



2017 Fish Distribution Report  
Mendocino Redwood Company, LLC  
Fisheries Department



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## **FISH DISTRIBUTION FOR WATERSHEDS ON MENDOCINO REDWOOD COMPANY FORESTLANDS.**

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### **Introduction**

The primary objective of this study is to conduct property-wide stream surveys to assess the existing fish distribution and species compositions for watersheds in Mendocino Redwood Company's (MRC) ownership. The study was initially conducted by the previous land owner (Louisiana Pacific) during the summers of 1994, 1995 and 1996. MRC repeated the study during 2000, 2001, and 2002. By conducting the study in three year increments all year classes of coho salmon (*Oncorhynchus kisutch*) are surveyed. Since 2003 MRC has performed annual drainage basin surveys, focusing on determining coho salmon presence on a basin level until the next property-wide stream distribution study commences. Incidental observations of salmonids have also been reported.

The most basic of fish distribution surveys involves determining the spatial extent of fishes within a drainage basin through "spot" field sampling. After the general fish species distribution is determined, area-specific intensive monitoring can elucidate positive or negative trends in populations of fishes.

Information on the distribution of fish species for watersheds within MRC's forestlands will assist land managers in making informed decisions and prescribing management actions that are beneficial to a diverse assemblage of stream-dwelling species. In addition, repetition of distribution surveys will allow for major changes in fish distribution to be detected.

## Methods

A hierarchical framework was used to select the initial locations of survey sites in each stream. Major streams were broken into lower, middle and upper reaches. Smaller streams were divided into lower and upper reaches. One site is surveyed in each reach, resulting in 3 sites in larger streams, and 2 sites in smaller streams. Additional sites have been added over time for a variety of reasons such as, changes in stream accessibility, restoration site monitoring, or assessing potential migration barriers.

The survey method used to determine the aquatic species present is single pass electrofishing, snorkeling or visual observation from the stream bank. An electrofishing survey site contains a minimum of two consecutive habitat sequences (pool-riffle sequences) and has a minimum length of ninety feet, whereas snorkeling and visual observations are usually within pools.

The effort put forth at each survey site is not sufficient to delineate the absence of a species. If future fishery research develops reasonable methods to determine the probability that a species is absent, these methods will be incorporated into future distribution surveys.

Prior to initiating surveys water quality is measured using a multimeter such as the Horiba™ U-10 Water Quality Checker or YSI™ 556. Measurements taken are water temperature (°C), conductivity (mS/cm), dissolved oxygen (mg/L), and pH. Stream discharge and water visibility is estimated. The actual physical parameters taken at each site varies depending on equipment availability. Horiba™ U-10 and YSI™ 556 meters were not used prior to the surveys in 2000.

The primary survey method is electrofishing using a Smith-Root™ (Smith-Root Inc., Vancouver, WA) backpack electrofisher, models have varied over the years with the most recent being the LR-24. One surveyor operates the backpack electrofisher while one or two other surveyors use dip nets to capture the stunned species. The captured specimens are placed into a five-gallon bucket containing aerated stream water. Captured fish will be anesthetized by placing them in a bucket containing Alka-Seltzer and water. The aquatic species are enumerated, measured to fork length (fish) or snout-vent length (amphibians), allowed to recover in a bucket containing aerated stream water and released back into the units from which they are captured. All vertebrate species are identified to the lowest possible taxonomic level.

Diving (snorkeling) is used to assess species presence when stream conditions are considered adequate or when elevated stream temperatures have the potential to adversely impact the health of the animals being electrofished. The basic survey unit for diving consists of a minimum of two pools, however if riffles are deep enough to allow underwater observation these units are sampled. Depending on the channel width, one to four divers are used for the field surveys. The diver(s) enters the survey unit from the downstream end and waits approximately one-minute before proceeding upstream to observe species. If the water velocity is too fast for divers to proceed upstream, the unit is surveyed by floating downstream. Dive slates are used to record data underwater. During the survey, salmonid species are enumerated by size class according to pre-determined size class categories (<70mm, 70–130mm, >130mm). All other vertebrate species observed during the field surveys are identified to the lowest possible taxonomic level.

When conditions permit, surveys are conducted by making visual observations from the stream bank. One or two surveyors walk in an upstream direction observing the aquatic species present. Salmonid species are enumerated by size class according to pre-determined size class categories (<70mm, 70–130mm, >130mm). All other vertebrate species observed are identified to the lowest possible taxonomic level.

## Results

This report compiles and summarizes aquatic species distribution data collected during the summers of 1994, 1995, 1996 and 2000-2017 for watersheds containing Mendocino Redwood Company forestlands. The data is arranged as follows:

Maps 1-36 summarize documented coho salmon and steelhead trout presence based on data from 1994 to 2017. Sample sites have clickable links to the corresponding biological data located in Tables A1-A192.

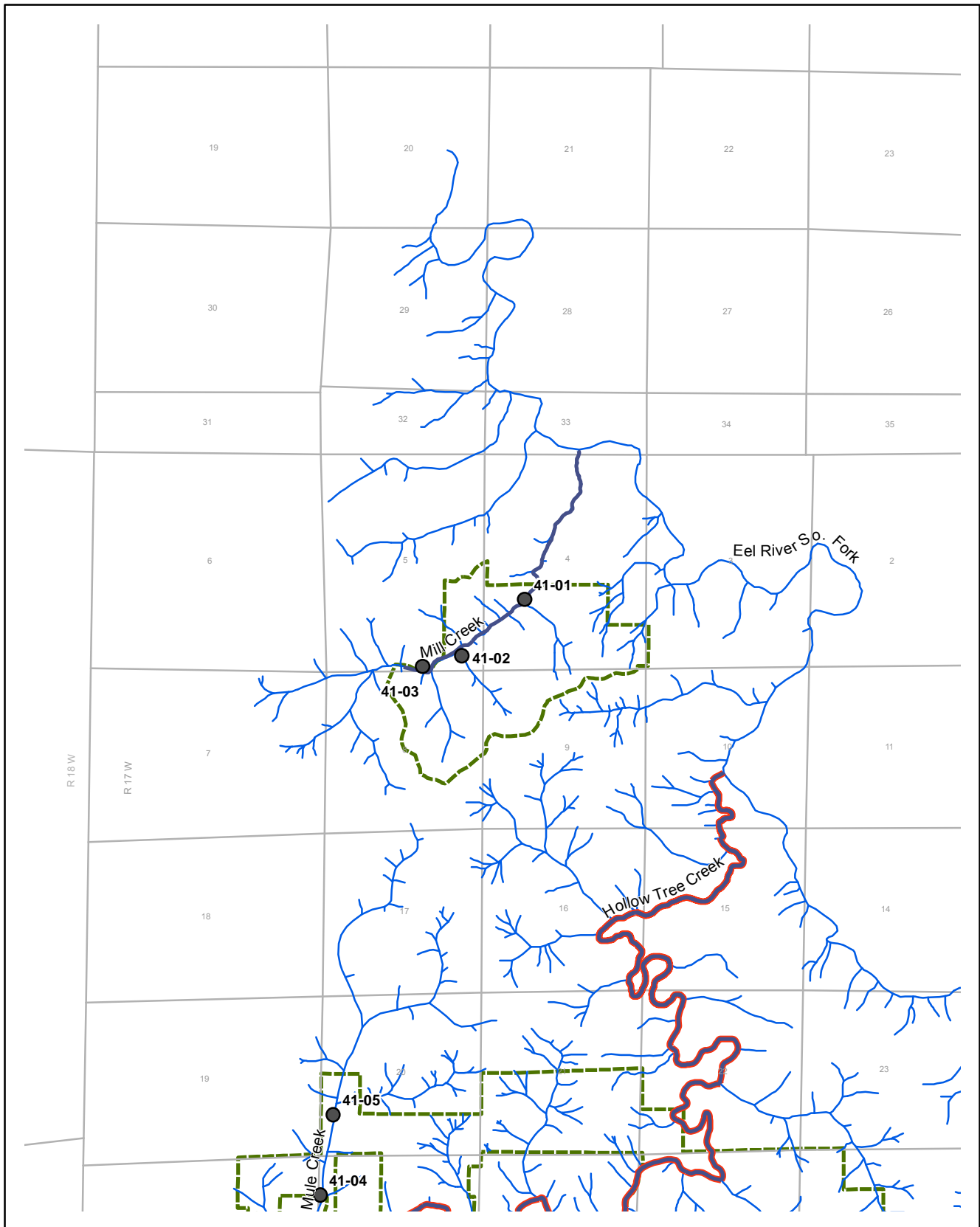
Tables A1-A192 summarize biological data. Salmonid species are grouped into size classes. In certain years the number of organisms falling into these size classes was recorded. In other years only presence or absence was recorded. If a count is available the report presents this; if not, the report simply states "present". Blank spaces indicate that no organisms were observed. Non-salmonid species observed are listed. Resident rainbow trout and anadromous steelhead trout juveniles can not be differentiated between in the field. In this report both rainbow trout and steelhead trout are referred to as steelhead trout.

Tables B1-B192 summarize the physical data collected at the sites. Different parameters were recorded each year. The tables are our best attempt to maintain all the useful data. Blank spaces indicate that no data is available. The following parameters are presented in this report:

- **Method:** Electrofishing (E), diving (D), or visual observation (V)
- **Effort:** The time spent surveying in minutes.
- **Distance:** The length of stream sampled in feet.
- **Pool:Riffle:Flatwater Sampled (%):** The percentage of pool, riffle, and flatwater sampled by length.
- **Visibility:** The estimated water clarity. 1=<1 ft. 2=1-5 ft. 3=>5 ft.
- **Flow:** Estimated or measured stream discharge; 1=<1 cubic foot per second (CFS), 2= 1-5 CFS, 3=>5 CFS.
- **DO:** Dissolved oxygen; reported in milligrams per liter.
- **Temp.:** Water temperature; reported in degrees Celsius.
- **pH:** Water pH.

UTM coordinates and the latitude/longitude of each site are located at the end of the report.

# Map 1. Mill Creek Fish Distribution



## Legend

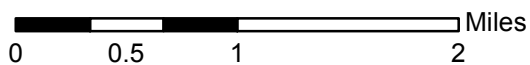
--- MRC Property

● Sample Site

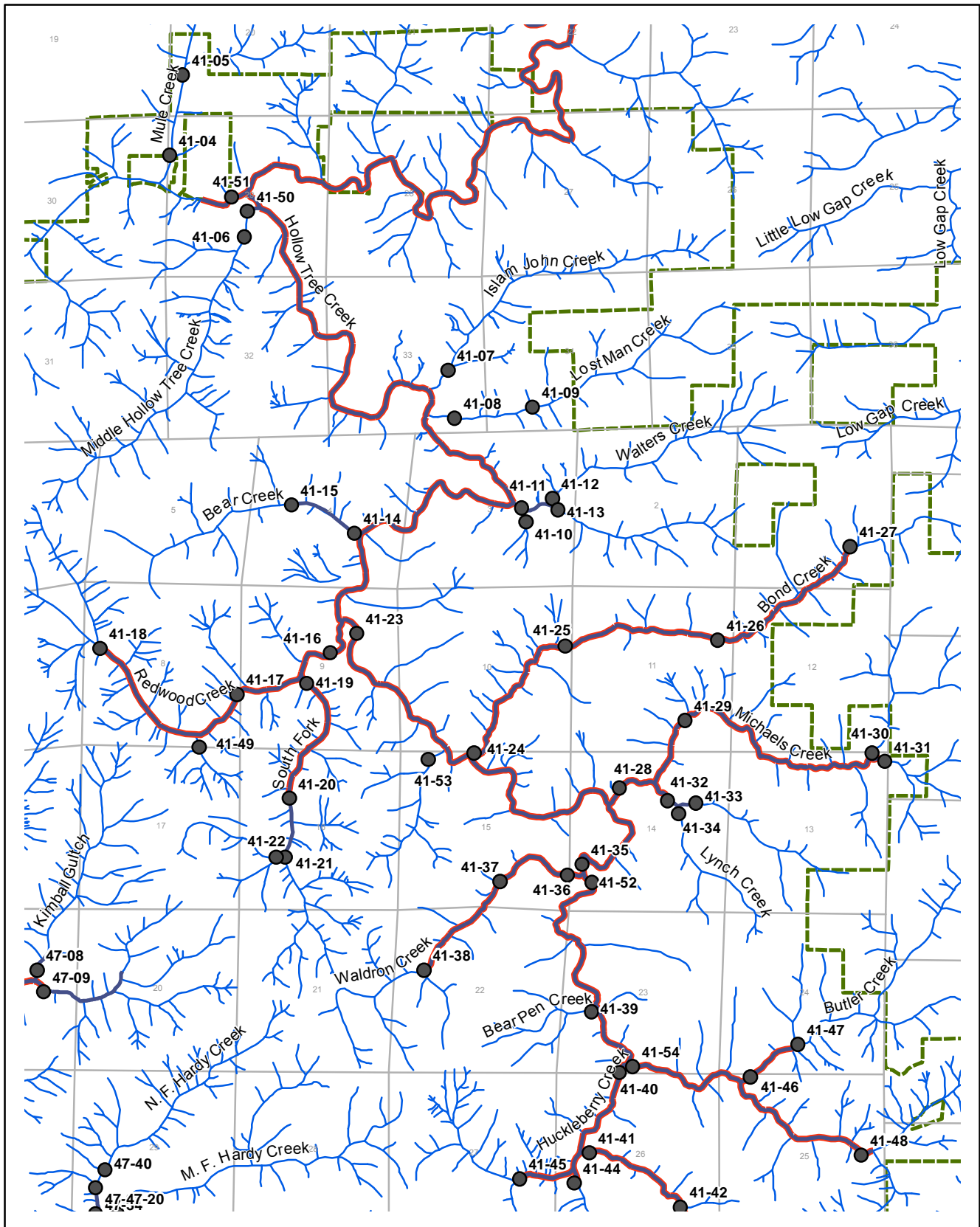
— Documented Steelhead Distribution

— Documented Coho Salmon Distribution

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# Map 2. Lower Hollow Tree Fish Distribution



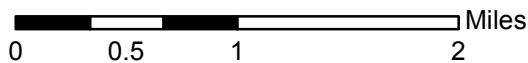
## Legend

--- MRC Property

● Sample Site

— Documented Steelhead Distribution

— Documented Coho Salmon Distribution

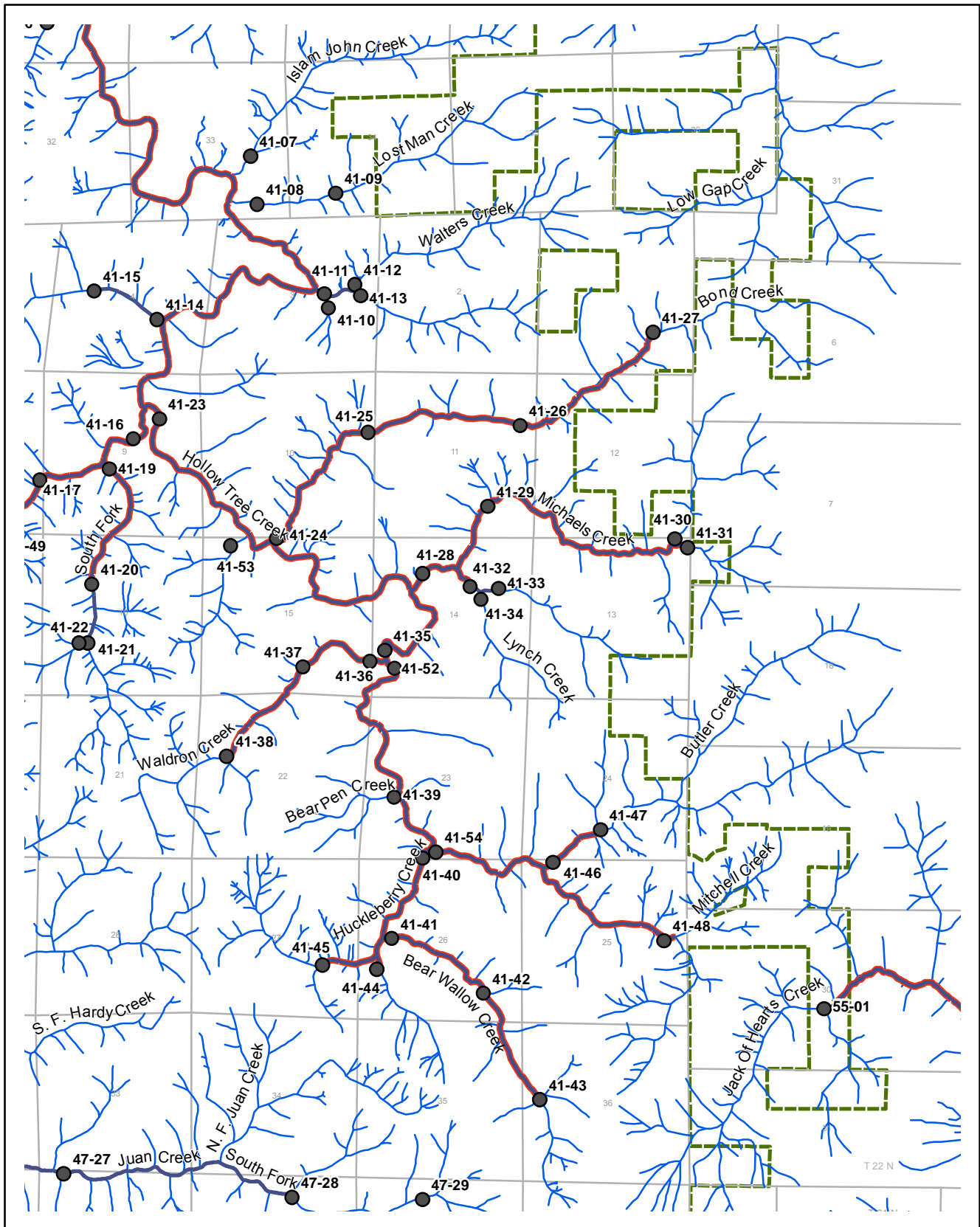


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# Map 3. Upper Hollow Tree Fish Distribution



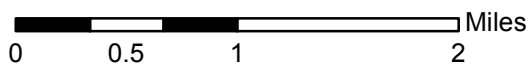
## Legend

— MRC Property

● Sample Site

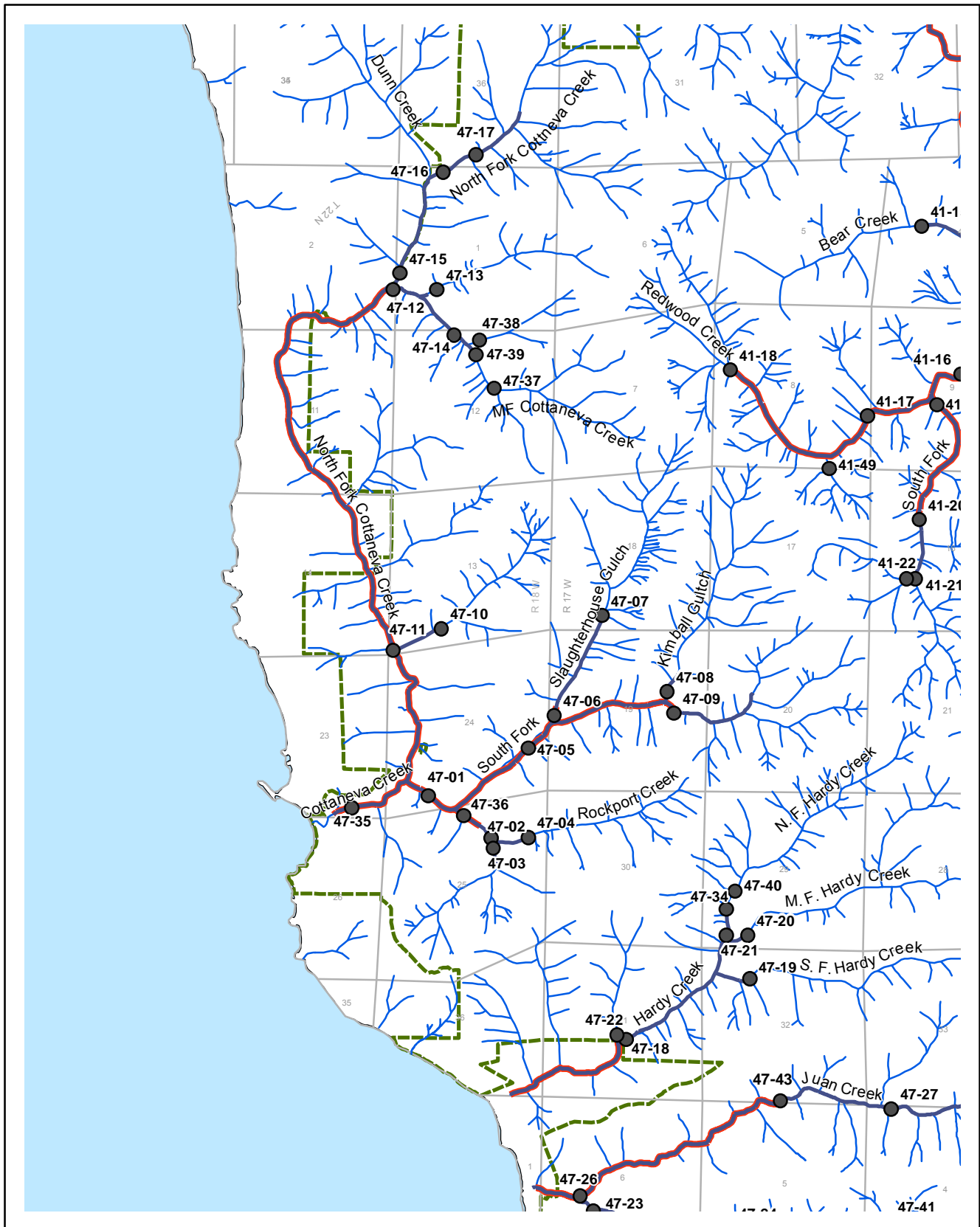
— Documented Steelhead Distribution

— Documented Coho Salmon Distribution



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# Map 4. Cottaneva Fish Distribution



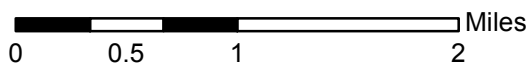
## Legend

--- MRC Property

● Sample Site

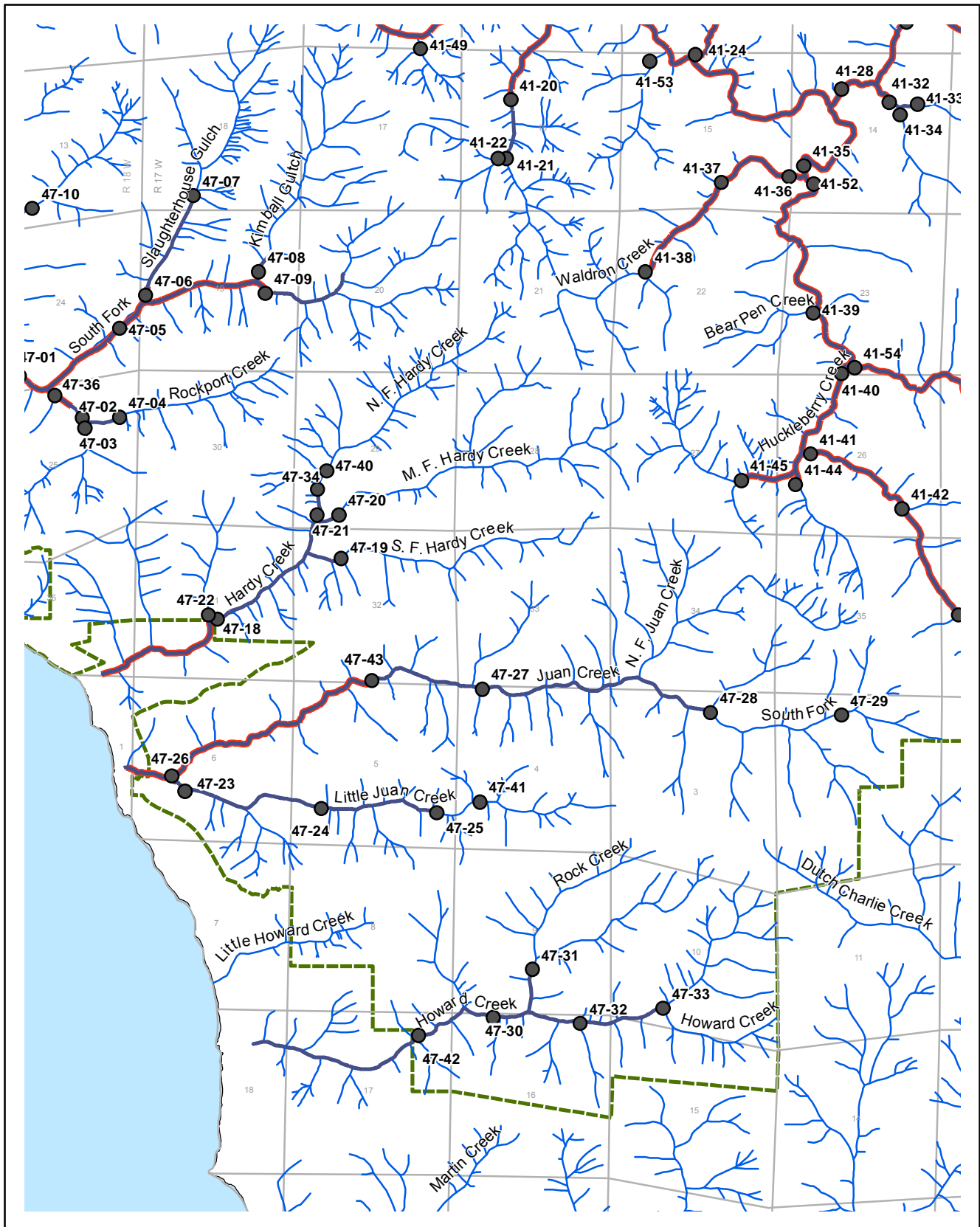
— Documented Steelhead Distribution

— Documented Coho Salmon Distribution



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# Map 5. Hardy, Juan and Howard Fish Distribution



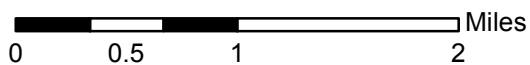
## Legend

--- MRC Property

● Sample Site

— Documented Steelhead Distribution

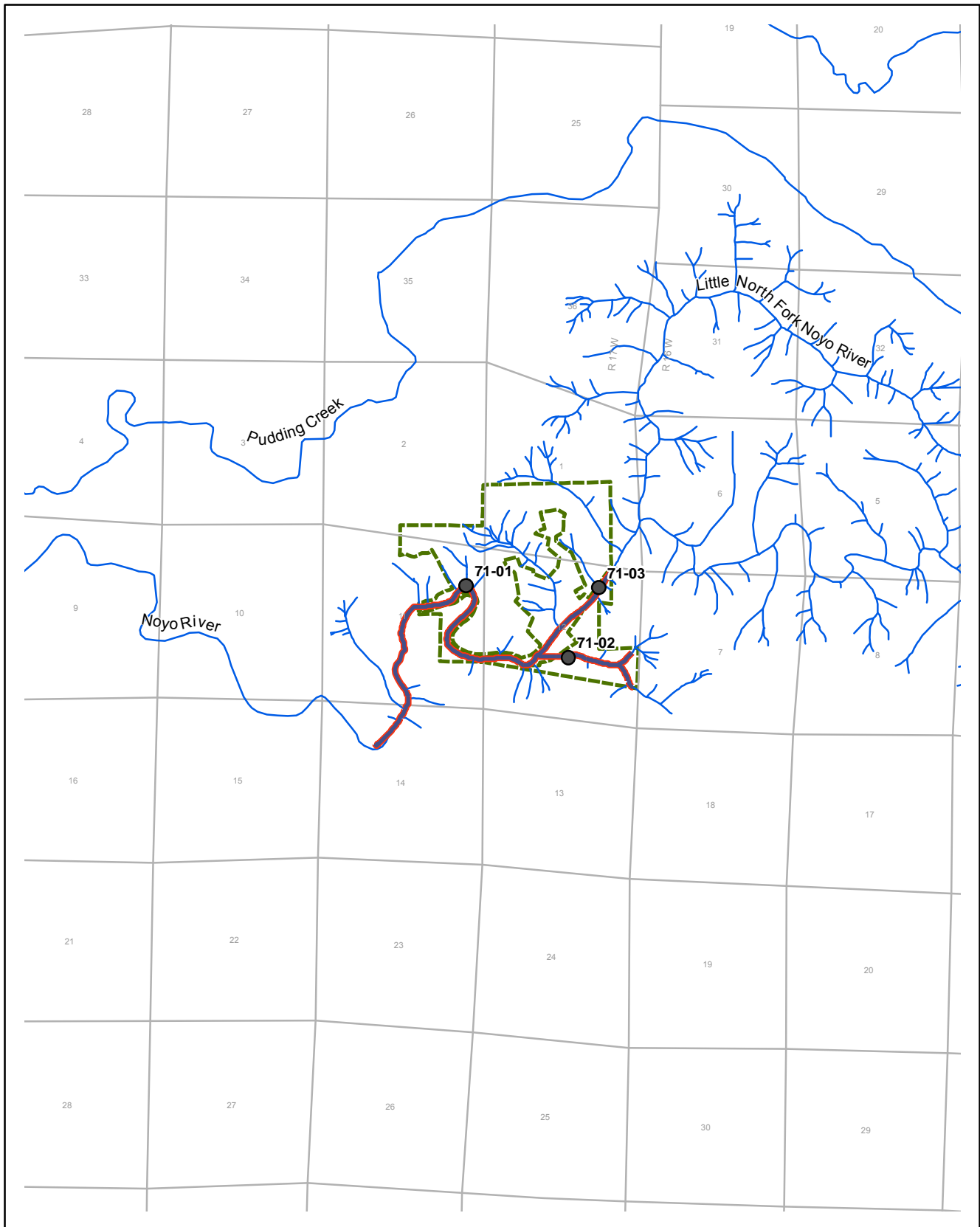
— Documented Coho Salmon Distribution



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# Map 6. Lower Noyo Fish Distribution



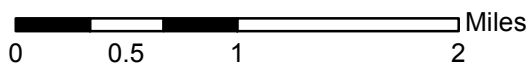
## Legend

--- MRC Property

● Sample Site

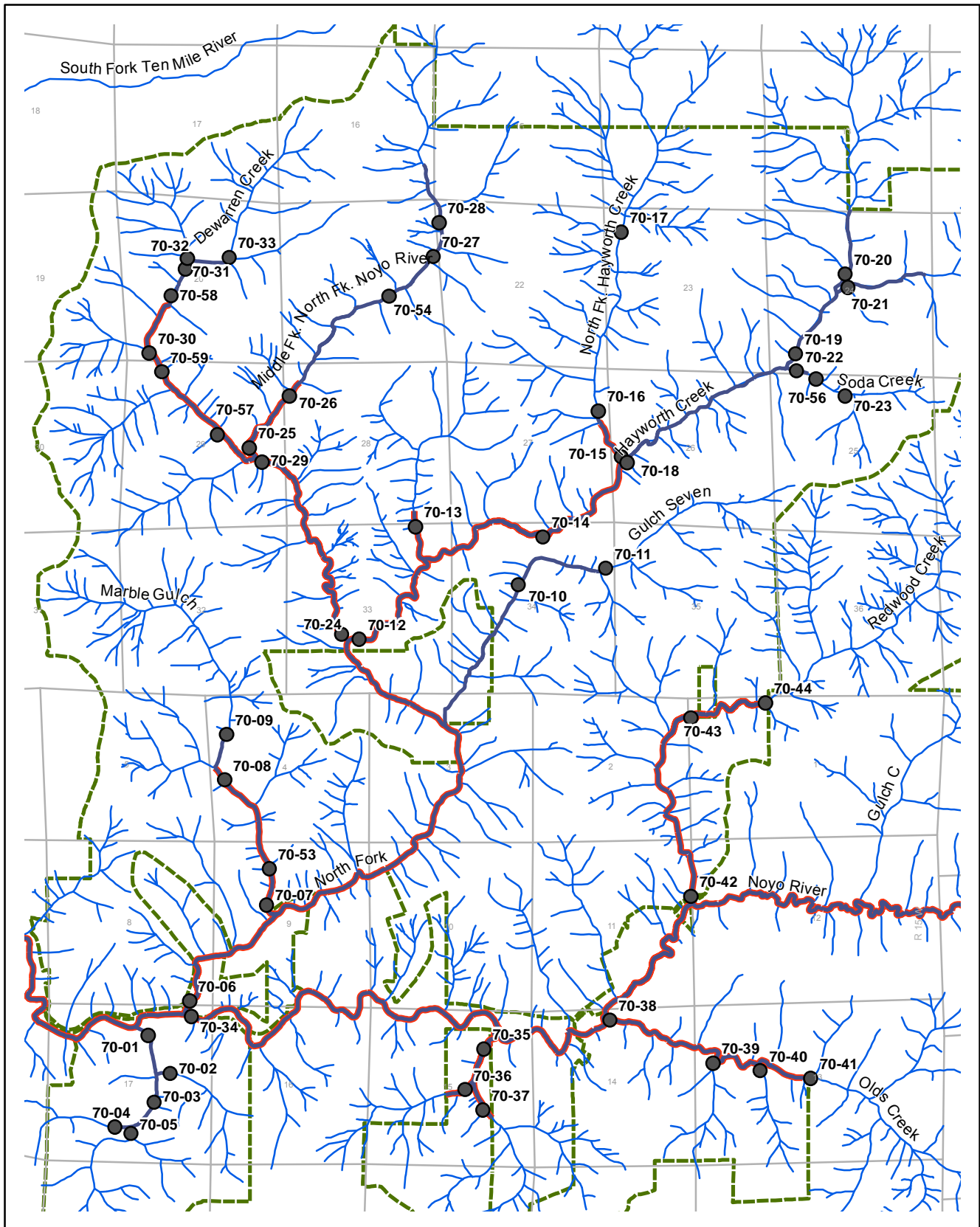
Documented Steelhead Distribution

Documented Coho Salmon Distribution



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# Map 7. North Fork Noyo Fish Distribution



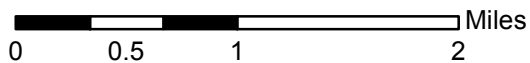
## Legend

— MRC Property

● Sample Site

— Documented Steelhead Distribution

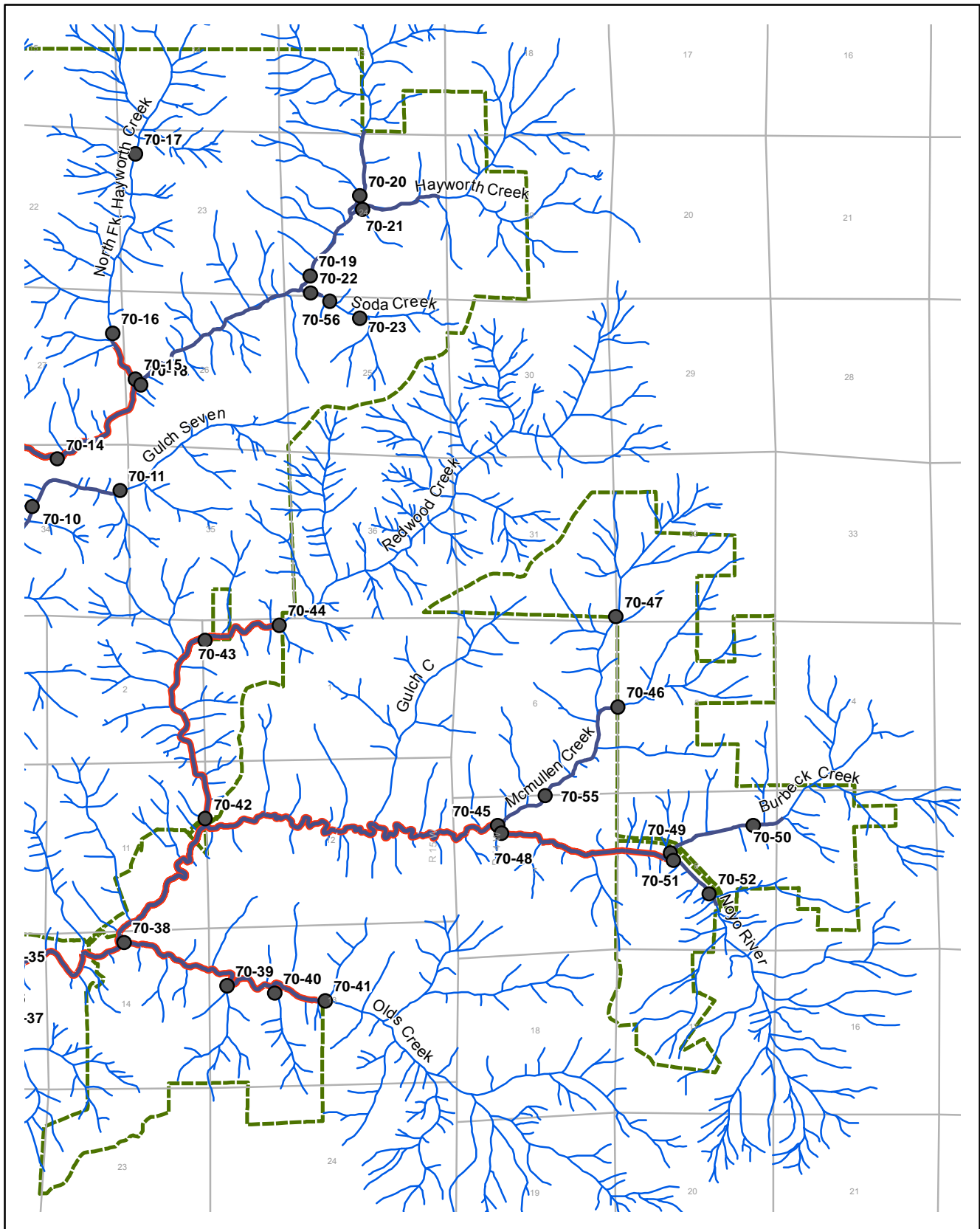
— Documented Coho Salmon Distribution



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# Map 8. McMullen and Burbeck Fish Distribution



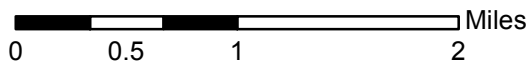
**Legend**

--- MRC Property

● Sample Site

— Documented Steelhead Distribution

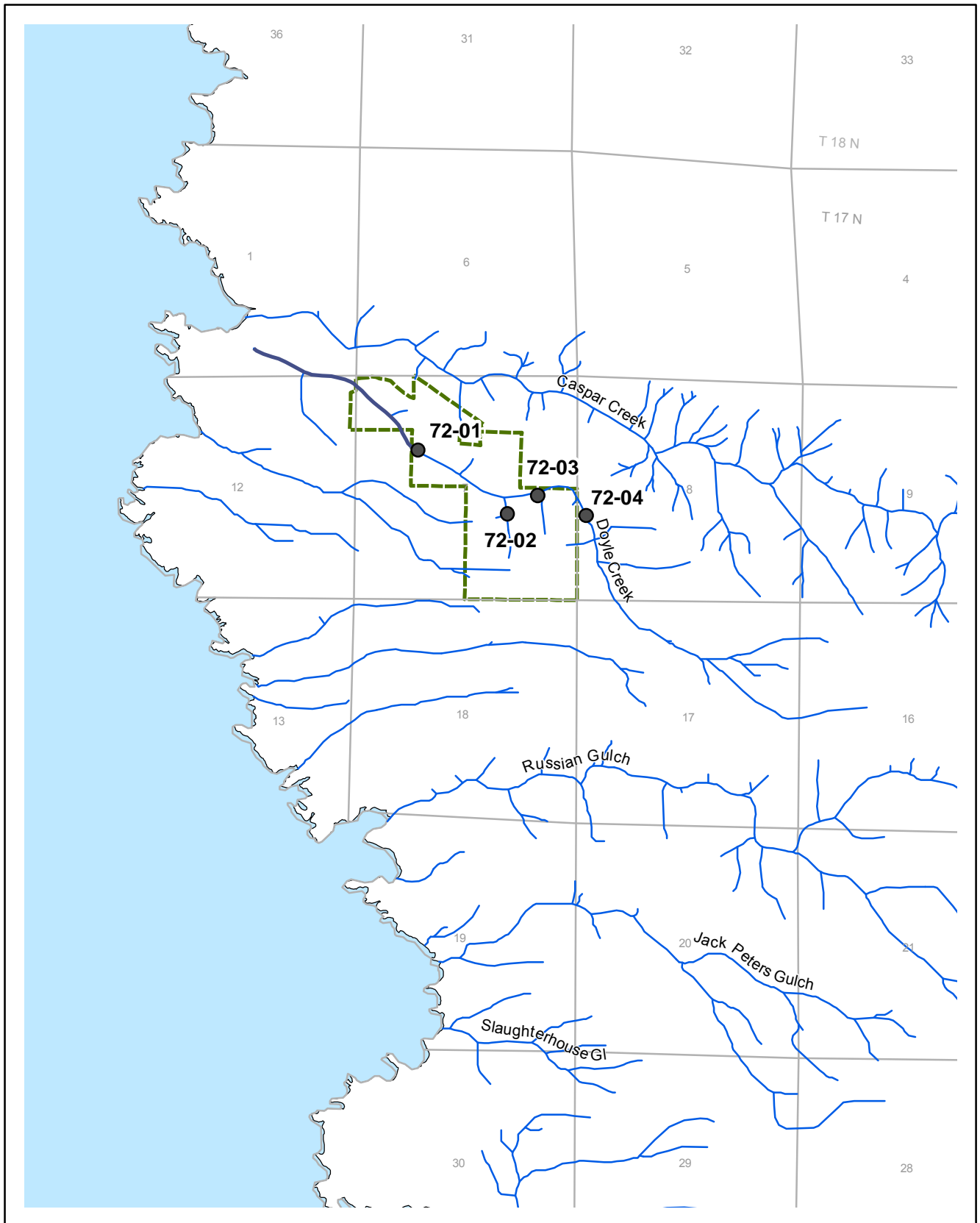
— Documented Coho Salmon Distribution



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# Map 9. Doyle Creek Fish Distribution



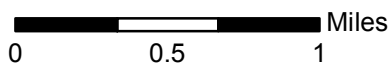
## Legend

 MRC Property

 Sample Site

 Documented Steelhead Distribution

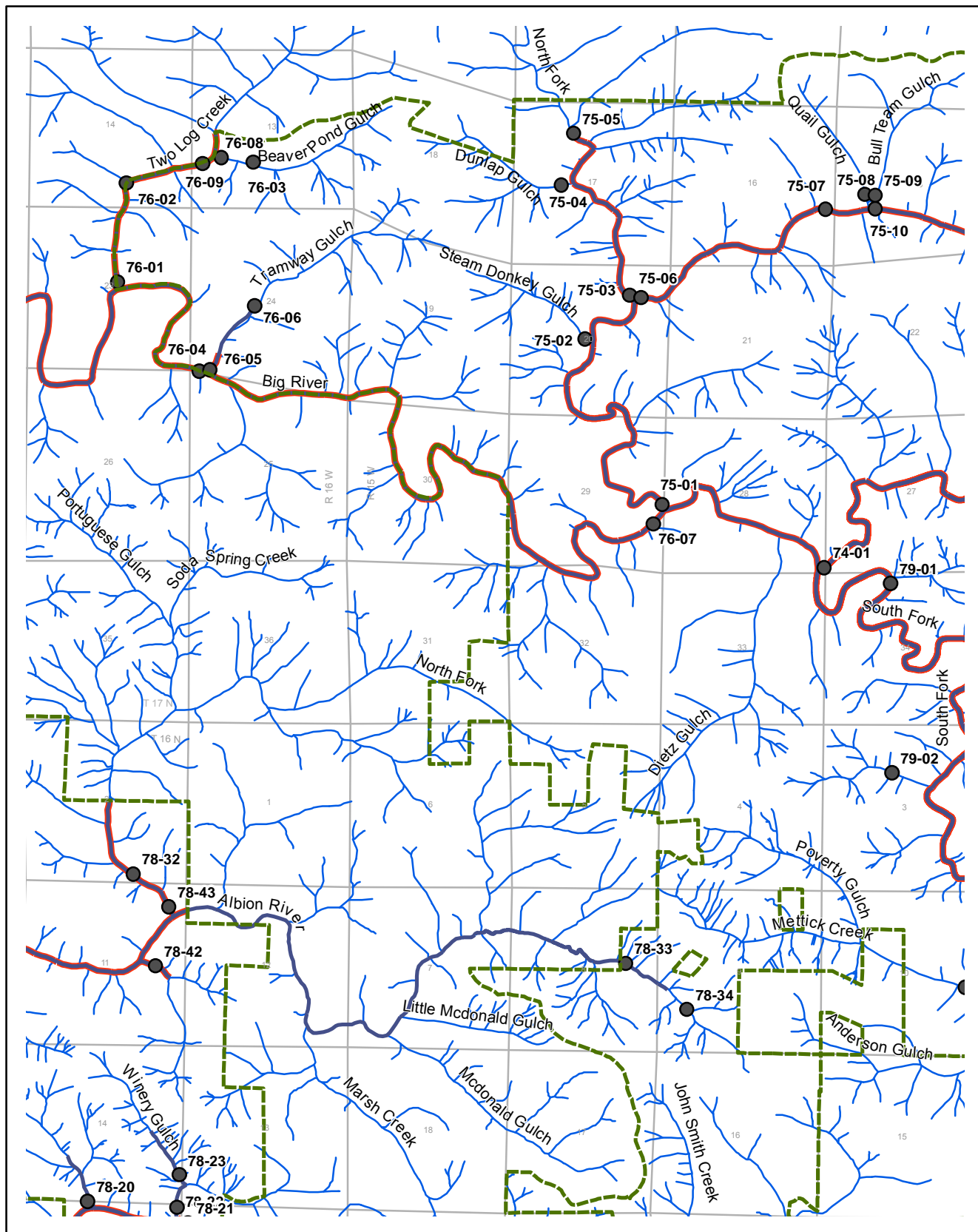
 Documented Coho Salmon Distribution



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# Map 10. Two Log Fish Distribution



## Legend

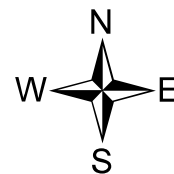
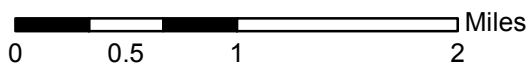
--- MRC Property

● Sample Site

— Documented Steelhead Distribution

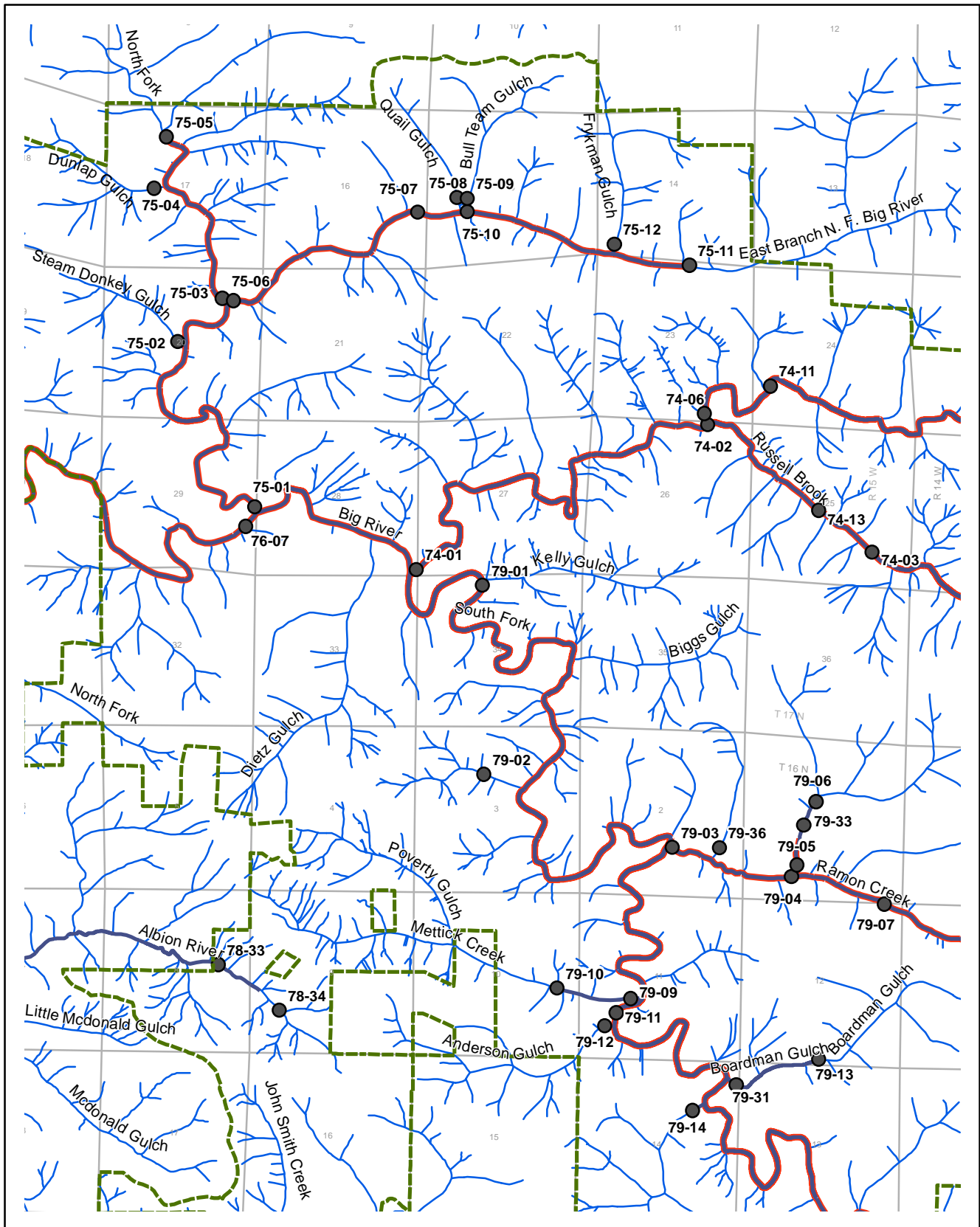
— Documented Coho Salmon Distribution

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# Map 11. North Fork Big River Fish Distribution



## Legend

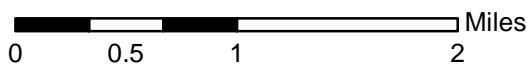
--- MRC Property

● Sample Site

— Documented Steelhead Distribution

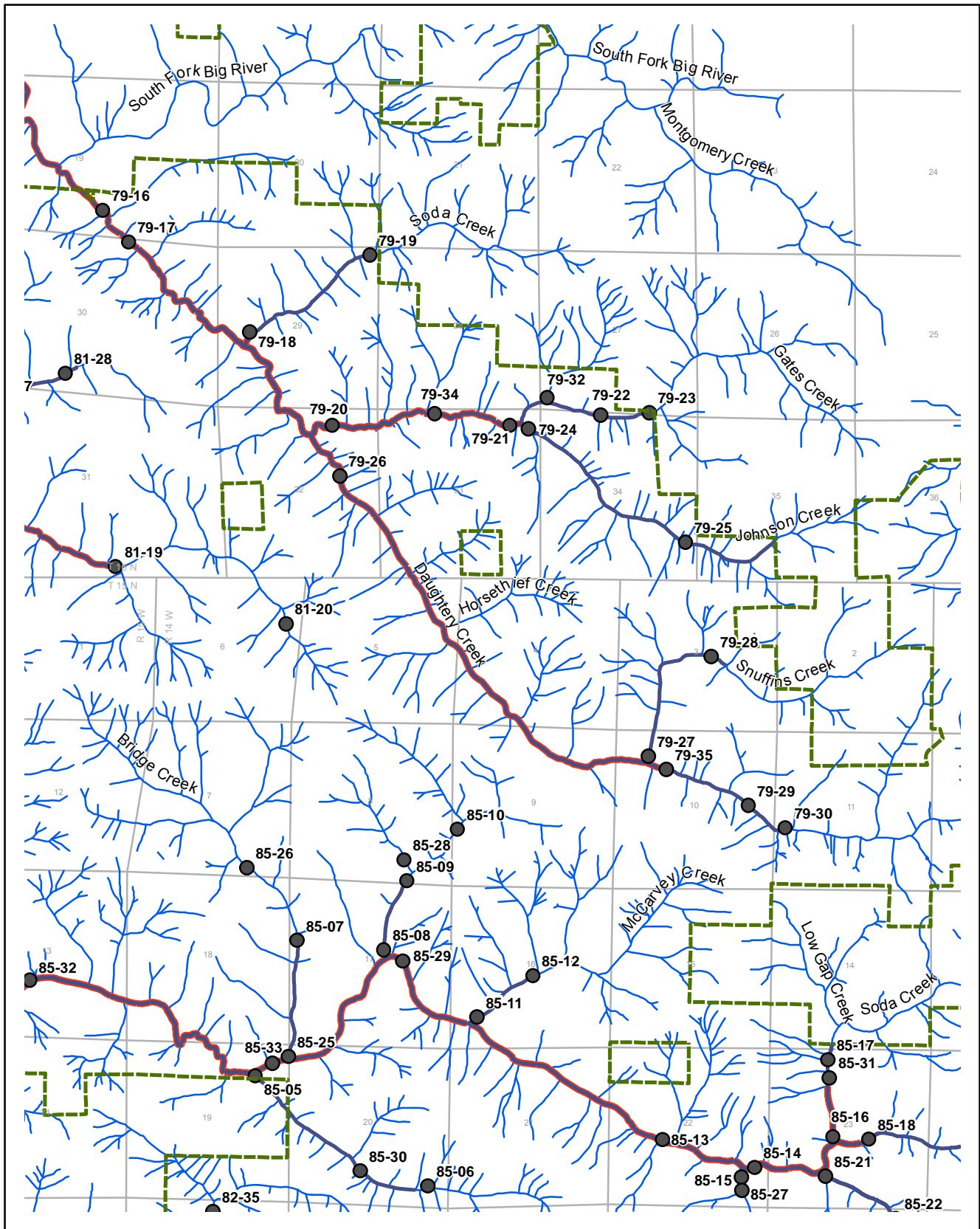
— Documented Coho Salmon Distribution

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# Map 13. Daugherty Creek Fish Distribution



## Legend

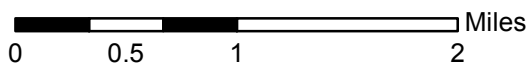
— MRC Property

● Sample Site

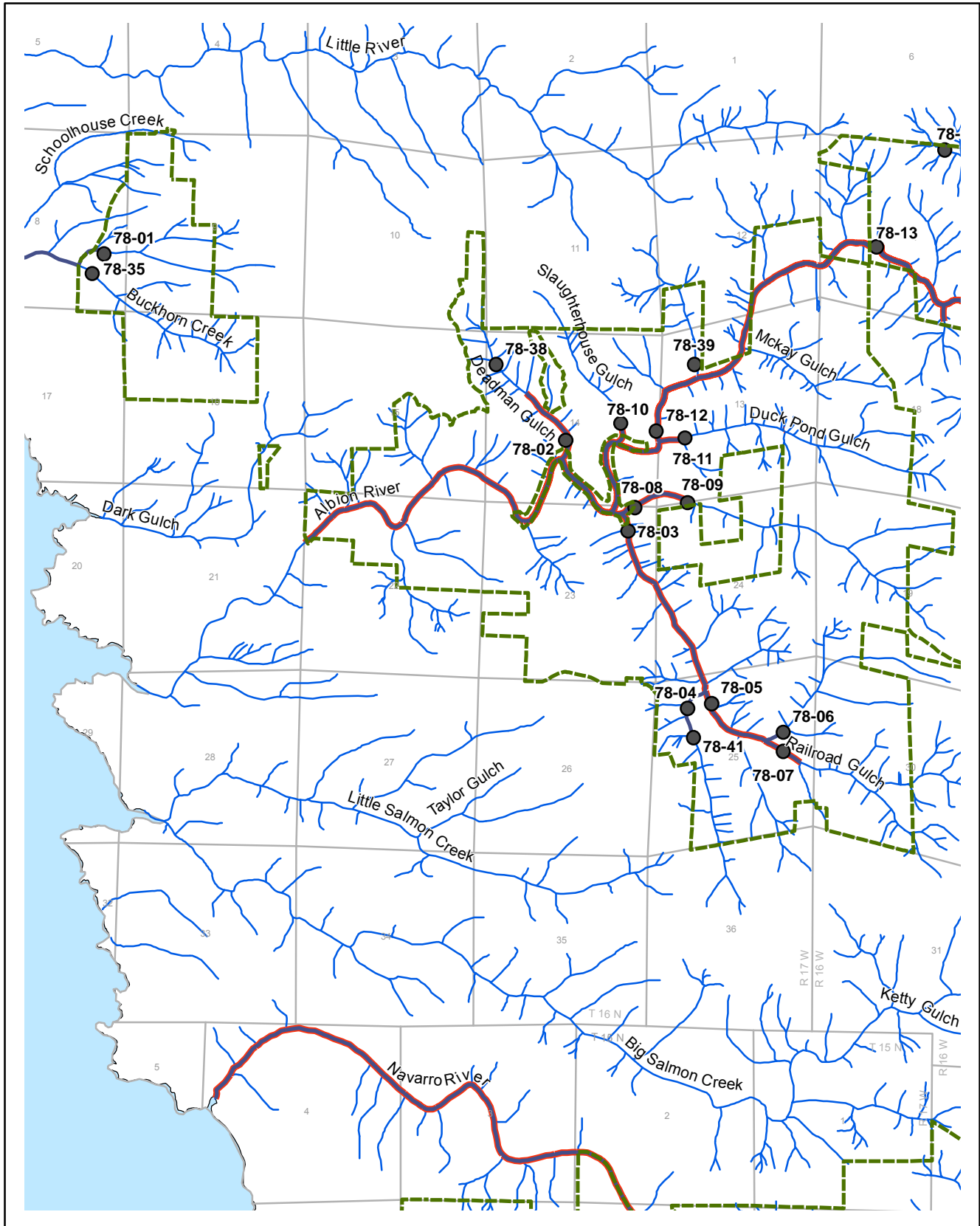
— Documented Steelhead Distribution

— Documented Coho Salmon Distribution

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# Map 14. Lower Albion Fish Distribution



## Legend

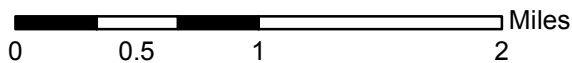
— MRC Property

● Sample Site

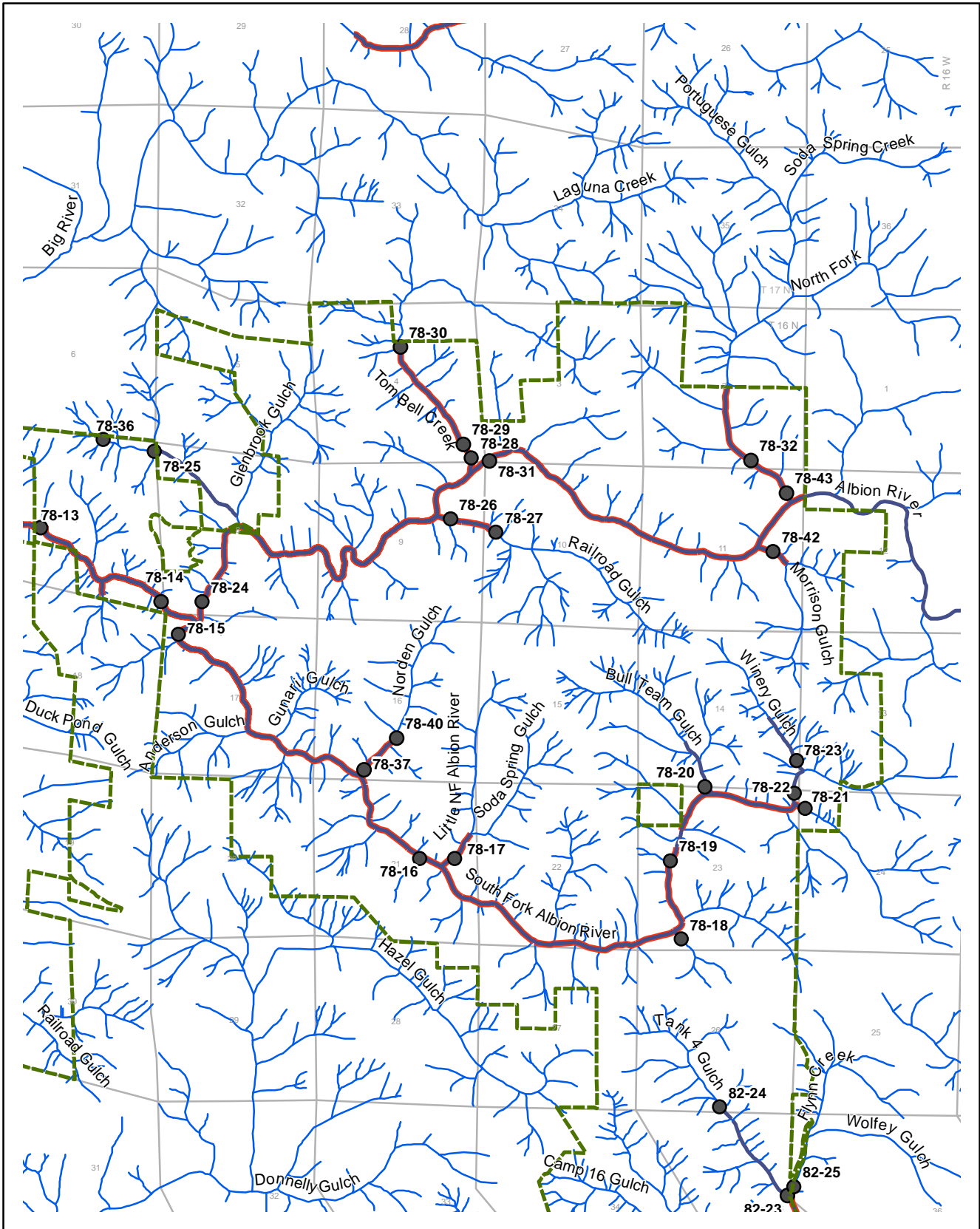
— Documented Steelhead Distribution

— Documented Coho Salmon Distribution

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# Map 15. South Fork Albion Fish Distribution



## Legend

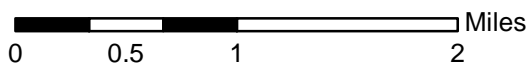
--- MRC Property

● Sample Site

— Documented Steelhead Distribution

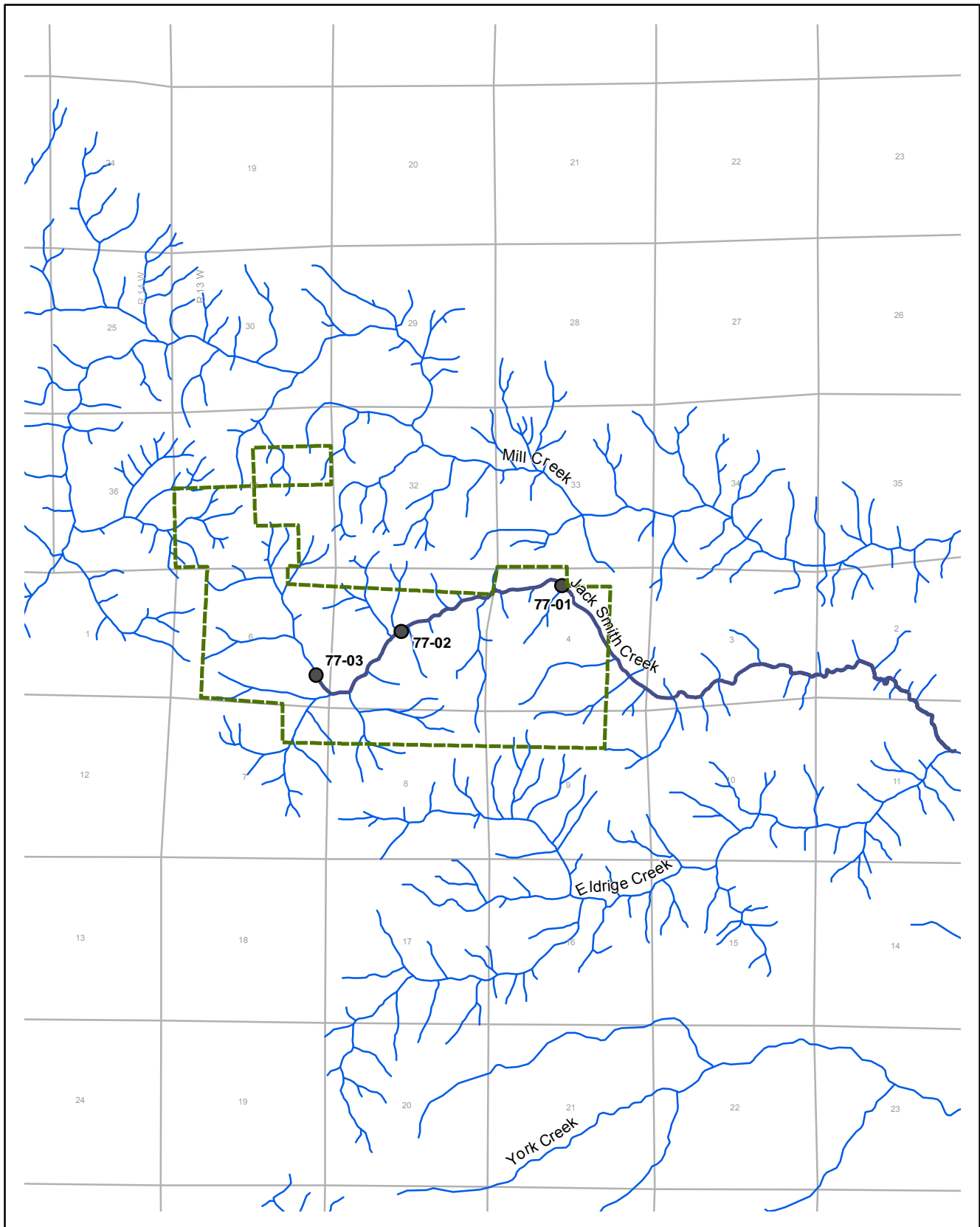
— Documented Coho Salmon Distribution

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# Map 17. Jack Smith Fish Distribution



## Legend

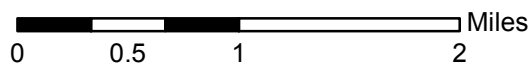
— MRC Property

● Sample Site

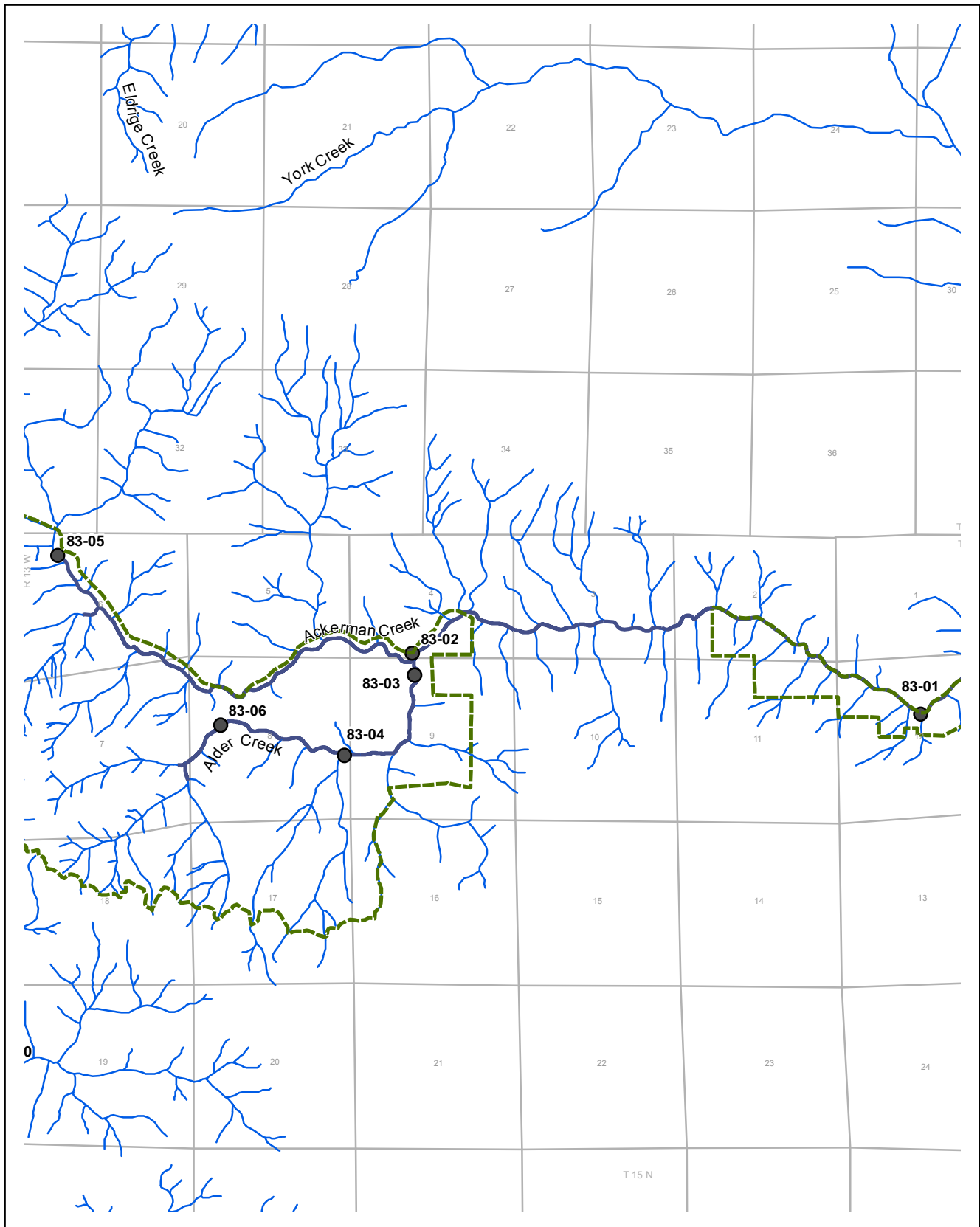
— Documented Steelhead Distribution

— Documented Coho Salmon Distribution

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# Map 18. Ackerman Fish Distribution



## Legend

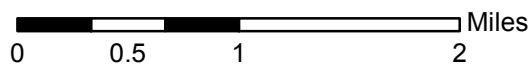
— MRC Property

● Sample Site

— Documented Steelhead Distribution

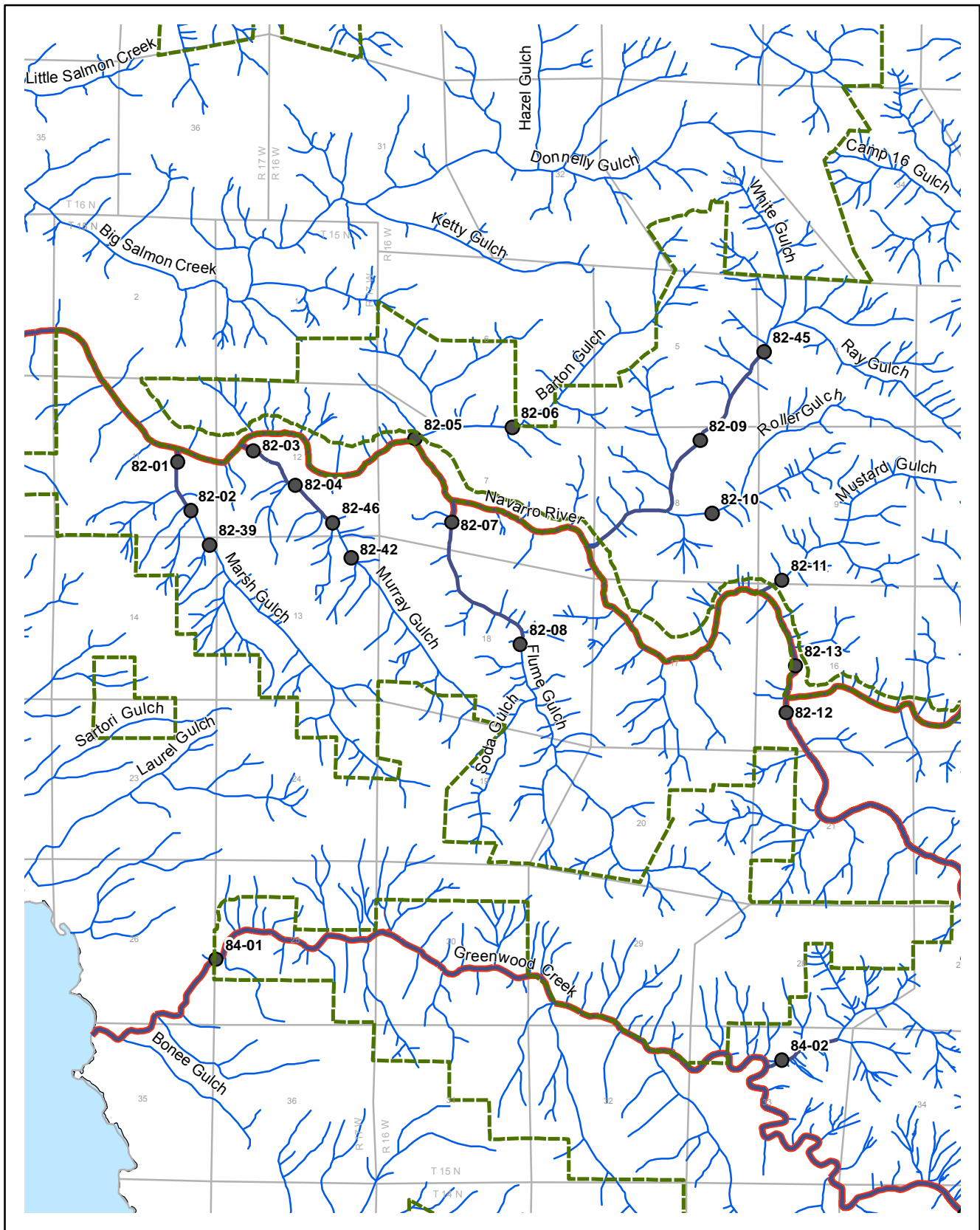
— Documented Coho Salmon Distribution

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# Map 19. Lower Navarro Fish Distribution



## Legend

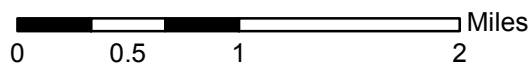
--- MRC Property

● Sample Site

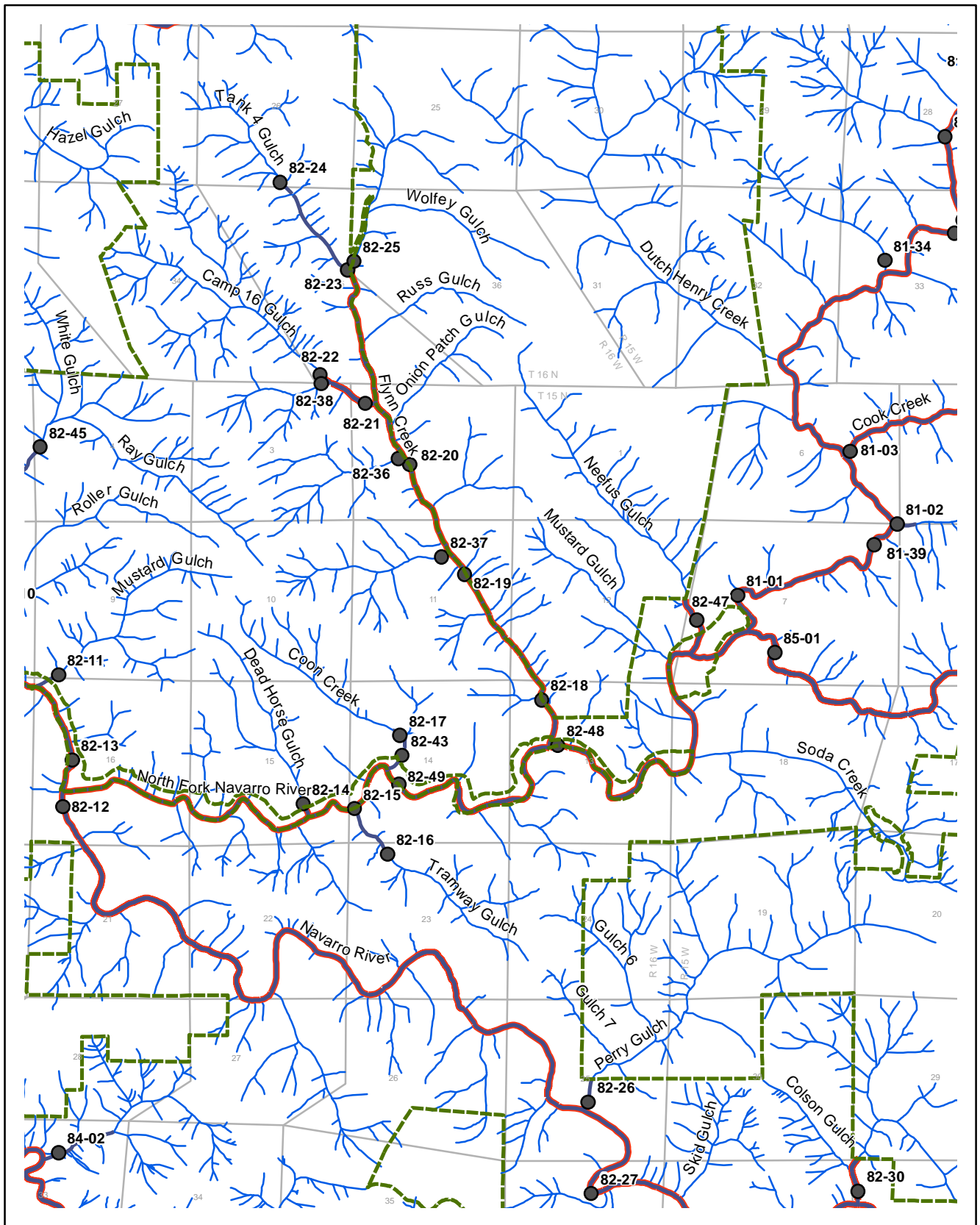
— Documented Steelhead Distribution

— Documented Coho Salmon Distribution

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# Map 20. Flynn Creek Fish Distribution



## Legend

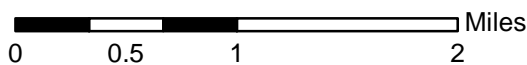
— MRC Property

● Sample Site

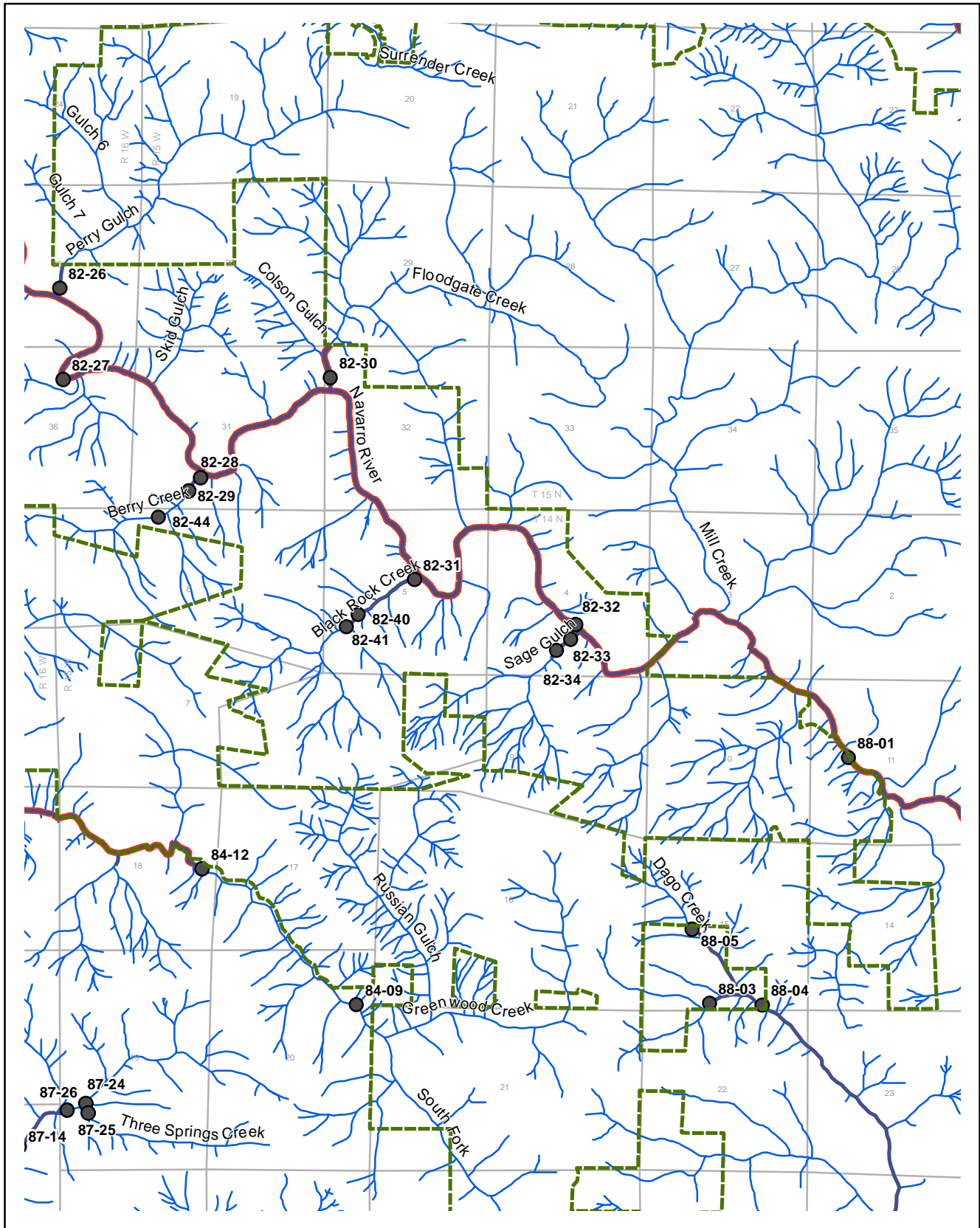
— Documented Steelhead Distribution

— Documented Coho Salmon Distribution

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# Map 21. Upper Navarro Fish Distribution



## Legend

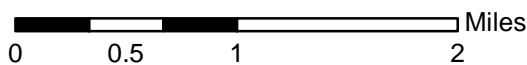
--- MRC Property

● Sample Site

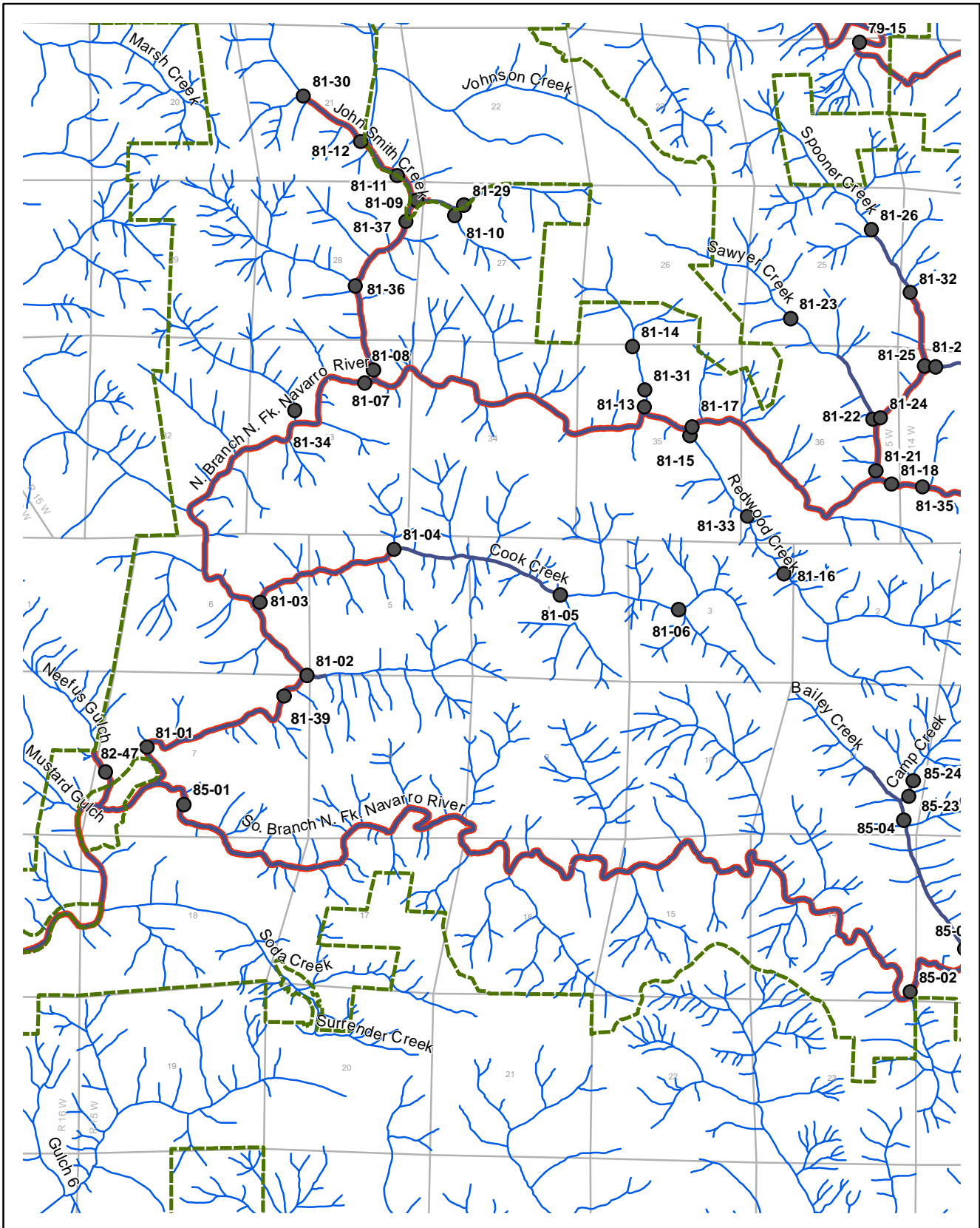
— Documented Steelhead Distribution

— Documented Coho Salmon Distribution

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# Map 22. Lower SBNF & NBNF Navarro Fish Distribution



## Legend

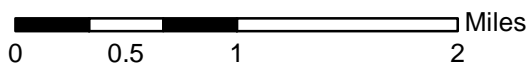
--- MRC Property

● Sample Site

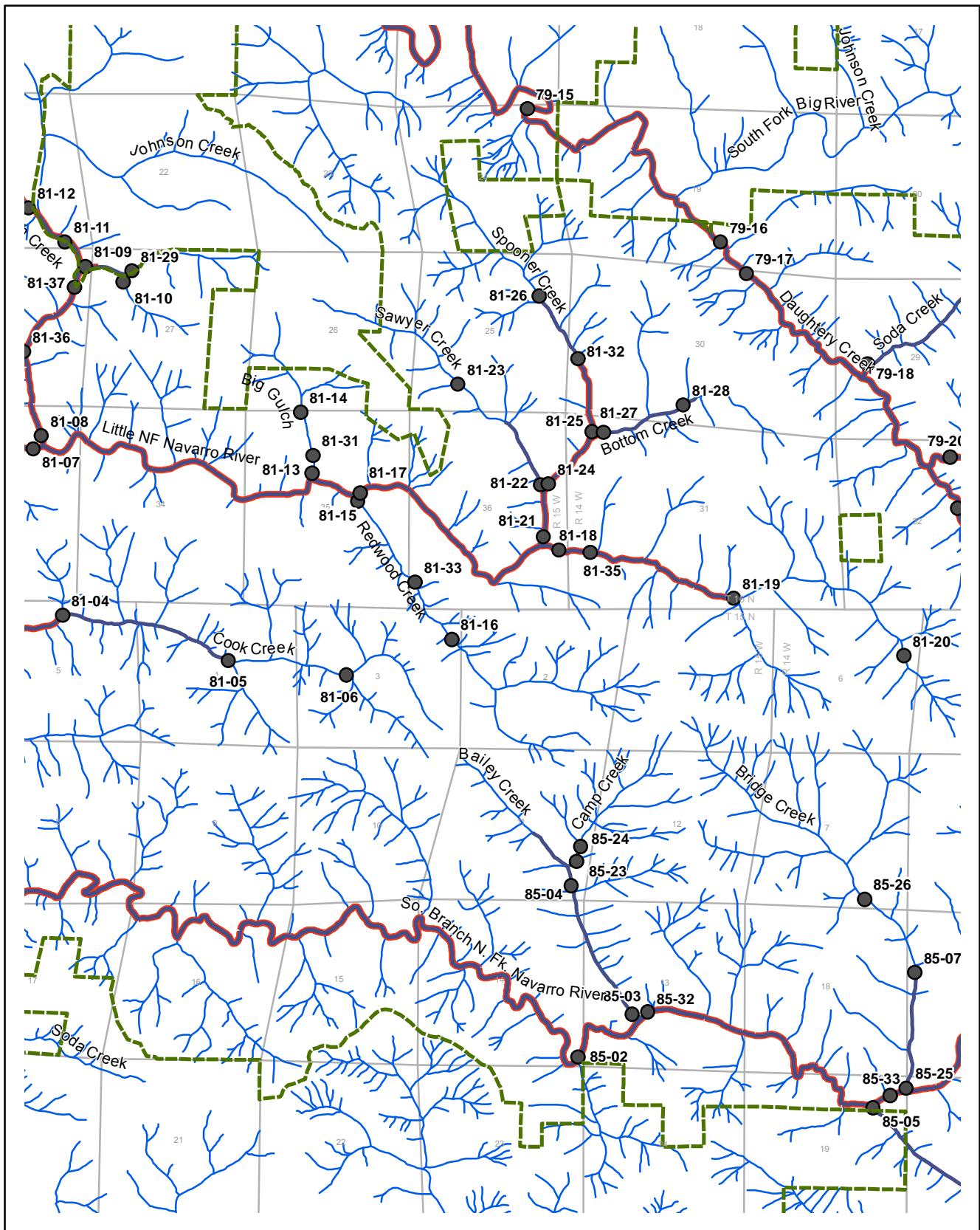
— Documented Steelhead Distribution

— Documented Coho Salmon Distribution

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# Map 23. Little NF Navarro Fish Distribution



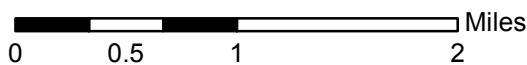
## Legend

--- MRC Property

● Sample Site

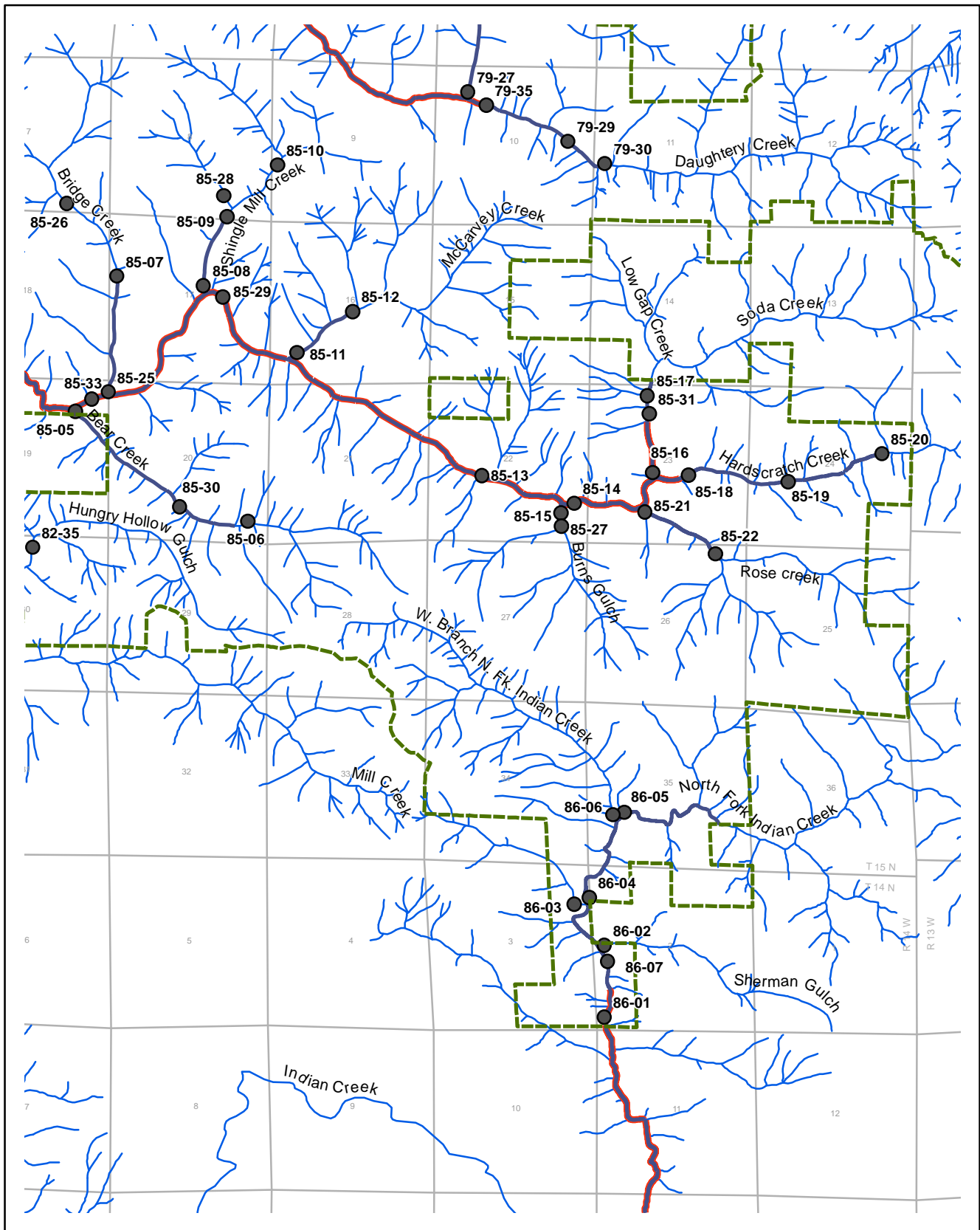
— Documented Steelhead Distribution

— Documented Coho Salmon Distribution



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# Map 24.Upper SBNF Navarro NF Indian Fish Distribution



## Legend

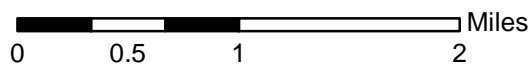
— MRC Property

● Sample Site

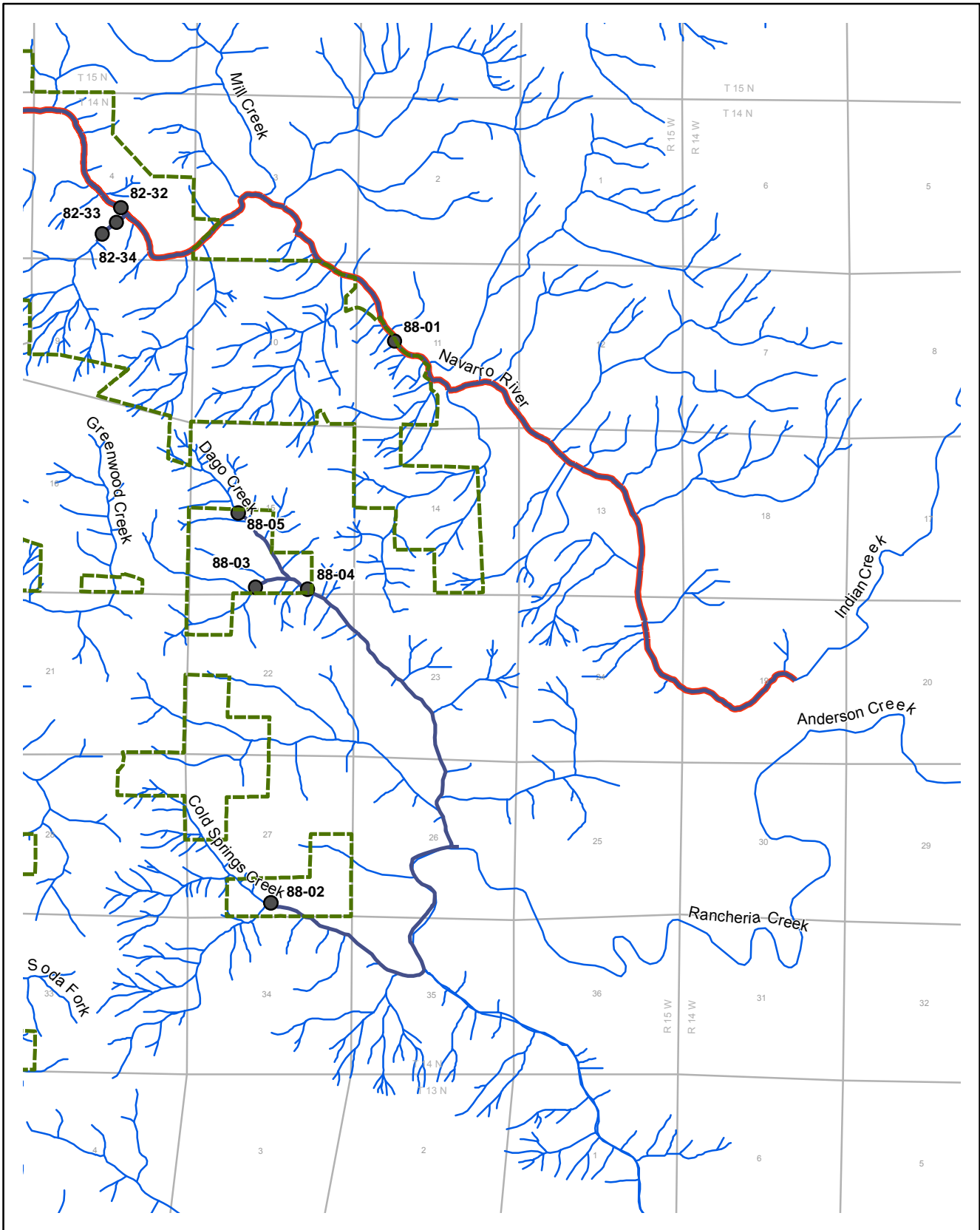
— Documented Steelhead Distribution

— Documented Coho Salmon Distribution

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# Map 25. Rancheria Fish Distribution



**Legend**

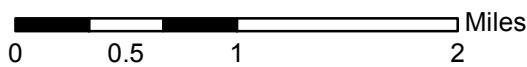
--- MRC Property

● Sample Site

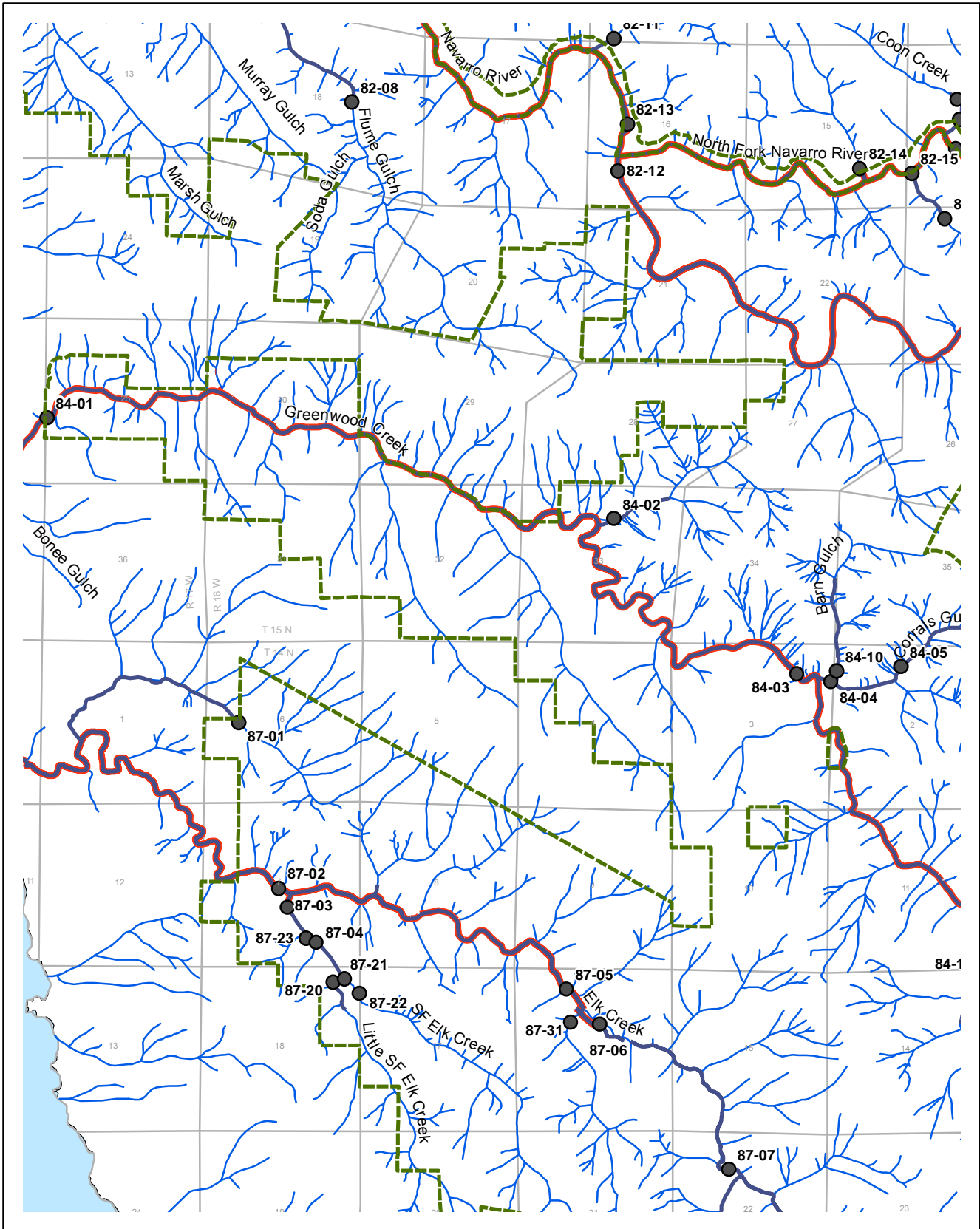
— Documented Steelhead Distribution

— Documented Coho Salmon Distribution

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# Map 26. Lower Greenwood Fish Distribution



## Legend

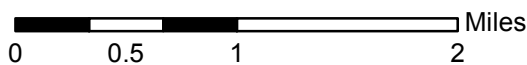
--- MRC Property

● Sample Site

— Documented Steelhead Distribution

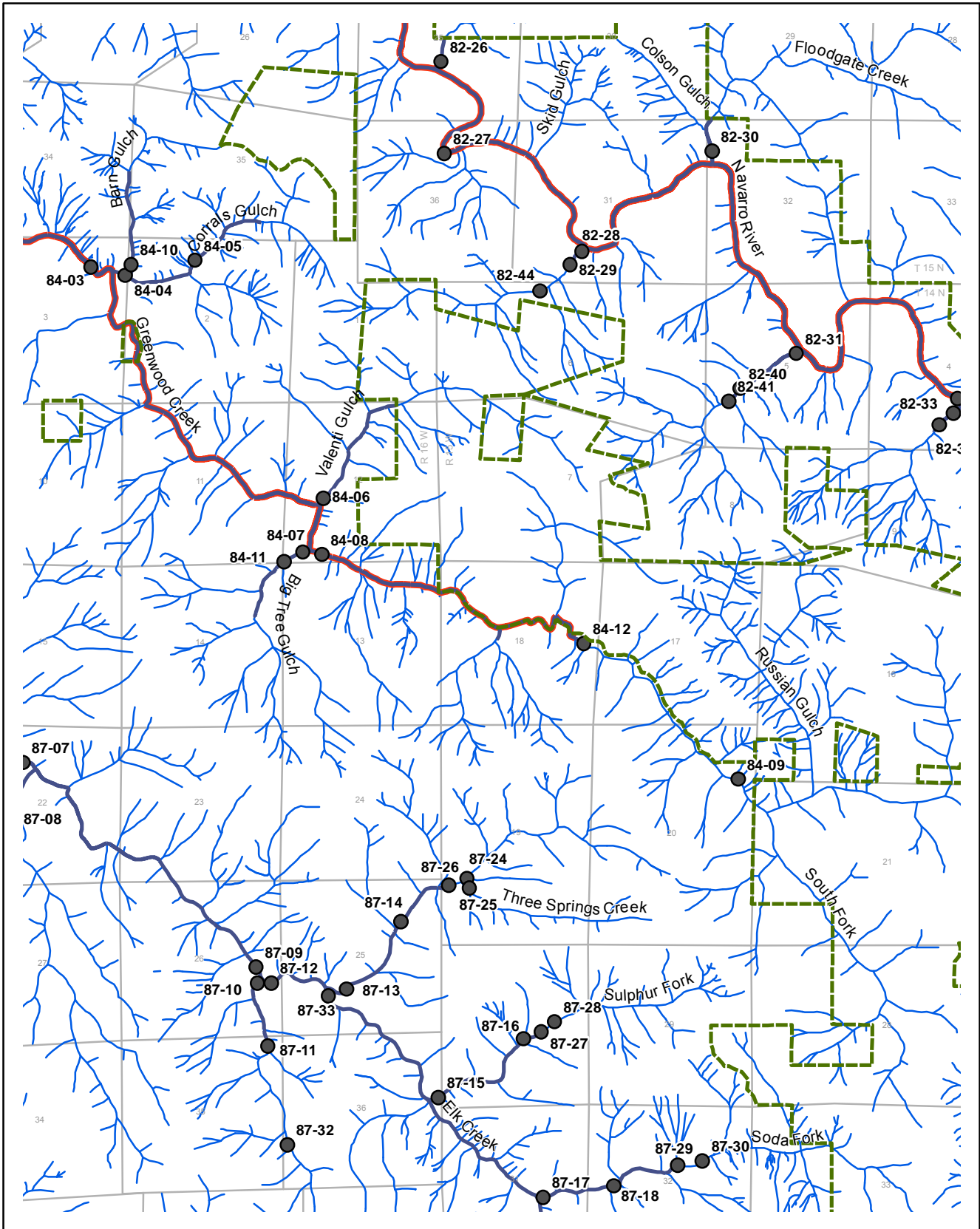
— Documented Coho Salmon Distribution

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# Map 27.Upper Greenwood Fish Distribution



## Legend

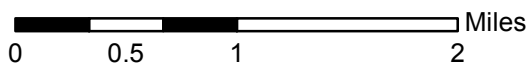
--- MRC Property

● Sample Site

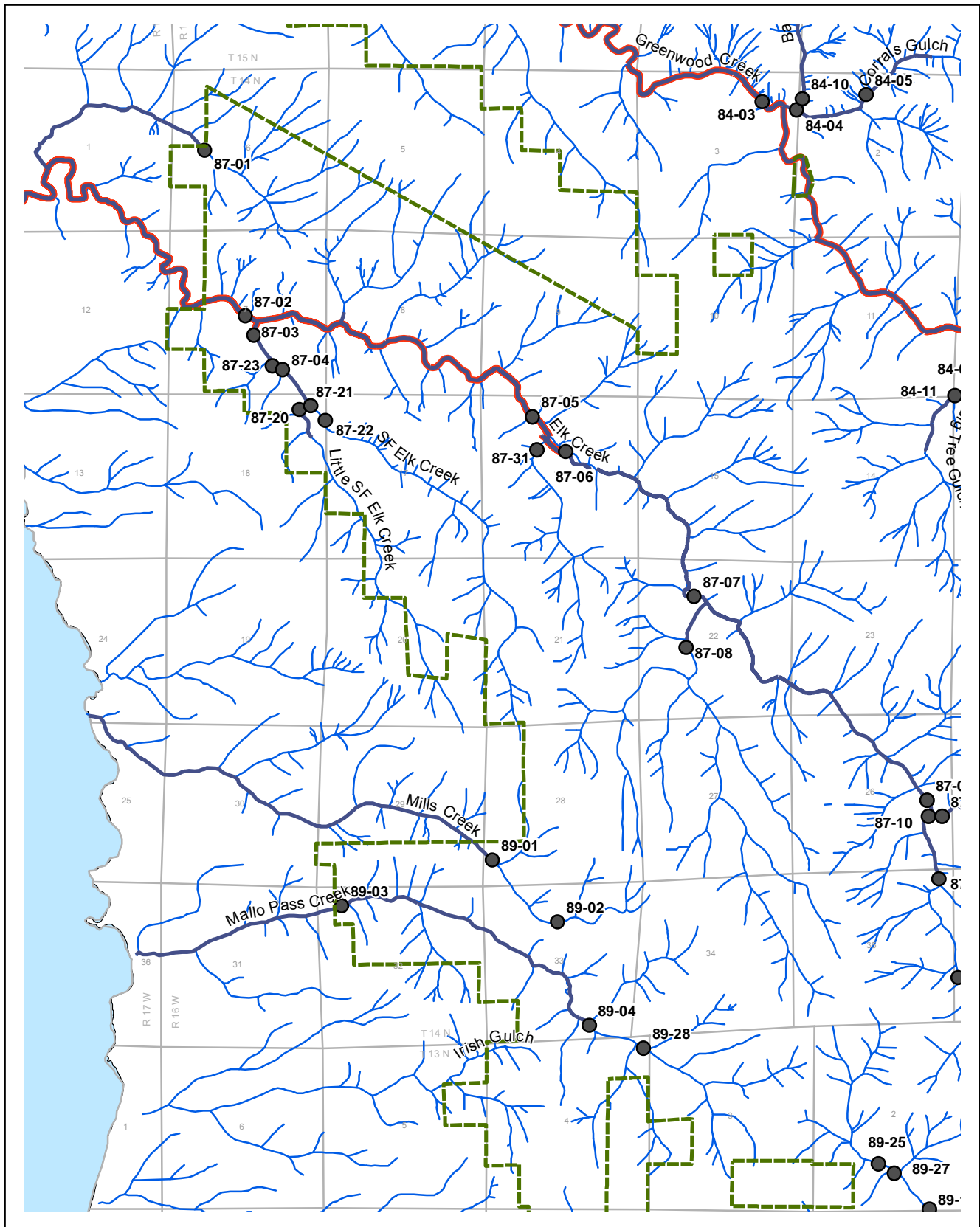
— Documented Steelhead Distribution

— Documented Coho Salmon Distribution

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# Map 28. Lower Elk Fish Distribution



## Legend

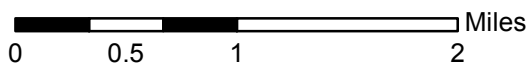
— MRC Property

● Sample Site

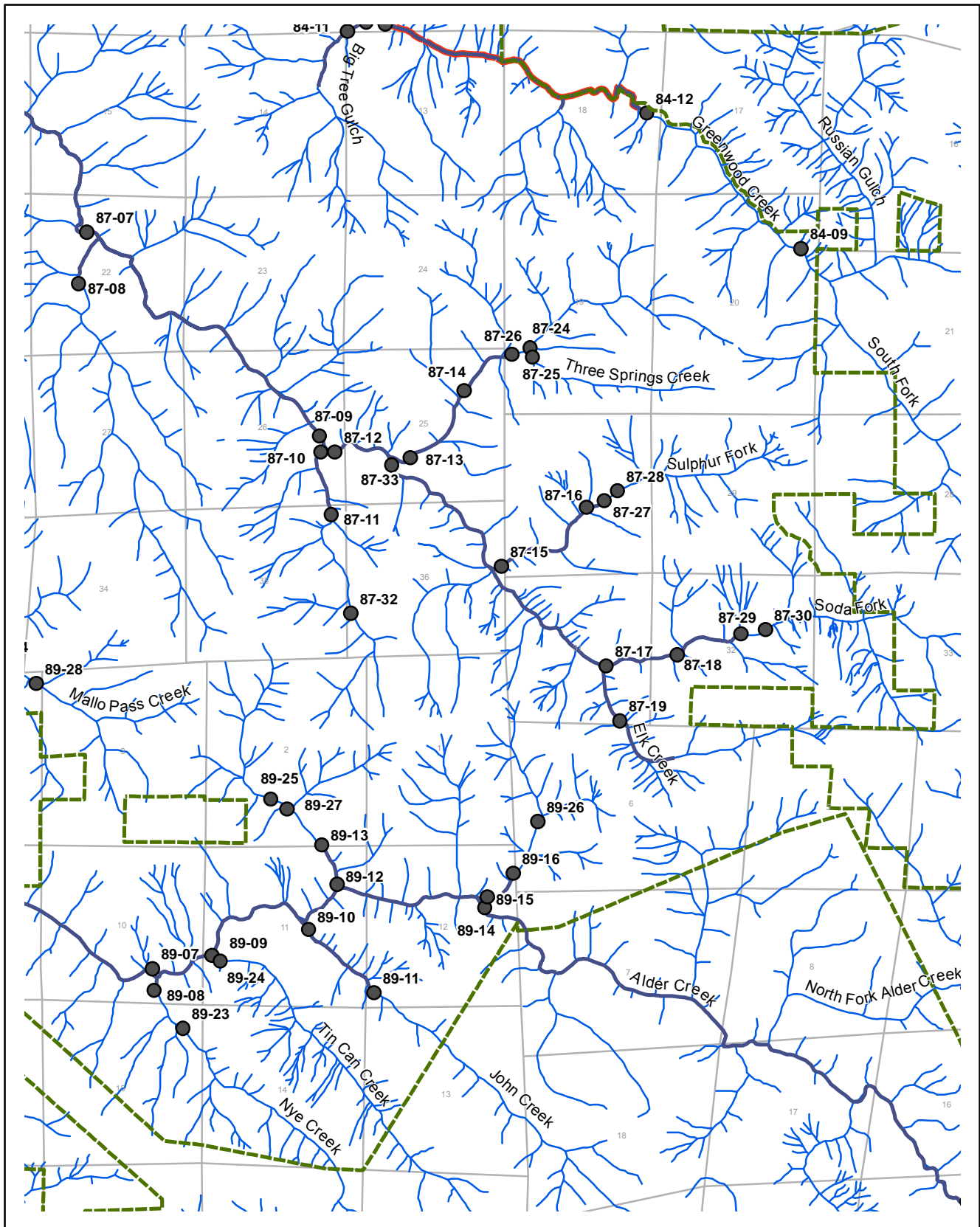
— Documented Steelhead Distribution

— Documented Coho Salmon Distribution

Mendocino Redwood Company, LLC



# Map 29. Upper Elk Fish Distribution



## Legend

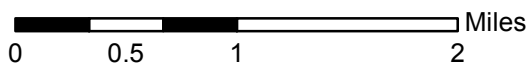
— MRC Property

● Sample Site

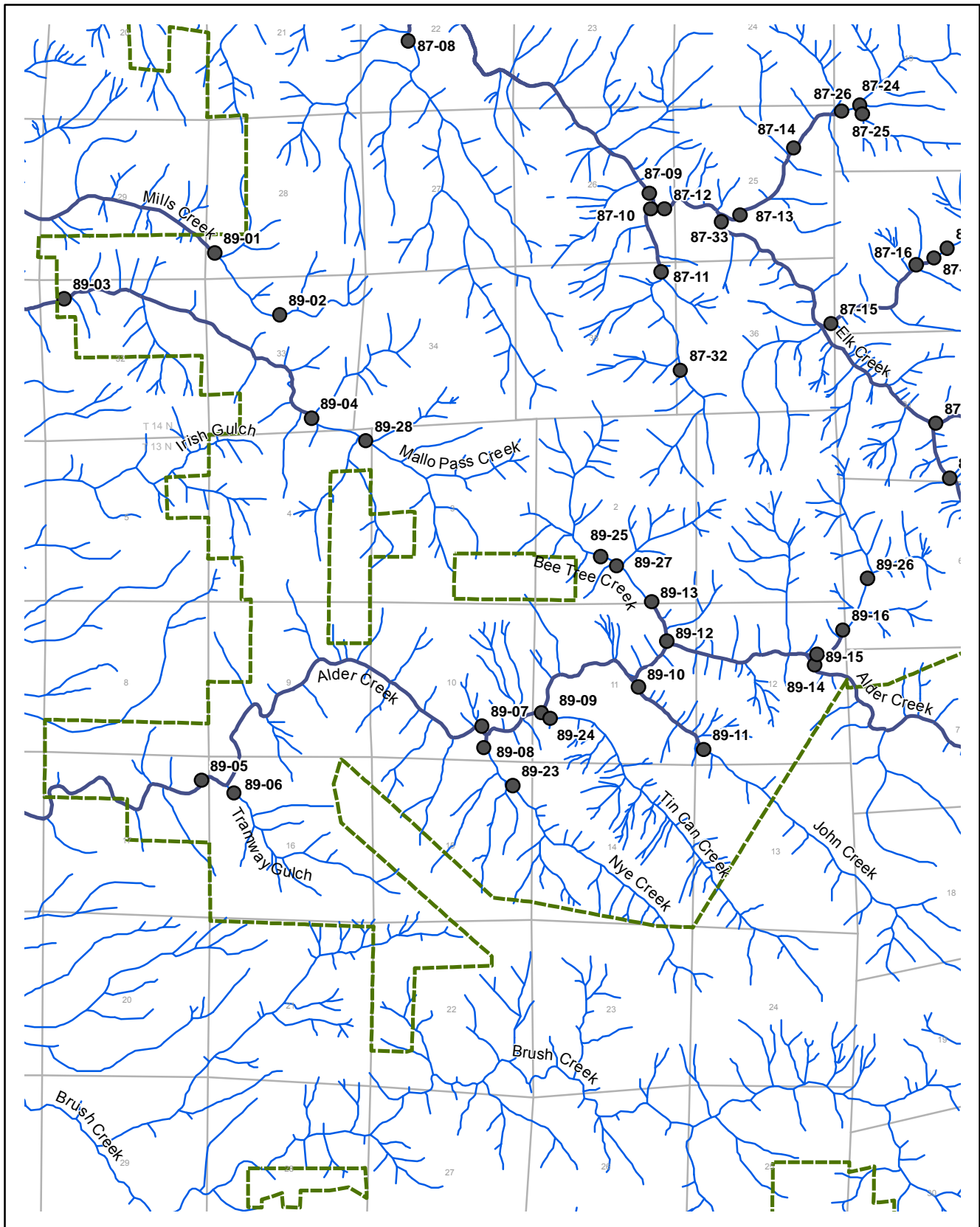
— Documented Steelhead Distribution

— Documented Coho Salmon Distribution

Mendocino Redwood Company, LLC



# Map 30. Mallo Pass & Lower Alder Fish Distribution



## Legend

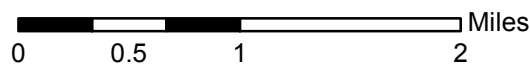
--- MRC Property

● Sample Site

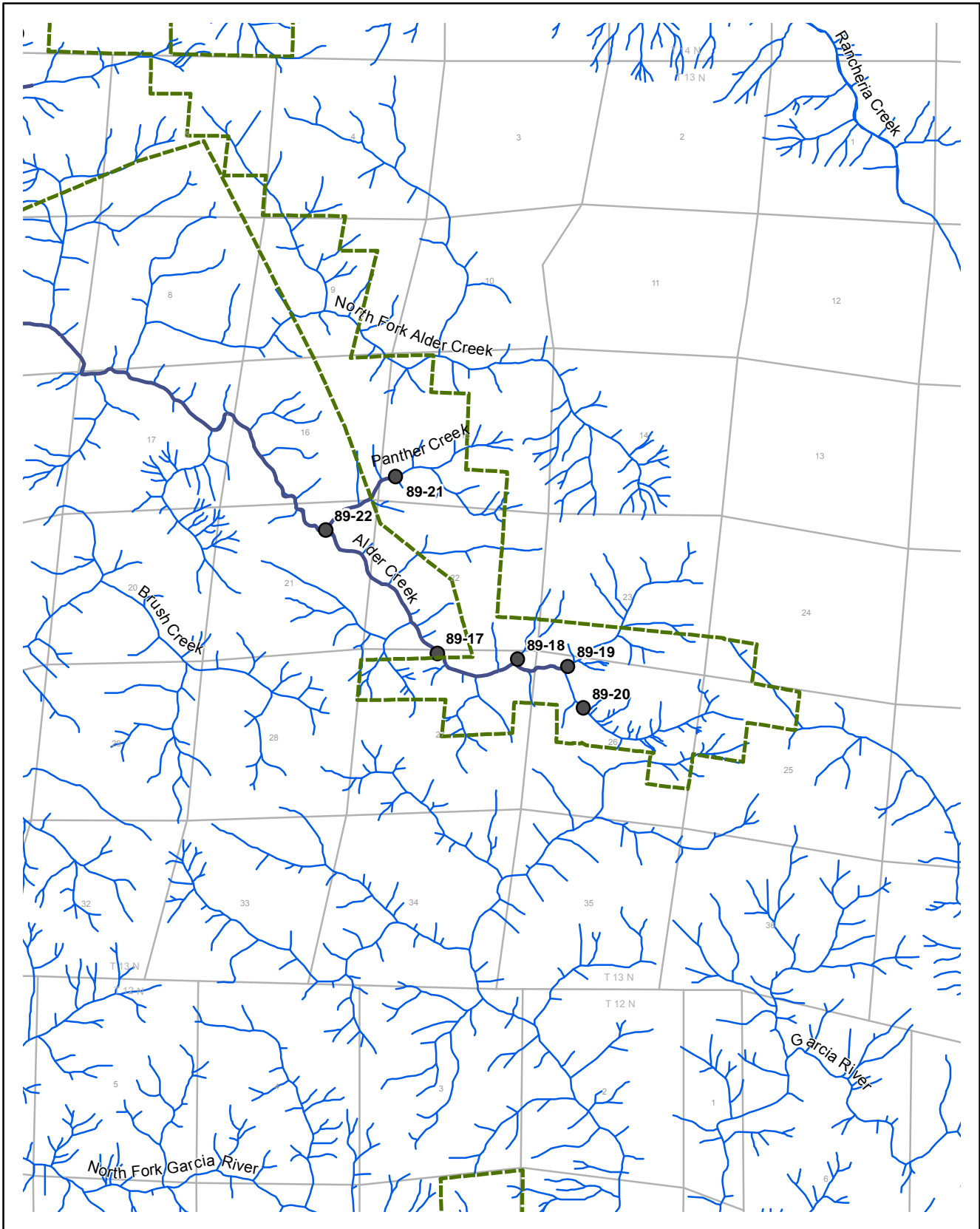
— Documented Steelhead Distribution

— Documented Coho Salmon Distribution

Mendocino Redwood Company, LLC



# Map 31. Upper Alder Fish Distribution



## Legend

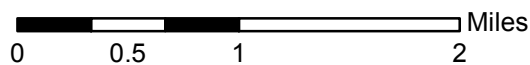
 MRC Property

 Sample Site

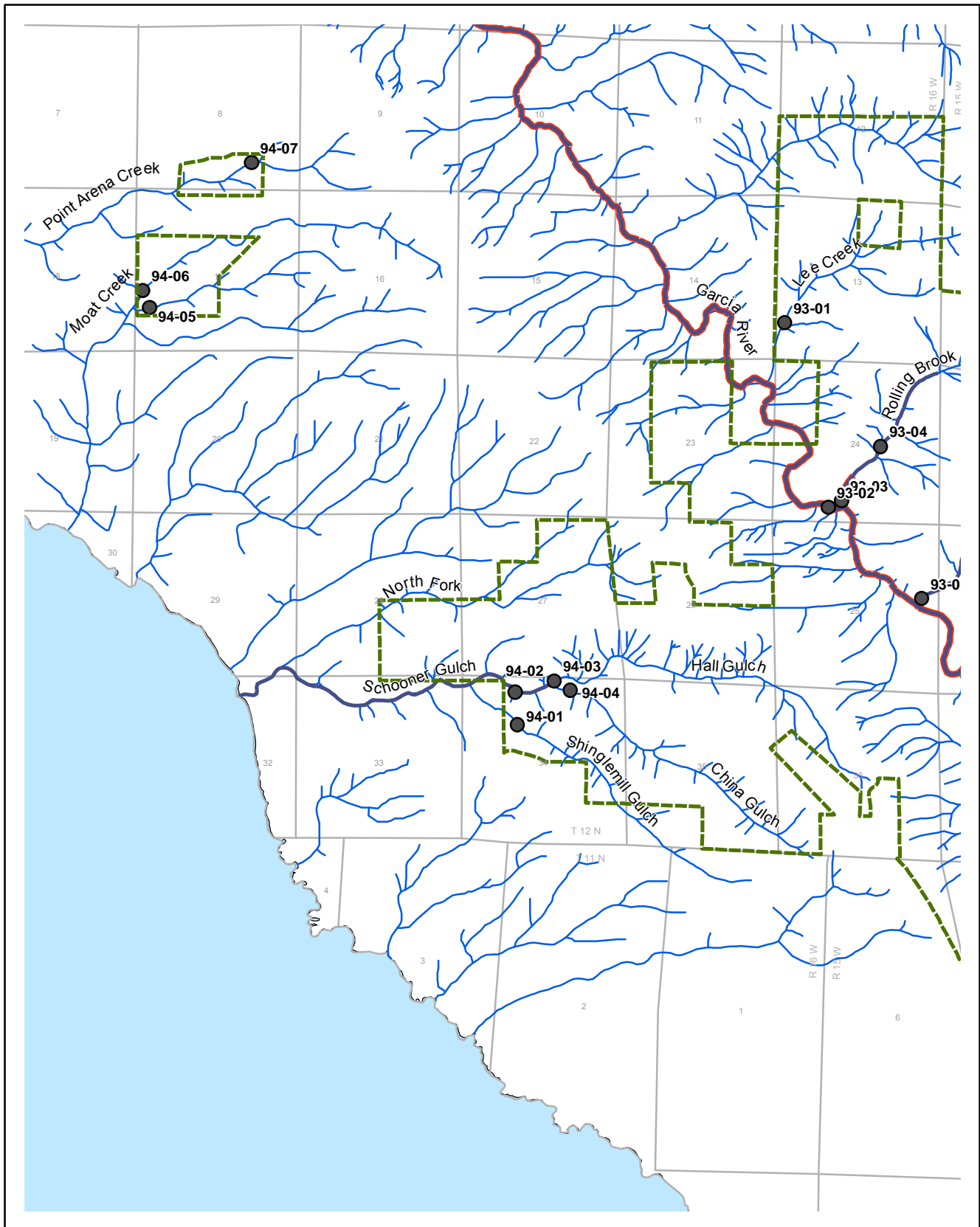
 Documented Steelhead Distribution

 Documented Coho Salmon Distribution

Mendocino Redwood Company, LLC



# Map 32. Point Arena, Moat & Schooner Fish Distribution



## Legend

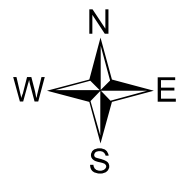
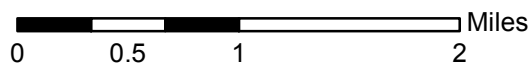
— MRC Property

● Sample Site

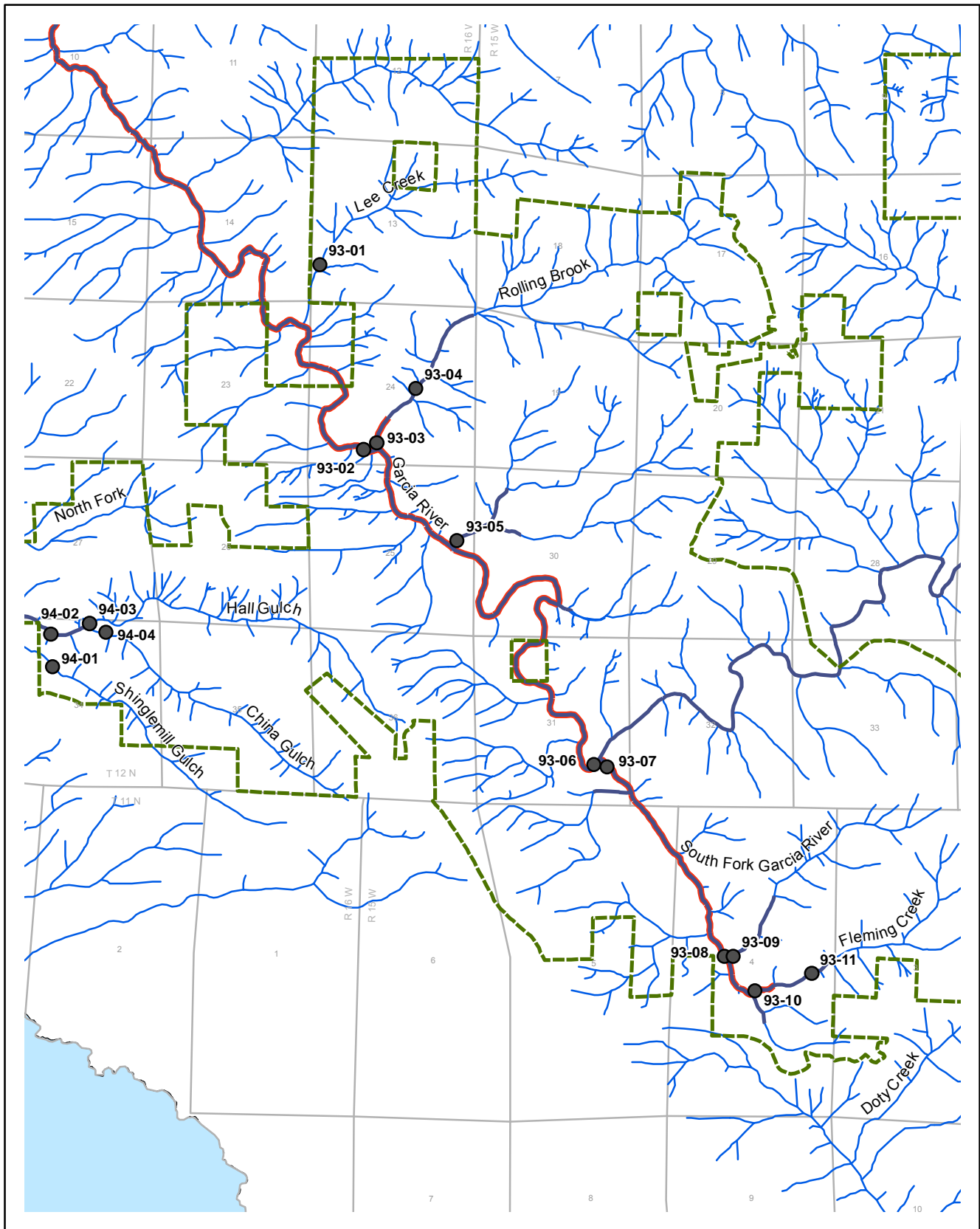
— Documented Steelhead Distribution

— Documented Coho Salmon Distribution

Mendocino Redwood Company, LLC



# Map 33. Lower & SF Garcia Fish Distribution



## Legend

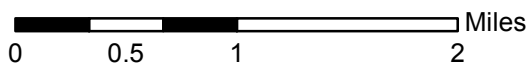
— MRC Property

● Sample Site

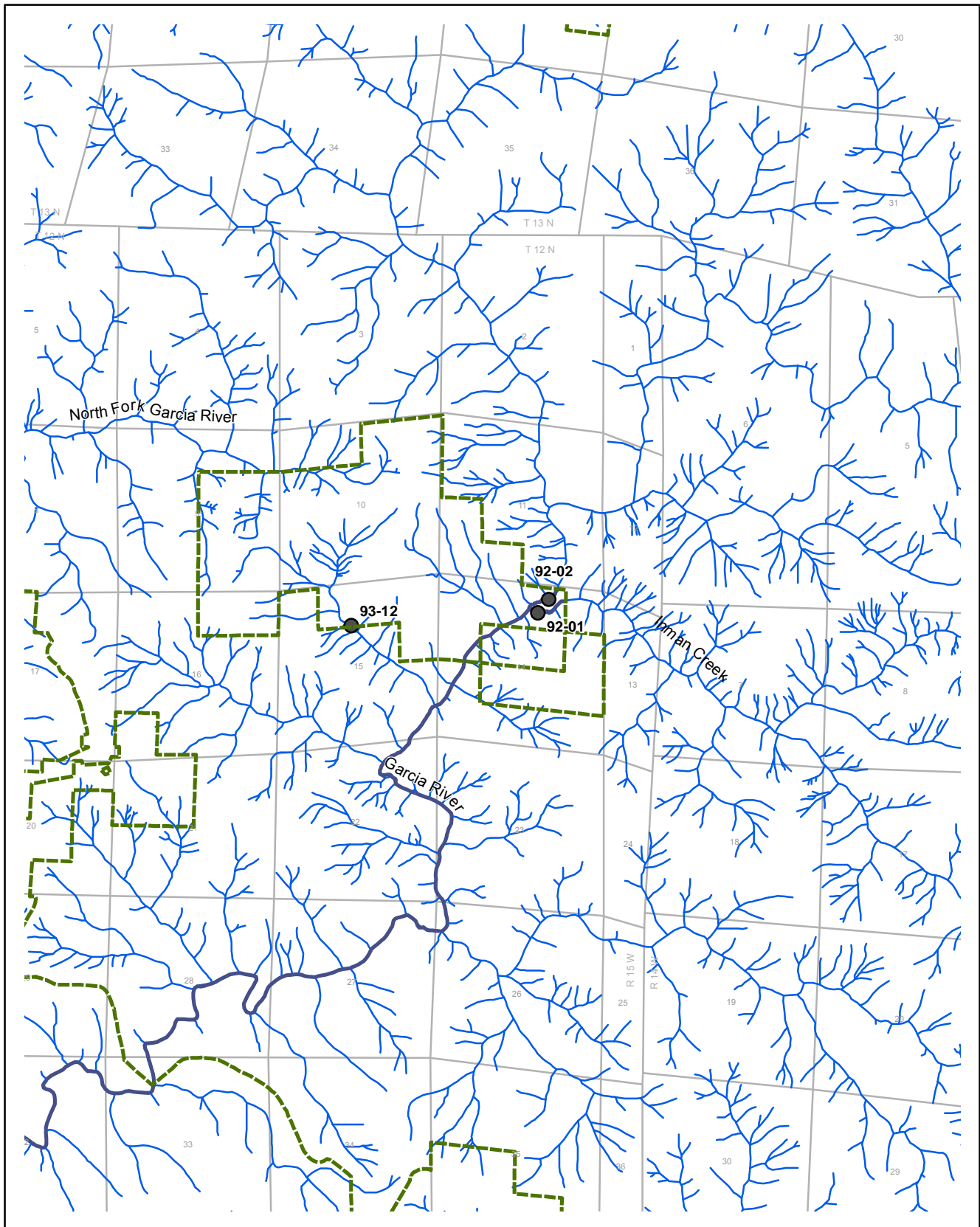
— Documented Steelhead Distribution

— Documented Coho Salmon Distribution

Mendocino Redwood Company, LLC



# Map 34. Upper Garcia Fish Distribution



## Legend

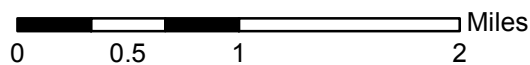
— MRC Property

● Sample Site

— Documented Steelhead Distribution

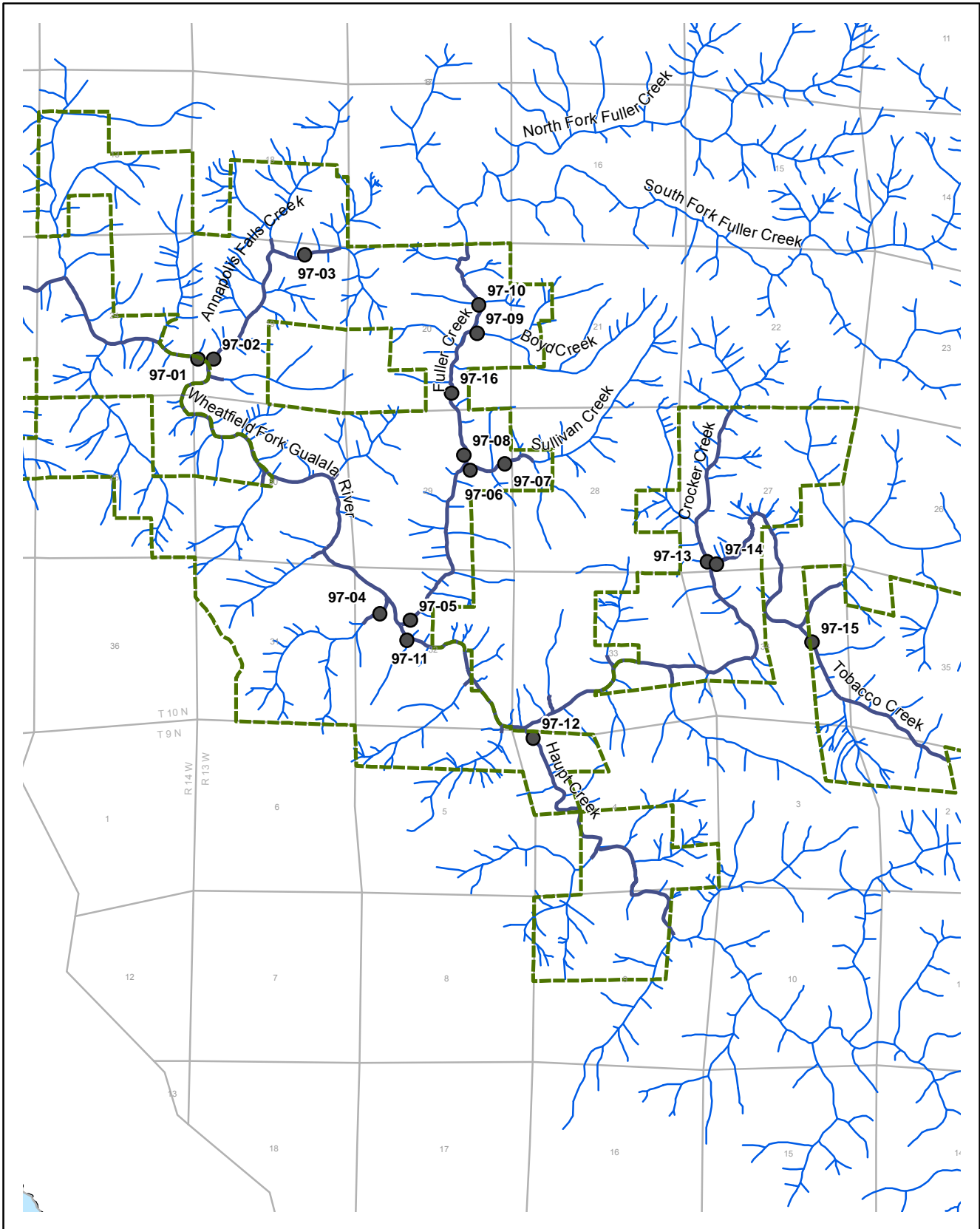
— Documented Coho Salmon Distribution

Mendocino Redwood Company, LLC





# Map 35. Gualala Fish Distribution



## Legend

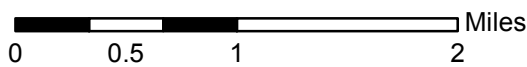
MRC Property

Sample Site

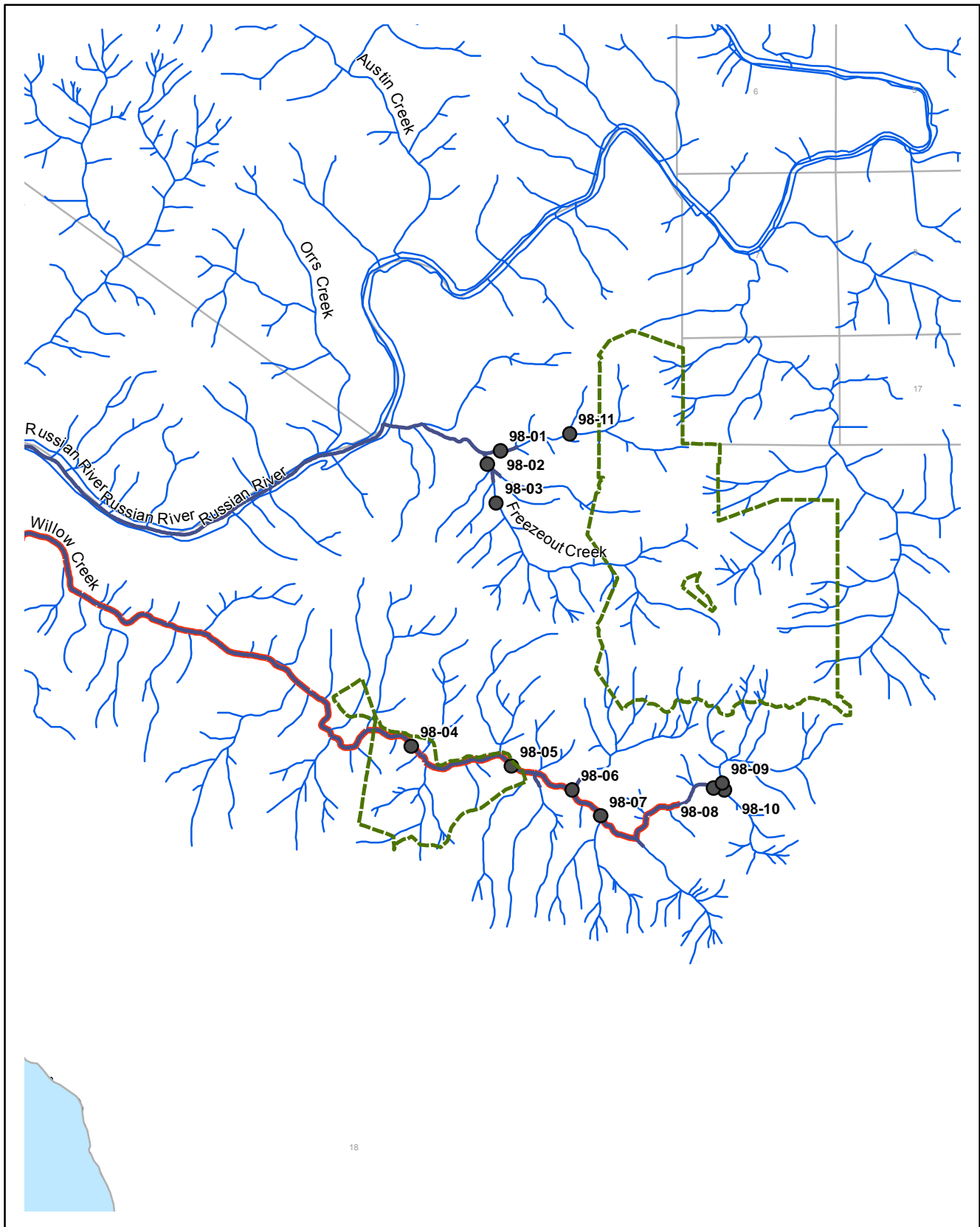
Documented Steelhead Distribution

Documented Coho Salmon Distribution

Mendocino Redwood Company, LLC



# Map 36. Willow Creek & Freezeout Fish Distribution



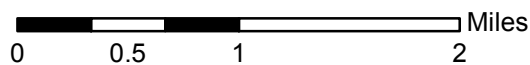
## Legend

— MRC Property

● Sample Site

— Documented Steelhead Distribution

— Documented Coho Salmon Distribution



Mendocino Redwood Company, LLC

**Table A1. Summary of results for fish distribution surveys within the Eel River watershed, Mendocino Co., California. Refer to Map 1.**

<b>STREAM NAME</b>	<b>SITE ID</b>	<b>DATE</b>	<b>STH &lt;70 MM</b>	<b>STH 70-130 MM</b>	<b>STH &gt;130 MM</b>	<b>COH &lt;70 MM</b>	<b>COH 70-130 MM</b>	<b>OTHER SPECIES</b>
MILL CREEK	41-01	8/14/1996	PRESENT	PRESENT				CGS YLF
MILL CREEK	41-01	6/23/2000	9					CGS YLF
MILL CREEK	41-01	9/26/2001		1				CGS
TRIB TO MILL CREEK #1	41-02	8/14/1996						CGS YLF
MILL CREEK	41-03	8/14/1996		PRESENT				NEW CGS YLF
MILL CREEK	41-03	9/26/2001	1	1				
MILL CREEK	41-03	10/8/2002		2				

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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**Table A2. Summary of results for fish distribution surveys within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.**

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
MULE CREEK	41-04	8/11/1994	6	2				CGS
MULE CREEK	41-04	7/10/1995		PRESENT				CGS
MULE CREEK	41-04	8/8/1996	PRESENT	PRESENT				CGS
MULE CREEK	41-04	6/19/2000	1	1	1			CGS
MULE CREEK	41-04	9/25/2001	1	4				
MULE CREEK	41-04	7/16/2002	1	1				CGS YLF
MULE CREEK	41-05	7/10/1995		PRESENT				CGS
MULE CREEK	41-05	8/8/1996	PRESENT	PRESENT	PRESENT			CGS YLF
MULE CREEK	41-05	6/19/2000	3	3				CGS
MULE CREEK	41-05	7/16/2002	5	1				CNT CGS
SOUTH FORK CREEK	41-51	6/19/2000	21				1	CGS
SOUTH FORK CREEK	41-51	9/25/2001		1		8		CGS
SOUTH FORK CREEK	41-51	7/16/2002	11			3	1	CGS
MIDDLE CREEK	41-50	6/19/2000						CGS YLF
MIDDLE CREEK	41-50	9/25/2001	5					CNT

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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**Table A3. Summary of results for fish distribution surveys within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.**

<b>STREAM NAME</b>	<b>SITE ID</b>	<b>DATE</b>	<b>STH &lt;70 MM</b>	<b>STH 70-130 MM</b>	<b>STH &gt;130 MM</b>	<b>COH &lt;70 MM</b>	<b>COH 70-130 MM</b>	<b>OTHER SPECIES</b>
MIDDLE CREEK	41-50	7/16/2002	17	3				CGS YLF
MIDDLE CREEK	41-06	7/10/1995						CNT CGS YLF
MIDDLE CREEK	41-06	8/7/1996						CGS YLF
MIDDLE CREEK	41-06	6/19/2000						CGS
MIDDLE CREEK	41-06	9/25/2001						CGS
MIDDLE CREEK	41-06	7/16/2002						CGS
ISLAM JOHN CREEK	41-07	7/8/1995						CGS
ISLAM JOHN CREEK	41-07	8/6/1996						NEW CGS
ISLAM JOHN CREEK	41-07	6/19/2000						CGS
ISLAM JOHN CREEK	41-07	9/28/2001						CGS
ISLAM JOHN CREEK	41-07	9/8/2015						CGS RSN
LOST MAN CREEK	41-08	7/19/1994						CGS YLF
LOST MAN CREEK	41-08	7/8/1995						CGS
LOST MAN CREEK	41-08	8/6/1996						CGS YLF
LOST MAN CREEK	41-08	6/19/2000						CGS YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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**Table A4. Summary of results for fish distribution surveys within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.**

<b>STREAM NAME</b>	<b>SITE ID</b>	<b>DATE</b>	<b>STH &lt;70 MM</b>	<b>STH 70-130 MM</b>	<b>STH &gt;130 MM</b>	<b>COH &lt;70 MM</b>	<b>COH 70-130 MM</b>	<b>OTHER SPECIES</b>
LOST MAN CREEK	41-08	9/28/2001						
LOST MAN CREEK	41-08	9/8/2015						CGS YLF
LOST MAN CREEK	41-09	8/6/1996						CGS
LOST MAN CREEK	41-09	6/19/2000						CNT CGS YLF
TRIB TO WALTERS CREEK #1	41-10	8/6/1996						CGS
TRIB TO WALTERS CREEK #1	41-10	7/24/2002						CGS
WALTERS CREEK	41-11	7/19/1994	10		2			
WALTERS CREEK	41-11	7/8/1995	PRESENT					
WALTERS CREEK	41-11	8/6/1996	PRESENT	PRESENT	PRESENT			CGS YLF
WALTERS CREEK	41-11	9/28/2001	1					CGS
WALTERS CREEK	41-11	7/24/2002	3		1			CNT CGS
WALTERS CREEK	41-12	7/19/1994						CGS
WALTERS CREEK	41-12	7/8/1995	PRESENT					
WALTERS CREEK	41-12	8/6/1996	PRESENT	PRESENT				CGS
WALTERS CREEK	41-12	6/19/2000		1				CNT CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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**Table A5. Summary of results for fish distribution surveys within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.**

<b>STREAM NAME</b>	<b>SITE ID</b>	<b>DATE</b>	<b>STH &lt;70 MM</b>	<b>STH 70-130 MM</b>	<b>STH &gt;130 MM</b>	<b>COH &lt;70 MM</b>	<b>COH 70-130 MM</b>	<b>OTHER SPECIES</b>
WALTERS CREEK	41-12	7/24/2002						CGS
WALTERS CREEK	41-12	9/14/2009	1	5	1			CGS
LOST PIPE CREEK	41-13	7/8/1995	PRESENT					
LOST PIPE CREEK	41-13	8/6/1996	PRESENT	PRESENT	PRESENT			
LOST PIPE CREEK	41-13	6/19/2000		4				CGS
LOST PIPE CREEK	41-13	9/28/2001		1				
LOST PIPE CREEK	41-13	7/24/2002						CGS
BEAR CREEK	41-14	7/19/1994	1					CGS
BEAR CREEK	41-14	7/8/1995	PRESENT					RSN
BEAR CREEK	41-14	8/7/1996	PRESENT	PRESENT				
BEAR CREEK	41-14	6/19/2000		1				CGS
BEAR CREEK	41-14	9/27/2001	2					CGS
BEAR CREEK	41-14	7/24/2002		2	1			CGS
BEAR CREEK	41-14	7/23/2015			1			CGS YLF
BEAR CREEK	41-15	7/19/1994	2	2				NEW CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A6. Summary of results for fish distribution surveys within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
BEAR CREEK	41-15	7/8/1995		PRESENT				CGS
BEAR CREEK	41-15	8/7/1996	PRESENT	PRESENT	PRESENT			CGS
BEAR CREEK	41-15	6/19/2000	2					CGS
BEAR CREEK	41-15	7/24/2002			2			CGS YLF
REDWOOD CREEK	41-16	7/18/1994	6			18		CGS
REDWOOD CREEK	41-16	7/10/1995	PRESENT	PRESENT		PRESENT	PRESENT	
REDWOOD CREEK	41-16	8/7/1996	PRESENT			PRESENT		
REDWOOD CREEK	41-16	6/16/2000	7			7		CGS
REDWOOD CREEK	41-16	9/27/2001	7			13		CGS
REDWOOD CREEK	41-16	7/23/2002	3	1		14		CGS
REDWOOD CREEK	41-16	7/19/2007	2			3	2	
REDWOOD CREEK	41-16	6/18/2010	1			3		
REDWOOD CREEK	41-16	5/29/2014				15		
REDWOOD CREEK	41-16	5/25/2017				50		
REDWOOD CREEK	41-17	7/18/1994	1	1			4	

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A7. Summary of results for fish distribution surveys within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
REDWOOD CREEK	41-17	7/10/1995	PRESENT	PRESENT		PRESENT	PRESENT	
REDWOOD CREEK	41-17	8/6/1996	PRESENT	PRESENT		PRESENT	PRESENT	
REDWOOD CREEK	41-17	6/15/2000	34	6	1	8		CGS
REDWOOD CREEK	41-17	10/10/2001	10	3	1			CGS
REDWOOD CREEK	41-17	7/23/2002				20		CGS
TRIB TO REDWOOD CREEK #1	41-49	6/15/2000						CGS
TRIB TO REDWOOD CREEK #1	41-49	7/23/2002						CGS
REDWOOD CREEK	41-18	7/18/1994	2	3				CGS
REDWOOD CREEK	41-18	7/10/1995						CGS
REDWOOD CREEK	41-18	8/6/1996	PRESENT	PRESENT	PRESENT			CGS
REDWOOD CREEK	41-18	6/15/2000	3	3				
REDWOOD CREEK	41-18	10/10/2001		2				
REDWOOD CREEK	41-18	7/23/2002		1		7		
SF REDWOOD CREEK	41-19	7/19/1994				21		NEW CGS
SF REDWOOD CREEK	41-19	7/10/1995				PRESENT		

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A8. Summary of results for fish distribution surveys within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
SF REDWOOD CREEK	41-19	8/6/1996	PRESENT	PRESENT		PRESENT		
SF REDWOOD CREEK	41-19	6/16/2000	17			19		
SF REDWOOD CREEK	41-19	7/23/2002				18		CGS
SF REDWOOD CREEK	41-19	5/17/2011	2	1		5		
SF REDWOOD CREEK	41-19	6/8/2016				5		
SF REDWOOD CREEK	41-19	5/25/2017				10		
SF REDWOOD CREEK	41-20	7/19/1994		4				CGS
SF REDWOOD CREEK	41-20	7/10/1995	PRESENT					CGS
SF REDWOOD CREEK	41-20	8/7/1996	PRESENT	PRESENT		PRESENT	PRESENT	CGS
SF REDWOOD CREEK	41-20	6/16/2000	1	6				CGS
SF REDWOOD CREEK	41-20	10/10/2001		1				
SF REDWOOD CREEK	41-20	7/23/2002	10					
TRIB TO SF REDWOOD CREEK #1	41-21	7/10/1995	PRESENT	PRESENT				CGS
TRIB TO SF REDWOOD CREEK #1	41-21	8/7/1996	PRESENT	PRESENT				
TRIB TO SF REDWOOD CREEK #1	41-21	6/16/2000		1	1			

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A9. Summary of results for fish distribution surveys within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
TRIB TO SF REDWOOD CREEK #1	41-21	7/23/2002						CGS
SF REDWOOD CREEK	41-22	7/10/1995	PRESENT					
SF REDWOOD CREEK	41-22	8/7/1996						CGS
SF REDWOOD CREEK	41-22	6/16/2000						CGS
SF REDWOOD CREEK	41-22	10/10/2001	3	2				CGS
SF REDWOOD CREEK	41-22	7/23/2002		1				
HOLLOW TREE CREEK	41-23	7/18/1994	11	1		11		AMM CGS
HOLLOW TREE CREEK	41-23	7/10/1995	PRESENT	PRESENT		PRESENT		RSN
HOLLOW TREE CREEK	41-23	8/7/1996	PRESENT	PRESENT		PRESENT		AMM LAM CGS
HOLLOW TREE CREEK	41-23	6/16/2000	29			5		AMM CGS
HOLLOW TREE CREEK	41-23	10/10/2001	12			6	1	
HOLLOW TREE CREEK	41-23	7/23/2002	5	2		4		AMM CGS
BOND CREEK	41-24	7/18/1994	10	2		10		AMM CGS
BOND CREEK	41-24	7/8/1995	PRESENT			PRESENT		CGS
BOND CREEK	41-24	8/6/1996	PRESENT	PRESENT		PRESENT		CGS YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A10. Summary of results for fish distribution surveys within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
BOND CREEK	41-24	6/15/2000	13			2		
BOND CREEK	41-24	10/9/2001	2			4		AMM
BOND CREEK	41-24	7/19/2002	5	2		7		CGS YLF
BOND CREEK	41-24	9/14/2005	7	1		17		AMM CGS
BOND CREEK	41-24	9/5/2008	5			3		
BOND CREEK	41-24	8/1/2011	1			7		
BOND CREEK	41-24	7/17/2014				5		
BOND CREEK	41-24	5/21/2015				3		
BOND CREEK	41-24	6/8/2016				5		
BOND CREEK	41-24	5/25/2017				15		
BOND CREEK	41-25	7/18/1994	18	2		3		CGS
BOND CREEK	41-25	7/10/1995	PRESENT	PRESENT				CGS
BOND CREEK	41-25	8/6/1996	PRESENT	PRESENT		PRESENT		CGS
BOND CREEK	41-25	6/15/2000	14	2	1			CGS
BOND CREEK	41-25	10/9/2001		1				CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A11. Summary of results for fish distribution surveys within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
BOND CREEK	41-25	7/19/2002	3	2				CGS
BOND CREEK	41-26	8/5/1996	PRESENT	PRESENT	PRESENT	PRESENT		CGS
BOND CREEK	41-26	6/15/2000	8	3				CGS
BOND CREEK	41-27	8/5/1996	PRESENT	PRESENT		PRESENT		YLF
BOND CREEK	41-27	6/15/2000	6	1	1			CRY CGS
BOND CREEK	41-27	10/9/2001	3		1			CGS
BOND CREEK	41-27	7/19/2002	7	2	1			
LITTLE WALDRON	41-53	7/19/2007						CGS
LITTLE WALDRON	41-53	6/18/2010						CGS
LITTLE WALDRON	41-53	8/1/2011						CGS
LITTLE WALDRON	41-53	7/3/2012						CGS
LITTLE WALDRON	41-53	10/25/2013						CGS
LITTLE WALDRON	41-53	7/23/2015						CGS
MICHAELS CREEK	41-28	7/21/1994	20	3		2		AMM CGS
MICHAELS CREEK	41-28	7/18/1995	PRESENT	PRESENT		PRESENT		NEW

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A12. Summary of results for fish distribution surveys within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
MICHAELS CREEK	41-28	8/6/1996	PRESENT	PRESENT	PRESENT	PRESENT		CGS
MICHAELS CREEK	41-28	6/14/2000	28			3		CGS
MICHAELS CREEK	41-28	10/12/2001	3	1		3		
MICHAELS CREEK	41-28	7/30/2002	3			19		
MICHAELS CREEK	41-28	10/2/2013				25		
MICHAELS CREEK	41-28	5/29/2014				50		
MICHAELS CREEK	41-28	5/21/2015				30		
MICHAELS CREEK	41-28	6/7/2016				11		
MICHAELS CREEK	41-29	7/21/1994	16	5		11		CGS
MICHAELS CREEK	41-29	7/8/1995	PRESENT	PRESENT		PRESENT		NEW CGS
MICHAELS CREEK	41-29	8/6/1996	PRESENT	PRESENT		PRESENT		CRY CGS
MICHAELS CREEK	41-29	6/14/2000	15	3		11		CNT CGS
MICHAELS CREEK	41-29	10/12/2001	8	1		10		
MICHAELS CREEK	41-29	7/30/2002	3	1		18	2	CGS
MICHAELS CREEK	41-29	8/1/2011	1			2		

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A13. Summary of results for fish distribution surveys within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
TRIB TO MICHAELS CREEK #1	41-30	8/15/1996						CGS
TRIB TO MICHAELS CREEK #1	41-30	6/14/2000	18	1		8		CGS
TRIB TO MICHAELS CREEK #1	41-30	7/30/2002	3	1		17		CGS
MICHAELS CREEK	41-31	8/15/1996	PRESENT	PRESENT	PRESENT			CGS RSN YLF
MICHAELS CREEK	41-31	6/14/2000	17					CGS
MICHAELS CREEK	41-31	7/30/2002				13		CGS
DOCTORS CREEK	41-32	7/19/1994	3	1				CGS
DOCTORS CREEK	41-32	7/8/1995	PRESENT	PRESENT		PRESENT		
DOCTORS CREEK	41-32	8/6/1996	PRESENT	PRESENT		PRESENT	PRESENT	CGS
DOCTORS CREEK	41-32	6/14/2000	15			3	1	CGS
DOCTORS CREEK	41-32	10/12/2001	5	1				CGS
DOCTORS CREEK	41-32	7/30/2002	9	2				CGS
DOCTORS CREEK	41-33	8/6/1996		PRESENT				CGS
DOCTORS CREEK	41-33	6/14/2000		1				CGS
DOCTORS CREEK	41-33	10/12/2001	6					

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A14. Summary of results for fish distribution surveys within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
DOCTORS CREEK	41-33	7/30/2002		3				CGS
LYNCH CREEK	41-34	8/15/1996	PRESENT	PRESENT				CGS
LYNCH CREEK	41-34	6/14/2000						CGS
LYNCH CREEK	41-34	10/11/2001						CGS
LYNCH CREEK	41-34	7/30/2002						CGS
HOLLOW TREE CREEK	41-35	7/18/1994	30	2				
HOLLOW TREE CREEK	41-35	7/7/1995	PRESENT			PRESENT		CNT
HOLLOW TREE CREEK	41-35	8/5/1996	PRESENT	PRESENT				AMM LAM CGS RSN
HOLLOW TREE CREEK	41-35	6/13/2000	40	1		1		AMM CGS
HOLLOW TREE CREEK	41-35	9/27/2001	5	1		7		
HOLLOW TREE CREEK	41-52	6/13/2000	33	4		3		CGS RSN
HOLLOW TREE CREEK	41-52	7/17/2002	7			6		CGS
WALDRON CREEK	41-36	7/18/1994	12	2				AMM CGS
WALDRON CREEK	41-36	7/8/1995	PRESENT	PRESENT				CGS
WALDRON CREEK	41-36	8/5/1996	PRESENT	PRESENT				CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A15. Summary of results for fish distribution surveys within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
WALDRON CREEK	41-36	6/14/2000	21	8				CGS
WALDRON CREEK	41-36	9/27/2001	4		1			CGS
WALDRON CREEK	41-36	7/17/2002	4			10		CGS
WALDRON CREEK	41-36	10/2/2013				20		
WALDRON CREEK	41-36	5/21/2015				25		
WALDRON CREEK	41-36	6/7/2016				15		
WALDRON CREEK	41-37	7/18/1994	13	1				CGS
WALDRON CREEK	41-37	7/8/1995	PRESENT					CGS
WALDRON CREEK	41-37	8/5/1996	PRESENT	PRESENT				CGS
WALDRON CREEK	41-37	6/14/2000	11	3				CGS
WALDRON CREEK	41-37	9/27/2001	2					CGS
WALDRON CREEK	41-37	7/16/2002	1					CGS
WALDRON CREEK	41-38	7/18/1994						CGS
WALDRON CREEK	41-38	7/8/1995	PRESENT					CGS
WALDRON CREEK	41-38	8/5/1996	PRESENT	PRESENT	PRESENT			CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A16. Summary of results for fish distribution surveys within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
WALDRON CREEK	41-38	6/14/2000		2	1			CRY CGS
WALDRON CREEK	41-38	9/27/2001	1					CGS
WALDRON CREEK	41-38	7/16/2002			1			CGS
BEAR PEN CREEK	41-39	7/21/1994						CGS
BEAR PEN CREEK	41-39	7/7/1995						CGS
BEAR PEN CREEK	41-39	8/6/1996						CGS
BEAR PEN CREEK	41-39	6/12/2000						CGS
BEAR PEN CREEK	41-39	9/24/2001						CGS
BEAR PEN CREEK	41-39	7/16/2002						CGS
HUCKLEBERRY CREEK	41-40	7/21/1994	10	2		10		AMM CGS
HUCKLEBERRY CREEK	41-40	7/7/1995	PRESENT			PRESENT		CGS
HUCKLEBERRY CREEK	41-40	8/5/1996	PRESENT			PRESENT		CGS
HUCKLEBERRY CREEK	41-40	6/12/2000	23	1	2	10	1	CGS
HUCKLEBERRY CREEK	41-40	9/24/2001	1	1	1	7	1	
HUCKLEBERRY CREEK	41-40	7/17/2002	2			10	1	CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A17. Summary of results for fish distribution surveys within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
HUCKLEBERRY CREEK	41-40	5/29/2014				10		
HUCKLEBERRY CREEK	41-40	6/7/2016				6		
BEAR WALLOW CREEK	41-41	7/21/1994	11	5		6		CGS
BEAR WALLOW CREEK	41-41	7/7/1995	PRESENT	PRESENT		PRESENT		CGS
BEAR WALLOW CREEK	41-41	8/5/1996	PRESENT			PRESENT		CGS
BEAR WALLOW CREEK	41-41	6/12/2000	32	1	1	27		CGS
BEAR WALLOW CREEK	41-41	9/13/2001	11	1				
BEAR WALLOW CREEK	41-41	7/17/2002	2	1		11		CGS
BEAR WALLOW CREEK	41-41	6/7/2016				5		
BEAR WALLOW CREEK	41-41	5/25/2017				2		
BEAR WALLOW CREEK	41-42	7/21/1994	17	2		14		CGS
BEAR WALLOW CREEK	41-42	7/7/1995	PRESENT	PRESENT		PRESENT		CGS
BEAR WALLOW CREEK	41-42	8/5/1996	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	CGS
BEAR WALLOW CREEK	41-42	6/12/2000	13	1		27		CGS
BEAR WALLOW CREEK	41-42	9/13/2001	4	1				CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A18. Summary of results for fish distribution surveys within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
BEAR WALLOW CREEK	41-43	7/7/1995	PRESENT	PRESENT		PRESENT		CGS
BEAR WALLOW CREEK	41-43	8/5/1996	PRESENT	PRESENT		PRESENT	PRESENT	CGS
BEAR WALLOW CREEK	41-43	6/12/2000	8	1				CGS
BEAR WALLOW CREEK	41-43	9/13/2001	6	3			1	CGS
BEAR WALLOW CREEK	41-43	7/17/2002		1	1	23		CGS
LITTLE BEAR WALLOW CREEK	41-44	7/21/1994		4			8	CGS
LITTLE BEAR WALLOW CREEK	41-44	7/7/1995						CGS
LITTLE BEAR WALLOW CREEK	41-44	8/5/1996	PRESENT			PRESENT		CGS
LITTLE BEAR WALLOW CREEK	41-44	6/12/2000	4			6	1	CGS
LITTLE BEAR WALLOW CREEK	41-44	9/13/2001	1					
LITTLE BEAR WALLOW CREEK	41-44	7/17/2002				13		CGS
LITTLE BEAR WALLOW CREEK	41-44	5/16/2011				2		
HUCKLEBERRY CREEK	41-45	7/21/1994	3	3		18	6	
HUCKLEBERRY CREEK	41-45	7/7/1995	PRESENT	PRESENT		PRESENT		CGS
HUCKLEBERRY CREEK	41-45	8/5/1996	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A19. Summary of results for fish distribution surveys within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
HUCKLEBERRY CREEK	41-45	6/12/2000				5	1	CGS
HUCKLEBERRY CREEK	41-45	9/13/2001	1				1	
HUCKLEBERRY CREEK	41-45	7/17/2002				13		CGS
HUCKLEBERRY CREEK	41-45	5/21/2015				15		
HUCKLEBERRY CREEK	41-45	5/25/2017				30		
BUTLER CREEK	41-46	7/22/1994	3	6		20		AMM CGS
BUTLER CREEK	41-46	7/7/1995	PRESENT			PRESENT		CGS RSN
BUTLER CREEK	41-46	8/6/1996	PRESENT	PRESENT		PRESENT	PRESENT	CGS
BUTLER CREEK	41-46	6/13/2000	36	1		16		AMM CGS RSN
BUTLER CREEK	41-46	9/24/2001	4		1	2	1	CGS
BUTLER CREEK	41-46	7/17/2002	1	1	1	11		CNT CGS
BUTLER CREEK	41-47	7/22/1994	14	3		17		CGS
BUTLER CREEK	41-47	7/7/1995	PRESENT	PRESENT	PRESENT	PRESENT		CGS
BUTLER CREEK	41-47	8/6/1996	PRESENT	PRESENT	PRESENT	PRESENT		CGS RSN
BUTLER CREEK	41-47	6/13/2000	59	4		22		CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A20. Summary of results for fish distribution surveys within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
BUTLER CREEK	41-47	9/24/2001	12	1			1	CGS
BUTLER CREEK	41-47	7/17/2002	6			15		
HOLLOW TREE CREEK	41-54	10/8/2009	6	1		5	3	
HOLLOW TREE CREEK	41-54	5/29/2014				20		
HOLLOW TREE CREEK	41-54	5/25/2017				5		
HOLLOW TREE CREEK	41-48	7/22/1994	3	1		26		WDS CGS
HOLLOW TREE CREEK	41-48	7/7/1995	PRESENT			PRESENT		LAM
HOLLOW TREE CREEK	41-48	8/6/1996	PRESENT			PRESENT	PRESENT	CGS
HOLLOW TREE CREEK	41-48	6/13/2000	13			6		CGS YLF
HOLLOW TREE CREEK	41-48	9/24/2001	1			10	4	
HOLLOW TREE CREEK	41-48	7/19/2002				18		CNT CGS
JACK OF HEARTS CREEK	55-01	8/14/1996	PRESENT	PRESENT		PRESENT		CGS RSN YLF
JACK OF HEARTS CREEK	55-01	6/23/2000	14	3		2		
JACK OF HEARTS CREEK	55-01	10/11/2001		1		7		YLF
JACK OF HEARTS CREEK	55-01	8/14/2002	1			3		

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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**Table A21. Summary of results for fish distribution surveys within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.**

<b>STREAM NAME</b>	<b>SITE ID</b>	<b>DATE</b>	<b>STH &lt;70 MM</b>	<b>STH 70-130 MM</b>	<b>STH &gt;130 MM</b>	<b>COH &lt;70 MM</b>	<b>COH 70-130 MM</b>	<b>OTHER SPECIES</b>
JACK OF HEARTS CREEK	55-01	7/15/2013	4			12		
JACK OF HEARTS CREEK	55-01	6/3/2015				20		
JACK OF HEARTS CREEK	55-01	6/16/2016	10			10		

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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**Table A22. Summary of results for fish distribution surveys within the Cottaneva Creek watershed, Mendocino Co., California. Refer to Map 4.**

<b>STREAM NAME</b>	<b>SITE ID</b>	<b>DATE</b>	<b>STH &lt;70 MM</b>	<b>STH 70-130 MM</b>	<b>STH &gt;130 MM</b>	<b>COH &lt;70 MM</b>	<b>COH 70-130 MM</b>	<b>OTHER SPECIES</b>
COTTANEVA CREEK	47-35	9/7/2001	3	5				CR PR STB
COTTANEVA CREEK	47-35	7/18/2016	35	25	10			PR SCP STB
COTTANEVA CREEK	47-35	10/18/2017	55	70	10			SCP STB
SF COTTANEVA CREEK	47-01	7/15/1994	12	7				CR PR
SF COTTANEVA CREEK	47-01	7/11/1995	PRESENT	PRESENT				CGS SCP
SF COTTANEVA CREEK	47-01	8/8/1996	PRESENT	PRESENT	PRESENT			CGS SCP
SF COTTANEVA CREEK	47-01	6/8/2000	36	7	1	7	1	CR CGS PR SCP
SF COTTANEVA CREEK	47-01	9/5/2001	3	18				CR PR STB
SF COTTANEVA CREEK	47-01	7/31/2002	3	4	1	1	2	CR CGS PR
SF COTTANEVA CREEK	47-01	7/28/2003	3	4	2	1	1	PR SCP
SF COTTANEVA CREEK	47-01	9/14/2005		4	1		1	PR
SF COTTANEVA CREEK	47-01	10/13/2006	2	40	7		1	CR CGS PR
SF COTTANEVA CREEK	47-01	7/19/2007	16	15	2		1	CGS PR
SF COTTANEVA CREEK	47-01	8/31/2009	45	49	10			PR SCP
SF COTTANEVA CREEK	47-01	7/8/2011	31	32	3			SCP

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A23. Summary of results for fish distribution surveys within the Cottaneva Creek watershed, Mendocino Co., California. Refer to Map 4.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
SF COTTANEVA CREEK	47-01	7/7/2015	100	20	2			SCP STB
SF COTTANEVA CREEK	47-01	7/15/2016	12	10	2			CR PR STB
SF COTTANEVA CREEK	47-01	10/18/2017	20	5				CR
ROCKPORT CREEK	47-02	7/20/1994	9	2				CR CGS
ROCKPORT CREEK	47-02	7/11/1995	PRESENT	PRESENT	PRESENT			CGS
ROCKPORT CREEK	47-02	8/8/1996	PRESENT	PRESENT	PRESENT			CGS
ROCKPORT CREEK	47-02	6/9/2000			1			CGS
ROCKPORT CREEK	47-02	7/28/2003	2	2	1			CR CGS SCP
ROCKPORT CREEK	47-36	9/5/2001	8	4				CR CGS PR
ROCKPORT CREEK	47-36	7/31/2002	3	1		3	2	CGS PR
TRIB TO ROCKPORT CREEK #1	47-03	8/8/1996						CGS
TRIB TO ROCKPORT CREEK #1	47-03	6/9/2000						CGS
TRIB TO ROCKPORT CREEK #1	47-03	9/5/2001	3	1				CGS
TRIB TO ROCKPORT CREEK #1	47-03	7/31/2002	13	1	1			CGS
ROCKPORT CREEK	47-04	8/8/1996	PRESENT					CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A24. Summary of results for fish distribution surveys within the Cottaneva Creek watershed, Mendocino Co., California. Refer to Map 4.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
ROCKPORT CREEK	47-04	6/9/2000						CGS
ROCKPORT CREEK	47-04	9/5/2001		1				
ROCKPORT CREEK	47-04	7/31/2002	6	1				CGS
SF COTTANEVA CREEK	47-05	7/15/1994	12	10		2		CR CGS PR
SF COTTANEVA CREEK	47-05	7/11/1995	PRESENT	PRESENT			PRESENT	CGS SCP
SF COTTANEVA CREEK	47-05	8/8/1996	PRESENT	PRESENT		PRESENT	PRESENT	SCP
SF COTTANEVA CREEK	47-05	6/8/2000	1	1		3		CR CGS PR
SF COTTANEVA CREEK	47-05	9/10/2001	6	1				CR
SF COTTANEVA CREEK	47-05	9/11/2008	5	1		1		
SF COTTANEVA CREEK	47-05	7/21/2010	30	49	8			SCP
SF COTTANEVA CREEK	47-05	6/30/2011	30	38	16			CGS SCP
SF COTTANEVA CREEK	47-05	7/3/2012	23	27	3			CR PR
SF COTTANEVA CREEK	47-05	6/11/2013	10	15	3			CR PR
SF COTTANEVA CREEK	47-05	7/3/2014	9	11	2			CR PR
SLAUGHTERHOUSE GULCH	47-06	7/20/1994	14	3				CGS PR

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A25. Summary of results for fish distribution surveys within the Cottaneva Creek watershed, Mendocino Co., California. Refer to Map 4.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
SLAUGHTERHOUSE GULCH	47-06	7/11/1995	PRESENT	PRESENT				CGS SCP
SLAUGHTERHOUSE GULCH	47-06	8/8/1996	PRESENT	PRESENT		PRESENT		CGS SCP
SLAUGHTERHOUSE GULCH	47-06	6/8/2000	12	4	1	4		CR CGS PR TLF
SLAUGHTERHOUSE GULCH	47-06	9/10/2001	5	1			1	CR CGS
SLAUGHTERHOUSE GULCH	47-06	7/31/2002	8	1		6		CR CGS
SLAUGHTERHOUSE GULCH	47-06	7/28/2003		1		1		CGS PR SCP
SLAUGHTERHOUSE GULCH	47-07	7/20/1994	10	2				CGS
SLAUGHTERHOUSE GULCH	47-07	7/11/1995		PRESENT				CGS
SLAUGHTERHOUSE GULCH	47-07	8/8/1996	PRESENT					CGS
SLAUGHTERHOUSE GULCH	47-07	6/9/2000		1	1			CGS TLF
SLAUGHTERHOUSE GULCH	47-07	9/10/2001		1				CGS
SLAUGHTERHOUSE GULCH	47-07	7/31/2002	2	1				CGS
KIMBALL GULCH	47-08	7/20/1994		14				CGS
KIMBALL GULCH	47-08	7/11/1995		PRESENT				CGS
KIMBALL GULCH	47-08	8/8/1996						CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinool Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A26. Summary of results for fish distribution surveys within the Cottaneva Creek watershed, Mendocino Co., California. Refer to Map 4.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
KIMBALL GULCH	47-08	6/8/2000		1				CGS TLF
KIMBALL GULCH	47-08	7/31/2002	11	1				CGS
KIMBALL GULCH	47-08	7/28/2003		1	1			CGS TLF
SF COTTANEVA CREEK	47-09	7/20/1994	7	3		2		
SF COTTANEVA CREEK	47-09	7/11/1995	PRESENT	PRESENT	PRESENT			CGS
SF COTTANEVA CREEK	47-09	8/8/1996	PRESENT	PRESENT	PRESENT			CGS
SF COTTANEVA CREEK	47-09	6/9/2000	38	2				CGS TLF
SF COTTANEVA CREEK	47-09	9/10/2001	7	2				CGS
SF COTTANEVA CREEK	47-09	7/31/2002	14			4		CGS
SF COTTANEVA CREEK	47-09	7/28/2003	4	2	1			CGS
SF COTTANEVA CREEK	47-09	7/21/2010	10	9	1			SCP
SF COTTANEVA CREEK	47-09	6/30/2011	23	2	4			CGS TLF
POWDERHOUSE GULCH	47-10	7/20/1994	6	5				CGS
POWDERHOUSE GULCH	47-10	8/1/1995		PRESENT				CGS
POWDERHOUSE GULCH	47-10	8/7/1996						CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinool Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A27. Summary of results for fish distribution surveys within the Cottaneva Creek watershed, Mendocino Co., California. Refer to Map 4.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
POWDERHOUSE GULCH	47-10	6/21/2000						CGS
POWDERHOUSE GULCH	47-10	9/5/2001						CGS
POWDERHOUSE GULCH	47-10	7/29/2002						CGS
COTTANEVA CREEK	47-11	7/14/1994	10			3	1	CR PR STB
COTTANEVA CREEK	47-11	8/1/1995	PRESENT	PRESENT				SCP STB
COTTANEVA CREEK	47-11	8/8/1996	PRESENT	PRESENT				CGS SCP STB
COTTANEVA CREEK	47-11	6/21/2000	23	1		1		CR PR STB
COTTANEVA CREEK	47-11	9/5/2001	6	1	1			CR PR STB
COTTANEVA CREEK	47-11	7/29/2002	7	2		3	1	CR
COTTANEVA CREEK	47-11	6/18/2010	8	5	2			SCP STB
COTTANEVA CREEK	47-11	7/3/2012	13	10	3			CR PR STB
COTTANEVA CREEK	47-11	7/3/2014	24	13	2			CR PR STB
COTTANEVA CREEK	47-11	7/7/2015	45	15	3			SCP STB
MF COTTANEVA CREEK	47-12	7/14/1994	25	4			3	CGS TLF
MF COTTANEVA CREEK	47-12	8/1/1995	PRESENT	PRESENT				CGS SCP

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A28. Summary of results for fish distribution surveys within the Cottaneva Creek watershed, Mendocino Co., California. Refer to Map 4.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
MF COTTANEVA CREEK	47-12	8/7/1996	PRESENT	PRESENT		PRESENT		CGS
MF COTTANEVA CREEK	47-12	6/21/2000	47					CGS SCP
MF COTTANEVA CREEK	47-12	9/7/2001	14	3				
MF COTTANEVA CREEK	47-12	7/29/2002	11	1		4		CGS
MF COTTANEVA CREEK	47-12	7/14/2010	33	8	1			CGS SCP GTR
MF COTTANEVA CREEK	47-12	7/8/2011	3	1		2		
MF COTTANEVA CREEK	47-12	7/3/2012	10	7	1			TLF
MF COTTANEVA CREEK	47-12	6/11/2013	7	9				CR CGS
MF COTTANEVA CREEK	47-12	7/7/2015	25	2				STB
TRIB TO MF COTTANEVA CREEK #1	47-13	8/7/1996						CGS
TRIB TO MF COTTANEVA CREEK #1	47-13	6/21/2000	1					CGS
TRIB TO MF COTTANEVA CREEK #1	47-13	9/7/2001	1	1				CGS
TRIB TO MF COTTANEVA CREEK #1	47-13	7/29/2002	11					CGS
MF COTTANEVA CREEK	47-14	8/7/1996	PRESENT	PRESENT				CGS
MF COTTANEVA CREEK	47-14	6/21/2000	28	2				CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A29. Summary of results for fish distribution surveys within the Cottaneva Creek watershed, Mendocino Co., California. Refer to Map 4.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
MF COTTANEVA CREEK	47-14	9/7/2001	25	2				CGS
MF COTTANEVA CREEK	47-14	7/29/2002	1	1				CGS TLF
TRIB TO MF COTTANEVA CREEK #2	47-38	7/29/2002						CGS
MF COTTANEVA CREEK	47-39	7/29/2002	3	1	1			CGS TLF
MF COTTANEVA CREEK	47-37	7/29/2002						CGS
NF COTTANEVA CREEK	47-15	7/14/1994	17	4		1	4	CGS SCP STB
NF COTTANEVA CREEK	47-15	8/1/1995	PRESENT	PRESENT				CGS SCP
NF COTTANEVA CREEK	47-15	8/7/1996	PRESENT	PRESENT	PRESENT	PRESENT		CGS SCP
NF COTTANEVA CREEK	47-15	6/21/2000	32	1				CGS STB
NF COTTANEVA CREEK	47-15	9/7/2001	13	5	1			CGS
NF COTTANEVA CREEK	47-15	7/29/2002	9	2	1	4	2	CGS STB
NF COTTANEVA CREEK	47-15	7/14/2010	46	25	2			SCP STB
NF COTTANEVA CREEK	47-15	7/8/2011		2		3	1	CGS SCP
NF COTTANEVA CREEK	47-15	7/3/2012	11	10				CR CGS
NF COTTANEVA CREEK	47-15	6/11/2013	18	8	3			CR STB

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinool Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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**Table A30. Summary of results for fish distribution surveys within the Cottaneva Creek watershed, Mendocino Co., California. Refer to Map 4.**

<b>STREAM NAME</b>	<b>SITE ID</b>	<b>DATE</b>	<b>STH &lt;70 MM</b>	<b>STH 70-130 MM</b>	<b>STH &gt;130 MM</b>	<b>COH &lt;70 MM</b>	<b>COH 70-130 MM</b>	<b>OTHER SPECIES</b>
NF COTTANEVA CREEK	47-15	7/3/2014	30	7	3			CGS
NF COTTANEVA CREEK	47-15	7/7/2015	50	10	1			STB
NF COTTANEVA CREEK	47-16	8/7/1996	PRESENT	PRESENT	PRESENT	PRESENT		CGS SCP
NF COTTANEVA CREEK	47-16	6/21/2000	34	2				CGS
NF COTTANEVA CREEK	47-16	9/7/2001	2	12	1			CGS
NF COTTANEVA CREEK	47-16	7/29/2002	14			9		CGS
NF COTTANEVA CREEK	47-16	7/8/2011	5	2	1	1	1	
NF COTTANEVA CREEK	47-17	8/7/1996		PRESENT				CGS
NF COTTANEVA CREEK	47-17	6/21/2000	40	9	1			CGS
NF COTTANEVA CREEK	47-17	9/7/2001	9					CGS
NF COTTANEVA CREEK	47-17	7/29/2002	10	1		2		CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A31. Summary of results for fish distribution surveys within the Hardy Creek watershed, Mendocino Co., California. Refer to Map 5.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
HARDY CREEK	47-18	7/20/1994	15	5				CGS
HARDY CREEK	47-18	8/1/1995	PRESENT	PRESENT	PRESENT			CGS SCP
HARDY CREEK	47-18	8/8/1996	PRESENT	PRESENT	PRESENT			CGS SKR
HARDY CREEK	47-18	6/22/2000	5	4	1			CR
HARDY CREEK	47-18	9/11/2001	2	2	1			CR CGS
HARDY CREEK	47-18	8/2/2002	9	6	1			CGS
HARDY CREEK	47-18	10/13/2006	20	21	1	1	1	CR CGS
HARDY CREEK	47-18	10/2/2007	32	56	4			
HARDY CREEK	47-18	9/10/2008	33	18	1			SCP
HARDY CREEK	47-18	6/30/2010	29	33	1			CGS SCP
HARDY CREEK	47-18	8/5/2011	20	32				CGS
HARDY CREEK	47-18	10/3/2013	40	20	5			STB
HARDY CREEK	47-18	10/24/2014	35	18				SCP
HARDY CREEK	47-18	11/13/2015	35	15	1			
HARDY CREEK	47-18	10/18/2017	60	30	6			CR CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A32. Summary of results for fish distribution surveys within the Hardy Creek watershed, Mendocino Co., California. Refer to Map 5.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
SF HARDY CREEK	47-19	7/20/1994	7	3				CGS
SF HARDY CREEK	47-19	7/11/1995	PRESENT	PRESENT	PRESENT			CGS
SF HARDY CREEK	47-19	8/8/1996	PRESENT	PRESENT	PRESENT			CGS
SF HARDY CREEK	47-19	6/22/2000		4	2			CGS TLF
SF HARDY CREEK	47-19	9/4/2001	2	5	1			CGS
SF HARDY CREEK	47-19	8/8/2002	6		1			CGS
HARDY CREEK	47-20	7/20/1994	23	10				
HARDY CREEK	47-20	7/11/1995	PRESENT	PRESENT	PRESENT			CGS
HARDY CREEK	47-20	8/8/1996	PRESENT	PRESENT				CGS
HARDY CREEK	47-20	6/22/2000	1	7	1			CGS
HARDY CREEK	47-20	9/4/2001	4	2	1			CGS
HARDY CREEK	47-20	8/8/2002	10	3				CGS
NF HARDY CREEK	47-21	7/20/1994						CGS
NF HARDY CREEK	47-21	7/11/1995						CGS
NF HARDY CREEK	47-21	8/8/1996						CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A33. Summary of results for fish distribution surveys within the Hardy Creek watershed, Mendocino Co., California. Refer to Map 5.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
NF HARDY CREEK	47-21	6/22/2000		8	1			CGS
NF HARDY CREEK	47-21	9/4/2001	1					CGS
NF HARDY CREEK	47-21	8/14/2002	4	2				CGS
NF HARDY CREEK	47-34	9/4/2001	1	1				CGS
NF HARDY CREEK	47-34	8/8/2002	1		1			CGS
NF HARDY CREEK	47-40	8/8/2002						CGS
TRIB TO HARDY CREEK #1	47-22	8/8/1996		PRESENT				CGS
TRIB TO HARDY CREEK #1	47-22	6/22/2000	2					CGS
TRIB TO HARDY CREEK #1	47-22	9/11/2001	1	2				CGS
TRIB TO HARDY CREEK #1	47-22	8/2/2002	1					CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A34. Summary of results for fish distribution surveys within the Juan Creek watershed, Mendocino Co., California. Refer to Map 5.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
LITTLE JUAN CREEK	47-23	7/15/1994	2	6				CR CGS PR
LITTLE JUAN CREEK	47-23	7/11/1995	PRESENT	PRESENT				CGS SCP
LITTLE JUAN CREEK	47-23	8/9/1996	PRESENT	PRESENT	PRESENT			CGS SCP
LITTLE JUAN CREEK	47-23	6/22/2000	18	5				CR
LITTLE JUAN CREEK	47-23	9/6/2001	5	1				CGS
LITTLE JUAN CREEK	47-23	8/2/2002	2	2				CR CGS
LITTLE JUAN CREEK	47-23	10/30/2014	10	17	4			SCP STB
LITTLE JUAN CREEK	47-24	8/8/1996	PRESENT	PRESENT	PRESENT			
LITTLE JUAN CREEK	47-24	6/23/2000	17	5	2			CGS
LITTLE JUAN CREEK	47-25	8/9/1996						CGS
LITTLE JUAN CREEK	47-25	6/23/2000	4	5	2			CGS TLF
LITTLE JUAN CREEK	47-25	10/8/2001						CGS
LITTLE JUAN CREEK	47-25	8/7/2002	3	5				CGS
LITTLE JUAN CREEK	47-41	8/7/2002						CGS
JUAN CREEK	47-26	7/14/1994	8	5				CR

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A35. Summary of results for fish distribution surveys within the Juan Creek watershed, Mendocino Co., California. Refer to Map 5.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
JUAN CREEK	47-26	7/11/1995	PRESENT	PRESENT	PRESENT			SCP
JUAN CREEK	47-26	8/9/1996	PRESENT	PRESENT	PRESENT			CGS SCP
JUAN CREEK	47-26	6/20/2000	12	7	1			CR
JUAN CREEK	47-26	9/6/2001	6	3				CR PR
JUAN CREEK	47-26	8/2/2002	4	3				CR PR
JUAN CREEK	47-26	9/14/2005	13	9	2			CR PR STB
JUAN CREEK	47-26	10/16/2006	8	23	11			CR PR STB
JUAN CREEK	47-26	7/24/2007	42	43	6			CR PR STB
JUAN CREEK	47-26	9/24/2008	48	40	7			SCP STB
JUAN CREEK	47-26	7/28/2010	40	8	5			SCP
JUAN CREEK	47-26	7/12/2011	17	33	5			SCP
JUAN CREEK	47-26	6/29/2012	27	69	9			CR PR
JUAN CREEK	47-26	7/1/2013	23	22	3			CR PR
JUAN CREEK	47-26	10/30/2014	6	1	4			CGS SCP STB
JUAN CREEK	47-26	8/4/2015	37	15	8	5		PR SCP

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A36. Summary of results for fish distribution surveys within the Juan Creek watershed, Mendocino Co., California. Refer to Map 5.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
JUAN CREEK	47-26	7/18/2016	15	6		13		
JUAN CREEK	47-26	10/4/2017	90	20	10		1	SCP STB
JUAN CREEK	47-43	8/4/2015	12	4	1	11		CR
JUAN CREEK	47-27	8/11/1994	13	9	2			CGS
JUAN CREEK	47-27	7/11/1995	PRESENT	PRESENT	PRESENT			CGS
JUAN CREEK	47-27	8/9/1996	PRESENT	PRESENT	PRESENT			CGS
JUAN CREEK	47-27	6/22/2000	11	6	1			CGS
JUAN CREEK	47-28	8/9/1996	PRESENT	PRESENT	PRESENT			CGS
JUAN CREEK	47-28	6/22/2000	16	15	2			CGS TLF
JUAN CREEK	47-28	9/6/2001	8	3				CGS
JUAN CREEK	47-28	8/7/2002			1			CGS
JUAN CREEK	47-29	8/11/1994						CGS
JUAN CREEK	47-29	7/11/1995						CGS
JUAN CREEK	47-29	8/9/1996						CGS
JUAN CREEK	47-29	6/22/2000						CGS RSN

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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**Table A37. Summary of results for fish distribution surveys within the Juan Creek watershed, Mendocino Co., California. Refer to Map 5.**

<b>STREAM NAME</b>	<b>SITE ID</b>	<b>DATE</b>	<b>STH &lt;70 MM</b>	<b>STH 70-130 MM</b>	<b>STH &gt;130 MM</b>	<b>COH &lt;70 MM</b>	<b>COH 70-130 MM</b>	<b>OTHER SPECIES</b>
JUAN CREEK	47-29	9/6/2001						CGS
JUAN CREEK	47-29	8/7/2002						CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A38. Summary of results for fish distribution surveys within the Howard Creek watershed, Mendocino Co., California. Refer to Map 5.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
HOWARD CREEK	47-30	8/11/1994	26	16	1			CGS
HOWARD CREEK	47-30	7/11/1995	PRESENT	PRESENT				CGS SCP
HOWARD CREEK	47-30	8/9/1996	PRESENT	PRESENT	PRESENT			CGS SCP
HOWARD CREEK	47-30	6/26/2000	14	14	7			CGS
HOWARD CREEK	47-30	7/5/2001	10	2	1			CGS
HOWARD CREEK	47-30	8/14/2002		5				CR CGS
ROCK CREEK	47-31	8/11/1994	21	14	3			CGS
ROCK CREEK	47-31	7/11/1995	PRESENT	PRESENT				CGS TLF
ROCK CREEK	47-31	8/9/1996	PRESENT	PRESENT	PRESENT			CGS SCP
ROCK CREEK	47-31	6/26/2000	25	7	1			CGS
ROCK CREEK	47-31	7/5/2001	9	3				CGS
ROCK CREEK	47-31	8/14/2002	2	3				CGS
HOWARD CREEK	47-32	8/11/1994	2	3	1			CGS
HOWARD CREEK	47-32	7/11/1995	PRESENT	PRESENT	PRESENT			CGS
HOWARD CREEK	47-32	8/9/1996	PRESENT	PRESENT	PRESENT			CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A39. Summary of results for fish distribution surveys within the Howard Creek watershed, Mendocino Co., California. Refer to Map 5.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
HOWARD CREEK	47-32	6/26/2000	22					CGS
HOWARD CREEK	47-32	7/5/2001	2	3				CGS
HOWARD CREEK	47-32	8/14/2002	1	2				CGS
HOWARD CREEK	47-33	8/9/1996						CGS
HOWARD CREEK	47-33	6/26/2000						CGS TLF
HOWARD CREEK	47-33	10/8/2001	2	1				CGS
HOWARD CREEK	47-42	10/16/2006	53	41	5			CR CGS PR
HOWARD CREEK	47-42	7/24/2007	63	49	5			CR CGS PR
HOWARD CREEK	47-42	9/24/2008	50	34	6			SCP
HOWARD CREEK	47-42	7/28/2010	14	26	3			CGS SCP
HOWARD CREEK	47-42	7/27/2011	23	4	8			CGS PR
HOWARD CREEK	47-42	10/25/2013	3	3	1			CR CGS SCP
HOWARD CREEK	47-42	10/30/2014	20	32	9			CGS SCP
HOWARD CREEK	47-42	10/4/2017	65	8	1			SCP

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A40. Summary of results for fish distribution surveys within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
TRIB TO NOYO RIVER #1	70-01	7/24/1996	PRESENT	PRESENT	PRESENT			CGS YLF
TRIB TO NOYO RIVER #1	70-01	7/20/2000	6	1				CGS
TRIB TO NOYO RIVER #1	70-01	8/16/2001	2			1		
TRIB TO NOYO RIVER #1	70-01	9/12/2002	2	2		1	3	CGS
TRIB TO NOYO RIVER #2	70-02	7/24/1996		PRESENT				CGS
TRIB TO NOYO RIVER #2	70-02	7/20/2000	2					SCP
TRIB TO NOYO RIVER #2	70-02	8/16/2001	2		1			CGS PR
TRIB TO NOYO RIVER #2	70-02	9/12/2002						CGS
TRIB TO NOYO RIVER #1	70-03	7/24/1996	PRESENT	PRESENT	PRESENT			CGS SCP
TRIB TO NOYO RIVER #1	70-03	7/20/2000	3	2	1			CNT CGS SCP
TRIB TO NOYO RIVER #1	70-03	8/16/2001	3	1				CGS
TRIB TO NOYO RIVER #3	70-04	7/24/1996	PRESENT	PRESENT	PRESENT			CGS
TRIB TO NOYO RIVER #3	70-04	7/20/2000	1					CGS SCP
TRIB TO NOYO RIVER #3	70-04	8/16/2001	1					CGS
TRIB TO NOYO RIVER #3	70-04	9/12/2002						CGS PR YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A41. Summary of results for fish distribution surveys within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
TRIB TO NOYO RIVER #4	70-05	7/24/1996			PRESENT			CGS SCP YLF
TRIB TO NOYO RIVER #4	70-05	7/20/2000	1	2				
TRIB TO NOYO RIVER #4	70-05	8/16/2001	2					CNT CGS
TRIB TO NOYO RIVER #4	70-05	9/12/2002	1					PR
NF NOYO RIVER	70-06	7/27/1994	30	15	1	1		AMM CGS STB
NF NOYO RIVER	70-06	6/13/1995	PRESENT					STB YLF
NF NOYO RIVER	70-06	6/20/1996	PRESENT			PRESENT		STB
NF NOYO RIVER	70-06	7/11/2000	28					
NF NOYO RIVER	70-06	8/17/2001	15			4		STB
NF NOYO RIVER	70-06	9/12/2002	3	2		1	1	STB
NF NOYO RIVER	70-06	10/4/2005	3	4		1		PR
NF NOYO RIVER	70-06	7/18/2007	23	5		1		CGS RBN STB
NF NOYO RIVER	70-06	7/17/2008	66	18	3	1		SCP STB
NF NOYO RIVER	70-06	10/12/2009	10	1		3	2	
MARBLE GULCH	70-07	7/24/1996	PRESENT			PRESENT		CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A42. Summary of results for fish distribution surveys within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
MARBLE GULCH	70-07	7/11/2000	13					
MARBLE GULCH	70-07	8/17/2001	1	2		1		CGS
MARBLE GULCH	70-07	6/17/2010	1	3		1	1	CGS SCP
MARBLE GULCH	70-07	10/24/2017	1			1		SCP
MARBLE GULCH	70-53	9/11/2002	2	1		4	2	CGS YLF
MARBLE GULCH	70-08	7/24/1996	PRESENT	PRESENT				CGS YLF
MARBLE GULCH	70-08	7/18/2000	2	1	1			CGS
MARBLE GULCH	70-08	8/17/2001		2				CGS
MARBLE GULCH	70-08	9/11/2002			2			CGS YLF
MARBLE GULCH	70-09	7/23/1996	PRESENT	PRESENT				CGS
MARBLE GULCH	70-09	7/18/2000	3	1				CGS
MARBLE GULCH	70-09	8/17/2001	1					CGS
MARBLE GULCH	70-09	9/11/2002		1				CGS YLF
GULCH NO.7	70-10	8/3/1994		9				CGS
GULCH NO.7	70-10	7/14/1995		PRESENT				CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A43. Summary of results for fish distribution surveys within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
GULCH NO.7	70-10	7/19/1996		PRESENT				
GULCH NO.7	70-10	7/18/2000	4		1			CGS
GULCH NO.7	70-10	8/28/2001		3				CGS
GULCH NO.7	70-11	7/19/1996		PRESENT				CGS
GULCH NO.7	70-11	7/18/2000	5	2				CGS
GULCH NO.7	70-11	8/28/2001	3	1				CGS
GULCH NO.7	70-11	9/13/2002			2			CGS
HAYWORTH CREEK	70-12	7/27/1994	22	8			1	AMM CGS SCP
HAYWORTH CREEK	70-12	6/14/1995	PRESENT					
HAYWORTH CREEK	70-12	6/19/1996	PRESENT	PRESENT	PRESENT	PRESENT		STB
HAYWORTH CREEK	70-12	7/12/2000	16	1				
HAYWORTH CREEK	70-12	8/28/2001	5			1		CGS
HAYWORTH CREEK	70-12	9/10/2002		3	1	2	2	CGS YLF
TRIB TO HAYWORTH CREEK #1	70-13	7/19/1996	PRESENT	PRESENT				
TRIB TO HAYWORTH CREEK #1	70-13	7/18/2000	2	1	1			CGS YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A44. Summary of results for fish distribution surveys within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
TRIB TO HAYWORTH CREEK #1	70-13	8/28/2001	2	2				CGS
TRIB TO HAYWORTH CREEK #1	70-13	9/10/2002			1			CGS
HAYWORTH CREEK	70-14	6/19/1996	PRESENT	PRESENT		PRESENT		RSN SCP
HAYWORTH CREEK	70-14	7/17/2000	11	2	1			CNT CGS SCP
HAYWORTH CREEK	70-14	8/28/2001	7	2		1	1	CNT
HAYWORTH CREEK	70-14	9/20/2002	13	5		2		YLF
HAYWORTH CREEK	70-14	6/27/2011	1	1		1		YLF
HAYWORTH CREEK	70-14	6/27/2012	2			1		
HAYWORTH CREEK	70-14	8/3/2015	9	1		10		
HAYWORTH CREEK	70-14	7/12/2016	10	2	1	7		YLF
HAYWORTH CREEK	70-14	7/26/2017	20	3	1	1		YLF
NF HAYWORTH CREEK	70-15	8/3/1994	11	1				CGS SCP
NF HAYWORTH CREEK	70-15	6/14/1995	PRESENT	PRESENT	PRESENT			
NF HAYWORTH CREEK	70-15	6/19/1996	PRESENT	PRESENT		PRESENT		
NF HAYWORTH CREEK	70-15	7/17/2000	8	2				CGS SCP YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A45. Summary of results for fish distribution surveys within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
NF HAYWORTH CREEK	70-15	8/31/2001	7	1		1		
NF HAYWORTH CREEK	70-15	9/20/2002	11	2				YLF
NF HAYWORTH CREEK	70-15	10/16/2012	12	8	2			CR LAM CGS SCP
NF HAYWORTH CREEK	70-15	8/3/2015	9	1		11		
NF HAYWORTH CREEK	70-15	7/12/2016	7	1	1	1		CR YLF
NF HAYWORTH CREEK	70-16	8/3/1994		4	2			CGS
NF HAYWORTH CREEK	70-16	6/14/1995	PRESENT	PRESENT	PRESENT			NEW
NF HAYWORTH CREEK	70-16	7/18/1996	PRESENT	PRESENT	PRESENT			CGS RSN YLF
NF HAYWORTH CREEK	70-16	7/17/2000	4	2				CGS
NF HAYWORTH CREEK	70-16	8/31/2001	2	2				CGS PR
NF HAYWORTH CREEK	70-16	9/20/2002	2	4				
NF HAYWORTH CREEK	70-16	7/1/2014	4			3		
NF HAYWORTH CREEK	70-17	7/27/1996	PRESENT	PRESENT	PRESENT			RSN YLF
NF HAYWORTH CREEK	70-17	7/17/2000	3	2	1			CNT CGS
NF HAYWORTH CREEK	70-17	8/31/2001		2				CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A46. Summary of results for fish distribution surveys within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
HAYWORTH CREEK	70-18	8/3/1994	17	6	2			CGS
HAYWORTH CREEK	70-18	6/14/1995	PRESENT					NEW
HAYWORTH CREEK	70-18	6/19/1996	PRESENT	PRESENT	PRESENT			
HAYWORTH CREEK	70-18	7/17/2000	15	1				CGS
HAYWORTH CREEK	70-18	8/31/2001	7	3				
HAYWORTH CREEK	70-18	9/20/2002	18	12	4			YLF
HAYWORTH CREEK	70-18	6/27/2012	5	1				
HAYWORTH CREEK	70-18	7/12/2016	11					
HAYWORTH CREEK	70-19	8/4/1994	9	4				CGS SCP
HAYWORTH CREEK	70-19	6/14/1995		PRESENT				NEW SCP
HAYWORTH CREEK	70-19	7/19/1996	PRESENT	PRESENT	PRESENT			CGS RSN SCP YLF
HAYWORTH CREEK	70-19	7/17/2000	4	1				SCP YLF
HAYWORTH CREEK	70-19	8/30/2001		1	1			PR YLF
HAYWORTH CREEK	70-19	9/20/2002	4	1				NEW
HAYWORTH CREEK	70-19	6/27/2012			3			CR RSN

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A47. Summary of results for fish distribution surveys within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
HAYWORTH CREEK	70-19	7/1/2014	16	1	1			CR
HAYWORTH CREEK	70-19	8/3/2015	40	4				YLF
TRIB TO HAYWORTH CREEK #2	70-20	7/19/1996	PRESENT	PRESENT	PRESENT			CGS RSN SCP YLF
TRIB TO HAYWORTH CREEK #2	70-20	7/17/2000		1				CGS SCP
TRIB TO HAYWORTH CREEK #2	70-20	8/30/2001	1	3				
TRIB TO HAYWORTH CREEK #2	70-20	9/19/2002	3	1				
HAYWORTH CREEK	70-21	7/19/1996	PRESENT	PRESENT	PRESENT			CGS SCP
HAYWORTH CREEK	70-21	7/17/2000	22	4	2			SCP
HAYWORTH CREEK	70-21	8/30/2001	3	1				
HAYWORTH CREEK	70-21	9/19/2002	2	2				CGS
SODA CREEK	70-22	8/4/1994		2	2			CGS
SODA CREEK	70-22	8/3/1995	PRESENT					NEW CGS SCP
SODA CREEK	70-22	7/19/1996	PRESENT	PRESENT				
SODA CREEK	70-22	7/17/2000	4					SCP
SODA CREEK	70-22	8/30/2001	8					CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A48. Summary of results for fish distribution surveys within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
SODA CREEK	70-56	9/19/2002	2	1				CGS
SODA CREEK	70-23	7/19/1996						CGS
SODA CREEK	70-23	7/17/2000	2	1				CGS
SODA CREEK	70-23	8/30/2001						CGS
NF NOYO RIVER	70-24	6/14/1995	PRESENT					
NF NOYO RIVER	70-24	6/19/1996	PRESENT	PRESENT		PRESENT		CNT CGS
NF NOYO RIVER	70-24	7/12/2000	38	2		1		CGS
NF NOYO RIVER	70-24	8/28/2001	1	2		4		
NF NOYO RIVER	70-24	9/10/2002	3			2		
NF NOYO RIVER	70-29	7/27/1994	4	5				CGS
NF NOYO RIVER	70-29	7/14/1995	PRESENT	PRESENT				CGS RSN
NF NOYO RIVER	70-29	7/18/1996	PRESENT	PRESENT	PRESENT	PRESENT		CGS YLF
NF NOYO RIVER	70-29	7/11/2000	19	6	1			
NF NOYO RIVER	70-29	8/23/2001	6	3				CGS
NF NOYO RIVER	70-29	5/19/2004				PRESENT		

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A49. Summary of results for fish distribution surveys within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
NF NOYO RIVER	70-29	6/27/2011	1		1	2		
NF NOYO RIVER	70-29	6/27/2012				8		GTR
NF NOYO RIVER	70-29	5/7/2013				10		
NF NOYO RIVER	70-29	7/1/2014	6		1	5		
NF NOYO RIVER	70-29	5/30/2017	3			3		
MFNF NOYO RIVER	70-25	7/27/1994	11	1		4		AMM CGS
MFNF NOYO RIVER	70-25	7/14/1995	PRESENT	PRESENT	PRESENT			NEW YLF
MFNF NOYO RIVER	70-25	7/18/1996	PRESENT	PRESENT		PRESENT		CGS YLF
MFNF NOYO RIVER	70-25	7/11/2000	12	1				YLF
MFNF NOYO RIVER	70-25	8/23/2001	8	1				CNT CGS
MFNF NOYO RIVER	70-25	5/19/2004				PRESENT		
MFNF NOYO RIVER	70-25	10/16/2012	5			2		CGS
MFNF NOYO RIVER	70-25	7/1/2014	3			2	2	
MFNF NOYO RIVER	70-25	8/3/2015	4			10		RBN
MFNF NOYO RIVER	70-26	8/4/1994	23	13	1	1		AMM CGS SCP

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A50. Summary of results for fish distribution surveys within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
MFNF NOYO RIVER	70-26	7/14/1995	PRESENT	PRESENT				CGS
MFNF NOYO RIVER	70-26	7/18/1996	PRESENT	PRESENT	PRESENT			CGS SCP YLF
MFNF NOYO RIVER	70-26	7/11/2000	17					CNT
MFNF NOYO RIVER	70-26	8/23/2001	4	1				
MFNF NOYO RIVER	70-26	9/10/2002	4			4	1	NEW CGS
MFNF NOYO RIVER	70-26	8/16/2006	59	6	4	2	1	CGS RBN
MFNF NOYO RIVER	70-26	10/16/2012	2	1		1		
MFNF NOYO RIVER	70-54	9/10/2002	5	1				CNT PR
MFNF NOYO RIVER	70-54	10/9/2006	11					CGS
MFNF NOYO RIVER	70-27	8/25/1994	5	5				CGS SCP
MFNF NOYO RIVER	70-27	7/14/2000	9	1	1			CGS SCP
MFNF NOYO RIVER	70-27	8/10/2006	15	2	3			CGS
MFNF NOYO RIVER	70-28	7/27/1994	15	13		1		CGS
MFNF NOYO RIVER	70-28	8/3/1995	PRESENT	PRESENT	PRESENT			NEW CGS SCP
MFNF NOYO RIVER	70-28	7/23/1996	PRESENT	PRESENT	PRESENT			CGS SCP

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A51. Summary of results for fish distribution surveys within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
MFNF NOYO RIVER	70-28	7/14/2000	7	1				CGS
MFNF NOYO RIVER	70-28	8/22/2001		2				CGS PR
TRIB TO NF NOYO RIVER	70-57	9/5/2006	4					CGS
NF NOYO RIVER	70-59	9/5/2006	21	3		3		CGS
NF NOYO RIVER	70-59	10/16/2012				4		
NF NOYO RIVER	70-30	7/27/1994	19	4				CGS
NF NOYO RIVER	70-30	7/14/1995	PRESENT	PRESENT	PRESENT			NEW CGS
NF NOYO RIVER	70-30	7/18/1996	PRESENT	PRESENT	PRESENT			CGS
NF NOYO RIVER	70-30	7/11/2000	17	2				CGS
NF NOYO RIVER	70-30	9/9/2002	1	1	1	6	4	
DEWARREN CREEK	70-58	9/15/2006	37	3	1	2		CGS
DEWARREN CREEK	70-58	10/16/2012	5			2		
DEWARREN CREEK	70-31	8/4/1994	5	3				
DEWARREN CREEK	70-31	7/14/1995	PRESENT	PRESENT				CGS
DEWARREN CREEK	70-31	7/18/1996	PRESENT	PRESENT	PRESENT			CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A52. Summary of results for fish distribution surveys within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
DEWARREN CREEK	70-31	7/14/2000	10	1				CGS
DEWARREN CREEK	70-31	9/9/2002		3				CGS
TRIB TO DEWARREN CREEK #1	70-32	8/4/1994		2				
TRIB TO DEWARREN CREEK #1	70-32	7/14/1995	PRESENT					CGS
TRIB TO DEWARREN CREEK #1	70-32	7/18/1996	PRESENT	PRESENT				CGS
TRIB TO DEWARREN CREEK #1	70-32	7/14/2000	1	1				
TRIB TO DEWARREN CREEK #1	70-32	8/23/2001	2	1				
TRIB TO DEWARREN CREEK #1	70-32	9/9/2002		1				CGS
DEWARREN CREEK	70-33	8/3/1994		4	1			
DEWARREN CREEK	70-33	7/14/1995	PRESENT	PRESENT	PRESENT			CGS
DEWARREN CREEK	70-33	7/18/1996		PRESENT				CGS
DEWARREN CREEK	70-33	7/14/2000	5	1				CGS
DEWARREN CREEK	70-33	8/23/2001	2	2				
DEWARREN CREEK	70-33	9/9/2002		2				CGS
NOYO RIVER	70-34	7/27/1994	21	7	4	6		AMM CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A53. Summary of results for fish distribution surveys within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
NOYO RIVER	70-34	6/13/1995	PRESENT					STB
NOYO RIVER	70-34	6/20/1996	PRESENT	PRESENT		PRESENT		STB YLF
NOYO RIVER	70-34	7/11/2000	8					STB YLF
NOYO RIVER	70-34	8/17/2001	11			6		STB
NOYO RIVER	70-34	9/12/2002	3	4			1	CGS STB
TRIB TO NOYO RIVER #5	70-35	7/25/1996	PRESENT	PRESENT		PRESENT		CGS
TRIB TO NOYO RIVER #5	70-35	7/21/2000	13	4				CGS
TRIB TO NOYO RIVER #5	70-35	8/21/2001	4	2		1	1	CGS
TRIB TO NOYO RIVER #6	70-36	7/25/1996	PRESENT	PRESENT	PRESENT	PRESENT		CGS SCP
TRIB TO NOYO RIVER #6	70-36	7/21/2000	3					CGS SCP
TRIB TO NOYO RIVER #6	70-36	8/21/2001						
TRIB TO NOYO RIVER #6	70-36	9/19/2002	1					CGS
TRIB TO NOYO RIVER #7	70-37	7/25/1996	PRESENT	PRESENT	PRESENT	PRESENT		CGS
TRIB TO NOYO RIVER #7	70-37	7/21/2000		4				SCP
TRIB TO NOYO RIVER #7	70-37	8/21/2001	4		1			CGS PR

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A54. Summary of results for fish distribution surveys within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
TRIB TO NOYO RIVER #7	70-37	9/19/2002		1		7	1	SCP
OLDS CREEK	70-38	7/24/1996	PRESENT	PRESENT				CGS
OLDS CREEK	70-38	7/19/2000	5					CGS
OLDS CREEK	70-38	8/15/2001	11	1		1		CGS
OLDS CREEK	70-38	9/19/2002	3			5	1	STB
OLDS CREEK	70-38	6/27/2011	3			4		YLF
OLDS CREEK	70-38	8/14/2014	17	6	1	19	13	CGS YLF
OLDS CREEK	70-38	6/1/2015				30		
TRIB TO OLDS CREEK #1	70-39	7/25/1996	PRESENT	PRESENT	PRESENT			
TRIB TO OLDS CREEK #1	70-39	7/19/2000						CGS
TRIB TO OLDS CREEK #1	70-39	8/15/2001						CGS
TRIB TO OLDS CREEK #2	70-40	7/25/1996						CGS
TRIB TO OLDS CREEK #2	70-40	7/19/2000	5					CGS
OLDS CREEK	70-41	7/25/1996	PRESENT	PRESENT	PRESENT			CGS YLF
OLDS CREEK	70-41	7/19/2000	7					CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinool Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A55. Summary of results for fish distribution surveys within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
OLDS CREEK	70-41	8/21/2001	10	3				CGS YLF
OLDS CREEK	70-41	9/19/2002	2			6	2	CNT CGS YLF
REDWOOD CREEK	70-42	7/28/1994	29	7		3		
REDWOOD CREEK	70-42	7/14/1995	PRESENT	PRESENT	PRESENT	PRESENT		STB YLF
REDWOOD CREEK	70-42	6/5/1996	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	STB YLF
REDWOOD CREEK	70-42	7/19/2000	28	1				
REDWOOD CREEK	70-42	8/15/2001	3	1	3	5		
REDWOOD CREEK	70-42	5/24/2011		3	1	12		
REDWOOD CREEK	70-42	7/1/2014	5	2		20	4	NEW STB YLF
REDWOOD CREEK	70-43	7/28/1994	5	5				CGS STB
REDWOOD CREEK	70-43	7/14/1995	PRESENT	PRESENT				CGS YLF
REDWOOD CREEK	70-43	7/22/1996	PRESENT	PRESENT	PRESENT	PRESENT		AMM CGS YLF
REDWOOD CREEK	70-43	7/12/2000	13					CGS STB
REDWOOD CREEK	70-43	8/15/2001	3					CGS STB
REDWOOD CREEK	70-43	10/17/2012				2		

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A56. Summary of results for fish distribution surveys within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
REDWOOD CREEK	70-44	7/28/1994		4				AMM CGS STB
REDWOOD CREEK	70-44	7/14/1995	PRESENT					AMM LAM CGS YLF
REDWOOD CREEK	70-44	7/22/1996	PRESENT	PRESENT	PRESENT	PRESENT		LAM RSN YLF
REDWOOD CREEK	70-44	7/12/2000	20	1				STB
REDWOOD CREEK	70-44	8/15/2001	4	2				CGS STB YLF
REDWOOD CREEK	70-44	9/19/2002	1			5		
REDWOOD CREEK	70-44	10/17/2012					1	
MCMULLEN CREEK	70-45	7/28/1994	23	3	2			CGS
MCMULLEN CREEK	70-45	7/12/2000	41					CGS RSN STB
MCMULLEN CREEK	70-45	8/21/2001	9					CGS
MCMULLEN CREEK	70-45	9/19/2002	4			1	1	CGS
MCMULLEN CREEK	70-45	10/17/2012	2			1		CGS
MCMULLEN CREEK	70-55	9/20/2002	1			3	2	STB YLF
MCMULLEN CREEK	70-55	10/17/2012	5	1	1	1		
TRIB TO MCMULLEN CREEK #1	70-46	7/14/1995	PRESENT					CGS RSN YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A57. Summary of results for fish distribution surveys within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
TRIB TO MCMULLEN CREEK #1	70-46	7/22/1996	PRESENT	PRESENT				CGS
TRIB TO MCMULLEN CREEK #1	70-46	7/19/2000	13	1				CGS
TRIB TO MCMULLEN CREEK #1	70-46	8/29/2001	1					CGS
TRIB TO MCMULLEN CREEK #1	70-46	9/20/2002	3	2	1			SCP YLF
MCMULLEN CREEK	70-47	7/14/1995						CGS RSN
MCMULLEN CREEK	70-47	7/22/1996						CGS YLF
MCMULLEN CREEK	70-47	7/19/2000		5				CGS
MCMULLEN CREEK	70-47	8/29/2001		1				CGS PR
NOYO RIVER	70-48	7/28/1994	8	3			4	AMM CGS STB
NOYO RIVER	70-48	6/13/1995	PRESENT	PRESENT	PRESENT			NEW STB YLF
NOYO RIVER	70-48	7/12/2000	17	12				RSN
NOYO RIVER	70-48	8/21/2001	17	1	1			AMM CGS STB
NOYO RIVER	70-48	9/19/2002	3			4	2	YLF
NOYO RIVER	70-48	10/17/2012				1		
BURBECK CREEK	70-49	8/25/1994	5	5	2			CGS SCP

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A58. Summary of results for fish distribution surveys within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
BURBECK CREEK	70-49	7/14/1995	PRESENT	PRESENT				CGS SCP
BURBECK CREEK	70-49	6/5/1996	PRESENT	PRESENT				SCP
BURBECK CREEK	70-49	7/18/2000	15	1				CGS SCP
BURBECK CREEK	70-49	8/29/2001	2	2				CGS PR
BURBECK CREEK	70-49	9/20/2002		4				CGS
BURBECK CREEK	70-49	10/17/2012	3	7	2			CR
BURBECK CREEK	70-49	8/9/2016	10			3		CGS YLF
BURBECK CREEK	70-49	10/24/2017	20	15	1			CGS SCP
BURBECK CREEK	70-50	7/23/1996		PRESENT				SCP
BURBECK CREEK	70-50	7/18/2000	6	4				CGS SCP YLF
BURBECK CREEK	70-50	8/29/2001	1	1				CGS PR
BURBECK CREEK	70-50	9/20/2002	3	2	1			CGS
NOYO RIVER	70-51	8/25/1994	1	2	3			AMM CGS SCP
NOYO RIVER	70-51	6/13/1995	PRESENT		PRESENT	PRESENT		NEW STB
NOYO RIVER	70-51	6/5/1996	PRESENT	PRESENT				RSN

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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**Table A59. Summary of results for fish distribution surveys within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.**

<b>STREAM NAME</b>	<b>SITE ID</b>	<b>DATE</b>	<b>STH &lt;70 MM</b>	<b>STH 70-130 MM</b>	<b>STH &gt;130 MM</b>	<b>COH &lt;70 MM</b>	<b>COH 70-130 MM</b>	<b>OTHER SPECIES</b>
NOYO RIVER	70-51	7/18/2000	10					CGS SCP
NOYO RIVER	70-51	8/29/2001	2	1	1			CGS PR
NOYO RIVER	70-51	9/20/2002	4	4				NEW CGS YLF
NOYO RIVER	70-51	10/17/2012	19	5				CR
NOYO RIVER	70-51	8/9/2016	7			3		YLF
NOYO RIVER	70-51	5/30/2017	5			2		
NOYO RIVER	70-51	10/24/2017	2	2		1		
NOYO RIVER	70-52	7/23/1996	PRESENT	PRESENT	PRESENT			RSN SCP YLF
NOYO RIVER	70-52	7/18/2000	4	1	1			CGS SCP
NOYO RIVER	70-52	8/29/2001		1	1			CNT CGS PR
NOYO RIVER	70-52	9/20/2002	4	2	1			CGS SCP YLF
NOYO RIVER	71-01	8/16/1995	PRESENT	PRESENT		PRESENT		STB
NOYO RIVER	71-01	6/17/1996	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	CRY RSN SCP STB YLF
NOYO RIVER	71-01	7/13/2000	20	15		15		SCP STB
NOYO RIVER	71-01	8/3/2001	40	10	3	45		PR STB

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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**Table A60. Summary of results for fish distribution surveys within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.**

<b>STREAM NAME</b>	<b>SITE ID</b>	<b>DATE</b>	<b>STH &lt;70 MM</b>	<b>STH 70-130 MM</b>	<b>STH &gt;130 MM</b>	<b>COH &lt;70 MM</b>	<b>COH 70-130 MM</b>	<b>OTHER SPECIES</b>
NOYO RIVER	71-01	8/22/2002	24	8		19		CRY PR STB
TRIB TO NOYO RIVER #8	71-02	8/16/1995		PRESENT	PRESENT	PRESENT		RLF STB
TRIB TO NOYO RIVER #8	71-02	7/25/1996		PRESENT	PRESENT	PRESENT		
TRIB TO NOYO RIVER #8	71-02	7/13/2000						CGS
TRIB TO NOYO RIVER #8	71-02	8/3/2001		1				SCP
NOYO RIVER	71-03	8/16/1995	PRESENT	PRESENT	PRESENT			STB
NOYO RIVER	71-03	6/17/1996	PRESENT	PRESENT		PRESENT	PRESENT	NWP RSN STB YLF
NOYO RIVER	71-03	7/13/2000	60	1		23		CNT STB

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A61. Summary of results for fish distribution surveys within the Doyle Creek watershed, Mendocino Co., California. Refer to Map 9.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
DOYLE CREEK	72-01	8/7/1995	PRESENT	PRESENT				CGS
DOYLE CREEK	72-01	7/16/1996	PRESENT	PRESENT	PRESENT			CGS RLF
DOYLE CREEK	72-01	9/18/2000	2	2	1			CGS
DOYLE CREEK	72-01	8/3/2001	1					CGS
DOYLE CREEK	72-01	8/9/2002	4	1				CGS
TRIB TO DOYLE CREEK #1	72-02	8/9/2002	1					CGS
DOYLE CREEK	72-03	8/9/2002		1	1			CGS
DOYLE CREEK	72-04	8/9/2002						CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A62. Summary of results for fish distribution surveys within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
BIG RIVER	74-01	7/12/1994	30	3				NEW CGS STB
BIG RIVER	74-01	6/13/1995	PRESENT					YLF
BIG RIVER	74-01	6/6/1996	PRESENT					STB YLF
BIG RIVER	74-01	6/27/2000	6	7				CNT STB YLF
BIG RIVER	74-01	8/13/2001	20	20	2	1		PR STB
BIG RIVER	74-01	9/25/2008	22	13	1			SCP STB
RUSSELL BROOK	74-02	6/29/1994	6	2				AMM CGS
RUSSELL BROOK	74-02	6/20/1995	PRESENT					YLF
RUSSELL BROOK	74-02	6/6/1996	PRESENT	PRESENT	PRESENT			CGS YLF
RUSSELL BROOK	74-02	6/26/2000	32	1				CGS YLF
RUSSELL BROOK	74-02	8/13/2001	6	2				CGS
RUSSELL BROOK	74-02	9/12/2002	4	1		12		
RUSSELL BROOK	74-02	10/23/2003	3	2				
RUSSELL BROOK	74-02	9/30/2004	10	2		1	1	CGS YLF
RUSSELL BROOK	74-02	6/10/2013		7				AMM CGS YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A63. Summary of results for fish distribution surveys within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
RUSSELL BROOK	74-02	7/23/2014	24	8	2			CGS
RUSSELL BROOK	74-13	7/6/2016	4	1		2		CGS
RUSSELL BROOK	74-03	6/29/1994		13				CGS SCP
RUSSELL BROOK	74-03	7/12/1995	PRESENT	PRESENT	PRESENT			CGS RSN SCP YLF
RUSSELL BROOK	74-03	6/24/1996	PRESENT	PRESENT	PRESENT			CGS YLF
RUSSELL BROOK	74-03	6/26/2000	18	2				CNT
RUSSELL BROOK	74-03	8/9/2001	12	3				CGS PR
RUSSELL BROOK	74-03	9/12/2002	2	1		4		YLF
RUSSELL BROOK	74-03	6/10/2013		9	1			CR CGS YLF
RUSSELL BROOK	74-03	7/11/2014	14	1				CR CGS YLF
RUSSELL BROOK	74-03	7/6/2016		7	1			SCP YLF
RUSSELL BROOK	74-04	6/29/1994		10				NEW CGS YLF
RUSSELL BROOK	74-04	7/12/1995	PRESENT	PRESENT				CGS
RUSSELL BROOK	74-04	6/24/1996	PRESENT	PRESENT	PRESENT			CGS YLF
RUSSELL BROOK	74-04	6/28/2000	17	5				CGS YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A64. Summary of results for fish distribution surveys within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
RUSSELL BROOK	74-04	9/12/2002	2	1		4		
RUSSELL BROOK	74-05	6/24/1996	PRESENT	PRESENT	PRESENT			CGS RSN YLF
RUSSELL BROOK	74-05	6/28/2000	28	5				CGS
RUSSELL BROOK	74-05	8/9/2001		5				CGS
RUSSELL BROOK	74-05	9/12/2002	6					NEW CGS YLF
BIG RIVER	74-06	6/29/1994	15	3				CGS
BIG RIVER	74-06	6/14/1995	PRESENT	PRESENT				NEW STB
BIG RIVER	74-06	6/27/2000	56	2				CGS
BIG RIVER	74-06	8/13/2001	15	10				CGS YLF
BIG RIVER	74-06	9/12/2002	12	2		5		YLF
BIG RIVER	74-06	10/4/2005	2			1		PR STB
BIG RIVER	74-06	6/10/2013	1	5		1		PR STB
BIG RIVER	74-06	7/23/2014	15	8	3			NEW PR STB YLF
PIG PEN GULCH	74-07	6/30/1994		9				NEW CGS YLF
PIG PEN GULCH	74-07	6/14/1995	PRESENT		PRESENT			

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A65. Summary of results for fish distribution surveys within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
PIG PEN GULCH	74-07	6/24/1996	PRESENT	PRESENT				CGS YLF
PIG PEN GULCH	74-07	6/27/2000						CGS SCP YLF
PIG PEN GULCH	74-07	8/3/2001						CGS PR YLF
PIG PEN GULCH	74-07	9/9/2002						CGS SCP
BIG RIVER	74-08	6/30/1994	36	10				SCP SKR
BIG RIVER	74-08	6/14/1995	PRESENT	PRESENT				NEW
BIG RIVER	74-08	6/6/1996	PRESENT	PRESENT	PRESENT			RSN STB YLF
BIG RIVER	74-08	6/27/2000	27	7				CNT CGS SCP STB
BIG RIVER	74-08	8/3/2001	30	30	5			CNT STB YLF
BIG RIVER	74-08	9/9/2002	17	5				STB YLF
BIG RIVER	74-08	7/11/2016	16	2	2	4		RSN YLF
MARTIN CREEK	74-09	6/30/1994	13	18				NEW CGS SCP STB
MARTIN CREEK	74-09	6/14/1995	PRESENT					NEW
MARTIN CREEK	74-09	6/6/1996						RSN STB
MARTIN CREEK	74-09	6/27/2000	14					CGS SCP YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A66. Summary of results for fish distribution surveys within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
MARTIN CREEK	74-09	8/3/2001	9	3	1			AMM CNT CGS PR STB YLF
MARTIN CREEK	74-09	9/9/2002	12	3		4		NEW
MARTIN CREEK	74-09	9/20/2004	11	5	2		1	NEW PR STB YLF
BIG RIVER	74-10	6/30/1994	9	12				AMM NEW CGS SCP SKR STB YLF
BIG RIVER	74-10	6/14/1995	PRESENT					NEW STB YLF
BIG RIVER	74-10	6/6/1996	PRESENT	PRESENT	PRESENT			RSN STB YLF
BIG RIVER	74-10	6/27/2000	28	1	2			AMM CNT CR CGS PR SCP STB YLF
BIG RIVER	74-10	8/3/2001	17	4	1			AMM CNT PR STB YLF
BIG RIVER	74-10	9/9/2002	14	3	1	12		NEW YLF
BIG RIVER	74-11	9/19/2006	30	20	4	2		SKR STB YLF
BIG RIVER	74-11	8/14/2007	50	25	6	2		NEW NWP RSN SCP STB YLF
BIG RIVER	74-11	9/26/2008	25	15	3	1		
BIG RIVER	74-11	7/19/2010	30	5		1		RSN YLF
BIG RIVER	74-11	8/4/2011	25	10	1	3		STB
BIG RIVER	74-11	7/2/2012	7	3	1	0		AMM

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A67. Summary of results for fish distribution surveys within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
BIG RIVER	74-11	7/10/2012	80	50	20	3		AMM NEW SKR STB YLF GTR
BIG RIVER	74-11	7/10/2014	25	6	5			CR CRY PR STB YLF
BIG RIVER	74-12	7/10/2014	28	8	8	1		AMM BLF CR PR RSN STB YLF
BIG RIVER	74-12	5/25/2015	20	2		10		NEW STB YLF
BIG RIVER	74-12	7/19/2017	10	6	2	2		STB
NF BIG RIVER	75-01	7/12/1994	27	4				STB
NF BIG RIVER	75-01	6/12/1995	PRESENT	PRESENT	PRESENT			STB
NF BIG RIVER	75-01	6/7/1996	PRESENT			PRESENT		CNT RSN SCP STB
NF BIG RIVER	75-01	6/30/2000	2	2				CR CGS SCP
NF BIG RIVER	75-01	8/17/2001	25	25	5	8		STB
NF BIG RIVER	75-01	9/9/2002	19		1	2		
STEAM DONKEY GULCH	75-02	6/24/1996						CGS YLF
STEAM DONKEY GULCH	75-02	7/10/2000						CGS
STEAM DONKEY GULCH	75-02	8/1/2001						CGS
NF BIG RIVER	75-03	7/6/1994	14					STB

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A68. Summary of results for fish distribution surveys within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
NF BIG RIVER	75-03	6/9/1995	PRESENT					NEW STB YLF
NF BIG RIVER	75-03	6/7/1996	PRESENT	PRESENT		PRESENT		CGS STB YLF
NF BIG RIVER	75-03	7/10/2000	12	18				
NF BIG RIVER	75-03	8/1/2001	17	4				AMM CR STB
NF BIG RIVER	75-03	9/4/2002	13	4	1	18		STB
DUNLAP GULCH	75-04	6/24/1996						CGS YLF
DUNLAP GULCH	75-04	7/10/2000						CGS
DUNLAP GULCH	75-04	8/1/2001						CGS
DUNLAP GULCH	75-04	9/4/2002						CGS
NF BIG RIVER	75-05	7/6/1994	18	1				CGS SKR YLF
NF BIG RIVER	75-05	6/9/1995	PRESENT					NEW STB
NF BIG RIVER	75-05	6/7/1996	PRESENT	PRESENT	PRESENT	PRESENT		CNT STB YLF
NF BIG RIVER	75-05	7/10/2000	16		1			CNT
NF BIG RIVER	75-05	8/1/2001	14					STB
NF BIG RIVER	75-05	9/4/2002	10	4	1	14		STB YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A69. Summary of results for fish distribution surveys within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
NF BIG RIVER	75-05	7/10/2014	52	8	4			CR CGS PR STB YLF
NF BIG RIVER	75-05	5/25/2015	25	3		15		STB YLF
NF BIG RIVER	75-05	7/11/2016	15			2		CGS YLF
NF BIG RIVER	75-05	7/19/2017	16	1				STB YLF
EAST BRANCH NF BIG RIVER	75-06	7/6/1994	29	2				STB
EAST BRANCH NF BIG RIVER	75-06	6/9/1995	PRESENT	PRESENT				NEW STB
EAST BRANCH NF BIG RIVER	75-06	6/24/1996	PRESENT	PRESENT	PRESENT			CGS SCP YLF
EAST BRANCH NF BIG RIVER	75-06	7/10/2000		5				YLF
EAST BRANCH NF BIG RIVER	75-06	8/1/2001	6	1			1	CGS PR
EAST BRANCH NF BIG RIVER	75-06	9/4/2002	7	2		12		STB
EAST BRANCH NF BIG RIVER	75-06	5/17/2013				15		
EAST BRANCH NF BIG RIVER	75-07	6/30/1994	15	2				CGS STB
QUAIL GULCH	75-08	6/27/1996						CGS
BULL TEAM GULCH	75-09	6/27/1996	PRESENT	PRESENT	PRESENT	PRESENT		CGS
BULL TEAM GULCH	75-09	6/30/2000						CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinool Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A70. Summary of results for fish distribution surveys within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
BULL TEAM GULCH	75-09	7/31/2001						CGS
BULL TEAM GULCH	75-09	9/4/2002	1			2	1	
BULL TEAM GULCH	75-09	10/23/2003	4	3				CGS
EAST BRANCH NF BIG RIVER	75-10	6/20/1995	PRESENT	PRESENT				CGS STB YLF
EAST BRANCH NF BIG RIVER	75-10	6/24/1996	PRESENT	PRESENT	PRESENT	PRESENT		YLF
EAST BRANCH NF BIG RIVER	75-10	6/30/2000	20	4				CGS YLF
EAST BRANCH NF BIG RIVER	75-10	7/31/2001	4	4	3			CGS PR
EAST BRANCH NF BIG RIVER	75-10	9/4/2002	2			1		CGS YLF
EAST BRANCH NF BIG RIVER	75-11	6/30/1994	28	3				CGS STB
EAST BRANCH NF BIG RIVER	75-11	7/12/1995	PRESENT	PRESENT	PRESENT			CGS YLF
EAST BRANCH NF BIG RIVER	75-11	6/24/1996	PRESENT	PRESENT				LAM CGS SCP YLF
EAST BRANCH NF BIG RIVER	75-11	6/30/2000	22	3				CGS
EAST BRANCH NF BIG RIVER	75-11	7/31/2001	13	6	1			AMM CGS
EAST BRANCH NF BIG RIVER	75-11	9/4/2002	14			22		
EAST BRANCH NF BIG RIVER	75-11	10/23/2003	3	7				YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A71. Summary of results for fish distribution surveys within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
EAST BRANCH NF BIG RIVER	75-11	8/4/2011	2		1		1	
EAST BRANCH NF BIG RIVER	75-11	7/2/2012		1		4		
EAST BRANCH NF BIG RIVER	75-11	6/10/2013		1		2		
EAST BRANCH NF BIG RIVER	75-11	7/11/2014	2	2		2		
EAST BRANCH NF BIG RIVER	75-11	5/25/2015	5			4		
EAST BRANCH NF BIG RIVER	75-11	7/6/2016		2		6		CGS RSN
EAST BRANCH NF BIG RIVER	75-11	5/26/2017	1			5		YLF
FRYKMAN GULCH	75-12	6/30/2000						CGS
FRYKMAN GULCH	75-12	7/31/2001						CGS PR
FRYKMAN GULCH	75-12	9/4/2002		1				
FRYKMAN GULCH	75-12	8/4/2011	17					CGS
FRYKMAN GULCH	75-12	7/2/2012	5	2		4		CR CGS
FRYKMAN GULCH	75-12	6/10/2013		2		2		CGS
FRYKMAN GULCH	75-12	7/11/2014	3	1		1	1	CR
FRYKMAN GULCH	75-12	5/25/2015	1			13		CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A72. Summary of results for fish distribution surveys within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
FRYKMAN GULCH	75-12	7/6/2016	1		1	26		
TWO LOG CREEK	76-01	7/6/1994	6	2				CGS STB
TWO LOG CREEK	76-01	7/12/1995	PRESENT	PRESENT	PRESENT	PRESENT		
TWO LOG CREEK	76-01	6/27/1996	PRESENT	PRESENT		PRESENT		CGS SCP YLF
TWO LOG CREEK	76-01	6/29/2000	5			2		CGS PR YLF
TWO LOG CREEK	76-01	8/2/2001	1	1		7	5	CGS STB YLF
TWO LOG CREEK	76-01	9/3/2002	6			19		STB YLF
TWO LOG CREEK	76-01	4/2/2008				1		
TWO LOG CREEK	76-01	6/7/2011				10		
TWO LOG CREEK	76-01	5/22/2014				8		
TWO LOG CREEK	76-01	6/27/2017	11			3		CGS STB YLF
TWO LOG CREEK	76-02	7/7/1994	1	6				CGS RLF SCP STB YLF
TWO LOG CREEK	76-02	8/2/1995	PRESENT	PRESENT				CGS SCP YLF
TWO LOG CREEK	76-02	6/27/1996						CGS
TWO LOG CREEK	76-02	6/29/2000	9			3		CR CGS PR STB YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinool Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A73. Summary of results for fish distribution surveys within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
TWO LOG CREEK	76-02	8/2/2001				5	2	CGS PR
TWO LOG CREEK	76-09	9/3/2002	2			4		
BEAVER POND GULCH	76-08	8/2/2001						PR
BEAVER POND GULCH	76-08	9/3/2002						YLF
BEAVER POND GULCH	76-03	8/16/1995						
BEAVER POND GULCH	76-03	6/27/1996						
BEAVER POND GULCH	76-03	6/29/2000						
BIG RIVER	76-04	7/6/1994	30	1				AMM CGS SCP
BIG RIVER	76-04	6/12/1995	PRESENT	PRESENT	PRESENT			STB YLF
BIG RIVER	76-04	6/27/1996	PRESENT	PRESENT	PRESENT	PRESENT		SCP SKR STB YLF
BIG RIVER	76-04	6/29/2000	1	2		1		CNT SCP YLF
BIG RIVER	76-04	8/2/2001	2	6				PR STB YLF
BIG RIVER	76-04	9/3/2002		10		7		STB YLF
TRAMWAY GULCH	76-05	7/6/1994	32					CGS YLF
TRAMWAY GULCH	76-05	7/12/1995	PRESENT	PRESENT				CGS YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinool Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A74. Summary of results for fish distribution surveys within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
TRAMWAY GULCH	76-05	6/27/1996	PRESENT					CGS YLF
TRAMWAY GULCH	76-05	6/29/2000						CGS YLF
TRAMWAY GULCH	76-05	8/2/2001						CGS
TRAMWAY GULCH	76-05	9/3/2002	2			5		YLF
TRAMWAY GULCH	76-05	7/22/2003	1	2	1			CGS
TRAMWAY GULCH	76-06	7/6/1994						CGS
TRAMWAY GULCH	76-06	7/12/1995	PRESENT					CGS
TRAMWAY GULCH	76-06	6/27/1996	PRESENT	PRESENT				CGS YLF
TRAMWAY GULCH	76-06	6/29/2000						CGS YLF
TRAMWAY GULCH	76-06	8/2/2001						CGS
TRAMWAY GULCH	76-06	9/3/2002						CGS
BIG RIVER	76-07	7/12/1994	16	10				AMM NEW CGS STB
BIG RIVER	76-07	6/12/1995	PRESENT	PRESENT	PRESENT			STB YLF
BIG RIVER	76-07	6/7/1996	PRESENT	PRESENT	PRESENT			CNT STB YLF
BIG RIVER	76-07	9/9/2002	18	3				STB YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A75. Summary of results for fish distribution surveys within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
SF BIG RIVER	79-01	7/12/1994	21	7				NEW CGS STB
SF BIG RIVER	79-01	6/13/1995	PRESENT	PRESENT				NEW STB YLF
SF BIG RIVER	79-01	6/7/1996	PRESENT	PRESENT	PRESENT	PRESENT		CNT STB
SF BIG RIVER	79-01	6/27/2000	8	4				CNT LAM PTF STB YLF
SF BIG RIVER	79-01	8/13/2001	15	10				CNT STB YLF
SF BIG RIVER	79-01	9/13/2002	11	5	2	3		STB
NONAME GULCH	79-02	7/12/1995						CGS
NONAME GULCH	79-02	6/25/1996						CGS YLF
NONAME GULCH	79-02	10/4/2000						CGS
NONAME GULCH	79-02	8/9/2001						CGS
DONKEY HOUSE GULCH	79-36	8/16/2006						CGS YLF
DONKEY HOUSE GULCH	79-36	7/18/2007						CGS YLF
DONKEY HOUSE GULCH	79-36	7/17/2008						CGS YLF
DONKEY HOUSE GULCH	79-36	6/16/2010						CGS YLF
DONKEY HOUSE GULCH	79-36	7/20/2011						YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A76. Summary of results for fish distribution surveys within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
DONKEY HOUSE GULCH	79-36	7/2/2012						
DONKEY HOUSE GULCH	79-36	7/15/2014						YLF
RAMON CREEK	79-03	7/7/1994	14	7				AMM CGS
RAMON CREEK	79-03	6/13/1995	PRESENT	PRESENT	PRESENT			NEW STB YLF
RAMON CREEK	79-03	6/5/1996	PRESENT	PRESENT	PRESENT			RSN
RAMON CREEK	79-03	10/4/2000	6					CGS STB
RAMON CREEK	79-03	8/10/2001	6					STB YLF
RAMON CREEK	79-03	9/10/2002	13			11		STB YLF
RAMON CREEK	79-03	8/16/2006	11			2		CRY STB
RAMON CREEK	79-03	7/2/2012	5	1		5		
RAMON CREEK	79-03	5/28/2015				20		
RAMON CREEK	79-04	7/7/1994	26	12				
RAMON CREEK	79-04	7/12/1995	PRESENT	PRESENT	PRESENT	PRESENT		CNT CGS SCP STB YLF
RAMON CREEK	79-04	6/25/1996	PRESENT	PRESENT		PRESENT		CGS STB YLF
RAMON CREEK	79-04	6/28/2000	31	5				CNT CGS SCP YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A77. Summary of results for fish distribution surveys within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
RAMON CREEK	79-04	8/10/2001	6	2				PR STB YLF
RAMON CREEK	79-04	9/10/2002	23	1		20		STB YLF
RAMON CREEK	79-04	8/4/2003	9	1		2		CGS PR STB
RAMON CREEK	79-04	10/4/2005	2	2		8	1	PR RSN SCP STB YLF
RAMON CREEK	79-04	7/18/2007	12				1	PR STB
RAMON CREEK	79-04	9/25/2008		1		2		
RAMON CREEK	79-04	6/16/2010	60	17	8			SCP STB
RAMON CREEK	79-04	7/20/2011	1	2		1		
RAMON CREEK	79-04	7/2/2012	35	9	2			CR CRY STB YLF
RAMON CREEK	79-04	5/17/2013				12		
RAMON CREEK	79-04	6/10/2015	3			30		CRY STB
RAMON CREEK	79-04	7/6/2016	3	2		4		CR CGS STB YLF
RAMON CREEK	79-04	5/18/2017	5			8		YLF
NF RAMON CREEK	79-05	7/7/1994	5	9				CR CGS
NF RAMON CREEK	79-05	7/12/1995	PRESENT			PRESENT		CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A78. Summary of results for fish distribution surveys within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
NF RAMON CREEK	79-05	6/25/1996	PRESENT	PRESENT				CGS YLF
NF RAMON CREEK	79-05	6/28/2000	6	3				CGS SCP STB
NF RAMON CREEK	79-05	8/10/2001	5					PR
NF RAMON CREEK	79-05	9/10/2002	14	1		8		
NF RAMON CREEK	79-05	8/4/2003	5			3	1	CGS PR
NF RAMON CREEK	79-05	5/21/2014	5			2		
NF RAMON CREEK	79-05	7/6/2016	1			3		CR CRY
NF RAMON CREEK	79-33	9/10/2002	18					
NF RAMON CREEK	79-06	7/7/1994		16				CGS YLF
NF RAMON CREEK	79-06	7/12/1995	PRESENT	PRESENT	PRESENT			CNT CGS YLF
NF RAMON CREEK	79-06	6/25/1996	PRESENT	PRESENT				CGS YLF
NF RAMON CREEK	79-06	7/10/2000	3		1			CGS YLF
NF RAMON CREEK	79-06	8/10/2001	1	1	1			CGS YLF
RAMON CREEK	79-07	7/7/1994	10	10				CGS SCP
RAMON CREEK	79-07	7/12/1995	PRESENT	PRESENT				NEW CGS SCP

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A79. Summary of results for fish distribution surveys within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
RAMON CREEK	79-07	6/25/1996	PRESENT	PRESENT				CGS SCP YLF
RAMON CREEK	79-07	6/28/2000	18	2				CGS SCP
RAMON CREEK	79-08	7/12/1995	PRESENT	PRESENT				CGS SCP
RAMON CREEK	79-08	6/25/1996	PRESENT	PRESENT	PRESENT			CGS SCP YLF
RAMON CREEK	79-08	7/10/2000	5	2				CNT CGS SCP YLF
RAMON CREEK	79-08	8/10/2001		2				CNT PR
RAMON CREEK	79-08	9/10/2002	7			11		SCP YLF
METTICK CREEK	79-09	7/8/1994		1				
METTICK CREEK	79-09	6/13/1995	PRESENT					SCP YLF
METTICK CREEK	79-09	6/6/1996	PRESENT	PRESENT	PRESENT			YLF
METTICK CREEK	79-09	6/28/2000	5					CGS
METTICK CREEK	79-09	8/14/2001	5	1				CNT CGS PR
METTICK CREEK	79-09	9/13/2002	3	1				CGS
METTICK CREEK	79-10	7/12/1994		3				SCP
METTICK CREEK	79-10	7/12/1995	PRESENT					CGS SCP

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A80. Summary of results for fish distribution surveys within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
METTICK CREEK	79-10	6/25/1996	PRESENT	PRESENT				CGS SCP YLF
METTICK CREEK	79-10	8/22/2000	1	4				SCP
METTICK CREEK	79-10	8/14/2001		1				CGS PR
SF BIG RIVER	79-11	7/8/1994	20	10				RLF STB YLF
SF BIG RIVER	79-11	6/13/1995	PRESENT		PRESENT			STB
SF BIG RIVER	79-11	6/6/1996	PRESENT	PRESENT				STB YLF
SF BIG RIVER	79-11	6/28/2000	6	11				YLF
SF BIG RIVER	79-11	8/14/2001	2	9				CRY PR STB
ANDERSON GULCH	79-12	7/8/1994		2				
ANDERSON GULCH	79-12	6/13/1995	PRESENT					
ANDERSON GULCH	79-12	6/6/1996		PRESENT	PRESENT			
ANDERSON GULCH	79-12	6/28/2000						CNT CGS
ANDERSON GULCH	79-12	8/14/2001						CGS
ANDERSON GULCH	79-12	9/13/2002						NWP CGS
BOARDMAN GULCH	79-31	6/29/2000	1					CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A81. Summary of results for fish distribution surveys within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
BOARDMAN GULCH	79-31	8/15/2001	6					
BOARDMAN GULCH	79-31	8/1/2002	2	3				CGS
BOARDMAN GULCH	79-13	6/25/1996						CGS YLF
BOARDMAN GULCH	79-13	6/29/2000						CGS
BOARDMAN GULCH	79-13	8/14/2001	1		1			
BOARDMAN GULCH	79-13	8/1/2002						CGS
HALFWAY HOUSE GULCH	79-14	7/1/1996	PRESENT	PRESENT				RSN YLF
HALFWAY HOUSE GULCH	79-14	6/29/2000						
HALFWAY HOUSE GULCH	79-14	8/15/2001						CGS YLF
HALFWAY HOUSE GULCH	79-14	8/1/2002	1	1				CGS
SF BIG RIVER	79-15	7/8/1994	15	5				STB
SF BIG RIVER	79-15	6/20/1995	PRESENT	PRESENT				YLF
SF BIG RIVER	79-15	7/1/1996	PRESENT	PRESENT	PRESENT			CRY STB
SF BIG RIVER	79-15	6/29/2000	13	1				CGS SCP YLF
SF BIG RIVER	79-15	8/15/2001	7	6	1			STB YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A82. Summary of results for fish distribution surveys within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
SF BIG RIVER	79-15	8/1/2002	8	1	1	1	2	CRY STB
DAUGHERTY CREEK	79-16	7/11/1994	16	5				CGS STB
DAUGHERTY CREEK	79-16	6/29/2000	7	2	1			CGS SCP YLF
DAUGHERTY CREEK	79-16	8/23/2001	2	1	2			AMM STB
DAUGHERTY CREEK	79-16	8/27/2002	4	8	3	13		STB YLF
DAUGHERTY CREEK	79-17	6/15/1995	PRESENT	PRESENT	PRESENT			STB YLF
DAUGHERTY CREEK	79-17	6/14/1996	PRESENT	PRESENT	PRESENT	PRESENT		NEW STB
DAUGHERTY CREEK	79-17	10/4/2000	12	2				SCP STB
DAUGHERTY CREEK	79-17	5/24/2011	2			4		
SODA CREEK	79-18	7/11/1994	2	5				CGS SCP YLF
SODA CREEK	79-18	6/15/1995	PRESENT					
SODA CREEK	79-18	6/14/1996	PRESENT	PRESENT				SCP
SODA CREEK	79-18	6/29/2000	2	3				CGS
SODA CREEK	79-18	8/22/2001		3				CGS
SODA CREEK	79-18	8/27/2002	2					

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A83. Summary of results for fish distribution surveys within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
SODA CREEK	79-19	7/11/1994		17				CGS YLF
SODA CREEK	79-19	7/17/1995	PRESENT	PRESENT	PRESENT			CGS RSN YLF
SODA CREEK	79-19	6/26/1996	PRESENT	PRESENT	PRESENT			CGS RSN YLF
SODA CREEK	79-19	6/30/2000						CNT CGS YLF
SODA CREEK	79-19	8/24/2001	2					CNT
SODA CREEK	79-19	8/27/2002	5					
GATES CREEK	79-20	8/2/1994	22	9	2			CGS STB
GATES CREEK	79-20	6/15/1995	PRESENT	PRESENT	PRESENT			STB
GATES CREEK	79-20	6/14/1996	PRESENT	PRESENT	PRESENT			NEW STB
GATES CREEK	79-20	6/30/2000	8	3				CNT CGS PR STB
GATES CREEK	79-20	8/23/2001	6	2				CGS STB
GATES CREEK	79-20	8/27/2002	12			18		NEW YLF ALL GTR
GATES CREEK	79-20	8/4/2011	9	1		1		
GATES CREEK	79-20	10/10/2012	3	1		2		
GATES CREEK	79-20	10/21/2013	2			2	1	CRY CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A84. Summary of results for fish distribution surveys within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
GATES CREEK	79-20	5/25/2016				15		
GATES CREEK	79-20	7/13/2017	3	1		5		
GATES CREEK	79-34	8/28/2002	10			12		YLF
GATES CREEK	79-34	10/10/2012		5				CGS STB YLF
GATES CREEK	79-21	8/2/1994	24	18	3			AMM CGS STB
GATES CREEK	79-21	7/17/1995	PRESENT	PRESENT	PRESENT			CNT CGS STB YLF
GATES CREEK	79-21	6/14/1996	PRESENT	PRESENT	PRESENT			NEW STB YLF
GATES CREEK	79-21	6/30/2000	10					CGS STB
GATES CREEK	79-21	8/23/2001	3	1				CGS PR STB
GATES CREEK	79-21	8/28/2002	18					STB YLF
GATES CREEK	79-21	8/4/2011	11		2			CGS STB
GATES CREEK	79-21	10/21/2013		1	1			CR CGS SCP YLF
GATES CREEK	79-22	8/2/1994	1		3			NEW CGS SCP
GATES CREEK	79-22	7/17/1995	PRESENT					CGS SCP YLF
GATES CREEK	79-22	6/26/1996	PRESENT	PRESENT				CGS RSN SCP

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A85. Summary of results for fish distribution surveys within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
GATES CREEK	79-22	8/28/2002	22					YLF
TRIB TO GATES CREEK #1	79-32	6/30/2000	2		1			
GATES CREEK	79-23	6/26/1996	PRESENT	PRESENT				CGS RSN SCP YLF
GATES CREEK	79-23	6/30/2000	13					CNT CGS PR
GATES CREEK	79-23	8/23/2001	10	8	1			AMM CGS PR
GATES CREEK	79-23	8/28/2002						CGS SCP
JOHNSON CREEK	79-24	8/2/1994	12	7				CGS SCP
JOHNSON CREEK	79-24	7/17/1995	PRESENT	PRESENT				CNT CGS
JOHNSON CREEK	79-24	6/14/1996	PRESENT	PRESENT	PRESENT			CGS SCP
JOHNSON CREEK	79-24	8/22/2001	1	2				CGS SCP
JOHNSON CREEK	79-24	8/28/2002	8					SCP YLF
JOHNSON CREEK	79-24	5/25/2016				4		
JOHNSON CREEK	79-25	8/2/1994						NEW CGS
JOHNSON CREEK	79-25	7/17/1995						CGS
JOHNSON CREEK	79-25	6/26/1996						CNT CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A86. Summary of results for fish distribution surveys within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
JOHNSON CREEK	79-25	7/4/2000						CGS SCP
JOHNSON CREEK	79-25	8/24/2001		1				PR
DAUGHERTY CREEK	79-26	7/11/1994	20	2				CGS SCP STB
DAUGHERTY CREEK	79-26	6/15/1995	PRESENT	PRESENT				STB
DAUGHERTY CREEK	79-26	6/14/1996	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	NEW STB
DAUGHERTY CREEK	79-26	7/4/2000	7	2	1			CGS
DAUGHERTY CREEK	79-26	8/23/2001	3	3				PR STB
DAUGHERTY CREEK	79-26	8/27/2002	7	2		17		STB YLF
DAUGHERTY CREEK	79-26	6/23/2010	21	5				CRY
DAUGHERTY CREEK	79-26	10/10/2012	21	1		21	1	
DAUGHERTY CREEK	79-26	5/21/2013	20			50		
DAUGHERTY CREEK	79-26	7/15/2014	10			15		CGS
DAUGHERTY CREEK	79-26	5/21/2015	15			50		
DAUGHERTY CREEK	79-26	5/25/2016				40		
SNUFFINS CREEK	79-27	7/11/1994	1	6				CGS SCP

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A87. Summary of results for fish distribution surveys within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
SNUFFINS CREEK	79-27	7/17/1995	PRESENT	PRESENT				SCP
SNUFFINS CREEK	79-27	6/26/1996	PRESENT	PRESENT				CGS SCP
SNUFFINS CREEK	79-27	7/4/2000			1			SCP
SNUFFINS CREEK	79-27	8/24/2001	2	4				CGS PR YLF
SNUFFINS CREEK	79-27	8/26/2002	1		2	5		PR YLF
SNUFFINS CREEK	79-27	10/5/2004	6	6	1			NEW SCP
SNUFFINS CREEK	79-27	10/11/2012		2				CGS SCP
SNUFFINS CREEK	79-27	7/13/2017	12			3		CGS YLF
SNUFFINS CREEK	79-28	7/11/1994						NEW CGS
SNUFFINS CREEK	79-28	7/18/1995						CGS SCP
SNUFFINS CREEK	79-28	6/26/1996	PRESENT					SCP
SNUFFINS CREEK	79-28	7/4/2000			2			CGS
SNUFFINS CREEK	79-28	8/24/2001	2					CGS
SNUFFINS CREEK	79-28	8/26/2002						CNT CGS
DAUGHERTY CREEK	79-35	8/26/2002	2			5	2	STB YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinool Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A88. Summary of results for fish distribution surveys within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
DAUGHERTY CREEK	79-35	10/11/2012		10	1			CR CGS SCP
DAUGHERTY CREEK	79-35	10/21/2013	1	3				CR CGS STB
DAUGHERTY CREEK	79-35	7/15/2014	25	1				CGS STB YLF
DAUGHERTY CREEK	79-35	5/21/2015				20		
DAUGHERTY CREEK	79-29	7/11/1994	12	5				CGS SCP
DAUGHERTY CREEK	79-29	6/15/1995	PRESENT	PRESENT				SCP
DAUGHERTY CREEK	79-29	6/26/1996	PRESENT	PRESENT	PRESENT			CGS SCP YLF
DAUGHERTY CREEK	79-29	7/4/2000	16	2	1			CGS SCP
DAUGHERTY CREEK	79-30	6/26/1996	PRESENT	PRESENT				CGS
DAUGHERTY CREEK	79-30	7/4/2000	7	3				CGS
DAUGHERTY CREEK	79-30	9/17/2001	2	1				PR
DAUGHERTY CREEK	79-30	8/26/2002			2			CGS PR

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinool Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A89. Summary of results for fish distribution surveys within the Buckhorn Creek watershed, Mendocino Co., California. Refer to Map 14.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
TRIB TO BUCKHORN CREEK #1	78-01	7/15/1996	PRESENT	PRESENT				CGS
TRIB TO BUCKHORN CREEK #1	78-01	8/21/2000	4					CGS
TRIB TO BUCKHORN CREEK #1	78-01	7/30/2001	2					CGS
TRIB TO BUCKHORN CREEK #1	78-01	7/25/2002						CGS
BUCKHORN CREEK	78-35	8/21/2000						CGS
BUCKHORN CREEK	78-35	7/30/2001	1					CGS
BUCKHORN CREEK	78-35	7/25/2002	4	1	1			CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A90. Summary of results for fish distribution surveys within the Albion River watershed, Mendocino Co., California. Refer to Maps 14-16.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
DEADMAN GULCH	78-02	7/15/1996						CGS
DEADMAN GULCH	78-02	7/24/2000				6	1	PR
DEADMAN GULCH	78-02	7/31/2001				1		PR
DEADMAN GULCH	78-02	8/16/2002				3		
DEADMAN GULCH	78-38	7/31/2001						CGS
RAILROAD GULCH	78-03	7/25/1994	3	2				CGS
RAILROAD GULCH	78-03	8/1/1995	PRESENT			PRESENT		CGS SCP STB
RAILROAD GULCH	78-03	7/16/1996	PRESENT	PRESENT	PRESENT	PRESENT		SCP STB
RAILROAD GULCH	78-03	7/24/2000	1			6	2	SCP
RAILROAD GULCH	78-03	7/31/2001	25			31		STB
RAILROAD GULCH	78-03	8/16/2002				32		STB
RAILROAD GULCH	78-03	5/28/2013				5		
RAILROAD GULCH	78-03	5/26/2016				5		
TRIB TO RAILROAD GULCH #1	78-04	8/2/1995	PRESENT	PRESENT	PRESENT			CGS
TRIB TO RAILROAD GULCH #1	78-04	7/13/1996				PRESENT		

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A91. Summary of results for fish distribution surveys within the Albion River watershed, Mendocino Co., California. Refer to Maps 14-16.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
TRIB TO RAILROAD GULCH #1	78-04	7/13/2000	2			4		CGS
TRIB TO RAILROAD GULCH #1	78-04	8/1/2001	1	2				CGS PR
TRIB TO RAILROAD GULCH #1	78-04	8/29/2002	1			4		CGS
TRIB TO RAILROAD GULCH #1	78-41	8/29/2002	3	1				CGS
RAILROAD GULCH	78-05	8/2/1995	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	
RAILROAD GULCH	78-05	7/13/1996	PRESENT			PRESENT		
RAILROAD GULCH	78-05	7/13/2000	2			3		
RAILROAD GULCH	78-05	8/1/2001	3	1		1		PR
RAILROAD GULCH	78-06	7/13/1996	PRESENT	PRESENT		PRESENT	PRESENT	
RAILROAD GULCH	78-06	7/13/2000						CGS
RAILROAD GULCH	78-06	8/1/2001	3					CGS
RAILROAD GULCH	78-06	8/29/2002	1			2		CGS
TRIB TO RAILROAD GULCH #2	78-07	7/13/1996						
TRIB TO RAILROAD GULCH #2	78-07	7/13/2000	4			3		CGS
TRIB TO RAILROAD GULCH #2	78-07	8/1/2001	3					

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A92. Summary of results for fish distribution surveys within the Albion River watershed, Mendocino Co., California. Refer to Maps 14-16.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
TRIB TO RAILROAD GULCH #2	78-07	8/29/2002	1	1		5		
TRIB TO RAILROAD GULCH #2	78-07	10/14/2013				50		
PLEASANT VALLEY CREEK	78-08	7/25/1994		4				CGS
PLEASANT VALLEY CREEK	78-08	8/1/1995	PRESENT			PRESENT		CGS
PLEASANT VALLEY CREEK	78-08	7/16/1996	PRESENT	PRESENT				CGS SCP
PLEASANT VALLEY CREEK	78-08	7/24/2000				3		
PLEASANT VALLEY CREEK	78-08	7/31/2001				2		STB
PLEASANT VALLEY CREEK	78-08	8/16/2002				29		STB
PLEASANT VALLEY CREEK	78-09	7/16/1996	PRESENT	PRESENT				
PLEASANT VALLEY CREEK	78-09	7/24/2000				1		PR STB
SLAUGHTERHOUSE GULCH	78-10	7/15/1996		PRESENT	PRESENT	PRESENT		CGS
SLAUGHTERHOUSE GULCH	78-10	7/24/2000		1				CGS
SLAUGHTERHOUSE GULCH	78-10	7/31/2001						CGS
SLAUGHTERHOUSE GULCH	78-10	8/15/2002	13	1				
DUCKPOND GULCH	78-11	7/15/1996				PRESENT		CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A93. Summary of results for fish distribution surveys within the Albion River watershed, Mendocino Co., California. Refer to Maps 14-16.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
DUCKPOND GULCH	78-11	7/24/2000					1	STB
DUCKPOND GULCH	78-11	8/16/2002				21		
ALBION RIVER	78-12	7/25/1994	6	4		1	2	SCP STB
ALBION RIVER	78-12	8/1/1995	PRESENT			PRESENT		SCP STB
ALBION RIVER	78-12	7/15/1996	PRESENT	PRESENT	PRESENT	PRESENT		SCP STB
ALBION RIVER	78-12	7/24/2000	4	1		3		SCP STB
ALBION RIVER	78-12	7/31/2001	2			3		STB
ALBION RIVER	78-12	8/16/2002				31		STB
ALBION RIVER	78-12	5/26/2016				30		
TRIB TO ALBION RIVER #1	78-39	7/31/2001	1	1				CGS STB
TRIB TO ALBION RIVER #1	78-39	8/15/2002	12					STB
ALBION RIVER	78-13	7/25/1994	4	1			1	CGS STB
ALBION RIVER	78-13	6/8/1995	PRESENT	PRESENT	PRESENT	PRESENT		STB
ALBION RIVER	78-13	6/5/1996	PRESENT	PRESENT		PRESENT		CGS STB
ALBION RIVER	78-13	8/21/2000	1	1	1	16	2	SCP

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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**Table A94. Summary of results for fish distribution surveys within the Albion River watershed, Mendocino Co., California. Refer to Maps 14-16.**

<b>STREAM NAME</b>	<b>SITE ID</b>	<b>DATE</b>	<b>STH &lt;70 MM</b>	<b>STH 70-130 MM</b>	<b>STH &gt;130 MM</b>	<b>COH &lt;70 MM</b>	<b>COH 70-130 MM</b>	<b>OTHER SPECIES</b>
ALBION RIVER	78-13	4/12/2002	10	6		26	13	CHK
ALBION RIVER	78-14	7/25/1994	25	2				CRY CGS SCP STB
ALBION RIVER	78-14	6/8/1995	PRESENT	PRESENT	PRESENT	PRESENT		CGS STB
ALBION RIVER	78-14	6/5/1996	PRESENT			PRESENT		BLF CRY CGS STB
ALBION RIVER	78-14	7/25/2000	5			3		CGS SCP
ALBION RIVER	78-14	7/26/2001	3			8		
ALBION RIVER	78-14	7/12/2002	4			18		STB
SF ALBION RIVER	78-15	7/25/1994	6	3		3	2	CGS SCP
SF ALBION RIVER	78-15	6/8/1995	PRESENT			PRESENT		CGS SCP STB
SF ALBION RIVER	78-15	6/5/1996	PRESENT			PRESENT		SCP STB
SF ALBION RIVER	78-15	7/25/2000	6	1		8	1	CGS
SF ALBION RIVER	78-15	8/10/2001	20			9		PR STB
SF ALBION RIVER	78-15	7/12/2002	7			25		
SF ALBION RIVER	78-15	10/24/2003	5	8		1		CRY CGS PR STB
SF ALBION RIVER	78-15	9/8/2009	2	2		10	4	SCP STB

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A95. Summary of results for fish distribution surveys within the Albion River watershed, Mendocino Co., California. Refer to Maps 14-16.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
SF ALBION RIVER	78-15	6/15/2010		1	1	2		
SF ALBION RIVER	78-15	7/15/2011	2	1		2	1	CGS SCP
SF ALBION RIVER	78-15	7/2/2014	15	3	0		13	CRY PR STB
SF ALBION RIVER	78-15	8/1/2014	50	5	1		20	CRY
SF ALBION RIVER	78-15	5/26/2016				20		
NORDEN GULCH	78-37	7/27/2000		1				CGS
NORDEN GULCH	78-37	7/26/2001			1			CGS
NORDEN GULCH	78-37	8/16/2002		2		4		CGS
NORDEN GULCH	78-37	10/24/2003				4		CGS
NORDEN GULCH	78-37	10/4/2004				5	3	CGS
NORDEN GULCH	78-37	8/10/2005				4	4	CGS
NORDEN GULCH	78-37	10/17/2006				1	2	CGS
NORDEN GULCH	78-37	5/23/2007						CGS
NORDEN GULCH	78-37	6/17/2008						
NORDEN GULCH	78-37	9/8/2009						CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A96. Summary of results for fish distribution surveys within the Albion River watershed, Mendocino Co., California. Refer to Maps 14-16.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
NORDEN GULCH	78-37	6/15/2010						
NORDEN GULCH	78-37	7/15/2011		3	2			CGS
NORDEN GULCH	78-37	7/9/2012			2			CGS
NORDEN GULCH	78-37	6/30/2014						CGS
NORDEN GULCH	78-40	8/16/2002					1	CGS
SF ALBION RIVER	78-16	7/26/1994	35	10	3		6	CGS STB
SF ALBION RIVER	78-16	6/20/1995	PRESENT	PRESENT	PRESENT	PRESENT		CGS STB
SF ALBION RIVER	78-16	6/10/1996	PRESENT	PRESENT	PRESENT	PRESENT		CGS RSN STB
SF ALBION RIVER	78-16	7/26/2000	7			12		STB
SF ALBION RIVER	78-16	7/26/2001	1			3	2	STB
SF ALBION RIVER	78-16	7/12/2002	8			70		STB
SF ALBION RIVER	78-16	10/17/2006	1			1		
SF ALBION RIVER	78-16	5/23/2007		1		3		SCP
SF ALBION RIVER	78-16	6/17/2008	1	1			1	CRY
SF ALBION RIVER	78-16	6/15/2010						

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A97. Summary of results for fish distribution surveys within the Albion River watershed, Mendocino Co., California. Refer to Maps 14-16.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
SF ALBION RIVER	78-16	7/15/2011		1	1	1	2	STB
SF ALBION RIVER	78-16	7/9/2012		1		10		
SF ALBION RIVER	78-16	10/18/2013	1	1	2	12		STB
LITTLE NF ALBION RIVER	78-17	7/26/1994	12					CGS
LITTLE NF ALBION RIVER	78-17	8/1/1995						
LITTLE NF ALBION RIVER	78-17	7/12/1996	PRESENT			PRESENT		CGS
LITTLE NF ALBION RIVER	78-17	7/26/2000	10	2		5		CGS
LITTLE NF ALBION RIVER	78-17	10/24/2003				1		CGS
LITTLE NF ALBION RIVER	78-17	10/4/2004	6				1	CGS
LITTLE NF ALBION RIVER	78-17	8/10/2005	1			4		
LITTLE NF ALBION RIVER	78-17	5/20/2013				5		
LITTLE NF ALBION RIVER	78-17	10/18/2013		2	1	1		CGS
TRIB TO SF ALBION RIVER #1	78-18	7/12/1996		PRESENT				
TRIB TO SF ALBION RIVER #1	78-18	7/27/2000						CGS
SF ALBION RIVER	78-19	6/26/1994	5	2	1	3	11	CRY CGS STB

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A98. Summary of results for fish distribution surveys within the Albion River watershed, Mendocino Co., California. Refer to Maps 14-16.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
SF ALBION RIVER	78-19	8/1/1995	PRESENT		PRESENT			STB
SF ALBION RIVER	78-19	7/12/1996	PRESENT		PRESENT	PRESENT		CGS
SF ALBION RIVER	78-19	7/26/2000	9	1		9	1	CGS
SF ALBION RIVER	78-19	7/26/2001		1		6	2	CGS STB
SF ALBION RIVER	78-19	7/12/2002	9			75		
SF ALBION RIVER	78-19	7/9/2012	2	3		2	1	CGS
SF ALBION RIVER	78-19	5/27/2013				50		
SF ALBION RIVER	78-19	5/14/2015				30		
SF ALBION RIVER	78-19	5/26/2016				20		
SF ALBION RIVER	78-19	5/16/2017				20		
BULL TEAM GULCH	78-20	7/12/1996	PRESENT	PRESENT	PRESENT			CGS
BULL TEAM GULCH	78-20	7/27/2000		3		3		CRY CGS
BULL TEAM GULCH	78-20	7/26/2001		1	3			CGS
BULL TEAM GULCH	78-20	8/16/2002				10		
BULL TEAM GULCH	78-20	10/24/2003				3	1	

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A99. Summary of results for fish distribution surveys within the Albion River watershed, Mendocino Co., California. Refer to Maps 14-16.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
SF ALBION RIVER	78-21	7/12/1996	PRESENT	PRESENT				CGS
SF ALBION RIVER	78-21	7/27/2000		2				
SF ALBION RIVER	78-21	7/26/2001		2				
WINERY GULCH	78-22	7/12/1996	PRESENT	PRESENT				CRY CGS
WINERY GULCH	78-22	7/27/2000	10					CRY
WINERY GULCH	78-22	7/26/2001		1				CRY CGS
WINERY GULCH	78-22	8/16/2002				15		
WINERY GULCH	78-22	7/15/2011	6	1	3			CRY CGS
WINERY GULCH	78-22	7/9/2012	13	1	1			CGS
WINERY GULCH	78-22	9/27/2013		1		10		
WINERY GULCH	78-23	7/12/1996	PRESENT	PRESENT				CGS
WINERY GULCH	78-23	7/27/2000						
WINERY GULCH	78-23	6/30/2014					6	
WINERY GULCH	78-23	5/14/2015				25		
ALBION RIVER	78-24	7/25/1994	9	5			2	CRY SCP STB

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A100. Summary of results for fish distribution surveys within the Albion River watershed, Mendocino Co., California. Refer to Maps 14-16.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
ALBION RIVER	78-24	6/8/1995	PRESENT	PRESENT		PRESENT		STB
ALBION RIVER	78-24	6/5/1996	PRESENT			PRESENT		BLF CRY STB
ALBION RIVER	78-24	8/10/2001	50	3		21		CRY PR STB
ALBION RIVER	78-24	7/12/2002	5	1		29		STB
ALBION RIVER	78-24	6/17/2008	14			2		PR STB
ALBION RIVER	78-24	6/15/2010	1			1		SCP
ALBION RIVER	78-24	5/26/2016				50		
KAISON GULCH	78-25	8/26/1996	PRESENT	PRESENT				CGS
KAISON GULCH	78-25	7/25/2000	1					CGS RLF
KAISON GULCH	78-25	7/27/2001						CGS
KAISON GULCH	78-36	9/20/2000						CGS
EAST RAILROAD GULCH	78-26	7/26/1994		1				CGS
EAST RAILROAD GULCH	78-26	8/1/1995						CGS
EAST RAILROAD GULCH	78-26	7/12/1996		PRESENT		PRESENT		CGS
EAST RAILROAD GULCH	78-26	7/25/2000				8	2	CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A101. Summary of results for fish distribution surveys within the Albion River watershed, Mendocino Co., California. Refer to Maps 14-16.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
EAST RAILROAD GULCH	78-26	7/25/2001				7		CGS
EAST RAILROAD GULCH	78-26	8/16/2002				22	1	
EAST RAILROAD GULCH	78-26	7/3/2003				2		CGS
EAST RAILROAD GULCH	78-26	7/15/2011	1					
EAST RAILROAD GULCH	78-27	7/15/1996				PRESENT		CGS
EAST RAILROAD GULCH	78-27	7/25/2000						CGS
EAST RAILROAD GULCH	78-27	7/25/2001						CGS
EAST RAILROAD GULCH	78-27	8/16/2002				8	1	CGS
TOM BELL CREEK	78-28	8/2/1995	PRESENT			PRESENT		CGS
TOM BELL CREEK	78-28	7/12/1996				PRESENT		BLF
TOM BELL CREEK	78-28	7/25/2000			1			CGS
TOM BELL CREEK	78-28	10/24/2003						
TOM BELL CREEK	78-28	6/15/2010			1			RLF
TOM BELL CREEK	78-29	7/12/1996	PRESENT	PRESENT	PRESENT			RLF
TOM BELL CREEK	78-29	7/25/2000	1	3				CRY

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A102. Summary of results for fish distribution surveys within the Albion River watershed, Mendocino Co., California. Refer to Maps 14-16.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
TOM BELL CREEK	78-29	7/25/2001		1				CRY CGS
TOM BELL CREEK	78-29	7/12/2002	3			12		
TOM BELL CREEK	78-29	8/10/2005				4	2	
TOM BELL CREEK	78-30	8/2/1995	PRESENT	PRESENT				CGS
TOM BELL CREEK	78-30	7/25/2000	19					
TOM BELL CREEK	78-30	7/25/2001			3			
TOM BELL CREEK	78-30	8/16/2002	11			20		RLF
ALBION RIVER	78-31	7/26/1994	8	12	1			CRY STB
ALBION RIVER	78-31	6/7/1995	PRESENT	PRESENT		PRESENT		CRY CGS STB
ALBION RIVER	78-31	6/10/1996	PRESENT	PRESENT	PRESENT	PRESENT		BLF CRY STB
ALBION RIVER	78-31	7/25/2000	15	6		1		
ALBION RIVER	78-31	7/25/2001	5	4		1		CRY STB
ALBION RIVER	78-31	7/12/2002	1			17		
NF ALBION RIVER	78-32	7/26/1994	3	1			2	STB
NF ALBION RIVER	78-32	6/7/1995	PRESENT	PRESENT	PRESENT	PRESENT		STB

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinool Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A103. Summary of results for fish distribution surveys within the Albion River watershed, Mendocino Co., California. Refer to Maps 14-16.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
NF ALBION RIVER	78-32	6/18/1996	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	STB
NF ALBION RIVER	78-32	7/26/2000	3	1		4		STB
NF ALBION RIVER	78-32	7/25/2001	3			6	1	CGS STB
NF ALBION RIVER	78-32	7/12/2002	8			38		STB
NF ALBION RIVER	78-32	8/10/2005	5			1		CGS
NF ALBION RIVER	78-32	7/15/2011		1	1	1	1	
NF ALBION RIVER	78-32	6/28/2012	25	5	4	1		STB
NF ALBION RIVER	78-32	10/17/2013				1		STB
NF ALBION RIVER	78-32	6/30/2014	21				2	STB
NF ALBION RIVER	78-32	5/14/2015				50		
NF ALBION RIVER	78-32	7/12/2017	6	2	1	7		
NF ALBION RIVER	78-43	7/3/2003	9			3		
NF ALBION RIVER	78-43	5/25/2016				50		
NF ALBION RIVER	78-43	5/17/2017				3		
ALBION RIVER	78-33	7/26/1994	1	8	3			

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A104. Summary of results for fish distribution surveys within the Albion River watershed, Mendocino Co., California. Refer to Maps 14-16.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
ALBION RIVER	78-33	8/2/1995	PRESENT	PRESENT	PRESENT			CGS YLF
ALBION RIVER	78-33	7/15/1996	PRESENT					CGS
ALBION RIVER	78-33	7/26/2000	2	1	1			CGS
ALBION RIVER	78-33	7/27/2001	1		1			CGS
ALBION RIVER	78-34	7/15/1996	PRESENT	PRESENT				YLF
ALBION RIVER	78-34	7/26/2000			1			CGS
ALBION RIVER	78-34	7/27/2001			1			CGS
MORRISON GULCH	78-42	7/3/2003				6		CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A105. Summary of results for fish distribution surveys within the Russian River watershed, Mendocino Co., California. Refer to Maps 17-18.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
JACK SMITH CREEK	77-01	8/4/1995	PRESENT	PRESENT	PRESENT			CGS
JACK SMITH CREEK	77-01	8/2/1996	PRESENT	PRESENT	PRESENT			CRY CGS RSN YLF
JACK SMITH CREEK	77-01	8/10/2000	5	5				CGS RSN
JACK SMITH CREEK	77-01	10/10/2001	5	1				CGS YLF
JACK SMITH CREEK	77-01	9/25/2002	11	2	1			CGS
JACK SMITH CREEK	77-02	8/4/1995	PRESENT	PRESENT	PRESENT			CRY CGS
JACK SMITH CREEK	77-02	8/2/1996	PRESENT	PRESENT	PRESENT			CGS YLF
JACK SMITH CREEK	77-02	8/10/2000	2	3	1			CGS
JACK SMITH CREEK	77-02	10/10/2001	2	1				CGS
JACK SMITH CREEK	77-02	9/25/2002	1	1	2			
JACK SMITH CREEK	77-03	8/4/1995	PRESENT					CGS
JACK SMITH CREEK	77-03	8/2/1996	PRESENT	PRESENT				CGS YLF
JACK SMITH CREEK	77-03	8/10/2000	2	5				CGS
JACK SMITH CREEK	77-03	10/10/2001	3	1				
JACK SMITH CREEK	77-03	9/25/2002	3	3				CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A106. Summary of results for fish distribution surveys within the Russian River watershed, Mendocino Co., California. Refer to Maps 17-18.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
ACKERMAN CREEK	83-01	7/20/1995	PRESENT	PRESENT				CRY RCH RSN
ACKERMAN CREEK	83-01	7/12/1996	PRESENT	PRESENT				CRY CGS RCH
ACKERMAN CREEK	83-01	8/11/2000	2	2				RCH
ACKERMAN CREEK	83-01	8/27/2001	1	2				CRY CGS RCH YLF
ACKERMAN CREEK	83-02	7/20/1995	PRESENT	PRESENT				RCH YLF
ACKERMAN CREEK	83-02	7/10/1996	PRESENT	PRESENT	PRESENT			RCH YLF
ACKERMAN CREEK	83-02	8/24/2001						CNT RCH
ACKERMAN CREEK	83-02	7/12/2012	50	25	12			BLF NWP RCH RSN YLF
ACKERMAN CREEK	83-02	7/10/2013	30	75	4			NWP CGS RCH YLF
ALDER CREEK	83-03	7/20/1995	PRESENT					CGS RCH RSN YLF
ALDER CREEK	83-03	7/10/1996	PRESENT	PRESENT				RCH YLF
ALDER CREEK	83-03	8/11/2000	12	4	3			RCH
ALDER CREEK	83-03	8/24/2001	4	1				RCH
ALDER CREEK	83-03	8/26/2002	5	2				CGS RCH
ALDER CREEK	83-03	9/28/2005	17	23	1			RCH YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A107. Summary of results for fish distribution surveys within the Russian River watershed, Mendocino Co., California. Refer to Maps 17-18.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
ALDER CREEK	83-03	8/10/2006	38	12	5			RBN RCH YLF
ALDER CREEK	83-03	7/12/2007	85	8	2			RBN YLF
ALDER CREEK	83-03	7/21/2008	100	17	1			RBN RCH YLF
ALDER CREEK	83-03	6/23/2010	9	4				NWP RSN YLF
ALDER CREEK	83-03	8/3/2011	26	14	4			RBN RCH RSN YLF
ALDER CREEK	83-03	7/10/2013	20	20				CGS RCH YLF
ALDER CREEK	83-03	8/4/2014	60					YLF
ALDER CREEK	83-03	8/10/2015	1					RBN YLF
ALDER CREEK	83-04	7/20/1995	PRESENT					RCH RSN YLF
ALDER CREEK	83-04	7/10/1996	PRESENT	PRESENT				CGS RCH RSN YLF
ALDER CREEK	83-04	8/11/2000	11		1			
ALDER CREEK	83-06	8/24/2001	9	2				CNT YLF
ALDER CREEK	83-06	9/25/2002	4	3				CNT YLF GTR
ACKERMAN CREEK	83-05	7/19/1995	PRESENT	PRESENT				NEW CGS RCH RSN
ACKERMAN CREEK	83-05	7/10/1996	PRESENT	PRESENT	PRESENT			RSN STB YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinool Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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**Table A108. Summary of results for fish distribution surveys within the Russian River watershed, Mendocino Co., California. Refer to Maps 17-18.**

<b>STREAM NAME</b>	<b>SITE ID</b>	<b>DATE</b>	<b>STH &lt;70 MM</b>	<b>STH 70-130 MM</b>	<b>STH &gt;130 MM</b>	<b>COH &lt;70 MM</b>	<b>COH 70-130 MM</b>	<b>OTHER SPECIES</b>
ACKERMAN CREEK	83-05	8/11/2000	2					RCH
ACKERMAN CREEK	83-05	8/24/2001	3	1				RCH
ACKERMAN CREEK	83-05	8/26/2002	2	1	1			CGS YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A109. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
NORTH BRANCH NF NAVARRO RIVER	81-01	7/28/1994	4	2		2		CRY RCH SCP STB
NORTH BRANCH NF NAVARRO RIVER	81-01	6/7/1995	PRESENT	PRESENT				CRY RCH STB YLF
NORTH BRANCH NF NAVARRO RIVER	81-01	6/10/1996	PRESENT	PRESENT	PRESENT	PRESENT		CRY NWP RCH SCP STB YLF
NORTH BRANCH NF NAVARRO RIVER	81-01	8/30/2000	11					CRY RCH SCP STB YLF
NORTH BRANCH NF NAVARRO RIVER	81-01	6/26/2001	51	2				RCH STB
NORTH BRANCH NF NAVARRO RIVER	81-01	7/19/2002	9			15		RCH
NORTH BRANCH NF NAVARRO RIVER	81-01	9/28/2005	1		1		1	PR RCH STB
NORTH BRANCH NF NAVARRO RIVER	81-01	8/10/2006	4	4				CR PR RCH STB
NORTH BRANCH NF NAVARRO RIVER	81-01	9/22/2009	5	2		1		RCH STB YLF
NORTH BRANCH NF NAVARRO RIVER	81-01	7/18/2011	7	2	1	8		PR RCH STB YLF
NORTH BRANCH NF NAVARRO RIVER	81-01	8/8/2014	200	10				RCH STB
NORTH BRANCH NF NAVARRO RIVER	81-01	5/24/2016				50		
NORTH BRANCH NF NAVARRO RIVER	81-01	10/23/2017	50	10	2			CRY RCH STB YLF
NORTH BRANCH NF NAVARRO RIVER	81-39	9/21/2017	41	6	3			AMM RCH SCP YLF
DEER CREEK	81-02	7/21/1995		PRESENT				CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A110. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
DEER CREEK	81-02	7/3/1996		PRESENT				CRY CGS
DEER CREEK	81-02	8/30/2000						CRY CGS YLF
DEER CREEK	81-02	6/29/2001						CGS YLF
DEER CREEK	81-02	8/21/2002						CGS
COOKS CREEK	81-03	7/21/1995	PRESENT	PRESENT		PRESENT		CRY CGS RCH SCP
COOKS CREEK	81-03	7/3/1996	PRESENT	PRESENT		PRESENT		CRY CGS SCP STB YLF
COOKS CREEK	81-03	9/1/2000	6					CRY SCP STB
COOKS CREEK	81-03	7/2/2001		1				CGS PR RCH STB YLF
COOKS CREEK	81-03	8/21/2002	1			7		CRY PR STB YLF
COOKS CREEK	81-03	10/15/2012		1				RCH SCP
COOKS CREEK	81-04	7/21/1995	PRESENT	PRESENT	PRESENT			NEW RSN
COOKS CREEK	81-04	7/13/1996	PRESENT	PRESENT				YLF
COOKS CREEK	81-04	9/1/2000	6	2				YLF
COOKS CREEK	81-04	7/2/2001		7	1			CRY CGS PR YLF
COOKS CREEK	81-04	8/22/2002	5			4		CRY YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A111. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
COOKS CREEK	81-05	7/21/1995	PRESENT	PRESENT				CGS YLF
COOKS CREEK	81-05	7/17/1996	PRESENT	PRESENT				CGS YLF
COOKS CREEK	81-05	9/1/2000	12					CRY
COOKS CREEK	81-05	7/3/2001	6	2				CGS
COOKS CREEK	81-05	8/22/2002						CRY YLF
COOKS CREEK	81-06	7/17/1996						YLF
COOKS CREEK	81-06	8/13/2000						
LITTLE JACK CREEK	81-34	9/27/2011		1				CGS YLF
LITTLE JACK CREEK	81-34	7/30/2012						CGS TLF YLF
LITTLE JACK CREEK	81-34	6/20/2013						CGS YLF
NORTH BRANCH NF NAVARRO RIVER	81-07	6/7/1995	PRESENT			PRESENT		CRY SCP
NORTH BRANCH NF NAVARRO RIVER	81-07	6/13/1996	PRESENT	PRESENT		PRESENT		CRY RCH SCP STB YLF
NORTH BRANCH NF NAVARRO RIVER	81-07	8/30/2000	32			2		CRY SCP STB
NORTH BRANCH NF NAVARRO RIVER	81-07	6/26/2001	27			16	1	CRY CGS
NORTH BRANCH NF NAVARRO RIVER	81-07	8/7/2002	11	1		21		

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A112. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
NORTH BRANCH NF NAVARRO RIVER	81-07	7/10/2007	2	3		9	1	RCH
NORTH BRANCH NF NAVARRO RIVER	81-07	7/24/2017	40	20	4			CR CGS RCH STB YLF
NORTH BRANCH NF NAVARRO RIVER	81-07	10/30/2017	13	21	0			CR CGS PR RCH SCP STB
JOHN SMITH CREEK	81-08	7/21/1995	PRESENT	PRESENT	PRESENT			CGS STB YLF
JOHN SMITH CREEK	81-08	7/3/1996	PRESENT	PRESENT		PRESENT		CRY CGS STB YLF
JOHN SMITH CREEK	81-08	8/30/2000	23	4				CRY
JOHN SMITH CREEK	81-08	6/26/2001	14	1				CGS STB
JOHN SMITH CREEK	81-08	8/21/2002				3		CRY CGS STB
JOHN SMITH CREEK	81-08	10/18/2006	2			1	1	CRY NWP PR
JOHN SMITH CREEK	81-08	5/20/2011		5		5		
JOHN SMITH CREEK	81-08	5/25/2016				20		
JOHN SMITH CREEK	81-08	7/24/2017	50	10				CR CGS STB YLF
JOHN SMITH CREEK	81-36	9/2/2016	1			12	11	CR CGS PR STB
JOHN SMITH CREEK	81-36	7/21/2017	28	7				CR
JOHN SMITH CREEK	81-37	9/6/2016	8			15	7	STB

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A113. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
SHEEP GULCH	81-09	7/3/1996	PRESENT	PRESENT				CGS
SHEEP GULCH	81-09	8/30/2000				8	2	YLF
SHEEP GULCH	81-09	6/29/2001	4	1			1	CGS
SHEEP GULCH	81-09	8/21/2002	1			10		
TRIB TO SHEEP GULCH #1	81-10	7/17/1996	PRESENT	PRESENT				
TRIB TO SHEEP GULCH #1	81-10	8/30/2000						CGS
TRIB TO SHEEP GULCH #1	81-10	6/29/2001						CGS
TRIB TO SHEEP GULCH #1	81-10	8/21/2002						
SHEEP GULCH	81-29	7/30/2001		1				CGS YLF
SHEEP GULCH	81-29	8/21/2002						
JOHN SMITH CREEK	81-11	8/30/2000	7			3		
JOHN SMITH CREEK	81-11	6/29/2001	19					STB
JOHN SMITH CREEK	81-11	8/21/2002	3			7	1	STB
JOHN SMITH CREEK	81-11	10/15/2012	4	1			1	CR CRY SCP
JOHN SMITH CREEK	81-11	7/21/2017	30	4			1	CR YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A114. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
JOHN SMITH CREEK	81-12	7/21/1995	PRESENT			PRESENT		
JOHN SMITH CREEK	81-12	7/3/1996	PRESENT					
JOHN SMITH CREEK	81-30	6/29/2001	6			17		
BIG GULCH	81-13	7/21/1995	PRESENT					CGS
BIG GULCH	81-13	7/2/1996	PRESENT					CGS
BIG GULCH	81-13	8/31/2000	16	1				CRY RCH SCP STB
BIG GULCH	81-13	6/29/2001	1					CGS YLF
BIG GULCH	81-13	8/21/2002	1			1		CGS
BIG GULCH	81-13	6/17/2004			1			CRY NEW CGS
BIG GULCH	81-31	8/21/2002						CGS
BIG GULCH	81-14	7/2/1996						CGS YLF
BIG GULCH	81-14	8/31/2000						CGS YLF
BIG GULCH	81-14	6/29/2001						CGS YLF
REDWOOD CREEK	81-15	7/20/1995	PRESENT	PRESENT				CGS YLF
REDWOOD CREEK	81-15	7/3/1996		PRESENT	PRESENT			CGS YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A115. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
REDWOOD CREEK	81-15	8/31/2000	2					CGS SCP YLF
REDWOOD CREEK	81-15	7/1/2001						CGS PR
REDWOOD CREEK	81-15	8/21/2002	1			3		CGS PR
REDWOOD CREEK	81-15	6/17/2004		1				CGS PR
REDWOOD CREEK	81-15	6/18/2015						CR CGS
REDWOOD CREEK	81-33	8/21/2002						
REDWOOD CREEK	81-16	7/3/1996						NEW CGS YLF
REDWOOD CREEK	81-16	8/31/2000						CNT CGS
LITTLE NF NAVARRO RIVER	81-17	7/20/1995	PRESENT	PRESENT				RCH SCP STB
LITTLE NF NAVARRO RIVER	81-17	7/3/1996	PRESENT	PRESENT		PRESENT		NEW CGS RCH SCP STB YLF
LITTLE NF NAVARRO RIVER	81-17	8/31/2000	16	4	2			SCP
LITTLE NF NAVARRO RIVER	81-17	7/2/2001	13			1		CRY CGS PR RCH STB
LITTLE NF NAVARRO RIVER	81-17	8/7/2002	2	1		17		STB
LITTLE NF NAVARRO RIVER	81-38	7/20/2017	35	10	6		3	AMM CR CRY YLF
LITTLE NF NAVARRO RIVER	81-18	7/20/1995	PRESENT	PRESENT				RCH

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A116. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
LITTLE NF NAVARRO RIVER	81-18	7/2/1996	PRESENT	PRESENT	PRESENT	PRESENT		CGS RCH SKR
LITTLE NF NAVARRO RIVER	81-18	9/6/2000	6	2				
LITTLE NF NAVARRO RIVER	81-18	7/3/2001	2	1				CRY CGS PR RCH
LITTLE NF NAVARRO RIVER	81-18	8/27/2002		2		8	1	CRY CGS
LITTLE NF NAVARRO RIVER	81-18	10/19/2012		1			1	
LITTLE NF NAVARRO RIVER	81-18	8/31/2016	36	7	1	51	11	CGS PR
LITTLE NF NAVARRO RIVER	81-18	7/21/2017	30	12				CR CRY CGS
LITTLE NF NAVARRO RIVER	81-35	10/19/2012		3	2		1	CR SCP
LITTLE NF NAVARRO RIVER	81-35	8/15/2014		5	2		6	CR
LITTLE NF NAVARRO RIVER	81-19	7/20/1995	PRESENT	PRESENT	PRESENT			CGS YLF
LITTLE NF NAVARRO RIVER	81-19	7/2/1996	PRESENT	PRESENT	PRESENT			CGS
LITTLE NF NAVARRO RIVER	81-19	9/5/2000	10	4				CRY CGS
LITTLE NF NAVARRO RIVER	81-19	7/16/2001	5	7				CRY CGS YLF
LITTLE NF NAVARRO RIVER	81-19	9/3/2002		1	1	2		CGS
LITTLE NF NAVARRO RIVER	81-19	10/19/2012	1	6	4			

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A117. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
LITTLE NF NAVARRO RIVER	81-20	7/2/1996						CGS
LITTLE NF NAVARRO RIVER	81-20	9/14/2000						CGS
BOTTOM CREEK	81-21	7/20/1995	PRESENT	PRESENT				CRY CGS RCH STB
BOTTOM CREEK	81-21	7/2/1996	PRESENT	PRESENT	PRESENT			CRY CGS RCH SCP STB
BOTTOM CREEK	81-21	9/6/2000	10	2				RCH SCP
BOTTOM CREEK	81-21	7/4/2001	9	4				CRY PR RCH STB YLF
BOTTOM CREEK	81-21	10/19/2012				1		SCP
BOTTOM CREEK	81-21	7/20/2017	15	2				CGS RSN
SAWYER CREEK	81-22	7/20/1995	PRESENT	PRESENT				CGS
SAWYER CREEK	81-22	7/2/1996	PRESENT					CGS
SAWYER CREEK	81-22	9/6/2000	10					SCP
SAWYER CREEK	81-22	7/3/2001	4					PR
SAWYER CREEK	81-22	8/27/2002				7	1	CRY CGS
SAWYER CREEK	81-22	10/19/2012		2				SCP
SAWYER CREEK	81-23	7/20/1995						

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A118. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
SAWYER CREEK	81-23	7/2/1996						CGS RSN
SAWYER CREEK	81-23	9/6/2000						CGS
SAWYER CREEK	81-23	7/4/2001						
SAWYER CREEK	81-23	6/17/2004						NEW CGS YLF
BOTTOM CREEK	81-24	9/6/2000	18	2				CRY SCP STB YLF
BOTTOM CREEK	81-24	7/3/2001	9	1				CGS PR
BOTTOM CREEK	81-24	8/27/2002	1			12		
BOTTOM CREEK	81-24	6/17/2004	4			4		CGS RCH
BOTTOM CREEK	81-24	10/19/2012	13	2	2			CGS SCP
SPOONER CREEK	81-25	7/20/1995	PRESENT	PRESENT				CGS SCP YLF
SPOONER CREEK	81-25	7/3/1996	PRESENT	PRESENT				NEW CGS SCP
SPOONER CREEK	81-25	9/15/2000	4	2				SCP
SPOONER CREEK	81-25	7/3/2001	3	1				PR
SPOONER CREEK	81-25	8/27/2002	1			10		CGS
SPOONER CREEK	81-32	8/27/2002				5		

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A119. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
SPOONER CREEK	81-26	7/3/1996	PRESENT	PRESENT	PRESENT			CGS YLF
SPOONER CREEK	81-26	9/15/2000	10					
SPOONER CREEK	81-26	7/4/2001	1	2				CNT CGS
BOTTOM CREEK	81-27	7/20/1995	PRESENT	PRESENT				CGS SCP
BOTTOM CREEK	81-27	7/3/1996	PRESENT	PRESENT	PRESENT			CGS SCP
BOTTOM CREEK	81-27	9/14/2000	2					SCP
BOTTOM CREEK	81-27	7/3/2001	7	1				CRY CGS PR
BOTTOM CREEK	81-27	8/27/2002	1			8		CGS PR
BOTTOM CREEK	81-28	9/15/2000						CGS
BOTTOM CREEK	81-28	7/4/2001						CGS
MARSH GULCH	82-01	7/29/1994	22	4				AMM RCH SCP
MARSH GULCH	82-01	7/28/1995	PRESENT	PRESENT				CGS SCP
MARSH GULCH	82-01	7/9/1996	PRESENT			PRESENT		CGS SCP
MARSH GULCH	82-01	8/14/2000	4	2		2		SCP
MARSH GULCH	82-01	7/9/2001	2			1		CR CRY PR

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A120. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
MARSH GULCH	82-01	8/8/2002	3	3			2	CR PR SCP
MARSH GULCH	82-01	10/18/2012					1	SCP
MARSH GULCH	82-01	10/23/2013	2	3				CR SCP
MARSH GULCH	82-02	7/9/1996		PRESENT				CGS TLF
MARSH GULCH	82-02	8/14/2000		3				CGS
MARSH GULCH	82-02	7/9/2001		2				CGS
MARSH GULCH	82-02	8/8/2002			1			CGS
MARSH GULCH	82-02	10/18/2012		1				
MARSH GULCH	82-39	8/14/2000						CGS
MARSH GULCH	82-39	7/9/2001						CGS
MARSH GULCH	82-39	8/8/2002						CGS TLF
MURRAY GULCH	82-03	7/27/1994	20	1				CRY
MURRAY GULCH	82-03	7/28/1995	PRESENT	PRESENT		PRESENT		CGS RCH RLF SCP
MURRAY GULCH	82-03	7/9/1996	PRESENT	PRESENT				SCP
MURRAY GULCH	82-03	8/14/2000	30					CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A121. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
MURRAY GULCH	82-03	7/9/2001		2				CRY CGS PR
MURRAY GULCH	82-03	8/13/2002		1			2	CRY CGS
MURRAY GULCH	82-03	10/18/2012			1			SCP
MURRAY GULCH	82-03	10/23/2013						SCP
MURRAY GULCH	82-04	7/9/1996	PRESENT	PRESENT				CGS SCP
MURRAY GULCH	82-04	8/11/2000	32	8				CGS
MURRAY GULCH	82-04	7/9/2001	1	1				CGS
MURRAY GULCH	82-46	8/13/2002		1				CGS
MURRAY GULCH	82-42	8/11/2000						
MURRAY GULCH	82-42	7/9/2001						CGS
MURRAY GULCH	82-42	8/13/2002						CGS TLF
BARTON GULCH	82-05	8/18/1994		1				CRY CGS
BARTON GULCH	82-05	7/28/1995	PRESENT	PRESENT				CRY CGS STB
BARTON GULCH	82-05	7/9/1996	PRESENT					CGS SCP
BARTON GULCH	82-05	8/17/2000		1	1			CGS RCH SCP STB

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A122. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
BARTON GULCH	82-05	6/29/2001		1				PR
BARTON GULCH	82-05	10/18/2012		1			1	SCP
BARTON GULCH	82-06	7/9/1996						
BARTON GULCH	82-06	8/17/2000						SCP STB
BARTON GULCH	82-06	6/29/2001						
FLUME CREEK	82-07	7/27/1994	15	4				CGS SCP
FLUME CREEK	82-07	8/7/1995	PRESENT	PRESENT				CGS SCP
FLUME CREEK	82-07	7/9/1996	PRESENT					CGS RCH SCP
FLUME CREEK	82-07	8/14/2000	4	1			1	SCP
FLUME CREEK	82-07	7/11/2001	1	2			2	CR CRY CGS PR
FLUME CREEK	82-07	9/3/2002		1		5		CGS
FLUME CREEK	82-07	10/23/2013		7			2	CR SCP
FLUME CREEK	82-07	7/21/2016	4	1		4		CR
FLUME CREEK	82-08	7/9/1996	PRESENT	PRESENT	PRESENT			CGS
FLUME CREEK	82-08	8/14/2000	9	1	1			CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A123. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
FLUME CREEK	82-08	7/11/2001	12					CGS
FLUME CREEK	82-08	9/3/2002	4	1	1			CGS
RAY GULCH	82-09	7/27/1994						CGS SCP STB
RAY GULCH	82-09	7/31/1995			PRESENT			STB
RAY GULCH	82-09	7/10/1996	PRESENT					CGS RCH SCP STB
RAY GULCH	82-09	8/17/2000	1	2				CGS RLF SCP STB
RAY GULCH	82-09	6/29/2001	1					BLF CRY CGS PR RLF STB
RAY GULCH	82-09	8/6/2002						CGS STB
RAY GULCH	82-45	8/6/2002	2		1			CGS RLF
ROLLER GULCH	82-10	7/27/1994						CGS SCP STB
ROLLER GULCH	82-10	7/31/1995						CGS RSN SCP STB
ROLLER GULCH	82-10	7/10/1996						CGS SCP STB YLF
ROLLER GULCH	82-10	8/17/2000						STB
ROLLER GULCH	82-10	6/29/2001						CNT CGS
ROLLER GULCH	82-10	8/3/2002						RLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A124. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
MUSTARD GULCH	82-11	7/27/1994						CRY
MUSTARD GULCH	82-11	7/31/1995		PRESENT				CGS SCP
MUSTARD GULCH	82-11	7/9/1996						CRY RCH SCP
MUSTARD GULCH	82-11	8/17/2000						CRY CGS SCP
MUSTARD GULCH	82-11	6/29/2001						CGS PR
MUSTARD GULCH	82-11	8/20/2002						CRY RCH SCP
NAVARRO RIVER	82-12	8/3/1994		8	7			RCH SCP STB
NAVARRO RIVER	82-12	8/24/2000	28	14				RCH SCP
NAVARRO RIVER	82-12	7/3/2001	1	2				CRY PR RCH STB
NAVARRO RIVER	82-12	7/19/2002	7	30				RCH STB
NAVARRO RIVER	82-13	6/16/1995	PRESENT	PRESENT	PRESENT			CRY RCH STB
NAVARRO RIVER	82-13	6/10/1996	PRESENT	PRESENT	PRESENT			BLF CRY RCH SCP STB
NAVARRO RIVER	82-13	8/24/2000	23	9				RCH
NAVARRO RIVER	82-13	7/3/2001	3	2	1			RCH SCP
NAVARRO RIVER	82-13	7/19/2002	6	22	3			BLF RCH STB

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A125. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
DEAD HORSE GULCH	82-14	7/27/1994						CGS
DEAD HORSE GULCH	82-14	7/31/1995				PRESENT		CRY CGS RCH
DEAD HORSE GULCH	82-14	7/8/1996	PRESENT			PRESENT		CGS RCH SCP
DEAD HORSE GULCH	82-14	8/17/2000				1	1	CRY
DEAD HORSE GULCH	82-14	6/29/2001						CRY
DEAD HORSE GULCH	82-14	8/20/2002						CRY CGS
TRAMWAY GULCH	82-15	7/27/1994			1			CRY CGS
TRAMWAY GULCH	82-15	8/29/2000						CGS
TRAMWAY GULCH	82-15	6/26/2001						CGS
TRAMWAY GULCH	82-16	7/31/1995		PRESENT				CRY CGS
TRAMWAY GULCH	82-16	7/8/1996						CGS
TRAMWAY GULCH	82-16	8/29/2000						CGS
TRAMWAY GULCH	82-16	6/29/2001						CGS
COON CREEK	82-43	6/26/2001		1				CRY CGS
COON CREEK	82-17	7/27/1994			3			CRY CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A126. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
COON CREEK	82-17	7/31/1995						CRY CGS
COON CREEK	82-17	7/8/1996	PRESENT	PRESENT				CRY CGS
COON CREEK	82-17	8/17/2000						CRY CGS
COON CREEK	82-17	6/26/2001						CGS
COON CREEK	82-17	8/20/2002			1			CRY CGS
FLYNN CREEK	82-18	7/28/1994	14	3				CRY CGS SCP STB
FLYNN CREEK	82-18	7/31/1995	PRESENT					CRY WBL CGS SCP STB
FLYNN CREEK	82-18	7/8/1996	PRESENT	PRESENT		PRESENT		CRY RCH SCP STB
FLYNN CREEK	82-18	8/29/2000	2			2		CRY CGS SCP STB
FLYNN CREEK	82-18	7/2/2001			1	2	1	STB
FLYNN CREEK	82-18	8/20/2002	12	2		70		STB
FLYNN CREEK	82-18	10/12/2012	6	1				PR STB
FLYNN CREEK	82-18	7/27/2017	12	2		6	1	CR CGS STB YLF
FLYNN CREEK	82-18	9/8/2017	15	10			15	PR RCH STB
FLYNN CREEK	82-18	10/16/2017	14	4		1	12	PR STB

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A127. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
FLYNN CREEK	82-19	7/28/1994	8	2	2			CRY SCP STB
FLYNN CREEK	82-19	8/29/2000	6					CRY CGS SCP STB
FLYNN CREEK	82-19	7/3/2001	5	1		2		CRY CGS PR STB
FLYNN CREEK	82-19	10/12/2012	8	2	1			CGS RCH SCP STB
FLYNN CREEK	82-19	10/16/2017	45	5				CGS PR STB
TRIB TO FLYNN CREEK #1	82-37	8/29/2000						CGS
TRIB TO FLYNN CREEK #1	82-37	7/3/2001	1					CGS
TRIB TO FLYNN CREEK #1	82-37	8/20/2002		1				CRY CGS
FLYNN CREEK	82-20	7/31/1995	PRESENT	PRESENT				CRY CGS SCP
FLYNN CREEK	82-20	7/8/1996	PRESENT	PRESENT		PRESENT		CRY CGS SCP STB YLF
FLYNN CREEK	82-20	8/24/2000	3	1		4	3	SCP
FLYNN CREEK	82-20	8/20/2002		1		3		CR
FLYNN CREEK	82-20	10/12/2012	8	1				CGS PR SCP
TRIB TO FLYNN CREEK #2	82-36	8/24/2000						CRY CGS
TRIB TO FLYNN CREEK #2	82-36	7/2/2001						CRY CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A128. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
TRIB TO FLYNN CREEK #2	82-36	8/20/2002						CGS
CAMP 16 GULCH	82-21	7/28/1994	14	6	1			CGS
CAMP 16 GULCH	82-21	7/31/1995	PRESENT	PRESENT				CGS SCP
CAMP 16 GULCH	82-21	7/8/1996	PRESENT			PRESENT		CGS SCP
CAMP 16 GULCH	82-21	8/29/2000	7			1		CGS SCP
CAMP 16 GULCH	82-21	7/2/2001	1					CGS PR
CAMP 16 GULCH	82-21	8/20/2002	1			4	2	CGS
CAMP 16 GULCH	82-21	10/12/2012	1	1	2			SCP
TRIB TO CAMP 16 CREEK #1	82-38	8/29/2000						CGS
TRIB TO CAMP 16 CREEK #1	82-38	7/2/2001						CGS
TRIB TO CAMP 16 CREEK #1	82-38	8/20/2002						CGS
TRIB TO CAMP 16 CREEK #1	82-38	10/12/2012						
CAMP 16 GULCH	82-22	7/28/1994		1				CGS
CAMP 16 GULCH	82-22	7/31/1995	PRESENT	PRESENT	PRESENT			CGS
CAMP 16 GULCH	82-22	7/8/1996	PRESENT	PRESENT		PRESENT		CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A129. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
CAMP 16 GULCH	82-22	8/29/2000	4					CGS
CAMP 16 GULCH	82-22	7/2/2001						CGS
CAMP 16 GULCH	82-22	8/20/2002	4			1	5	
CAMP 16 GULCH	82-22	10/12/2012	1	4				
TANK 4 GULCH	82-23	7/28/1994	5					CGS SCP
TANK 4 GULCH	82-23	7/31/1995	PRESENT			PRESENT		CGS
TANK 4 GULCH	82-23	7/8/1996		PRESENT	PRESENT	PRESENT		CGS
TANK 4 GULCH	82-23	8/24/2000	10	3				SCP
TANK 4 GULCH	82-23	7/2/2001		1				CGS
TANK 4 GULCH	82-23	8/20/2002						CGS
TANK 4 GULCH	82-23	10/15/2012						CGS SCP
TANK 4 GULCH	82-24	7/8/1996						CGS
TANK 4 GULCH	82-24	8/24/2000	1	1				
TANK 4 GULCH	82-24	7/2/2001						CRY CGS
TANK 4 GULCH	82-24	8/20/2002						CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A130. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
FLYNN CREEK	82-25	7/28/1994	30					CRY CGS SCP
FLYNN CREEK	82-25	7/31/1995	PRESENT			PRESENT		
FLYNN CREEK	82-25	7/8/1996	PRESENT			PRESENT		CGS
FLYNN CREEK	82-25	8/24/2000						
FLYNN CREEK	82-25	7/2/2001					2	PR
FLYNN CREEK	82-25	8/20/2002	1			2	1	CGS SCP
NEEFUS	82-47	9/27/2011				3	3	CGS STB
NEEFUS	82-47	7/30/2012		1		5		CGS STB YLF
NEEFUS	82-47	6/20/2013	1	18	1			CGS RCH STB YLF
NEEFUS	82-47	8/10/2017		2				BLF CGS RCH STB BLG
NEEFUS	82-47	10/23/2017		0				BLF CGS RCH STB BLG
PERRY GULCH	82-26	8/2/1995	PRESENT	PRESENT				CGS RCH YLF
PERRY GULCH	82-26	7/11/1996	PRESENT					CRY RCH SCP YLF
NAVARRO RIVER	82-27	8/3/1994	126	19	33			CRY RCH SCP STB
NAVARRO RIVER	82-27	6/6/1995	PRESENT	PRESENT	PRESENT			AMM CRY RCH SCP STB

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A131. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
NAVARRO RIVER	82-27	7/11/1996	PRESENT	PRESENT	PRESENT			NWP RCH STB
NAVARRO RIVER	82-27	9/19/2000	35	4				RCH STB
NAVARRO RIVER	82-27	7/3/2001	4	2	2			RCH SCP STB
NAVARRO RIVER	82-27	8/20/2002			2			NWP RCH STB
BERRY CREEK	82-28	8/2/1995						CGS RSN YLF
BERRY CREEK	82-28	7/11/1996	PRESENT					CGS
BERRY CREEK	82-28	9/19/2000	3					CGS YLF
BERRY CREEK	82-28	7/16/2001	5	1				CGS YLF
BERRY CREEK	82-28	8/19/2002	4	2				CRY CGS YLF
BERRY CREEK	82-28	10/22/2013		2				CR CGS SCP
BERRY CREEK	82-29	8/2/1995						CGS YLF
BERRY CREEK	82-29	7/11/1996						CGS YLF
BERRY CREEK	82-29	9/19/2000			1			CGS YLF
BERRY CREEK	82-29	7/16/2001			1			
BERRY CREEK	82-29	8/19/2002			2			CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A132. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
BERRY CREEK	82-44	7/16/2001						CGS YLF
BERRY CREEK	82-44	8/19/2002						CGS
FLOODGATE CREEK	82-30	8/3/1994	5	4	1			CRY CGS RCH STB
FLOODGATE CREEK	82-30	8/3/1995	PRESENT					WBL RSN
FLOODGATE CREEK	82-30	7/11/1996	PRESENT	PRESENT				CRY RCH SCP STB YLF
FLOODGATE CREEK	82-30	7/16/2001		1				PR STB
FLOODGATE CREEK	82-30	10/22/2013						
FLOODGATE CREEK	82-30	8/16/2016	9			3		BLF RCH STB BLG CAT
BLACK ROCK CREEK	82-31	8/3/1995	PRESENT	PRESENT				CGS YLF
BLACK ROCK CREEK	82-31	7/11/1996	PRESENT	PRESENT	PRESENT			CRY YLF
BLACK ROCK CREEK	82-31	9/19/2000	3	1				
BLACK ROCK CREEK	82-31	7/16/2001	3					CGS
BLACK ROCK CREEK	82-31	8/19/2002	4	3				CRY CGS YLF
BLACK ROCK CREEK	82-31	10/22/2013		3				CGS
BLACK ROCK CREEK	82-40	9/22/2000						CRY CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A133. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
BLACK ROCK CREEK	82-40	7/16/2001						CGS
BLACK ROCK CREEK	82-40	8/19/2002		1				CGS
BLACK ROCK CREEK	82-41	9/22/2000						CGS
BLACK ROCK CREEK	82-41	7/16/2001						CGS YLF
BLACK ROCK CREEK	82-41	8/19/2002						CGS
NAVARRO RIVER	82-32	8/3/1994		2	4			RCH STB
NAVARRO RIVER	82-32	9/19/2000	34	2				RCH STB YLF
NAVARRO RIVER	82-32	7/17/2001						PR RCH STB YLF
NAVARRO RIVER	82-32	8/20/2002		2				RCH STB
SAGE GULCH	82-33	8/3/1994		3				CRY CGS
SAGE GULCH	82-33	8/3/1995	PRESENT	PRESENT				CGS
SAGE GULCH	82-33	7/11/1996	PRESENT					CGS YLF
SAGE GULCH	82-33	9/19/2000	1	1				CGS YLF
SAGE GULCH	82-33	7/17/2001	1	1				
SAGE GULCH	82-33	8/20/2002	7	5				CRY

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A134. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
SAGE GULCH	82-33	10/22/2013			1			CR CGS
SAGE GULCH	82-34	8/3/1994						CGS
SAGE GULCH	82-34	8/3/1995						CGS YLF
SAGE GULCH	82-34	7/11/1996						CGS YLF
SAGE GULCH	82-34	9/19/2000						CGS YLF
SAGE GULCH	82-34	7/17/2001						CGS YLF
SAGE GULCH	82-34	8/20/2002						YLF
HUNGRY HOLLOW CREEK	82-35	7/18/1995						CGS RSN
HUNGRY HOLLOW CREEK	82-35	7/1/1996						CGS
HUNGRY HOLLOW CREEK	82-35	9/11/2000						CGS YLF
HUNGRY HOLLOW CREEK	82-35	7/5/2001						CNT CGS YLF
NORTH FORK NAVARRO RIVER	82-49	8/8/2014	50	2	1			RCH STB YLF
NORTH FORK NAVARRO RIVER	82-48	4/22/2015		6	2	150		CR RCH STB
SOUTH BRANCH NF NAVARRO RIVER	85-01	7/28/1994	7	3		1		CRY RCH SCP STB
SOUTH BRANCH NF NAVARRO RIVER	85-01	6/7/1995	PRESENT	PRESENT				CRY RCH

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A135. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
SOUTH BRANCH NF NAVARRO RIVER	85-01	6/10/1996	PRESENT	PRESENT	PRESENT	PRESENT		CRY RCH SCP STB YLF
SOUTH BRANCH NF NAVARRO RIVER	85-01	9/1/2000	19					CRY RCH SCP STB
SOUTH BRANCH NF NAVARRO RIVER	85-01	6/26/2001	15				1	AMM CR CRY RCH
SOUTH BRANCH NF NAVARRO RIVER	85-01	7/19/2002	20			9		RCH STB
SOUTH BRANCH NF NAVARRO RIVER	85-01	9/28/2005	1	1			1	RCH STB
SOUTH BRANCH NF NAVARRO RIVER	85-01	8/10/2006	18	16				AMM CR PR RCH STB YLF
SOUTH BRANCH NF NAVARRO RIVER	85-01	7/10/2007	10	1		1		PR YLF
SOUTH BRANCH NF NAVARRO RIVER	85-01	7/16/2008	3			2	1	PR RCH STB YLF
SOUTH BRANCH NF NAVARRO RIVER	85-01	9/22/2009	25	20	2			CRY PR RCH STB YLF WTD GTR
SOUTH BRANCH NF NAVARRO RIVER	85-01	8/16/2010	15	22	9	9		CRY RCH STB YLF
SOUTH BRANCH NF NAVARRO RIVER	85-01	9/23/2011	17	10	4	32		CRY RCH SCP STB YLF
SOUTH BRANCH NF NAVARRO RIVER	85-01	6/28/2012	20	8	1	1		RCH SCP STB YLF
SOUTH BRANCH NF NAVARRO RIVER	85-01	7/31/2017	12	3	1			CR CRY RCH STB YLF
SOUTH BRANCH NF NAVARRO RIVER	85-01	10/23/2017	20	5	0			RCH STB
SOUTH BRANCH NF NAVARRO RIVER	85-02	7/29/1994	19	4				AMM CRY RCH STB

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A136. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
SOUTH BRANCH NF NAVARRO RIVER	85-02	6/13/1996	PRESENT	PRESENT				CRY RCH STB YLF
SOUTH BRANCH NF NAVARRO RIVER	85-02	9/6/2000	26					CRY RCH
SOUTH BRANCH NF NAVARRO RIVER	85-02	7/5/2001	49	4				CRY CGS STB
SOUTH BRANCH NF NAVARRO RIVER	85-02	8/7/2002	5	2		8		RCH
SOUTH BRANCH NF NAVARRO RIVER	85-02	10/18/2006	39	37	3			CRY RCH
SOUTH BRANCH NF NAVARRO RIVER	85-02	7/21/2016	4	9		1		AMM CGS RCH STB YLF
SOUTH BRANCH NF NAVARRO RIVER	85-02	11/3/2016	25	0		0	7	AMM RCH STB YLF
SOUTH BRANCH NF NAVARRO RIVER	85-02	11/1/2017	20	1				RCH STB
SOUTH BRANCH NORTH FORK NAVARRO RIVER	85-32	5/18/2015	80	1	2			CRY CGS RCH STB YLF CHK
SOUTH BRANCH NORTH FORK NAVARRO RIVER	85-32	11/1/2017	18	3				RCH STB
SOUTH BRANCH NORTH FORK NAVARRO RIVER	85-33	10/18/2016	61	23	5		4	AMM CGS RCH STB
BAILEY CREEK	85-03	7/29/1994	1	2				CRY CGS SCP
BAILEY CREEK	85-03	7/18/1995	PRESENT					CRY CGS SCP
BAILEY CREEK	85-03	7/1/1996	PRESENT	PRESENT				CRY CGS SCP
BAILEY CREEK	85-03	9/6/2000		2				

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A137. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
BAILEY CREEK	85-03	7/5/2001		2	1			CRY CGS PR
BAILEY CREEK	85-03	8/29/2002			1			CGS
BAILEY CREEK	85-03	10/15/2012	3	5				CGS
BAILEY CREEK	85-04	7/29/1994						SCP
BAILEY CREEK	85-04	7/19/1995	PRESENT					CGS SCP
BAILEY CREEK	85-04	7/1/1996	PRESENT	PRESENT				CGS
BAILEY CREEK	85-04	9/6/2000		1				SCP
BAILEY CREEK	85-04	7/4/2001			1			CGS
BAILEY CREEK	85-04	8/29/2002	2		1			CGS PR
CAMP CREEK	85-23	9/6/2000	2	1				SCP
CAMP CREEK	85-23	7/4/2001		1				CGS
CAMP CREEK	85-23	8/29/2002	3					CGS
CAMP CREEK	85-24	9/21/2000						CGS
CAMP CREEK	85-24	7/5/2001						CGS
CAMP CREEK	85-24	8/29/2002						CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A138. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
CAMP CREEK	85-24	7/30/2012			1			CGS YLF
CAMP CREEK	85-24	6/20/2013			1			CGS
BEAR CREEK	85-05	7/29/1994	28	3				CRY CGS
BEAR CREEK	85-05	7/18/1995	PRESENT	PRESENT				CRY CGS YLF
BEAR CREEK	85-05	7/1/1996	PRESENT					CGS YLF
BEAR CREEK	85-05	9/6/2000	7	1				
BEAR CREEK	85-05	7/5/2001	25	2				CGS
BEAR CREEK	85-05	8/29/2002	1	1		3		CRY CGS
BEAR CREEK	85-05	7/13/2004	10					CRY CGS YLF
BEAR CREEK	85-30	8/29/2002			1			CRY
BEAR CREEK	85-06	7/18/1995						CNT CGS
BEAR CREEK	85-06	7/1/1996						CGS YLF
BEAR CREEK	85-06	9/6/2000						CGS
BEAR CREEK	85-06	7/5/2001						CNT CGS YLF
BRIDGE CREEK	85-25	9/21/2000	6					CRY

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A139. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
BRIDGE CREEK	85-25	7/10/2001						PR YLF
BRIDGE CREEK	85-25	8/29/2002	2			6	1	CRY CGS
BRIDGE CREEK	85-25	7/13/2004			2			CRY CGS PR SCP YLF
BRIDGE CREEK	85-25	10/15/2012						
BRIDGE CREEK	85-07	7/1/1996			PRESENT			CRY CGS SCP YLF
BRIDGE CREEK	85-07	9/13/2000		2	1			CGS SCP YLF
BRIDGE CREEK	85-07	7/10/2001		1	1			CRY CGS PR YLF
BRIDGE CREEK	85-07	8/29/2002						CRY CGS PR YLF
BRIDGE CREEK	85-26	9/13/2000						CRY CGS
BRIDGE CREEK	85-26	7/10/2001						CRY CGS YLF
SHINGLE MILL CREEK	85-08	8/1/1994	18	1				CGS
SHINGLE MILL CREEK	85-08	7/18/1995	PRESENT	PRESENT				CGS YLF
SHINGLE MILL CREEK	85-08	7/1/1996	PRESENT	PRESENT				CGS YLF
SHINGLE MILL CREEK	85-08	9/8/2000	10					CGS YLF
SHINGLE MILL CREEK	85-08	7/10/2001	6		2			CRY YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A140. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
SHINGLE MILL CREEK	85-08	8/28/2002			1			CRY CGS YLF
SHINGLE MILL CREEK	85-09	7/18/1995	PRESENT	PRESENT	PRESENT			CGS
SHINGLE MILL CREEK	85-09	7/1/1996	PRESENT	PRESENT	PRESENT			CGS
SHINGLE MILL CREEK	85-09	9/8/2000	3	2	1			YLF
SHINGLE MILL CREEK	85-09	7/10/2001	1	5				CGS
SHINGLE MILL CREEK	85-09	8/28/2002			3			CGS
TRIB TO SHINGLE MILL CREEK #1	85-28	9/8/2000						CGS YLF
TRIB TO SHINGLE MILL CREEK #1	85-28	7/10/2001						CGS
TRIB TO SHINGLE MILL CREEK #1	85-28	8/28/2002						CGS
SHINGLE MILL CREEK	85-10	7/1/1996						CGS
SHINGLE MILL CREEK	85-10	9/13/2000						CGS
SHINGLE MILL CREEK	85-10	7/11/2001						CGS
SOUTH BRANCH NF NAVARRO RIVER	85-29	8/28/2002	1			4	1	CRY PR RCH YLF
SOUTH BRANCH NF NAVARRO RIVER	85-29	10/11/2012	13	8				RCH STB
MCGARVEY CREEK	85-11	7/29/1994	28	12				CRY RCH STB

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A141. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
MCGARVEY CREEK	85-11	7/18/1995	PRESENT					CRY CGS
MCGARVEY CREEK	85-11	7/1/1996	PRESENT					CGS
MCGARVEY CREEK	85-11	9/8/2000	2					CGS
MCGARVEY CREEK	85-11	7/11/2001	11	1				CRY CGS
MCGARVEY CREEK	85-11	8/28/2002	2	1				CGS YLF
MCGARVEY CREEK	85-12	7/29/1994		3	1			CRY CGS
MCGARVEY CREEK	85-12	7/19/1995						CGS
MCGARVEY CREEK	85-12	7/1/1996						CGS
MCGARVEY CREEK	85-12	9/6/2000	5	2				
MCGARVEY CREEK	85-12	7/11/2001	11	3				CRY CGS YLF
MCGARVEY CREEK	85-12	8/28/2002	3	1	1			CGS
SOUTH BRANCH NF NAVARRO RIVER	85-13	7/19/1995	PRESENT	PRESENT	PRESENT			RCH YLF
SOUTH BRANCH NF NAVARRO RIVER	85-13	6/13/1996	PRESENT	PRESENT	PRESENT			CGS RCH YLF
SOUTH BRANCH NF NAVARRO RIVER	85-13	9/6/2000	7	3				
SOUTH BRANCH NF NAVARRO RIVER	85-13	7/11/2001	14	2				CRY CGS YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A142. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
SOUTH BRANCH NF NAVARRO RIVER	85-13	10/31/2017	36		4			
SOUTH BRANCH NF NAVARRO RIVER	85-14	7/29/1994	14	32	5			CRY RCH
SOUTH BRANCH NF NAVARRO RIVER	85-14	6/8/2000	8		1			
SOUTH BRANCH NF NAVARRO RIVER	85-14	7/11/2001	14	4				CRY
SOUTH BRANCH NF NAVARRO RIVER	85-14	8/28/2002	7	4	1	1	1	CGS
BURNS GULCH	85-15	6/28/1996						CGS
BURNS GULCH	85-15	8/9/2000	5	2	2			
BURNS GULCH	85-15	7/11/2001	10	1	1			CRY CGS
BURNS GULCH	85-15	8/28/2002		4				CGS
BURNS GULCH	85-27	9/12/2000						CGS
BURNS GULCH	85-27	7/11/2001						CRY CGS YLF
BURNS GULCH	85-27	8/28/2002						CGS
LOW GAP CREEK	85-16	8/1/1994	10	14				
LOW GAP CREEK	85-16	7/19/1995	PRESENT	PRESENT	PRESENT			CRY CGS RCH YLF
LOW GAP CREEK	85-16	6/28/1996	PRESENT	PRESENT	PRESENT			CRY CGS SCP YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A143. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
LOW GAP CREEK	85-16	9/11/2000	5	1				
LOW GAP CREEK	85-16	7/13/2001	30	2	1			CNT CRY CGS YLF
LOW GAP CREEK	85-16	9/5/2002				6	3	
LOW GAP CREEK	85-16	10/5/2004	21	5	1			CRY CGS
LOW GAP CREEK	85-16	10/11/2012	8	2				
LOW GAP CREEK	85-31	9/5/2002	4	1		5		
LOW GAP CREEK	85-17	8/1/1994	2	23	3			CGS RCH
LOW GAP CREEK	85-17	7/19/1995	PRESENT	PRESENT	PRESENT			RCH YLF
LOW GAP CREEK	85-17	6/28/1996	PRESENT					CGS YLF
LOW GAP CREEK	85-17	9/11/2000	16	2				CGS
LOW GAP CREEK	85-17	7/13/2001	27	6				CNT CRY
HARDSCRATCH CREEK	85-18	8/1/1994	13	4				CRY CGS
HARDSCRATCH CREEK	85-18	7/19/1995	PRESENT	PRESENT	PRESENT			CRY RCH YLF
HARDSCRATCH CREEK	85-18	6/13/1996	PRESENT	PRESENT	PRESENT			CRY RCH YLF
HARDSCRATCH CREEK	85-18	9/11/2000	8	1				

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A144. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
HARDSCRATCH CREEK	85-18	7/13/2001	29	6				CRY
HARDSCRATCH CREEK	85-18	9/5/2002	2	3	1	3		CRY CGS
HARDSCRATCH CREEK	85-18	10/11/2012		9				CGS
HARDSCRATCH CREEK	85-19	8/1/1994		11	3			CRY CGS
HARDSCRATCH CREEK	85-19	7/19/1995	PRESENT	PRESENT	PRESENT			CRY LAM CGS RCH
HARDSCRATCH CREEK	85-19	6/28/1996	PRESENT	PRESENT	PRESENT			CGS
HARDSCRATCH CREEK	85-19	9/12/2000		4				CRY
HARDSCRATCH CREEK	85-19	7/16/2001		4	3			
HARDSCRATCH CREEK	85-19	9/5/2002	4	5	4			CRY
HARDSCRATCH CREEK	85-20	6/28/1996		PRESENT	PRESENT			YLF
HARDSCRATCH CREEK	85-20	9/12/2000	3	2				CRY CGS
HARDSCRATCH CREEK	85-20	7/16/2001	2	21	1			CRY
HARDSCRATCH CREEK	85-20	9/5/2002	2	2	4			CRY CGS
ROSE CREEK	85-21	8/1/1994	48	26	3			CRY RCH
ROSE CREEK	85-21	7/19/1995	PRESENT	PRESENT	PRESENT			YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A145. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
ROSE CREEK	85-21	6/13/1996	PRESENT	PRESENT				CRY YLF
ROSE CREEK	85-21	9/11/2000	5	1				
ROSE CREEK	85-21	7/13/2001	9	3	2			CRY CGS
ROSE CREEK	85-21	9/5/2002	1	3				CRY CGS
ROSE CREEK	85-22	8/1/1994	3	17	10			CRY CGS
ROSE CREEK	85-22	7/19/1995						CGS
ROSE CREEK	85-22	6/28/1996	PRESENT		PRESENT			CGS
ROSE CREEK	85-22	9/11/2000						CGS YLF
ROSE CREEK	85-22	7/13/2001		3				CRY CGS
NF INDIAN CREEK	86-01	8/8/1995	PRESENT	PRESENT	PRESENT			RCH RSN YLF
NF INDIAN CREEK	86-01	7/10/1996	PRESENT	PRESENT	PRESENT			CGS RCH RSN
NF INDIAN CREEK	86-01	8/23/2000	50	10				RCH
NF INDIAN CREEK	86-01	7/12/2001	13	11	1			CNT RCH YLF
NF INDIAN CREEK	86-01	10/8/2007	2			5		
NF INDIAN CREEK	86-07	9/4/2002	5					CNT CGS RCH

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A146. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
SHERMAN GULCH	86-02	8/8/1995	PRESENT					
SHERMAN GULCH	86-02	7/10/1996	PRESENT	PRESENT				YLF
SHERMAN GULCH	86-02	8/23/2000	1					
SHERMAN GULCH	86-02	7/12/2001						CGS YLF
SHERMAN GULCH	86-02	9/4/2002			1			CGS YLF
TRIB TO NF INDIAN CREEK #1	86-03	8/8/1995						YLF
TRIB TO NF INDIAN CREEK #1	86-03	7/10/1996						CGS
TRIB TO NF INDIAN CREEK #1	86-03	7/23/2000						CGS
TRIB TO NF INDIAN CREEK #1	86-03	7/12/2001						CGS
TRIB TO NF INDIAN CREEK #1	86-03	9/4/2002		1				CGS
NF INDIAN CREEK	86-04	8/8/1995	PRESENT	PRESENT	PRESENT			RCH RSN
NF INDIAN CREEK	86-04	7/10/1996	PRESENT	PRESENT	PRESENT			RCH RSN YLF
NF INDIAN CREEK	86-04	8/23/2000	11	5	1			RCH
NF INDIAN CREEK	86-04	7/12/2001	31	7				AMM CNT CGS RCH
NF INDIAN CREEK	86-05	8/8/1995	PRESENT	PRESENT	PRESENT			NEW RCH

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A147. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
NF INDIAN CREEK	86-05	7/10/1996	PRESENT	PRESENT	PRESENT			RCH RSN YLF
NF INDIAN CREEK	86-05	8/23/2000	4	4				RCH RSN
NF INDIAN CREEK	86-05	7/12/2001	7	12				CNT RCH YLF
NF INDIAN CREEK	86-05	9/4/2002		4	2			CNT RCH YLF
WEST BRANCH N.F. INDIAN CREEK	86-06	8/8/1995						YLF
WEST BRANCH N.F. INDIAN CREEK	86-06	7/10/1996	PRESENT					YLF
WEST BRANCH N.F. INDIAN CREEK	86-06	8/23/2000	6	3				CGS
WEST BRANCH N.F. INDIAN CREEK	86-06	7/12/2001	15	2				CNT CGS
WEST BRANCH N.F. INDIAN CREEK	86-06	9/4/2002						CNT CGS YLF
NAVARRO RIVER	88-01	6/16/1995	PRESENT	PRESENT	PRESENT			CRY RCH
NAVARRO RIVER	88-01	6/13/1996	PRESENT	PRESENT	PRESENT			RCH SCP STB
NAVARRO RIVER	88-01	9/18/2000	5					RCH STB
NAVARRO RIVER	88-01	7/19/2001	11	3				PR RCH STB
COLD SPRING CREEK	88-02	7/11/1996	PRESENT	PRESENT	PRESENT			CGS YLF
COLD SPRING CREEK	88-02	10/5/2000	1	2				CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A148. Summary of results for fish distribution surveys within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
COLD SPRING CREEK	88-02	7/19/2001	1					CGS YLF
TRIB TO DAGO CREEK #1	88-03	7/11/1996	PRESENT	PRESENT	PRESENT			CGS YLF
TRIB TO DAGO CREEK #1	88-03	10/12/2000	9	1				
TRIB TO DAGO CREEK #1	88-03	7/19/2001		1				CGS
DAGO CREEK	88-04	7/11/1996		PRESENT				CNT CGS
DAGO CREEK	88-04	10/12/2000	5					CGS SCP
DAGO CREEK	88-04	7/19/2001	1	2				
DAGO CREEK	88-05	7/11/1996						CGS
DAGO CREEK	88-05	10/12/2000	4	1				CGS
DAGO CREEK	88-05	7/19/2001		1				

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A149. Summary of results for fish distribution surveys within the Greenwood Creek watershed, Mendocino Co., California. Refer to Maps 26-27.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
GREENWOOD CREEK	84-01	8/4/1994	2	3	2			SCP STB
GREENWOOD CREEK	84-01	6/16/1995	PRESENT	PRESENT	PRESENT			SCP STB
GREENWOOD CREEK	84-01	7/27/1996	PRESENT	PRESENT	PRESENT			RCH STB YLF
GREENWOOD CREEK	84-01	7/28/2000	11	2				CRY SCP
GREENWOOD CREEK	84-01	7/27/2001	11	5				CR PR YLF
GREENWOOD CREEK	84-01	8/30/2002	5	17	2			STB
GREENWOOD CREEK	84-01	10/3/2005	2	34	4			CR CRY PR RCH
GREENWOOD CREEK	84-01	6/29/2007	24	5				PR STB YLF
GREENWOOD CREEK	84-01	7/18/2008	42	10	1			CR PR RCH SCP STB
GREENWOOD CREEK	84-01	6/29/2010	15	4				SCP
GREENWOOD CREEK	84-01	8/2/2011	12	15	1			PR
GREENWOOD CREEK	84-01	8/2/2012	40	3	2			CR CRY STB YLF GTR
GREENWOOD CREEK	84-01	7/11/2013	10	60	10			CR CRY RCH STB
TRIB TO GREENWOOD CREEK #1	84-02	8/12/1996	PRESENT	PRESENT	PRESENT			CGS
TRIB TO GREENWOOD CREEK #1	84-02	7/28/2000	10					RLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinool Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A150. Summary of results for fish distribution surveys within the Greenwood Creek watershed, Mendocino Co., California. Refer to Maps 26-27.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
TRIB TO GREENWOOD CREEK #1	84-02	7/30/2001	9					CGS
GREENWOOD CREEK	84-03	8/4/1994	18	9	1			CGS RCH
GREENWOOD CREEK	84-03	6/22/1995	PRESENT	PRESENT	PRESENT			RCH
GREENWOOD CREEK	84-03	6/13/1996	PRESENT	PRESENT	PRESENT			NEW RCH YLF
GREENWOOD CREEK	84-03	7/28/2000	16	3				CGS
GREENWOOD CREEK	84-03	7/27/2001	45	7	1			YLF
GREENWOOD CREEK	84-03	10/24/2013		29				
GREENWOOD CREEK	84-03	7/7/2014	200	30	7			RCH YLF
CORRALS GULCH	84-04	8/4/1994	24	5				CGS
CORRALS GULCH	84-04	6/22/1995	PRESENT	PRESENT				CNT NEW
CORRALS GULCH	84-04	6/13/1996	PRESENT					
CORRALS GULCH	84-04	7/28/2000	17					CGS
CORRALS GULCH	84-04	7/27/2001	17	1				CGS
BARN GULCH	84-10	7/28/2000	13	6				CGS YLF
BARN GULCH	84-10	7/27/2001	6	1				CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A151. Summary of results for fish distribution surveys within the Greenwood Creek watershed, Mendocino Co., California. Refer to Maps 26-27.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
CORRALS GULCH	84-05	8/12/1996	PRESENT	PRESENT	PRESENT			CGS YLF
CORRALS GULCH	84-05	7/28/2000	3	1	1			CGS
CORRALS GULCH	84-05	7/27/2001		5	1			CGS YLF
CORRALS GULCH	84-05	7/4/2002	21	11				CGS
TRIB TO GREENWOOD CREEK #2	84-06	8/4/1994	2	10	2			CGS
TRIB TO GREENWOOD CREEK #2	84-06	8/4/1995	PRESENT	PRESENT				CGS
TRIB TO GREENWOOD CREEK #2	84-06	6/13/1996	PRESENT					
TRIB TO GREENWOOD CREEK #2	84-06	7/31/2000	8					CGS
TRIB TO GREENWOOD CREEK #2	84-06	7/26/2001	9	5	1			CGS
TRIB TO GREENWOOD CREEK #2	84-06	7/22/2002	6					CGS
TRIB TO GREENWOOD CREEK #2	84-06	10/24/2013						CGS
TRIB TO GREENWOOD CREEK #2	84-06	5/28/2015				15		
BIG TREE CREEK	84-07	8/4/1994	20	8				
BIG TREE CREEK	84-07	8/4/1995	PRESENT	PRESENT				CGS
BIG TREE CREEK	84-07	6/13/1996	PRESENT	PRESENT				

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A152. Summary of results for fish distribution surveys within the Greenwood Creek watershed, Mendocino Co., California. Refer to Maps 26-27.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
BIG TREE CREEK	84-07	7/31/2000	12	2				CGS
BIG TREE CREEK	84-07	7/26/2001	1					CGS
BIG TREE CREEK	84-07	7/22/2002	6					CGS
BIG TREE CREEK	84-11	7/22/2002						CGS
GREENWOOD CREEK	84-08	8/4/1994	7	4	3			RCH
GREENWOOD CREEK	84-08	6/16/1995	PRESENT	PRESENT				NEW CGS
GREENWOOD CREEK	84-08	6/13/1996	PRESENT	PRESENT	PRESENT			
GREENWOOD CREEK	84-08	7/31/2000	23	10	1			CGS RCH YLF
GREENWOOD CREEK	84-08	7/26/2001	26	2	1			CGS YLF
GREENWOOD CREEK	84-08	7/22/2002	9	2				CGS RCH
GREENWOOD CREEK	84-08	10/18/2006	59	27	5			CGS
GREENWOOD CREEK	84-08	7/7/2014	200	25	4			CGS RSN
GREENWOOD CREEK	84-08	6/11/2015				5		
GREENWOOD CREEK	84-08	7/14/2016	50	20	6	7		RSN
GREENWOOD CREEK	84-08	7/17/2017	15	8	1			CRY RSN

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A153. Summary of results for fish distribution surveys within the Greenwood Creek watershed, Mendocino Co., California. Refer to Maps 26-27.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
GREENWOOD CREEK	84-08	10/27/2017	50	60	15			RCH
GREENWOOD CREEK	84-12	7/14/2016	15	15	2			CRY
GREENWOOD CREEK	84-09	8/12/1996	PRESENT	PRESENT	PRESENT			CGS
GREENWOOD CREEK	84-09	7/31/2000	3	2				CGS
GREENWOOD CREEK	84-09	7/26/2001		2				CNT CGS
GREENWOOD CREEK	84-09	7/22/2002	3	3				CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinool Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A154. Summary of results for fish distribution surveys within the Elk Creek watershed, Mendocino Co., California. Refer to Maps 28-29.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
TRIB TO ELK CREEK #1	87-01	7/27/1996						CGS RLF
TRIB TO ELK CREEK #1	87-01	7/27/2000						CGS
TRIB TO ELK CREEK #1	87-01	7/25/2001						CGS
TRIB TO ELK CREEK #1	87-01	7/15/2002						CGS
ELK CREEK	87-02	8/23/1994	1	2				CGS RLF SCP
ELK CREEK	87-02	7/27/1996	PRESENT	PRESENT				SCP
ELK CREEK	87-02	7/27/2000	6	7				CR
ELK CREEK	87-02	7/18/2001	28	5	1			CR STB
ELK CREEK	87-02	7/11/2002	55	28	2	2		
ELK CREEK	87-02	6/22/2010	60	45	20			SCP STB YLF
ELK CREEK	87-02	10/14/2011	20	10	5			CRY SCP STB
ELK CREEK	87-02	7/3/2013	80	60	20			CR STB
ELK CREEK	87-02	10/22/2014	110	30	11			CGS PR STB
ELK CREEK	87-02	10/27/2015	35	20	10	25		CR
SF ELK CREEK	87-03	8/4/1995	PRESENT	PRESENT		PRESENT		CGS SCP

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A155. Summary of results for fish distribution surveys within the Elk Creek watershed, Mendocino Co., California. Refer to Maps 28-29.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
SF ELK CREEK	87-03	7/27/1996	PRESENT	PRESENT				CGS SCP STB YLF
SF ELK CREEK	87-03	7/27/2000	10	1				CR
SF ELK CREEK	87-03	7/18/2001	8					CR
SF ELK CREEK	87-03	7/11/2002	13					
SF ELK CREEK	87-03	6/29/2007	22	3	1			CR CGS PR
SF ELK CREEK	87-03	9/22/2008	18	18				PR SCP
SF ELK CREEK	87-03	10/27/2015	15	8				CR
SF ELK CREEK	87-23	7/27/2000	1					CGS
SF ELK CREEK	87-23	7/18/2001						CGS
SF ELK CREEK	87-04	7/27/2000						CGS YLF
SF ELK CREEK	87-21	8/14/2000		2				CGS
SF ELK CREEK	87-21	7/18/2001	2					CGS
LITTLE SF ELK CREEK	87-20	8/14/2000		2	1			CGS
LITTLE SF ELK CREEK	87-20	7/18/2001	5					CGS
LITTLE SF ELK CREEK	87-20	8/19/2002		2				BKS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A156. Summary of results for fish distribution surveys within the Elk Creek watershed, Mendocino Co., California. Refer to Maps 28-29.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
SF ELK CREEK	87-22	8/14/2000						CGS
SF ELK CREEK	87-22	7/18/2001						CGS
ELK CREEK	87-05	8/5/1994	22	15	2			AMM SCP
ELK CREEK	87-05	7/31/2000	41	19				CGS STB YLF
ELK CREEK	87-05	7/19/2001	13	12				PR
ELK CREEK	87-05	7/7/2016	15	10	3			
TRIB TO ELK CREEK #2	87-31	7/31/2000		1				CGS
TRIB TO ELK CREEK #2	87-31	7/20/2001						CGS
TRIB TO ELK CREEK #2	87-31	7/15/2002						CGS TLF
ELK CREEK	87-06	6/21/1995	PRESENT	PRESENT				
ELK CREEK	87-06	6/14/1996	PRESENT	PRESENT				SCP
ELK CREEK	87-06	7/15/2002	4		1		1	PR
ELK CREEK	87-07	6/21/1995	PRESENT	PRESENT	PRESENT			CGS
ELK CREEK	87-07	6/14/1996	PRESENT	PRESENT				YLF
ELK CREEK	87-07	7/31/2000	26	10	1			CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A157. Summary of results for fish distribution surveys within the Elk Creek watershed, Mendocino Co., California. Refer to Maps 28-29.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
ELK CREEK	87-07	7/19/2001	23	4				AMM CGS
ELK CREEK	87-07	7/15/2002	14					CGS
ELK CREEK	87-07	10/20/2006	41	18	1			
ELK CREEK	87-07	8/2/2011	9	5				CGS
ELK CREEK	87-07	7/3/2013	150	50	8			YLF
ELK CREEK	87-07	7/16/2014	29	6				YLF
TRIB TO ELK CREEK #3	87-08	8/5/1994	3	3	1			CGS
TRIB TO ELK CREEK #3	87-08	6/21/1995	PRESENT	PRESENT	PRESENT			
TRIB TO ELK CREEK #3	87-08	6/14/1996		PRESENT				
TRIB TO ELK CREEK #3	87-08	7/31/2000	1	4	1			CGS
TRIB TO ELK CREEK #3	87-08	7/19/2001	1	5				CGS
TRIB TO ELK CREEK #3	87-08	7/15/2002	3					
ELK CREEK	87-09	8/5/1994	13	15	3			AMM CGS
ELK CREEK	87-09	7/28/2000	10	2				CGS
ELK CREEK	87-09	7/11/2002	50	11				

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A158. Summary of results for fish distribution surveys within the Elk Creek watershed, Mendocino Co., California. Refer to Maps 28-29.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
ELK CREEK	87-09	10/24/2013	19	5	1			CGS
TRIB TO ELK CREEK #4	87-10	8/4/1995	PRESENT	PRESENT	PRESENT			CGS
TRIB TO ELK CREEK #4	87-10	6/14/1996		PRESENT	PRESENT			CGS
TRIB TO ELK CREEK #4	87-10	7/28/2000	2	1				CGS
TRIB TO ELK CREEK #4	87-10	7/23/2001	1	1				
TRIB TO ELK CREEK #4	87-10	9/11/2002	2					TLF
TRIB TO ELK CREEK #4	87-11	7/26/1996	PRESENT	PRESENT	PRESENT			
TRIB TO ELK CREEK #4	87-11	7/31/2000	1	4				CGS
TRIB TO ELK CREEK #4	87-11	9/11/2002	1	1				
TRIB TO ELK CREEK #4	87-32	7/25/2001						CGS
ELK CREEK	87-12	6/21/1995	PRESENT	PRESENT	PRESENT			CGS
ELK CREEK	87-12	6/14/1996	PRESENT					
ELK CREEK	87-12	7/28/2000	6					CGS
ELK CREEK	87-12	7/23/2001	19	3				
ELK CREEK	87-12	7/11/2002	35	8				

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A159. Summary of results for fish distribution surveys within the Elk Creek watershed, Mendocino Co., California. Refer to Maps 28-29.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
THREE SPRINGS CREEK	87-13	8/8/1994	16	9	2			CGS
THREE SPRINGS CREEK	87-13	8/4/1995	PRESENT	PRESENT	PRESENT			
THREE SPRINGS CREEK	87-13	7/18/1996	PRESENT	PRESENT	PRESENT			CGS YLF
THREE SPRINGS CREEK	87-13	7/28/2000	13					CGS
THREE SPRINGS CREEK	87-13	7/20/2001	8	3				CGS
THREE SPRINGS CREEK	87-13	7/15/2002	11	2				CGS
THREE SPRINGS CREEK	87-14	7/26/1996	PRESENT	PRESENT				
THREE SPRINGS CREEK	87-14	7/28/2000	11					CGS
THREE SPRINGS CREEK	87-14	7/20/2001	22	2				CGS
THREE SPRINGS CREEK	87-26	10/9/2000	5	2	1			
THREE SPRINGS CREEK	87-26	7/20/2001		2				CGS
THREE SPRINGS CREEK	87-26	7/15/2002	4		2			CGS
TRIB TO THREE SPRINGS CREEK #1	87-24	10/9/2000						CGS
TRIB TO THREE SPRINGS CREEK #1	87-24	7/20/2001						CGS
TRIB TO THREE SPRINGS CREEK #1	87-24	7/15/2002						CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A160. Summary of results for fish distribution surveys within the Elk Creek watershed, Mendocino Co., California. Refer to Maps 28-29.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
TRIB TO THREE SPRINGS CREEK #2	87-25	10/9/2000						CGS
TRIB TO THREE SPRINGS CREEK #2	87-25	7/20/2001						CGS
TRIB TO THREE SPRINGS CREEK #2	87-25	7/15/2002						CGS
SULPHUR FORK CREEK	87-15	8/8/1994	13	10	1			CGS
SULPHUR FORK CREEK	87-15	8/4/1995	PRESENT	PRESENT				CGS
SULPHUR FORK CREEK	87-15	7/18/1996	PRESENT		PRESENT			YLF
SULPHUR FORK CREEK	87-15	7/27/2000	12	1	1			CGS
SULPHUR FORK CREEK	87-15	7/22/2001	4	2				CGS
SULPHUR FORK CREEK	87-15	7/12/2002	5	2				CGS
SULPHUR FORK CREEK	87-16	7/26/1996						CGS
SULPHUR FORK CREEK	87-16	7/27/2000	3		2			CGS
SULPHUR FORK CREEK	87-27	10/10/2000		1				CGS
SULPHUR FORK CREEK	87-27	7/24/2001						CGS
SULPHUR FORK CREEK	87-27	7/12/2002			1			
SULPHUR FORK CREEK	87-28	10/10/2000						CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A161. Summary of results for fish distribution surveys within the Elk Creek watershed, Mendocino Co., California. Refer to Maps 28-29.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
SULPHUR FORK CREEK	87-28	7/12/2002						CGS
SODA FORK CREEK	87-17	8/5/1994	19	3				CGS YLF
SODA FORK CREEK	87-17	8/4/1995	PRESENT	PRESENT				LAM CGS
SODA FORK CREEK	87-17	7/18/1996	PRESENT	PRESENT	PRESENT			CNT CGS YLF
SODA FORK CREEK	87-17	7/27/2000	19	4				CGS YLF
SODA FORK CREEK	87-17	7/23/2001	9					CGS YLF
SODA FORK CREEK	87-17	7/10/2002	7	1	1			AMM CGS YLF
SODA FORK CREEK	87-18	7/26/1996	PRESENT	PRESENT	PRESENT			CGS
SODA FORK CREEK	87-18	7/27/2000	18	5	1			CGS
SODA FORK CREEK	87-29	10/10/2000	8	2				
SODA FORK CREEK	87-29	7/24/2001	5	3				CGS
SODA FORK CREEK	87-29	7/10/2002	3	1				TLF
SODA FORK CREEK	87-30	10/10/2000						CGS
SODA FORK CREEK	87-30	7/24/2001						CGS
SODA FORK CREEK	87-30	7/10/2002						CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A162. Summary of results for fish distribution surveys within the Elk Creek watershed, Mendocino Co., California. Refer to Maps 28-29.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
ELK CREEK	87-19	8/5/1994	5	9				CGS
ELK CREEK	87-19	6/21/1995	PRESENT					CGS
ELK CREEK	87-19	7/18/1996	PRESENT	PRESENT	PRESENT			
ELK CREEK	87-19	7/27/2000	8					CGS
ELK CREEK	87-19	7/19/2001	3					CGS YLF
ELK CREEK	87-19	7/12/2002	4	3				CGS YLF
ELK CREEK	87-33	9/29/2005	17	4	2			CGS
ELK CREEK	87-33	10/24/2013	14	5	1			CGS
ELK CREEK	87-33	7/27/2015	123	39	20			

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A163. Summary of results for fish distribution surveys within the Mills Creek watershed, Mendocino Co., California. Refer to Map 30.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
MILL CREEK	89-01	8/16/1996						CGS
MILL CREEK	89-01	8/3/2000						CGS
MILL CREEK	89-01	7/17/2001		1	1			CGS
MILL CREEK	89-01	7/18/2002	1	2				
MILL CREEK	89-02	8/7/1995						CGS
MILL CREEK	89-02	7/31/1996						RLF
MILL CREEK	89-02	8/1/2000						CGS
MILL CREEK	89-02	7/17/2001						CGS
MILL CREEK	89-02	7/18/2002						CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A164. Summary of results for fish distribution surveys within the Mallo Pass Creek watershed, Mendocino Co., California. Refer to Map 30.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
MALLO PASS CREEK	89-03	8/8/1994						CGS
MALLO PASS CREEK	89-03	8/7/1995	PRESENT	PRESENT	PRESENT			CGS
MALLO PASS CREEK	89-03	8/13/2000	12	6	2			
MALLO PASS CREEK	89-03	7/17/2001	4	19	4			CGS
MALLO PASS CREEK	89-03	7/18/2002	4	3	1			CGS
MALLO PASS CREEK	89-03	10/3/2005						
MALLO PASS CREEK	89-03	10/19/2006	10	24	5			CGS
MALLO PASS CREEK	89-03	7/31/2007	29	32	4			CGS
MALLO PASS CREEK	89-03	7/22/2008	30	22	5			CGS
MALLO PASS CREEK	89-03	6/29/2010	2	5	4			CGS
MALLO PASS CREEK	89-03	7/7/2011	1	9	11			CGS TLF
MALLO PASS CREEK	89-03	8/2/2012	3	10	7			
MALLO PASS CREEK	89-03	7/17/2013	16	10	6			CGS
MALLO PASS CREEK	89-03	10/27/2014		21	2			CR CGS
MALLO PASS CREEK	89-03	7/24/2015	21	7	4			CR CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A165. Summary of results for fish distribution surveys within the Mallo Pass Creek watershed, Mendocino Co., California. Refer to Map 30.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
MALLO PASS CREEK	89-03	7/8/2016	2	11	3			CGS
MALLO PASS CREEK	89-04	8/8/1994	1	5	2			
MALLO PASS CREEK	89-04	8/3/2000		3				CGS YLF
MALLO PASS CREEK	89-04	7/17/2001	3	5	2			CGS
MALLO PASS CREEK	89-28	9/17/2002	1	2	1			CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A166. Summary of results for fish distribution surveys within the Alder Creek watershed, Mendocino Co., California. Refer to Maps 30-31.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
ALDER CREEK	89-05	6/22/1995	PRESENT	PRESENT	PRESENT			CRY CGS SCP
ALDER CREEK	89-05	6/17/1996	PRESENT	PRESENT	PRESENT			CRY SCP
ALDER CREEK	89-05	8/2/2000	35	7				CRY SCP
ALDER CREEK	89-05	8/2/2001	60	3	1			
ALDER CREEK	89-05	9/21/2007	30	15	3			CRY
ALDER CREEK	89-05	10/1/2010	40	100	20			CRY SCP STB
ALDER CREEK	89-05	10/20/2011	35	20	6			CRY
ALDER CREEK	89-05	10/9/2012	70	12	4			AMM CRY
ALDER CREEK	89-05	10/15/2013	40	20	5			CRY SCP
ALDER CREEK	89-05	10/24/2014	89	25	6			CRY STB
ALDER CREEK	89-05	10/27/2015	45	25	6			CRY STB
TRAMWAY GULCH	89-06	8/9/1994	30	14	1			CRY SCP STB
TRAMWAY GULCH	89-06	7/31/1996						CGS
TRAMWAY GULCH	89-06	8/2/2000						CGS
TRAMWAY GULCH	89-06	8/2/2001						CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A167. Summary of results for fish distribution surveys within the Alder Creek watershed, Mendocino Co., California. Refer to Maps 30-31.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
ALDER CREEK	89-07	8/9/1995	PRESENT	PRESENT	PRESENT			CRY
ALDER CREEK	89-07	7/30/1996	PRESENT	PRESENT	PRESENT			
ALDER CREEK	89-07	8/4/2000	16					CRY CGS
ALDER CREEK	89-07	9/26/2002	18	4	2			
NYE CREEK	89-08	8/9/1995	PRESENT	PRESENT				
NYE CREEK	89-08	7/30/1996		PRESENT				CGS
NYE CREEK	89-08	8/4/2000	3	1				CGS
NYE CREEK	89-08	7/13/2001	1	2				CGS
NYE CREEK	89-08	9/26/2002		2				CGS
NYE CREEK	89-23	7/13/2001						CGS
NYE CREEK	89-23	9/26/2002						CGS
TIN CAN CREEK	89-09	8/9/1995						
TIN CAN CREEK	89-09	7/30/1996	PRESENT	PRESENT				TLF
TIN CAN CREEK	89-09	8/4/2000			1			CGS
TIN CAN CREEK	89-09	7/13/2001						CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A168. Summary of results for fish distribution surveys within the Alder Creek watershed, Mendocino Co., California. Refer to Maps 30-31.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
TIN CAN CREEK	89-24	7/13/2001						CGS
JOHN CREEK	89-10	8/9/1995	PRESENT	PRESENT				
JOHN CREEK	89-10	7/30/1996	PRESENT					CRY CGS
JOHN CREEK	89-10	8/2/2000	15	2				CGS
JOHN CREEK	89-10	7/24/2001	3	1				CGS
JOHN CREEK	89-10	9/26/2002	5	1				CRY CGS YLF
JOHN CREEK	89-11	7/30/1996		PRESENT				CGS YLF
JOHN CREEK	89-11	8/2/2000		2				CGS
JOHN CREEK	89-11	7/24/2001	7					CGS
JOHN CREEK	89-11	9/26/2002		4				CGS YLF
BEE TREE CREEK	89-12	8/9/1995	PRESENT	PRESENT				YLF
BEE TREE CREEK	89-12	7/30/1996	PRESENT	PRESENT				CRY CGS YLF
BEE TREE CREEK	89-12	8/1/2000	4					CRY
BEE TREE CREEK	89-12	7/23/2001	6	2				CGS
BEE TREE CREEK	89-12	9/27/2002	7	2				CRY CGS YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A169. Summary of results for fish distribution surveys within the Alder Creek watershed, Mendocino Co., California. Refer to Maps 30-31.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
BEE TREE CREEK	89-13	7/30/1996	PRESENT	PRESENT	PRESENT			CGS YLF
BEE TREE CREEK	89-13	8/1/2000	2	3				
BEE TREE CREEK	89-13	9/27/2002		1				CGS TLF
BEE TREE CREEK	89-27	9/27/2002		1				CGS YLF
BEE TREE CREEK	89-25	7/23/2001						CGS
BEE TREE CREEK	89-25	9/27/2002						CGS YLF
ALDER CREEK	89-14	8/9/1995	PRESENT	PRESENT	PRESENT			CRY
ALDER CREEK	89-14	6/17/1996	PRESENT	PRESENT	PRESENT			YLF
ALDER CREEK	89-14	8/1/2000	83	4	1			CRY YLF
ALDER CREEK	89-14	7/24/2001	150	10				CRY YLF
ALDER CREEK	89-14	9/27/2002	19		1			YLF
ALDER CREEK	89-14	10/20/2006	51	22	4			AMM
TRIB TO ALDER CREEK #1	89-15	8/9/1995	PRESENT	PRESENT				CRY
TRIB TO ALDER CREEK #1	89-15	7/30/1996	PRESENT					
TRIB TO ALDER CREEK #1	89-15	8/1/2000	3					CRY CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A170. Summary of results for fish distribution surveys within the Alder Creek watershed, Mendocino Co., California. Refer to Maps 30-31.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
TRIB TO ALDER CREEK #1	89-15	9/27/2002	5					CGS YLF
TRIB TO ALDER CREEK #1	89-15	9/29/2005	38	15	3			CRY CGS YLF
TRIB TO ALDER CREEK #1	89-16	7/30/1996		PRESENT				CGS YLF
TRIB TO ALDER CREEK #1	89-16	8/1/2000		4	2			CGS
TRIB TO ALDER CREEK #1	89-16	7/23/2001		1				CRY CGS
TRIB TO ALDER CREEK #1	89-26	7/23/2001						CGS YLF
TRIB TO ALDER CREEK #1	89-26	9/27/2002			1			CGS
ALDER CREEK	89-17	7/29/1996	PRESENT	PRESENT				CRY CGS YLF
ALDER CREEK	89-17	8/4/2000	46	5				CRY CGS YLF
ALDER CREEK	89-17	7/18/2001	10	1				CNT CGS
ALDER CREEK	89-17	9/24/2002	11	1	1			CNT CGS
TRIB TO ALDER CREEK #2	89-18	7/29/1996						CGS YLF
TRIB TO ALDER CREEK #2	89-18	8/4/2000						CGS YLF
ALDER CREEK	89-19	7/29/1996						CGS YLF
ALDER CREEK	89-19	8/4/2000		4	1			CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A171. Summary of results for fish distribution surveys within the Alder Creek watershed, Mendocino Co., California. Refer to Maps 30-31.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
ALDER CREEK	89-19	7/18/2001						CGS
TRIB TO ALDER CREEK #3	89-20	7/29/1996						CGS
TRIB TO ALDER CREEK #3	89-20	8/4/2000						
TRIB TO ALDER CREEK #3	89-20	7/18/2001						CGS
PANTHER CREEK	89-21	8/3/2000			2			CGS
PANTHER CREEK	89-21	7/18/2001		1				CRY CGS YLF
PANTHER CREEK	89-21	9/24/2002			1			CRY CGS
PANTHER CREEK	89-22	8/3/2000	18	1				CRY CGS
PANTHER CREEK	89-22	9/24/2002	4	1				CGS YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A172. Summary of results for fish distribution surveys within the Garcia River watershed, Mendocino Co., California. Refer to Maps 32-34.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
INMAN CREEK	92-01	8/10/1995	PRESENT	PRESENT	PRESENT			SCP STB YLF
INMAN CREEK	92-01	8/15/1996	PRESENT	PRESENT	PRESENT			NWP CGS SCP STB YLF
INMAN CREEK	92-01	8/16/2000	11	1				STB YLF
INMAN CREEK	92-01	8/13/2001	25	4				CRY STB
INMAN CREEK	92-01	8/26/2002	35	12	3			SKR STB
GARCIA RIVER	92-02	8/10/1995	PRESENT	PRESENT	PRESENT			SKR STB
GARCIA RIVER	92-02	8/15/1996	PRESENT	PRESENT	PRESENT			SCP STB YLF
GARCIA RIVER	92-02	8/16/2000	15	2				STB
GARCIA RIVER	92-02	8/13/2001	3					STB
GARCIA RIVER	92-02	8/26/2002	30	3				SKR STB
TRIB TO GARCIA RIVER #2	93-12	8/10/1995						CGS YLF
TRIB TO GARCIA RIVER #2	93-12	8/15/1996						CGS YLF
TRIB TO GARCIA RIVER #2	93-12	8/16/2000						CGS YLF
TRIB TO GARCIA RIVER #2	93-12	8/13/2001						CGS YLF
LEE CREEK	93-01	8/2/1996						CGS YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A173. Summary of results for fish distribution surveys within the Garcia River watershed, Mendocino Co., California. Refer to Maps 32-34.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
LEE CREEK	93-01	8/15/2000		3				YLF
LEE CREEK	93-01	8/9/2001	3					CGS
GARCIA RIVER	93-02	8/9/1994	65	47				SCP
GARCIA RIVER	93-02	6/22/1995	PRESENT	PRESENT	PRESENT			STB
GARCIA RIVER	93-02	6/13/1996	PRESENT	PRESENT	PRESENT			SCP STB
GARCIA RIVER	93-02	8/10/2000	5	6	4			CRY SCP
GARCIA RIVER	93-02	8/9/2001	35	11	3			STB
GARCIA RIVER	93-02	8/26/2002	25	17				STB
ROLLING BROOK CREEK	93-03	8/9/1994	21	3				CGS SCP
ROLLING BROOK CREEK	93-03	6/22/1995	PRESENT	PRESENT				
ROLLING BROOK CREEK	93-03	6/13/1996	PRESENT	PRESENT	PRESENT			CRY
ROLLING BROOK CREEK	93-03	8/10/2000	7	4				CR
ROLLING BROOK CREEK	93-03	8/9/2001	9					CR CGS PR YLF
ROLLING BROOK CREEK	93-03	8/26/2002	18	2				CRY
ROLLING BROOK CREEK	93-03	10/7/2011	30	15	1		3	

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A174. Summary of results for fish distribution surveys within the Garcia River watershed, Mendocino Co., California. Refer to Maps 32-34.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
ROLLING BROOK CREEK	93-03	8/1/2013	45	14				CR
ROLLING BROOK CREEK	93-03	7/20/2016	20	5	1			CR CGS YLF
ROLLING BROOK CREEK	93-04	8/2/1996	PRESENT	PRESENT				CGS SCP
ROLLING BROOK CREEK	93-04	8/10/2000	4	4				SCP YLF
ROLLING BROOK CREEK	93-04	8/9/2001	5					CR PR YLF
TRIB TO GARCIA RIVER #1	93-05	8/2/1996	PRESENT	PRESENT				CGS SCP YLF
TRIB TO GARCIA RIVER #1	93-05	8/10/2000	36	1				PR YLF
TRIB TO GARCIA RIVER #1	93-05	8/9/2001	9					
TRIB TO GARCIA RIVER #1	93-05	8/26/2002	24	1				
GARCIA RIVER	93-06	8/10/1994	8	23	3			AMM CRY SCP STB
GARCIA RIVER	93-06	8/7/1995	PRESENT	PRESENT	PRESENT			CRY STB YLF
GARCIA RIVER	93-06	7/31/1996	PRESENT	PRESENT	PRESENT			CRY SCP STB YLF
GARCIA RIVER	93-06	8/16/2000	30	16				
GARCIA RIVER	93-06	7/20/2001	6	1				CRY PR
GARCIA RIVER	93-06	8/21/2002	35	5	3			YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A175. Summary of results for fish distribution surveys within the Garcia River watershed, Mendocino Co., California. Refer to Maps 32-34.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
GARCIA RIVER	93-06	8/13/2014	80	20				STB YLF
SF GARCIA RIVER	93-07	8/10/1994	25	5		1	8	SCP
SF GARCIA RIVER	93-07	8/7/1995	PRESENT	PRESENT				CGS SCP YLF
SF GARCIA RIVER	93-07	7/31/1996	PRESENT	PRESENT	PRESENT	PRESENT	PRESENT	SCP YLF
SF GARCIA RIVER	93-07	8/7/2000	24	6	1			CGS STB YLF
SF GARCIA RIVER	93-07	7/20/2001	19					CGS
SF GARCIA RIVER	93-07	8/21/2002	60			3		YLF
SF GARCIA RIVER	93-07	10/5/2005	7	1			1	CRY
SF GARCIA RIVER	93-07	10/19/2006	2	2		1		PR YLF
SF GARCIA RIVER	93-07	7/26/2007	30	1		1		SCP
SF GARCIA RIVER	93-07	9/9/2009	60	7			2	CGS SCP YLF
SF GARCIA RIVER	93-07	6/28/2010	95	27	2			CRY CGS SCP YLF
SF GARCIA RIVER	93-07	7/19/2011	30	15		2		CGS PR YLF
SF GARCIA RIVER	93-07	7/19/2012	63	2		1		CR PR
SF GARCIA RIVER	93-07	8/13/2014	250	45	3			CRY YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A176. Summary of results for fish distribution surveys within the Garcia River watershed, Mendocino Co., California. Refer to Maps 32-34.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
SF GARCIA RIVER	93-07	6/13/2016				20		
SF GARCIA RIVER	93-07	8/16/2017	56			8		CGS YLF
SF GARCIA RIVER	93-09	8/10/1994	14	12				
SF GARCIA RIVER	93-09	8/7/1995		PRESENT	PRESENT			CGS
SF GARCIA RIVER	93-09	7/31/1996	PRESENT		PRESENT			CGS YLF
SF GARCIA RIVER	93-09	8/7/2000	13	2	1			YLF
SF GARCIA RIVER	93-09	7/20/2001	9		1			CGS YLF
SF GARCIA RIVER	93-09	8/21/2002	100	2				
SF GARCIA RIVER	93-09	6/28/2010	12	5	1			YLF
SF GARCIA RIVER	93-09	10/28/2013		4				CGS
SF GARCIA RIVER	93-09	8/20/2015	25	4	3			CGS YLF
SF GARCIA RIVER	93-09	6/13/2016				10		
FLEMMING CREEK	93-08	8/10/1994	38	9				CRY CGS
FLEMMING CREEK	93-08	8/7/1995	PRESENT	PRESENT				CGS SCP YLF
FLEMMING CREEK	93-08	7/31/1996	PRESENT	PRESENT				CRY CGS YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

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Table A177. Summary of results for fish distribution surveys within the Garcia River watershed, Mendocino Co., California. Refer to Maps 32-34.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
FLEMMING CREEK	93-08	8/7/2000	19	1	1			YLF
FLEMMING CREEK	93-08	8/21/2002	10	2		7		
FLEMMING CREEK	93-08	9/27/2005	34	18	2			YLF
FLEMMING CREEK	93-08	10/20/2008	3	1	1	2		
FLEMMING CREEK	93-08	9/9/2009	50	14	2			
FLEMMING CREEK	93-08	7/19/2012	43	4	1			CR CRY
FLEMMING CREEK	93-08	6/21/2013	2	1		20		CRY YLF
FLEMMING CREEK	93-08	10/28/2013	10	5	2		1	
FLEMMING CREEK	93-08	8/13/2014	60	15				YLF
FLEMMING CREEK	93-10	8/10/1994	35	12	2			
FLEMMING CREEK	93-10	8/7/1995	PRESENT	PRESENT	PRESENT			CGS YLF
FLEMMING CREEK	93-10	7/31/1996	PRESENT	PRESENT				CGS YLF
FLEMMING CREEK	93-10	8/7/2000	9	5				CGS SCP
FLEMMING CREEK	93-10	7/20/2001	13	1				CGS
FLEMMING CREEK	93-10	8/21/2002	2	4		2		

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A178. Summary of results for fish distribution surveys within the Garcia River watershed, Mendocino Co., California. Refer to Maps 32-34.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
FLEMMING CREEK	93-10	10/19/2006	16	4				
FLEMMING CREEK	93-10	6/21/2013	10	8	6			
FLEMMING CREEK	93-10	10/28/2013	3	17	7			
FLEMMING CREEK	93-10	8/17/2015	15		1	6		
FLEMMING CREEK	93-10	8/16/2017	45					CRY CGS SCP YLF
FLEMMING CREEK	93-11	7/31/1996		PRESENT	PRESENT			CGS YLF
FLEMMING CREEK	93-11	8/7/2000	8	4	1			CGS
FLEMMING CREEK	93-11	7/20/2001	10	2				CGS
FLEMMING CREEK	93-11	8/21/2002	4					

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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**Table A179. Summary of results for fish distribution surveys within the Point Arena Creek watershed, Mendocino Co., California. Refer to Map 32.**

<b>STREAM NAME</b>	<b>SITE ID</b>	<b>DATE</b>	<b>STH &lt;70 MM</b>	<b>STH 70-130 MM</b>	<b>STH &gt;130 MM</b>	<b>COH &lt;70 MM</b>	<b>COH 70-130 MM</b>	<b>OTHER SPECIES</b>
POINT ARENA CREEK	94-07	8/15/2000						CGS
POINT ARENA CREEK	94-07	8/13/2001						CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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**Table A180. Summary of results for fish distribution surveys within the Moat Creek watershed, Mendocino Co., California. Refer to Map 32.**

<b>STREAM NAME</b>	<b>SITE ID</b>	<b>DATE</b>	<b>STH &lt;70 MM</b>	<b>STH 70-130 MM</b>	<b>STH &gt;130 MM</b>	<b>COH &lt;70 MM</b>	<b>COH 70-130 MM</b>	<b>OTHER SPECIES</b>
TRIB TO MOAT CREEK #1	94-05	8/15/2000						CGS
TRIB TO MOAT CREEK #1	94-05	8/13/2001						CNT CRY CGS
MOAT CREEK	94-06	8/15/2000						CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A181. Summary of results for fish distribution surveys within the Schooner Gulch watershed, Mendocino Co., California. Refer to Map 32.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
SHINGLE MILL GULCH	94-01	8/10/1994						CGS
SHINGLE MILL GULCH	94-01	8/10/1995						CGS
SHINGLE MILL GULCH	94-01	8/1/1996						CGS
SHINGLE MILL GULCH	94-01	8/7/2000						CGS
SHINGLE MILL GULCH	94-01	8/2/2001						CGS
SHINGLE MILL GULCH	94-01	9/18/2002						CGS
SCHOONER GULCH	94-02	8/10/1995	PRESENT	PRESENT				CGS
SCHOONER GULCH	94-02	8/15/2000	5	3				CGS
SCHOONER GULCH	94-02	8/2/2001	3	2	1			CGS
SCHOONER GULCH	94-02	9/18/2002	4					
SCHOONER GULCH	94-02	10/28/2013		12				CGS
HALL GULCH	94-03	8/10/1995		PRESENT				CGS
HALL GULCH	94-03	8/15/2000		3				CGS
HALL GULCH	94-03	8/2/2001	4					
HALL GULCH	94-03	9/18/2002						CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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**Table A182. Summary of results for fish distribution surveys within the Schooner Gulch watershed, Mendocino Co., California. Refer to Map 32.**

<b>STREAM NAME</b>	<b>SITE ID</b>	<b>DATE</b>	<b>STH &lt;70 MM</b>	<b>STH 70-130 MM</b>	<b>STH &gt;130 MM</b>	<b>COH &lt;70 MM</b>	<b>COH 70-130 MM</b>	<b>OTHER SPECIES</b>
CHINA GULCH	94-04	8/10/1995						CGS
CHINA GULCH	94-04	8/15/2000						CGS
CHINA GULCH	94-04	8/2/2001						CGS
CHINA GULCH	94-04	9/18/2002						CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A183. Summary of results for fish distribution surveys within the Gualala River watershed, Mendocino Co., California. Refer to Map 35.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
WHEATFIELD FORK	97-01	8/15/1995	PRESENT	PRESENT	PRESENT			RCH SCP STB
WHEATFIELD FORK	97-01	7/16/1996	PRESENT	PRESENT	PRESENT			RCH SCP
WHEATFIELD FORK	97-01	8/9/2000		2	1			RCH SCP
WHEATFIELD FORK	97-01	8/6/2001	50					CRY RCH
WHEATFIELD FORK	97-01	10/11/2002						CRY RCH STB
ANNAPOLIS FALLS CREEK	97-02	8/15/1995	PRESENT	PRESENT				CRY CGS
ANNAPOLIS FALLS CREEK	97-02	7/16/1996	PRESENT					
ANNAPOLIS FALLS CREEK	97-02	8/9/2000	8	1				CR YLF
ANNAPOLIS FALLS CREEK	97-02	8/6/2001	9					
TRIB TO ANNAPOLIS FALLS CREEK #1	97-03	8/15/1995	PRESENT	PRESENT	PRESENT			
TRIB TO ANNAPOLIS FALLS CREEK #1	97-03	7/16/1996	PRESENT					CGS
TRIB TO ANNAPOLIS FALLS CREEK #1	97-03	8/9/2000	5	2				
TRIB TO ANNAPOLIS FALLS CREEK #1	97-03	8/6/2001	2		1			
TRIB TO WHEATFIELD FORK #1	97-04	8/14/1995	PRESENT					CGS RCH YLF
TRIB TO WHEATFIELD FORK #1	97-04	7/16/1996	PRESENT					CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A184. Summary of results for fish distribution surveys within the Gualala River watershed, Mendocino Co., California. Refer to Map 35.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
TRIB TO WHEATFIELD FORK #1	97-04	8/9/2000	2					CGS
TRIB TO WHEATFIELD FORK #1	97-04	8/8/2001		1				RCH
TRIB TO WHEATFIELD FORK #1	97-04	10/10/2002	1					RCH
FULLER CREEK	97-05	8/14/1995	PRESENT	PRESENT	PRESENT			RCH SCP STB YLF
FULLER CREEK	97-05	7/16/1996	PRESENT	PRESENT	PRESENT			RCH SCP
FULLER CREEK	97-05	8/9/2000	5	1				RCH SCP
FULLER CREEK	97-05	8/8/2001	4					CRY NWP RCH SCP
FULLER CREEK	97-05	10/10/2002	8	2				RCH SCP
FULLER CREEK	97-05	7/25/2007	75	10				CR CRY CGS PR RCH STB YLF
FULLER CREEK	97-05	10/14/2008	3					RCH YLF
FULLER CREEK	97-05	9/22/2010	25	30	1			RCH SCP STB
FULLER CREEK	97-05	8/21/2014	100	5	2			CRY RCH SCP STB YLF WTD
SULLIVAN CREEK	97-06	8/14/1995	PRESENT	PRESENT				YLF
SULLIVAN CREEK	97-06	7/17/1996	PRESENT	PRESENT	PRESENT			
SULLIVAN CREEK	97-06	8/8/2000	5	4				RCH SCP YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A185. Summary of results for fish distribution surveys within the Gualala River watershed, Mendocino Co., California. Refer to Map 35.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
SULLIVAN CREEK	97-06	8/8/2001	7	2				RCH YLF
SULLIVAN CREEK	97-07	7/17/1996	PRESENT	PRESENT	PRESENT			YLF
SULLIVAN CREEK	97-07	8/8/2000						CGS YLF
SULLIVAN CREEK	97-07	8/8/2001						CGS YLF
SULLIVAN CREEK	97-07	10/10/2002	7	2				
FULLER CREEK	97-08	8/14/1995	PRESENT	PRESENT				RCH STB
FULLER CREEK	97-08	7/17/1996	PRESENT	PRESENT	PRESENT			RCH SCP STB YLF
FULLER CREEK	97-08	8/8/2000	6	2				RCH STB
FULLER CREEK	97-08	8/8/2001	10	4				CR PR RCH
FULLER CREEK	97-08	10/10/2002	11	1				RCH
TRIB TO FULLER CREEK #1	97-09	8/14/1995	PRESENT	PRESENT				CGS
TRIB TO FULLER CREEK #1	97-09	7/17/1996	PRESENT	PRESENT	PRESENT			
TRIB TO FULLER CREEK #1	97-09	8/8/2000	6	1				CGS
TRIB TO FULLER CREEK #1	97-09	8/6/2001	6					CGS
FULLER CREEK	97-10	8/14/1995	PRESENT	PRESENT	PRESENT			RCH STB

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A186. Summary of results for fish distribution surveys within the Gualala River watershed, Mendocino Co., California. Refer to Map 35.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
FULLER CREEK	97-10	7/17/1996	PRESENT	PRESENT				RCH SCP STB
FULLER CREEK	97-10	8/8/2000	16	2				RCH SCP STB YLF
FULLER CREEK	97-10	8/6/2001	11					PR
FULLER CREEK	97-10	10/11/2002	5	5				
FULLER CREEK	97-16	9/27/2005	14	8				RCH STB YLF
FULLER CREEK	97-16	10/19/2006	43	13	1			PR RCH STB
FULLER CREEK	97-16	10/20/2011	11	11				CGS PR RCH STB
FULLER CREEK	97-16	10/17/2012	29	5	1			STB YLF
FULLER CREEK	97-16	6/12/2013	21	2				CR RCH
FULLER CREEK	97-16	8/5/2015	40	25	5			CR PR RCH SCP YLF
WHEATFIELD FORK	97-11	8/14/1995	PRESENT	PRESENT	PRESENT			RCH STB
WHEATFIELD FORK	97-11	7/16/1996	PRESENT	PRESENT				RCH SCP
WHEATFIELD FORK	97-11	8/8/2000	1	2				RCH STB
WHEATFIELD FORK	97-11	8/8/2001						RCH
WHEATFIELD FORK	97-11	10/10/2002	19	6				RCH STB YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A187. Summary of results for fish distribution surveys within the Gualala River watershed, Mendocino Co., California. Refer to Map 35.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
HAUPT CREEK	97-12	8/15/1995	PRESENT	PRESENT				CGS RCH STB
HAUPT CREEK	97-12	7/17/1996	PRESENT	PRESENT	PRESENT			RCH SCP STB
HAUPT CREEK	97-12	7/6/2000	12	3				
HAUPT CREEK	97-12	8/6/2001	3	2				PR RCH STB YLF
CROCKER CREEK	97-13	8/15/1995						CGS YLF
CROCKER CREEK	97-13	7/17/1996	PRESENT	PRESENT				
CROCKER CREEK	97-13	7/7/2000	11	2				CGS YLF
CROCKER CREEK	97-13	8/6/2001						CGS YLF
CROCKER CREEK	97-13	10/11/2002		1				CGS YLF
WHEATFIELD FORK	97-14	8/15/1995		PRESENT				RCH STB
WHEATFIELD FORK	97-14	7/17/1996	PRESENT		PRESENT			RCH STB
WHEATFIELD FORK	97-14	7/7/2000	2					RCH STB
WHEATFIELD FORK	97-14	8/6/2001	1					AMM RCH STB
WHEATFIELD FORK	97-14	10/11/2002		2				RCH STB YLF WTD
TOBACCO CREEK	97-15	8/15/1995	PRESENT	PRESENT				CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinool Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A188. Summary of results for fish distribution surveys within the Gualala River watershed, Mendocino Co., California. Refer to Map 35.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
TOBACCO CREEK	97-15	7/17/1996	PRESENT					CGS RSN
TOBACCO CREEK	97-15	8/8/2000	7	3				CGS
TOBACCO CREEK	97-15	8/6/2001		7				YLF
TOBACCO CREEK	97-15	10/11/2002						YLF

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A189. Summary of results for fish distribution surveys within the Russian River watershed, Mendocino Co., California. Refer to Map 36.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
TRIB TO FREEZEOUT CREEK #1	98-01	8/2/1995	PRESENT	PRESENT				CGS
TRIB TO FREEZEOUT CREEK #1	98-01	8/13/1996	PRESENT	PRESENT	PRESENT			CGS SCP
TRIB TO FREEZEOUT CREEK #1	98-01	7/5/2000	6	2				CGS PR SCP
TRIB TO FREEZEOUT CREEK #1	98-01	8/7/2001	4	1				
TRIB TO FREEZEOUT CREEK #1	98-01	10/10/2002		1				CRY SCP
TRIB TO FREEZEOUT CREEK #1	98-11	7/5/2000						CGS
TRIB TO FREEZEOUT CREEK #1	98-11	8/7/2001						CGS
FREEZEOUT CREEK	98-02	10/27/1994						CGS
FREEZEOUT CREEK	98-02	8/2/1995	PRESENT	PRESENT	PRESENT			SCP
FREEZEOUT CREEK	98-02	8/13/1996	PRESENT	PRESENT				CGS SCP
FREEZEOUT CREEK	98-02	7/5/2000	7	3				SCP
FREEZEOUT CREEK	98-02	8/7/2001	17	1				CR PR
FREEZEOUT CREEK	98-02	10/10/2002		1				CGS SCP SKR
FREEZEOUT CREEK	98-03	10/27/1994	6	2				CRY CGS SCP
FREEZEOUT CREEK	98-03	8/2/1995						CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A190. Summary of results for fish distribution surveys within the Russian River watershed, Mendocino Co., California. Refer to Map 36.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
FREEZEOUT CREEK	98-03	8/13/1996						CGS
FREEZEOUT CREEK	98-03	7/5/2000						CGS
FREEZEOUT CREEK	98-03	8/7/2001						CNT CGS
FREEZEOUT CREEK	98-03	10/10/2002						CGS
WILLOW CREEK	98-04	7/13/1994	1	5				SCP STB
WILLOW CREEK	98-04	8/2/1995	PRESENT	PRESENT	PRESENT			SCP STB
WILLOW CREEK	98-04	8/13/1996	PRESENT	PRESENT	PRESENT			SCP STB
WILLOW CREEK	98-04	7/5/2000	7	1				SCP
WILLOW CREEK	98-04	8/7/2001	5	4	1			CR PR
WILLOW CREEK	98-04	10/10/2002	5	4				SCP STB
WILLOW CREEK	98-05	7/13/1994	4	12				SCP
WILLOW CREEK	98-05	7/5/2000	5	21	4			SCP
WILLOW CREEK	98-05	8/7/2001	3	9				CRY CGS PR
WILLOW CREEK	98-05	10/10/2002	7	5	1			SCP SKR
OWL CREEK	98-06	8/2/1995	PRESENT	PRESENT	PRESENT			CGS SCP

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A191. Summary of results for fish distribution surveys within the Russian River watershed, Mendocino Co., California. Refer to Map 36.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
OWL CREEK	98-06	8/13/1996			PRESENT			CGS
OWL CREEK	98-06	7/5/2000	1					CGS
OWL CREEK	98-06	8/7/2001	2					CGS
OWL CREEK	98-06	10/10/2002	5	2				CGS
WILLOW CREEK	98-07	7/13/1994	2	4				CGS
WILLOW CREEK	98-07	8/2/1995	PRESENT	PRESENT	PRESENT			SCP
WILLOW CREEK	98-07	8/13/1996	PRESENT	PRESENT	PRESENT			CGS SCP
WILLOW CREEK	98-07	7/5/2000	8	12				
WILLOW CREEK	98-07	8/7/2001	4	4				
WILLOW CREEK	98-07	10/10/2002	14	7				
WILLOW CREEK	98-08	8/2/1995	PRESENT	PRESENT	PRESENT			CGS
WILLOW CREEK	98-08	8/13/1996	PRESENT	PRESENT	PRESENT			CGS
WILLOW CREEK	98-08	7/6/2000	3	1	1			CGS
WILLOW CREEK	98-08	8/7/2001	2	1	1			CGS
WILLOW CREEK	98-08	10/10/2002	4	4	1			CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table A192. Summary of results for fish distribution surveys within the Russian River watershed, Mendocino Co., California. Refer to Map 36.

STREAM NAME	SITE ID	DATE	STH <70 MM	STH 70-130 MM	STH >130 MM	COH <70 MM	COH 70-130 MM	OTHER SPECIES
WILLOW CREEK	98-09	8/2/1995						CGS
WILLOW CREEK	98-09	8/13/1996						
WILLOW CREEK	98-09	7/6/2000						
WILLOW CREEK	98-09	8/7/2001						CGS
WILLOW CREEK	98-09	10/10/2002						CGS
TRIB TO WILLOW CREEK #1	98-10	8/2/1995						CGS
TRIB TO WILLOW CREEK #1	98-10	8/13/1996						CGS
TRIB TO WILLOW CREEK #1	98-10	7/6/2000		1				CGS
TRIB TO WILLOW CREEK #1	98-10	8/7/2001						CGS
TRIB TO WILLOW CREEK #1	98-10	10/10/2002						CGS

\* Species Abbreviations; ALL=Alligator Lizard; AMM=Pacific Lamprey Larvae; BLF=Bullfrog; BLG=Bluegill; BKS=Black Salamander; CAT=Catfish; CGS=Coastal/California Giant Salamander; CHK=Chinook Salmon; CNT=California Newt; COH=Coho Salmon; CR=Coast Range Sculpin; CRY=Crayfish; GTR=Garter Snake; LAM=Pacific Lamprey; NEW=Newt (Unidentified Spp); NWP=Northwestern Pond Turtle; PR=Prickly Sculpin; PTF=Pacific Tree Frog; RBN=Red Bellied Newt; RCH=California Roach; RLF=Red-legged Frog; RSN=Rough Skinned Newt; SCP=Sculpin (Unidentified Spp); SKR=Sacramento Sucker; STB=Stickleback; STH=Steelhead Trout; TLF=Coastal Tailed Frog; WBL=Western Brook Lamprey; WDS=Wandering Salamander; WTD=Western Toad; YLF=Yellow-legged Frog.

\* Blank spaces indicate that no organisms were observed.

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Table B1. Summary of site parameters within the Eel River watershed, Mendocino Co., California. Refer to Map 1.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
MILL CREEK	41-01	8/14/1996	E	9			3	2		15	
MILL CREEK	41-01	6/23/2000	E	4	107	57:43:0	3	1	8.9	12.7	7.5
MILL CREEK	41-01	9/26/2001	E	2	103	37:63:0	3	1	6.43	12.4	6.3
TRIB TO MILL CREEK #1	41-02	8/14/1996	E	2			3	1		13.5	
MILL CREEK	41-03	8/14/1996	E	9			3	1		15	
MILL CREEK	41-03	9/26/2001	E	2	101	67:33:0	3	1		12	6.6
MILL CREEK	41-03	10/8/2002	E	1	81	83:17:0	3	0	3	12.2	5.8

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B2. Summary of site parameters within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
MULE CREEK	41-04	8/11/1994	E	5	150		2	1		14.5	
MULE CREEK	41-04	7/10/1995	E	4			3	2		13	
MULE CREEK	41-04	8/8/1996	E	7			3	1		13.5	
MULE CREEK	41-04	6/19/2000	E	6	108	56:44:0	3	1	9.09	13.9	7.1
MULE CREEK	41-04	9/25/2001	E	1	94	71:0:29	3	1	6.24	12.8	6.9
MULE CREEK	41-04	7/16/2002	E	3	118	47:29:24	3	1	7.55	12.6	6.4
MULE CREEK	41-05	7/10/1995	E	4			2	1		13	
MULE CREEK	41-05	8/8/1996	E	6			3	1		13	
MULE CREEK	41-05	6/19/2000	E	6	108	69:31:0	3	1	8.6	13.3	7.4
MULE CREEK	41-05	7/16/2002	E	2	85	76:24:0	3	1	8.03	12.6	6.4
SOUTH FORK CREEK	41-51	6/19/2000	E	6	95	53:47:0	3	2	9.98	12.9	7.8
SOUTH FORK CREEK	41-51	9/25/2001	E	3	88	45:55:0	3	1		12.3	6.7
SOUTH FORK CREEK	41-51	7/16/2002	E	1	106	40:60:0	3	1	6.51	13.8	6.7
MIDDLE CREEK	41-50	6/19/2000	E	8	118	36:64:0	3	1	9.4	12.6	7.5
MIDDLE CREEK	41-50	9/25/2001	E	2	92	58:42:0	3	0		13.2	6.8

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B3. Summary of site parameters within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
MIDDLE CREEK	41-50	7/16/2002	E	3	145	63:37:0	3	1	7.4	13.5	6.7
MIDDLE CREEK	41-06	7/10/1995	E	10			3	1		12.5	
MIDDLE CREEK	41-06	8/7/1996	E	3			3	1		14	
MIDDLE CREEK	41-06	6/19/2000	E	4	94	77:23:0	3	1	9.11	11.6	7.4
MIDDLE CREEK	41-06	9/25/2001	E	3	98	49:36:15	3	1		12	6.4
MIDDLE CREEK	41-06	7/16/2002	E	2	113	46:20:34	3	1	6.85	14.2	6.7
ISLAM JOHN CREEK	41-07	7/8/1995	E	3			2	1		14.5	
ISLAM JOHN CREEK	41-07	8/6/1996	E	4			2	1		15.5	
ISLAM JOHN CREEK	41-07	6/19/2000	E	2	55	62:38:0	3	1	8.3	15	7.4
ISLAM JOHN CREEK	41-07	9/28/2001	E	2	89	49:34:17	3	1		11.8	6.6
ISLAM JOHN CREEK	41-07	9/8/2015	E	2	75	93:7:0	2	0		14.5	
LOST MAN CREEK	41-08	7/19/1994	E	5	140		2	1		18	
LOST MAN CREEK	41-08	7/8/1995	E	3			2	2		17	
LOST MAN CREEK	41-08	8/6/1996	E	6			3	1		18	
LOST MAN CREEK	41-08	6/19/2000	E	4	93	48:52:0	3	1	7.9	16	7.8

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B4. Summary of site parameters within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.

Stream Name	SITE ID	DATE	METHOD e=electrofisch d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
LOST MAN CREEK	41-08	9/28/2001	E	2	93	81:0:19	3	1		10.8	6.2
LOST MAN CREEK	41-08	9/8/2015	E	2	110	91:7:0	2	0		13.9	
LOST MAN CREEK	41-09	8/6/1996	E	2			2	1		19	
LOST MAN CREEK	41-09	6/19/2000	E	8	115	39:61:0	3	1	7.8	15	7.3
TRIB TO WALTERS CREEK #1	41-10	8/6/1996	E	2			3	0		12	
TRIB TO WALTERS CREEK #1	41-10	7/24/2002	E	1	98	22:78:0	3	1	7.87	12	7
WALTERS CREEK	41-11	7/19/1994	E	5	110		2	1		17	
WALTERS CREEK	41-11	7/8/1995	E	5			3	2		14	
WALTERS CREEK	41-11	8/6/1996	E	7			3	2		13.5	
WALTERS CREEK	41-11	9/28/2001	E	2	121	49:51:0	3	1		12.4	6.6
WALTERS CREEK	41-11	7/24/2002	E	3	159	44:43:13	3	1	7.3	13.3	6.7
WALTERS CREEK	41-12	7/19/1994	E	4	100		2	1		17.5	
WALTERS CREEK	41-12	7/8/1995	E	3			2	1		14.5	
WALTERS CREEK	41-12	8/6/1996	E	4			3	1		15	
WALTERS CREEK	41-12	6/19/2000	E	5	103	37:63:0	3	1	9	17	7.7

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B5. Summary of site parameters within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
WALTERS CREEK	41-12	7/24/2002	E	4	372	19:67:15	3	1	7.8	13.2	6.8
WALTERS CREEK	41-12	9/14/2009	E	14			3	1		13.5	7.5
LOST PIPE CREEK	41-13	7/8/1995	E	3			3	2		13.5	
LOST PIPE CREEK	41-13	8/6/1996	E	4			3	2		13.5	
LOST PIPE CREEK	41-13	6/19/2000	E	7	117	55:45:0	3	1	8.9	16	7.9
LOST PIPE CREEK	41-13	9/28/2001	E	2	69	70:30:0	3	1	7.66	11.4	6.8
LOST PIPE CREEK	41-13	7/24/2002	E	2	58	74:26:0	3	1	9.66	13.2	6.9
BEAR CREEK	41-14	7/19/1994	E	5	68		2	1		14	
BEAR CREEK	41-14	7/8/1995	E	3			2	2		12.5	
BEAR CREEK	41-14	8/7/1996	E	4			2	1		14	
BEAR CREEK	41-14	6/19/2000	E	7	119	76:24:0	3	1	9.11	12.7	7.2
BEAR CREEK	41-14	9/27/2001	E	1	83	82:18:0	3	0		12	6.4
BEAR CREEK	41-14	7/24/2002	E	4	157	57:26:17	3	1	7.48	13.1	6.8
BEAR CREEK	41-14	7/23/2015	E	3	70	100:0:0	2	1		15.1	7.5
BEAR CREEK	41-15	7/19/1994	E	5	110		2			14	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B6. Summary of site parameters within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
BEAR CREEK	41-15	7/8/1995	E	4			2	2		12.5	
BEAR CREEK	41-15	8/7/1996	E	6			3	1		14	
BEAR CREEK	41-15	6/19/2000	E	5	144	37:44:19	3	1	8.83	12.7	7.0
BEAR CREEK	41-15	7/24/2002	E	4	130	75:25:0	3	1	5.18	13	6.7
REDWOOD CREEK	41-16	7/18/1994	E	5	60		2	1		15	
REDWOOD CREEK	41-16	7/10/1995	D							11.5	
REDWOOD CREEK	41-16	8/7/1996	E	8			2	2		13	
REDWOOD CREEK	41-16	6/16/2000	E	12	127	50:50:0	3	1	9.41	15.4	7.7
REDWOOD CREEK	41-16	9/27/2001	E	2	92	80:0:20	3	1	4.7	12.1	6.5
REDWOOD CREEK	41-16	7/23/2002	E	2	104	46:28:26	3	1	9.51	12.6	7.1
REDWOOD CREEK	41-16	7/19/2007	E	0	20	100:0:0	2	2	9.5	13.2	7.2
REDWOOD CREEK	41-16	6/18/2010	E	2	62	81:19:0	2	2	12.72	10.8	7.6
REDWOOD CREEK	41-16	5/29/2014	V	1	10	100:0:0					
REDWOOD CREEK	41-16	5/25/2017	V	1	50	100:0:0	2	1			
REDWOOD CREEK	41-17	7/18/1994	E	6	120		2	1		14.5	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)



Table B7. Summary of site parameters within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
REDWOOD CREEK	41-17	7/10/1995	E	5			2	1		11	
REDWOOD CREEK	41-17	8/6/1996	E	6			2	1		14	
REDWOOD CREEK	41-17	6/15/2000	E	11	91	68:32:0	3	1	8.4	14.4	7.0
REDWOOD CREEK	41-17	10/10/2001	E	2	87	77:23:0	2	1		9.3	6.5
REDWOOD CREEK	41-17	7/23/2002	E	2	116	44:32:24	3	1	6.2	12.6	6.5
TRIB TO REDWOOD CREEK #1	41-49	6/15/2000	E	6	101	37:63:0	3	1	9.4	12.6	7.0
TRIB TO REDWOOD CREEK #1	41-49	7/23/2002	E		131	22:61:17	3	1	8	11.7	6.7
REDWOOD CREEK	41-18	7/18/1994	E	5	140		2	1		13	
REDWOOD CREEK	41-18	7/10/1995	E	3			1	1		11	
REDWOOD CREEK	41-18	8/6/1996	E	7			3	1		14	
REDWOOD CREEK	41-18	6/15/2000	E	5	96	69:31:0	2	1	7.85	14.5	7.3
REDWOOD CREEK	41-18	10/10/2001	E	2	108	100:0:0	1	1		10.8	6.0
REDWOOD CREEK	41-18	7/23/2002	E		78	63:24:13	3	1	5.05	12.6	6.1
SF REDWOOD CREEK	41-19	7/19/1994	E	6	190		2	1		15	
SF REDWOOD CREEK	41-19	7/10/1995	E	6			2	1		11	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B8. Summary of site parameters within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
SF REDWOOD CREEK	41-19	8/6/1996	E	9			3	2		15	
SF REDWOOD CREEK	41-19	6/16/2000	E	7	113	62:38:0	2	1	8.62	12.5	6.9
SF REDWOOD CREEK	41-19	7/23/2002	E	3	91	60:29:11	3	1	6.9	12.3	6.5
SF REDWOOD CREEK	41-19	5/17/2011	V	1	30	100:0:0	2	1			
SF REDWOOD CREEK	41-19	6/8/2016	V	1	20	100:0:0	3	1			
SF REDWOOD CREEK	41-19	5/25/2017	V	1	15	100:0:0	2	1			
SF REDWOOD CREEK	41-20	7/19/1994	E	5	100		2	1		13.5	
SF REDWOOD CREEK	41-20	7/10/1995	E	6			2	1		11.5	
SF REDWOOD CREEK	41-20	8/7/1996	E	8			3	1		12	
SF REDWOOD CREEK	41-20	6/16/2000	E	4	92	66:34:0	3	1	8.2	12	7.1
SF REDWOOD CREEK	41-20	10/10/2001	E	2	81	56:44:0	1	0	3.04	9.5	6.3
SF REDWOOD CREEK	41-20	7/23/2002	E	1	99	67:33:0	3	1	7.44	11.3	6.4
TRIB TO SF REDWOOD CREEK #1	41-21	7/10/1995	E	6			2	1		10.5	
TRIB TO SF REDWOOD CREEK #1	41-21	8/7/1996	E	7			3	1		11.5	
TRIB TO SF REDWOOD CREEK #1	41-21	6/16/2000	E	3	91	69:31:0	3	1	9.28	12.3	7.3

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B9. Summary of site parameters within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
TRIB TO SF REDWOOD CREEK #1	41-21	7/23/2002	E	3	132	84:16:0	3	1	7.92	11.4	6.1
SF REDWOOD CREEK	41-22	7/10/1995	V				2	1			
SF REDWOOD CREEK	41-22	8/7/1996	E	1			2	1		12	
SF REDWOOD CREEK	41-22	6/16/2000	E	5	109	58:28:15	3	1	8.47	13	7.2
SF REDWOOD CREEK	41-22	10/10/2001	E	2	73	66:34:0	1	0	1.44	9.4	6.1
SF REDWOOD CREEK	41-22	7/23/2002	E	3	104	77:23:0	3	1	8.41	11.2	5.5
HOLLOW TREE CREEK	41-23	7/18/1994	E	5	100		3	2		19	
HOLLOW TREE CREEK	41-23	7/10/1995	D				3	2		13	
HOLLOW TREE CREEK	41-23	8/7/1996	E	13			3	2		15	
HOLLOW TREE CREEK	41-23	6/16/2000	E	17	182	52:48:0	3	1	8.3	14	7.2
HOLLOW TREE CREEK	41-23	10/10/2001	E	3	118	66:34:0	3	2		8.9	6.7
HOLLOW TREE CREEK	41-23	7/23/2002	E	2	99	52:26:22	3	2	9.61	13.7	6.8
BOND CREEK	41-24	7/18/1994	E	5	105		2	1		17.5	
BOND CREEK	41-24	7/8/1995	E	6			3	2		14.5	
BOND CREEK	41-24	8/6/1996	E	6			3	2		13.5	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B10. Summary of site parameters within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
BOND CREEK	41-24	6/15/2000	E	10	111	48:52:0	3	1	8.81	15.1	7.8
BOND CREEK	41-24	10/9/2001	E	2	120	83:17:0	3	1		9.8	6.1
BOND CREEK	41-24	7/19/2002	E	1	100	45:55:0	3	2	9.4	15.9	7.2
BOND CREEK	41-24	9/14/2005	E	17	15		2	2		10	
BOND CREEK	41-24	9/5/2008	V	5	15	100:0:0	3	0	4.54	14.53	8
BOND CREEK	41-24	8/1/2011	E	2	30	50:0:0	2	1	8.96	13.11	7
BOND CREEK	41-24	7/17/2014	V	1	10	100:0:0					
BOND CREEK	41-24	5/21/2015	V	1	10	100:0:0					
BOND CREEK	41-24	6/8/2016	V	1	20	100:0:0	3	2			
BOND CREEK	41-24	5/25/2017	V	1	20	100:0:0	2	1			
BOND CREEK	41-25	7/18/1994	E	5	110		2	1		16	
BOND CREEK	41-25	7/10/1995	E	7			3	2		11.5	
BOND CREEK	41-25	8/6/1996	E	11			3	2		12.5	
BOND CREEK	41-25	6/15/2000	E	7	120	78:23:0	3	1	9.48	13.6	7.5
BOND CREEK	41-25	10/9/2001	E	3	94	68:32:0	3	1	6.19	10.1	6.2

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B11. Summary of site parameters within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
BOND CREEK	41-25	7/19/2002	E	1	93	49:51:0	3	1	9.39	13.6	6.8
BOND CREEK	41-26	8/5/1996	E	5			3	2		14.5	
BOND CREEK	41-26	6/15/2000	E	9	145	68:32:0	2	1	9.23	13.1	7.4
BOND CREEK	41-27	8/5/1996	E	4			3	2		15.5	
BOND CREEK	41-27	6/15/2000	E	4	105	70:30:0	3	1	8.72	12.4	7.1
BOND CREEK	41-27	10/9/2001	E	2	85	59:41:0	3	0	6.05	12.1	6.7
BOND CREEK	41-27	7/19/2002	E	3	99	36:64:0	3	1	10.61	14.6	6.9
LITTLE WALDRON	41-53	7/19/2007	E	3	74	58:42:0	2	1	8.65	12.3	7.8
LITTLE WALDRON	41-53	6/18/2010	E	3	130	62:38:0	2	1	12.67	10.95	7.8
LITTLE WALDRON	41-53	8/1/2011	E	2	170	88:12:0	2	1	9.51	12.66	
LITTLE WALDRON	41-53	7/3/2012	E	3	120	83:17:0	2	1	9.8	12.56	
LITTLE WALDRON	41-53	10/25/2013	E	4	105	43:29:29	2	1		8.3	
LITTLE WALDRON	41-53	7/23/2015	E	1	50	100:0:0	1	0		14.5	7.4
MICHAELS CREEK	41-28	7/21/1994	E	10	100		2	1		15.5	
MICHAELS CREEK	41-28	7/18/1995	D				3	2		14.5	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B12. Summary of site parameters within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
MICHAELS CREEK	41-28	8/6/1996	E	8			3	2		17.5	
MICHAELS CREEK	41-28	6/14/2000	E	14	149	37:32:31	3	1	7.46	15.9	7.5
MICHAELS CREEK	41-28	10/12/2001	E	1	91	55:0:45	3	1	6.5	10.7	6.8
MICHAELS CREEK	41-28	7/30/2002	E	1	109	41:26:33	3	1	7.6	13.2	6.6
MICHAELS CREEK	41-28	10/2/2013	V	1	10	100:0:0	2	1			
MICHAELS CREEK	41-28	5/29/2014	V	1	10	100:0:0					
MICHAELS CREEK	41-28	5/21/2015	V	1	10	100:0:0					
MICHAELS CREEK	41-28	6/7/2016	V	1	25	100:0:0	3	2			
MICHAELS CREEK	41-29	7/21/1994	E	5	70		2	1		17	
MICHAELS CREEK	41-29	7/8/1995	E	3			3	2		13.5	
MICHAELS CREEK	41-29	8/6/1996	E	7			3	1		16	
MICHAELS CREEK	41-29	6/14/2000	E	4	131	47:53:0	3	1	9	14.8	7.6
MICHAELS CREEK	41-29	10/12/2001	V		21	100:0:0	3	0		12.4	5.7
MICHAELS CREEK	41-29	7/30/2002	E	1	97	38:30:32	3	1	8.23	14.6	7
MICHAELS CREEK	41-29	8/1/2011	E	0	5	100:0:0	2	1	8.89	13.76	7.5

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B13. Summary of site parameters within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
TRIB TO MICHAELS CREEK #1	41-30	8/15/1996	E	1			3	0		15	
TRIB TO MICHAELS CREEK #1	41-30	6/14/2000	E	3	105	63:37:0	3	1	8.32	14.9	7.4
TRIB TO MICHAELS CREEK #1	41-30	7/30/2002	E	1	91	26:74:0	3	1	7.09	15.4	6.9
MICHAELS CREEK	41-31	8/15/1996	E	10			3	1		15.5	
MICHAELS CREEK	41-31	6/14/2000	E	5	131	31:69:0	3	1	8.66	13.8	7.2
MICHAELS CREEK	41-31	7/30/2002	E	2	110	13:87:0	3	1	7.39	14.6	6.8
DOCTORS CREEK	41-32	7/19/1994	E	5	100		2	1		14	
DOCTORS CREEK	41-32	7/8/1995	D				3	1		12.5	
DOCTORS CREEK	41-32	8/6/1996	E	4			3	1		14	
DOCTORS CREEK	41-32	6/14/2000	E	5	101	54:46:0	3	1	8.72	14.3	7.7
DOCTORS CREEK	41-32	10/12/2001	E	2	85	47:53:0	3	1	6.9	11	6.8
DOCTORS CREEK	41-32	7/30/2002	E	2	119	64:36:0	3	1	8.11	12.4	7
DOCTORS CREEK	41-33	8/6/1996	E	6			3	1			
DOCTORS CREEK	41-33	6/14/2000	E	7	123	69:31:0	3	1	9.24	13.5	7.5
DOCTORS CREEK	41-33	10/12/2001	E	1	101	59:41:0	3	1		10.5	6.6

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B14. Summary of site parameters within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
DOCTORS CREEK	41-33	7/30/2002	E	1	93	77:23:0	3	1	6.26	12.7	6.7
LYNCH CREEK	41-34	8/15/1996	E	4			3	1		14	
LYNCH CREEK	41-34	6/14/2000	E	5	91	68:15:16	3	1	9.47	13.3	7.5
LYNCH CREEK	41-34	10/11/2001	E	4	107	65:35:0	3	0	7.1	10.9	6.6
LYNCH CREEK	41-34	7/30/2002	E	1	106	42:58:0	3	1	9.04	12.1	6.9
HOLLOW TREE CREEK	41-35	7/18/1994	E	5	77		2	1		16	
HOLLOW TREE CREEK	41-35	7/7/1995	D				3	2		15.5	
HOLLOW TREE CREEK	41-35	8/5/1996	E	8			3	3		16	
HOLLOW TREE CREEK	41-35	6/13/2000	E	1	229	61:39:0	1	1	10.12	13.6	7.9
HOLLOW TREE CREEK	41-35	9/27/2001	E	2	100	0:36:64	3	2		11.5	6.0
HOLLOW TREE CREEK	41-52	6/13/2000	E		196	75:25:0	3	2	9.02	14.9	7.9
HOLLOW TREE CREEK	41-52	7/17/2002	E	2	137	29:58:12	3	2	8.45	13.6	6.6
WALDRON CREEK	41-36	7/18/1994	E	5	65		2	1		15.5	
WALDRON CREEK	41-36	7/8/1995	E	6			3	2		11.5	
WALDRON CREEK	41-36	8/5/1996	E	6			3	1		14	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)



Table B15. Summary of site parameters within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
WALDRON CREEK	41-36	6/14/2000	E	9	100	45:55:0	3	1	8.96	12.9	7.7
WALDRON CREEK	41-36	9/27/2001	E	3	101	57:43:0	3	1		11.9	6.4
WALDRON CREEK	41-36	7/17/2002	E	2	107	91:9:0	3	1	8.6	13.1	6.4
WALDRON CREEK	41-36	10/2/2013	V	1	10	100:0:0	2	1			
WALDRON CREEK	41-36	5/21/2015	V	1	10	100:0:0					
WALDRON CREEK	41-36	6/7/2016	V	1	15	100:0:0	3	1			
WALDRON CREEK	41-37	7/18/1994	E	5	125		2	1		15	
WALDRON CREEK	41-37	7/8/1995	E	6			2	1		11.5	
WALDRON CREEK	41-37	8/5/1996	E	6			3	1		14	
WALDRON CREEK	41-37	6/14/2000	E	5	91	85:15:0	3	1	10.32	12.3	7.4
WALDRON CREEK	41-37	9/27/2001	E	2	90	36:64:0	3	1		11.8	6.7
WALDRON CREEK	41-37	7/16/2002	E	3	109	81:19:0	3	1	8.4	13.8	6.8
WALDRON CREEK	41-38	7/18/1994	E	5	200		2	1		14	
WALDRON CREEK	41-38	7/8/1995	E	4			3	1		11.5	
WALDRON CREEK	41-38	8/5/1996	E	3			3	1		13.5	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B16. Summary of site parameters within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
WALDRON CREEK	41-38	6/14/2000	E	7	105	61:39:0	3	1	9.7	11.5	7.3
WALDRON CREEK	41-38	9/27/2001	E	2	104	49:34:17	3	2	7.3	11.8	6.5
WALDRON CREEK	41-38	7/16/2002	E	1	102	58:42:0	3	1	8.75	13.4	6.8
BEAR PEN CREEK	41-39	7/21/1994	E	5	70		2	1		14.5	
BEAR PEN CREEK	41-39	7/7/1995	E	2			2	1		14	
BEAR PEN CREEK	41-39	8/6/1996	E	4			2	1		14	
BEAR PEN CREEK	41-39	6/12/2000	E	5	91	49:51:0	3	1	9.25	11.4	7.2
BEAR PEN CREEK	41-39	9/24/2001	E	2	91	60:40:0	3	1	3.68	11.4	6.4
BEAR PEN CREEK	41-39	7/16/2002	E	2	96	45:55:0	3	1	7.25	13.6	6.5
HUCKLEBERRY CREEK	41-40	7/21/1994	E	5	50		2	2		15	
HUCKLEBERRY CREEK	41-40	7/7/1995	E	5			3	2		14	
HUCKLEBERRY CREEK	41-40	8/5/1996	E	6			3	1		14	
HUCKLEBERRY CREEK	41-40	6/12/2000	E	8	132	60:40:0	3	1	9.65	11.4	7.5
HUCKLEBERRY CREEK	41-40	9/24/2001	E	1	92	57:0:43	3	1	6.45	9.9	6.6
HUCKLEBERRY CREEK	41-40	7/17/2002	E	2	97	59:41:0	3	1	8.73	14.5	6.9

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B17. Summary of site parameters within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
HUCKLEBERRY CREEK	41-40	5/29/2014	V	1	10	100:0:0					
HUCKLEBERRY CREEK	41-40	6/7/2016	V	1	30	100:0:0	3	1			
BEAR WALLOW CREEK	41-41	7/21/1994	E	5	75		2	1		14	
BEAR WALLOW CREEK	41-41	7/7/1995	E	4			3	2		13	
BEAR WALLOW CREEK	41-41	8/5/1996	E	8			3	1		14.5	
BEAR WALLOW CREEK	41-41	6/12/2000	E	11	186	57:43:0	3	1	9.76	10.4	6.8
BEAR WALLOW CREEK	41-41	9/13/2001	E	2	93	55:45:0	3	1	7.71	11.7	6.8
BEAR WALLOW CREEK	41-41	7/17/2002	E	1	67	63:37:0	3	1	6.93	12.8	6.6
BEAR WALLOW CREEK	41-41	6/7/2016	V	1	15	100:0:0	3	2			
BEAR WALLOW CREEK	41-41	5/25/2017	V	1	10	100:0:0	2	1			
BEAR WALLOW CREEK	41-42	7/21/1994	E	5	80		2	1		14	
BEAR WALLOW CREEK	41-42	7/7/1995	E	7			2	2		13	
BEAR WALLOW CREEK	41-42	8/5/1996	E	8			3	1		13.5	
BEAR WALLOW CREEK	41-42	6/12/2000	E	11	100	40:60:0	3	1	9.51	10.5	7.3
BEAR WALLOW CREEK	41-42	9/13/2001	E	2	66	76:24:0	3	1	7.61	11.7	6.7

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B18. Summary of site parameters within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
BEAR WALLOW CREEK	41-43	7/7/1995	E	3			2	1		14.5	
BEAR WALLOW CREEK	41-43	8/5/1996	E	5			3	1		13.5	
BEAR WALLOW CREEK	41-43	6/12/2000	E	6	87	79:21:0	3	1	9.66	11.3	7
BEAR WALLOW CREEK	41-43	9/13/2001	E	2	84	88:12:0	3	1	6.03	10.9	6.3
BEAR WALLOW CREEK	41-43	7/17/2002	E	1	102	55:45:0	3	1	7.44	12.3	6.5
LITTLE BEAR WALLOW CREEK	41-44	7/21/1994	E	6	70			1		14.5	
LITTLE BEAR WALLOW CREEK	41-44	7/7/1995	E	2			2	1		13	
LITTLE BEAR WALLOW CREEK	41-44	8/5/1996	E	7			2	1		13	
LITTLE BEAR WALLOW CREEK	41-44	6/12/2000	E	4	93	58:42:0	3	1	11.64	12	7.4
LITTLE BEAR WALLOW CREEK	41-44	9/13/2001	E	2	58	53:47:0	3	1	6.8	11	6.4
LITTLE BEAR WALLOW CREEK	41-44	7/17/2002	E	2	104	60:40:0	3	1	7.05	12.4	6.4
LITTLE BEAR WALLOW CREEK	41-44	5/16/2011	V	1	8	100:0:0	2	1			
HUCKLEBERRY CREEK	41-45	7/21/1994	E	5	40		2	1		13.5	
HUCKLEBERRY CREEK	41-45	7/7/1995	E	6			2	1		12	
HUCKLEBERRY CREEK	41-45	8/5/1996	E	7			3	1		13.5	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B19. Summary of site parameters within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
HUCKLEBERRY CREEK	41-45	6/12/2000	E	4	100	70:30:0	3	1	9.92	10.8	7.4
HUCKLEBERRY CREEK	41-45	9/13/2001	E	1	26	100:0:0	3	0	5.47	10.9	6.2
HUCKLEBERRY CREEK	41-45	7/17/2002	E	1	96	67:33:0	3	1	7.93	12.6	6.4
HUCKLEBERRY CREEK	41-45	5/21/2015	V	1	10	100:0:0					
HUCKLEBERRY CREEK	41-45	5/25/2017	V	1	10	100:0:0	2	1			
BUTLER CREEK	41-46	7/22/1994	E	5	70		2	1		14.5	
BUTLER CREEK	41-46	7/7/1995	E	5			2	2		15	
BUTLER CREEK	41-46	8/6/1996	E	8			3	2		13.5	
BUTLER CREEK	41-46	6/13/2000	E	13	97	31:38:31	3	1	9.7	11.5	7.7
BUTLER CREEK	41-46	9/24/2001	E	2	92	90:10:0	3	1	5.27	10.6	6.4
BUTLER CREEK	41-46	7/17/2002	E	2	127	45:34:21	3	1	7.25	15.2	6.8
BUTLER CREEK	41-47	7/22/1994	E	5	40		2	1		16	
BUTLER CREEK	41-47	7/7/1995	E	3			2	2		15	
BUTLER CREEK	41-47	8/6/1996	E	5			3	2		15	
BUTLER CREEK	41-47	6/13/2000	E	11	147	50:50:0	3	2	9.94	11.4	7.5

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B20. Summary of site parameters within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
BUTLER CREEK	41-47	9/24/2001	E	2	94	67:33:0	3	1	4.05	11.4	6.3
BUTLER CREEK	41-47	7/17/2002	E	2	106	41:30:29	3	1	6.55	14.7	6.5
HOLLOW TREE CREEK	41-54	10/8/2009	V	15			3	1			
HOLLOW TREE CREEK	41-54	5/29/2014	V	1	1	100:0:0					
HOLLOW TREE CREEK	41-54	5/25/2017	V	1	30	100:0:0	2	1			
HOLLOW TREE CREEK	41-48	7/22/1994	E	5	75		2	1		15	
HOLLOW TREE CREEK	41-48	7/7/1995	E	5			3	2		14.5	
HOLLOW TREE CREEK	41-48	8/6/1996	E	10			3	1		13.5	
HOLLOW TREE CREEK	41-48	6/13/2000	E	8	127	53:47:0	3	1	9.45	12.1	7.2
HOLLOW TREE CREEK	41-48	9/24/2001	V		79	100:0:0	3	0	8.24	10.4	6.6
HOLLOW TREE CREEK	41-48	7/19/2002	E	3	103	72:28:0	3	1	6.77	12.8	6.4
JACK OF HEARTS CREEK	55-01	8/14/1996	E	9			3	1		15.5	
JACK OF HEARTS CREEK	55-01	6/23/2000	E	12	110	82:18:0	3	1	9.23	15.7	7.8
JACK OF HEARTS CREEK	55-01	10/11/2001	E	2	98	61:39:0	3	1		11.9	6.2
JACK OF HEARTS CREEK	55-01	8/14/2002	E	1	113	60:40:0	3	1	8.6	15.9	7.4

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B21. Summary of site parameters within the Eel River watershed, Mendocino Co., California. Refer to Maps 2-3.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
JACK OF HEARTS CREEK	55-01	7/15/2013	V	1	15	100:0:0	2	1		14.5	
JACK OF HEARTS CREEK	55-01	6/3/2015	V	1	10	100:0:0					
JACK OF HEARTS CREEK	55-01	6/16/2016	V	1	10	100:0:0	3	2			

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B22. Summary of site parameters within the Cottaneva Creek watershed, Mendocino Co., California. Refer to Map 4.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
COTTANEVA CREEK	47-35	9/7/2001	E	2	154		1	2	8.4	13.5	7.1
COTTANEVA CREEK	47-35	7/18/2016	D	40	400	100:0:0	3	2		14	
COTTANEVA CREEK	47-35	10/18/2017	D	30	500	100:0:0	2	2		10.5	
SF COTTANEVA CREEK	47-01	7/15/1994	E	5	60		2	1		14	
SF COTTANEVA CREEK	47-01	7/11/1995	E	3			3	2		13	
SF COTTANEVA CREEK	47-01	8/8/1996	E	11			3	3		14	
SF COTTANEVA CREEK	47-01	6/8/2000	E	16	314	41:59:0	3	1	10.7	11.5	7.9
SF COTTANEVA CREEK	47-01	9/5/2001	E	5	115	60:40:0	3	1	8.9	12.9	6.9
SF COTTANEVA CREEK	47-01	7/31/2002	E	1	96	23:23:54	3	2	7	13.5	6.9
SF COTTANEVA CREEK	47-01	7/28/2003	E		152	29:30:41	3	2	9.03	14.2	7.0
SF COTTANEVA CREEK	47-01	9/14/2005	E	1	25	88:12:00	2	2		12.9	5.8
SF COTTANEVA CREEK	47-01	10/13/2006	E	12	181	67:33:0	2	2		11.2	7.7
SF COTTANEVA CREEK	47-01	7/19/2007	E	4	111	82:18:0	2	2	9.32	14.5	7.5
SF COTTANEVA CREEK	47-01	8/31/2009	E	23			3	1		13.3	7.4
SF COTTANEVA CREEK	47-01	7/8/2011	E	19	240	75:10:15	2	2	9.48	12.83	7.5

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)



Table B23. Summary of site parameters within the Cottaneva Creek watershed, Mendocino Co., California. Refer to Map 4.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
SF COTTANEVA CREEK	47-01	7/7/2015	D	40	350	100:0:0	3	1			
SF COTTANEVA CREEK	47-01	7/15/2016	E	10	250	88:12:0	2	2		15	
SF COTTANEVA CREEK	47-01	10/18/2017	D	10	80	100:0:0	2	1		10	
ROCKPORT CREEK	47-02	7/20/1994	E	5	70		2	1		13.5	
ROCKPORT CREEK	47-02	7/11/1995	E	1			3	2		14	
ROCKPORT CREEK	47-02	8/8/1996	E	9			3	2		13.5	
ROCKPORT CREEK	47-02	6/9/2000	E	10	163	44:56:0	3	1	10.89	12.2	7.6
ROCKPORT CREEK	47-02	7/28/2003	E		125	38:42:20	3	2	9.95	14	7.1
ROCKPORT CREEK	47-36	9/5/2001	E	3	123		3	1	8.28	12.1	6.5
ROCKPORT CREEK	47-36	7/31/2002	E	1	93	32:48:19	3	1	8.55	13	7.1
TRIB TO ROCKPORT CREEK #1	47-03	8/8/1996	E	2			3	1		13	
TRIB TO ROCKPORT CREEK #1	47-03	6/9/2000	E	7	130	45:55:0	1	1	10.61	12.2	7.6
TRIB TO ROCKPORT CREEK #1	47-03	9/5/2001	E	2	100	35:65:0	3	1	6.01	12.4	5.8
TRIB TO ROCKPORT CREEK #1	47-03	7/31/2002	E	2	114	23:62:15	3	1	9.04	12.9	6.8
ROCKPORT CREEK	47-04	8/8/1996	E	3			2	2		14	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B24. Summary of site parameters within the Cottaneva Creek watershed, Mendocino Co., California. Refer to Map 4.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
ROCKPORT CREEK	47-04	6/9/2000	E	5	90	41:59:0	3	1	10.5	12.2	7.7
ROCKPORT CREEK	47-04	9/5/2001	E	2	84	42:58:0	3	1	9.8	12.2	6.3
ROCKPORT CREEK	47-04	7/31/2002	E	1	73	30:70:0	3	1	8.31	13.2	7
SF COTTANEVA CREEK	47-05	7/15/1994	E	5	65		2	1		14.5	
SF COTTANEVA CREEK	47-05	7/11/1995	E	4			3	2		13	
SF COTTANEVA CREEK	47-05	8/8/1996	E	8			3	2		14	
SF COTTANEVA CREEK	47-05	6/8/2000	E	12	106	63:37:0	3	2	10.92	12.4	8
SF COTTANEVA CREEK	47-05	9/10/2001	E	2	93	61:39:0	3	1	8.38	12.6	7.2
SF COTTANEVA CREEK	47-05	9/11/2008	V	5	25	100:0:0	2	2	4.36	13.73	8.2
SF COTTANEVA CREEK	47-05	7/21/2010	E	18	388	93:7:0	2	2	12.03	13.5	8.7
SF COTTANEVA CREEK	47-05	6/30/2011	E	16	239	75:21:4	2	2	9.62	13.62	7.5
SF COTTANEVA CREEK	47-05	7/3/2012	E	8	290	90:10:0	2	2	9.05	14.14	
SF COTTANEVA CREEK	47-05	6/11/2013	E	6	135	89:11:0	2	2		13.3	
SF COTTANEVA CREEK	47-05	7/3/2014	E	4	220	82:18:0	2	2		13.5	
SLAUGHTERHOUSE GULCH	47-06	7/20/1994	E	5	90		2	1		13.5	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B25. Summary of site parameters within the Cottaneva Creek watershed, Mendocino Co., California. Refer to Map 4.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
SLAUGHTERHOUSE GULCH	47-06	7/11/1995	E	3			3	2		12	
SLAUGHTERHOUSE GULCH	47-06	8/8/1996	E	6			3	2		13	
SLAUGHTERHOUSE GULCH	47-06	6/8/2000	E	10	98	49:51:0	3	1	10.01	12.3	8.1
SLAUGHTERHOUSE GULCH	47-06	9/10/2001	E	2	103	57:43:0	3	1	9.08	12.4	7.4
SLAUGHTERHOUSE GULCH	47-06	7/31/2002	E	1	94	29:41:30	3	1	9.15	12.8	7
SLAUGHTERHOUSE GULCH	47-06	7/28/2003	E	2	112	45:33:22	3	2	10.26	13.9	7.6
SLAUGHTERHOUSE GULCH	47-07	7/20/1994	E	5	100		2	1		13.5	
SLAUGHTERHOUSE GULCH	47-07	7/11/1995	E	3			2	1		13	
SLAUGHTERHOUSE GULCH	47-07	8/8/1996	E	6			3	2		13.5	
SLAUGHTERHOUSE GULCH	47-07	6/9/2000	E	10	87	51:49:0	3	1	11.56	11.5	7.8
SLAUGHTERHOUSE GULCH	47-07	9/10/2001	E	1	112	25:75:0	3	1	8.25	12.3	6.8
SLAUGHTERHOUSE GULCH	47-07	7/31/2002	E	1	102	32:68:0	3	1	9.25	12.5	6.6
KIMBALL GULCH	47-08	7/20/1994	E	5	120		2	1		13	
KIMBALL GULCH	47-08	7/11/1995	E	4			2	1		13	
KIMBALL GULCH	47-08	8/8/1996	E	4			3	2		12.5	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B26. Summary of site parameters within the Cottaneva Creek watershed, Mendocino Co., California. Refer to Map 4.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
KIMBALL GULCH	47-08	6/8/2000	E	11	123	13:87:0	2	1	11.48	11.2	8.0
KIMBALL GULCH	47-08	7/31/2002	E	2	105	33:67:0	3	1	8.98	12.6	7.1
KIMBALL GULCH	47-08	7/28/2003	E	2	105	36:48:16	3	2	9.2	14.2	7.2
SF COTTANEVA CREEK	47-09	7/20/1994	E	5	40		2	1		13	
SF COTTANEVA CREEK	47-09	7/11/1995	E	4			2	2		13	
SF COTTANEVA CREEK	47-09	8/8/1996	E	5			3	2		13	
SF COTTANEVA CREEK	47-09	6/9/2000	E	21	90	29:71:0	3	1	11.2	11.3	7.9
SF COTTANEVA CREEK	47-09	9/10/2001	E	2	103	61:39:0	3	1	8.3	12.8	6.7
SF COTTANEVA CREEK	47-09	7/31/2002	E	2	92	41:59:0	3	2	9.11	12.8	7.2
SF COTTANEVA CREEK	47-09	7/28/2003	E	3	124	49:32:19	3	1	10.07	13.6	7.2
SF COTTANEVA CREEK	47-09	7/21/2010	E	6	160	91:9:0	2	2	12.04	13.5	8.4
SF COTTANEVA CREEK	47-09	6/30/2011	E	2	110	82:18:0	2	1	10.18	12.59	7.6
POWDERHOUSE GULCH	47-10	7/20/1994	E	2	50		2	1		13.5	
POWDERHOUSE GULCH	47-10	8/1/1995	E	4			3	1		14	
POWDERHOUSE GULCH	47-10	8/7/1996	E	5			3	1		14.5	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B27. Summary of site parameters within the Cottaneva Creek watershed, Mendocino Co., California. Refer to Map 4.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
POWDERHOUSE GULCH	47-10	6/21/2000	E	9	106	24:76:0	3	1	9.9	12	8.2
POWDERHOUSE GULCH	47-10	9/5/2001	E	2	109	51:49:0	3	1	9.95	13.1	7.5
POWDERHOUSE GULCH	47-10	7/29/2002	E	2	110	19:67:14	3	1	8.28	13.2	7.4
COTTANEVA CREEK	47-11	7/14/1994	E	6	38		2	2		12.5	
COTTANEVA CREEK	47-11	8/1/1995	E	11			2	2		16	
COTTANEVA CREEK	47-11	8/8/1996	E	8			3	3		13	
COTTANEVA CREEK	47-11	6/21/2000	E	16	238	40:60:0	3	2	9.7	13	7.5
COTTANEVA CREEK	47-11	9/5/2001	E	2	107	54:46:0	3	2	7.42	13.3	7.1
COTTANEVA CREEK	47-11	7/29/2002	E	1	94	47:24:29	3	2	8.21	14.2	7.2
COTTANEVA CREEK	47-11	6/18/2010	E	9	97	88:12:0	2	2	12.4	12.97	7.8
COTTANEVA CREEK	47-11	7/3/2012	E	6	220	91:9:0	3	2	9.14	13.82	
COTTANEVA CREEK	47-11	7/3/2014	E	9	260	96:4:0	2	2		13.5	
COTTANEVA CREEK	47-11	7/7/2015	D	20	200	100:0:0	2	2			
MF COTTANEVA CREEK	47-12	7/14/1994	E	5	66		2	1		13	
MF COTTANEVA CREEK	47-12	8/1/1995	E	7			3	1		13	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B28. Summary of site parameters within the Cottaneva Creek watershed, Mendocino Co., California. Refer to Map 4.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
MF COTTANEVA CREEK	47-12	8/7/1996	E	7			3	2		13.5	
MF COTTANEVA CREEK	47-12	6/21/2000	E	6	105	56:44:0	2	1	9.91	12.6	8.1
MF COTTANEVA CREEK	47-12	9/7/2001	E	2	93	59:41:0	3	1	8.25	13.1	7.4
MF COTTANEVA CREEK	47-12	7/29/2002	E	2	90	29:41:30	3	1	8.75	13.5	7.6
MF COTTANEVA CREEK	47-12	7/14/2010	E	4	545	92:8:0	2	1	13.34	12.41	8.8
MF COTTANEVA CREEK	47-12	7/8/2011	V	0	20	100:0:0	2	2	9.91	13.22	7.7
MF COTTANEVA CREEK	47-12	7/3/2012	E	2	110	82:18:0	2	2	9.6	13.58	
MF COTTANEVA CREEK	47-12	6/11/2013	E	4	97	88:12:0	2	1		12.5	
MF COTTANEVA CREEK	47-12	7/7/2015	D	10	50	100:0:0	3	1			
TRIB TO MF COTTANEVA CREEK #1	47-13	8/7/1996	E	5			3	1		13	
TRIB TO MF COTTANEVA CREEK #1	47-13	6/21/2000	E	4	102	63:37:0	3	1	9	12.1	7.9
TRIB TO MF COTTANEVA CREEK #1	47-13	9/7/2001	E	2	84	43:57:0	3	1	8.8	12.6	7.4
TRIB TO MF COTTANEVA CREEK #1	47-13	7/29/2002	E		124	37:63:0	3	1	8.93	12.7	7.2
MF COTTANEVA CREEK	47-14	8/7/1996	E	6			3	2		13	
MF COTTANEVA CREEK	47-14	6/21/2000	E	6	92	23:77:0	3	1	9.7	12.2	7.8

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B29. Summary of site parameters within the Cottaneva Creek watershed, Mendocino Co., California. Refer to Map 4.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
MF COTTANEVA CREEK	47-14	9/7/2001	E	3	88	50:50:0	3	1	8.71	12.6	7.1
MF COTTANEVA CREEK	47-14	7/29/2002	E	2	102	31:69:0	3	1	7.55	13	6.8
TRIB TO MF COTTANEVA CREEK #2	47-38	7/29/2002	E	2	79	49:51:0	3	1			
MF COTTANEVA CREEK	47-39	7/29/2002	E	2	108	55:45:0	3	1			
MF COTTANEVA CREEK	47-37	7/29/2002	E	3	105	59:41:0	3	1			
NF COTTANEVA CREEK	47-15	7/14/1994	E	5	57		2	2		13.5	
NF COTTANEVA CREEK	47-15	8/1/1995	E	8			3	1		14.5	
NF COTTANEVA CREEK	47-15	8/7/1996	E	9			3	3		13.5	
NF COTTANEVA CREEK	47-15	6/21/2000	E	7	112	78:22:0	2	2	9.77	12.7	8.0
NF COTTANEVA CREEK	47-15	9/7/2001	E	2	104	49:51:0	3	1	9.1	13.7	7.4
NF COTTANEVA CREEK	47-15	7/29/2002	E	1	118	78:22:0	3	1	8.75	14	7.2
NF COTTANEVA CREEK	47-15	7/14/2010	E	9	782	97:3:0	2	2	13.11	12.24	8.4
NF COTTANEVA CREEK	47-15	7/8/2011	E	0	10	100:0:0	2	2	9.63	13.27	7.7
NF COTTANEVA CREEK	47-15	7/3/2012	E	4	125	80:20:0	2	2	9.55	13.53	
NF COTTANEVA CREEK	47-15	6/11/2013	E	3	95	84:16:0	2	2		12.9	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B30. Summary of site parameters within the Cottaneva Creek watershed, Mendocino Co., California. Refer to Map 4.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
NF COTTANEVA CREEK	47-15	7/3/2014	E	3	108	83:17:0	2	1		13.5	
NF COTTANEVA CREEK	47-15	7/7/2015	D	20	100	100:0:0	3	1			
NF COTTANEVA CREEK	47-16	8/7/1996	E	5			3	2		13	
NF COTTANEVA CREEK	47-16	6/21/2000	E	12	115	29:71:0	3	2	10.6	13	7.9
NF COTTANEVA CREEK	47-16	9/7/2001	E	2	101	76:24:0	3	1	9.42	14.2	7.4
NF COTTANEVA CREEK	47-16	7/29/2002	E	2	108	42:42:17	3	2	9.65	13.4	7.1
NF COTTANEVA CREEK	47-16	7/8/2011	E	2	65	85:15:0	2	2	9.69	13.41	7.6
NF COTTANEVA CREEK	47-17	8/7/1996	E	7			3	2		13	
NF COTTANEVA CREEK	47-17	6/21/2000	E	10	142	33:67:0	3	2	10.4	13.7	7.9
NF COTTANEVA CREEK	47-17	9/7/2001	E	2	87	68:32:0	3	1	8.61	14.7	7.5
NF COTTANEVA CREEK	47-17	7/29/2002	E	3	104	43:51:6	3	2	8.82	13.3	7.1

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B31. Summary of site parameters within the Hardy Creek watershed, Mendocino Co., California. Refer to Map 5.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
HARDY CREEK	47-18	7/20/1994	E	5	65		2	2		13	
HARDY CREEK	47-18	8/1/1995	E	4			3	2		16	
HARDY CREEK	47-18	8/8/1996	E	6			3	2		14	
HARDY CREEK	47-18	6/22/2000	E	7	108	54:46:0	3	2	9.56	14.9	7.9
HARDY CREEK	47-18	9/11/2001	E	2	99	65:35:0	3	2	7.84	12	7
HARDY CREEK	47-18	8/2/2002	E	3	98	65:35:0	3	2	7.2	13.1	6.5
HARDY CREEK	47-18	10/13/2006	E	5	156	74:0:26	2	2		11.1	7.6
HARDY CREEK	47-18	10/2/2007	E	11	210	95:5:0	2	2		11.1	
HARDY CREEK	47-18	9/10/2008	E	12	190	84:16:0	2	1	4.73	12.86	8.4
HARDY CREEK	47-18	6/30/2010	E	12	258	93:7:0	3	2		13	
HARDY CREEK	47-18	8/5/2011	E	7	175	80:20:0	2	2	10.25	12.68	7.8
HARDY CREEK	47-18	10/3/2013	D	60	280	100:0:0	3	2		11.5	
HARDY CREEK	47-18	10/24/2014	D	10	150	100:0:0	3	2		13.5	
HARDY CREEK	47-18	11/13/2015	D	30	150	100:0:0	3	1		9.5	
HARDY CREEK	47-18	10/18/2017	D	35	150	100:0:0	2	1			

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B32. Summary of site parameters within the Hardy Creek watershed, Mendocino Co., California. Refer to Map 5.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
SF HARDY CREEK	47-19	7/20/1994	E	5	130		2	1		12.5	
SF HARDY CREEK	47-19	7/11/1995	E	2			2	2		13	
SF HARDY CREEK	47-19	8/8/1996	E	7			3	1		12.5	
SF HARDY CREEK	47-19	6/22/2000	E	6	135	28:72:0	3	1	10.24	12.4	8.0
SF HARDY CREEK	47-19	9/4/2001	E	2	84	49:51:0	3	1	9	12.4	7.1
SF HARDY CREEK	47-19	8/8/2002	E	2	93	37:48:15	3	2	11.11	12.1	7.1
HARDY CREEK	47-20	7/20/1994	E	5	70		2	1		13	
HARDY CREEK	47-20	7/11/1995	E	3			3	2		15	
HARDY CREEK	47-20	8/8/1996	E	5			3	2			
HARDY CREEK	47-20	6/22/2000	E	6	115	63:37:0	3	2	9.65	12.8	8
HARDY CREEK	47-20	9/4/2001	E	2	116	50:50:0	3	1	7.88	12.6	7.1
HARDY CREEK	47-20	8/8/2002	E	2	91	41:29:31	3	2	10.11	12.4	7.0
NF HARDY CREEK	47-21	7/20/1994	E	3	80		2	1		12.5	
NF HARDY CREEK	47-21	7/11/1995	E	3			3	2			
NF HARDY CREEK	47-21	8/8/1996	E	4			3	1		13	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B33. Summary of site parameters within the Hardy Creek watershed, Mendocino Co., California. Refer to Map 5.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
NF HARDY CREEK	47-21	6/22/2000	E	4	103	81:19:0	3	1	10.2	12.6	8.1
NF HARDY CREEK	47-21	9/4/2001	E	2	73	66:34:0	3	1	9.5	13.1	7.7
NF HARDY CREEK	47-21	8/14/2002	E	2	108	42:36:22	3	2	10.88	12.5	7.3
NF HARDY CREEK	47-34	9/4/2001	E	2	115	19:81:0	3	1	8.7	13.6	7.6
NF HARDY CREEK	47-34	8/8/2002	E	2	105	62:38:0	3	1	8.42	12.6	7.1
NF HARDY CREEK	47-40	8/8/2002	E	3	155	65:35:0	3	1	9.23	12.6	7.1
TRIB TO HARDY CREEK #1	47-22	8/8/1996	E	4			3	1		12.5	
TRIB TO HARDY CREEK #1	47-22	6/22/2000	E	5	101	29:71:0	2	1	9.9	12.6	7.9
TRIB TO HARDY CREEK #1	47-22	9/11/2001	E	1	102	23:77:0	3	1	9.08	11.4	6.7
TRIB TO HARDY CREEK #1	47-22	8/2/2002	E	2	105	21:79:0	3	1	9.03	12.2	6.9

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B34. Summary of site parameters within the Juan Creek watershed, Mendocino Co., California. Refer to Map 5.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
LITTLE JUAN CREEK	47-23	7/15/1994	E	5	80		2	1		13	
LITTLE JUAN CREEK	47-23	7/11/1995	E	4			2	1		13.5	
LITTLE JUAN CREEK	47-23	8/9/1996	E	5			3	2			
LITTLE JUAN CREEK	47-23	6/22/2000	E	4	102	51:49:0	3	1	10.46	12.1	7.9
LITTLE JUAN CREEK	47-23	9/6/2001	E	2	100	31:69:0	3	1	9.55	12.1	7.4
LITTLE JUAN CREEK	47-23	8/2/2002	E		93	37:63:0	3	1	9.5	12.4	7.1
LITTLE JUAN CREEK	47-23	10/30/2014	E	9	305	46:21:33	3	2		13	
LITTLE JUAN CREEK	47-24	8/8/1996	E	7			3	2		13	
LITTLE JUAN CREEK	47-24	6/23/2000	E	5	98	53:47:0	3	1	9.72	12	7.7
LITTLE JUAN CREEK	47-25	8/9/1996	E	3			3	2		12.5	
LITTLE JUAN CREEK	47-25	6/23/2000	E	5	130	48:52:0	3	1	9.7	11.6	7.7
LITTLE JUAN CREEK	47-25	10/8/2001	E	3	103	32:68:0	3	1	6.8	12.1	6.4
LITTLE JUAN CREEK	47-25	8/7/2002	E	2	184	53:30:16	3	2	10.23	11.9	6.9
LITTLE JUAN CREEK	47-41	8/7/2002	E	2	99	33:52:15	3	2	10.14	11.9	7
JUAN CREEK	47-26	7/14/1994	E	5	60		2	2		14	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B35. Summary of site parameters within the Juan Creek watershed, Mendocino Co., California. Refer to Map 5.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
JUAN CREEK	47-26	7/11/1995	E	7			2	2		14	
JUAN CREEK	47-26	8/9/1996	E	6			3	2			
JUAN CREEK	47-26	6/20/2000	E	6	133	51:49:0	2	2	9.6	14	8
JUAN CREEK	47-26	9/6/2001	E	2	102	34:46:20	3	1	7.13	12.7	7
JUAN CREEK	47-26	8/2/2002	E	3	122	31:46:23	3	2	8.2	13	6.9
JUAN CREEK	47-26	9/14/2005	E	8	325	76:22:02	2	2		12.7	6.5
JUAN CREEK	47-26	10/16/2006	E	12	163	88:0:12	2	2		11.6	7.8
JUAN CREEK	47-26	7/24/2007	E	10	264	95:5:0	2	2	9.35	15	7.6
JUAN CREEK	47-26	9/24/2008	E	12	500	100:0:0	2	1	4.2	12.29	7.7
JUAN CREEK	47-26	7/28/2010	E	11	330	76:24:0	2	2	12.75	12.13	8.6
JUAN CREEK	47-26	7/12/2011	E	18	355	79:21:0	2	2	10.04	12.69	7.5
JUAN CREEK	47-26	6/29/2012	E	13	660	98:2:0	2	2	9.88	12.62	
JUAN CREEK	47-26	7/1/2013	E	6	152	92:8:0	2	2		13.8	
JUAN CREEK	47-26	10/30/2014	E	12	200	60:10:30	3	2		13.2	
JUAN CREEK	47-26	8/4/2015	E	7	360	97:3:0	3	2		14.4	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B36. Summary of site parameters within the Juan Creek watershed, Mendocino Co., California. Refer to Map 5.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
JUAN CREEK	47-26	7/18/2016	D	5	25	100:0:0	3	2		14	
JUAN CREEK	47-26	10/4/2017	D	20	250	100:0:0	3	2		12.3	
JUAN CREEK	47-43	8/4/2015	E	4	26	100:0:0	2	1		15	
JUAN CREEK	47-27	8/11/1994	E	5	85		2	2		13	
JUAN CREEK	47-27	7/11/1995	E	11			3	2		13.5	
JUAN CREEK	47-27	8/9/1996	E	9			3	2			
JUAN CREEK	47-27	6/22/2000	E	6	107	20:80:0	2	2	10.34	13	7.9
JUAN CREEK	47-28	8/9/1996	E	4			3	2		14.5	
JUAN CREEK	47-28	6/22/2000	E	6	78	44:56:0	3	2	9.67	14.4	7.7
JUAN CREEK	47-28	9/6/2001	E	2	105	50:50:0	3	1	8.01	12.2	6.7
JUAN CREEK	47-28	8/7/2002	E	1	99	28:72:0	3	2	12.01	13.1	7.3
JUAN CREEK	47-29	8/11/1994	E	2	25		2	1		14.5	
JUAN CREEK	47-29	7/11/1995	E	2			2	1		12.5	
JUAN CREEK	47-29	8/9/1996	E	2			3	1		14.5	
JUAN CREEK	47-29	6/22/2000	E	3	97	24:76:0	3	1	6.97	14.2	7.3

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B37. Summary of site parameters within the Juan Creek watershed, Mendocino Co., California. Refer to Map 5.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
JUAN CREEK	47-29	9/6/2001	E	2	79	85:15:0	3	1	5.9	13.2	6.3
JUAN CREEK	47-29	8/7/2002	E	2	91	44:56:0	3	1	8.72	13.4	7.1

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B38. Summary of site parameters within the Howard Creek watershed, Mendocino Co., California. Refer to Map 5.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
HOWARD CREEK	47-30	8/11/1994	E	5	50		2	2		14	
HOWARD CREEK	47-30	7/11/1995	E	8			3	2		13	
HOWARD CREEK	47-30	8/9/1996	E	10			3	2		14	
HOWARD CREEK	47-30	6/26/2000	E	5	97	20:53:28	3	2	8.37	14.3	7.6
HOWARD CREEK	47-30	7/5/2001	E	2	124	65:35:0	3	2	10.3	14.2	6.8
HOWARD CREEK	47-30	8/14/2002	E	3	157	37:63:0	3	2	9.8	12.4	7
ROCK CREEK	47-31	8/11/1994	E	5	45		2	1		14	
ROCK CREEK	47-31	7/11/1995	E	5			2	1		13.5	
ROCK CREEK	47-31	8/9/1996	E	6			3	2		14	
ROCK CREEK	47-31	6/26/2000	E	5	94	37:40:22	3	1	7.95	14.2	7.7
ROCK CREEK	47-31	7/5/2001	E	3	91	71:29:0	3	1	9.75	14.9	7.3
ROCK CREEK	47-31	8/14/2002	E	2	127	69:31:0	3	1	8.4	12.6	7.2
HOWARD CREEK	47-32	8/11/1994	E	5	45		2	1		13.5	
HOWARD CREEK	47-32	7/11/1995	E	4			3	2		13.5	
HOWARD CREEK	47-32	8/9/1996	E	5			3	2		13	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)



Table B39. Summary of site parameters within the Howard Creek watershed, Mendocino Co., California. Refer to Map 5.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
HOWARD CREEK	47-32	6/26/2000	E	6	125	29:66:6	3	1	9.3	13.3	7.6
HOWARD CREEK	47-32	7/5/2001	E	4	137	28:72:0	3	2	11.7	13.9	7.1
HOWARD CREEK	47-32	8/14/2002	E	2	94	68:32:0	3	1	9.5	12.4	7.2
HOWARD CREEK	47-33	8/9/1996	E	4			3	1		14	
HOWARD CREEK	47-33	6/26/2000	E	5	84	27:73:0	3	1	9.55	12.8	7.3
HOWARD CREEK	47-33	10/8/2001	E	2	108	16:67:18	3	1	8.9	12.4	7.1
HOWARD CREEK	47-42	10/16/2006	E	15	230	97:0:3	2	2		12.7	7.5
HOWARD CREEK	47-42	7/24/2007	E	13	220	100:0:0	2	2	9.26	15.6	7.7
HOWARD CREEK	47-42	9/24/2008	E	12	400	100:0:0	2	1	4.49	11.25	7.9
HOWARD CREEK	47-42	7/28/2010	E	8	322	87:13:0	2	2	13.12	12.23	8.4
HOWARD CREEK	47-42	7/27/2011	E	5	135	89:11:0	3	2	9.88	13.85	7.8
HOWARD CREEK	47-42	10/25/2013	E	5	160	38:13:50	3	1		10	
HOWARD CREEK	47-42	10/30/2014	E	14	395	65:25:10	3	2		12.4	
HOWARD CREEK	47-42	10/4/2017	D	15	100	100:0:0	3	1		11.8	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B40. Summary of site parameters within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
TRIB TO NOYO RIVER #1	70-01	7/24/1996	E	6			3	2		18	
TRIB TO NOYO RIVER #1	70-01	7/20/2000	E	3	105	30:70:0	3	2	9.8	14	7.3
TRIB TO NOYO RIVER #1	70-01	8/16/2001	E	2	124	23:77:0	3	1	9.6	14.2	7.1
TRIB TO NOYO RIVER #1	70-01	9/12/2002	E	1	100	45:55:0	3	1	13	11.9	6.9
TRIB TO NOYO RIVER #2	70-02	7/24/1996	E	3			3	1		13.5	
TRIB TO NOYO RIVER #2	70-02	7/20/2000	E	4	96	54:46:0	3	1	9.5	13	7
TRIB TO NOYO RIVER #2	70-02	8/16/2001	E	2	92	40:60:0	3	1	8	13.6	6.9
TRIB TO NOYO RIVER #2	70-02	9/12/2002	E	3	129	32:68:0	3	0	11.8	12.8	7.1
TRIB TO NOYO RIVER #1	70-03	7/24/1996	E	6			3	2		16	
TRIB TO NOYO RIVER #1	70-03	7/20/2000	E	2	92	29:71:0	3	2	9.3	15	7.2
TRIB TO NOYO RIVER #1	70-03	8/16/2001	E	1	108	25:75:0	3	1	8.4	14.1	7.2
TRIB TO NOYO RIVER #3	70-04	7/24/1996	E	5			3	1		14.5	
TRIB TO NOYO RIVER #3	70-04	7/20/2000	E	2	92	51:38:11	2	1	8.7	14	6.8
TRIB TO NOYO RIVER #3	70-04	8/16/2001	V		104	57:43:0	3	1	7.3	14.6	7
TRIB TO NOYO RIVER #3	70-04	9/12/2002	E	3	111	35:65:0	3	0	11.8	12.4	7

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B41. Summary of site parameters within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
TRIB TO NOYO RIVER #4	70-05	7/24/1996	E	9			3	2		15	
TRIB TO NOYO RIVER #4	70-05	7/20/2000	E	2	90	62:38:0	2	1	8.8	15	6.8
TRIB TO NOYO RIVER #4	70-05	8/16/2001	V		120	38:63:0	3	1	7.93	14.6	7.2
TRIB TO NOYO RIVER #4	70-05	9/12/2002	E	3	129	33:67:0	3	0	11.8	12.5	7.2
NF NOYO RIVER	70-06	7/27/1994	E	10	120		2	2		17	
NF NOYO RIVER	70-06	6/13/1995	D				3	3		14.5	
NF NOYO RIVER	70-06	6/20/1996	D				3	3		14	
NF NOYO RIVER	70-06	7/11/2000	D		262	68:32:0	3	2	8.54	15.2	7.7
NF NOYO RIVER	70-06	8/17/2001	D		125	100:0:0	3	2	8.39	17.2	8
NF NOYO RIVER	70-06	9/12/2002	E	2	131	66:16:18	3	1	11.5	14.8	7.6
NF NOYO RIVER	70-06	10/4/2005	E	2	230	74:00:26	3	2		11.2	7
NF NOYO RIVER	70-06	7/18/2007	E	5	147	100:0:0	2	2	9.27	17.2	8.1
NF NOYO RIVER	70-06	7/17/2008	E	29	1E+02	100:0:0	2	1	5.19	15.95	8.3
NF NOYO RIVER	70-06	10/12/2009	V	4			3	2			
MARBLE GULCH	70-07	7/24/1996	E	7			3	2		13.5	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B42. Summary of site parameters within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
MARBLE GULCH	70-07	7/11/2000	D		99	57:36:7	3	1	8.95	13.9	7.6
MARBLE GULCH	70-07	8/17/2001	E	2	108	58:42:0	3	1	7.7	14.2	7.4
MARBLE GULCH	70-07	6/17/2010	E	3	80	88:13:0	2	2	12.58	11.55	8.1
MARBLE GULCH	70-07	10/24/2017	E	1	6	100:0:0	2	1		12	
MARBLE GULCH	70-53	9/11/2002	E	2	108	78:22:0	3	1	7.32	13.4	7.1
MARBLE GULCH	70-08	7/24/1996	E	8			3	2		13	
MARBLE GULCH	70-08	7/18/2000	E	2	96	63:38:0	3	1	10.1	11	7.3
MARBLE GULCH	70-08	8/17/2001	E	3	100	78:22:0	3	1	8	13.2	6.5
MARBLE GULCH	70-08	9/11/2002	E	3	141	52:28:21	3	1	9.22	12.8	6.8
MARBLE GULCH	70-09	7/23/1996	E	5			3	1		15	
MARBLE GULCH	70-09	7/18/2000	E	3	111	64:36:0	3	1	9.5	13	7.1
MARBLE GULCH	70-09	8/17/2001	E	2	114	46:54:0	3	1	7.03	13.9	6.7
MARBLE GULCH	70-09	9/11/2002	E	3	49	80:20:0	3	1	7.99	13.5	6.4
GULCH NO.7	70-10	8/3/1994	E	5	70		2	1		15.5	
GULCH NO.7	70-10	7/14/1995	E	4			3	1		14	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B43. Summary of site parameters within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
GULCH NO.7	70-10	7/19/1996	E	6			3	1		18	
GULCH NO.7	70-10	7/18/2000	E	4	97	54:46:0	3	1	9.1	14	6.9
GULCH NO.7	70-10	8/28/2001	E	3	93	74:26:0	3	1	6.2	14.2	6.9
GULCH NO.7	70-11	7/19/1996	E	5			3	1		15	
GULCH NO.7	70-11	7/18/2000	E	3	82	43:51:6	3	1	10	13	7.2
GULCH NO.7	70-11	8/28/2001	E	2	121	40:60:0	3	1	7.2	13.5	7.2
GULCH NO.7	70-11	9/13/2002	E	1	57	100:0:0	3	0	8.92	12.5	5.9
HAYWORTH CREEK	70-12	7/27/1994	E	6	60		2	1		18	
HAYWORTH CREEK	70-12	6/14/1995	D				3	3		13.5	
HAYWORTH CREEK	70-12	6/19/1996	D				3	3		14.5	
HAYWORTH CREEK	70-12	7/12/2000	D		130	59:41:0	3	2	9.56	16.9	8
HAYWORTH CREEK	70-12	8/28/2001	E	2	121	67:33:0	3	2	8.62	13.9	7.5
HAYWORTH CREEK	70-12	9/10/2002	E	1	110	52:41:7	3	2	10	13	7.5
TRIB TO HAYWORTH CREEK #1	70-13	7/19/1996	E	4			3	1		14.5	
TRIB TO HAYWORTH CREEK #1	70-13	7/18/2000	E	2	109	10:50:40	3	1	11.2	13	7.4

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B44. Summary of site parameters within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
TRIB TO HAYWORTH CREEK #1	70-13	8/28/2001	E	2	112	36:64:0	3	1	7.5	12.9	7.2
TRIB TO HAYWORTH CREEK #1	70-13	9/10/2002	E	1	128	50:50:0	3	1	9.5	13	7.3
HAYWORTH CREEK	70-14	6/19/1996	D				3	3		15	
HAYWORTH CREEK	70-14	7/17/2000	E	6	145	59:19:22	3	2	10.7	13	7.8
HAYWORTH CREEK	70-14	8/28/2001	E	2	174	66:34:0	3	2	7.72	15.1	7.4
HAYWORTH CREEK	70-14	9/20/2002	D		100	100:0:0	3	1	10.7	13.3	7.4
HAYWORTH CREEK	70-14	6/27/2011	E	0	10	100:0:0	2	2		14	
HAYWORTH CREEK	70-14	6/27/2012	E	0	20	100:0:0	3	2		12.5	
HAYWORTH CREEK	70-14	8/3/2015	V	1	20	100:0:0	3	1		17.2	
HAYWORTH CREEK	70-14	7/12/2016	V	1	25	100:0:0	3	2		14.5	
HAYWORTH CREEK	70-14	7/26/2017	V	10	60	100:0:0	2	2		17	
NF HAYWORTH CREEK	70-15	8/3/1994	E	5	70		2	1		18	
NF HAYWORTH CREEK	70-15	6/14/1995	D				3	3		13	
NF HAYWORTH CREEK	70-15	6/19/1996	D				3	2		14	
NF HAYWORTH CREEK	70-15	7/17/2000	E	6	97	28:72:0	3	1	9.7	13	7.8

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B45. Summary of site parameters within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
NF HAYWORTH CREEK	70-15	8/31/2001	E	2	107	71:29:0	3	1	7.93	15.5	7.7
NF HAYWORTH CREEK	70-15	9/20/2002	D		108	100:0:0	3	1	11.1	13.4	7.5
NF HAYWORTH CREEK	70-15	10/16/2012	E	6	120	67:17:17	2	2		14.5	
NF HAYWORTH CREEK	70-15	8/3/2015	V	1	28	100:0:0	3	1			
NF HAYWORTH CREEK	70-15	7/12/2016	E	9	25	80:20:0	1	2		14.5	
NF HAYWORTH CREEK	70-16	8/3/1994	E	5	80		2	1		25	
NF HAYWORTH CREEK	70-16	6/14/1995	D				3	3		13.5	
NF HAYWORTH CREEK	70-16	7/18/1996	E	10			3	3		15.5	
NF HAYWORTH CREEK	70-16	7/17/2000	E	3	119	47:27:26	3	2	10.5	13	7.9
NF HAYWORTH CREEK	70-16	8/31/2001	E	2	115	40:60:0	3	1	9.35	15.6	7.6
NF HAYWORTH CREEK	70-16	9/20/2002	D		95	100:0:0	3	1	11.3	13.4	7.5
NF HAYWORTH CREEK	70-16	7/1/2014	V	0	10	0:100:0	2	1		16.5	
NF HAYWORTH CREEK	70-17	7/27/1996	E	7			3	2		16	
NF HAYWORTH CREEK	70-17	7/17/2000	E	2	100	53:47:0	3	2	9.9	11.3	6.9
NF HAYWORTH CREEK	70-17	8/31/2001	E	2	108	45:55:0	3	1	8.6	14.5	6.7

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B46. Summary of site parameters within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
HAYWORTH CREEK	70-18	8/3/1994	E	5	90		2	1		18	
HAYWORTH CREEK	70-18	6/14/1995	D				3	3		13	
HAYWORTH CREEK	70-18	6/19/1996	D				3	3		13	
HAYWORTH CREEK	70-18	7/17/2000	E	6	94	52:48:0	3	2	10.8	13	8.1
HAYWORTH CREEK	70-18	8/31/2001	E	3	107	57:43:0	3	1	8.13	16.2	7.6
HAYWORTH CREEK	70-18	9/20/2002	D		200	100:0:0	3	1	9.9	13.1	7.1
HAYWORTH CREEK	70-18	6/27/2012	E	2	80	81:19:0	2	3		12	
HAYWORTH CREEK	70-18	7/12/2016	E	4	165	85:15:0	3	2		15.5	
HAYWORTH CREEK	70-19	8/4/1994	E	5	80		2	1		19	
HAYWORTH CREEK	70-19	6/14/1995	D				2	3		13	
HAYWORTH CREEK	70-19	7/19/1996	E	8			3			16.5	
HAYWORTH CREEK	70-19	7/17/2000	E	4	125	61:39:0	3	2	10.2	14	7.7
HAYWORTH CREEK	70-19	8/30/2001	E	3	114	46:54:0	3	1	6.87	16.3	7.4
HAYWORTH CREEK	70-19	9/20/2002	D		100	100:0:0	3	1	10	13.4	6.9
HAYWORTH CREEK	70-19	6/27/2012	E	3	230	87:13:0	2	2		12	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)



Table B47. Summary of site parameters within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
HAYWORTH CREEK	70-19	7/1/2014	V	5	65	54:46:0	2	1		18.5	
HAYWORTH CREEK	70-19	8/3/2015	V	10	100	50:50:0	3	1		16.6	
TRIB TO HAYWORTH CREEK #2	70-20	7/19/1996	E	7			3	2		16.5	
TRIB TO HAYWORTH CREEK #2	70-20	7/17/2000	E	3	100	55:45:0	3	2	9.5	13	7.1
TRIB TO HAYWORTH CREEK #2	70-20	8/30/2001	E	2	82	32:68:0	3	1	7.3	14.2	7.2
TRIB TO HAYWORTH CREEK #2	70-20	9/19/2002	E	2	94	38:62:0	3	1	8.7	14.4	6.9
HAYWORTH CREEK	70-21	7/19/1996	E	4			3	2		17	
HAYWORTH CREEK	70-21	7/17/2000	E	5	127	48:52:0	3	2	10.1	13	7.6
HAYWORTH CREEK	70-21	8/30/2001	E	2	103	47:53:0	3	1	6.2	14.6	6.9
HAYWORTH CREEK	70-21	9/19/2002	E	2	78	55:45:0	3	1	8.7	14.2	7
SODA CREEK	70-22	8/4/1994	E	5	60		2	1		14	
SODA CREEK	70-22	8/3/1995	E	2			2	1		15	
SODA CREEK	70-22	7/19/1996	E	6			3	2		14	
SODA CREEK	70-22	7/17/2000	E	3	87	52:48:0	3	1	9.8	11	7.3
SODA CREEK	70-22	8/30/2001	E	2	113	42:58:0	3	1	7.17	13.8	6.7

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B48. Summary of site parameters within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
SODA CREEK	70-56	9/19/2002	E	1	56	64:36:0	3	1	6.8	14.7	6.8
SODA CREEK	70-23	7/19/1996	E	5			3	1		15	
SODA CREEK	70-23	7/17/2000	E	4	111	36:64:0	3	1	10.3	11.4	7.5
SODA CREEK	70-23	8/30/2001	E	2	101	25:75:0	3	1	7	13.7	6.3
NF NOYO RIVER	70-24	6/14/1995	D				3	3		12.5	
NF NOYO RIVER	70-24	6/19/1996	D				3	3		14	
NF NOYO RIVER	70-24	7/12/2000	D		128	92:8:0	3	2	9.46	17	7.8
NF NOYO RIVER	70-24	8/28/2001	E	2	92	91:9:0	3	1	7.7	13.6	7.3
NF NOYO RIVER	70-24	9/10/2002	E	1	83	65:28:7	3	2	9.5	13	7.4
NF NOYO RIVER	70-29	7/27/1994	E	5	50		2	1		17	
NF NOYO RIVER	70-29	7/14/1995	E	4			3	2		14	
NF NOYO RIVER	70-29	7/18/1996	E	10			3	2		15.5	
NF NOYO RIVER	70-29	7/11/2000	D		147	53:24:23	3	1	9.86	16	7.9
NF NOYO RIVER	70-29	8/23/2001	E	2	158	66:34:0	3	2	7.11	14.8	7
NF NOYO RIVER	70-29	5/19/2004	V	1						12	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B49. Summary of site parameters within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
NF NOYO RIVER	70-29	6/27/2011	E	2	50	60:40:0	2	2		12	
NF NOYO RIVER	70-29	6/27/2012	V	2	30	100:0:0	2	2		12	
NF NOYO RIVER	70-29	5/7/2013	V	1	25	100:0:0	2	1			
NF NOYO RIVER	70-29	7/1/2014	V	1	30	100:0:0	2	1		17	
NF NOYO RIVER	70-29	5/30/2017	V	1	15	100:0:0	2	1		11.5	
MFNF NOYO RIVER	70-25	7/27/1994	E	5	65		2	1		17	
MFNF NOYO RIVER	70-25	7/14/1995	E	7			3	2		14	
MFNF NOYO RIVER	70-25	7/18/1996	E	11			3	3		15.5	
MFNF NOYO RIVER	70-25	7/11/2000	D		93	56:44:0	3	1	9.83	15.9	7.9
MFNF NOYO RIVER	70-25	8/23/2001	E	2	104	55:45:0	3	1	8.69	14.9	7.0
MFNF NOYO RIVER	70-25	5/19/2004	V	1						12	
MFNF NOYO RIVER	70-25	10/16/2012	E	2	67	67:10:22	2	2		14.4	
MFNF NOYO RIVER	70-25	7/1/2014	V	5	20	100:0:0	2	1		17	
MFNF NOYO RIVER	70-25	8/3/2015	V	1	15	100:0:0	3	1		16.3	
MFNF NOYO RIVER	70-26	8/4/1994	E	6	90		2	1		17	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B50. Summary of site parameters within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
MFNF NOYO RIVER	70-26	7/14/1995	E	4			3	2		14.5	
MFNF NOYO RIVER	70-26	7/18/1996	E	10			3	2		15	
MFNF NOYO RIVER	70-26	7/11/2000	D		97	48:52:0	3	1	9.41	15.2	7.7
MFNF NOYO RIVER	70-26	8/23/2001	E	2	119	50:50:0	3	1	7.51	15.3	7
MFNF NOYO RIVER	70-26	9/10/2002	E	1	100	34:52:14	3	2	9.2	11.8	6.5
MFNF NOYO RIVER	70-26	8/16/2006	E	21	147	63:24:14	3	2		13.9	7.7
MFNF NOYO RIVER	70-26	10/16/2012	E	2	65	77:8:15	2	2		14.2	
MFNF NOYO RIVER	70-54	9/10/2002	E	1	158	53:37:10	3	1	7.8	13.9	6.6
MFNF NOYO RIVER	70-54	10/9/2006	E	13	30					11.8	
MFNF NOYO RIVER	70-27	8/25/1994	E	5	70		2	1		17	
MFNF NOYO RIVER	70-27	7/14/2000	E	5	95	28:72:0	3	2	10.3	13.2	7.5
MFNF NOYO RIVER	70-27	8/10/2006	E	8	60					14	
MFNF NOYO RIVER	70-28	7/27/1994	E	5	150		2	1		17	
MFNF NOYO RIVER	70-28	8/3/1995	E	4			3	1		16	
MFNF NOYO RIVER	70-28	7/23/1996	E	5			3	2		17	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B51. Summary of site parameters within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
MFNF NOYO RIVER	70-28	7/14/2000	E	4	93	33:19:47	3	2	9.85	13.6	7.1
MFNF NOYO RIVER	70-28	8/22/2001	E	2	97	46:54:0	3	1	7.58	15.4	6.7
TRIB TO NF NOYO RIVER	70-57	9/5/2006	E	5	50					15.1	
NF NOYO RIVER	70-59	9/5/2006	E	12	35					15.3	
NF NOYO RIVER	70-59	10/16/2012	E	1	25	100:0:0	2	2		13.5	
NF NOYO RIVER	70-30	7/27/1994	E	5	70		2	1		16	
NF NOYO RIVER	70-30	7/14/1995	E	4			3	2		14	
NF NOYO RIVER	70-30	7/18/1996	E	9			3	2		15	
NF NOYO RIVER	70-30	7/11/2000	D		159	24:50:26	3	1	8.89	15.8	7.3
NF NOYO RIVER	70-30	9/9/2002	E	1	97	60:23:18	3	1	9.2	13.5	6.6
DEWARREN CREEK	70-58	9/15/2006	E	37	130					11	
DEWARREN CREEK	70-58	10/16/2012	E	1	70	71:14:14	2	2		13.6	
DEWARREN CREEK	70-31	8/4/1994	E	5	40		2	1		15	
DEWARREN CREEK	70-31	7/14/1995	E	3			3	2		14.5	
DEWARREN CREEK	70-31	7/18/1996	E	8			3	2		14.5	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B52. Summary of site parameters within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
DEWARREN CREEK	70-31	7/14/2000	E	3	101	45:46:10	3	2	10.43	14.5	7.4
DEWARREN CREEK	70-31	9/9/2002	E	2	119	49:51:0	3	1	8.88	12	6.8
TRIB TO DEWARREN CREEK #1	70-32	8/4/1994	E	1	40		2	1		14	
TRIB TO DEWARREN CREEK #1	70-32	7/14/1995	E	2			3	1		13.5	
TRIB TO DEWARREN CREEK #1	70-32	7/18/1996	E	2			2	1		14	
TRIB TO DEWARREN CREEK #1	70-32	7/14/2000	E	2	92	66:34:0	3	1	9.29	13.8	7.4
TRIB TO DEWARREN CREEK #1	70-32	8/23/2001	E	2	100	43:57:0	3	1	6.86	13.6	6.7
TRIB TO DEWARREN CREEK #1	70-32	9/9/2002	E	3	146	55:45:0	3	1	9.02	12	6.5
DEWARREN CREEK	70-33	8/3/1994	E	4	80		2	1		14.5	
DEWARREN CREEK	70-33	7/14/1995	E	2			3	2		14	
DEWARREN CREEK	70-33	7/18/1996	E	6			2	1		14.5	
DEWARREN CREEK	70-33	7/14/2000	E	2	81	46:54:0	3	1		12.7	7.4
DEWARREN CREEK	70-33	8/23/2001	E	2	94	47:53:0	3	1	8.85	13.7	6.6
DEWARREN CREEK	70-33	9/9/2002	E	2	95	54:46:0	3	1	9.46	12	6.7
NOYO RIVER	70-34	7/27/1994	E	10	100		2	1		17	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B53. Summary of site parameters within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
NOYO RIVER	70-34	6/13/1995	D				3	3		14.5	
NOYO RIVER	70-34	6/20/1996	D				3	3		13.5	
NOYO RIVER	70-34	7/11/2000	D		198	58:42:0	3	2	7.08	15.6	7.4
NOYO RIVER	70-34	8/17/2001	D		76	100:0:0	3	2	7.32	16.9	7.7
NOYO RIVER	70-34	9/12/2002	E	4	214	38:37:25	3	1	11.3	14.5	7.4
TRIB TO NOYO RIVER #5	70-35	7/25/1996	E	10			3	2		16	
TRIB TO NOYO RIVER #5	70-35	7/21/2000	E	3	117	58:42:0	3	2	9.4	13	7.4
TRIB TO NOYO RIVER #5	70-35	8/21/2001	E	3	103	68:32:0	3	1	7.59	13.2	6.7
TRIB TO NOYO RIVER #6	70-36	7/25/1996	E	3			3	2		15.5	
TRIB TO NOYO RIVER #6	70-36	7/21/2000	E	3	92	34:66:0	3	1	10.1	13	7.5
TRIB TO NOYO RIVER #6	70-36	8/21/2001	E	3	111	39:61:0	3	1	8.5	12.6	7.2
TRIB TO NOYO RIVER #6	70-36	9/19/2002	E	2	105	34:66:0	3	1	10	12.7	7.4
TRIB TO NOYO RIVER #7	70-37	7/25/1996	E	5			3	2		16	
TRIB TO NOYO RIVER #7	70-37	7/21/2000	E	2	96	50:21:29	3	2	9.3	13	7.3
TRIB TO NOYO RIVER #7	70-37	8/21/2001	E	2	101	51:49:0	3	1	8.55	12.8	7

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B54. Summary of site parameters within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
TRIB TO NOYO RIVER #7	70-37	9/19/2002	E	1	102	33:55:12	3	1	11	13	7.4
OLDS CREEK	70-38	7/24/1996	E	7			3	2		17.5	
OLDS CREEK	70-38	7/19/2000	E	4	208	42:31:27	3	2	9.5	14	7.5
OLDS CREEK	70-38	8/15/2001	E	2	142	58:42:0	3	1	7.9	14.9	7.2
OLDS CREEK	70-38	9/19/2002	E	1	123	51:7:41	3	0	8.2	12.8	6.8
OLDS CREEK	70-38	6/27/2011	E	1	70	86:14:0	2	2		14	
OLDS CREEK	70-38	8/14/2014	E	6	15	100:0:0	2	0		14.7	
OLDS CREEK	70-38	6/1/2015	V	1	10	100:0:0				15	
TRIB TO OLDS CREEK #1	70-39	7/25/1996	E	3			3	1		15.5	
TRIB TO OLDS CREEK #1	70-39	7/19/2000	E	2	111	69:31:0	3	1	9.1	13	7.2
TRIB TO OLDS CREEK #1	70-39	8/15/2001	E	2	113	34:66:0	3	1	7.4	15.3	7.3
TRIB TO OLDS CREEK #2	70-40	7/25/1996	E	2			3	0		15.5	
TRIB TO OLDS CREEK #2	70-40	7/19/2000	E	1	90	14:86:0	3	1	8.9	12	7.1
OLDS CREEK	70-41	7/25/1996	D				3	2		19	
OLDS CREEK	70-41	7/19/2000	E	6	132	36:36:28	3	2	10.1	17.7	7.5

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)



Table B55. Summary of site parameters within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
OLDS CREEK	70-41	8/21/2001	E	4	138	57:43:0	3	1	6.8	12.7	6.5
OLDS CREEK	70-41	9/19/2002	E	1	63	59:6:35	3	0	6.8	13	6.7
REDWOOD CREEK	70-42	7/28/1994	E	5	55		2	1		15	
REDWOOD CREEK	70-42	7/14/1995	D				3	2		17	
REDWOOD CREEK	70-42	6/5/1996	D				2	2			
REDWOOD CREEK	70-42	7/19/2000	D		104	30:49:21	3	1	9.37	15.1	7.5
REDWOOD CREEK	70-42	8/15/2001	E	2	114	18:26:56	3	1	5.15	14.7	6.3
REDWOOD CREEK	70-42	5/24/2011	V	1	20	100:0:0	2	1			
REDWOOD CREEK	70-42	7/1/2014	V	1	20	100:0:0	2	1		18	
REDWOOD CREEK	70-43	7/28/1994	E	5	60		2	1			
REDWOOD CREEK	70-43	7/14/1995	E	8			3	2		16.5	
REDWOOD CREEK	70-43	7/22/1996	E	8			3	2		22	
REDWOOD CREEK	70-43	7/12/2000	D		107	42:40:18	3	1	9.28	17.1	7.7
REDWOOD CREEK	70-43	8/15/2001	E	3	129	29:34:37	3	1	7.5	16.2	7.0
REDWOOD CREEK	70-43	10/17/2012	E	1	10	100:0:0	2	2		12.9	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B56. Summary of site parameters within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
REDWOOD CREEK	70-44	7/28/1994	E	5	60		2	1		15	
REDWOOD CREEK	70-44	7/14/1995	E	8			3	2		15.5	
REDWOOD CREEK	70-44	7/22/1996	E	13			3	2		18.5	
REDWOOD CREEK	70-44	7/12/2000	D		100	71:29:0	3	1	9.1	15.3	7.5
REDWOOD CREEK	70-44	8/15/2001	E	2	118	79:21:0	3	1	7.46	14.7	6.8
REDWOOD CREEK	70-44	9/19/2002	E	1	91	55:20:25	3	1	9.4	14.4	7.3
REDWOOD CREEK	70-44	10/17/2012	E	0	10	100:0:0	2	2		12.3	
MCMULLEN CREEK	70-45	7/28/1994	E	5	80		2	1		18	
MCMULLEN CREEK	70-45	7/12/2000	D		133	44:35:21	3	1	8.7	14.5	7.7
MCMULLEN CREEK	70-45	8/21/2001	E	2	100	37:63:0	3	1	5.16	13.4	6.6
MCMULLEN CREEK	70-45	9/19/2002	E	1	75	59:23:19	3	1	7.4	14.3	7.0
MCMULLEN CREEK	70-45	10/17/2012	E	1	9	100:0:0	2	1		11.4	
MCMULLEN CREEK	70-55	9/20/2002	E	2	90	67:33:0	3	1	9.9	14.3	7.2
MCMULLEN CREEK	70-55	10/17/2012	E	2	60	50:25:25	2	1		10.8	
TRIB TO MCMULLEN CREEK #1	70-46	7/14/1995	E	6			2	1		13.5	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B57. Summary of site parameters within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
TRIB TO MCMULLEN CREEK #1	70-46	7/22/1996	E	4			3	1		16.5	
TRIB TO MCMULLEN CREEK #1	70-46	7/19/2000	E	3	114	33:67:0	3	1	9.5	12	7.2
TRIB TO MCMULLEN CREEK #1	70-46	8/29/2001	E	2	104	41:59:0	3	1	6.62	13.1	7.0
TRIB TO MCMULLEN CREEK #1	70-46	9/20/2002	E	3	191	45:55:0	3	1	8.77	16.9	7.1
MCMULLEN CREEK	70-47	7/14/1995	E	3			2	1		13.5	
MCMULLEN CREEK	70-47	7/22/1996	E	3			3	1		15	
MCMULLEN CREEK	70-47	7/19/2000	E	2	90	58:42:0	3	1	8.8	12	7
MCMULLEN CREEK	70-47	8/29/2001	E	2	93	37:63:0	3	1	7	13.2	6.7
NOYO RIVER	70-48	7/28/1994	E	5	45		2	1		17	
NOYO RIVER	70-48	6/13/1995	D				3	3		14	
NOYO RIVER	70-48	7/12/2000	D		127	69:21:9	3	1	8.18	15.2	7.5
NOYO RIVER	70-48	8/21/2001	E	2	117	43:57:0	3	1	8.21	15.3	7.4
NOYO RIVER	70-48	9/19/2002	E	1	93	62:25:13	3	1	8.7	16.1	7.2
NOYO RIVER	70-48	10/17/2012	E	1	10	100:0:0	2	2		11.3	
BURBECK CREEK	70-49	8/25/1994	E	5	35		2	1		15	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B58. Summary of site parameters within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
BURBECK CREEK	70-49	7/14/1995	E	5			3	2		13.5	
BURBECK CREEK	70-49	6/5/1996	D				3	2		13.5	
BURBECK CREEK	70-49	7/18/2000	E	4	144	27:73:0	3	2	10.1	15	7.4
BURBECK CREEK	70-49	8/29/2001	E	2	98	56:44:0	3	1	6.45	15.2	7.4
BURBECK CREEK	70-49	9/20/2002	E	2	99	43:57:0	3	1	9.47	14.3	7.2
BURBECK CREEK	70-49	10/17/2012	E	5	135	63:22:15	2	2		11.3	
BURBECK CREEK	70-49	8/9/2016	V	10	20	100:0:0	2	1		15	
BURBECK CREEK	70-49	10/24/2017	E	11	210	95:5:0	2	1		13	
BURBECK CREEK	70-50	7/23/1996	D				3	2		15.5	
BURBECK CREEK	70-50	7/18/2000	E	6	117	44:56:0	3	2	9.5	15	7.5
BURBECK CREEK	70-50	8/29/2001	E	2	94	56:44:0	3	1	7.63	14	7.2
BURBECK CREEK	70-50	9/20/2002	E	1	70	41:59:0	3	1	9.05	14.1	7.2
NOYO RIVER	70-51	8/25/1994	E	5	50		2	1			
NOYO RIVER	70-51	6/13/1995	D				3	3		13.5	
NOYO RIVER	70-51	6/5/1996	D				2	2			

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B59. Summary of site parameters within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
NOYO RIVER	70-51	7/18/2000	E	7	193	44:56:0	3	3	9.2	17	7.8
NOYO RIVER	70-51	8/29/2001	E	2	118	46:54:0	3	2	8.1	15.5	7.5
NOYO RIVER	70-51	9/20/2002	E	3	110	25:57:18	3	1	8.32	14.5	7.3
NOYO RIVER	70-51	10/17/2012	E	4	140	61:21:18	2	2		11.5	
NOYO RIVER	70-51	8/9/2016	V	5	20	100:0:0	2	1		15.5	
NOYO RIVER	70-51	5/30/2017	V	1	10	100:0:0	2	1			
NOYO RIVER	70-51	10/24/2017	E	1	15	100:0:0	2	1		12.5	
NOYO RIVER	70-52	7/23/1996	D				3	2		18	
NOYO RIVER	70-52	7/18/2000	E	4	111	53:47:0	3	3	7.7	17	7.5
NOYO RIVER	70-52	8/29/2001	E	2	118	51:49:0	3	2	7.15	14.8	6.8
NOYO RIVER	70-52	9/20/2002	E	3	136	71:24:5	3	1	8.68	14	6.7
NOYO RIVER	71-01	8/16/1995	D				3	2		16.5	
NOYO RIVER	71-01	6/17/1996	D				3	3		17	
NOYO RIVER	71-01	7/13/2000	D		285	88:6:5	3	3	8.8	16.3	7.3
NOYO RIVER	71-01	8/3/2001	D		92	100:0:0	3	2	8.2	17.8	7

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B60. Summary of site parameters within the Noyo River watershed, Mendocino Co., California. Refer to Maps 6-8.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
NOYO RIVER	71-01	8/22/2002	D		100	100:0:0	3	2	7.8	15.5	6.2
TRIB TO NOYO RIVER #8	71-02	8/16/1995	E	4			1	0		12.5	
TRIB TO NOYO RIVER #8	71-02	7/25/1996	E	5			1	0		13.5	
TRIB TO NOYO RIVER #8	71-02	7/13/2000	D		49	100:0:0	1	1	5.9	12.7	5.9
TRIB TO NOYO RIVER #8	71-02	8/3/2001	E	2	63	100:0:0	3	0	3.2	12.3	6.3
NOYO RIVER	71-03	8/16/1995	D				3	2		15.5	
NOYO RIVER	71-03	6/17/1996	D				3	3		15	
NOYO RIVER	71-03	7/13/2000	D		246	64:12:24	2	3	8.5	16.3	7.2

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B61. Summary of site parameters within the Doyle Creek watershed, Mendocino Co., California. Refer to Map 9.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
DOYLE CREEK	72-01	8/7/1995	E	5			2	1		13.5	
DOYLE CREEK	72-01	7/16/1996	E	6			2	1		13	
DOYLE CREEK	72-01	9/18/2000	E	1	98	62:18:19	3	1	8.7	14	6.2
DOYLE CREEK	72-01	8/3/2001	E	2	119	50:50:0	3	1	9.18	12.5	5.7
DOYLE CREEK	72-01	8/9/2002	E	2	103	49:51:0	3	1	10.2	12.8	6
TRIB TO DOYLE CREEK #1	72-02	8/9/2002	E	1	96	39:61:0	3	1	9.2	12.3	6
DOYLE CREEK	72-03	8/9/2002	E	2	112	69:31:0	3	1	9.1	12.3	5.6
DOYLE CREEK	72-04	8/9/2002	E	3	114	74:26:0	3	1	8.85	12.7	5.9

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B62. Summary of site parameters within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
BIG RIVER	74-01	7/12/1994	D		75		2	2		20	
BIG RIVER	74-01	6/13/1995	D				3	3		14.5	
BIG RIVER	74-01	6/6/1996	D				3	3		19	
BIG RIVER	74-01	6/27/2000	D		125	89:11:0	3	3	9.2	21.4	7.9
BIG RIVER	74-01	8/13/2001	D		142	78:22:0	3	2	7.2	16.9	7.5
BIG RIVER	74-01	9/25/2008	E	7	600	100:0:0	3	2	4.4	12.37	8.2
RUSSELL BROOK	74-02	6/29/1994	E	5	30		3	1		13	
RUSSELL BROOK	74-02	6/20/1995	D				2	2		12.5	
RUSSELL BROOK	74-02	6/6/1996	D				3	2		17.5	
RUSSELL BROOK	74-02	6/26/2000	D		117	26:74:0	3	3	9.57	17.5	8.0
RUSSELL BROOK	74-02	8/13/2001	E	3	104	50:50:0	3	2	8.95	14.7	7.6
RUSSELL BROOK	74-02	9/12/2002	D		95	100:0:0	3	1	9.98	13.9	7.6
RUSSELL BROOK	74-02	10/23/2003	E	2	286	47:53:0	3	2	11.1	11.9	7.3
RUSSELL BROOK	74-02	9/30/2004	E	3	102	53:22:25	3	1	10.1	12.6	6.6
RUSSELL BROOK	74-02	6/10/2013	E	2	120	83:17:0	2	1		13.9	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B63. Summary of site parameters within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

Stream Name	SITE ID	DATE	METHOD e=electrofisch d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
RUSSELL BROOK	74-02	7/23/2014	E	6	175	100:0:0	1	1		16.4	
RUSSELL BROOK	74-13	7/6/2016	E	1	25	100:0:0	2	1		15	
RUSSELL BROOK	74-03	6/29/1994	E	5	45		2	1		22	
RUSSELL BROOK	74-03	7/12/1995	E	3			3	2		15	
RUSSELL BROOK	74-03	6/24/1996	E	5			3	2		15.5	
RUSSELL BROOK	74-03	6/26/2000	D		153	70:30:0	2	3	9.56	15.8	7.3
RUSSELL BROOK	74-03	8/9/2001	E	3	109	41:59:0	3	2	6.93	14.9	6.7
RUSSELL BROOK	74-03	9/12/2002	E	2	100	70:30:0	3	1	8.5	13	6.9
RUSSELL BROOK	74-03	6/10/2013	E	3	75	80:20:0	2	1		13.4	
RUSSELL BROOK	74-03	7/11/2014	E	3	40	100:0:0	1	1		15.6	
RUSSELL BROOK	74-03	7/6/2016	E	2	60	83:17:0	2	1		15	
RUSSELL BROOK	74-04	6/29/1994	E	5	230		3	1		17	
RUSSELL BROOK	74-04	7/12/1995	E	4			3	2		14.5	
RUSSELL BROOK	74-04	6/24/1996	E	7			3	2		15	
RUSSELL BROOK	74-04	6/28/2000	E	3	97	66:34:0	3	2	8.7	16	7.6

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B64. Summary of site parameters within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
RUSSELL BROOK	74-04	9/12/2002	E	2	100	60:40:0	3	1	7.9	12.9	6.7
RUSSELL BROOK	74-05	6/24/1996	E	6			3	2		15	
RUSSELL BROOK	74-05	6/28/2000	E	4	88	49:36:15	3	2	8.3	15	7.9
RUSSELL BROOK	74-05	8/9/2001	E	2	91	32:68:0	3	1	7.67	15.5	7.2
RUSSELL BROOK	74-05	9/12/2002	E	2	103	51:49:0	3	1	9.2	11.9	6.5
BIG RIVER	74-06	6/29/1994	E	5	40		3	2		20	
BIG RIVER	74-06	6/14/1995	D				3	3		15	
BIG RIVER	74-06	6/27/2000	D		216	88:13:0	3	2	8.7	20.6	8.2
BIG RIVER	74-06	8/13/2001	E	5	243	86:14:0	3	2	8.55	16.1	7.5
BIG RIVER	74-06	9/12/2002	D		100	100:0:0	3	1	10.68	16.6	7.8
BIG RIVER	74-06	10/4/2005	E	3	70	43:21:36	2	2		12.4	7.6
BIG RIVER	74-06	6/10/2013	E	3	120	42:8:50	3	1		16.2	
BIG RIVER	74-06	7/23/2014	V	90	380	92:8:0	1	1		20	
PIG PEN GULCH	74-07	6/30/1994	E	5	60		2	1		17	
PIG PEN GULCH	74-07	6/14/1995	D				3	1		13.5	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B65. Summary of site parameters within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

Stream Name	SITE ID	DATE	METHOD e=electrofisch d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
PIG PEN GULCH	74-07	6/24/1996	E	5			3	2		13.5	
PIG PEN GULCH	74-07	6/27/2000	E	3	90	49:14:37	3	2	9.8	15.8	8.1
PIG PEN GULCH	74-07	8/3/2001	E	2	90	68:32:0	3	1	6.88	15.5	7.6
PIG PEN GULCH	74-07	9/9/2002	E	2	114	68:32:0	3	1	11.8	11.4	7.2
BIG RIVER	74-08	6/30/1994	E	5	100		2	2		22	
BIG RIVER	74-08	6/14/1995	D				3	3		15	
BIG RIVER	74-08	6/6/1996	D				3	3		18.5	
BIG RIVER	74-08	6/27/2000	E	10	235	9:25:66	3	2	9.7	21.8	8.2
BIG RIVER	74-08	8/3/2001	D		191	63:37:0	3	2	7.45	18.3	7.6
BIG RIVER	74-08	9/9/2002	D		200	100:0:0	3	1	11.39	13.5	7.2
BIG RIVER	74-08	7/11/2016	V	2	60	100:0:0	3	2		15.5	
MARTIN CREEK	74-09	6/30/1994	E	5	100		3	2		17	
MARTIN CREEK	74-09	6/14/1995	D				3	3		14	
MARTIN CREEK	74-09	6/6/1996	D				3	3		17.5	
MARTIN CREEK	74-09	6/27/2000	E	6	148	34:66:0	3	3	9.78	16.4	7.9

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B66. Summary of site parameters within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
MARTIN CREEK	74-09	8/3/2001	E	6	188	47:53:0	3	1	8.85	16.4	7.4
MARTIN CREEK	74-09	9/9/2002	D		100	100:0:0	3	1	11.03	12.8	7.3
MARTIN CREEK	74-09	9/20/2004	E	4	156	53:21:27	3	2	9.2	14.2	6.6
BIG RIVER	74-10	6/30/1994	E	5	118		3	2		16	
BIG RIVER	74-10	6/14/1995	D				3	2		13.5	
BIG RIVER	74-10	6/6/1996	D				3	3		16.5	
BIG RIVER	74-10	6/27/2000	E	12	171	70:30:0	3	2	8.57	16.5	8
BIG RIVER	74-10	8/3/2001	E	4	121	62:38:0	3	2	6.93	16	6.8
BIG RIVER	74-10	9/9/2002	D		110	100:0:0	3	2	9.48	12.5	7.2
BIG RIVER	74-11	9/19/2006	D	20	168	83:0:17	3	1		15.2	7.2
BIG RIVER	74-11	8/14/2007	D	60	1E+03	100:0:0	3	1	9.92	18.62	7.8
BIG RIVER	74-11	9/26/2008	D	45	700	100:0:0	3	1	3.5	12.79	8.7
BIG RIVER	74-11	7/19/2010	E	2	50	60:0:40	2	2	10.33	16.7	8.9
BIG RIVER	74-11	8/4/2011	D	1	40	100:0:0	2	2	9.3	17.71	7.9
BIG RIVER	74-11	7/2/2012	E	2	30	100:0:0	3	2	7.6	17.9	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B67. Summary of site parameters within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

Stream Name	SITE ID	DATE	METHOD e=electrofisch d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
BIG RIVER	74-11	7/10/2012	D	130	800	100:0:0	3	2		17	
BIG RIVER	74-11	7/10/2014	E	8	272	92:4:4	2	2		17.5	
BIG RIVER	74-12	7/10/2014	E	13	320	88:13:0	2	1		17.5	
BIG RIVER	74-12	5/25/2015	V	1	20	100:0:0	4	1		16	
BIG RIVER	74-12	7/19/2017	E	4	75	100:0:0	2	2		18	
NF BIG RIVER	75-01	7/12/1994	D		50		2	2		17.5	
NF BIG RIVER	75-01	6/12/1995	D				3	3		16	
NF BIG RIVER	75-01	6/7/1996	D				3	3		17	
NF BIG RIVER	75-01	6/30/2000	E	6	121	58:42:0	3	2	9.85	19.7	8.2
NF BIG RIVER	75-01	8/17/2001	D		103	52:48:0	3	2	8.35	17.6	7.4
NF BIG RIVER	75-01	9/9/2002	D		250	100:0:0	3	2	13.39	14.8	7.5
STEAM DONKEY GULCH	75-02	6/24/1996	E	2			3	1		13	
STEAM DONKEY GULCH	75-02	7/10/2000	D		110	40:24:36	3	1	9.55	14.4	7.1
STEAM DONKEY GULCH	75-02	8/1/2001	E	4	90	29:71:0	1	1	7.3	13.1	7.5
NF BIG RIVER	75-03	7/6/1994	E	5	98		2	1		16	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B68. Summary of site parameters within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
NF BIG RIVER	75-03	6/9/1995	D				3	3		14	
NF BIG RIVER	75-03	6/7/1996	D				3	3		18	
NF BIG RIVER	75-03	7/10/2000	D		105	30:0:70	3	2	10.02	18.6	8.1
NF BIG RIVER	75-03	8/1/2001	E	11	289	83:17:0	3	2	9.94	15.2	7.8
NF BIG RIVER	75-03	9/4/2002	D		150	100:0:0	3	1	11.03	15.5	7.7
DUNLAP GULCH	75-04	6/24/1996	E	2			3	0		12	
DUNLAP GULCH	75-04	7/10/2000	D		83	66:34:0	1	1	9.57	14.2	6.6
DUNLAP GULCH	75-04	8/1/2001	E	4	95	72:28:0	1	1	6.85	12.2	7
DUNLAP GULCH	75-04	9/4/2002	E	1	57	100:0:0	3	0	9.6	13.3	7.3
NF BIG RIVER	75-05	7/6/1994	E	5	98		2	1		17	
NF BIG RIVER	75-05	6/9/1995	D				3	3		14	
NF BIG RIVER	75-05	6/7/1996	D				3	3		16.5	
NF BIG RIVER	75-05	7/10/2000	D		122	83:17:0	3	2	9.68	18.8	7.9
NF BIG RIVER	75-05	8/1/2001	E	6	132	84:16:0	3	2	8.31	14.4	7.6
NF BIG RIVER	75-05	9/4/2002	D		150	100:0:0	3	1	8.53	17	7.7

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B69. Summary of site parameters within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
NF BIG RIVER	75-05	7/10/2014	E	17	570	88:9:4	3	1		16.8	
NF BIG RIVER	75-05	5/25/2015	V	3	40	100:0:0	4	1		18.5	
NF BIG RIVER	75-05	7/11/2016	V	2	30	83:17:0	3	2		16	
NF BIG RIVER	75-05	7/19/2017	E	5	73	68:32:0	3	2		16	
EAST BRANCH NF BIG RIVER	75-06	7/6/1994	E	5	108		2	1		14	
EAST BRANCH NF BIG RIVER	75-06	6/9/1995	D				3	3		13.5	
EAST BRANCH NF BIG RIVER	75-06	6/24/1996	E	13			3	3		17	
EAST BRANCH NF BIG RIVER	75-06	7/10/2000	D		149	48:52:0	3	2	9.94	16.2	8.0
EAST BRANCH NF BIG RIVER	75-06	8/1/2001	E	1	173	40:60:0	3	1	9.2	14.7	7.7
EAST BRANCH NF BIG RIVER	75-06	9/4/2002	D		100	100:0:0	3	1	10.55	13.1	7.5
EAST BRANCH NF BIG RIVER	75-06	5/17/2013	V	1	10	100:0:0	2	1			
EAST BRANCH NF BIG RIVER	75-07	6/30/1994	E	5	110		2	1		19	
QUAIL GULCH	75-08	6/27/1996	E	2			2	1		14	
BULL TEAM GULCH	75-09	6/27/1996	E	4			2	1		15	
BULL TEAM GULCH	75-09	6/30/2000	E	2	97	20:80:0	3	1	7.85	13.5	7.5

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B70. Summary of site parameters within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
BULL TEAM GULCH	75-09	7/31/2001	E	1	97	20:80:0	1	1		14.3	
BULL TEAM GULCH	75-09	9/4/2002	E	1	36	58:42:0	3	0	7.6	11.3	6.2
BULL TEAM GULCH	75-09	10/23/2003	E	2	139	16:84:0	1	0	5.8	12.6	6.7
EAST BRANCH NF BIG RIVER	75-10	6/20/1995	D				3	2		16.5	
EAST BRANCH NF BIG RIVER	75-10	6/24/1996	E	8			3	2		16.5	
EAST BRANCH NF BIG RIVER	75-10	6/30/2000	E	4	188	64:36:0	3	2	9.4	15.5	8.0
EAST BRANCH NF BIG RIVER	75-10	7/31/2001	E	3	90	73:27:0	3	1		14.2	
EAST BRANCH NF BIG RIVER	75-10	9/4/2002	E		96	64:36:0	3	1	9.5	12.7	6.9
EAST BRANCH NF BIG RIVER	75-11	6/30/1994	E	5	100		2	1		20	
EAST BRANCH NF BIG RIVER	75-11	7/12/1995	E	4			3	2		15.5	
EAST BRANCH NF BIG RIVER	75-11	6/24/1996	E	8			3	2		16	
EAST BRANCH NF BIG RIVER	75-11	6/30/2000	E	5	125	69:31:0	3	2	9.8	15.2	8
EAST BRANCH NF BIG RIVER	75-11	7/31/2001	E	5	104	57:43:0	3	1		18.6	
EAST BRANCH NF BIG RIVER	75-11	9/4/2002	D		100	100:0:0	3	1	9.38	13.7	7.2
EAST BRANCH NF BIG RIVER	75-11	10/23/2003	E		243	44:56:0	3	2	9.5	13	7.7

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B71. Summary of site parameters within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
EAST BRANCH NF BIG RIVER	75-11	8/4/2011	E	0	20	100:0:0	2	2	8.98	16.02	7.9
EAST BRANCH NF BIG RIVER	75-11	7/2/2012	E	0	20	75:25:0	2	1	9.05	15.52	
EAST BRANCH NF BIG RIVER	75-11	6/10/2013	E	1	15	100:0:0	3	1		14.8	
EAST BRANCH NF BIG RIVER	75-11	7/11/2014	E	1	10	100:0:0	2	1		16.1	
EAST BRANCH NF BIG RIVER	75-11	5/25/2015	V	1	10	100:0:0	3	1		16	
EAST BRANCH NF BIG RIVER	75-11	7/6/2016	V	1	20	100:0:0	2	1		16	
EAST BRANCH NF BIG RIVER	75-11	5/26/2017	V	1	15	100:0:0	2	1		12	
FRYKMAN GULCH	75-12	6/30/2000	E	2	82	24:76:0	3	1	9.85	13.2	7.6
FRYKMAN GULCH	75-12	7/31/2001	E	2	94	26:74:0	3	1		13.4	
FRYKMAN GULCH	75-12	9/4/2002	E	1	45	33:67:0	3	1	9.5	11.9	6.8
FRYKMAN GULCH	75-12	8/4/2011	E	1	80	100:0:0	2	1	8.45	14.19	7.6
FRYKMAN GULCH	75-12	7/2/2012	E	2	50	100:0:0	2	1	8.05	13.19	
FRYKMAN GULCH	75-12	6/10/2013	E	2	45	89:11:0	2	1		13.7	
FRYKMAN GULCH	75-12	7/11/2014	E	2	40	100:0:0	2	0		14.8	
FRYKMAN GULCH	75-12	5/25/2015	V	5	50	100:0:0	3	1		15.5	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B72. Summary of site parameters within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

Stream Name	SITE ID	DATE	METHOD e=electrofisch d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
FRYKMAN GULCH	75-12	7/6/2016	E	2	30	100:0:0	2	1		15	
TWO LOG CREEK	76-01	7/6/1994	E	5	65		2	1		17	
TWO LOG CREEK	76-01	7/12/1995	E	4			3	2		16	
TWO LOG CREEK	76-01	6/27/1996	E	7			3	1		14	
TWO LOG CREEK	76-01	6/29/2000	E	6	120	69:31:0	3	1	9.7	16	7.7
TWO LOG CREEK	76-01	8/2/2001	E	6	93	59:41:0	3	2	5.4	13.7	7.0
TWO LOG CREEK	76-01	9/3/2002	D		100	100:0:0	3	1	7.4	13.3	7.1
TWO LOG CREEK	76-01	4/2/2008	V	30	1E+02		2	2		8.1	7.8
TWO LOG CREEK	76-01	6/7/2011	V	1	20	100:0:0	2	1		12.5	
TWO LOG CREEK	76-01	5/22/2014	V	1	10	100:0:0					
TWO LOG CREEK	76-01	6/27/2017	V	15	50	70:30:0	3	1		14	
TWO LOG CREEK	76-02	7/7/1994	E	5	86		2	1		15.5	
TWO LOG CREEK	76-02	8/2/1995	E	4			3	1		18.5	
TWO LOG CREEK	76-02	6/27/1996	E	2			3	1		13	
TWO LOG CREEK	76-02	6/29/2000	E	7	165	48:52:0	3	1	8.53	14.2	7.9

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B73. Summary of site parameters within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
TWO LOG CREEK	76-02	8/2/2001	E	5	116	64:36:0	2	2	6.5	13.1	7.1
TWO LOG CREEK	76-09	9/3/2002	E	2	99	53:47:0	3	1	8.2	12.3	6.5
BEAVER POND GULCH	76-08	8/2/2001	E	2	106	40:60:0	3	1	6.9	13	7.1
BEAVER POND GULCH	76-08	9/3/2002	E		69	54:46:0	3	1	7.44	13.2	6.1
BEAVER POND GULCH	76-03	8/16/1995	E	4			0	1		14.5	
BEAVER POND GULCH	76-03	6/27/1996	E	5			1	1		14	
BEAVER POND GULCH	76-03	6/29/2000	E	3	88	53:47:0	1	0	6.7	16.2	7.1
BIG RIVER	76-04	7/6/1994	E	5	60		2	2		22	
BIG RIVER	76-04	6/12/1995	D				3	3		16	
BIG RIVER	76-04	6/27/1996	D				3	3		18	
BIG RIVER	76-04	6/29/2000	E	7	337	55:45:0	3	3	10	20	8.2
BIG RIVER	76-04	8/2/2001	E	4	166	70:30:0	3	2	6.98	22.8	7.7
BIG RIVER	76-04	9/3/2002	D		450	100:0:0	3	2	6.9	18.4	7.1
TRAMWAY GULCH	76-05	7/6/1994	E	5	175		2	1		14	
TRAMWAY GULCH	76-05	7/12/1995	E	2			3	1		14	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B74. Summary of site parameters within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
TRAMWAY GULCH	76-05	6/27/1996	E	3			3	1		14	
TRAMWAY GULCH	76-05	6/29/2000	E	3	91	30:70:0	3	1	8.33	13.5	7.9
TRAMWAY GULCH	76-05	8/2/2001	E	1	90	29:71:0	3	1	8.1	14.1	7.5
TRAMWAY GULCH	76-05	9/3/2002	E	3	107	35:65:0	3	0	8.8	14.8	7.5
TRAMWAY GULCH	76-05	7/22/2003	E	6	243	41:46:13	3	1		16.5	7.9
TRAMWAY GULCH	76-06	7/6/1994	E	3	60			1		14	
TRAMWAY GULCH	76-06	7/12/1995	E	3			2	1		14	
TRAMWAY GULCH	76-06	6/27/1996	E	4			3	1		14	
TRAMWAY GULCH	76-06	6/29/2000	E	3	78	46:54:0	1	1	7.82	12.8	7.2
TRAMWAY GULCH	76-06	8/2/2001	E	3	105	55:45:0	3	1	5.61	12.4	6.7
TRAMWAY GULCH	76-06	9/3/2002	E	3	115	49:30:22	3	1	6.48	13	6.3
BIG RIVER	76-07	7/12/1994	D		120		2	2		18	
BIG RIVER	76-07	6/12/1995	D				3	3		17	
BIG RIVER	76-07	6/7/1996	D				3	3		17.5	
BIG RIVER	76-07	9/9/2002	D		200	100:0:0	3	2	13.01	16.3	7.5

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B75. Summary of site parameters within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
SF BIG RIVER	79-01	7/12/1994	D		135		3	2		19.5	
SF BIG RIVER	79-01	6/13/1995	D				3	3		15	
SF BIG RIVER	79-01	6/7/1996	D				3	3		16	
SF BIG RIVER	79-01	6/27/2000	E	2	442	79:10:11	3	1	9.5	15	7.4
SF BIG RIVER	79-01	8/13/2001	D		220	81:19:0	3	2	6.23	18.6	7.3
SF BIG RIVER	79-01	9/13/2002	D		90	100:0:0	3	1	13.35	13.4	7.5
NONAME GULCH	79-02	7/12/1995	E	2			2	1		14.5	
NONAME GULCH	79-02	6/25/1996	E	2			3	1			
NONAME GULCH	79-02	10/4/2000	E	1	90	34:66:0	3	1	8.7	12	6.4
NONAME GULCH	79-02	8/9/2001	E	2	98	21:79:0	3	1	7	14.8	7
DONKEY HOUSE GULCH	79-36	8/16/2006	E	2	69	94:0:6	1	0		16.7	7.5
DONKEY HOUSE GULCH	79-36	7/18/2007	V	15	79	72:28:0	2	0	8.44	18.04	7.3
DONKEY HOUSE GULCH	79-36	7/17/2008	V	10	60	100:0:0	1	0	3.01	14.31	7.1
DONKEY HOUSE GULCH	79-36	6/16/2010	E	2	85	94:6:0	1	0		13	
DONKEY HOUSE GULCH	79-36	7/20/2011	E	2	70	100:0:0	2	0	4.96	13.36	6.7

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B76. Summary of site parameters within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
DONKEY HOUSE GULCH	79-36	7/2/2012	V	5	35	100:0:0	1	1	6.82	13.12	
DONKEY HOUSE GULCH	79-36	7/15/2014	V	10	10	100:0:0	1	0		16.5	
RAMON CREEK	79-03	7/7/1994	E	5	97		2	1		21	
RAMON CREEK	79-03	6/13/1995	D				3	2		16	
RAMON CREEK	79-03	6/5/1996	D				2	2			
RAMON CREEK	79-03	10/4/2000	E	3	99	56:44:0	3	1	11.6	11	6.9
RAMON CREEK	79-03	8/10/2001	E	2	146	58:42:0	3	1	8.03	20	7.5
RAMON CREEK	79-03	9/10/2002	D		100	100:0:0	3	1	10.7	11.6	6.9
RAMON CREEK	79-03	8/16/2006	E	2	36	100:0:0	2	2		17.5	7.6
RAMON CREEK	79-03	7/2/2012	E	1	50	80:20:0	2	1	8.95	16.3	
RAMON CREEK	79-03	5/28/2015	V	1	10	100:0:0				16.5	
RAMON CREEK	79-04	7/7/1994	E	5	74		2	1			
RAMON CREEK	79-04	7/12/1995	E	9			3	2		19	
RAMON CREEK	79-04	6/25/1996	E	8			3	2			
RAMON CREEK	79-04	6/28/2000	E	6	149	59:41:0	3	1	8.6	23.8	7.9

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B77. Summary of site parameters within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
RAMON CREEK	79-04	8/10/2001	E	2	164	44:56:0	3	1	6.4	19.9	7.1
RAMON CREEK	79-04	9/10/2002	D		100	100:0:0	3	1	10.8	12	6.8
RAMON CREEK	79-04	8/4/2003	E	3	157	26:27:47	3	1	13.61	18.8	7.1
RAMON CREEK	79-04	10/4/2005	E	4	70	39:44:17	2	2		13.3	7.5
RAMON CREEK	79-04	7/18/2007	E	2	53	100:0:0	2	1	7.91	17.9	7.7
RAMON CREEK	79-04	9/25/2008	E	1	12	100:0:0	2	1	3.68	15.16	7.7
RAMON CREEK	79-04	6/16/2010	E	21	450	89:11:0	2	1	12.37	12.5	7.2
RAMON CREEK	79-04	7/20/2011	E	0	9	89:0:11	2	1	9.4	15.84	7.8
RAMON CREEK	79-04	7/2/2012	E	6	420	95:5:0	2	1	9.01	15.4	
RAMON CREEK	79-04	5/17/2013	V	1	8	100:0:0	2	1			
RAMON CREEK	79-04	6/10/2015	V	1	10	100:0:0					
RAMON CREEK	79-04	7/6/2016	E	2	30	67:33:0	2	1		15.5	
RAMON CREEK	79-04	5/18/2017	V	1	10	100:0:0	2	1		10	
NF RAMON CREEK	79-05	7/7/1994	E	5	100		2	1		18	
NF RAMON CREEK	79-05	7/12/1995	E	6			2	1		16.5	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B78. Summary of site parameters within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

Stream Name	SITE ID	DATE	METHOD e=electrofisch d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
NF RAMON CREEK	79-05	6/25/1996	E	4			3	2			
NF RAMON CREEK	79-05	6/28/2000	E	4	113	36:64:0	3	1	9.8	18.7	8.0
NF RAMON CREEK	79-05	8/10/2001	E	1	106	31:69:0	3	1	7.75	18.8	7.2
NF RAMON CREEK	79-05	9/10/2002	D		90	100:0:0	3	1	10.6	11.1	6.9
NF RAMON CREEK	79-05	8/4/2003	E	3	110	30:32:38	3	1	15.2	17.3	7.5
NF RAMON CREEK	79-05	5/21/2014	V	1	10	100:0:0					
NF RAMON CREEK	79-05	7/6/2016	E	1	20	100:0:0	2	1		14.5	
NF RAMON CREEK	79-33	9/10/2002	D		90	100:0:0	3	0	10.7	11	6.9
NF RAMON CREEK	79-06	7/7/1994	E	5	181		2	1		20	
NF RAMON CREEK	79-06	7/12/1995	E	8			2	1		16.5	
NF RAMON CREEK	79-06	6/25/1996	E	4			3	2		16	
NF RAMON CREEK	79-06	7/10/2000	E	5	104	36:46:18	3	2	7.95	12.5	7.7
NF RAMON CREEK	79-06	8/10/2001	E	2	144	23:77:0	3	1	6.25	15.7	7
RAMON CREEK	79-07	7/7/1994	E	5	90		2	1		22	
RAMON CREEK	79-07	7/12/1995	E	6			3	1		16	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B79. Summary of site parameters within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
RAMON CREEK	79-07	6/25/1996	E	4			3	2		18.5	
RAMON CREEK	79-07	6/28/2000	E	3	109	33:67:0	3	1	8.5	20.2	8.0
RAMON CREEK	79-08	7/12/1995	E	7			2	1		15	
RAMON CREEK	79-08	6/25/1996	E	10			3	2		16.5	
RAMON CREEK	79-08	7/10/2000	E	2	96	39:61:0	3	2	7.15	14.3	7.6
RAMON CREEK	79-08	8/10/2001	E	2	117	52:48:0	3	1	6.18	15.7	7
RAMON CREEK	79-08	9/10/2002	D		100	100:0:0	3	0	10.8	15.1	7.1
METTICK CREEK	79-09	7/8/1994	D		35		2	1		15.5	
METTICK CREEK	79-09	6/13/1995	D				3	2		12.5	
METTICK CREEK	79-09	6/6/1996	D				2	2		14	
METTICK CREEK	79-09	6/28/2000	D		112	77:23:0	3	2	8.37	16.3	7.9
METTICK CREEK	79-09	8/14/2001	E	3	98	54:46:0	3	1	7.44	14	7.6
METTICK CREEK	79-09	9/13/2002	D		150	100:0:0	3	1	13.8	12.3	7.5
METTICK CREEK	79-10	7/12/1994	V	10	32		2	1		15	
METTICK CREEK	79-10	7/12/1995	E	5			2	1		14	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B80. Summary of site parameters within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

Stream Name	SITE ID	DATE	METHOD e=electrofisch d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
METTICK CREEK	79-10	6/25/1996	E	4			3	2			
METTICK CREEK	79-10	8/22/2000	E	2	113	44:56:0	3	1	9.5	15	7.4
METTICK CREEK	79-10	8/14/2001	E	2	120	33:68:0	3	1	7.6	14.4	7.7
SF BIG RIVER	79-11	7/8/1994	D		60		3	2		23	
SF BIG RIVER	79-11	6/13/1995	D				3	3		15	
SF BIG RIVER	79-11	6/6/1996	D				2	3		17	
SF BIG RIVER	79-11	6/28/2000	D		288	78:11:11	3	3	9.45	21	8.2
SF BIG RIVER	79-11	8/14/2001	E	3	97	81:19:0	3	1	8.8	15.2	7.7
ANDERSON GULCH	79-12	7/8/1994	V	5	35			1		15	
ANDERSON GULCH	79-12	6/13/1995	D				3	2		13	
ANDERSON GULCH	79-12	6/6/1996	D				2	2		14	
ANDERSON GULCH	79-12	6/28/2000	D		154	29:71:0	3	2	9.7	15	7.8
ANDERSON GULCH	79-12	8/14/2001	E	2	116	35:65:0	3	1	7.17	13.8	7.1
ANDERSON GULCH	79-12	9/13/2002	D		100	100:0:0	3	1	14.09	11.7	7.4
BOARDMAN GULCH	79-31	6/29/2000	E	3	183	43:57:0	3	1	9.1	14.8	8.1

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B81. Summary of site parameters within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
BOARDMAN GULCH	79-31	8/15/2001	E	1	100	55:45:0	3	1	7.15	14	7.2
BOARDMAN GULCH	79-31	8/1/2002	E	2	161	44:32:24	3	1	9.02	17.1	7.6
BOARDMAN GULCH	79-13	6/25/1996	E	3			3	1		14	
BOARDMAN GULCH	79-13	6/29/2000	E	6	141	40:60:0	3	1	7.3	16.4	6.8
BOARDMAN GULCH	79-13	8/14/2001	E	1	106	34:66:0	1	1	3.7	18	6
BOARDMAN GULCH	79-13	8/1/2002	E	2	80	33:61:6	3	1	7.53	15.4	6.5
HALFWAY HOUSE GULCH	79-14	7/1/1996	V	18			3	1		14.5	
HALFWAY HOUSE GULCH	79-14	6/29/2000	E	3	43	65:35:0	3	1	9.25	13.9	7.9
HALFWAY HOUSE GULCH	79-14	8/15/2001	E	2	112	48:52:0	3	1	6.6	14	7.0
HALFWAY HOUSE GULCH	79-14	8/1/2002	E		175	45:55:0	3	1	9.36	16.9	7.8
SF BIG RIVER	79-15	7/8/1994	D		40		2	2		19	
SF BIG RIVER	79-15	6/20/1995	D				3	3		16	
SF BIG RIVER	79-15	7/1/1996	D				3	2		19.5	
SF BIG RIVER	79-15	6/29/2000	E	13	148	70:30:0	3	3	7.46	17.1	7.9
SF BIG RIVER	79-15	8/15/2001	D		157	70:30:0	3	2	7.28	16.9	7.5

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B82. Summary of site parameters within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
SF BIG RIVER	79-15	8/1/2002	E	2	94	60:28:13	3	2	7.03	17.3	7.2
DAUGHERTY CREEK	79-16	7/11/1994	E	5	112		2	1		24	
DAUGHERTY CREEK	79-16	6/29/2000	E	1	302	68:32:0	3	2	8.86	21.2	8.1
DAUGHERTY CREEK	79-16	8/23/2001	E	2	111	84:16:0	3	2	8.08	15.6	7.8
DAUGHERTY CREEK	79-16	8/27/2002	D		100	100:0:0	3	1	9.8	15.8	7.5
DAUGHERTY CREEK	79-17	6/15/1995	D				3	3		13	
DAUGHERTY CREEK	79-17	6/14/1996	D				3	2		15	
DAUGHERTY CREEK	79-17	10/4/2000	E	5	167	66:23:11	3	2		12.4	7.6
DAUGHERTY CREEK	79-17	5/24/2011	V	1	20	100:0:0	2	1		12	
SODA CREEK	79-18	7/11/1994	E	5	38		2	1		21	
SODA CREEK	79-18	6/15/1995	D				3	2		12.5	
SODA CREEK	79-18	6/14/1996	D				3	2		14	
SODA CREEK	79-18	6/29/2000	E	10	94	78:22:0	3	2	8.15	18.7	7.9
SODA CREEK	79-18	8/22/2001	E	2	93	31:69:0	3	1	7.78	15.4	7.8
SODA CREEK	79-18	8/27/2002	D		90	100:0:0	3	1	8.4	16.3	7.8

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B83. Summary of site parameters within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
SODA CREEK	79-19	7/11/1994	E	5	83		2	0		22.5	
SODA CREEK	79-19	7/17/1995	E	4			3	1		15.5	
SODA CREEK	79-19	6/26/1996	E	6			3	1		14	
SODA CREEK	79-19	6/30/2000	E	5	92	65:35:0	3	3	7.72	13.2	7.5
SODA CREEK	79-19	8/24/2001	E	1	92	49:51:0	3	1	5.58	14.8	7
SODA CREEK	79-19	8/27/2002	D		95	100:0:0	3	1	8	15.7	7.5
GATES CREEK	79-20	8/2/1994	E	5	79		2	1		18	
GATES CREEK	79-20	6/15/1995	D				3	2		13.5	
GATES CREEK	79-20	6/14/1996	D				3	2		17	
GATES CREEK	79-20	6/30/2000	E	19	170	75:25:0	3	2	8.91	15.6	7.9
GATES CREEK	79-20	8/23/2001	E	2	104	39:61:0	3	1	6.8	15	7
GATES CREEK	79-20	8/27/2002	D		200	100:0:0	3	1	8.6	16.6	7.4
GATES CREEK	79-20	8/4/2011	E	1	48	79:21:0	2	1	9.04	15.5	8.2
GATES CREEK	79-20	10/10/2012	E	2	20	100:0:0	2	1		11.2	
GATES CREEK	79-20	10/21/2013	E	5	20	100:0:0	2	0		9.1	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B84. Summary of site parameters within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
GATES CREEK	79-20	5/25/2016	V	1	30	100:0:0	3	1			
GATES CREEK	79-20	7/13/2017	V	5	18	100:0:0	3	1		15.5	
GATES CREEK	79-34	8/28/2002	D		94	100:0:0	3	1	8.9	16.6	7.6
GATES CREEK	79-34	10/10/2012	E	6	110	91:9:0	3	1		10.9	
GATES CREEK	79-21	8/2/1994	E	5	90		2	1		17	
GATES CREEK	79-21	7/17/1995	D				3	1		19	
GATES CREEK	79-21	6/14/1996	D				3	2		16	
GATES CREEK	79-21	6/30/2000	D		101	65:35:0	3	2	6.69	18.8	7.7
GATES CREEK	79-21	8/23/2001	E	3	101	49:51:0	3	1	6.41	15	7.5
GATES CREEK	79-21	8/28/2002	D		90	100:0:0	3	1	10	17.1	7.9
GATES CREEK	79-21	8/4/2011	E	6	220	82:18:0	2	1	9.31	14.7	8.2
GATES CREEK	79-21	10/21/2013	E	5	60	100:0:0	2	0		9.6	
GATES CREEK	79-22	8/2/1994	E	5	250		2	1		21	
GATES CREEK	79-22	7/17/1995	E	10			3	1		17	
GATES CREEK	79-22	6/26/1996	E	7			3	2		15.5	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B85. Summary of site parameters within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
GATES CREEK	79-22	8/28/2002	D		125	100:0:0	3	1	7.4	18.9	7.8
TRIB TO GATES CREEK #1	79-32	6/30/2000	E	3	117	50:50:0	3	2	8.74	17.5	8
GATES CREEK	79-23	6/26/1996	E	4						15.5	
GATES CREEK	79-23	6/30/2000	E	6	96	29:71:0	3	2	8.78	17.3	7.9
GATES CREEK	79-23	8/23/2001	E	3	124	48:52:0	3	1	6.73	15.2	7.5
GATES CREEK	79-23	8/28/2002	D		200	100:0:0	3	1	7.4	15.6	7.5
JOHNSON CREEK	79-24	8/2/1994	E	5	65		2	1		19	
JOHNSON CREEK	79-24	7/17/1995	D				3	1		18.5	
JOHNSON CREEK	79-24	6/14/1996	D				3	2		15.5	
JOHNSON CREEK	79-24	8/22/2001	E	1	136	24:76:0	3	1	6.4	14.7	7.3
JOHNSON CREEK	79-24	8/28/2002	D		95	100:0:0	3	1	7.6	17.3	7.4
JOHNSON CREEK	79-24	5/25/2016	V	1	10	100:0:0	3	1			
JOHNSON CREEK	79-25	8/2/1994	E	5	125		2	1		18	
JOHNSON CREEK	79-25	7/17/1995	E	2			3	1		17	
JOHNSON CREEK	79-25	6/26/1996	E	4						14.5	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B86. Summary of site parameters within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
JOHNSON CREEK	79-25	7/4/2000	E	3	97	31:69:0	3	1	8.28	14.6	8
JOHNSON CREEK	79-25	8/24/2001	E	3	91	43:57:0	3	0	8.25	14.7	7.1
DAUGHERTY CREEK	79-26	7/11/1994	E	5	53		2	1		22.5	
DAUGHERTY CREEK	79-26	6/15/1995	D				3	3		13.5	
DAUGHERTY CREEK	79-26	6/14/1996	D				3	3		18	
DAUGHERTY CREEK	79-26	7/4/2000	E	4	98	66:34:0	3	2	8.75	17.9	7.7
DAUGHERTY CREEK	79-26	8/23/2001	E	4	119	72:28:0	3	2	8.6	15.5	7.3
DAUGHERTY CREEK	79-26	8/27/2002	D		95	100:0:0	3	1	8.4	18.2	7.5
DAUGHERTY CREEK	79-26	6/23/2010	E	5	268	86:9:6	2	2	11.78	13.13	8.4
DAUGHERTY CREEK	79-26	10/10/2012	E	10	200	60:10:30	3	1		12.5	
DAUGHERTY CREEK	79-26	5/21/2013	V	1	15	100:0:0	2	1			
DAUGHERTY CREEK	79-26	7/15/2014	V	1	15	100:0:0	2	1			
DAUGHERTY CREEK	79-26	5/21/2015	V	1	10	100:0:0				13.5	
DAUGHERTY CREEK	79-26	5/25/2016	V	1	40	100:0:0	3	2			
SNUFFINS CREEK	79-27	7/11/1994	E	5	80		2	1		17	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B87. Summary of site parameters within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

Stream Name	SITE ID	DATE	METHOD e=electrofisch d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
SNUFFINS CREEK	79-27	7/17/1995	D				3	1		18	
SNUFFINS CREEK	79-27	6/26/1996	E	2			3	1		14	
SNUFFINS CREEK	79-27	7/4/2000	E	3	120	47:19:34	3	1	8.37	17.5	7.8
SNUFFINS CREEK	79-27	8/24/2001	E	2	110	45:55:0	3	1	7.05	16.8	7.5
SNUFFINS CREEK	79-27	8/26/2002	E		97	54:36:10	3	1	10	14.8	7.4
SNUFFINS CREEK	79-27	10/5/2004	E	4	119	69:00:31	3	0		12.7	7.8
SNUFFINS CREEK	79-27	10/11/2012	E	4	92	65:35:0	3	1		10.7	
SNUFFINS CREEK	79-27	7/13/2017	E	26	31	0:100:0	2	1		15	7.8
SNUFFINS CREEK	79-28	7/11/1994	E	2	200		2	0		16	
SNUFFINS CREEK	79-28	7/18/1995	E	3			2	1		15	
SNUFFINS CREEK	79-28	6/26/1996	E	5			3	1		13	
SNUFFINS CREEK	79-28	7/4/2000	E	3	129	47:36:18	3	1	8.46	14.6	7.8
SNUFFINS CREEK	79-28	8/24/2001	E	1	108	20:80:0	3	0	2.25	15.1	6.6
SNUFFINS CREEK	79-28	8/26/2002	E		180	33:63:4	3	1	5.03	13.4	6.7
DAUGHERTY CREEK	79-35	8/26/2002	E	2	130	52:32:16	3	1	9.98	14.7	7.5

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B88. Summary of site parameters within the Big River watershed, Mendocino Co., California. Refer to Maps 10-13.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
DAUGHERTY CREEK	79-35	10/11/2012	E	5	130	62:38:0	2	1		10.7	
DAUGHERTY CREEK	79-35	10/21/2013	E	10	85	82:18:0	2	1		10.1	
DAUGHERTY CREEK	79-35	7/15/2014	V	10	95	0%	2	1			
DAUGHERTY CREEK	79-35	5/21/2015	V	1	10	100:0:0				11.5	
DAUGHERTY CREEK	79-29	7/11/1994	E	5	100		2	1		16.5	
DAUGHERTY CREEK	79-29	6/15/1995	D				3	2		12.5	
DAUGHERTY CREEK	79-29	6/26/1996	E	6			3	2		14	
DAUGHERTY CREEK	79-29	7/4/2000	E	5	105	57:43:0	2	2	9.45	13.3	7.7
DAUGHERTY CREEK	79-30	6/26/1996	E	2			3	2		14	
DAUGHERTY CREEK	79-30	7/4/2000	E	3	97	37:20:43	3	2	9.15	11.7	7.6
DAUGHERTY CREEK	79-30	9/17/2001	E	2	93	39:61:0	3	1	8	12.4	6.8
DAUGHERTY CREEK	79-30	8/26/2002	E		97	42:58:0	3	1	10.46	14.3	7.3

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B89. Summary of site parameters within the Buckhorn Creek watershed, Mendocino Co., California. Refer to Map 14.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
TRIB TO BUCKHORN CREEK #1	78-01	7/15/1996	E	5			2	1		13.5	
TRIB TO BUCKHORN CREEK #1	78-01	8/21/2000	E	1	127	54:46:0	3	1	7	13	6.3
TRIB TO BUCKHORN CREEK #1	78-01	7/30/2001	E	4	105	54:46:0	3	1	7.9	12.5	6.6
TRIB TO BUCKHORN CREEK #1	78-01	7/25/2002	E		56	73:27:0	3	1	8.04	12.7	6.6
BUCKHORN CREEK	78-35	8/21/2000	E	2	114	38:62:0	1	1	7.5	13	6.4
BUCKHORN CREEK	78-35	7/30/2001	E	2	138	38:62:0	3	1	9.2	11.8	6.8
BUCKHORN CREEK	78-35	7/25/2002	E	1	98	39:39:22	3	1	7.5	12.2	6.7

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B90. Summary of site parameters within the Albion River watershed, Mendocino Co., California. Refer to Maps 14-16.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
DEADMAN GULCH	78-02	7/15/1996	E	7			3	2		13	
DEADMAN GULCH	78-02	7/24/2000	E	1	93	31:69:0	1	1	9.9	12	5.9
DEADMAN GULCH	78-02	7/31/2001	E	2	71	39:61:0	3	1	8.32	12.3	5.9
DEADMAN GULCH	78-02	8/16/2002	D		45	100:0:0	3	1	9.8	13.6	7.2
DEADMAN GULCH	78-38	7/31/2001	E	2	100	26:74:0	3	1	10.17	12.5	6.5
RAILROAD GULCH	78-03	7/25/1994	E	5	80		2	1		13	
RAILROAD GULCH	78-03	8/1/1995	E	10			2	1		14.5	
RAILROAD GULCH	78-03	7/16/1996	E	11			2	2		14	
RAILROAD GULCH	78-03	7/24/2000	E	1	116	62:38:0	3	1	10.3	14	6.8
RAILROAD GULCH	78-03	7/31/2001	V		100	100:0:0	3	1	5.94	20	6.9
RAILROAD GULCH	78-03	8/16/2002	D		100	100:0:0	3	1	9.7	14	7
RAILROAD GULCH	78-03	5/28/2013	V	1	15	100:0:0	2	1			
RAILROAD GULCH	78-03	5/26/2016	V	1	10	100:0:0	3	1			
TRIB TO RAILROAD GULCH #1	78-04	8/2/1995	D				2	1		13.5	
TRIB TO RAILROAD GULCH #1	78-04	7/13/1996	D				3	2		12	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B91. Summary of site parameters within the Albion River watershed, Mendocino Co., California. Refer to Maps 14-16.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
TRIB TO RAILROAD GULCH #1	78-04	7/13/2000	D		104	54:46:0	3	1		12.4	7.5
TRIB TO RAILROAD GULCH #1	78-04	8/1/2001	E	2	93	58:42:0	3	1	10.82	12.2	6.6
TRIB TO RAILROAD GULCH #1	78-04	8/29/2002	E	2	101	41:59:0	3	1	9.9	12.9	7.2
TRIB TO RAILROAD GULCH #1	78-41	8/29/2002	E	1	106	62:38:0	3	1	8.9	13	7
RAILROAD GULCH	78-05	8/2/1995	D				3	1		15	
RAILROAD GULCH	78-05	7/13/1996	D				3	2		13	
RAILROAD GULCH	78-05	7/13/2000	D		140	84:16:0	3	1	9.99	12.7	7.6
RAILROAD GULCH	78-05	8/1/2001	E	2	122	75:25:0	3	1	10.02	12	6.8
RAILROAD GULCH	78-06	7/13/1996	D				3	1		12.5	
RAILROAD GULCH	78-06	7/13/2000	D		88	60:40:0	3	1	9.35	12.7	7.3
RAILROAD GULCH	78-06	8/1/2001	E	2	79	47:53:0	3	1	7.95	12.5	6.7
RAILROAD GULCH	78-06	8/29/2002	E	1	13	23:77:0	3	1	8.6	13.3	6.2
TRIB TO RAILROAD GULCH #2	78-07	7/13/1996	V	5			3	1		12.5	
TRIB TO RAILROAD GULCH #2	78-07	7/13/2000	D		87	38:45:17	3	1	9.19	13	7.6
TRIB TO RAILROAD GULCH #2	78-07	8/1/2001	E	2	92	55:45:0	3	1	7.3	13.2	7.1

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B92. Summary of site parameters within the Albion River watershed, Mendocino Co., California. Refer to Maps 14-16.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
TRIB TO RAILROAD GULCH #2	78-07	8/29/2002	E	1	25	100:0:0	3	1	8.6	13	6.6
TRIB TO RAILROAD GULCH #2	78-07	10/14/2013	V	1	10	100:0:0	2	0			
PLEASANT VALLEY CREEK	78-08	7/25/1994	E	5	75		2	1		14	
PLEASANT VALLEY CREEK	78-08	8/1/1995	E	4			2	1		15	
PLEASANT VALLEY CREEK	78-08	7/16/1996	E	10			3	1		13.5	
PLEASANT VALLEY CREEK	78-08	7/24/2000	E	1	103	64:36:0	3	1	7.6	15	6.9
PLEASANT VALLEY CREEK	78-08	7/31/2001	V		100	100:0:0	2	1	6.69	15	6.9
PLEASANT VALLEY CREEK	78-08	8/16/2002	D		100	100:0:0	3	1	9.3	14.4	6.8
PLEASANT VALLEY CREEK	78-09	7/16/1996	E	8			3	1		13.5	
PLEASANT VALLEY CREEK	78-09	7/24/2000	E	2	108	70:30:0	2	1	7	14	7
SLAUGHTERHOUSE GULCH	78-10	7/15/1996	E	6			2	1		13.5	
SLAUGHTERHOUSE GULCH	78-10	7/24/2000	E	3	68	81:13:6	3	1	9.3	12	6.2
SLAUGHTERHOUSE GULCH	78-10	7/31/2001	E	3	109	100:0:0	3	1	8.55	12.3	6
SLAUGHTERHOUSE GULCH	78-10	8/15/2002	D		106	100:0:0	3	1	8.7	13.4	7.2
DUCKPOND GULCH	78-11	7/15/1996	E	6			2	1		14	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B93. Summary of site parameters within the Albion River watershed, Mendocino Co., California. Refer to Maps 14-16.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
DUCKPOND GULCH	78-11	7/24/2000	E	2	93	84:0:16	3	1	8.9	13	7
DUCKPOND GULCH	78-11	8/16/2002	D		49	100:0:0	3	1	8.6	13.9	7.4
ALBION RIVER	78-12	7/25/1994	E	5	50		2	1		15	
ALBION RIVER	78-12	8/1/1995	E	8			2	2		17	
ALBION RIVER	78-12	7/15/1996	E	11			1	2		15.5	
ALBION RIVER	78-12	7/24/2000	E	2	143	66:0:34	3	1	7	16	7.4
ALBION RIVER	78-12	7/31/2001	V		100	100:0:0	2	2	5.15	18	6.8
ALBION RIVER	78-12	8/16/2002	D		100	100:0:0	3	2	6	17.4	6.8
ALBION RIVER	78-12	5/26/2016	V	1	40	100:0:0	3	1			
TRIB TO ALBION RIVER #1	78-39	7/31/2001	E	2	108	87:13:0	3	1		14.6	7.5
TRIB TO ALBION RIVER #1	78-39	8/15/2002	D		106	100:0:0	3	1	5.5	16.3	6.3
ALBION RIVER	78-13	7/25/1994	E	5	65		3	1		16	
ALBION RIVER	78-13	6/8/1995	D				3	3		14	
ALBION RIVER	78-13	6/5/1996	D				3	3		15.5	
ALBION RIVER	78-13	8/21/2000	E	3	274	90:10:0	3	1	8.1	16	7.1

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B94. Summary of site parameters within the Albion River watershed, Mendocino Co., California. Refer to Maps 14-16.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
ALBION RIVER	78-13	4/12/2002	D		200	100:0:0	3	2			
ALBION RIVER	78-14	7/25/1994	E	5	105		3	1		17	
ALBION RIVER	78-14	6/8/1995	D				3	3		14	
ALBION RIVER	78-14	6/5/1996	D				3	3		15	
ALBION RIVER	78-14	7/25/2000	E	3	124	65:35:0	3	1	7.2	15	7.3
ALBION RIVER	78-14	7/26/2001	D		123	100:0:0	3	2	6.63	15.2	7.4
ALBION RIVER	78-14	7/12/2002	D		90	100:0:0	3	2	6.7	15.7	7
SF ALBION RIVER	78-15	7/25/1994	E	5	90		3	0		17	
SF ALBION RIVER	78-15	6/8/1995	D				3	2		14	
SF ALBION RIVER	78-15	6/5/1996	D				3	2		15	
SF ALBION RIVER	78-15	7/25/2000	E	6	226	58:42:0	3	1	7	15	7.5
SF ALBION RIVER	78-15	8/10/2001	D		104	100:0:0	3	0	6.94	15.1	7.2
SF ALBION RIVER	78-15	7/12/2002	D		90	100:0:0	3	1	8	14.7	7.4
SF ALBION RIVER	78-15	10/24/2003	E	5			3	1	11.18	9.8	7.2
SF ALBION RIVER	78-15	9/8/2009	E	4			2	0		12	7.3

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B95. Summary of site parameters within the Albion River watershed, Mendocino Co., California. Refer to Maps 14-16.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
SF ALBION RIVER	78-15	6/15/2010	E	2	30	100:0:0	2	2		13.5	
SF ALBION RIVER	78-15	7/15/2011	E	1	35	100:0:0	2	1	9.12	13.99	7.6
SF ALBION RIVER	78-15	7/2/2014	E	2	85	100:0:0	2	1		16	
SF ALBION RIVER	78-15	8/1/2014	D	30	100	100:0:0	2	0		16.5	
SF ALBION RIVER	78-15	5/26/2016	V	1	30	100:0:0	3	2			
NORDEN GULCH	78-37	7/27/2000	E	3	137	38:51:11	3	1	8	18	7.9
NORDEN GULCH	78-37	7/26/2001	E	2	99	61:39:0	3	1	6.36	13.6	7.4
NORDEN GULCH	78-37	8/16/2002	E	1	68	69:31:0	3	1	7.9	14.1	7.3
NORDEN GULCH	78-37	10/24/2003	E		68	100:0:0	2	1	8.4	11.1	7.2
NORDEN GULCH	78-37	10/4/2004	E	2	120	60:00:40	3	1		13.9	7.1
NORDEN GULCH	78-37	8/10/2005	E	2	87	30:44:26	2	1		13	7.2
NORDEN GULCH	78-37	10/17/2006	E	3	51	100:0:0	2	0		11.1	7.6
NORDEN GULCH	78-37	5/23/2007	V	30	150	100:0:0	0	150			
NORDEN GULCH	78-37	6/17/2008	E	2	100	100:0:0	3	1	4.32	11.26	8.4
NORDEN GULCH	78-37	9/8/2009	E	6			2	0		11.6	7.5

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B96. Summary of site parameters within the Albion River watershed, Mendocino Co., California. Refer to Maps 14-16.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
NORDEN GULCH	78-37	6/15/2010	E	3	53	85:15:0	2	1		12	
NORDEN GULCH	78-37	7/15/2011	E	2	135	89:11:0	2	0	9.47	12.63	7.6
NORDEN GULCH	78-37	7/9/2012	E	4	110	91:9:0	1	1	8.97	13.22	
NORDEN GULCH	78-37	6/30/2014	E	3	50	90:10:0	2	0		14	
NORDEN GULCH	78-40	8/16/2002	E	1	25	80:20:0	3	0	5.9	13.4	7.1
SF ALBION RIVER	78-16	7/26/1994	E	5	65		3	1		15	
SF ALBION RIVER	78-16	6/20/1995	D				2	3		13.5	
SF ALBION RIVER	78-16	6/10/1996	D				3	2		13	
SF ALBION RIVER	78-16	7/26/2000	E	4	117	49:51:0	2	1	6.4	15	6.9
SF ALBION RIVER	78-16	7/26/2001	E	2	122	80:20:0	3	2	4.9	14	6.9
SF ALBION RIVER	78-16	7/12/2002	D		95	100:0:0	3	1		14.5	6.8
SF ALBION RIVER	78-16	10/17/2006	E	1	15	100:0:0	2	1		10.5	7.6
SF ALBION RIVER	78-16	5/23/2007	V	5	60	100:0:0	0	60			
SF ALBION RIVER	78-16	6/17/2008	E	1	300	100:0:0	3	1	4.3	11.6	8.8
SF ALBION RIVER	78-16	6/15/2010	E	6	65	85:15:0	2	2		13	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B97. Summary of site parameters within the Albion River watershed, Mendocino Co., California. Refer to Maps 14-16.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
SF ALBION RIVER	78-16	7/15/2011	E	3	80	100:0:0	2	1	8.47	13.55	7.3
SF ALBION RIVER	78-16	7/9/2012	E	2	120	100:0:0	2	1	5.65	13.08	
SF ALBION RIVER	78-16	10/18/2013	E	4	25	100:0:0	2	1		9.4	
LITTLE NF ALBION RIVER	78-17	7/26/1994	E	5	30		3	0		13.5	
LITTLE NF ALBION RIVER	78-17	8/1/1995									
LITTLE NF ALBION RIVER	78-17	7/12/1996	E	2			3	0		14	
LITTLE NF ALBION RIVER	78-17	7/26/2000	E	2	98	49:51:0	3	1	7.8	15	7.5
LITTLE NF ALBION RIVER	78-17	10/24/2003	E				1	0	5.1	10.3	6.9
LITTLE NF ALBION RIVER	78-17	10/4/2004	E	1	43	63:00:37	3	0		12.8	7.5
LITTLE NF ALBION RIVER	78-17	8/10/2005	E	1	34	35:0:65	2	0		13.4	6.8
LITTLE NF ALBION RIVER	78-17	5/20/2013	V	1	8	100:0:0	2	1			
LITTLE NF ALBION RIVER	78-17	10/18/2013	E	4	15	100:0:0	2	0		7.5	
TRIB TO SF ALBION RIVER #1	78-18	7/12/1996	E	3			2	1		14	
TRIB TO SF ALBION RIVER #1	78-18	7/27/2000	E	2	126	67:21:12	3	1	7.2	13	7.6
SF ALBION RIVER	78-19	6/26/1994	E	5	135		3	1		14	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B98. Summary of site parameters within the Albion River watershed, Mendocino Co., California. Refer to Maps 14-16.

Stream Name	SITE ID	DATE	METHOD e=electrofisch d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
SF ALBION RIVER	78-19	8/1/1995	E	10			2	1		17	
SF ALBION RIVER	78-19	7/12/1996	E				3	1		15	
SF ALBION RIVER	78-19	7/26/2000	E	2	114	69:31:0	3	1	7.1	15	7.1
SF ALBION RIVER	78-19	7/26/2001	E	2	97	35:13:52	3	2	4.62	13.3	6.7
SF ALBION RIVER	78-19	7/12/2002	D		95	100:0:0	3	0	6.3	14.8	6.4
SF ALBION RIVER	78-19	7/9/2012	E	2	35	100:0:0	2	1	5.18	12.95	
SF ALBION RIVER	78-19	5/27/2013	V	1	20	100:0:0	2	1			
SF ALBION RIVER	78-19	5/14/2015	V	1	10	100:0:0					
SF ALBION RIVER	78-19	5/26/2016	V	1	15	100:0:0	3	1			
SF ALBION RIVER	78-19	5/16/2017	V	1	20	100:0:0	2	1			
BULL TEAM GULCH	78-20	7/12/1996	E	6			2	1		14.5	
BULL TEAM GULCH	78-20	7/27/2000	E	2	89	75:25:0	3	1	7.6	15	7.6
BULL TEAM GULCH	78-20	7/26/2001	E	3	112	65:35:0	3	0	5.8	13.1	6.9
BULL TEAM GULCH	78-20	8/16/2002	E	2	91	97:3:0	3	0	4.5	13.7	6.8
BULL TEAM GULCH	78-20	10/24/2003	E		60	100:0:0	2	0	7.64	10.7	7

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B99. Summary of site parameters within the Albion River watershed, Mendocino Co., California. Refer to Maps 14-16.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
SF ALBION RIVER	78-21	7/12/1996	E	5			2	1		13.5	
SF ALBION RIVER	78-21	7/27/2000	E	4	188	83:17:0	1	1	6.73	13	7.6
SF ALBION RIVER	78-21	7/26/2001	E	2	66	100:0:0	3	1	7.6	12.7	7.2
WINERY GULCH	78-22	7/12/1996	E	6			2	1		13	
WINERY GULCH	78-22	7/27/2000	E	2	81	59:21:20	3	1	7.3	14	7.6
WINERY GULCH	78-22	7/26/2001	E	4	115	73:27:0	3	1	8.3	12.9	6.9
WINERY GULCH	78-22	8/16/2002	E	2	110	100:0:0	3	0	8.1	13.3	7.3
WINERY GULCH	78-22	7/15/2011	E	2	140	86:14:0	2	1	9.07	13.49	7.6
WINERY GULCH	78-22	7/9/2012	E	6	180	100:0:0	2	1	8.66	12.71	
WINERY GULCH	78-22	9/27/2013	E	1	20	100:0:0	2	0		11.1	
WINERY GULCH	78-23	7/12/1996	E	8						13	
WINERY GULCH	78-23	7/27/2000	E	1	126	58:42:0	3	1	8.2	13	7.9
WINERY GULCH	78-23	6/30/2014	E	3	90	89:11:0	2	0		15.5	
WINERY GULCH	78-23	5/14/2015	V	3	10	100:0:0					
ALBION RIVER	78-24	7/25/1994	E	5	100		3	1		17	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B100. Summary of site parameters within the Albion River watershed, Mendocino Co., California. Refer to Maps 14-16.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
ALBION RIVER	78-24	6/8/1995	D				3	3		14	
ALBION RIVER	78-24	6/5/1996	D				3	2		17	
ALBION RIVER	78-24	8/10/2001	D		102	100:0:0	3	2	5	15.6	7.3
ALBION RIVER	78-24	7/12/2002	D		85	100:0:0	3	2	6.3	15.6	7.1
ALBION RIVER	78-24	6/17/2008	E	6	295	95:5:0	3	1	5.22	13.68	8.2
ALBION RIVER	78-24	6/15/2010	E	1	30	100:0:0	2	2		14	
ALBION RIVER	78-24	5/26/2016	V	1	100	100:0:0	3	2			
KAISON GULCH	78-25	8/26/1996	E	3			3	1		12.5	
KAISON GULCH	78-25	7/25/2000	E	2	103	30:70:0	3	1	7.9	13	7.1
KAISON GULCH	78-25	7/27/2001	E	2	105	61:39:0	3	1	7.62	13.1	7.1
KAISON GULCH	78-36	9/20/2000	E	4	100	48:52:0	3	1	5.7	14	7
EAST RAILROAD GULCH	78-26	7/26/1994	E	5	75		3	1		15.5	
EAST RAILROAD GULCH	78-26	8/1/1995	E	5			2	1		17	
EAST RAILROAD GULCH	78-26	7/12/1996	E	7			2	3		15	
EAST RAILROAD GULCH	78-26	7/25/2000	E	2	115	87:13:0	3	1	7	14	6.8

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B101. Summary of site parameters within the Albion River watershed, Mendocino Co., California. Refer to Maps 14-16.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
EAST RAILROAD GULCH	78-26	7/25/2001	E	2	108	66:34:0	3	1	6.9	13.7	7.2
EAST RAILROAD GULCH	78-26	8/16/2002	E	2	90	100:0:0	3	0	6.9	13.5	7.1
EAST RAILROAD GULCH	78-26	7/3/2003	E	2	69	72:28:0	2	1	9.55	14.2	6.9
EAST RAILROAD GULCH	78-26	7/15/2011	E	3	70	71:14:14	2	1	8.32	12.76	7.1
EAST RAILROAD GULCH	78-27	7/15/1996	E	9			3	1		13	
EAST RAILROAD GULCH	78-27	7/25/2000	E	4	104	56:44:0	3	1	6.9	14	6.6
EAST RAILROAD GULCH	78-27	7/25/2001	E	3	100	77:0:23	3	0	5.2	12.7	6.2
EAST RAILROAD GULCH	78-27	8/16/2002	E	3	102	93:7:0	3	0	5.9	13	6.9
TOM BELL CREEK	78-28	8/2/1995	E	4			1	0		15.5	
TOM BELL CREEK	78-28	7/12/1996	E	6			2	1		15	
TOM BELL CREEK	78-28	7/25/2000	E	5	96	100:0:0	3	1	5	13	6.7
TOM BELL CREEK	78-28	10/24/2003	E	2	100	100:0:0	2	0	7.81	9.4	6.4
TOM BELL CREEK	78-28	6/15/2010	E	1	40	100:0:0	2	1		13	
TOM BELL CREEK	78-29	7/12/1996	E	6			2	1		15.5	
TOM BELL CREEK	78-29	7/25/2000	E	4	71	72:28:0	3	0	7.7	14	6.3

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B102. Summary of site parameters within the Albion River watershed, Mendocino Co., California. Refer to Maps 14-16.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
TOM BELL CREEK	78-29	7/25/2001	E	3	96	80:20:0	3	0	7.1	14	7.1
TOM BELL CREEK	78-29	7/12/2002	D		94	100:0:0	3	0	6.5	14.3	7.2
TOM BELL CREEK	78-29	8/10/2005	E	2	44	100:00:00	2	0	5.26	13.4	7.1
TOM BELL CREEK	78-30	8/2/1995	E	6			1	0		16.5	
TOM BELL CREEK	78-30	7/25/2000	E	3	123	61:39:0	1	1	6.5	14	6.9
TOM BELL CREEK	78-30	7/25/2001	E	3	83	66:34:0	3	0	6.23	14.1	6.4
TOM BELL CREEK	78-30	8/16/2002	V		74	86:14:0	3	0	6.8	12.9	7.1
ALBION RIVER	78-31	7/26/1994	E	5	145		3	1		18.5	
ALBION RIVER	78-31	6/7/1995	D				2	3		14.5	
ALBION RIVER	78-31	6/10/1996	D				3	2		13	
ALBION RIVER	78-31	7/25/2000	E	4	121	61:12:26	3	1	7.7	15	7.7
ALBION RIVER	78-31	7/25/2001	E	3	85	86:0:14	3	2	7.2	16.4	7.6
ALBION RIVER	78-31	7/12/2002	D		83	100:0:0	3	2	8	15.8	7.4
NF ALBION RIVER	78-32	7/26/1994	E	5	140		3	1		15	
NF ALBION RIVER	78-32	6/7/1995	D				2	2		13	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B103. Summary of site parameters within the Albion River watershed, Mendocino Co., California. Refer to Maps 14-16.

Stream Name	SITE ID	DATE	METHOD e=electrofisch d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
NF ALBION RIVER	78-32	6/18/1996	D				3	2		10.5	
NF ALBION RIVER	78-32	7/26/2000	E	4	107	64:36:0	3	1	7.7	14	7.2
NF ALBION RIVER	78-32	7/25/2001	E	3	107	43:12:45	3	1	6.13	13.5	7.2
NF ALBION RIVER	78-32	7/12/2002	D		94	100:0:0	3	1	7.1	14.9	7.1
NF ALBION RIVER	78-32	8/10/2005	E	0	40	63:00:38	2	1		16.3	7.5
NF ALBION RIVER	78-32	7/15/2011	E	2	65	69:0:31	2	1	8.54	12.78	7.6
NF ALBION RIVER	78-32	6/28/2012	V	10	220	91:9:0	2	1		12.5	
NF ALBION RIVER	78-32	10/17/2013	V	15	30	100:0:0	2	1		8.3	
NF ALBION RIVER	78-32	6/30/2014	E	4	75	67:33:0	2	1		14	
NF ALBION RIVER	78-32	5/14/2015	V	1	10	100:0:0					
NF ALBION RIVER	78-32	7/12/2017	V	5	30	100:0:0	2	1		15	
NF ALBION RIVER	78-43	7/3/2003	E	1	82	52:48:0	2	1	10.15	15.8	7.4
NF ALBION RIVER	78-43	5/25/2016	V	1	40	100:0:0	3	2			
NF ALBION RIVER	78-43	5/17/2017	V	1	25	100:0:0	2	1			
ALBION RIVER	78-33	7/26/1994	E	5	84		2	1		16	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B104. Summary of site parameters within the Albion River watershed, Mendocino Co., California. Refer to Maps 14-16.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
ALBION RIVER	78-33	8/2/1995	E	6			2	1		15	
ALBION RIVER	78-33	7/15/1996	D				3	1		14.5	
ALBION RIVER	78-33	7/26/2000	E		83	58:42:0	3	1	8.9	14	7.5
ALBION RIVER	78-33	7/27/2001	E	2	109	33:28:39	3	1	8.3	12.2	6.6
ALBION RIVER	78-34	7/15/1996	D				2	1		14	
ALBION RIVER	78-34	7/26/2000	E	3	150	57:43:0	3	1	8.8	14	7.2
ALBION RIVER	78-34	7/27/2001	E	2	77	71:29:0	3	1	7.5	12	6.8
MORRISON GULCH	78-42	7/3/2003	E	1	103	44:56:0	2	1	9.85	14.1	6.7

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B105. Summary of site parameters within the Russian River watershed, Mendocino Co., California. Refer to Maps 17-18.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
JACK SMITH CREEK	77-01	8/4/1995	E	8			3	1		17.5	
JACK SMITH CREEK	77-01	8/2/1996	E				3	2		18.5	
JACK SMITH CREEK	77-01	8/10/2000	E	4	134	57:43:0	3	1	8.7	15	6.3
JACK SMITH CREEK	77-01	10/10/2001	E	2	102	29:45:25	3	1	9	12.1	6.8
JACK SMITH CREEK	77-01	9/25/2002	E	4	83	51:10:40	3	1	7.6	13.5	6.7
JACK SMITH CREEK	77-02	8/4/1995	E				3	1		15.5	
JACK SMITH CREEK	77-02	8/2/1996	E	5			3	2		15.5	
JACK SMITH CREEK	77-02	8/10/2000	E	3	93	84:16:0	3	1	8.4	14	7
JACK SMITH CREEK	77-02	10/10/2001	E	2	97	57:43:0	3	1	7.3	10.6	7.0
JACK SMITH CREEK	77-02	9/25/2002	E	3	81	56:44:0	3	1	9.9	12.2	6.9
JACK SMITH CREEK	77-03	8/4/1995	E	3			3	1		16	
JACK SMITH CREEK	77-03	8/2/1996	E	4			3	1		15.5	
JACK SMITH CREEK	77-03	8/10/2000	E		92	53:47:0	3	1	6.2	13	6.7
JACK SMITH CREEK	77-03	10/10/2001	E	2	92	40:60:0	3	1	7.4	10.5	7.1
JACK SMITH CREEK	77-03	9/25/2002	E	1	89	53:47:0	3	1	7.9	12.8	6.7

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B106. Summary of site parameters within the Russian River watershed, Mendocino Co., California. Refer to Maps 17-18.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
ACKERMAN CREEK	83-01	7/20/1995	E	6			3	2		23	
ACKERMAN CREEK	83-01	7/12/1996	E	14			3	2		18.5	
ACKERMAN CREEK	83-01	8/11/2000	E	4	139	78:22:0	3	1	7.6	15	7.6
ACKERMAN CREEK	83-01	8/27/2001	E	2	101	81:0:19	3	0	3.9	17.1	7.1
ACKERMAN CREEK	83-02	7/20/1995	E	2			3	1		23.5	
ACKERMAN CREEK	83-02	7/10/1996	E	7			3	2		22	
ACKERMAN CREEK	83-02	8/24/2001	E	1	67	100:0:0	3	1	3.23	19.8	7.1
ACKERMAN CREEK	83-02	7/12/2012	D	40	150	100:0:0	2	0		18	
ACKERMAN CREEK	83-02	7/10/2013	V	10	140	71:29:0	2	0		23	
ALDER CREEK	83-03	7/20/1995	E	5			3	1		22.5	
ALDER CREEK	83-03	7/10/1996	E	6			3	1		22	
ALDER CREEK	83-03	8/11/2000	E	2	171	59:41:0	3	1	7	16	7.6
ALDER CREEK	83-03	8/24/2001	E	1	53	100:0:0	3	1	2.6	17.3	6.9
ALDER CREEK	83-03	8/26/2002	E		110	100:0:0	3	1	4.99	15.9	6.4
ALDER CREEK	83-03	9/28/2005	E	3	534	82:13:06	2	2		16.6	7.5

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B107. Summary of site parameters within the Russian River watershed, Mendocino Co., California. Refer to Maps 17-18.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
ALDER CREEK	83-03	8/10/2006	E	2	296	73:13:14	2	1		20	
ALDER CREEK	83-03	7/12/2007	E	3	165	100:0:0	2	1	7.76	17.8	7.9
ALDER CREEK	83-03	7/21/2008	E	3	118	100:0:0	2	0	6.1	16.81	8.4
ALDER CREEK	83-03	6/23/2010	E	2	140	71:14:14	2	1	11.3	15.9	8.8
ALDER CREEK	83-03	8/3/2011	E	10	50	80:20:0	2	1	7.72	17.91	7.9
ALDER CREEK	83-03	7/10/2013	V	5	90	72:28:0	2	1		21	
ALDER CREEK	83-03	8/4/2014	V	15	20	100:0:0	2	0		19.5	
ALDER CREEK	83-03	8/10/2015	V	5	35	100:0:0	2	0			
ALDER CREEK	83-04	7/20/1995	E	2			3	1		21.5	
ALDER CREEK	83-04	7/10/1996	E	5			3	1		23	
ALDER CREEK	83-04	8/11/2000	E	3	106	45:55:0	3	1	7.9	17	7.9
ALDER CREEK	83-06	8/24/2001	E	2	106	43:57:0	3	1	7.14	16.6	6.7
ALDER CREEK	83-06	9/25/2002	E	4	87	52:48:0	3	1	10.2	21.8	7.9
ACKERMAN CREEK	83-05	7/19/1995	E	3			2	1		23	
ACKERMAN CREEK	83-05	7/10/1996	E	9			3	1		24.5	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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**Table B108. Summary of site parameters within the Russian River watershed, Mendocino Co., California. Refer to Maps 17-18.**

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
ACKERMAN CREEK	83-05	8/11/2000	D		104	73:27:0	3	1	9.2	19	7.9
ACKERMAN CREEK	83-05	8/24/2001	E	1	61	100:0:0	3	0	3.42	18.6	6.8
ACKERMAN CREEK	83-05	8/26/2002	E		97	78:22:0	3	1	8.88	19.1	6.5

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B109. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
NORTH BRANCH NF NAVARRO RIVER	81-01	7/28/1994	E	5	80		3	1		20	
NORTH BRANCH NF NAVARRO RIVER	81-01	6/7/1995	D				3	3		17	
NORTH BRANCH NF NAVARRO RIVER	81-01	6/10/1996	D				3	3		18.5	
NORTH BRANCH NF NAVARRO RIVER	81-01	8/30/2000	E	8	114	67:33:0	3	1	5.1	17	6.7
NORTH BRANCH NF NAVARRO RIVER	81-01	6/26/2001	E	10	80	63:38:0	3	1	6.6	15.9	7.1
NORTH BRANCH NF NAVARRO RIVER	81-01	7/19/2002	D		120	100:0:0	3	1	7.9	20.4	7.5
NORTH BRANCH NF NAVARRO RIVER	81-01	9/28/2005	E	3	301	85:15:00	3	2		12.5	7.4
NORTH BRANCH NF NAVARRO RIVER	81-01	8/10/2006	E	4	81	100:0:0	2	2		19	
NORTH BRANCH NF NAVARRO RIVER	81-01	9/22/2009	V	5					8.05	14.93	
NORTH BRANCH NF NAVARRO RIVER	81-01	7/18/2011	E	1	50	100:0:0	2	2	8.23	16.33	7.4
NORTH BRANCH NF NAVARRO RIVER	81-01	8/8/2014	D	60	250	100:0:0	2	0		17	
NORTH BRANCH NF NAVARRO RIVER	81-01	5/24/2016	V	1	30	100:0:0	3	2			
NORTH BRANCH NF NAVARRO RIVER	81-01	10/23/2017	D	40	500	100:0:0	2	0		12.5	
NORTH BRANCH NF NAVARRO RIVER	81-39	9/21/2017	E	10	800	100:0:0	2	0		15	
DEER CREEK	81-02	7/21/1995	E	4			3	1		14.5	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B110. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
DEER CREEK	81-02	7/3/1996	E	3			3	1		15	
DEER CREEK	81-02	8/30/2000	E	2	119	23:77:0	3	1	7.6	14	7.6
DEER CREEK	81-02	6/29/2001	E	1	92	53:47:0	3	1	9.05	14.3	7.7
DEER CREEK	81-02	8/21/2002	E	2	56	77:23:0	3	1	9	13.8	7.3
COOKS CREEK	81-03	7/21/1995	E	8			3	1		16	
COOKS CREEK	81-03	7/3/1996	E	8			3	2		17	
COOKS CREEK	81-03	9/1/2000	E	1	131	22:78:0	3	1	6.1	15	7.2
COOKS CREEK	81-03	7/2/2001	E	5	109	57:43:0	3	1	5.31	13.8	7.1
COOKS CREEK	81-03	8/21/2002	E		104	72:28:0	3	0	5.8	13.8	6.8
COOKS CREEK	81-03	10/15/2012	E	9	145	62:10:28	2	2		14.3	
COOKS CREEK	81-04	7/21/1995	E	10			2	1		15.5	
COOKS CREEK	81-04	7/13/1996	E	9			2	1		15.5	
COOKS CREEK	81-04	9/1/2000	E	1	110	48:52:0	3	1	8	15	7.8
COOKS CREEK	81-04	7/2/2001	E	5	104	57:43:0	3	1	7.8	13.9	7.6
COOKS CREEK	81-04	8/22/2002	E	1	99	40:16:43	3	0	8.6	13.7	6.5

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B111. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
COOKS CREEK	81-05	7/21/1995	E	5			1	2		15	
COOKS CREEK	81-05	7/17/1996	E	6			3	1		15	
COOKS CREEK	81-05	9/1/2000	E	1	125	75:25:0	2	1	6.9	14	6.8
COOKS CREEK	81-05	7/3/2001	E	6	92	54:46:0	3	1	7.3	12.6	7
COOKS CREEK	81-05	8/22/2002	E	1	94	33:34:33	3	1	7.2	11.9	6.3
COOKS CREEK	81-06	7/17/1996	E	3			2	1		14.5	
COOKS CREEK	81-06	8/13/2000	E	1	93	43:57:0	3	0	5	14	6.5
LITTLE JACK CREEK	81-34	9/27/2011	E	1	60	83:17:0	2	0		15.2	7.1
LITTLE JACK CREEK	81-34	7/30/2012	E	2	75	93:7:0	2	1	6.11	15.09	
LITTLE JACK CREEK	81-34	6/20/2013	E	1	80	25:75:0	2	1		16.2	
NORTH BRANCH NF NAVARRO RIVER	81-07	6/7/1995	D				3	3		14	
NORTH BRANCH NF NAVARRO RIVER	81-07	6/13/1996	D				3	2		15	
NORTH BRANCH NF NAVARRO RIVER	81-07	8/30/2000	E	4	168	67:33:0	3	1	8.1	15	7.7
NORTH BRANCH NF NAVARRO RIVER	81-07	6/26/2001	E	8	146	72:28:0	3	1	8.96	14.6	7.6
NORTH BRANCH NF NAVARRO RIVER	81-07	8/7/2002	D		97	100:0:0	3	1	8.6	15	7.4

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B112. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
NORTH BRANCH NF NAVARRO RIVER	81-07	7/10/2007	E	7	30	100:0:0	2	1	6.64	16.5	7.7
NORTH BRANCH NF NAVARRO RIVER	81-07	7/24/2017	E	23	440	95:5:0	3	1		17	
NORTH BRANCH NF NAVARRO RIVER	81-07	10/30/2017	e	19	300	100:0:0	3	1		11	
JOHN SMITH CREEK	81-08	7/21/1995	E	10			3	1		16	
JOHN SMITH CREEK	81-08	7/3/1996	E	8			3	2		16.5	
JOHN SMITH CREEK	81-08	8/30/2000	E	2	119	50:50:0	3	1	5.4	15	7.5
JOHN SMITH CREEK	81-08	6/26/2001	E	5	130	62:38:0	3	1	6.9	14	7.3
JOHN SMITH CREEK	81-08	8/21/2002	E	1	38	100:0:0	3	0	5.2	15.4	6.9
JOHN SMITH CREEK	81-08	10/18/2006	E	1	30	100:0:0	2	1		12.6	7.6
JOHN SMITH CREEK	81-08	5/20/2011	V	1	20	100:0:0	2	1			
JOHN SMITH CREEK	81-08	5/25/2016	V	1	20	100:0:0	3	2			
JOHN SMITH CREEK	81-08	7/24/2017	E	9	210	100:0:0	2	1		16.5	
JOHN SMITH CREEK	81-36	9/2/2016	E	10	75	100:0:0	2	0		15	
JOHN SMITH CREEK	81-36	7/21/2017	E	13	125	100:0:0	2	1		14.5	
JOHN SMITH CREEK	81-37	9/6/2016	E	9	100	100:0:0	2	0		12	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B113. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
SHEEP GULCH	81-09	7/3/1996	E	4			2	1		14	
SHEEP GULCH	81-09	8/30/2000	E	1	99	38:62:0	3	1	8.2	14	7.9
SHEEP GULCH	81-09	6/29/2001	E	4	90	70:30:0	3	1	7.5	13.1	7.6
SHEEP GULCH	81-09	8/21/2002	E		95	38:21:41	3	0	8.4	11.2	7.3
TRIB TO SHEEP GULCH #1	81-10	7/17/1996	E	4			3	1		13.5	
TRIB TO SHEEP GULCH #1	81-10	8/30/2000	E	1	95	14:86:0	3	1	6.4	14	7.6
TRIB TO SHEEP GULCH #1	81-10	6/29/2001	E	2	91	23:77:0	3	1	7.6	12.8	7.5
TRIB TO SHEEP GULCH #1	81-10	8/21/2002	E	2	68	34:44:22	3	0	8.44	12.2	6.8
SHEEP GULCH	81-29	7/30/2001	E	2	107	37:63:0	1	1	7.02	14.8	6.8
SHEEP GULCH	81-29	8/21/2002	E		95	61:28:11	3	0	6.16	12.1	6.5
JOHN SMITH CREEK	81-11	8/30/2000	E	2	114	39:61:0	3	1	6.8	15	7.7
JOHN SMITH CREEK	81-11	6/29/2001	E	5	120	71:29:0	3	2	7.55	13.4	7.5
JOHN SMITH CREEK	81-11	8/21/2002	E	1	115	17:5:77	3	0	8.7	11.7	7.2
JOHN SMITH CREEK	81-11	10/15/2012	E	6	120	67:8:25	1	1		13	
JOHN SMITH CREEK	81-11	7/21/2017	E	14	300	100:0:0	2	1		15	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B114. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
JOHN SMITH CREEK	81-12	7/21/1995	E	3			2	0		15	
JOHN SMITH CREEK	81-12	7/3/1996	E	3			2	0		14	
JOHN SMITH CREEK	81-30	6/29/2001	E	2	92	59:41:0	3	1	5.5	13.9	7.7
BIG GULCH	81-13	7/21/1995	E	4			2	1		14.5	
BIG GULCH	81-13	7/2/1996	E	4			2	1		13.5	
BIG GULCH	81-13	8/31/2000	E	2	155	48:52:0	3	1	9.5	16	7.9
BIG GULCH	81-13	6/29/2001	E	2	93	45:55:0	3	1	8.5	13.4	7.5
BIG GULCH	81-13	8/21/2002	E	1	58	31:69:0	3	1	8.8	12.8	7.3
BIG GULCH	81-13	6/17/2004	E	3	80	63:38:00	2	1	7.05	12.9	6
BIG GULCH	81-31	8/21/2002	E	1	54	26:31:43	3	1	7.6	13.1	7.1
BIG GULCH	81-14	7/2/1996	E	2			3	1		14.5	
BIG GULCH	81-14	8/31/2000	E	2	151	55:45:0	3	1	8.4	14	7.8
BIG GULCH	81-14	6/29/2001	E	2	100	51:49:0	3	1	7.15	13.4	7.4
REDWOOD CREEK	81-15	7/20/1995	E	3			3	1		13.5	
REDWOOD CREEK	81-15	7/3/1996	E	1			3	1		13	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B115. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofisch d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
REDWOOD CREEK	81-15	8/31/2000	E	1	93	53:47:0	3	1	8.9	13	6.8
REDWOOD CREEK	81-15	7/1/2001	E	2	119	37:63:0	3	1	8.9	13.7	7.2
REDWOOD CREEK	81-15	8/21/2002	E	1	70	11:57:31	3	1	10.2	13.2	7.0
REDWOOD CREEK	81-15	6/17/2004	E	2	67	37:63:0	2	1	8.85	12.2	5.9
REDWOOD CREEK	81-15	6/18/2015	E	3	50	100:0:0	2	0		12.2	
REDWOOD CREEK	81-33	8/21/2002	E	1	46	24:0:76	3	0	5.9	12.5	6.7
REDWOOD CREEK	81-16	7/3/1996	E	2			2	1		16.5	
REDWOOD CREEK	81-16	8/31/2000	E	2	115	63:20:17	3	1	6.6	14	7.3
LITTLE NF NAVARRO RIVER	81-17	7/20/1995	E	10			2	1		17.5	
LITTLE NF NAVARRO RIVER	81-17	7/3/1996	E	8			3	2		16.5	
LITTLE NF NAVARRO RIVER	81-17	8/31/2000	E		94	36:64:0	3	1	6.5	15	7.5
LITTLE NF NAVARRO RIVER	81-17	7/2/2001	E	4	91	65:35:0	2	2	7.78	17.1	7.4
LITTLE NF NAVARRO RIVER	81-17	8/7/2002	D		95	100:0:0	3	1	8.6	16.1	7.4
LITTLE NF NAVARRO RIVER	81-38	7/20/2017	E	25	500	100:0:0	2	1		15	
LITTLE NF NAVARRO RIVER	81-18	7/20/1995	E	8			2	1		15.5	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B116. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
LITTLE NF NAVARRO RIVER	81-18	7/2/1996	E	2			3	2		19	
LITTLE NF NAVARRO RIVER	81-18	9/6/2000	E	1	104	10:46:44	3	1	9.2	13	6.3
LITTLE NF NAVARRO RIVER	81-18	7/3/2001	E	5	110	50:50:0	3	2	7.2	17.4	7.5
LITTLE NF NAVARRO RIVER	81-18	8/27/2002	E	1	80	58:25:18	3	1	6.3	14.4	6.6
LITTLE NF NAVARRO RIVER	81-18	10/19/2012	E	0	3	100:0:0	2	1		8.9	
LITTLE NF NAVARRO RIVER	81-18	8/31/2016	E	10	115	100:0:0	2	1		15	
LITTLE NF NAVARRO RIVER	81-18	7/21/2017	E	6	150	100:0:0	2	1		14.5	
LITTLE NF NAVARRO RIVER	81-35	10/19/2012	E	2	30	0:0:100	2	2		10.3	
LITTLE NF NAVARRO RIVER	81-35	8/15/2014	E	8	120	100:0:0	2	1		15.6	
LITTLE NF NAVARRO RIVER	81-19	7/20/1995	E	4			3	1		15.5	
LITTLE NF NAVARRO RIVER	81-19	7/2/1996	E	6			3	2		17	
LITTLE NF NAVARRO RIVER	81-19	9/5/2000	E	1	98	43:57:0	3	1	5.5	13	6.5
LITTLE NF NAVARRO RIVER	81-19	7/16/2001	E	5	116	54:46:0	3	1	6.24	15	7.1
LITTLE NF NAVARRO RIVER	81-19	9/3/2002	E	3	140	53:47:0	3	0	5.51	13.7	6.3
LITTLE NF NAVARRO RIVER	81-19	10/19/2012	E	5	123	69:14:8	2	2		11.6	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B117. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofisch d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
LITTLE NF NAVARRO RIVER	81-20	7/2/1996	E	1			3	1		16	
LITTLE NF NAVARRO RIVER	81-20	9/14/2000	E	2	100	68:32:0	3	1	6.4	15	7.4
BOTTOM CREEK	81-21	7/20/1995	E	10			3	1		16.5	
BOTTOM CREEK	81-21	7/2/1996	E	6			3	2		20.5	
BOTTOM CREEK	81-21	9/6/2000	E	2	109	73:27:0	3	1	7.7	13	6.5
BOTTOM CREEK	81-21	7/4/2001	E	7	97	73:27:0	3	2	7.24	18.3	7.4
BOTTOM CREEK	81-21	10/19/2012	E	0	3	100:0:0	2	2		9.5	
BOTTOM CREEK	81-21	7/20/2017	E	10	100	100:0:0	2	1		14	
SAWYER CREEK	81-22	7/20/1995	E	3			3	1		15.5	
SAWYER CREEK	81-22	7/2/1996	E	2			3	1		16	
SAWYER CREEK	81-22	9/6/2000	E	1	106	41:59:0	3	1	9.1	14	7.8
SAWYER CREEK	81-22	7/3/2001	E	3	90	39:61:0	3	1	7.4	16.2	7.6
SAWYER CREEK	81-22	8/27/2002	E	2	129	33:67:0	3	0	9.1	12.2	6.7
SAWYER CREEK	81-22	10/19/2012	E	2	98	71:23:5	2	1		10.7	
SAWYER CREEK	81-23	7/20/1995	E	2			3	0		15	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B118. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofisch d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
SAWYER CREEK	81-23	7/2/1996	E	2			2	0		14.5	
SAWYER CREEK	81-23	9/6/2000	E	1	144	24:64:12	2	1		14	6.9
SAWYER CREEK	81-23	7/4/2001	E	1	109	46:54:0	3	1	7.02	17.1	6.8
SAWYER CREEK	81-23	6/17/2004	E	5	142	52:25:23	1	1	1.45	13.6	5.4
BOTTOM CREEK	81-24	9/6/2000	E	2	130	55:45:0	3	1	10.1	14	7.9
BOTTOM CREEK	81-24	7/3/2001	E	6	90	77:23:0	3	1	7.1	17.9	7.7
BOTTOM CREEK	81-24	8/27/2002	E	1	96	66:34:0	3	1	8.9	12.1	7.0
BOTTOM CREEK	81-24	6/17/2004	E	2	92	45:29:26	3	1	7.85	13.9	6.1
BOTTOM CREEK	81-24	10/19/2012	E	5	168	65:14:21	2	2		10.3	
SPOONER CREEK	81-25	7/20/1995	E	4			2	1		16	
SPOONER CREEK	81-25	7/3/1996	E	5			2	1		14	
SPOONER CREEK	81-25	9/15/2000	E	1	112	56:4:39	2	1	6.5	14	7.4
SPOONER CREEK	81-25	7/3/2001	E	2	90	81:19:0	3	1	6.85	14.5	7.3
SPOONER CREEK	81-25	8/27/2002	E	1	82	51:22:26	3	1	8.2	12.5	6.9
SPOONER CREEK	81-32	8/27/2002	E	1	42	88:12:0	3	0	8.5	13	6.9

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B119. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
SPOONER CREEK	81-26	7/3/1996	E	6			2	1		13.5	
SPOONER CREEK	81-26	9/15/2000	E	1	91	81:19:0	1	1	4.3	13	6.6
SPOONER CREEK	81-26	7/4/2001	E	3	102	56:44:0	1	1		13.1	6.4
BOTTOM CREEK	81-27	7/20/1995	E	2			3	1		15.5	
BOTTOM CREEK	81-27	7/3/1996	E	4			3	1		14	
BOTTOM CREEK	81-27	9/14/2000	E	1	120	81:19:0	3	1	7.8	14	7.5
BOTTOM CREEK	81-27	7/3/2001	E	3	90	58:42:0	3	1	7.2	15.4	7.5
BOTTOM CREEK	81-27	8/27/2002	E	1	110	34:56:10	3	1	9.2	12.5	7.2
BOTTOM CREEK	81-28	9/15/2000	E	1	125	50:50:0	3	1	7.6	14	7.7
BOTTOM CREEK	81-28	7/4/2001	E	1	91	49:51:0	3	1	8.8	13.4	7.2
MARSH GULCH	82-01	7/29/1994	E	5	70		3	1		13.5	
MARSH GULCH	82-01	7/28/1995	E	6			2	1		13	
MARSH GULCH	82-01	7/9/1996	E	7			3	2		13.5	
MARSH GULCH	82-01	8/14/2000	E	3	65	63:37:0	3	1	9.6	11	7.3
MARSH GULCH	82-01	7/9/2001	E	4	181	23:77:0	3	1	5.5	12	7.7

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B120. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
MARSH GULCH	82-01	8/8/2002	E	2	154	69:19:12	3	1	10.3	12.9	7.4
MARSH GULCH	82-01	10/18/2012	E	0	10	0:0:100	2	2		10.8	
MARSH GULCH	82-01	10/23/2013	E	6	175	86:14:0	2	1		8.6	
MARSH GULCH	82-02	7/9/1996	E	5			3	2		12.5	
MARSH GULCH	82-02	8/14/2000	E	2	110	64:36:0	3	1	10.2	12	7.8
MARSH GULCH	82-02	7/9/2001	E	3	95	43:57:0	3	1	7.5	11.3	7.8
MARSH GULCH	82-02	8/8/2002	E	3	87	49:44:7	3	0	9.8	13.4	7.4
MARSH GULCH	82-02	10/18/2012	E	4	140	39:43:18	2	2		11.1	
MARSH GULCH	82-39	8/14/2000	E	3	132	100:0:0	3	1	10.3	12	7.1
MARSH GULCH	82-39	7/9/2001	E	3	129	69:31:0	3	1	7.1	11.3	7.7
MARSH GULCH	82-39	8/8/2002	E	4	175	69:31:0	3	1	8.7	13.7	7.6
MURRAY GULCH	82-03	7/27/1994	E	5	35		3	1		13.5	
MURRAY GULCH	82-03	7/28/1995	E	10			2	1		13.5	
MURRAY GULCH	82-03	7/9/1996	E	7			3	2		14.5	
MURRAY GULCH	82-03	8/14/2000	E	2	108	38:62:0	3	1	9.5	13	7

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B121. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
MURRAY GULCH	82-03	7/9/2001	E	2	142	35:65:0	3	1	5	13	7.6
MURRAY GULCH	82-03	8/13/2002	E	3	115	31:47:22	3	1	9.1	12.4	6.4
MURRAY GULCH	82-03	10/18/2012	E	6	145	45:24:31	2	2		11.8	
MURRAY GULCH	82-03	10/23/2013	E	7	180	78:22:0	2	1		9.3	
MURRAY GULCH	82-04	7/9/1996	E	6			3	2		13.5	
MURRAY GULCH	82-04	8/11/2000	E	3	152	38:62:0	3	1	7.9	15	7
MURRAY GULCH	82-04	7/9/2001	E	2	71	61:23:17	3	1	5.2	12.5	7.6
MURRAY GULCH	82-46	8/13/2002	E	2	134	54:46:0	3	1	11.2	12.3	7.4
MURRAY GULCH	82-42	8/11/2000	E	2	141	20:65:16	3	1	9.7	13	7.6
MURRAY GULCH	82-42	7/9/2001	E	3	96	21:79:0	3	1	6.2	13.4	7.9
MURRAY GULCH	82-42	8/13/2002	E	1	137	62:38:0	3	1	9.9	12.1	6.8
BARTON GULCH	82-05	8/18/1994	E	6	150		2	1		14	
BARTON GULCH	82-05	7/28/1995	E	10			2	1		14	
BARTON GULCH	82-05	7/9/1996	E	5			2	1		15	
BARTON GULCH	82-05	8/17/2000	E	4	147	86:14:0	3	1	9.1	10	7.7

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B122. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
BARTON GULCH	82-05	6/29/2001	E	3	96	0:21:79	3	1		13	7.2
BARTON GULCH	82-05	10/18/2012	E	1	35	71:0:29	2	2		12.1	
BARTON GULCH	82-06	7/9/1996	E	3			2	1		15	
BARTON GULCH	82-06	8/17/2000	E	2	91	100:0:0	2	1	8.1	11	7.7
BARTON GULCH	82-06	6/29/2001	E	1	100	50:50:0	3	1		13.4	7.3
FLUME CREEK	82-07	7/27/1994	E	5	35		3	1		14	
FLUME CREEK	82-07	8/7/1995	E	7			3	1		14.5	
FLUME CREEK	82-07	7/9/1996	E	5			3	2		15	
FLUME CREEK	82-07	8/14/2000	E	3	111	67:33:0	3	1	9.9	14	7.5
FLUME CREEK	82-07	7/11/2001	E	3	148	67:33:0	3	1	9.1	12.9	6.6
FLUME CREEK	82-07	9/3/2002	E	1	177	24:14:62	3	0	10.72	13.5	7
FLUME CREEK	82-07	10/23/2013	E	7	220	73:27:0	2	1		9.6	
FLUME CREEK	82-07	7/21/2016	E	1	30	100:0:0	3	1		17.5	
FLUME CREEK	82-08	7/9/1996	E	7			3	1		14.5	
FLUME CREEK	82-08	8/14/2000	E	3	95	57:43:0	3	1	9.7	14	7.8

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B123. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
FLUME CREEK	82-08	7/11/2001	E	2	145	51:34:14	3	1		12.7	7.1
FLUME CREEK	82-08	9/3/2002	E	3	126	43:56:2	3	0	11.02	13.5	7.1
RAY GULCH	82-09	7/27/1994	E	5	120		2	2		15	
RAY GULCH	82-09	7/31/1995	E	4			2	1		15.5	
RAY GULCH	82-09	7/10/1996	E	8			3	1		16	
RAY GULCH	82-09	8/17/2000	E	4	138	72:14:14	3	1	7.8	13	7.9
RAY GULCH	82-09	6/29/2001	E	4	136	40:39:21	3	1		14.8	7.5
RAY GULCH	82-09	8/6/2002	E	3	161	68:32:0	3	1	8.99	12.6	6.5
RAY GULCH	82-45	8/6/2002	E	2	109	66:34:0	3	1	4.2	12.6	6.8
ROLLER GULCH	82-10	7/27/1994	E	5	40		2	0		15	
ROLLER GULCH	82-10	7/31/1995	E	4			2	0		14.5	
ROLLER GULCH	82-10	7/10/1996	E	6			3	1		14.5	
ROLLER GULCH	82-10	8/17/2000	E	4	158	41:44:15	3	1	7.5	13	7.6
ROLLER GULCH	82-10	6/29/2001	E	3	96	36:32:31	3	1		13.3	7.1
ROLLER GULCH	82-10	8/3/2002	E		87	53:21:26	3	0	8.73	12.9	6.9

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B124. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
MUSTARD GULCH	82-11	7/27/1994	E	5	160		2	1		14	
MUSTARD GULCH	82-11	7/31/1995	E	6			2	1		15	
MUSTARD GULCH	82-11	7/9/1996	E	4			2	1		15	
MUSTARD GULCH	82-11	8/17/2000	E	4	148	47:34:19	3	1	8.4	13	7.9
MUSTARD GULCH	82-11	6/29/2001	E	2	101	23:0:77	3	1		14.7	7.8
MUSTARD GULCH	82-11	8/20/2002	E	1	63	83:17:0	3	0	9	13	7.6
NAVARRO RIVER	82-12	8/3/1994	D		90		2	2		21	
NAVARRO RIVER	82-12	8/24/2000	D		133	100:0:0	3	2	7.2	21	7.9
NAVARRO RIVER	82-12	7/3/2001	D		150	0:0:100	3	2	9.2	23.4	7.8
NAVARRO RIVER	82-12	7/19/2002	D		115	100:0:0	3	2	6.9	22.4	7.1
NAVARRO RIVER	82-13	6/16/1995	D				3	3		16.5	
NAVARRO RIVER	82-13	6/10/1996	D				3	3		20.5	
NAVARRO RIVER	82-13	8/24/2000	D		377	0:22:78	3	3	9.5	21	7.6
NAVARRO RIVER	82-13	7/3/2001	D		181	100:0:0	3	2	9.68	22.8	7.7
NAVARRO RIVER	82-13	7/19/2002	D		115	100:0:0	3	2	7.8	20.7	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B125. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
DEAD HORSE GULCH	82-14	7/27/1994	E	5	60		2	1		14	
DEAD HORSE GULCH	82-14	7/31/1995	E	4			2	1		15.5	
DEAD HORSE GULCH	82-14	7/8/1996	E	5			2	1		14	
DEAD HORSE GULCH	82-14	8/17/2000	E	2	127	71:29:0	3	1	7.8	14	7.9
DEAD HORSE GULCH	82-14	6/29/2001	E	4	106	68:32:0	3	1		14.5	7.3
DEAD HORSE GULCH	82-14	8/20/2002	E	1	163	51:49:0	3	0	8.1	13.6	7.5
TRAMWAY GULCH	82-15	7/27/1994	E	5	60		2	1		14.5	
TRAMWAY GULCH	82-15	8/29/2000	E	1	105	38:48:14	3	1	8.5	14	7.8
TRAMWAY GULCH	82-15	6/26/2001	E	1	89	55:45:0	2	1	7.4	12.8	7.7
TRAMWAY GULCH	82-16	7/31/1995	E	3			2	1		16	
TRAMWAY GULCH	82-16	7/8/1996	E	5			3	1		14.5	
TRAMWAY GULCH	82-16	8/29/2000	E	2	100	47:35:18	3	1	2.8	14	7.3
TRAMWAY GULCH	82-16	6/29/2001	E	4	89	15:48:37	3	1		15	7.2
COON CREEK	82-43	6/26/2001	E	7	121	62:38:0	3	1	9	13	7.1
COON CREEK	82-17	7/27/1994	E	5	100		2	1		15.5	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B126. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
COON CREEK	82-17	7/31/1995	E	2			2	1		16	
COON CREEK	82-17	7/8/1996	E	6			3	1		15.5	
COON CREEK	82-17	8/17/2000	E	5	100	76:24:0	3	1	8.7	13	7.8
COON CREEK	82-17	6/26/2001	E	8	168	43:32:25	3	1	8.6	12.9	7.1
COON CREEK	82-17	8/20/2002	E	1	95	84:16:0	3	0	9.1	12.5	7.4
FLYNN CREEK	82-18	7/28/1994	E	5	120		2	1		14.5	
FLYNN CREEK	82-18	7/31/1995	E	7			2	1		18.5	
FLYNN CREEK	82-18	7/8/1996	E	10			3	2		17	
FLYNN CREEK	82-18	8/29/2000	E	3	114	91:9:0	3	1	6.1	15	7.7
FLYNN CREEK	82-18	7/2/2001	E	2	164	71:29:0	3	1	7.4	13.7	6.6
FLYNN CREEK	82-18	8/20/2002	D		100	100:0:0	3	1		15.4	6.7
FLYNN CREEK	82-18	10/12/2012	E	6	115	78:22:0	2	1		12.1	
FLYNN CREEK	82-18	7/27/2017	E	10	190	100:0:0	2	1		18	
FLYNN CREEK	82-18	9/8/2017	e	12	100	100:0:0	2	1		17.5	
FLYNN CREEK	82-18	10/16/2017	e	17	150	100:0:0	2	1		11.5	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)



Table B127. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
FLYNN CREEK	82-19	7/28/1994	E	5	100		3	1		14	
FLYNN CREEK	82-19	8/29/2000	E	2	116	59:41:0	3	1	6	15	7.2
FLYNN CREEK	82-19	7/3/2001	E	3	101	67:33:0	3	1	6.4	15.5	7.1
FLYNN CREEK	82-19	10/12/2012	E	4	140	54:32:14	2	1		12.1	
FLYNN CREEK	82-19	10/16/2017	E	6	85	100:0:0	2	1		11.5	
TRIB TO FLYNN CREEK #1	82-37	8/29/2000	E	1	97	41:59:0	3	1	7	14	7.7
TRIB TO FLYNN CREEK #1	82-37	7/3/2001	E	2	102	53:47:0	3	1	6.7	14.1	7.1
TRIB TO FLYNN CREEK #1	82-37	8/20/2002	E		69	74:26:0	3	0	6.89	12.7	7.1
FLYNN CREEK	82-20	7/31/1995	E	4			2	1		18	
FLYNN CREEK	82-20	7/8/1996	E	10			3	2		16	
FLYNN CREEK	82-20	8/24/2000	E	3	202	86:14:0	3	1	7.8	14	7.6
FLYNN CREEK	82-20	8/20/2002	E		103	29:19:51	3	2	9.7	12.2	7.3
FLYNN CREEK	82-20	10/12/2012	E	3	145	62:21:17	2	1		12	
TRIB TO FLYNN CREEK #2	82-36	8/24/2000	E	3	109	52:48:0	3	1	8.9	14	7.8
TRIB TO FLYNN CREEK #2	82-36	7/2/2001	E	2	96	85:15:0	3	1	8.2	14.1	7.6

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B128. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
TRIB TO FLYNN CREEK #2	82-36	8/20/2002	E		103	52:48:0	3	1	8.94	11.9	7.3
CAMP 16 GULCH	82-21	7/28/1994	E	5	110		2	1		14	
CAMP 16 GULCH	82-21	7/31/1995	E	3			2	1		17	
CAMP 16 GULCH	82-21	7/8/1996	E	6			3	1			
CAMP 16 GULCH	82-21	8/29/2000	E	2	90	33:39:28	3	1	6.9	14	6.2
CAMP 16 GULCH	82-21	7/2/2001	E	4	149	68:32:0	3	1	8.4	14	7.2
CAMP 16 GULCH	82-21	8/20/2002	E		97	60:30:10	3	1	8.79	12.8	6.3
CAMP 16 GULCH	82-21	10/12/2012	E	4	115	70:13:17	2	2		12.3	
TRIB TO CAMP 16 CREEK #1	82-38	8/29/2000	E	2	100	66:34:0	3	1	7	13	7
TRIB TO CAMP 16 CREEK #1	82-38	7/2/2001	E	2	96	41:59:0	3	1	8.7	13.8	7.2
TRIB TO CAMP 16 CREEK #1	82-38	8/20/2002	E		89	55:45:0	3	1	8.05	12.2	6.8
TRIB TO CAMP 16 CREEK #1	82-38	10/12/2012	E	4	97	100:0:0	2	0		12.5	
CAMP 16 GULCH	82-22	7/28/1994	E	5	90		2	0		14	
CAMP 16 GULCH	82-22	7/31/1995	E	4			2	1		15.5	
CAMP 16 GULCH	82-22	7/8/1996	E	6			3	1		14	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B129. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
CAMP 16 GULCH	82-22	8/29/2000	E	2	104	30:70:0	3	1	6.5	13	7.1
CAMP 16 GULCH	82-22	7/2/2001	E	3	98	100:0:0	3	1	6	14.3	6.9
CAMP 16 GULCH	82-22	8/20/2002	E		64	34:0:66	3	1	7.4	11.9	6.7
CAMP 16 GULCH	82-22	10/12/2012	E	2	120	63:25:13	2	1		12.6	
TANK 4 GULCH	82-23	7/28/1994	E	5	120		2	1		14.5	
TANK 4 GULCH	82-23	7/31/1995	E	6			2	0		15	
TANK 4 GULCH	82-23	7/8/1996	E	7			3	1		14	
TANK 4 GULCH	82-23	8/24/2000	E	2	52	100:0:0	1	0	1.2	14	6.5
TANK 4 GULCH	82-23	7/2/2001	E	2	92	95:5:0	3	1	1.7	13	6.5
TANK 4 GULCH	82-23	8/20/2002	E		35	100:0:0	3	0	1.86	13.1	6.4
TANK 4 GULCH	82-23	10/15/2012	E	0	12	100:0:0	1	0		13	
TANK 4 GULCH	82-24	7/8/1996	E	5			3	1		13	
TANK 4 GULCH	82-24	8/24/2000	E	1	54	100:0:0	1	0	5.1	17	7.3
TANK 4 GULCH	82-24	7/2/2001	E	1	106	62:38:0	3	1	3.2	13	6.4
TANK 4 GULCH	82-24	8/20/2002	E		57	86:14:0	3	0	7.8	11.9	6.8

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B130. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
FLYNN CREEK	82-25	7/28/1994	E	5	30		2	0		15.5	
FLYNN CREEK	82-25	7/31/1995	E	3			2	0		15.5	
FLYNN CREEK	82-25	7/8/1996	E	10			3	1		14.5	
FLYNN CREEK	82-25	8/24/2000	D		88	100:0:0	2	0	1.9	14	6.8
FLYNN CREEK	82-25	7/2/2001	E	2	160	74:26:0	3	0	4.5	11.9	6.4
FLYNN CREEK	82-25	8/20/2002	E	1	55	58:42:0	3	0	4.39	13.1	6.5
NEEFUS	82-47	9/27/2011	E	2	75	100:0:0	2	0		16.3	7.5
NEEFUS	82-47	7/30/2012	E	2	40	100:0:0	2	1		14.1	
NEEFUS	82-47	6/20/2013	E	3	190	89:11:0	2	0		16.2	
NEEFUS	82-47	8/10/2017	E	5	80	100:0:0	2	0		16	
NEEFUS	82-47	10/23/2017	E	3	110	100:0:0	2	0		12	
PERRY GULCH	82-26	8/2/1995	E	4			2	0		17.5	
PERRY GULCH	82-26	7/11/1996	D				3	0		16	
NAVARRO RIVER	82-27	8/3/1994	D		220		3	2		26	
NAVARRO RIVER	82-27	6/6/1995	D				3	3		20.5	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B131. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
NAVARRO RIVER	82-27	7/11/1996	D				2	3		25.2	
NAVARRO RIVER	82-27	9/19/2000	D		380	100:0:0	2	3	4.1	21	7.3
NAVARRO RIVER	82-27	7/3/2001	D		360	100:0:0	3	2	10.5	23.6	8.2
NAVARRO RIVER	82-27	8/20/2002	D		100	100:0:0	3	2	8	22.6	7.8
BERRY CREEK	82-28	8/2/1995	E	3			3	1		17	
BERRY CREEK	82-28	7/11/1996	D				3	1		16	
BERRY CREEK	82-28	9/19/2000	E	1	123	24:76:0	3	1	7.8	16	7.1
BERRY CREEK	82-28	7/16/2001	E	1	88	22:78:0	3	1	7.71	13.6	6.7
BERRY CREEK	82-28	8/19/2002	E		75	40:52:8	3	1	8.85	13.1	6.4
BERRY CREEK	82-28	10/22/2013	E	4	95	79:16:5	2	1		12	
BERRY CREEK	82-29	8/2/1995	E	4			3	1		19	
BERRY CREEK	82-29	7/11/1996	D				3	1		17	
BERRY CREEK	82-29	9/19/2000	E		108	52:48:0	2	1	3.8	15	7
BERRY CREEK	82-29	7/16/2001	E	1	38	100:0:0	3	1	4.3	14.4	6.6
BERRY CREEK	82-29	8/19/2002	E	2	99	60:40:0	3	1	9.7	13	6.6

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B132. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofishing d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
BERRY CREEK	82-44	7/16/2001	E	3	117	49:51:0	3	1	8.88	13.4	7.7
BERRY CREEK	82-44	8/19/2002	E	2	54	67:33:0	3	1	9.7	13	6.6
FLOODGATE CREEK	82-30	8/3/1994	E	5	90		2	0		17	
FLOODGATE CREEK	82-30	8/3/1995	E	4			2	0		17.5	
FLOODGATE CREEK	82-30	7/11/1996	D				3	0		16	
FLOODGATE CREEK	82-30	7/16/2001	E	2	69	100:0:0	3	0	7.3	13.7	7.0
FLOODGATE CREEK	82-30	10/22/2013	V	5	0	0%	0	0			
FLOODGATE CREEK	82-30	8/16/2016	E	5	150	100:0:0	2	0		16	
BLACK ROCK CREEK	82-31	8/3/1995	V				3	1		17	
BLACK ROCK CREEK	82-31	7/11/1996	D				3	2		16	
BLACK ROCK CREEK	82-31	9/19/2000	E	1	83	36:19:45	3	1	8.1	15	7.7
BLACK ROCK CREEK	82-31	7/16/2001	E	1	60	50:50:0	3	1	9.05	15	7.6
BLACK ROCK CREEK	82-31	8/19/2002	E		102	40:54:6	3	1	10.3	13.7	7.4
BLACK ROCK CREEK	82-31	10/22/2013	E	3	68	59:41:0	2	1		9.3	
BLACK ROCK CREEK	82-40	9/22/2000	E		83	41:59:0	3	1	8	15	7.1

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B133. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
BLACK ROCK CREEK	82-40	7/16/2001	E	2	84	74:26:0	3	1	9.22	14.7	7.7
BLACK ROCK CREEK	82-40	8/19/2002	E	2	66	73:27:0	3	1	9.45	13.5	7.4
BLACK ROCK CREEK	82-41	9/22/2000	E	1	112	50:36:14	3	1	8.5	15	6.9
BLACK ROCK CREEK	82-41	7/16/2001	E	1	66	44:56:0	3	1	9.7	14.7	7.7
BLACK ROCK CREEK	82-41	8/19/2002	E	1	41	76:24:0	3	1	9.75	13.4	7.4
NAVARRO RIVER	82-32	8/3/1994	D		100		2	2		26	
NAVARRO RIVER	82-32	9/19/2000	D		409	92:8:0	3	3	9	19	7.9
NAVARRO RIVER	82-32	7/17/2001	E	2	100	0:100:0	3	2	6.77	15.2	7.6
NAVARRO RIVER	82-32	8/20/2002	D		100	100:0:0	3	2		22.7	8.2
SAGE GULCH	82-33	8/3/1994	E	5	50		2	1		15.5	
SAGE GULCH	82-33	8/3/1995	E	2			3	1		15.5	
SAGE GULCH	82-33	7/11/1996	D				3	1		15	
SAGE GULCH	82-33	9/19/2000	E	1	119	25:75:0	3	1	8.2	14	7.3
SAGE GULCH	82-33	7/17/2001	E	1	124	35:65:0	3	1	9.05	13.6	7.6
SAGE GULCH	82-33	8/20/2002	D		105	100:0:0	3	1	9.3	14.4	7.9

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B134. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
SAGE GULCH	82-33	10/22/2013	E	3	45	89:0:11	2	1		10	
SAGE GULCH	82-34	8/3/1994	E	5	45		2	1		15.5	
SAGE GULCH	82-34	8/3/1995	E	2			3	1		17	
SAGE GULCH	82-34	7/11/1996	D				3	1		15.5	
SAGE GULCH	82-34	9/19/2000	E	1	113	36:15:49	3	1	9	14	7.8
SAGE GULCH	82-34	7/17/2001	E	2	115	43:57:0	3	1	9.05	13.6	7.6
SAGE GULCH	82-34	8/20/2002	D		107	100:0:0	3	1	9.4	14.3	7.8
HUNGRY HOLLOW CREEK	82-35	7/18/1995	E	3			3	1		16	
HUNGRY HOLLOW CREEK	82-35	7/1/1996	E	1			2	0		14	
HUNGRY HOLLOW CREEK	82-35	9/11/2000	E	2	95	63:37:0	3	1	6.3	13	6.7
HUNGRY HOLLOW CREEK	82-35	7/5/2001	E	2	91	57:43:0	3	1	7	15.8	7.1
NORTH FORK NAVARRO RIVER	82-49	8/8/2014	D	120	800	100:0:0	2	1		18	
NORTH FORK NAVARRO RIVER	82-48	4/22/2015	D	70	400	100:0:0	3	2			
SOUTH BRANCH NF NAVARRO RIVER	85-01	7/28/1994	E	10	135		2	1		20	
SOUTH BRANCH NF NAVARRO RIVER	85-01	6/7/1995	D				3	3		17	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)



Table B135. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
SOUTH BRANCH NF NAVARRO RIVER	85-01	6/10/1996	D				3	3		18.5	
SOUTH BRANCH NF NAVARRO RIVER	85-01	9/1/2000	E	2	176	38:62:0	3	2	8	16	6.9
SOUTH BRANCH NF NAVARRO RIVER	85-01	6/26/2001	E	8	123	61:39:0	3	1	7.9	15.4	6.7
SOUTH BRANCH NF NAVARRO RIVER	85-01	7/19/2002	D		85	100:0:0			7.9	18.5	7.4
SOUTH BRANCH NF NAVARRO RIVER	85-01	9/28/2005	E	2	177	92:08:00	3	2		12.2	7.3
SOUTH BRANCH NF NAVARRO RIVER	85-01	8/10/2006	E	11	618	90:10:0	2	2		19	
SOUTH BRANCH NF NAVARRO RIVER	85-01	7/10/2007	E	3	100	100:0:0	2	1	7.74	17.8	7.5
SOUTH BRANCH NF NAVARRO RIVER	85-01	7/16/2008	E	3	60	100:0:0	2	1		18	7.9
SOUTH BRANCH NF NAVARRO RIVER	85-01	9/22/2009	E	41					7.99	14.87	
SOUTH BRANCH NF NAVARRO RIVER	85-01	8/16/2010	D	20	145	83:7:10	2	2		16	
SOUTH BRANCH NF NAVARRO RIVER	85-01	9/23/2011	D	25	150	100:0:0	3	1			
SOUTH BRANCH NF NAVARRO RIVER	85-01	6/28/2012	V	15	260	96:4:0				16	
SOUTH BRANCH NF NAVARRO RIVER	85-01	7/31/2017	V	30	60	100:0:0	3	2		19	
SOUTH BRANCH NF NAVARRO RIVER	85-01	10/23/2017	D	30	300	100:0:0	3	1		10.5	
SOUTH BRANCH NF NAVARRO RIVER	85-02	7/29/1994	E	5	45		3	1		15	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B136. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofishing d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
SOUTH BRANCH NF NAVARRO RIVER	85-02	6/13/1996	D				3	3		18	
SOUTH BRANCH NF NAVARRO RIVER	85-02	9/6/2000	E	2	155	53:47:0	3	2	8.9	15	6.3
SOUTH BRANCH NF NAVARRO RIVER	85-02	7/5/2001	E	6	137	77:23:0	3	2	8.4	16.5	7.9
SOUTH BRANCH NF NAVARRO RIVER	85-02	8/7/2002	D		102	100:0:0	3	1	9.3	15.7	8
SOUTH BRANCH NF NAVARRO RIVER	85-02	10/18/2006	E	16	329	100:0:0	3	2		10.3	8
SOUTH BRANCH NF NAVARRO RIVER	85-02	7/21/2016	E	3	100	100:0:0	3	1		16	
SOUTH BRANCH NF NAVARRO RIVER	85-02	11/3/2016	E	26	250	100:0:0	3	2		10.8	
SOUTH BRANCH NF NAVARRO RIVER	85-02	11/1/2017	V	25	60	83:0:17	2	1		10	
SOUTH BRANCH NORTH FORK NAVARRO RIVER	85-32	5/18/2015	D	40	415	96:0:4	3	2		13	
SOUTH BRANCH NORTH FORK NAVARRO RIVER	85-32	11/1/2017	V	35	100	60:0:40	2	1		10	
SOUTH BRANCH NORTH FORK NAVARRO RIVER	85-33	10/18/2016	E	22	800	94:6:0	3	2		12.5	
BAILEY CREEK	85-03	7/29/1994	E	5	65		2	1		14.5	
BAILEY CREEK	85-03	7/18/1995	E	4			2	1		19.6	
BAILEY CREEK	85-03	7/1/1996	E	5						15.5	
BAILEY CREEK	85-03	9/6/2000	E	2	123	35:65:0	3	1	8.1	11	7.9

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B137. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
BAILEY CREEK	85-03	7/5/2001	E	2	105	48:52:0	3	1	8.3	15.6	7.8
BAILEY CREEK	85-03	8/29/2002	E	3	180	57:6:38	3	0	8.5	14.1	7.3
BAILEY CREEK	85-03	10/15/2012	E	6	117	60:18:22	2	1		14.2	
BAILEY CREEK	85-04	7/29/1994	E	5	60		2	1		14	
BAILEY CREEK	85-04	7/19/1995	E	6			2	1		16	
BAILEY CREEK	85-04	7/1/1996	E	4			3	1		13.5	
BAILEY CREEK	85-04	9/6/2000	E	2	128	36:64:0	3	1	8.5	11	6.2
BAILEY CREEK	85-04	7/4/2001	E	2	92	49:51:0	2	1	6.2	15	7.1
BAILEY CREEK	85-04	8/29/2002	E	1	144	38:63:0	3	1	9.8	13.5	6.9
CAMP CREEK	85-23	9/6/2000	E	2	97	40:60:0	3	1	7.4	11	7.5
CAMP CREEK	85-23	7/4/2001	E	3	104	44:56:0	3	1	8.3	16.2	7.8
CAMP CREEK	85-23	8/29/2002	E	1	110	50:50:0	3	1	9.6	13.4	7.5
CAMP CREEK	85-24	9/21/2000	E	2	161	57:43:0	2	1	6.9	15	7.7
CAMP CREEK	85-24	7/5/2001	E	2	103	22:78:0	3	1	8	13.6	7.4
CAMP CREEK	85-24	8/29/2002	E	1	107	33:64:4	3	1	9.2	13.5	7.2

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B138. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
CAMP CREEK	85-24	7/30/2012	E	2	130	23:77:0	2	1	9.07	13.58	
CAMP CREEK	85-24	6/20/2013	E	2	255	18:82:0	2	1		16.9	
BEAR CREEK	85-05	7/29/1994	E	5	100		2	1		15	
BEAR CREEK	85-05	7/18/1995	E	6			3	1		17.5	
BEAR CREEK	85-05	7/1/1996	E	3			3	1		18	
BEAR CREEK	85-05	9/6/2000	E	1	109	37:63:0	3	1	10.1	11	7.9
BEAR CREEK	85-05	7/5/2001	E	3	114	46:54:0	3	1	8.75	16.3	7.8
BEAR CREEK	85-05	8/29/2002	E	1	110	38:45:17	3	1	10.3	14.4	7.7
BEAR CREEK	85-05	7/13/2004	E	2	146	53:27:19	3	1	8.45	16.7	7.3
BEAR CREEK	85-30	8/29/2002	E	3	141	16:65:20	3	1	10.3	14.5	7.7
BEAR CREEK	85-06	7/18/1995	E	2			3	1		18	
BEAR CREEK	85-06	7/1/1996	E	3			3	1		16	
BEAR CREEK	85-06	9/6/2000	E	1	110	23:77:0	3	1	8.5	13	7.9
BEAR CREEK	85-06	7/5/2001	E	2	92	16:84:0	3	1	8.4	17	7.9
BRIDGE CREEK	85-25	9/21/2000	E	2	115	89:11:0	3	1	7.1	16	7.8

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B139. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
BRIDGE CREEK	85-25	7/10/2001	E	4	109	58:42:0	3	1		14.8	7.4
BRIDGE CREEK	85-25	8/29/2002	E	1	85	71:15:14	3	0	9.1	14.1	7.6
BRIDGE CREEK	85-25	7/13/2004	E	4	266	64:36:00	2	1	7.83	21	7.8
BRIDGE CREEK	85-25	10/15/2012	E	1	15	100:0:0	1	0		13	
BRIDGE CREEK	85-07	7/1/1996	E	6			3	1		18	
BRIDGE CREEK	85-07	9/13/2000	E	2	119	55:45:0	3	1	7.2	15	6.6
BRIDGE CREEK	85-07	7/10/2001	E	4	103	63:37:0	3	1		13.9	7.5
BRIDGE CREEK	85-07	8/29/2002	E	4	141	55:26:19	3	1	9.9	14.1	7.3
BRIDGE CREEK	85-26	9/13/2000	E	2	116	76:24:0	3	1	5.5	15	6.6
BRIDGE CREEK	85-26	7/10/2001	E	4	91	53:47:0	3	1		15.6	7.1
SHINGLE MILL CREEK	85-08	8/1/1994	E	5	200		2	1		19	
SHINGLE MILL CREEK	85-08	7/18/1995	E	3			3	1		19.5	
SHINGLE MILL CREEK	85-08	7/1/1996	E	3			3	1		19.5	
SHINGLE MILL CREEK	85-08	9/8/2000	E	1	116	44:56:0	3	1	9.1	13	7.7
SHINGLE MILL CREEK	85-08	7/10/2001	E	2	95	52:48:0	3	1		18.3	8.1

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B140. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
SHINGLE MILL CREEK	85-08	8/28/2002	E		64	67:33:0	3	1	11.97	16.4	7.7
SHINGLE MILL CREEK	85-09	7/18/1995	E	3			3	1		20	
SHINGLE MILL CREEK	85-09	7/1/1996	E	6			3	1		21	
SHINGLE MILL CREEK	85-09	9/8/2000	E	1	126	48:52:0	3	1	8.1	13	7.7
SHINGLE MILL CREEK	85-09	7/10/2001	E	2	90	54:46:0	3	1		18.6	7.6
SHINGLE MILL CREEK	85-09	8/28/2002	E		105	46:54:0	3	0	7.8	16.1	6.9
TRIB TO SHINGLE MILL CREEK #1	85-28	9/8/2000	E	1	115	36:64:0	3	1	9.1	14	8.2
TRIB TO SHINGLE MILL CREEK #1	85-28	7/10/2001	E	2	95	32:68:0	3	1		15.5	7.6
TRIB TO SHINGLE MILL CREEK #1	85-28	8/28/2002	E		91	51:49:0	3	0	7.89	14.6	7.1
SHINGLE MILL CREEK	85-10	7/1/1996	E	2			3	1		18.5	
SHINGLE MILL CREEK	85-10	9/13/2000	E	1	95	35:65:0	3	1	7.3	15	7.7
SHINGLE MILL CREEK	85-10	7/11/2001	E	3	90	49:51:0	3	1	7.04	13.4	7.2
SOUTH BRANCH NF NAVARRO RIVER	85-29	8/28/2002	E	3	81	33:20:47	3	1	10.42	17.4	7.8
SOUTH BRANCH NF NAVARRO RIVER	85-29	10/11/2012	E	4	190	79:21:0	3	3		11.6	
MCGARVEY CREEK	85-11	7/29/1994	E	5	50		3	1		23.5	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B141. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
MCGARVEY CREEK	85-11	7/18/1995	E	3			3	1		21	
MCGARVEY CREEK	85-11	7/1/1996	E	3			3	1		18.5	
MCGARVEY CREEK	85-11	9/8/2000	E	1	108	30:70:0	3	1	8.7	13	6.9
MCGARVEY CREEK	85-11	7/11/2001	E	3	92	24:76:0	3	1	6.7	14.3	7.4
MCGARVEY CREEK	85-11	8/28/2002	E		136	43:26:30	3	0	13.8	16	7.5
MCGARVEY CREEK	85-12	7/29/1994	E	5	100		2	1		19	
MCGARVEY CREEK	85-12	7/19/1995	E	2			2	1		18.5	
MCGARVEY CREEK	85-12	7/1/1996	E	2			3	1		18.5	
MCGARVEY CREEK	85-12	9/6/2000	E	2	118	60:40:0	3	1	8.9	15	8
MCGARVEY CREEK	85-12	7/11/2001	E	5	126	21:79:0	3	1	6.9	13.8	7.5
MCGARVEY CREEK	85-12	8/28/2002	E		164	29:34:37	3	0	9.81	14	7.2
SOUTH BRANCH NF NAVARRO RIVER	85-13	7/19/1995	E	4			3	2		21.5	
SOUTH BRANCH NF NAVARRO RIVER	85-13	6/13/1996	D				3	2		18	
SOUTH BRANCH NF NAVARRO RIVER	85-13	9/6/2000	E	2	120	83:17:0	3	1	10.2	14	8
SOUTH BRANCH NF NAVARRO RIVER	85-13	7/11/2001	E	3	92	58:42:0	3	2	8.4	15.4	7.9

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B142. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofishing d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
SOUTH BRANCH NF NAVARRO RIVER	85-13	10/31/2017	E	8	350	100:0:0	2	1		9.5	
SOUTH BRANCH NF NAVARRO RIVER	85-14	7/29/1994	E	5	60		3	1		20.5	
SOUTH BRANCH NF NAVARRO RIVER	85-14	6/8/2000	E	1	132	52:14:35	3	2	9.1	16	8.4
SOUTH BRANCH NF NAVARRO RIVER	85-14	7/11/2001	E	5	128	60:40:0	3	2	8.9	16.7	8
SOUTH BRANCH NF NAVARRO RIVER	85-14	8/28/2002	E	3	157	28:63:9	3	1	10.38	15.1	7.7
BURNS GULCH	85-15	6/28/1996	E	2			3	2		14	
BURNS GULCH	85-15	8/9/2000	E	1	94	30:0:70	3	1	9.5	15	8.4
BURNS GULCH	85-15	7/11/2001	E	2	93	44:56:0	3	1	8.9	15.9	7.9
BURNS GULCH	85-15	8/28/2002	E		187	44:56:0	3	0	10.68	14.4	7.3
BURNS GULCH	85-27	9/12/2000	E	2	113	32:68:0	3	1	8	14	6.2
BURNS GULCH	85-27	7/11/2001	E	1	114	30:70:0	3	1	7.1	15.7	7.4
BURNS GULCH	85-27	8/28/2002	E	3	90	57:43:0	3	0	10.02	14.3	7.3
LOW GAP CREEK	85-16	8/1/1994	E	5	45		2	1		19	
LOW GAP CREEK	85-16	7/19/1995	E	5			3	1		18.5	
LOW GAP CREEK	85-16	6/28/1996	E	6			3	2		16.5	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B143. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
LOW GAP CREEK	85-16	9/11/2000	E	1	77	88:12:0	3	1	8.3	14	7.9
LOW GAP CREEK	85-16	7/13/2001	E	4	105	34:66:0	3	1	7.53	14.8	7.7
LOW GAP CREEK	85-16	9/5/2002	V	1	63	41:59:0	3	1	10.9	12.7	7.4
LOW GAP CREEK	85-16	10/5/2004	E	8	327	77:02:21	3	1		12.6	7.8
LOW GAP CREEK	85-16	10/11/2012	E	4	105	62:38:0	2	2		11.5	
LOW GAP CREEK	85-31	9/5/2002	E	1	46	39:61:0	3	1	5.99	13.5	6.8
LOW GAP CREEK	85-17	8/1/1994	E	5	80		2	1		22	
LOW GAP CREEK	85-17	7/19/1995	E	6			3	1		19	
LOW GAP CREEK	85-17	6/28/1996	E	5			3	2		17.5	
LOW GAP CREEK	85-17	9/11/2000	D		90	54:46:0	3	1	6.9	18	7.9
LOW GAP CREEK	85-17	7/13/2001	E	3	107	49:51:0	3	1	6.92	13.8	6.9
HARDSCRATCH CREEK	85-18	8/1/1994	E	5	64		2	1			
HARDSCRATCH CREEK	85-18	7/19/1995	E	5			3	2		18.5	
HARDSCRATCH CREEK	85-18	6/13/1996	E	8			3	2		19	
HARDSCRATCH CREEK	85-18	9/11/2000	E	1	105	31:69:0	3	1	9.3	15	8

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B144. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
HARDSCRATCH CREEK	85-18	7/13/2001	E	4	92	41:59:0	3	1	9.1	17.6	7.9
HARDSCRATCH CREEK	85-18	9/5/2002	E	3	105	41:59:0	3	2	9.26	11.6	7.5
HARDSCRATCH CREEK	85-18	10/11/2012	E	5	145	59:41:0	2	2		11.6	
HARDSCRATCH CREEK	85-19	8/1/1994	E	5	100		2	1		16	
HARDSCRATCH CREEK	85-19	7/19/1995	E	7			3	2		19	
HARDSCRATCH CREEK	85-19	6/28/1996	E	6			3	2		17.5	
HARDSCRATCH CREEK	85-19	9/12/2000	E		105	45:55:0	3	1	9.1	16	7.4
HARDSCRATCH CREEK	85-19	7/16/2001	E	4	137	32:68:0	3	1	9.05	14.6	7.6
HARDSCRATCH CREEK	85-19	9/5/2002	E	1	71	30:70:0	3	2	11.28	12.9	7.3
HARDSCRATCH CREEK	85-20	6/28/1996	E	5			3	2		13.5	
HARDSCRATCH CREEK	85-20	9/12/2000	E	1	99	33:67:0	3	1	9.5	15	8.1
HARDSCRATCH CREEK	85-20	7/16/2001	E	8	124	58:42:0	3	1	7.05	14	6.9
HARDSCRATCH CREEK	85-20	9/5/2002	E	1	70	46:54:0	3	2	9.76	13.4	7.5
ROSE CREEK	85-21	8/1/1994	E	5	70		2	1		21	
ROSE CREEK	85-21	7/19/1995	E	3			3	1		17.5	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B145. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
ROSE CREEK	85-21	6/13/1996	D				3	2		15	
ROSE CREEK	85-21	9/11/2000	E	1	115	40:28:32	3	1	8.9	14	7.5
ROSE CREEK	85-21	7/13/2001	E	3	104	49:51:0	3	2	8.7	16	7.9
ROSE CREEK	85-21	9/5/2002	E	3	91	42:58:0	3	1	12.3	12.3	7.7
ROSE CREEK	85-22	8/1/1994	E	5	75		2	1		22	
ROSE CREEK	85-22	7/19/1995	E	2			3	1		16	
ROSE CREEK	85-22	6/28/1996	E	5			3	2		13	
ROSE CREEK	85-22	9/11/2000	E	1	98	46:54:0	3	1	7.9	14	7.4
ROSE CREEK	85-22	7/13/2001	E	3	92	26:74:0	3	2	8.05	16.2	7.9
NF INDIAN CREEK	86-01	8/8/1995	D				3	2		18.5	
NF INDIAN CREEK	86-01	7/10/1996	D				3	3		19.5	
NF INDIAN CREEK	86-01	8/23/2000	D		105	45:55:0	3	2	7.9	21	8
NF INDIAN CREEK	86-01	7/12/2001	E	5	145	47:53:0	3	2	7.1	17.8	7.1
NF INDIAN CREEK	86-01	10/8/2007	V	5	8	100:0:0	3	2			
NF INDIAN CREEK	86-07	9/4/2002	E	1	118	40:36:25	3	2	12	19.2	7.4

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B146. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
SHERMAN GULCH	86-02	8/8/1995	D				3	1		16.5	
SHERMAN GULCH	86-02	7/10/1996	D				3	1		19	
SHERMAN GULCH	86-02	8/23/2000	D		93	31:69:0	2	1	9	18	8.3
SHERMAN GULCH	86-02	7/12/2001	E	3	113	52:48:0	3	1	8.2	15.8	8.0
SHERMAN GULCH	86-02	9/4/2002	E	1	82	38:62:0	3	1	9.9	14.6	7.6
TRIB TO NF INDIAN CREEK #1	86-03	8/8/1995	V				3	0		15.5	
TRIB TO NF INDIAN CREEK #1	86-03	7/10/1996	D				3	1		16	
TRIB TO NF INDIAN CREEK #1	86-03	7/23/2000	E	2	101	44:56:0	3	1	9.2	15	7.8
TRIB TO NF INDIAN CREEK #1	86-03	7/12/2001	E	2	100	46:54:0	3	1	8.35	15.2	7.2
TRIB TO NF INDIAN CREEK #1	86-03	9/4/2002	E	1	41	22:78:0	3	1	10.2	14.8	7.2
NF INDIAN CREEK	86-04	8/8/1995	D				3	2		20	
NF INDIAN CREEK	86-04	7/10/1996	D				3	3		22.5	
NF INDIAN CREEK	86-04	8/23/2000	E	4	142	20:62:18	3	2	8.2	19	8.2
NF INDIAN CREEK	86-04	7/12/2001	E	7	165	49:51:0	3	2	8.9	20.7	8.1
NF INDIAN CREEK	86-05	8/8/1995	D				3	2		22.5	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B147. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
NF INDIAN CREEK	86-05	7/10/1996	D				3	3		25	
NF INDIAN CREEK	86-05	8/23/2000	E	3	108	31:69:0	3	2	8.4	17	7.9
NF INDIAN CREEK	86-05	7/12/2001	E	4	114	30:70:0	3	1	7.4	21.1	7.9
NF INDIAN CREEK	86-05	9/4/2002	E	2	147	37:39:23	3	2	11.2	15.4	7.3
WEST BRANCH N.F. INDIAN CREEK	86-06	8/8/1995	V				3	1		17	
WEST BRANCH N.F. INDIAN CREEK	86-06	7/10/1996	D				3	2		18.5	
WEST BRANCH N.F. INDIAN CREEK	86-06	8/23/2000	E	2	100	67:33:0	3	1	9	15	7.4
WEST BRANCH N.F. INDIAN CREEK	86-06	7/12/2001	E	3	106	27:73:0	3	1	8.42	16.7	7.9
WEST BRANCH N.F. INDIAN CREEK	86-06	9/4/2002	E	1	98	43:57:0	3	1	10.8	14.9	7.5
NAVARRO RIVER	88-01	6/16/1995	D				3	3		18	
NAVARRO RIVER	88-01	6/13/1996	D				3	3		24	
NAVARRO RIVER	88-01	9/18/2000	E	3	327	83:17:0	3	2	6.5	17	6.2
NAVARRO RIVER	88-01	7/19/2001	D		150	100:0:0	3	2	6.17	21.2	7
COLD SPRING CREEK	88-02	7/11/1996	E	7			3	2		18.5	
COLD SPRING CREEK	88-02	10/5/2000	E	3	112	64:36:0	3	1	9.1	13	6.5

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B148. Summary of site parameters within the Navarro River watershed, Mendocino Co., California. Refer to Maps 19-25.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
COLD SPRING CREEK	88-02	7/19/2001	E	2	100	47:53:0	3	1	8.1	13.7	7.4
TRIB TO DAGO CREEK #1	88-03	7/11/1996	E	8			3	1		18.5	
TRIB TO DAGO CREEK #1	88-03	10/12/2000	E	2	100	87:13:0	3	1	10.1	9	7.5
TRIB TO DAGO CREEK #1	88-03	7/19/2001	E	2	116	42:58:0	3	1	7.8	13.6	6.8
DAGO CREEK	88-04	7/11/1996	E	6			3	1		16	
DAGO CREEK	88-04	10/12/2000	E	2	97	81:19:0	3	1	7	11	6.9
DAGO CREEK	88-04	7/19/2001	E	1	120	61:39:0	3	1	5.42	13.8	6.5
DAGO CREEK	88-05	7/11/1996	E	7			3	1		14	
DAGO CREEK	88-05	10/12/2000	E	2	112	56:44:0	3	1	10	10	7.4
DAGO CREEK	88-05	7/19/2001	E	2	93	82:18:0	3	1	7.5	12.9	6.9

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B149. Summary of site parameters within the Greenwood Creek watershed, Mendocino Co., California. Refer to Maps 26-27.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
GREENWOOD CREEK	84-01	8/4/1994	E	5	100		3	2		15	
GREENWOOD CREEK	84-01	6/16/1995	D				3	3		13	
GREENWOOD CREEK	84-01	7/27/1996	D				3	3		15	
GREENWOOD CREEK	84-01	7/28/2000	E	4	117	23:53:24	3	1	9.7	15	7.8
GREENWOOD CREEK	84-01	7/27/2001	E	4	112	52:48:0	3	2	10.5	15.1	8.0
GREENWOOD CREEK	84-01	8/30/2002	D		200	100:0:0	3	2	8.4	14.3	8
GREENWOOD CREEK	84-01	10/3/2005	E	11	749	89:06:05	3	2		12.1	7.0
GREENWOOD CREEK	84-01	6/29/2007	E	8	350	85:15:0	2	2	9.4	15.9	7.7
GREENWOOD CREEK	84-01	7/18/2008	E	12	1E+03	88:5:3	3	1	5.42	14.28	8.1
GREENWOOD CREEK	84-01	6/29/2010	E	7	400	75:25:0	3	2	11.93	15.13	8.9
GREENWOOD CREEK	84-01	8/2/2011	E	8	250	88:12:0	3	2	9.9	13.99	8.2
GREENWOOD CREEK	84-01	8/2/2012	E	5	220	91:9:0	3	2		14.1	
GREENWOOD CREEK	84-01	7/11/2013	D	46	450	100:0:0	3	2		13.5	
TRIB TO GREENWOOD CREEK #1	84-02	8/12/1996	E	5			3	1		14	
TRIB TO GREENWOOD CREEK #1	84-02	7/28/2000	E	3	97	56:44:0	3	1	7	14	7.2

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B150. Summary of site parameters within the Greenwood Creek watershed, Mendocino Co., California. Refer to Maps 26-27.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
TRIB TO GREENWOOD CREEK #1	84-02	7/30/2001	E	2	90	51:49:0	3	0	5.08	13.6	6.6
GREENWOOD CREEK	84-03	8/4/1994	E	5	95		3	1		20	
GREENWOOD CREEK	84-03	6/22/1995	D				3	3		13	
GREENWOOD CREEK	84-03	6/13/1996	D				3	3		15.5	
GREENWOOD CREEK	84-03	7/28/2000	E	5	263	70:30:0	3	1	10	18	8.2
GREENWOOD CREEK	84-03	7/27/2001	E	4	119	71:29:0	3	2	7.8	16.2	7.8
GREENWOOD CREEK	84-03	10/24/2013	E	14	370	43:57:0	2	2		8.5	
GREENWOOD CREEK	84-03	7/7/2014	D	30	460	100:0:0	2	1		17	
CORRALS GULCH	84-04	8/4/1994	E	5	90		2	1		15	
CORRALS GULCH	84-04	6/22/1995	D				3	2		12	
CORRALS GULCH	84-04	6/13/1996	D				3	2		14	
CORRALS GULCH	84-04	7/28/2000	E	2	122	19:65:16	3	1	9.3	16	8
CORRALS GULCH	84-04	7/27/2001	E	2	115	37:63:0	3	1	8.1	13.1	7.5
BARN GULCH	84-10	7/28/2000	E	3	74	73:27:0	3	1	9.2	16	7.7
BARN GULCH	84-10	7/27/2001	E	2	118	31:69:0	3	1	7.17	12.1	7.2

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B151. Summary of site parameters within the Greenwood Creek watershed, Mendocino Co., California. Refer to Maps 26-27.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
CORRALS GULCH	84-05	8/12/1996	E	5			3	1		16.5	
CORRALS GULCH	84-05	7/28/2000	E	2	90	47:20:33	3	1	7.67	15	7.4
CORRALS GULCH	84-05	7/27/2001	E	3	90	53:47:0	3	1	6.04	12.7	6.8
CORRALS GULCH	84-05	7/4/2002	V		900	44:56:0					
TRIB TO GREENWOOD CREEK #2	84-06	8/4/1994	E	5	75		2	1		18	
TRIB TO GREENWOOD CREEK #2	84-06	8/4/1995	E	7			3	1		14.5	
TRIB TO GREENWOOD CREEK #2	84-06	6/13/1996	V	8			3	2		15	
TRIB TO GREENWOOD CREEK #2	84-06	7/31/2000	E	2	87	63:37:0	3	1	8.26	14	7.9
TRIB TO GREENWOOD CREEK #2	84-06	7/26/2001	E	3	111	49:51:0	3	1	7.2	13.6	7.4
TRIB TO GREENWOOD CREEK #2	84-06	7/22/2002	E	1	82	59:41:0	3	0	7.39	14.5	7.1
TRIB TO GREENWOOD CREEK #2	84-06	10/24/2013	E	4	140	75:25:0	2	0		9.5	
TRIB TO GREENWOOD CREEK #2	84-06	5/28/2015	V	1	10	100:0:0					
BIG TREE CREEK	84-07	8/4/1994	E	5	50		2	1		17.5	
BIG TREE CREEK	84-07	8/4/1995	E	4			3	1		15	
BIG TREE CREEK	84-07	6/13/1996	D				2	2		13	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B152. Summary of site parameters within the Greenwood Creek watershed, Mendocino Co., California. Refer to Maps 26-27.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
BIG TREE CREEK	84-07	7/31/2000	E	4	108	69:20:10	3	1	8.1	15	7.6
BIG TREE CREEK	84-07	7/26/2001	E	3	94	38:62:0	3	1	7.11	13.8	6.6
BIG TREE CREEK	84-07	7/22/2002	E	1	92	35:65:0	3	1	7.17	14.5	7.2
BIG TREE CREEK	84-11	7/22/2002	E	2	157	69:31:0	3	0	5.16	14.3	6.8
GREENWOOD CREEK	84-08	8/4/1994	E	5	50		3	1		18	
GREENWOOD CREEK	84-08	6/16/1995	D				3	3		12.5	
GREENWOOD CREEK	84-08	6/13/1996	D				3	2		14	
GREENWOOD CREEK	84-08	7/31/2000	E	6	129	81:9:9	3	1	7.9	17	8.2
GREENWOOD CREEK	84-08	7/26/2001	E	4	102	45:55:0	3	2	8.45	14.6	7.6
GREENWOOD CREEK	84-08	7/22/2002	E	1	97	61:39:0	3	1	7.37	16.2	7.5
GREENWOOD CREEK	84-08	10/18/2006	E	13	138	100:0:0	2	2		8.7	8.0
GREENWOOD CREEK	84-08	7/7/2014	D	30	450	100:0:0	2	1		16	
GREENWOOD CREEK	84-08	6/11/2015	V	1	10	100:0:0					
GREENWOOD CREEK	84-08	7/14/2016	D	57	250	100:0:0	3	2		15.5	
GREENWOOD CREEK	84-08	7/17/2017	V	20	100	100:0:0	3	1		16.5	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B153. Summary of site parameters within the Greenwood Creek watershed, Mendocino Co., California. Refer to Maps 26-27.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
GREENWOOD CREEK	84-08	10/27/2017	D	25	350	100:0:0	2	1		10.5	
GREENWOOD CREEK	84-12	7/14/2016	D	20	110	100:0:0	3	2		15.5	
GREENWOOD CREEK	84-09	8/12/1996	E	7			3	1		16.5	
GREENWOOD CREEK	84-09	7/31/2000	E	5	177	57:43:0	3	1	8	15	8.2
GREENWOOD CREEK	84-09	7/26/2001	E	4	96	47:53:0	3	2	6.7	16.5	7.5
GREENWOOD CREEK	84-09	7/22/2002	E	2	91	65:22:13	3	1	8	15.7	7.3

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B154. Summary of site parameters within the Elk Creek watershed, Mendocino Co., California. Refer to Maps 28-29.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
TRIB TO ELK CREEK #1	87-01	7/27/1996	E	4			2	1		13	
TRIB TO ELK CREEK #1	87-01	7/27/2000	E	2	100	58:42:0	3	1	8.9	12	7.7
TRIB TO ELK CREEK #1	87-01	7/25/2001	E	3	110	30:70:0	3	1	8.85	12.2	7.4
TRIB TO ELK CREEK #1	87-01	7/15/2002	E	3	82	79:21:0	3	1	9	11.5	7
ELK CREEK	87-02	8/23/1994	E	5	55		2	1		14	
ELK CREEK	87-02	7/27/1996	E	10			3	3		14	
ELK CREEK	87-02	7/27/2000	E	4	85	29:54:16	3	3	8.5	15	7.7
ELK CREEK	87-02	7/18/2001	E	6	144	61:39:0	3	2		14.7	7.6
ELK CREEK	87-02	7/11/2002	D		170	100:0:0	3	2	9.3	14.9	7.6
ELK CREEK	87-02	6/22/2010	D	60	425	94:2:4	3	2		12.5	
ELK CREEK	87-02	10/14/2011	D	20	300	100:0:0	3	2			
ELK CREEK	87-02	7/3/2013	D	60	360	83:6:11	3	2		16.3	
ELK CREEK	87-02	10/22/2014	D	25	500	100:0:0	3	2		13	
ELK CREEK	87-02	10/27/2015	D	20	250	100:0:0	3	2		12.5	
SF ELK CREEK	87-03	8/4/1995	E	5			3	2		13.5	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B155. Summary of site parameters within the Elk Creek watershed, Mendocino Co., California. Refer to Maps 28-29.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
SF ELK CREEK	87-03	7/27/1996	E	11			3	2		12.5	
SF ELK CREEK	87-03	7/27/2000	E	2	108	53:47:0	3	1	9.6	13	7.8
SF ELK CREEK	87-03	7/18/2001	E	3	93	58:42:0	3	1		12.6	7.6
SF ELK CREEK	87-03	7/11/2002	D		103	100:0:0	3	2	13	13.2	7.8
SF ELK CREEK	87-03	6/29/2007	E	4	219	92:8:0	2	1	10.5	12.3	7.8
SF ELK CREEK	87-03	9/22/2008	E	6	315	95:5:0	2	1	4.54	11.86	7.7
SF ELK CREEK	87-03	10/27/2015	D	10	50	100:0:0	2	1		13	
SF ELK CREEK	87-23	7/27/2000	E	3	128	14:67:19	3	2	8.7	14	8.2
SF ELK CREEK	87-23	7/18/2001	E	4	123	57:43:0	3	1		11.9	7.3
SF ELK CREEK	87-04	7/27/2000	E	3	97	36:64:0	3	1	8.5	13	7.4
SF ELK CREEK	87-21	8/14/2000	E	2	94	12:88:0	3	1	11.1	12	7.7
SF ELK CREEK	87-21	7/18/2001	E	3	91	29:71:0	3	1	8.2	11.5	7.8
LITTLE SF ELK CREEK	87-20	8/14/2000	E	5	238	17:83:0	3	1	10.2	13	6.7
LITTLE SF ELK CREEK	87-20	7/18/2001	E	3	170	53:47:0	3	1	5.04	12.5	7.8
LITTLE SF ELK CREEK	87-20	8/19/2002	E	15	24	100:0:0	3	1	14.9	12.3	7.6

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B156. Summary of site parameters within the Elk Creek watershed, Mendocino Co., California. Refer to Maps 28-29.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
SF ELK CREEK	87-22	8/14/2000	E	6	173	27:65:9	3	1	10.6	12	7.6
SF ELK CREEK	87-22	7/18/2001	E	2	115	43:57:0	3	1	8.42	11.6	7.7
ELK CREEK	87-05	8/5/1994	E	10	105		3	2		16.5	
ELK CREEK	87-05	7/31/2000	E	4	124	35:27:38	3	2	9.1	18	7.9
ELK CREEK	87-05	7/19/2001	E	7	126	77:23:0	3	2		15	8.0
ELK CREEK	87-05	7/7/2016	E	5	225	89:11:0	3	2		14	
TRIB TO ELK CREEK #2	87-31	7/31/2000	E	2	108	42:58:0	3	1	10	13	7.5
TRIB TO ELK CREEK #2	87-31	7/20/2001	E	3	90	47:53:0	3	1		12.4	7.5
TRIB TO ELK CREEK #2	87-31	7/15/2002	E	1	98	37:63:0	3	1	10.7	12	7.3
ELK CREEK	87-06	6/21/1995	D				3	3		16.5	
ELK CREEK	87-06	6/14/1996	D				3	3		16	
ELK CREEK	87-06	7/15/2002	E	3	90	100:0:0	3	2	9.4	14.7	7.8
ELK CREEK	87-07	6/21/1995	D				3	3		16	
ELK CREEK	87-07	6/14/1996	D				3	3		14.5	
ELK CREEK	87-07	7/31/2000	E	5	164	39:35:26	3	3	9.5	17	7.9

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B157. Summary of site parameters within the Elk Creek watershed, Mendocino Co., California. Refer to Maps 28-29.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
ELK CREEK	87-07	7/19/2001	E	5	106	52:48:0	3	2		15.2	7.9
ELK CREEK	87-07	7/15/2002	E	1	95	47:53:0	3	2	9.2	15.3	7.9
ELK CREEK	87-07	10/20/2006	E	12	633	100:0:0	2	2		10.7	7.6
ELK CREEK	87-07	8/2/2011	E	3	110	82:18:0	3	2	10.3	14.07	8.0
ELK CREEK	87-07	7/3/2013	D	60	270	89:11:0	3	2		16.1	
ELK CREEK	87-07	7/16/2014	E	7	385	94:6:0	2	2		14.5	
TRIB TO ELK CREEK #3	87-08	8/5/1994	E	5	105		2	1		14.5	
TRIB TO ELK CREEK #3	87-08	6/21/1995	D				3	2		14	
TRIB TO ELK CREEK #3	87-08	6/14/1996	D				3	2		14	
TRIB TO ELK CREEK #3	87-08	7/31/2000	E	4	150	40:60:0	3	1	10.2	15	7.6
TRIB TO ELK CREEK #3	87-08	7/19/2001	E	4	115	51:37:12	3	2		12.5	7.6
TRIB TO ELK CREEK #3	87-08	7/15/2002	E	1	43	100:0:0	3	1	10.4	12.9	7.8
ELK CREEK	87-09	8/5/1994	E	5	115		3	2		16	
ELK CREEK	87-09	7/28/2000	E	6	159	36:31:33	3	3	9.9	14	8
ELK CREEK	87-09	7/11/2002	D		105	100:0:0	3	2	10.7	15.1	7.6

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B158. Summary of site parameters within the Elk Creek watershed, Mendocino Co., California. Refer to Maps 28-29.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
ELK CREEK	87-09	10/24/2013	E	10	300	47:7:47	3	3		9.3	
TRIB TO ELK CREEK #4	87-10	8/4/1995	E	3			3	1		16	
TRIB TO ELK CREEK #4	87-10	6/14/1996	D				3	2		14	
TRIB TO ELK CREEK #4	87-10	7/28/2000	E	2	92	37:63:0	3	1	10.1	13	7.8
TRIB TO ELK CREEK #4	87-10	7/23/2001	E	2	100	69:31:0	3	1	10.3	13.1	7.6
TRIB TO ELK CREEK #4	87-10	9/11/2002	E	1	78	77:23:0	3	1	12.7	11.5	6.6
TRIB TO ELK CREEK #4	87-11	7/26/1996	E	7			3	2		16	
TRIB TO ELK CREEK #4	87-11	7/31/2000	E	3	123	39:46:15	3	2	9.7	13	7.1
TRIB TO ELK CREEK #4	87-11	9/11/2002	E	1	93	22:78:0	3	1	12.84	12.2	6.9
TRIB TO ELK CREEK #4	87-32	7/25/2001	E	2	91	40:60:0	3	1	9.2	12.7	6.6
ELK CREEK	87-12	6/21/1995	D				3	3		12.5	
ELK CREEK	87-12	6/14/1996	D				3	3		12	
ELK CREEK	87-12	7/28/2000	E	2	100	72:28:0	3	1	9.6	14	7.9
ELK CREEK	87-12	7/23/2001	E	3	102	68:32:0	3	2	10.12	13.8	7.7
ELK CREEK	87-12	7/11/2002	D		100	100:0:0	3	2	10.7	15.1	7.5

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B159. Summary of site parameters within the Elk Creek watershed, Mendocino Co., California. Refer to Maps 28-29.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
THREE SPRINGS CREEK	87-13	8/8/1994	E	5	75		2	1		14.5	
THREE SPRINGS CREEK	87-13	8/4/1995	E	7			3	1		15	
THREE SPRINGS CREEK	87-13	7/18/1996	D				3	2		14	
THREE SPRINGS CREEK	87-13	7/28/2000	E	3	90	36:64:0	3	1	8.9	12	7.9
THREE SPRINGS CREEK	87-13	7/20/2001	E	5	145	35:65:0	3	1		13.5	7.6
THREE SPRINGS CREEK	87-13	7/15/2002	E		132	70:30:0	3	1	8.75	13.1	6.8
THREE SPRINGS CREEK	87-14	7/26/1996	E	8			3	1		16	
THREE SPRINGS CREEK	87-14	7/28/2000	E	3	118	75:25:0	3	1	8.4	12	7.5
THREE SPRINGS CREEK	87-14	7/20/2001	E	5	149	38:62:0	3	1		13	7.3
THREE SPRINGS CREEK	87-26	10/9/2000	E	1	104	64:36:0	3	1	9.1	13	7.5
THREE SPRINGS CREEK	87-26	7/20/2001	E	2	92	54:46:0	3	1		13	7.5
THREE SPRINGS CREEK	87-26	7/15/2002	E	2	95	45:55:0	3	1	7	13.8	9.8
TRIB TO THREE SPRINGS CREEK #1	87-24	10/9/2000	E	1	100	17:83:0	3	1	8.3	13	7.1
TRIB TO THREE SPRINGS CREEK #1	87-24	7/20/2001	E	2	101	41:59:0	3	1		12.8	6.5
TRIB TO THREE SPRINGS CREEK #1	87-24	7/15/2002	E	2	113	33:67:0	3	1	7.9	14.1	7.7

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B160. Summary of site parameters within the Elk Creek watershed, Mendocino Co., California. Refer to Maps 28-29.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
TRIB TO THREE SPRINGS CREEK #2	87-25	10/9/2000	E	1	157	41:59:0	3	1	7.9	13	7.5
TRIB TO THREE SPRINGS CREEK #2	87-25	7/20/2001	E	1	119	36:64:0	3	1		13.5	7
TRIB TO THREE SPRINGS CREEK #2	87-25	7/15/2002	E	2	101	17:83:0	3	1	7.9	13.7	7.7
SULPHUR FORK CREEK	87-15	8/8/1994	E	5	90		2	1		15	
SULPHUR FORK CREEK	87-15	8/4/1995	E	6			3	1		16	
SULPHUR FORK CREEK	87-15	7/18/1996	D				3	1		14	
SULPHUR FORK CREEK	87-15	7/27/2000	E	3	100	50:26:24	3	1	9.3	15	7.9
SULPHUR FORK CREEK	87-15	7/22/2001	E	4	109	50:50:0	3	1	8.34	13.7	7.6
SULPHUR FORK CREEK	87-15	7/12/2002	E	2	132	36:49:15	3	1		15.4	8.0
SULPHUR FORK CREEK	87-16	7/26/1996	E	3			3	1		16.5	
SULPHUR FORK CREEK	87-16	7/27/2000	E		90	40:60:0	3	1	8.9	15	7.6
SULPHUR FORK CREEK	87-27	10/10/2000	E	1	58	100:0:0	2	1	6.2	13	6.7
SULPHUR FORK CREEK	87-27	7/24/2001	E	1	73	51:49:0	3	0	5.5	13.9	6.7
SULPHUR FORK CREEK	87-27	7/12/2002	E	2	55	55:45:0	3	1		15.9	7.0
SULPHUR FORK CREEK	87-28	10/10/2000	E	1	57	65:35:0	3	1	9.5	13	7.1

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B161. Summary of site parameters within the Elk Creek watershed, Mendocino Co., California. Refer to Maps 28-29.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
SULPHUR FORK CREEK	87-28	7/12/2002	E	3	122	25:75:0	3	1		15.9	7.0
SODA FORK CREEK	87-17	8/5/1994	E	5	74		2	1		15.5	
SODA FORK CREEK	87-17	8/4/1995	E	9			3	1		16	
SODA FORK CREEK	87-17	7/18/1996	D				3	2		14.5	
SODA FORK CREEK	87-17	7/27/2000	E	3	121	57:43:0	3	1	8.9	14	
SODA FORK CREEK	87-17	7/23/2001	E	3	101	60:40:0	3	1	9.34	15	7.3
SODA FORK CREEK	87-17	7/10/2002	E	2	117	39:61:0	3	1		14.7	7.2
SODA FORK CREEK	87-18	7/26/1996	E	7			3	2		15.5	
SODA FORK CREEK	87-18	7/27/2000	E	4	133	73:27:0	3	1	10	14	7.9
SODA FORK CREEK	87-29	10/10/2000	E	2	110	61:39:0	3	1	10.6	13	7.9
SODA FORK CREEK	87-29	7/24/2001	E	2	95	51:49:0	3	1	7.95	14.8	7.6
SODA FORK CREEK	87-29	7/10/2002	E	2	58	100:0:0	3	1		16.5	
SODA FORK CREEK	87-30	10/10/2000	E	4	76	53:47:0	3	1	10.7	13	7.9
SODA FORK CREEK	87-30	7/24/2001	E	2	118	48:52:0	3	1	7.35	14.1	7.7
SODA FORK CREEK	87-30	7/10/2002	E	1	180	52:24:24	3	1		16.3	7.8

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B162. Summary of site parameters within the Elk Creek watershed, Mendocino Co., California. Refer to Maps 28-29.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
ELK CREEK	87-19	8/5/1994	E	5	145		2	1		14.5	
ELK CREEK	87-19	6/21/1995	D				3	2		12.5	
ELK CREEK	87-19	7/18/1996	D				2	2		13	
ELK CREEK	87-19	7/27/2000	E	3	120	36:64:0	3	2	9	13	6.9
ELK CREEK	87-19	7/19/2001	E	4	96	57:43:0	3	1		14	7.6
ELK CREEK	87-19	7/12/2002	E	4	101	44:27:30				15.9	7.6
ELK CREEK	87-33	9/29/2005	E	6	997	79:09:12	3	2		11.7	6.7
ELK CREEK	87-33	10/24/2013	E	9	200	75:13:13	3	2		8.7	
ELK CREEK	87-33	7/27/2015	D	28	650	46:54:0	3	2		16	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B163. Summary of site parameters within the Mills Creek watershed, Mendocino Co., California. Refer to Map 30.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
MILL CREEK	89-01	8/16/1996	V	5			3	1		13	
MILL CREEK	89-01	8/3/2000	E	1	136	74:26:0	3	1	9	13	8
MILL CREEK	89-01	7/17/2001	E	4	87	29:71:0	3	1	9.75	12.7	7.1
MILL CREEK	89-01	7/18/2002	E	1	86	52:48:0	3	1	9.55	12.5	6.6
MILL CREEK	89-02	8/7/1995	E	3			2	0		13.5	
MILL CREEK	89-02	7/31/1996	E	4			3	1		13.5	
MILL CREEK	89-02	8/1/2000	E	1	158	14:86:0	3	1	9	13	7.9
MILL CREEK	89-02	7/17/2001	E	1	92	32:68:0	3	1	6.2	12.5	6.3
MILL CREEK	89-02	7/18/2002	E	1	88	64:36:0	3	1	10.12	12.1	7

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B164. Summary of site parameters within the Mallo Pass Creek watershed, Mendocino Co., California. Refer to Map 30.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
MALLO PASS CREEK	89-03	8/8/1994	E	5	150		2	1		13	
MALLO PASS CREEK	89-03	8/7/1995	E	7			3	2		14.5	
MALLO PASS CREEK	89-03	8/13/2000	E	3	85	61:25:14	3	2	8.4	13	6.9
MALLO PASS CREEK	89-03	7/17/2001	E	5	98	61:39:0	3	2	10.2	12.1	6.4
MALLO PASS CREEK	89-03	7/18/2002	E	3	109	46:54:0	3	1	8.48	13.1	6.6
MALLO PASS CREEK	89-03	10/3/2005	E	4	233	67:33:00	2	2		12.3	7
MALLO PASS CREEK	89-03	10/19/2006	E	8	263	100:0:0	2	2		12.1	7.5
MALLO PASS CREEK	89-03	7/31/2007	E	6	325	92:8:0	2	1	8.33	13.08	8
MALLO PASS CREEK	89-03	7/22/2008	E	8	195	92:8:0	3	1	6.3	12.52	8.3
MALLO PASS CREEK	89-03	6/29/2010	E	3	120	79:21:0	3	2	11.7	12.59	8.1
MALLO PASS CREEK	89-03	7/7/2011	E	8	240	67:33:0	2	2	9.59	12.54	7.7
MALLO PASS CREEK	89-03	8/2/2012	E	4	160	75:25:0	3	1		12.6	
MALLO PASS CREEK	89-03	7/17/2013	E	5	128	86:14:0	2	1		12.5	
MALLO PASS CREEK	89-03	10/27/2014	E	4	415	96:4:0	2	2		13	
MALLO PASS CREEK	89-03	7/24/2015	E	4	160	94:6:0	2	1		15.2	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B165. Summary of site parameters within the Mallo Pass Creek watershed, Mendocino Co., California. Refer to Map 30.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
MALLO PASS CREEK	89-03	7/8/2016	E	5	135	85:15:0	2	1		13.5	
MALLO PASS CREEK	89-04	8/8/1994	E	5	65		2	1		14	
MALLO PASS CREEK	89-04	8/3/2000	E	2	85	31:69:0	3	2	9.91	17	7.5
MALLO PASS CREEK	89-04	7/17/2001	E	6	124	60:40:0	3	1	10.3	12.5	7.4
MALLO PASS CREEK	89-28	9/17/2002	E	1	87	54:46:0	3	1	9.82	12.3	6.4

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B166. Summary of site parameters within the Alder Creek watershed, Mendocino Co., California. Refer to Maps 30-31.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
ALDER CREEK	89-05	6/22/1995	D				3	3		16	
ALDER CREEK	89-05	6/17/1996	D				3	3		18	
ALDER CREEK	89-05	8/2/2000	E	8	194	51:35:15	3	2	7	15	7.2
ALDER CREEK	89-05	8/2/2001	D		120	100:0:0	3	2	8.28	17.8	8.1
ALDER CREEK	89-05	9/21/2007	V	20	500	100:0:0	3	2			
ALDER CREEK	89-05	10/1/2010	D	60	300	100:0:0	3	2		14	
ALDER CREEK	89-05	10/20/2011	D	40	180	100:0:0	2	2			
ALDER CREEK	89-05	10/9/2012	D	30	500	100:0:0	3	2			
ALDER CREEK	89-05	10/15/2013	D	25	250	100:0:0	3	2		11	
ALDER CREEK	89-05	10/24/2014	D	25	800	100:0:0	2	2		13	
ALDER CREEK	89-05	10/27/2015	D	15	200	100:0:0	3	2		12.5	
TRAMWAY GULCH	89-06	8/9/1994	E	10	135		3	2		15	
TRAMWAY GULCH	89-06	7/31/1996	E	2			3	1		13.5	
TRAMWAY GULCH	89-06	8/2/2000	E	1	86	41:52:7	3	1	10.6	13	7.6
TRAMWAY GULCH	89-06	8/2/2001	V		90	100:0:0	3	1	9.5	13	7.8

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B167. Summary of site parameters within the Alder Creek watershed, Mendocino Co., California. Refer to Maps 30-31.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
ALDER CREEK	89-07	8/9/1995	D				3	2		16	
ALDER CREEK	89-07	7/30/1996	E	7			3	3		17.5	
ALDER CREEK	89-07	8/4/2000	E	4	102	55:45:0	3	2	9	16	7.9
ALDER CREEK	89-07	9/26/2002	D		200	100:0:0	3	1	13.83	11.4	6.9
NYE CREEK	89-08	8/9/1995	D				3	1		14	
NYE CREEK	89-08	7/30/1996	E	5			3	2		15	
NYE CREEK	89-08	8/4/2000	E	2	94	80:20:0	3	2	9.8	13	7.6
NYE CREEK	89-08	7/13/2001	E	2	114	62:38:0	3	1	9.3	12.9	7.9
NYE CREEK	89-08	9/26/2002	E	2	97	74:26:0	3	1	14.73	11.1	7.2
NYE CREEK	89-23	7/13/2001	E	2	89	60:40:0	3	1	9.5	13.2	6.9
NYE CREEK	89-23	9/26/2002	E	4	160	50:50:0	3	1	13.1	11.8	7
TIN CAN CREEK	89-09	8/9/1995	V				3	1		14	
TIN CAN CREEK	89-09	7/30/1996	E	4			3	1		15	
TIN CAN CREEK	89-09	8/4/2000	E	2	119	88:12:0	3	1	9.6	14	7.7
TIN CAN CREEK	89-09	7/13/2001	E	3	100	62:38:0	3	1	9.1	12.4	7.5

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B168. Summary of site parameters within the Alder Creek watershed, Mendocino Co., California. Refer to Maps 30-31.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
TIN CAN CREEK	89-24	7/13/2001	E	2	131	39:61:0	3	1	9.5	12.5	7.0
JOHN CREEK	89-10	8/9/1995	D				2	1		15	
JOHN CREEK	89-10	7/30/1996	E	3			3	1		17	
JOHN CREEK	89-10	8/2/2000	E	2	106	58:42:0	3	1	7.6	16	7.7
JOHN CREEK	89-10	7/24/2001	E	3	114	68:32:0	3	1	7.4	13.8	6.2
JOHN CREEK	89-10	9/26/2002	E	1	52	100:0:0	3	0	4.6	12.2	5.9
JOHN CREEK	89-11	7/30/1996	E	4			3	1		17	
JOHN CREEK	89-11	8/2/2000	E	2	108	50:50:0	3	1	9.3	16	7.9
JOHN CREEK	89-11	7/24/2001	E	2	100	77:23:0	3	1	7	14.7	6.5
JOHN CREEK	89-11	9/26/2002	E	1	89	58:42:0	3	1	8.5	10.6	6.4
BEE TREE CREEK	89-12	8/9/1995	D				3	1		14.5	
BEE TREE CREEK	89-12	7/30/1996	E	6			3	1		16	
BEE TREE CREEK	89-12	8/1/2000	E	2	97	51:49:0	3	1	8.52	15	7.8
BEE TREE CREEK	89-12	7/23/2001	E	1	112	31:69:0	3	1		13.8	7.6
BEE TREE CREEK	89-12	9/27/2002	E	2	139	44:56:0	3	1	9.71	12.8	7.4

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B169. Summary of site parameters within the Alder Creek watershed, Mendocino Co., California. Refer to Maps 30-31.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
BEE TREE CREEK	89-13	7/30/1996	E	4			3	2		16.5	
BEE TREE CREEK	89-13	8/1/2000	E	2	89	67:33:0	3	1	8.5	15	7.6
BEE TREE CREEK	89-13	9/27/2002	E	3	183	35:65:0	3	2	10.13	12.7	7.2
BEE TREE CREEK	89-27	9/27/2002	E	2	112	36:64:0	3	1	9.59	12.8	7.4
BEE TREE CREEK	89-25	7/23/2001	E	3	111	40:60:0	3	1		13.6	7.6
BEE TREE CREEK	89-25	9/27/2002	E	2	110	45:55:0	3	2	9.59	12.8	7.4
ALDER CREEK	89-14	8/9/1995	D				3	2		19	
ALDER CREEK	89-14	6/17/1996	D				3	3		15.5	
ALDER CREEK	89-14	8/1/2000	E	4	188	22:78:0	3	2	8.9	16	7.9
ALDER CREEK	89-14	7/24/2001	D		152	61:39:0	3	2	8.1	21	7.5
ALDER CREEK	89-14	9/27/2002	D		100	100:0:0	3	1	13.8	14.3	7.2
ALDER CREEK	89-14	10/20/2006	E	12	799	100:0:0	2	2		10.2	7.6
TRIB TO ALDER CREEK #1	89-15	8/9/1995	D				2	1		14.5	
TRIB TO ALDER CREEK #1	89-15	7/30/1996	E	3			3	1		16.5	
TRIB TO ALDER CREEK #1	89-15	8/1/2000	E		92	53:47:0	3	1	9.4	15	8

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B170. Summary of site parameters within the Alder Creek watershed, Mendocino Co., California. Refer to Maps 30-31.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
TRIB TO ALDER CREEK #1	89-15	9/27/2002	E	1	33	61:39:0	3	1	10.7	12.3	6.9
TRIB TO ALDER CREEK #1	89-15	9/29/2005	E	8	1E+03	79:14:06	3	2		12.6	7.3
TRIB TO ALDER CREEK #1	89-16	7/30/1996	E	2			3	1		16	
TRIB TO ALDER CREEK #1	89-16	8/1/2000	E	3	117	79:21:0	3	1	8	14	7.7
TRIB TO ALDER CREEK #1	89-16	7/23/2001	E	3	103	24:29:47	3	1		13.2	7.0
TRIB TO ALDER CREEK #1	89-26	7/23/2001	E	3	103	56:44:0	3	1		13	6.4
TRIB TO ALDER CREEK #1	89-26	9/27/2002	E	2	92	46:54:0	3	1	9.6	12.4	6.7
ALDER CREEK	89-17	7/29/1996	E	8			3	1		18	
ALDER CREEK	89-17	8/4/2000	E	4	182	74:26:0	1	1	7.9	18	7.8
ALDER CREEK	89-17	7/18/2001	E	2	109	62:38:0	3	1	7.1	16.1	7
ALDER CREEK	89-17	9/24/2002	E	1	58	100:0:0	3	0	5.7	13.2	6.9
TRIB TO ALDER CREEK #2	89-18	7/29/1996	E	2			3	1		17.5	
TRIB TO ALDER CREEK #2	89-18	8/4/2000	E	2	98	45:55:0	3	1	9.8	15	7.6
ALDER CREEK	89-19	7/29/1996	E	4			3	1		18	
ALDER CREEK	89-19	8/4/2000	E	2	117	37:16:47	3	1	7.4	16	7.1

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B171. Summary of site parameters within the Alder Creek watershed, Mendocino Co., California. Refer to Maps 30-31.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
ALDER CREEK	89-19	7/18/2001	E	4	109	88:12:0	3	1	8.7	13.2	7.4
TRIB TO ALDER CREEK #3	89-20	7/29/1996	E	4			3	1		19.5	
TRIB TO ALDER CREEK #3	89-20	8/4/2000	E	3	92	45:55:0	3	1	7.2	15	7.1
TRIB TO ALDER CREEK #3	89-20	7/18/2001	E	2	98	46:54:0	3	1	8.3	14.8	7.3
PANTHER CREEK	89-21	8/3/2000	E	2	115	35:65:0	2	1	8.4	15	7.4
PANTHER CREEK	89-21	7/18/2001	E	2	125	34:66:0	3	1	8.8	13.1	7.5
PANTHER CREEK	89-21	9/24/2002	E	1	83	72:28:0	3	1	8.7	14.2	7.0
PANTHER CREEK	89-22	8/3/2000	E	2	114	27:73:0	3	1	9.5	16	8
PANTHER CREEK	89-22	9/24/2002	E	1	103	33:67:0	3	1	12.1	12.9	7.4

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B172. Summary of site parameters within the Garcia River watershed, Mendocino Co., California. Refer to Maps 32-34.

Stream Name	SITE ID	DATE	METHOD e=electrofisch d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
INMAN CREEK	92-01	8/10/1995	E	12			3	1		18.5	
INMAN CREEK	92-01	8/15/1996	E	10			3	2		19.5	
INMAN CREEK	92-01	8/16/2000	E	4	320	54:46:0	3	2	9.4	19	7.7
INMAN CREEK	92-01	8/13/2001	D		125	100:0:0	3	1	7.81	19.4	7.9
INMAN CREEK	92-01	8/26/2002	D		135	100:0:0	3	2		18.8	7.8
GARCIA RIVER	92-02	8/10/1995	D				3	2		20.5	
GARCIA RIVER	92-02	8/15/1996	E	7			3	3		22	
GARCIA RIVER	92-02	8/16/2000	D		655	72:28:0	3	2	8.9	25	8.9
GARCIA RIVER	92-02	8/13/2001	D		120	100:0:0	2	2	8.47	21.2	8.7
GARCIA RIVER	92-02	8/26/2002	D		115	100:0:0	3	2	7	22.5	8.2
TRIB TO GARCIA RIVER #2	93-12	8/10/1995	E	8			3	1		15	
TRIB TO GARCIA RIVER #2	93-12	8/15/1996	E	7			3	1		15.5	
TRIB TO GARCIA RIVER #2	93-12	8/16/2000	E	2	96	57:43:0	3	1	7.6	15	6.3
TRIB TO GARCIA RIVER #2	93-12	8/13/2001	E	3	136	45:55:0	3	1	8.5	17.8	7.8
LEE CREEK	93-01	8/2/1996	E	3			3	1		13.5	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B173. Summary of site parameters within the Garcia River watershed, Mendocino Co., California. Refer to Maps 32-34.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
LEE CREEK	93-01	8/15/2000	E	2	87	39:61:0	3	1	9.9	13	7.4
LEE CREEK	93-01	8/9/2001	E	2	95	40:60:0	3	1	9.7	13.5	7.2
GARCIA RIVER	93-02	8/9/1994	E	5	105		3	2		21	
GARCIA RIVER	93-02	6/22/1995	D				3	3		20.5	
GARCIA RIVER	93-02	6/13/1996	D				3	3			
GARCIA RIVER	93-02	8/10/2000	E	6	337	8:18:74	3	2	8.6	18	7.4
GARCIA RIVER	93-02	8/9/2001	D		135	100:0:0	3	2	6.2	18.7	6.7
GARCIA RIVER	93-02	8/26/2002	D		150	100:0:0	3	2	7.9	17.6	6.9
ROLLING BROOK CREEK	93-03	8/9/1994	E	5	100		2	1		14.5	
ROLLING BROOK CREEK	93-03	6/22/1995	D				3	3		13.5	
ROLLING BROOK CREEK	93-03	6/13/1996	D				3	2			
ROLLING BROOK CREEK	93-03	8/10/2000	E	2	113	54:46:0	3	1	9.9	15	7.9
ROLLING BROOK CREEK	93-03	8/9/2001	E	2	108	50:50:0	3	2	8.52	15	7.1
ROLLING BROOK CREEK	93-03	8/26/2002	D		95	100:0:0	3	1	10.1	13.9	7.4
ROLLING BROOK CREEK	93-03	10/7/2011	E	3	150	73:27:0	2	2	10.51	12.36	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B174. Summary of site parameters within the Garcia River watershed, Mendocino Co., California. Refer to Maps 32-34.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
ROLLING BROOK CREEK	93-03	8/1/2013	E	4	105	86:14:0	2	1		14.5	
ROLLING BROOK CREEK	93-03	7/20/2016	E	5	175	86:14:0	2	2		14	
ROLLING BROOK CREEK	93-04	8/2/1996	E	4			3	2		14.5	
ROLLING BROOK CREEK	93-04	8/10/2000	E	5	100	68:10:22	3	1	9.9	15	8
ROLLING BROOK CREEK	93-04	8/9/2001	E	2	89	27:0:73	3	2	8.92	14.6	6.9
TRIB TO GARCIA RIVER #1	93-05	8/2/1996	E	4			3	1		14	
TRIB TO GARCIA RIVER #1	93-05	8/10/2000	E	2	129	36:52:12	3	1	9.1	15	7.8
TRIB TO GARCIA RIVER #1	93-05	8/9/2001	E	2	111	35:65:0	3	1	8.22	14.2	7.3
TRIB TO GARCIA RIVER #1	93-05	8/26/2002	D		100	100:0:0	3	1	8.5	13.2	6.3
GARCIA RIVER	93-06	8/10/1994	E	10	125		3	2		19	
GARCIA RIVER	93-06	8/7/1995	D				3	2		20.5	
GARCIA RIVER	93-06	7/31/1996	D				3	3		20	
GARCIA RIVER	93-06	8/16/2000	D		283	42:30:29	3	3	8.5	17.8	7.4
GARCIA RIVER	93-06	7/20/2001	E	4	91	100:0:0	3	2	7.5	18.6	7.3
GARCIA RIVER	93-06	8/21/2002	D		150	100:0:0	3	2	7.1	18.4	7.3

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B175. Summary of site parameters within the Garcia River watershed, Mendocino Co., California. Refer to Maps 32-34.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
GARCIA RIVER	93-06	8/13/2014	D	20	300	100:0:0	2	2		18	
SF GARCIA RIVER	93-07	8/10/1994	E	5	50		2	1		14.5	
SF GARCIA RIVER	93-07	8/7/1995	E	9			3	1		16	
SF GARCIA RIVER	93-07	7/31/1996	D				3	2		15	
SF GARCIA RIVER	93-07	8/7/2000	E	4	119	52:48:0	3	1	8.9	15	7.4
SF GARCIA RIVER	93-07	7/20/2001	E	3	145	38:62:0	3	1	9.1	15	7.4
SF GARCIA RIVER	93-07	8/21/2002	D		100	100:0:0	3	1	9.1	15.4	7.4
SF GARCIA RIVER	93-07	10/5/2005	E	1	80	50:00:50	3	2		13	6.1
SF GARCIA RIVER	93-07	10/19/2006	E	1	10	100:0:0	2	1		12.3	7.4
SF GARCIA RIVER	93-07	7/26/2007	V	7	35	100:0:0	2	1	8.26	16.1	7.6
SF GARCIA RIVER	93-07	9/9/2009	E	7			3	0		13	7.9
SF GARCIA RIVER	93-07	6/28/2010	E	18	430	93:7:0	2	2	11.89	13.94	8.3
SF GARCIA RIVER	93-07	7/19/2011	E	8	245	73:10:16	2	2	9.17	13.76	7.4
SF GARCIA RIVER	93-07	7/19/2012	E	8	295	95:2:3	2	2	9.82	13.15	
SF GARCIA RIVER	93-07	8/13/2014	D	45	250	100:0:0	2	1		15.5	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B176. Summary of site parameters within the Garcia River watershed, Mendocino Co., California. Refer to Maps 32-34.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
SF GARCIA RIVER	93-07	6/13/2016	V	1	50	100:0:0	3	2			
SF GARCIA RIVER	93-07	8/16/2017	E	4	360	72:28:0	2	1		16	
SF GARCIA RIVER	93-09	8/10/1994	E	5	45		2	1		13	
SF GARCIA RIVER	93-09	8/7/1995	E	5			3	1		13.5	
SF GARCIA RIVER	93-09	7/31/1996	E	5			3	2		14	
SF GARCIA RIVER	93-09	8/7/2000	E	3	111	34:66:0	3	1	8.5	13	6.9
SF GARCIA RIVER	93-09	7/20/2001	E	2	130	26:74:0	3	1	8.6	12.2	7
SF GARCIA RIVER	93-09	8/21/2002	D		110	100:0:0	3	1	8	12.8	6.9
SF GARCIA RIVER	93-09	6/28/2010	E	2	145	90:10:0	3	2	12.48	12.63	8.7
SF GARCIA RIVER	93-09	10/28/2013	E	3	65	77:18:5	2	1		11.3	
SF GARCIA RIVER	93-09	8/20/2015	E	3	40	100:0:0	3	1		14.7	
SF GARCIA RIVER	93-09	6/13/2016	V	1	20	100:0:0	3	1			
FLEMMING CREEK	93-08	8/10/1994	E	5	65		2	1		14	
FLEMMING CREEK	93-08	8/7/1995	E	7			3	1		14.5	
FLEMMING CREEK	93-08	7/31/1996	E	7			3	3		14.5	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B177. Summary of site parameters within the Garcia River watershed, Mendocino Co., California. Refer to Maps 32-34.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
FLEMMING CREEK	93-08	8/7/2000	E	4	120	54:46:0	3	1	9.3	13	6.9
FLEMMING CREEK	93-08	8/21/2002	D		111	100:0:0	3	1	7.7	12.9	7
FLEMMING CREEK	93-08	9/27/2005	E	9	431	72:16:12	3	2		13	6.7
FLEMMING CREEK	93-08	10/20/2008	V	10	20	100:0:0	3	1	3.57	10.76	6.2
FLEMMING CREEK	93-08	9/9/2009	E	7			3	1		13.5	6.3
FLEMMING CREEK	93-08	7/19/2012	E	4	160	100:0:0	2	2	9.71	12.58	
FLEMMING CREEK	93-08	6/21/2013	V	5	20	100:0:0	2	1		12.2	
FLEMMING CREEK	93-08	10/28/2013	E	1	50	80:0:20	2	1		10.5	
FLEMMING CREEK	93-08	8/13/2014	V	30	120	83:17:0	2	1		15	
FLEMMING CREEK	93-10	8/10/1994	E	5	80		2	1		13	
FLEMMING CREEK	93-10	8/7/1995	E	4			3	1		14	
FLEMMING CREEK	93-10	7/31/1996	E	4			3	2		14	
FLEMMING CREEK	93-10	8/7/2000	E	2	105	21:79:0	3	1	9.6	13	6.8
FLEMMING CREEK	93-10	7/20/2001	E	2	129	39:61:0	3	1	9.8	12.1	6.8
FLEMMING CREEK	93-10	8/21/2002	D		99	100:0:0	3	1	9.2	12.8	7.2

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B178. Summary of site parameters within the Garcia River watershed, Mendocino Co., California. Refer to Maps 32-34.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
FLEMMING CREEK	93-10	10/19/2006	E	1	31	74:26:0	2	2			
FLEMMING CREEK	93-10	6/21/2013	V	25	50	100:0:0	2	1		12.2	
FLEMMING CREEK	93-10	10/28/2013	E	8	180	83:17:0	2	0		10.5	
FLEMMING CREEK	93-10	8/17/2015	E	2	70	100:0:0	3	1		14.3	
FLEMMING CREEK	93-10	8/16/2017	E	15	180	83:17:0	2	1		15	
FLEMMING CREEK	93-11	7/31/1996	E	3			3	2		14	
FLEMMING CREEK	93-11	8/7/2000	E	2	96	49:51:0	3	1	8.4	13	6.9
FLEMMING CREEK	93-11	7/20/2001	E	4	146	25:75:0	3	1	7.6	12.2	6.9
FLEMMING CREEK	93-11	8/21/2002	D		98	100:0:0	3	0	9.6	12.6	7.2

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B179. Summary of site parameters within the Point Arena Creek watershed, Mendocino Co., California. Refer to Map 32.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
POINT ARENA CREEK	94-07	8/15/2000	E	3	140	66:34:0	2	1	8.4	13	7
POINT ARENA CREEK	94-07	8/13/2001	E	1	97	65:35:0	2	1	8.9	13.1	7.3

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B180. Summary of site parameters within the Moat Creek watershed, Mendocino Co., California. Refer to Map 32.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
TRIB TO MOAT CREEK #1	94-05	8/15/2000	E	6	93	100:0:0	1	1	7.1	13	6
TRIB TO MOAT CREEK #1	94-05	8/13/2001	E	1	30	100:0:0	1	1	5.4	13.8	6.7
MOAT CREEK	94-06	8/15/2000	E	4	109	82:18:0	2	1	6.5	13	6.9

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B181. Summary of site parameters within the Schooner Gulch watershed, Mendocino Co., California. Refer to Map 32.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
SHINGLE MILL GULCH	94-01	8/10/1994	E	5	90		2	1		14	
SHINGLE MILL GULCH	94-01	8/10/1995	E	3			1	1		14.5	
SHINGLE MILL GULCH	94-01	8/1/1996	E	5			1	1		13.5	
SHINGLE MILL GULCH	94-01	8/7/2000	E	3	131	64:5:31	3	1	5	14.5	6.6
SHINGLE MILL GULCH	94-01	8/2/2001	E	2	96	38:63:0	3	1	5.49	12.9	6.7
SHINGLE MILL GULCH	94-01	9/18/2002	E	1	109	64:36:0	3	0	5.3	13.6	6.3
SCHOONER GULCH	94-02	8/10/1995	E	8			3	1		14.5	
SCHOONER GULCH	94-02	8/15/2000	E	2	97	52:48:0	3	1	9.8	13	6.5
SCHOONER GULCH	94-02	8/2/2001	E	2	120	44:56:0	3	1	7	12.4	6.6
SCHOONER GULCH	94-02	9/18/2002	E	1	149	67:33:0	3	1	10	12.3	6.2
SCHOONER GULCH	94-02	10/28/2013	E	10	180	83:17:0	2	0		9.8	
HALL GULCH	94-03	8/10/1995	E	4			3	1		14	
HALL GULCH	94-03	8/15/2000	E	2	115	83:17:0	3	1	8.6	13	7.2
HALL GULCH	94-03	8/2/2001	E	2	101	58:42:0	3	1	7.6	12.9	6.3
HALL GULCH	94-03	9/18/2002	E	1	59	63:37:0	3	1	9.8	12.6	6.2

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B182. Summary of site parameters within the Schooner Gulch watershed, Mendocino Co., California. Refer to Map 32.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
CHINA GULCH	94-04	8/10/1995	E	3			3	1		14	
CHINA GULCH	94-04	8/15/2000	E	2	115	49:51:0	3	1	8.1	12	6.5
CHINA GULCH	94-04	8/2/2001	E	2	102	27:73:0	3	1	7.21	12.4	6.9
CHINA GULCH	94-04	9/18/2002	E	1	74	68:32:0	3	1	8.9	13.1	6.4

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B183. Summary of site parameters within the Gualala River watershed, Mendocino Co., California. Refer to Map 35.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
WHEATFIELD FORK	97-01	8/15/1995	D				3	2		21	
WHEATFIELD FORK	97-01	7/16/1996	D				3	3		21	
WHEATFIELD FORK	97-01	8/9/2000	E	2	213	44:56:0	3	2	9	20	7.9
WHEATFIELD FORK	97-01	8/6/2001	D		150	100:0:0	3	0		21.8	7.4
WHEATFIELD FORK	97-01	10/11/2002	D		500	100:0:0	3	0	6.8	16.4	6.9
ANNAPOLIS FALLS CREEK	97-02	8/15/1995	E	6			3	1		15.5	
ANNAPOLIS FALLS CREEK	97-02	7/16/1996	D				3	1		15.5	
ANNAPOLIS FALLS CREEK	97-02	8/9/2000	E	2	101	67:33:0	3	1	8.7	16	8
ANNAPOLIS FALLS CREEK	97-02	8/6/2001	E	2	48	100:0:0	3	0		15	6.7
TRIB TO ANNAPOLIS FALLS CREEK #1	97-03	8/15/1995	E	3			2	1		14.5	
TRIB TO ANNAPOLIS FALLS CREEK #1	97-03	7/16/1996	D				2	1		13.5	
TRIB TO ANNAPOLIS FALLS CREEK #1	97-03	8/9/2000	E	1	109	58:42:0	3	1	3.4	15	6.9
TRIB TO ANNAPOLIS FALLS CREEK #1	97-03	8/6/2001	E	2	113	46:54:0	1	0		13.7	6.6
TRIB TO WHEATFIELD FORK #1	97-04	8/14/1995	E	3			3	0		15	
TRIB TO WHEATFIELD FORK #1	97-04	7/16/1996	V	3			3	1		15.5	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B184. Summary of site parameters within the Gualala River watershed, Mendocino Co., California. Refer to Map 35.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
TRIB TO WHEATFIELD FORK #1	97-04	8/9/2000	E	2	92	38:62:0	3	1	8.8	14	8.1
TRIB TO WHEATFIELD FORK #1	97-04	8/8/2001	E	2	97	84:16:0	3	0	4.9	14.8	6.8
TRIB TO WHEATFIELD FORK #1	97-04	10/10/2002	D		100	100:0:0	3	0	7.18	12.2	6.5
FULLER CREEK	97-05	8/14/1995	D				3	1		16.5	
FULLER CREEK	97-05	7/16/1996	D				3	2		22	
FULLER CREEK	97-05	8/9/2000	E	2	161	52:48:0	3	1	7.3	17	7.5
FULLER CREEK	97-05	8/8/2001	D		96	90:10:0	3	1	6.6	17.2	7.4
FULLER CREEK	97-05	10/10/2002	D		100	100:0:0	3	1	9.34	13.7	7.3
FULLER CREEK	97-05	7/25/2007	E	18	365	82:18:0	2	1	8.41	17.8	7.9
FULLER CREEK	97-05	10/14/2008	V	5	20		3	1	4.66	9.38	9.7
FULLER CREEK	97-05	9/22/2010	E	12	302	93:0:4	2	2	11.28	12.84	8.5
FULLER CREEK	97-05	8/21/2014	D	45	370	95:5:0	2	1		16.8	
SULLIVAN CREEK	97-06	8/14/1995	D				3	1		16.5	
SULLIVAN CREEK	97-06	7/17/1996	D				3	1		17	
SULLIVAN CREEK	97-06	8/8/2000	E	3	101	87:13:0	3	1	8.7	15	7.4

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B185. Summary of site parameters within the Gualala River watershed, Mendocino Co., California. Refer to Map 35.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
SULLIVAN CREEK	97-06	8/8/2001	E	2	100	60:40:0	3	1	7.2	15.2	7.1
SULLIVAN CREEK	97-07	7/17/1996	D				3	0		17	
SULLIVAN CREEK	97-07	8/8/2000	E	2	87	34:66:0	3	1	6.7	16	7.5
SULLIVAN CREEK	97-07	8/8/2001	E	1	104	67:33:0	3	1	8.32	15.2	7.0
SULLIVAN CREEK	97-07	10/10/2002	D		90	100:0:0	3	1	9.65	12.6	7
FULLER CREEK	97-08	8/14/1995	D				3	1		20.5	
FULLER CREEK	97-08	7/17/1996	D				3	2		19.5	
FULLER CREEK	97-08	8/8/2000	E	3	170	64:18:18	3	1	8.4	18	7.8
FULLER CREEK	97-08	8/8/2001	E	3	99	80:20:0	3	1	8.04	17.3	7.5
FULLER CREEK	97-08	10/10/2002	D		116	100:0:0	3	1	10.17	13.7	7.1
TRIB TO FULLER CREEK #1	97-09	8/14/1995	E	4			3	1		15	
TRIB TO FULLER CREEK #1	97-09	7/17/1996	D				3	1		15	
TRIB TO FULLER CREEK #1	97-09	8/8/2000	E	1	105	63:37:0	3	1	9	15	7.8
TRIB TO FULLER CREEK #1	97-09	8/6/2001	E	2	101	39:61:0	3	1		14.7	7.2
FULLER CREEK	97-10	8/14/1995	D				3	1		22	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B186. Summary of site parameters within the Gualala River watershed, Mendocino Co., California. Refer to Map 35.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
FULLER CREEK	97-10	7/17/1996	D				3	2		21	
FULLER CREEK	97-10	8/8/2000	E	10	239	69:31:0	3	1	8.2	17	7.8
FULLER CREEK	97-10	8/6/2001	E	2	157	55:45:0	3	1	7.2	18.4	7.4
FULLER CREEK	97-10	10/11/2002	E	1	42	14:67:19	3	1	8.1	13.6	7.6
FULLER CREEK	97-16	9/27/2005	E	3	490	74:16:11	3	2		13.5	6.4
FULLER CREEK	97-16	10/19/2006	E	12	396	100:0:0	2	2		9.4	7.5
FULLER CREEK	97-16	10/20/2011	E	7	260	69:8:23	2	2	10.65	12.87	8.4
FULLER CREEK	97-16	10/17/2012	D	15	200	100:0:0	3	1		12	
FULLER CREEK	97-16	6/12/2013	E	6	198	91:0:9	2	2		14	
FULLER CREEK	97-16	8/5/2015	E	10	302	99:1:0	3	1		16.5	
WHEATFIELD FORK	97-11	8/14/1995	D				3	2		22.5	
WHEATFIELD FORK	97-11	7/16/1996	D				3	2		24.5	
WHEATFIELD FORK	97-11	8/8/2000	E	4	208	66:34:0	3	2	6.3	20	7.3
WHEATFIELD FORK	97-11	8/8/2001	D		166	67:33:0	3	0	7.48	22	8
WHEATFIELD FORK	97-11	10/10/2002	D		200	100:0:0	3	0	11.11	16.3	7.5

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B187. Summary of site parameters within the Gualala River watershed, Mendocino Co., California. Refer to Map 35.

Stream Name	SITE ID	DATE	METHOD e=electrofisch d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
HAUPT CREEK	97-12	8/15/1995	E	4			3	0			
HAUPT CREEK	97-12	7/17/1996	D				3	1		20	
HAUPT CREEK	97-12	7/6/2000	E	3	108	75:25:0	3	1	6.25	16.1	6.9
HAUPT CREEK	97-12	8/6/2001	E	1	134	76:24:0	3	1		21.4	7.0
CROCKER CREEK	97-13	8/15/1995	E	3			3	1		15.5	
CROCKER CREEK	97-13	7/17/1996	D				3	1		15	
CROCKER CREEK	97-13	7/7/2000	E	3	100	65:35:0	3	1	8.85	13.8	7.1
CROCKER CREEK	97-13	8/6/2001	E	4	90	77:23:0	3	1		15.4	6.4
CROCKER CREEK	97-13	10/11/2002	E	1	72	64:36:0	3	1	6.8	12.2	7.2
WHEATFIELD FORK	97-14	8/15/1995	D				3	2		25	
WHEATFIELD FORK	97-14	7/17/1996	D				3	3		19	
WHEATFIELD FORK	97-14	7/7/2000	D		285	56:0:44	2	2	10.34	20	8.5
WHEATFIELD FORK	97-14	8/6/2001	D		130	73:27:0	3	2	7.8	25.9	8.1
WHEATFIELD FORK	97-14	10/11/2002	E	1	173	46:54:0	3	1	6.3	15.6	7.5
TOBACCO CREEK	97-15	8/15/1995	E	5			3	1		17	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B188. Summary of site parameters within the Gualala River watershed, Mendocino Co., California. Refer to Map 35.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
TOBACCO CREEK	97-15	7/17/1996	D				3	1		15	
TOBACCO CREEK	97-15	8/8/2000	E	3	105	52:48:0	3	1	8.5	15	7.9
TOBACCO CREEK	97-15	8/6/2001	E	2	110	35:65:0	3	1	7	17	7.5
TOBACCO CREEK	97-15	10/11/2002	E	1	88	35:65:0	3	1	8.4	11.7	7.1

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B189. Summary of site parameters within the Russian River watershed, Mendocino Co., California. Refer to Map 36.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
TRIB TO FREEZEOUT CREEK #1	98-01	8/2/1995	E	2			3	1		15	
TRIB TO FREEZEOUT CREEK #1	98-01	8/13/1996	E	4			3	1		14.5	
TRIB TO FREEZEOUT CREEK #1	98-01	7/5/2000	E	3	93	56:44:0	3	1	9.05	13	7.5
TRIB TO FREEZEOUT CREEK #1	98-01	8/7/2001	E	1	108	24:76:0	3	1	7.85	14.1	7.7
TRIB TO FREEZEOUT CREEK #1	98-01	10/10/2002	E	2	114	34:66:0	3	1	8.57	12.5	7.0
TRIB TO FREEZEOUT CREEK #1	98-11	7/5/2000	E	2	100	65:35:0	3	1	9.51	12.5	7.7
TRIB TO FREEZEOUT CREEK #1	98-11	8/7/2001	E	1	97	19:81:0	3	1	8.2	13.5	7.7
FREEZEOUT CREEK	98-02	10/27/1994	E	5	60		2	1			
FREEZEOUT CREEK	98-02	8/2/1995	E	3			3	1		15.5	
FREEZEOUT CREEK	98-02	8/13/1996	E	5			3	1		14.5	
FREEZEOUT CREEK	98-02	7/5/2000	E	4	105	70:30:0	3	1	9.55	13	7.8
FREEZEOUT CREEK	98-02	8/7/2001	E	2	112	40:60:0	3	1	4.64	14.2	6.5
FREEZEOUT CREEK	98-02	10/10/2002	E	3	95	31:69:0	3	1	8.88	12.9	6.6
FREEZEOUT CREEK	98-03	10/27/1994	E	5	70		2	1			
FREEZEOUT CREEK	98-03	8/2/1995	E	3			3	1		15	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

[Click Site ID for biological data](#)

Table B190. Summary of site parameters within the Russian River watershed, Mendocino Co., California. Refer to Map 36.

Stream Name	SITE ID	DATE	METHOD e=electrofisch d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
FREEZEOUT CREEK	98-03	8/13/1996	E	3			3	1		15.5	
FREEZEOUT CREEK	98-03	7/5/2000	E	6	99	47:53:0	3	1	9.9	12.5	7.8
FREEZEOUT CREEK	98-03	8/7/2001	E	3	91	44:56:0	3	1	8.1	14.6	7.4
FREEZEOUT CREEK	98-03	10/10/2002	E	3	106	57:43:0	3	1	8.7	13	6.5
WILLOW CREEK	98-04	7/13/1994	E	5	70		2			13	
WILLOW CREEK	98-04	8/2/1995	E	4			3	1		15	
WILLOW CREEK	98-04	8/13/1996	E	9			3	1		14.5	
WILLOW CREEK	98-04	7/5/2000	D		148	42:32:26	3	1	8.32	12.6	7.3
WILLOW CREEK	98-04	8/7/2001	E	2	92	89:11:0	3	1	4.85	15.2	7.0
WILLOW CREEK	98-04	10/10/2002	E	3	205	93:0:7	3	1	3.79	12.4	6.5
WILLOW CREEK	98-05	7/13/1994	E	5	65		2	1		12.5	
WILLOW CREEK	98-05	7/5/2000	D		94	78:22:0	3	1	8.37	13.1	7.5
WILLOW CREEK	98-05	8/7/2001	E	3	91	81:19:0	3	2	4.11	15	6.7
WILLOW CREEK	98-05	10/10/2002	E	3	206	69:22:9	3	0	4.07	12.4	6.4
OWL CREEK	98-06	8/2/1995	E	3			3	1		15	

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B191. Summary of site parameters within the Russian River watershed, Mendocino Co., California. Refer to Map 36.

Stream Name	SITE ID	DATE	METHOD e=electrofish d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
OWL CREEK	98-06	8/13/1996	E	2			3	1		15	
OWL CREEK	98-06	7/5/2000	D		112	44:56:0	3	1	7.8	12.1	7.5
OWL CREEK	98-06	8/7/2001	V		104	79:21:0	3	0	5.87	14.1	7.2
OWL CREEK	98-06	10/10/2002	E	2	57	49:51:0	3	0	4.65	12.2	6.7
WILLOW CREEK	98-07	7/13/1994	E	3	60		2	1		13.5	
WILLOW CREEK	98-07	8/2/1995	E	5			3	1		16	
WILLOW CREEK	98-07	8/13/1996	E	7			3	1		15.5	
WILLOW CREEK	98-07	7/5/2000	D		109	23:53:24	3	1	7.54	13.5	7.2
WILLOW CREEK	98-07	8/7/2001	E	2	123	55:22:23	3	0	5.3	14.1	7.1
WILLOW CREEK	98-07	10/10/2002	E	3	148	43:47:10	3	1	7.7	12.7	6.9
WILLOW CREEK	98-08	8/2/1995	E	6			3	1		14.5	
WILLOW CREEK	98-08	8/13/1996	E	8			2	1		15	
WILLOW CREEK	98-08	7/6/2000	E	4	95	92:8:0	3	1	8.48	11	7.8
WILLOW CREEK	98-08	8/7/2001	E	2	105	38:62:0	3	1	7	14.8	7.6
WILLOW CREEK	98-08	10/10/2002	E	2	133	62:38:0	3	1	8.13	13.4	7.2

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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Table B192. Summary of site parameters within the Russian River watershed, Mendocino Co., California. Refer to Map 36.

Stream Name	SITE ID	DATE	METHOD e=electrofisch d=dive v=visual	EFFORT (minutes)	DISTANCE SAMPLED (feet)	POOL:RIFFLE: FLATWATER SAMPLED (%)	VISIBILITY*	FLOW*	DO (mg/l)	TEMP (°C)	pH
WILLOW CREEK	98-09	8/2/1995	E	3			3	1		15	
WILLOW CREEK	98-09	8/13/1996	E	4			3	1		15.5	
WILLOW CREEK	98-09	7/6/2000	E	4	115	33:67:0	2	1	9.49	11.5	7.7
WILLOW CREEK	98-09	8/7/2001	E	2	110	77:23:0	3	1	8.1	14.4	7.6
WILLOW CREEK	98-09	10/10/2002	E	2	115	53:38:9	3	1	8.13	13.4	7.2
TRIB TO WILLOW CREEK #1	98-10	8/2/1995	E	2			3	1		14	
TRIB TO WILLOW CREEK #1	98-10	8/13/1996	E	2			3	1		14.5	
TRIB TO WILLOW CREEK #1	98-10	7/6/2000	E	1	108	60:40:0	3	1	8.53	11.7	7.7
TRIB TO WILLOW CREEK #1	98-10	8/7/2001	E	2	95	47:53:0	3	1	7.42	14.4	7.7
TRIB TO WILLOW CREEK #1	98-10	10/10/2002	E	2	45	76:24:0	3	1	8.75	12.6	7.3

\*Visibility: 1=<1 ft. 2=1-5 ft. 3=>5 ft.

\*Flow: 0=Intermittent 1=<1 CFS 2=1-5 CFS 3=>5 CFS

\*Blank spaces indicate that no data was collected.

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SITE ID	EASTING	NORTHING	LONGITUDE	LATITUDE
41-01	435812	4413906	39.8727692	-123.7505799
41-02	435191	4413349	39.86770391	-123.7577855
41-03	434805	4413242	39.86671036	-123.7622877
41-04	433797	4408033	39.81970379	-123.7735454
41-05	433926	4408826	39.82685809	-123.7721183
41-06	434533	4407229	39.81251997	-123.7648611
41-07	436541	4405911	39.80079535	-123.741281
41-08	436605	4405440	39.79655674	-123.7404879
41-09	437377	4405547	39.79757785	-123.7314817
41-10	437308	4404414	39.78736523	-123.7321782
41-11	437266	4404555	39.78863668	-123.7326814
41-12	437570	4404647	39.78948363	-123.7291418
41-13	437625	4404537	39.78849579	-123.7284894
41-14	435619	4404304	39.78624827	-123.7518922
41-15	434998	4404582	39.78870565	-123.7591716
41-16	435384	4403125	39.77560854	-123.7545204
41-17	434462	4402717	39.77186231	-123.7652448
41-18	433111	4403168	39.77582045	-123.7810639
41-19	435148	4402825	39.77288782	-123.7572463
41-20	434976	4401689	39.76264016	-123.759142
41-21	434933	4401110	39.7574205	-123.7595866
41-22	434848	4401110	39.75741401	-123.7605788
41-23	435641	4403318	39.77736679	-123.7515386
41-24	436798	4402139	39.76683136	-123.7379159
41-25	437698	4403189	39.7763574	-123.7275086
41-26	439199	4403253	39.77704237	-123.7099889
41-27	440506	4404175	39.78544125	-123.6948117
41-28	438234	4401796	39.76384635	-123.7211193
41-29	438877	4402460	39.76987491	-123.7136748
41-30	440721	4402139	39.76711305	-123.6921172
41-31	440849	4402053	39.76634712	-123.6906151
41-32	438706	4401667	39.76271819	-123.7155972
41-33	438985	4401646	39.76254899	-123.7123382
41-34	438813	4401539	39.76157267	-123.7143362
41-35	437862	4401039	39.75700125	-123.7253838
41-36	437718	4400931	39.75602085	-123.727053
41-37	437055	4400874	39.75545354	-123.7347944
41-38	436305	4399995	39.7474787	-123.7434635
41-39	437956	4399588	39.74393353	-123.7241562
41-40	438234	4398988	39.7385481	-123.7208554
41-41	437934	4398195	39.73138197	-123.7242815
41-42	438834	4397659	39.72661788	-123.7137301
41-43	439392	4396609	39.7171978	-123.7071229
41-44	437784	4397895	39.72866826	-123.7260034
41-45	437248	4397938	39.72901646	-123.7322615

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SITE ID	EASTING	NORTHING	LONGITUDE	LATITUDE
41-46	439520	4398945	39.73825275	-123.7058443
41-47	439992	4399267	39.74118706	-123.7003657
41-48	440614	4398173	39.73137428	-123.6930081
41-49	434088	4402192	39.7671036	-123.7695586
41-50	434564	4407481	39.81479747	-123.7645227
41-51	434408	4407619	39.81602445	-123.7663652
41-52	437961	4400861	39.75540593	-123.7242092
41-53	436346	4402072	39.76619809	-123.743183
41-54	438364	4399048	39.73910164	-123.7193436
47-01	430132	4398966	39.73772493	-123.8153993
47-02	430753	4398555	39.73407148	-123.8081018
47-03	430775	4398452	39.73314668	-123.8078419
47-04	431118	4398559	39.73413842	-123.8038508
47-05	431118	4399438	39.74205743	-123.8039428
47-06	431375	4399760	39.74497908	-123.8009772
47-07	431847	4400746	39.75389997	-123.7955709
47-08	432490	4399995	39.74718524	-123.7879886
47-09	432554	4399781	39.74526234	-123.7872197
47-10	430261	4400617	39.75260951	-123.814069
47-11	429789	4400403	39.75064281	-123.8195553
47-12	429789	4403961	39.78269729	-123.8199356
47-13	430218	4403961	39.78273256	-123.8149262
47-14	430389	4403511	39.77869245	-123.8128817
47-15	429855	4404120	39.78413886	-123.8191783
47-16	430282	4405118	39.79316134	-123.8143018
47-17	430604	4405290	39.79473723	-123.8105595
47-18	432083	4396566	39.71626054	-123.7923848
47-19	433304	4397166	39.72176233	-123.7782017
47-20	433283	4397595	39.72562563	-123.7784901
47-21	433069	4397595	39.72560887	-123.7809869
47-22	431997	4396609	39.71664108	-123.7933925
47-23	431761	4394872	39.70097331	-123.7959658
47-24	433111	4394701	39.69953951	-123.7802031
47-25	434247	4394658	39.69924031	-123.7669496
47-26	431632	4395022	39.70231437	-123.7974859
47-27	434698	4395880	39.71028423	-123.7618107
47-28	436948	4395644	39.70832702	-123.7355422
47-29	438234	4395623	39.70823169	-123.7205397
47-30	434805	4392643	39.68112936	-123.7602424
47-31	435191	4393115	39.68541111	-123.7557881
47-32	435662	4392579	39.68061769	-123.7502436
47-33	436477	4392729	39.68202996	-123.7407553
47-34	433069	4397849	39.7278992	-123.7810099
47-35	429378	4398851	39.73662988	-123.8241879
47-36	430480	4398772	39.73601017	-123.8113096

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SITE ID	EASTING	NORTHING	LONGITUDE	LATITUDE
47-37	430784	4402984	39.77397935	-123.8082166
47-38	430642	4403459	39.77824776	-123.809916
47-39	430604	4403318	39.77697236	-123.8103506
47-40	433159	4398028	39.72951692	-123.7799783
47-41	434674	4394766	39.70025145	-123.7619762
47-42	434069	4392466	39.67947671	-123.7688016
47-43	433605	4395960	39.7109218	-123.7745695
55-01	442194	4397502	39.72543732	-123.674513
70-01	452147	4363413	39.41891396	-123.5559138
70-02	452363	4363037	39.41553807	-123.5533779
70-03	452203	4362754	39.41297942	-123.5552162
70-04	451818	4362510	39.41075965	-123.5596706
70-05	451978	4362444	39.41017386	-123.5578075
70-06	452555	4363752	39.42199443	-123.5512031
70-07	453312	4364700	39.43057344	-123.5424704
70-08	452899	4365932	39.44165146	-123.5473556
70-09	452918	4366383	39.44571602	-123.5471666
70-10	455794	4367859	39.45916646	-123.5138422
70-11	456659	4368019	39.46065181	-123.5037984
70-12	454224	4367323	39.45425549	-123.5320539
70-13	454779	4368432	39.46427679	-123.5256786
70-14	456039	4368329	39.46341367	-123.5110254
70-15	456810	4369119	39.47057044	-123.5021144
70-16	456584	4369570	39.47462267	-123.504771
70-17	456810	4371337	39.49055473	-123.502258
70-18	456866	4369062	39.47005966	-123.5014597
70-19	458530	4370134	39.47979991	-123.482182
70-20	459019	4370924	39.48694121	-123.476545
70-21	459047	4370792	39.4857532	-123.4762113
70-22	458539	4369965	39.47827764	-123.4820669
70-23	459019	4369720	39.47609306	-123.4764711
70-24	454055	4367370	39.45467001	-123.5340214
70-25	453143	4369210	39.47119981	-123.5447502
70-26	453538	4369720	39.47581594	-123.5401937
70-27	454958	4371093	39.48826179	-123.5237775
70-28	455014	4371431	39.49131009	-123.5231491
70-29	453265	4369069	39.4699343	-123.5433253
70-30	452156	4370143	39.4795518	-123.5562912
70-31	452513	4370971	39.48703173	-123.5521994
70-32	452532	4371074	39.4879608	-123.5519858
70-33	452946	4371083	39.48806452	-123.5471725
70-34	452573	4363602	39.42064081	-123.550984
70-35	455456	4363281	39.41790094	-123.5174658
70-36	455268	4362877	39.41425117	-123.5196227
70-37	455446	4362679	39.41247633	-123.5175419

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SITE ID	EASTING	NORTHING	LONGITUDE	LATITUDE
70-38	456697	4363563	39.42050465	-123.5030681
70-39	457714	4363145	39.41678999	-123.49123
70-40	458202	4363049	39.41595185	-123.4855525
70-41	458680	4362989	39.41542966	-123.4799962
70-42	457496	4364785	39.43155462	-123.4938638
70-43	457496	4366543	39.44739443	-123.4939755
70-44	458229	4366693	39.44878165	-123.4854664
70-45	460382	4364719	39.4310968	-123.4603279
70-46	461566	4365885	39.44165605	-123.4466383
70-47	461547	4366778	39.44970131	-123.4469105
70-48	460419	4364644	39.43042273	-123.4598936
70-49	462083	4364447	39.42872216	-123.4405489
70-50	462901	4364719	39.43120835	-123.4310601
70-51	462111	4364371	39.4280386	-123.4402193
70-52	462469	4364042	39.42508982	-123.4360415
70-53	453343	4365056	39.4337855	-123.5421369
70-54	454522	4370702	39.48472082	-123.5288258
70-55	460852	4365012	39.43376406	-123.4548875
70-56	458727	4369887	39.47758948	-123.4798748
70-57	452832	4369340	39.47235305	-123.548383
70-58	452373	4370708	39.48466035	-123.5538161
70-59	452280	4369956	39.47787288	-123.5548378
70-60	457720	4363022	39.41568252	-123.4911557
71-01	438341	4365764	39.43922305	-123.7165164
71-02	439349	4365057	39.43292443	-123.7047398
71-03	439649	4365743	39.43912608	-123.7013162
72-01	430839	4356227	39.3527214	-123.8027014
72-02	431480	4355770	39.34865894	-123.7952162
72-03	431698	4355901	39.34985618	-123.7926964
72-04	432047	4355756	39.34857249	-123.7886287
74-01	454030	4349745	39.29586455	-123.5331038
74-02	456904	4351173	39.30887814	-123.4998676
74-03	458526	4349915	39.29762192	-123.4809773
74-04	459992	4349371	39.29278884	-123.4639442
74-05	460652	4349354	39.29266573	-123.4562899
74-06	456872	4351287	39.30990373	-123.5002461
74-07	460095	4351253	39.30975113	-123.4628614
74-08	460189	4351157	39.30889044	-123.4617655
74-09	461650	4351305	39.31028956	-123.4448284
74-10	463033	4349481	39.29391432	-123.428687
74-11	457521	4351557	39.31236861	-123.4927375
74-12	461557	4351223	39.30954693	-123.4459089
74-13	457997	4350330	39.30133779	-123.4871393
75-01	452439	4350363	39.30134751	-123.551597
75-02	451678	4351992	39.31598328	-123.5605393

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SITE ID	EASTING	NORTHING	LONGITUDE	LATITUDE
75-03	452117	4352422	39.31988193	-123.5554778
75-04	451446	4353508	39.32962838	-123.5633482
75-05	451567	4354017	39.33422275	-123.5619728
75-06	452229	4352397	39.31966283	-123.5541768
75-07	454044	4353270	39.32762165	-123.5331895
75-08	454429	4353415	39.3289532	-123.5287255
75-09	454532	4353406	39.32887749	-123.5275299
75-10	454534	4353276	39.32770627	-123.5274979
75-11	456722	4352750	39.32307837	-123.50208
75-12	455980	4352955	39.32488858	-123.5106994
76-01	447080	4352551	39.32075249	-123.6139173
76-02	447165	4353527	39.32955151	-123.613008
76-03	448416	4353731	39.33146468	-123.5985101
76-04	447885	4351679	39.31294426	-123.6045116
76-05	447991	4351692	39.31306773	-123.6032832
76-06	448427	4352319	39.31874303	-123.5982741
76-07	452348	4350174	39.2996382	-123.5526389
76-08	448105	4353775	39.33184031	-123.6021314
76-09	447915	4353717	39.33130442	-123.6043262
77-01	473322	4347352	39.27510604	-123.3092887
77-02	471736	4346902	39.27100142	-123.3276566
77-03	470900	4346473	39.26710844	-123.3373294
78-01	433326	4346003	39.26080068	-123.7728259
78-02	437463	4344331	39.2460433	-123.7247227
78-03	438020	4343516	39.23873982	-123.7181939
78-04	438555	4341930	39.22448762	-123.7118398
78-05	438769	4341973	39.2248901	-123.7093647
78-06	439412	4341716	39.22261936	-123.7018931
78-07	439412	4341544	39.22106961	-123.7018777
78-08	438084	4343731	39.24068154	-123.717472
78-09	438556	4343773	39.24109336	-123.7120069
78-10	437956	4344481	39.24743005	-123.7190238
78-11	438534	4344352	39.24630868	-123.7123143
78-12	438277	4344416	39.24686717	-123.7152982
78-13	440249	4346067	39.26188017	-123.6925932
78-14	441428	4345338	39.25539187	-123.678865
78-15	441600	4345017	39.25251117	-123.6768438
78-16	443978	4342809	39.23277261	-123.6490913
78-17	444321	4342809	39.23279456	-123.6451174
78-18	446550	4342016	39.22578869	-123.6192304
78-19	446443	4342787	39.23272911	-123.6205309
78-20	446786	4343516	39.23931863	-123.6166144
78-21	447772	4343302	39.23744997	-123.6051733
78-22	447665	4343452	39.23879512	-123.6064247
78-23	447686	4343773	39.2416887	-123.6062062

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SITE ID	EASTING	NORTHING	LONGITUDE	LATITUDE
78-24	441835	4345338	39.25541912	-123.6741482
78-25	441364	4346817	39.26871344	-123.6797353
78-26	444278	4346153	39.26292199	-123.6458913
78-27	444728	4346024	39.26178833	-123.640665
78-28	444486	4346755	39.26835905	-123.6435351
78-29	444405	4346890	39.2695742	-123.6444837
78-30	443786	4347846	39.27814444	-123.6517466
78-31	444659	4346725	39.26810202	-123.6415237
78-32	447236	4346731	39.26831391	-123.6116515
78-33	452080	4345852	39.2606825	-123.5554395
78-34	452680	4345401	39.25665159	-123.5484536
78-35	433219	4345826	39.25919947	-123.7740384
78-36	440860	4346933	39.26972454	-123.6855875
78-37	443425	4343687	39.24064796	-123.6555715
78-38	436841	4345011	39.25212335	-123.7319893
78-39	438615	4345013	39.25226815	-123.7114256
78-40	443747	4343998	39.24346896	-123.6518736
78-41	438610	4341670	39.22214374	-123.7111849
78-42	447456	4345831	39.26021698	-123.6090364
78-43	447584	4346410	39.26544198	-123.6076007
79-01	454684	4349591	39.29451121	-123.5255095
79-02	454697	4347727	39.27771666	-123.5252334
79-03	456555	4347006	39.27131468	-123.5036467
79-04	457729	4346717	39.26876839	-123.4900192
79-05	457783	4346832	39.2698072	-123.4894004
79-06	457969	4347456	39.27543868	-123.4872832
79-07	458647	4346447	39.26637961	-123.4793612
79-08	460140	4346286	39.26499845	-123.4620455
79-09	456145	4345516	39.25786871	-123.5083026
79-10	455418	4345619	39.25875996	-123.5167353
79-11	456002	4345375	39.25659105	-123.5099508
79-12	455890	4345245	39.25541405	-123.5112403
79-13	457998	4344914	39.2525356	-123.4867887
79-14	456754	4344415	39.24797859	-123.5011737
79-15	458475	4343211	39.2372135	-123.4811559
79-16	460383	4341895	39.22544423	-123.4589713
79-17	460636	4341584	39.22265337	-123.4560223
79-18	461830	4340697	39.21471277	-123.4421444
79-19	463015	4341459	39.22163097	-123.4284561
79-20	462644	4339778	39.20646828	-123.4326611
79-21	464396	4339778	39.20654136	-123.4123699
79-22	465291	4339880	39.20749529	-123.4020097
79-23	465767	4339903	39.20772242	-123.3964975
79-24	464577	4339745	39.20625135	-123.4102718
79-25	466128	4338628	39.1962478	-123.3922527



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SITE ID	EASTING	NORTHING	LONGITUDE	LATITUDE
79-26	462720	4339277	39.20195717	-123.4317533
79-27	465761	4336515	39.17719382	-123.3963959
79-28	466381	4337500	39.18609343	-123.389267
79-29	466748	4336030	39.17286162	-123.3849457
79-30	467112	4335811	39.17090199	-123.3807213
79-31	457181	4344663	39.25023426	-123.4962412
79-32	464762	4340052	39.20902511	-123.4081452
79-33	457850	4347224	39.27334197	-123.4886457
79-34	463654	4339893	39.2075479	-123.4209733
79-35	465938	4336386	39.17603863	-123.3943364
79-36	457018	4347003	39.27131251	-123.4982795
81-01	451455	4336272	39.17431878	-123.5619965
81-02	453035	4336981	39.18079345	-123.543755
81-03	452568	4337698	39.18722967	-123.5492125
81-04	453894	4338218	39.19199418	-123.5338942
81-05	455527	4337770	39.18804193	-123.5149559
81-06	456691	4337629	39.18682978	-123.5014694
81-07	453605	4339858	39.20675619	-123.5373529
81-08	453686	4339986	39.20791383	-123.5364236
81-09	454118	4341655	39.22297516	-123.5315333
81-10	454491	4341506	39.22165039	-123.5272042
81-11	453919	4341897	39.22514524	-123.5338551
81-12	453560	4342232	39.22814475	-123.5380369
81-13	456355	4339619	39.20474418	-123.505488
81-14	456241	4340218	39.21013582	-123.506847
81-15	456805	4339339	39.20224355	-123.5002585
81-16	457732	4337981	39.19005247	-123.4894382
81-17	456828	4339426	39.20302861	-123.4999977
81-18	458790	4338860	39.19802333	-123.4772412
81-19	460509	4338386	39.19383162	-123.457307
81-20	462187	4337820	39.18880572	-123.4378447
81-21	458633	4338992	39.19920531	-123.4790673
81-22	458607	4339502	39.2037995	-123.4793996
81-23	457794	4340494	39.21269912	-123.488877
81-24	458683	4339514	39.20391122	-123.4785201
81-25	459115	4340028	39.208563	-123.4735481
81-26	458593	4341366	39.2205946	-123.4796757
81-27	459226	4340019	39.20848709	-123.4722619
81-28	460014	4340290	39.21096538	-123.4631513
81-29	454577	4341611	39.2225962	-123.5262106
81-30	453001	4342681	39.23215321	-123.5445528
81-31	456361	4339791	39.20629429	-123.5054328
81-32	458973	4340747	39.21502934	-123.4752344
81-33	457370	4338544	39.19510928	-123.4936645
81-34	452913	4339586	39.20426804	-123.545355

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SITE ID	EASTING	NORTHING	LONGITUDE	LATITUDE
81-35	459095	4338836	39.19781587	-123.4737083
81-36	453510	4340814	39.21536455	-123.5385224
81-37	454010	4341449	39.22111218	-123.5327735
81-39	452808	4336774	39.17891662	-123.546369
82-01	438774	4336657	39.17699212	-123.7088273
82-02	438905	4336176	39.17266734	-123.7072675
82-03	439518	4336762	39.17798999	-123.7002238
82-04	439936	4336423	39.17496432	-123.6953548
82-05	441114	4336881	39.17917088	-123.6817589
82-06	442073	4336996	39.18027142	-123.6706654
82-07	441475	4336058	39.17177991	-123.6775077
82-08	442153	4334859	39.16102161	-123.6695574
82-09	443926	4336865	39.17921186	-123.6492024
82-10	444042	4336149	39.17276786	-123.6478005
82-11	444733	4335485	39.16682888	-123.6397475
82-12	444774	4334180	39.15507287	-123.6391669
82-13	444867	4334642	39.15924155	-123.6381281
82-14	447155	4334207	39.1554631	-123.6116136
82-15	447665	4334160	39.15507024	-123.6057077
82-16	447990	4333712	39.1510529	-123.6019122
82-17	448113	4334886	39.16163852	-123.6005784
82-18	449518	4335238	39.16489235	-123.5843428
82-19	448752	4336481	39.17604789	-123.5933029
82-20	448208	4337567	39.18580122	-123.5996833
82-21	447771	4338173	39.19123557	-123.6047896
82-22	447323	4338457	39.19376766	-123.609999
82-23	447595	4339493	39.2031188	-123.6069295
82-24	446929	4340363	39.21091765	-123.6147104
82-25	447658	4339578	39.20388846	-123.6062064
82-26	449976	4331255	39.12902961	-123.5787485
82-27	450009	4330353	39.12090395	-123.5783004
82-28	451367	4329385	39.112258	-123.5625225
82-29	451248	4329256	39.11108903	-123.5638896
82-30	452647	4330375	39.12124855	-123.5477866
82-31	453476	4328379	39.10330759	-123.5380605
82-32	455063	4327939	39.09942551	-123.519678
82-33	455020	4327795	39.09812576	-123.5201657
82-34	454879	4327680	39.0970823	-123.5217886
82-35	461468	4332026	39.13656622	-123.445841
82-36	448096	4337627	39.18633521	-123.6009847
82-37	448524	4336655	39.17760233	-123.5959555
82-38	447332	4338369	39.19297528	-123.609888
82-39	439088	4335834	39.1695986	-123.7051185
82-40	452922	4328036	39.1001874	-123.5444436
82-41	452808	4327912	39.09906395	-123.5457534

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SITE ID	EASTING	NORTHING	LONGITUDE	LATITUDE
82-42	440484	4335711	39.16858645	-123.6889487
82-43	448136	4334690	39.15987155	-123.6003015
82-44	450953	4328995	39.10872082	-123.5672831
82-45	444553	4337741	39.18714804	-123.6420141
82-46	440304	4336053	39.17165824	-123.6910638
82-47	451052	4336030	39.17212143	-123.5666429
82-48	449678	4334787	39.16084387	-123.5824603
82-49	448101	4334402	39.15728295	-123.6006853
83-01	479066	4336420	39.17675617	-123.2423593
83-02	474051	4337020	39.18202885	-123.3004412
83-03	474072	4336806	39.18010115	-123.3001899
83-04	473386	4336013	39.17293501	-123.3081011
83-05	470557	4337985	39.19061396	-123.3409362
83-06	472166	4336313	39.17560493	-123.3222355
84-01	439153	4331750	39.13280502	-123.704001
84-02	444732	4330757	39.12422743	-123.639375
84-03	446533	4329232	39.11059809	-123.6184212
84-04	446869	4329150	39.10987964	-123.6145287
84-05	447557	4329299	39.11126362	-123.6065829
84-06	448819	4326957	39.09023533	-123.5918107
84-07	448617	4326425	39.08542988	-123.5941063
84-08	448802	4326404	39.08525147	-123.5919658
84-09	452903	4324188	39.06551317	-123.5443975
84-10	446926	4329257	39.11084722	-123.6138778
84-11	448432	4326331	39.08457655	-123.5962363
84-12	451382	4325527	39.07749658	-123.5620722
85-01	451822	4335708	39.16925711	-123.557708
85-02	458974	4333865	39.15302371	-123.4748082
85-03	459511	4334288	39.15686023	-123.4686188
85-04	458911	4335555	39.16824881	-123.4756396
85-05	461887	4333366	39.14865896	-123.4410682
85-06	463586	4332281	39.13895452	-123.4213488
85-07	462297	4334698	39.16067902	-123.4363975
85-08	463152	4334608	39.15990444	-123.4264967
85-09	463382	4335286	39.16602337	-123.4238712
85-10	463881	4335797	39.17064858	-123.4181224
85-11	464071	4333944	39.15395946	-123.4158249
85-12	464622	4334351	39.15764926	-123.4094693
85-13	465900	4332733	39.14312044	-123.3945968
85-14	466809	4332461	39.14069985	-123.3840705
85-15	466676	4332366	39.13983849	-123.3856052
85-16	467580	4332764	39.14346348	-123.3751583
85-17	467531	4333523	39.15030089	-123.3757616
85-18	467934	4332740	39.14326023	-123.3710609
85-19	468916	4332675	39.14270986	-123.3596947

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SITE ID	EASTING	NORTHING	LONGITUDE	LATITUDE
85-20	469842	4332950	39.14522016	-123.3489918
85-21	467506	4332377	39.13997355	-123.3759961
85-22	468200	4331959	39.13623244	-123.3679464
85-23	458962	4335790	39.17036478	-123.4750609
85-24	459003	4335940	39.17172195	-123.4746008
85-25	462213	4333557	39.15039414	-123.4373063
85-26	461802	4335419	39.1671543	-123.4421674
85-27	466681	4332235	39.13866108	-123.3855402
85-28	463353	4335494	39.16789526	-123.4242206
85-29	463340	4334495	39.15889608	-123.4243161
85-30	462918	4332429	39.14025841	-123.4290875
85-31	467545	4333346	39.14870285	-123.375586
85-32	459665	4334310	39.15705962	-123.4668423
85-33	462052	4333489	39.14976903	-123.4391674
86-01	467106	4327396	39.09507551	-123.3803838
86-02	467106	4328104	39.10145523	-123.380418
86-03	466806	4328511	39.10511137	-123.3839072
86-04	466956	4328575	39.10569372	-123.3821755
86-05	467299	4329411	39.11323966	-123.3782487
86-06	467191	4329390	39.1130464	-123.3794969
86-07	467138	4327947	39.10003946	-123.3800407
87-01	441038	4328752	39.10592077	-123.6819335
87-02	441436	4327118	39.09122438	-123.6771903
87-03	441521	4326931	39.08954509	-123.6761915
87-04	441805	4326588	39.08647339	-123.6728785
87-05	444267	4326123	39.08244331	-123.6443752
87-06	444594	4325780	39.07937341	-123.640564
87-07	445862	4324352	39.06658539	-123.6257945
87-08	445783	4323845	39.06201215	-123.6266674
87-09	448158	4322341	39.04860344	-123.599103
87-10	448169	4322183	39.04718041	-123.5989639
87-11	448272	4321565	39.04161787	-123.5977269
87-12	448307	4322183	39.04718853	-123.5973692
87-13	449048	4322124	39.04670014	-123.5888021
87-14	449583	4322786	39.05269606	-123.5826687
87-15	449949	4321055	39.03711942	-123.5783122
87-16	450786	4321635	39.04239286	-123.5686832
87-17	450983	4320072	39.02832006	-123.5662947
87-18	451679	4320183	39.02935873	-123.5582619
87-19	451117	4319533	39.02347071	-123.5647081
87-20	441968	4326194	39.08293323	-123.6709565
87-21	442082	4326229	39.08325695	-123.6696454
87-22	442225	4326085	39.08196604	-123.6679828
87-23	441703	4326628	39.08682704	-123.6740612
87-24	450234	4323212	39.05657173	-123.5751706

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SITE ID	EASTING	NORTHING	LONGITUDE	LATITUDE
87-25	450257	4323120	39.05574374	-123.5749035
87-26	450052	4323148	39.05598469	-123.5772755
87-27	450965	4321702	39.04301248	-123.5666211
87-28	451094	4321800	39.043903	-123.5651365
87-29	452308	4320391	39.03127205	-123.5510112
87-30	452550	4320432	39.03164867	-123.5482145
87-31	444309	4325798	39.07951781	-123.6438678
87-32	448465	4320592	39.03286349	-123.5954224
87-33	448869	4322058	39.04609206	-123.5908602
88-01	457758	4326624	39.08771381	-123.4884277
88-02	456538	4321096	39.03783883	-123.5021844
88-03	456388	4324204	39.06583705	-123.5041162
88-04	456903	4324182	39.06566421	-123.4981621
88-05	456217	4324932	39.07238841	-123.5061395
89-01	443872	4321752	39.043033	-123.6485828
89-02	444513	4321140	39.0375592	-123.6411264
89-03	442385	4321301	39.03887302	-123.6657268
89-04	444826	4320122	39.02840608	-123.6374279
89-05	443742	4316551	38.99616041	-123.6496574
89-06	444064	4316423	38.99502755	-123.6459287
89-07	446507	4317087	39.00116246	-123.6177709
89-08	446528	4316873	38.99923544	-123.6175117
89-09	447096	4317216	39.00236042	-123.6109793
89-10	448050	4317473	39.00473297	-123.5999813
89-11	448693	4316852	38.99917498	-123.5925088
89-12	448329	4317923	39.00880421	-123.5967931
89-13	448179	4318309	39.01227354	-123.5985548
89-14	449787	4317687	39.006762	-123.5799367
89-15	449808	4317795	39.00773636	-123.579702
89-16	450065	4318030	39.0098685	-123.576751
89-17	455638	4313572	38.96999627	-123.5120951
89-18	456431	4313516	38.96952947	-123.5029384
89-19	456924	4313443	38.9688976	-123.4972424
89-20	457074	4313036	38.96523749	-123.4954854
89-21	455229	4315313	38.98566352	-123.5169302
89-22	454538	4314787	38.98088847	-123.5248734
89-23	446809	4316499	38.99588496	-123.6142387
89-24	447176	4317162	39.00188232	-123.6100473
89-25	447677	4318759	39.01629725	-123.6043909
89-26	450305	4318542	39.01449335	-123.5740134
89-27	447835	4318663	39.01543883	-123.6025488
89-28	445361	4319900	39.02643436	-123.631222
92-01	457417	4306542	38.90673704	-123.4911233
92-02	457524	4306670	38.9078956	-123.4898972
93-01	448500	4305856	38.90008047	-123.5939108

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SITE ID	EASTING	NORTHING	LONGITUDE	LATITUDE
93-02	448929	4304034	38.88368747	-123.5888282
93-03	449058	4304098	38.88427162	-123.5873457
93-04	449444	4304634	38.88912367	-123.5829349
93-05	449851	4303133	38.87562143	-123.5781326
93-06	451201	4300926	38.85580975	-123.5624134
93-07	451330	4300904	38.85561862	-123.5609252
93-08	452487	4299039	38.83887598	-123.5474624
93-09	452573	4299039	38.8388806	-123.5464715
93-10	452787	4298696	38.83580126	-123.5439823
93-11	453345	4298868	38.83738078	-123.537565
93-12	455574	4306413	38.90548381	-123.5123701
94-01	445864	4301890	38.86418542	-123.6239961
94-02	445843	4302212	38.86708565	-123.6242635
94-03	446228	4302319	38.86807335	-123.6198342
94-04	446387	4302233	38.86730219	-123.61799
94-05	442235	4306001	38.90099918	-123.6661691
94-06	442170	4306173	38.90254479	-123.6669332
94-07	443241	4307431	38.91394999	-123.6546864
97-01	468755	4282942	38.69454347	-123.3592864
97-02	468905	4282942	38.69454873	-123.3575616
97-03	469805	4283971	38.70385282	-123.3472574
97-04	470548	4280439	38.67204933	-123.3385719
97-05	470843	4280370	38.67144203	-123.3351722
97-06	471434	4281849	38.6847837	-123.3284364
97-07	471777	4281913	38.6853714	-123.3244954
97-08	471370	4281999	38.68613341	-123.3291784
97-09	471499	4283199	38.69695167	-123.3277443
97-10	471520	4283478	38.69946662	-123.3275143
97-11	470813	4280177	38.66969587	-123.3355061
97-12	472056	4279212	38.66103934	-123.3211794
97-13	473771	4280949	38.67674501	-123.3015335
97-14	473857	4280927	38.67654928	-123.300544
97-15	474800	4280156	38.66962833	-123.2896755
97-16	471248	4282608	38.69161526	-123.3306137
98-01	496684	4255548	38.44821734	-123.0380006
98-02	496556	4255419	38.4470543	-123.0394669
98-03	496642	4255033	38.4435759	-123.0384796
98-04	495806	4252633	38.42194313	-123.0480457
98-05	496792	4252440	38.42020773	-123.0367493
98-06	497392	4252204	38.41808272	-123.0298751
98-07	497670	4251947	38.41576731	-123.0266897
98-08	498785	4252225	38.41827479	-123.0139179
98-09	498871	4252268	38.41866242	-123.0129328
98-10	498892	4252204	38.41808566	-123.0126921
98-11	497369	4255717	38.44974261	-123.0301511