



Annual Fisheries Report 2015



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INTRODUCTION

This report summarizes the majority of the work the Fisheries Department has conducted in 2015. In some cases, data from previous years is also presented.

Our major projects included the operation of a salmonid life cycle monitoring station in the North Fork Navarro River and the South Fork Albion River, red-legged frog breeding site monitoring and egg mass abundance estimates, stream temperature monitoring, precipitation monitoring, long term channel monitoring, salmonid presence in MRC's major drainage basins, drafting and editing the sections pertinent to aquatic biology in MRC's Habitat Conservation Plan (HCP), and providing assistance to forestry staff regarding stream classification and compliance with state 1600 permits.

SALMONID LIFE CYCLE MONITORING

In 2013 MRC joined a partnership with California Department of Fish and Wildlife and Pacific States Marine Fisheries Commission to operate a life cycle monitoring (LCM) stream in the North Fork Navarro River as part of the California Coastal Salmonid Monitoring Program (CMP). The goal of the CMP and associated LCM streams is to estimate the number of adults returning to the region annually and monitor their numbers over a long period of time to help understand regional population trends. For more information about the CMP, visit the CDFW website: <https://nrm.dfg.ca.gov/FileHandler.ashx?DocumentID=78444> In addition to our partnership on the North Fork Navarro River, MRC has conducted a similar study in the South Fork Albion River since 2012.

The operation of a life cycle monitoring station requires survey methods that focus on the multiple life stages of salmon and steelhead trout. The two main surveys employed by MRC are spawning surveys to estimate the number of adults returning from the ocean, and out-migrant trapping to estimate the number of juvenile salmonids leaving the streams heading towards the ocean. With these two population estimates we can gather information about ocean and in-stream survival of these species.

METHODS

Spawning surveys were conducted bi-weekly on 27 stream segments ranging from 0.5 to 3 kilometers in North Fork Navarro River and the South Fork Albion River watersheds from November 11, 2014 through May 15, 2015. MRC Biologists hiked these segments searching for redds (nest), live adult salmonids, and carcasses. Encountered adult fish included species, sex, length, and fish condition. Observed redds were flagged, GPS coordinates were recorded and redd dimensions were taken; pot and tail-spill area, depth, and redd substrate size (Gallagher et al. 2007). Population estimates are generated using repeated live-fish count estimation and/or redd abundance estimation (Gallagher et al. 2010)

Out-migrant trapping of juvenile coho salmon and steelhead trout in the North Fork Navarro River and South Fork Albion River utilizes a rotary screw trap. The trap works by funneling fish into a live box located at the rear of the trap by a large rotating drum lined with steps similar to a corkscrew. Stream hydrology rotates the drum when there is normal to high flow conditions. When low flow conditions occur, a battery powered 12 volt DC motor rotates the drum through a chain driven system (Figure 1). The method for out-migrant trapping of juvenile coho salmon and steelhead trout in the South Fork Albion River for 2012 and 2013 utilized a pipe trap. A full-channel weir was constructed with a 1-m opening on the right bank to allow for passage of adult fish. At the apex of the weir, water flowed into an 8 inch diameter PVC pipe. Fish were transported through the 60 foot length of pipe and delivered into a live box (Figure 2).

The traps are checked each day during the season and sometimes visited more than once a day if high amounts of fish are collected. Captured fish are anesthetized, identified by species, measured, and released downstream of the trap. A percentage of coho salmon smolts and steelhead trout age 1+ or greater are marked, and released upstream of the trap. Population estimates are generated using mark and recapture methodology based on the total number of fish captured and the weekly recapture efficiency. This data is then analyzed with a statistical program called DARR v2.02 r (Bjorkstedt 2005).



Figure 1. A motorized rotary screw trap in the North Fork Navarro River 2015.



Figure 2. A pipe trap installed in South Fork Albion River 2012.

NORTH FORK NAVARRO RIVER

RESULTS

The 2015 spawning survey population estimates for the North Fork Navarro River are 116 coho salmon adults, 67 coho salmon redds (Table 1), 178 steelhead trout adults and 253 steelhead trout redds (Table 2). The absence of coho salmon adults in 2014 is a result of the lack of early winter rains that would typically open up the Navarro River mouth.

Table 1. Estimated number of coho salmon adults in NF Navarro River during the 2014-2015 spawning seasons.

Year	Species	Estimated Population	High Estimate	Low Estimate
2015	Coho Salmon <i>O. kisutch</i>	116	130	112
2014	Coho Salmon <i>O. kisutch</i>	0	0	0

Table 2. Estimated number of steelhead trout adults in NF Navarro River during the 2014-2015 spawning seasons.

Year	Species	Estimated Population	High Estimate	Low Estimate
2015	Steelhead Trout <i>O. mykiss</i>	178	376	157
2014	Steelhead Trout <i>O. mykiss</i>	592	749	489

The number of juvenile coho salmon out-migrating during the 2015 trapping season was estimated at 2610 ± 870 . A total of 269 juvenile coho salmon were captured ranging from 66-133 mm in size. The weekly trapping efficiency (probability of capturing fish) was pooled at 10% due to the limited number of fish that we captured per week.

The number of juvenile steelhead trout at the trapping site during the 2015 season was estimated at 30273 ± 4586 . A total of 2931 juvenile steelhead trout were captured ranging from 48-198 mm in size. The weekly trapping efficiency (probability of capturing fish) ranged from 5-19%.

SOUTH FORK ALBION RIVER

RESULTS

The 2015 spawning survey population estimates for the South Fork Albion River are 266 coho salmon adults, 66 coho salmon redds (Table 3), 7 steelhead trout adults and 26 steelhead trout redds (Table 4). The absence of coho salmon adults in 2014 is a result of the lack of early winter rains that would allow access in the South Fork Albion River.

Table 3. Estimated number of coho salmon adults in South Fork Albion River during the 2014-2015 spawning seasons.

Year	Species	Estimated Population	High Estimate	Low Estimate
2015	Coho Salmon <i>O. kisutch</i>	266	285	249
2014	Coho Salmon <i>O. kisutch</i>	0	0	0

Table 4. Estimated number of steelhead trout adults in South Fork Albion River during the 2014-2015 spawning seasons.

Year	Species	Estimated Population	High Estimate	Low Estimate
2015	Steelhead Trout <i>O. mykiss</i>	7	9	6
2014	Steelhead Trout <i>O. mykiss</i>	12	15	8

The number of juvenile coho salmon out-migrating during the 2015 trapping season was estimated at 1721 ± 101 (Table 5). A total of 1026 juvenile coho salmon were captured ranging from 77-152 mm in size. The weekly trapping efficiency (probability of capturing fish) ranged from 28-86%.

Table 5. Estimated number of juvenile coho salmon showing the 95% confidence interval for each trapping season 2012-2015 in South Fork Albion River.

Year	Species	Estimated Population
2015	Coho Salmon <i>O. kisutch</i>	1723 +/- 101
2014	Coho Salmon <i>O. kisutch</i>	5975 +/- 1345
2013	Coho Salmon <i>O. kisutch</i>	1789 +/- 241
2012	Coho Salmon <i>O. kisutch</i>	2579 +/- 374

The number of juvenile steelhead trout at the trapping site during the 2015 season was estimated at 460 ± 100 (Table 6). A total of 223 juvenile steelhead trout were captured ranging from 58 -209 mm in size. The weekly trapping efficiency (probability of capturing fish) ranged from 20-89%.

Table 6. Estimated number of juvenile steelhead trout showing the 95% confidence interval for each trapping season 2012-2015 in South Fork Albion River.

Year	Species	Estimated Population
2015	Steelhead <i>O. mykiss</i>	460 +/- 100
2014	Steelhead <i>O. mykiss</i>	408 +/- 225
2013	Steelhead <i>O. mykiss</i>	545 +/- 398
2012	Steelhead <i>O. mykiss</i>	519 +/- 339

FISH PRESENCE IN MAJOR DRAINAGE BASINS

During the years 1994-1996 and 2000-2002 MRC (and the former property owner L-P) conducted intensive sampling for fish distribution (450 sites sampled throughout the property for 3 consecutive years). MRC intends on repeating another round of this 3-year effort in the future. To monitor the distribution of fish more frequently, but on a reduced scale, MRC conducts surveys in each of all of the major drainage basins owned. Basins were selected for annual monitoring if MRC owned a majority of the land to ensure the results reflect MRC's management as opposed to factors outside of MRC's control.

The major drainage basins identified for annual monitoring are listed below (Table 7). Steelhead trout were detected every year within all major drainage basins sampled. If

coho salmon were detected during a particular sampling year it is denoted with the word 'Coho' in the pertinent table cell.

Table 7. Results of fish distribution surveys combined from the 1994-1996; 2000-2002; and current annual studies within each major drainage basin identified for annual monitoring.

Basin	1994	1995	1996	2000	2001	2002	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Hollow Tree	Coho	Coho	Coho	Coho	Coho	Coho	Coho	Coho	Coho	Coho	Coho						
Cottaneva	Coho	Coho	Coho	Coho	*		Coho										
Hardy							Coho**	Coho			*						
Juan											*						Coho
Howard											*						
NF Noyo	Coho		Coho	Coho	Coho	Coho	Coho	Coho	Coho	Coho	Coho	Coho	Coho	Coho	Coho	Coho	Coho
Big River (above SF)					Coho	Coho	Coho	Coho	Coho	Coho	*	Coho	Coho	Coho	Coho	Coho	Coho
SF Big River		Coho	Coho			Coho	Coho	Coho	Coho	Coho	*		Coho	Coho	Coho	Coho	Coho
Albion (above SF)	Coho	Coho	Coho	Coho	*	Coho	Coho	Coho	Coho	Coho	Coho						
SF Albion	Coho	Coho	Coho	Coho	Coho	Coho	Coho	Coho	Coho	Coho	Coho						
NBNF Navarro	Coho	Coho	Coho	Coho	Coho	Coho	Coho	Coho	Coho	Coho	Coho						
SBNF Navarro	Coho		Coho			Coho	Coho		Coho	Coho	*	Coho	Coho	Coho	Coho		Coho
Greenwood											*						Coho
Elk		Coho				Coho					*						Coho
Mallo Pass											*						
Alder											*						
SF Garcia	Coho		Coho			Coho	Coho	Coho	Coho	Coho	Coho		Coho	Coho	Coho		Coho
Wheatfield Fork											*						
Ackerman											*						

*Surveys were not conducted

**Coho salmon detected immediately downstream of MRC property

STREAM TEMPERATURE

Stream temperature is a key water quality parameter that can be altered as a result of streamside forest management practices. Concern over abnormal warming of stream temperatures as a result of streamside vegetation removal has generally focused on the impacts to coldwater inland fisheries. The California Forest Practice Rules addresses the effects of streamside timber harvesting activities on water temperatures and dictates the implementation of Best Management Practices to minimize impacts on water quality within forested watersheds. With recent attention to coho salmon and pressure to develop Total Maximum Daily Loads (TMDLs) for coastal watersheds, monitoring stream temperatures is becoming increasingly important. Tailoring land management to meet water quality requirements has come to the forefront.

METHODS

Louisiana-Pacific initiated stream temperature monitoring within forestlands now owned by MRC in the summer of 1989. Stream temperatures were not monitored in 1998 as MRC was in the process of purchasing this timberland. Monitoring continued in 1999 and was expanded to include Class II streams in 2001. Additional monitoring began in

2002 on all major streams on the property where coho salmon were detected during aquatic species distribution studies. Air temperatures were also monitored at more than half of the stream temperature sites. Air temperature data loggers were placed within 50 feet of the water temperature data loggers out of direct sunlight along the stream bank.

Stream water temperatures were monitored continuously (2-hour interval used from 1989-2004, 1-hour interval used from 2005-2008, and 30 minute interval used from 2009-2015) during summer and early fall (May-October) each year using remote electronic temperature recorders. The stream temperature recorders were placed in shallow pools (< 1 m in depth) directly downstream of riffles and out of direct sunlight. Placement of temperature recorders in these areas ensured monitoring water that was adequately mixed and prevented de-watering of the monitoring devices. Each data recorder was held in place with a piece of rebar that was driven into the streambed substrate with a sledge hammer and a post driver. Wire was used to attach the data recorders to the rebar stakes.

Data Analysis

Three different indices were used to characterize the water temperature regime in streams. We averaged daily maximum temperatures and daily mean temperatures for 7-day periods and then reported the highest average for the entire summer. These metrics are commonly called Maximum Weekly Maximum Temperature (MWMT) and Maximum Weekly Average Temperature (MWAT) and reflect 7-day moving averages. These weekly average temperatures are widely used as indicators of long-term exposure. We also reported the absolute maximum value for the entire summer. The absolute maximum temperatures are useful however, these values may only occur briefly. Long-term exposure to sub-lethal temperatures may do more physiological damage than short-term exposure to higher temperatures.

RESULTS

Stream temperature was monitored in 99 streams at 136 sites. Climatic variability causes stream temperatures to fluctuate; this fluctuation requires many years of data in order to determine trends. A simple Mann-Kendall analysis of property-wide MWAT's for the last 13 years of data suggests there is a slight decreasing trend, however this trend is not statistically significant meaning more data and/or in-depth statistical analysis is needed. A graphical representation of MWAT values for the 13 years of continuous monitoring is shown in Figure 3. Responsible land management is necessary to maintain or decrease stream temperatures. Because of recent emphasis on land management and increasing scrutiny by regulatory agencies, stream temperature monitoring should continue and this data should be used to tailor management needs to specific water quality issues.

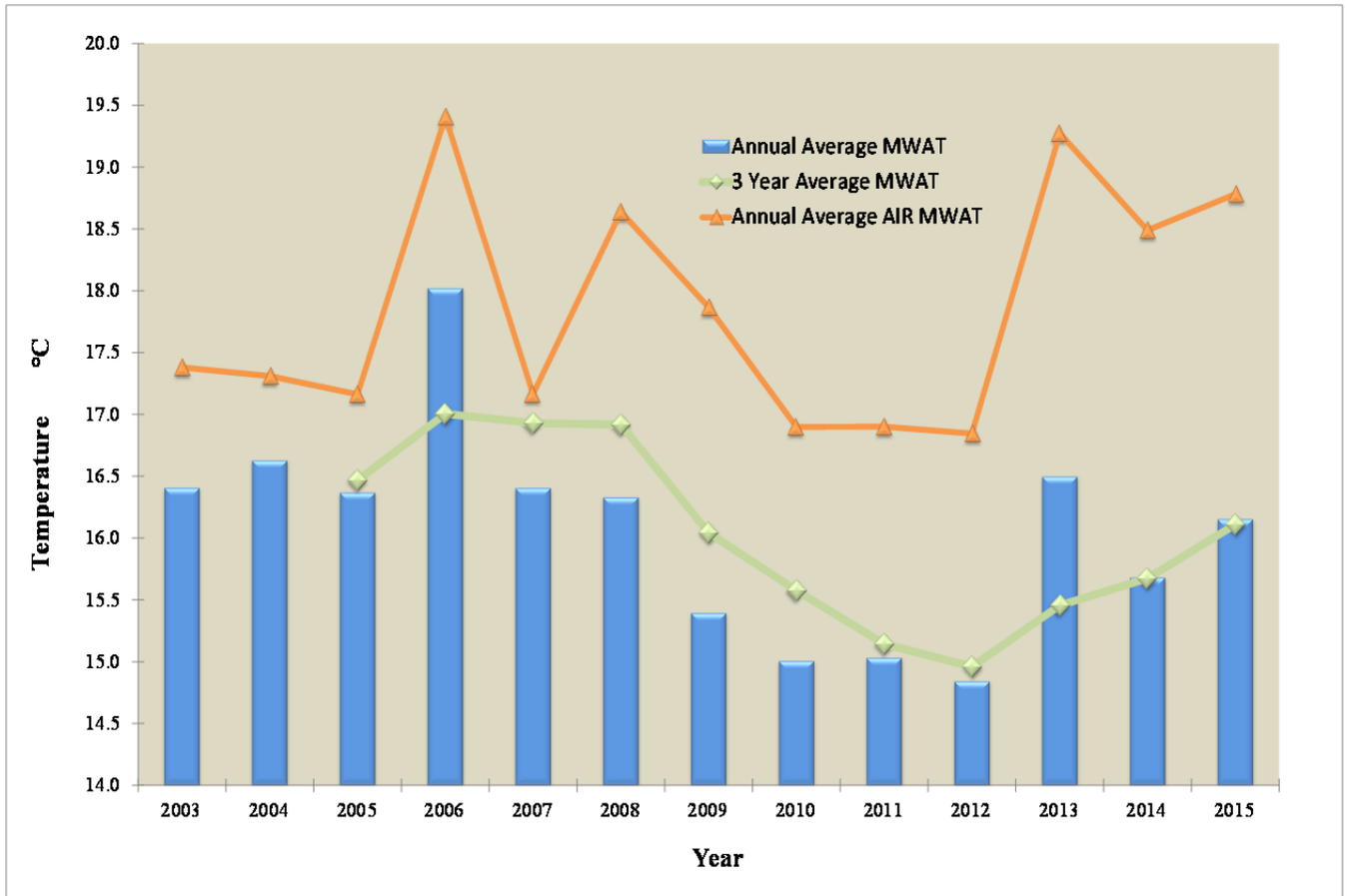


Figure 3. Annual Average and 3 Year Moving Average of MWAT for Stream and Air Temperature Sites Monitored Yearly on Mendocino Redwood Company Timberlands.

PRECIPITATION MONITORING

Rainfall and air temperature data was collected at ten locations throughout Mendocino Redwood Company forestlands. Rainfall was collected using an Onset® RG1 and RG3 tipping-bucket collectors. Rainfall and air temperature data was recorded using a HOBO® Event data logger. Each tipping bucket collection gauge was attached to a metal stake secured with guy wires. Rainfall collection stations were installed in existing forest openings (typically landings) having minimal obstruction to rainfall. Rainfall was measured in hundredths of an inch. The 2015 rainfall data collected at the ten locations has not yet been analyzed; Table 8 shows rainfall totals up to 2014.

Table 8. Precipitation monitoring totals (inches) are summarized for MRC forestlands through the 2014 water year.

Gauging Station	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
Rockport	76.85*	50.91	56.57	79.94	42.17*	26.30*	41.12	59.45	74.52	53.11	41.88	35.40
Hollow Tree	92.19*	58.64	56.34	92.36	43.65*	44.38	33.40*	14.69*	60.08	60.73	50.79	32.04
Noyo	42.61*	50.27	58.77	79.5	36.26	41.86	8.44*	51.42	48.62*	45.36	43.28	32.25
Big River	22.62*	38.19	22.28*	47.25*	31.99	36.86	30.20	46.92	51.62	36.05	37.52	25.51
Albion	53.85*	38.64	49.68	65.8	32.83	27.52	29.60	44.61	49.47*	37.48	35.78	22.25
SBNF Navarro	51.99*	33.41	43.63	58.05	28.29*	30.45*	22.93	39.07*	47.74	29.89	29.45	21.05
Fashauer	51.19*	39.66*	20.75*	45.15*	35.27	41.92	32.77	51.59	60.30	37.95	38.91	29.87
Elk	47.73*	38.45	31.84*	59.88	29.11	34.98	29.76	36.24*	45.40	30.27	26.77	22.96
Garcia	65.35*	30.82*	70.12	78.39*	46.58	50.74	46.12	64.41*	82.03	53.34	45.46	46.91
Annapolis	54.29*	50.08	57.18	75.94	37.19	41.55*	36.92	54.25*	69.01	39.95	41.94	32.63

* Missing data

LONG TERM CHANNEL MONITORING

As part of MRC's watershed analysis protocol, long-term channel monitoring (LTCM) reaches have been established throughout the property. Thalweg profiles and cross sections are surveyed from established benchmarks so that future surveys can be conducted in the exact location of stream. This method allows physical changes in stream morphology to be recognized over periods of time. The measurements collected during LTCM assess the quality of fish habitat including: pool spacing, pool frequencies, pool depths, large woody debris volume and distribution, spawning gravel quality, riparian canopy, and measuring the volume of pools which may be filled with fine sediment.

In 2015, 16 LTCM segments were surveyed throughout MRC's ownership. The data is currently being analyzed so that annual changes in the stream channel can be determined.

RED-LEGGED FROG MONITORING AND EGG MASS PRODUCTION

INTRODUCTION

It is generally agreed upon by most herpetologists that the number of egg masses deposited each season is indicative of the number of mature females in the red-legged frog meta-population. Monitoring estimates of the total number of egg masses deposited is useful in determining the status of the species as well as assessing the impacts of land management activities upon the frogs.

METHODS

Red-legged frog egg masses are conspicuous and presence can often be documented within one or two site visits. Planning watersheds with red-legged frogs are annually surveyed to determine successful egg mass production, noted as “Present” in Table 9. In addition to determining presence, egg mass abundance surveys are conducted in Russian Gulch and Lower Greenwood Creek planning watersheds. All the sites within these two watersheds are visited every two weeks to count the estimated number of egg masses successfully produced that season.

Table 9. Egg mass production and abundance for planning watersheds known to support red-legged frog reproduction.

Planning Watershed	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Lower Albion (AL)	Present											
Russian Gulch (AG)	2	3	19	23	5	23	34*	43	60	47	75	41
Ray Gulch (WR)	Present											
Lower Greenwood (CG)	25	18	16	18	20	25	30*	45	41	39	12	30
Mallo Pass (CM)	Present	**	Present	**	Present	**	Present	Present	**	Present	Present	Present
Lower Alder (CA)									Present	Present	Present	Present
Juan Creek (RJ)									Present	No	No	No

* Indicates that surveys began late in the breeding season

** Indicates that the site remained dry during the breeding season

COHO SALMON RETURN TO GREENWOOD CREEK

After what some believe to be decades long absence from Greenwood Creek, MRC aquatic biologists have confirmed the presence of coho salmon fry in the upper reaches of Greenwood Creek and also in one of its tributaries, Valenti Gulch.

Greenwood Creek was damned at its mouth in 1890 for the saw mill owned at the time by the L.E. White Company. Fish presence surveys conducted by the California Department of Fish and Game beginning in the 1960’s and also more recent surveys conducted by Louisiana Pacific Corporation and MRC over the last 20 years did not detect the presence of coho salmon. During the 2014/2015 spawning season, 1 adult female, three adult carcasses, and one redd were observed by California Department of Fish and Wildlife survey crews in the lower reaches of the stream.

The successful return of coho salmon to this stream demonstrates the resilience of the species and MRC’s commitment to improve the riparian and stream habitat. MRC currently owns and manages 9,682 acres of Greenwood Creek watershed, approximately 59 percent of the watershed. 1998 to present, MRC has controlled approximately 17,000 cubic yards of sediment (nearly 2,000 dump truck loads) from entering the stream by removing undersized culverts, installation of permanent bridges, and road improvements such as out sloping and rock ford construction. Restoration

activities, along with future in stream wood placement projects, will continue to provide the suitable habitat necessary for coho salmon populations in Greenwood Creek. In addition, a collaborative effort of surveys by MRC and the California Department of Fish and Wildlife will continue to monitor the species status within the watershed.

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