

# ADULT SALMONID MONITORING

# IN THE LAGUNITAS CREEK WATERSHED 2018-19

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In collaboration with the National Park Service, Point Reyes National Seashore and the Salmon Protection and Watershed Network (SPAWN)

October 2019





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### Acknowledgements

The Marin Municipal Water District (MMWD) would like to thank the National Park Service, California State Parks, and the private land owners in the watershed for granting us access onto their properties to conduct this monitoring.

Cover photo: Coho Salmon in Lagunitas Creek (©Martha Ture, MtTamalpaisPhotos.com).

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## **EXECUTIVE SUMMARY**

Adult salmonid surveys were conducted by staff and volunteers of the Marin Municipal Water District (MMWD), the Watershed Stewards Program (WSP), National Park Service (NPS), Salmon Protection and Watershed Network (SPAWN), and the California Department of Fish and Wildlife (CDFW). Surveys were conducted on the main stem of Lagunitas Creek and four tributaries: San Geronimo Creek, Devil's Gulch, Cheda Creek, and Olema Creek. These annual surveys are intended to document the spawning run of Coho Salmon (*Oncorhynchus kisutch*), while also collecting data on steelhead (*O. mykiss*), Chinook or "king" Salmon (*O. tshawytscha*) and Chum Salmon (*O. keta*). For the second year in a row Pink Salmon (*O. gorbuscha*) were also documented in Lagunitas Creek. The first survey of the season was conducted by CDFW on September 5, 2018 and surveys ended on May 28, 2019. This nine-month survey season was by far the longest on record for the Lagunitas Creek watershed.

This year, 369 coho redds and 754 live coho were observed in the Lagunitas Creek Watershed. The official coho escapement estimate was 738, based on a conservative assumption of two spawners per redd. The run almost 50% larger than the average observed since 1997 and an increase of 26% over the spawning run three years earlier. Coho spawning was distributed as follows: 32% in Lagunitas Creek, 32% in San Geronimo Creek and its tributaries, 17% in Olema Creek, 16% in Devil's Gulch, and 2% in Cheda Creek.

The steelhead run was somewhat above the ten-year average with 160 redds and 164 live fish observed. The steelhead escapement was 320 adults, based on an assumption of two spawners per redd.

Spawner surveys in September and October documented four live Pink Salmon and seven redds. Salmon spawning had never before been documented in September. MMWD and WSP surveyors in Lagunitas Creek observed 65 live Chinook Salmon and 21 Chinook Salmon redds as well as six live Chum Salmon and a single Chum Salmon redd.

## INTRODUCTION Salmonids of the Lagunitas Creek Watershed

Two species of salmonids are found in the Lagunitas Creek Watershed year-round: Coho Salmon (*Oncorhynchus kisutch*) and steelhead (*O. mykiss*). Adult Chinook or "king" Salmon (*O. tshawytscha*) are observed spawning in most years, while Chum Salmon (*O. keta*) are observed in a minority of years. In 2017 Pink Salmon (*O. gorbuscha*) became the fifth salmonid species to be documented in Lagunitas Creek.

Coho Salmon and steelhead populations in the watershed have fluctuated widely since 1970 and are significantly reduced from anecdotal reports of large historic populations. Throughout California, populations of native fish species, including coho and steelhead, have been steadily declining. Human-caused factors for this decline include habitat alterations such as water diversions, road building, timber harvest, urbanization, flood control structures and practices, and climate change (NMFS 2012). This decline resulted in the listing of Coho Salmon in the Central California Coast Evolutionarily Significant Unit (ESU) as "endangered" under federal and California Endangered Species Acts. Steelhead are listed as federally "threatened." Coho Salmon and steelhead are anadromous fishes, rearing at least partially in freshwater, migrating to the ocean as smolts, spending their adult life in the ocean, and then migrating back into freshwater streams to spawn. Most Coho Salmon from California streams spend approximately 18 months in freshwater (including incubation) and 18 months in the ocean, returning to spawn in their natal stream in their third year, after which they die (Shapalov and Taft 1954, Moyle 2002). They can be grouped into three year classes, defined as the current generation of spawners, the parent generation that spawned three years earlier, as well as previous generations. Spawning years with relatively poor reproductive success can result in poor spawning runs three years later. While the majority of coho return as three-year-old fish, some males, called jacks, spend less than a year in the ocean before becoming sexually mature and returning to their natal stream to spawn at two years of age (Sandercock 1991). Spawning coho begin to arrive near the mouth of Lagunitas Creek in early fall to begin acclimation to freshwater before migrating upstream (Bratovich and Kelley 1988). The spawning period is generally from mid-November to mid-January but adult coho have been observed from late-October to late-February. The life history of steelhead is more flexible than that of Coho Salmon. Steelhead generally spend one to three years in freshwater and one or two years in the ocean before returning to spawn, although the most common life history pattern is to spend two years in fresh water and one year in the ocean (Shapalov and Taft 1954). Unlike coho, steelhead can return to the ocean after spawning and spawn multiple times. This flexibility means that steelhead do not show strong year class patterns in their spawning runs. Steelhead are generally first observed in Lagunitas Creek in late December or early January and continue spawning through April or even into May. Coho Salmon and steelhead usually spawn at the heads of riffles with gravel substrate (Moyle 2002). Females may excavate small test pits in the gravel substrate before deciding on a site to lay their eggs. Once decided, the female will dig a larger pit (called a "redd") where she deposits her eggs. Often more than one adult male will fertilize the eggs by releasing milt before the female covers the eggs with additional gravel (Moyle 2002). Following spawning, female coho may guard the redd for up to four weeks before dying, while steelhead attempt to return to the ocean.

## **Location and Organizations**

Lagunitas Creek originates on the north slope of Mount Tamalpais and flows in a northwesterly direction for 40 km to Tomales Bay (Figure 1). The lower 19 km is accessible to anadromous salmonids. San Geronimo Creek, Devil's Gulch, Nicasio Creek, and Olema Creek are the major tributaries to Lagunitas Creek. Devil's Gulch, which flows through National Park and State Park land before entering Lagunitas Creek, is the smallest of these tributaries but provides important spawning and rearing habitat for Coho Salmon. Other tributaries to Lagunitas Creek include Cheda Creek, which supports Coho Salmon spawning, and McIsaac Creek, where Coho Salmon have not been seen in many years. The tributaries to San Geronimo Creek that provide spawning habitat include Arroyo, Evans, Larsen, Montezuma and Woodacre Creeks. Fifty-two percent of the land within the Lagunitas Creek watershed is publicly owned by the Marin Municipal Water District, the National Park Service, California Department of Parks and Recreation, and the Marin County Open Space District.

MMWD is a public agency that withdraws water from the Lagunitas Creek basin in order to provide water to residents of central and southern Marin County. MMWD operates four reservoirs on the mainstem of Lagunitas Creek and a fifth reservoir on Nicasio Creek. MMWD releases water from Kent Lake to ensure year-round minimum stream flows in Lagunitas Creek (Table 1). In addition, MMWD releases periodic "upstream migration flows," which are intended to facilitate passage of anadromous fish through shallow areas in the creek, and are required on November 15, December 1, January 1, and February 1 in the absence of a natural storm event preceding those dates.

Time I	Period	Normal Year Flow (cfs)	Dry Year Flow (cfs)
November 1/15*	- December 31	20	20
January 1	- March 15	25	20
March 16	- March 31	20	20
April 1	- April 30	16	14
May 1	- June 15	12	10
June 16	- November	8	6

**Table 1.** Flow requirements on Lagunitas Creek at S.P. Taylor State Park.

\* The minimum flow of 20 cubic feet per second (cfs) in November is to begin following the first storm that produces a "trigger" flow of 25 cfs at the USGS gage at S.P. Taylor State Park. In the absence of a storm causing a "trigger" flow, the 20-cfs requirement becomes effective on November 15 of each year.

MMWD Fisheries staff conduct surveys on Lagunitas Creek, San Geronimo Creek, and Devil's Gulch. Surveys on Olema Creek and Cheda Creek are conducted by NPS staff working for Point Reyes National Seashore and the Inventory and Monitoring Program. AmeriCorps members working for The Watershed Stewards Program (WSP) assist NPS and MMWD staff with their survey work. SPAWN staff and volunteers conduct spawner surveys in five tributaries to San Geronimo Creek, as well as the headwater section of San Geronimo Creek upstream of Woodacre Creek.

### **METHODS**

MMWD fisheries staff and WSP members walked sections of creek once per week between October 4, 2018 and May 28, 2019. Lagunitas Creek was divided into three sections for weekly surveys (Figure 1): Tocaloma Bridge to Devil's Gulch (4.0 km), Devil's Gulch to Shafter Bridge (4.8 km), and Shafter Bridge to Peters Dam (0.8 km). The section of Lagunitas Creek from Tocaloma Bridge downstream to the confluence of Nicasio Creek was surveyed twice. In Devil's Gulch, MMWD biologists surveyed from the mouth to a bedrock cascade approximately three km upstream, which is impassable to coho. We also surveyed a 400 m fork of Devil's Gulch near the upstream end of our survey reach. San Geronimo Creek was walked in two sections: from its confluence with Lagunitas Creek to Meadow Way Bridge (3.8 km) and from Meadow Way Bridge to the confluence of Woodacre Creek (3.4 km). Each stream section was surveyed from the downstream end to the upstream end, with the exception of the sections of Lagunitas Creek downstream of Tocaloma, which were surveyed in a downstream direction using float tubes for the deep sections.

Surveyors recorded observations of redds, live adult salmonids, salmonid carcasses, and test (i.e. incomplete) redds. Live fish were recorded as male, female, jack, or unknown. Their behavior, condition (color, wear marks, pronounced kype, etc.), and their location in relation to landmarks such as tributaries or bridges were noted. All observed spawning activity was also recorded. MMWD surveyors collected otoliths from carcasses for subsequent life history analyses and tissue samples for genetic analyses by UC Berkeley and the National Marine Fisheries Service (NMFS), respectively. We attempted to determine if female salmonids had spawned by inspecting for retained eggs. Other information recorded during each survey included survey start and stop times, weather conditions, and qualitative observations of stream flow, and water clarity. We intended to collect heads from hatchery origin Chinook salmon, in order to retrieve coded-wire tags, although no carcasses with clipped adipose fins were found.

Redds were classified as having been constructed by one of the salmonid species or recorded as "unknown." Redds were considered to have been conclusively built by one of these species

when an identified fish was observed on the redd, or when only one species was present in the creek (e.g., steelhead after January). When fish were not present, redds were classified based on their dimensions, shape, depth, substrate, location, and relative abundance of salmonid species at the time of the survey. When coho were present in the creek, large redds with wide and shallow pits were classified as coho redds. Smaller redds with deep pits and sharp margins were generally classified as steelhead redds after the first live steelhead were observed. Unoccupied redds observed at a time when multiple salmonid species were in the creek and not displaying clearly diagnostic characteristics were classified as "unknown." Redd classification was evaluated at the end of the season by reviewing field notes for unoccupied redds and by comparing redd dimensions of occupied and unoccupied redds.

MMWD surveyors assigned a unique number to each redd and marked its location in the field by hanging colored tape (pink this year) on adjacent vegetation. Redds were marked this way so no redd would be double-counted during subsequent surveys and so any additional redds near that site could be distinguished. Flagging was labeled with the date, the redd number, red dimensions, and the position of the redd with respect to the channel (i.e. mid-channel, left- or right-bank, etc). The flag was hung in line with the upstream end of the redd pit, so further enlargement of the redd would be conspicuous during subsequent surveys. If it was determined that a female made a small "test" pit and not a redd, the site was recorded as a "test redd" and flagged with yellow flagging. We also mapped each redd with a hand-held GPS. We measured the maximum length and width of all redds unless fish were actively constructing the redd or displaying spawning behavior. To avoid disturbing fish we hung yellow flagging, in addition to the colored flagging, next to occupied redds as a reminder to measure the redd at a later date. We attempted to identify when redds appeared to have been built on or overlapping older redds. High levels of such "superimposition" can indicate a shortage of adequate spawning habitat. Superimposition can kill eggs deposited in the first redd through physical shock, exposure, displacement into less favorable incubation conditions, or predation (Burgner 1991).

We had no way of positively determining if we were recounting the same fish during subsequent surveys or missing fish during the intervals between surveys. Most surveys on each section were conducted between five and eight days apart. In addition, an attempt was made to quantify double-counted fish after the survey season had ended. Observations of fish on redds over multiple surveys were subtracted from the total, as were schools of fish observed holding in the same pool over multiple surveys. Even with these efforts, we acknowledge that some fish were almost certainly counted multiple times. For this reason, adult escapement was estimated based on a conservative assumption of two spawners per redd. The marine survival rate for Coho Salmon was calculated as the escapement estimate divided by the previous year's coho smolt emigration estimate (e.g., 2018-19 escapement / 2017 smolt emigration).

### RESULTS

A total of 369 Coho Salmon redds and 754 live Coho Salmon were observed during spawner surveys in the Lagunitas Creek Watershed (Table 2). The redd count was almost 50% higher than average and 26% higher than the count three years ago (Figure 2). The minimum escapement was 738, based on the assumption of two spawners per redd. Approximately a third of observed Coho Salmon spawning this year occurred in Lagunitas Creek. San Geronimo Creek and its tributaries contributed another third, Devil's Gulch 16%, and Olema Creek contributed 17%. Nine redds were observed in Cheda Creek. Jacks comprised only nine percent of the Coho Salmon spawners this season, which was the lowest percentage since 2007-08.

Steelhead redds were somewhat above average (Figure 3). A total of 160 steelhead redds were observed, equivalent to an escapement of 320 steelhead, while 164 live steelhead were observed. Of the steelhead redds observed, 43% were in San Geronimo Creek and its tributaries, 26% were in Lagunitas Creek, 18% were in Olema Creek, and 12% were in Devil's Gulch.

Chinook, Chum, and Pink Salmon were also documented in Lagunitas Creek this season. Surveyors documented four live Pink Salmon and seven Pink Salmon redds (Table 4); 65 live Chinook Salmon and 21 Chinook Salmon redds (Table 5); and six live Chum Salmon and one Chum Salmon redd (Table 6). MMWD surveyors could not determine the origin of 23 redds (5% of MMWD redds) and NPS surveyors could not determine the origin of 14 redds (13% of Olema Creek redds).

MMWD surveyors found 42 Coho Salmon carcasses, four Chinook Salmon carcasses, and two steelhead carcasses. Operculum or fin clip samples were harvested from 31 of the Coho Salmon carcasses and one of the Chinook Salmon carcasses. These will be sent to the NMFS lab in Santa Cruz for genetic analysis. Otoliths were harvested from 27 of the Coho Salmon and will be sent to the University of California at Berkeley for analysis.

#### DISCUSSION

The 2018-19 Coho Salmon spawning run was the largest run in the last 12 years. Frequent rain from mid-November through February allowed fish to migrate and spawn throughout the watershed, resulting in above-average numbers of redds in every stream surveyed (Table 7). While this is positive news, the run fell somewhat short of expectations. A record number of smolts emigrated from Lagunitas Creek in 2017. Only 2.1% of those smolts appear to have survived, which is among the lowest marine survival rates documented for Lagunitas Creek Coho Salmon.

Counts of steelhead redds and live steelhead were somewhat above average, although these counts likely underestimate the size of the steelhead run. Surveys in Olema Creek were suspended for most of January due to the federal government shutdown. Surveys in Lagunitas Creek were halted in late January due to high stream flows (Figure 4) but continued through February in San Geronimo Creek and Devil's Gulch. Steelhead observations in the tributaries remained high until the last day of surveys on February 22, indicating that potentially significant numbers of steelhead spawning occurred after surveys ended in each of the streams.

For the second year in a row, five species of salmonids were observed in Lagunitas Creek (Figure 5). Pink Salmon were observed by CDFW staff in early September, the earliest any adult salmonid has been seen. No live Pink Salmon were seen after September 18, although two unoccupied redds in late September and October appeared to be built by Pink Salmon based on their small sizes. Between mid-November and mid-December six Chum Salmon were observed, although only a single redd was occupied by a spawning pair. None of the eight unoccupied redds in Lagunitas Creek during this period bore distinctive signs of Chum Salmon (i.e., size, location, or appearance). Chinook Salmon were fairly abundant in 2018-19 and the vast majority were observed during a two week period between November 19 and December 3.

The overlapping presence of multiple salmonid species made classifying unoccupied redds particularly difficult this season. Of the 433 redds observed, over half (232) were never associated with a live fish. Small redds at the very beginning and very ends of the spawning season could be attributed to Pink Salmon and steelhead, respectively, but all other unoccupied redds (200) had to be classified by size, appearance, and the relative abundance of salmonids seen that week. Steelhead redds tend to be narrower than the redds of other species and 68 redds were classified as being built by steelhead based on being less than two meters wide. Coho Salmon redds tend to have sprawling, shallow pits and are often described as looking "sloppy." Appearance and relative abundance of spawners were used to classify 78 redds as being built by Coho Salmon. Chinook Salmon redds are often both wide and deep, although smaller individuals build smaller redds. A small number of redds were classified as being built by Chinook Salmon based on width and qualitative observations of depth. Of the remaining unoccupied redds, 21 lacked diagnostic features and were left unclassified.

During smolt monitoring in 2019 a single Chum Salmon smolt was captured, providing the first documentation of successful reproduction in Lagunitas Creek. Somewhat below average Chinook Salmon smolts were observed and no Pink Salmon smolts were seen. The large numbers of coho and steelhead redds in tributary streams will likely result in large juvenile populations for these species, although high stream flows may have resulted in some egg and fry mortality in Lagunitas Creek.

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						COH	O SALMO	I IN LAGUI	VITAS C	REEK								
SURVEY DATE	Pt Reves	Station-Nica	isio Cr	Nicasio	Creek-Tocal			na-Devil's G		·	Ich-Shafter	Bridge	Shafter B	ridge-Peters	s Dam		TOTAL	
	Live Coho	Carcasses	Redds		Carcasses	Redds		Carcasses	Redds	Live Coho	Carcasses	Redds	Live Coho	Carcasses	Redds	Live Coho	Carcasses	Redds
4-Oct-18	-	-	-	-	-	-	-	-	-	0	0	0	-	-	-	0	0	0
24-Oct-18	-	-	-	-	-	-	0	0	0	-	-	-	-	-	-	0	0	0
30-Oct-18	-	-	-	-	-	-	-	-	-	0	0	0	-	-	-	0	0	0
19-Nov-18	-	-	-	-	-	-	-	-	-	0	0	0	-	-	-	0	0	0
20-Nov-18	-	-	-	-	-	-	0	0	0	-	-	-	0	0	0	0	0	0
26-Nov-18	-	-	-	-	-	-	-	-	-	37	0	4	1	0	1	38	0	5
27-Nov-18	-	-	-	-	-	-	0	0	2	-	-	-	-	-	-	0	0	2
30-Nov-18	-	-	-	-	-	-	-	-	-	0	0	0	0	0	0	0	0	0
3-Dec-18	-	-	-	-	-	-	13	0	7	38	2	4	0	0	0	51	2	11
10-Dec-18	-	-	-	0	0	0	-	-	-	-	-	-	-	-	-	0	0	0
11-Dec-18	-	-	-	-	-	-	43	0	6	-	-	-	-	-	-	43	0	6
12-Dec-18	-	-	-	-	-	-	2	0	1	-	-	-	-	-	-	2	0	1
14-Dec-18	-	-	-	-	-	-	-	-	-	44	0	18	4	0	2	48	0	20
18-Dec-18	-	-	-	-	-	-	18	0	1	61	1	13	5	0	1	84	1	15
19-Dec-18	-	-	-	-	-	-	-	-	-	-	-	-	6	0	1	6	0	1
27-Dec-18	-	-	-	-	-	-	-	-	-	44	3	11	4	0	2	48	3	13
28-Dec-18	-	-	-	-	-	-	7	0	9	-	-	-	-	-	-	7	0	9
2-Jan-19	-	-	-	-	-	-	29	1	5	43	9	9	-	-	-	72	10	14
4-Jan-19	-	-	-	3	0	10	-	-	-	-	-	-	-	-	-	3	0	10
8-Jan-19	-	-	-	-	-	-	-	-	-	-	-	-	11	0	1	11	0	1
14-Jan-19	-	-	-	-	-	-	2	2	2	26	0	6	1	0	1	29	2	9
24-Jan-19	-	-	-	-	-	-	0	1	0	2	4	0	1	0	1	3	5	1
29-Jan-19	-	-	-	-	-	-	0	0	0	-	-	-	-	-	-	0	0	0
30-Jan-19	-	-	-	-	-	-	-	-	-	0	0	0	0	0	0	0	0	0
SUBTOTAL	0	0	0	3	0	10	114	4	33	295	19	65	33	0	10	445	23	118
Corrected*	0			3			108			225			33			369		

#### Table 2. Observations of Coho Salmon in the Lagunitas Creek Watershed, Spawning Season 2018-19

			соно	SALMON I	N SAN GER	ONIMO					IO SALMOI		COF	IO SALMOI	N		TOTAL	
SURVEY DATE	Mouth	n-Meadow V	Vay	Meadow	Way-Wooda	cre Cr.	Т	ributaries <sup>1</sup>		IN DE	VIL'S GULO	CH	IN OI	EMA CREE	K <sup>2</sup>			
	Live Coho	Carcasses	Redds	Live Coho	Carcasses	Redds	Live Coho	Carcasses	Redds	Live Coho	Carcasses	Redds	Live Coho	Carcasses	Redds	Live Coho	Carcasses	Redds
26-Nov-18	-	-	-	-	-	•	-	-	-	-	-	-	4	1	0	4	1	0
27-Nov-18	0	0	5	0	0	1	-	-	-	-	-	-	-	-	-	0	0	6
30-Nov-18	-	-	-	-	-	-	-	-	-	-	-	-	0	0	0	0	0	0
6-Dec-18	34	0	4	0	0	0	-	-	-	-	-	-	0	1	2	34	1	6
7-Dec-18	-	-	-	-	-	-	-	-	-	3	0	2	-	-	-	3	0	2
12-Dec-18	-	-	-	-	-	-	-	-	-	-	-	-	0	2	0	0	2	0
18-Dec-18	-	-	-	-	-	-	-	-	-	52	2	23	-	-	-	52	2	23
19-Dec-18	-	-	-	-	-	-	-	-	-	-	-	-	96	1	50	96	1	50
20-Dec-18	56	0	18	20	2	10	3	0	5	-	-	-	11	1	6	90	3	39
31-Dec-18	20	4	11	-	-	-	-	-	-	0	0	5	-	-	-	20	4	16
3-Jan-19	-	-	-	6	5	9	-	-	-	-	-	-	-	-	-	6	5	9
10-Jan-19	-	-	-	12	1	5	12	4	28	-	-	-	-	-	-	24	5	33
11-Jan-19	-	-	-	-	-	-	-	-	-	43	1	29	-	-	-	43	1	29
15-Jan-19	12	1	12	-	-	-	4	1	4	-	-	-	-	-		16	2	16
22-Jan-19	5	0	2	2	0	2	-	-	-	-	-	-	-	-	-	7	0	4
23-Jan-19	-	-	-	-	-	-	-	-	-	0	3	1	-	-	-	0	3	1
25-Jan-19	-	-	-	-	-	-	-	-	-	-	-	-	0	2	5	0	2	5
28-Jan-19	-	-	-	-	-	-	2	1	2	-	-	-	-	-	-	2	1	2
30-Jan-19	-	-	-	-	-	-	-	-	-	-	-	-	0	0	0	0	0	0
7-Feb-19	0	0	0	0	0	0	-	-	-	-	-	-	-	-	-	0	0	0
12-Feb-19	-	-	-	-	-	-	-	-	-	-	-	-	0	0	0	0	0	0
19-Feb-19	-	-	-	-	-	-	-	-	-	0	0	0	-	-	-	0	0	0
22-Feb-19	1	0	1	0	0	0	-	-	-	-	-	-	-	-	-	1	0	1
15-Mar-19	-	-	-	-	-	-	-	-	-	-	-	-	0	0	0	0	0	0
16-Apr-19	-	-	-	-	-	-	-	-	-	-	-	-	0	0	0	0	0	0
28-May-19	0	0	0	0	0	0	-	-	-	-	-	-	-	-	-	0	0	0
SUBTOTAL	128	5	53	40	8	27	21	6	39	98	6	60	111	8	63	398	33	242
Corrected*	127	L		23			21			98			111			380		

#### Notes:

(-) Indicates that the spawner survey did not cover the area on that date.

\* Corrected coho observations compensate for coho that were presumably double counted.

<sup>1</sup> Data provided by the Salmon Protection and Watershed Network (SPAWN).

<sup>2</sup> Data provided by the National Park Service.

COHO SALMON IN OTHER TE	RIBUTARIES	5	
CHEDA CREEK	5	1	9
COHO TOTAL	754	57	369

#### Table 3. Observations of steelhead in the Lagunitas Creek watershed, spawner season 2018-19.

							STEELHEAD	IN LAGUNITA	AS CREE	(							TOTAL	
SURVEY DATE	Pt Reyes	Station-Nicas	sio Cr.	Nicasio	Creek - Tocal	oma	Tocalo	ma-Devils Gu	ılch	Devils Gu	Ilch-Shafter E	Bridge	Shafter B	ridge-Peters	Dam		TOTAL	
5,112	Steelhead	Carcasses	Redds	Steelhead	Carcasses	Redds	Steelhead	Carcasses	Redds	Steelhead	Carcasses	Redds	Steelhead	Carcasses	Redds	Steelhead	Carcasses	Redds
11-Dec-18	-	-	-	-	-	-	2	0	0	-	-	-	-	-	-	2	0	0
14-Dec-18	-	-	-	-	-	-	-	-	-	0	0	1	-	-	-	0	0	1
18-Dec-18	-	-	-	-	-	-	4	0	1	2	0	0	0	0	0	6	0	1
19-Dec-18	-	-	-	-	-	-	-	-	-	-	-	-	0	0	0	0	0	0
27-Dec-18	-	-	-	-	-	-	-	-	-	1	0	3	0	0	1	1	0	4
28-Dec-18	-	-	-	-	-	-	6	0	2	-	-	-	-	-	-	6	0	2
2-Jan-19	-	-	-	-	-	-	0	0	1	2	0	5	-	-	-	2	0	6
4-Jan-19	-	-	-	3	0	1	-	-	-	-	-	-	-	-	-	3	0	1
8-Jan-19	-	-	-	-	-	-	-	-	-	-	-	-	1	0	0	1	0	0
14-Jan-19	-	-	-	-	-	-	0	0	0	1	0	5	3	0	0	4	0	5
24-Jan-19	-	-	-	-	-	-	3	1	1	10	0	11	0	0	1	13	1	13
29-Jan-19	-	-	-	-	-	-	0	0	2	-	-	-	-	-	-	0	0	2
30-Jan-19	-	-		-	-	-	-	-	-	15	0	5	0	1	1	15	1	6
SUBTOTAL	0	0	0	3	0	1	15	1	7	31	0	30	4	1	3	53	2	41
Corrected*	0			3			15			31			4			53		

SURVEY			ST	EELHEAD IN	SAN GERON	IMO CRI	EK			s	TEELHEAD		s	TEELHEAD			TOTAL	
DATE	Mouth	n-Meadow W	/ay	Meadow	Way-Wooda	cre Cr.	1	Tributaries <sup>1</sup>		IN D	EVIL'S GULC	н	IN O	LEMA CREEK	2			
	Steelhead	Carcasses	Redds	Steelhead	Carcasses	Redds	Steelhead	Carcasses	Redds	Steelhead	Carcasses	Redds	Steelhead	Carcasses	Redds	Steelhead	Carcasses	Redds
20-Dec-18	0	0	1	2	0	3	0	0	0	-	-	-	0	0	0	2	0	4
31-Dec-18	3	0	2	-	-	-	-	-	-	0	0	5	-	-	-	3	0	7
3-Jan-19	-	-	-	0	0	5	-	-	-	-	-	-	-	-	-	0	0	5
10-Jan-19	-	-	-	12	0	6	1	0	0	-	-	-	-	-	-	13	0	6
11-Jan-19	-	-	-	-	-	-	-	-	-	0	0	5	-	-	-	0	0	5
15-Jan-19	4	0	4	-	-	-	1	0	2	-		-	-	-	-	5	0	6
22-Jan-19	7	0	3	5	1	4	-	-	-	-		-	-	-	-	12	1	7
23-Jan-19	-	-	-	-	-	-	-	-	-	0	1	8	-	-	-	0	1	8
25-Jan-19	-	-	-	-	-	-	-	-	-	-		-	9	0	13	9	0	13
28-Jan-19	-	-	-	-	-	-	1	0	6	-		-	2	0	0	3	0	6
30-Jan-19	-	-	-	-	-	-	-	-	-	-	-	-	2	0	7	2	0	7
7-Feb-19	10	0	11	21	0	11	-	-	-	-	-	-	-	-	-	31	0	22
12-Feb-19	-	-	-	-	-	-	-	-	-	-	-	-	0	0	5	0	0	5
19-Feb-19	-	-	-	-	-	-	-	-	-	3	0	1	-	-	-	3	0	1
22-Feb-19	17	0	8	10	0	3	-	-	-	-	-	-	-	-	-	27	0	11
15-Mar-19	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0	0	0
16-Apr-19	-	-	-	-	-	-	-	-	-	-	-	-	0	0	4	0	0	4
SUBTOTAL	41	0	29	50	1	32	3	0	8	3	1	19	13	0	29	110	2	117
Corrected*	41			50			3	l		3			13			110		

Notes:

(-) Indicates that the spawner survey did not cover the area on that date.

\* Corrected coho observations compensate for coho that were presumably double counted.

<sup>1</sup> Data provided by the Salmon Protection and Watershed Network (SPAWN).

<sup>2</sup> Data provided by the National Park Service.

<sup>3</sup> Incidental observation.

STEELHEAD IN OTHER TRIBU	JTARIES		
EVANS CANYON	0	0	0
MONTEZUMA CREEK	0	0	0
NORTH FORK SAN GERONIMO CREEK	0	0	0
CHEDA CREEK	1	0	2
STEELHEAD TOTAL	164	4	160

#### Table 4. Observations of Pink Salmon in the Lagunitas Creek watershed, spawner season 2018-19.

011011514						Р	INK SALMO	N IN LAGUNI	TAS CREI	EK							TOTAL	
SURVEY DATE	Pt Reye	s Station-Nicas	io Cr.	Nicasio	Creek - Tocal	oma	Tocald	oma-Devils Gu	lch	Devils G	ulch-Shafter B	ridge	Shafter	Bridge-Peters	Dam		TOTAL	
5,112	Pink	Carcasses	Redds	Pink	Carcasses	Redds	Pink	Carcasses	Redds	Pink	Carcasses	Redds	Pink	Carcasses	Redds	Pink	Carcasses	Redds
5-Sep-18	* -	-	-	-	-	-		-	-	2	0	3	-	-	-	2	0	3
18-Sep-18	* -	-	-	-	-	-	-	-	-	2	0	2	-	-	-	2	0	2
26-Sep-18	* -	-	-	-	-	-	-	-	-	0	0	1	-	-	-	0	0	1
30-Oct-18	-	-	-	-	-	-	-	-	-	0	0	1	-	-	-	0	0	1
SUBTOTAL	0	0	0	0	0	0	0	0	0	4	0	7	0	0	0	4	0	7
Corrected*	0			0			0			4			0			4		
		-			•			-			•			•			•	
* Survey cond	ucted by CI	FW									PINK TOTAL					4	0	7

Table 5. Observations of Chinook Salmon in the Lagunitas Creek watershed, spawner season 2018-19.

							CHINOOK I	N LAGUNITA	S CREEK								TOTAL	
SURVEY DATE	Pt Reyes	Station-Nicas	sio Cr.	Nicasio	Creek - Tocal	oma	Tocalo	ma-Devil's Gu	ulch	Devil's G	ulch-Shafter	Bridge	Shafter E	Bridge-Peters	Dam		TOTAL	
5/112	Chinook	Carcasses	Redds	Chinook	Carcasses	Redds	Chinook	Carcasses	Redds	Chinook	Carcasses	Redds	Chinook	Carcasses	Redds	Chinook	Carcasses	Redds
19-Nov-18	-	-	-	-	-	-	-	-	-	28	0	7	-	-	-	28	0	7
26-Nov-18	-	-	-	-	-	-	-	-	-	20	2	3	1	0	0	21	2	3
27-Nov-18	-	-	-	-	-	-	0	0	2	-	-	-	-	-	-	0	0	2
30-Nov-18	-	-	-	-	-	-	-	-	-	0	0	0	1	0	1	1	0	1
3-Dec-18	-	-	-	-	-	-	8	1	1	2	0	1	1	0	0	11	1	2
10-Dec-18	-	-	-	0	0	2	-	-	-	-	-	-	-	-	-	0	0	2
14-Dec-18	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-	1	0	1
18-Dec-18	-	-	-	-	-	-	1	0	0	0	1	0	0	0	0	1	1	0
28-Dec-18	-	-	-	-	-	-	0	0	1	-	-	-	-	-	-	0	0	1
2-Jan-19	-	-	-	-	-	-	0	0	0	4	0	2	-	-	-	4	0	2
SUBTOTAL	0	0	0	0	0	2	9	1	4	54	3	14	4	0	1	67	4	21
Corrected*	0			0			9			52			4			65		
						-			-									
	CHINOOK TOTAL											65	4	21				

#### Table 6. Observations of Chum Salmon in the Lagunitas Creek watershed, spawner season 2018-19.

SURVEY DATE	CHUM IN LAGUNITAS CREEK												TOTAL					
	Pt Reyes Station-Nicasio Cr.			Nicasio Creek - Tocaloma			Tocaloma-Devils Gulch			Devils Gulch-Shafter Bridge		Shafter Bridge-Peters Dam			TOTAL			
	Chum	Carcasses	Redds	Chum	Carcasses	Redds	Chum	Carcasses	Redds	Chum	Carcasses	Redds	Chum	Carcasses	Redds	Chum	Carcasses	Redds
19-Nov-18	-	-	-	-	-	-	•	-	-	2	0	1	-	-	-	2	0	1
3-Dec-18	-	-	-	-	-	-	3	0	0	-	-	-	-	-	-	3	0	0
11-Dec-18	-	-	-	-	-	-	1	0	0	-	-	-	-	-	-	1	0	0
SUBTOTAL	0	0	0	0	0	0	4	0	0	2	0	1	0	0	0	6	0	1
Corrected*	0			0			4			2			0			6		
							_	_						-	-			

CHUM TOTAL 6 0 1	CHUM TOTAL	6	0	1
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Year	Lagunitas Creek	San Geronimo Creek	San Geronimo Tributaries	Devil's Gulch	Cheda and Nicasio Creeks	Olema Creek	Total	
1982-83	65	47	No Data	27	No Data	No Data	139	
1995-96	70	6	No Data	10	No Data	No Data	86	
1996-97	98	115	No Data	41	No Data	No Data	254	1
1997-98	80	107	14	52	No Data	134	387	
1998-99	92	46	14	32	0	23	207	
1999-00	139	58	3	3	0	10	213	1
2000-01	119	56	18	11	0	80	284	
2001-02	79	102	43	59	3	59	345	
2002-03	71	39	22	24	2	20	178	1
2003-04	124	139	66	48	6	109	492	
2004-05	120	140	118	112	6	138	634	
2005-06	53	48	54	33	2	9	199	336
2006-07	128	117	26	55	12	95	433	
2007-08	87	46	9	6	1	33	182	
2008-09	25	1	0	0	0	0	26	
2009-10	42	7	0	2	0	14	65	
2010-11	32	40	2	6	0	21	101	
2011-12	94	19	3	10	4	7	137	
2012-13	108	59	4	44	2	29	246	
2013-14	172	7	3	5	1	32	220	
2014-15	79	30	7	20	4	6	146	
2015-16	91	68	28	31	8	66	292	
2016-17	49	49	29	31	0	12	170	
2017-18	72	13	6	11	1	7	110	
2018-19	118	80	39	60	9	63	369	
Mean	90	58	23	30	3	44	247	

#### Table 7. Coho Salmon Redds in the Lagunitas Creek Watershed

Notes:

Olema Creek & Cheda Creek data are provided by the National Park Service.

San Geronimo tributaries: Arroyo Creek, Larsen Creek, Evans Canyon, Woodacre Creek, and San Geronimo Creek above Woodacre Creek; data provided by SPAWN.

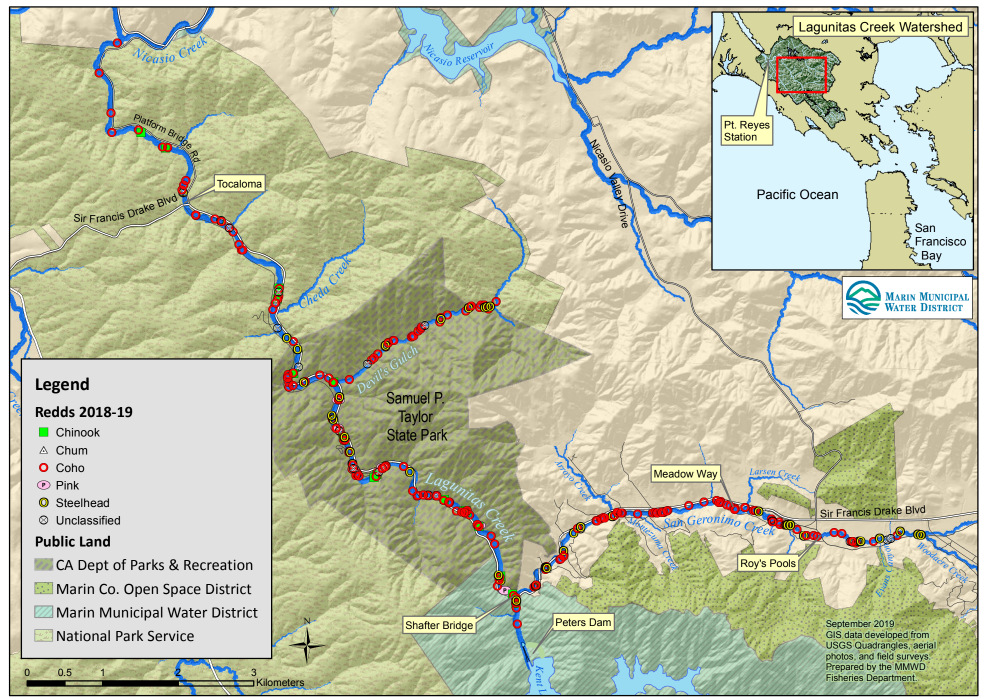
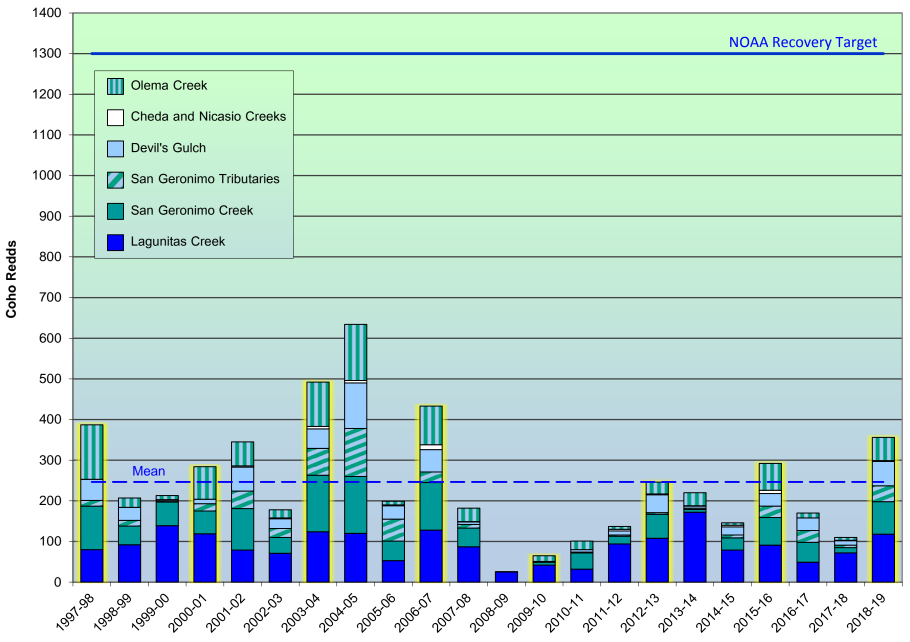


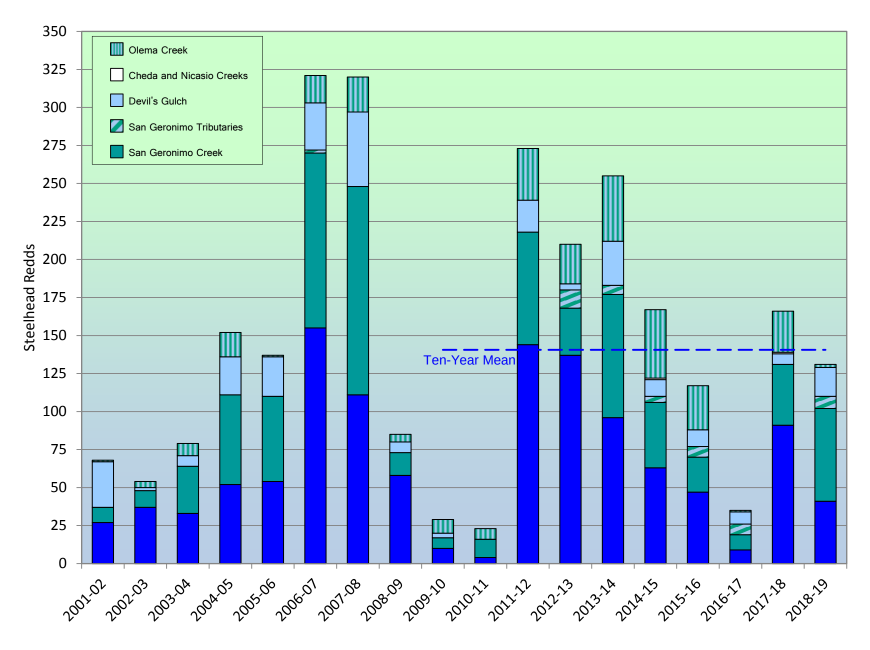
Figure 1. Salmon redds in the Lagunitas Creek Watershed, 2018-19

Note: Redd location data was only available for streams surveyed by MMWD.

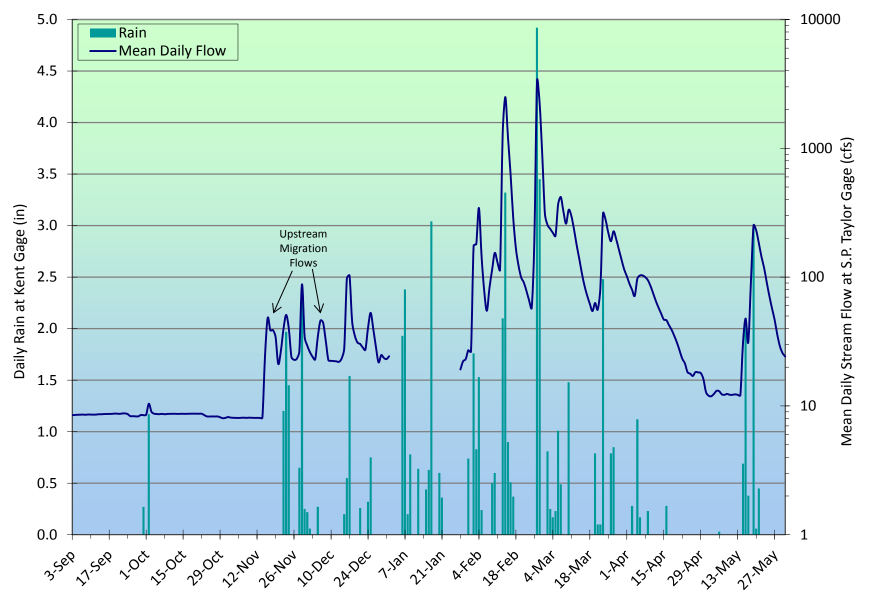


Note: The NOAA recovery target is 2,600 adults or 1,300 redds assuming two fish per redd.









Note: Gauge data were lost during the federal government shutdown, January 2-27, 2019.

Figure 4. Rain and Lagunitas Creek Stream Flow, Spawning Season 2018-19.

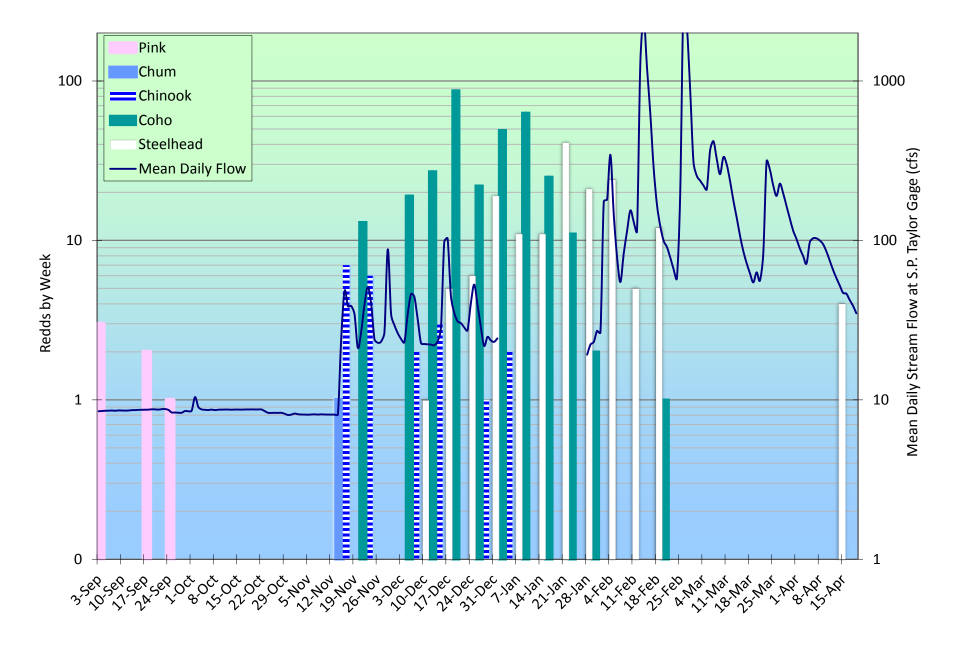


Figure 5. Salmonid Redds and Lagunitas Creek Stream Flows, Spawner Season 2018-19.

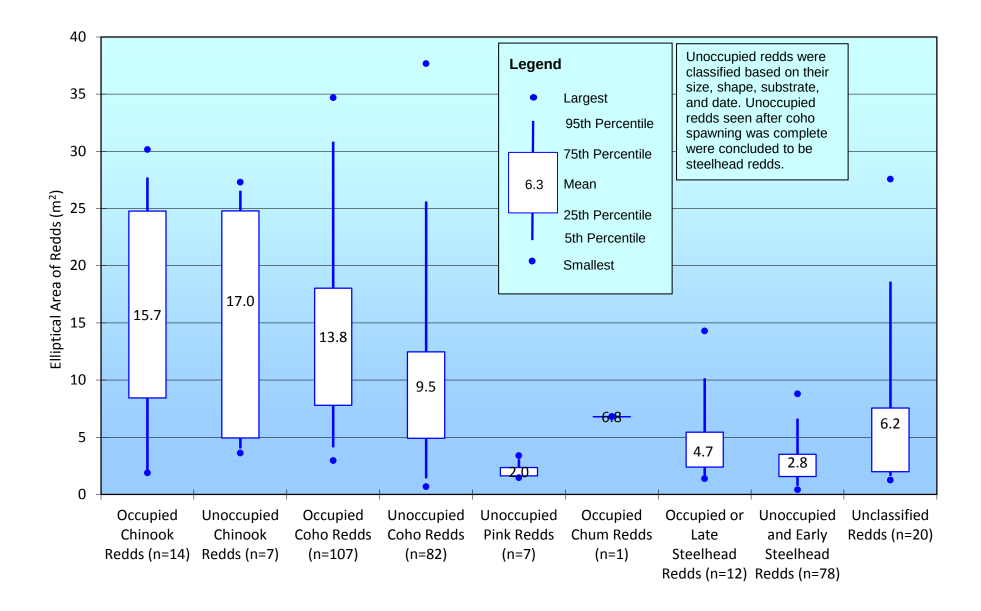


Figure 6. Redd Areas by Species in Lagunitas and San Geronimo Creeks, Spawning Season 2018-19.