SECTION G AMPHIBIAN DISTRIBUTION

INTRODUCTION

The South Coast Streams WAU includes the following planning watersheds: Mallo Pass Creek planning watershed, Lower Alder Creek planning watershed, North Fork Alder Creek planning watershed, and Point Arena Creek planning watershed. Surveys were conducted to determine the distribution of coastal tailed frogs (*Ascaphus truei*), California red-legged frogs (*Rana draytonii*) and southern torrent salamanders (*Rhyacotriton variegatus*) within the South Coast Streams WAU. This information is being collected throughout Mendocino Redwood Company's (MRC) ownership. The distribution of foothill yellow-legged frogs (*Rana boylii*) is well documented by MRC's salmonid distribution surveys. *R. boylii* is widely distributed throughout Class I watercourses in the Lower Alder Creek and North Fork Alder Creek planning watersheds.

The amphibian assemblages of the South Coast Streams WAU are diverse and may indicate preferable stream habitat conditions in lower order (headwater) watercourses. Southern torrent salamanders (*Rhyacotriton variegatus*) and coastal tailed frogs (*Ascaphus truei*) are known to be good indicators of cold, sediment free stream habitats in the Pacific Northwest (Welsh and Ollivier 1998, Corn and Bury 1989). The South Coastal Streams WAU has several metapopulations of *A. truei* and *R. variegatus* residing in the watershed, implying that several lower order watercourses provide cold, sediment free habitat.

Amphibian distribution surveys conducted in the South Coast Streams WAU have resulted in incidental detections of coastal giant salamanders (*Dicamptodon tenebrosus*), black salamanders (*Aneides flavipunctatus*), northwestern salamanders (*Ambystoma gracile*), rough-skinned newts (*Taricha granulosa*), California newts (*Taricha torosa*), and Pacific tree frogs (*Pseudacris regilla*).

METHODS

Coastal Tailed Frogs (Ascaphus truei)

Surveys were conducted during the most appropriate season, when larval life forms are known to be present (May-August). Sites or streams selected to be surveyed were chosen based on the following criteria: site should have at least 750-meters of flowing water present (observer judgment); preferably a 2nd or 3rd order watercourse; stream should be high gradient (greater than 3% average gradient); and approximately 70% of sites have northerly or easterly aspects (landscape level).

Occasionally some sites were selected which did not meet the criteria outlined above. Most often, if site selection criteria were not meet, surveys were conducted in larger main-stem watercourses due to a lack of flowing water in lower order tributaries. Lower order (2nd and 3rd) tributaries which did not have flowing water were noted as "Dry".

Upon arrival to the selected survey site, the site was flagged and labeled with a Site ID. The Site ID is the 2-letter planning watershed abbreviation plus a number, in order of survey completion

starting with 1001¹. For example, the first *A. truei* survey in Mallo Pass Creek (code CM) planning watershed was CM1001. Water temperature, pH, (EC) electrical conductivity and (TDS) total dissolved solids were measured at the time of the survey using a Hanna® HI 98129 water quality meter. If the water quality meter was not calibrated properly, or if low on batteries, the results were not included and denoted with "N/A".

The selected stream was surveyed in an upstream direction, searching all potential habitats with the greatest effort expended in the "best" habitats. Surveys consist of looking for larvae attached to rocks on the stream bottom, using a glass bottomed viewing box to examine interstices, and turning over movable rocks while holding a dip-net downstream to catch dislodged larvae. The survey was considered complete after larval *A. truei* were observed, or after 30-minutes of search time elapsed (time constrained search, TCS). Several surveys were terminated due to a lack of habitat or flowing water upstream of the starting point. If the observer deemed the habitat to be suitable for *A. truei*, additional search time was spent.

Stream gradient was measured with a hand-held clinometer to the nearest 1%, from a section of the stream representative of the reach surveyed. Stream gradient measurements were then broken into classes as follows: 0-3%, 3-7%, 7-10%, 10-15%, 15-20%, 20-25%, 25-30%, 30-40%, and 40-50%. An embeddedness rating of streambed substrates was assessed within a representative riffle (observer judgment) by measuring the percentage of a stone lodged/cemented into the streambed. The overall rating of streambed substrate embeddedness was estimated at 0-25%, 25-50%, 50-75%, and 75-100% for each stream surveyed. Often the observer deemed the embeddedness rating to be variable throughout the watercourse surveyed. For example, low gradient riffles were highly embedded, while embeddedness in high gradient riffles was low. In these cases a greater range of ratings was presented (ie: 50-100% or 25-75%).

The aspect of the stream was recorded from a map, and rounded to the nearest cardinal direction (N, S, W, and E). The percent of canopy cover shading the watercourse, or percentage of wetted channel covered by overhead canopy, was estimated for each of the survey sites. The percent of canopy cover was a visual estimate performed by the observer in increments of 5%. Survey sites which were dry may or may not have had aspect and canopy cover estimates taken.

California Red-Legged Frogs (Rana draytonii)

The entire South Coast Streams WAU was surveyed to determine the distribution of *R. draytonii* potential breeding habitats, and to determine which breeding habitats were being utilized by the species at the time of the study. Potential breeding habitat was considered to be "pond" type habitat with sufficient water present to facilitate larval development of *R. draytonii*.

Surveys for *R. draytonii* were conducted in the late winter or early spring (from January 1 - May 1), when the species are known to be congregating at breeding sites to reproduce (B. Shaffer pers. comm.). Potential breeding sites were located via communications with MRC forestry staff, driving and walking roads, and examining aerial photographs. Potential breeding sites can be found by carefully listening to the calls of Pacific tree frogs (*Pseudacris regilla*) at night, and following the sounds of the calls to the water source.

¹ Number started with 1001 to ensure that the survey sites were not given the same identifier as stream segments identified in the South Coast Streams WAU.

Searches were performed at potential breeding sites using techniques aimed at detecting evidence of reproduction (tadpole or egg mass presence). The perimeter of the potential breeding site was walked, turning over movable objects and looking into the water for conspicuous *R. draytonii* egg masses. Dip nets and seines were used to capture larval *R. draytonii* and other amphibian species from the potential breeding site. Small vessels (kayaks, rafts, etc) were used to survey the entire wetted area of the potential breeding site. Vegetation growing on the bank which was hanging into the water was lifted out of the water to potentially reveal attached egg masses. Upon the first visit to a potential breeding site, branches and vegetation were placed along a portion of the pond's wetted perimeter to provide easily searchable attachment media for oviposition. Upon returning to the potential breeding site to perform another survey, the branches were lifted out of the water and examined for egg masses.

Potential Breeding Site Re-visits

When potential *R. draytonii* breeding habitat was located, but no evidence of reproduction was present, the site was considered a "potential breeding site". Potential breeding sites were revisited at least once every two weeks to account for variation in the timing of oviposition, and to increase the likelihood of detecting *R. draytonii*. The amount of time spent searching a potential breeding site (seining, dip-netting, etc) was variable dependent upon the observer's discretion. Large potential breeding sites typically required more search time than smaller "puddle-like" sites. Potential breeding sites were also re-visited during dark hours (night) once every month. Nocturnal surveys utilized primarily "eye shine" techniques to detect post-metamorphic redlegged frogs congregating around the site. Nocturnal surveys performed at potential breeding sites did not utilize seines as a sampling method, nor was water quality measured due to the safety hazard of working at night around deep ponds.

Water temperature, pH, total dissolved solids, and electrical conductivity were measured using a Hanna® HI 98129 water quality meter at the time of the survey. If the water quality meter was not calibrated properly, or if low on batteries, the results were not included and denoted with "N/A". The percent of canopy cover shading the site, or percentage of the water's surface covered by overhead canopy, was estimated at each site location. The percent of canopy cover was a subjective visual estimate performed by the observer in increments of 5%. The area of the potential breeding site was estimated by multiplying the length by the mean width of the site. Site elevations were determined by plotting UTM coordinates onto a map, where elevation was recorded in increments of 40 feet from topographic map contour lines.

Each site identified was given a Site ID, and a "pond name" was determined. The Site ID is the 2letter planning watershed abbreviation plus a number over 1100. For example, the first *R. draytonii* survey in Mallo Pass Creek (code CM) planning watershed was CM1101. Site ID numbers began at 1101 to distinguish *R. draytonii* potential breeding habitats from other amphibian survey sites sampled and from stream segment numbers identified in this watershed analysis. The pond name assigned to each potential breeding site was indicative of the geographical area, or of the characteristics of the site. Pond names were assigned to facilitate data interactions, improve communications regarding these sites, and to help promote the importance of these features.

If evidence of *R*. *draytonii* reproduction was present (tadpoles or egg masses), then the site was considered a documented breeding site. Documented breeding sites were not re-visited that season.

Southern Torrent Salamanders (*Rhyacotriton variegatus*)

Each site surveyed was flagged and labeled with a Site ID. The Site ID is the 2-letter planning watershed abbreviation plus a number starting at 1200, in order of survey completion. For example, the first *R. variegatus* survey in the Mallo Pass Creek (code CM) planning watershed was CM1200. Water temperature and pH was measured using a Hanna® HI 98129 water quality meter (when possible) at the time of the survey. Due to the shallow seeping nature of water flows in these habitats, often pH was difficult to measure without altering the streambed and was denoted as "NA" when not measured.

Survey sites were selected according to the following criteria: site must retain water perennially and have interstitial spaces that provides for inter-gravel water flow (not mud, sand, or silt dominated channels). The selected stream or seep was surveyed in an upstream direction, searching all potential habitats with the greatest effort expended in the "best" habitats. Best habitats are considered riffles dominated by cobble substrates, splash zones near waterfalls or plunge pools; and any higher gradient movable substrates within the wetted width. Surveys consist of turning over movable rocks and examining interstitial spaces for organisms. During high flows a dip-net was also used to catch dislodged organisms after turning over rocks. The survey was considered complete after the first individual was observed, or after 30-minutes of search time elapsed (time constrained search, TCS). Several surveys were terminated due to a lack of habitat or flowing water upstream of the starting point. Species detected were classified by life stage (larval 'L', sub-adult 'SA', and adult 'A').

Stream gradient was measured with a hand-held clinometer to the nearest 1%, from a stream segment deemed to be representative of the reach surveyed. Stream gradient measurements were then broken into classes as follows: 0-3%, 3-7%, 7-10%, 10-15%, 15-20%, 20-25%, 25-30%, 30-40%, and 40-50%. An embeddedness rating of streambed substrates was assessed within a representative riffle (observer judgment) by measuring the percentage of a stone lodged/cemented into the streambed. The overall streambed substrate embeddedness was estimated at 0-25%, 25-50%, 50-75%, and 75-100% for each site surveyed. Often the observer deemed the embeddedness rating to be variable throughout the watercourse surveyed. For example, low gradient riffles were highly embedded, while embeddedness in high gradient riffles was low. In these cases a greater range of ratings was presented (ie: 50-100% or 25-75%).

The aspect of the stream was recorded from a map, and rounded to the nearest cardinal direction (N, S, W, and E). The percent of canopy cover shading the watercourse, or percentage of wetted channel covered by overhead canopy, was estimated for the reach of watercourse surveyed. The percent of canopy cover was a visual estimate performed by the observer in increments of 5%. Survey sites which were dry may or may not have had aspect and canopy cover estimates taken.

Foothill Yellow-Legged Frogs (Rana boylii)

Foothill yellow-legged frogs prefer larger watercourses, and often are found co-existing with fish. Surveys conducted to determine the distribution of salmonids have detected foothill yellowlegged frogs in the South Coast Streams WAU, primarily in Lower Alder Creek and North Fork Alder Creek planning watersheds.

A hierarchical framework was used to select the initial locations of salmonid distribution 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 are added directly

downstream and upstream of potential migration barriers to determine which species these barriers are impacting.

A survey site contains a minimum of two consecutive habitat sequences (pool-riffle sequences) and has a minimum length of ninety feet. The survey method used to determine the aquatic species present is single pass electrofishing or snorkeling. The effort put forth at each survey site is not sufficient to delineate the absence of a species. If future 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 Horiba[™] U-10 Water Quality Checker. Measurements taken are water temperature (°C), conductivity (microS/cc), dissolved oxygen (mg/L), and pH. Air temperature is measured with a pocket thermometer and water visibility is estimated. Stream discharge is estimated or measured with a Swoffer[™] Model 2100 flow meter. The actual physical parameters measured at each site vary depending on equipment availability. Horiba[™] U-10 Water Quality Checkers were not used prior to the surveys in 2000.

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.

AMPHIBIAN DISTRIBUTION RESULTS and DISCUSSION

The results of amphibian distribution surveys are discussed for each species in the South Coast Streams WAU. Maps G-1, G-2, and G-3 illustrate the locations of amphibian sampling sites in the South Coast Streams WAU. The species encountered while performing amphibian distribution surveys were recorded. These species are listed in Table G-1.

Abbreviation	Common Name	Scientific Name
BLK	Black Salamander	Aneides flavipunctatus
CGS	Coastal Giant Salamander	Dicamptodon tenebrosus
CNT	Cailfornia Newt	Taricha torosa
CRY	Crawfish	Pacifascticus spp.
NEW	Unidentified Newt	Taricha spp.
PTF	Pacific Tree Frog	Pseudacris regilla
RLF	California Red-Legged Frog	Rana draytonii
RSN	Rough-Skinned Newt	Taricha granulosa
STH	Steelhead/Rainbow Trout	Oncorhynchus mykiss
STS	Southern Torrent Salamander	Rhyacotriton variegatus
TLF	Coastal Tailed Frog	Ascaphus truei

 Table G-1: Scientific and common names for species observed, including abbreviation.

Mallo Pass Creek Planning Watershed

Coastal Tailed Frogs (Ascaphus truei)

Surveys were conducted at 14 sites throughout the planning watershed, of which 6 sites had *A*. *truei* detections (Table G-2).

Table G-2: Results from A. truei surveys conducted in the Mallo Pass Creek planning watershed	1
(114.63012), Mendocino County, CA.	

Site ID	Agnost	%	%	Stream	Water	nII	EC / TDS	Drainage	TLF	Other Species
Site ID	Aspect	Canopy	Embedded	Gradient	Temp °C	pН	EC / IDS	Acres	Present	Present
CM1001	W	70	25-75	3-7%	13.9	7.89	190/95	2118	X	CGS, STH
CM1002	N	70	50-75	7-10%	13.2	7.49	278/139	147	X	CGS
CM1003	W	85	25-50	3-7%	13.6	7.91	184/92	1681	X	
CM1004	S	60	25-50	3-7%	14.8	7.6	233/117	176		CGS
CM1005	Ν	75	0-25	3-7%	13.8	7.51	194/97	257	X	CGS
CM1006	W	80	25-50	3-7%	15.1	7.59	219/109	165		CGS
CM1007	S	50	75-100	0-3%	13.2	7.34	236/118	259		CGS
CM1008	Ν	80	0-25	0-3%	13.5	7.59	119/60	291	X	CGS
CM1009	W	70	25-75	0-3%	13.4	7.45	246/123	134		CGS
CM1010	Ν	85	25-50	3-7%	14.1	8.2	131/65	214		CGS
CM1011	W	85	75-100	10-15%	13.8	8.01	188/95	163		CGS
CM1012	W	65	25-50	3-7%	13	7.72	173/87	460	X	CGS
CM1013	Ν	70	0-25	7-10%	13.7	7.69	131/65	156		CGS
CM1014	Ν	70	0-25	20-25%	13.7	7.7	106/54	121		CGS

California Red-Legged Frogs (Rana draytonii)

One documented breeding site was identified in the planning watershed (Table G-3). There has been one incidental observation of *R. draytonii* in the planning watershed while surveying for juvenile salmonids in 1996.

Table G-3: Results from *R. draytonii* surveys in the Mallo Pass Creek planning watershed (114.63012), Mendocino County, CA.

Site ID	Site Name	Surface	Maximum	%	RLF	Other Species Present	
She in	Site Maine	area (ft²)	Depth (ft)	Depth (ft) Canopy Prese		Other Species Present	
CM1101	Marsh Mallo Pond	3,000	3.0	0	X	PTF(A,EM),CNT(A,L,EM),NEW(A)	
Key to Life Stages: $(EM) = Egg Mass (L) = Larval (SA) = Sub-Adult (A) = Adult$							

Southern Torrent Salamanders (Rhyacotriton variegatus)

Surveys were conducted at 10 sites throughout the planning watershed, of which 3 sites had *R*. *variegatus* detections (Table G-4). The majority of sites sampled had optimal habitat for this species.

Site ID	Agnost	%	%	Stream	Habitat	Water	рН	STS	Other Species
Site ID	Aspect	Canopy	Embedd	Gradient	Туре	Temp °C	рп	Present	Present
CM1200	Ν	80	50-75	50-60%	W				CGS
CM1201	Ν	75	0-50	60-70%	W				TLF
CM1202	Ν	80	0-25	80-90%	W			X	
CM1203	N	95	0-50	10-20%	S				
CM1204	N	95	0-50	50-60%	W				CGS
CM1205	Ν	100	0-50	20-25%	W				
CM1206	S	100	0-25	50-75%	S	12.6	7.72		CGS,BLK
CM1207	N	60	0-25	110-120%	S			X	TLF,CGS,BLK
CM1208	Ν	70	0-25	110-120%	W			X	TLF,CGS
CM1209	Ν	75	25-50	90-100%	W				TLF,CGS,BLK
	Key to Habitat Types: $(W) = Watercourse$ $(S) = Seep or Spring$ $(P) = Soil Pipe$								

Table G-4: Results from *R. variegatus* surveys conducted in the Mallo Pass Creek planning watershed (114.63012), Mendocino County, CA.

Foothill Yellow-Legged Frogs (Rana boylii)

There has been one incidental observation of *R. boylii* in the planning watershed while surveying for juvenile salmonids in 2000.

Lower Alder Creek Planning Watershed

Coastal Tailed Frogs (Ascaphus truei)

Surveys were conducted at 8 sites throughout the planning watershed, of which 6 sites had *A*. *truei* detections (Table G-5).

Table G-5: Results from A. truei surveys conducted in the Lower Alder Creek planning
watershed (114.63011), Mendocino County, CA.

Site ID	Acrost	%	%	Stream	Water	pН	EC / TDS	Drainage	TLF	Other Species
Site ID	Aspect	Canopy	Embedded	Gradient	Temp °C	рп	EC / IDS	Acres	Present	Present
CA1001	Ν	90	0-25	0-3	12.5	7.93	104/51	94	Х	CGS,STH,RSN,YLF,CRY
CA1002	S	95	0-25	0-3	12.9	8.26	157/78	81	X	CGS,STH,YLF,CRY
CA1003	S	90	25-50	3-7	12.6	8.12	203/102	27		CGS,STH
CA1004	Ν	90	0-25	3-7	10.9	8.58	156/78	78	X	
CA1005	Ν	90	25-50	0-3	10.9	8.15	114/57	77	Х	CGS
CA1006	S	90	25-50	0-7	11.9	8.27	159/79	52		CGS,STH,YLF,CRY
CA1007	Ν	80	50-75	40-50	12.1	8.20	144/72	45	X	CGS,RSN
CA1008	W	90	50-75	10-20	12.7	8.16	204/102	28	X	STS,CGS,BLK,RSN

California Red-Legged Frogs (Rana draytonii)

One documented breeding site and three potential breeding sites were identified in the planning watershed (Table G-6).

Site ID	Site Name	Site Name Surface Maximum % RLF		Other Species Present				
	Site Plane	are a (ft^2)	Depth (ft)	Canopy	Present	ouer species riesent		
CA1101	Brushy Opening Pond	900	8.0	30		PTF(A,EM)		
CA1102	Upper Mallo Pond	400	7.0	70		PTF(A),NEW(A),CNT(A),RSN(A)		
CA1103	Alder Plastic Pond	1,200	5.0	0	X	PTF(A),NEW(A)		
CA1104	Alder Settling Pond	2,750	5.0	10		PTF(A,EM), BLK(A)		
Key to Life Stages: $(EM) = Egg$ Mass $(L) = Larval (SA) = Sub-Adult (A) = Adult$								

Table G-6: Results of *R. draytonii* surveys conducted in the Lower Alder Creek planning watershed (114.63011), Mendocino County, CA.

Southern Torrent Salamanders (Rhyacotriton variegatus)

No surveys for *R. variegatus* have been conducted and there have been no incidental observations in the planning watershed during previous studies.

Foothill Yellow-Legged Frogs (Rana boylii)

The distribution of *R. boylii* is well documented by MRC's salmonid distribution surveys throughout the class I watercourses in the watershed.

North Fork Alder Creek Planning Watershed

Coastal Tailed Frogs (Ascaphus truei)

Surveys were conducted at 2 sites throughout the planning watershed and *A. truei* was not detected (Table G-7).

Table G-7: Results from A. truei surveys conducted North Fork Alder Creek planning watershed	1
(114.63010), Mendocino County, CA.	

Site ID	Acrost	%	%	Stream	Water	рН	EC / TDS	Drainage	TLF	Other Species
Site ID	Aspect	Canopy	Embedded	Gradient	Temp °C	рп	EC / IDS	Acres	Present	Present
CN1001	W	85	0-25	3-7	11.5	8.52	196/98	48		CGS,STH
CN1002	W	80	25-50	0-3	12.8	8.08	218/109	129		CGS,STH,YLF,RSN

California Red-Legged Frogs (Rana draytonii)

No potential breeding sites were identified and there have been no incidental observations of R. *draytonii* in the planning watershed during previous studies.

Southern Torrent Salamanders (Rhyacotriton variegatus)

No surveys for *R. variegatus* have been conducted and there have been no incidental observations in the planning watershed during previous studies.

Foothill Yellow-Legged Frogs (Rana boylii)

The distribution of *R. boylii* is well documented by MRC's salmonid distribution surveys throughout the class I watercourses in the watershed.

Point Arena Creek Planning Watershed

Coastal Tailed Frogs (Ascaphus truei)

Surveys were conducted at 7 sites throughout the planning watershed, of which 2 sites had *A*. *truei* detections (Table G-8).

Table G-8: Results from A. truei surveys conducted Point Arena Creek planning watershed (114.70030), Mendocino County, CA.

Site ID	Acreat	%	%	Stre am	Water	" U	EC / TDS	Drainage	TLF	Other Species
Site ID	Aspect	Canopy	Embedded	Gradie nt	Temp °C	pН	EC / IDS	Acres	Present	Present
GP1001	W	95	25-50	0-3	10.1	8.09	112/57	124	Х	CGS,STH,RSN
GP1002	W	90	0-50	30-40	9.8	8.21	111/55	68	X	CGS,RSN
GP1003	Ν	90	25-75	25-30	9.9	8.11	112/56	56		CGS
GP1004	Ν	95	25-75	0-3	10.2	7.80	141/70	33		CGS
GP1005	W	100	75-100	3-7	8.8	8.02	206/103	27		CGS
GP1006	W	75	75-100	0-3	9.8	7.68	214/106	38		CGS
GP1007	S	95	50-100	0-3	10.0	7.83	185/90	20		CGS

California Red-Legged Frogs (Rana draytonii)

No potential breeding sites were identified and there have been no incidental observations of R. *draytonii* in the planning watershed during previous studies.

Southern Torrent Salamanders (Rhyacotriton variegatus)

No surveys for *R. variegatus* have been conducted and there have been no incidental observations in the planning watershed during previous studies.

Foothill Yellow-Legged Frogs (Rana boylii)

There have been no incidental observations of *R. boylii* in the planning watershed during previous studies.

CONCLUSIONS

The amphibian species detected in the South Coast Streams WAU represent most every species having geographical ranges in the area. The three detected amphibian 'Species of Special Concern' (as designated by the State of California) are coastal tailed frogs, foothill yellow-legged frogs, and southern torrent salamanders. Aquatic habitat types have remained functional in the South Coast Streams WAU to support the tailed frogs and southern torrent salamanders, which have been extirpated both locally and regionally. During surveys for southern torrent salamanders, tailed frog adults were observed within seeps and small watercourses at three sampling locations. Based upon this evidence it appears as if seeps adjacent to larger watercourses may be an important habitat for tailed frogs, whether for foraging habitat or reproductive habitat. Two federally listed "Threatened" California red-legged frog documented breeding sites were identified; however minimal breeding habitat on MRC forestlands could explain the overall low density of red-legged frog in the South Coast Streams WAU.

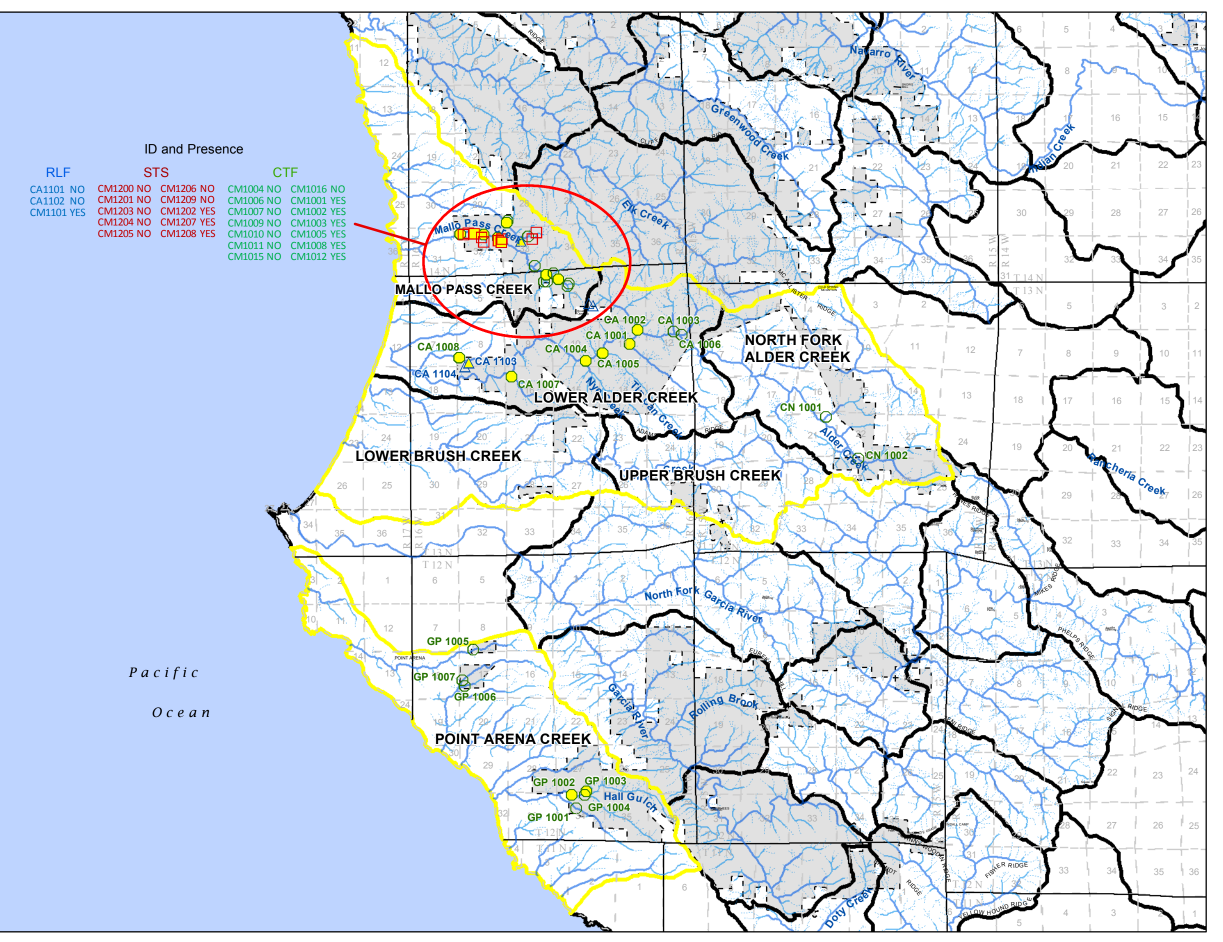
LITERATURE CITED

Corn, P. S., and R. B. Bury. 1989. Logging in western Oregon: responses of headwater habitats and stream amphibians. Forest Ecology and Management 29: 35-57.

Kiesecker, J. M., and A. R. Blaustein. 1998. Effects of introduced bullfrogs and smallmouth bass on microhabitat use, growth, and survival of native red-legged frogs (*Rana aurora*). Conservation Biology 12: 776-787.

Welsh, H. H. and L.M. Ollivier. 1998. Stream amphibians as indicators of ecosystem stress: a case study from California's redwoods. Ecological Applications 8(4): 1118-1132.

Welsh, H. H., Jr., A. J. Lind, L. M. Ollivier, G. R. Hodgson, and N. E. Karraker. 1998. Comments on the PALCO HCP/SYP and EIS/EIR with regard to the maintenance of riparian, aquatic, and late seral ecosystems and their associated amphibian and reptile species.



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Southcoast Streams Watershed Analysis Unit

Mallo Pass, Lower Alder, N.F. Alder and Point Arena Creeks Planning Watersheds

Map G-1 Amphibian Distribution

This map illustrates the documented locations of potential red-legged frog breeding sites, and the locations of surveys conducted for coast tailed frogs and southern torrent salamanders in the Southcoast Streams WAU. Sites were surveyed by MRC in 2002-2008 in conjunction with this watershed analysis.

Amphibian Distribution Survey Sites

	Detected	Not Detected
Coast Tailed Frog	\bigcirc	Ο
Red-legged Frog	\triangle	Δ
Southern Torrent Salamander		

- MRC Ownership
- Planning Watershed Boundary
 South Coast Streams
 Watershed Analysis Unit

Flow Class

- Class I
- ---- Class II
- Class III

