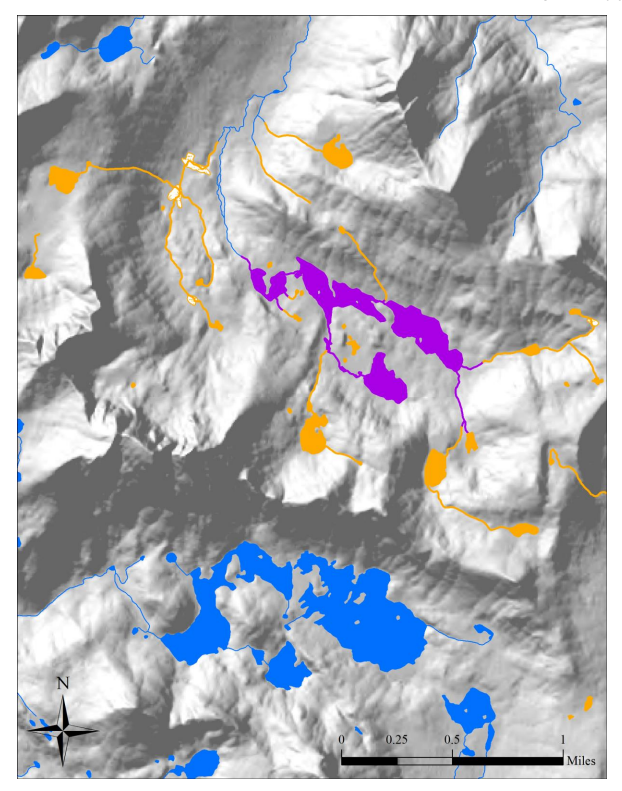
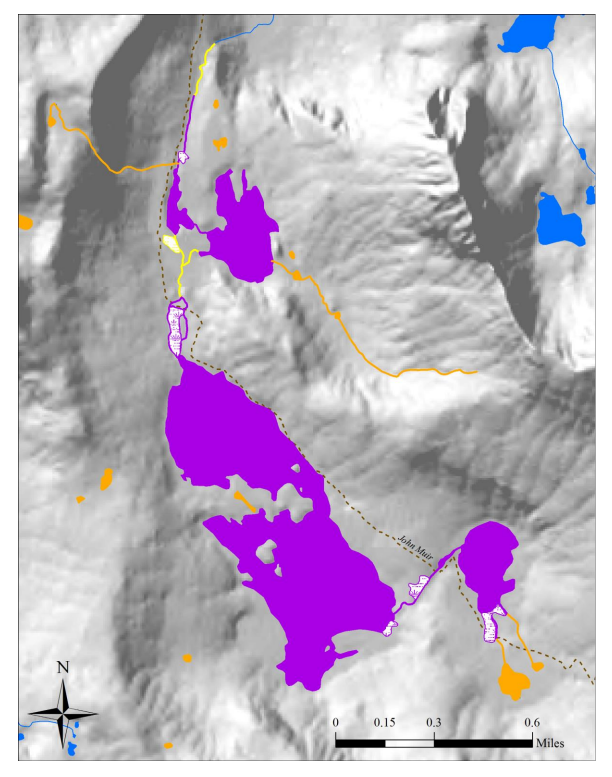
APPENDIX B: INDIVIDUAL FISH ERADICATION BASIN MAPS

This appendix provides a detailed map for each of the 20 treatment basins included in Alternative B, plus restored basins (fish eradication completed or in-progress). Three basins (Amphitheater, Sixty Lake, and Upper Bubbs) contain waterbodies with fish eradication in-progress and additional waterbodies proposed for fish eradication. Alternative B includes 87 waterbodies proposed for fish eradication, which is the maximum number of waterbodies to be treated under any alternative in this plan. Each map shows the number and acreage of lakes and ponds, and miles of stream, to be restored per treatment method in that particular basin. Treatment methods include: 1) Restored (fish eradication waters completed or in-progress using physical treatment); 2) Physical (proposed fish eradication waters using physical treatment). Basin maps are ordered from north, starting in Kings Canyon National Park, to south, ending in Sequoia National Park. The legend below describes the symbology used on each map.

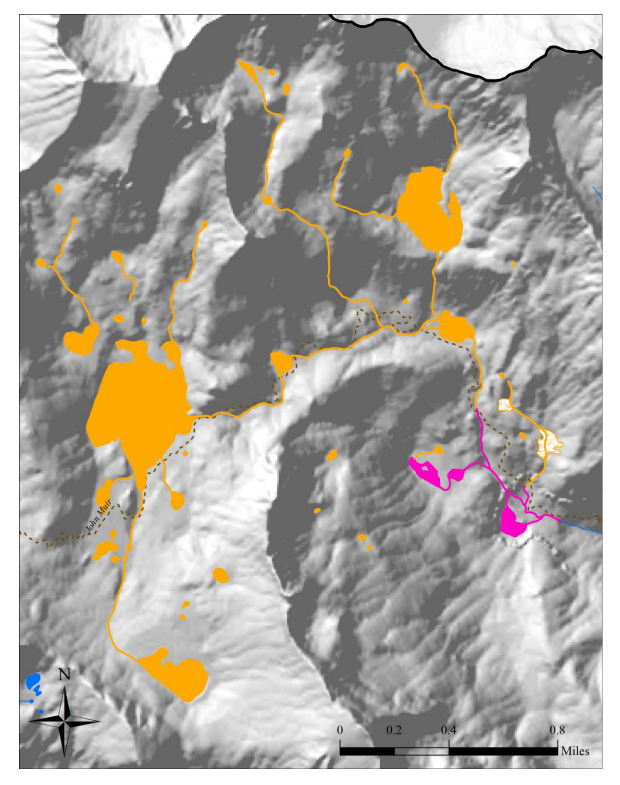
Anticipated Fishless-Lakes and Ponds
Restored-Lakes and Ponds
Physical Treatment-Lakes and Ponds
Piscicide Treatment-Lakes and Ponds
Anticipated Fishless-Streams
Restored-Streams
Physical Treatment-Streams
Piscicide Treatment-Streams
Physical Treatment-Marsh, Fish Present
Piscicide Treatment-Marsh, Fish Present
Anticipated Fishless-Marsh
Potential Physical Treatment-Marsh
Potential Piscicide Treatment-Marsh
Lakes
——— Rivers and Streams
Trails - Maintained
Park Boundary
Outside of Park Boundary
Countour Intervals, 80ft.
Primary Roads
Secondary Roads
—— Local Roads
==== Dirt Roads



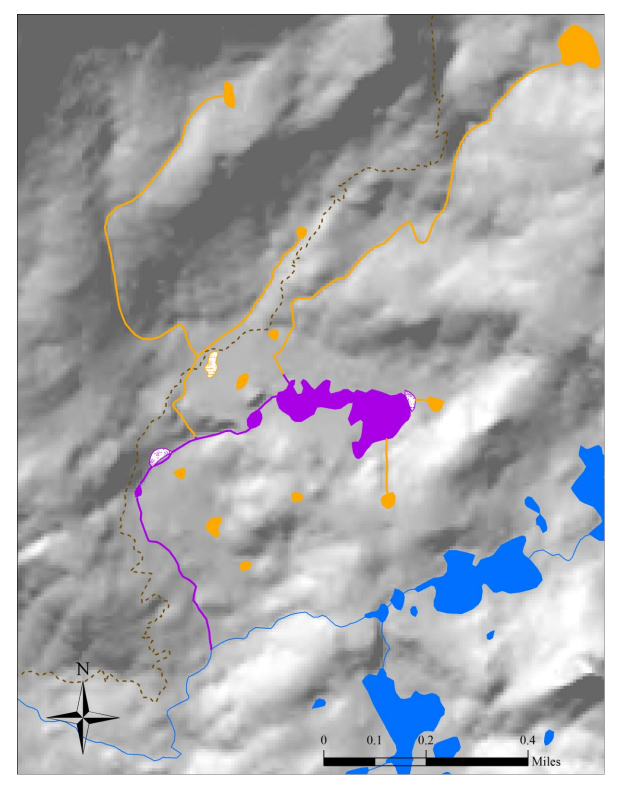
Treatment # Lakes	(ac.)	# Ponds	(ac.)	Stream (mi.)
			(400)	Su cam (m.)
physical 4	75.3	4	1.2	1.0
Total 4	75.3	4	1.2	1.0



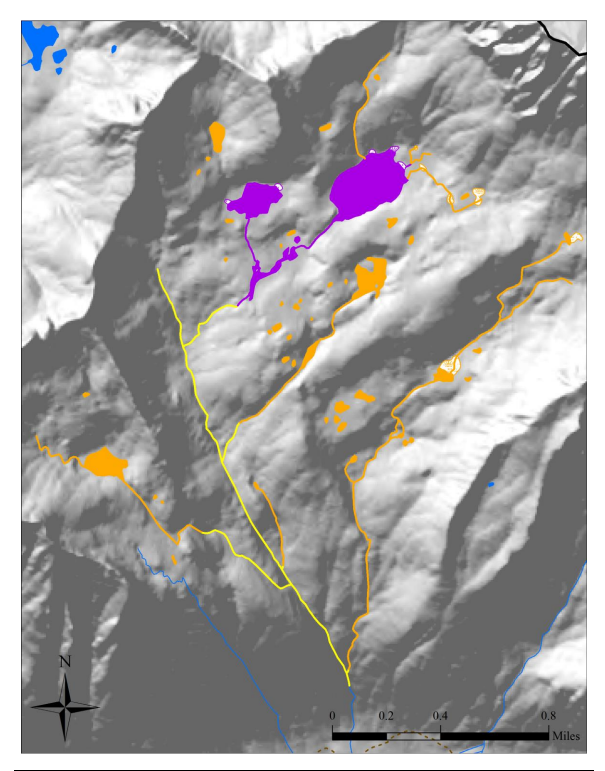
Upper Evolution					
Treatment	# Lakes	(ac.)	# Ponds	(ac.)	Stream (mi.)
physical	4	228.2	1	0.5	1.5
piscicide	0	0.0	0	0.0	0.7
Total	4	228.2	1	0.5	2.2



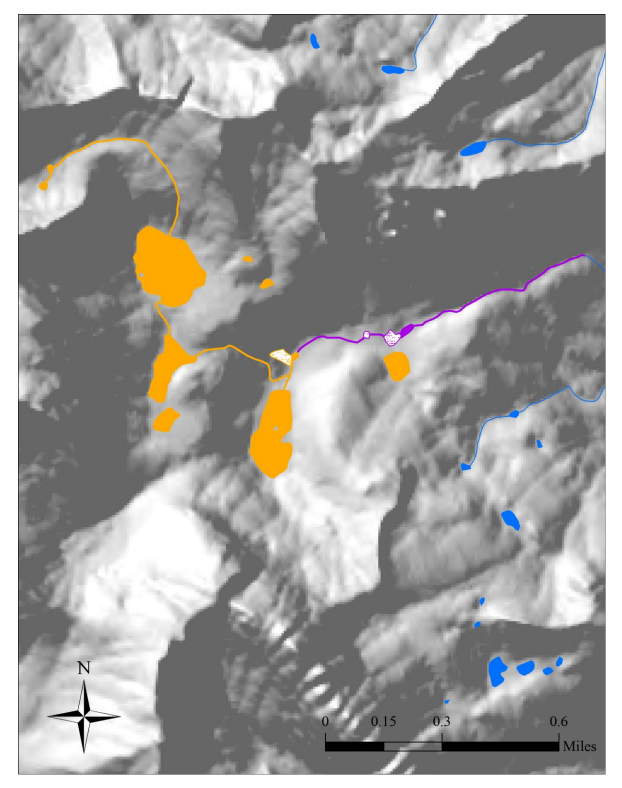
LeConte Canyon					
Treatment	# Lakes	(ac.)	# Ponds	(ac.)	Stream (mi.)
restored	2	7.3	1	1.3	1.0
Total	2	7.3	1	1.3	1.0



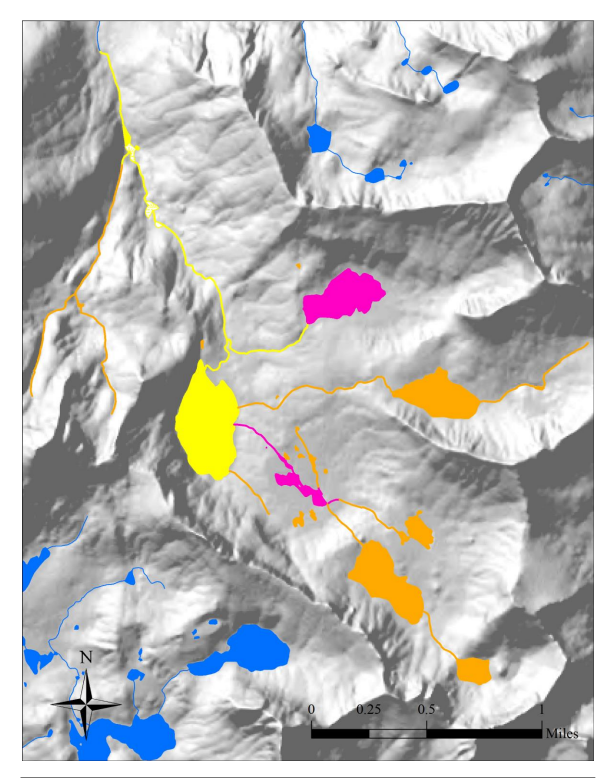
Dusy					
Treatment	# Lakes	(ac.)	# Ponds	(ac.)	Stream (mi.)
physical	1	10.6	2	0.6	0.7
Total	1	10.6	2	0.6	0.7



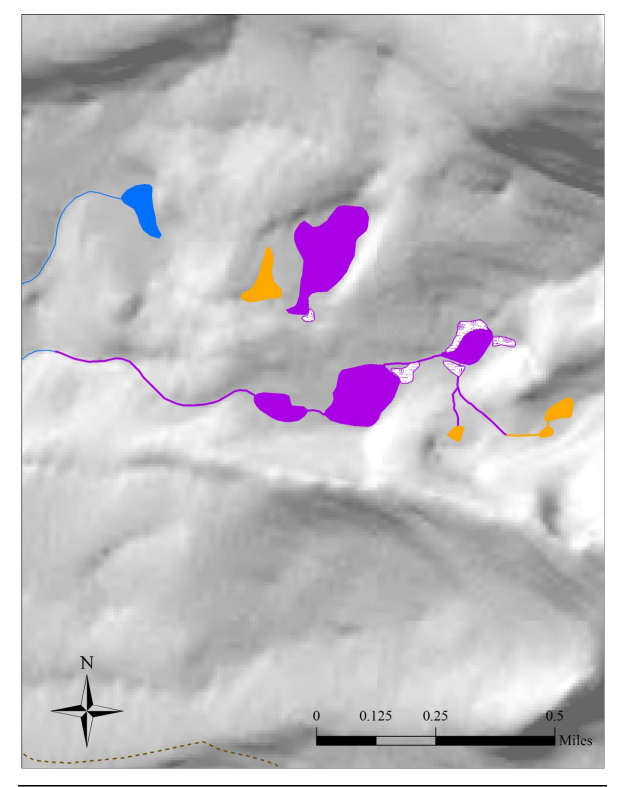
Barrett					
Treatment	# Lakes	(ac.)	# Ponds	(ac.)	Stream (mi.)
physical	3	43.4	1	0.2	0.4
piscicide	0	0.0	0	0.0	2.7
Total	3	43.4	1	0.2	3.1



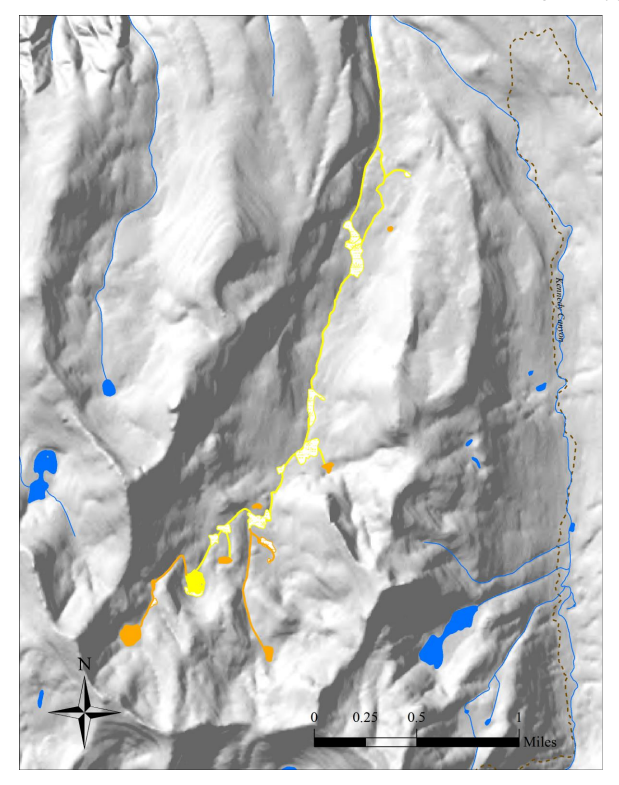
Rambaud					
Treatment	# Lakes	(ac.)	# Ponds	(ac.)	Stream (mi.)
physical	0	0.0	1	0.4	0.8
Total	0	0.0	1	0.4	0.8



Amphitheater					
Treatment	# Lakes	(ac.)	# Ponds	(ac.)	Stream (mi.)
piscicide	1	58.9	2	1.3	2.2
restored	2	36.8	2	0.7	0.3
Total	3	95.7	4	2.0	2.5

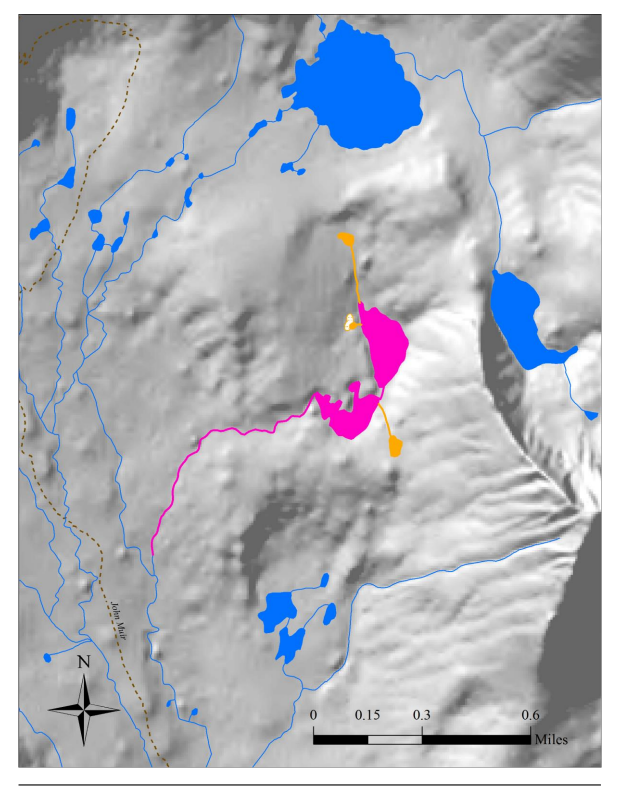


Horseshoe					
Treatment	# Lakes	(ac.)	# Ponds	(ac.)	Stream (mi.)
physical	4	27.3	0	0.0	0.9
Total	4	27.3	0	0.0	0.9

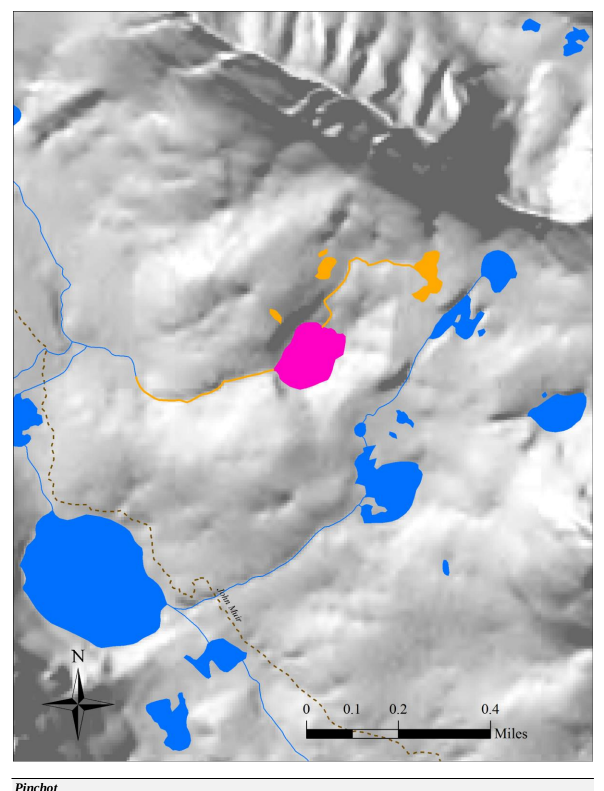


Slide					
Treatment	# Lakes	(ac.)	# Ponds	(ac.)	Stream (mi.)
piscicide	1	5.1	0	0.0	4.1
Total	1	5.1	0	0.0	4.1

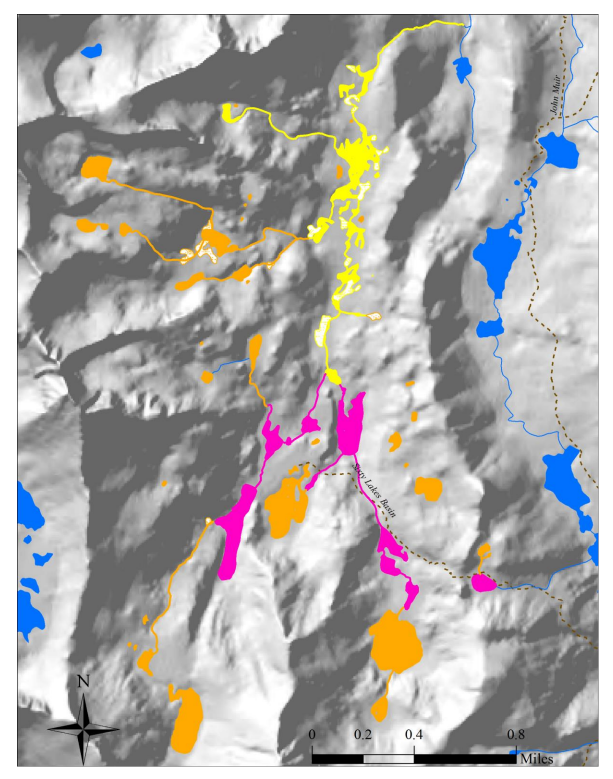
RESTORATION OF NATIVE SPECIES IN HIGH ELEVATION AQUATIC ECOSYSTEMS PLAN AND DRAFT EIS SEQUOIA AND KINGS CANYON NATIONAL PARKS SEPTEMBER 2013



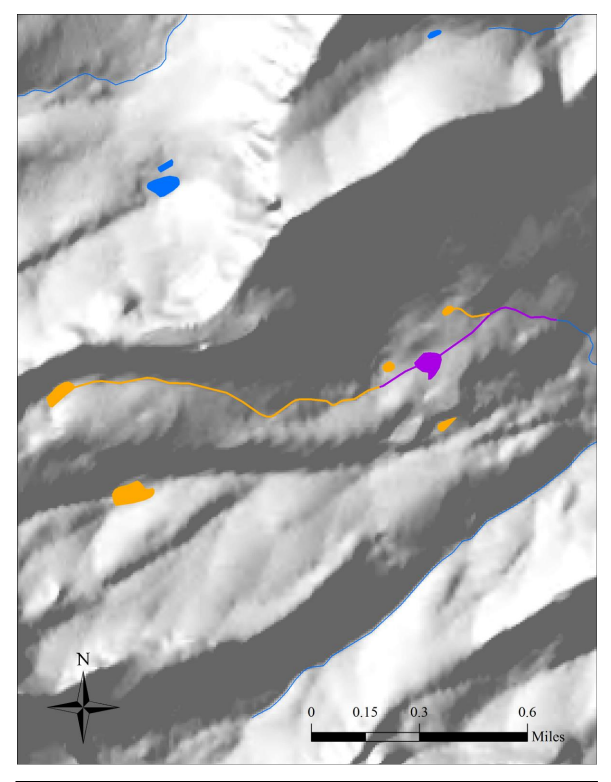
Upper Basin					
Treatment	# Lakes	(ac.)	# Ponds	(ac.)	Stream (mi.)
restored	2	19.5	0	0.0	0.8
Total	2	19.5	0	0.0	0.8



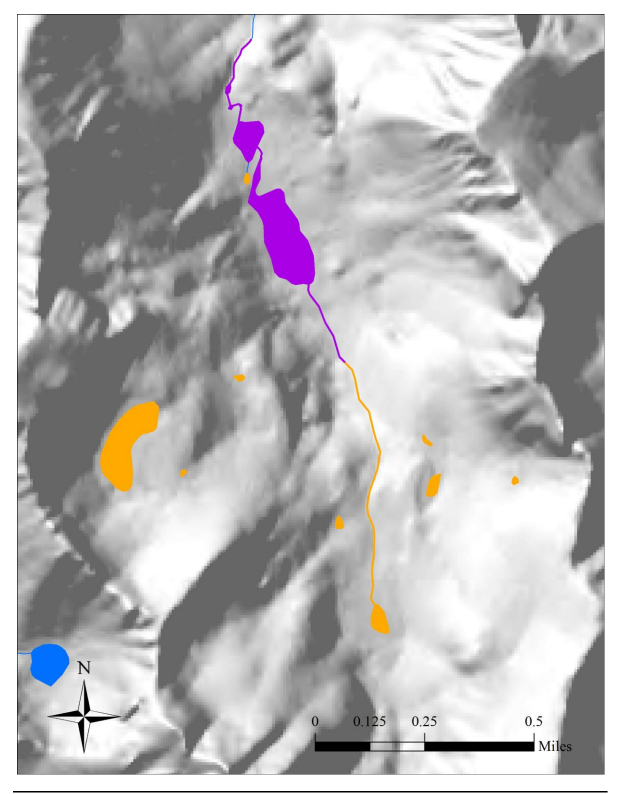
Pinchot					
Treatment	# Lakes	(ac.)	# Ponds	(ac.)	Stream (mi.)
restored	1	9.4	0	0.0	0.0
Total	1	9.4	0	0.0	0.0



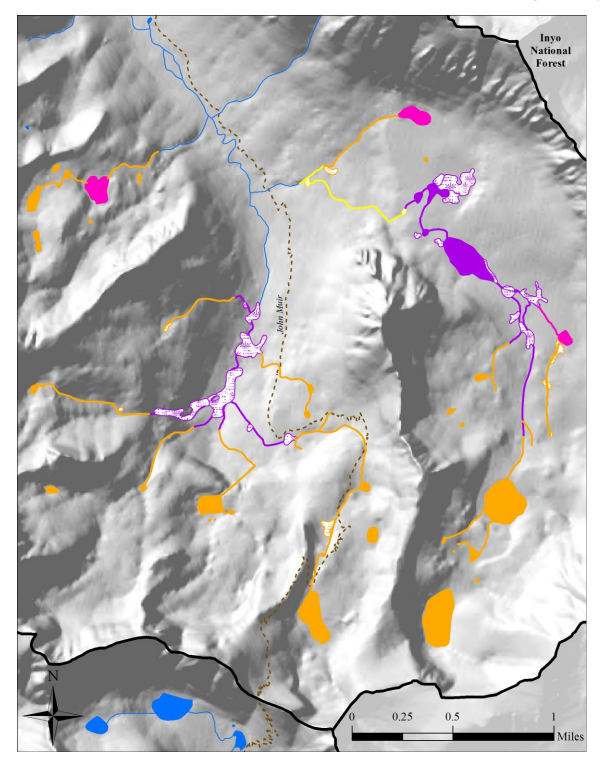
Sixty Lake					
Treatment	# Lakes	(ac.)	# Ponds	(ac.)	Stream (mi.)
restored	5	36.5	6	7.7	1.0
piscicide	1	12.9	16	14.6	1.8
Total	6	49.4	22	22.3	2.9



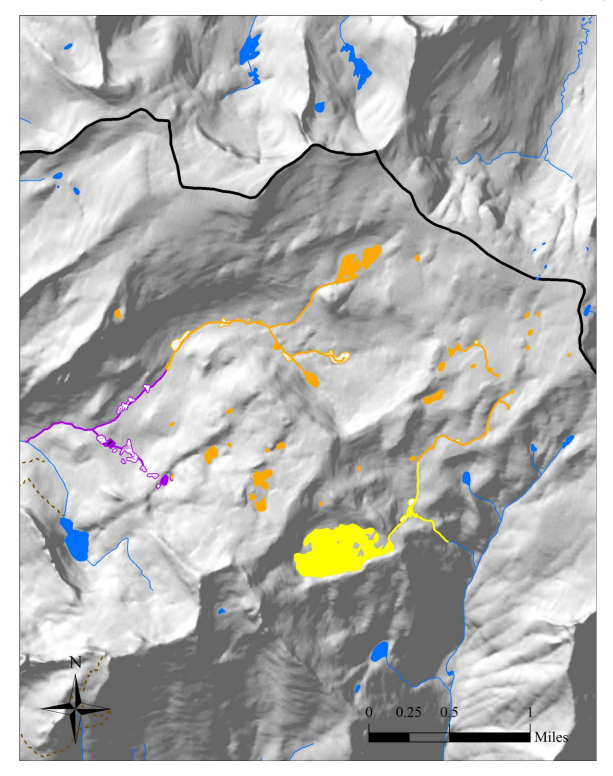
Brewer					
Treatment	# Lakes	(ac.)	# Ponds	(ac.)	Stream (mi.)
physical	0	0.0	1	2.2	0.5
Total	0	0.0	1	2.2	0.5



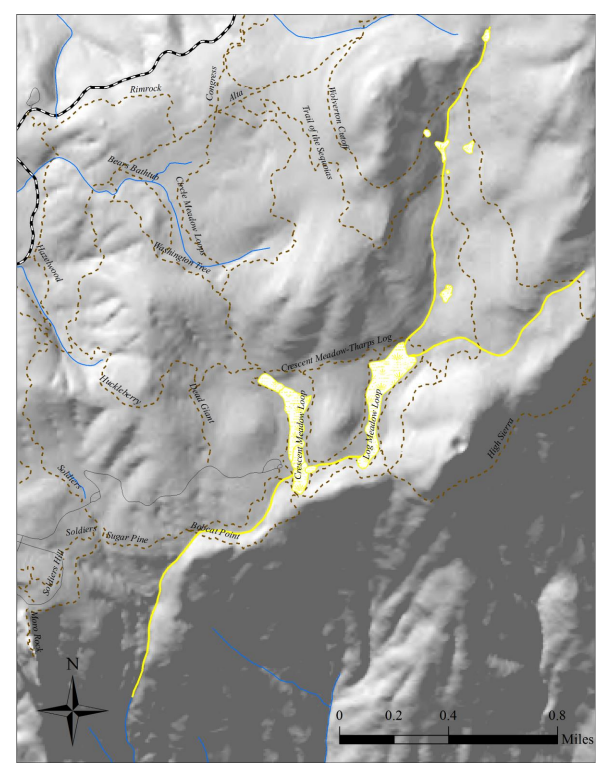
Vidette					
Treatment	# Lakes	(ac.)	# Ponds	(ac.)	Stream (mi.)
physical	2	14.7	3	0.2	0.4



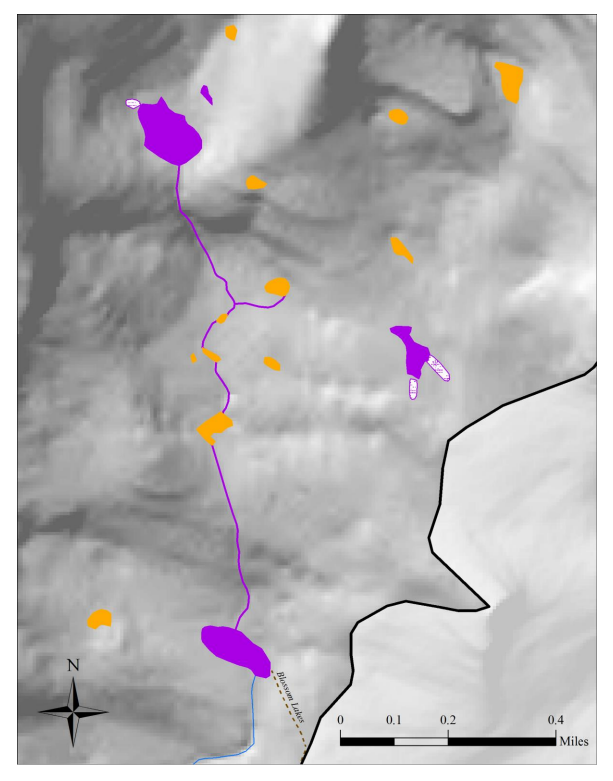
Upper Bubbs Creek									
Treatment	# Lakes	(ac.)	# Ponds	(ac.)	Stream (mi.)				
restored	2	13.2	1	2.2	0.2				
physical	2	21.1	2	1.5	3.7				
piscicide	0	0.0	0	0.0	0.8				
Total	4	34.4	3	3.7	4.7				



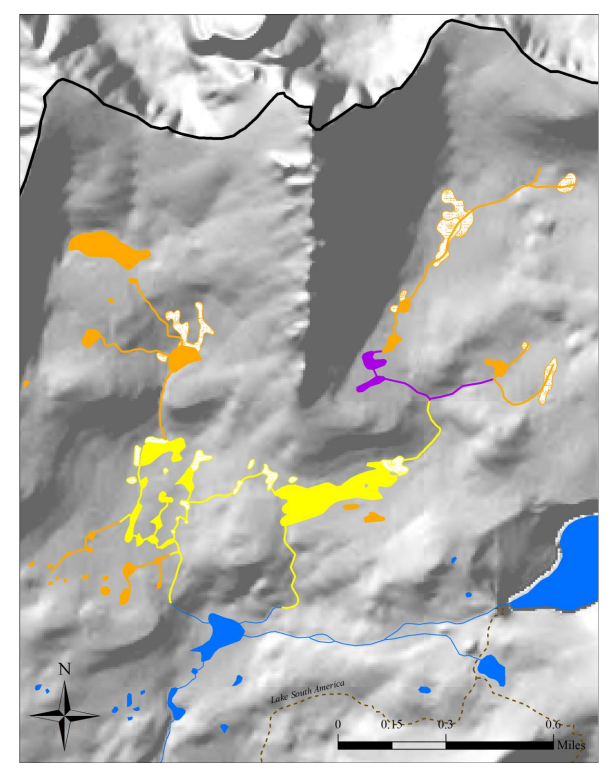
Tablelands					
Treatment	# Lakes	(ac.)	# Ponds	(ac.)	Stream (mi.)
physical	0	0.0	1	1.4	1.5
piscicide	1	76.8	1	1.6	0.8
Total	1	76.8	2	2.9	2.2



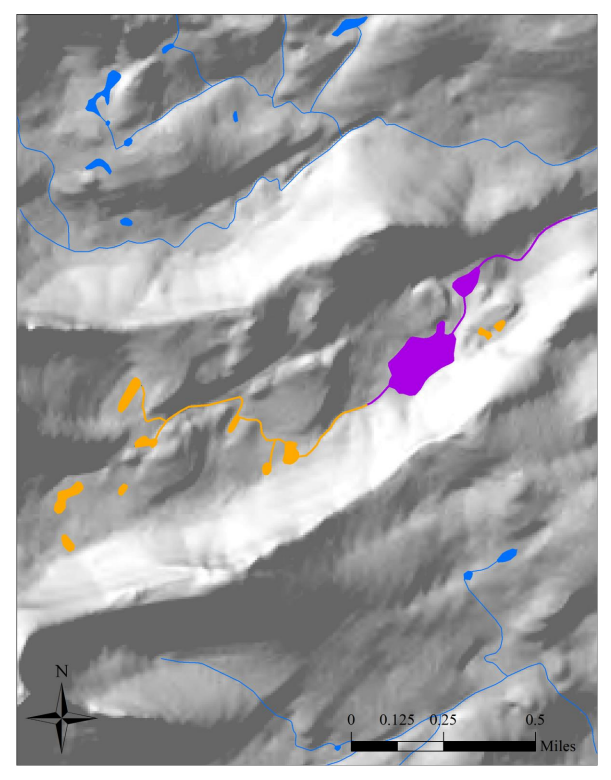
Crescent					
Treatment	# Lakes	(ac.)	# Ponds	(ac.)	Stream (mi.)
piscicide	0	0.0	0	0.0	4.0
Total	0	0.0	0	0.0	4.0



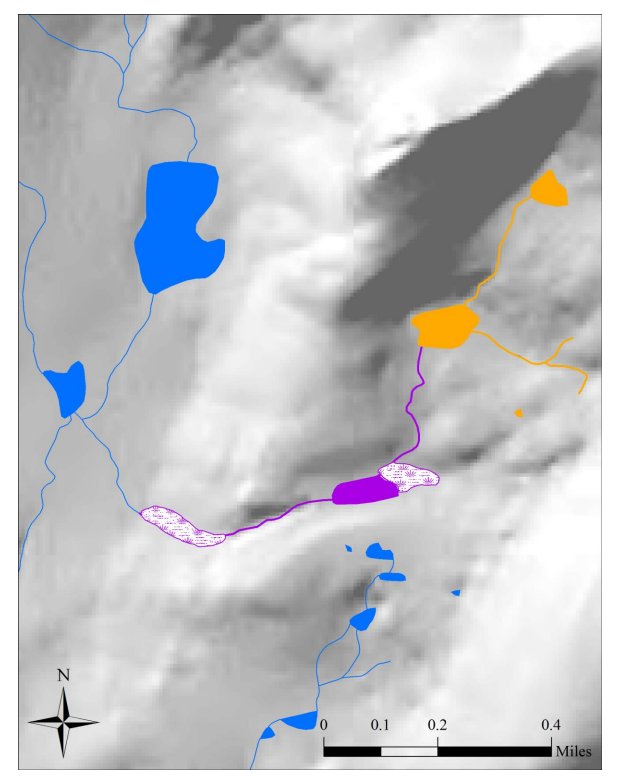
Blossom					
Treatment	# Lakes	(ac.)	# Ponds	(ac.)	Stream (mi.)
physical	2	10.0	2	2.0	1.0
Total	2	10.0	2	2.0	1.0



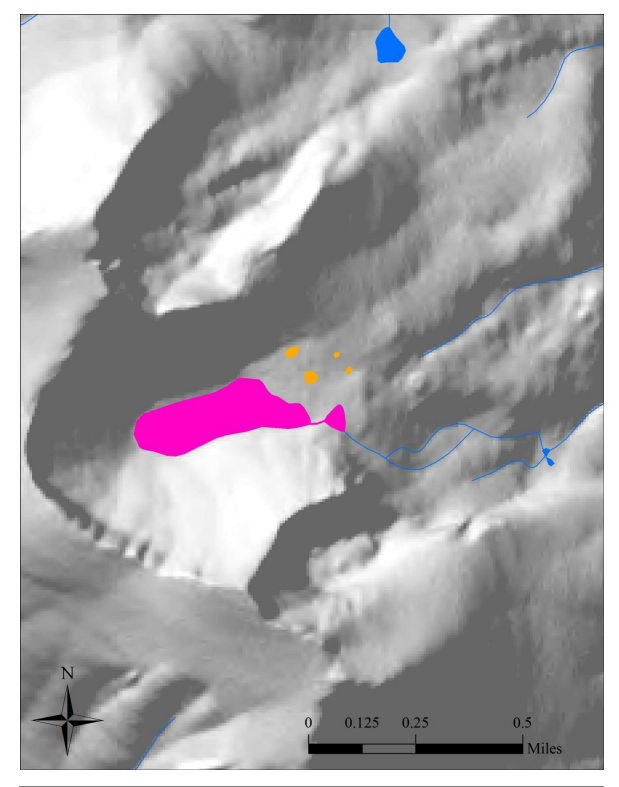
Upper Kern					
Treatment	# Lakes	(ac.)	# Ponds	(ac.)	Stream (mi.)
physical	0	0.0	2	2.1	0.4
piscicide	2	18.3	8	4.2	1.5
Total	2	18.3	10	6.3	1.9



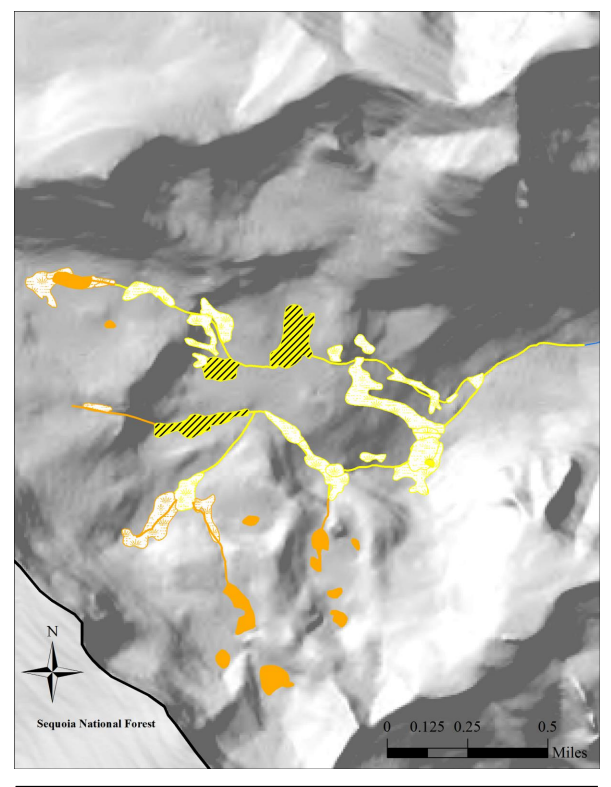
Milestone					
Treatment	# Lakes	(ac.)	# Ponds	(ac.)	Stream (mi.)
piscicide	1	12.8	1	2.1	0.5
Total	1	12.8	1	2.1	0.5



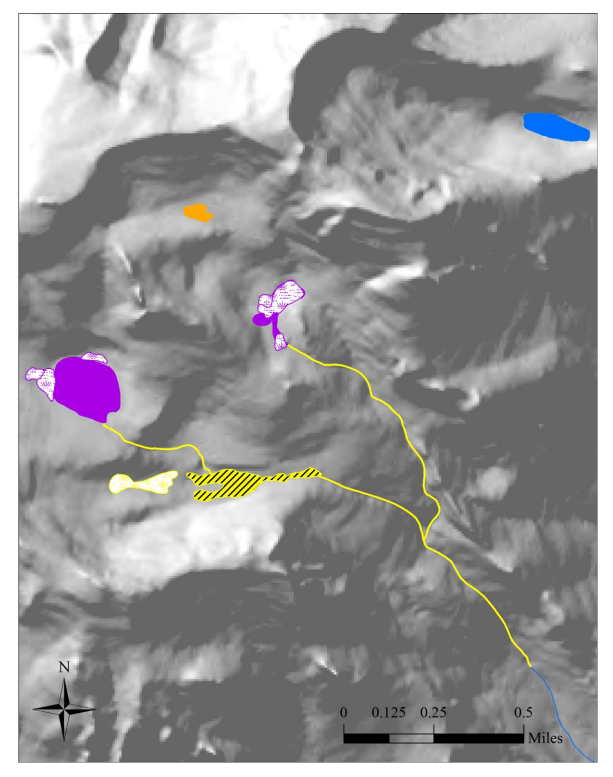
East Wright					
Treatment	# Lakes	(ac.)	# Ponds	(ac.)	Stream (mi.)
physical	1	2.6	0	0.0	0.7
Total	1	2.6	0	0.0	0.7



Kern Point					
Treatment	# Lakes	(ac.)	# Ponds	(ac.)	Stream (mi.)
restored	1	25.2	1	1.2	0.0
Total	1	25.2	1	1.2	0.0



Laurel					
Treatment	# Lakes	(ac.)	# Ponds	(ac.)	Stream (mi.)
piscicide	0	0.0	1	0.2	5.0
Total	0	0.0	1	0.2	5.0



Crytes					
Treatment	# Lakes	(ac.)	# Ponds	(ac.)	Stream (mi.)
physical	2	20.6	1	0.9	0.0
piscicide	0	0.0	0	0.0	3.4
Total	2	20.6	1	0.9	3.4

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