

PAHSIMEROI HABITAT RESTORATION ACTIONS BETWEEN 2013 AND 2020

No.	Year	Project Name	Sponsor	Project Type	Waterway	Acres	Riparian Miles	Riparian Herbicide Acres	Miles Reconnected	Stream Miles with Added Complexity	Barriers Removed	Flow Added (CFS)	Logs	Rootwads	Logjams	Pools	
1	2013	Ted O'neal Conservation Easement	LRLT/TNC	Conservation easement	Upper Pahsimeroi	353											
2	2013	Sulphur Creek Habitat Restoration	IDFG	Instream complexity/channel stabilization	Sulphur Creek	6	3.5		1.75	1.5				10		15	
3	2013	Chewning Fence install	CSWCD	Riparian fencing	Lower Pahsimeroi	30	0.8										
4	2013	Chewning Riparian vegetation	CSWCD	Riparian restoration	Lower Pahsimeroi	1.2	0.37										
5	2013	Parkinson WR Transfer	CSWCD	Pipeline/Water savings	Lower Pahsimeroi							4					
6	2014	Remove Fish barrier near McCoy Lane #1	CSWCD	Barrier removal/Reconnect	Upper Pahsimeroi				2.5		1						
7	2014	Remove Fish barrier near McCoy Lane #2	CSWCD	Barrier removal/Reconnect	Upper Pahsimeroi						1						
8	2014	Undersized culvert removal and replacement on sulphur creek	CSWCD	Barrier removal/Reconnect	Sulphur Creek				2.5		1						
9	2014	Conservation easement on Hoffman property	TNC	Conservation easement	Sulphur Creek												
10	2014	P-14 diversion closure	CSWCD	Reconnect	Lower Pahsimeroi						1	1					
11	2014	Install offstream stockwater at McCoy Lane - remove CAFO/add fence	CSWCD	Reconnect/water savings	Upper Pahsimeroi						1						
12	2014	P-13 diversion removal and pipeline and screen	CSWCD	Reconnect/water savings	Lower Pahsimeroi, Sulphur, Patterson				4.5			13					
13	2014	Fence installation on easement property on Furey Lane	CSWCD	Riparian fencing	Upper Pahsimeroi	40	0.71										
14	2014	Sulphur Creek riparian vegetation	IDFG	Riparian restoration	Sulphur Creek	6	2										
15	2015	Remove/replace fish barriers on sulphur - Hoffman Ranch	CSWCD	Barrier removal/Reconnect	Sulphur Creek				4.5		3						
16	2015	Remove culvert and replace with pipeline at Muddy Springs (Phase I)	CSWCD	Barrier removal/Reconnect	Muddy Springs				0.83		1						
17	2015	P-15 Diversion closure barrier removal and cross ditch closure	CSWCD	Barrier removal/Reconnect	Upper Pahsimeroi				3.5		1	4					
18	2015	Install fish passage structure on pahsimeroi Patterson-Big Springs Culvert	TU	Barrier removal/reconnect	Patterson-Big Springs				1		1						
19	2015	P-16 ditch removal: replace with screened pipe and sprinkler system and off stream stockwater	CSWCD	Reconnect/water savings	Upper Pahsimeroi				4		1	30					
20	2015	Install fence along barrier at Lone Pine	CSWCD	Riparian fencing	Upper Pahsimeroi	1	0.6										
21	2015	Install fence at DR Ranch	CSWCD	Riparian fencing	Lower Pahsimeroi	0.3	1.75				1						
22	2015	Install fence in lower Pasimeroi River	TU	Riparian fencing	Lower Pahsimeroi	0.72	0.17										
23	2015	Install fence near P16	CSWCD	Riparian fencing/fish screen	Upper Pahsimeroi	0.59	1.05										
24	2015	Plant riparian vegetation on BLM restoration site	IDFG	Riparian Restoration	Upper Pahsimeroi	10	2.5										
25	2015	Alternative water source - Furey	CSWCD	river/riparian protection	Big Creek/Upper Pahsimeroi												
26	2015	Develop alternative water source via stockwater on Lone Pine at McCoy Lane	CSWCD	River/riparian protection	Upper Pahsimeroi												
27	2015	Install remaining irrigation system at Furey Lane	CSWCD	Water savings	Upper Pahsimeroi							11					
28	2015	Remove Veg LSWCD	LSWCD	Weed Treatment	Basin-wide		0.28	127.56									
29	2015	Page Mill Creek Reconnect	TU	Barrier removal/Reconnect	Mill Creek	1			4.84		1	2					
30	2016	Install fish passage structure at furey lane	IDFG	Barrier removal/Reconnect	Upper Pahsimeroi				2		1						
31	2016	Increase aquatic complexity; tu lower pahsimeroi river restoration: channel stabilization; dixon/burstaedt lane p	TU	Instream complexity/channel stabilization	Lower Pahsimeroi					0.05				7			
32	2016	PBSC-10 diversion barrier removal, fish screen, and headgate	IDFG	Reconnect/water savings	Patterson-Big Springs				0.5		1						
33	2016	Riparian revegetation at sulphur creek	IDFG	Riparian restoration	Sulphur Creek	6	2										
34	2017	Increase aquatic and/or floodplain complexity - install LWD on BLM property near p16 diversion	IDFG	Instream complexity	Upper Pahsimeroi	1.58				0.75			40	5	40		
35	2017	Increase aquatic and/or floodplain complexity - habitat restoration in the Pahsimeroi River on Page	IDFG	Instream complexity/lateral connectivity	Lower Pahsimeroi	1.17				1.4			170		26	40	
36	2017	plant vegetation - revegetate riparian area on BLM	IDFG	Riparian Restoration	Upper Pahsimeroi	1.8	0.75										
37	2017	Plant vegetation - lower Pahsimeroi river restoration	TU	Riparian Restoration	Lower Pahsimeroi	0.2	0.04										
38	2017	Plant vegetation - Rehab sites	LSWCD	Riparian/Upland restoration	Basin-wide	1.81	0.1										
39	2017	remove vegetation	LSWCD	Weed treatment	Basin-wide		3.58	47.64									
40	2018	Mulvaney headgate installed	CSWCD	Reconnect/water savings	Lower Pahsimeroi				4.5		1	9					
41	2018	Plant Vegetation on page property below Furey Lane	IDFG	Riparian restoration	Upper Pahsimeroi	1.8											
42	2018	Plant vegetation on IDL	IDFG	Riparian Restoration	Upper Pahsimeroi	2.25	2.25										
43	2018	Plant vegetation	LSWCD	Riparian/Upland restoration	Basin-wide	11											
44	2018	Remove vegetation	LSWCD	Weed treatment	Basin-wide		2.08	50									
45	2019	Increase aquatic and/or floodplain complexity: Install BDAs on Sulphur creek	IDFG	Instream complexity	Sulphur Creek												
46	2019	Increase aquatic and/or floodplain complexity: Install LWD on IDL at Furey Lane	IDFG	Instream complexity/lateral connectivity	Lower Pahsimeroi					2			146	122	15	14	
47	2019	Install Riparian fence along Pahsimeroi on IDL property	CSWCD	Riparian fencing	Upper Pahsimeroi	0.5	1.3										
48	2019	Plant Vegetation: revegetate riparian ara on IDL	IDFG	Riparian Restoration	Upper Pahsimeroi	20.9	1.2										
49	2019	Plant vegetation:revegetate riparian areas on page blm, idl and O'neal	IDFG	Riparian restoration	Upper Pahsimeroi												
50	2019	Develop Alternative Water Source: use existing well to provide stockwater to IDL property	CSWCD	River/Riparian protection	Upper Pahsimeroi	0.1	1.3										
51	2019	Remove/maintain vegetation	LSWCD	Weed treatment	Basin-wide		0.1	3.15									
52	2020	Conservation easement on Big Springs Ranch	TNC	Conservation easement	Patterson-Big Springs												
53	2020	Increase aquatic and/or floodplain complexity: construction of Duck Creek	IDFG	instream complexity, depth, temperature	Duck Creek					0.5			25			38	
54	2020	Increase aquatic and/or floodplain complexity: lower page habitat improvement	IDFG	Instream complexity/lateral connectivity	Lower Pahsimeroi	5.65				1.2			58		16	15	
55	2020	Fence installation on state lands	IDFG	Riparian fencing	Upper Pahsimeroi												
56	2020	Riparian revegetation at Lower Page	IDFG	Riparian restoration	Upper Pahsimeroi												
57	2020	Remove/maintain vegetation	LSWCD	Weed treatment	Basin-wide												
						TOTAL	504.57	34.28	480.03	36.92	7.4	17	74.24	439	144	97	122