Case 3:01-cv-00640-RE Document 1733-3 Filed 10/23/2009 Page 1 of 2 Tributary Habitat Actions Completed in the Pahsimeroi – 2007-2009 & 2010-2012 Planned Actions

Limiting Factor	2007-2009 Planned Actions	2007-2009 Completed Actions	2007-2009 Completed Replacement Actions	Metrics (2007-2009)	2010-2012 Planned Actions	Metrics (2010- 2012)
Streamflow	Water transactions to secure instream flow	Water transactions to secure instream flow		29.6 cfs ² in Big Springs Creek and Pahsimeroi	PBSC #1 Water Conservation	5 cfs
Migration Barriers/ Fish Passage	Soil & Water Conservation District diversion removals	SWCD diversion removals (P-9 Ditch and Cross Ditch)		14 miles total improved includes Duck Creek, Muddy Springs Creek, Big Springs Creek and Pahsimeroi		
	Patterson Big Springs 1/2/3 diversion replacements to allow fish passage	Note: Rescheduled for completion in 2010. 3 replacement projects implemented in 2007–2009.	Muddy Springs Creek Reconnect Duck Creek Reconnect Diversion eliminated — #5 Patterson Big Springs	(Included above)	Patterson Big Springs 1/2/3 diversion replacement PLUS Patterson Big Springs 4,6,7/8 and 9 diversion replacements	Expert panel will provide metrics.
	Furey Lane reconnect	Note: Replacement project implemented in 2007–2009	Sulphur Creek Reconnection	1.0 miles access		

All completed actions were implemented with the involvement of multiple partners including the Custer Soil and Water Conservation District, Idaho Department of Fish and Game, local landowners and others. Actions may include multiple components. This table shows the 2007-2009 planned actions obtained at the 11/22/06 expert panel workshop and corresponding 2007-2009 completed or completed replacement actions obtained at the May 2009 expert panel workshop. The expert panels considered that the 2007-2009 completed and completed replacement actions provided the same change in habitat function as provided by the 2007-2009 planned actions. Consequently, the chinook and steelhead survival calculations in the 2007-2009 implementation period (derived from the change in habitat function) remained as stated.

² Instream flow rights secured for 20 years with option to renew initial agreement.

Limiting Factor	2007-2009 Planned Actions	2007-2009 Completed Actions	2007-2009 Completed Replacement Actions	Metrics (2007-2009)	2010-2012 Planned Actions	Metrics (2010- 2012)
	SWCD fencing	SWCD fencing — Mouth to Patterson Big Spring Creek		6 miles		
Entrainment	IDFG 3 screens	IDFG screens — installed 3 screens		Installed 3 screens	Sulphur Creek Screens	Expert panel will provide metrics.