

Table 4: List of Hatchery Projects

Strategy	Substrategy	RPA Action Num	Project ID Number	Project Title	Lead Agency	02 Work Expectation
Hatchery Reform	Develop HGMPs	169		HGMPs for LSRCPC hatcheries (Mountain Snake & Blue Mountain Provinces)	BPA	Develop HGMPs
Hatchery Reform	Develop HGMPs	169		HGMPs for USBR hatcheries (Columbia Cascade Province)	USBR	Develop HGMPs
Comprehensive Marking Plan		174		Marking Strategy Oversight Group	BPA	Completion of marking strategy
Use a Safety Net Program		175	1277	Listed Stock Chinook Salmon Gamete Preservation	BPA	Progress of this project will be reported in FY 2002 annual report, which will be available on the BPA Fish & Wildlife web site.
Use a Safety Net Program		175	1549	Infrastructure for FDA Registration of Erythromycin	BPA	Provide support for the infrastructure of registration effort of erythromycin by the FDA
Use a Safety Net Program		175	1760	Safety Net Coordinator	BPA	Safety net coordinator will facilitate meetings to insure the completion of HGMPs.
Use a Safety Net Program		175	359	NE Oregon Hatchery Master Plan - Nez Perce	BPA	Final designs, estimates and schedules
Use a Safety Net Program		175	363	NE Oregon Outplanting Facilities Plan - ODFW	BPA	Review, input on designs, NEPA, etc.
Use a Safety Net Program		175	609	Genetic Analyses of Columbia & Snake Sockeye	BPA	DNA analyses and other genetic information/assistance needed by the Snake River sockeye and chinook salmon captive broodstock (safety-net) programs
Use a Safety Net Program		175	669	Redfish Lake Sockeye Rearing and Trapping	BPA	Protective rearing of captive broodstocks of Snake River sockeye salmon and production of juveniles and adults for release in Redfish Lake, ID, and other Stanley Basin lakes

Table 4: List of Hatchery Projects

Strategy	Substrategy	RPA Action Num	Project ID Number	Project Title	Lead Agency	02 Work Expectation
Use a Safety Net Program		175	723	Redfish Lake Sockeye Broodstock Rearing/Research	BPA	Protective rearing of captive broodstocks of Snake River sockeye salmon and production of juveniles and adults for release in Redfish Lake, ID, and other Stanley Basin lakes
Use a Safety Net Program		175	1155	Johnson Creek Artificial Propagation Enhancement	BPA	It is anticipated that construction will occur in FY 2002; maintain ESA-listed by utilizing supplementation to prevent extirpation of the Johnson Creek summer chinook salmon population and to maintain genetic diversity (O&M). M&E: to assess effectiveness of program.
Use a Safety Net Program		175	1186	Manchester Spring Chinook Captive Brood	BPA	Maintain ESA-Listed stocks of Snake river Spring/summer Chinook Salmon while habitat improvements are under way and provide for a geographically separate captive brood population to insure against a catastrophic loss should that occur at one site.
Use a Safety Net Program		175	1231	Idaho Chinook Salmon Captive Rearing	BPA	Maintain ESA-Listed stocks of Snake river Spring/summer Chinook Salmon while habitat improvements are under way and provide for a geographically separate captive brood population to insure against a catastrophic loss should that occur at one site. Annual M&E Report.

Table 4: List of Hatchery Projects

Strategy	Substrategy	RPA Action Num	Project ID Number	Project Title	Lead Agency	02 Work Expectation
Use a Safety Net Program		175	1379	Grande Ronde Supplementation Facilities- O&M - NPT	BPA	Hatchery master plan
Use a Safety Net Program		175	1380	Grande Ronde Supplementation - O&M -CTUIR	BPA	Hatchery master plan
Use a Safety Net Program		175	1386	Grande Ronde Captive Brood O&M / M&E	BPA	Maintain ESA-Listed stocks of Snake river Spring/summer Chinook Salmon while habitat improvements are under way and provide for a geographically separate captive brood population to insure against a catastrophic loss should that occur at one site. Annual Monitoring and Evaluation Report
Use a Safety Net Program		175	1390	Pittsburg Landing Acclimation Facility - Snake River	BPA	Progress of this project will be reported in FY 2002 annual report, which will be available on the BPA Fish & Wildlife web site.
Use a Safety Net Program		175	1391	Captive Broodstock Artificial Propagation	BPA	Progress of this project will be reported in FY 2002 annual report, which will be available on the BPA Fish & Wildlife web site.
Use a Safety Net Program		175	1561	Tucannon River Spring Chinook Captive Broodstock	BPA	Raise and spawn captive brood adult spring chinook salmon. Raise, mark and release juveniles. Monitor genetics of hatchery adults and progeny. Cooperate in information exchange with other captive salmon programs in the Columbia/Snake River basin.