Fraser Salmon & Watersheds Program



2009/10 FINAL REPORT

FSWP File Number*	07350-35/FSWP 09 D HWRS 17	

* Please use the FSWP File Number provided in previous FSWP project correspondence.

1. Project Information

1.1. Project Title

Salmon River Watershed Restoration and Monitoring Project

1.2. Proponent's Legal Name

Salmon River Watershed Society

1.3. Project Location

Salmon River Watershed

1.4. Contact for this report

Name:Mike Wallis		Phone:250-573-7838		Email:mikewallis@hughes.net	
1.5 Funding Amount					
Original Approved Grant Amount:	Total FS Expendi	WP tures:	Final Invoid Amount:	e	Final Non-FSWP leveraging, including cash and in-kind:
90,000.00	90,000.0	0	18,000.00		135,466.00

2. Project Summary

Please provide a single paragraph describing your project, its objectives, and the results. As this summary may be used in program communications, clearly state the issue(s) that were addressed and avoid overly technical descriptions. Maximum 300 words.

The direct objective of the project was to complete an additional 22 riparian and streambank restoration sites to improve fish and fish habitat and promote human education, participation and behaviour change within the context of a long term, watershed scale riparian and streambank restoration program. The long term goal is to reverse a 130 year historical trend of stream and streambank degradation and fish habitat loss marked by lost riparian vegetation, severely eroding streambanks, high summer temperatures, declining salmon stocks and other issues on the Salmon River. A series of 13 watershed sustainability goals and objectives developed from a consensus planning process include an objective of restoring riparian health. Completion of these 22 sites extends a community driven effort ongoing now for 17 years toward a landscape level threshold of success. The 22 restoration sites reported here were completed during the 2009-2010 project cycle as planned using approaches that are now very familiar to the SRWR and local landowners with funding and resources from FSWP, CP,

MOT, AAFC, FRISP, landowners and others. Fish habitat improvement was achieved was in terms of streambank structure, planted areas, instream complexity, scour pool, invertebrate micro-habitat availability, decreased sediment inputs, as well as human behaviour change demonstrated in terms of willingness to participate and acceptance of current standards.

Perhaps more important than the completion of the 22 fish habitat improvement sites is that these 22 sites bring the cumulative accomplishment to approximately 60% of the originally intended riparian restoration goal set out in 1995 with over 300 sites now restored and the majority of the worst sites in the lower watershed now improved, This year marks a need to shift emphasis from the lower river where most of the streambank issues existed in 1995 (from Salmon Arm to Schwebs Bridge) to the upper watershed (from Schwebs Bridge to Westwold and upsteam) where most of the remaining seriously eroding sites remain. We are approaching a finish to the period of intensive streambank restoration activity on the lower Salmon River which has been a main driver for SRWR activity since 1991. This is a remarkable accomplishment and monitoring completion of the next 20% of the outstanding restoration goal will offer the opportunity to document a system-wide change in human perception and riparian condition while emphasis on intensive streambank restoration activity shifts upstream.

OPTIONAL Please give a short statement (up to 100 words) of the most compelling activity or outcome from your project.

The most outstanding outcome of this years work was not that it successfully completes yet another set of restoration sites that builds upon cooperative partnerships with local producers, but more importantly that this year we have our first two discrete indicators of watershed scale riparian and streambank restoration goal success to report. It is likely that a watershed scale improvement resulting from the past 17 years effort to educate and demonstrate improved riparian and stream management practices, can be documented by 2013. If so this will prove that the planning and restoration process that has been followed (based upon proactive, positive, community driven partnerships and watershed planning) can provide watershed scale results, and that the learnings and outcomes are measurable, tangible and transferable.

3.Final Project Results and Effectiveness

3.1 Copy EXPECTED OUTCOMES from your detailed proposal and insert into this section. Add additional rows as needed. Then please list the FINAL OUTCOMES (the tangible end products resulting from this work) associated with expected outcome.

If FINAL OUTCOMES differ from the original EXPECTED OUTCOMES please describe why, and the implications for the project.

EXPECTED OUTCOMES	FINAL OUTCOMES
1. 22 site prescriptions prepared with Section 9 approvals	22 sites were prescribed, permitted and completed following standard practices that have become very familiar to the SRWR, local landowners, producers and contactors.
2. Partnerships struck with landowners that include in kind contributions as well as improved understanding of the importance of and linkage between healthy riparian	Landowners contributed to each project. Motivation for undertaking the projects in every case included both a land protection and habitat protection value set. None

areas, fish habitat, salmonid and watershed	of the participants insisted on only protecting their				
sustainability	personal interests, all agreed to the protection of				
	habitat and ecosystem values as part of the project.				
	The linkage between riparian, fish, salmonids, water				
	supply and demand and watershed sustainability were				
	underscored with participants.				
	Each site was assessed prior and following restoration.				
3. An assessment of site conditions after construction,	These sites are immediately stabilized and provide				
framed in the context of the watershed wide restoration	measurably improved fish habitat within a year, but				
goal	based on our experience with other similar sites can				
	generally be expected to continue to mature into higher				
	This is still difficult to accortain. Decade.				
	I his is still difficult to ascertain. Based on cost				
	enectiveness and diminishing returns concepts we do				
	hot expect the need to restore all severely eroding sites				
	restoration focus to a more preventative approach is				
	iustified A finish point cannot be accurately predicted.				
	however since 60% of the worst sites have now been				
	addressed and 100% do not need to be addressed				
	then it is reasonable to expect that an 80% completion				
4. An estimate of how much more work should be	rate will trigger sufficient watershed wide indicators of				
undertaken	success to justify winding back the priority and				
	switching from expensive, intensive education and				
	streambank reconstruction as the rule to more				
	preventative methods such as education, fencing and				
	planting, while pursuing other key goals such as				
	improved water management more aggressively.				
	Meantime, it is believed that continued monitoring of				
	key features will provide evidence of success with				
	improvement across several indicators of key riparian				
	The interact level in level and anoite meetings is				
	chifting in the lower watershed from riperion restoration				
	which drove the formation of the SPW/P 17 years and				
	toward water management. This is not the case				
	however in the upper watershed where less rinarian				
	and streambank restoration resource has been spent to				
	date, relative to the lower watershed, and a legacy of				
E. Manifestrum and a sliper of hole science shows a supervised	severely eroding sites that still remain untreated. Most				
5. Monitoring and polling of benaviour change amongst	of the remaining 20% of the worst eroding streambanks				
sustainability	are located between Schwebs bridge, Westwold and				
Sustainability	above. The general acceptance of BMPs and				
	willingness to participate in the new water management				
	and drought response planning efforts presently being				
	initiated by the SRWR suggest a new level of				
	awareness and maturing perspectives in general				
	Inrough out the watershed that may allow us to move				
	past the hpanan restoration as a key activity to				
	future				
3 2 Please evaluate the EFEECTIVENESS of	your project in achieving Project Objectives				
Please identify the indicators you have used to measure the effectiveness of your					
project. Place include any notable succ	seas or challongos				
project. Please include any notable succ	esses of chanenges.				

The 2009-2010 restoration activity was very effective. The methods and techniques used are well understood and have been proven to provide improved fish and riparian habitat, while serving as a common point of interest to unite landowner and public support for fish, riparian habitat, water and other key watershed sustainability objectives (see 13 goals and objectives supporting a sustainable watershed drafted in 1995). Before and after photos demonstrate site by site effectiveness over a long list of restoration projects. Many tours of various sites have been undertaken which clearly demonstrate improvement in landowner perception and site condition. However the FSWP sponsored 2008-2009 air photos taken are beginning to provide proof of watershed scale (landscape level) improvement to riparian conditions. The willingness of landowners to participate using BMPs of today, seen in the large scale acceptance of modern bioengineering methods to support health streambank, instream and riparian habitats on the Salmon River also signals the abandoning of past practices which were unsustainable (such as using derelict vehicles and old farm equipment as streambank restoration structures or the past practice of straightening out rivers using heavy equipment and removing log jams to "get the water away faster" show changing attitude and value perceptions.

Key challenges are very simple. There has been much effort by many in promoting, resourcing, undertaking and demonstrating the benefit of riparian streambank habitat restoration on the Salmon River. The process for organizing new landowner partnerships and undertaking additional restoration work has become routine at the local SRWR/community level. There is no doubt that critical mass of the highly eroding sites could be completed within 3-5 years if sufficient funding were available. Understanding how to undertaker the restoration techniques and establish landowner partnerships are no longer a blockage to success on the Salmon River. The only significant blockage of completing the remaining sites, after all this learning and doing, is availability of timely funding. Ironically, even though we have good momentum toward our finished goal, proven methods, willing participants now convinced that our approach is a good one, and we are so close to achieving a finish point, funding remains the limiting factor.

Other challenges are found in addressing the equally important aspect of water management of improved water management and drought management responses that must go hand in hand with a successful riparian, streambank and instream fish habitat improvement effort. Both are currently being addressed by the SRWR within the watershed plan.

3.3 REQUIRED: attach all DOCUMENTATION of Final Outcomes, and LIST attachments here. These may include technical reports, maps, photos, evidence of communications, lists of

meeting participants, etc.			
2008-09 Site photo set Air photo example with1995 conditions digitized showing maturing riparian area improvements Recent slide show : Westwold meeting			
 3.4 Please describe how the benefits of this project will be sustained and/or be built upon into the future. What are the planned next steps, or recommendations for further work, if applicable? NB: Text Box below will not accept text input due to formatting? Therefore info provided here in point form for Section 3.4 Completion of seriously eroding streambank sites Continued monitoring of indicators to signal transition through threshold from intensive steambank, riparian, instream habitat restoration to passive preventative methods transition to other key sustainability issues such as improved water management 			
3.6 What are the top three lessons learned from this project that could be useful to communicate to others doing similar work in the Basin?			
1. secure long term base funding to improve probability of achieving long term goals			
2. lead by example, let local successes promote new participation, allow time for people to observe, reconsider their perceptions and change their minds			

3. put more effort into simple, long term monitoring result that can prove future success to funders