

**Wild Salmon Policy Implementation
DRAFT WORK PLAN 2011-2012**

WSP Strategy 1 - Standardized Monitoring of Wild Salmon Status, Work Plan 2011-2012

Action Steps	Progress Made prior to April 1, 2011	Planned Work for 2011/12	Responsibility
1.1 Identify Conservation Units	<ul style="list-style-type: none"> Completed and consulted on final list of CUs for BC Completed list of Yukon CU's - Consultations undertaken in Whitehorse on Yukon Cus in March 2011, resulting in 3 changes: 1 CU eliminated, 1 new CU, and 1 with a distribution change 	Identify a process for revising CU's and work with SACC to identify accountabilities by the end of the year. Revised Yukon CU list will be posted to the WSP website Ongoing review of CUs and post updated CU lists to WSP website	Science (Holtby)
1.2 Develop criteria to assess CUs and identify benchmarks to represent biological status	<ul style="list-style-type: none"> Discussion documents on benchmarks completed: Holt, C., Cass, A., Holtby, B., and Riddell, B. 2009. <i>Indicators of Status and Benchmarks for Conservation Units in Canada's Wild Salmon Policy</i>, and Holt, C. 2009. <i>Evaluation of Benchmarks for Conservation Units in Canada's Wild Salmon Policy: Technical Documentation</i>. Technical report on metrics distribution completed: Peacock, S., and Holt, C. 2010. <i>A review of metrics of distribution with application to Conservation Units under Canada's Wild Salmon Policy</i>. Preliminary version of software to identify benchmarks of status on spawner abundances using spawner and recruitment data developed. Software has been extended to included trends in spawner abundances Working paper completed on guidelines for processing abundance data prior to estimating benchmarks Workshop convened on Challenges and Opportunities for Identifying Benchmarks and Assessing Status (June 2010). Simulation model to evaluate guidelines for data processing h initiated and in development Benchmarks on two dimensions of status (abundance and trends) identified for Fraser River sockeye salmon. Status and benchmarks were reviewed for Skeena and Nass sockeye and chum CUs (CSAP Review Nov 2010) Benchmarks for WCVI initiated and under development. Progressed on development of management reference points for Skeena CUs NOTE: not biological reference points (as prioritized by Area Staff, Cox-Rogers, Peacock) 	Coordinate Science WSP implementation.	Science (Schubert)
		Complete revisions on working paper describing guidelines for processing data prior to estimating benchmarks, to be informed by results of simulation model (see below)	Science (Holt, Folkes, Tompkins, in coordination with Hyatt and Irvine)
		Include dimensions of distribution and fishing mortality relative to productivity in benchmarks software	Science (Holt, Odgen)
		Continue work on evaluation of guidelines for data processing using a simulation modelling approach that assesses the likely impacts of applying data processing techniques (e.g., for including/excluding systems and aggregating over missing values) on status assessment.	Science (Folkes, Holt, Tompkins, in coordination with Hyatt and Irvine)
		Finalize benchmarks for WCVI, including Barkley Sound, for CSAP review (Fall 2011)	Area StAD (Porszt, Dobson)
		Complete revisions on CSAP paper describing benchmarks and metrics on abundance and trends in abundance for Fraser River sockeye salmon Host workshop on methods to aggregate information across metrics and assumptions about population dynamics into overall status assessment, as suggested in CSAP Review from Nov. 2010 (Workshop tentatively scheduled for June 2011)	Area StAD (Grant) Science (Holt)

Action Steps	Progress Made prior to April 1, 2011	Planned Work for 2011/12	Responsibility
1.3 Monitor and assess status of CUs	o Draft assessment frameworks (AFs) completed for regional coho, Fraser sockeye and North Coast populations.	SACC to lead the development of management frameworks for sockeye and chum across the region. Assessment frameworks will be developed once the management frameworks are complete.	SACC (Tompkins)
		Complete CSAP paper will develop methodologies and present examples for the synoptic assessment of CUs.	Science (Holtby)

WSP Strategy 2 - The Assessment of Habitat Status, Work Plan 2011-2012

Action Steps	Progress Made prior to April 1, 2011	Planned Work for 2011/12	Responsibility
2.1 Document habitat characteristics within CU's	<ul style="list-style-type: none"> Developed habitat characteristic templates and tested on several priority CUs Completed habitat status templates and reports for the following watersheds: Sarita (Barkley Sound), Lower Harrison River, and Cowichan River in 2010; Somass, Bedwell and San Juan in early 2011 	<ul style="list-style-type: none"> Conduct GIS analyses of several landscape habitat pressure indicators across select CU's to assess correlations between stock status and freshwater habitat landscape scale pressures - Results may inform decisions on where to focus more detailed habitat status reporting 	OHEB
2.2 Select indicators and benchmarks for habitat assessment	<ul style="list-style-type: none"> Completed identification of habitat indicators for streams, lakes and estuaries and their metrics and benchmarks (http://www.dfo-mpo.gc.ca/Library/338996.pdf) 	<ul style="list-style-type: none"> Appropriate indicators for watersheds or CU's will be determined based on information compiled for either CU habitat overviews or watershed scale status reports 	OHEB
2.3 Implement Monitoring and assess habitat status	<ul style="list-style-type: none"> Contract initiated to develop strategies for selecting representative watersheds and monitoring habitat health within CUs 	<ul style="list-style-type: none"> Complete conceptual habitat status and health monitoring framework and liaise with Science and FAM to integrate WSP monitoring frameworks 	OHEB
2.4 Develop integrated habitat data systems	<ul style="list-style-type: none"> WSP web mapping application developed and GIS information on CUs uploaded (http://www.canbcdw.pac.dfo-mpo.gc.ca/ows/imf.jsp?site=mapster) upgrades. 	<ul style="list-style-type: none"> Complete transition of WSP web- mapping application into Mapster and the new Microsoft platform to enhance interoperability and display capabilities Continue to post links to habitat status reports (as developed) Continue to populate PATH with regulatory project review information 	OHEB
	<ul style="list-style-type: none"> Maintained collaborative and integrated habitat data systems such as Fish Inventory Summary System, PSF Aquatic Information Partnership, Pacific Shorekeepers Information Management System and Community Mapping Network through data updates, interface improvements and operational enhancements. 	<ul style="list-style-type: none"> Continue to sustain and respond to opportunities (as resources permit) Maintain and continue to produce collaborative habitat inventory and data products with partner agencies and groups (as resources permit) 	Mainly partner funded & driven

WSP Strategy 3 - Inclusion of Ecosystem Values and Monitoring, Work Plan 2011-2012

Action Steps	Progress Made prior to April 1, 2011	Planned Work for 2011/12	Responsibility
3.1 Identify indicators to monitor status of freshwater ecosystems	<ul style="list-style-type: none"> Completed conceptual framework for Strategy-3 objectives & indicators Published paper with Selbie et al. (CJFAS 2011) re: joint impact of climate change and sockeye introductions on Tuya Lake ecosystem structure and processes Ongoing consultation with BC-MOE and NGOs re: WSP development and implementation. Provision of WSP Strategy-3 input to BC-WAM overview and instream flow needs committees Initiated development of ecosystem objectives and indicators for the Barkley Pilot, including draft Ecosystem Overview Assessment Report (EOAR) (Okey et al., 2010) and organizational support for Barkley Sound Knowledge Symposium Candidate indicator analysis initiated for several sockeye CU-OEUs (watershed, spawning stream, rearing lakes, estuarine staging, ocean migration-rearing areas). DFO and non-DFO data sources for indicators identified. Methods for infilling missing time series data developed. Methodology for linking Strategies 1-4 identified Instrumentation and methods developed to assess status of predator-carnivore complex as riparian ecosystem integrity indicators. "Proof of concept" trials completed at 12 riparian "stations" in four Barkley Sound watersheds plus additional stations in the North Coast. Draft paper (Shardlow-Hyatt) on methodology in preparation. Planning, technical and advisory support provided to Barkley Sound Pilot Working Group 	Develop discussion paper on ecosystem objectives, indicators and management options, with CU case studies. Submit paper for CSAP review and publication. Method(s) for integrating elements of WSP Strategies 1-3 to inform Strategy-4 to be identified in Strategy-3 "concepts" paper. Discussion paper identified as highest priority work for completion by fall 2011	Science - Hyatt et al.,
		Provide ongoing WSP Strategy-3 input to BC-WAM overview and instream flow needs committees.	Science- Hyatt
		Complete further analysis and "worked example" documentation (in BkSd Pilot) Includes 3 sets of indicators to cover freshwater, riparian (predators-scavengers) and marine OEUs linked to status and trends of specific Cus.	Science - Hyatt, Rankin, Stockwell, Stiff plus S. Coast area staff.
		Complete and submit riparian vertebrate indicators paper (Shardlow-Hyatt)	Science - Hyatt, Irvine, Luedke, Dobson
		Continue work on identification of multi-scalar spatial and temporal data to support Strategy-2 & 3 indicator development	Science, South Coast and M.C. Wright
		Pursue options for renewing EBM objectives consultations with DFO sectors (options include Barkley Pilot focus (\$4K) travel-room expenses) or broader regional consultation with sector reps).	Science Hyatt/Irvine-Luedke-Tacogna
		Continue work with Barkley Sd Pilot team through ongoing analysis and technical reporting on Strategy-3 indicators and integration of same with Strategies 1-4 (e.g. provision of carrying capacity estimates for Sockeye CU-rearing lakes).	Science Hyatt-Porzt-Luedke-Dobson-Okey-Toft-Ruckelshaus
		Adapt Korman Chinook production model to integrate Strategies 1-4 in application to Barkley sockeye CUs	Science Hyatt-Stiff-Stockwell-Dobson et al.
		Extend freshwater and marine survival time series as EBM "pressure" and trend indicators for freshwater and marine eco-region analyses (e.g. Sockeye Indicator Stock contributions to recent State of the Ocean Reports) Complete analysis and submit draft Cohen-I Sockeye MSV Indicators paper for publication.	
3.2 Integrate climate & ocean information into annual salmon	<ul style="list-style-type: none"> Publication of: Irvine, J. and Crawford, B.[Editors] 2008: State of physical, biological, and selected fishery resources of Pacific Canadian marine ecosystems. CSAS Research Doc. 2008/013. 	Test/refine ecosystem objectives, indicators and management options within the Barkley Sound Pilot	Science Hyatt-Irvine

Action Steps	Progress Made prior to April 1, 2011	Planned Work for 2011/12	Responsibility
management processes	<ul style="list-style-type: none"> ○ Crawford, W.R. and J. R. Irvine. 2009. State of physical, biological, and selected fishery resources of Pacific Canadian marine ecosystems. DFO Can. Sci. Advis. Sec. Res. Doc. 2009/022. vi + 121 p. ○ DFO. 2009. State of the Pacific Ocean 2008. DFO Can. Sci. Advis. Sec. Sci. Advis. Rep. 2009/030. ○ Researched integrating marine information with salmon forecasts and outmigration timing presented at PSARC sanctioned workshop held February 2010. ○ Additional application of oceanographic and climate indicator information to forecast salmon survival and abundance. ○ Crawford, W.R., and J.R. Irvine. 2010. State of physical, biological, and selected fishery resources of Pacific Canadian marine ecosystems in 2009. DFO Can. Sci. Advis. Sec. Res. Doc. 2010/053. viii + 137 p. AND ○ DFO. 2010. State of the Pacific Ocean 2009. DFO Can. Sci. Advis. Sec. Sci. Advis. Rep. 2010/34. Prepared by W. Crawford and J. R. Irvine ○ Borstad et al. (2011) paper published in MEPS re: multi-tropic level connections among marine biophysical indicators, salmon, and seabird survival variations. ○ Information on salmon incorporated and integrated in S.M. McKinnell and M. J. Dagg. [Eds.] Marine Ecosystems of the North Pacific Ocean, 2003-2008. PICES Special Publication 4, 393 p. ○ 2010 Presentation at PICES on science based ecosystem approaches under WSP and IHPC describing linkages between oceanography and salmon ○ Bayesian Belief Network developed as a tool for EBM to evaluate climate and hatchery impacts on early marine survival of coho salmon in the Strait of Georgia, presented to Strait of Georgia ERI at annual workshop (March 2011). 		
		Employ term bio to finalise manuscript on Bayesian Belief Network of the factors influencing the use of the Strait of Georgia by Coho salmon	Science (Holt, Araujo, Curtis, Irvine, Perry)
		Co-op student to assist with Continued integration of salmon information into annual State of Ocean reports including additional application of oceanographic and climate indicator information.	Science Irvine-Hyatt
		Contract to complete analyses of linkages between oceanographic conditions and Chilko sockeye salmon survivals	Science Irvine

WSP Strategy 4 - Integrated Strategic Planning, Work Plan 2011-2012

Action Steps	Progress Made prior to April 1, 2011	Planned Work for 2011/12	Responsibility
4.1. Implement an interim process for management of priority CUs	<ul style="list-style-type: none"> Completed discussion paper on strategic planning guidelines (Dec 2007) <p><i>Barkley Sound Initiative</i></p> <ul style="list-style-type: none"> Completed Barkley Sound discussion paper: <i>Sustainable Management of Wild Salmon in Barkley Sound and Alberni Inlet: Challenges, Resources, and Priorities</i> Conducted several Barkley Sound planning workshops, 2009-2011 Initiated testing of template on Barkley Sound sockeye Priority conservation units were identified with sockeye and chinook priority. Chinook production model developed to enable evaluation of various production scenarios ToR developed, collaborative integrated planning processes in place with facilitation from PICFI co-management funding <p><i>FRSSI</i></p> <ul style="list-style-type: none"> Continued pilot for planning for Fraser sockeye CUs (Fraser Sockeye Spawning Initiative) Summary report on FRSSI model CSAP review of benchmarks paper for Fraser sockeye (Nov 2010) <p><i>Skeena Watershed Initiative</i></p> <ul style="list-style-type: none"> Developed strategic plan and workplan to support WSP implementation in the Skeena watershed CSAP review of benchmarks paper for Skeena sockeye and chum (Nov 2010) 	<ul style="list-style-type: none"> A CSAP paper will develop methodologies and present examples for the synoptic assessment of CUs (June 2011) Bring forward discussion on synoptic assessment methodology to OPS Committee FAM / Science to develop draft list of priority CUs for consideration by OPS Committee Refine and finalize list of priority CUs based on input and direction from OPS <p>2012-15: Additional planning initiatives initiated based on list of priority CUs</p>	Science (Holtby) FAM
		<p><i>Barkley Sound Initiative</i></p> <ul style="list-style-type: none"> Development of workplan to build toward integrated strategic plans Establishment of benchmarks for Barkley Chinook and sockeye CUs (Fall/Winter 2011) Status assessment and development of a monitoring framework Continued development of ecosystem-based management objectives and indicators for Barkley CUs 	South Coast / FAM
		<p><i>Fraser River Sockeye Spawning Initiative (FRSSI)</i></p> <ul style="list-style-type: none"> Continue to refine model under FRSSI Multi-interest FRSSI Workshop (July 2011) Develop fisheries planning simulations using FRSSI model 	FAM
		<p><i>Skeena Watershed Initiative</i></p> <ul style="list-style-type: none"> Revised strategic plan and workplan to support implementation of WSP (including Strategies 1, 2, 3 and 4) in the Skeena watershed Technical and field work to support implementation of Strategies 1, 2, 3 and 4 Refinement of benchmarks for Skeena sockeye, Nass and Skeena chum (CSAP paper, Nov 2010) Development of management reference points (benchmarks) for Skeena CUs Develop model and/or study to estimate socio-economic impacts of management options to support Strategy 4 discussions 	North Coast / FAM

Action Steps	Progress Made prior to April 1, 2011	Planned Work for 2011/12	Responsibility
4.2 Design & implement integrated strategic planning for salmon conservation	<ul style="list-style-type: none"> Completed discussion paper on identifying planning units (March 2009) Internal workshop on March 10, 2009 to discuss planning units; summary report done 	<ul style="list-style-type: none"> Develop principles and approach to identification of planning units Develop draft guidelines and templates for integrated strategic planning Develop an approach for inclusion of socio-economic information into strategic plans 	FAM
		2012-15: Develop draft framework for long-term integrated planning process Consult with First Nations, partners and stakeholders on framework	FAM
		Assessment of past and current planning processes to inform Strategy 4	Policy/FAM
		Incorporation and integration of WSP Strategy 4 into the Co-Management Framework	FAM / PICFI
		Continue incorporation of information from WSP pilots and integrated strategic plans into IFMP	FAM

WSP Strategy 5 – Annual Program Delivery, Work Plan 2011-2012

Action Steps	Progress Made prior to April 1, 2011	Planned Work for 2011/12	Responsibility
5.1. Assess the status of CU's and populations	<ul style="list-style-type: none"> Fraser CU's reduced from 43 to 40 and prioritized according to data availability/quality. 	<ul style="list-style-type: none"> Continue to assume a leadership role in partnerships to develop monitoring programs and assessments of wild salmon (Linkages to consultations, monitoring frameworks for Strategy 1, 2 and 3). Annual priorities for detailed assessments are determined through SACC. Continue to stage the assessment of CUs over time, cost-effectively using a range of approaches (previously identified conservation priorities, fisheries management priorities, synoptic assessment, methodology paper on status indicators and benchmarks for CU). Continue to provide an open database of information on catch and spawning escapement. 	Science
5.2. Plan and conduct annual fisheries	<ul style="list-style-type: none"> Steps taken to address mixed stock fishery challenges for Chinook in Barkley Sound pilot area. Explicit agreed-upon rules for in-season decision-making developed with input from the Integrated Salmon Harvest Planning Committee. 	<ul style="list-style-type: none"> Continue annual development and implementation of salmon IFMP with explicit agreed-upon rules for in-season decision making based on input from the IHPC and First Nations. Continue to include arrangements for fsc and treaty fisheries as well as selective harvesting and other regulatory measures like bag and possession limits as well as anticipated open and close times in the IFMP. Continue to incorporate estimates of uncertainty and provide adequate degrees of confidence so management objectives can be met. Eg. Forecasting, run-size estimates, harvest models using ranges. 	FAM

Action Steps	Progress Made prior to April 1, 2011	Planned Work for 2011/12	Responsibility
5.3. Plan and implement annual habitat management activities	<ul style="list-style-type: none"> Continue to Implement the regional habitat management program (RHQ and area workplans) and incorporate WSP stock or CU conservation status information (when available) into decisions on regulatory reviews; and to help set geographic priorities for monitoring or collaborative inventory work with partners Pacific Region regulatory reviews inputted into the Program Activity Tracking for Habitat (PATH) system. PATH provides a national system to collect, and report information on referrals, environmental assessments and other regulatory decisions made by the Habitat Management Program: http://path-saph.nat.dfo-mpo.gc.ca/default_e.asp Habitat and restoration projects inputted into the Fisheries Project Registry (FPR). The FPR provides information on habitat restoration and rehabilitation projects: http://www.canbcdw.pac.dfo-mpo.gc.ca/FPR/Qsf_frames.asp Annual SEP restoration work plans implemented Annual habitat work plans (RHQ and areas) implemented Pacific region data contributed to the annual report to Parliament on administration and enforcement of the Habitat Protection Provisions of the Fisheries Act Regional habitat compliance monitoring staff training courses completed and regional audits of authorizations initiated SEP Community Involvement Program work plan implemented 	<ul style="list-style-type: none"> Incorporate stock and CU conservation status information (when available) into the X axis of the habitat risk management framework for application to regulatory project reviews Incorporate stock and CU conservation status information (when available) into the referral prioritization framework to triage referrals for processing Consider stock and CU conservation status information (when available) as a consideration for establishing geographic priorities for targeted habitat compliance monitoring Support inventory and mapping project partnerships with NGOs, First Nations and others in priority areas. The geographic priorities for this work could be informed by CU status. Continue to track referral/EA's in PATH and produce annual reports to Parliament on habitat regulatory functions and decisions 	OHEB
		<p>Implement the regional SEP RRU and Community Involvement programs and work plans that will:</p> <ul style="list-style-type: none"> Support community based habitat education and stewardship activities (which could be informed by CU status) 	SEP
		Undertake habitat restoration /rehabilitation projects in priority areas as informed by CU status	
5.4. Plan and implement annual enhancement activities	<ul style="list-style-type: none"> Annual production targets for DFO and CEDP facilities included in 2009 IFMP Enhancement objectives were consistent with CU objectives where defined (e.g. Cultus sockeye) and with defined harvest and stock assessment objectives Production assessed for adherence to rebuilding schedule and guidelines for populations/CU's for which there is a conservation or recovery plan and for indicator populations All annual enhancement production targets and strategies are 	<ul style="list-style-type: none"> Annual enhancement production targets and strategies to be documented in IFMP's and will be consistent with objectives for CUs where such objectives for CUs exist. Production targets and strategies to be developed through an integrated production planning process involving area and regional staff from FM, StAD, TAPD and all component programs. The IHPC process will be used for external consultation 	SEP

Action Steps	Progress Made prior to April 1, 2011	Planned Work for 2011/12	Responsibility
	<p>documented in IFMP's. Objectives have not been identified for CU's yet. However, enhancement strategies are consistent with FAM and StAD objectives for the area.</p> <ul style="list-style-type: none"> o In CU's where there is a conservation strategy or recovery plan, enhancement activities are consistent with it and enhancement guidelines and practices are in place. o Work is in progress to ensure that where enhancement has been identified as a contributor to rebuilding, it is given priority. 	<ul style="list-style-type: none"> o Adult salmon production to be assessed for adherence to objectives and rebuilding schedules for indicator stocks o 2012-15: Work with Science on development of framework to assess the impacts on hatchery salmon on wild salmon. Initial request for Science support has been submitted through CSAP 	SEP
Engagement (External and Internal)	<ul style="list-style-type: none"> o WSP Forum in March 2008 o Participation in Fraser Salmon Watershed Program logic model with partners o WSP working group member participation in Fraser Salmon Watershed Program RFP process, capacity building for WSP implementation identified as a priority o WSP presentation made to PCFAM / PFAC. Advocated WSP principles, goals and objectives through BC Water Act Modernization processes. o Excel database to track consultations developed. o Ongoing engagement of stakeholders and First Nations through WSP planning initiatives. o Leveraged existing forums to provide WSP updates. o Consultation with the Yukon River Panel on Yukon CU's (March 2011 online feedback form posted (until June 2011)). 	<ul style="list-style-type: none"> o Plan for multi-stakeholder forum in Fall 2011 o Development of 3-year engagement plan that includes aspects of communications, consultation and partnership building to try to bring some stability and predictability to engagement as it relates to WSP. o Leverage existing tools, meetings and forums to provide general WSP implementation updates and build awareness throughout the year (eg. web, fall dialogues, IPHC, area meetings) o Seek advice on strategy specific methodologies, discussion papers, and approaches with targeted external groups and advisory processes with strategy specific expertise eg. CSAP, Streamkeepers, Nature Conservancy of Canada, IHPC, State of the Oceans. o Engage with the Province of BC via PCFAM/ PFAC and provincial policy discussions intersecting with WSP (i.e. Water Act Modernization, Environmental Mitigation and Offset Policy.) o Continue to engage stakeholders and First Nations through WSP planning initiatives. o Continue to track consultations in excel database o Continue to provide support to the Fraser Salmon & Watersheds Program and discuss improved alignment with WSP implementation 	Policy/Consultations All
Communication (External and Internal)	<ul style="list-style-type: none"> o Ongoing email/web updates o Regular fact sheets developed o WSP display produced in Oct 2008 o Revamped WSP website, 2008 o All staff meeting in March 2008 o 2009 Internal consultations on papers o WSP update in Pacific Region Progress Report o Continued promotion of website as a resource for staff 	<ul style="list-style-type: none"> o Development of annual communication plan with improved linkages to engagement plan and forward thinking for the next 3 years. o Develop ongoing email/web updates, and good news stories o Ensure WSP is included with other DFO programs outlining how we are moving forward: PICFI, PICFI co-management, IHPC, Habitat watershed planning 	Communications

Action Steps	Progress Made prior to April 1, 2011	Planned Work for 2011/12	Responsibility
		<ul style="list-style-type: none"> o Plan for all-staff meeting in Fall 2011 o Develop communication tools for staff (i.e. decks) 	

WSP Strategy 6 – Performance Review, Work Plan 2011-2012

Action Steps	Progress Made prior to April 1, 2011	Planned Work for 2011/12	Responsibility
6.1 Conduct post-season review of annual work plans	<ul style="list-style-type: none"> o Some aspects of WSP information is integrated into new IFMP templates o Enhancement workplans and operational targets are incorporated into IFMPs o Post-season reviews of IFMPs are conducted 	Post season review of IFMPs for adjustments for the next season.	FAM
		Post season review of enhancement work plan and operational targets (in context of IFMP review) and recommendations for adjustments for the next season.	SEP
		Review of annual habitat work plan and operational targets and recommendations for adjustments for the next season.	Habitat
6.2. Conduct regular reviews of the success of the WSP	<ul style="list-style-type: none"> o Reporting progress through external communication products. o PFRCC report reviewed. o Participated in logic model/performance strategy for Fraser watershed. o Internal review of WSP implementation progress conducted o Developed performance measures for review o Developed draft terms of reference for review 	Finalize internal report on implementation progress (gap analysis) Provide information for the review Review draft report in Fall 2011	All