

PROPOSED Salmon Recovery Funding Board Meeting Agenda

March 2, 2011

Natural Resources Building, Room 172, Olympia, WA 98504

Time: Opening sessions will begin as shown; all other times are approximate.

Order of Presentation:

In general, each agenda item will include a presentation, followed by board discussion and then public comment. The board makes decisions following the public comment portion of the agenda item.

Public Comment:

If you wish to comment at a meeting, please fill out a comment card and provide it to staff. Please be sure to note on the card if you are speaking about a particular agenda topic. The chair will call you to the front at the appropriate time. You also may submit written comments to the Board by mailing them to the RCO, attn: Rebecca Connolly, Board Liaison at the address above or at <u>rebecca.connolly@rco.wa.gov</u>.

Special Accommodations:

If you need special accommodations to participate in this meeting, please notify us by February 23, 2011 at 360/902-3086 or TDD 360/902-1996.

WEDNESDAY, MARCH 2, 2011

OPENING AND WELCOME

9:00 a.m. Call to Order Chair Determination of Quorum Review and Approval of Agenda (Decision) • Approval of October 2010 Meeting Minutes (Decision) MANAGEMENT AND PARTNER REPORTS (Briefings) 9:15 a.m. 1. Recognition of Service for former Board Member Steve Tharinger Chair Resolution 2011-01 9:30 a.m. 2. Management Status Report **Director's Report** Kaleen Cottingham a. b. Financial Report Legislative and Budget Update Steve McLellan C. Salmon-related budget items Status of legislative discussions on future of SRFB Options for PCSRF match in 2011-13 Status of acquisitions in budget bills d. Policy Report Follow-up report: expansion of eligible project types Megan Duffy Follow-up report: farmland acquisition notice policy Dominga Soliz Work Plan and Performance Update (Written report only) e. 10:30 a.m. BREAK

10:45 a.m.		 Salmon Recovery Management Reports a. Governor's Salmon Recovery Office 2010 Regional Performance Reviews b. Monitoring Forum Sunset of Forum and transition issues Ongoing management of SRFB monitoring contracts c. Grant Management 2011 project conference Presentation of projects 	Phil Miller Ken Dzinbal Brian Abbott Salmon Section Staff
Noon	LU	INCH ON OWN	
12:45 p.m.		 Reports from Partners a. Council of Regions Report b. Lead Entity Advisory Group Report c. Regional Fisheries Enhancement Groups 	Steve Martin Barbara Rosenkotter Lance Winecka
BOARD DEC	ISIC	DNS	
1:30 p.m.	5.	Designate New Subcommittee Member(s)	Brian Abbott
BOARD BRIE		Monitoring Contracts Given Timing Uncertainty of 2011 PCSRF Updated February 17, 2011: This discussion and decision will take place at the N	Лау meeting.
1:35 p.m.		State of the Salmon in Watersheds, 2010 Report	Phil Miller Jennifer Johnson
2:05 p.m.	BR	EAK	
2:15 p.m.	8.	State and Regional Salmon Recovery Funding Strategy	Phil Miller Dennis Canty
3:00 p.m.	9.	 Preliminary Discussion Regarding Funding and Scopes of Work for Lead Entities and Regions in 2011-13 Biennium a. Connection to strategic plan framework b. Performance deliverables in grant agreements c. Guidance on scopes of work in advance of budget decisions 	Phil Miller Lloyd Moody
4:00 p.m.	A	DJOURN	

Next meeting: May 25-26, 2011, Olympia, WA



Meeting Date:	March 2011
Title:	Service Resolution for former Board Member Steve Tharinger
Prepared By:	Kaleen Cottingham, Director

Proposed Action: Decision

Summary

It is the practice of the Salmon Recovery Funding Board (board) to recognize the service of members when they leave the board.

Former board member Steve Tharinger was appointed to the board in 2002. In 2007, Governor Gregoire selected him to replace Bill Ruckelshaus as chair. During his tenure as chair, the board adopted a new strategic plan, provided millions of dollars for projects and monitoring to support salmon recovery, and began a review of its processes to ensure efficiencies, accountability, and effectiveness.

In December 2010, Steve announced that he had been elected to represent the 24th District in the State Legislature, and would be leaving the board effective January 10, 2011. The board will be asked to recognize his service at the March 2, 2011 meeting.

Staff Recommendation

Staff recommends that the board approve the service of former board member Steve Tharinger with the attached resolution.

Proposed Motion Language

Move to approve Resolution 2011-01 recognizing the service of Steve Tharinger.

Attachments

Resolution 2011-01



A Resolution to Recognize the Service of

Steve Tharinger

To the Residents of Washington State and the Salmon Recovery Funding Board

WHEREAS, from February 2002 through January 2011 Steve Tharinger served the residents of the state of Washington as member and chairman of the Salmon Recovery Funding Board; and

WHEREAS, Mr. Tharinger' service assisted the State of Washington in protecting some of its most important salmon habitat; and

WHEREAS, Mr. Tharinger inspired staff, his peers, and many others through his consistent dedication and commitment to the board and salmon recovery; and

WHEREAS, Mr. Tharinger's intellect, good humor, and big picture thinking helped the board strategically plan its work of providing grants for restoration projects and funding for the human capacity necessary to recover salmon and the monitoring necessary to "tell the story" and ensure that our efforts made a difference; and

WHEREAS, Mr. Tharinger provided the board with excellent advice, valuable insight, and strong leadership that assisted in the development of exemplary policies and decisions that funded, during his tenure, 1,135 projects, creating a state and federal investment of more than \$287 million in Washington's salmon recovery effort; and

WHEREAS, members of the board wish to recognize his support, leadership, and service, and wish him well in future endeavors;

NOW, THEREFORE BE IT RESOLVED, that on behalf of the residents of Washington and in recognition of Mr. Tharinger's dedication and excellence in performing his responsibilities and duties as a member and chair, the board and its staff extend their sincere appreciation and compliments on a job well done, and

BE IT FURTHER RESOLVED, that a copy of this resolution be sent with a letter of appreciation to Mr. Tharinger. Approved by the Salmon Recovery Funding Board in Olympia, Washington on March 2, 2011





Meeting Date:March 2011Title:Director and Agency Management ReportPrepared By:Kaleen Cottingham, Director

Proposed Action: Briefing

Summary

Remembering Barb McIntosh

It is with great sadness that we said goodbye to our coworker, Barb McIntosh, who passed away from cancer in January. Barb worked with us since 2000, managing salmon recovery grants. Before joining us, she spent 20 years with the Washington Department of Fish and Wildlife in various capacities. Barb was known for her dedication to salmon recovery, ability to get things done, calmness, and hard work. She was an important component of the salmon team, always reliable, and providing good insight on projects. Many of her coworkers attested to her quiet nature, love of the outdoors, strength, and sense of good humor. In a remembrance ceremony, staff told stories of her trail-breaking role in jobs traditionally held by men, spoke of both her serious side and of her playful nature, and her devotion to her 16-year-old daughter. She is greatly missed.

Planning for Consolidation

Governor Gregoire has proposed combining the Department of Fish and Wildlife, the State Parks and Recreation Commission, RCO and others into a new Department of Conservation and Recreation. The consolidation bill is very lengthy, but proposes no program policy changes. The Office of Financial Management is developing savings targets for the 2011-13 biennium. More information is in item #2C.

Applying for Salmon Funding from the Federal Government

In January, the National Oceanic and Atmospheric Administration called for applications for funding through the Pacific Coastal Salmon Recovery Fund. This fund supplies more than half the funding for salmon recovery activities. RCO has, as in past years, negotiated with the Department of Fish and Wildlife and the NW Indian Fisheries Commission to submit an agreed upon application. The draft application is due to NOAA on February 9th, with the final due March 11. More information is in item #2C.

Media Covers Salmon Grant Awards

The news release announcing the salmon grants was well received by the media, exposing our program to more than 350,000 potential readers. Overall, the news release appeared in 22 newspapers. The majority of articles appeared in daily newspapers, including the News Tribune (Tacoma), The Olympian, the Union Bulletin (Walla Walla), The Columbian (Vancouver), the Skagit Valley Herald (Mount Vernon), the Yakima Herald Republic, the Wenatchee World, and the Peninsula Daily News (Port Angeles).

What the Legislative Session Looks Like for RCO

Legislative session is off and running. RCO is monitoring numerous bills, as well as pursuing an agency request bill to extend the Invasive Species Council. We also have been meeting with legislators to give them updates on RCO activities and to answer questions. Of course, the top-line item for the session is adoption of a supplemental budget making cuts for the rest of this biennium, as well as adopting operating and capital budgets for the next biennium. More information is in item #2C.

New Faces In and Around RCO

The winter has seen several new people join the RCO team, including several new board members. We also said goodbye to several board members and staff.

- **Sarah Baker** joined RCO's fiscal shop. She comes to RCO with some great private sector accounting experience. She will be processing grant payments. This is a six-month position.
- **Steve Leider**, an original Salmon Team member, retired from the Governor's Salmon Recovery Office (GSRO) in December after 35 years of state service. Steve had been the science coordinator for GSRO and had the lead role in developing the 2010 "State of Salmon in Watersheds" report. Steve has taken a position with National Marine Fisheries Service to work on hatchery reform in Puget Sound.
- **Steve Tharinger** and **Bob Nichols** have left the Salmon Recovery Funding Board. Steve resigned after being elected to the state House of Representatives. Bob retired from state service. Governor Chris Gregoire has appointed current board member **Bud Hover** as the new chair of the salmon recovery funding board.
- Two new people have joined the Recreation and Conservation Funding Board Elizabeth "Betsy" Bloomfield of Yakima and Pete Mayer of Vancouver. Betsy is the executive director of the Cowiche Canyon Conservancy. Pete is the director of the Vancouver-Clark Parks & Recreation Department. The Governor also reappointed Bill Chapman as the chair of the RCFB.

Personnel Evaluations

The timely completion of evaluations and expectations is an RCO performance measure, with RCO's goal being to have 100 percent completed by January 31. It appears that we have met

our goal. RCO places importance on this process for two reasons: (1) performance evaluations and expectations are mandated by state law and the bargaining agreement, and (2) we want to be clear about what is expected so that our employees are successful.

Board Updates

Recreation and Conservation Funding Board (RCFB): The next meeting of the RCFB will be March 31 in Olympia. Highlights of the agenda include introductions of our new board members, policy decisions related to biennial grant cycles and to two grant programs (Firearms and Archery Range Recreation, Land and Water Conservation Fund), and previews of upcoming conversions and time extensions. Policy staff also will brief the board on the sustainability initiative, the level of service, and allowable uses. We also will be adding a new feature to the grant management report – a presentation highlighting closed projects of note.

Washington Invasive Species Council: The council has reviewed the draft baseline assessment of invasive species in the Puget Sound basin and expects the report to be finished in February. Council staff continues working with the Department of Information Services to design the WISE Web site (Washington Invasive Species Education). Content development for the site is nearly complete. The council also is publishing the "Animal Invasive Species Field Guide," which will be given to noxious weed coordinators and other field staff to help them identify invasive animals.

Habitat and Recreation Lands Coordinating Group: The lands group held its quarterly meeting January 26 and discussed options for continuing the group past its July 2012 sunset date. The group will recommend to the Legislature that the state land acquisition coordination process continue. Group members also discussed a proposal for the first biennial State Land Acquisition Monitoring Report, which will be published in September. The report will compare completed state land acquisitions with initial proposals to see if state agencies did what they intended to do. The lands group will host the third Annual State Land Acquisition Coordinating Forum in July.

Washington Forum on Monitoring Salmon Recovery and Watershed Health: With the forum's sunset date set for June 30, they are spending most of their time addressing which of its functions should be retained, which agencies might be able to take on those functions, and what final actions or communications the forum should complete. The Monitoring Forum report is item #3B.



Meeting Date:March 2011Title:Management Status Report: Financial ReportPrepared By:Mark Jarasitis, Chief Financial OfficerApproved by the Director:

Proposed Action: Briefing

Summary

The attached financial report reflects Salmon Recovery Funding Board (board) activities as of December 31, 2010. The available balance (funds to be committed) is \$6.6 million. The board's balances are as follows:

Fund	Balance
Funds Awarded by the Board or RCO	
Current state balance	\$91,610
Current federal balance - Projects	\$1,178,397
Current federal balance – Activities ¹	\$5,298,778
Puget Sound Acquisition and Restoration (PSAR)	\$3,253
Other Funds	
Family Forest Fish Passage Program (FFFPP) – Awarded by DNR	\$2,802
Estuary and Salmon Restoration – Awarded by DFW	\$0

Attachments

A. Salmon Recovery Funding Board Budget Summary

¹ Hatchery/Harvest activities and some monitoring activities are allocated by RCO according to the parameters of the federal PCSRF grant and are in various stages of being put under contract..

Salmon Recovery Funding Board Budget Summary

For the Period of July 1, 2009 - June 30, 2011, actuals through 12/2010 (fm18) 01/14/2011 Percentage of biennium reported: 75.0%

	BUDGET	COMMITTED		TO BE COMMITTED		EXPENDITURES	
	new & reapp.	Dollars	% of	Dollars	% of	Dollars	% of
	2009-11	Dollars	budget	Dollars	budget	Dollars	comm
GRANT PROGRAMS							
State Funded 01-03	\$135,410	\$135,410	100%	\$0	0%	\$ <i>2</i> ,636	2%
State Funded 03-05	\$1,903,862	\$1,903,862	100%	\$0	0%	\$946,473	50%
State Funded 05-07	\$4,739,719	\$4,738,262	100%	\$1,456	0.01%	\$2,139,138	45%
State Funded 07-09	\$10,309,239	\$10,309,239	100%	\$0	0%	\$6,584,013	64%
State Funded 09-11	\$9,350,000	\$9,259,846	99%	\$90,155	1%	\$3,703,657	40%
State Funded Total	26,438,230	26,346,619	100%	\$91,610	0.9%	13,375,917	51%
Federal Funded 2005	\$6,670,818	\$6,670,818	100%	\$0	0%	\$6,670,186	100%
Federal Funded 2006	\$8,850,150	\$8,819,288	100%	\$30,862	0.01%	\$4,538,015	51%
Federal Funded 2007	\$14,305,923	\$14,287,679	100%	\$18,243	0.01%	\$6,886,380	48%
Federal Funded 2008	\$20,312,568	\$20,311,635	100%	\$933	0.01%	\$7,583,934	37%
Federal Funded 2009	\$23,864,900	\$23,864,627	100%	\$273	0.01%	\$7,420,172	31%
Federal Funded 2010	\$26,675,000	\$20,248,136	76%	\$6,426,864	24.1%	\$0	0%
Federal Funded Total	100,679,359	94,202,184	94%	\$6,477,175	6%	33,098,688	35%
Lead Entities	6,847,171	6,847,170	100%	\$0	0%	2,993,808	44%
Forest & Fish	1,638,485	1,638,485	100%	\$0	0%	1,237,021	75%
Puget Sound Acquisition							
and Restoration	55,361,358	55,358,106	100%	\$3,253	0%	24,576,294	44%
Estuary & Salmon	6 700 000	C 700 000	1000/	(0)	00/	1 700 011	200
Restoration Family Forest Fish Passage	6,790,000	6,790,000	100%	(0)	0%	1,799,211	26%
Program	11,394,296	11,391,494	100%	2,802	0.0%	3,366,202	30%
Puget Sound Critical Stock	4,004,190	4,004,190	100%	-	0%	0	0%
Subtotal Grant Programs	213,153,089	206,578,247	97%	6,574,840	3%	80,447,141	39%
ADMINISTRATION							
	F 004 070	F 004 070	1000/		00/		C20/
SRFB Admin/Staff	5,084,072	5,084,072	100%	-	0% 0%	3,145,311	62%
Technical Panel	413,891 5,497,963	413,891 5,497,963	100%	-	0% 0%	302,457 3,447,768	73% 63%
GRANT AND							
ADMINISTRATION TOTAL	\$218,651,052	\$212,076,210	97%	\$6,574,840	3%	\$83,894,909	40 %



Meeting Date:March 2011Title:Legislative and Budget UpdatePrepared By:Steve McLellan, Policy Director

Approved by the Director:

Proposed Action: Briefing

Budget Update

As of this writing, little has changed in the budget outlook since the last board meeting in December 2010.

Current Biennial Budget

The Legislature convened a special one-day session on Saturday, December 11, 2010 to address a substantial shortfall in the remainder of the current biennium. They approved nearly \$600 million in budget cuts, but delayed a decision on the remaining \$500 million until the current legislative session. As expected, the general fund budget for the Recreation and Conservation Office (RCO) was reduced by another \$93,000.

As of this writing, lawmakers are still considering a supplemental budget to close the remainder of the funding gap for the biennium. To date, none of the proposals have involved additional cuts to RCO.

2011-13 Biennial Budget

After the budget gap for the remainder of the current biennium is closed, lawmakers must turn toward closing an additional \$4.6 billion shortfall for the 2011 – 13 biennium. The next revenue forecast, scheduled for March 17, may change that figure, but most observers expect any changes to be modest.

To enact an anticipated 10 percent cut (\$245,000) in the general fund, RCO proposed shifting \$150,000 from lead entity state contracts and \$48,000 from the technical review panel to be covered by federal salmon funds. We also recommended spreading the remainder of reductions (\$47,000) among the rest of the programs receiving general funds: Governor's Salmon Recovery Office, Invasive Species Council, lead entity administration, and administrative costs associated with the agency director, legislative liaison, and Salmon Recovery Funding Board.

This board will need to decide what, if any, amount of salmon-related cuts to fill with federal salmon funds. Also, indications are that legislative budget writers may be looking for additional reductions in natural resources agencies, either directly from the general fund, or by shifting dedicated accounts to help with the general fund shortfall.

On the capital budget side, the Governor included \$10 million for state salmon grants, \$15 million for Puget Sound Restoration (no acquisition is allowed by state agencies), \$2 million for Family Forest Fish Protection Program, and \$5 million for the Estuary and Salmon Restoration Program. The Governor's proposal reduces RCO's overall capital budget allotment by 50 percent to \$100 million for the biennium.

After the capital budget was submitted, a state bond sale required higher interest rates than projected. The result is a \$177 million reduction in capital bonding capacity from the Governor's projected level. While efforts are being made to find additional capacity, including a thorough review of reappropriations, the capital situation will remain challenging at best.

Options for PCSRF Match in 2011-13

On January 10, 2011, the National Oceanic and Atmospheric Administration (NOAA) released the federal funding opportunity announcement for the Pacific Coastal Salmon Recovery Fund (PCSRF). The announcement is based on a predicted PCSRF amount from Congress of \$80 million. However, this is just a prediction. At the time of this writing, Congress has approved a continuing resolution through early March. It is expected that a final continuing resolution for the remainder of the federal fiscal year will be adopted. Until then, NOAA is unable to allocate any PCSRF funds. RCO will be submitting a grant application for the maximum amount each PCSRF eligible applicant can request (\$30 million). The draft application is due to NOAA on February 9th, with the final application due March 11, 2011. A 33 percent state match is required for whatever funding amount Washington State receives from the final appropriated amount.

As noted above, the Governor's budget has identified a \$10 million allocation for SRFB salmon recovery funding. This is the same level of funding received in the current biennium. Any allocation from the state would be counted toward the 33 percent match requirement. RCO will continue to monitor the legislative process and to develop possible options for meeting the full 33 percent in light of state funding allocated and PCSRF grant funds awarded.

Legislative Updates

The following are some highlights of the legislative session. Staff will provide an updated list of bills at the board's March meeting. The cutoff for bills to clear their first policy committee is on February 21, 2011.

Elimination of the Salmon Recovery Funding Board

HB 1371 and SB 5469 (both requested by the Governor) would eliminate the Salmon Recovery Funding Board as of December 31, 2011 and transfer all board-related functions to the director of RCO. As of this writing, the bill has had an initial hearing in the House, but Senate hearings have not yet been scheduled.

Natural Resources Consolidation

The Governor is also pursuing legislation to consolidate RCO with the Department of Fish and Wildlife and the State Parks and Recreation Commission, into a new Department of Conservation and Recreation. Law enforcement officers from the Department of Natural Resources would transfer to the new agency, as would the Natural Heritage Program. The bill (SB 5669) was introduced on February 4, and scheduled for its first hearing in the Senate Committee on Natural Resources & Marine Waters on February 10. A companion bill (HB 1850) has been introduced in the House. Under the Governor's proposal, both this board and the Recreation and Conservation Funding Board would be retained as strong boards with final, independent authority over any issues involving DCR as a grant applicant or grant recipient. Of course, this provision could be overridden by the legislation eliminating the Salmon Recovery Funding Board.

The Office of Financial Management is developing consolidation savings targets for the 2011-13 biennium. Savings in future biennia will be described as "indeterminate" and will be developed by the transition team for the new agency. The transition team and some process information will be described in the bill. The deputy directors for each agency continue to meet weekly on consolidation issues. Because it's early in the transition process, the focus has been on sharing information and planning what needs to be done in the short-term and what needs to be done if the Legislature passes the bill.

We expect alternative proposals from legislators to be introduced.

Invasive Species Council

RCO request legislation (Senate Bill 5090 and HB 1413) to extend the Invasive Species Council until June 30, 2017 remains alive at this time. Under the bill, the Council will be required to find operating funding from sources other than the general fund.



Meeting Date:March 2011Title:Policy ReportPrepared By:Steve McLellan, Policy DirectorApproved by the Director:

Proposed Action: Briefing

Summary

The Policy Section is working on a number of issues at the request of the Salmon Recovery Funding Board (board), the Recreation and Conservation Funding Board, the legislature, and the Recreation and Conservation Office (RCO) staff and director. This memo highlights the status of some key efforts.

Expansion of Eligible Project Types

In December, the board agreed with a staff recommendation to continue working on a proposal that would expand the types of projects eligible for funding. At the time, the board asked staff to prepare a briefing for March on how the board funding would fit with other sources, and prepare the proposal for a work group. As of this writing, staff is continuing to assess the various funding sources, in cooperation with GSRO, which is gathering information from the regions and lead entities. Staff will update the board on progress made at the March meeting, but likely will not be able to provide a comprehensive review and proposal until after the 2011 legislative session.

Farmland Acquisition Notice Policy

Following direction from the board, staff is developing policy options for facilitating local agricultural awareness about potential board-funded acquisitions. At the December 10, 2010 meeting the board postponed approving a proposal that required notice to conservation districts of potential board-funded acquisition projects that include zoned-agricultural land. Public response to the proposal was fairly polarized and board members were concerned that the proposal was drafted too broadly by requiring notice even in areas where conservation districts are already actively engaged in the lead entity project review process. Board members suggested a better approach would be to identify specific areas where the local agricultural community is not engaged in the project review process and to develop options for improved engagement.

Policy staff is working with the Washington State Conservation Commission and lead entities to develop options for either more focused outreach to local agricultural communities or for a more narrow policy proposal.

Allowable Uses Policy

Staff is developing policy to clarify allowable uses of projects to encourage more consistent and transparent decisions about whether a project use is allowable on a grant project site. The policy will provide a method for determining whether a project use (activity, structure, or infrastructure element) is consistent with the project agreement and grant program. Policy staff will brief the Recreation and Conservation Funding Board in March and expects to bring specific elements of the proposal forward for RCFB consideration over the course of the year. Changes will be incorporated in Manual 7, which sets forth guidelines for funded projects, and will apply to all RCO grant-funded projects.

Puget Sound Partnership Target Setting

The Puget Sound Partnership is developing ecosystem targets to articulate a vision of a healthy Puget Sound by 2020. The targets will be incorporated into the next Action Agenda revision at the end of 2011 in order to help state agencies and others implement the strategy. There will be two types of targets: ecosystem component targets (for desired future conditions of human health and well-being, species and food webs, habitats, water quantity, and water quality) and ecosystem pressure targets (for desired reduction in the level of each pressure on the ecosystem). About 25 targets will be set, including the Dashboard Ecosystem Indicator for salmon.

RCO staff has asked the Partnership to consider the regional Puget Sound recovery plans when setting targets, including the NOAA-adopted recovery plans for Hood Canal Summer Chum, Puget Sound Chinook, and, in the future, Puget Sound Steelhead. The recovery plans include data and other information that would be helpful to setting targets and are supported by strong science and significant scientific effort. Staff continues to receive progress reports from the Partnership on the target setting process.

Grants for Puget Sound Ecosystem Restoration and Protection

Staff is working with state agency lead organizations, the Puget Sound Partnership and others to develop plans for implementing Environmental Protection Agency (EPA) grants for Puget Sound Ecosystem restoration and protection. RCO will be managing competitive sub-awards for marine and nearshore restoration and protection through the existing Estuary and Salmon Restoration Program (ESRP). Money is expected to be on the ground for the first round of EPA funding by July 31, 2011.

Acquisition Manual 3 Update

The Recreation and Conservation Funding Board (RCFB) approved significant policy changes for funded RCO acquisition projects at its meeting in October 2010. Significant changes included revisions to the following policies:

- Third party appraisals
- Appraisal waivers
- Environmental audits and contaminated property
- Eligible costs
- Ineligible projects
- Interim land uses
- Conservation easement compliance
- Legal access
- Landowner acknowledgement
- Acquisition for future uses

The RCFB did not approve a staff recommended changes to adopt federal "yellow book" appraisal standards for determining the market value of properties acquired with RCO grant funds. Staff will be continuing to work with stakeholders on this issue.

The new policies adopted took effect immediately upon adoption by the RCFB for all new grant awards administered by the RCO. Therefore, the new policies apply to the projects funded at the December 2010 board meeting and thereafter.

In addition to the policy changes, the RCO director approved other procedural and administrative changes which affect the implementation of all RCO funded acquisition projects.

All changes made have been incorporated into a revised *Manual #3: Acquiring Land Policies and Procedures* which should be available for project sponsors in February. Information about the changes was shared with project sponsors via direct email notice and through RCO's "Grant News You Can Use" monthly newsletter.



Meeting Date:	March 2011		
Title:	RCO Work Plan and Performance Measures Update: Salmon		
Prepared By:	Rebecca Connolly, Board Liaison and Accountability Manager		
Approved by the Director:			

Proposed Action: Briefing

Summary

The Recreation and Conservation Office (RCO) uses performance measures to help the agency reduce reappropriation and improve the way we do business. Staff combines the measures and the agency work plan updates in the monthly GMAPⁱ report. This memo provides highlights of agency performance related to the projects and activities funded by the Salmon Recovery Funding Board (board).

Analysis

The following measures are among those that help us to check our processes at several points in the grant management cycle. All data are for salmon grants only. The chart includes current fiscal year 2011 data, as of February 1, 2011. Additional detail is shown in the charts in Attachment A.

Measure	Target	YTD FY 2011 Performance	FY 2011 Indicator
Percent of salmon projects closed on time	70%	56%	* *
Percent of salmon projects closed on time and without a time extension	50%	57%	1
% salmon grant projects issued a project agreement within 120 days after the board funding date	75%	100% (Oct. approval) 40% (Dec. approval)	1
% of salmon grant projects under agreement within 180 days after the board funding date	95%	100% (Oct. approval) 11% (Dec. approval)	1
Cumulative expenditures, salmon target	30%	36%	1
Bills paid within 30 days: salmon projects and activities	100%	64%	₽
Percent of anticipated stream miles made accessible to salmon	100%	100%	1

Page 1

Data Notes:

- In November 2010, we closed 68 percent of salmon projects on time nearly reaching our target of 70 percent. In December, we exceeded the target by closing 78 percent on time. Our closure rate declined in January as focus shifted putting new grants under agreement.
- The percentages of projects either issued or under agreement are based on the 53 days following the board funding decisions on December 10, 2010. This is significant progress.
- In January, we paid 68 percent of bills on time. Some projects have been held up because of the new billing source documents requirements.

Attachments

A. Performance Measure Charts

ⁱ GMAP stands for Government Management Accountability and Performance, and is the cornerstone of the Governor's accountability initiative.

Performance Measure Charts

















Meeting Date:March 2011Title:Management Report, Governor's Salmon Recovery OfficePrepared By:Phil Miller, Executive CoordinatorApproved by the Director:

Proposed Action: Briefing

Highlights of Recent Activities

Personnel Change

Steve Leider, who was one of the original members of the Governor's Salmon Recovery Office (GSRO), resigned after 35 years of state service to take a position with NOAA Fisheries. Steve will be working on NOAA programs related to hatchery management in Puget Sound.

Jennifer Johnson will lead the development and production of the next State of Salmon in Watersheds Report, which is due in December 2012. A decision on whether to recruit for a new staff person or re-assign Steve's other duties (e.g., advising on salmon science, assisting with efforts for fish and habitat status monitoring, and supporting recovery action effectiveness monitoring) will be made next until summer.

2010 Regional Performance Reviews

GSRO conducted annual performance reviews for all seven regional salmon recovery organizations between August and November 2010. These reviews (1) acknowledge recent major accomplishments, (2) identify obstacles or delays to key milestones, and (3) clarify expectations and milestones identified in the current scope of work. Attachment A is a summary report with statewide highlights. A more detailed report is available upon request to GSRO.

2010 State of Salmon in Watersheds Report

The 2010 State of Salmon in Watersheds Report is complete, and will be mailed to Salmon Recovery Funding Board (board) members. It will shortly be posted on the RCO website at http://www.rco.wa.gov/doc_pages/other_pubs.shtml#gsro. GSRO will brief the board on the report at its March meeting (see notebook item 5).

State and Regional Salmon Recovery Funding Strategy

GSRO and regional organizations have worked with a consultant to develop a state and regional salmon recovery funding strategy. This work has compiled statewide and regional information on salmon recovery costs, funding, gaps in funding, and options for addressing funding issues. GSRO will brief the board on the strategy at its March meeting (see notebook item 6).

Regional and Lead Entity Grants and Scope of Work for 2011-2013

GSRO is working with the Council of Regions, the Lead Entity Advisory Group, and individual regional and lead entity organizations to formulate a fiscal framework and an outline of key activities for the operational grant awards to be proposed to the board in May. GSRO will brief the board on the strategy at its March meeting (see notebook item 7).

Attachments

A. Annual Regional Salmon Recovery Organization Performance Reviews: Summary Report of 2010 Reviews for Salmon Recovery Funding Board



Annual Regional Salmon Recovery Organization Performance Reviews

Summary Report of 2010 Reviews Prepared for Salmon Recovery Funding Board

Prepared by Governor's Salmon Recovery Office January 2011

Introduction

The Governor's Salmon Recovery Office (GSRO) manages Recreation and Conservation Office (RCO) grant agreements with seven regional salmon recovery organizations. These agreements require an annual review of the regional organization's performance. This document summarizes the 2010 reviews.

Background and Methodology

In 2008, the Salmon Recovery Funding Board (SRFB) directed the RCO to begin reviewing each region's annual performance under the contracts¹. GSRO and RCO staff conducted the first reviews in the fall of 2008 and 2009 and reported the findings to the SRFB in February 2010. The most recent reviews took place between August and November 2010.

The annual review is done through a discussion with each region's executive director and staff. The discussions address:

- o recent major accomplishments;
- o obstacles or delays to key milestones; and
- o upcoming milestones in the scope of work.

¹ The annual review supplements the progress reports submitted by the regions twice per year.

Structure of the Agreements

The regional recovery organizations each have a unique scope of work, which is structured under the following common themes:

- o Support Collaborative Decision-Making
- o Refine and Manage Recovery Plan
- o Coordinate Implementation and Reporting
- o Coordinate Monitoring and Adaptive Management
- o Communicate with the Public, Tribes and Agencies
- Financial Planning for Operations and Implementation

Statewide Highlights by Discussion Topic

Recent Major Accomplishments (2009-2010)

- Regional organizations have made substantial progress in their recovery efforts. Some of the accomplishments include: recovery plan completion or revisions; implementation schedules for plan actions; and coordinating implementation of key actions by recovery partners.
- Regional organizations have developed and are coordinating implementation of shorter term (e.g., 3-year) and more specific implementation schedules and work plans for actions in their recovery plans.
- Regional organizations have identified existing and relevant monitoring activities, gaps in monitoring data, and priorities for addressing these gaps.
- Regional organizations are engaged with lead entity responsibilities, including: developing, reviewing, and ranking habitat projects for SRFB funding consideration. Regions are making progress and having success in coordinating SRFB funding with other sources of funding for projects.

Obstacles or Delays to Key Milestones

- Regional organizations are experiencing challenges in completing or effectively coordinating monitoring and adaptive management plans and processes. Reasons include:
 - o complex relationships among monitoring programs;
 - o inability to obtain funding to address high priority monitoring needs; and
 - the difficulty of coordinating monitoring strategies at a regional and watershed scale with monitoring policies and programs operating at broader scales (i.e., state, Pacific Northwest, and national).

- The regional organizations' ability to track and report on recovery plan implementation is evolving.
 - We have an opportunity to enhance their ability in a way that coordinates with existing data management systems such as Habitat Work Schedule.
 - The opportunity is complicated by the need to balance the interests of the state and the regions. The state's primary interests include data compatibility and the ability to use information at the statewide scale. The regions' primary interests are in having flexible systems that tailor data and reports to the needs of the region and regional recovery plans.

Upcoming Milestones in 2010-2011

The following key milestones relate to varied tasks and deliverables included in the regional contracts. Each contract includes specific tasks scheduled to be completed by June 30, 2011.

The annual review found that the extent of progress varies by region and milestone. GSRO staff is developing an indicator system for progress reports and performance reviews that will provide a more specific picture of performance of key milestones and deliverable products.

- Move toward completion and federal adoption of final recovery plans for the multi-state, ESU/DPS scale plans in the Lower Columbia and Snake River regions.
- Complete the regional plan now being drafted for the Washington Coast region and complete initial elements of the Puget Sound Steelhead Recovery Plan.
- Maintain progress to integrate salmon recovery plan implementation with broader watershed and ecosystem health action agendas in all regions, to the extent that such integration can be emphasized and supported.
- Finalize or revise (as needed) and coordinate implementation of monitoring, evaluation and adaptive management plans and processes (e.g., the adaptive management cycle being implemented in the Upper Columbia region).
- Develop regional implementation tracking and reporting system(s) for salmon recovery that meets each regional organization's needs and is compatible with statewide tracking and reporting guidance and needs.
- Continue coordinating with key recovery partners to promote high priority strategies and actions to implement the regional recovery plan.
- Coordinate actions being taken by regional organizations to implement regional strategies, consistent with statewide strategies, to stabilize and diversify funding for regional recovery plan implementation.

Other Topics Discussed with Regions

Several topics of interest to GSRO and to all regions were discussed during each regional review. These topics were:

- 1. Recovery implementation tracking and data management;
- 2. The 2010 regional operating funds report;
- 3. Participation in developing the state and regional funding strategy;
- 4. Coordinating regional and lead entity scopes of work for 2011-2013; and
- 5. Budget and personnel issues.

Recovery implementation tracking and data management

Implementation tracking and data management was discussed as an emerging area of greater statewide emphasis by GSRO. The regional organizations were asked to describe the current status of tracking implementation of recovery plan actions and their future needs to track implementation and manage implementation data.

The 2010 Regional Operating Funds Report

Each regional grant agreement includes a provision requiring the regional organization to compile annual information on operating funds from all sources available to the regional organization, lead entities and watershed planning units within their area. All regions submitted their operating funds information by the due date (September 30, 2010) and GSRO prepared a statewide operating funds report for the SRFB in December 2010.

Developing the State and Regional Funding Strategy

The GSRO and regional organizations have worked with a consultant to develop a state and regional salmon recovery funding strategy. This work will be completed by March 2011. The regional organizations provided information on recovery costs and available funding for implementing their recovery plans.

Regional and Lead Entity Scopes of Work for 2011-2013

GSRO is responsible for developing the scope of work for regional and lead entity operating grant agreements with RCO for the 2011-2013 biennium. GSRO emphasized this as an opportunity to ensure the scope of work focuses on priority activities such as implementation tracking and data management. Developing the scope of work also will be used to coordinate regional and lead entity tasks and deliverables.

Budget and Personnel Issues

GSRO and RCO will review regional budgets and expenditures during the 2009-2011 biennium as part of evaluating each region's budget needs during development of their scopes of work for the 2011-2013 biennium. The proposed budgets will be presented to the SRFB for approval later in 2011. Preliminary discussions occurred during the regional review meetings.



Meeting Date:March 2011Title:Monitoring Forum BriefingPrepared By:Ken Dzinbal, Monitoring Forum CoordinatorApproved by the Director:

Proposed Action: Briefing

Summary

With the forum's sunset date set for June 30, much of the forum's December meeting was taken up by a discussion about which of its functions should be retained, which agencies might be able to take on those functions, and which final actions or communications the forum might want to complete before it sunsets. A subcommittee of forum members volunteered to help draft a memorandum of understanding to guide agency monitoring coordination after the sunset date. Members also concurred with the chair's recommendation to draft a letter to the Governor outlining the forum's major accomplishments, including any final recommendations about the coordination of monitoring programs.

In addition, the transition will consider ways to ensure ongoing management of the monitoring contracts funded by the Salmon Recovery Funding Board.



Meeting Date:March 2011Title:Management Report: Salmon Recovery Grant ManagementPrepared By:Brian Abbott, Section ManagerApproved by the Director:

Proposed Action: Briefing

Grant Management

The Salmon Recovery Funding Board (board) approved funding for 79 projects at the December 10, 2010 meeting. Since then, staff has been developing project agreements with sponsors and routing them electronically to speed up the signature process. Our progress on issuing agreements is shown as a performance measure in item 2E.

Manual 18

The board approved the administrative changes for inclusion in Manual 18 at the December 10, 2010 meeting. Staff completed a draft of the document and made it available to lead entities and regional organizations to review through the first week of January 2011. Staff completed final formatting and posted the manual to the RCO web site in late January. It is available at http://www.rco.wa.gov/doc_pages/manuals_by_number.shtml.

Project Conference

The project conference will be held April 26 and 27, 2011 at the Great Wolf Lodge Conference Center, which is 16 miles south of Olympia. The project conference will feature over 75 presenters during the two-day event. Staff continues to develop the details, and will have a full report and agenda available at the board meeting on March 2, 2011. Registration is scheduled to open February 15, 2011.

Pacific Coast Salmon Recovery Fund Annual Meeting

The Pacific Coastal Salmon Recovery Fund (PCSRF) Restoration Implementation Workshop was held January 12, 2011 in Portland, Oregon. Sponsored by the National Oceanic and Atmospheric Administration, the workshop allowed participants to share successes and experiences from on-the-ground implementation of recovery and restoration efforts funded by

Page 1

the federal PCSRF. Over 50 people attended from Washington, Oregon, California, Idaho and Alaska. The second day of the meeting focused on program issues specific to the states and tribes that manage PCSRF grant funds.

Grant Administration

The table below shows the progress of the Salmon Recovery Funding Board in funding and completing salmon recovery projects since 1999. Information is current as of January 24, 2011.

Funding Cycle	Fiscal Year	Active Projects	Pending Projects (approved but not yet active)	Completed Projects	Total Funded Projects
Governor's Salmon Recovery Office Federal 1999	1999	0	0	94	94
Interagency Review Team (Early Action grant cycle) State 1999	1999	0	0	163	163
SRFB - Early (State) 2000	2000	0	0	90	90
SRFB - Second Round 2000	2001	0	0	147	147
SRFB - Third Round 2001	2002	2	0	130	132
SRFB - Fourth Round 2002	2003	4	0	84	88
SRFB – Fifth Round 2004	2004	5	0	103	108
SRFB – Sixth Round 2005	2006	13	0	96	109
SRFB – Seventh Round 2006	2007	26	0	68	94
SRFB – 2007 Grant Round (includes PSAR)	2008	129	0	82	211
SRFB – 2008 Grant Round	2009	85	0	23	108
SRFB – 2009 Grant Round (includes PSAR)	2010	198	0	7	205
SRFB – 2010 Grant Round	2011	37	70	0	107
*Family Forest Fish Passage Program	To Date	47	0	137	184
** Estuary Salmon Restoration Program	To Date	9	0	0	9
Totals		555	70	1224	1849
Percent		30%	3.79%	66.2%	

Table Notes:

- * FFFPP projects landowners that have applied to the program and are waiting to become a high priority for funding. These projects are not included in totals.
- ** Shows ESRP projects either under contract with the RCO or approved for RCO contracts. Older projects are under contract with the Department of Fish and Wildlife.

Staff Presentation of Projects

Salmon section staff will present information about several projects at the March Salmon Recovery Funding Board meeting. Projects that will be highlighted include the following:

Project # 07-1817: Morse Creek

Status:	Closed Completed
Sponsor:	North Olympic Salmon Coalition
Lead Entity:	North Olympic Peninsula
Grant Manager:	Tara Galuska
Grant Source:	Puget Sound Acquisition and Restoration
Description:	The North Olympic Salmon Coalition used this grant to develop final designs for restoration of Morse Creek, a tributary to the Strait of Juan de Fuca. The creek is used by chum, pink and coho salmon, bull trout, and steelhead. The creek had been severely altered; it is channelized, confined, over steepened, diked, and depleted of wood.
	Restoration will include removing some of the dike, reconnecting the creek with its floodplain, placing wood in the river and reshaping the channel. Restoration work was funded by project 08-1843.
	At the meeting, staff also will present three related projects in the reach (08-1843, 09-1519, and 04-1590).

Project #07-1867: Greenwater LWD – Puyallup Watershed

Status:	Active
Sponsor:	South Puget Sound Salmon Enhancement Group
Lead Entity:	Pierce County
Grant Manager:	Dave Caudill
Grant Source:	Puget Sound Acquisition and Restoration
Description:	The South Puget Sound Salmon Enhancement Group will use this grant to place engineered logjams in the Greenwater River to increase the diversity of habitat for salmon. Large, mid-channel logjams and smaller wood structures will be positioned in the river to help restore the channel's elevation, allow the river to move and connect to its floodplain, and provide pools where fish can feed, rest and hide from predators. The watershed was altered in the 1970s when much of the tree root wads, logs and gravel were removed from the river. The logjams ultimately will re-create some historical habitat conditions needed to increase the capacity to support fish populations.

Page 3

Project #07-1631: Skokomish Estuary Island Restoration

Status:	Active
Sponsor:	Skokomish Tribe
Lead Entity:	Hood Canal Coordinating Council
Grant Manager:	Mike Ramsey
Grant Source:	State Salmon Funds and Puget Sound Acquisition and Restoration
Description:	The Skokomish Tribe, Tacoma Power and Mason Conservation District, along with the Puget Sound Nearshore Partnership and National Coastal Wetlands Conservation, will use this grant to restore natural tidal hydrology to 214 acres of the Skokomish estuary in Hood Canal. Crews will remove 90,000 cubic yards of fill material, obliterate 2.12 miles of island dikes and remove 1.3 miles of roads and 2.7 miles of borrow ditches, improving habitat and water quality and reducing flooding in the Nalley Island area.

Project #07-1841: Twin Rivers Ranch Acquisition

Status:	Active
Sponsor:	Capitol Land Trust
Lead Entity:	Mason Conservation District
Grant Manager:	Tara Galuska
Grant Source:	State Salmon Funds and Puget Sound Acquisition and Restoration
Description:	Capitol Land Trust purchased the 132-acre Twin Rivers Ranch, spanning the entire north end of Oakland Bay in south Puget Sound. The purchase permanently conserves 1 mile of freshwater shoreline on Deer and Cranberry Creeks and two-thirds of a mile of intact estuarine habitat. Salmon-bearing Deer and Cranberry Creeks flow through the property into Oakland Bay, providing feeding, resting, and transitioning habitat valuable for coho, Chinook, and native summer chum salmon as well as native winter steelhead and coastal cutthroat trout. The property's coastline and uplands contain 66 acres of wetlands including estuarine habitat, salt marsh vegetation, tidal sloughs, and adjacent tide flats. The property's 36 acres of forests more closely resemble Alaska's spruce-dominated bogs than the Puget Sound region's other lowland forests. This project builds upon another board- funded project that conserved the 85-acre Malaney Creek estuary just one- half mile south of Twin Rivers Ranch. Additional funding for this acquisition came from a variety of federal, state, local, and private sources including grants from the U.S. Fish and Wildlife Service and Washington Department of Ecology.



Meeting Date:March 2011Title:Designate New Subcommittee MemberPrepared By:Brian Abbott, Salmon Section Manager

Approved by the Director:

Proposed Action: Decision

Summary

The Salmon Recovery Funding Board (board) administrative subcommittee reviews project amendment requests according to the Amendment Request Authority Matrix in Manual 18, Appendix Q.

The retirement of board member Bob Nichols' in December 2010 created a vacancy on the subcommittee. Staff is asking the board to appoint a new member to the subcommittee.

Staff Recommendation

Staff recommends that the board appoint one voting member of the board to the subcommittee. The board also may appoint additional non-voting members to assist if desired.

Proposed Motion Language

Move to appoint [name(s)] to serve on the board subcommittee.

Background

The board formed the subcommittee in 2002. Since then, the subcommittee has included two board members who meet with staff via conference call on an ad-hoc basis. The meetings occur no more than four times in an average year. At the meetings, the subcommittee considers amendment requests according to the authority matrix in Manual 18i. Typical issues brought to the subcommittee include cost increases greater than twenty percent, major changes to the project scope or property to be acquired, and significant changes to a project location.

In 2008, the board appointed citizen members Harry Barber and Bob Nichols to the subcommittee. Member Nichols' retirement has created a vacancy. Staff suggests that the subcommittee be made up of voting board membersⁱⁱ. The board may also want to consider including an agency member as an ex officio member of the subcommittee.

Page 1

ⁱ Approved by the board June 9, 2005

ⁱⁱ Quorum for the board is three members, so two members is the maximum allowed on the subcommittee.



Meeting Date:March 2011Title:State of the Salmon in Watersheds, 2010 ReportPrepared By:Jennifer Johnson, GSRO Implementation CoordinatorApproved by the Director:

Proposed Action: Briefing

Summary

As required by state law¹, the Governor's Salmon Recovery Office (GSRO) completed the *2010 State of Salmon in Watersheds* report in December 2010. As of this writing, the final edits are being incorporated from the review by the Office of Financial Management. The document is expected to be delivered to the printer before the end of January. It will also be available on the RCO website at <u>www.rco.wa.gov/doc_pages/other_pubs.shtml#gsro</u>.

Salmon Recovery Funding Board (board) members should receive a copy of the report by mail. This memo presents information about the report and plans for the 2012 report; staff will discuss this information at the March board meeting.

Background

GSRO staff, along with RCO's communications manager and Puget Sound Partnership graphic support, led the production of the report. Key contributors included the Washington Department of Ecology, Washington Department of Fish and Wildlife, Washington Conservation Commission, and the RCO.

As directed by the Legislature², the *2010 State of Salmon in Watersheds* ("2010 report") consolidates several reports into a single biennial report on the statewide status of salmon recovery and watershed health. Like previous reports, the 2010 report contains indicators of adult and juvenile fish abundance, watershed health, and implementation. New elements include:

- An executive summary;
- Sections on overarching threats to salmon recovery and key information gaps;

¹ Revised Code of Washington (RCW) 77.85.020

² SHB 2157, Section 4, 2009 Legislative Session

- A section showing "at-a-glance" trends in abundance of listed species across the state;
- Trends in funding statewide and by region separated into projects, administration, and monitoring categories;
- A consolidation of information from the Salmon Recovery Funding Board, the Monitoring Forum, and watershed planning efforts;
- An improved structure for statewide and regional-scale information, based on the integrated monitoring framework and high-level indicators adopted by the Monitoring Forum; and
- High-level summaries on the status of watershed planning, as required by statute.

Observations and Discussion

Availability of Data

The 2010 report reveals some key gaps in information that are directly related to the high-level indicators adopted by the Monitoring Forum. The indicators are divided into three categories: salmon indicators; watershed health indicators; and implementation indicators.³

- Within the **salmon indicators**, the data coverage is relatively good. However, a few Major Population Groups (MPGs) are missing adult or juvenile data, and estimates of wild spawner or harvest abundance by ESU/DPS/MPG were not always available.
- Available **watershed health indicator** information was relatively minimal. Some data was available about water, but there was very little for habitat. Land use and land cover information was available, but was limited to Western Washington, and was missing information about context.
- The quality and coverage for **implementation indicators** varied. Passage barriers, stream flows, funding, and hatchery information were mostly limited to Washington State agencies' data. Habitat project data remains the most extensive and inclusive. Information on recovery plan implementation progress is subjective and limited to habitat actions and limiting factors.

Our hope is that the identification and communication of these gaps will inform and guide the future of salmon recovery efforts and reports.

³ A common statewide framework of indicators for nearshore and estuarine areas is not yet developed.

Format

The GSRO intended to produce a summarized 2010 report in hard copy with supporting online data. However, this approach was not feasible because the final Forum indicators were approved later than expected.

The underpinning of such a summary report still requires a major time investment for up-front data compilation, analysis, summarization, and interpretation. Providing new automated data inputs before we begin collecting data in spring/summer of 2012 will require significant coordination and effort from all partners.

Recommendations for 2012

Based on our experience with this first consolidated report, GSRO staff has developed the following recommendations for the 2012 report. We anticipate that additional suggestions will be provided by those who use the report.

Focus

- Continue to emphasize complete and easily accessed information on fish abundance. That information is of great interest to decision-makers and salmon recovery stakeholders.
- Keep the statewide emphasis, consistent with the statute, but also explore the need and opportunity for regional reporting capability. Regional reports could result in better alignment and consistency of information, and a more accurate and complete regional representation.
- Per statute (77.85.250), the 2012 report will include compliance information regarding use of protocols by state agencies adopted by the Forum in 2010.

Delivery

- Explore the feasibility of automating data flows to support an online source of data to supplement a shorter, summary report in 2012.
- Prioritize and capture information from a broader range of sources to fill identified data gaps (e.g., tribal juvenile fish data, water quality data, water temperature data, habitat data, and funding data). Any additional data must be able to roll-up to the regional scale and be consistent with statewide information.
- Coordinate with other partners that are developing and using high-level indicators and protocols for fish, watershed health, and plan implementation. These partners include Puget Sound Partnership, Northwest Power and Conservation Council, Pacific Northwest Aquatic Monitoring Partnership, Heinz Center, Pacific Northwest Salmon Recovery Fund, Environmental Protections Agency, and others.



Meeting Date:March 2011Title:State and Regional Salmon Recovery Funding StrategyPrepared By:Phil Miller, Executive CoordinatorApproved by the Director:

Proposed Action: Briefing

Summary

The Governor's Salmon Recovery Office (GSRO) and regional salmon recovery organizations have been working with a consultant to estimate salmon recovery plan costs, current funding, and funding gaps. This memo summarizes draft findings and potential actions that could improve salmon funding. Finally, next steps are outlined for completing the contracted part of this work in March 2011 and for potential follow-up work.

Background

The Salmon Recovery Funding Board (board) and others have long discussed the need for an assessment of salmon recovery funding, including long-term needs and availability.

In response, GSRO contracted Evergreen Funding Consultants to work with GSRO and the regional salmon recovery organizations to estimate salmon recovery plan costs, current funding, and funding gaps. In addition, we identified options for improving the availability and reliability of funding for the statewide salmon recovery effort.

Work to date includes compiling salmon recovery costs and identifying existing recovery funding sources. We also have held discussions with regional and state agency salmon recovery leaders on funding gaps that may be hindering the implementation of regional salmon recovery plans and strategies.

The consultant provided the following preliminary findings in November 2010.

Preliminary Findings

The following are estimates of costs and funding for the habitat elements of recovery plans, based on available information. Assessments of costs and funding for hatchery and harvest elements of recovery plans have not been included.

Total Cost

The total capital costs to complete the habitat elements of recovery plans among all regions over the next 10 years (approximately) are estimated at \$4.7 billion. Total non-capital costs among the regions are estimated at \$800 million. ¹



Fig 1: Total Costs by Region (millions)

Availability of Funding

Regional staff estimated the available funding for implementation of the recovery plan in the next ten years based on the assumption of continued funding sources and levels from the last three years

The following figure² compares the projected availability of funding versus the funding target (i.e., the total 10-year cost of plan implementation). On a percentage basis, the available funding ranges from 4.2 percent of the target in the Lower Columbia region to 44.5 percent in the Upper Columbia region. Most regions predict that current sources, if maintained, would meet 25 to 35 percent of their total funding needs. The statewide average is 28 percent.

¹ Costs were compiled from a combination of (a) information on costs from recovery plans when available and (b) application of cost factors to derive estimates where estimates were not available (e.g. density of forest roads to derive a road decommissioning cost estimate).

² Information for the WA Coast is omitted because the region's salmon plan is in development and, although costs for the Lake Ozette Sockeye Recovery Plan within the WA Coast Region have been estimated, the analysis of regional fund sources and gaps was judged to be too preliminary to report.


Fig 2: Funding Available vs. Target

Sources of Funding

Regional staff also identified the sources that have provided funding for implementation of the recovery plan for the last three years.

The following figure projects the amount of funding by source for the <u>next ten years if the status</u> <u>quo is maintained</u>. The strong role anticipated for BPA funding in the Columbia River regions, as well as the reliance on state sources in western Washington, is noteworthy.



Fig 3: Projected Funding by Source Over Next Ten Years

The following figure illustrates the assumptions about total funding levels by source for the tenyear period. For instance, this scenario assumes that funding from the Salmon Recovery Funding Board will be available at a rate of \$23 million per year (state and federal funds) and BPA funding at \$26 million per year for the coming ten-year period.



Fig 4: Projected Funding by Source, All Regions, Next Ten Years

Funding Gaps

The consultant calculated gaps in funding by subtracting projected funding levels from total funding needs by category (e.g., habitat restoration, acquisition, etc.). The following charts show gaps in capital and non-capital funding by region and category.

The following figures illustrate the total all-regions, statewide gap by category for capital and non-capital needs.



Fig 5: Gaps in Capital Needs



Fig 6: Gaps in Non-Capital Needs

Priority Gaps

Regional leaders and staff identified which funding gaps are particularly important to address so that recovery plan implementation stays on track.

- Monitoring was mentioned in almost all cases, with an emphasis on using existing monitoring efforts more strategically to evaluate progress on salmon recovery.
- The second most frequently cited gap was in staffing (including state and federal agency staff) to develop, design, permit, and implement projects.
- Other priority gaps included funding for on-going maintenance of restored sites, passage barriers, predator control, and floodplain restoration.

Analysis

The consultant, working with GSRO, reached the following broad conclusions, based on the draft findings and discussions with regional recovery organizations and others.

- The cost to implement salmon recovery plans over the next ten years is substantial
- A wide range of funding sources are being tapped, but substantial funding gaps remain
- Currently appropriated funding is vulnerable
- Some regions (e.g., Washington Coast and the Lower Columbia) are in particularly difficult funding circumstances
- Regional leaders remain strongly committed to the recovery effort and morale remains high

Potential Actions

Although the final report is not yet completed, GSRO and its project partners have identified the following as potentially important actions for the GSRO and regional organizations to take to address funding needs over the next ten years.

Protect Current State and Federal Funding Sources

All regions are dependent on appropriated state and federal funding for capital and non-capital needs. Regional leaders generally realize the vulnerability of this situation and strongly support maintaining current state and federal funding sources and levels. Their efforts to maintain funding levels could include:

- Preparing talking points and testimony
- Coordinating with current or potential supporting allies
- Organizing and supporting informational contacts between regional leaders, Legislature, Congress, and lead state and federal agencies
- Tracking budget decision processes and providing information as needed
- Diversifying the message and the mission of salmon recovery in relation to broader ecological and social values (e.g., water quality and watershed health, job creation).

Increase Funding to Fill Crucial Gaps

The consultant has identified three key actions to increase funding.

• **Begin work on sustained, dedicated capital funding sources.** It is clear there is a major capital shortfall for salmon recovery. The gaps for major capital needs like habitat restoration and removal of passage barriers, in every region, demonstrate a need for a significant new or augmented source of funding. This is a major challenge in the current economic climate. It

would be sensible to begin the effort of financial analyses and coalition-building needed to get approval of any major salmon funding sources.

- **Target or increase funding for basic project preparation.** Many regions reported shortfalls in agency staffing to support and review design work. Tasks include planning, developing partnerships, technical design, permitting, coordinating funding, and landowner outreach. It appears this need will have to be addressed through efficiencies in these tasks, higher priority for these tasks using current funding, or with additional funding for the operating capacity of key salmon recovery partners responsible for these tasks, such as state or federal agencies, tribal and local governments, and project sponsor organizations.
- **Support low-cost, high-value innovations.** There are some innovations in funding that could be pursued even in a down economy. For example, regional leaders suggested modifications to local options for the Conservation Futures Tax authority. There is considerable interest in further developing -- through pilot projects or broader initiatives the use of required mitigation funding and ecosystem service markets as tools to fund implementation of actions included in salmon recovery plans

Increase the effectiveness of current salmon funding

• **Examine monitoring costs and funding.** The high costs, large gaps, and high priority placed on this work during regional discussions all argue for more attention to monitoring efforts. Many regional leaders stressed that the issue is not only how much is invested on monitoring but also the result of the investment. More specifically, they want an assessment of how monitoring investments could result in better information to determine whether the regional plans are making progress.

Next Steps

A draft report for this project from the consultant will be circulated for comments in mid-February within RCO, the regional organizations, and other regional and state leaders involved in the discussions of initial findings. A final project report will be completed by late March 2011.

The final report will identify several potential follow-up actions to address funding issues highlighted in the report. Project partners – including GSRO and the regions -- already are discussing their potential roles and responsibilities. Their conclusions could be included as tasks and products in the scope of work for their 2011-13 operating grant agreements. GSRO anticipates that maintaining and enhancing the diversity and reliability of funding for salmon recovery will be a key point of emphasis for the regional grant agreements.



Meeting Date:March 2011Title:Preliminary Discussion Regarding Funding and Scopes of Work for Regional
Organizations and Lead Entities in 2011-13 BienniumPrepared By:Phil Miller, Executive CoordinatorApproved by the Director:

Proposed Action: Briefing

Summary

The Governor's Salmon Recovery Office (GSRO) is working with the regional salmon recovery organizations and lead entities to develop the framework for their operating grant agreements for the 2011-2013 biennium. The grants, which are funded by the Salmon Recovery Funding Board (board), are a primary source of operating funds for the salmon recovery activities of regional organizations and lead entities. The board will be asked to approve the grants at the May meeting.

This memo provides a framework of fiscal and scope of work information, which staff will present to the board in March. At that time, we will ask for board guidance as we prepare recommendations for the grant awards the SRFB will consider at its May meeting.

Background

The capacity of the regional organizations and lead entities to lead and coordinate a wide range of salmon recovery activities is a key feature of the "Washington Way", the grass-roots, locallydirected approach envisioned by the Statewide Strategy to Recover Salmon (1999).

The board provides two-year operating grants to regional recovery organizations (regions) and lead entities to support their capacity for salmon recovery activities. These grants typically are awarded at the board meeting following the legislative session in which the state's biennial budget is approved.

GSRO, the regional recovery organizations, and lead entities are working on a framework for operating grant awards for 2011-2013. This framework includes information about both fiscal matters and highlights of the scope of work. The fiscal information sets the stage for the board to determine the allocation and total amount of awards. The highlights of the scope of work outline key activities and work products that would be supported by the awards.

Fiscal Framework

The operating grant awards in 2009-2011 consisted of base awards for regions and lead entities, as well as additional funds for the regions' work related to recovery plans.

- The total funding for base awards was \$8,863,370.
 - The seven regional organizations received a total base award of \$5,737,370.
 - The 27 lead entities received a total base award of \$3,126,000.
- An additional \$550,000 was awarded to some regions to meet special needs related to recovery plan development or revision. These additional plan-related awards came from regional grant funds from 2007-2009 that were unspent and would have otherwise been returned to the salmon recovery account to be allocated by the board for other uses.

The following table shows details of 2009-2011 operating grant awards for each regional organization area, as well as the two lead entities that are outside of the regions.

Regional Organization	Region Base Award	Region Plan Extra	Region Total	% Region Total	Lead Entity Base Awards ²	Region and Lead Entity Total	% Grand Total
Lower Columbia	\$813,700	\$50,000	\$863,700	14%	\$160,000	\$1,023,700	11%
Snake River	\$667,176	\$80,000	\$747,176	12%	\$130,000	\$877,176	9%
Yakima Basin/ Mid-Columbia	\$570,000	\$70,000	\$640,000	10%	\$130,000	\$770,000	8%
Upper Columbia	\$870,000		\$870,000	14%	\$328,000	\$1,198,000	13%
Hood Canal	\$750,000		\$750,000	12%	\$160,000	\$910,000	10%
Puget Sound	\$1,578,324	\$250,000	\$1,828,324	29%	\$1,638,000	\$3,466.324	37%
Washington Coast	\$488,170	\$100,000	\$588,170	9%	\$370,000	\$958,170	10%
Klickitat Lead Entity ¹					\$110,000	\$110,000	1%
Kalispel Lead Entity ¹					\$100,000	\$100,000	1%
Total	\$5,737,370	\$550,000	\$6,287,370	100%	\$3,126,000	\$9,203,370	100%

Table Notes:

1 The Klickitat and Kalispel lead entities are outside of regional organization areas.

2 Excludes \$30,000 in additional awards as follows: 1) \$9,000 for LEAG Chair (i.e. \$4,500 added to award for HCCC in FY 2010 and \$4,500 to award for San Juan LE in FY 2011); 2) \$10,000 one-time addition to North Pacific Coast Lead Entity award; and 3) \$11,000 one-time addition to Washington Coast Sustainable Salmon Partnership award for purpose of continuing facilitation of Lake Ozette Sockeye Recovery Plan Implementation Steering Committee.

Funding Sources

The federal Pacific Coastal Salmon Recovery Fund (PCSRF) funded all 2009-2011 grant awards to regional organizations. Awards to lead entities for 2009-2011 came from PCSRF (\$1,947,000) and from state general fund appropriations (\$1,179,000). The total amounts for lead entity grants are current and reflect the cuts in state general funds during this biennium that have been offset by corresponding increases in use of federal PCSRF funds.

GSRO found that funding from PCSRF for regional and lead entity organizations represents about 18.7 percent of the annual average PCSRF funding to Washington over the last twelve years. This investment in capacity is directly related to the work of these organizations in guiding and coordinating an estimated annual statewide average of over \$117 million for salmon habitat projects and salmon recovery monitoring.

Future Funding

GSRO's preliminary discussions with regional organizations and lead entities focused on maintaining stable funding for their organizational capacity as long as state and federal budget decisions can support it.

Before the March meeting, regions will send to GSRO the following information about operating grants in their region for 2009-2011 and proposed grants 2011-2013. At the meeting, we will present it as an aid to the board discussion about 2011-2013 grant awards.

- Estimate of grant funds that will be unspent as of June 30, 2011.
- Estimate of any reduction in the base 2009-2011 award due to expected efficiencies, consolidation, or other changes that would not entail a significant loss in capacity and would reduce the base need for the 2011-2013 award.
- Amount and description of any base grant adjustments that may be proposed between the regional organization and the lead entity(s) in the regional organization's area.
- Estimated amount and brief description of any one-time "special need award" that may be proposed over and above the proposed base grant award.

Scope of Work Framework

Regional Organization Operating Grants

GSRO is proposing an approach that balances the needs for statewide consistency and tailored work plans. First, we propose four general themes, as shown below, for special emphasis in the Scope of Work for 2011-2013 regional organization grant agreements. Within these, we will develop specific tasks, deliverable work products, and due dates for each region that fit the characteristics of the region's recovery plan. We also will consider past progress and current circumstances for implementing the recovery plan. Part of the tailoring also involves relating the lead entity work within the region to the activities of the regional organization. This may

entail regional funding support to lead entities for watershed scale contributions to high priority regional work as well as continued integration of regional organization and lead entity work.

These are the general themes/point of emphasis being discussed for inclusion in the scope of work:

- **1. Complete/Revise Recovery Plans.** As applicable, complete work with the National Marine Fisheries Service (NMFS) on the bi-state Lower Columbia and tri-state Snake River recovery plans; work to complete the Puget Sound Steelhead Recovery Plan for NMFS adoption; and finalize the Washington Coast regional salmon plan after public review of the draft plan.
- 2. Coordinate Recovery Plan Implementation and Reporting. Continue work to coordinate actions and projects included in recovery plans. This coordination involves many recovery partners including: GSRO, other state and federal agencies, tribal and local governments and others. Increased emphasis will be placed on developing and improving each region's capacity to systematically track progress of implementing projects and other actions called for in recovery plans. This capacity is intended to support reporting progress and evaluating progress as part of each region's adaptive management process. In regions with separate lead entities, it will be important to support the lead entities' capacity to assist the regional organization by providing watershed-scale information. This can be done through use of tracking tools such as the Habitat Work Schedule (HWS) data management system. This area of emphasis also includes work to provide regional information to future State of Salmon in Watershed Reports and any corresponding regional reporting of recovery progress.
- **3.** Coordinate Monitoring and Adaptive Management. Identify available status and trends monitoring data for fish and habitat and effectiveness monitoring data for projects and from Intensively Monitored Watersheds. Use this monitoring data, along with implementation data, to evaluate and document progress toward recovery plan goals and to inform adaptive management decision-making processes. Also, identify and prioritize monitoring data gaps and potential efficiencies in use of existing funding or new funding that is available to address the higher priority information gaps.
- 4. Coordinate Funding Strategies for Recovery Plan Implementation. Coordinate development of regional and statewide information and messages relevant to maintaining existing state, federal and other fund sources for salmon recovery. Develop options for new fund sources to enhance or diversify funding, such as mitigation funds or ecosystems services markets.

Two additional work activities will be included in each regional scope of work: 1) maintaining the organizational structure and administrative operations; and 2) outreach to recovery partners and the public. These activities will support and complement the four areas of special emphasis.

Priority Activities in Lead Entity Scope of Work

There are four principal and common priorities currently in the lead entities' scope of work for their 2009-2011 base grant awards. These priorities are:

- 1. **Strategies.** Revise lead entity strategies as needed to be consistent with applicable recovery plans.
- 2. **Sponsor Outreach.** Conduct outreach to project sponsors developing habitat project proposals.
- 3. **Project Lists.** Develop project lists, including technical and citizen committee review and ranking, consistent with SRFB guidance and schedule.
- 4. **Project Information.** Provide basic project tracking and reporting information in PRISM and/or HWS or an equivalent data management system, consistent with statewide guidance.

We anticipate maintaining these priorities in the lead entity scope of work for the 2011-2013 grant agreements.

Analysis

The fiscal and scope of work framework outlined above is a work in progress. There will be further discussion of this framework within GSRO and RCO and with regional organizations and lead entities before the March board meeting. This will most likely result in additional refinement of these concepts and supporting information. The framework information and presentation is intended to facilitate the board's discussion and help the board provide guidance for preparing proposals for 2011-2013 operating grant awards for consideration in May 2011.

Next Steps

The next steps in developing the operating grant agreements for regions and lead entities for the 2011-13 biennium are as follows:

- March 2 present proposed fiscal and scope of work framework; clarify board guidance
- May 6 Draft grant award and scope of work proposals
- May 25 or 26 Board decision on grant awards (contingent on congressional passage of PCSRF and legislative appropriation of SRFB funds)
- June 30 Issue final grant agreements



PROPOSED Salmon Recovery Funding Board Meeting Agenda

March 2, 2011

Natural Resources Building, Room 172, Olympia, WA 98504

Time: Opening sessions will begin as shown; all other times are approximate.

Order of Presentation:

In general, each agenda item will include a presentation, followed by board discussion and then public comment. The board makes decisions following the public comment portion of the agenda item.

Public Comment:

If you wish to comment at a meeting, please fill out a comment card and provide it to staff. Please be sure to note on the card if you are speaking about a particular agenda topic. The chair will call you to the front at the appropriate time. You also may submit written comments to the Board by mailing them to the RCO, attn: Rebecca Connolly, Board Liaison at the address above or at <u>rebecca.connolly@rco.wa.gov</u>.

Special Accommodations:

If you need special accommodations to participate in this meeting, please notify us by February 23, 2011 at 360/902-3086 or TDD 360/902-1996.

THURSDAY, MARCH 2, 2011

OPENING AND WELCOME

9:00 a.m. Call to Order Chair Determination of Quorum Introduction of New Members • Review and Approval of Agenda (Decision) • • Approval of October 2010 Meeting Minutes (Decision) MANAGEMENT AND PARTNER REPORTS (Briefings) 9:15 a.m. 1. Recognition of Service for former Board Member Steve Tharinger Chair Resolution 2011-01 9:30 a.m. 2. Management Status Report a. Director's Report Kaleen Cottingham b. Financial Report c. Legislative and Budget Update Steve McLellan Salmon-related budget items Status of legislative discussions on future of SRFB Options for PCSRF match in 2011-13 Status of acquisitions in budget bills d. Policy Report Follow-up report: expansion of eligible project types Megan Duffy Follow-up report: farmland acquisition notice policy Dominga Soliz Work Plan and Performance Update (Written report only) e.

10:30 a.m. BREAK

10:45 a.m.	3.	Salmon Recovery Management Reports	
		a. Governor's Salmon Recovery Office	Phil Miller
		2010 Regional Performance Reviews	
		b. Monitoring Forum	Ken Dzinbal
		Sunset of Forum and transition issues	
		 Ongoing management of SRFB monitoring contracts 	
		c. Grant Management	Brian Abbott
		2011 project conference	
		Presentation of projects	Salmon Section Staff
	Ge	neral Public Comment: Please limit comments to 3 minutes	
Noon	LU	NCH ON OWN	
12:45 p.m.	4.	Reports from Partners	
		a. Council of Regions Report	Steve Martin
		b. Lead Entity Advisory Group Report	Barbara Rosenkotter
		c. Regional Fisheries Enhancement Groups	Rebecca Benjamin
			2
BOARD DEC	ISIC	<u>INS</u>	
1:30 p.m.	5.	Designate New Subcommittee Member(s)	Brian Abbott
1:35 p.m.	6.	 Monitoring Contracts Given Timing Uncertainty of 2011 PCSRF a. Project Effectiveness Monitoring b. Intensively Monitored Watersheds 	Ken Dzinbal
2:30 p.m.	BR	ΕΑΚ	
BOARD BRIE	EFIN	I <u>GS</u>	
2:45 p.m.	7.	State of the Salmon in Watersheds, 2010 Report	Phil Miller
			Jennifer Johnson
3:15 p.m.	8.	State and Regional Salmon Recovery Funding Strategy	Phil Miller
•			Dennis Canty
4:00 p.m.	9.	Preliminary Discussion Regarding Funding and Scopes of Work for Lead	Phil Miller
•		Entities and Regions in 2011-13 Biennium	Lloyd Moody
		a. Connection to strategic plan framework	, ,
		b. Performance deliverables in grant agreements	
		c. Guidance on scopes of work in advance of budget decisions	
5:00 p.m.		DJOURN	
	INE	ext meeting: May 25-26, 2011, Olympia, WA	

SALMON RECOVERY FUNDING BOARD SUMMARIZED MEETING AGENDA AND ACTIONS, MARCH 2, 2011

Agenda Items without Formal Action

Item	Follow-up Actions
Management Report	Staff follow-up regarding eligible project types: August Staff follow-up regarding farmland notification policy: May
Salmon Recovery Management Report	No follow up action required.
Reports from Partners	No follow up action required.
State of the Salmon in Watersheds, 2010 Report	Board had general suggestions for the 2012 report. Staff to follow up with board members during scoping discussions for that report.
State and Regional Salmon Recovery Funding Strategy	
Preliminary Discussion Regarding Funding and Scopes of Work for Lead Entities and Regions in 2011-13 Biennium	Need to come back with historical picture, qualified for what has changed; funding from the different sources

Agenda Items with Formal Action

Item	Formal Action	Follow-up Actions
Minutes	APPROVED as presented	None
Recognizing the Service of	APPROVED a resolution recognizing the service of	Staff to send the resolution
Steve Tharinger	Steve Tharinger.	to Mr. Tharinger
Designate New	<u>APPROVED</u> a motion appointing Bud Hover to the	None
Subcommittee Member(s)	subcommittee	

SALMON RECOVERY FUNDING BOARD SUMMARY MINUTES

March 2, 2011 Date:

Place: Room 172, Natural Resources Building, Olympia, WA

It is intended that this summary be used with the notebook provided in advance of the meeting. A recording is retained by RCO as the formal record of meeting.

Salmon Recovery Funding Board Members Present:

Bud Hover, Chair **David Troutt** Harry Barber

Okanogan County DuPont Washougal

Sara LaBorde **Carol Smith** Mike Barber Craig Partridge

Melissa Gildersleeve Department of Ecology Department of Fish and Wildlife **Conservation Commission** Department of Transportation Department of Natural Resources

Opening and Welcome

Chair Bud Hover called the meeting to order at 9:01 a.m. and a guorum was determined.

The Salmon Recovery Funding Board (board) approved the agenda as presented. Kaleen reminded the board that Item #6 had been removed.

David Troutt moved to adopt the December minutes as presented in the notebook. Seconded by: **Harry Barber Motion: APPROVED**

Management and Partner Reports

Management Status Report

Director's Report: Kaleen Cottingham noted the legislation to consolidate the natural resource agencies, and said that the deputies were working on transition issues in case it passes. She also noted that the legislation to end the board had passed out of committee without the Salmon Recovery Funding Board. Finally, she noted that they would submit the 2011 grant request to PCSRF on March 2. The request includes one proposal for \$30 million (the maximum grant amount), and another for the status guo amount (\$27.5 million).

Legislative and Budget Update: Steve McLellan discussed three legislative issues:

The consolidation bill (5669) in more detail, including its current status, effective date, perceived savings, and scope. Some of the original agencies (e.g., Conservation Commission) have been removed, and the name has been changed. The Senate is looking for more savings from the change than the Governor had proposed; the cut may cause larger program

eliminations. There is a possibility that even if the bill does not pass, the legislature may still want to realize the savings.

- The boards and commissions bill in the House; there is some discussion that the board may still be eliminated.
- The Invasive Species Council bill is moving along well in both houses.

On the budget, the March forecast is expected to be low again, but there is little factual information at this point. If it does go down, it will sharply affect the bonding capacity in the capital budget, which is already lower than in was in the Governor's budget. There appears to be no capacity beyond what is needed for K-12 schools. Most of the legislative staff questions have focused on the Washington Wildlife and Recreation Program (WWRP). The Partnership just provided a required report to the Legislature, which put salmon funding as a top priority. Finally, there is increasing concern about reduced federal funding over the next two years. For PCSRF, the President's budget has \$65 million. The House proposed continuing resolution cut it to \$50 million; the end result is likely somewhere in that range. With regard to match issues, staff is monitoring the situation and will bring back more in May.

Finally, he highlighted the land acquisition issue that was in the Governor's budget. It does not appear that it would extend beyond state agencies. That is, acquisitions by nonprofits would be allowed. He also noted that there are efforts to reduce the capital budget over time by reducing the debt limit.

Policy Report: Steve noted that Dominga Soliz was working on the farmland notification policy. She and the lead entities will be sending out a survey to find out how the districts already are involved. This will be a briefing in May for a narrower policy decision.

Megan Duffy gave an update on the work regarding expansion of eligible project types. Staff has worked with WDFW to gain a better understanding of hatchery funding. WDFW indicated that there was a total of approximately \$62 million for hatchery funding in the 2009-2011 biennium, most of which is directed to operations, with a small amount directed to maintenance. The trend over the past ten years has been reductions in hatchery funding. Hatchery reform funds have come from PCSRF and the Mitchell Act; both of these sources and their funding levels are uncertain in the future. WDFW estimates that they have approximately \$250 million in hatchery reform projects. Megan reported that the Evergreen Funding Consultants report identified monitoring as the biggest gap in non-capital funding for salmon recovery efforts. Staff is recommending that the board postpone a decision on whether to direct staff to do more work until August. By then, there will be more certainty around PCSRF and state funding levels and the board will likely have full membership.

Salmon Recovery Management Reports

Governor's Salmon Recovery Office: Phil Miller, Executive Coordinator, reviewed the report in the advance materials (Item 3A); he noted that many of the topics would be covered in more detail during the afternoon. He reviewed the attachment, which summarized the findings of the regions' annual performance reviews. In particular, he noted their significant achievements, obstacles, and upcoming milestones. He noted that the detailed report is available on request.

Member Troutt asked if the regions are successful in pulling in funds that are different from those that the board is familiar with (e.g., foundations) and what the amount is. Phil responded that the answer is

part of the presentation they would get in the afternoon, but the total in recent years has been about \$120 million per year in capital and non-capital funding.

Chair Hover asked where Oregon and Idaho are at with salmon recovery, compared to Washington, and how that affects our ability to be successful. Phil responded that the other states are catching up, but that they have different models. He acknowledged that we are interdependent. Hover and Miller also discussed the role of tribes and watershed groups in the process.

Member Smith asked whether the old and new regional recovery plans (Snake and LCFRB) were compared, when the plans were revised. Phil responded that it was part of the process. They have not completed longer-term monitoring work, but did incorporate new information through adaptive management.

Member Partridge asked if he could summarize any information about the changing role of the SRFB. Phil noted that Megan Duffy asked questions about the role of the board during the interviews. Megan noted that several regions articulated a gap in overall statewide salmon recovery policy, and thought that the board might have a role in filling that gap. There are many questions about how the role of the board can evolve along with the roles of the regions. She clarified that the "gap" likely referred to all-H integration and the larger picture of how all salmon recovery efforts fit together around the state. Kaleen noted that move of the GSRO to RCO from the Governor's Office was likely a key factor in the articulation of a gap; the Governor's Salmon Recovery Office no longer drives policy, so who does?

Monitoring Forum: Kaleen noted that Ken will become an employee of the Partnership in July, but that the RCO will keep him as the monitoring advisor for the board. Ken noted that he is still the coordinator of the Forum. The final meeting is March 30. They are working on a commitment to continue monitoring on an appropriate scale into the future. They will meet as the need arises to address specific issues. Another piece they are working on is a letter to capture the Forum's experience and accomplishments over the past few years. They also have a number of ideas that the chair thought should be captured in the event that forum is recreated in the future.

For the board, the ongoing question will be where the board goes for advice on prioritization of monitoring ideas and proposals in the future. This has been a key role of the forum in the past few years. He suggested that this would be a good discussion for the board.

Grant Management: Brian Abbott noted that Manual 18 was now available, and gave the board an update on the project conference, scheduled for April 26 and 27. He noted the purpose of the conference is to provide an opportunity for sponsors to share information and improve the projects. They are planning for 500 people. He discussed the keynote speakers and conference highlights, noting that the information is online. He encouraged board members to attend.

Grant managers Tara Galuska, Kat Moore, and Mike Ramsey highlighted the features and benefits of four projects of interest.

• Morse Creek Channel Restoration, 08-1843R and 09-1519R: Tara noted that this project had multiple partners for funding and implementation, including WWRP for the site acquisition. She noted that this was the largest board-funded project she had worked with on the Olympic Peninsula. It created over a half mile of new habitat. Rebecca Benjamin, the project manager, was in the audience and provided additional information in response to board questions.

- *Greenwater ELJ–Trib to White River Restoration, 06-2223R:* Tara noted that five engineered log jams were installed on U.S. Forest Service property. These structures were placed to recreate conditions that existed prior to logging and road building, replacing largely absent instream wood structures. The river is already reclaiming its channel. Lance Winecka noted that 10 more log jams will be installed this year under a separate board grant. The USFS provided staff support and wood from campground blow-downs.
- Skokomish Estuary Island Restoration, 07-1631R: This project completed feasibility, design, and restoration of 216-acres on Nalley Island of the Skokomish River Delta by removing dikes, roads, debris, and borrow ditches. Mike noted that this project was funded through the board and through ESRP. This is Phase 2 of a three-phase project; the board also funded the first phase. Mike described the steps involved in the project.
- *Twin Rivers Ranch Acquisition, 07-1841A:* Kat presented information about this acquisition of an intact estuary. The project protected 132 acres in south Puget Sound, including 1 mile of freshwater shoreline on Deer and Cranberry Creeks and 2/3 of a mile of intact estuarine shoreline. The property is now owned by the Capitol Land Trust, which has a management plan and has a dedicated stewardship fund for all properties. Chair Hover asked about the plan for the property; Kat noted that the property is in excellent condition, with little need for restoration.

No General Public Comment was provided

Partner Reports

Council of Regions Report: Steve Martin, Snake River Region, referenced the COR report (Item 4A), and noted that most of the topics are addressed in the afternoon presentations. Chair Hover asked about coordination with other states in the Snake Region, and whether they could work with them successfully. Steve noted that Washington is ahead of the other states, which are still working through some recovery concepts. The regional plan will be an appendix in the ESU recovery plan. Washington and Oregon are fairly well aligned. They cannot achieve delisting for the entire ESU without the efforts of the other states. Alex Conley, Mid-Columbia Region, noted that they have had good success working with Oregon as well.

Lead Entity Advisory Group Report: Barbara Rosenkotter presented the LEAG report, noting that they are ramping up for the 2011 grant round. They have been working with RCO staff to develop the project conference, and will hold an in-person LEAG meeting the day before. They are excited about the interface between the Habitat Work Schedule and PRISM. She also noted that the lead entities had sent letters to the Governor and Legislature about the importance of the board. The benefit of the board to the "Washington Way" outweighs the potential cost savings. In response to questions from Member Troutt, she noted that there are some concerns about duplication of effort in the process (e.g., the board's technical review panel and local review panels), but that it is not about the board in particular. Member Troutt asked her to provide more detail to the board if concerns become more apparent.

Regional Fisheries Enhancement Groups (RFEGs): Lance Winecka, Executive Director of the South Puget Sound RFEG, presented on behalf of the 14 RFEGs. He described the role and benefits of the groups, and how they work with lead entities and regions. He noted that they leverage their funds ten-to-one each year, described the various funding sources, and noted that federal funding is not

stable. They are trying to work with WDFW to create long-term funding for the program. Member LaBorde clarified that each organization receives about \$40,000 from license fees annually. Member Troutt noted that the RFEGs are great contributors to salmon recovery.

Board Decisions

The board took action on two topics, as follows.

Recognition of Service for Former Board Member Steve Tharinger

The board recognized the service of board member Steve Tharinger, who left the board in January 2011 following his election to the state Legislature. Chair Hover noted highlights of Steve's service and his strong leadership. Other board members and members of the public also recognized his efforts and contributions.

David Troutt moved to adopt Resolution 2011-01 to recognize the service of Steve Tharinger.Seconded by:Harry BarberMotion:APPROVED

Designate New Subcommittee Member(s)

Brian Abbott discussed the roles and responsibilities of the subcommittee and asked the board to select a new member. Kaleen noted that the board can reconsider if it continues and has more members in the future.

David Troutt moved to appoint Bud Hover to serve on the board subcommittee. Seconded by: Harry Barber

	5	5
Motion:		APPROVED

Briefings

State of the Salmon in Watersheds, 2010 Report

Phil Miller and Jennifer Johnson of the Governor's Salmon Recovery Office provided copies of the report and discussed its development and highlights. They noted the work of the partner agencies such as DFW, Ecology, and others. Jennifer noted that the report now consolidates several information sources into a single biennial report, contains an executive summary, and emphasizes the regional scale. The report also includes statewide and regional funding trends, an improved structure that aligns information with the integrated monitoring framework and high-level indicators adopted by the Monitoring Forum, and has high-level watershed planning status summaries.

Jennifer noted the high-level findings in the report. She then described the data gaps in salmon, watershed health, and implementation. She also noted ongoing threats to salmon recovery such as climate change, population growth, and funding uncertainty. She concluded with the plans for 2012, their ongoing needs, and plans for distributing the reports. Kaleen Cottingham noted that it had been approved by the Office of Financial Management, and that it could be distributed freely.

Members Troutt and H. Barber noted they remain concerned about graphs that combine wild and hatchery fish. Jennifer noted that they are making progress in counting wild fish versus hatchery fish. Phil noted that it's a timing issue; the data were not available for the published report, but will be included as an insert and will be online.

Member Troutt referenced the water quality chart on page 27 of the report, and asked whether a watershed that has had a TMDL for temperature would be considered poor or fair. Member Gildersleeve responded that the data is not correlated with the 303D list, and is more of a status and trends type of monitoring based on the monitoring stations. He thinks it is helpful to have the water quality data.

Member Troutt also suggested that the size of the graph on page 29 diminishes the importance of the recovery plan implementation. He noted that we need more money and effort to implement the recovery plans, and that while we have made progress, we have challenges. Phil responded that this is not intended to be an informational, not an advocacy document.

Harry suggested that the harvest figures also should include wild fish as a subset. Sara responded that wild fish will be killed with the alternative gear project, as a consequence of keeping hatchery fish out.

Member Partridge suggested that a more meaningful comparison would be to look at acres within floodplains that are lost to development versus those that are restored. He suggested that looking at all acres lost is overly pessimistic, and that it misses the point that restoration actions are targeted at specific types of land. Phil suggested that better use of land use/land cover will be part of the 2012 report. Sara noted that the board provided funding to improve their ability to get at the data, and the project has been successful.

Member Troutt also suggested that the tribes be more involved in future reports, so that the report better tells the story about the state of the salmon. Phil and Jennifer noted that it is a worthwhile effort, but that obtaining consistent and relatively inexpensive access to data is an issue. Troutt suggested that their involvement would be less about providing data and more about interpreting and drawing conclusions.

State and Regional Salmon Recovery Funding Strategy

Phil Miller presented the notebook item 8, which describes how the Governor's Salmon Recovery Office and regional salmon recovery organizations worked with a consultant to estimate salmon recovery plan costs, current funding, and funding gaps. He explained the data collected through the project, the draft findings, and the potential actions that could improve salmon funding. He clarified that the "10 year" timeframe for the estimates addresses the implementation that could be done in 10 years; there are other implementation actions that would still need to be completed. Phil emphasized that the report is focused on habitat, and that the information is limited for areas without recovery plans.

Phil's presentation concluded with lists of potential actions to maintain existing funding (e.g., communicating, pursuing partnerships, and focusing on priority fund sources) and to prepare to look for potential new sources. The latter was divided into short-term and long-term actions. Long term actions include exploring "green infrastructure" approaches, creating a "Washington Ecosystem

Marketplace," creating incentives for local government funding, increasing landowner incentives for conservation, and considering dedicated state revenue, once the economy improves.

Board member discussion and questions included the following key points:

- Can the report put the \$5 billion cost into the context of the cost of development over time? Dennis Canty responded that another context would be the other capital costs, such as transportation improvements (e.g., Viaduct replacement).
- Does the 80/20 rule apply to the costs; that is, are we funding the most important projects first, such that if only 20 percent of the funds were available, would we get the greatest possible benefit from it? Is there an inherent loss of benefit over time, as they move through the lists? Harry asked Jeff Breckel to discuss efforts in the Lower Columbia region; Phil responded that the ability to be strategic is increasing and varies by region.
- Member Troutt suggested that we need to continue reminding everyone that natural resources are an important investment, not a luxury. Chair Hover concurred, but noted that the key is reminding everyone what the return on investment would be. Dennis Canty noted that there are studies showing the economic multipliers for habitat restoration are substantial they are very labor intensive, and good investments.

Public Comment:

Jeff Breckel, LCFRB, suggested that we look at the report as a starting point. The report cannot be the end of developing a strategy, and that they need to start working now on future funding. Strategies need to reflect the local situation and capacity.

Preliminary Discussion Regarding Funding and Scopes of Work for Lead Entities and Regions in 2011-13 Biennium

Phil Miller explained that the GSRO is working with the regional salmon recovery organizations and lead entities to develop a framework for their operating grant agreements in 2011-2013. He explained that this presentation would provide a framework of fiscal and scope of work information, and request board guidance for a formal request in May. Phil provided an extended discussion of the areas of emphasis for the lead entity and regional scopes of work, noting that the bullet points were a framework only. They are working on the specific tasks, and will emphasize integration between the lead entities and regions. Integration will be tailored based on the relationship between the lead entities and regions.

Jeff Breckel, representing the Council of Regions, and Barbara Rosenkotter, representing the Lead Entity Advisory Group, also participated.

- Jeff Breckel noted that all of the regional directors were present because the board is an important partner in the plans. He provided a handout that listed the accomplishments of the regional organizations. He noted that they have been successful in getting monitoring programs in place it extends beyond projects to the entire recovery plan. They are actively engaged in bringing interested parties (tribes, agencies, etc.) together to move recovery actions forward. Administration also contributes to direct habitat benefits.
- Barbara Rosenkotter described some of the lead entity accomplishments, noting that they have moved from planning to implementation in the last ten years. She noted that the base funding

has remained stagnant, while the responsibilities have increased. The difference has been provided by local jurisdictions and tribes, but that support is declining. Lead entities are reducing staff and hours. She noted that the regions and lead entities are interdependent for recovering salmon. She encouraged the board to continue funding the infrastructure through the economic downturn.

Phil noted that the underlying premise for the proposed fiscal framework is to provide stable funding for the underlying capacity, as long as funding sources can sustain it. They will be working to develop budgets and scopes of work by May 6.

- For regions, the funding formula started with 2009-11 base awards, less voluntary reductions from two regions and a transfer of funds from the Puget Sound region to lead entities. That adjusted base then increased with the addition of special funding needs so that the total amount for stable funding would be \$5,537,260.
- For lead entities, the funding formula again started with 2009-11 base awards, with adjustments, for a total adjusted base of \$3.127 million. That adjusted base would be increased by \$450,000 for Puget Sound implementation tracking and planning and further development of a Puget Sound steelhead recovery plan. The amount for stable funding would be \$3,577,000.
- The total amount for the next biennium would be \$9,114,260. This is about \$329,000 less than the amount for the current biennium. The current biennium included \$550,000 for additional plan completion efforts (paid for unspent funds from 2007-09); the costs for the next biennium would be offset with an estimated \$150,000 in unspent funds. Due to the effect of the returned funds, they are proposing to spend about \$100,000 more in the next biennium than in the current biennium. The \$550,000 was not intended to become part of the base.

Kaleen noted that lead entities have received added funds from federal sources in this biennium as state sources have been cut. Staff cannot tell the board how this proposal would affect the balance of capacity, projects, and monitoring until there is a clearer picture of available state and federal funds. This is only one of the "buckets" that will be presented in May.

Member Troutt noted that the board has invested a lot in the capacity, and believes that it is as valuable as the habitat investments. Maintaining capacity is more important than projects.

Member LaBorde suggested that Phil be able to answer the question of what a 10 to 15 percent cut in funding would look like. She greatly values the work of lead entities and regions, but this is a real situation. She noted that the board wants to keep momentum and values capacity; she would suggest that the Puget Sound steelhead plan is not core to that desire and may not be key to those two values of the board. Member Troutt strongly disagreed with her.

Carol Smith noted that fewer projects equates to fewer results for greater administrative costs. That could hurt future funding requests.

Member H. Barber suggested that they need to look at cuts for projects and capacity. Chair Hover noted that it is a balance between future capacity and projects.

Phil suggested that there needs to be a trigger level for funding, below which cuts would be considered. David suggested that we need to revisit what amount is needed as base.

Gildersleeve asked for a comparison of people to project funding over time. Phil thought that projects have been getting greater increases in funding from all sources, at least until the most recent consideration of cuts in capital funding. Brian stated that we could prepare them for May. The board asked staff to come back with the historical picture, noting what has changed and including funding from the different sources.

Final Comments

Chair Hover reminded the board that the next meeting would be Wednesday and Thursday, May 25 and 26, here in Olympia. Board members had unanimously chosen to move to electronic notebooks, so the RCO would no longer be printing materials, except for presentations.

Meeting adjourned at 4:30 p.m.

Approved by:

Bud Hover, Chair

Date

WA Salmon Recovery Council of Regions Report to the Salmon Recovery Funding Board March 2011

The Regional Directors met in January in Snoqualmie. Their discussions focused on:

- 1. Long term funding strategy to implement the salmon recovery plans
- 2. Post Forum monitoring and reporting
- 3. Future State of the Salmon reports
- 4. Implementation tracking and reporting
- 5. Regional Organization and Lead Entity goals and strategies for 2001-2013 biennium
- 1. GSRO and their consultant are wrapping up the strategy for funding the implementation of the regional recovery plans. When final, the report will become a basis for future discussions and exploring partnerships. Salmon recovery costs are substantial. With the declining budget and support for salmon issues, crafting a broader appeal to manage the gap in funding will become important to sustain local and regional efforts. The estimated cost for implementing the plans over the next ten years is \$4.7 billion in capital costs and \$800 million in non-capital costs with habitat restoration and monitoring costs being the primary need. The report also explains each region's circumstances noting unique difficulties and opportunities. The diversity in their funding base varies considerable with some regions gaining support from BPA while others continue to fall behind with no dedicated funding source.
- 2. With the sunset of the WA Forum for Monitoring Salmon Recovery and Watershed Health, the directors discussed ways to continue this work. This need is coupled with GSRO's need to report on the state of the salmon. The directors support the development of a Memorandum of Agreement to provide a collaborative process for resolving issues and supporting a coordinated monitoring foundation. Interest was also voiced for exploring a broader MOA that would establish a collaborative process for coordinating recovery efforts and resolving issues between the regional organizations and state agencies. The directors plan to meet in March to begin designing the "WA Way MOA."
- 3. The directors anticipate reviewing the State of Salmon Report in February and offering improvements for next year. There is significant concern over the number of tracking initiatives being developed with little or no coordination with the recovery planning organizations. How these systems will support adaptive management decisions is unclear.
- 4. In preparing for the next biennium, the regions were asked to review their organization's work plans and budget and identify efficiencies that could be realized over the next two years. GSRO introduced a draft scope of work and progress report template to assist in developing work plans. The regions were asked to consider their priorities.

The Lead Entity Advisory Group (LEAG) met via conference call on February 9th.

Lead Entities throughout the state are ramping up for the 2011 SRFB grant round by starting to solicit project proposals and setting up project site visits with the Review Panel.

A workgroup has been working with RCO staff to help develop the next Habitat Project Conference scheduled for April 26-27, 2011 in Grand Mound. The conference is shaping up to be another great conference and we expect a healthy turnout. Since Lead Entities will already be getting together for the project conference, we decided to take this opportunity to use some remaining training funds and add on an afternoon and evening training session for Lead Entities the day before the Habitat Project Conference on April 25th. Lead Entities agreed that this is a great way to leverage everyone's travel time, funding, and schedules to provide some training and networking as we rarely have the opportunity to meet in-person.

Lead Entities through various work groups along with RCO/GSRO staff continue to advance the goals set forth at the April 2010 LEAG retreat:

- Telling the Salmon Recovery Story
- Habitat Work Schedule (HWS) Enhancements
 - Implementation Scheduling
 - Tracking Programmatic Actions
 - PRISM to HWS Interface

The PRISM/HWS interface is scheduled to be released in mid-March. The interface is an exciting next step in interfacing PRISM with work being tracked in HWS. PRISM View will allow users to view information about a project in either database. The new Grants Module in HWS will allow the user to relate one or many grants to one or many projects. Description of the new interface has also been included in the updated Manual 18.

At the February LEAG meeting RCO staff provided an update regarding the Fiscal Framework and the proposal for updating the Scope of Work for Lead Entities and Regions. As always, the devil is in the details, but Lead Entities were supportive of the proposed areas of work and the concept of tailoring areas of emphasis in Scopes of Work. LEAG members were also very appreciative of the staff recommendation to continue maintaining Lead Entity funding in the next biennial budget.

LEAG also agreed to submit a letter of support for maintaining the Salmon Recovery Funding Board. LEAG members feel the role of the SRFB has been instrumental in obtaining and maintaining the level of funding that has been focused in Washington State and that any potential short term financial gains in eliminating the SRFB would likely be far outweighed by the risk to future salmon recovery funding.

Regional Fisheries Enhancement Group Program Update February, 2011

"DEDICATED TO COMMUNITY-BASED SALMON ENHANCEMENT IN WASHINGTON STATE"

SRFB members should have all recently received the **Regional Fisheries Enhancement Group Program's Annual Report for Fiscal Year 2010**. This year we also produced a Summary version of this report that hopefully you all will find easier to read. The 14 nonprofit Regional Fisheries Enhancement Groups (RFEGs) continue to be an incredibly effective and efficient force to involve local communities, citizen volunteers and landowners across the state in the salmon recovery efforts. While leveraging millions of additional dollars for successful enhancement, restoration, assessment, education and monitoring projects.

During the 2009-2010 fiscal year, the RFEGs collectively completed 146 projects ranging from education and outreach to monitoring and, of course, on the ground salmon enhancement projects. In summary during the 2010 Fiscal Year:

- · volunteers donated over 63,000 hours to RFEG salmon enhancement efforts,
- 53 fish passage improvement projects completed
- 65 miles of habitat opened for migrating salmon,
- 52 miles of habitat was enhanced and restored for salmonids; and
- **85,000 salmon carcasses** were returned to streams adding nutrients for juvenile salmon, bears, eagles and over 130 other species of wildlife.

Over the last 15-years, these accomplishments add up to:

- 1,073,669 volunteer hours;
- 720 fish passage problems fixed;
- 823 miles of fish habitat opened;
- 507 additional miles of habitat restored;
- · 893,292 fish carcasses placed back in streams for nutrient enhancement;
- \$129,703,000 in additional leveraged funding for salmon restoration efforts.

In addition to on-the-ground habitat restoration, outreach and education, Washington's RFEGs regularly implement scientific monitoring programs to assess salmon populations, salmon habitat, and salmon habitat restoration projects. RFEGs use scientific protocols to measure project effectiveness, to quantify salmon populations, assess long-term impacts of projects, and analyze cost effectiveness of projects and progress.

Our monitoring programs are incredibly under funded and rely heavily on the use of trained volunteers and interns to accomplish data gathering tasks. However, RFEGs believe it is incredibly important to collect data that can demonstrate the success or failure of restoration projects to project partners, funders, landowners and community members.

Scientific monitoring activities currently performed by RFEGs include:

- spawning ground surveys
- habitat assessments
- · adult and juvenile fish counts
- macro invertebrate surveys
- nutrient enhancement monitoring
- pre- and post project vegetation monitoring for riparian planting projects
- water quality data collection and analysis
- · effectiveness of large woody debris placement and in-stream projects
- nearshore habitat monitoring

RFEGs utilize staff, interns, volunteers, and contractors, in collaboration with the WDFW, and other agencies, to implement scientific monitoring protocols, projects, and programs.