



MEETING

Priest Rapids Coordinating Committee

Wednesday, March 26, 2008

9:00 – 3:00

Grant PUD SeaTac Office

PRCC Members

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| Scott Carlon/Bryan Nordlund, NMFS | Jim Craig, USFWS |
| Jerry Marco, CCT | Tom Dresser, GCPUD |
| Bob Rose, YN | Carl Merkle, CTUIR |
| Carmen Andonaegui, WDFW | Denny Rohr, Facilitator |

Attendees: (*Denotes PRCC member)

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|------------------------------------|-------------------------------|
| Scott Carlon/Bryan Nordlund, NMFS* | Jim Craig, USFWS* |
| Jerry Marco, CCT* | Tom Dresser, GCPUD*(by phone) |
| Bob Rose, YN* | Curt Dotson, GCPUD* |
| Carmen Andonaegui, WDFW* | Debbie Williams, GCPUD |
| Russell Langshaw* (by phone) | Denny Rohr, Facilitator* |

Action Items:

- **Carlon will send edits to Williams for incorporation into the Feb. 27, 2008 PRCC meeting.**
- **Dotson will find out what the size of Rock Island sub-yearlings are, and if Chelan PUD will be conducting a sub-yearling pilot study.**
- **Dresser will contact Douglas PUD to get exact cost of their external website.**
- **Dresser will contact the Grant PUD IT department to determine if a password protected document storage site is a possibility on the Grant PUD external website, and update members at the next PRCC meeting.**
- **Dresser will provide northern pike minnow beach seining take numbers to PRCC members when seining is complete.**
- **Dotson will notify Andonaegui when Grant PUD has completed the WDFW part of the NNI Predator study contract so she can help expedite the contract thru WDFW.**
- **PRCC members will ask WDFW and USGS to provide a list of proposed predation study tasks to include, timing sequence, and associated cost of each task.**
- **PRCC members will determine Predation Study tasks.**
- **Grant PUD will draft an SOA regarding NNI recalculations.**
- **Williams will email the 12-year sockeye study plan to PRCC members, a presentation will be given at the next PRCC meeting, a SOA will be developed for the PRCC.**

- Add the 12-year sockeye study plan to the PRCC HSC agenda. Question if they approve of the propagation plan.

Decisions:

- PRCC members approved Carlon, Marco, Andonaegui, and Dotson will be the 2008 Spill Representatives.
- PRCC members approve use of the 2008 Report tracking spreadsheet.
- PRCC members approved additional 30-day review to permit Mark Timko time to review the 2007 3-D Priest Rapids Top-Spill Chinook Behavior Study Report (HTI), 2007 Fish Source Evaluation (Skalski), and Analysis of Acoustic-Tagged Yearling Chinook Steelhead and Sockeye Salmon through the Priest Rapids Project in 2007.
- PRCC members approved the 2007 Northern Pikeminnow Report with changes made by Grant PUD.
- PRCC members approved additional 30-day review extension of the 2007 Avian Predation Report.
- PRCC members approved the 2008 Northern Pikeminnow Study Plan.

Meeting Minutes

- I. **Welcome and Introductions** – Rohr welcomed attendees.
- II. **Agenda Review** – No agenda items added.
- III. **Approval of Meeting Minutes**
 - Feb 27, 2008 meeting – **Carlon will send edits to Williams for incorporation into the Feb. 27, 2008 PRCC meeting.** Members requested that minutes be left in track changes when sent out for review. Carlon stated NOAA will be converting to Microsoft 2007 next month.
- IV. **Action Items Review** – Rohr reviewed action items. **Dotson will find out what the size of Rock Island sub-yearlings are, and if Chelan PUD will be conducting a sub-yearling pilot study.** Marco stated the Colville's will be operating their rotary traps through out the summer collecting wild summer Chinook sub-yearlings.
- V. **Ladder Maintenance Update** – Both ladders at Wanapum were taken down for routine maintenance, but are back up and operational. Fish pump #2 overhaul on the left bank has been completed. The right bank will be taken back to orifice flow around April 15, 2008, the left bank will come down around April 28,2008, each will be down for one day to install a prototype fish count station, once installed the ladder will come up immediately. Both ladders at Priest Rapids were down for maintenance last winter. The right bank is fully operational, the left bank will be watered on March 27, 2008.
- VI. **Wanapum Future Unit Bypass Update** – Dotson noted all construction is complete; all systems checks are currently being conducted. The WFUFB will be operational by mid April 2008.

- VII. **2008 Spill Representatives** – Members discussed spill for the 2008 out-migration season. Dotson noted that due to Chelan PUD studies being conducted this year, there is a possibility Rocky Reach will not have any spill, and Rock Island may only have 10% spill. In order to achieve no spill at Rocky Reach and Rock Island to have only 10% spill, they will have to have a lot of generation load potential during times of high river flows to avoid inadvertent spill. To have this “high load requirement” for turbine passage of water, Grant PUD may be asked to shift some of its load to Chelan. If this were to happen, that may trigger inadvertent spill at Grants two dams. Carlon questioned if Grant PUD could shift more spill down to Priest Rapids, while creating more generation at Wanapum. Dotson stated power purchasers might have a problem with that idea because Grant has different power purchasers associated with the two different dams. Also there will be the issue of flow restraints out of Priest Rapids due to the Hanford Reach. The possibility of inadvertent spill by Grant PUD could be great this year, stated Dotson. TDG issues shouldn't be as critical this year, noted Dotson because of the WFUFB design, which allows for skimming spill vs. plunging spill. He noted gas coming down river should be at a minimum because of the lack of spill at Rocky Reach and Rock Island. Fish spill (for Chelan PUD (HCP)) starts when 2.5% of the out-migrating run reaches Rock Island Dam, or, April 17th of each year. For Grant PUD (BiOp/Settlement Agreement), fish spill starts when 5% of the outmigration has passed Rock Island. **PRCC members approved Carlon, Marco, Andonaegui, and Dotson will be the 2008 Spill Representatives.**
- VIII. **Grant PUD Document Storage Site** – Dresser spoke to the Grant PUD IT department regarding use of the FTP site for long term document storage. He was told that because changes to the FTP would involve internal security, it wouldn't be possible. Dresser stated that Douglas PUD's external website that is managed by Anchor Environmental cost approximately \$12,000-\$15,000 to manage and maintain. Those funds are paid out of the HCP account. **Dresser will contact Douglas PUD to get exact cost of their external website.** Nordlund stated Anchor Environment took on management of the FTP site as part of their management facilitation, and that their secretary, Ally Wik, downloads documents to the site when they are finalized. Dresser stated Grant PUD is currently reviewing and updating their external website and it might be possible to have a password protected site for PRCC document storage. **Dresser will contact the Grant PUD IT department to determine if a password protected document storage site is a possibility on the Grant PUD external website, and update members at the next PRCC meeting.** Dresser stated that if PRCC members would like an outside company like Anchor Environmental to manage a document storage website funded by NNI funds, Grant PUD would approve. Members would like Dresser

to examine the Grant PUD external website first. The site must be large enough to handle all PRCC documentation needs. Dresser questioned how far back the documentation should go. Andonaegui stated all documents since PRCC inception should be on the site.

- IX. **Establish a PRCC Protocol to Assure Consistent Distribution and Availability of Review Material** – This agenda item is a duplicate of the item below.
- X. **2008 Report Record Tracking Spreadsheet – PRCC members approve use of the 2008 Report tracking spreadsheet.**
- XI. **Establish a PRCC Consensus on Wanapum Pool Raise Concept Issues** – Members discussed whether the potential benefits of the Wanapum Pool Raise would have a significant enough benefit to fish and irrigation to be approved by the PRCC. Nordlund believes further discussion needs to take place by the policy advisory group and the PRCC. Rohr noted the Wanapum Pool Raise committee isn't scheduled to meet for a few months. Grant PUD will build a mathematical model using out-flow from Rock Island Dam to look at water flow and biological effects of the pool rise. As the PRCC considers what the effects of the pool raise would be to fish, and how those effects could be mitigated for in regards to a no net impact. Nordlund noted that one concept proposed from the Pool Raise committee is trying to fill holes in the flow at the confluence of the Snake and Columbia, but Nordlund also noted that 70,000 acre feet would not be cover very much of that. Nordlund stated his concern regarding the big overlap between the pool filling process and the sub-yearling out migration and a smaller but significant overlap with listed spring out-migrants. He commented that he doesn't want to potentially further adversely impact spring migrants because it appears that steelhead survival is low and it's not known what's happening to them. Andonaegui suggests PRCC members discuss pool raise effects sooner, rather than later, so that when the model is complete, the PRCC will have a plan formulated. Rose stated this is a Washington State Department of Ecology (WDOE) program and before PRCC members spend much time determining what they believe the benefits of a pool raise will be, the WDOE should publish their list of potential benefits. Dotson questioned if negative impacts could occur to fish because of the pool raise. Rose stated yes. Grant PUD should defer to the PRCC before completing a surcharge test to ensure no studies are under way at the time of testing, stated Andonaegui. Rohr questioned, if WDOE and the Governor want more water, and an idea (Wanapum Pool Raise) is brought up, if more water is produced from the idea with no impact to fish, why not let the Governor have her water.

- XII. **Priest Rapids Top-Spill**
- A. **Action Item: 2007 3-D Priest Rapids Top-Spill Chinook Behavior Study Report (HTI)** – approval requested - See discussion below.
- XIII. **Action Item: 2007 Fish Source Evaluation (Skalski)** – approval requested – See discussion below.
- XIV. **Action Item: Analysis of Acoustic-Tagged Yearling Chinook Steelhead and Sockeye Salmon through the Priest Rapids Project in 2007** – approval requested – Dotson noted comments have been received from NOAA and WDFW. Dotson questioned if PRCC members would allow an additional 30 day review to permit Mark Timko (author of the reports) time to review the edits and comments. **PRCC members approved additional 30-day review to permit Mark Timko time to review the 2007 3-D Priest Rapids Top-Spill Chinook Behavior Study Report (HTI), 2007 Fish Source Evaluation (Skalski), and Analysis of Acoustic-Tagged Yearling Chinook Steelhead and Sockeye Salmon through the Priest Rapids Project in 2007.**
- XV. **Sub-Yearling Pilot Study** – Dotson stated 1,000 Priest Rapids Hatchery (PRH) fall Chinook sub-yearlings will be tagged with the HTI-795 acoustic “S” tag - .65 grams. Fish will be taken for the study at the same time they are being released from the hatchery. The average pre-release size is 95 mm. Grant PUD plans on daily helicopter releases starting on June 16, 2008 and commencing on June 24, 2008. Rose questioned if Grant PUD would consider gearing up with different tag technology. Dotson replied no. Rose questioned if the proprietary issue could be put on the table. Dotson stated tags can only be detected downriver to McNary, it would be beneficial to Grant PUD to see the long term effects to fish. HTI is proprietary, JSAT isn't, noted Nordlund. The Lower Columbia uses the JSAT array, noted Dotson. Grant PUD could take advantage of HTI tagged Chelan fish moving thru the Priest Rapids Project, stated Dotson, noting a decoder would be of tremendous benefit, allowing JSAT the ability to read HTI tags. Marco stated it would be beneficial to be able to turn the HTI tag off to allow tagged fish to heal, then turn it back on when the fish are released, stated Marco. Nordlund noted Douglas is waiting on JSAT technology to be implemented to handle sockeye studies.
- XVI. **Northern Pikeminnow and Avian Predation Programs**
- A. **Action Item: 2007 Northern Pikeminnow Report** – approval requested – Dresser summarized comments and revisions made to the report after addressing Andonaeguis comments and edits. Andonaegui stated she would like Grant PUD to concentrate northern pikeminnow removal efforts to high predation areas of concern: between Sunland to Wanapum

Dam, and Wanapum to Mattawa. **PRCC members approved the 2007 Northern Pikeminnow Report with changes made by Grant PUD.**

- B. **Action Item: 2007 Avian Predation Report – approval requested - PRCC members approved additional 30-day review extension of the 2007 Avian Predation Report.**
- C. **Action Item: 2008 Northern Pikeminnow Study Plan – approval requested – A take permit was approved to take young of the year northern pikeminnow, stated Dresser, noting that during beach seining, if any sub-yearling Chinook are seen, the entire net is to be immediately released, not picked thru to remove northern pikeminnow. **Dresser will provide northern pikeminnow beach seining take numbers to PRCC members when seining is complete. PRCC members approved the 2008 Northern Pikeminnow Study Plan.****

XVII. Predation Study Update

- A. **Contract Signatory Rights** –USGS and WDFW have proposed splitting the \$1.6 million Predation Study contract equally between them, to alleviate USGS asking for an additional \$530,000 for administrative fees to cover sub-contracting of WDFW. Each agency would use a task authorization form to complete issued tasks, and bill against specific aspects of the contract. Grant PUD contracts are currently taking approximately eight weeks to process, but a contract with the state could be expedited because of past work done with them, stated Dresser. The USGS contract could take a little longer because of language in the contract that Grant PUD is trying to work thru, Dresser stated. Dotson suggests that if the WDFW contract is approved first, they get into the field before USGS does. **Dotson will notify Andonaegui when Grant PUD has completed the contract so she can help expedite the contract thru WDFW.** Rose stated his concern with managing two contracts because it will be hard to determine who is responsible for each task. PRCC members were given this option to get WDFW and USGS in the field this year, noted Dotson. Carlon stated that if they are able to get into the field this year, he would move ahead with two contracts. Members discussed WDFW taking the lead and questioned if they would ask for additional funds for administrative cost. Andonaegui asked if the PRCC would be comfortable with WDFW being lead on the contract. Dresser responded that Grant PUD wouldn't be uncomfortable with that. Andonaegui and Dresser would rather have two contracts than pay the additional administrative cost. Dresser voiced his concern that other contractors might raise issues with how the selection process was handled. Dresser

stated LGL has never overspent their budget on previous contracts. **PRCC members will ask WDFW and USGS to provide a list of proposed predation study tasks to include, timing sequence, and associated cost of each task.** Dotson will contact WDFW and USGS, and provide information at the next meeting. **PRCC members will determine Predation Study tasks.** A meeting will be held on April 3, 2008 with USFWS in Portland regarding Grant PUD's lethal take permit on Caspian Terns Dresser doesn't think lethal take will be permitted. Grant PUD is still working thru permitting issues on the Priest Rapids avian arrays. All material for the left bank structure has been received. Dresser doesn't foresee any issues with the WDOE 21 day review period for the avian array. This fall, once spill is shut off, September or October, the avian array will be installed, stated Dresser. Wanapum crews will document where birds are concentrating. WDFW will collect data as to where birds are lethally taken.

XVIII. **Habitat/NNI Funding**

- A. **Account Updates** – PRCC members reviewed the account spreadsheet.
- B. **NNI Recalculation Proposal** – PRCC members discussed NNI recalculation proposals. Dotson stated Grant PUD doesn't have an SOA prepared. Dotson asked the PRCC members for clarification regarding recalculation years to be used. Per the Jan. 23, 2007 PRCC meeting minutes, the PRCC approved invalidating the 2006 study. It was then determined Grant PUD would use the 2007, 2008 and 2009 survival results for establishing the 3-yr. average survival estimate. SOA 2007-2 was written invalidating the 2006 Steelhead Survival results. Grant PUD then asked for a fish source evaluation, and proposed using 2007 to figure out why survival wasn't met, which the PRCC concurred with. Section 15.6 from the Settlement Agreement contains tables to be used for NNI recalculations. Dotson stated that his interpretation of past PRCC meeting minutes shows approval given by PRCC members that Grant PUD wouldn't recalculate NNI funds until all survival studies were complete. Carlon stated he doesn't recall any discussions on NNI recalculations when survival studies were being discussed, and doesn't remember discussing that 2007 wasn't going to be used for the recalculation. Dotson stated the NNI fund is based on a three year average, noting the purpose is to find the average because it affects NNI funds. By agreeing to change the three years of survival, Andonaegui stated she didn't intend that agreeing to it would also change the recalculation schedule for NNI funds, just for survival

studies. For NNI purposes, if survival standards are met in 2008, does Grant PUD have to do any more survival studies, questioned Dotson. The PRCC stated that three years of steelhead survival studies needed to be conducted. The proposal from the JFP is to recalibrate the NNI fund in 2009, based on the 2008 study results; recalibrate in 2010 using the average of 2008-2009 survival studies, and recalibrate in 2011, getting back on track with language from the Settlement Agreement. Andonaegui recommends that because the survival study had to be delayed, Grant PUD should adjust the NNI funds now because, even with relatively reliable results using Grant PUD fish and Grant PUD taggers, there's an indication that steelhead mortality is still going on in the project. Dotson stated that since the committee can change the schedule of studies completed, he asked if they can change the schedule when NNI funds are recalculated. Carlon stated that by adjusting the survival studies timing, the NNI fund recalibration does not automatically adjust. Dresser stated that some of the early assumptions that steelhead survive at the same rate as spring Chinook, don't hold true. If we wait until 2011, the JFP is worried that NNI is not being met in the interim at the project, per the primary objective of the Settlement Agreement, and that non-signatory parties will likely be watching. Marco agreed with Dotson's interpretation, noting the schedule might be modified from three years to one year. Nordlund stated that the table in the Settlement Agreement was based on professional opinion that steelhead and spring Chinook survive at about the same rate. The Settlement Agreement assumed steelhead survival would have been better, but there will be a gap in the NNI account that will need to be made up somehow, stated Nordlund. Carlon stated that the Settlement Agreement requires Grant PUD to recalculate NNI funds based on survival study each year beginning in 2009, whether they're above or below they're survival standards. Dotson questioned if another survival study will need to be completed in 2009, stating NNI calculations and performance standards are different, but linked. Dotson questioned if the recalculation is based on the average of the two years and if steelhead survival is reached, does the NNI recalculation go away?. Recalculations will need to be done every year, but if survival studies are met for three years NNI funds go away, stated Andonaegui. PRCC members will take NNI recalculation discussion offline. Nordlund stated he is not trying to plump up the NNI Fund, but want's to see survival successes reached. Dotson thinks the number one problem of steelhead survival is because of bird predation, noting large quantities of tags found several miles away at a know tern nesting area. The ratio of percentage of fish to the percentage

of top spill is not getting better according to top spill results at Priest Rapids, noted Nordlund. If instead high spill volumes are provided, results have demonstrated that you will increase this ratio meaning a higher percentage of fish per percent of water used for passage. Passing more fish in a large volume of water could reduce avian predation because of the decrease in forebay residence time and improved spillway tailrace passage conditions was Nordlund's opinion. In 2006, inadvertent spill was huge, and in 2007 there was very little spill. Nordlund questioned how many tags were collected in the tern colony each of those years, stating it could be an interesting result that could inform the PRCC if reduced avian predation could occur with higher spill. Results won't be available until the end of 2008, stated Dotson. **Grant PUD will draft an SOA regarding NNI recalculations.**

- XIX. **BiOp Update** – Carlon discussed amending language to the new BiOp with NMFS managers, and noted that the BiOp language should be amended before FERC starts writing the new license. Langshaw joins call @ 1:14 p.m. Langshaw stated the PRCC Hatchery Subcommittee (PRCC HSC) wants confirmation from the PRCC that they're following the intent of the BiOp language, which generally states: **“When carrying out activities that may affect land and water resources within local watersheds, the Hatchery Subcommittee should coordinate with relevant local planning and permitting entities, including the Upper Columbia Salmon Recovery Board.”** PRCC HSC interpretation of the language is that projects are developed by the co-managers, and then coordinated with local entities including the Upper Columbia Salmon Recovery Board (UCSRB) during the implementation phase of the project, noted Langshaw. The problem is, the local entities, including the UCSRB are attempting to influence decisions prior to the implementation phase, which slows down the permitting process or stops the project altogether, stated Langshaw. The PRCC HSC recommends that local entities, including the UCSRB be involved from the beginning of future projects to alleviate issues later when the project is to be implemented, stated Langshaw. Carlon stated the BiOp language means to continue doing what you're doing, PRCC members agreed.
- XX. **PRCC Hatchery SC Report** – Langshaw provided a brief update on PRCC HSC business. The HCP analytical framework was used as a guide help develop Priest Rapids Hatchery (PRH) M & E objectives. A list of parameters required to evaluate each objective will be developed and provided to the HRWG and PRCC HSC to finalize. The final step will be to determine which objectives can be evaluated and develop specific hypotheses for each one. Marking of PRH fall Chinook and otolith evaluations are ongoing to verify broodstock composition. As the HSRG moves upriver, the PRCC HSC would like to be involved

early on to ensure the best data is used before recommendations are made by the HSRG. PRH design is, moving forward. A list of candidates for the VE study is being developed and that process is moving forward. Dresser is working with Rex Buck Jr., and WDFW regarding housing issues. The PRCC HSC is still waiting on WDFW, and Yakama Nation to complete the white paper regarding spring Chinook management in the Wenatchee basin. ESA Section 10 reporting requirements will be imbedded in the annual operating reports. White River spring Chinook fry were released directly into the White River on March 18, 2008 and March 20, 2008. Grant PUD is continuing with the net pen permitting process. Yakama Nation requested Grant PUD actively pursue short-term, temporary acclimation sites in the Wenatchee basin next year. A Water Quality meeting will be held on March 29, 2008 at the Lake Wenatchee Recreation Center. The focus is to discuss water quality at Lake Wenatchee; what is known, what is not, and what work needs to be completed to collect the required information. Grant PUD will start the permitting process on the McComas acclimation site soon. The draft genetics report for the BY2006 White River captive brood fish was received. Of the 1300 fry collected, 624 are wild by wild origin. The PRCC HSC will discuss which fish will be released and which will be incorporated into the captive brood program. The BY07 White River fish will be adipose present with a CWT in the base of the adipose tissue. Grant PUD had proposed keeping them adipose present but with a snout CWT. The PRCC HSC decided they should continue the adipose mark at least one more year to evaluate straying, and make sure fish aren't straying into the Okanogan or Methow basin. A precocial maturation study being conducted by NMFS will include summer Chinook this year, but not spring Chinook until more evidence that early maturation is a problem is collected. The draft genetics report may provide support for including spring Chinook because 95% of fish that they were only able to identify one parent were females. The difference in the ratio of unknown males and females would suggest that precocial parr or mini-jacks are spawning with those females, stated Langshaw. The Settlement Agreement requires that the PRCC determine if a sockeye propagation program is needed. Grant PUD started co-funding the Okanogan National Alliance (ONA) Skaha Lake program with the assumption that a program would be required. If a program is required, Grant PUD will need to develop a propagation plan in consultation with the PRCC. An internal review is ongoing by NMFS to determine if an ESA permit is needed. If a permit is necessary, the Settlement Agreement requires that an HGMP be developed. Grant PUD questions if the 12-year study plan will provide enough information to complete consultation and substitute for an HGMP. Grant PUD also questions whether the 12-year study plan meets the need for a M & E Plan. **Williams will email the 12-year sockeye study plan to PRCC members, a presentation will be**

given at the next PRCC meeting, a SOA will be developed for the PRCC. Andonaegui stated she would refer to Truscott regarding the propagation plan. **Add the 12-year sockeye study plan to the PRCC HSC agenda. Question if they approve of the propagation plan.**

Dresser stated he would like to see this agenda item be facilitated thru the agencies. Grant has ONA trying to secure long term loans to build hatcheries, stated Dresser. Ferguson presented a presentation on the potential use of Dryden Right Bank as a backup alternative acclimation and rearing facility to Dryden Ponds. Preliminary AHA modeling has been completed on all of the Upper Columbia programs. Langshaw wants the most current information used so the results can be used to guide future programs. Rohr asked what role the UCSRB plays in the HSRG recommendations. Langshaw stated they are coordinating data used for the AHA program, but he isn't aware of what data set they are using. The PRCC HSC debated data sets developed by WDFW; want to make sure current data sets are used, noting AHA modeling gives extreme results depending on which data sets are used. The PRCC agreed it's important the AHA information is supported by all of the parties. Truscott is pushing WDFW to make sure the HSRG uses the best data set, stated Andonaegui. Appleby presented the AHA model to some Grant PUD and WDFW staff during the PRH M & E meeting on March 18, 2008, noted Langshaw.

- XXI. **PRCC Habitat SC Report** – PRCC HSC members reviewed LiDAR maps and have asked Joseph Jones, USGS to include Okanogan Basin maps. Jones has completed the entire Wenatchee basin; he's ahead of schedule to date. A list of specific tasks will be developed by the PRCC HSC and given to Joseph Jones to be accomplished. Those tasks should include mapping of side channels, flood plains, and looking closer at riparian terrain. Jones will be presenting LiDAR products at the next PRCC HSC meeting, stated Rose. The PRCC HSC signed a three year contract with USGS, committing \$30,000 to match their cost share, to be terminated whenever the committee felt they weren't getting what they paid for. The PRCC HSC just committed to the second year of the contract, noted Rose.
- XXII. **Next Meeting:** Wednesday, April 30, 2008, 9:00 – 3:00 at Grant PUD HED, 15655 Wanapum Village Lane S.W., Beverly, WA 99321