The following is a re-formatted task list that a subgroup of Policy revised based on input from the full Committee at the May 2016 meeting.

<table>
<thead>
<tr>
<th><strong>Task List</strong></th>
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<tbody>
<tr>
<td><strong>Ongoing Tasks (priority levels: high; medium; low)</strong></td>
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</table>
| **Task**: Determine Type F/N regulatory break; implement permanent water typing rules; identify fish habitat  
**Owner**: Policy Committee; various subgroups (both technical and policy)  
**Priority**: High | **Task**: Develop an action plan to complete implementation of Type N strategy with respect to UMPPF location.  
**Owner**: Policy Committee | **Task**: Develop a Wetlands Research Strategy  
**Owner**: WETSAG/CMER/Policy  
**Date complete**: January 2015 |
| **Task**: Review and respond to the AMPA’s *Recommendations for Implementing the Unstable Slopes Proposal Initiation* (deep-seated and shallow-rapid landslides)  
**Owner**: Policy Committee  
**Priority**: High | **Task**: Review by rule group the relevant L-1 questions, resource objectives, thresholds, and critical questions, then revisit as projects come up for approval. Type N and Wetlands rule groups are done. Review the remaining in this order: Unstable Slopes, Type F, Roads, Fish Passage, Pesticides, and CMZs.  
**Owner**: Policy Committee | **Task**: Groundwater recharge areas  
**Owner**: UPSAG  
**Date complete**: November 2014 |
| **Task**: SFLOs Westside Alternate Template  
**Owner**: SFLOs Template Subgroup  
**Priority**: Medium | **Task**: Revisit the mass wasting research strategy with UPSAG. Include a review of the L-1 questions.  
**Owner**: Policy/UPSAG |  |
| **Task**: Review Hard Rock study chapters.  
**Owner**: Policy, once chapters are ready from CMER. | | |
Parking Lot

(strikeouts = recommendations from subgroup to remove from parking lot)

- CMER streamlining, including:
  - How to maintain science/policy firewall (discussion with CMER and Policy).
  - LEAN process – consider how to increase efficiency and speed up timeline.
  - Increase CMER’s capacity and/or efficiency to do more projects, especially with the additional funding in 2015-17 biennium.
- How to make a stronger coalition for environmental issues that includes diverse stakeholder groups (like the Washington Watershed Restoration Initiative).
- Review how Policy decides to move an informal conversation into a formal process/discussion (like with off-channel habitat discussion).
- Discuss risk tolerance and how much Policy decides to tolerate.
- Consider how to incorporate and improve forest health and fire prevention.
- Develop and implement an AMP communications and outreach strategy for important decisions.
- Economic impact analysis. Define and discuss need for economic impact analyses, including what, when, why, by who, etc.
- Eastside performance targets.
- Review how to proceed with extensiveness monitoring related to fish passage.
- Climate change – consider if and how climate change should be considered in the AMP.
- Determine timing and coordination between compliance monitoring and effectiveness monitoring projects. Compliance monitoring is a DNR program, not part of the AMP, yet still has implications on the work of the AMP.
- Two tasks for DNR, not Policy:
  - Board Manual review/revisions
  - Conduct an independent review every 10 years of the structure, process, and performance of the AMP. To be done by an independent 3rd-party research organization and to include considerations such as: structure and function for technical performance, fiscal efficiency, and overall accountability; performance and efficiency of the consensus-based decision process; the rigor of CMER science and responsiveness of CMER to body of Pacific Northwest science; and the interactions of science and policy.