

## Hood Canal Action Area Catalog January 08, 2010

**PSP Near-term Actions** (circle category and insert near-term action number)

A. Protect intact ecosystems near-term action number \_\_\_\_\_

B. Restore ecosystem processes near-term action number \_\_\_\_\_

C. Prevent water pollution at its source near-term action number \_\_\_\_\_

D. Work Together as a coordinated system on priority actions near-term action number \_\_\_\_\_

E. Build on implementation, monitoring and accountability... near-term action number \_\_\_\_\_

Hood Canal Action Profile A. B. C. D. E.

---

**Project Title:** Mason County Stormwater Monitoring

**Funding Source(s) and amount:** DOE grant \$60,000 (for WQ study only, the grant is for significantly more)

**Principal/Lead and contact information:** General grant and project information Mason County Public Works, Charlie Butros 360.427.9670 x463. Water quality related information, Amy Georgeson or Stephanie Kenny MCPH 360.427.9670 x544 or 581

**Description of Actions Taken** (includes grants submitted, ordinances developed/adopted...): A tiered monitoring approach, which initially includes 15 sites total in the Hoodspout, Belfair and Allyn areas. MCPH will continue monitoring, with the ultimate goal of identifying 2-3 sites of concern for stormwater. MCPW will then put in 2-3 Stormwater BMPs.

**Challenges/Opportunities** (present/future): Very limited monitoring, limited analysis and limited funding. Creation of the QAPP, which was to be completed by Mason Conservation District, ended up needing significant revisions and additions by MCPH, which unfortunately utilized a lot of the monitoring funding.