

**Priority Actions listed in the Teanaway Community Forest Management Plan**

**Starting or due within the next year**

<b>Goal</b>	<b>Priority Action</b>	<b>Prior Due Date</b>	UPDATE (March 2016)
<b>1</b>	Determine baseline conditions for water temperature and flows by February 2016.	Feb-16	Equipment purchased
	Conduct a road survey by February 2016 to evaluate forest roads and assess whether they meet forest practice rule standards.	Feb-16	Initial work done
	Conduct an analysis of the Teanaway road and trail network to determine the amount of sediment delivery to streams using the Washington Roads Sediment Model by February 2016.	Feb-16	Work completed on roads, not on trails.
	Organize partners interested in floodplain and wetland restoration, to ensure that permitting, planning, and funding efforts are strategically targeted, by February 2016.	Feb-16	Update: Funding has been freed up to coordinate partner organizations
	Determine where roads, trails, and infrastructure disrupt stream channel migration by February 2016.	Feb-16	Field data gathered on roads.
	Determine where roads, trails, and infrastructure have reduced the ability of wetlands to hold, filter, and release water by February 2016.	Feb-16	Field data gathered on roads.
	Determine where road access is a high priority for management and recreation users by March 2016.	Mar-16	Not proceeding.
	Design and establish monitoring protocols to track changes for water temperature and flows at the watershed scale and project level scale by April 2016.	Apr-16	Baseline data collected
	Develop an assessment tool to identify priority projects by April 2016. Update and run the assessment tool again as projects are completed and new information becomes available.	Apr-16	Baseline data collected
	Develop a work plan to implement the highest priority projects by May 2016.	May-16	Update: 3 RMAP fish barrier projects moving forward; 3-5 RMAP sediment projects moving forward
	Develop a work schedule to implement the highest priority projects to realign or decommission roads by May 2016.	May-16	Conceptual discussions on prioritization.
	Develop a work schedule to implement the highest priority trail realignment, improvement, or abandonment projects by May 2016.	May-16	Not proceeding.
	Develop a schedule for sustainable domestic livestock grazing by March 2016.	Mar-16	Update: Grazing schedule for Summer 2016 to be completed in April. Plan for long-term grazing to be completed December 2016.

2	Implement range improvement projects to protect watershed health and fish and wildlife habitat and improve rangeland health by May 2016.	May-16	Update: improvement projects for summer 2016 include fencing, nutritional blocks.
	Use an interagency and interdisciplinary team, including the lease holder, to develop a rangeland and riparian adaptive management program that includes steps on monitoring for impacts and making changes to practices by March 2016	Mar-16	Group organized, discussions will be held starting in March 2016.
	Develop a short-term forest management activity and harvest schedule by May 2016. Identify immediate restoration needs based upon the current inventory of forest habitat.	May-16	Update: 500 acres of pre-commercial thin and 3.5 miles of shaded fuel break to be implemented in 2016.
	Begin the assessment of fire risk during the summer of 2015 and complete it by May 2016.	May-16	Coarse assessment done to identify priority projects.
	Develop an emergency response plan by May 2016.	May-16	Not proceeding.
	Develop a work plan of management actions to implement priority forest fire risk reduction projects by June 2016.	Jun-16	Update: shaded fuel breaks and PCT in 2016 will help reduce forest fire risk.
3	Organize partners and volunteers interested in trail restoration and maintenance by August 2015.	Aug-15	Limited work done.
	Develop maps, handouts, and other educational material for recreation users by April 2016	Apr-16	Not proceeding.
	Establish a network of volunteers for restoration, education, and self-policing by April 2016.	Apr-16	Not proceeding.
	Conduct a survey of trail conditions and assess restoration needs by May 2016.	May-16	Not proceeding.
	Develop a Recreation Plan by December 2016	Dec-16	Not proceeding.
4	Initiate the Indian Creek habitat restoration project by September 2015.	Sep-15	Done
	Organize partners interested in habitat restoration to ensure that permitting, planning, funding, and communications efforts are strategically developed by February 2016.	Feb-16	A new contract with DOE will allow this work to commence soon.
	Survey fish habitat in priority streams to establish current baseline (i.e. condition of pools, spawning gravel, bedrock exposure, riparian cover, floodplain connectivity, etc.) by February 2016.	Feb-16	Limited work done on bedrock exposure.
	Develop a restoration work plan for priority streams by April 2016.	Apr-16	A new contract with DOE will allow this work to commence soon.
5	Identify opportunities for community members and interested organizations to contribute to the ongoing management of the forest by December 2015.	Dec-15	Not proceeding.