

Liberty Lake Regional Park Forest Management Plan - Scope of Work / Deliverables -

Project Summary: Develop a forest management plan (FMP) for Liberty Lake Regional Park that follows the project's goals (see "Project Goals" sheet). The outcome of this project will be an implementable forest management plan that accomplishes County Parks' goals for the project, while also being sensitive to user groups, the community and adjacent landowners. Preferred Delivery Date of Final Plan Document - **December 1st, 2017.**

Project Deliverables / Components	Contractor's Role	Spokane County's Role
Timber Survey / Cruise	Complete a timber cruise of the entire park, which includes the regional park, ORV park, Cedar Grove Conservation Area and Liberty Lake Conservation Area.	Facilitate access where needed, provide maps, GIS data and other available informational resources as may be needed.
Forest Management Plan	Develop a forest management plan that takes into account the goals listed in the "Project Goals" sheet. The FMP shall include a recommended forest management treatment schedule that could be followed by County Parks given its available resources.	Provide feedback on the document as may be necessary. Staff can be made available for interviews if needed.

Additional information on the project / area: Liberty Lake Regional Park is a 2,722-acre park. Separate from that acreage is a 327-acre ORV Park, the 87-acre Cedar Grove Conservation Area and the 455-acre Liberty Lake Conservation Area. All of the above park components shall be included within the scope of this project. The park includes a popular beach area and is the only public water access to Liberty Lake with the exception of the boat launch at the north end of the lake. The park also includes a campground, picnic shelter, boardwalk, playground and the popular Liberty Lake Loop Trail that accommodates hikers, mountain bikers, and equestrian users. Some thinning treatments have occurred recently through WA DNR grants, mainly along the Liberty Creek Trail. Historical documents show that some larger scale thinning may have also occurring in the early 1980s.