

## # Selection Criteria

- 1 Firm qualifications, relevant experience, and technical knowledge (30 points)
- 2 Project approach and understanding (20 points)
- 3 Project budget (20 points)
- 4 Project schedule and management techniques (20 points)
- 5 Project manager and team organization (10 points)

**Total Points**

**Notes**

AquaTechnex		Northwest Aquatic Management
	30	30
	20	20
	15	10
	13	15
	9	10
	87	85

Hand removal by diver not included in estimate because acreage of curly leaf pondweed not known. I like that they recommended removal of Eurasian milfoil and that they conducted surveys in 2023 so are familiar with the lake. I like that they provided some more cost effective alternatives to hand pulling and that they are certified to use some newer herbicides. They did not mention mechanical removal/harvesting- I am concerned if we don't do this it could impact oxygen levels in the lake. Remind them they must comply with WDFW Aquatic Plants & Fish pamphlet, in addition to their Ecology permit.

Hand removal by diver extremely expensive and would put the project cost way over budget. I like the references they included for other lakes in the area. I like that they mentioned mechanically harvest and removing vegetation- I am concerned if we do not do this and allow that biomass to decay, it will impact oxygen levels in the lake. Remind them they must comply with WDFW Aquatic Plants & Fish pamphlet, in addition to their Ecology permit.

Ash Creek Forest Management	Total Points (100)
	25
	20
	18
	12
	6
	81

This proposal did not discuss public outreach. Remind them they must comply with WDFW Aquatic Plants & Fish pamphlet, in addition to their Ecology permit.