

**EXHIBIT D: RI/FS Scope of Work and Schedule**

<b>Schedule</b>	<b>Deliverables/Tasks</b>
Within 90 calendar days of submittal of the first annual groundwater data analysis report according to the schedule in Exhibit C Groundwater Monitoring Plan	Submit an Agency Review Draft RI report meeting the requirements of WAC 173-340-350 to Ecology for review and comment.
Within 60 calendar days of receipt of Ecology's written comments on the Agency Review Draft RI report	Submit a Public Review Draft RI report which addresses all of Ecology's comments on the Agency Review Draft RI report.
Within 60 calendar days of Ecology's written approval of the Public Review Draft RI report	Submit an Agency Review Draft FS work plan to Ecology for review and comment.
Within 30 calendar days of receipt of Ecology's written comments on the Agency Review Draft FS work plan	Submit a Public Review Draft FS work plan to Ecology which addresses all of Ecology's comments on the Agency Review Draft FS work plan.
Within 30 calendar days of receipt of Ecology's written approval of the Public Review Draft FS work plan	Implement the Public Review Draft FS work plan according to the approved schedule in the work plan.
In accordance with the schedule in the Public Review Draft FS work plan	Submit an Agency Review Draft FS report meeting the requirements of WAC 173-340-350 to Ecology for review and comment.
Within 30 calendar days of receipt of Ecology's written comments on the Agency Review Draft FS report	Submit a Public Review Draft FS report which addresses all of Ecology's written comments on the Agency Review Draft FS report.
Within 60 calendar days of receipt of Ecology's written review of the Public Review Draft FS report	Submit an Agency Review Draft CAP meeting the requirements of WAC 173-340-380 to Ecology for review and comment.
Within 60 calendar days of receipt of Ecology's written comments on the Agency Review Draft CAP	Submit a Public Review Draft CAP which addresses all of Ecology's written comments on the Agency Review Draft CAP.