

## Wood, Lisa A (DFW)

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**From:** Archuleta, Shannon R <sarchuleta@usbr.gov>  
**Sent:** Friday, February 21, 2020 12:58 PM  
**To:** ECY RE CRO SEPA Coordinator  
**Cc:** SEPADesk2 (DFW); Bartrand, Eric L (DFW); Downes, Scott G (DFW)  
**Subject:** Fw: Comments for DNS/Adoption 20-009

**Follow Up Flag:** Follow up  
**Flag Status:** Flagged

**Categories:** Do

Hello Gwen,

Thank you for your comments on the Roza, Naches-Cowiche, Town and Sunnyside Fishway Sediment Removal projects. Reclamation acknowledges that project activities may affect water quality to some extent. Best management practices will be in place to minimize these concerns as much as possible. Work will occur in the dry for the majority of the sites. There is no expected introduction of new sediment to these project areas. Dredged material will be placed on dry gravel bars (Town, Naches-Cowiche), stored upland (Roza) or placed in slow flowing water to allow for lamprey survival (Sunnyside). Reclamation will monitor river flows to ensure that equipment will be working in the dry and that turbidity is reduced to the extent possible.

Thank you for your interest in the project.

Thank you,  
Shannon

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**From:** ECY RE CRO SEPA Coordinator <crosepa@ecy.wa.gov>  
**Sent:** Tuesday, February 18, 2020 1:38 PM  
**To:** SEPADesk2 (DFW) <SEPAdesk2@dfw.wa.gov>  
**Subject:** Comments for DNS/Adoption 20-009  
**Importance:** High

Please see the attached comment letter for the Roza, Naches-Cowiche, Town, and Sunnyside Fishway Sediment Removal projects.

Thank you,

Gwen Clear  
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Regional SEPA Coordinator  
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