



**STATE OF WASHINGTON  
DEPARTMENT OF ECOLOGY**

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June 1, 2016

John Cooper, Natural Resource Planner  
Skagit County Planning and Development Services Department  
1800 Continental Place  
Mt. Vernon, WA 98273

**RE: Ecology Comments on the Grip Road Gravel Mine  
Project File # PL16-0097 and PL16-0098**

Dear Mr. Cooper:

Thank you for sending information on the Grip Road Gravel Mine to the Washington State Department of Ecology (Ecology) for our review and comment. As the Ecology Wetland Specialist responsible for Skagit County, I wish to have the following comments entered into the record. The project submittal provided to us included a mitigated determination of nonsignificance, SEPA environmental checklist, and engineering drawings.

Concrete Nor'west has submitted an application for a forest practice conversion and mining special use permit to develop a gravel mining operation. This 68-acre property consists of three lots (Parcels P125644, P125645, and P50155) that are located northwest of Sedro Woolley in unincorporated Skagit County. The property is located north of Grip Road, south of Prairie Road, and is bisected by the Samish River. The Skagit County iMAP shows the Samish River flowing across the northeast corner of the property in the Warner Prairie area.

The proposed action involves harvesting approximately 50,000 board feet of timber, removing the stumps, and converting the property to a gravel mining operation. This gravel mining operation will remove approximately 4,280,000 cubic yards of gravel over a 25 year period. Gravel will be removed by truck and trailer (generating about 46 truck trips per day) to one of Concrete Nor'wests nearby facilities for processing.

The gravel mine will cover 51 acres and be excavated to within 10 feet of the groundwater table. A 200' buffer of undisturbed vegetation will be provided between the Samish River and the gravel mine. A 50' setback will also be provided along the remaining perimeter of the gravel mine where no grading will occur. All storm water runoff generated within the gravel mine excavation should flow into the closed depression and be prevented from reaching the Samish River.

According to the SEPA environmental checklist, a Fish and Wildlife Site Assessment was prepared by Graham-Bunting Associates. They stated that the toe of the slope adjacent to the Samish River was mapped using LIDAR data. The engineering drawings show the 200' setback from wetlands associated with the Samish River, which I assume occurs at the toe of slope. However, there weren't any maps showing associated wetlands or the ordinary high water mark (OHWM) of the Samish River.

Any wetlands that occur on the property would be waters of the state subject to the applicable requirements of state law (see RCW 90.48 and WAC 173.201A) and Section 401 of the Clean Water Act (33 USC §1341) and 40 CFR Section 121.2. If any wetland impacts do occur, the applicant shall obtain all necessary state and federal authorizations prior to beginning any ground-disturbing activities or vegetation removal. To obtain state and federal authorization, the following items are required:

- A delineation of all wetlands on the property by a qualified wetland biologist, and survey of the delineated wetland boundaries;
- Flagging of the OHWM along the Samish River banks by a qualified biologist, and survey of the boundaries;
- A jurisdictional determination from the U.S. Army Corps of Engineers stating whether the delineated wetlands on the property are under federal jurisdiction;
- Ratings of all wetlands on this property using the current *Washington State Wetland Rating System for Western Washington*;
- A critical area report describing wetland conditions on the property, wetland data sheets, wetland rating forms, and photographs;
- A Joint Aquatic Resources Permit Application form for impacts to jurisdictional wetlands and the Samish River; and
- A mitigation plan for unavoidable wetland and buffer impacts following the standards in *Wetland Mitigation in Washington State – Part 1: Agency Policies and Guidance* (Ecology Publication #06-06-011a).

If you have any questions or would like to discuss my comments, please give me a call at (425) 649-7199 or send an email to [Doug.Gresham@ecy.wa.gov](mailto:Doug.Gresham@ecy.wa.gov).

Sincerely,



Doug Gresham, PWS  
Wetland Specialist  
Shorelands and Environmental Assistance Program

DG:awp