

WDFW Reply to Ecology re Lake Sutherland Access Area

From: Gourley, Chris L (DFW)
Sent: Wednesday, March 20, 2013 11:44 AM
To: Rios, Carrie (ECY); SEPADesk2 (DFW)
Cc: Cornett, Deborah (ECY); Groven, Connie (ECY); Robertson, Julie (ECY); Smith, Joyce M. (ECY)
Subject: RE: Ecology SEPA No. 13-1014 "Sutherland Lake Public Access Improvements" Comment Letter

Ms. Rios et al,

Thank you for your comments on SEPA number 13-1014 for the Sutherland Lake Pubic Access Improvements project. In response to your comments, please see below:

Toxics Cleanup: If contamination is suspected, discovered, or occurs during construction, testing of the potentially contaminated media will be conducted. If contamination is apparent or revealed by testing, WDFW will notify Ecology.

Waste 2 Resources: While LID practices are encouraged by WDFW, the mitigation in the form of riparian planting that has been proposed will mitigate the impacts of impervious surfaces added as an ADA path in the proposed project. Structures that are proposed for demolition in the project do not contain treated wood; the vault toilets are fiberglass and the existing ramp is concrete. All debris will be removed from the site and will be recycled if possible.

Water Quality: TESC will be installed on the project site before any other work begins on the project site. No additional stormwater treatment devices will be installed but erosion will be limited with the installation of a concrete valley gutter on the north side of the property. All debris will be moved to upland so that it may not enter the waters of Sutherland Lake. Clearing limits are shown on the plans and will be delineated in the field. Grass seed will be laid in areas that require stabilization due to cleared soils. Adjacent properties all have buffers between them and the work area. The work area will be kept clean of sediments to minimize tracking by construction vehicles onto paved public roads. Because less than one acre of soil will be disturbed, it is our understanding that we will not be required to obtain a construction stormwater permit.

Again, I thank you for your review of this project.

Chris Gourley

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