

Lawrence Conservation District DGLV Application Ranking

Type of Project:

Municipality:

Road Name:

Watershed/Chapter 93:

DGLV Id:

Does this road site negatively impact a stream, lake, wetland, or other water body?

Will the proposed project reduce environmental impacts to a water body?

Is someone from the applying entity "ESM Certified" within the past 5 year?

Does the proposed application meet all SCC requirements (non-pollution, pipe size, etc?)

Does the proposed application meet all policies adopted by the local County QAB?

Has the applicant identified and agreed to obtain all necessary permits?

If any of the questions above are answered "NO", the application is currently not eligible for funding.

LVR ONLY: If the traffic count is known at this point, is it 500 vehicles per day or less?

(Note: traffic count is required before contract is signed)

Severity of Problem and Worksite Assessment

Road Drainage to Stream:

none-0, slight-5, moderate-10, severe-15

Wet Site Conditions:

dry-0, saturated ditches-3, roadside springs-5, flow in ditches-7, saturated ditches-10

Road Surface Condition

LVR: Pavement condition:

good-0, fair w/some cracking-5, poor/cracking, unevenness-7, damaged-10, severe-15

D&G:

hard gravel-0, mixed stone-5, soft stone-7, mixed stone/dirt/dust-10, severe dust-15

Road Slope:

<5%-0, 5-10%-5, >10%-10

Road Shape (cross slope/crown):

Good-0, Fair- 3, Poor-5

Slope to Stream:

<30%-0, 30-60%-3, >60%-5

Distance to Stream:

>100'-0, 50'-100'-3, <50'/crossing-5

Outlets to stream:

none-0, near stream-3, directly to stream-5

Outlet/bleeder Stability:

stable-0, moderate-3, unstable-5

Road Ditch Stability:

stable-0, fair-3, Poor-7, unstable-10

Road Bank Stability:

stable-0, fair-3, poor-7, unstable-10

Average Canopy Cover:

moderate-0, minimal-3, heavy-5

Off R.O.W Impacts resolved:

none-0, minimal-3, Some-7, many-10

Classification of Waterbody:

WWF-10, CWF-20, HQ/EV/drinking water-30

Subtotal Score for Worksite Assessment

Effectiveness of Proposed Solution

Degree to which project remediates impact to waterbody:

slight-0, moderate-10, highly-30, almost completely-50

Road improvement:

slight-0, moderate-5, high-10, significant-15

Cost Effectiveness: How much environmental benefit for the cost:

low-0, moderate-10, high-30, very high-50

Subtotal Score for the CD Assessment of the Solution Proposed

Contributing Criteria

In Kind Contribution:

1-10%-5, 10-25%10, over 25%-15

Did the Applicant consult the CD prior to the application?

No-0, Discussed the site-10, Met on site-15

Is Applicant maintaining recently funded projects?

No-0, Still functional-10, Yes/first project-15

Subtotal Score for the Contributing Criteria

Worksite Total Score:
