

# Environmentally Sensitive Maintenance for Dirt, Gravel, and Low-Volume Roads



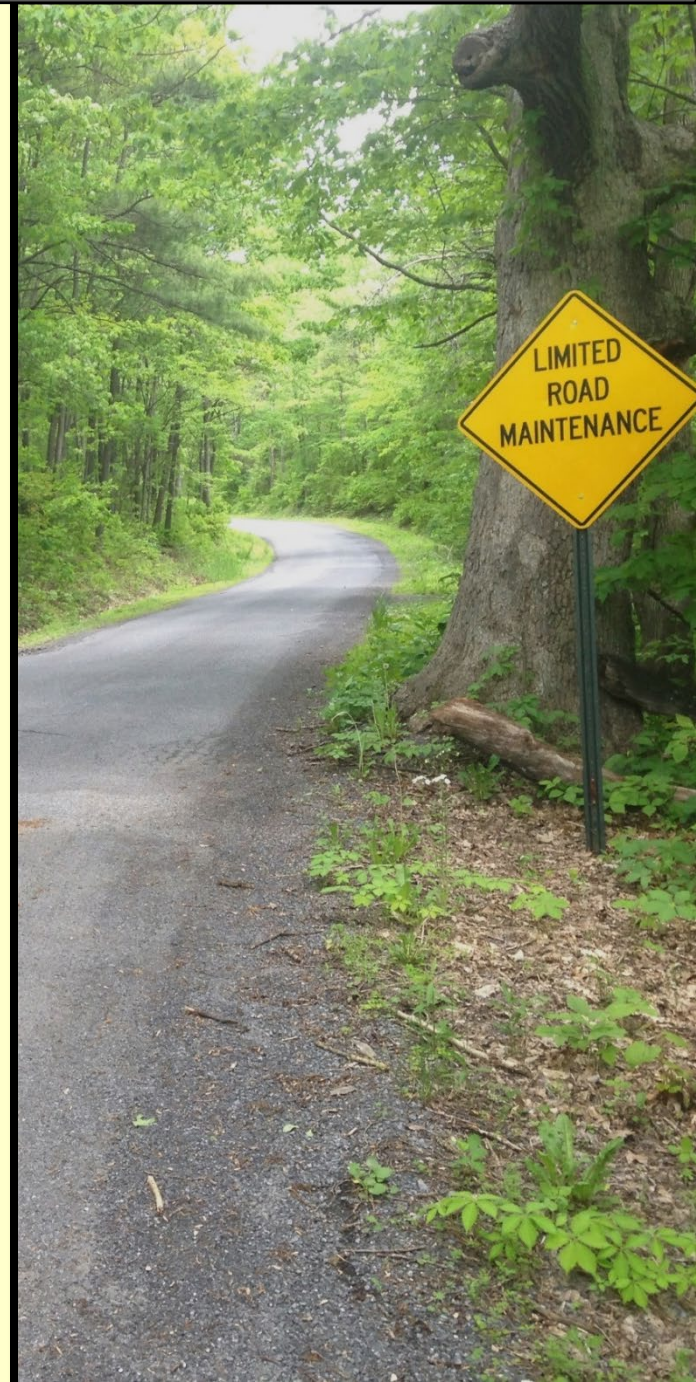
# Paved Low-Volume Roads



## What is a “Low Volume Road” or “LVR”

**“Sealed or Paved”**: Road surfaced with asphalt, tar & chip, bitumen, concrete, other asphalt-like coating, and <500 cars per day

Note: tar & chip = “sealed” = LVR



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- **Most ESM Practices can be applied to unpaved or paved roads**



## Low Volume Roads

Focus same as DGR projects to benefit both the **environment** and the **road**

- Same principles & practices apply
- Improve water quality
- Improve public road
- Long term benefits
- **Address drainage, base, surface, etc...  
to reduce pollution and make a better road**