Segments or Outlet IDs #	
Road Name	
☐ Road segment is Hydrologically Connected. If no, ineligible without inventory modification.	
What is the overall segment score from the road erosion inventory? □ Partially Meets □ Does Not Meet	
Road Type:	□ Paved Road with Catch Basin □ Paved Road with Open Ditches □ Class IV Road
What are the Best Management Practices (BMPs) to be implemented using the Grants-In-Aid funding on this segment? Clean, shape, seed & mulch grass-lined drainage ditches Clean and shape stone-lined drainage ditches, install stone check-dams & turnouts or other distributed flow infiltration Removal of Grader Berms, Lowering of high road shoulders Installation or replacement of drainage culvert(s) on non-perennial stream within right of way, installation of culvert headwalls and outlet stabilization. Culvert ID # & Size: Installation or replacement of driveway culvert(s) on non-perennial streams within right of way, installation of culvert headwalls and outlet stabilization Stabilizing conveyance zones for proper drainage Road Crowning and Addition of gravel to meet roadway/travel lane standards Addressing gully erosion on Class 4 roads Stabilizing catch basin outlets. Required: Soils exposed by maintenance and new practice construction on hydrologically connected roads will be seeded and mulched or otherwise stabilized. Details of Work to be Completed on this Segment(s):	