

Oil and Grit Separator (OGS)

Instruction

- Where a project includes multiple OGS units, the form shall be completed separately for each installation

| | |
|--|--|
| OGS Id | |
| Capacity and Size | |
| Location (Road/Street Name /Intersection name) | |

| Item | Included | When selecting 'Yes'- Attach pertinent documents and when selecting 'No' or N/A- Provide justification |
|--|----------|--|
| The OGS construction is as per the project design and specifications. | | |
| Are maintenance holes (MHs), grates, covers, and steps accessible? | | |
| Are inlets accumulating sediment and /or Trash? | | |
| Are trash racks corroded /obstructed? | | |
| Are oil containment chambers obstructed/ leaking/ cracking? | | |
| Do sediment collection chambers have leakages, cracks, displacements, trash accumulation? Measure depth of accumulated sediment (m) = Measure Distance from the rim of the access cover to the bottom of the structure – distance from the rim of the access cover to the top of the sediment. | | |
| Are outlets accumulating sediment and /or trash? | | |
| Any other items – missing components, structural condition, public hazard, etc.? | | |