**ENVIRONMENTAL ASSESSMENT CHECKLIST**

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| --- |
| **Project Name:** |
| **Organization/Sponsor Name:** |
| **1. Brief Project Description: What is the Proposed Action? What will this grant fund?** |
|  |
| **2. Alternatives to Proposed Action(s): Are there project Alternatives? If so, please describe.** |
|  |

**3. Environmental Impacts Checklist**

| **ISSUES** | **QUESTION** | **IMPACT** | **DEGREE OF IMPACT** |
| --- | --- | --- | --- |
|  | Will the project…..? | None | Minor | Major | Note conditions or attach documentation for all Minor or Major Impacts. Attach additional pages if necessary. |
| Access Control | Change access to properties (close, change location, make one way) |  |  |  |  |
| Air Quality | Degrade air quality |  |  |  |  |
| Bicycle and Pedestrians | Impact bicycle and/or pedestrian movement |  |  |  |  |
| Construction Impacts | Cause construction impact (erosion, noise, air, vibration, etc.) |  |  |  |  |
| Controversy | Have controversy or likely to cause controversy |  |  |  |  |
| Endangered Species | Impact any endangered, threatened or species of special concern due to the project location or design |  |  |  |  |
| Energy Impacts | Have major energy implications |  |  |  |  |
| Erosion | Involve major soil disturbance (depth or volume) or have erosion potential due to landform, wind patterns or water volume |  |  |  |  |
| Excess Materials | Involve disposal of excess material outside planned construction limits |  |  |  |  |
| Farmlands | Require any right-of-way |  |  |  |  |
| Floodplain | Cross or lie adjacent to any floodplain area |  |  |  |  |
| Groundwater, Geology,Earth borne | Impact groundwater, geology, or cause earth borne vibrations |  |  |  |  |
| Accessibility | Impact sidewalk or curb and gutter (design for) |  |  |  |  |
| Historical, Archeological, Cultural | Impact any historical structures |  |  |  |  |
| Require excavation/ re-grading |  |  |  |  |
| Land Use | Be consistent with local and regional land use plans |  |  |  |  |
| Minerals | Impact commercial minerals and/or peat resources present |  |  |  |  |
| Noise | Impact noise sensitive receptors |  |  |  |  |
| Parks, Recreation, 4(f), Recreation 6(f), (LWCF) | Use significant public park, recreational or wildlife or waterfowl refuges, scientific and natural areas or any historic site? Will the project impact any LWCF land |  |  |  |  |
| Right-of-way | Require any R/W (easements) |  |  |  |  |
| Relocation | Require any relocation of homes or businesses |  |  |  |  |
| Stream/river Modifications | Change the course, current, or cross section of any stream or river |  |  |  |  |
| Social | Impact public safety (i.e., police/fire protection) |  |  |  |  |
| Impact sensitive groups (children, handicapped, minorities, poor, etc.) |  |  |  |  |
| Impact accessibility to schools, churches, recreation facilities |  |  |  |  |
| Impact community cohesion |  |  |  |  |
| Transportation | Require road rerouting, closing, or redevelopment |  |  |  |  |
| Be accessible by mass transportation |  |  |  |  |
| Visual Quality | Impact visual quality (view to or from facility) |  |  |  |  |
| Water Quality | Impact water quality of lakes, streams, wetlands, etc. |  |  |  |  |
| Wetlands | Have wetlands present within construction limits |  |  |  |  |
| Destroy or improve/create wetland habitat |  |  |  |  |
| Wild and Scenic Rivers | Impact a state or federal wild and scenic river, federal candidate wild and scenic river |  |  |  |  |

1. Is project in compliance with applicable laws and regulations? [ ]  Yes [ ]  No

2. Are there any overhead utilities? [ ]  Yes [ ]  No

3. Have you attached comments received from State Natural Resource Agencies?

 [ ]  Yes [ ]  No

|  |  |  |
| --- | --- | --- |
| Prepared by (Print Name) | Name/Title | Date |

|  |  |
| --- | --- |
|  (Signature) | Date |