**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 |