Name Date

## **Environmental Assessment**

Student Worksheet  Project Name
Project NameProject Location
Location description (Name the stream(s) that might be affected by the project.
Brief project description. What will the project do?
Potential Impacts. Describe the effect of the project on each factor, and give your best professional judgment on whether it is significant or not significant.  Stream width and depth
Stream slope
Habitat diversity (pools, riffles, runs, glides)
Stream substrate and substrate size
Amount of woody debris

Name Date

## Environmental Assessment (continued)

Embeddedness
Riparian Cover
<b>Mitigation.</b> For significant impacts, briefly describe ways the impacts may be reduced.
Stream width and depth
Stream slope
Habitat diversity (pools, riffles, runs, glides)
Stream substrate and substrate size
Amount of woody debris
Embeddedness
Riparian Cover