

ATTACHMENT 3: ENVIRONMENTAL RESOURCES IMPACT CHECKLIST FOR REPLACEMENT PROPERTY

A. ENVIRONMENTAL RESOURCES Indicate potential for adverse impacts. Use a separate sheet to clarify responses per instructions for Part A on page 9.	Not Applicable - Resource does not exist	No/Negligible Impacts - Exists but no or negligible impacts	Minor Impacts	Impacts Exceed Minor EA/EIS required	More Data Needed to Determine Degree of Impact EA/EIS required
1. Geological resources: soils, bedrock, slopes, streambeds, landforms, etc.		√			
2. Air quality		√			
3. Sound (noise impacts)			√		
4. Water quality/quantity		√			
5. Stream flow characteristics	√				
6. Marine/estuarine	√				
7. Floodplains/wetlands	√				
8. Land use/ownership patterns; property values; community livability		√			
9. Circulation, transportation		√			
10. Plant/animal/fish species of special concern and habitat; state/federal listed or proposed for listing	√				
11. Unique ecosystems, such as biosphere reserves, World Heritage sites, old growth forests, etc.	√				
12. Unique or important wildlife/ wildlife habitat	√				
13. Unique or important fish/habitat	√				
14. Introduce or promote invasive species (plant or animal)		√			
15. Recreation resources, land, parks, open space, conservation areas, rec. trails, facilities, services, opportunities, public access, etc. <i>Most conversions exceed minor impacts. See Step 3.B</i>		√			
16. Accessibility for populations with disabilities		√			
17. Overall aesthetics, special characteristics/ features		√			
18. Historical/cultural resources, including landscapes, ethnographic, archeological, structures, etc. Attach SHPO/THPO determination.	√				
19. Socioeconomics, including employment, occupation, income changes, tax base, infrastructure		√			
20. Minority and low-income populations		√			
21. Energy resources (geothermal, fossil fuels, etc.)		√			
22. Other agency or tribal land use plans or policies	√				
23. Land/structures with history of contamination/hazardous materials even if remediated		√			
24. Other important environmental resources to address.	√				