## **Decision Criteria**

- 1. **Sea-run fish habitat area** (hundreds of square meters): proxy criteria estimated as possible upstream sea-run fish (Atlantic salmon, Alewife, Blueback herring, American eel) functional habitat (Roy et al., 2018).
- 2. **River recreation area** (square kilometers): estimated downstream area of river that may increase or decrease with a dam decision alternative, represents functional area for whitewater recreation defined by Roy et al. (2018).
- 3. **Reservoir storage** (100,000 acre-feet): estimated storage potential of the reservoir, based on its volume (Roy et al., 2018).
- 4. **Annuitized project costs** (\$2018 thousands USD/yr): estimated total project costs (capital and operation & maintenance) on an annual basis using a 6.2% discount rate and a 20 year lifetime
- 5. **Number of properties impacted**: estimated number of properties impacted by the decision alternative, based on potential changes in viewshed or property value (Roy et al., 2018).
- 6. **Breach damage potential** (unitless): a proxy for safety based on the State hazard rating, which indicates the potential for downstream property damage, injury, and death in the case of dam breach (Roy et al., 2018).
- 7. **Annual electricity generation** (GWh/yr): average estimate based on nameplate capacity from FERC licenses for each hydropower project.
- 8. Annual carbon dioxide (CO2) emissions reduction (metric kilotonnes per year): estimate of avoided carbon dioxide emissions from annual hydropower-generated electricity production (reservoir or diversion-design dams); based on decreasing generation from the State's electricity generation mix; includes life cycle emissions impacts.
- 9. **Indigenous cultural traditions and lifeways** (unitless): rating to convey the importance of the dam for preserving/restoring the culture and practices of indigenous people.
- 10. **Community identity** (unitless): rating to convey the importance of the dam for preserving the existing community identity for residents living along or on islands within the river.
- 11. **Industrial historical importance** (unitless): rating to convey the importance of the dam for preserving/restoring the industrial history of the site.
- 12. **Aesthetic value** (unitless): rating to convey the importance of improving or preserving aesthetics (e.g., appearance, scenic value, smell, sound).
- 13. **Public health** (unitless): rating to convey the importance of public health, which is connected to air, water, and land pollution.
- 14. **Socio-environmental justice** (unitless): rating to convey the importance of socio-environmental justice issues (e.g., negative environmental effects that target disadvantaged groups people of lower socio-economic status or with less political or economic power).