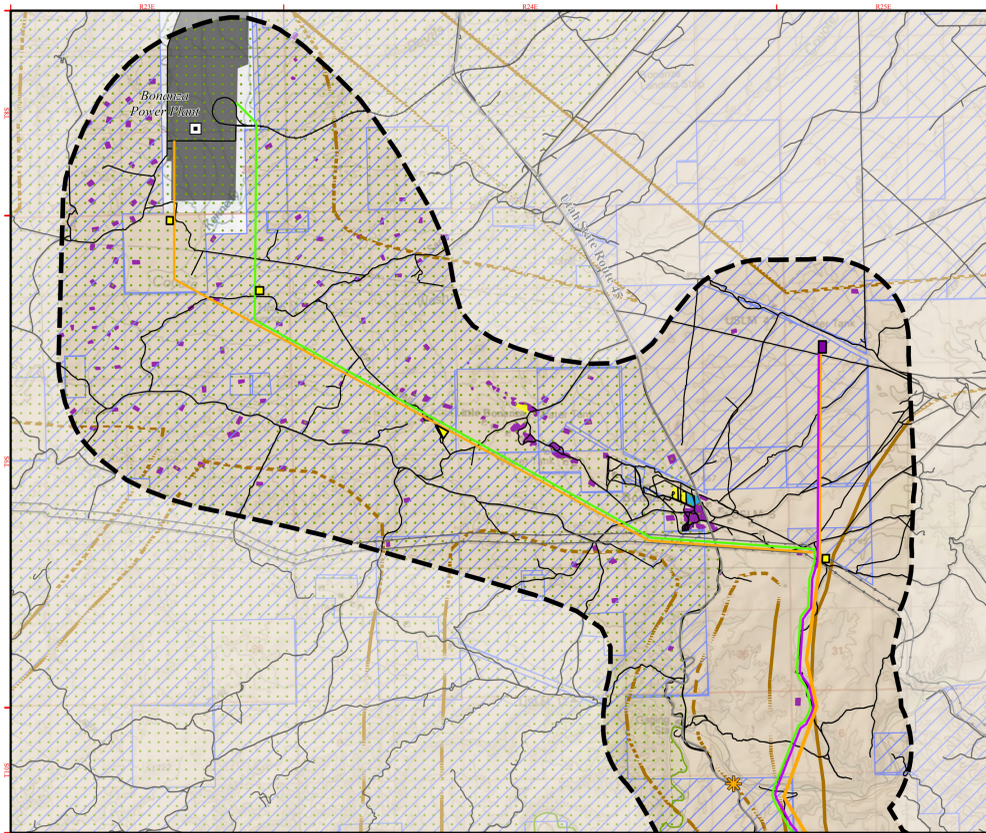
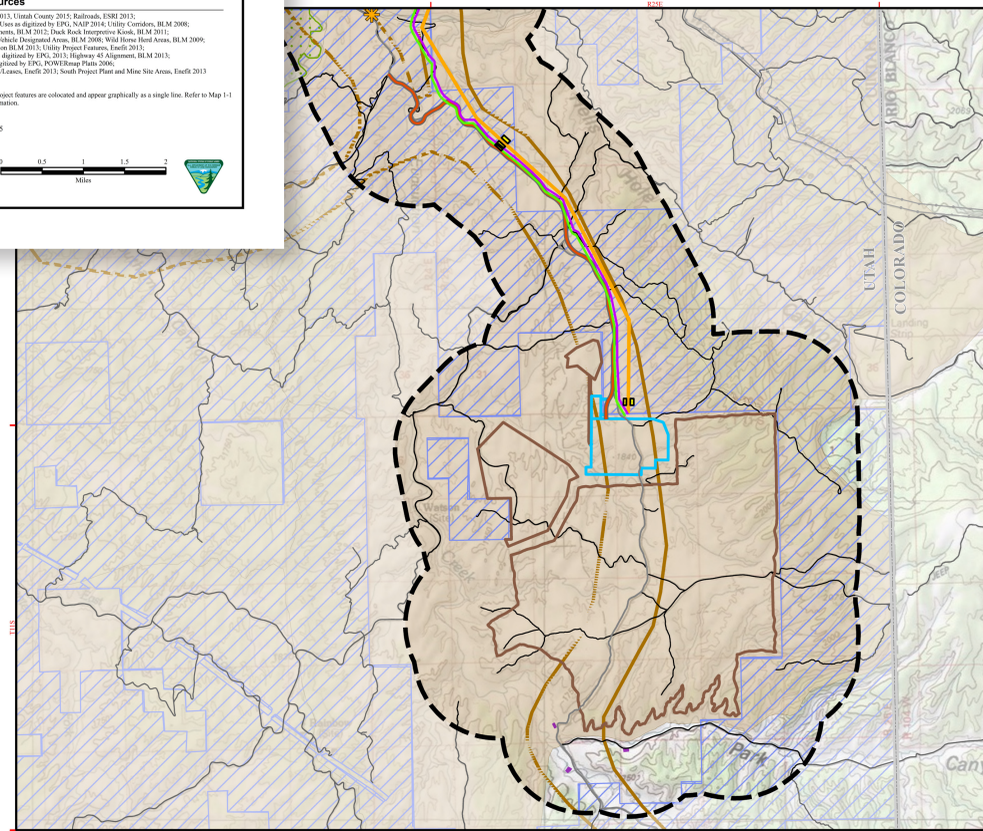


Lands and Access and Recreation

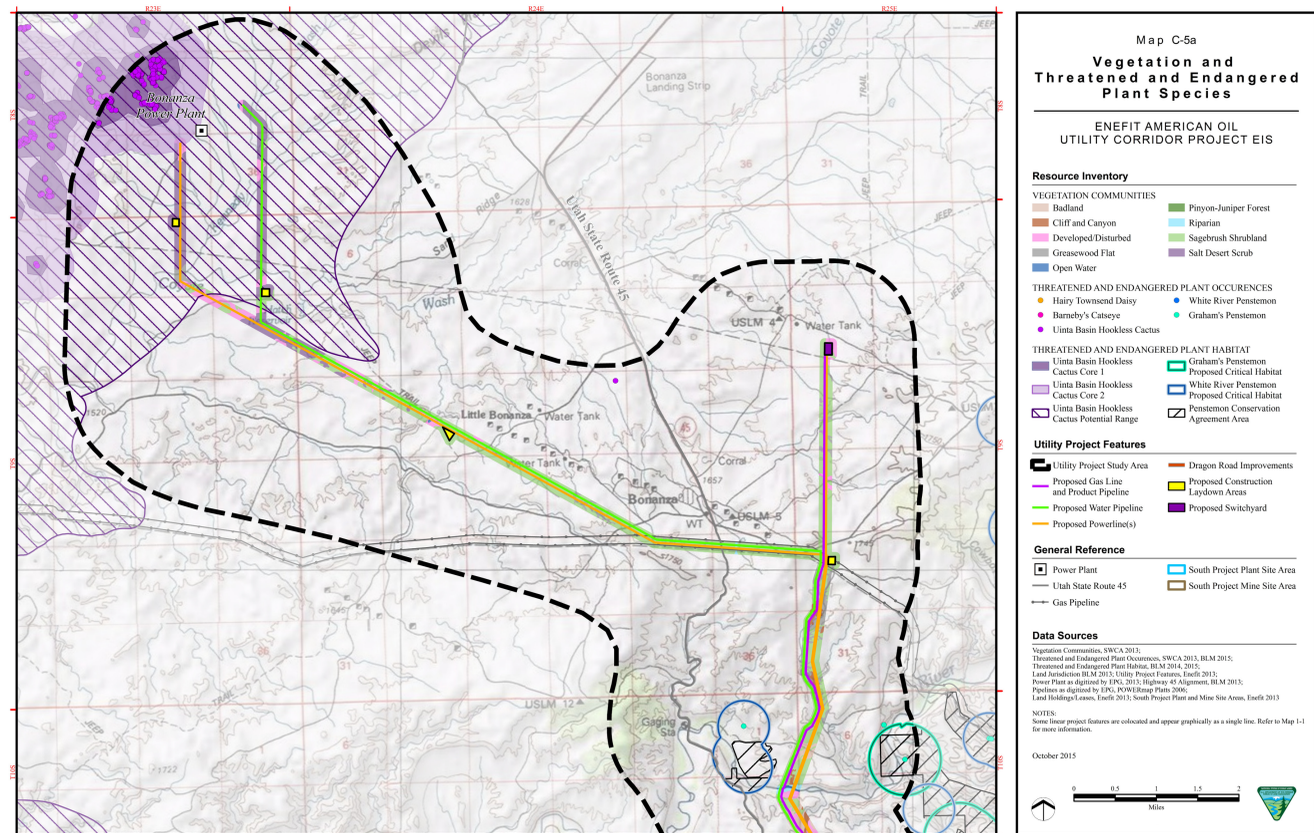


The study area includes a variety of ownership and management entities including federal (58%), private lands (31%), state lands (12%), and tribal lands (<1%). Off-highway vehicle use is the predominant recreation activity within the study area.



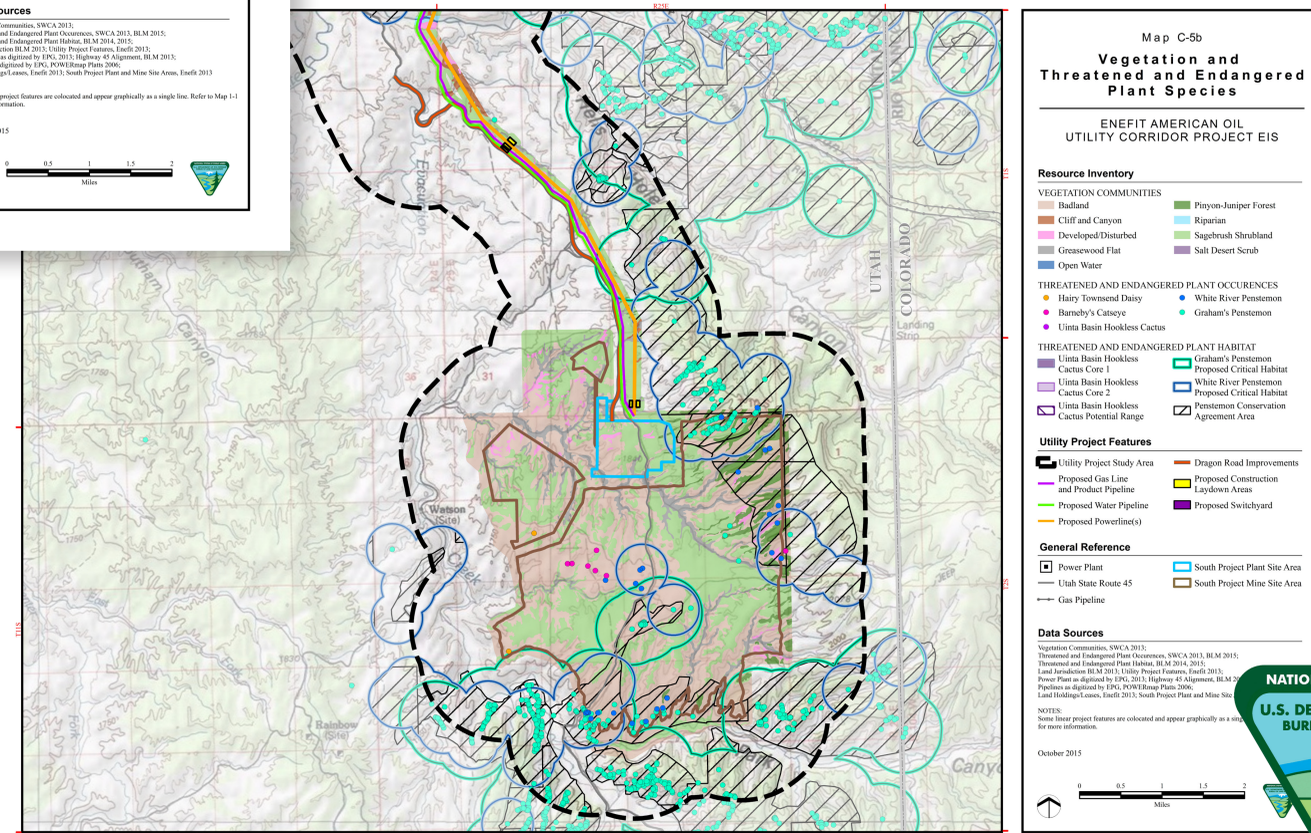
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Biological Resources



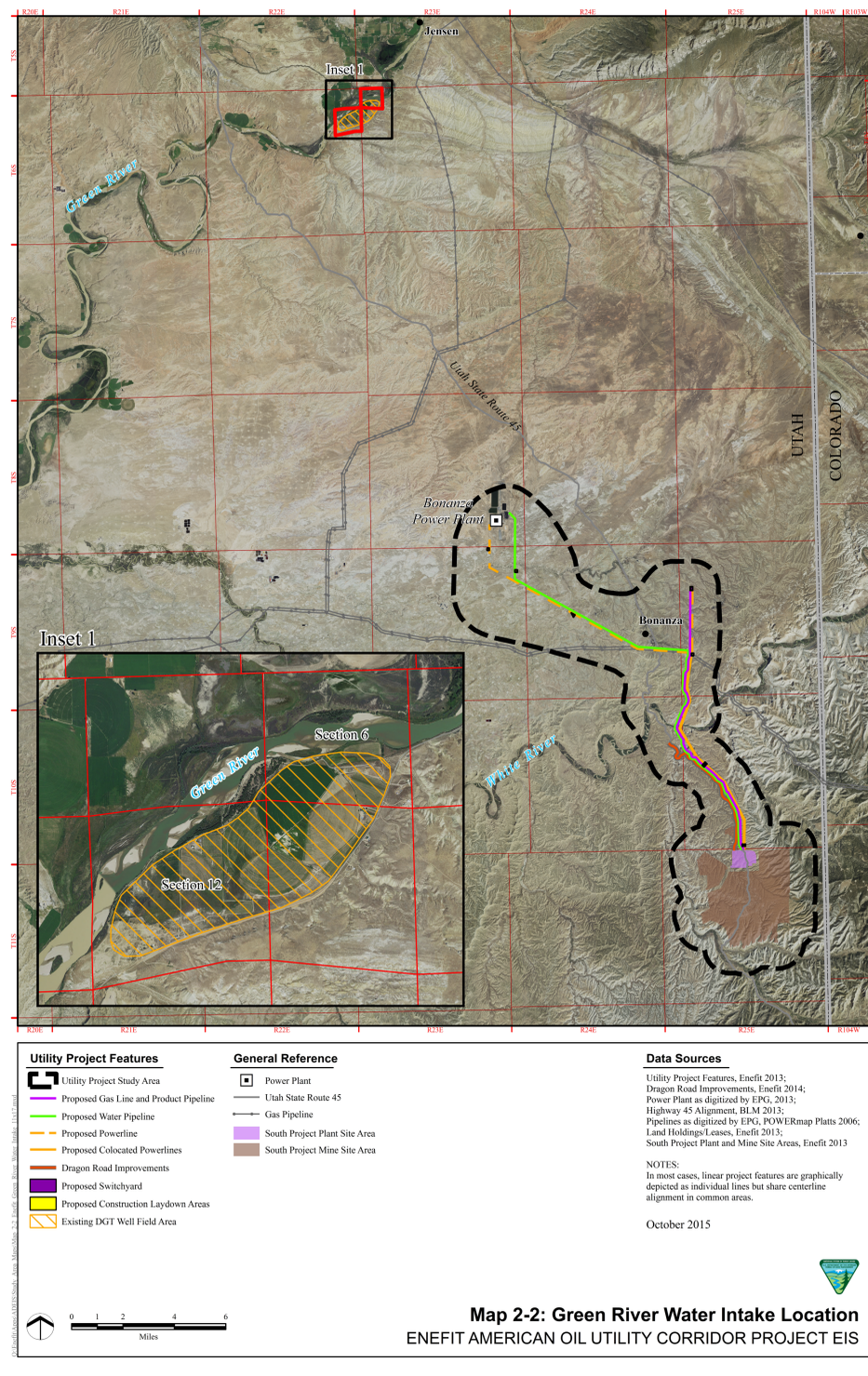
Analysis includes evaluation of federally listed threatened, candidate, and BLM sensitive species including:

- Graham's Penstemon
- White River Penstemon
- Barneby's Catseye
- Sterile Yucca
- Strigose Easter-daisy
- Uinta Basin Hookless Cactus
- Greater sage-grouse



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Water Resources



- The Utility Project study area is located in the White River watershed.
- An existing senior water right for up to 15 cubic feet per second (cfs) will be used by Enefit to divert water from the Green River (average flow rate of 3,897 cfs in the area).
- The Green River was chosen by Enefit instead of the White River because of larger base flow year round (reliability), and minimization of environmental impacts.

