

E&S PRINCIPLES

9: Protection of Natural Habitats

- Protected areas
- Areas of recognized importance
- Risks / alternatives / compliant with laws and management plans



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10: Conservation of Biodiversity

- CBD
- Not just species, also ecosystem processes etc.
- Invasive species / LMO





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11: Climate change

- GHG + drivers of climate change

12: Pollution prevention and Resource Efficiency

- Design options
- Waste/pollution management plan

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13: Public Health

- Impacts on “determinants of health”
- Health impact screening
- Management plan as required



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14: Physical and Cultural Heritage

- UNESCO Convention
- Presence in project area + risk for impact
- Management plan as required



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15: Lands and Soil Conservation

- Soil conservation (fragile, soil loss)
- Valuable lands



Country: Pooristan

Issue: Agricultural Water

1. Identify the key ESP issues
2. Identify the principles that likely are not applicable
3. Make a preliminary categorization determination
4. Nominate a spokesperson



PAUPERIS BEATUS