

Viewpoint Location Map

Legend

- | | |
|---|---|
| <ul style="list-style-type: none"> Key Observation Point Wind Farm Site Proposed Wind Turbine Layout Transmission Line U.S. Highway | <p>Surface Management</p> <ul style="list-style-type: none"> Bureau of Land Management National Park Service Bureau of Reclamation State Trust Land Private Land |
|---|---|

Photograph Information

Time of photograph: 4:04 PM
 Date of photograph: 04-15-10
 Weather condition: Partly Cloudy
 Viewing direction: Northwest
 Latitude: 35°53'13.35"N
 Longitude: 114°24'34.05"W
 Camera: Canon Rebel EOS XT
 Lens: 50mm
 Lighting condition: Sidelit
 Nearest turbine: NA

Photograph is intended to be viewed 18 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.

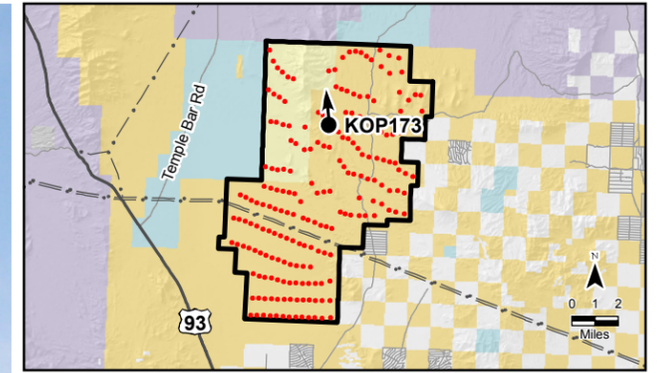


**Existing Conditions
 from Key Observation Point 173
 Squaw Peak
 Sidelit Conditions**

Mohave County Wind Project
 Mohave County, Arizona

April 2012

Figure D-10(a)



Viewpoint Location Map

Legend

- Key Observation Point
- Wind Farm Site
- Proposed Wind Turbine Layout
- Transmission Line
- U.S. Highway

Surface Management

- Bureau of Land Management
- National Park Service
- Bureau of Reclamation
- State Trust Land
- Private Land

Photograph Information

- Time of photograph: 4:04 PM
- Date of photograph: 04-15-10
- Weather condition: Partly Cloudy
- Viewing direction: Northwest
- Latitude: 35°53'13.35"N
- Longitude: 114°24'34.05"W
- Camera: Canon Rebel EOS XT
- Lens: 50mm
- Lighting condition: Sidelit
- Nearest turbine: 0.2 Mile

Photograph is intended to be viewed 18 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Simulation of Alternative A
from Key Observation Point 173
Squaw Peak
Sidelit Conditions

Mohave County Wind Project
Mohave County, Arizona

April 2012

Figure D-10(b)