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**APPENDIX N:**  
**VIEWSHED MAPS FOR PROPOSED SOLAR ENERGY ZONES**

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1 **APPENDIX N:**

2  
3 **VIEWSHED MAPS FOR PROPOSED SOLAR ENERGY ZONES**

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6 **N.1 INTRODUCTION**

7  
8 Preliminary viewshed analyses were conducted to identify which lands surrounding the  
9 proposed solar energy zones (SEZs) would have views of solar facilities in at least some portion  
10 of the SEZ (see Appendix M for information on the assumptions and limitations of the methods  
11 used). For each SEZ, four viewshed analyses were conducted, assuming four different heights  
12 representative of project elements associated with potential solar energy technologies:

- 13  
14 1. Photovoltaic (PV) and parabolic trough arrays (24.6 ft [7.5 m]);  
15  
16 2. Solar dishes and power blocks for concentrating solar power (CSP)  
17 technologies (38 ft [11.6 m]);  
18  
19 3. Transmission towers and short solar power towers (150 ft [45.7 m]); and  
20  
21 4. Tall solar power towers (650 ft [198.1 m]).  
22

23 This appendix provides viewshed maps for the 24 SEZs, including separate maps for all  
24 4 solar technology heights for each SEZ. Each map shows which lands surrounding each SEZ  
25 would have at least partial visibility of facility components within the SEZ that would be likely  
26 to be as tall as or taller than the specified height for each viewshed analysis.  
27

28 The viewshed maps indicate selected federal, state, and U.S. Department of the Interior  
29 (DOI) Bureau of Land Management (BLM)-designated sensitive visual resource areas within the  
30 25-mi (40-km), 650-ft (198.1-m) viewshed for each SEZ, in order to show those portions of  
31 sensitive resource areas that could be subject to visual impacts associated with solar energy  
32 development within the SEZ. Each map also includes colored lines indicating distance zones that  
33 correspond with the BLM's Visual Resource Management (VRM) system-specified foreground-  
34 midground distance (5 mi [8 km]), background distance (15 mi [24 km]), and a 25-mi (40-km)  
35 distance zone as well, in order to indicate the effect of distance from the SEZ on impact levels.  
36

37 The maps are organized alphabetically by state, and by SEZ within each state.  
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1 **N.2 VIEWSHED MAPS FOR ARIZONA SEZS**

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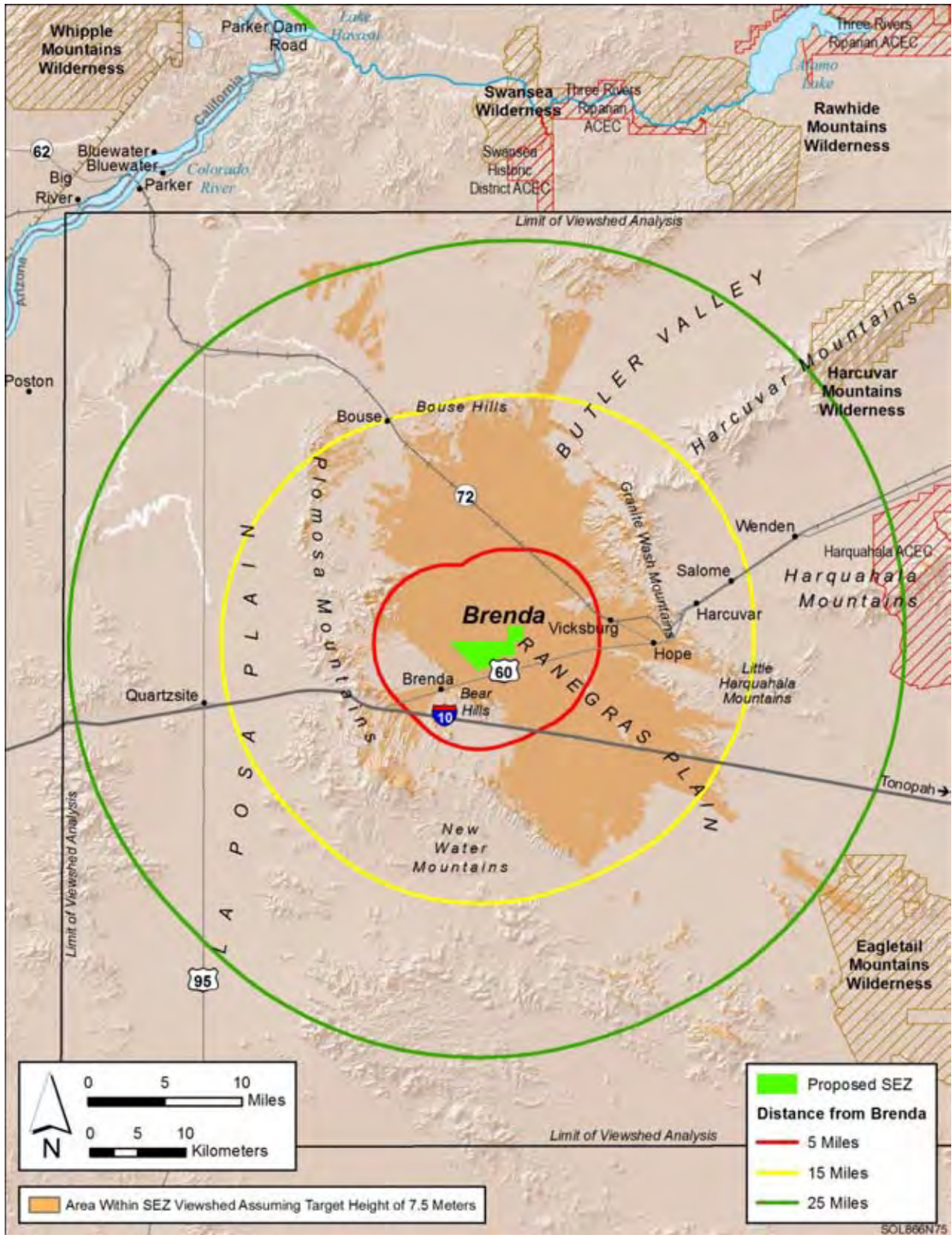
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4 **N.2.1 Viewshed Maps for the Proposed Brenda SEZ**

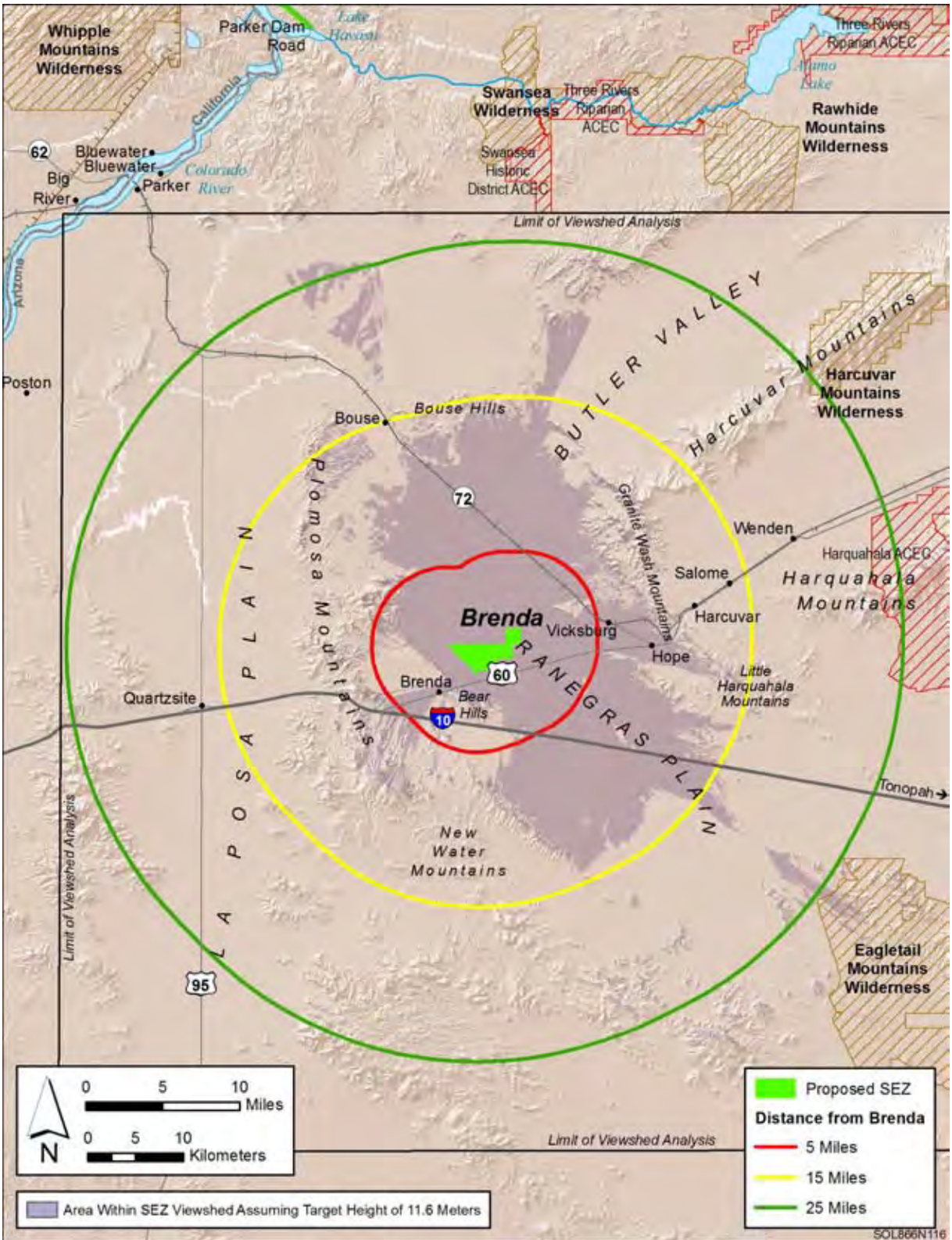
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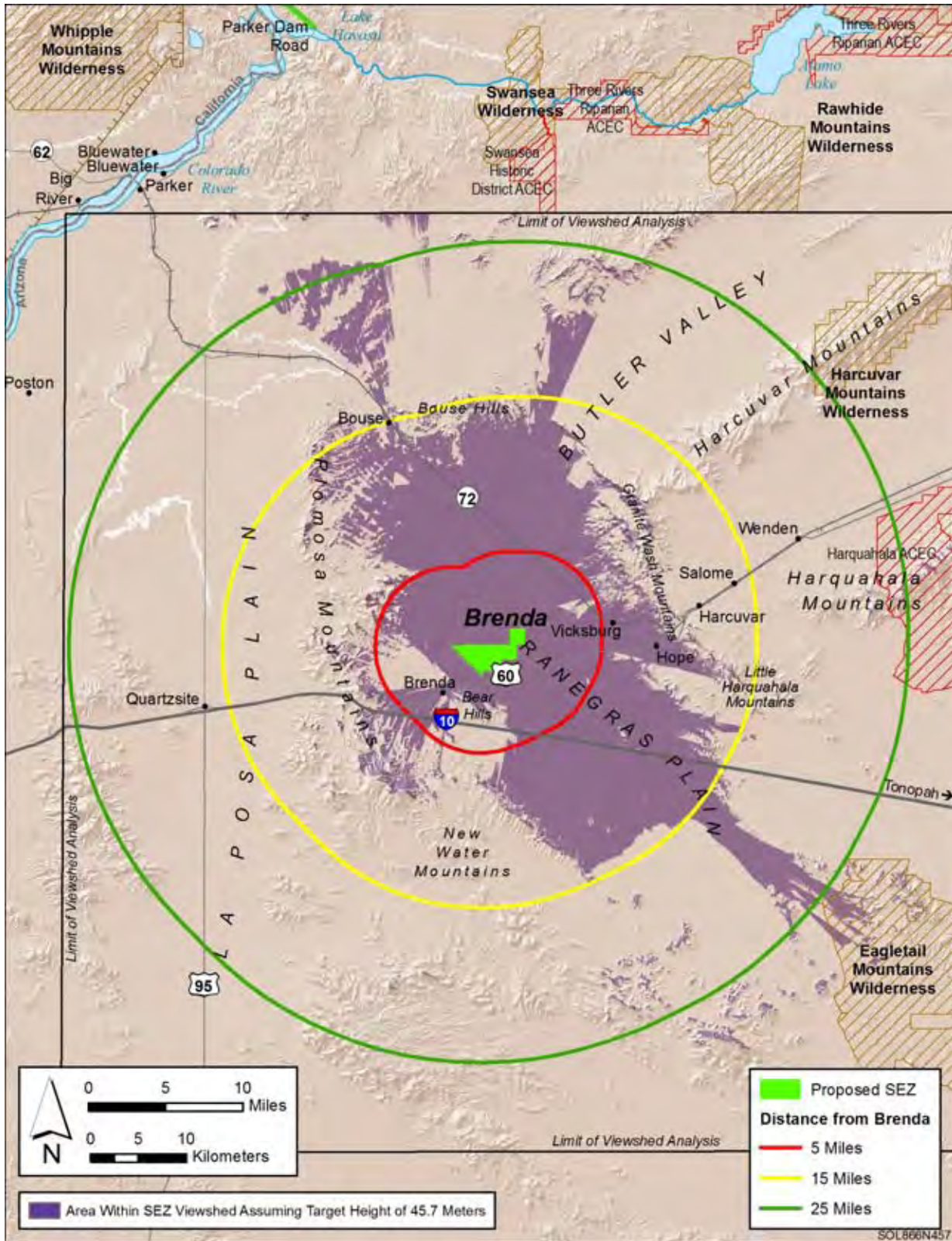
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**FIGURE N.2.1-1 Viewshed Analysis for the Proposed Brenda SEZ and Sensitive Visual Resources on Surrounding Lands, Assuming a Solar Technology Height of 24.6 ft (7.5 m)**



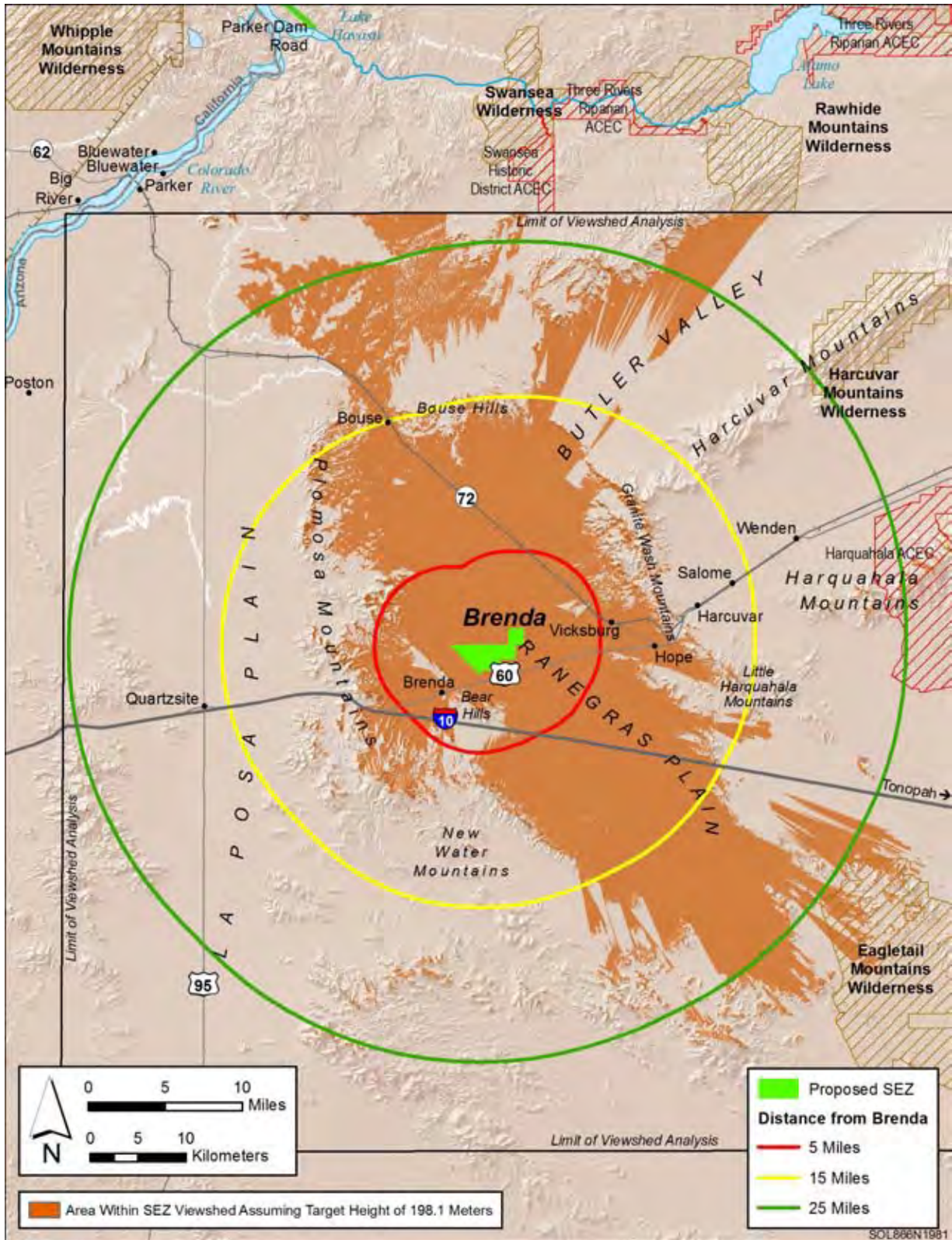
**FIGURE N.2.1-2 Viewshed Analysis for the Proposed Brenda SEZ and Sensitive Visual Resources on Surrounding Lands, Assuming a Solar Technology Height of 38 ft (11.6 m)**



1

2 **FIGURE N.2.1-3 Viewshed Analysis for the Proposed Brenda SEZ and Sensitive Visual Resources**  
 3 **on Surrounding Lands, Assuming a Solar Technology Height of 150 ft (45.7 m)**

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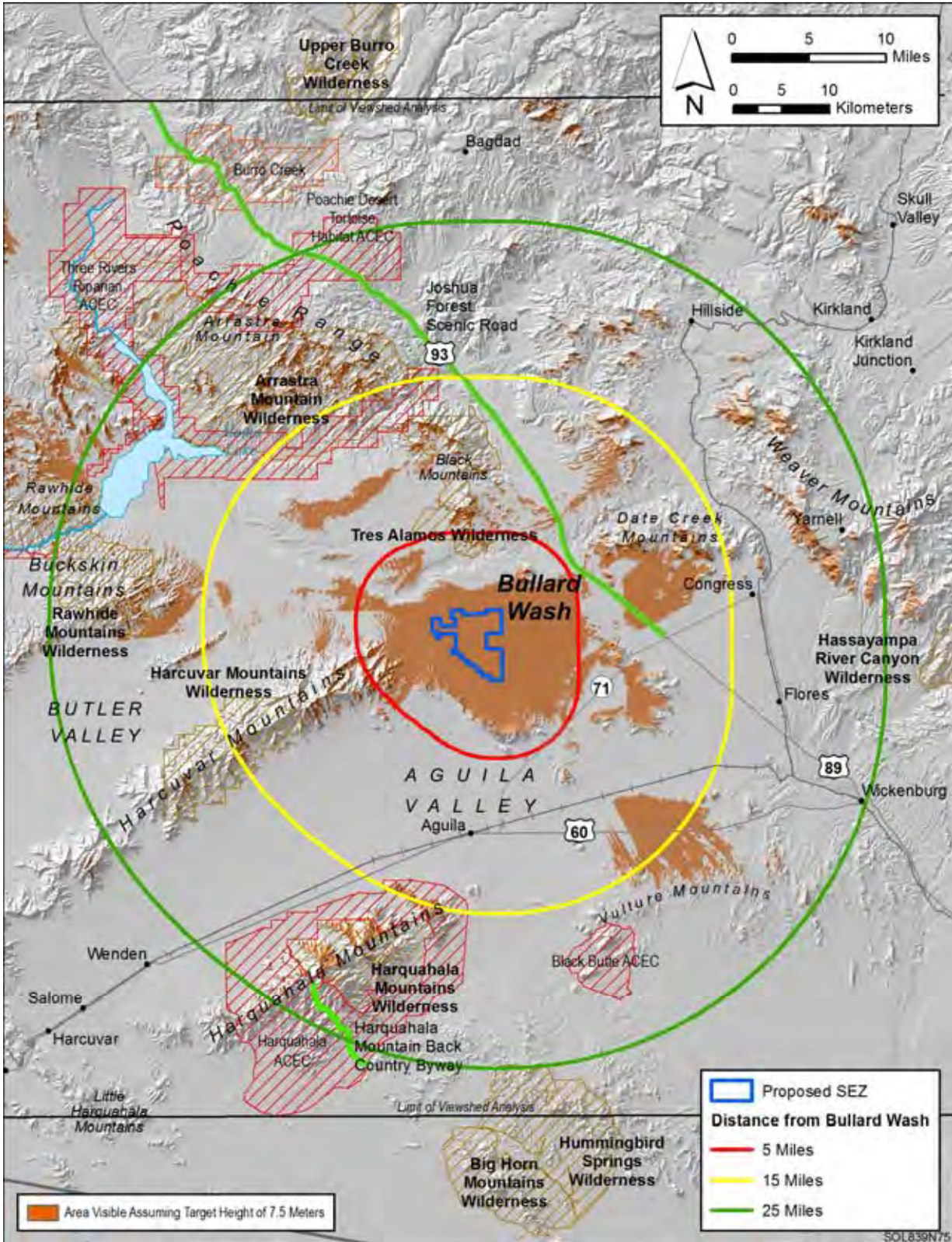


**FIGURE N.2.1-4 Viewshed Analysis for the Proposed Brenda SEZ and Sensitive Visual Resources on Surrounding Lands, Assuming a Solar Technology Height of 650 ft (198.1 m)**

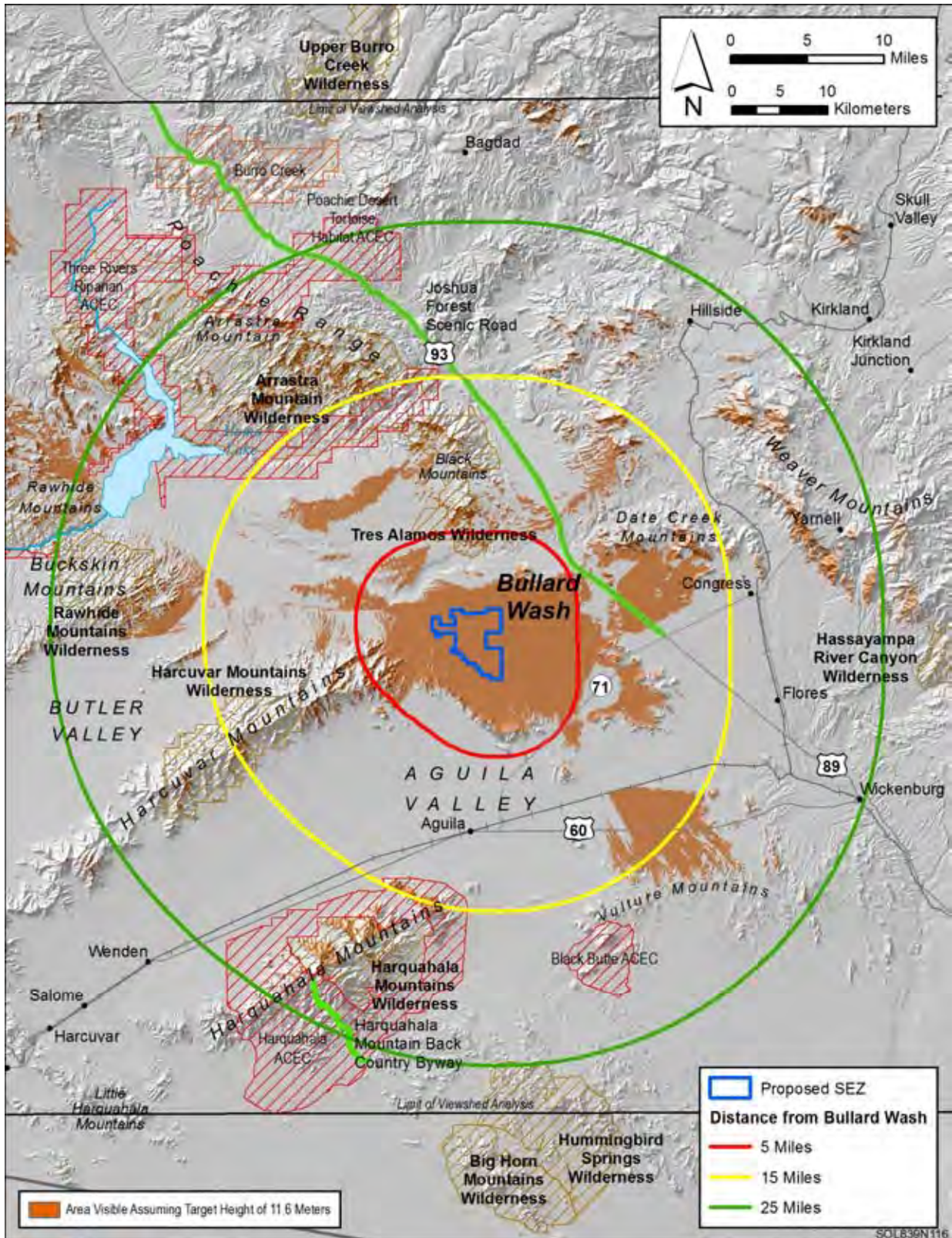
1 **N.2.2 Viewshed Maps for the Proposed Bullard Wash SEZ**  
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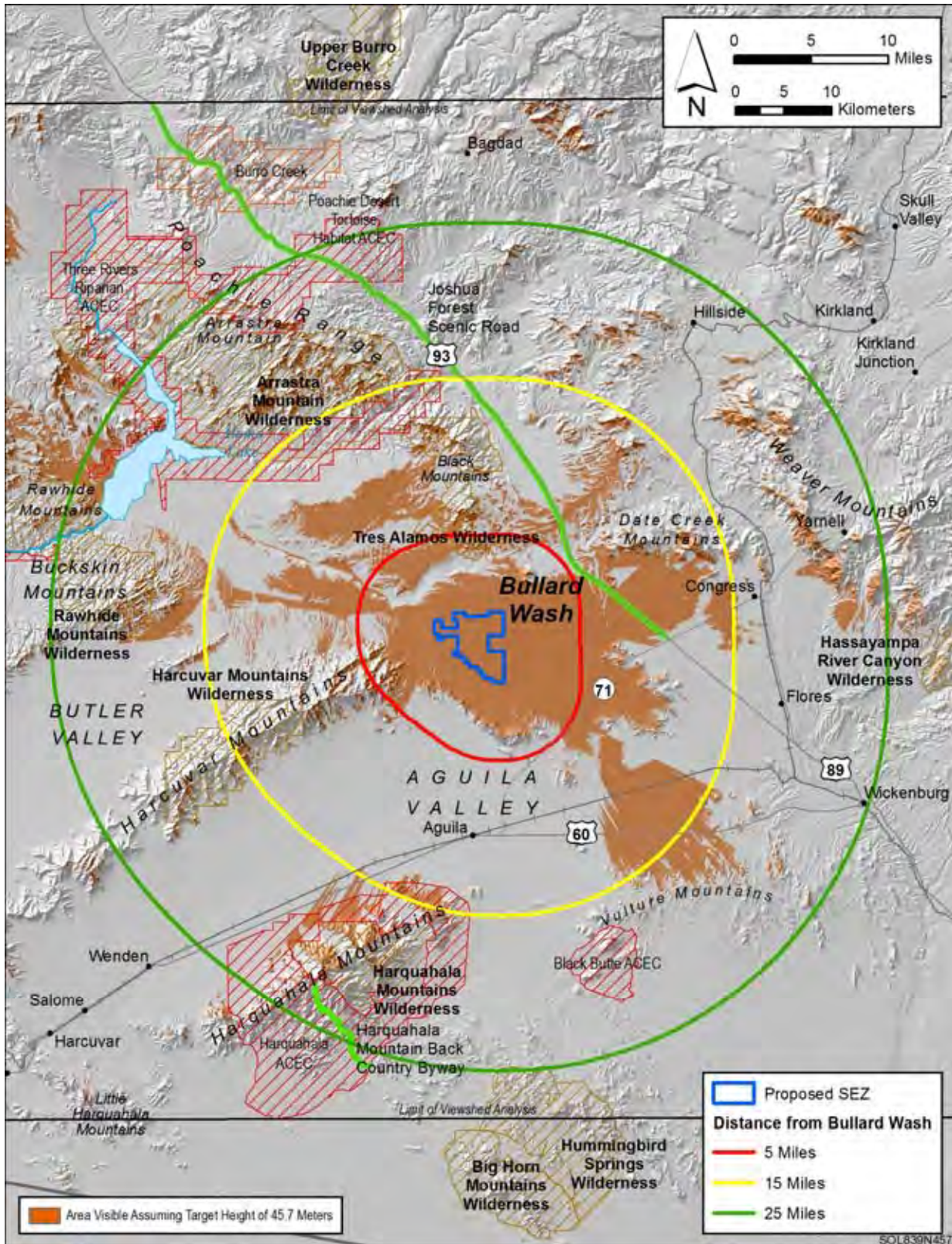
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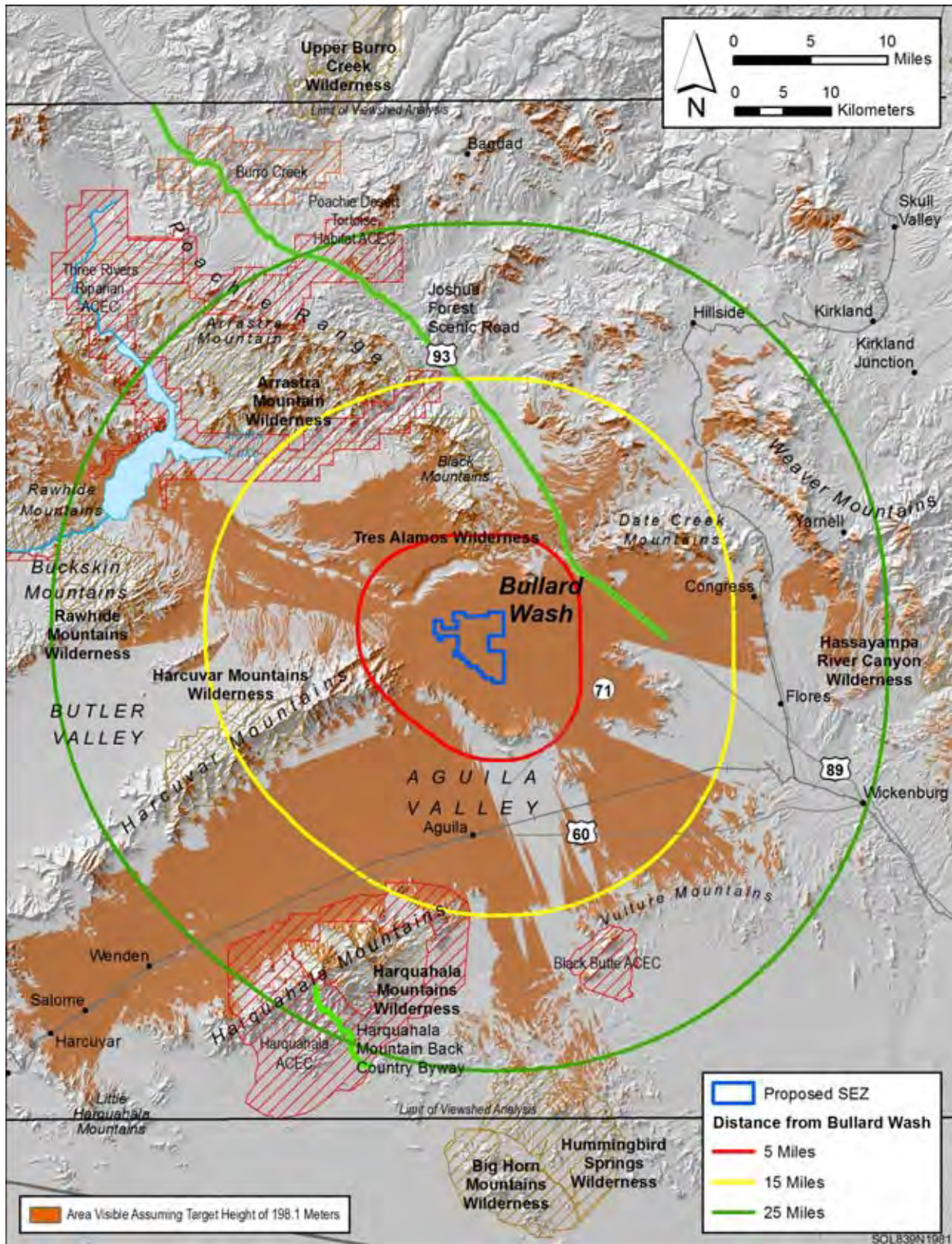
1 **FIGURE N.2.2-1 Viewshed Analysis for the Proposed Bullard Wash SEZ and Sensitive Visual**  
 2 **Resources on Surrounding Lands, Assuming a Solar Technology Height of 24.6 ft (7.5 m)**



1  
 2 **FIGURE N.2.2-2 Viewshed Analysis for the Proposed Bullard Wash SEZ and Sensitive Visual**  
 3 **Resources on Surrounding Lands, Assuming a Solar Technology Height of 38 ft (11.6 m)**



**FIGURE N.2.2-3 Viewshed Analysis for the Proposed Bullard Wash SEZ and Sensitive Visual Resources on Surrounding Lands, Assuming a Solar Technology Height of 150 ft (45.7 m)**



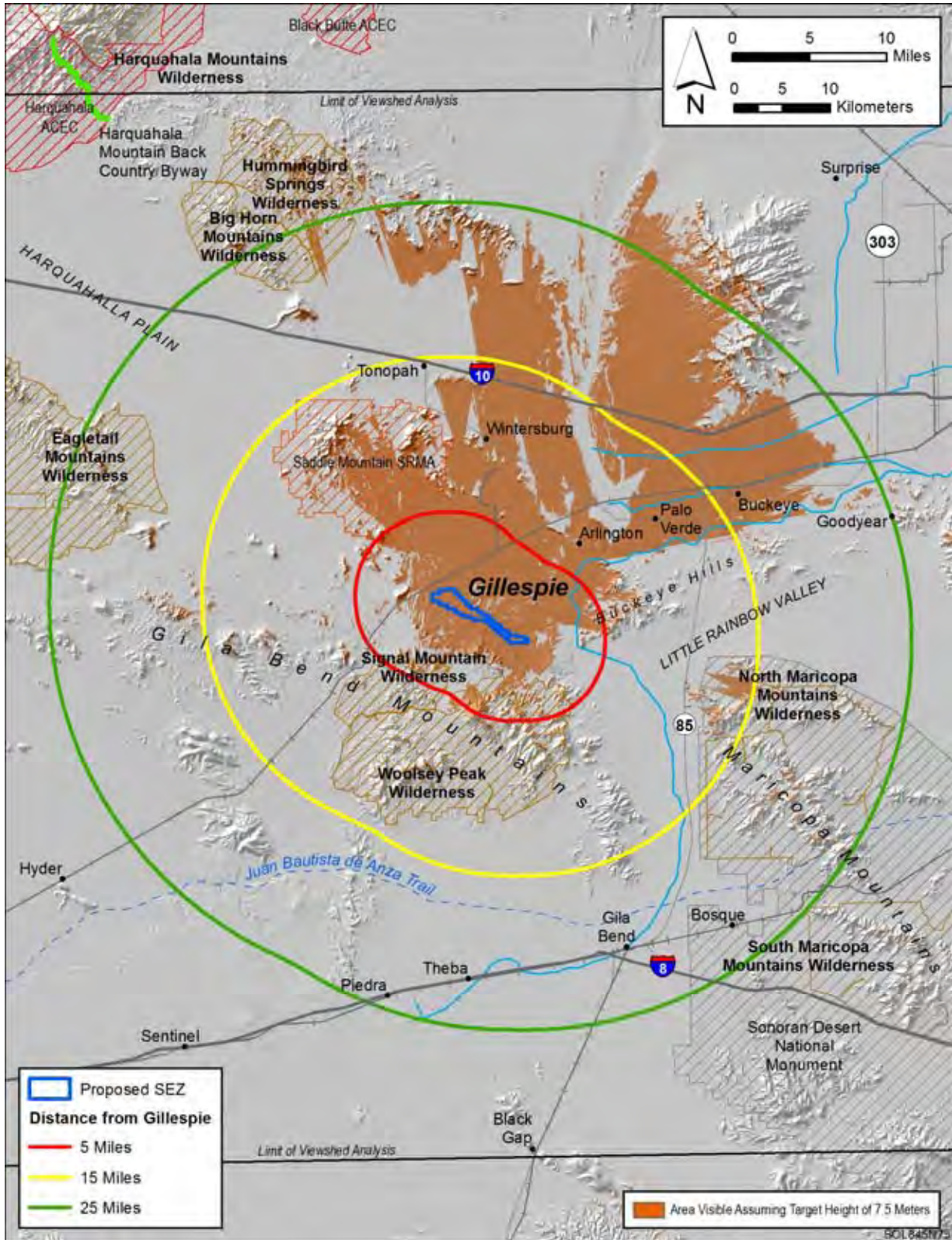
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2 **FIGURE N.2.2-4 Viewshed Analysis for the Proposed Bullard Wash SEZ and Sensitive Visual**  
 3 **Resources on Surrounding Lands, Assuming a Solar Technology Height of 650 ft (198.1 m)**

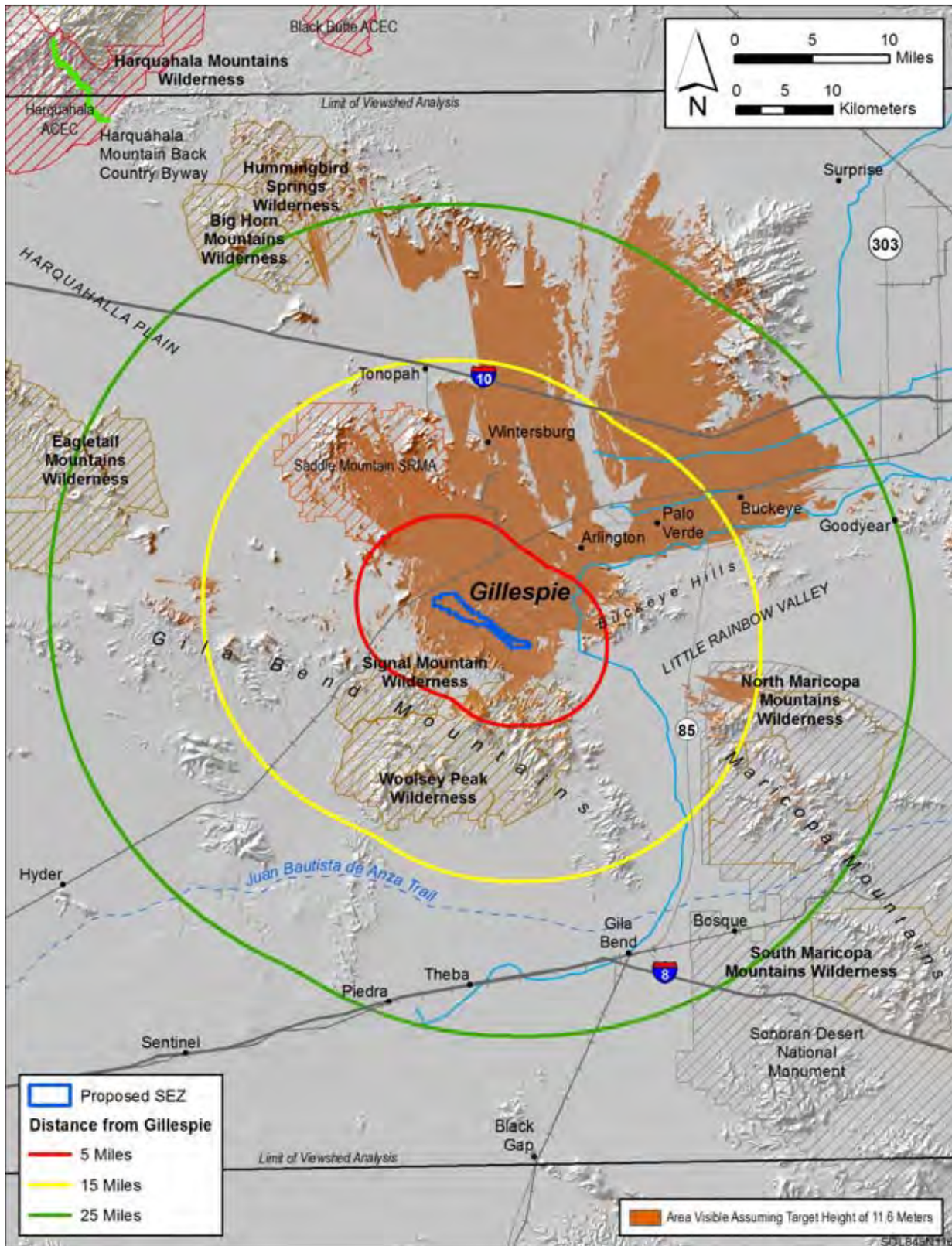
1 **N.2.3 Viewshed Maps for the Proposed Gillespie SEZ**  
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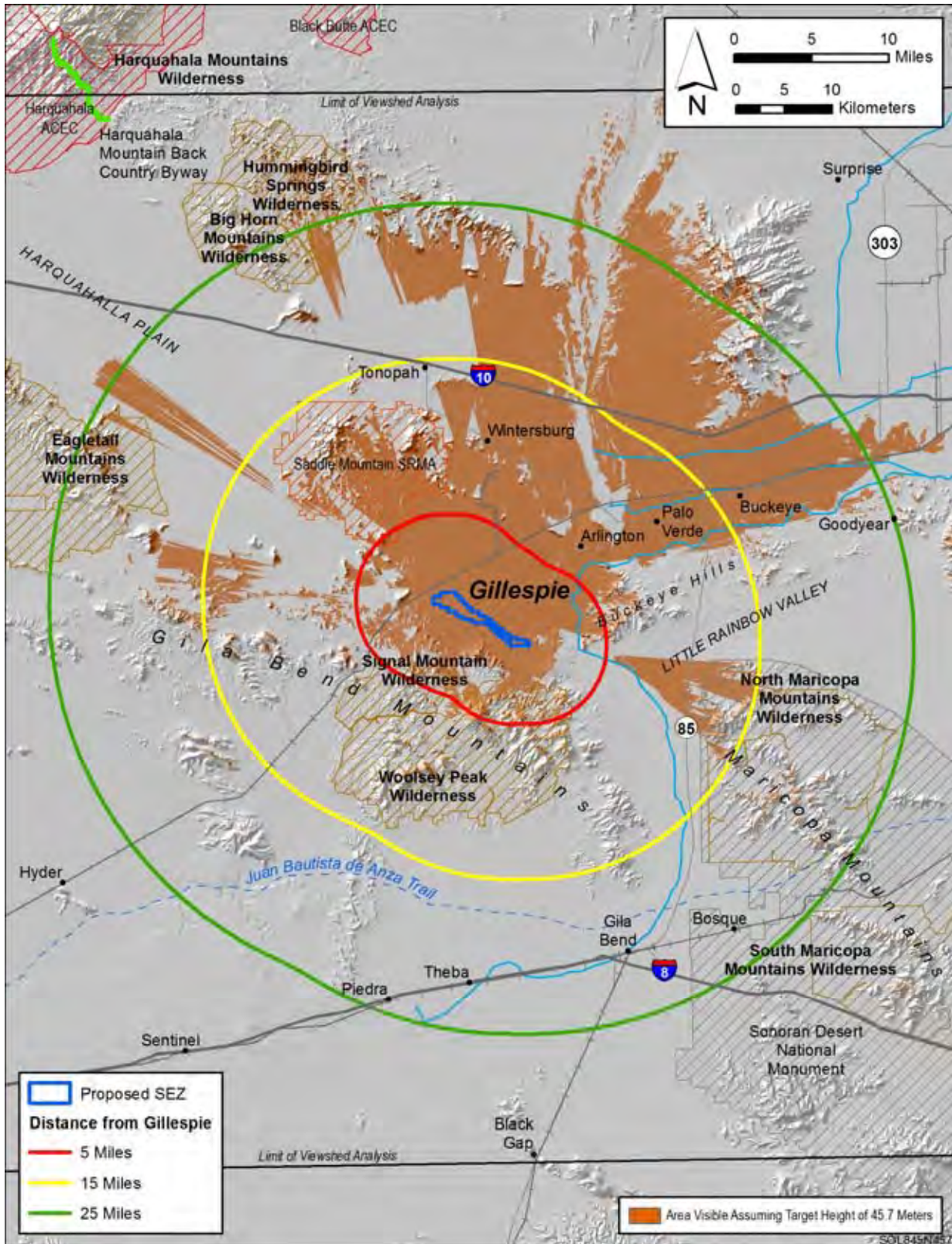


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 2 **FIGURE N.2.3-1 Viewshed Analysis for the Proposed Gillespie SEZ and Sensitive Visual**  
 3 **Resources on Surrounding Lands, Assuming a Solar Technology Height of 24.6 ft (7.5 m)**

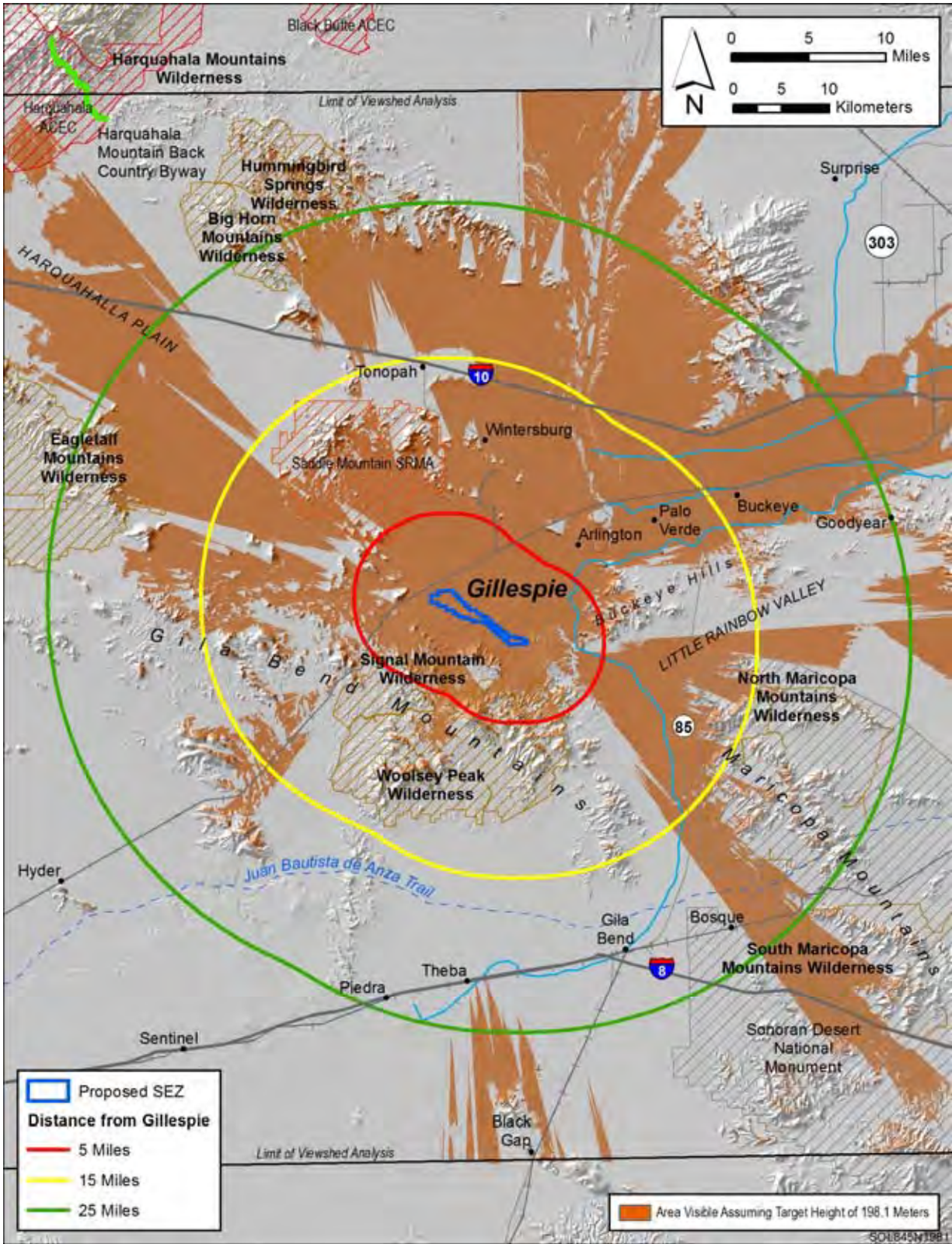


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2 **FIGURE N.2.3-2 Viewshed Analysis for the Proposed Gillespie SEZ and Sensitive Visual**  
 3 **Resources on Surrounding Lands, Assuming a Solar Technology Height of 38 ft (11.6 m)**



1  
 2 **FIGURE N.2.3-3 Viewshed Analysis for the Proposed Gillespie SEZ and Sensitive Visual**  
 3 **Resources on Surrounding Lands, Assuming a Solar Technology Height of 150 ft (45.7 m)**



1  
 2 **FIGURE N.2.3-4 Viewshed Analysis for the Proposed Gillespie SEZ and Sensitive Visual**  
 3 **Resources on Surrounding Lands, Assuming a Solar Technology Height of 650 ft (198.1 m)**

1 **N.3 VIEWSHED MAPS FOR CALIFORNIA SEZS**

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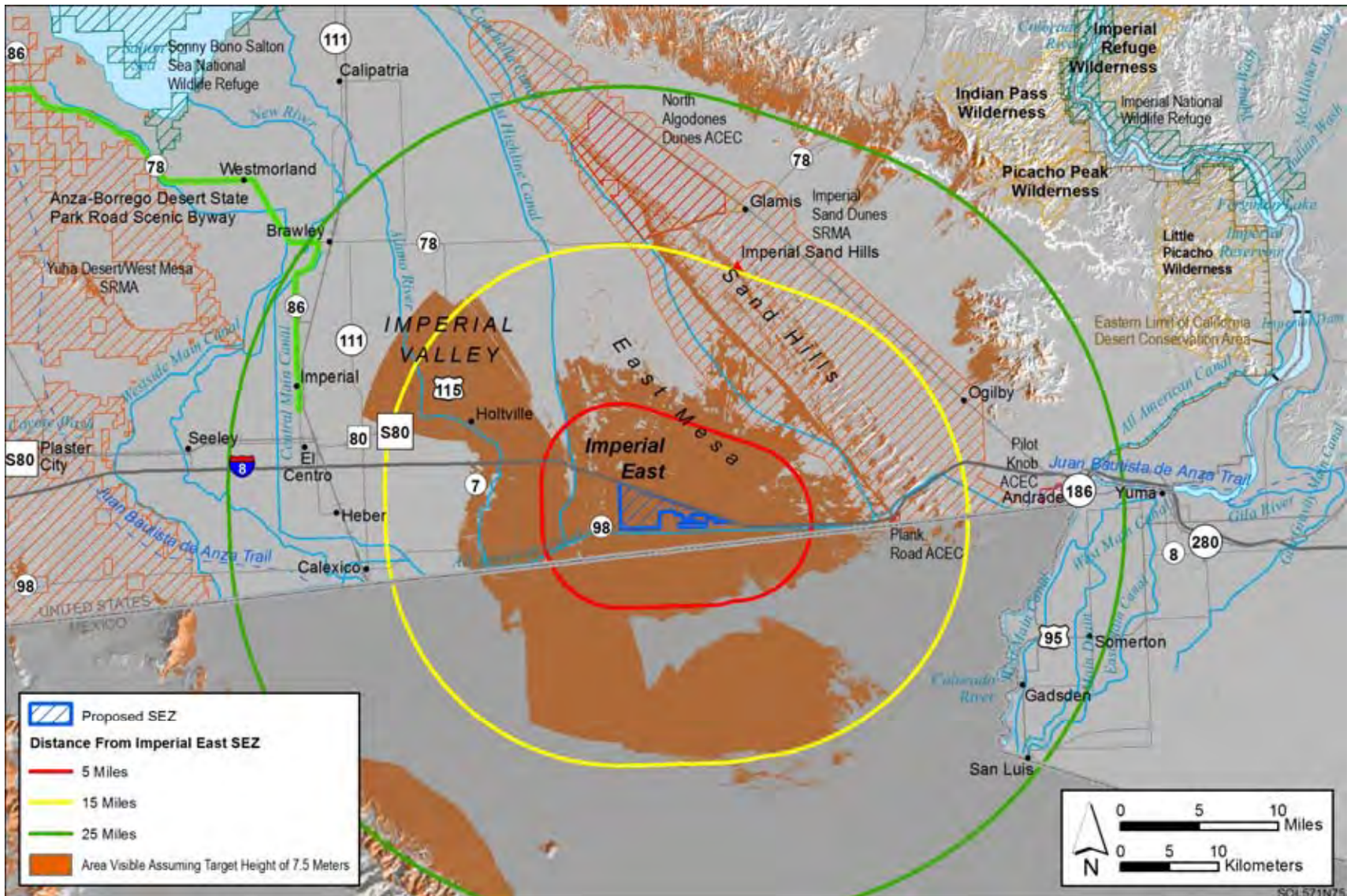
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4 **N.3.1 Viewshed Maps for the Proposed Imperial East SEZ**

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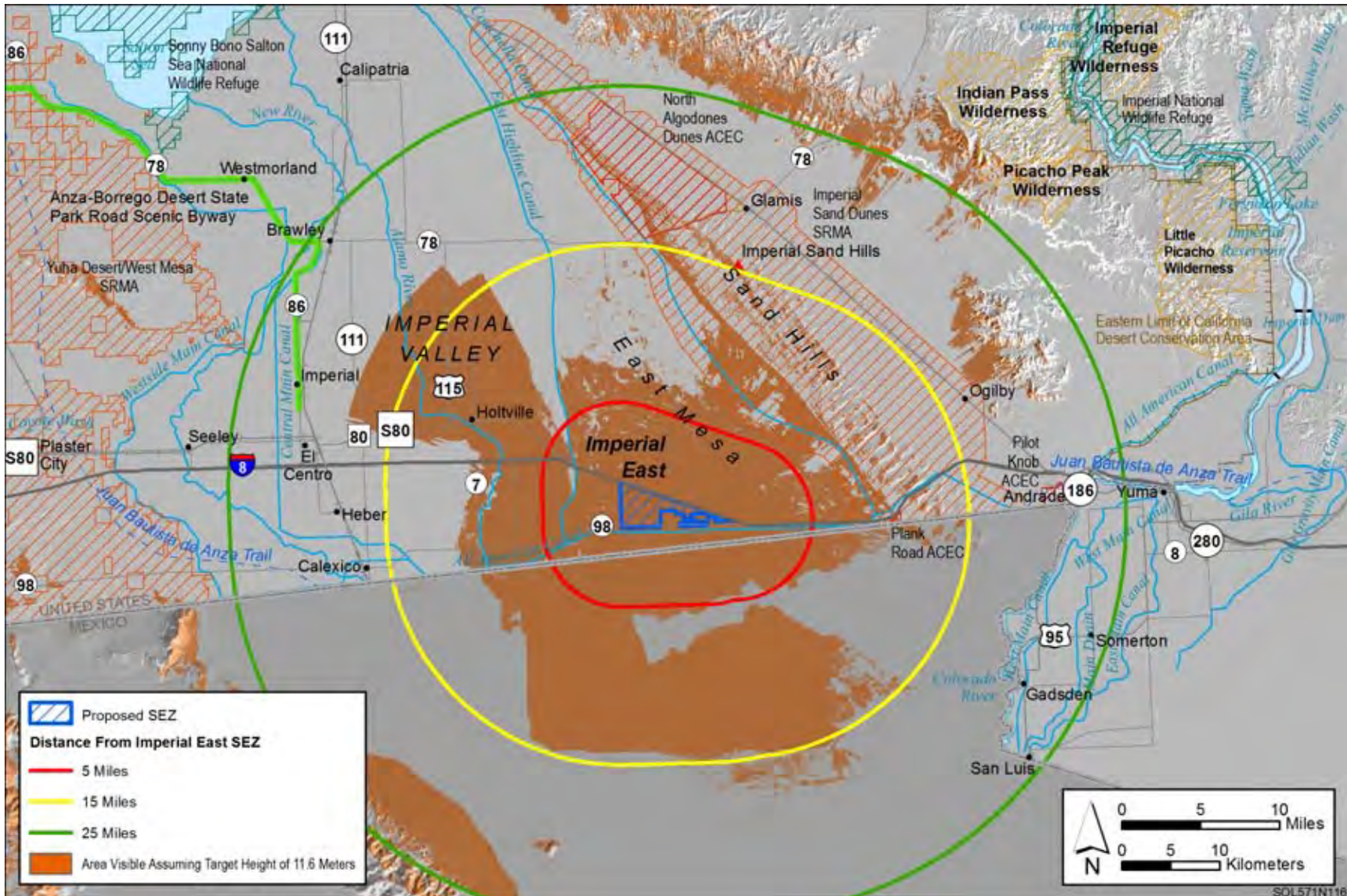
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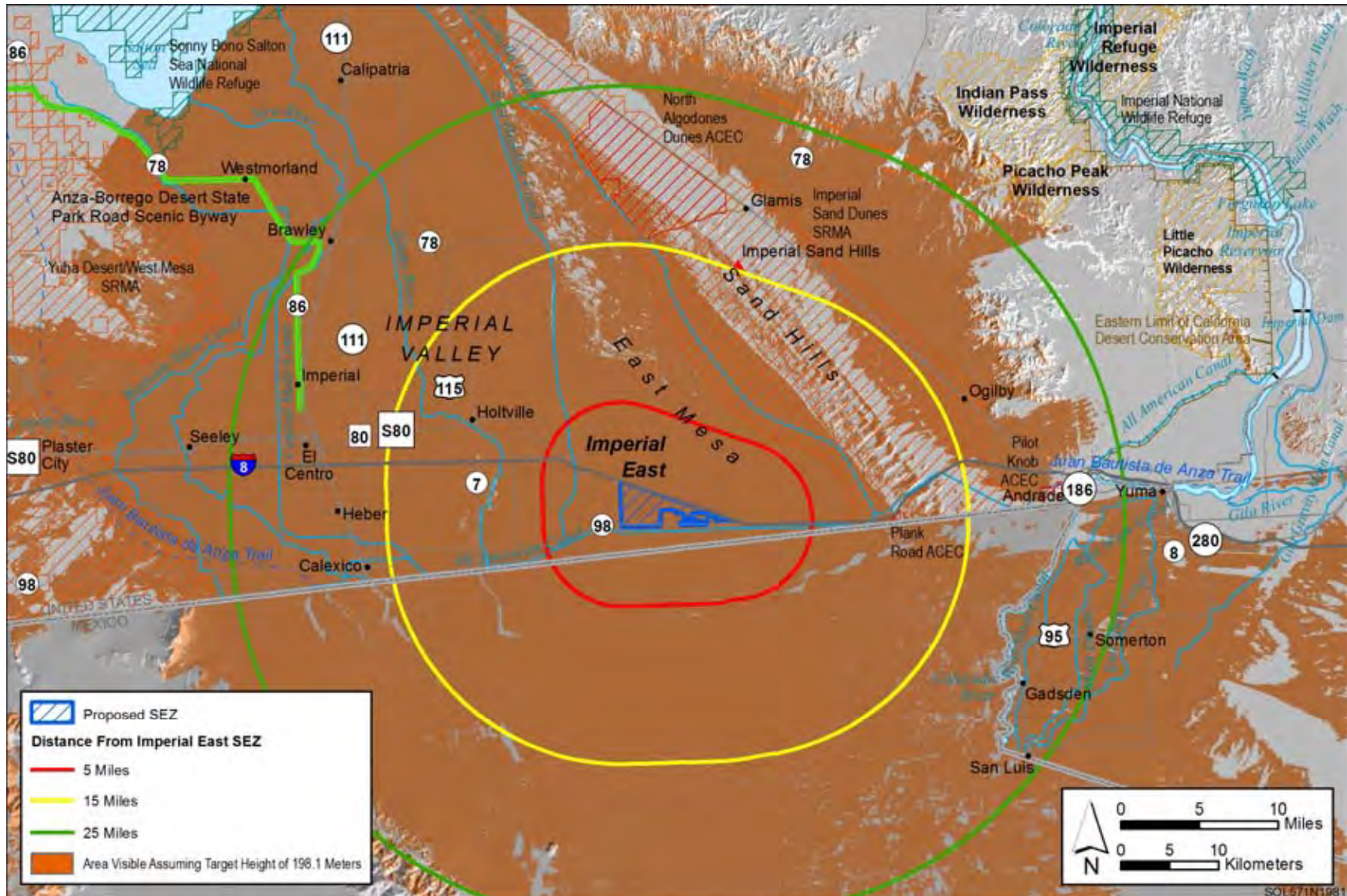
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1 **FIGURE N.3.1-1 Viewshed Analysis for the Proposed Imperial East SEZ and Sensitive Visual Resources on Surrounding Lands,**  
2 **Assuming a Solar Technology Height of 24.6 ft (7.5 m)**



1  
2 **FIGURE N.3.1-2 Viewshed Analysis for the Proposed Imperial East SEZ and Sensitive Visual Resources on Surrounding Lands,**  
3 **Assuming a Solar Technology Height of 38 ft (11.6 m)**



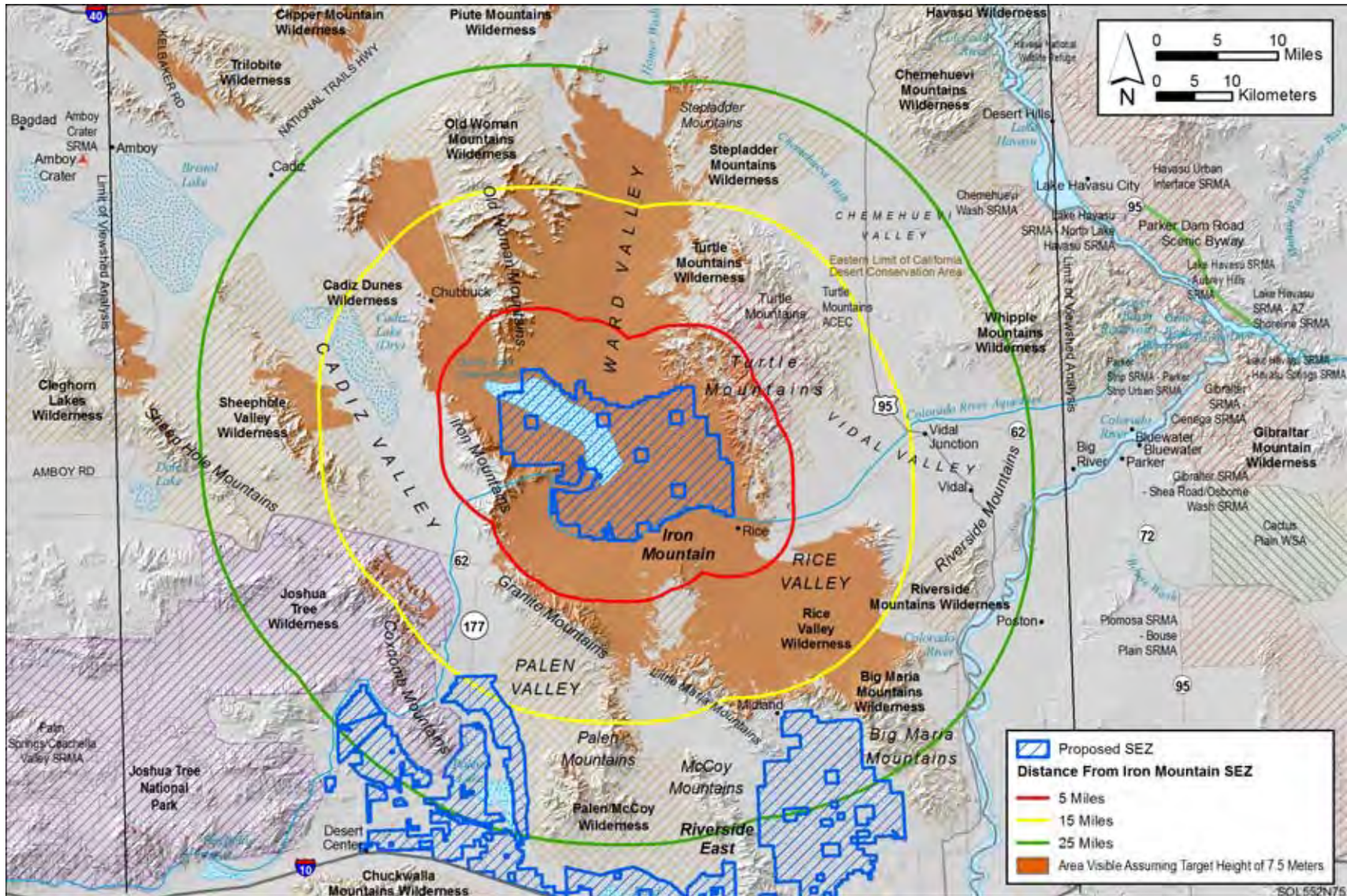


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2 **FIGURE N.3.1-4 Viewshed Analysis for the Proposed Imperial East SEZ and Sensitive Visual Resources on Surrounding Lands,**  
3 **Assuming a Solar Technology Height of 650 ft (198.1 m)**

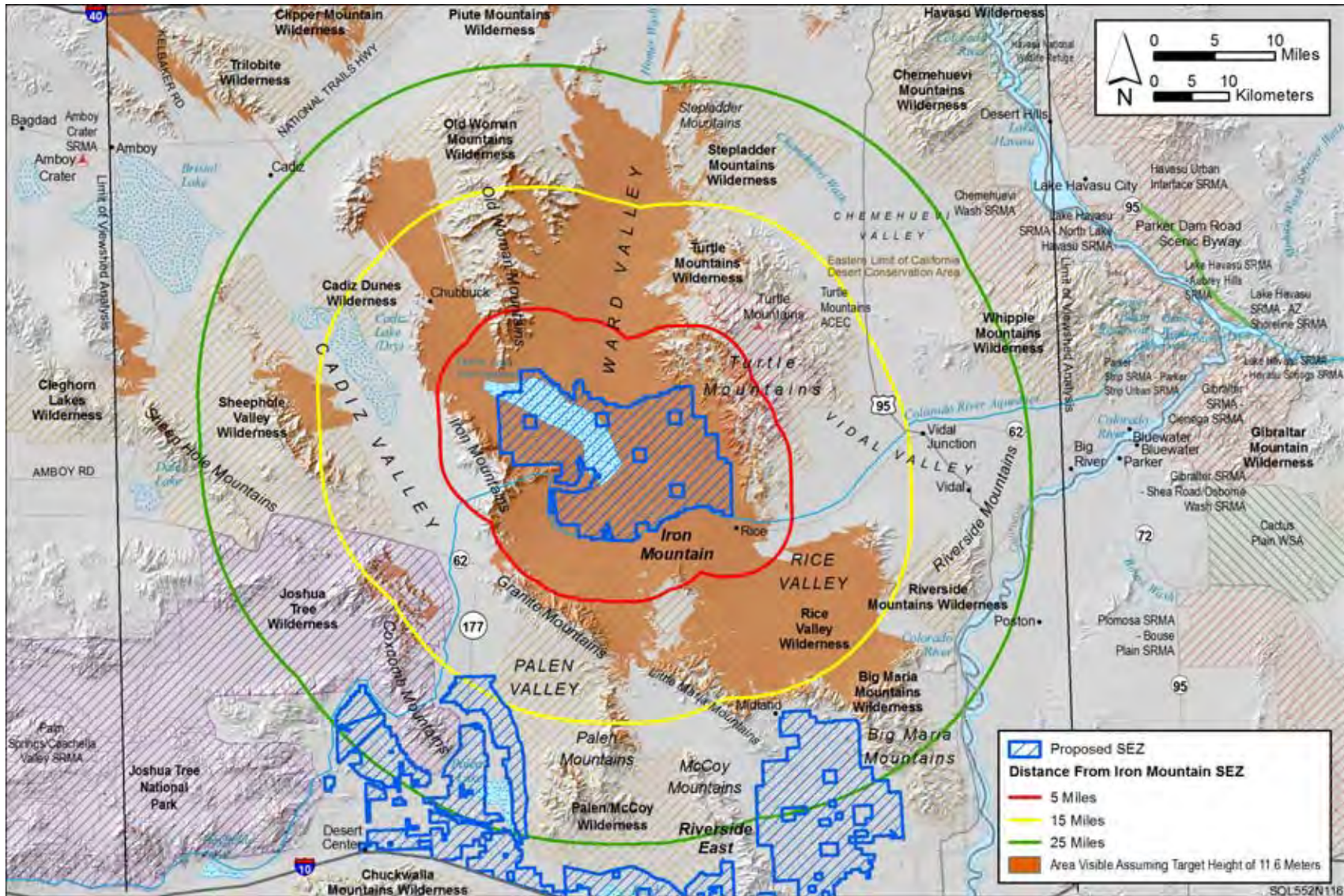
1 **N.3.2 Viewshed Maps for the Proposed Iron Mountain SEZ**  
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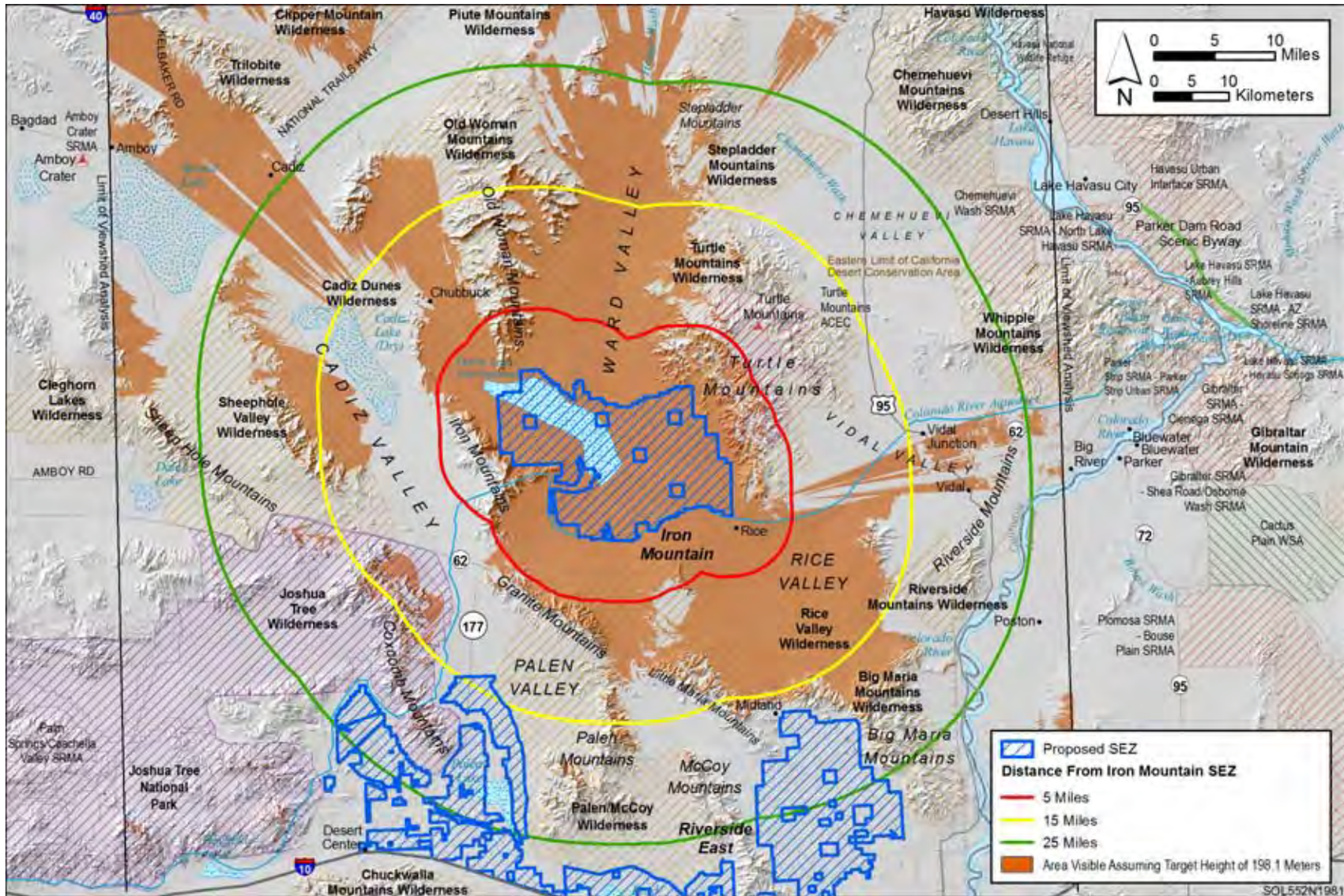


1  
2 **FIGURE N.3.2-1 Viewshed Analysis for the Proposed Iron Mountain SEZ and Sensitive Visual Resources on Surrounding Lands,**  
3 **Assuming a Solar Technology Height of 24.6 ft (7.5 m)**



1  
2 **FIGURE N.3.2-2 Viewshed Analysis for the Proposed Iron Mountain SEZ and Sensitive Visual Resources on Surrounding Lands,**  
3 **Assuming a Solar Technology Height of 38 ft (11.6 m)**



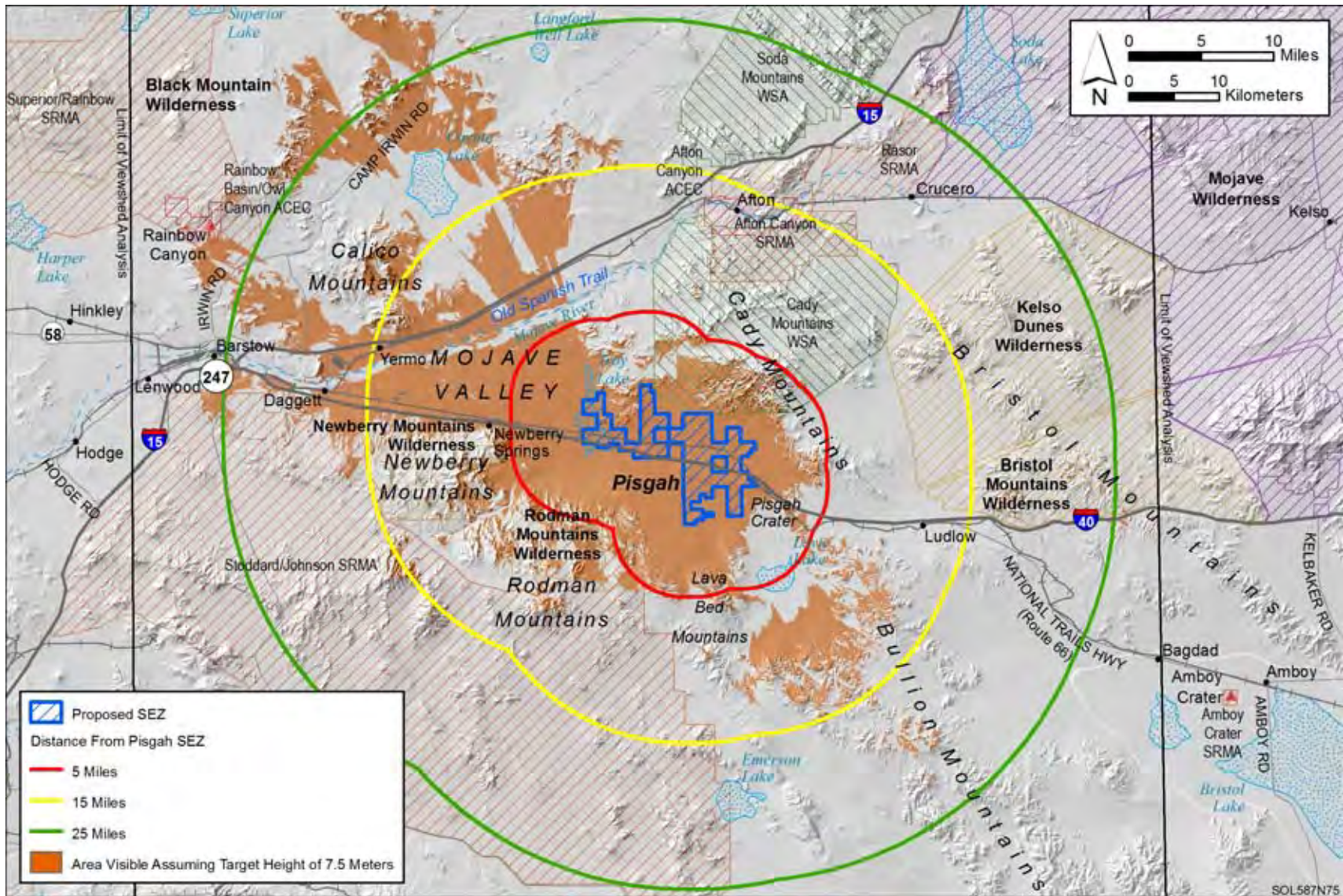


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2 **FIGURE N.3.2-4 Viewshed Analysis for the Proposed Iron Mountain SEZ and Sensitive Visual Resources on Surrounding Lands,**  
3 **Assuming a Solar Technology Height of 650 ft (198.1 m)**

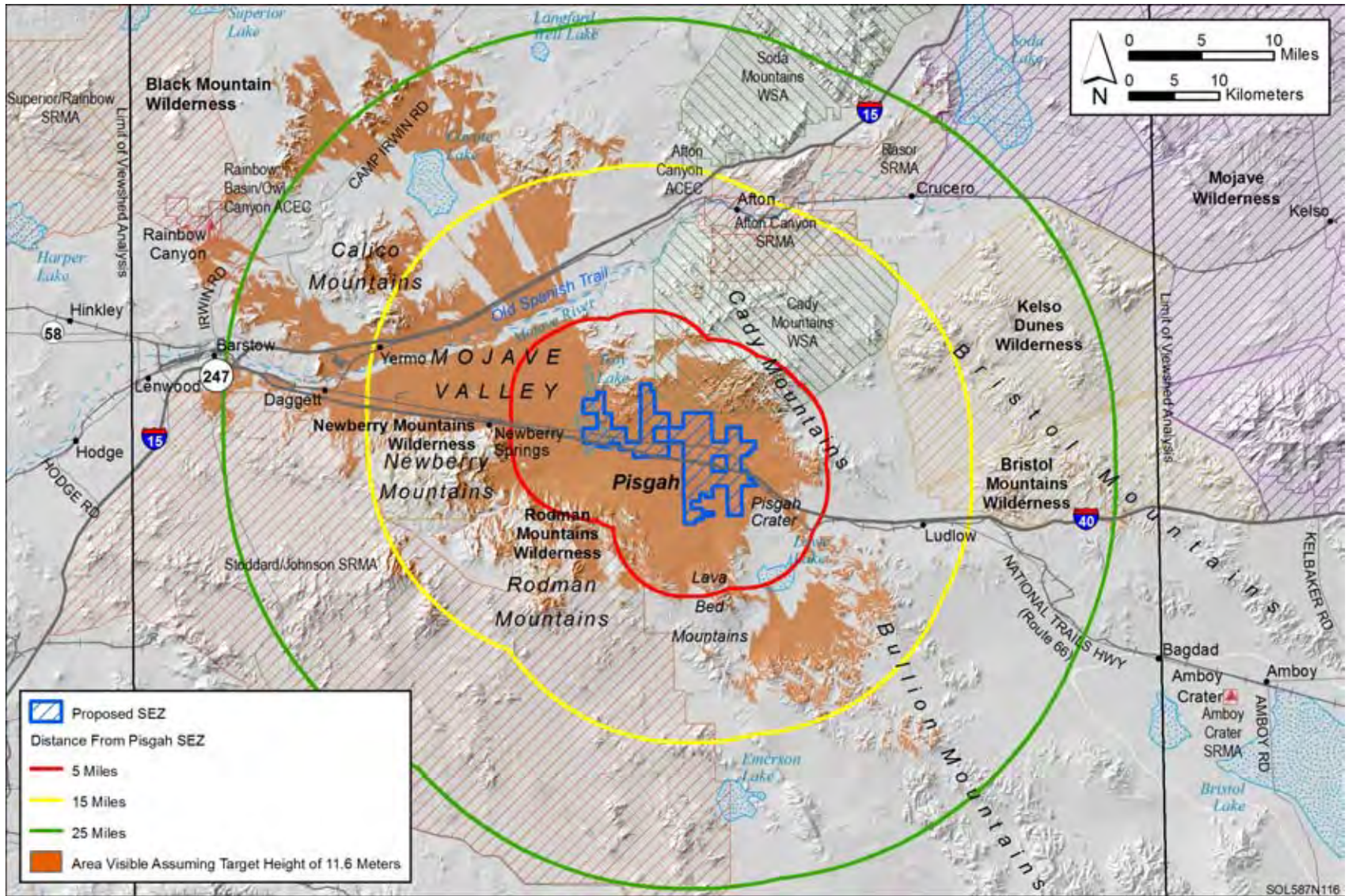
1 **N.3.3 Viewshed Maps for the Proposed Pisgah SEZ**  
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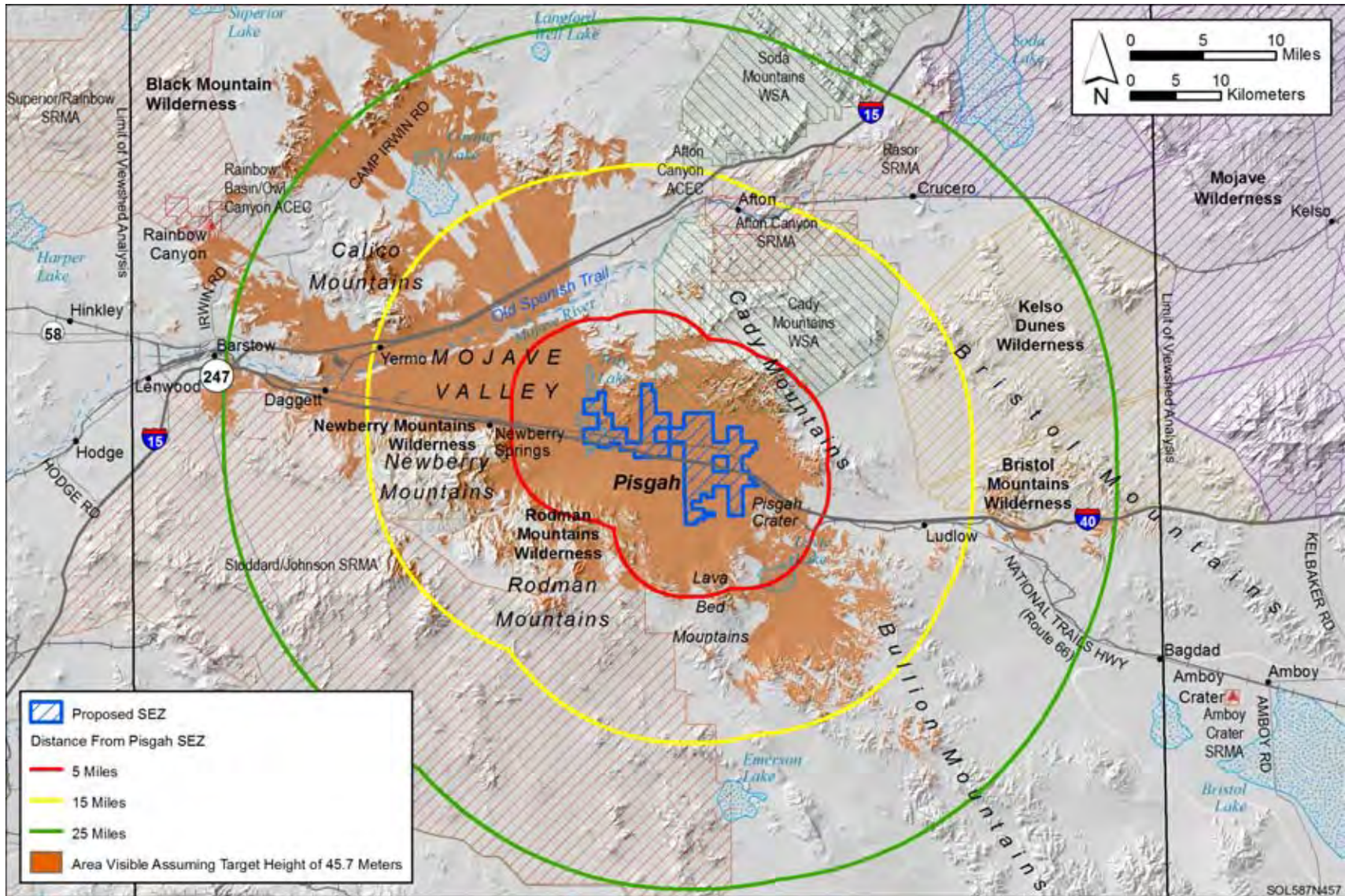
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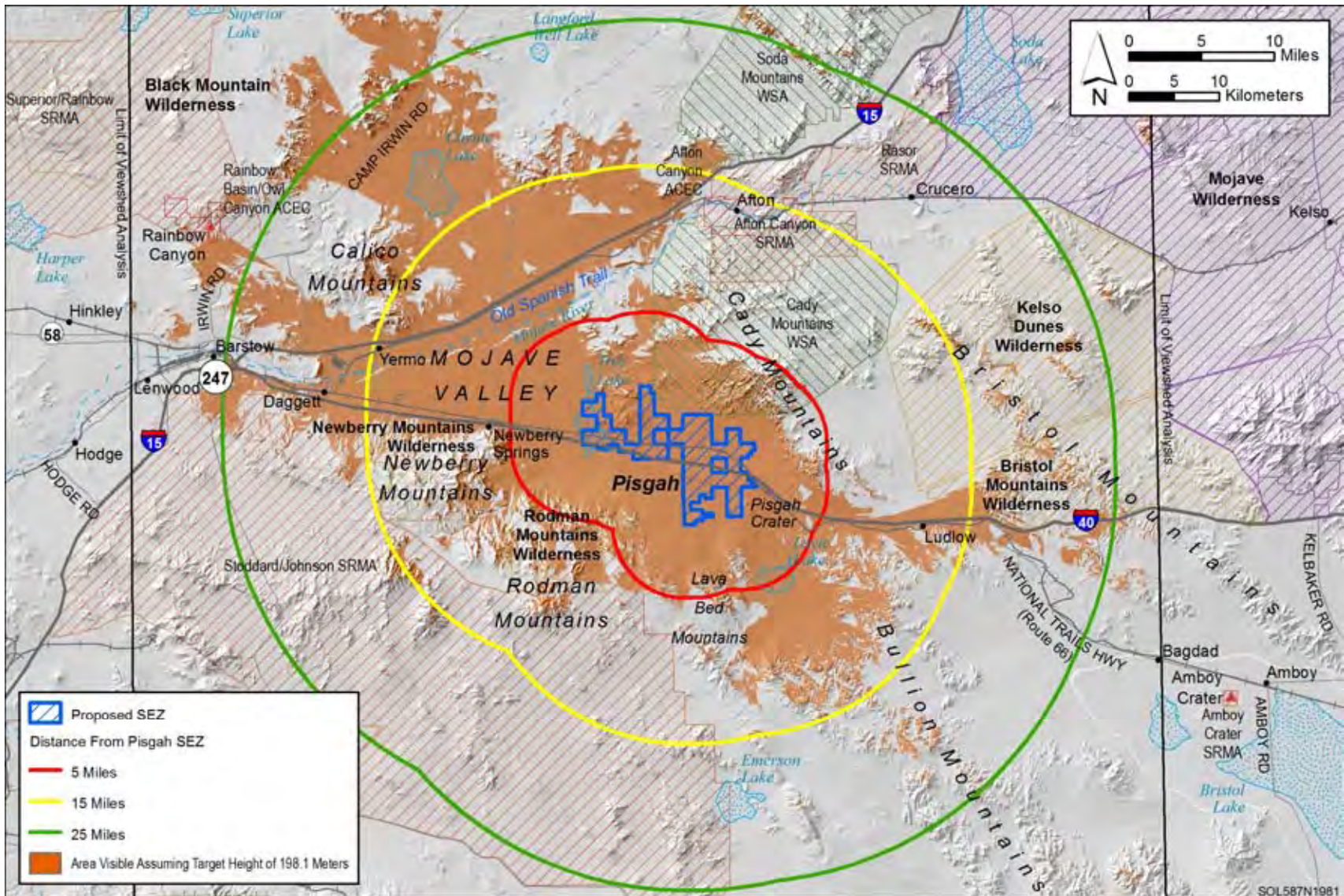
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2 **FIGURE N.3.3-1 Viewshed Analysis for the Proposed Pisgah SEZ and Sensitive Visual Resources on Surrounding Lands, Assuming a**  
3 **Solar Technology Height of 24.6 ft (7.5 m)**



1  
2 **FIGURE N.3.3-2 Viewshed Analysis for the Proposed Pisgah SEZ and Sensitive Visual Resources on Surrounding Lands, Assuming a**  
3 **Solar Technology Height of 38 ft (11.6 m)**



1  
2 **FIGURE N.3.3-3 Viewshed Analysis for the Proposed Pisgah SEZ and Sensitive Visual Resources on Surrounding Lands, Assuming a**  
3 **Solar Technology Height of 150 ft (45.7 m)**

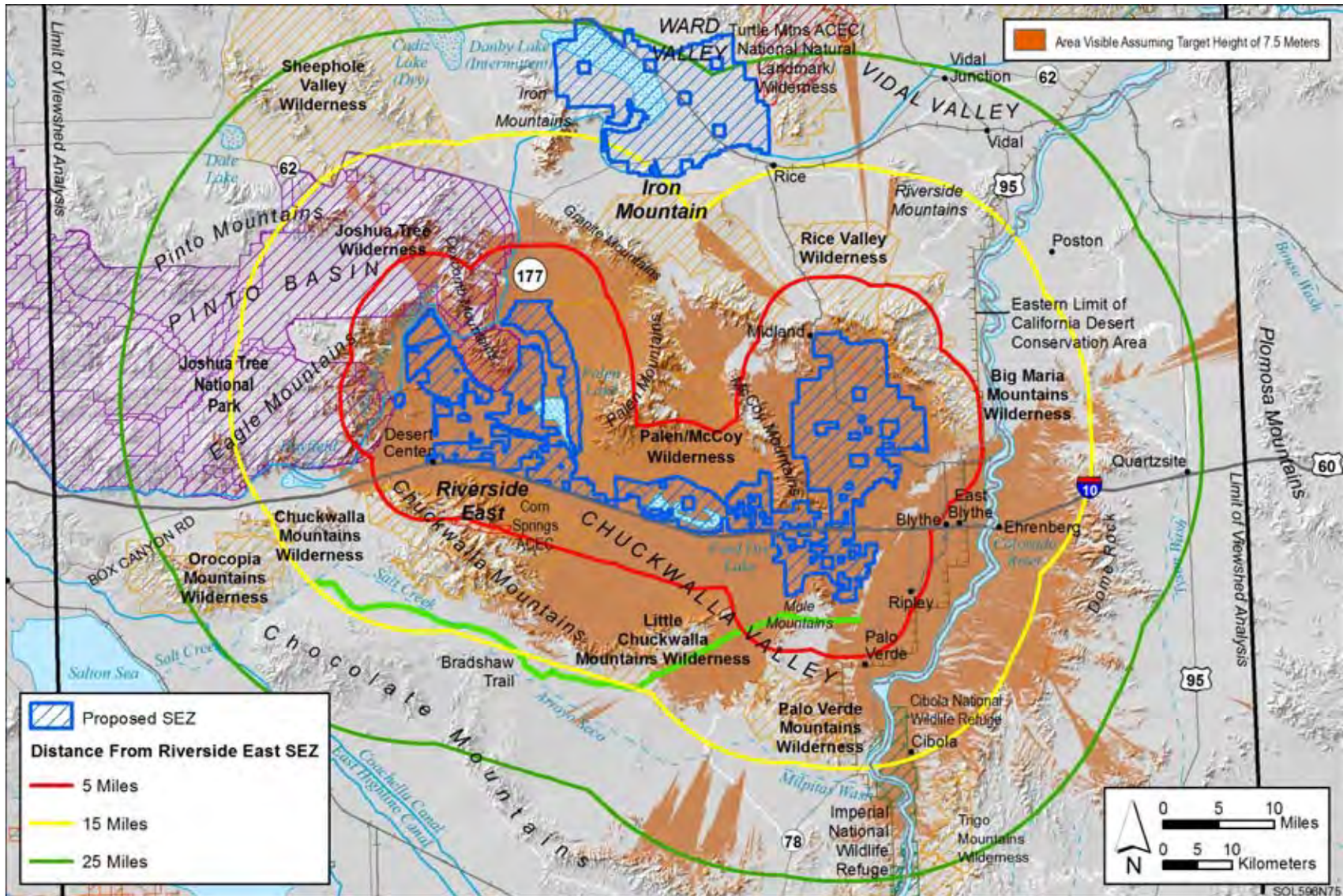


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2 **FIGURE N.3.3-4 Viewshed Analysis for the Proposed Pisgah SEZ and Sensitive Visual Resources on Surrounding Lands, Assuming a**  
3 **Solar Technology Height of 650 ft (198.1 m)**

1 **N.3.4 Viewshed Maps for the Proposed Riverside East SEZ**  
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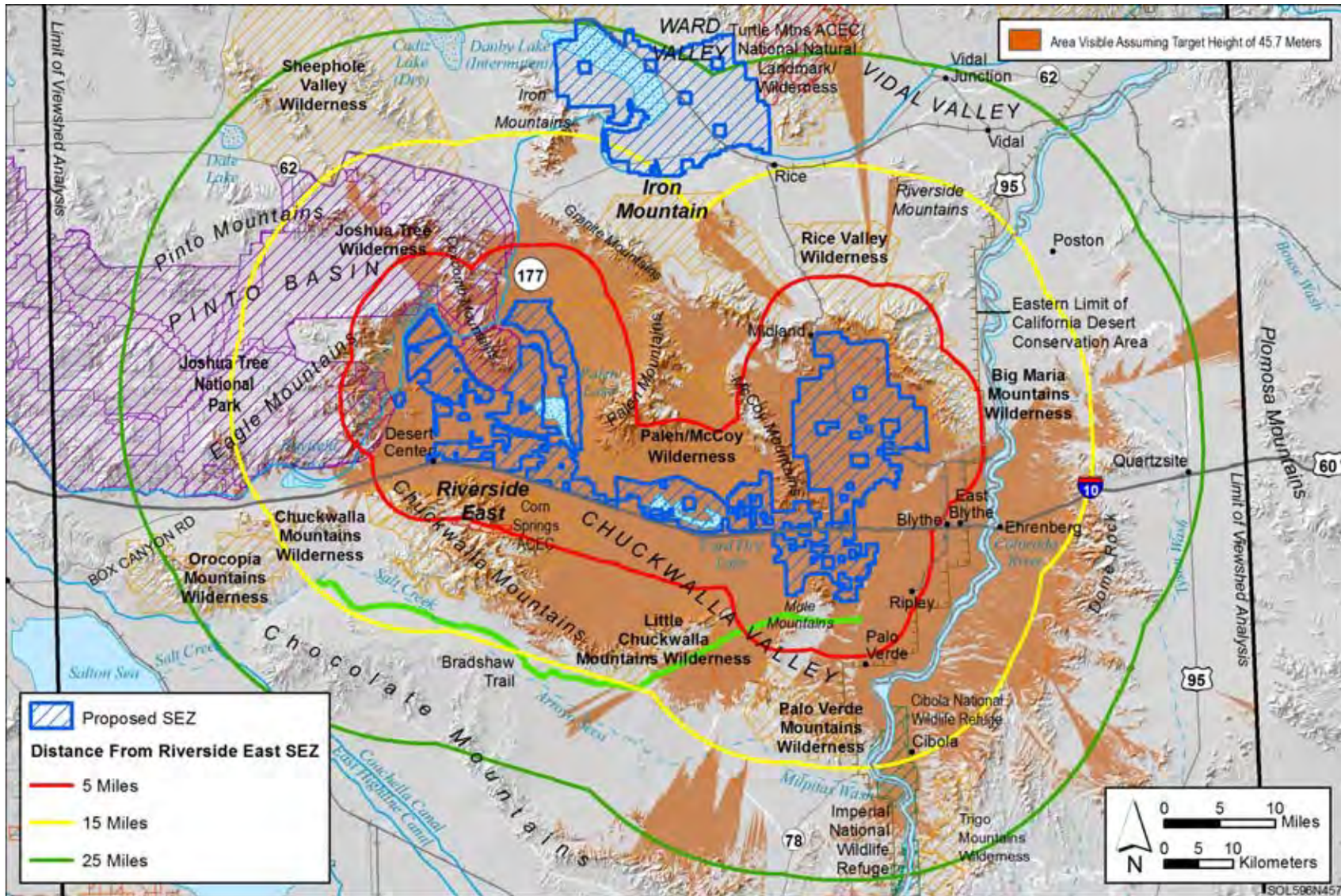
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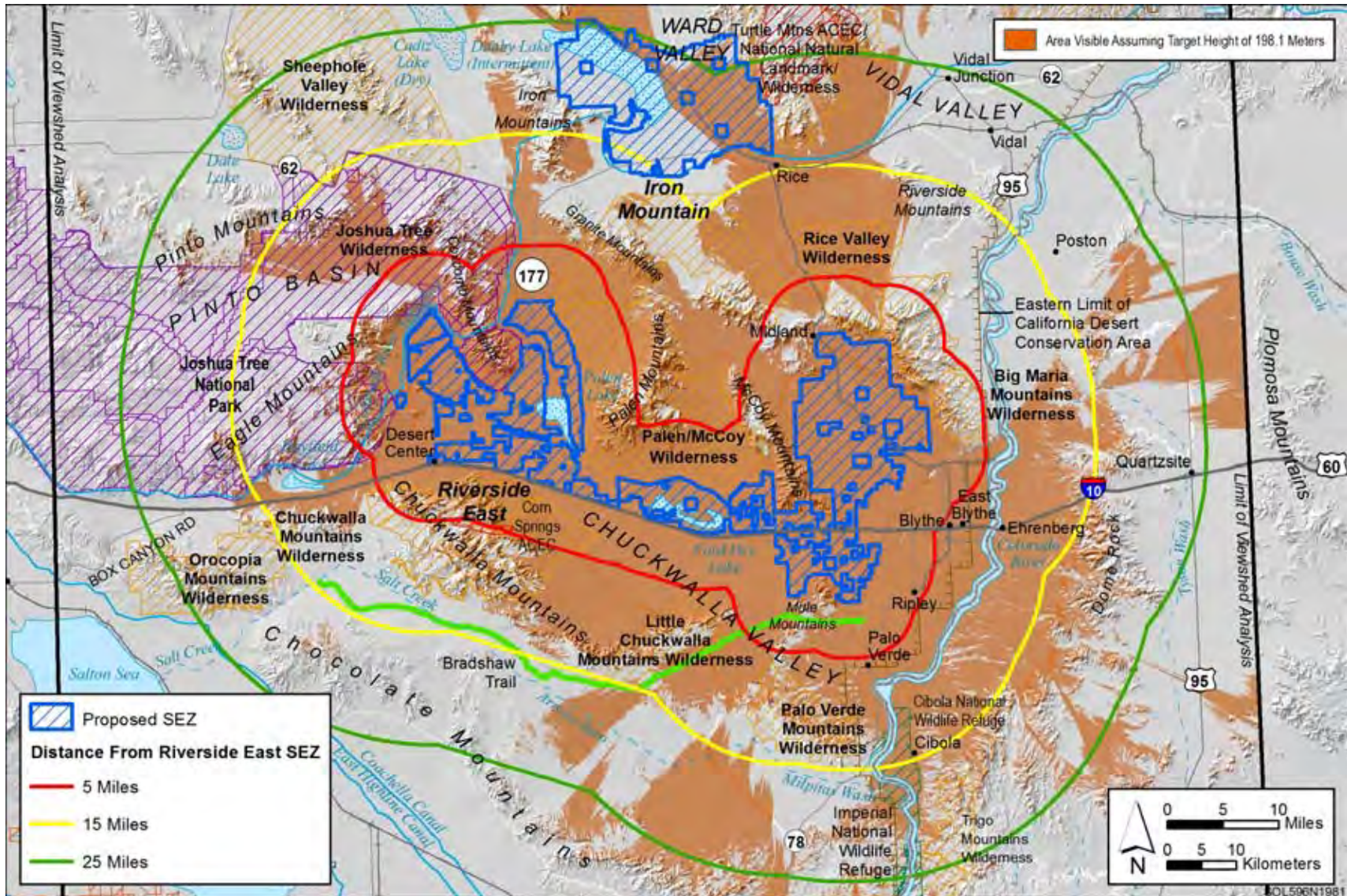


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2 **FIGURE N.3.4-1 Viewshed Analysis for the Proposed Riverside East SEZ and Sensitive Visual Resources on Surrounding Lands,**  
3 **Assuming a Solar Technology Height of 24.6 ft (7.5 m)**





1  
2 **FIGURE N.3.4-3 Viewshed Analysis for the Proposed Riverside East SEZ and Sensitive Visual Resources on Surrounding Lands,**  
3 **Assuming a Solar Technology Height of 150 ft (45.7 m)**



1  
2 **FIGURE N.3.4-4 Viewshed Analysis for the Proposed Riverside East SEZ and Sensitive Visual Resources on Surrounding Lands,**  
3 **Assuming a Solar Technology Height of 650 ft (198.1 m)**

1 **N.4 VIEWSHED MAPS FOR COLORADO SEZS**

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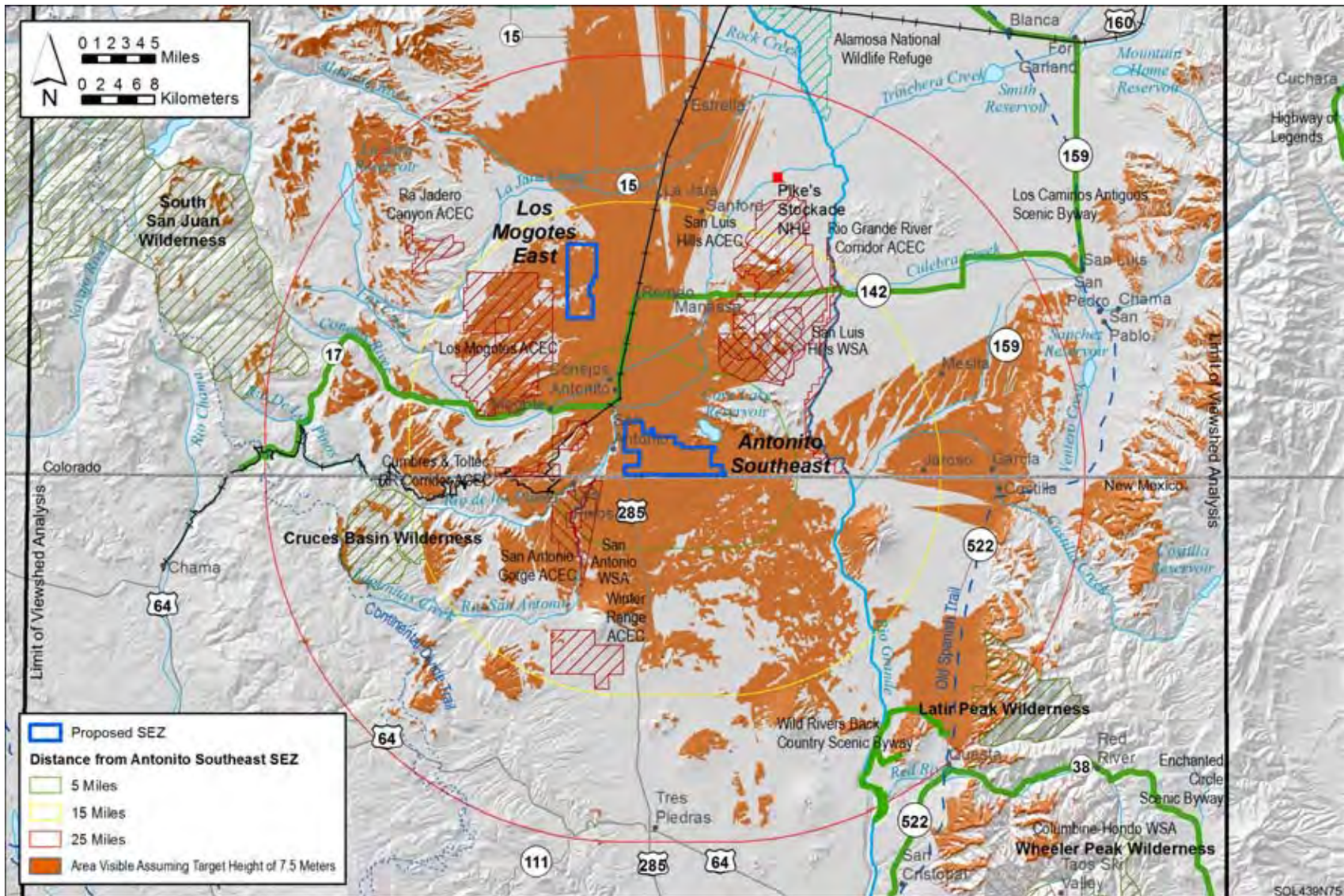
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4 **N.4.1 Viewshed Maps for the Proposed Antonito Southeast SEZ**

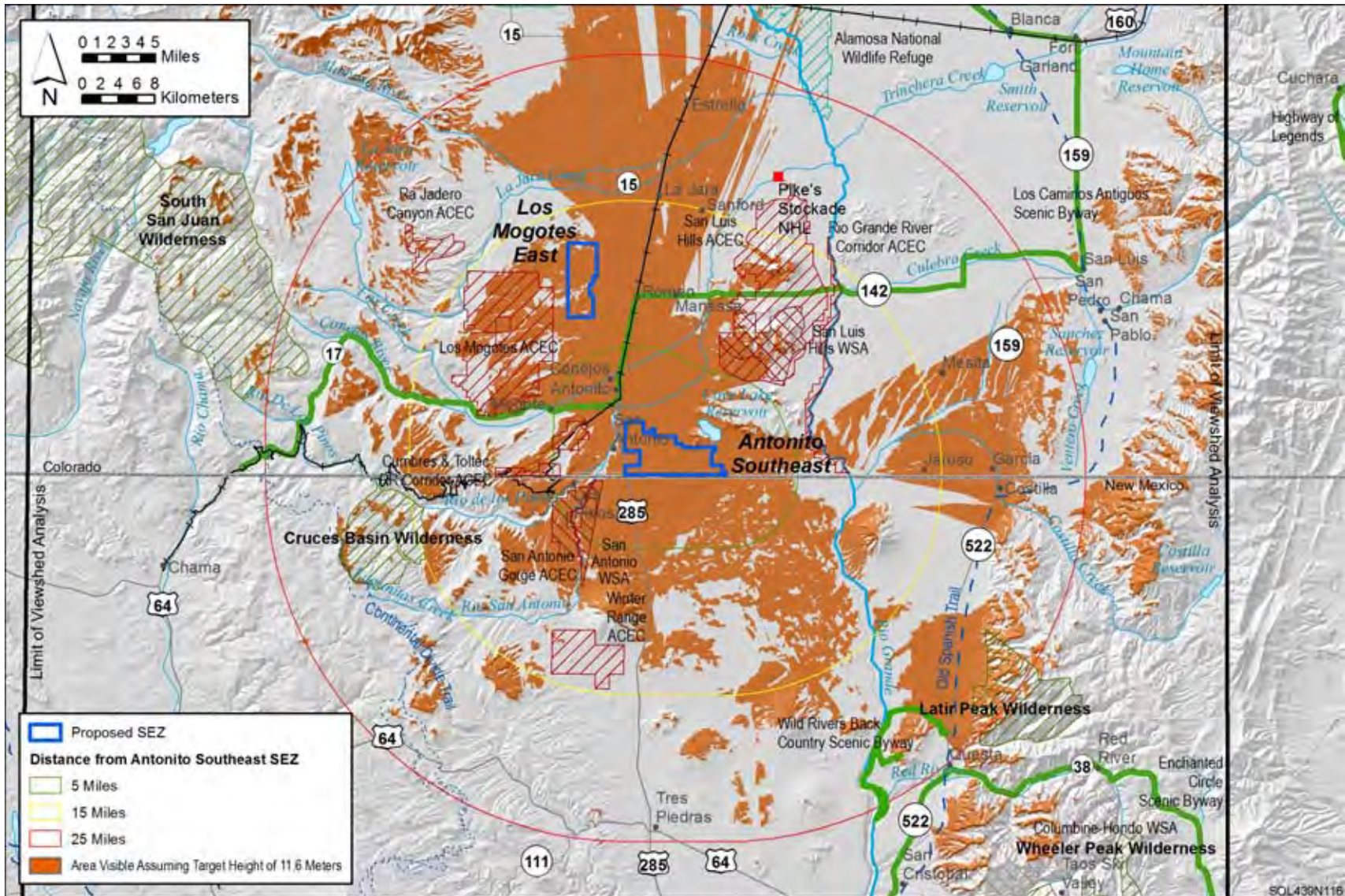
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2 **FIGURE N.4.1-1 Viewshed Analysis for the Proposed Antonito Southeast SEZ and Sensitive Visual Resources on Surrounding Lands,**  
3 **Assuming a Solar Technology Height of 24.6 ft (7.5 m)**



1  
2 **FIGURE N.4.1-2 Viewshed Analysis for the Proposed Antonito Southeast SEZ and Sensitive Visual Resources on Surrounding Lands,**  
3 **Assuming a Solar Technology Height of 38 ft (11.6 m)**

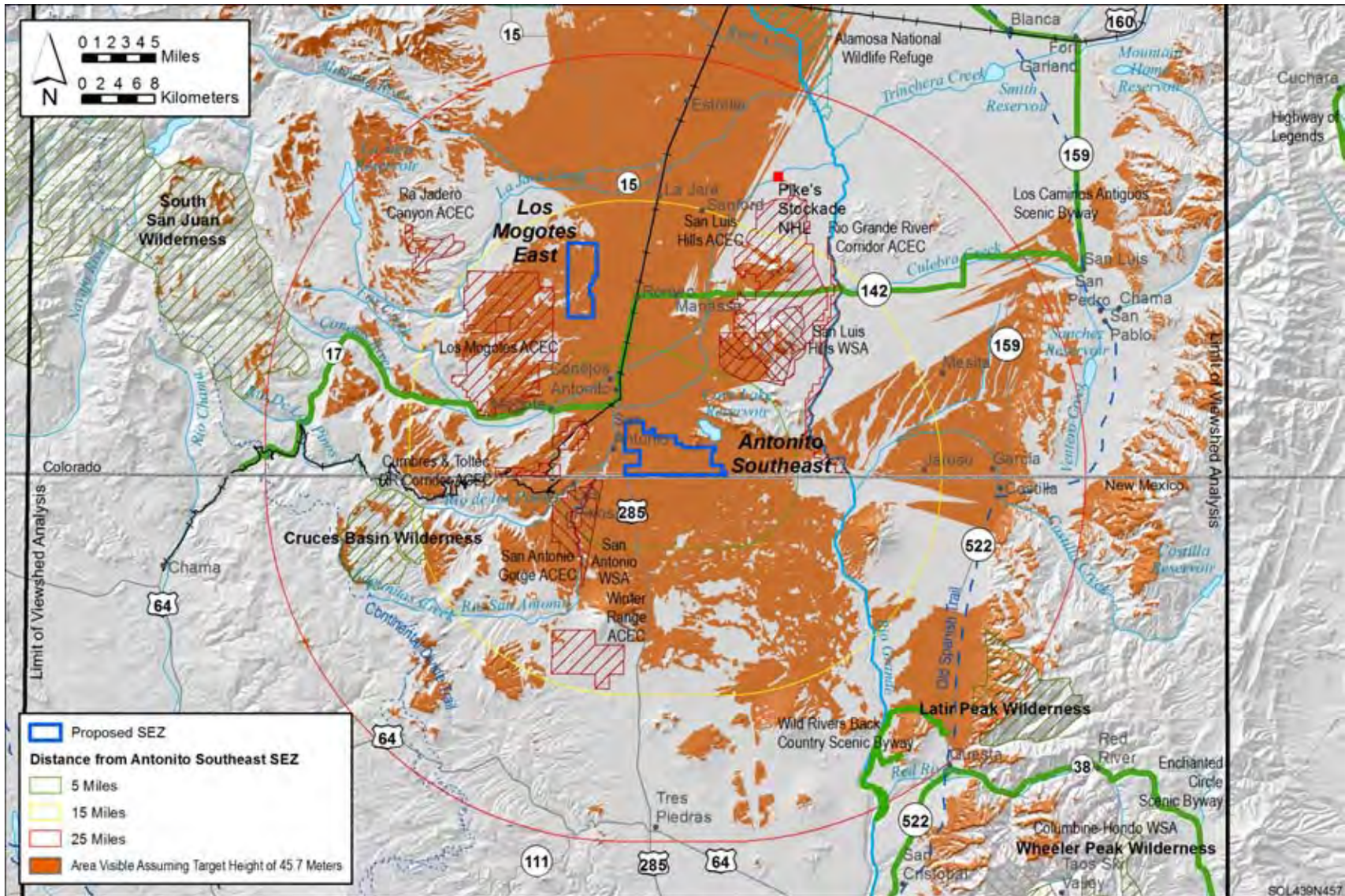
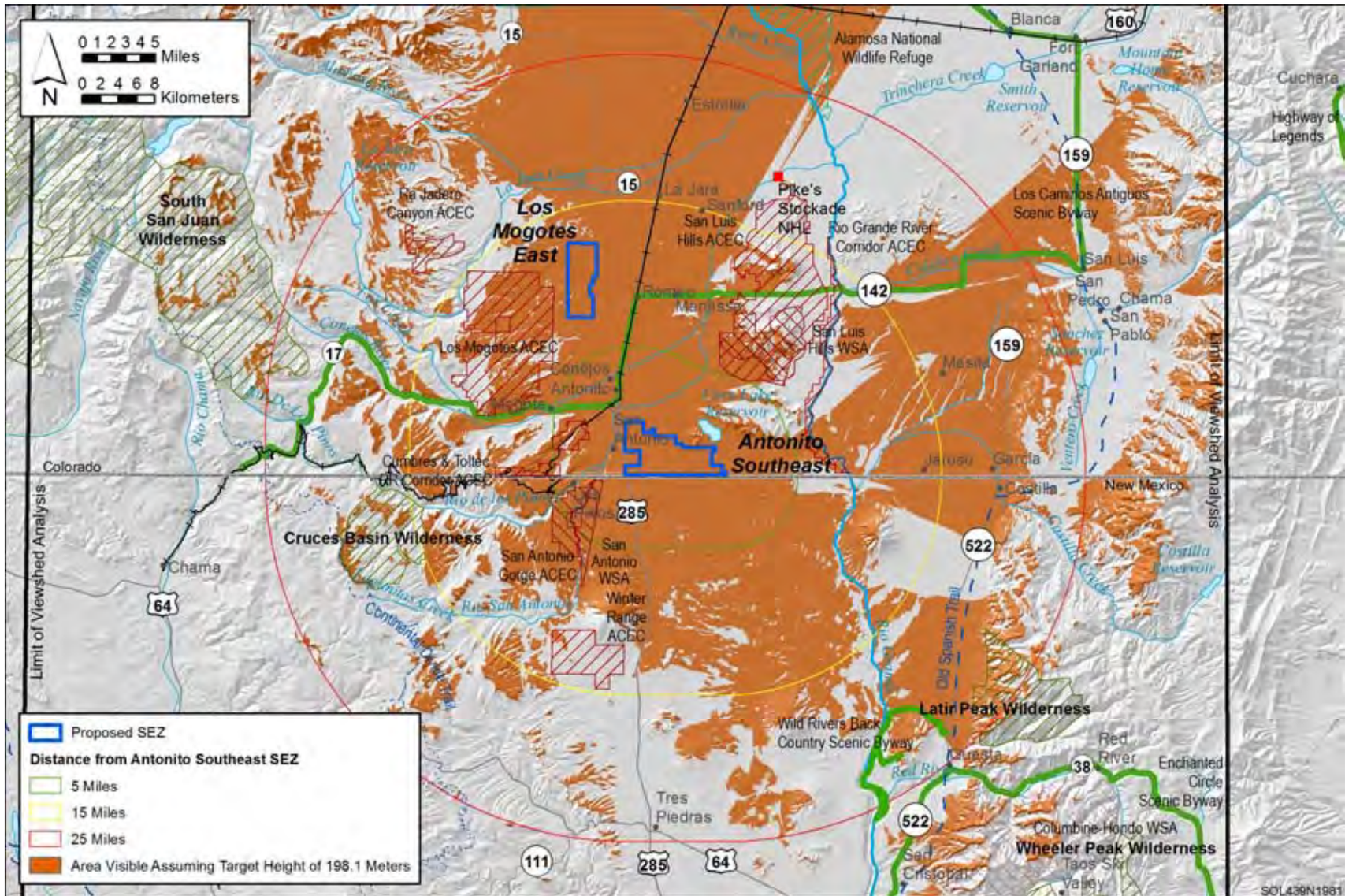


FIGURE N.4.1-3 Viewshed Analysis for the Proposed Antonito Southeast SEZ and Sensitive Visual Resources on Surrounding Lands, Assuming a Solar Technology Height of 150 ft (45.7 m)

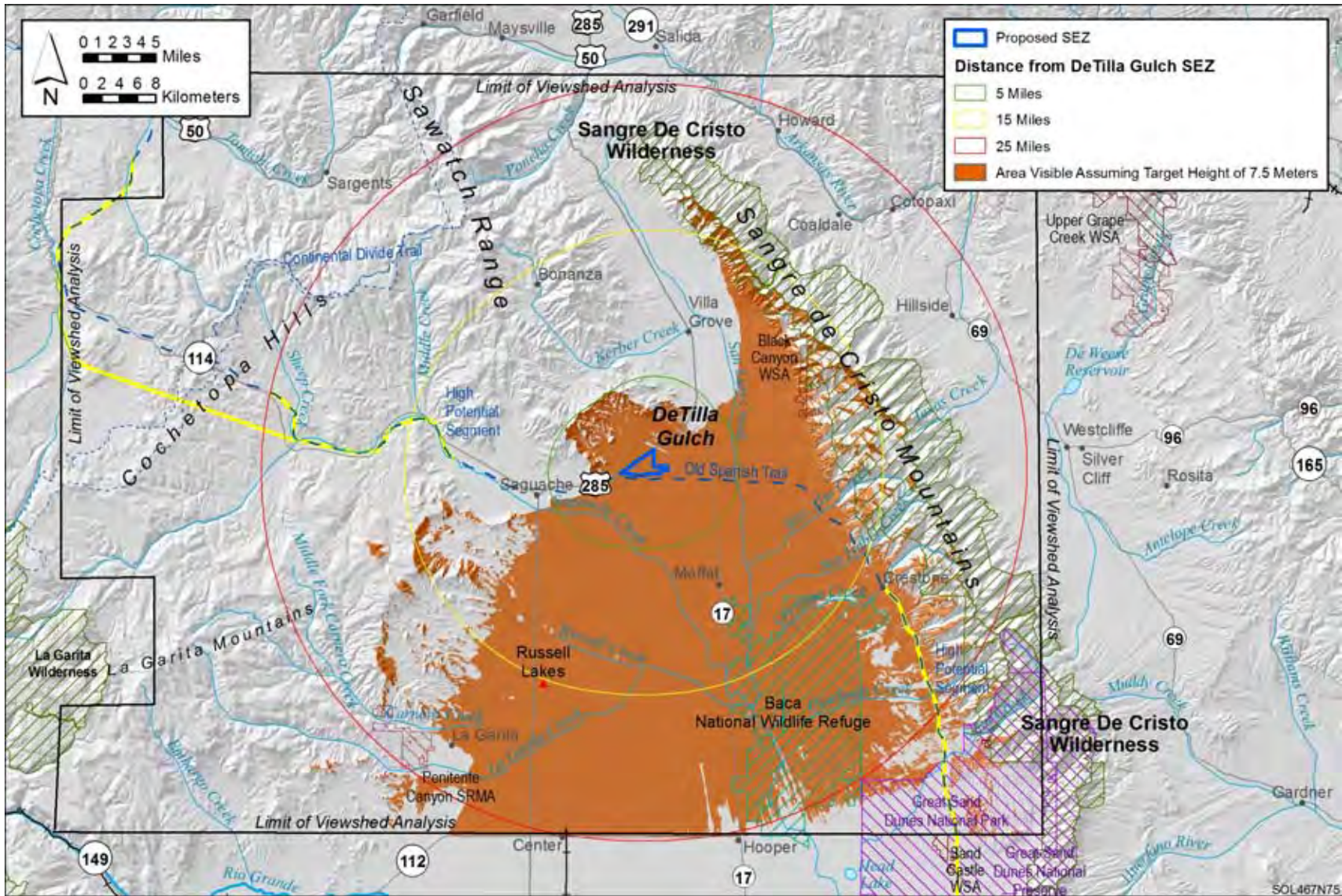


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2 **FIGURE N.4.1-4 Viewshed Analysis for the Proposed Antonito Southeast SEZ and Sensitive Visual Resources on Surrounding Lands,**  
3 **Assuming a Solar Technology Height of 650 ft (198.1 m)**

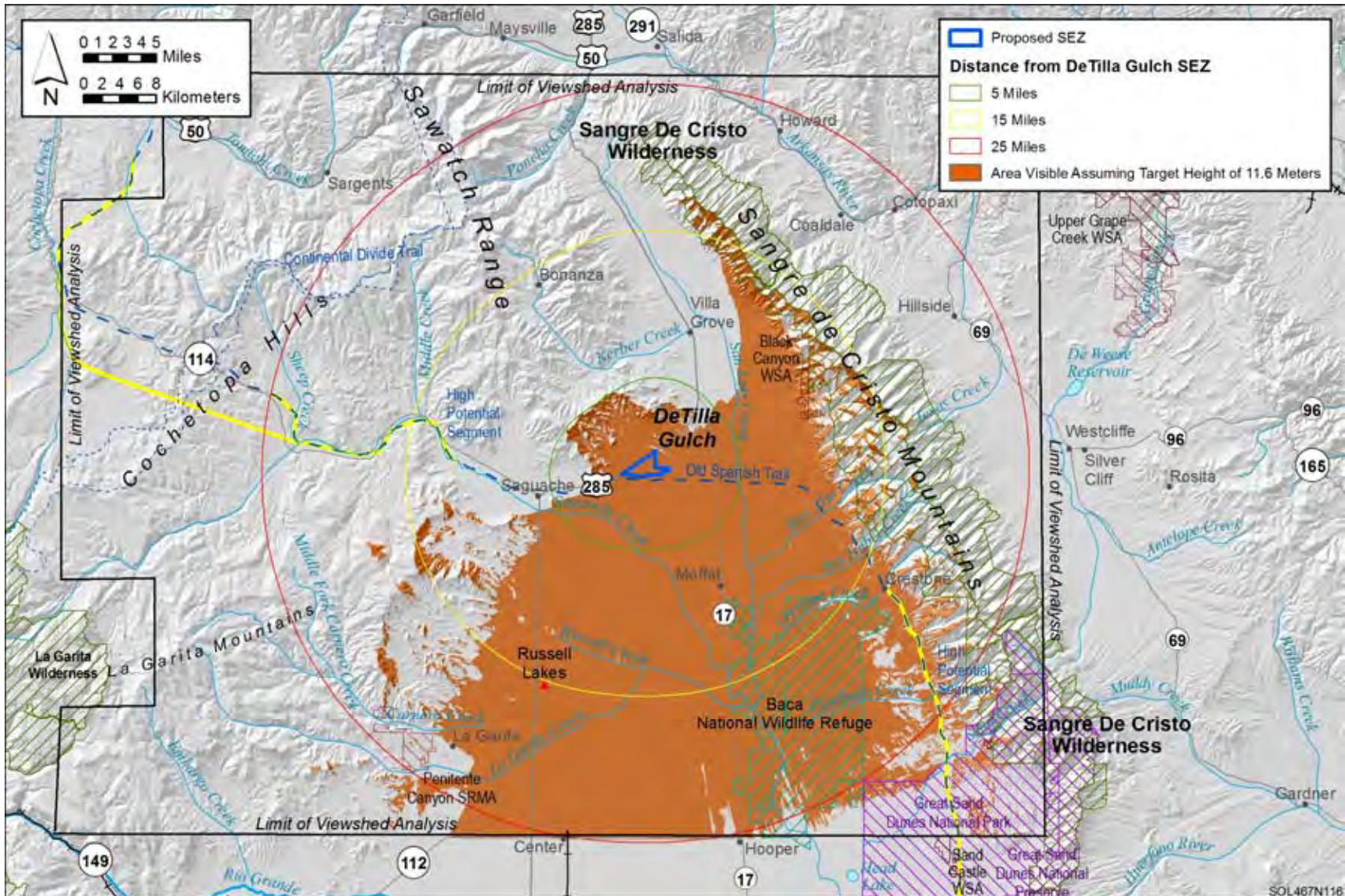
1 **N.4.2 Viewshed Maps for the Proposed De Tilla Gulch SEZ**  
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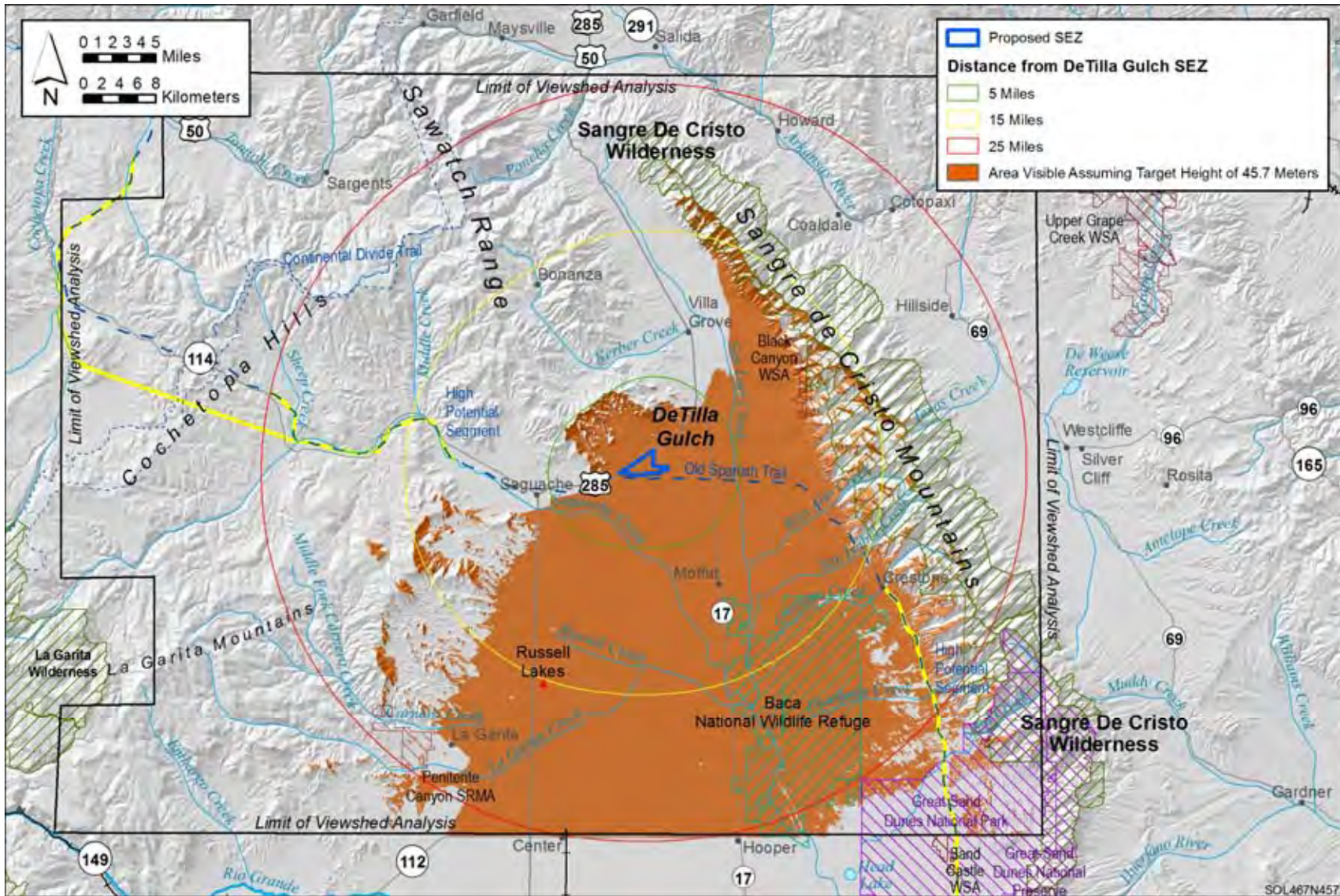
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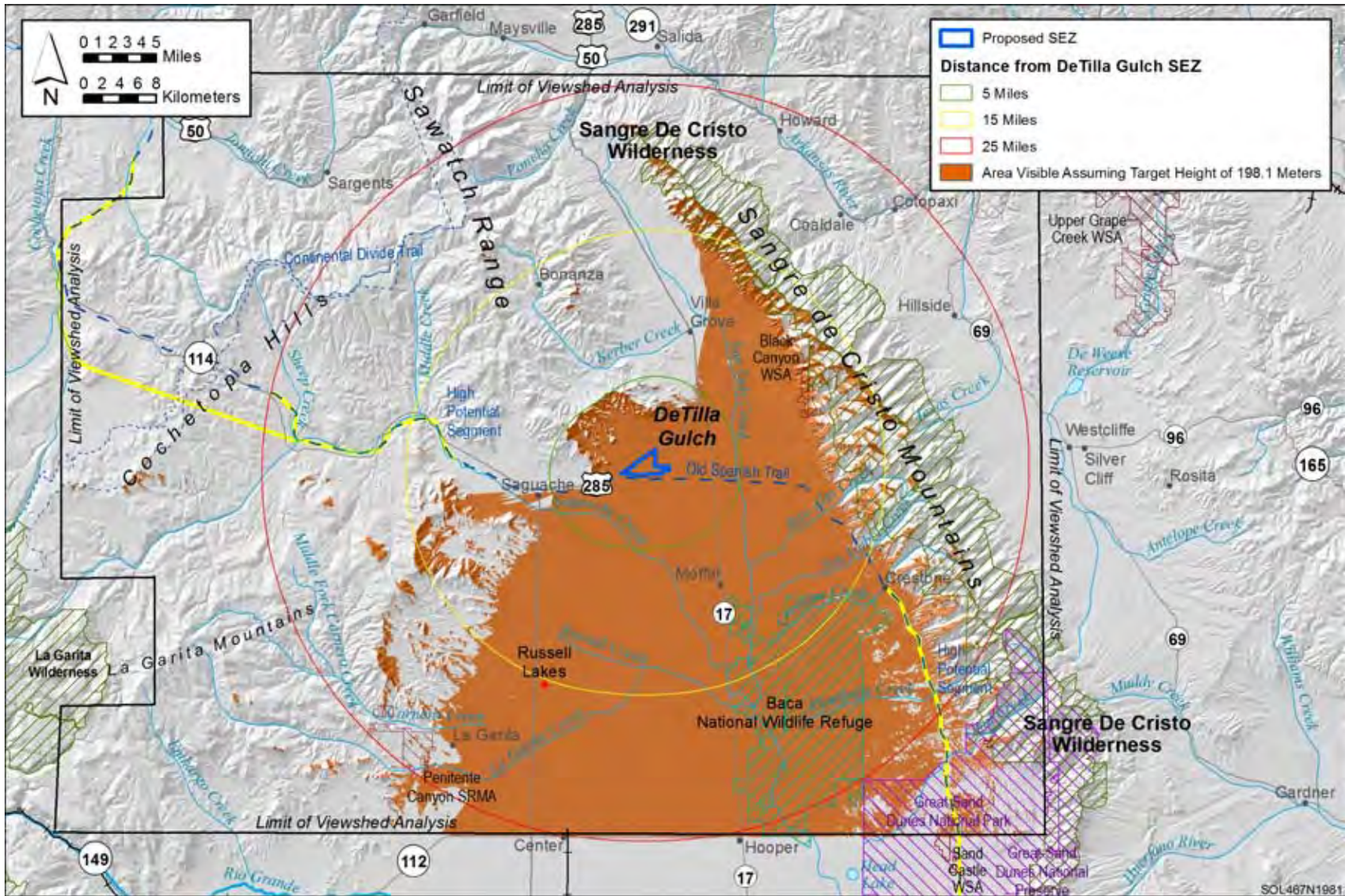
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2 **FIGURE N.4.2-1 Viewshed Analysis for the Proposed De Tilla Gulch SEZ and Sensitive Visual Resources on Surrounding Lands,**  
3 **Assuming a Solar Technology Height of 24.6 ft (7.5 m)**



1  
2 **FIGURE N.4.2-2 Viewshed Analysis for the Proposed De Tilla Gulch SEZ and Sensitive Visual Resources on Surrounding Lands,**  
3 **Assuming a Solar Technology Height of 38 ft (11.6 m)**



1  
2 **FIGURE N.4.2-3 Viewshed Analysis for the Proposed De Tilla Gulch SEZ and Sensitive Visual Resources on Surrounding Lands,**  
3 **Assuming a Solar Technology Height of 150 ft (45.7 m)**

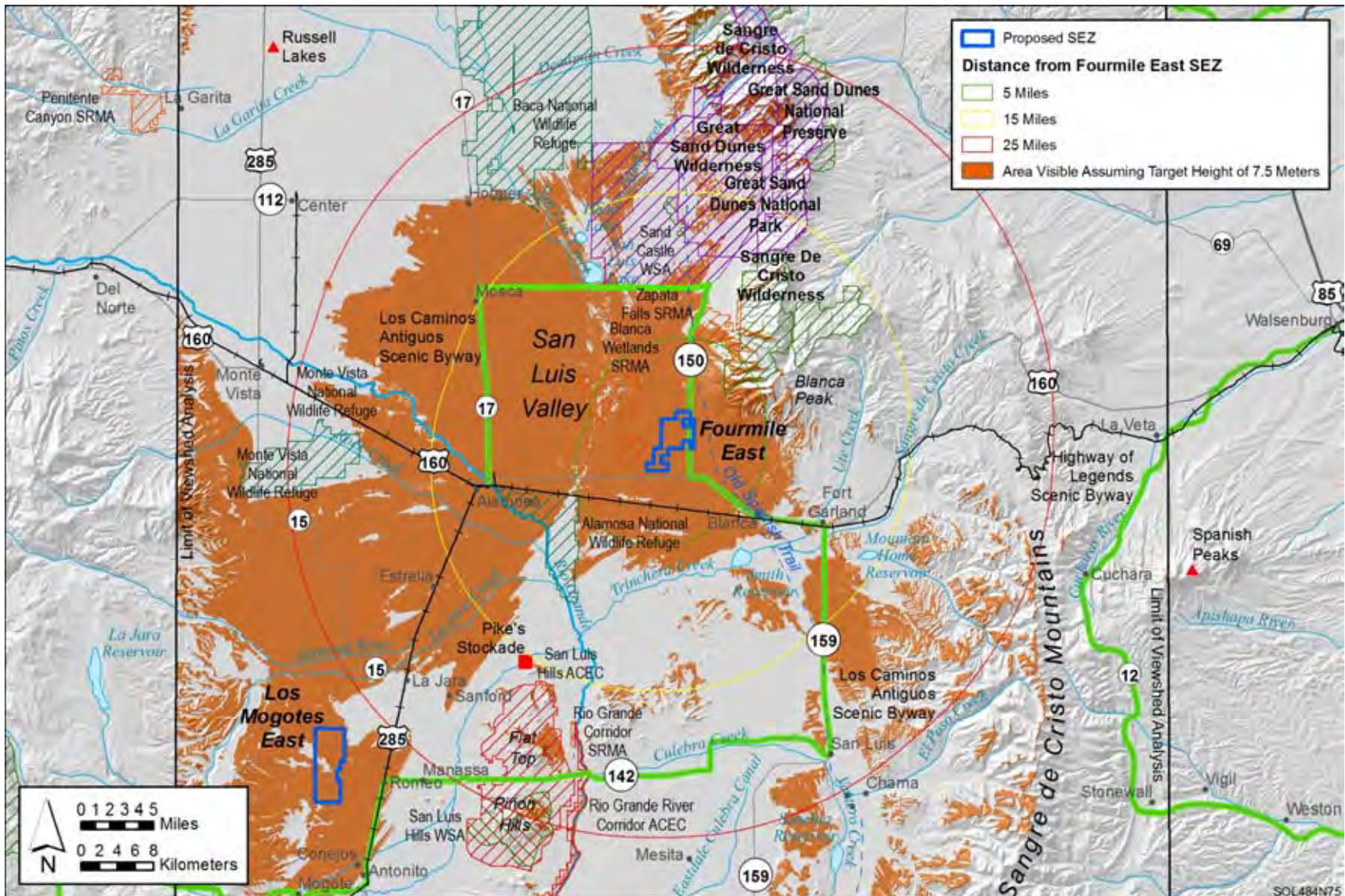


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2 **FIGURE N.4.2-4 Viewshed Analysis for the Proposed De Tilla Gulch SEZ and Sensitive Visual Resources on Surrounding Lands,**  
3 **Assuming a Solar Technology Height of 650 ft (198.1 m)**

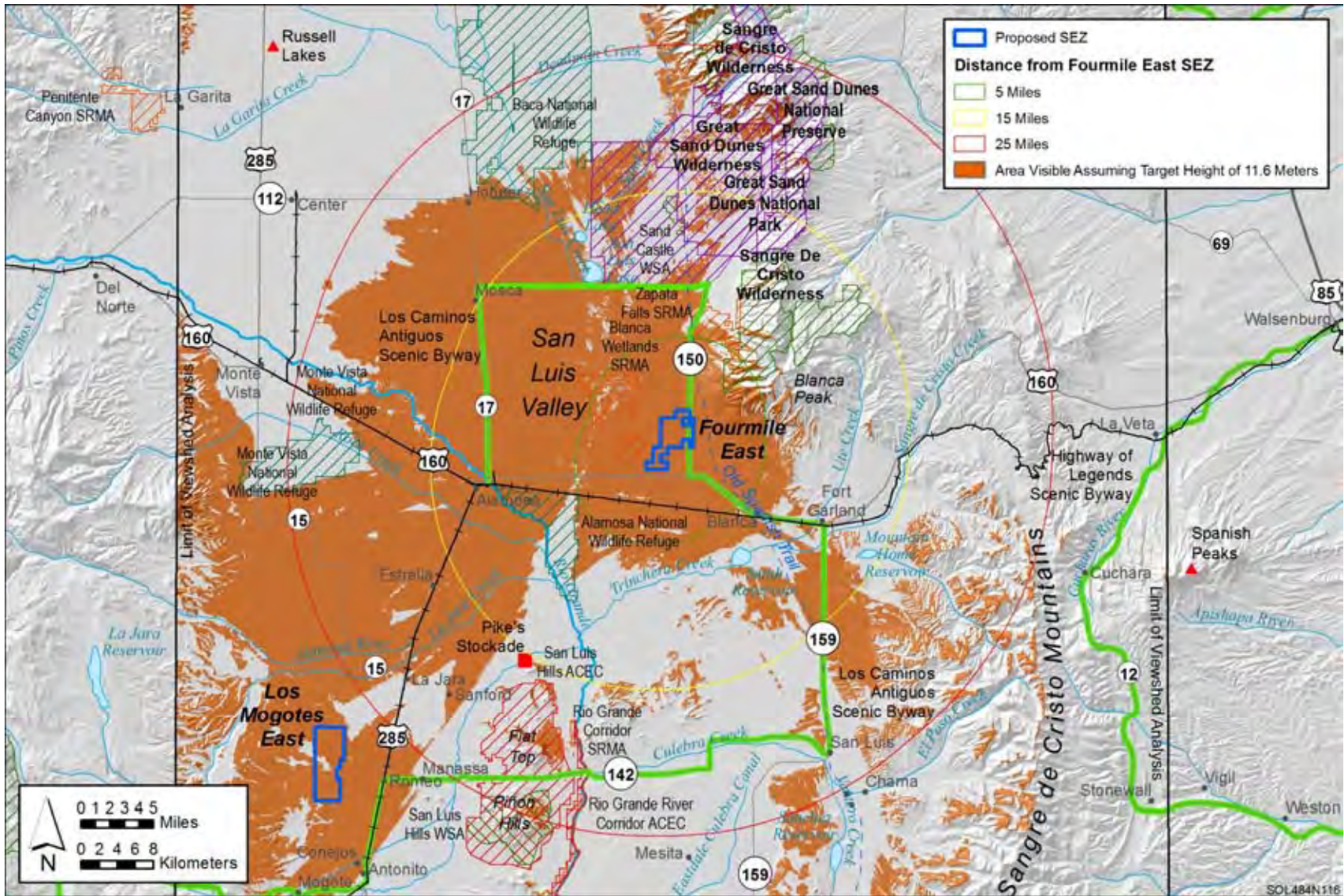
1 **N.4.3 Viewshed Maps for the Proposed Fourmile East SEZ**  
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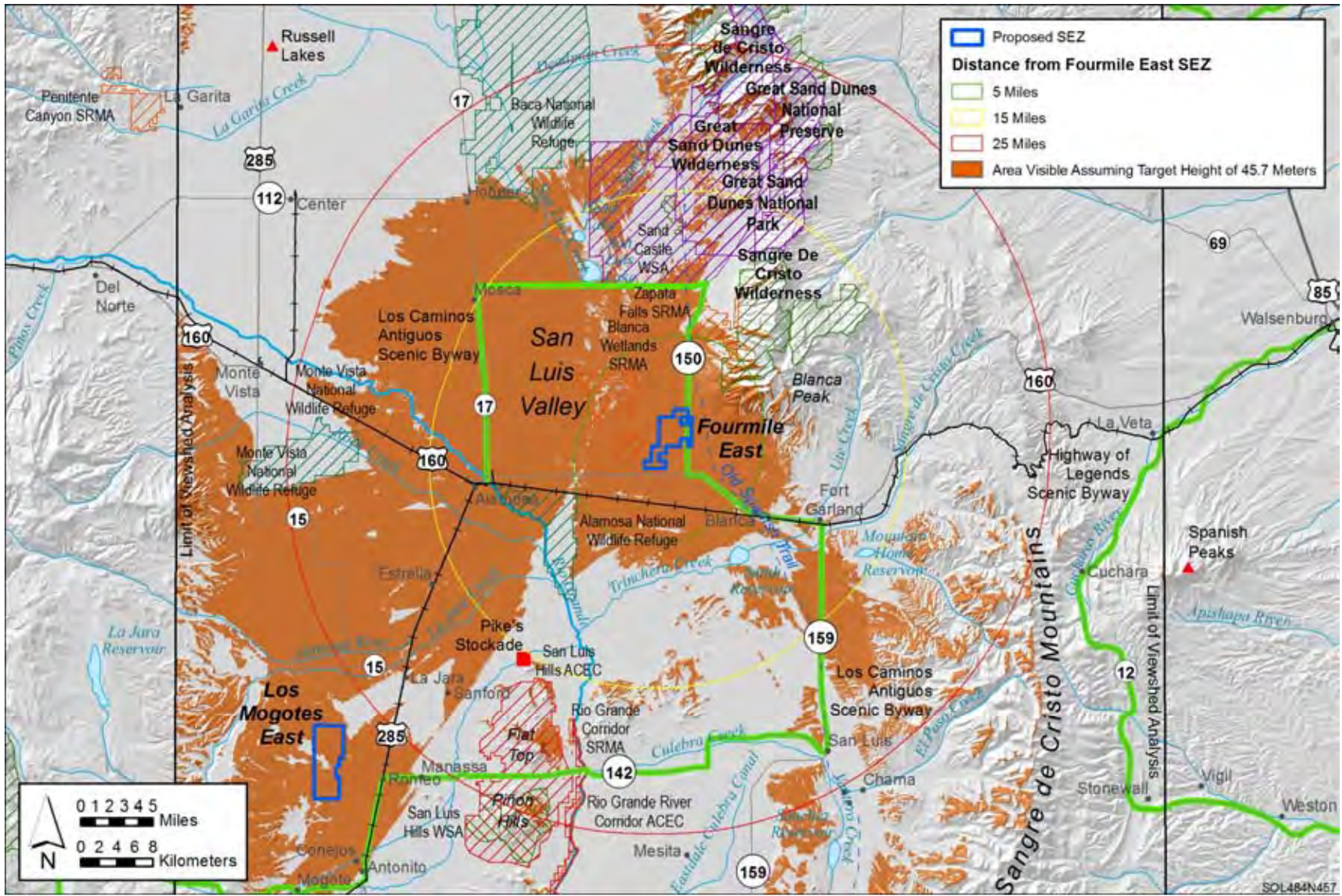
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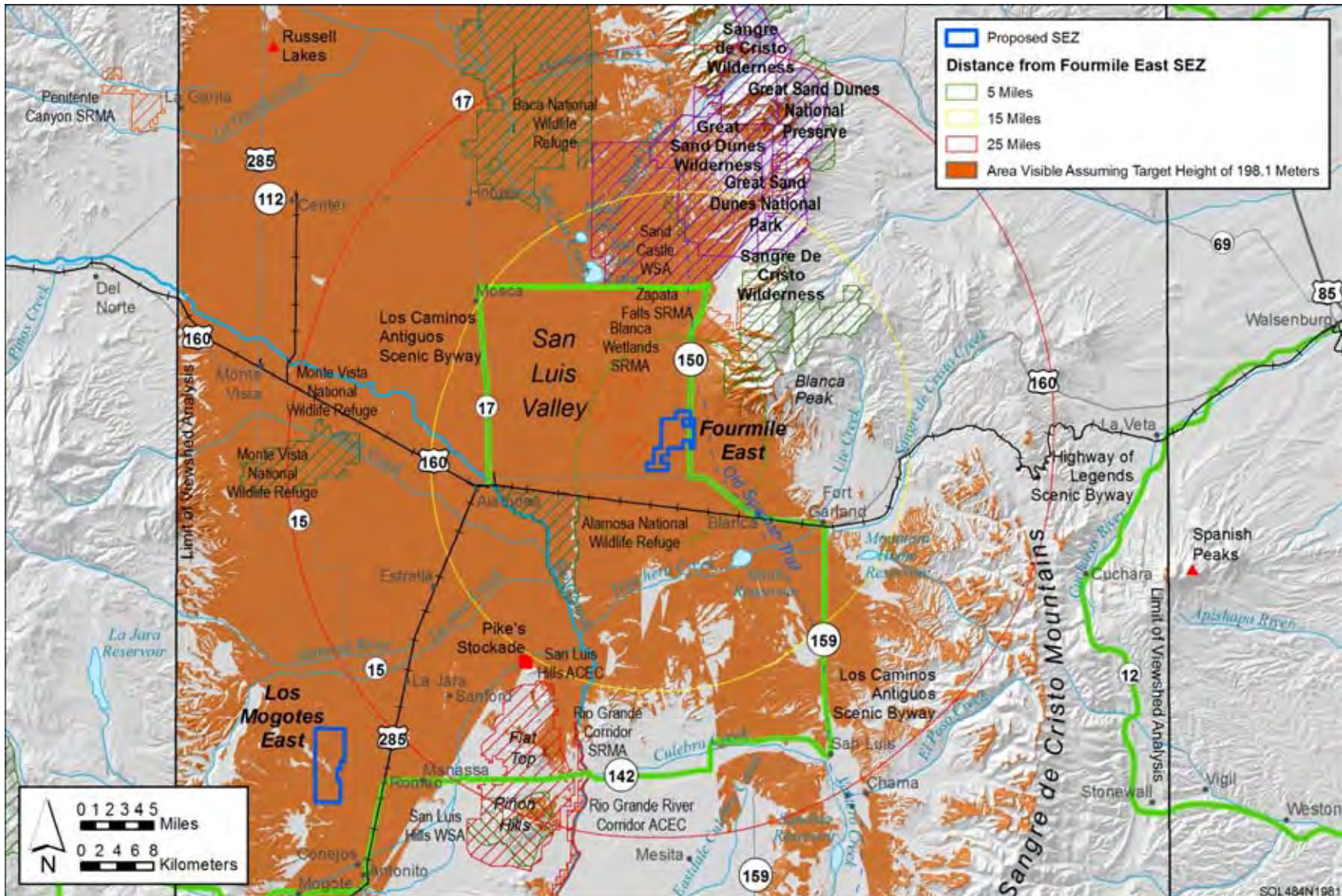
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2 **FIGURE N.4.3-1 Viewshed Analysis for the Proposed Fourmile East SEZ and Sensitive Visual Resources on Surrounding Lands,**  
3 **Assuming a Solar Technology Height of 24.6 ft (7.5 m)**



1  
2 **FIGURE N.4.3-2 Viewshed Analysis for the Proposed Fourmile East SEZ and Sensitive Visual Resources on Surrounding Lands,**  
3 **Assuming a Solar Technology Height of 38 ft (11.6 m)**



1  
2 **FIGURE N.4.3-3 Viewshed Analysis for the Proposed Fourmile East SEZ and Sensitive Visual Resources on Surrounding Lands,**  
3 **Assuming a Solar Technology Height of 150 ft (45.7 m)**

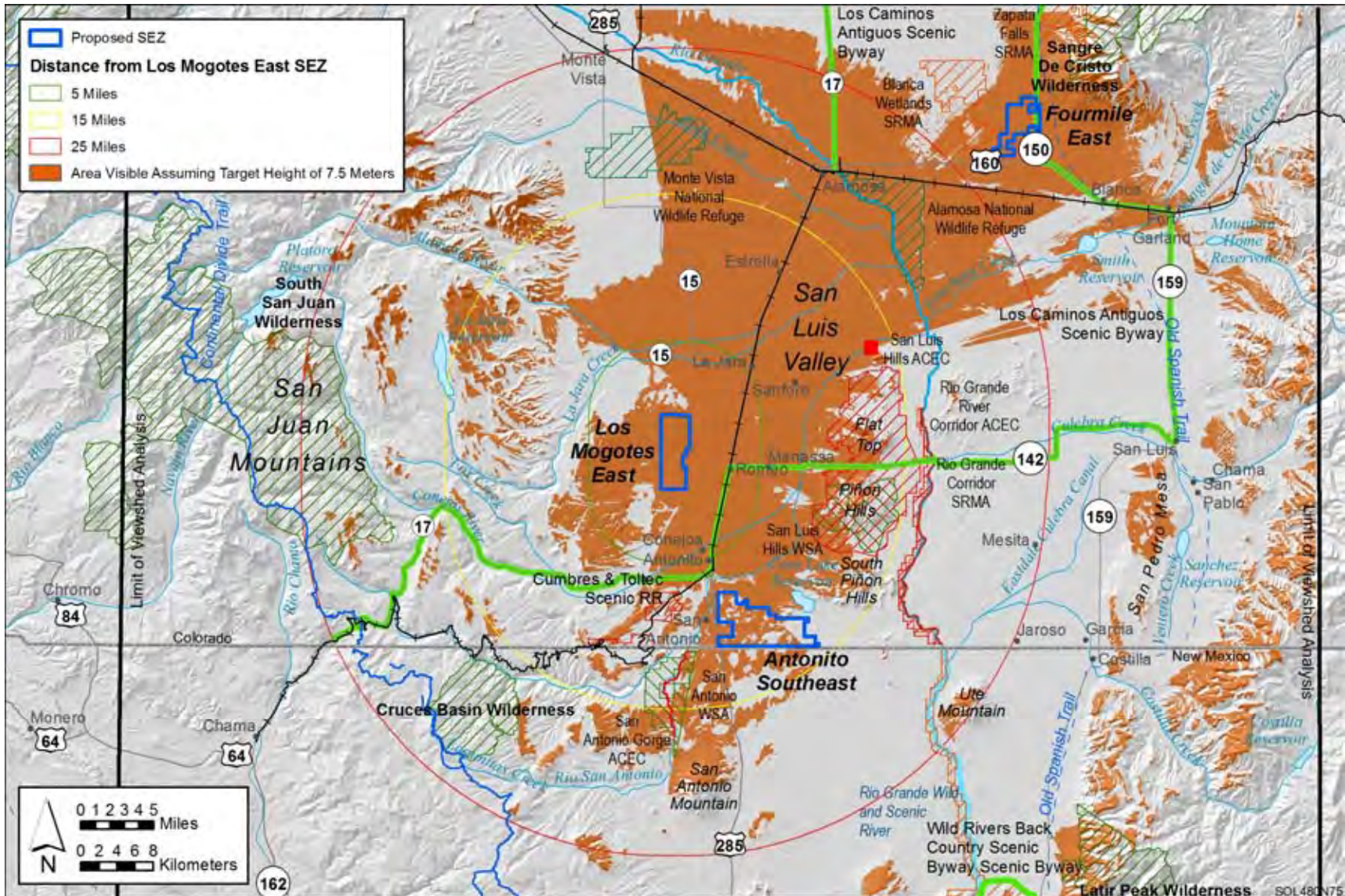


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2 **FIGURE N.4.3-4 Viewshed Analysis for the Proposed Fourmile East SEZ and Sensitive Visual Resources on Surrounding Lands,**  
3 **Assuming a Solar Technology Height of 650 ft (198.1 m)**

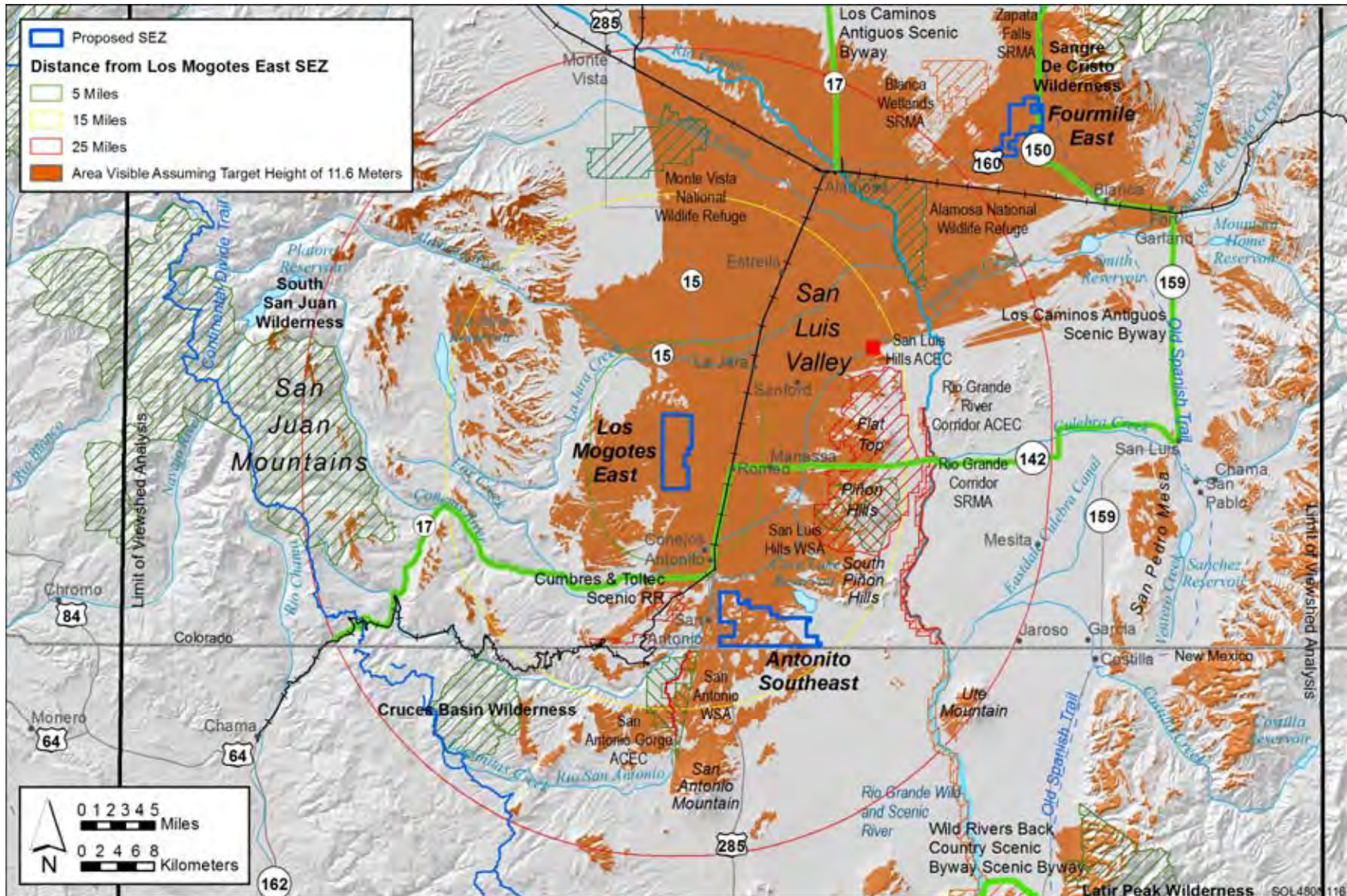
1 **N.4.4 Viewshed Maps for the Proposed Los Mogotes East SEZ**  
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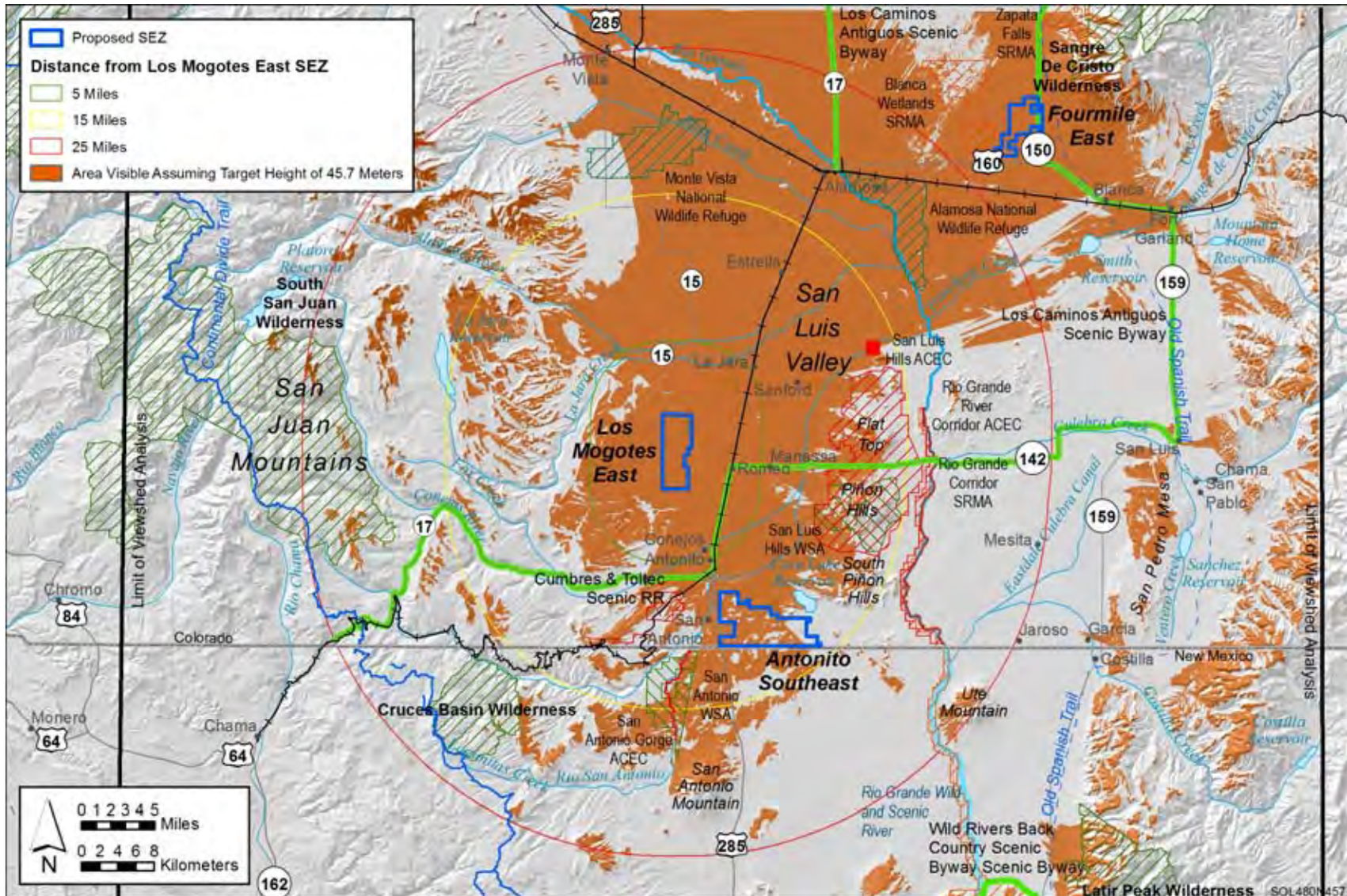
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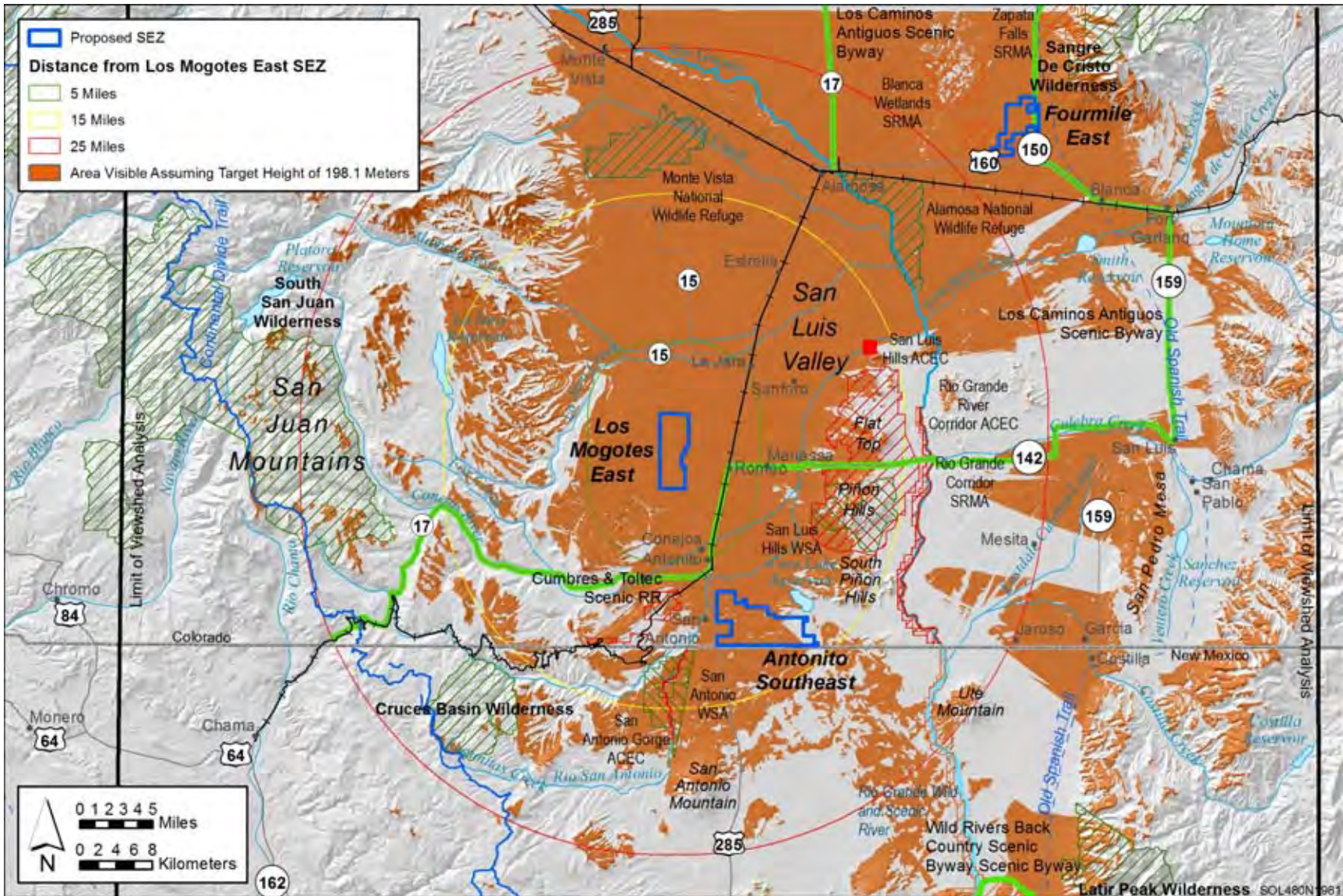
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2 **FIGURE N.4.4-1 Viewshed Analysis for the Proposed Los Mogotes East SEZ and Sensitive Visual Resources on Surrounding Lands,**  
3 **Assuming a Solar Technology Height of 24.6 ft (7.5 m)**



1  
2 **FIGURE N.4.4-2 Viewshed Analysis for the Proposed Los Mogotes East SEZ and Sensitive Visual Resources on Surrounding Lands,**  
3 **Assuming a Solar Technology Height of 38 ft (11.6 m)**



1  
2 **FIGURE N.4.4-3 Viewshed Analysis for the Proposed Los Mogotes East SEZ and Sensitive Visual Resources on Surrounding Lands,**  
3 **Assuming a Solar Technology Height of 150 ft (45.7 m)**



1  
2 **FIGURE N.4.4-4 Viewshed Analysis for the Proposed Los Mogotes East SEZ and Sensitive Visual Resources on Surrounding Lands,**  
3 **Assuming a Solar Technology Height of 650 ft (198.1 m)**

1 **N.5 VIEWSHED MAPS FOR NEVADA SEZS**

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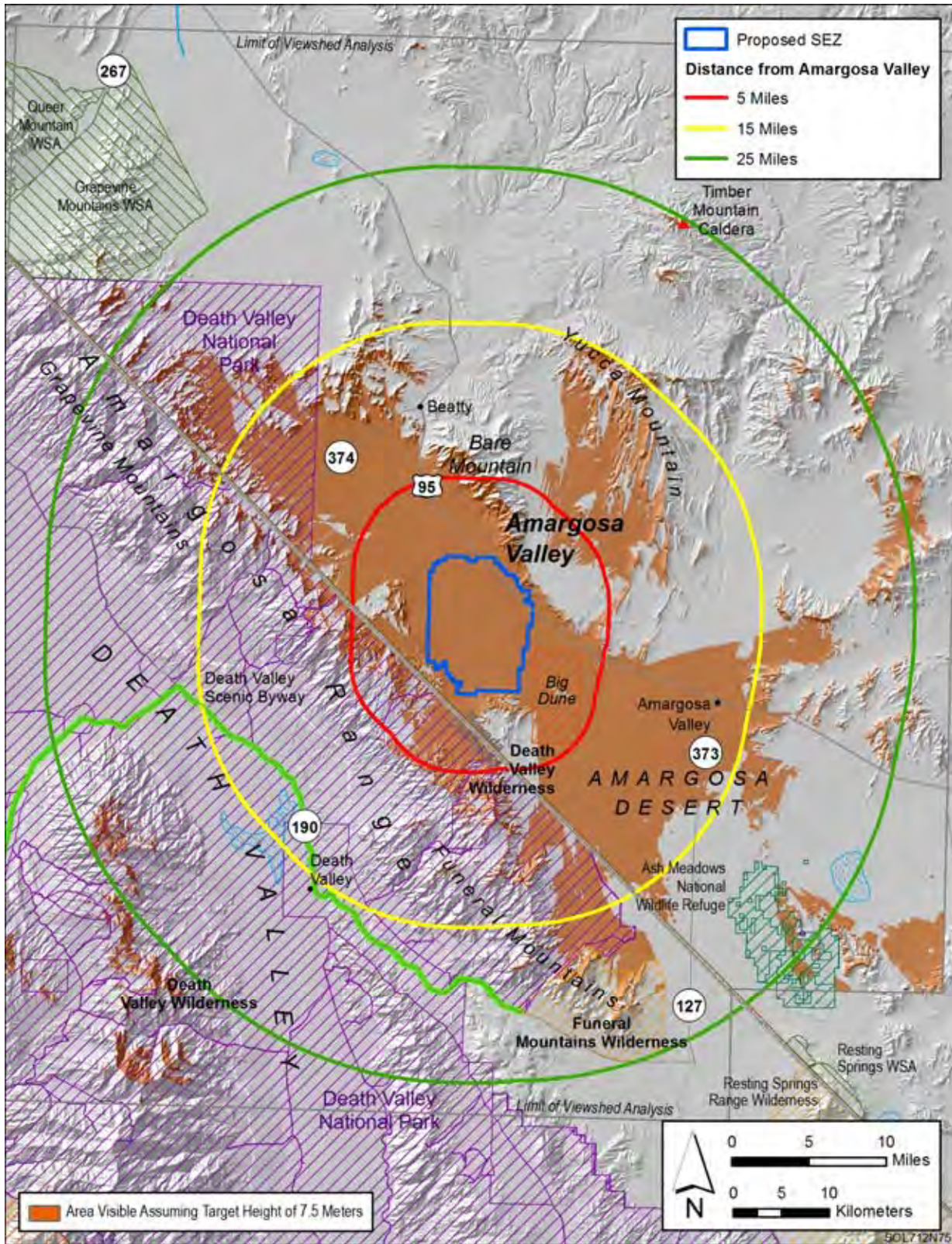
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4 **N.5.1 Viewshed Maps for the Proposed Amargosa Valley SEZ**

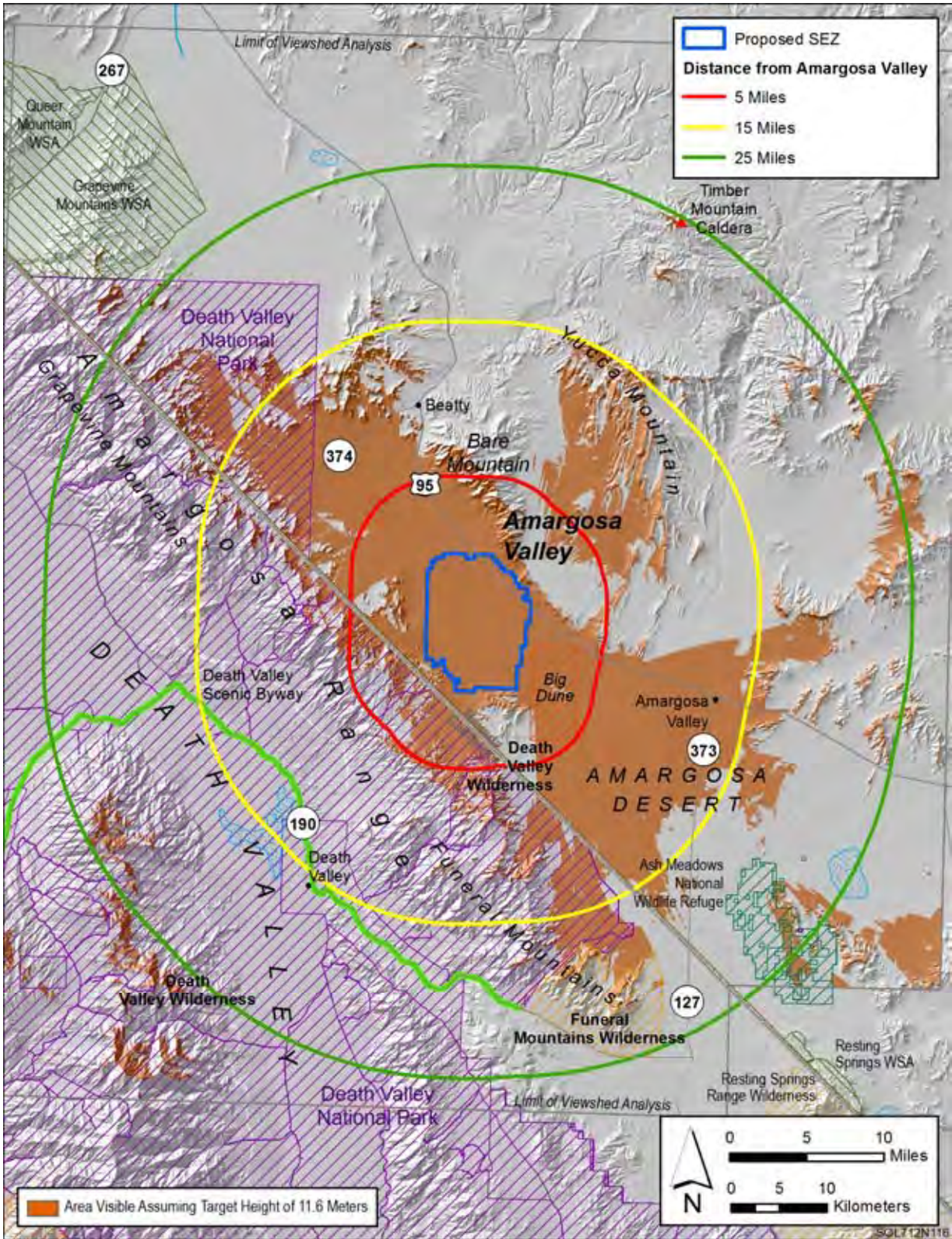
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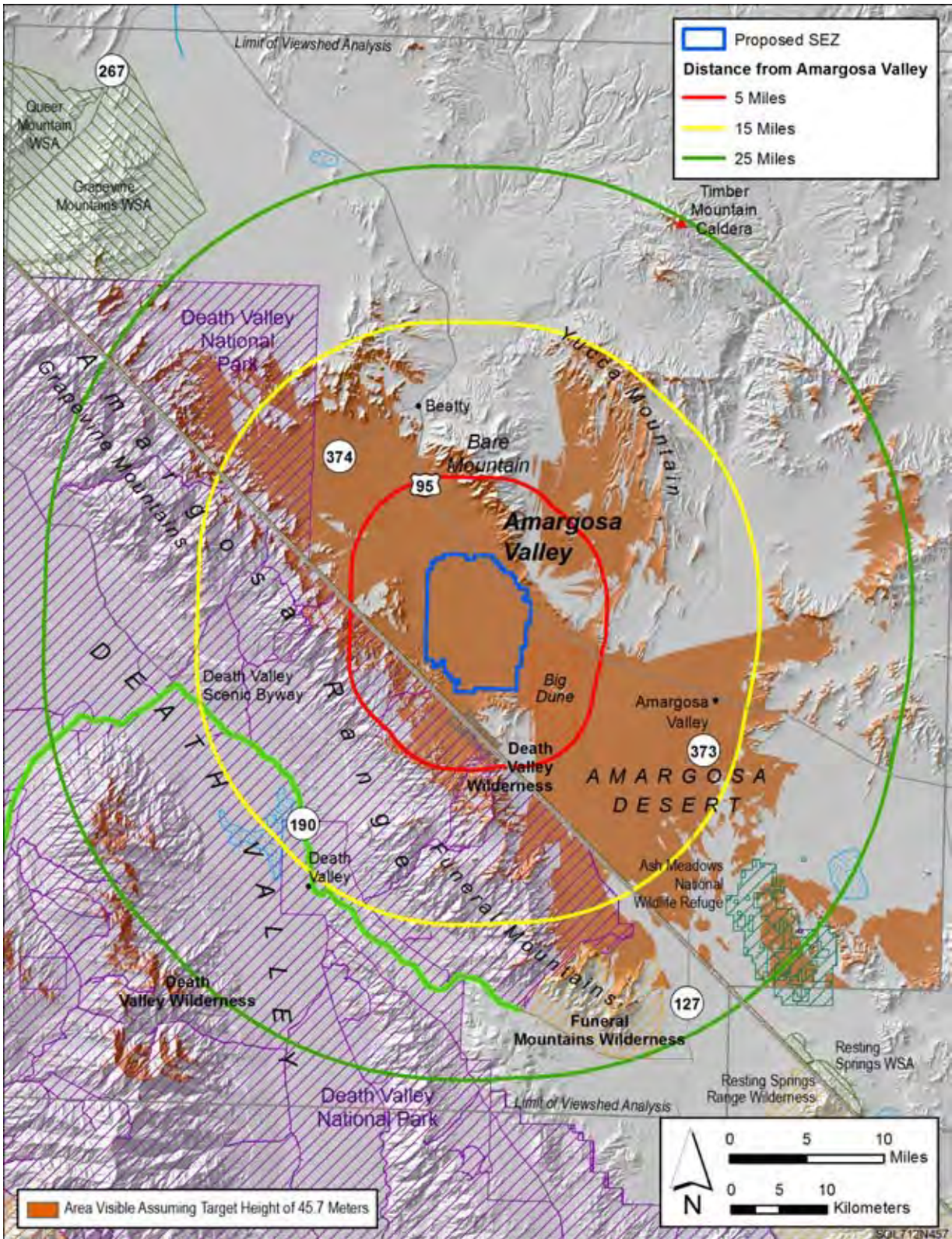
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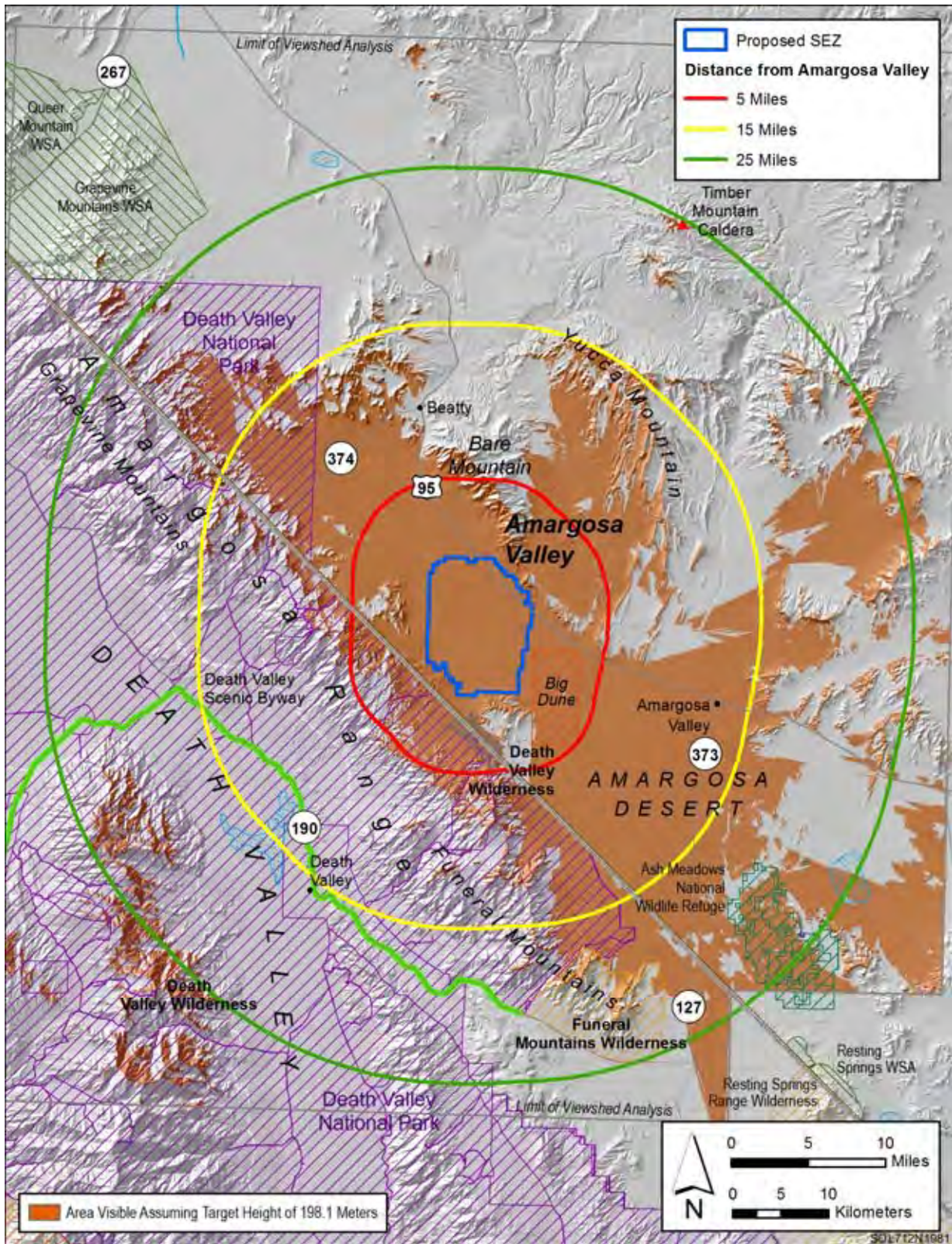
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 2 **FIGURE N.5.1-1 Viewshed Analysis for the Proposed Amargosa Valley SEZ and Sensitive Visual**  
 3 **Resources on Surrounding Lands, Assuming a Solar Technology Height of 24.6 ft (7.5 m)**



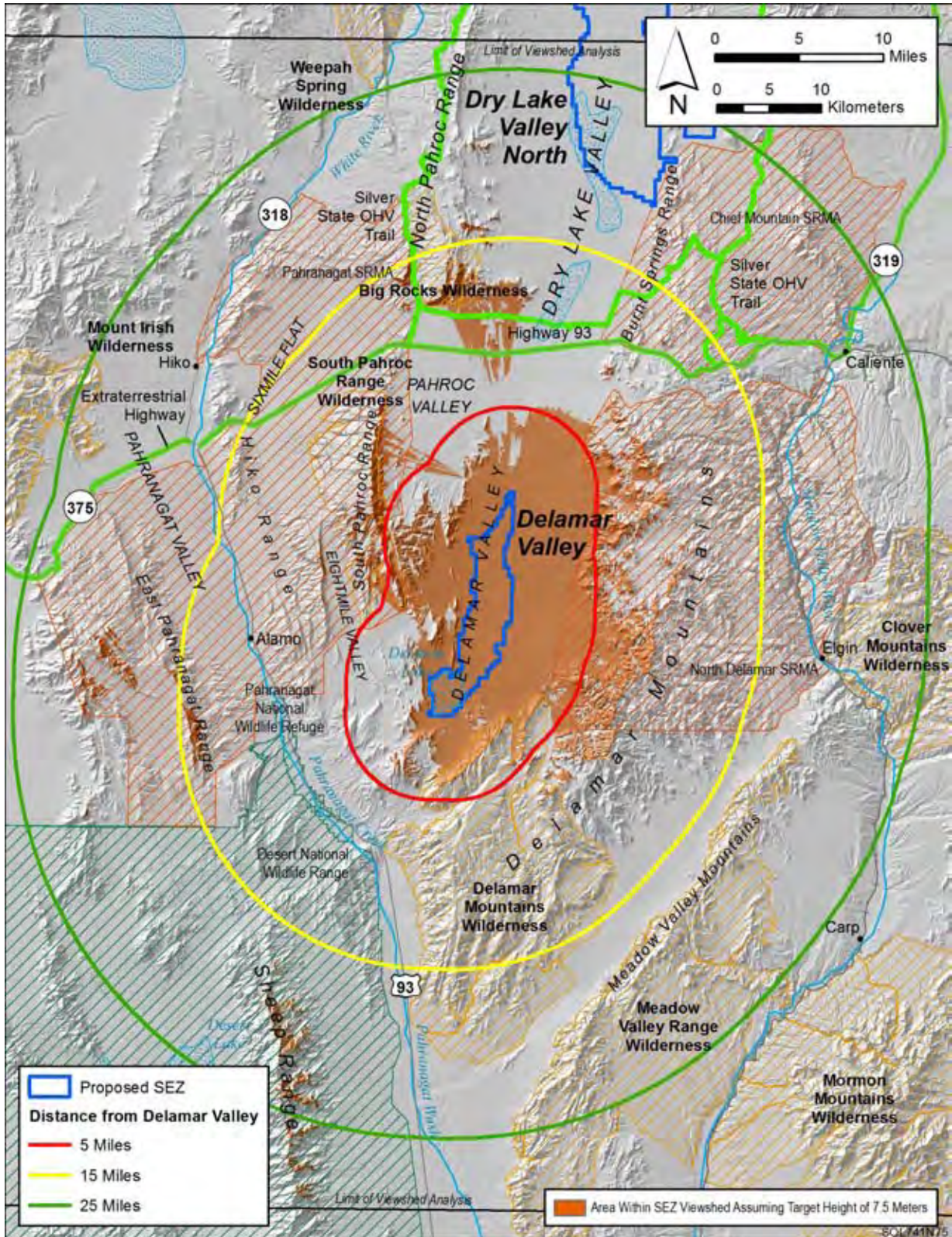




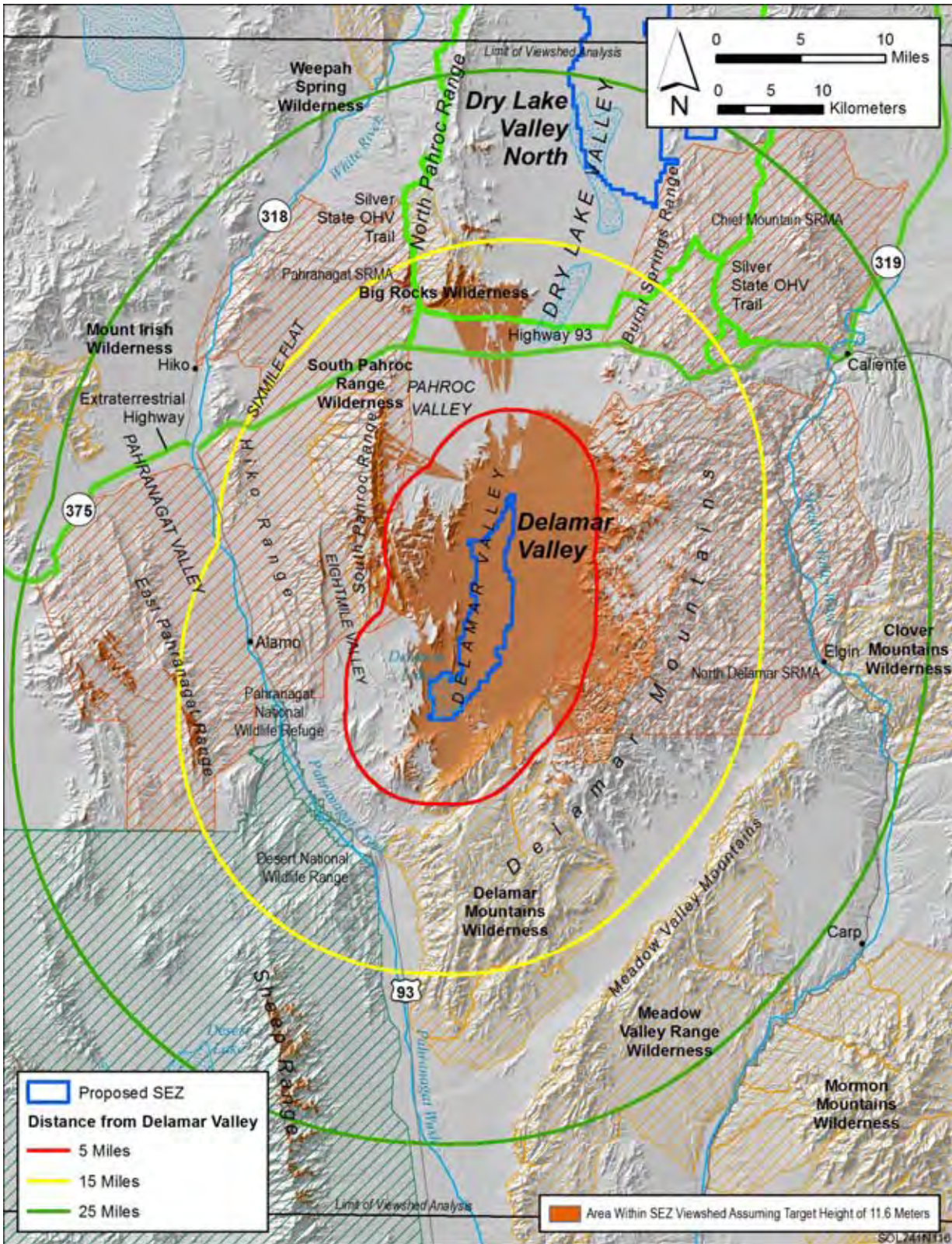
1 **N.5.2 Viewshed Maps for the Proposed Delamar Valley SEZ**  
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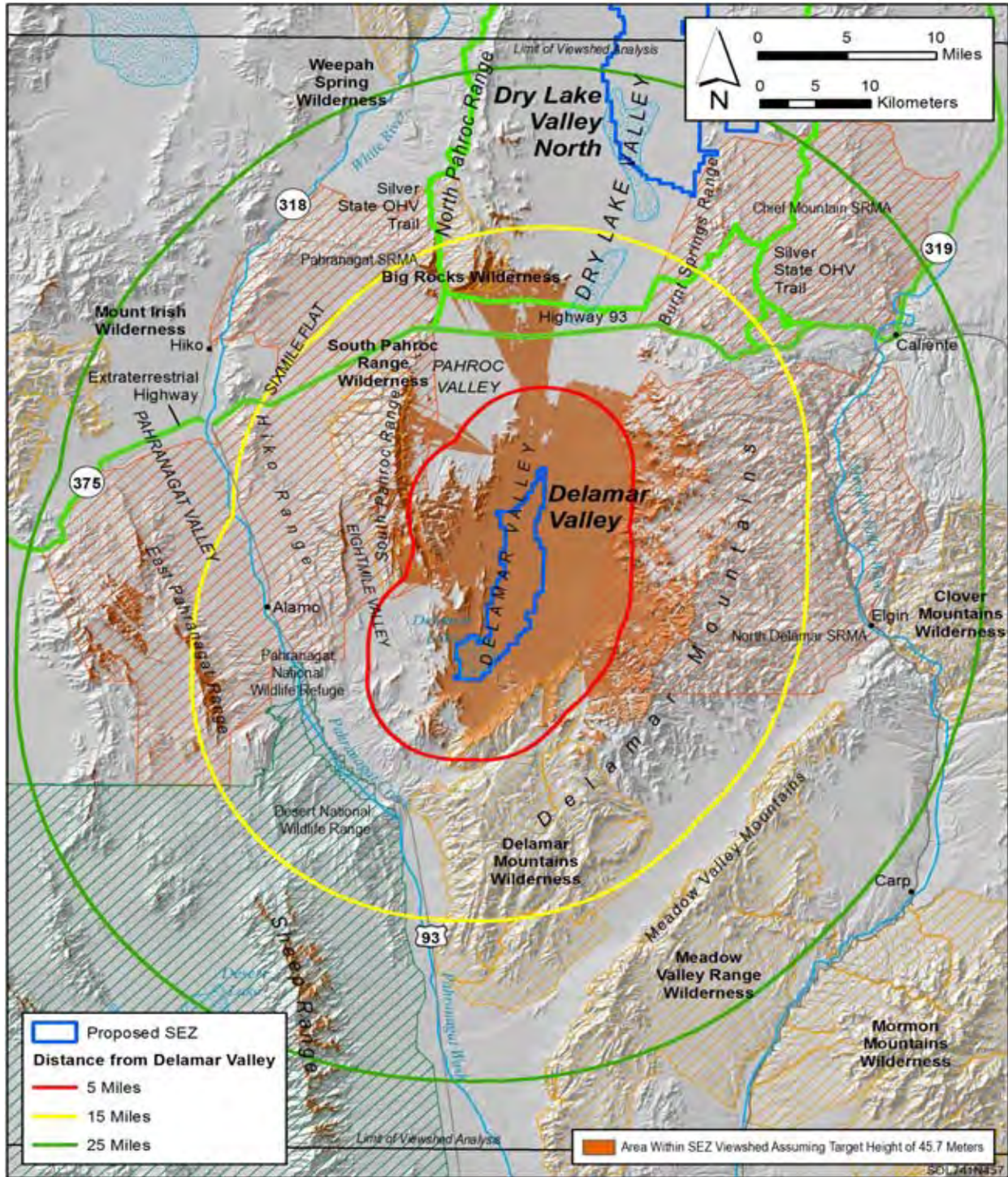


1 **FIGURE N.5.2-1 Viewshed Analysis for the Proposed Delamar Valley SEZ and Sensitive Visual**  
 2 **Resources on Surrounding Lands, Assuming a Solar Technology Height of 24.6 ft (7.5 m)**

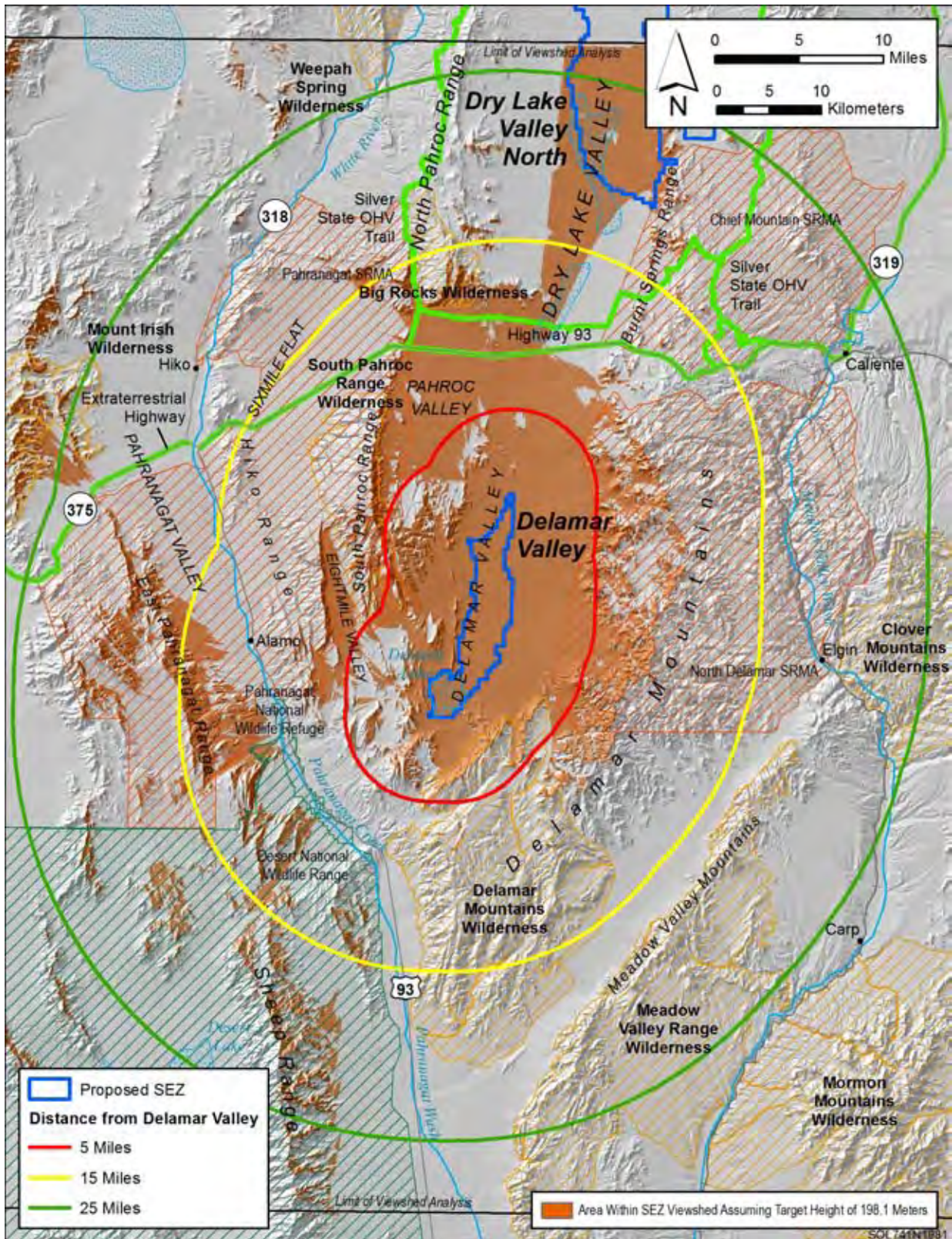


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2 **FIGURE N.5.2-2 Viewshed Analysis for the Proposed Delamar Valley SEZ and Sensitive Visual**  
 3 **Resources on Surrounding Lands, Assuming a Solar Technology Height of 38 ft (11.6 m)**



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 2 **FIGURE N.5.2-3 Viewshed Analysis for the Proposed Delamar Valley SEZ and Sensitive Visual**  
 3 **Resources on Surrounding Lands, Assuming a Solar Technology Height of 150 ft (45.7 m)**  
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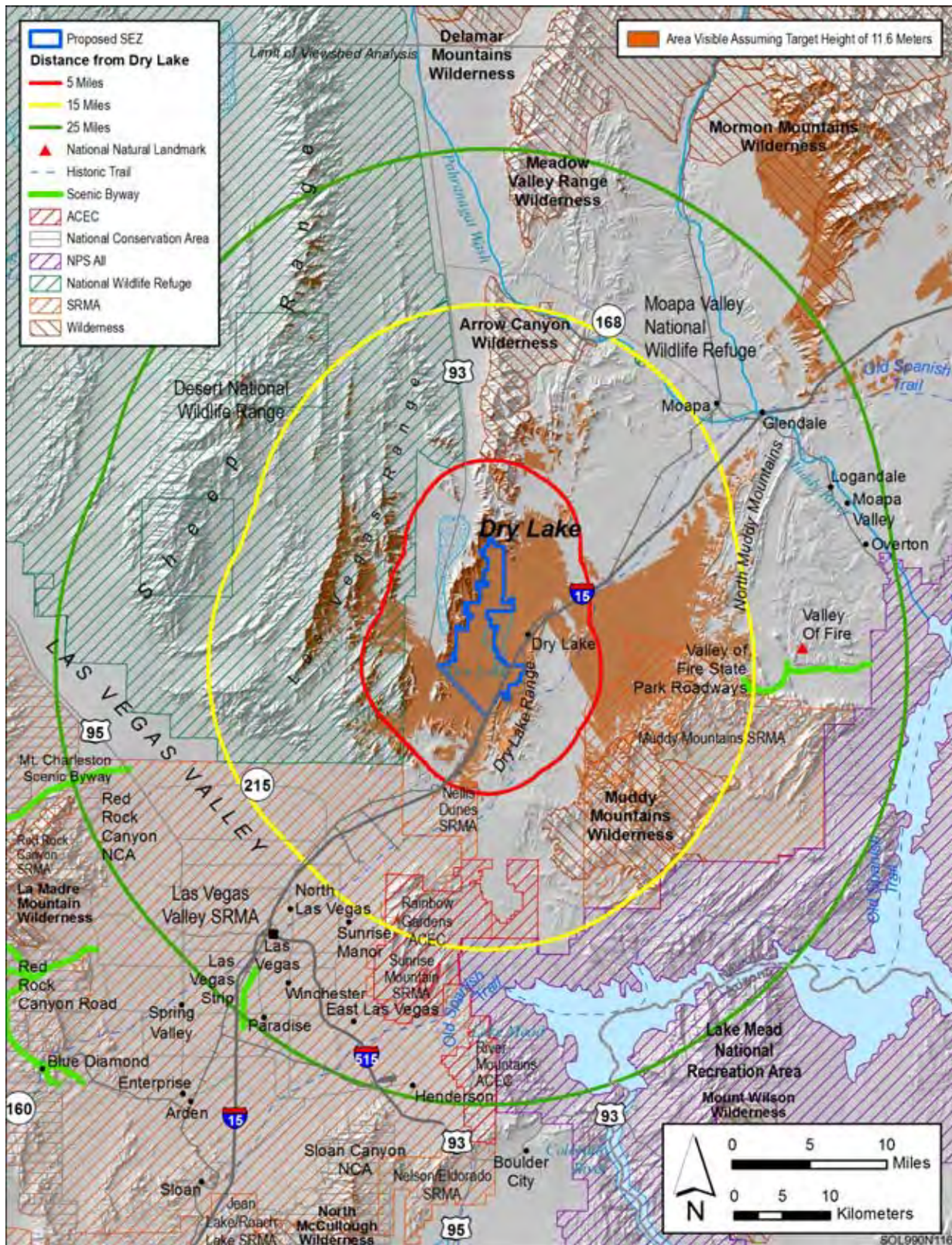
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 2 **FIGURE N.5.2-4 Viewshed Analysis for the Proposed Delamar Valley SEZ and Sensitive Visual**  
 3 **Resources on Surrounding Lands, Assuming a Solar Technology Height of 650 ft (198.1 m)**

1 **N.5.3 Viewshed Maps for the Proposed Dry Lake SEZ**  
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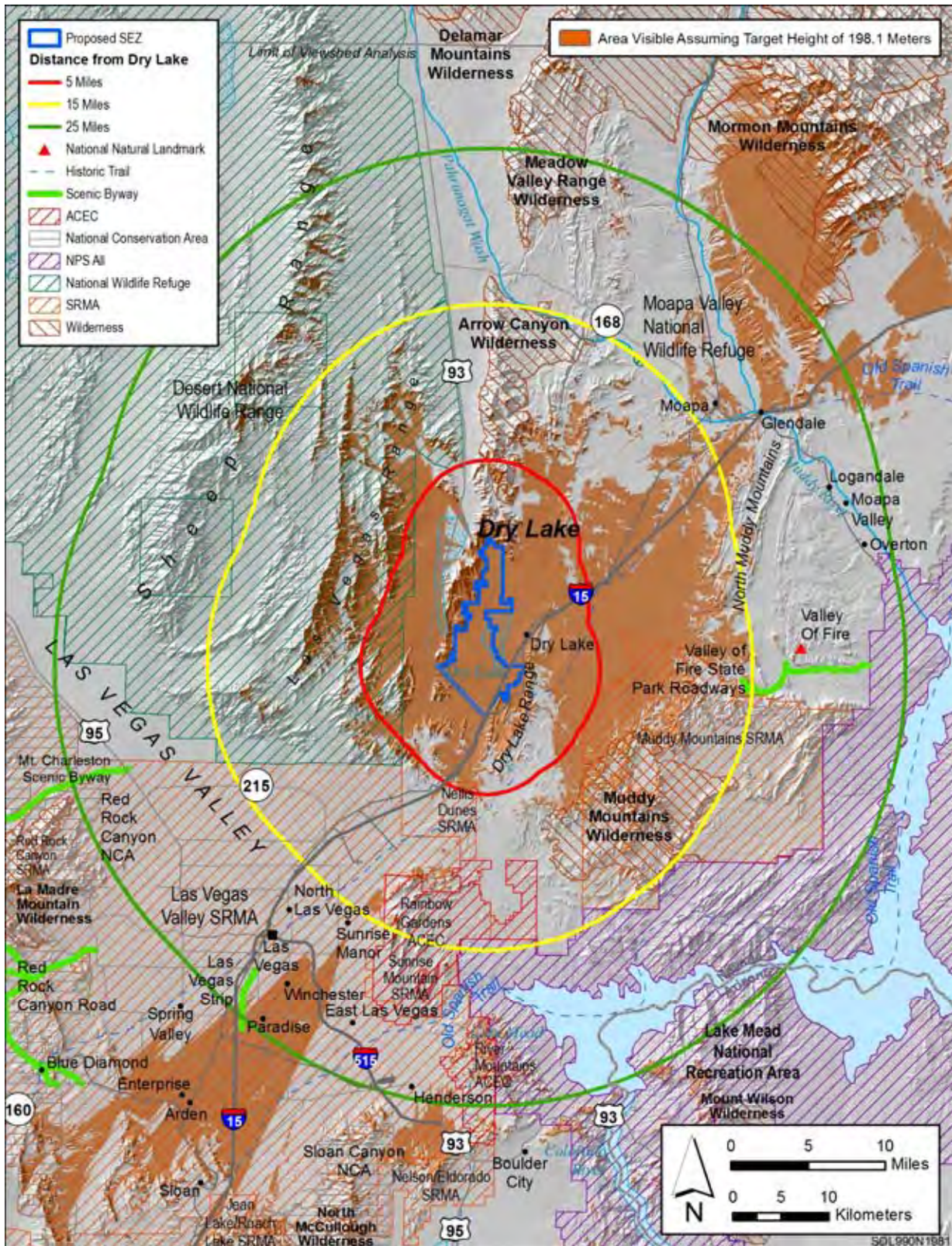
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 2 **FIGURE N.5.3-2 Viewshed Analysis for the Proposed Dry Lake SEZ and Sensitive Visual**  
 3 **Resources on Surrounding Lands, Assuming a Solar Technology Height of 38 ft (11.6 m)**



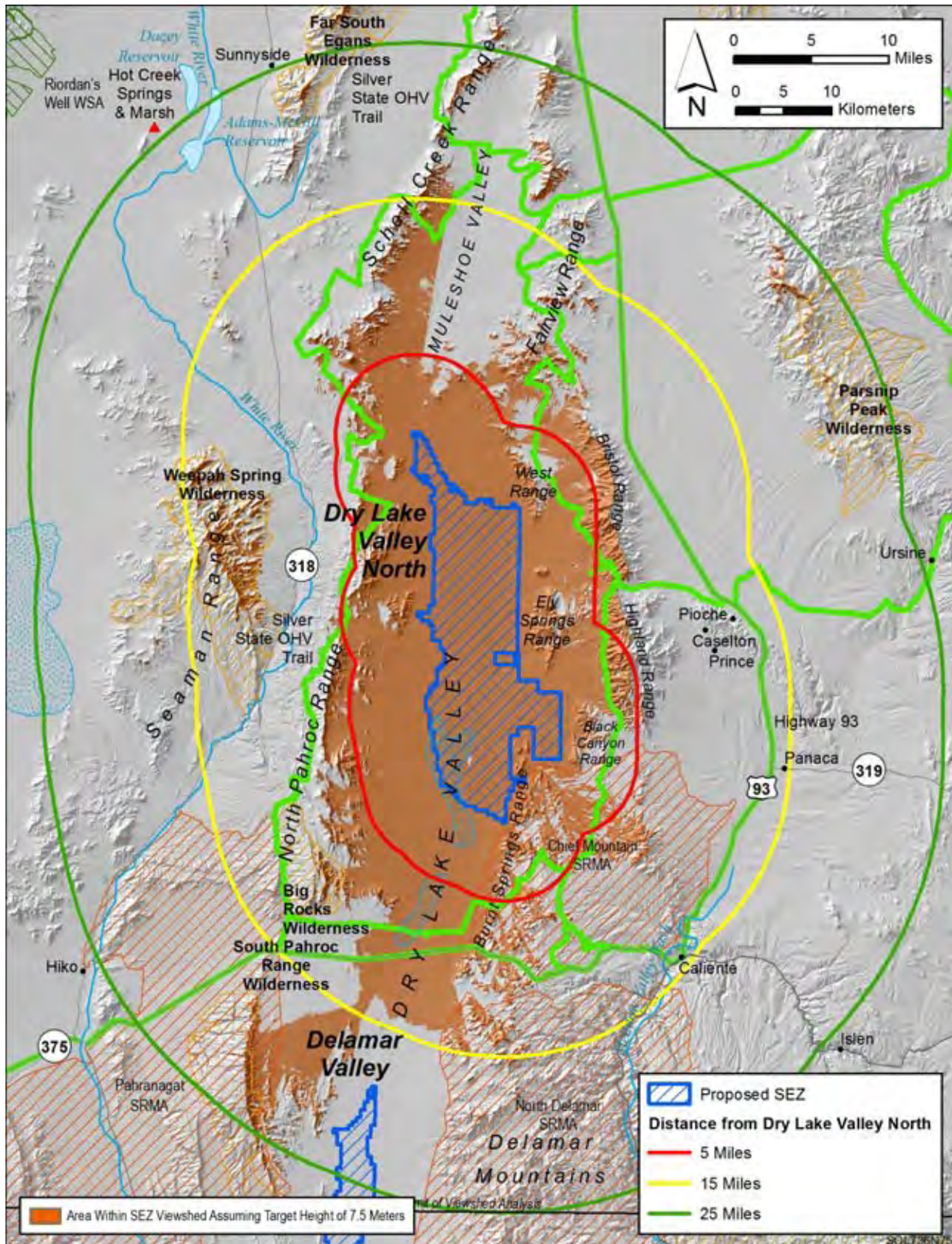


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 2 **FIGURE N.5.3-4 Viewshed Analysis for the Proposed Dry Lake SEZ and Sensitive Visual**  
 3 **Resources on Surrounding Lands, Assuming a Solar Technology Height of 650 ft (198.1 m)**

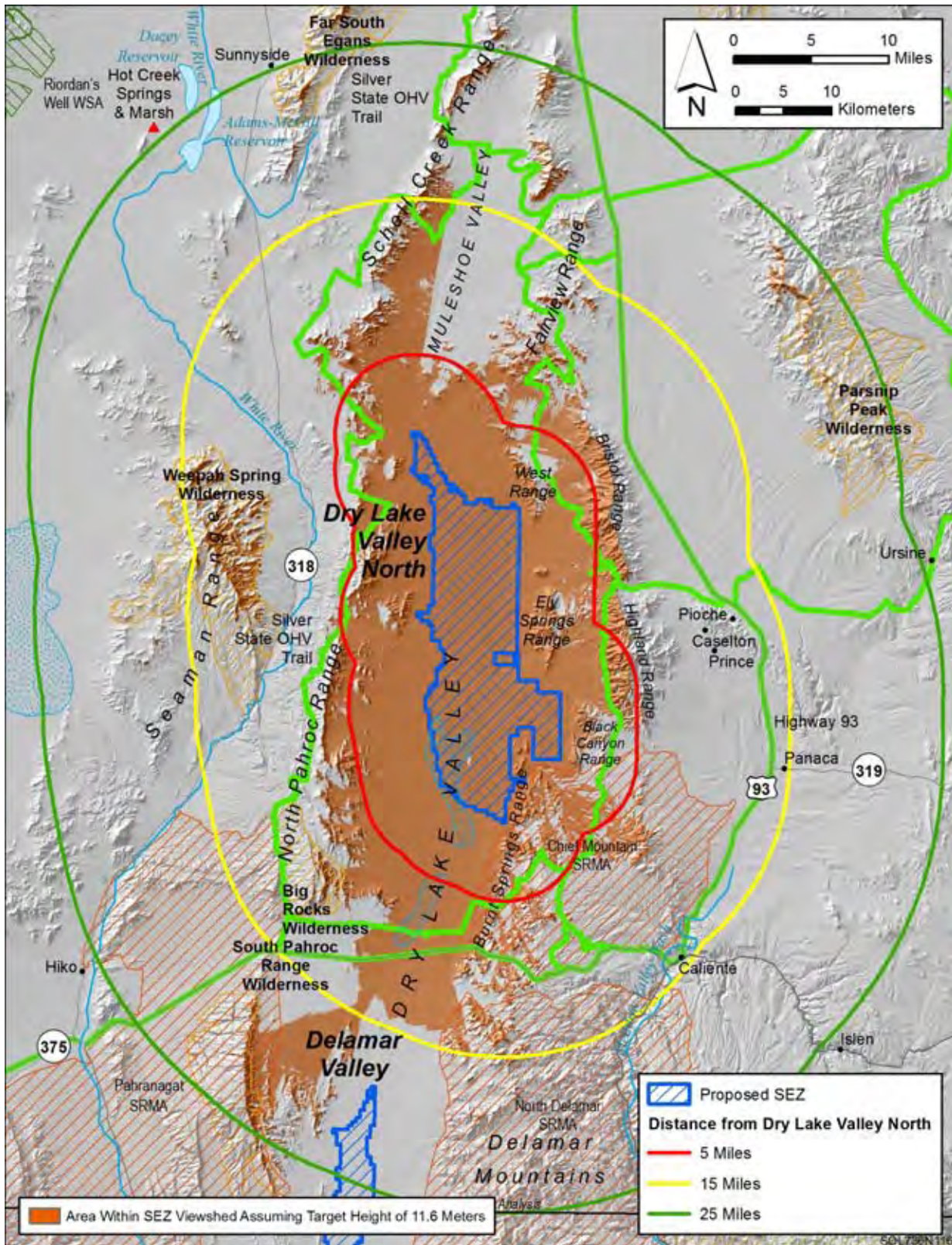
1 **N.5.4 Viewshed Maps for the Proposed Dry Lake Valley North SEZ**  
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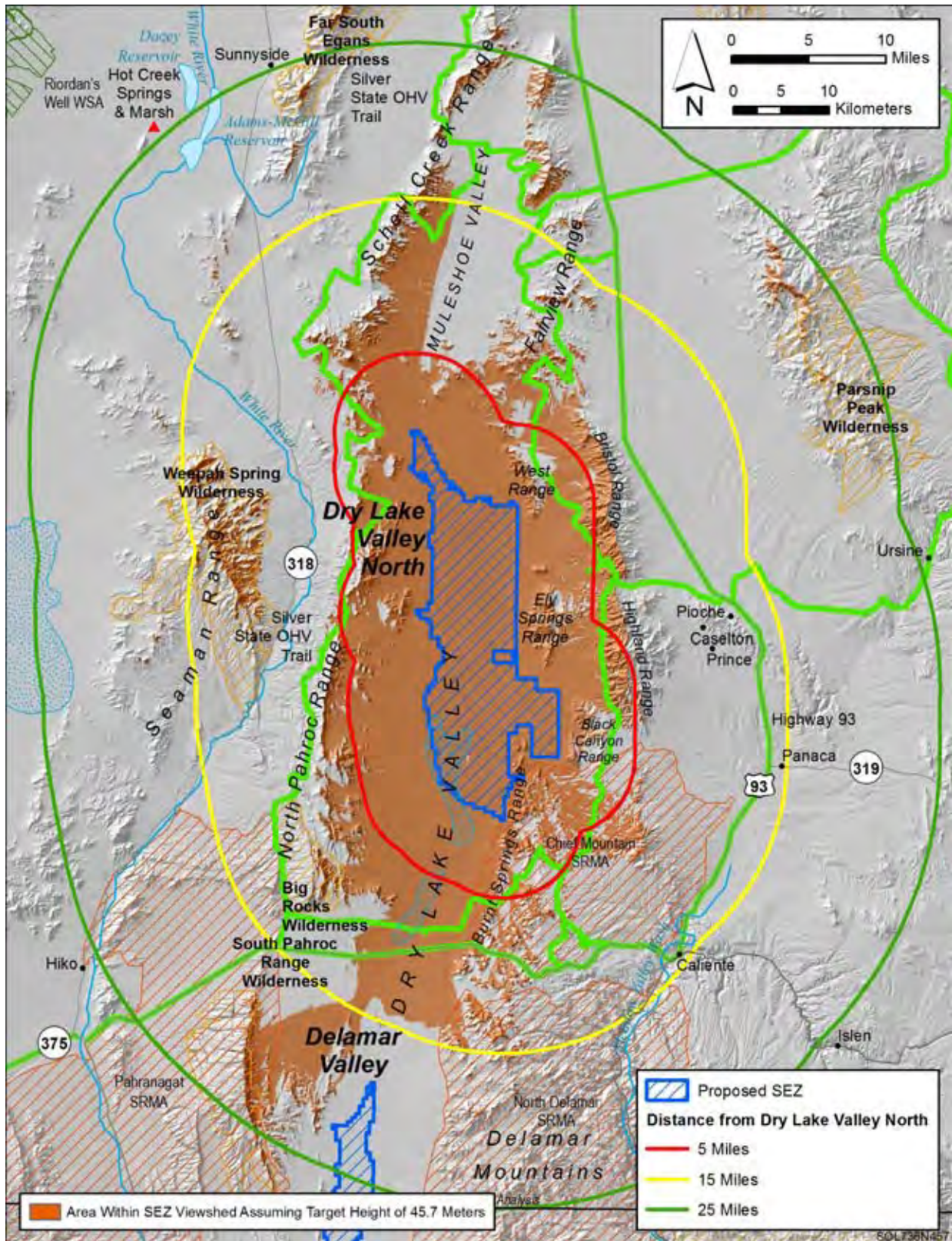
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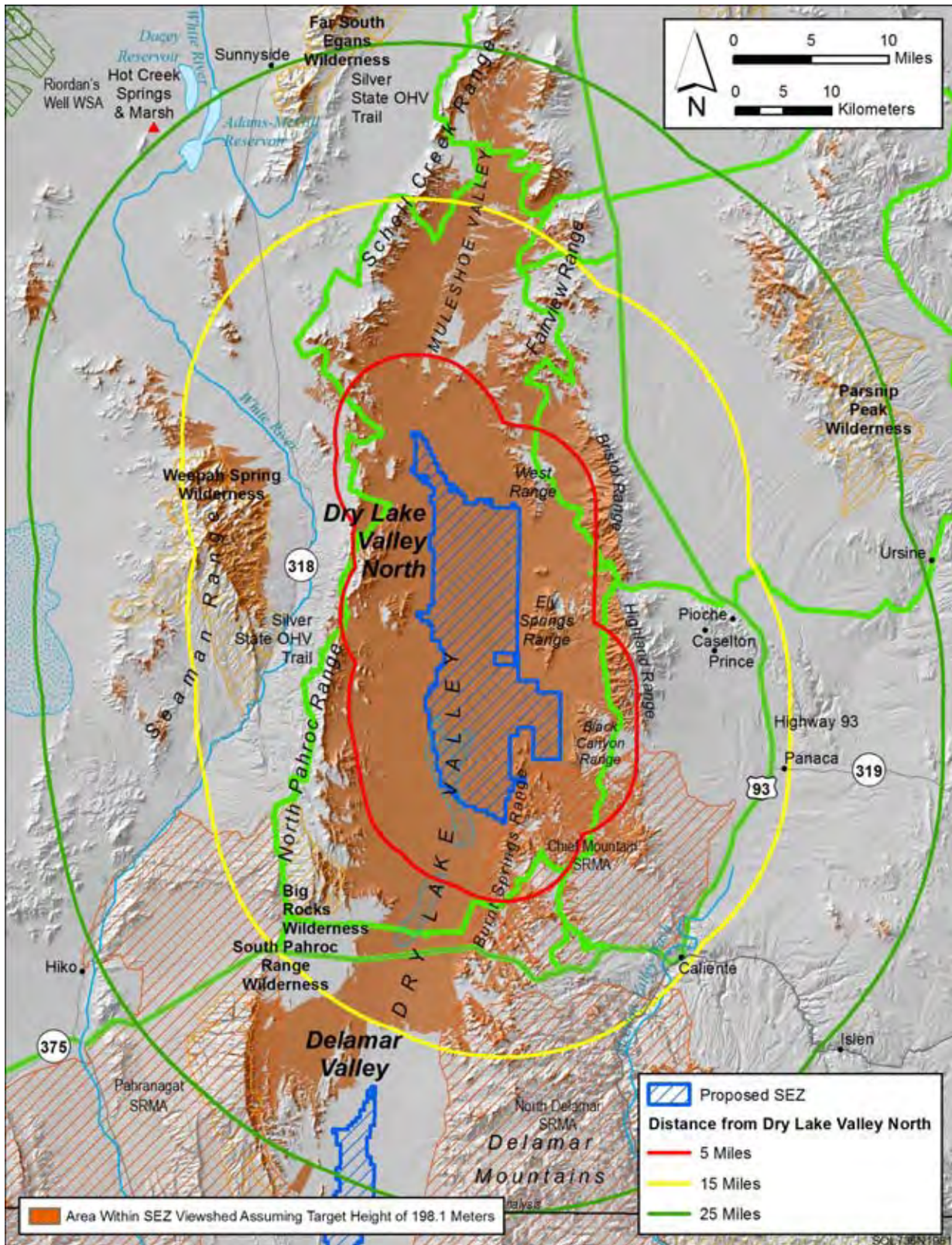
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 2 **FIGURE N.5.4-1 Viewshed Analysis for the Proposed Dry Lake Valley North SEZ and Sensitive**  
 3 **Visual Resources on Surrounding Lands, Assuming a Solar Technology Height of 24.6 ft (7.5 m)**



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 2 **FIGURE N.5.4-2 Viewshed Analysis for the Proposed Dry Lake Valley North SEZ and Sensitive**  
 3 **Visual Resources on Surrounding Lands, Assuming a Solar Technology Height of 38 ft (11.6 m)**



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 2 **FIGURE N.5.4-3 Viewshed Analysis for the Proposed Dry Lake Valley North SEZ and Sensitive**  
 3 **Visual Resources on Surrounding Lands, Assuming a Solar Technology Height of 150 ft (45.7 m)**

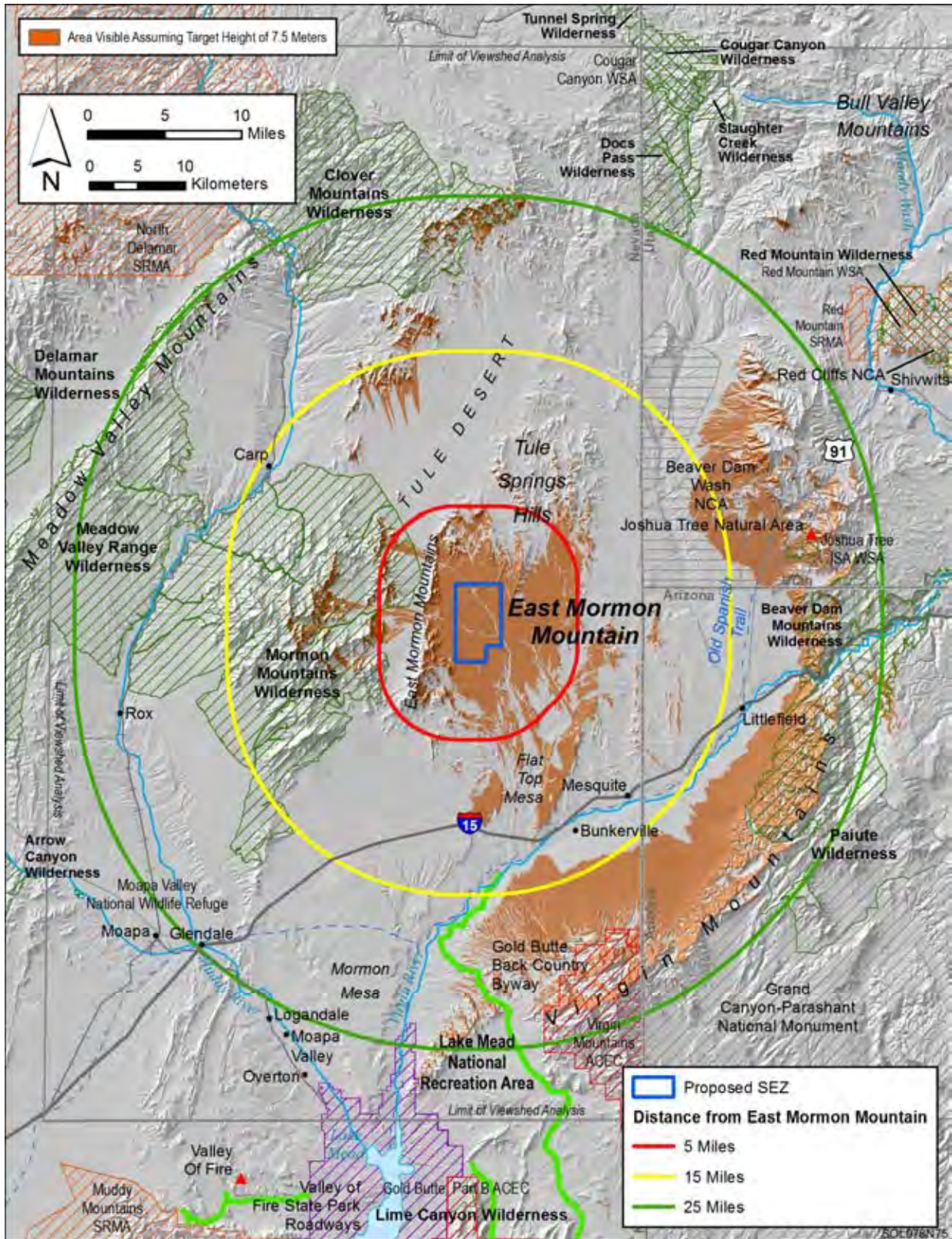


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 2 **FIGURE N.5.4-4 Viewshed Analysis for the Proposed Dry Lake Valley North SEZ and Sensitive**  
 3 **Visual Resources on Surrounding Lands, Assuming a Solar Technology Height of 650 ft (198.1 m)**  
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1 **N.5.5 Viewshed Maps for the Proposed East Mormon Mountain SEZ**  
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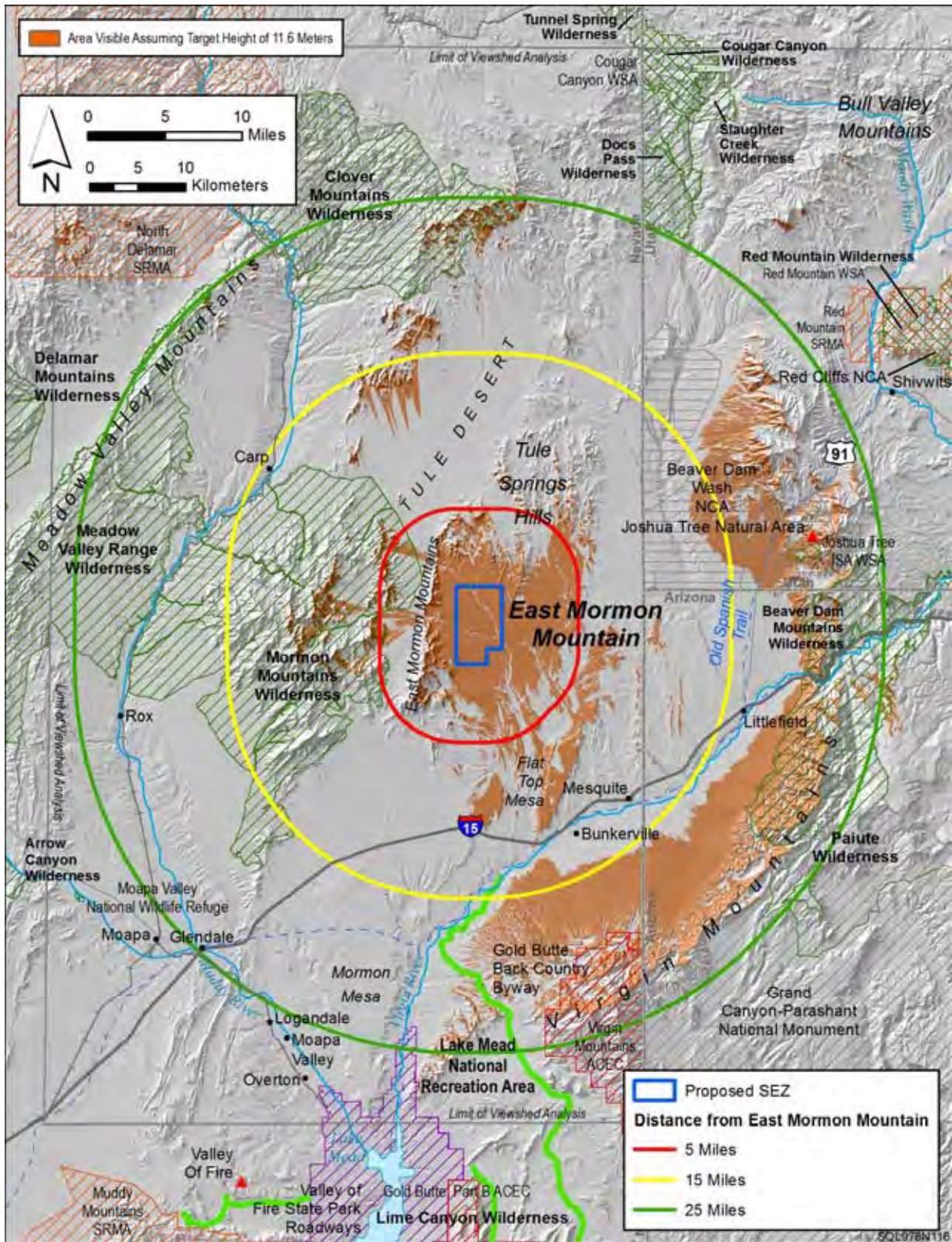
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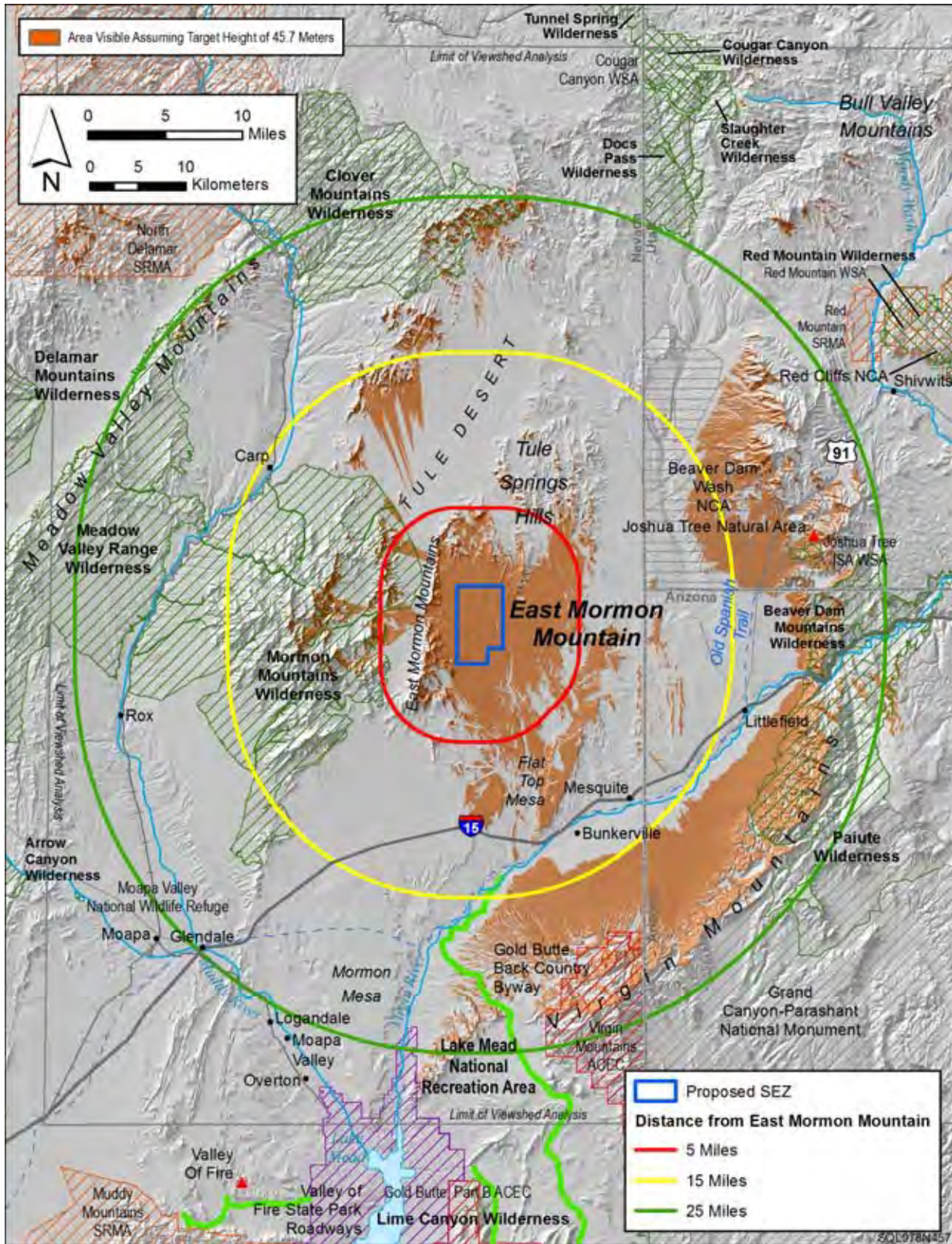
2 **FIGURE N.5.5-1 Viewshed Analysis for the Proposed East Mormon Mountain SEZ and Sensitive**

3 **Visual Resources on Surrounding Lands, Assuming a Solar Technology Height of 24.6 ft (7.5 m)**



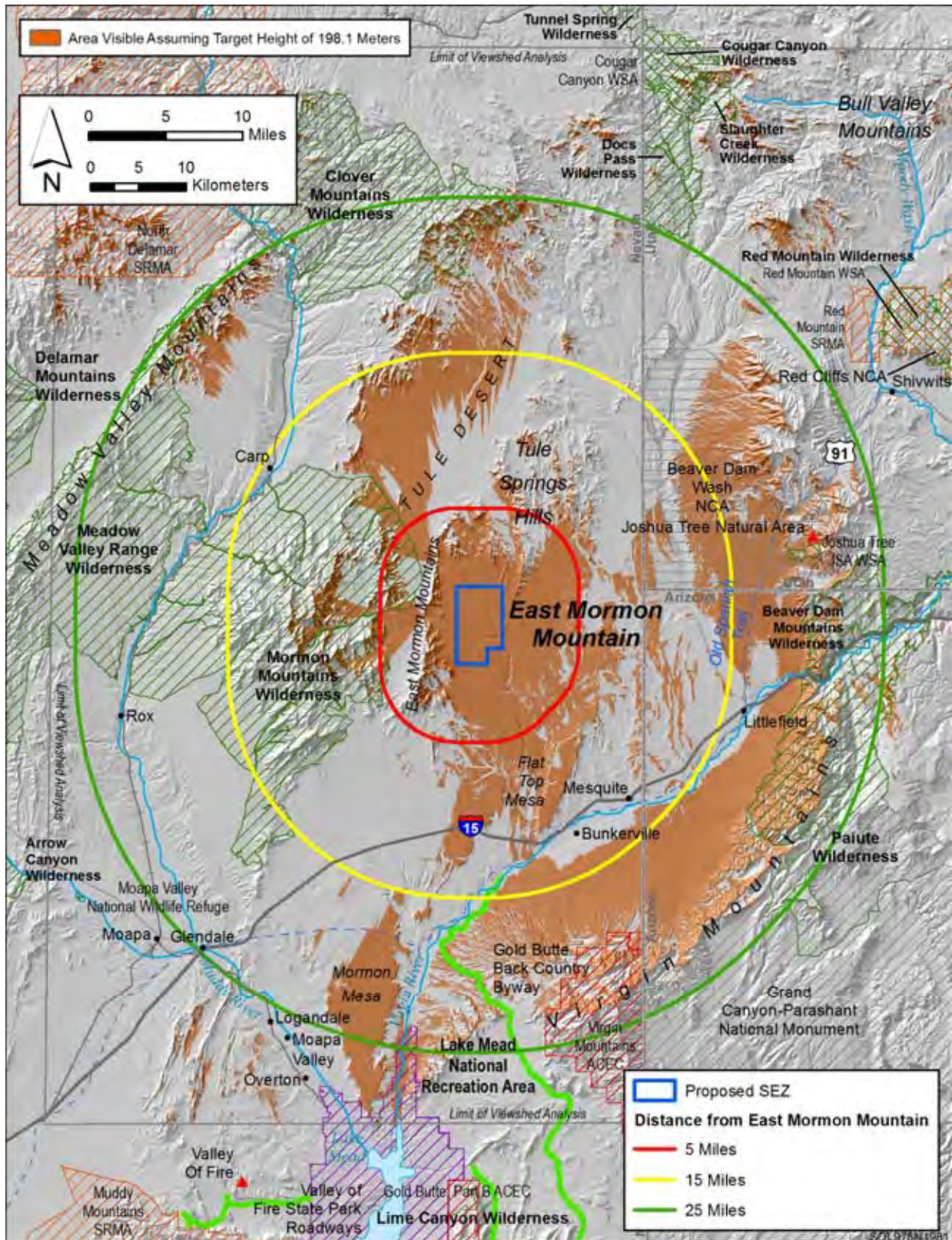
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2 **FIGURE N.5.5-2 Viewshed Analysis for the Proposed East Mormon Mountain SEZ and Sensitive**  
 3 **Visual Resources on Surrounding Lands, Assuming a Solar Technology Height of 38 ft (11.6 m)**



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2 **FIGURE N.5.5-3 Viewshed Analysis for the Proposed East Mormon Mountain SEZ and Sensitive**  
 3 **Visual Resources on Surrounding Lands, Assuming a Solar Technology Height of 150 ft (45.7 m)**



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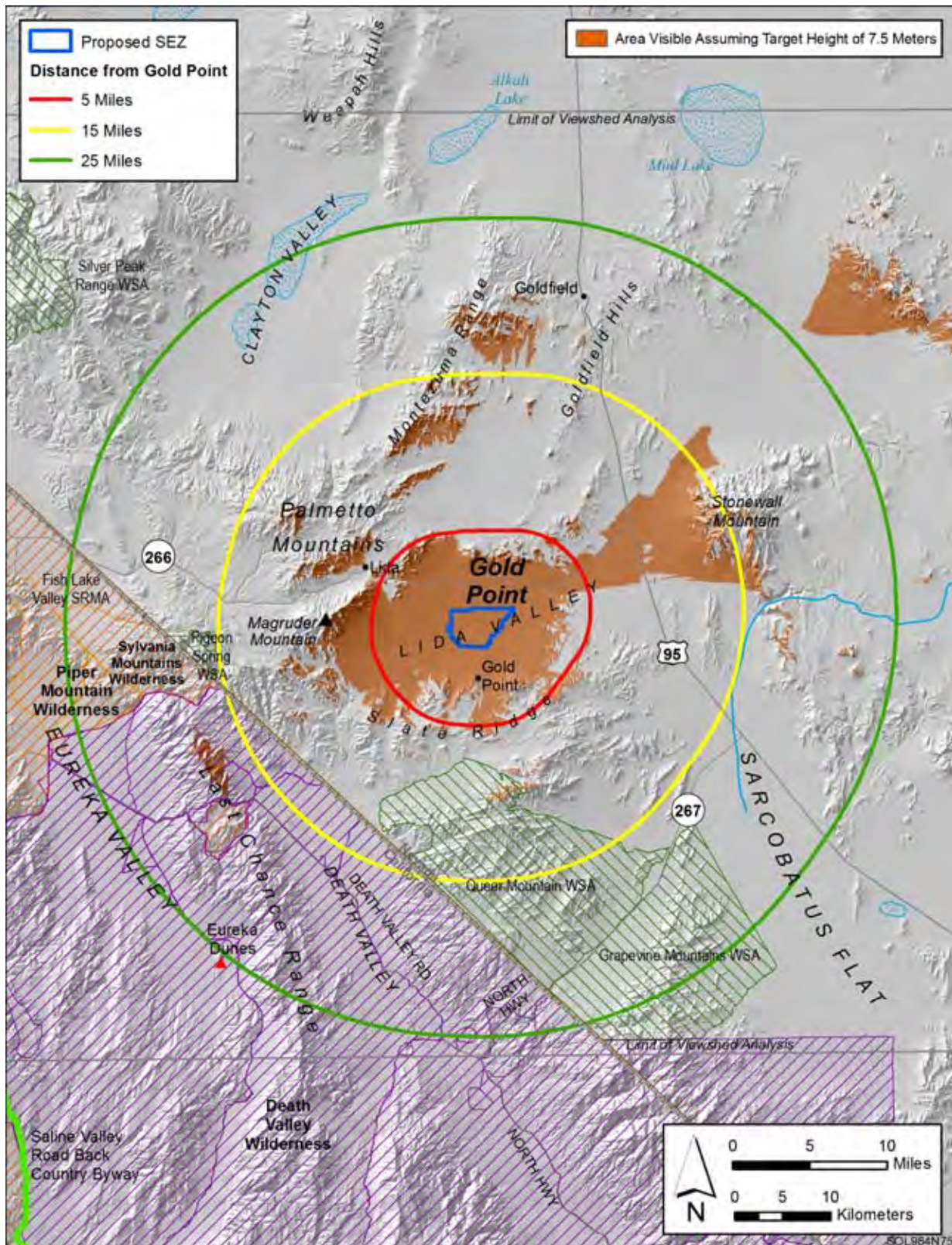
2 **FIGURE N.5.5-4 Viewshed Analysis for the Proposed East Mormon Mountain SEZ and Sensitive**

3 **Visual Resources on Surrounding Lands, Assuming a Solar Technology Height of 650 ft (198.1 m)**

1 **N.5.6 Viewshed Maps for the Proposed Gold Point SEZ**  
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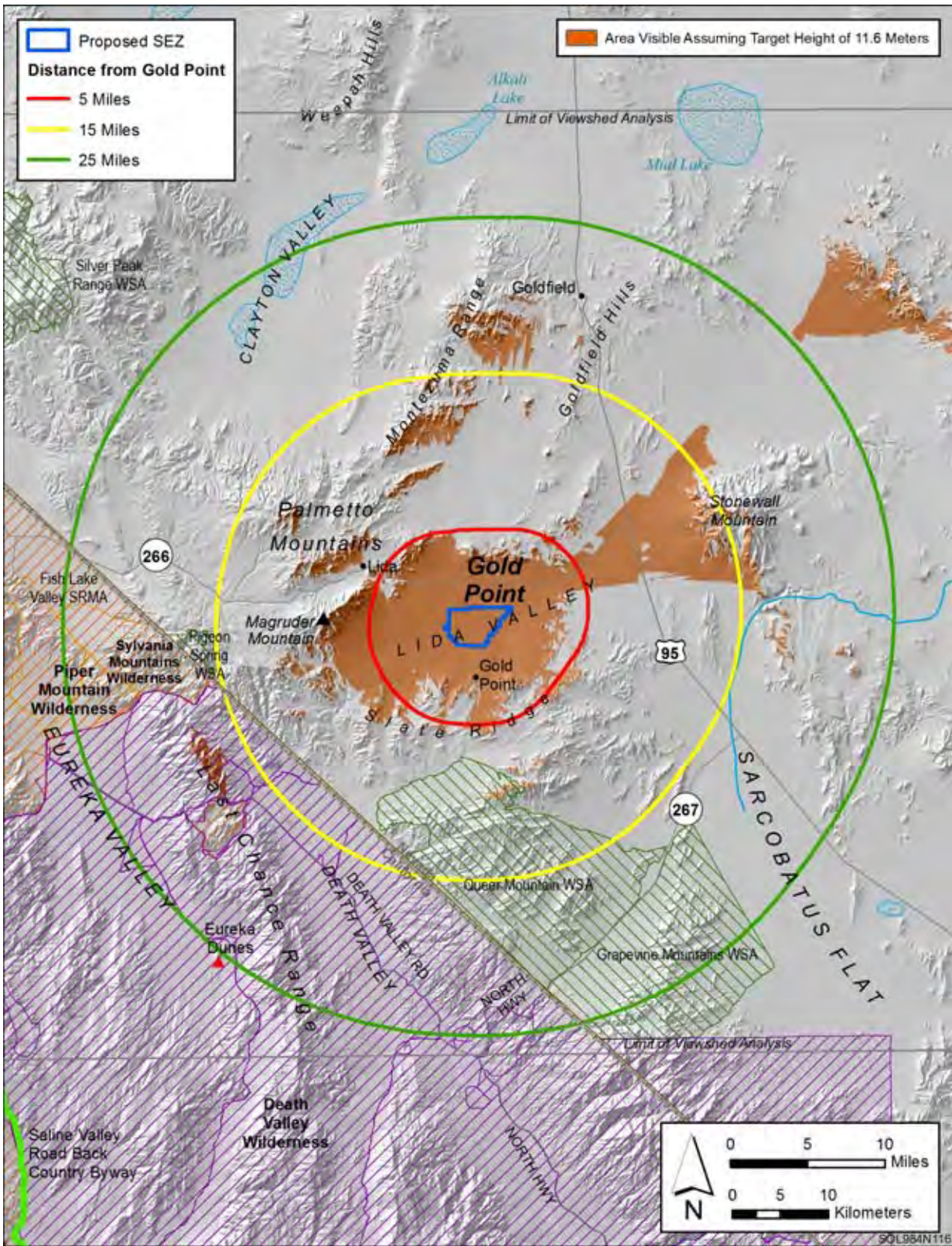
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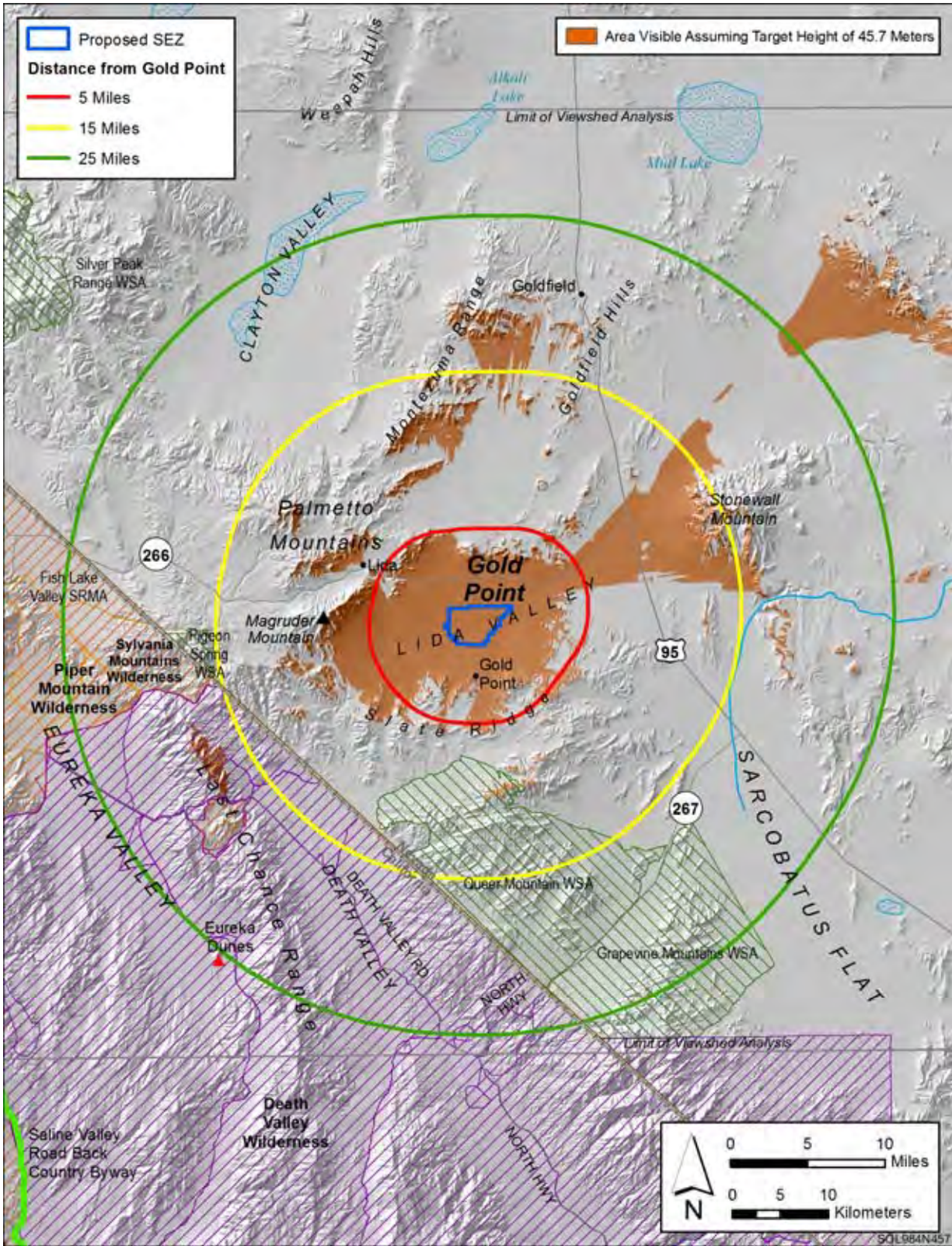
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2 **FIGURE N.5.6-1 Viewshed Analysis for the Proposed Gold Point SEZ and Sensitive Visual**  
 3 **Resources on Surrounding Lands, Assuming a Solar Technology Height of 24.6 ft (7.5 m)**



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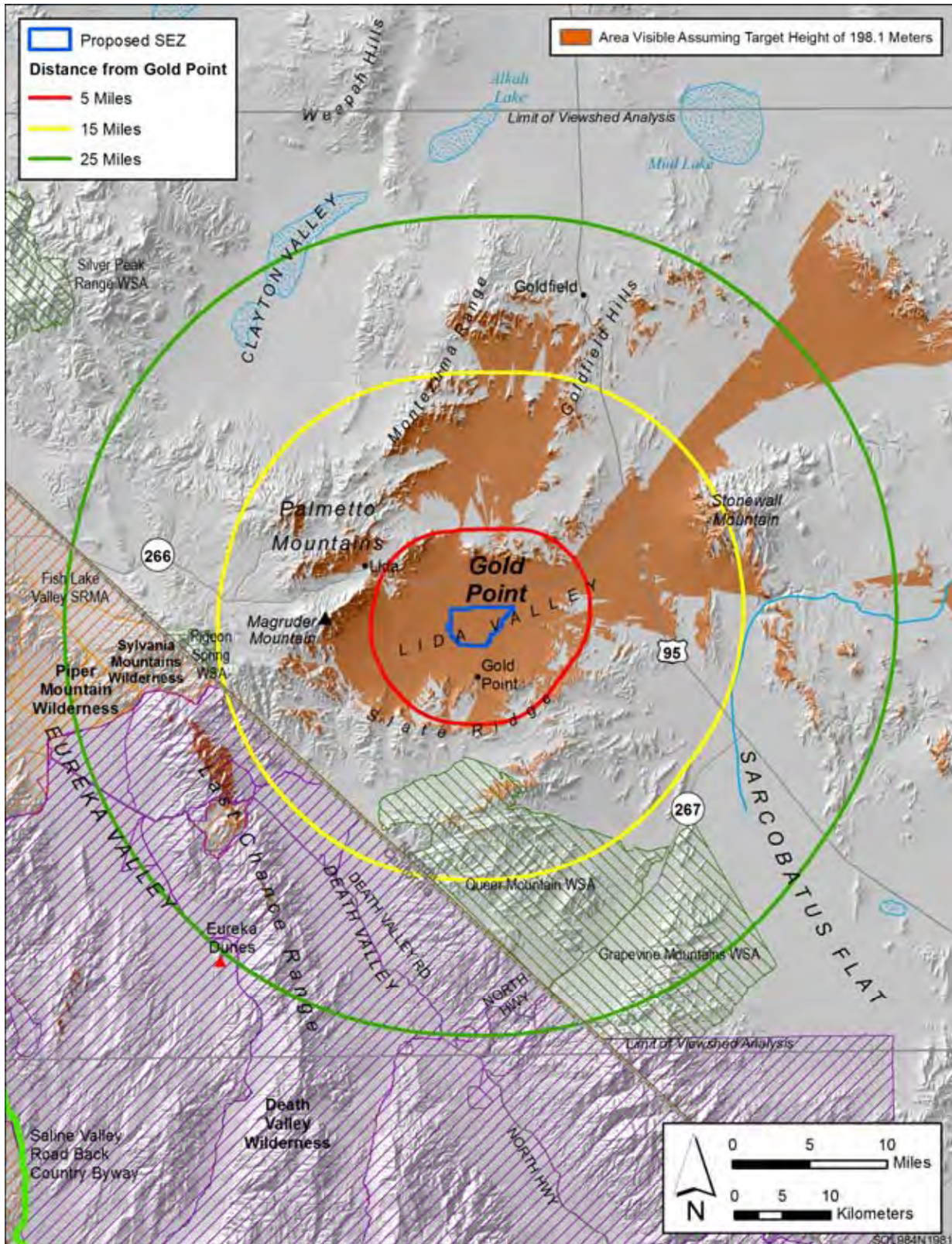
2 **FIGURE N.5.6-2 Viewshed Analysis for the Proposed Gold Point SEZ and Sensitive Visual**  
 3 **Resources on Surrounding Lands, Assuming a Solar Technology Height of 38 ft (11.6 m)**



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2 **FIGURE N.5.6-3 Viewshed Analysis for the Proposed Gold Point SEZ and Sensitive Visual**

3 **Resources on Surrounding Lands, Assuming a Solar Technology Height of 150 ft (45.7 m)**



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2 **FIGURE N.5.6-4 Viewshed Analysis for the Proposed Gold Point SEZ and Sensitive Visual**

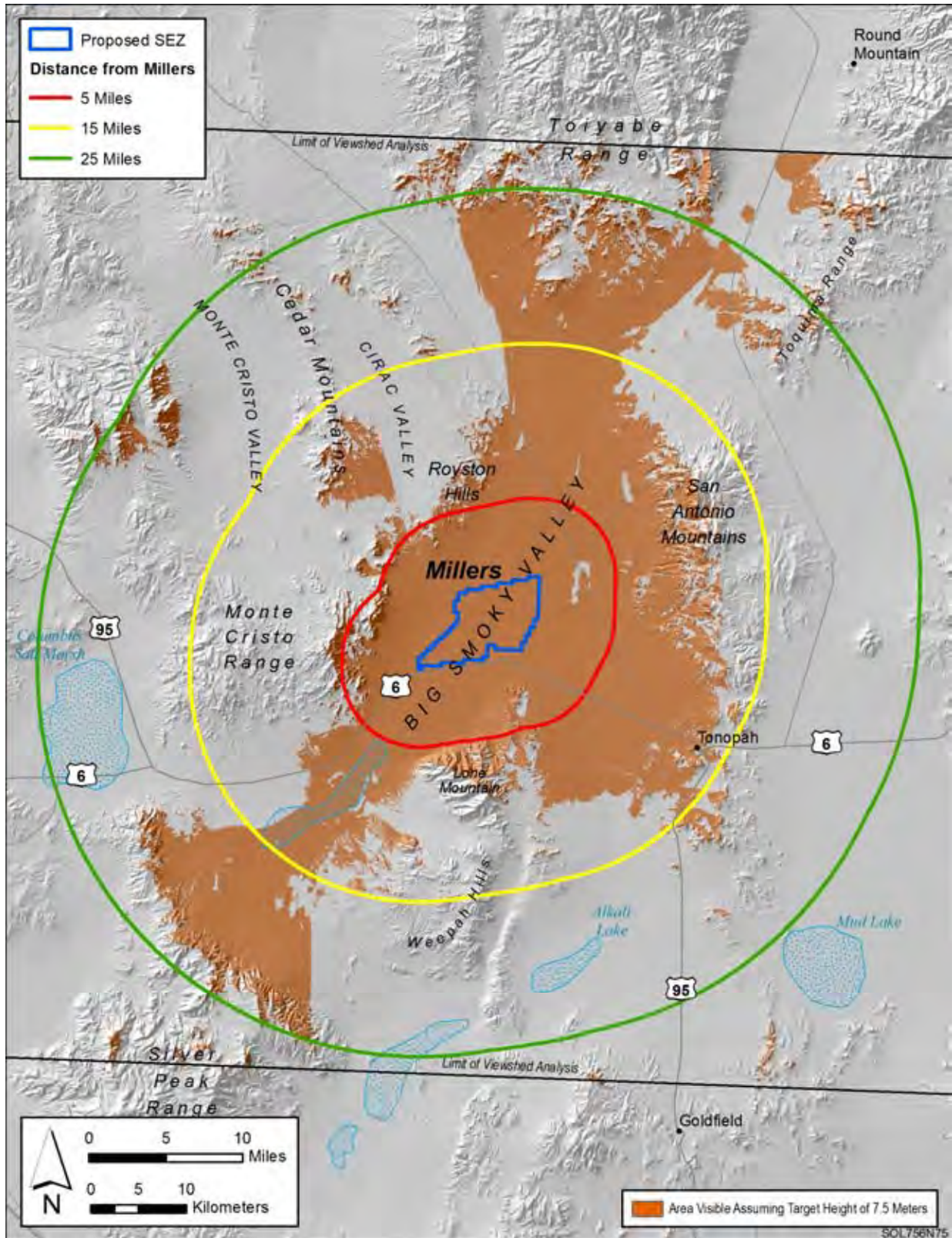
3 **Resources on Surrounding Lands, Assuming a Solar Technology Height of 650 ft (198.1 m)**

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1 **N.5.7 Viewshed Maps for the Proposed Millers SEZ**  
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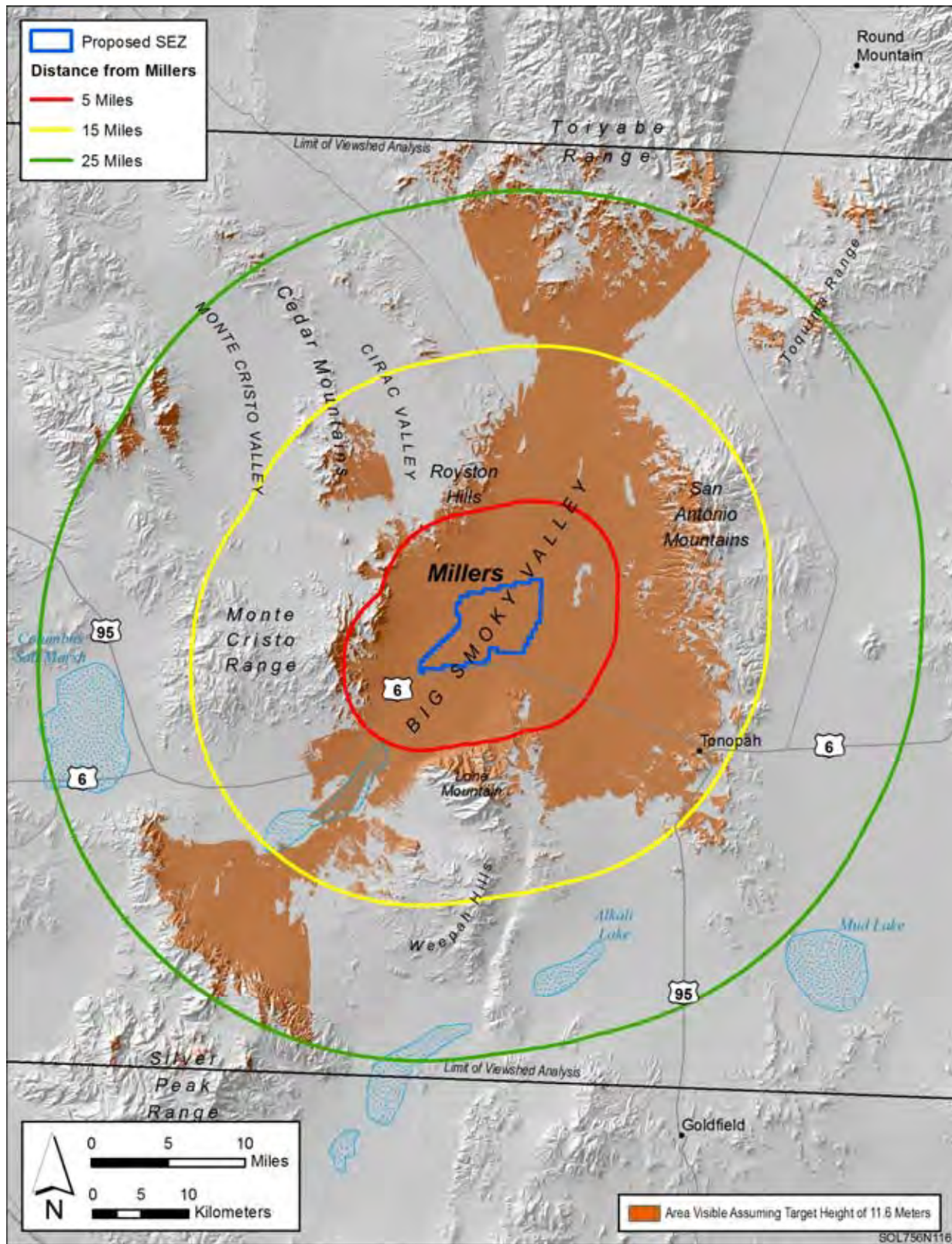
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2 **FIGURE N.5.7-1 Viewshed Analysis for the Proposed Millers SEZ and Sensitive Visual Resources**

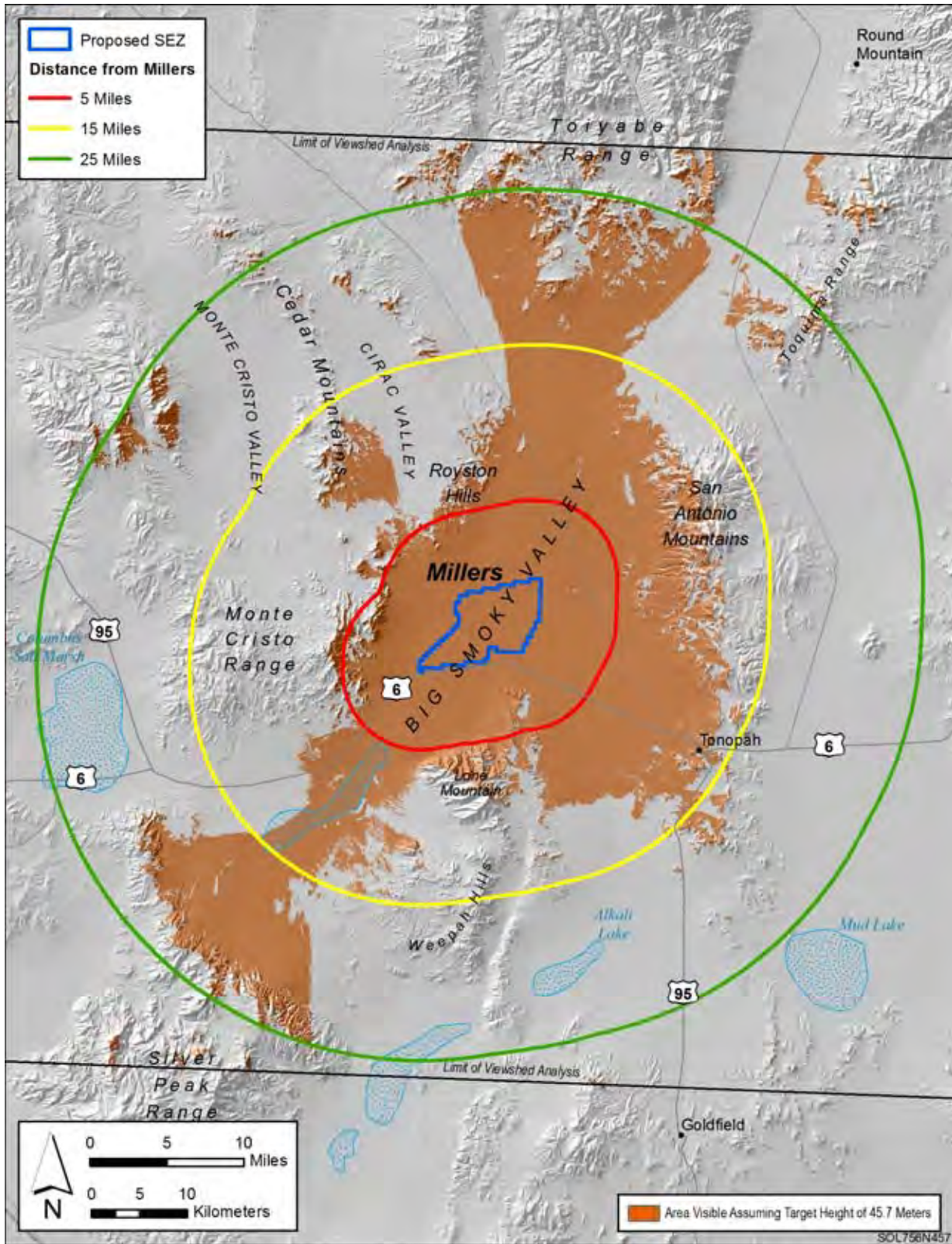
3 **on Surrounding Lands, Assuming a Solar Technology Height of 24.6 ft (7.5 m)**



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2 **FIGURE N.5.7-2 Viewshed Analysis for the Proposed Millers SEZ and Sensitive Visual Resources**

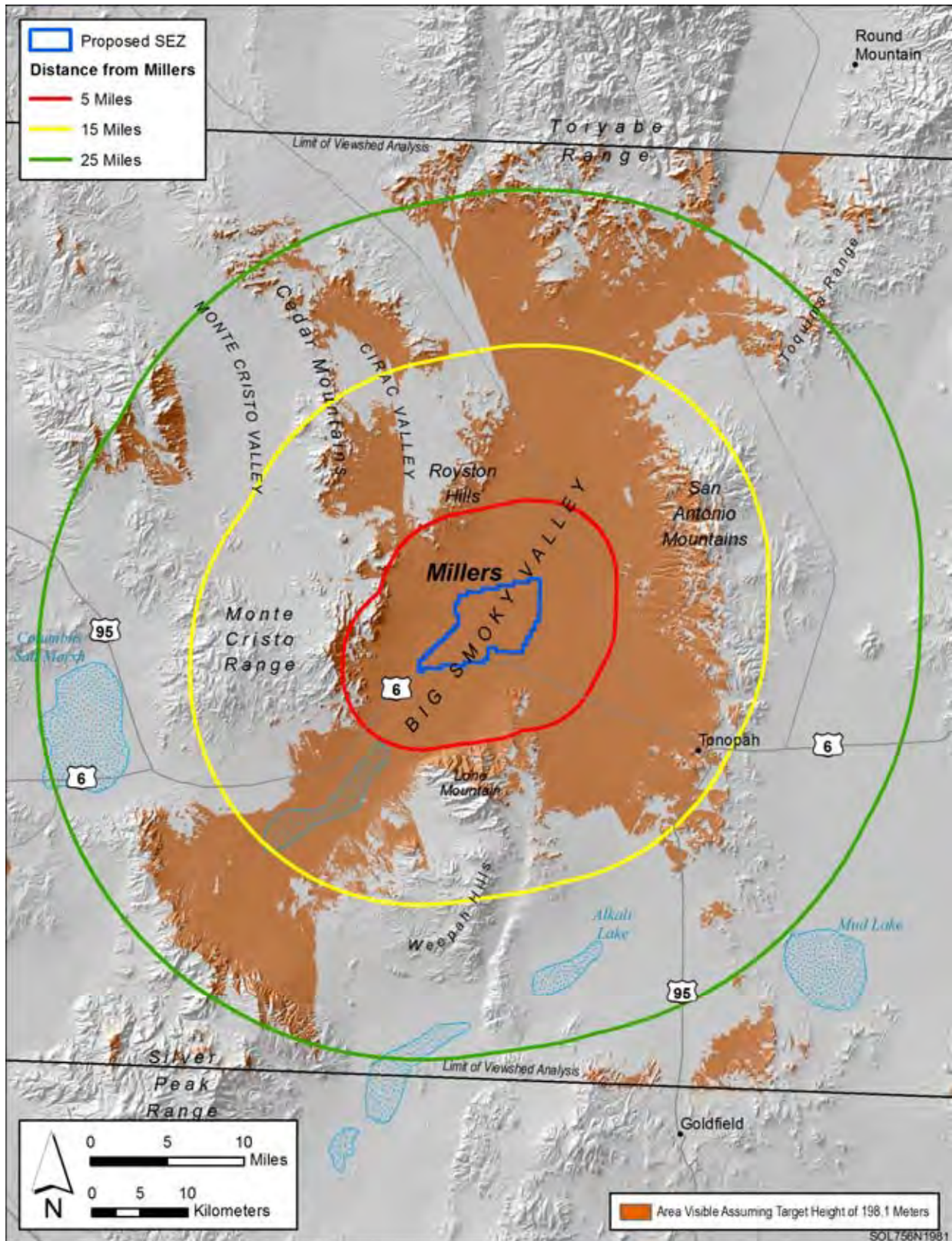
3 **on Surrounding Lands, Assuming a Solar Technology Height of 38 ft (11.6 m)**



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2 **FIGURE N.5.7-3 Viewshed Analysis for the Proposed Millers SEZ and Sensitive Visual Resources**

3 **on Surrounding Lands, Assuming a Solar Technology Height of 150 ft (45.7 m)**



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2 **FIGURE N.5.7-4 Viewshed Analysis for the Proposed Millers SEZ and Sensitive Visual Resources**  
 3 **on Surrounding Lands, Assuming a Solar Technology Height of 650 ft (198.1 m)**

1 **N.6 VIEWSHED MAPS FOR NEW MEXICO SEZS**

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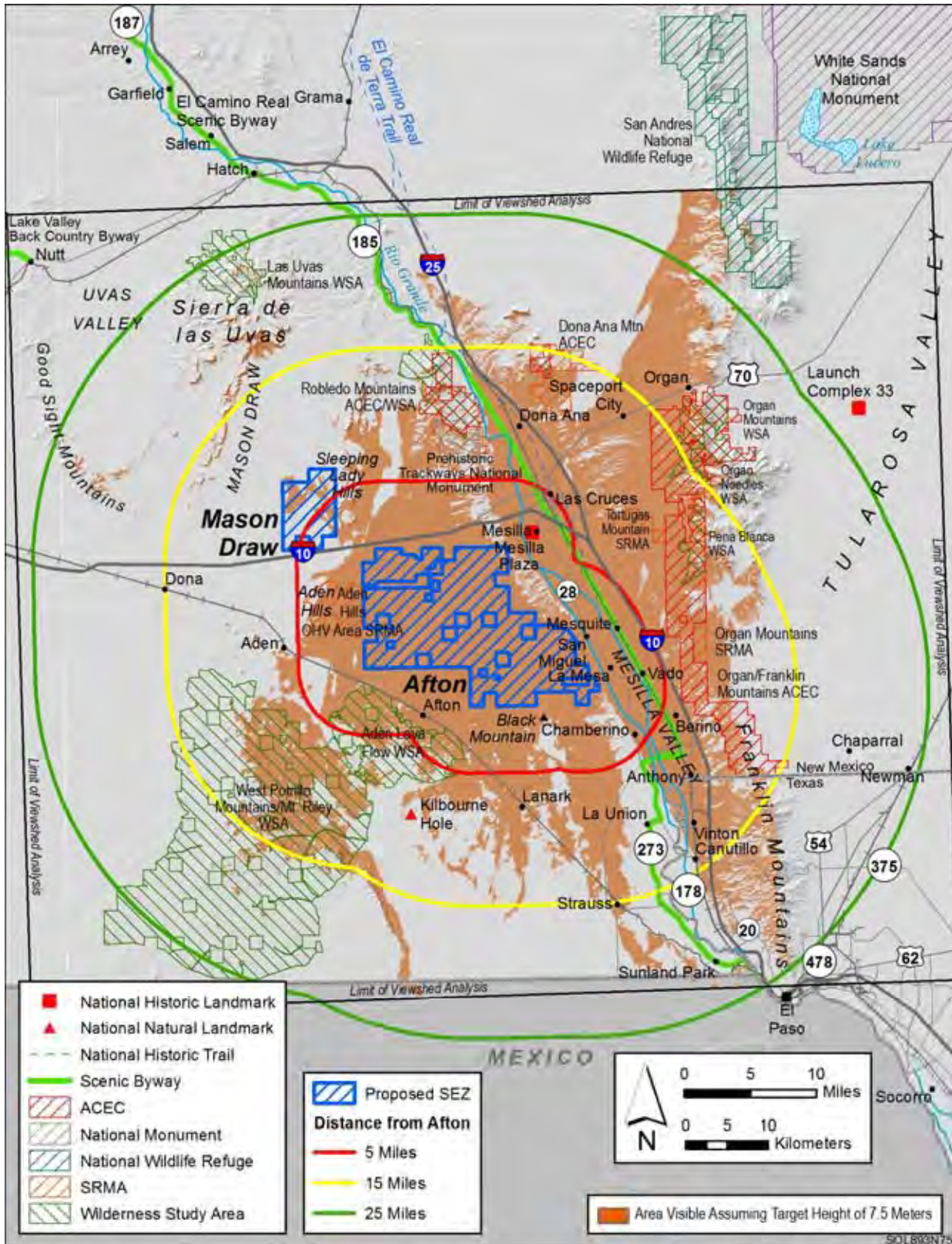
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4 **N.6.1 Viewshed Maps for the Proposed Afton SEZ**

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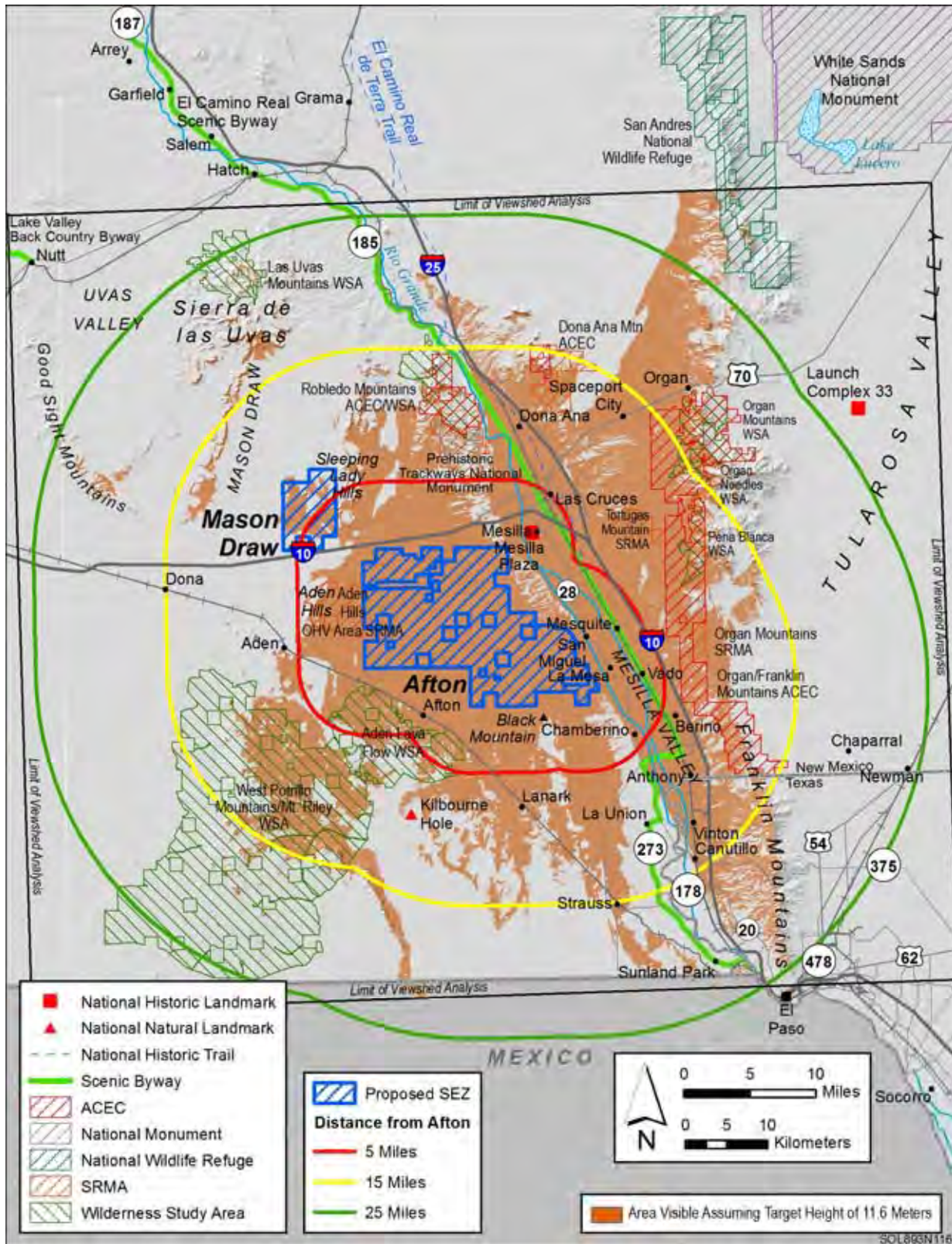
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2 **FIGURE N.6.1-1 Viewshed Analysis for the Proposed Afton SEZ and Sensitive Visual Resources**

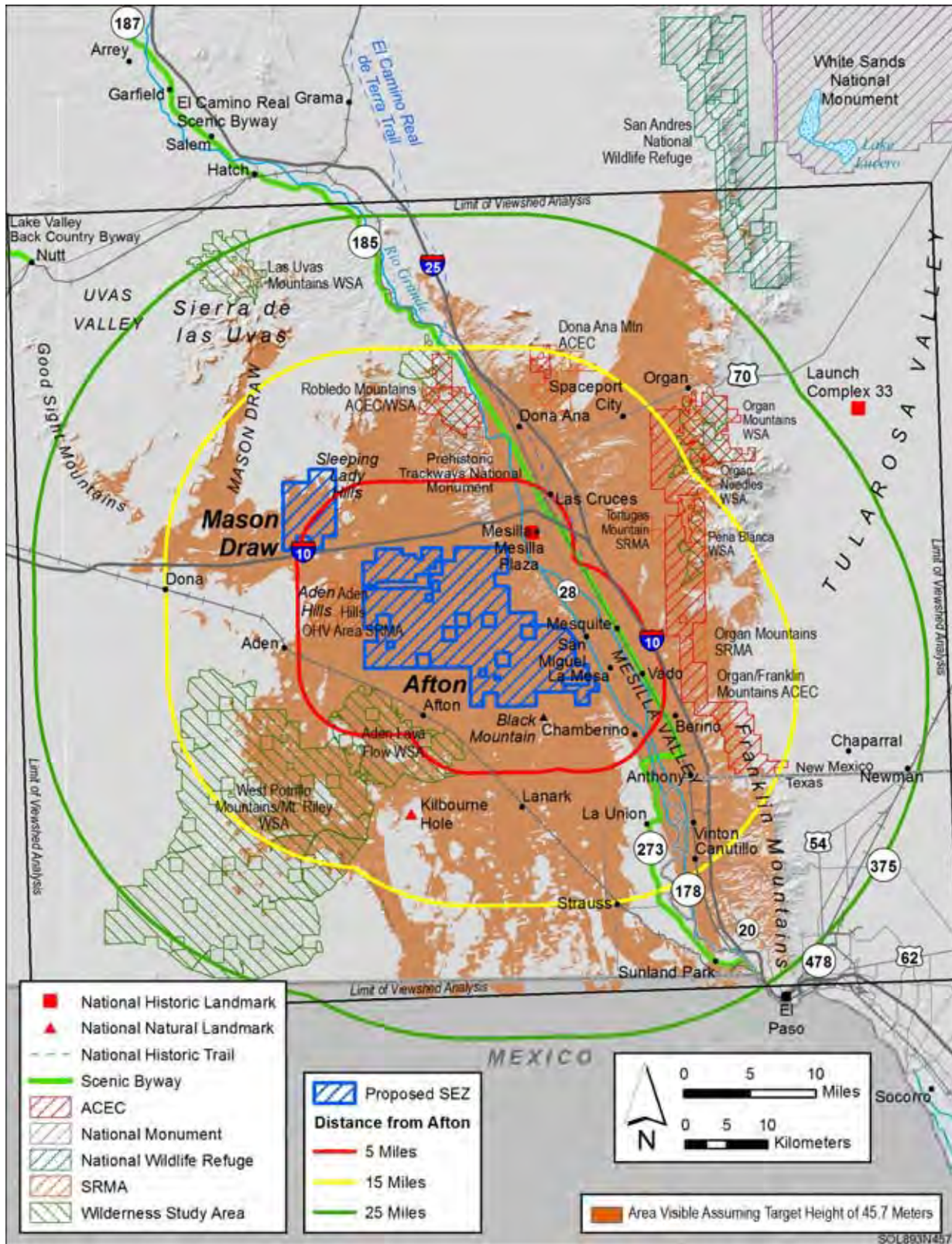
3 **on Surrounding Lands, Assuming a Solar Technology Height of 24.6 ft (7.5 m)**



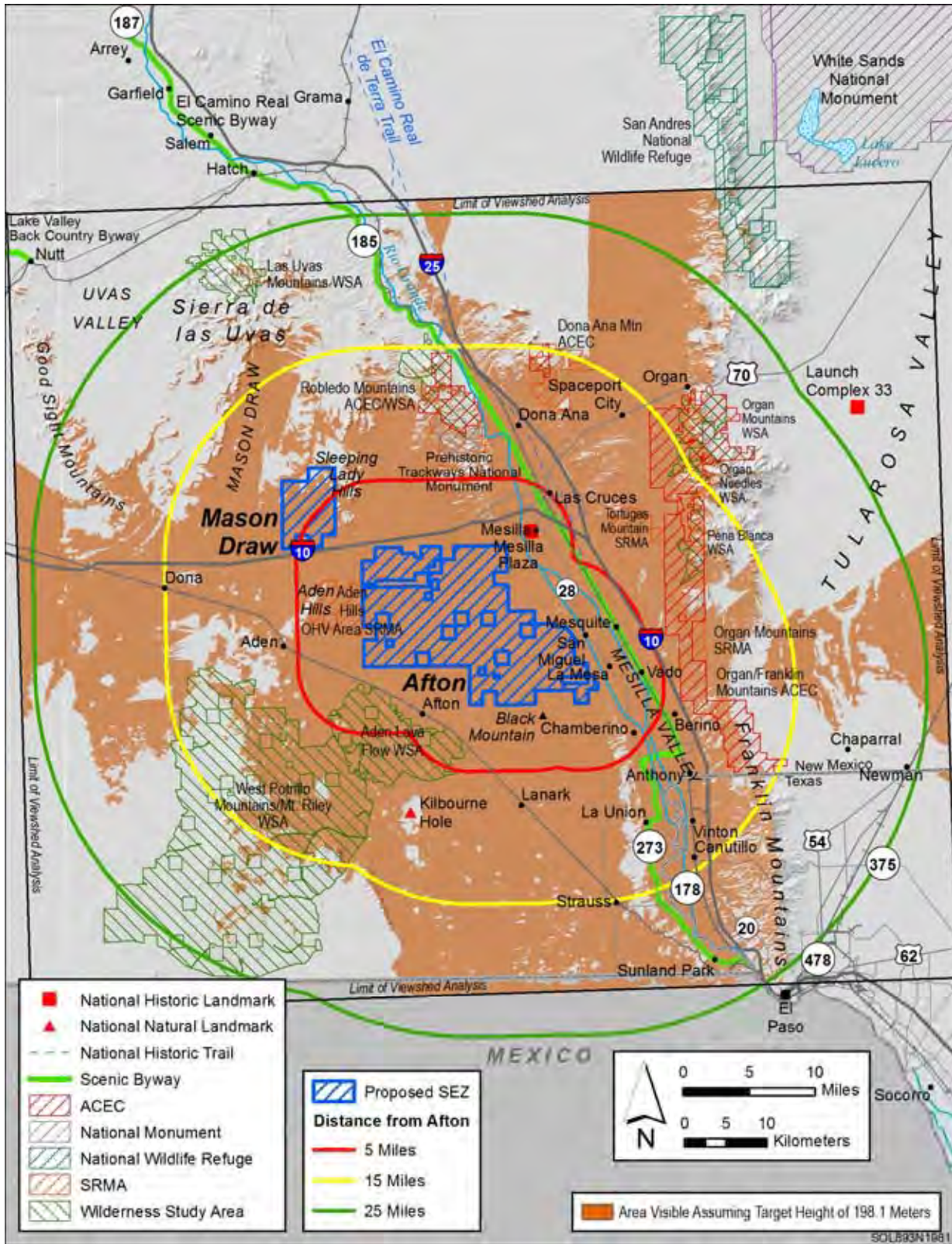
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2 **FIGURE N.6.1-2 Viewshed Analysis for the Proposed Afton SEZ and Sensitive Visual Resources**

3 **on Surrounding Lands, Assuming a Solar Technology Height of 38 ft (11.6 m)**



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 2 **FIGURE N.6.1-3 Viewshed Analysis for the Proposed Afton SEZ and Sensitive Visual Resources**  
 3 **on Surrounding Lands, Assuming a Solar Technology Height of 150 ft (45.7 m)**

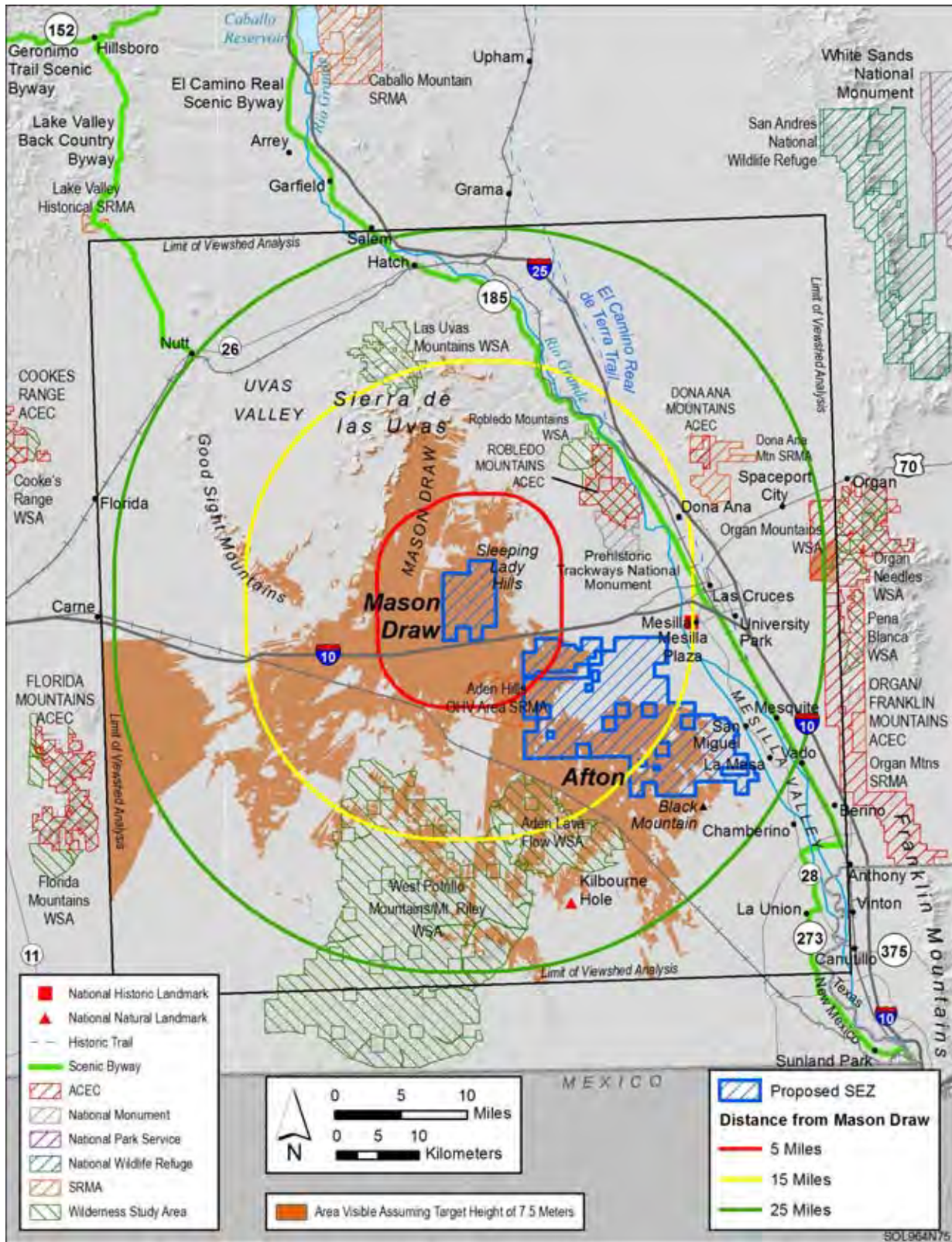


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 2 **FIGURE N.6.1-4 Viewshed Analysis for the Proposed Afton SEZ and Sensitive Visual Resources**  
 3 **on Surrounding Lands, Assuming a Solar Technology Height of 650 ft (198.1 m)**  
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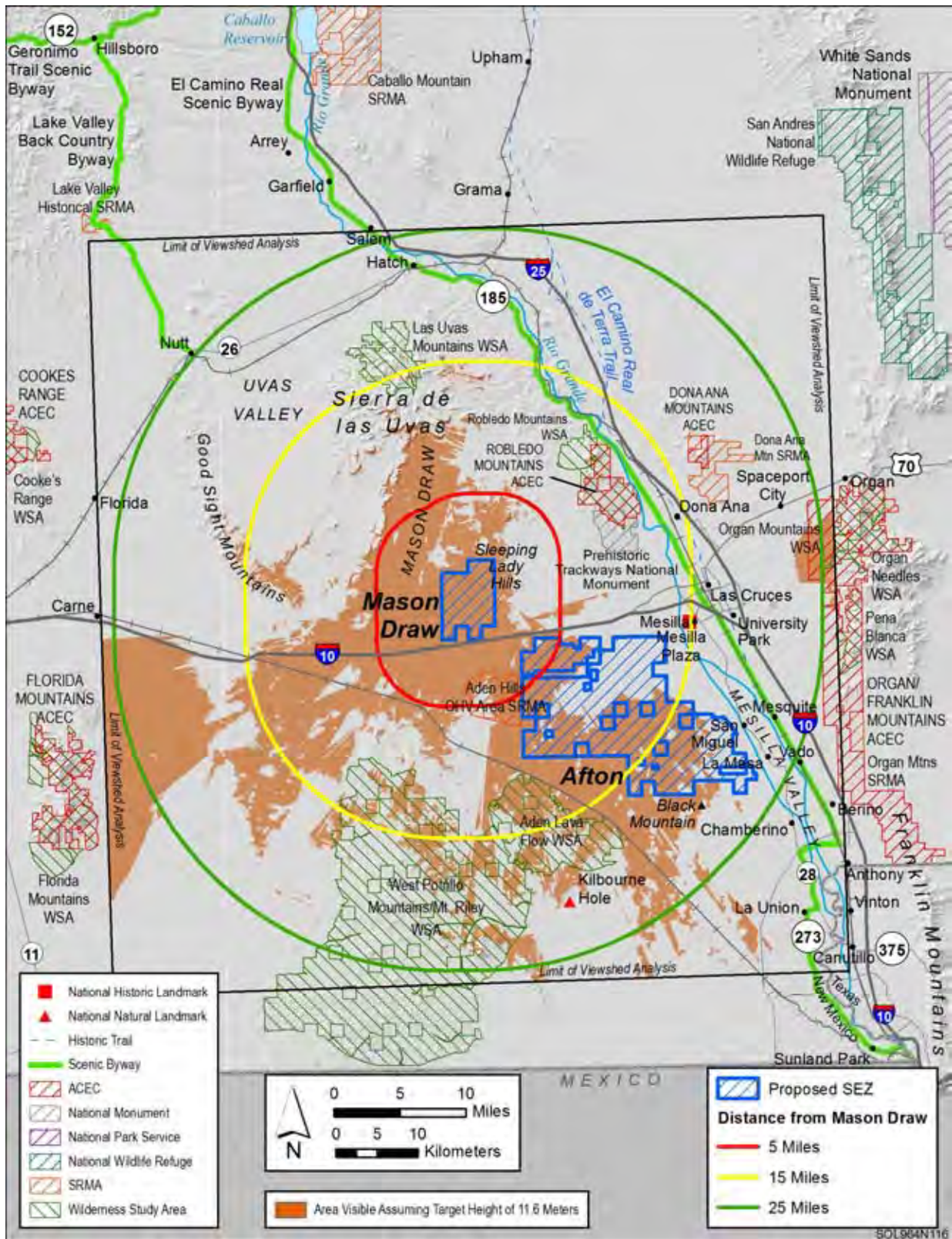
1 **N.6.2 Viewshed Maps for the Proposed Mason Draw SEZ**  
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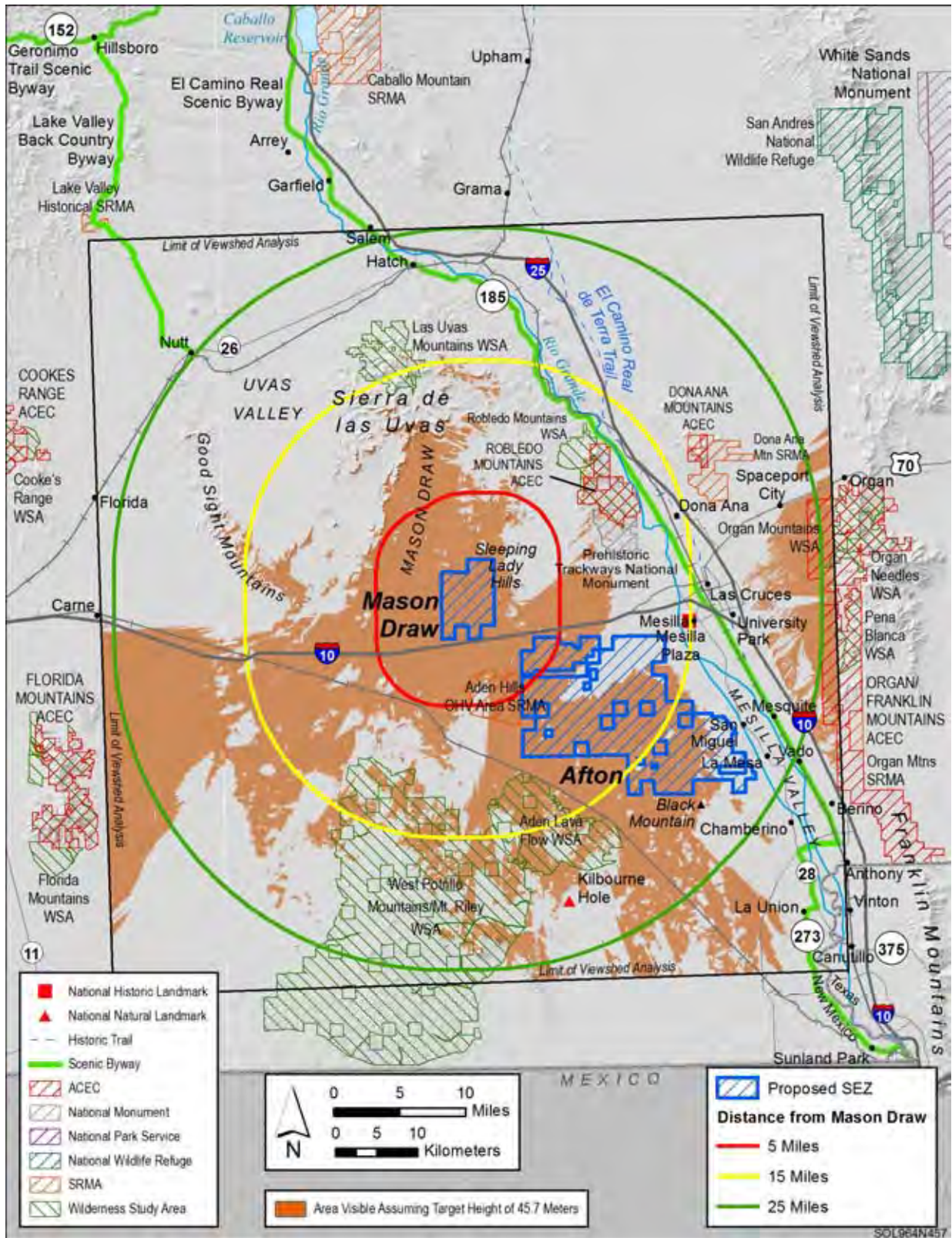


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 2 **FIGURE N.6.2-1 Viewshed Analysis for the Proposed Mason Draw SEZ and Sensitive Visual**  
 3 **Resources on Surrounding Lands, Assuming a Solar Technology Height of 24.6 ft (7.5 m)**

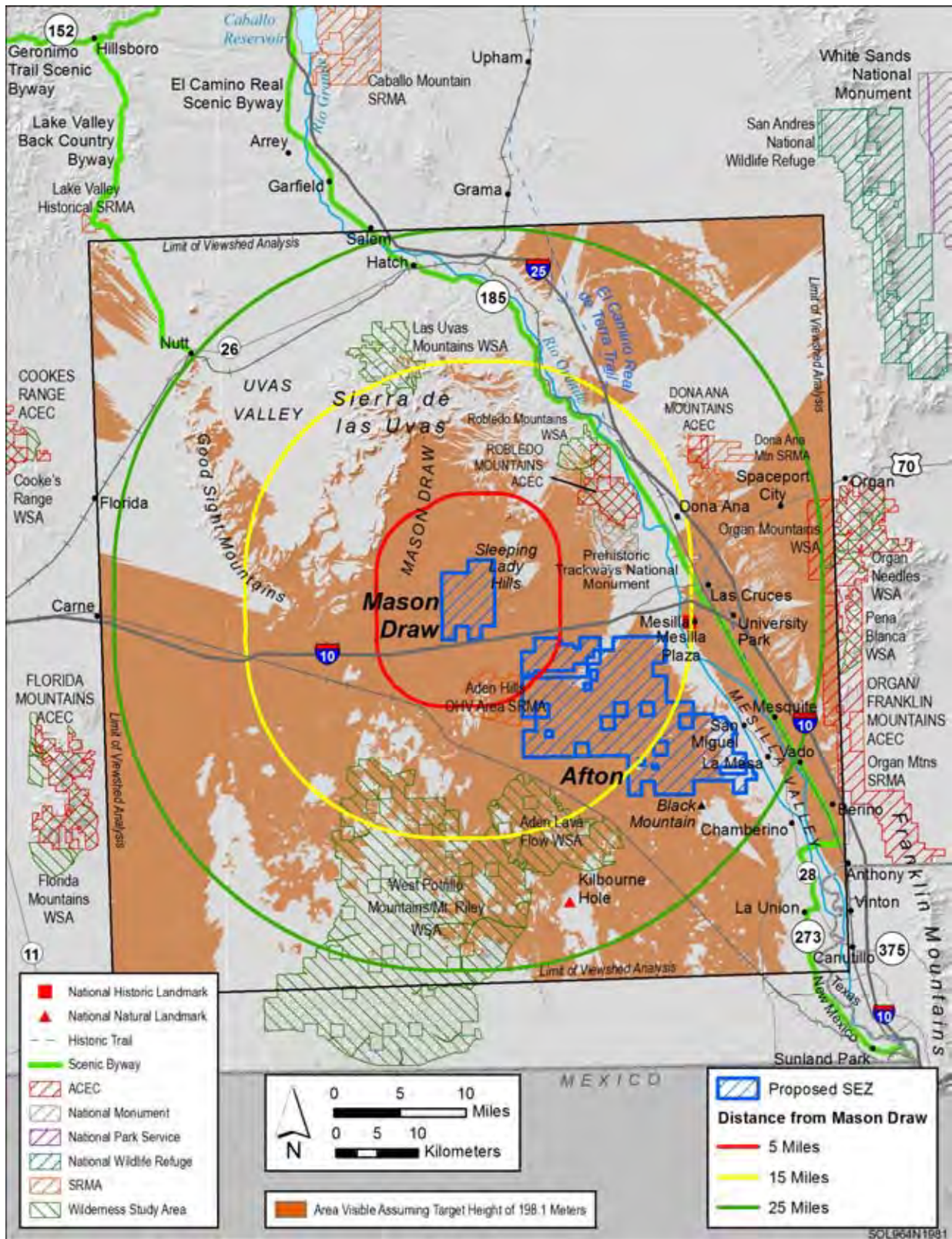


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2 **FIGURE N.6.2-2 Viewshed Analysis for the Proposed Mason Draw SEZ and Sensitive Visual**  
 3 **Resources on Surrounding Lands, Assuming a Solar Technology Height of 38 ft (11.6 m)**



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 2 **FIGURE N.6.2-3 Viewshed Analysis for the Proposed Mason Draw SEZ and Sensitive Visual**  
 3 **Resources on Surrounding Lands, Assuming a Solar Technology Height of 150 ft (45.7 m)**

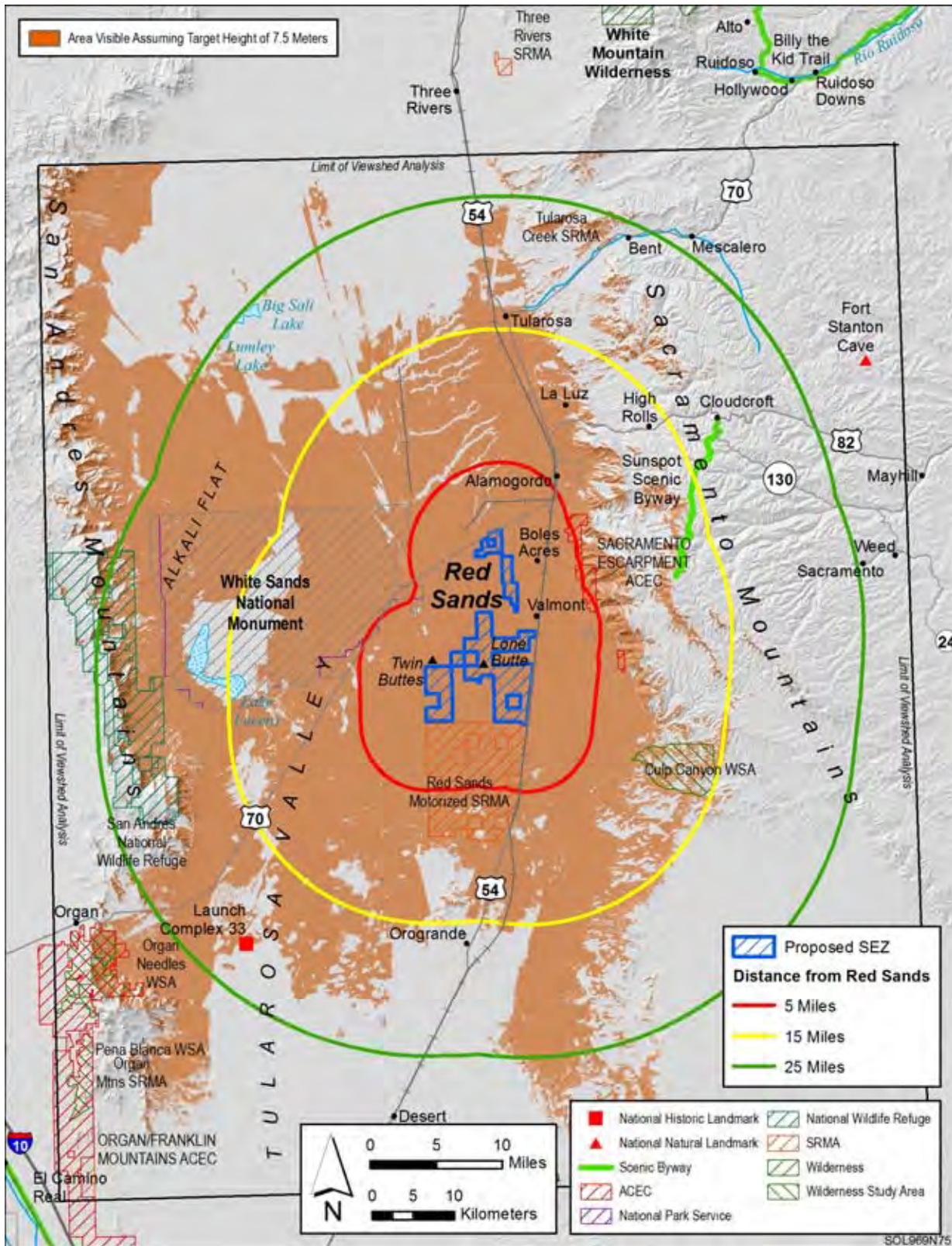


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 2 **FIGURE N.6.2-4 Viewshed Analysis for the Proposed Mason Draw SEZ and Sensitive Visual**  
 3 **Resources on Surrounding Lands, Assuming a Solar Technology Height of 650 ft (198.1 m)**  
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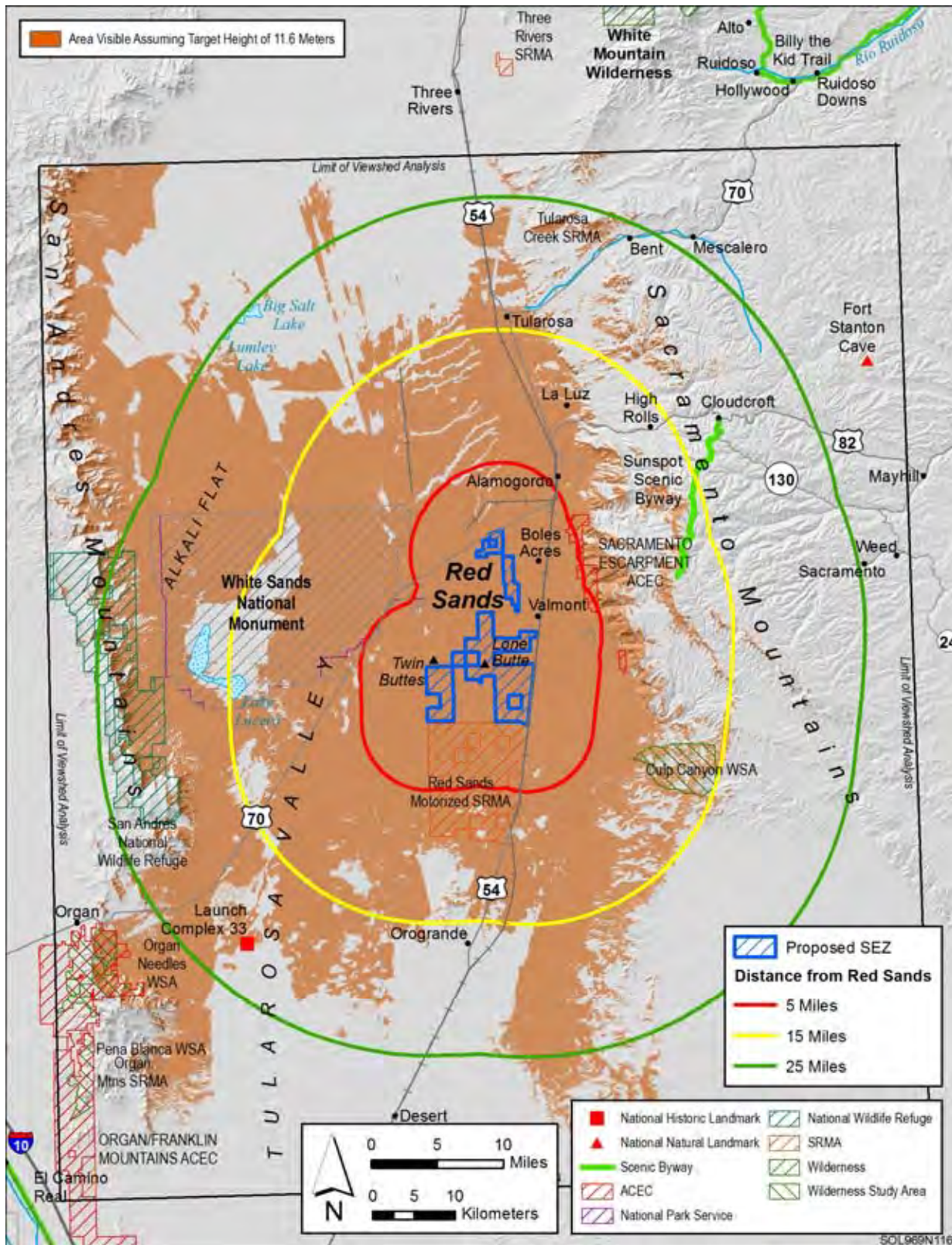
1 **N.6.3 Viewshed Maps for the Proposed Red Sands SEZ**  
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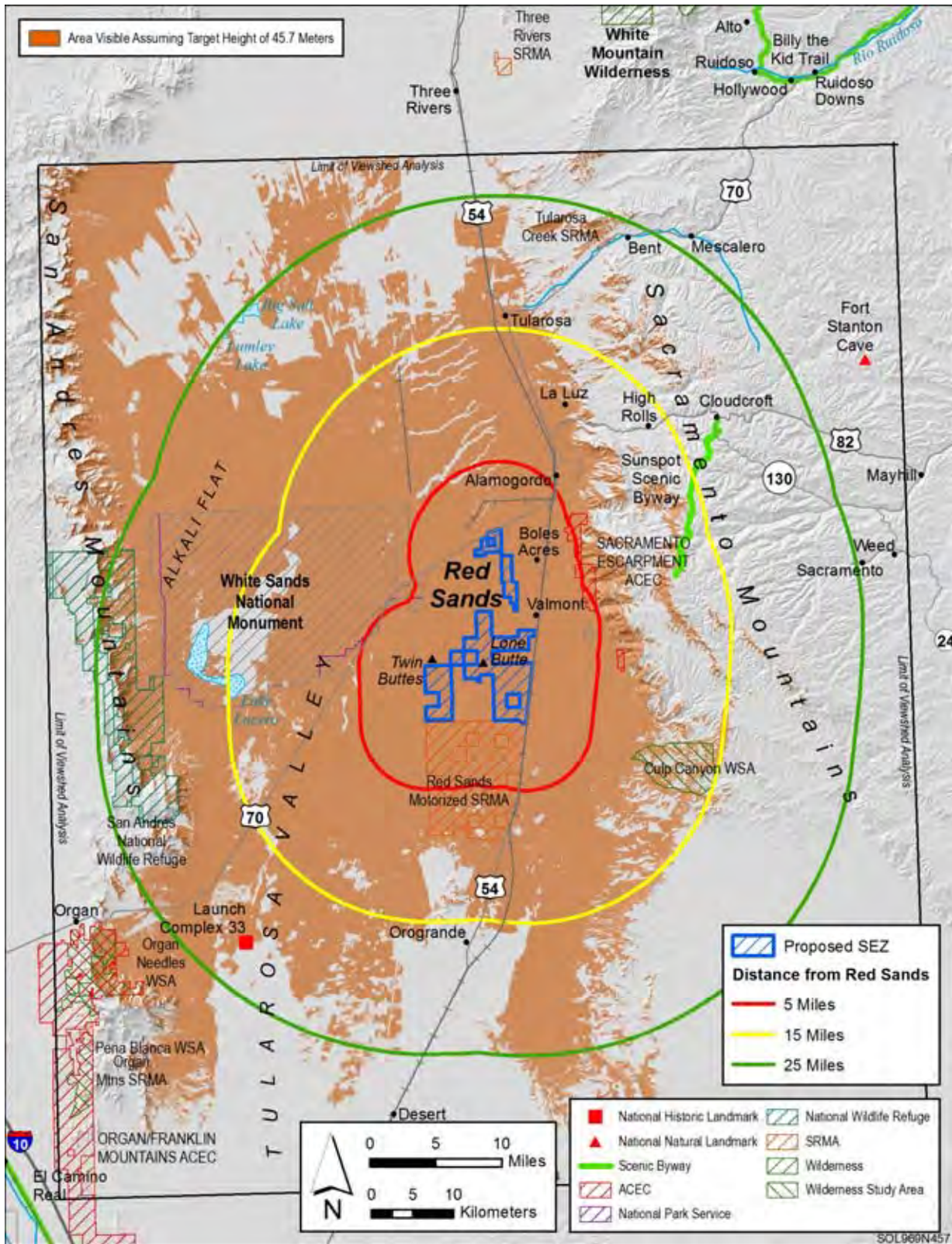
1 **FIGURE N.6.3-1 Viewshed Analysis for the Proposed Red Sands SEZ and Sensitive Visual**  
 2 **Resources on Surrounding Lands, Assuming a Solar Technology Height of 24.6 ft (7.5 m)**



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2 **FIGURE N.6.3-2 Viewshed Analysis for the Proposed Red Sands SEZ and Sensitive Visual**

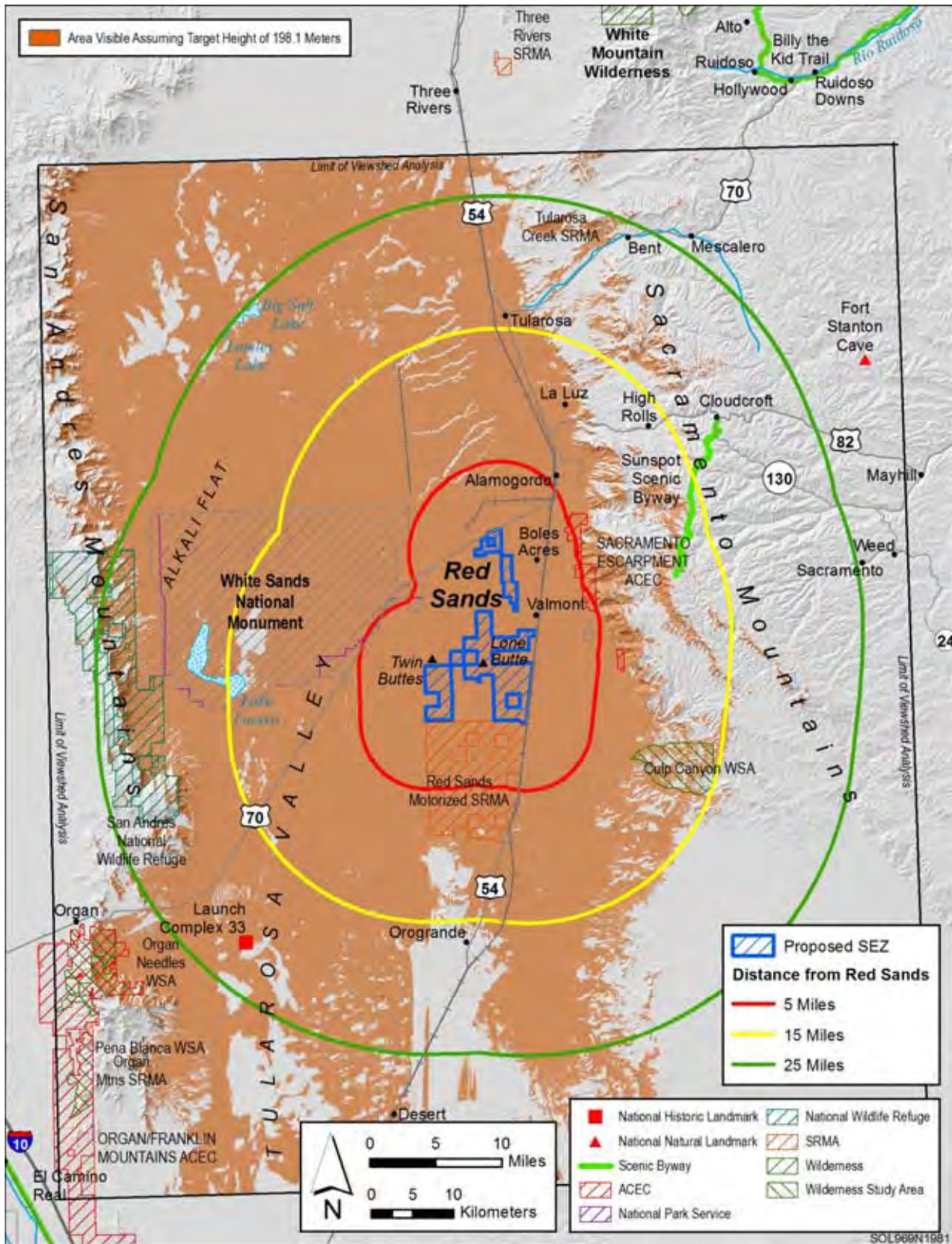
3 **Resources on Surrounding Lands, Assuming a Solar Technology Height of 38 ft (11.6 m)**



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2 **FIGURE N.6.3-3 Viewshed Analysis for the Proposed Red Sands SEZ and Sensitive Visual**

3 **Resources on Surrounding Lands, Assuming a Solar Technology Height of 150 ft (45.7 m)**



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 2 **FIGURE N.6.3-4 Viewshed Analysis for the Proposed Red Sands SEZ and Sensitive Visual**  
 3 **Resources on Surrounding Lands, Assuming a Solar Technology Height of 650 ft (198.1 m)**  
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1 **N.7 VIEWSHED MAPS FOR UTAH SEZS**

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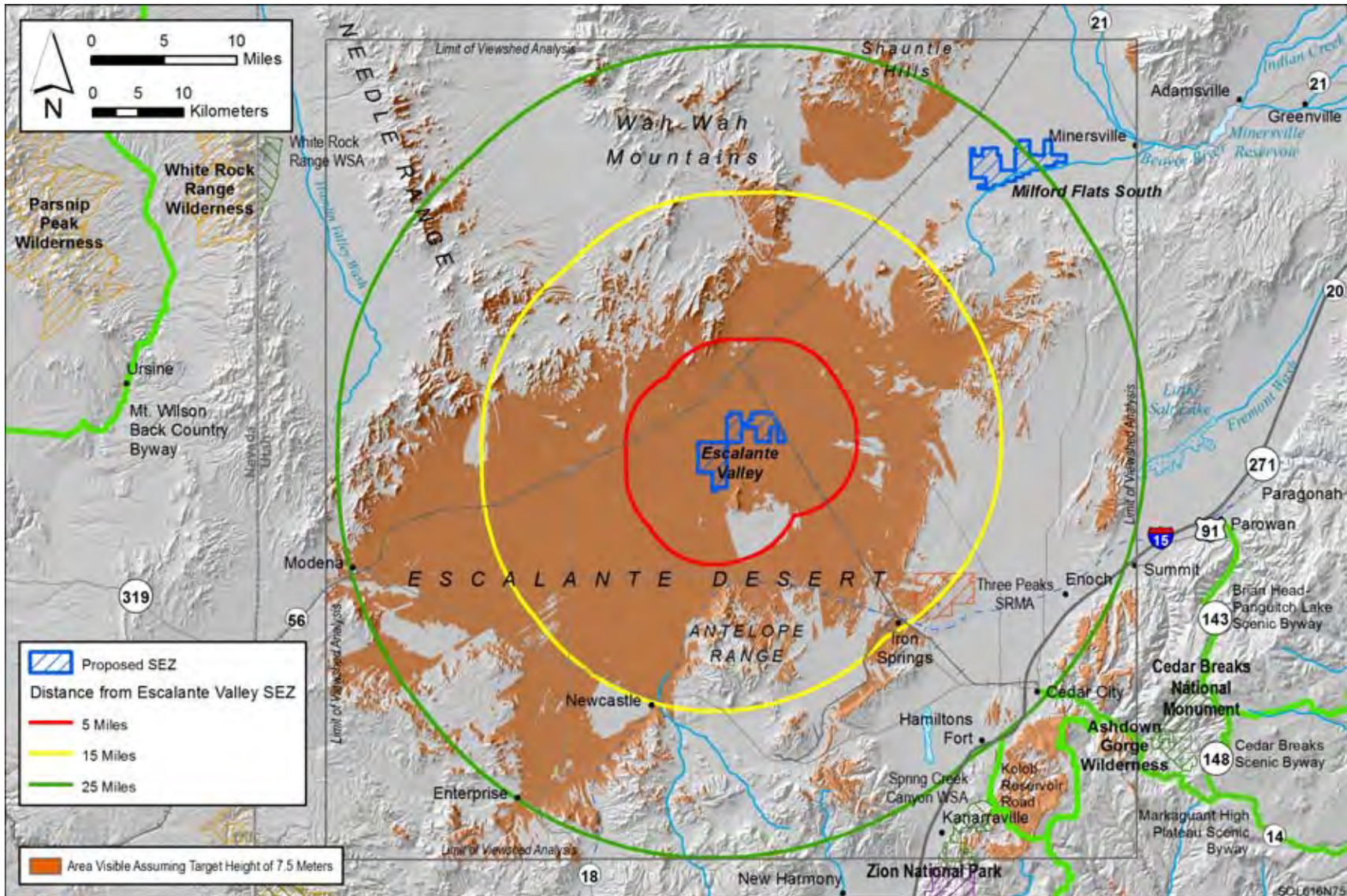
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4 **N.7.1 Viewshed Maps for the Proposed Escalante Valley SEZ**

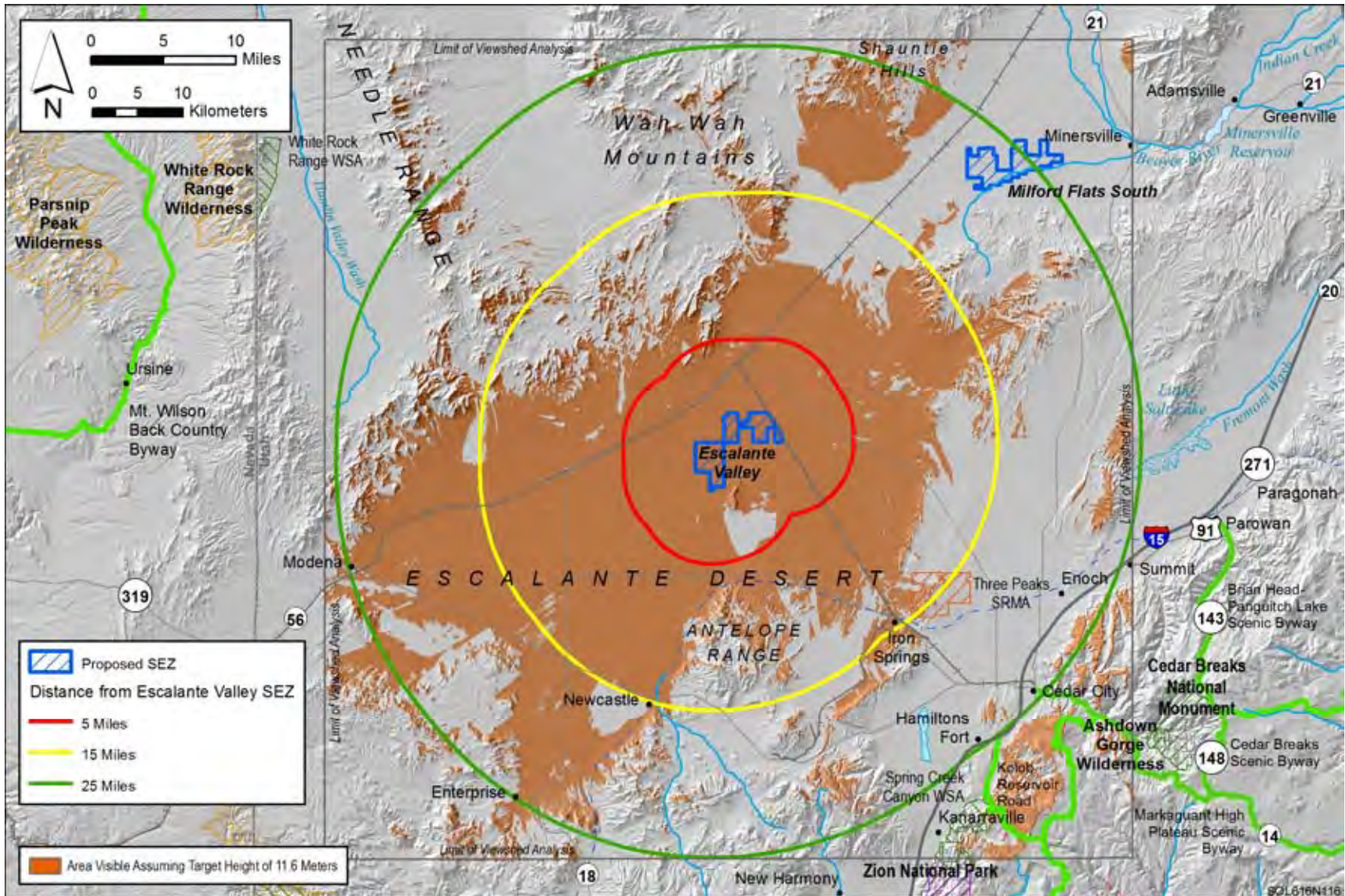
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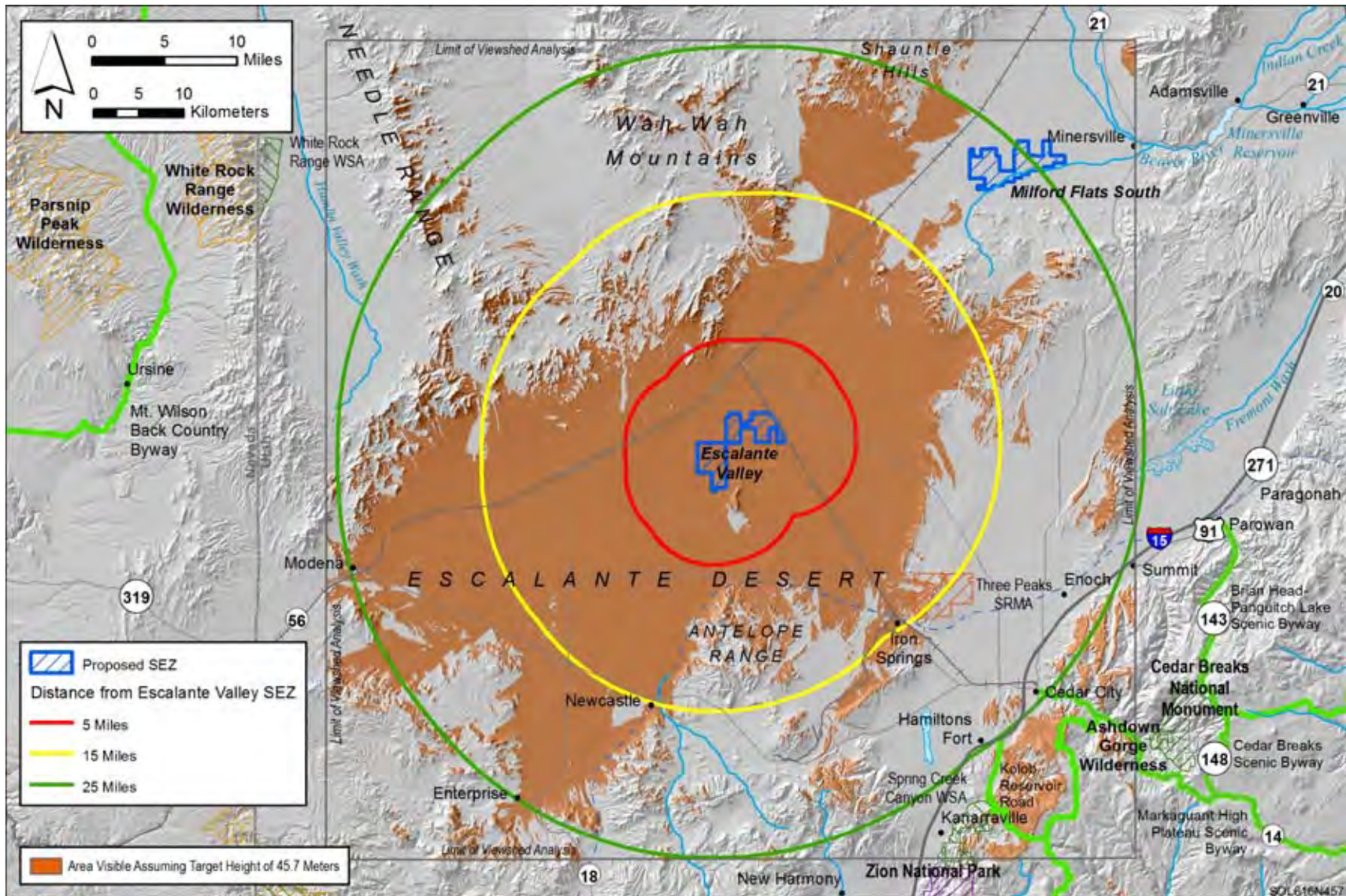
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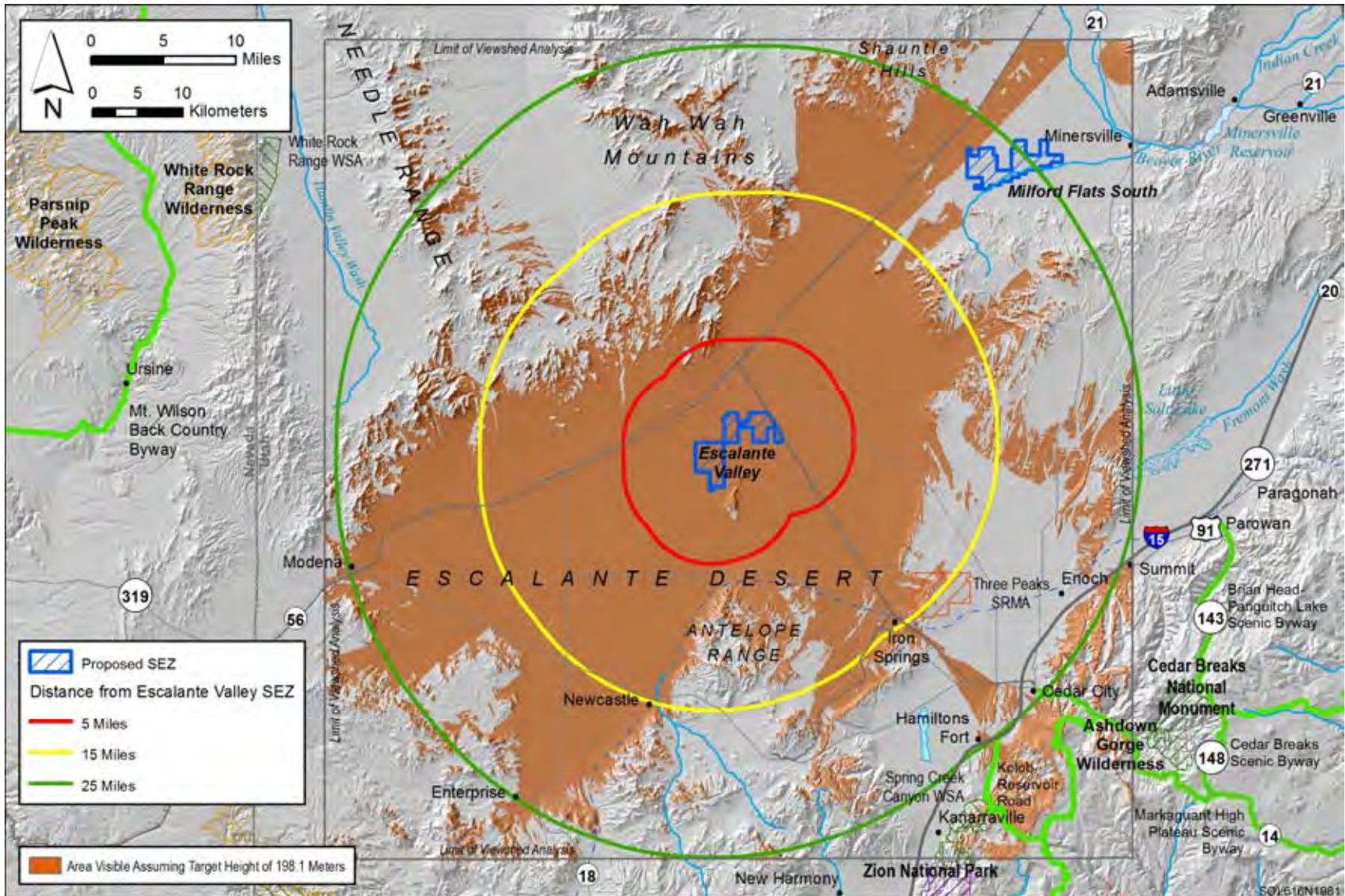
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2 **FIGURE N.7.1-1 Viewshed Analysis for the Proposed Escalante Valley SEZ and Sensitive Visual Resources on Surrounding Lands,**  
3 **Assuming a Solar Technology Height of 24.6 ft (7.5 m)**



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2 **FIGURE N.7.1-2 Viewshed Analysis for the Proposed Escalante Valley SEZ and Sensitive Visual Resources on Surrounding Lands,**  
3 **Assuming a Solar Technology Height of 38 ft (11.6 m)**



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2 **FIGURE N.7.1-3 Viewshed Analysis for the Proposed Escalante Valley SEZ and Sensitive Visual Resources on Surrounding Lands,**  
3 **Assuming a Solar Technology Height of 150 ft (45.7 m)**

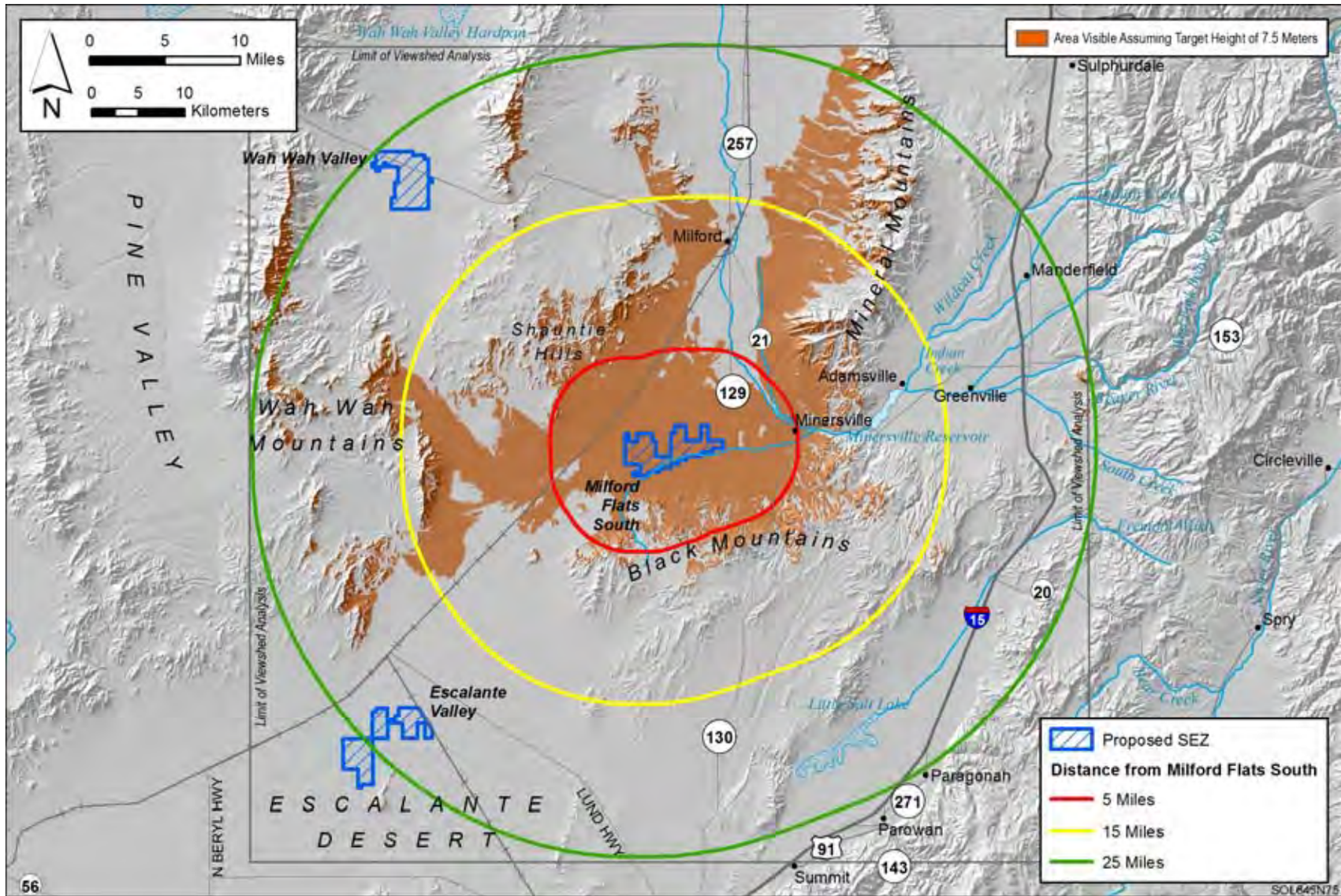


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2 **FIGURE N.7.1-4 Viewshed Analysis for the Proposed Escalante Valley SEZ and Sensitive Visual Resources on Surrounding Lands,**  
3 **Assuming a Solar Technology Height of 650 ft (198.1 m)**

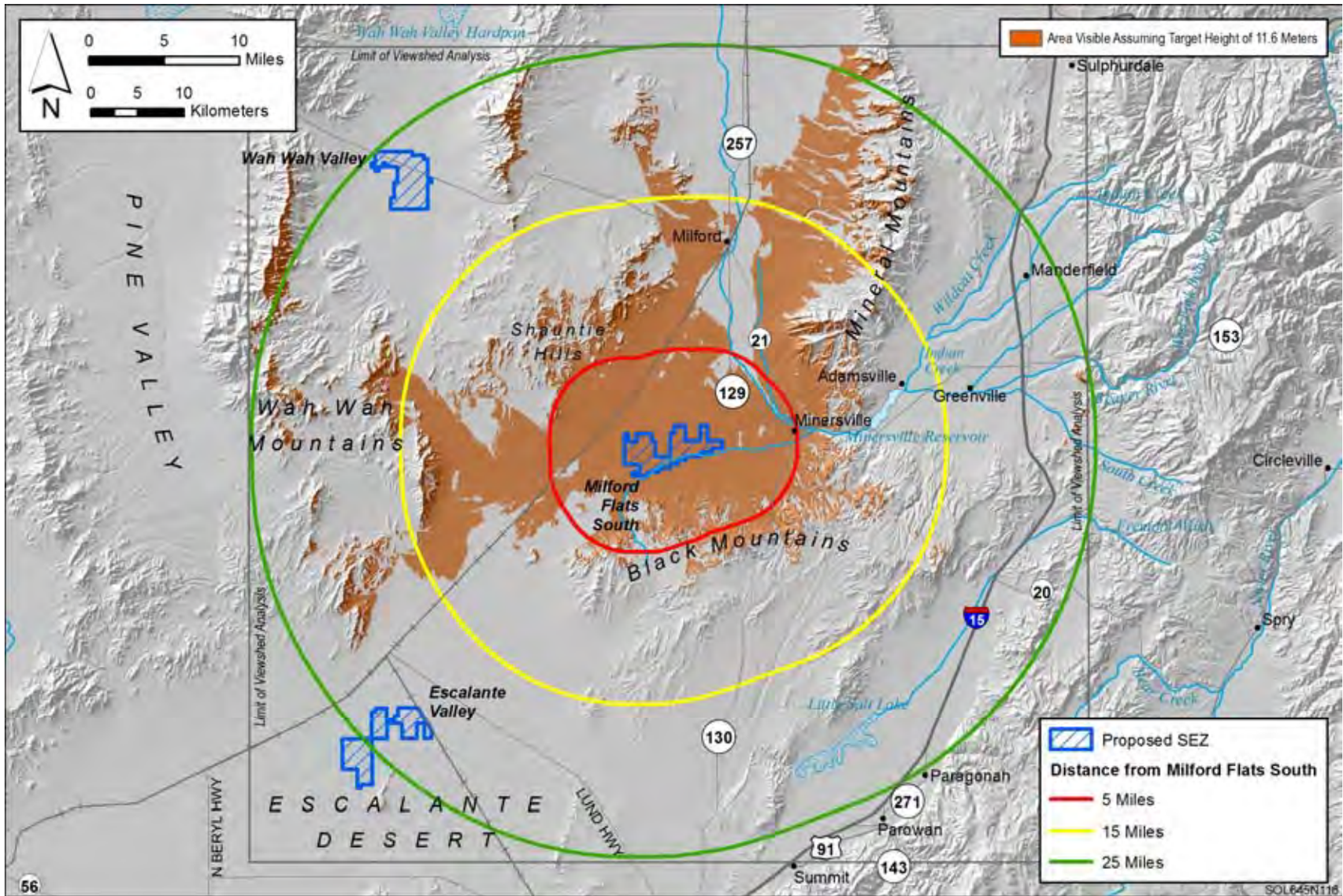
1 **N.7.2 Viewshed Maps for the Proposed Milford Flats South SEZ**  
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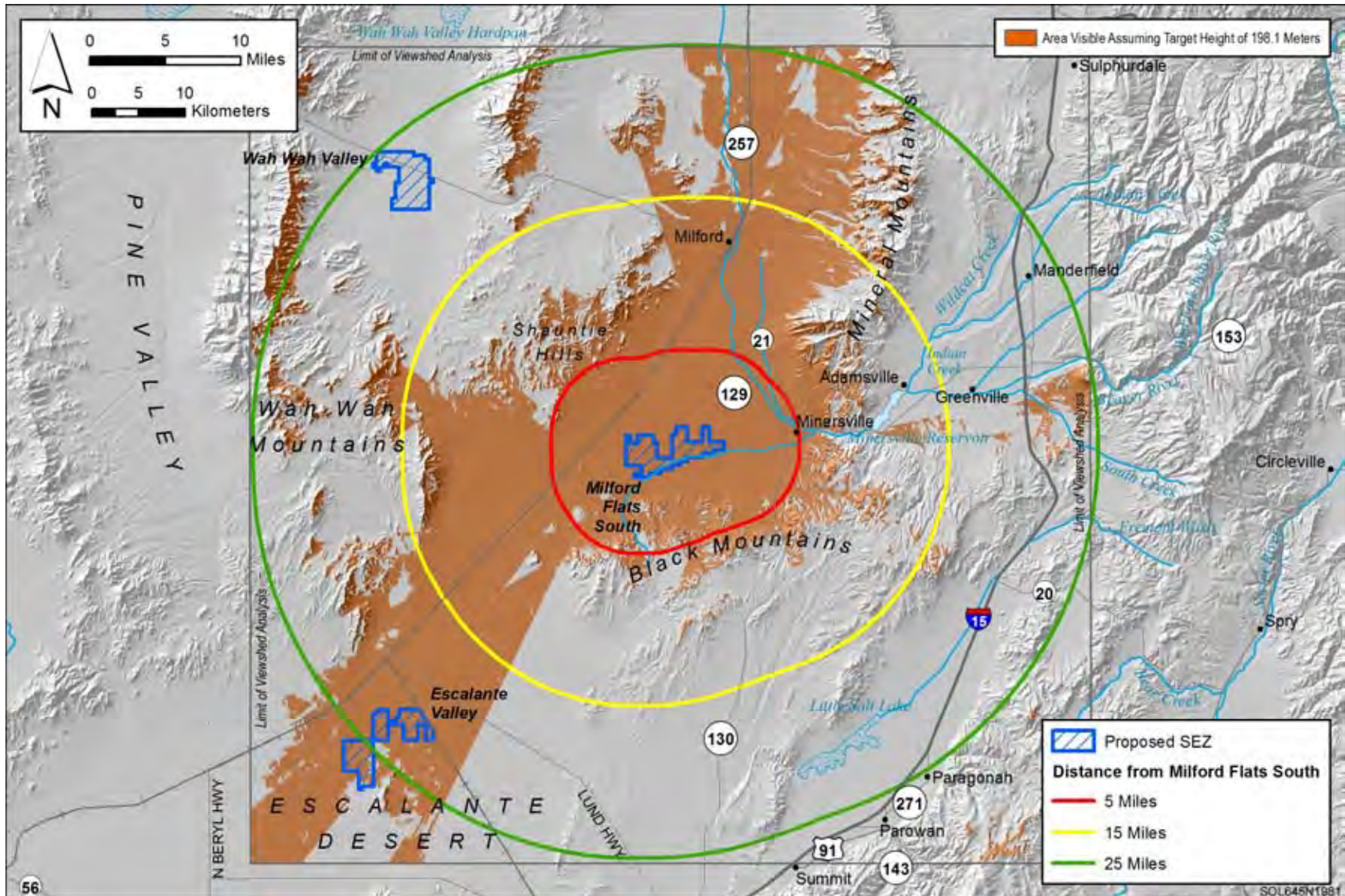


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2 **FIGURE N.7.2-1 Viewshed Analysis for the Proposed Milford Flats South SEZ and Sensitive Visual Resources on Surrounding Lands,**  
3 **Assuming a Solar Technology Height of 24.6 ft (7.5 m)**



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2 **FIGURE N.7.2-2 Viewshed Analysis for the Proposed Milford Flats South SEZ and Sensitive Visual Resources on Surrounding Lands,**  
3 **Assuming a Solar Technology Height of 38 ft (11.6 m)**



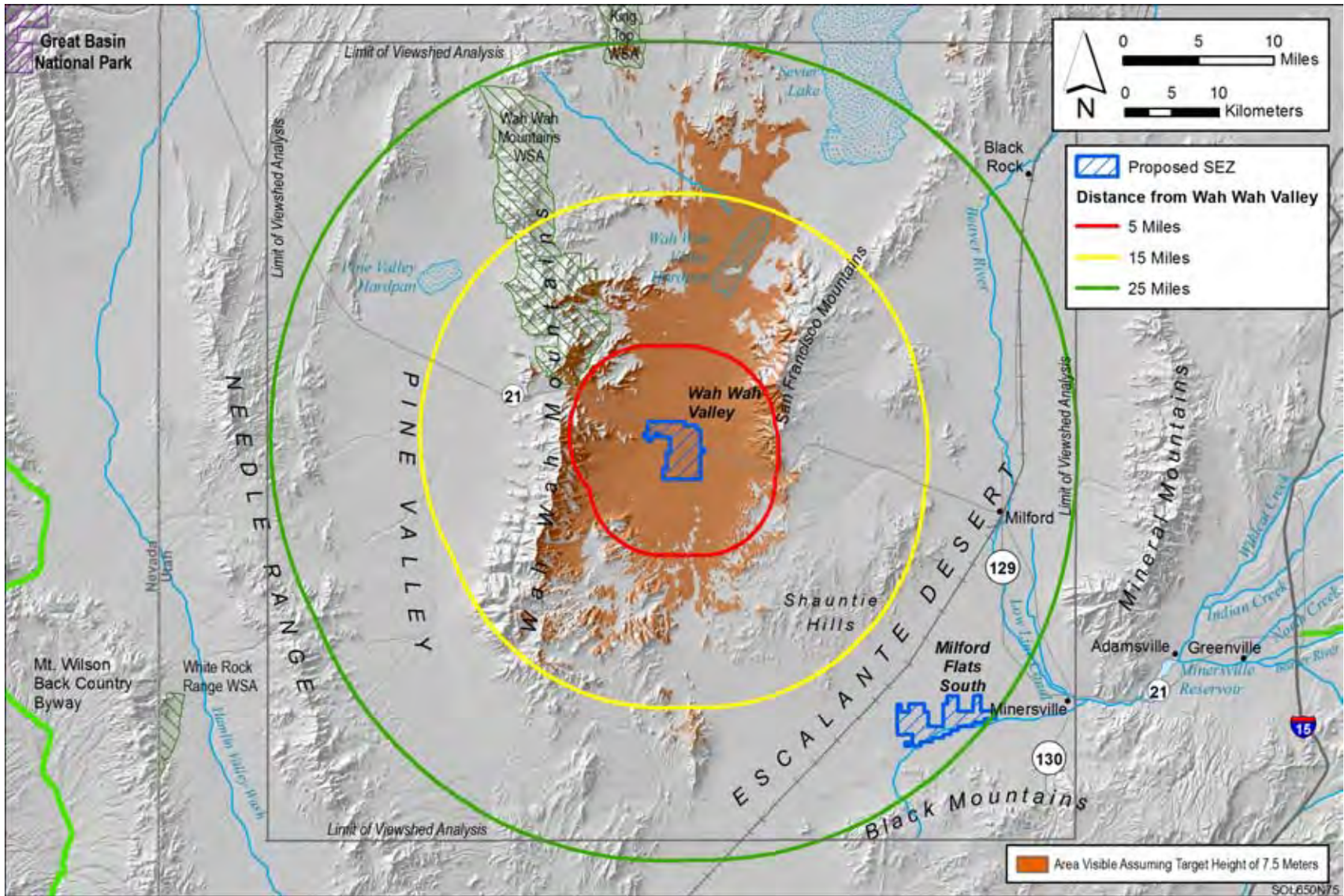


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2 **FIGURE N.7.2-4 Viewshed Analysis for the Proposed Milford Flats South SEZ and Sensitive Visual Resources on Surrounding Lands,**  
3 **Assuming a Solar Technology Height of 650 ft (198.1 m)**

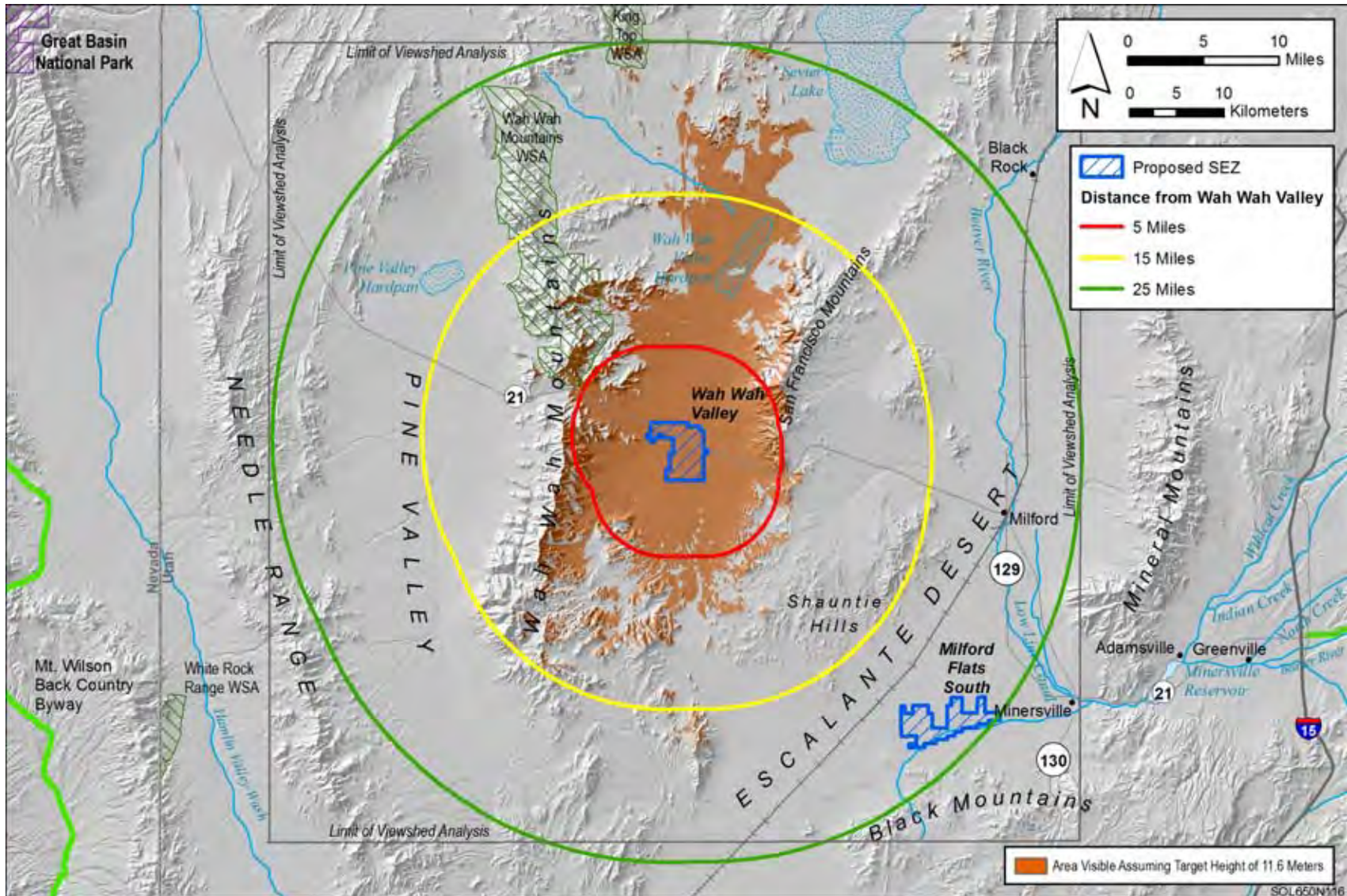
1 **N.7.3 Viewshed Maps for the Proposed Wah Wah Valley SEZ**  
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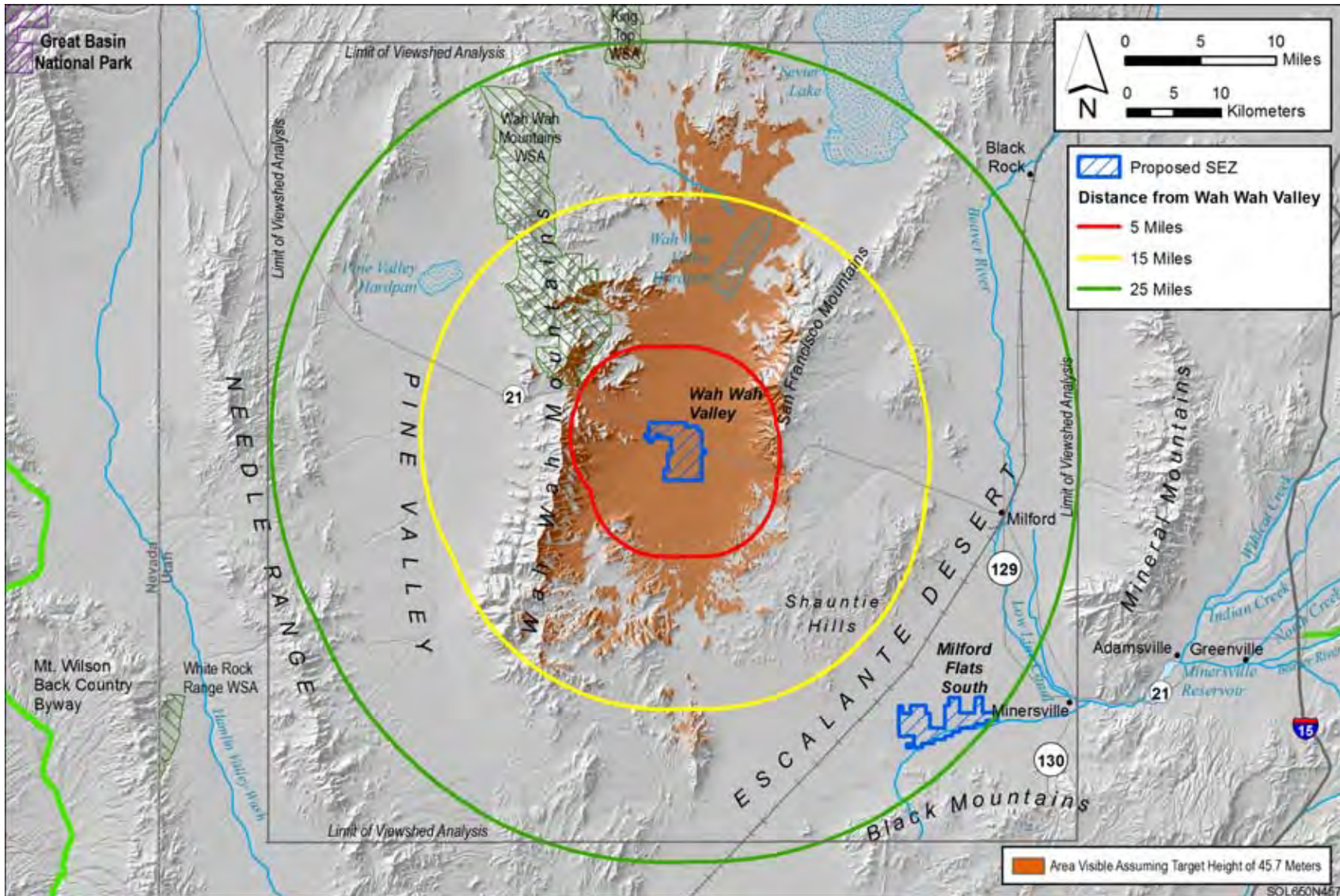
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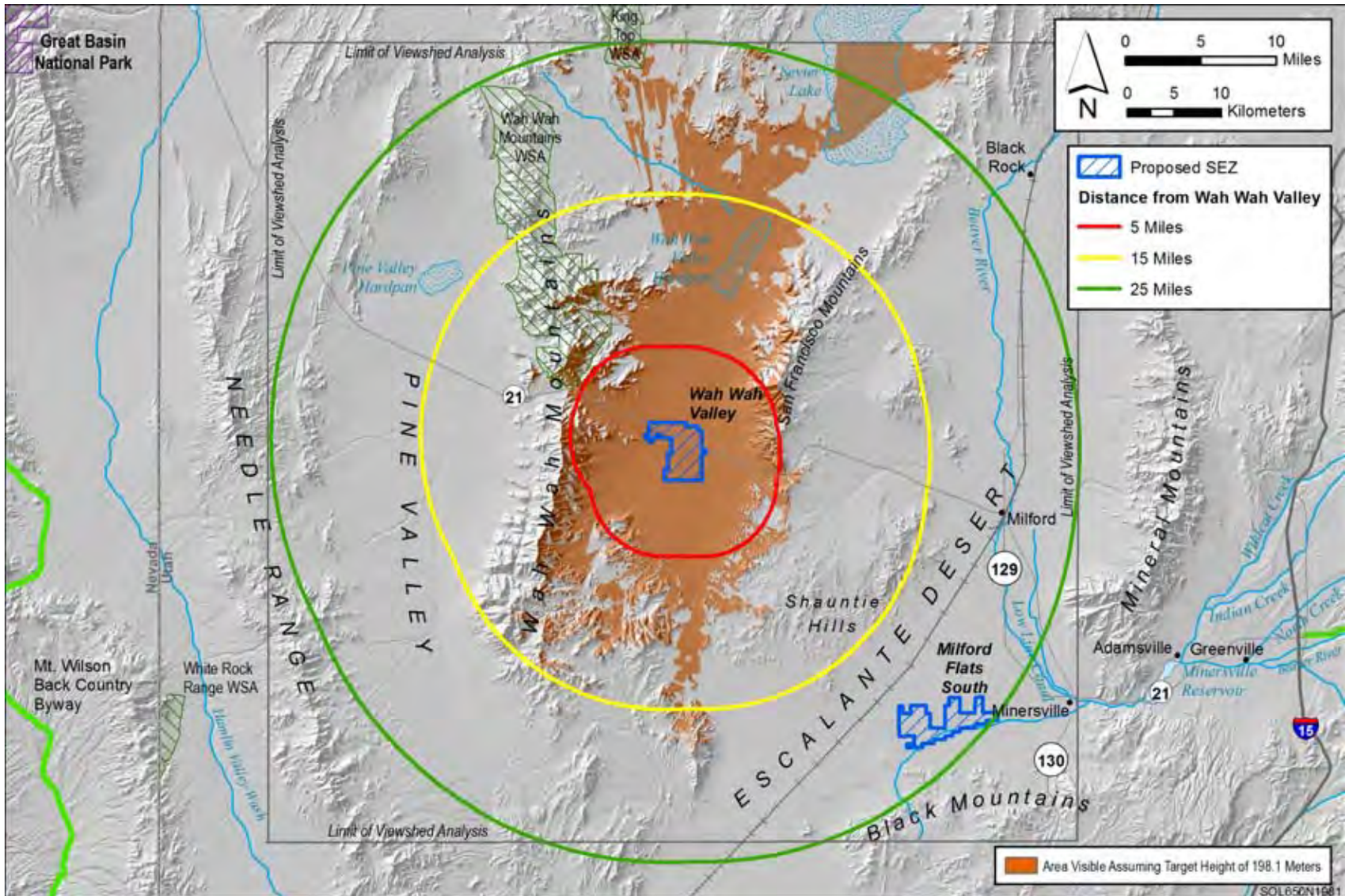
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2 **FIGURE N.7.3-1 Viewshed Analysis for the Proposed Wah Wah Valley SEZ and Sensitive Visual Resources on Surrounding Lands,**  
3 **Assuming a Solar Technology Height of 24.6 ft (7.5 m)**



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2 **FIGURE N.7.3-2 Viewshed Analysis for the Proposed Wah Wah Valley SEZ and Sensitive Visual Resources on Surrounding Lands,**  
3 **Assuming a Solar Technology Height of 38 ft (11.6 m)**



1  
2 **FIGURE N.7.3-3 Viewshed Analysis for the Proposed Wah Wah Valley SEZ and Sensitive Visual Resources on Surrounding Lands,**  
3 **Assuming a Solar Technology Height of 150 ft (45.7 m)**



1  
2 **FIGURE N.7.3-4 Viewshed Analysis for the Proposed Wah Wah Valley SEZ and Sensitive Visual Resources on Surrounding Lands,**  
3 **Assuming a Solar Technology Height of 650 ft (198.1 m)**