



<p>Areas of Greater than 10' of Projected Drawdown</p> <ul style="list-style-type: none"> ■ Full Build Out ■ Full Build Out + 75 Years ■ Full Build Out + 200 Years <p>Phreatophytic Vegetation Within 50' of Groundwater and Within Projected 10' of Drawdown</p> <ul style="list-style-type: none"> ■ Full Build Out ■ Full Build Out + 75 Years ■ Full Build Out + 200 Years 	<p>Springs</p> <ul style="list-style-type: none"> ● Valley Floor (Impacts Likely) ● Valley Margin (Impacts Possible) ● Other Springs <p>Perennial Streams</p> <ul style="list-style-type: none"> — Regional or Intermediate Flow System (Impacts Likely) — Local or Intermediate Flow System (Impacts Possible) — Other Perennial Streams <p>■ Phreatophytic Vegetation outside Projected 10' Drawdown or More than 50' Above Groundwater</p>
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Proposed Clark, Lincoln, and White Pine Counties Groundwater Development Project

**Figure 3.5-7
Alternative A
Projected Drawdown Greater Than 10'
Phreatophytes, Springs, and Streams**

0 3.75 7.5 15 22.5 Miles

0 5 10 20 30 Kilometers

1 inch equals 15 miles

No Warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual use or aggregate use with other data.