

# Errata for the Clark, Lincoln, and White Pine Counties Groundwater Development Final Environmental Impact Statement (EIS) (August 2012) FES 12-33

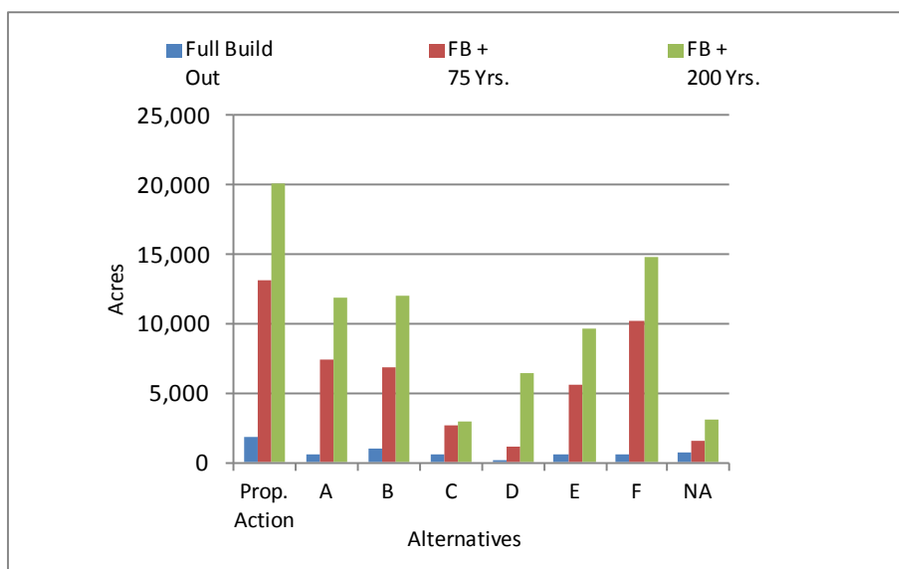
## Abstract

Third and Fourth Pages of the Final EIS (unnumbered): The date the Final EIS was filed with the USEPA is July 27, 2012. The date the Abstract was signed by the State Director also is July 27, 2012.

**The following corrections are provided for the Executive Summary and Final EIS regarding potential groundwater pumping effects on hydric soils:**

## Executive Summary

**Page ES-62, Figure ES-31:** Acres of Hydric Soils at Risk from Drawdown ( $\geq 10$  feet) for Alternative F were revised as follows: Full build out (532 acres); Full build out +75 years (10,209 acres); Full build out +200 years (14,765 acres). Replace **Figure ES-31** with the following:



**Page ES-79, Table ES-10:** Soils, Acres of hydric soils within high or moderate risk zones within drawdown areas, Alternative F - Replace 4,949 acres with **10,209** acres and Cumulative with Alternative F – Replace 14,727 acres with **22,123** acres.

## Final EIS

**Chapter 2. Page 2-133, Table 2.10-3:** Soils, Acres of Hydric Soils Within Drawdown Area (>10 feet) – Alternative F. Replace 4,949 acres with **10,209** acres.

**Chapter 2. Page 2-138, Table 2.10-4:** Soils, Acres of Hydric Soils Within Drawdown Area (>10 feet) – Alternative F. Replace 8,403 acres with **14,765** acres.

Chapter 2. Page 3.4-31, Section 3.4, Soils: Replace Table 3.4-13 with the following:

**Table 3.4-13 Estimate of Impacts to Hydric Soils from Drawdown within High and Moderate Risk Zones for Alternative F**

Basins with Hydric Soils Affected by Drawdown	Total Hydric Soils in Basin (acre) <sup>1</sup>	Hydric Soils at Risk from Drawdown (acre)		
		Full Build Out	Full Build Out Plus 75 Years	Full Build Out Plus 200 Years
Lake Valley	3,852	—	—	2,728
Spring Valley (184)	26,766	532	10,209	11,880
Pahrnagat Valley	1,178	—	—	157
<b>Total Acres</b>	<b>31,796</b>	<b>532</b>	<b>10,209</b>	<b>14,765</b>

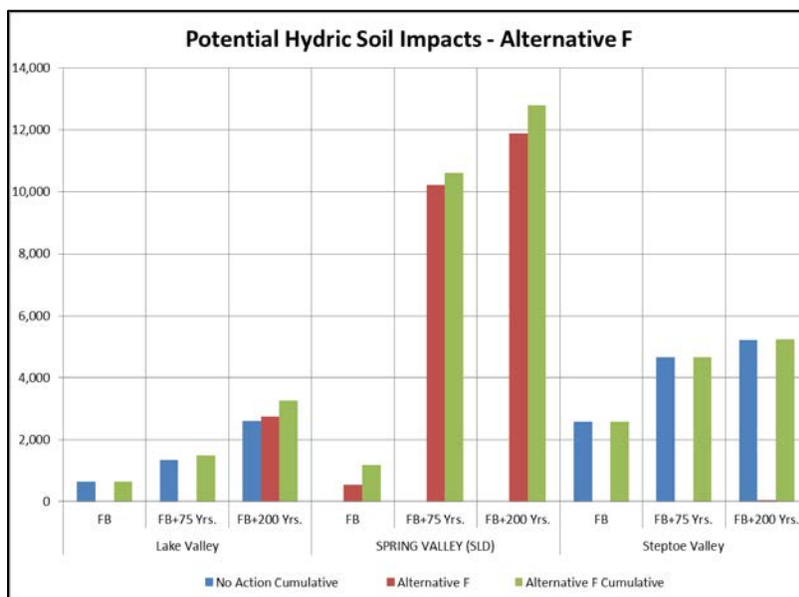
<sup>1</sup> Based on SSURGO map data.

Note: "At Risk" refers to hydric soils potentially affected by drawdown in High or Moderate Risk Zones. Where no hydric soils would be at risk, cell is marked with the — symbol.

**Section 3.4, Soils. Page 3.4-33, Table 3.4-15:** Alternative F, Maximum area (acres) of hydric soils potentially affected by 10-foot pumping drawdown within high and moderate risk zones. Replace 8,403 acres with **14,765** acres.

**Section 3.4, Soils. Page 3.4-45, Paragraph 2 under Groundwater Pumping Effects, Lines 8, 10, and 11.** Replace Alternative E with Alternative F.

**Section 3.4, Soils Page 3.4-46.** Replace **Figure 3.4-11** with the following:



**Section 3.4, Soils. Page 3.4-46, Table 3.4-16:** Alternative F, Maximum Area (acres) of Hydric Soils Potentially Affected by 10-foot Pumping Drawdown Within High and Moderate Risk Zones. Replace 14,727 acres with **22,123** acres.