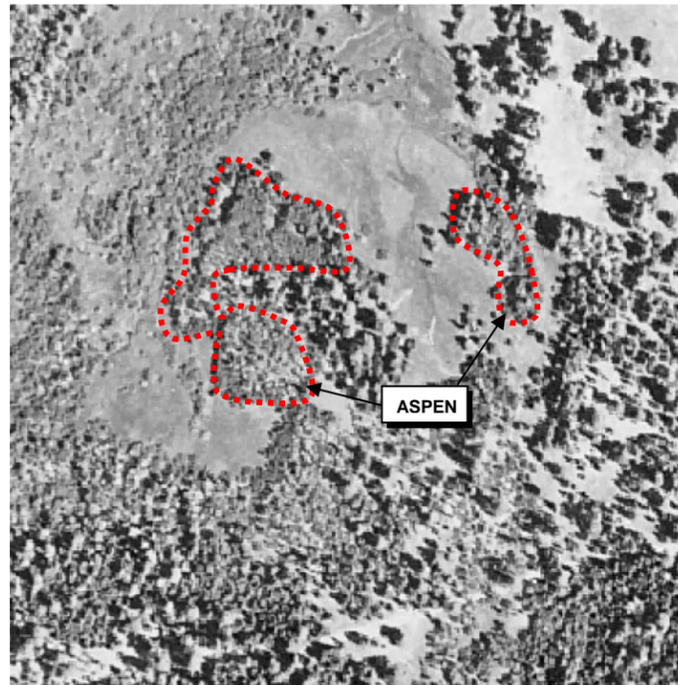
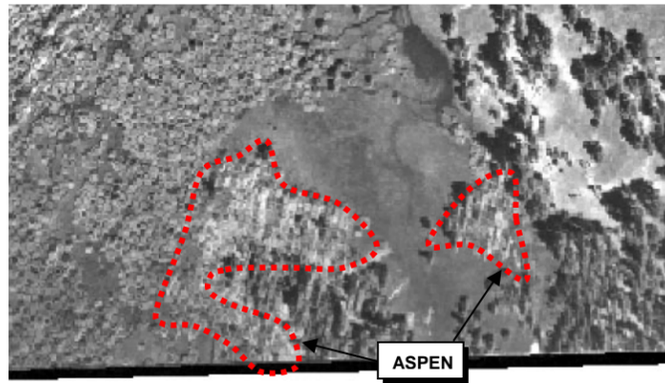


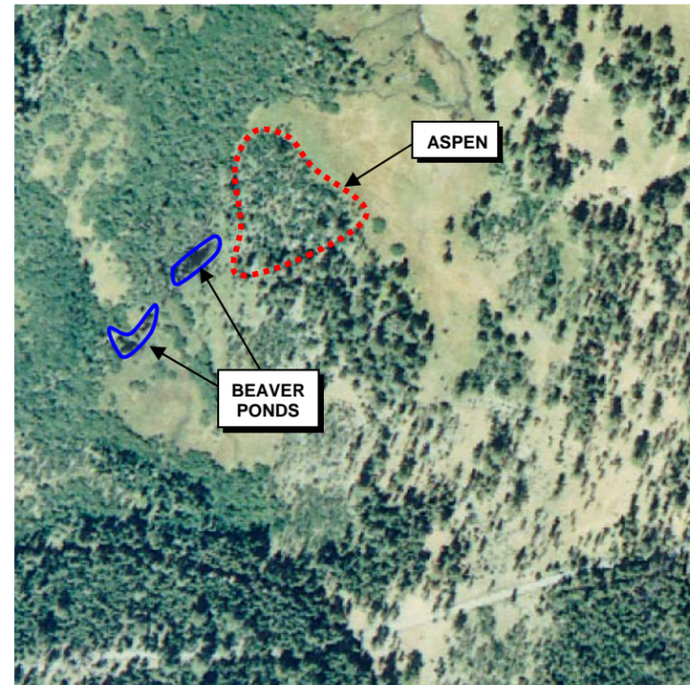
7/13/40



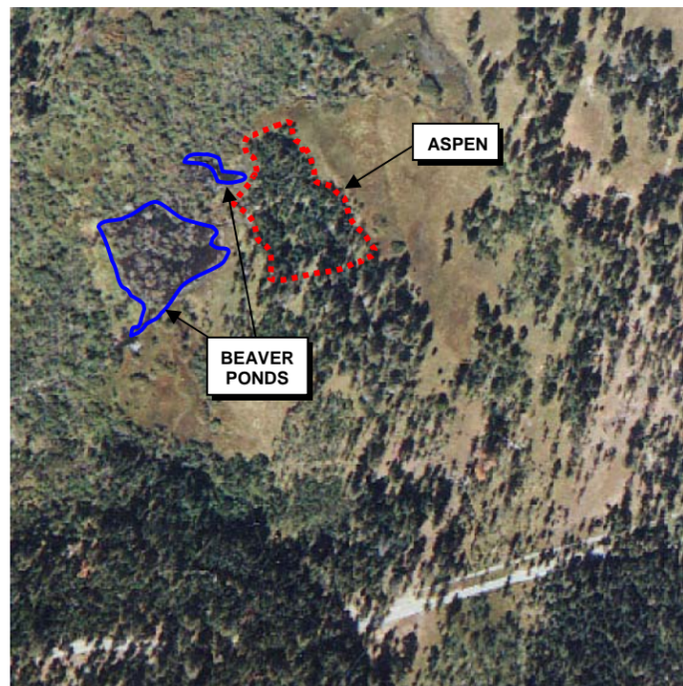
8/14/52



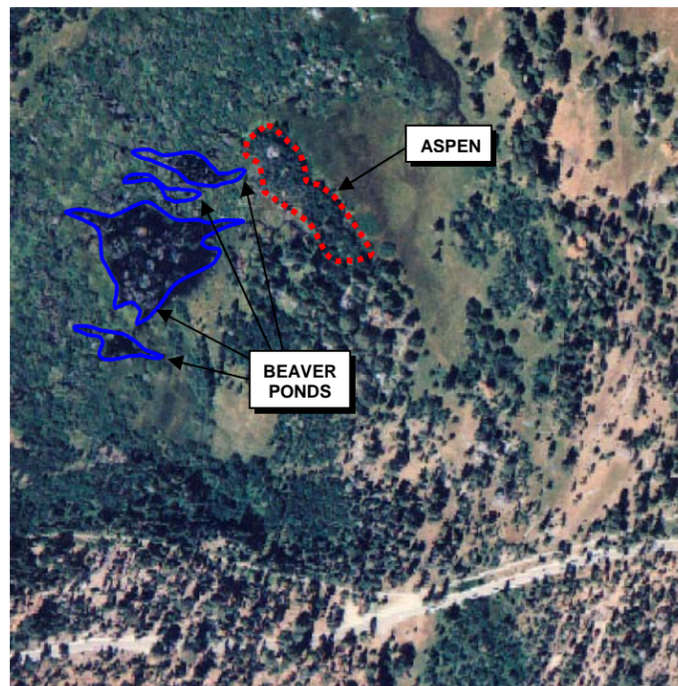
5/2/67



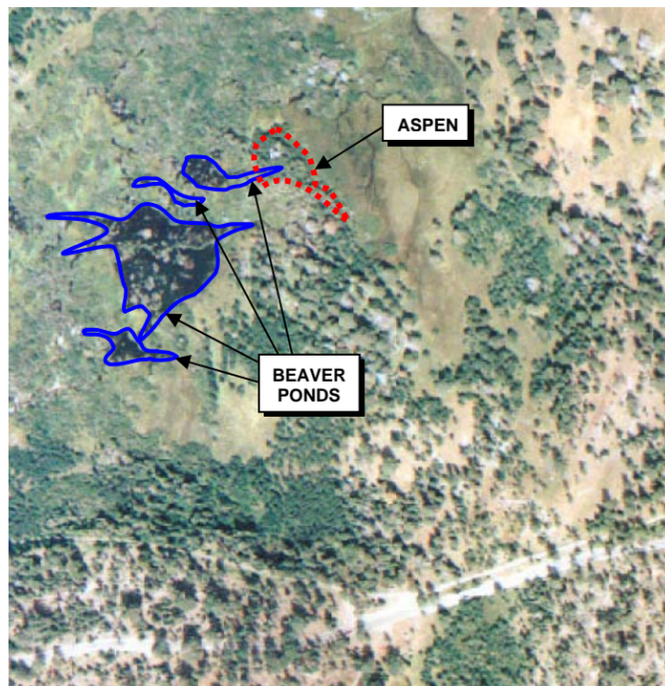
8/24/76



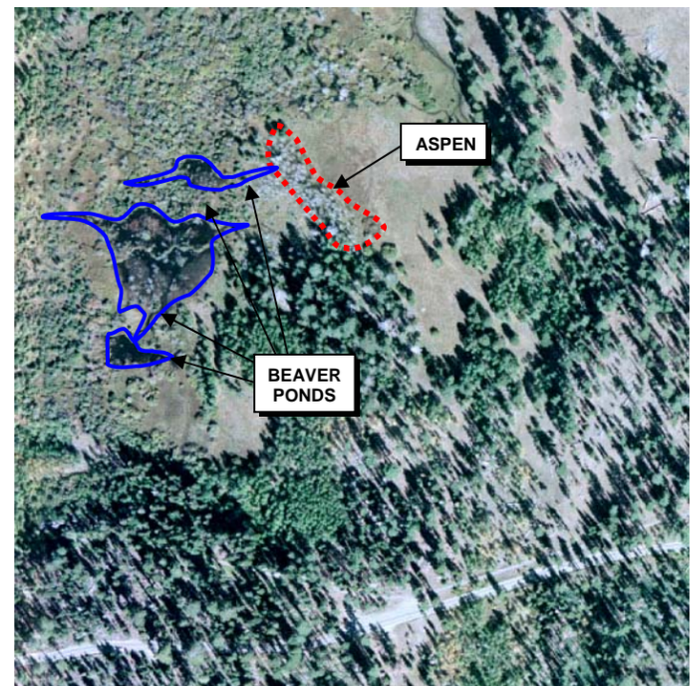
9/10/83



8/19/95



8/14/97

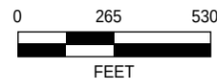


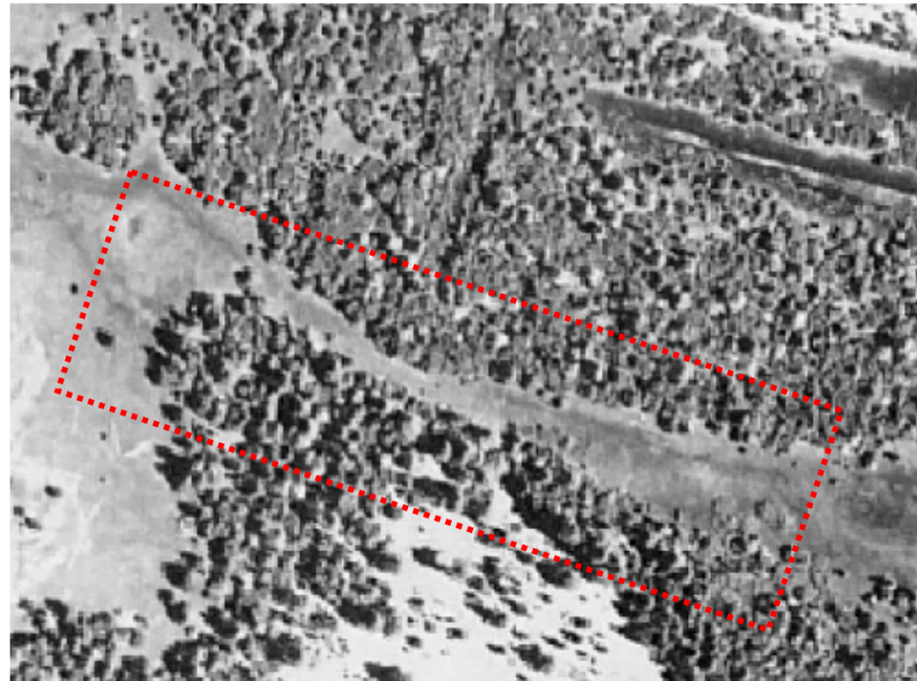
8/10/03

Source: US Forest Service; NA Mapping 2003; EDAW 2004

### Aspen and Beaver

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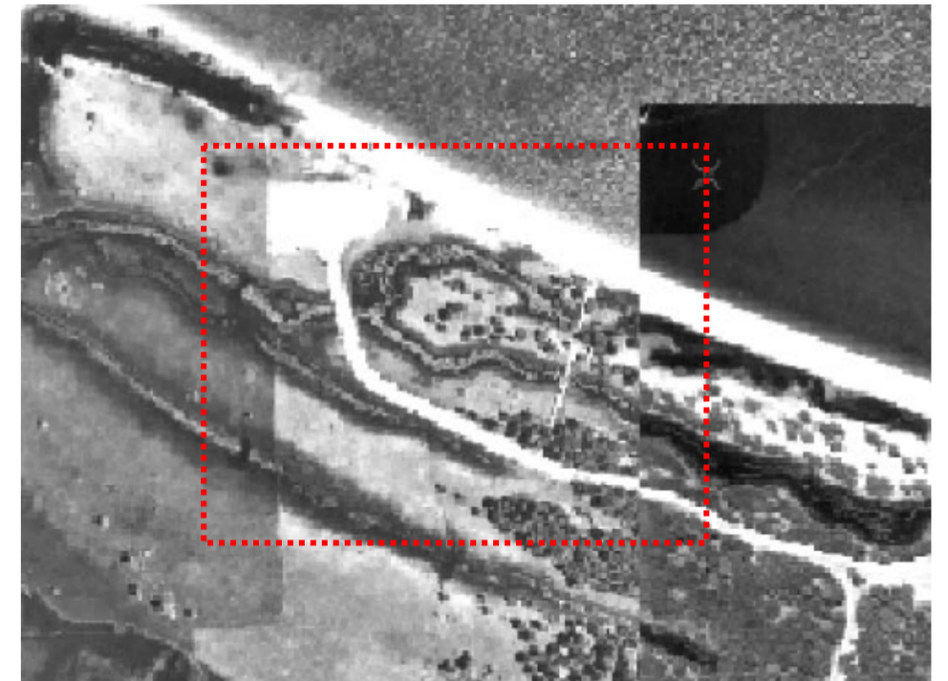




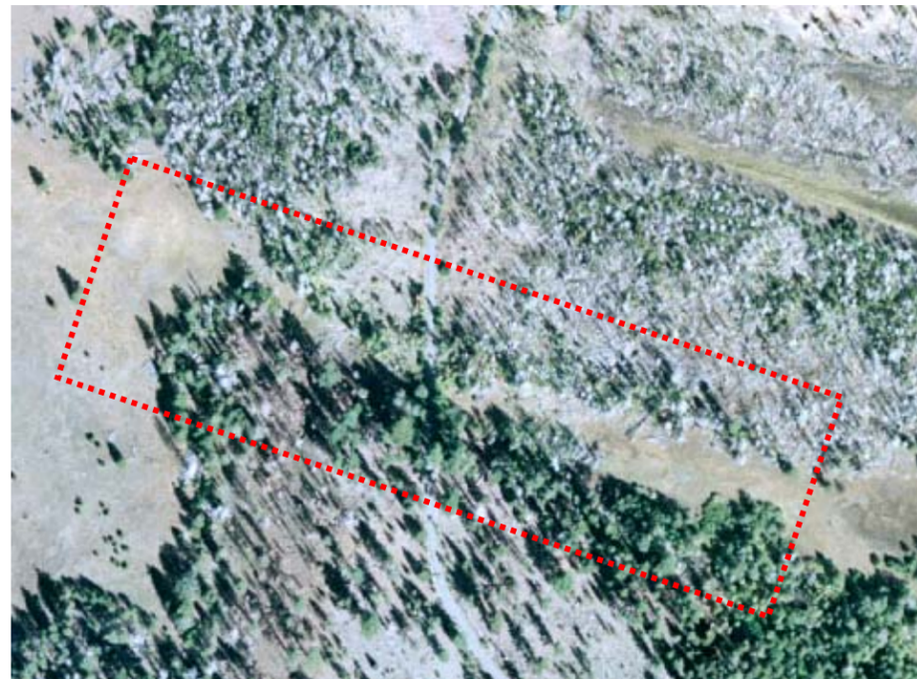
(a) Meadow swale 8/14/52



(c) Near shore wet swale 8/14/52



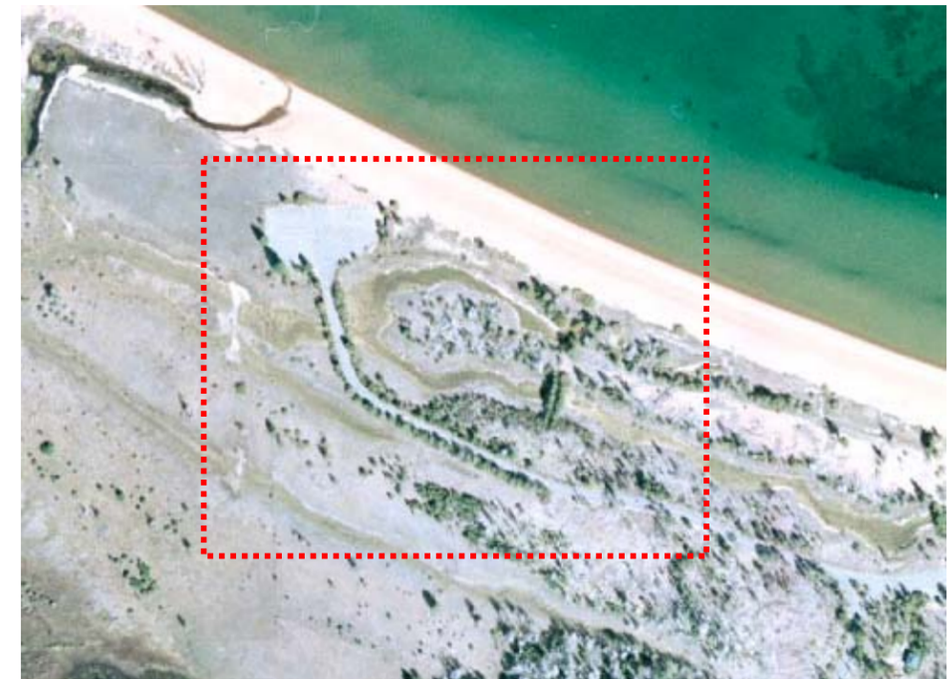
(e) Path across meadow 5/2/67



(b) Meadow swale 9/10/03



(d) Near shore wet swale 9/10/03

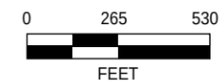


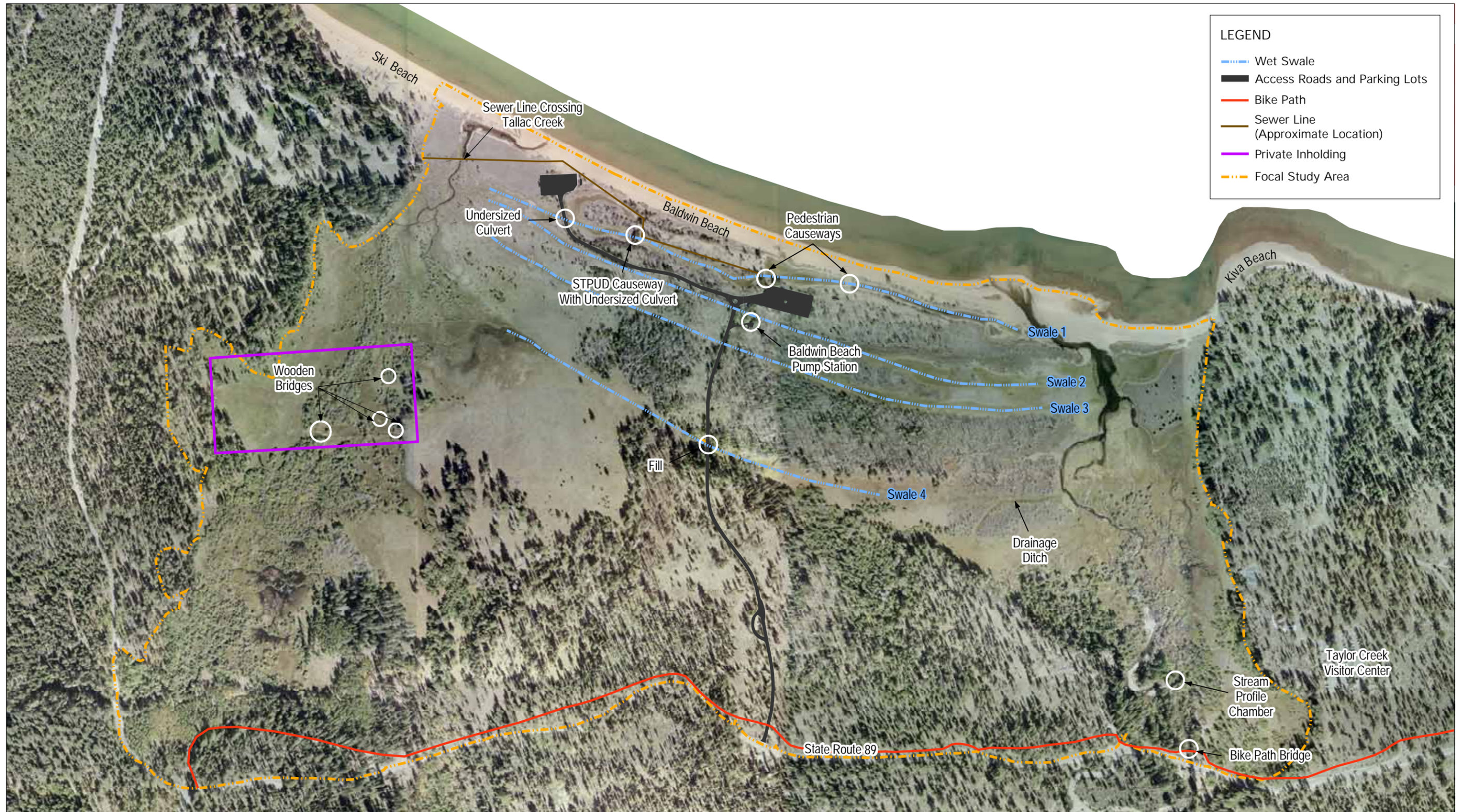
(f) Path across meadow 9/10/03

Source: US Forest Service; NA Mapping 2003; EDAW 2004

### Wetland System

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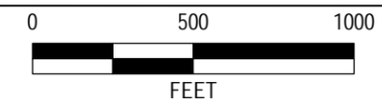
Sources: North American Mapping Company 10/9/03, EDAW 2004

Infrastructure

Taylor, Tallac, and Spring Creek Watershed EAR

X 0311058.01 1/26/04

EXHIBIT 4.3-1





Southernmost wet swale looking west from the Baldwin Beach access road (October 2003).



Southernmost wet swale looking east from the Baldwin Beach access road (October 2003).

Source: EDAW 2004, USFS 2004

## Tree and Shrub Encroachment of Wet Swale

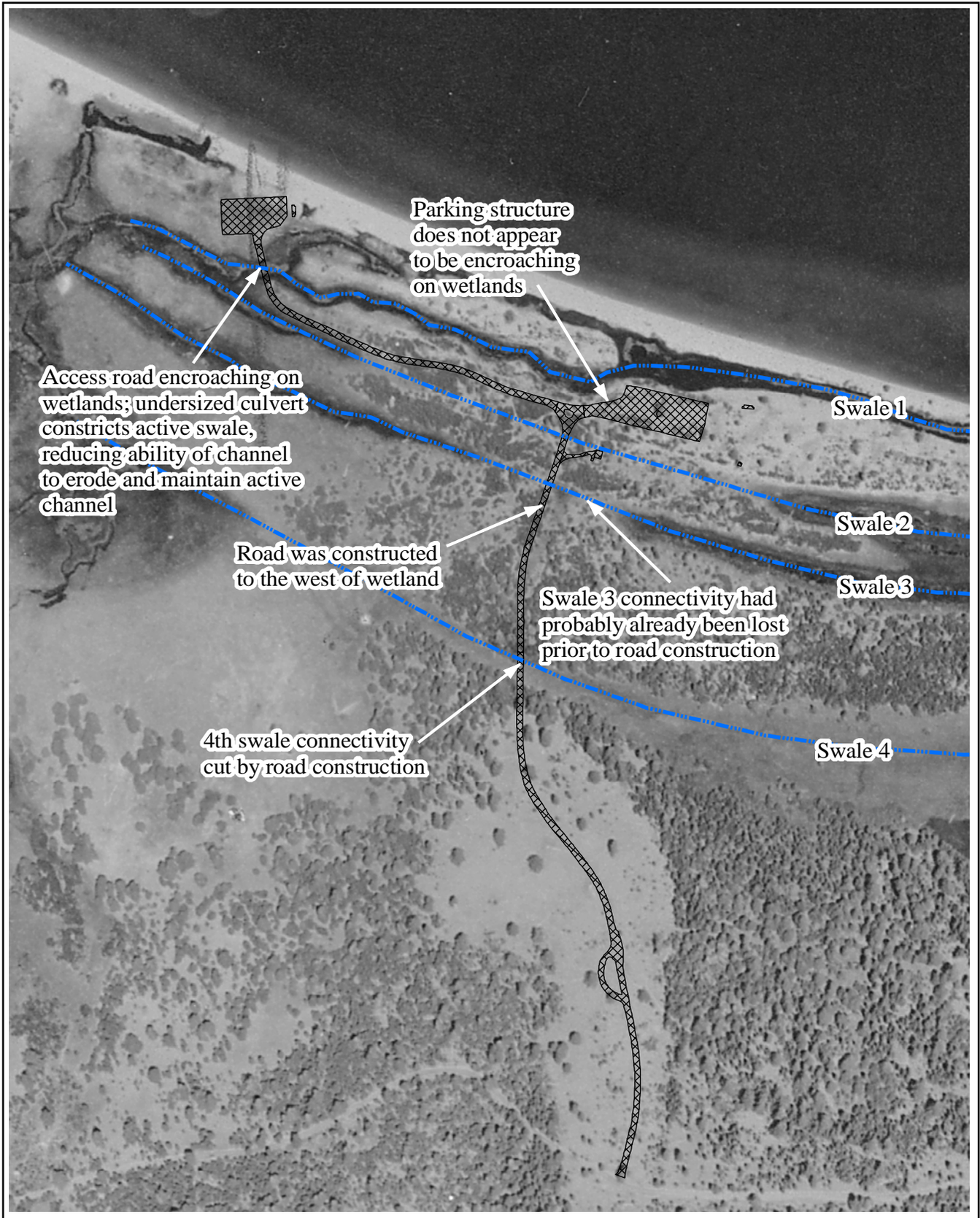
EXHIBIT 4.3-2



Source: PWA

### Theoretical Inundation at Legal Maximum Level

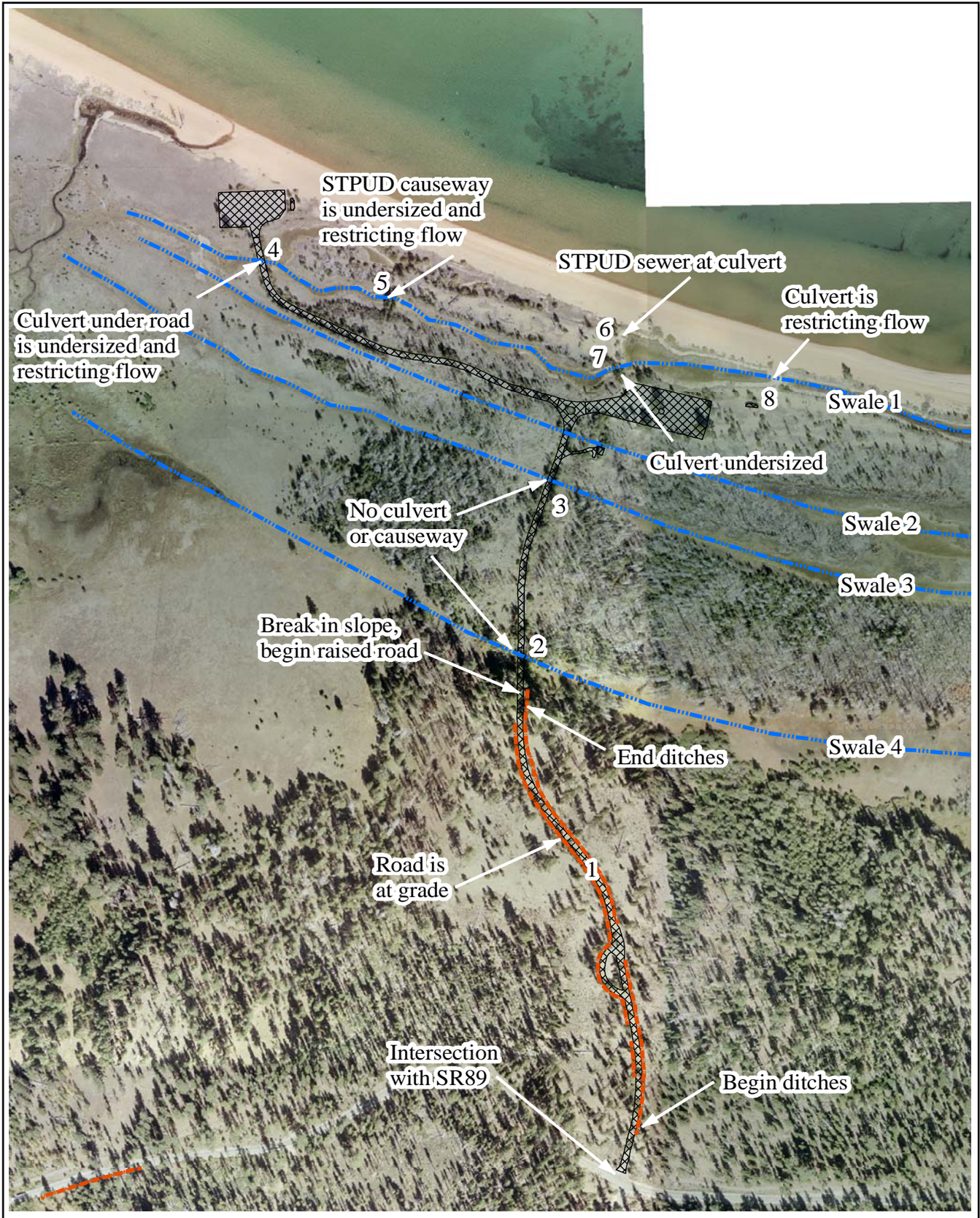
EXHIBIT 4.3-3



Source: PWA

Existing Parking Lots and Roads on 1940 Orthophoto

Exhibit 4.3-4



Source: PWA

Existing Parking Lots and Roads on 2003 Orthophoto

Exhibit 4.3-5



Source: PWA

## Piezometer Locations

Exhibit 4.3-6