



The USDA Forest Service uses the most current and complete data available. Existing resource data and existing and proposed boundaries and facility locations are approximate. They have been adjusted to coincide with known elevations and features observable on the orthographic photograph. Using GIS products for purposes other than those for which they were intended may yield inaccurate or misleading results.

Digital orthophoto is a representation of aerial photographs (taken 1994) with ground features corrected to actual locations. Developed by Geospatial Service and Technology Center to USGS standards.
 Contour map developed 1972, with Kelsh stereoplotter, photo scale 1:18,000
 USDA Forest Service Region 6
 Photogrammetric Section
 Scale:
 300 0 300 600 Feet
 Contour Interval: 100 feet

Mt. Ashland Ski Area Expansion Alternative 4 MAP II-5

MAP LEGEND

--- SUP Area Boundary	● Proposed Night Lights
— Existing Roads - Paved	— Proposed Underground Utilities
— Existing Forest Service Road	
— Existing Service Roads	
~ Streamcourse (see note)	
Existing Parking	
Existing Structures	
Existing Night Lights	
Existing Lifts	
Proposed Run, Existing Run Widening, Lift Clearing	
Proposed Lift	
Proposed Service Road Construction	
Proposed Service Road Reconstruction	
Proposed Road Widening	
Proposed Structures	
Proposed Snow Fence	
Proposed Parking	

Solid lines represent existing ski runs, dashed lines represent proposed ski runs. Skill level is indicated by the following symbols:

● Beginner
● Novice
● Low Intermediate
● Intermediate
● Advanced Intermediate
● Expert

Note: Streamcourses displayed on this map include intermittent (ephemeral) and perennial streamcourses and culverted drainages as defined by the Northwest Forest Plan.

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