

PROJECT NAME: Trail #42 Construction and Associated Glading

**APPROVAL/SUPPORT
DOCUMENTATION:**

- ROD pages 10 & 14, Figure ROD-3
- Final EIS page 2-5, Figure 2-3
- Final EIS page 2-8& 3-142, Figure 2-2

MDP REFERENCE:

Pages 30 & 32, Figures V-1 & V-2

**PROJECT CONSTRUCTION
AUTHORIZATION:**

Initial/Date

PROJECT DESCRIPTION:

Approximately 65.6 acres of additional skiing terrain was approved to be constructed for beginner and intermediate (including low and advanced intermediate) skill levels, as well as some advanced terrain. In all, the developed skiable terrain (i.e., excluding glades) at the Arizona Snowbowl was approved to increase from 139 acres to 204.2 acres. One of the trails analyzed in the Final EIS and approved in the ROD is T-13 (this referred to the tower 13 vicinity). However, this trail project is identified in the 2005 Arizona Snowbowl Approved MDP as Trail 42. Per Table V-2 of the 2005 Arizona Snowbowl Approved MDP, Trail 42 is authorized to be constructed at approximately 4.2 acres in area with a vertical drop of approximately 636 feet.

The ROD approved 47.4 acres of thinning/glading within the Agassiz and Sunset pods. A portion of this glading will extend approximately 200 feet on either side of approved Trail #42 (this is not depicted on Final EIS or ROD maps, but discussed on pages 2-8 and 2-9). Approximately 80 percent of the existing overstory vegetation is to be maintained.

In addition, Arizona Snowbowl was authorized to install the necessary snowmaking infrastructure to cover 205.3 acres of terrain. Authorized snowmaking infrastructure and coverage is depicted on Figure 2-3 of the Final EIS and Figure V-2 of the 2005 Arizona Snowbowl Approved MDP. As indicated on these figures (and in Construction Document S4), *Trail 42* is included in the approved snowmaking coverage.

REQUIRED MITIGATION & BEST MANAGEMENT PRACTICES:

The following mitigation measures and best management practices (BMPs) are excerpted from Table 2-2 (Chapter 2) of the 2005 Final EIS. Mitigation measures and BMPs are organized by the order in which they arise during the pre-, mid-, and post-construction period.