




 Vail Mountain facilities operated by Vail Associates, Inc. are located within the White River National Forest and are under permit from the Forest Service, U.S.D.A.

BLUE SKY BASIN™

PATROL HEADQUARTERS
BUFFALO'S™
HENRY'S HUT

WILDWOOD™

LIONSHEAD
VAIL SQUARE

GOLDEN PEAK™

VAIL VILLAGE
MOUNTAIN PLAZA
EXPRESS LIFT BAR

DOWNLOAD
CASCADE VILLAGE LIFT

VistaMap

CASCADE VILLAGE

CASCADE WAY

CHEETAH

SIMBA

SWAMI

POSTROAD

THE PRESERVE

BWANA LOOP

LIONSHEAD CATWALK

VAIL VILLAGE CATWALK

VAIL VILLAGE CATWALK

BORN FREE

WILDLIFE HABITAT
NO ACCESS

WILDLIFE HABITAT
NO ACCESS

WILDLIFE HABITAT
NO ACCESS

WILDLIFE HABITAT
NO ACCESS

WILDLIFE HABITAT
NO ACCESS

WILDLIFE HABITAT
NO ACCESS

WILDLIFE HABITAT
NO ACCESS

WILDLIFE HABITAT
NO ACCESS

WILDLIFE HABITAT
NO ACCESS

WILDLIFE HABITAT
NO ACCESS

WILDLIFE HABITAT
NO ACCESS

WILDLIFE HABITAT
NO ACCESS

WILDLIFE HABITAT
NO ACCESS

WILDLIFE HABITAT
NO ACCESS

AREA CLOSED

NO LOADING
AT THIS POINT

GOLDEN PEAK TERRAIN PARK

PONTIAC EXPRESS

RUDER'S RUN

GOLDEN PEAK RACE

WHIPPERSNAPPER

BRISK WALK

BRISK WALK

BRISK WALK

BRISK WALK

BRISK WALK

BRISK WALK

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

AREA CLOSED

</