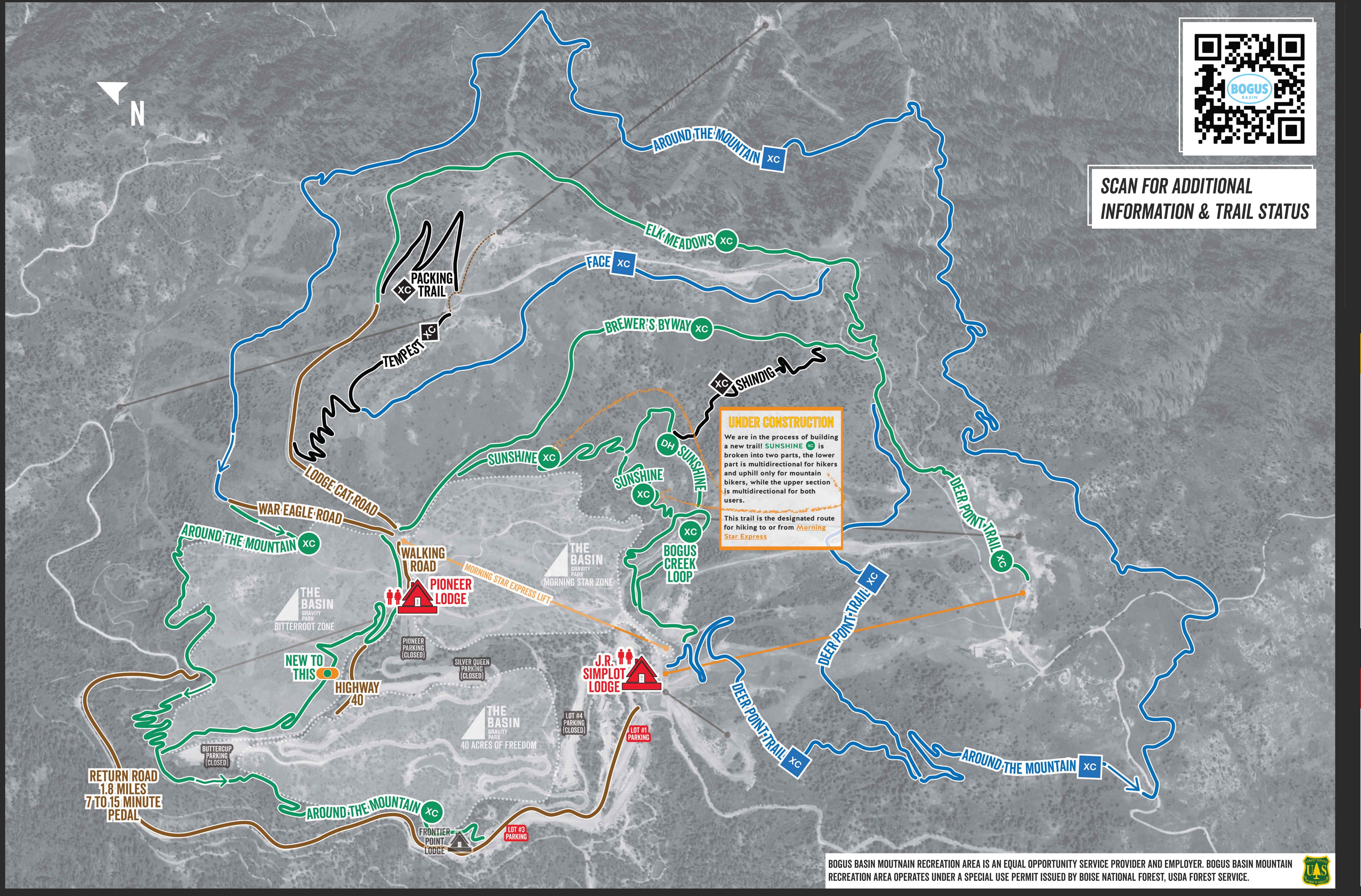
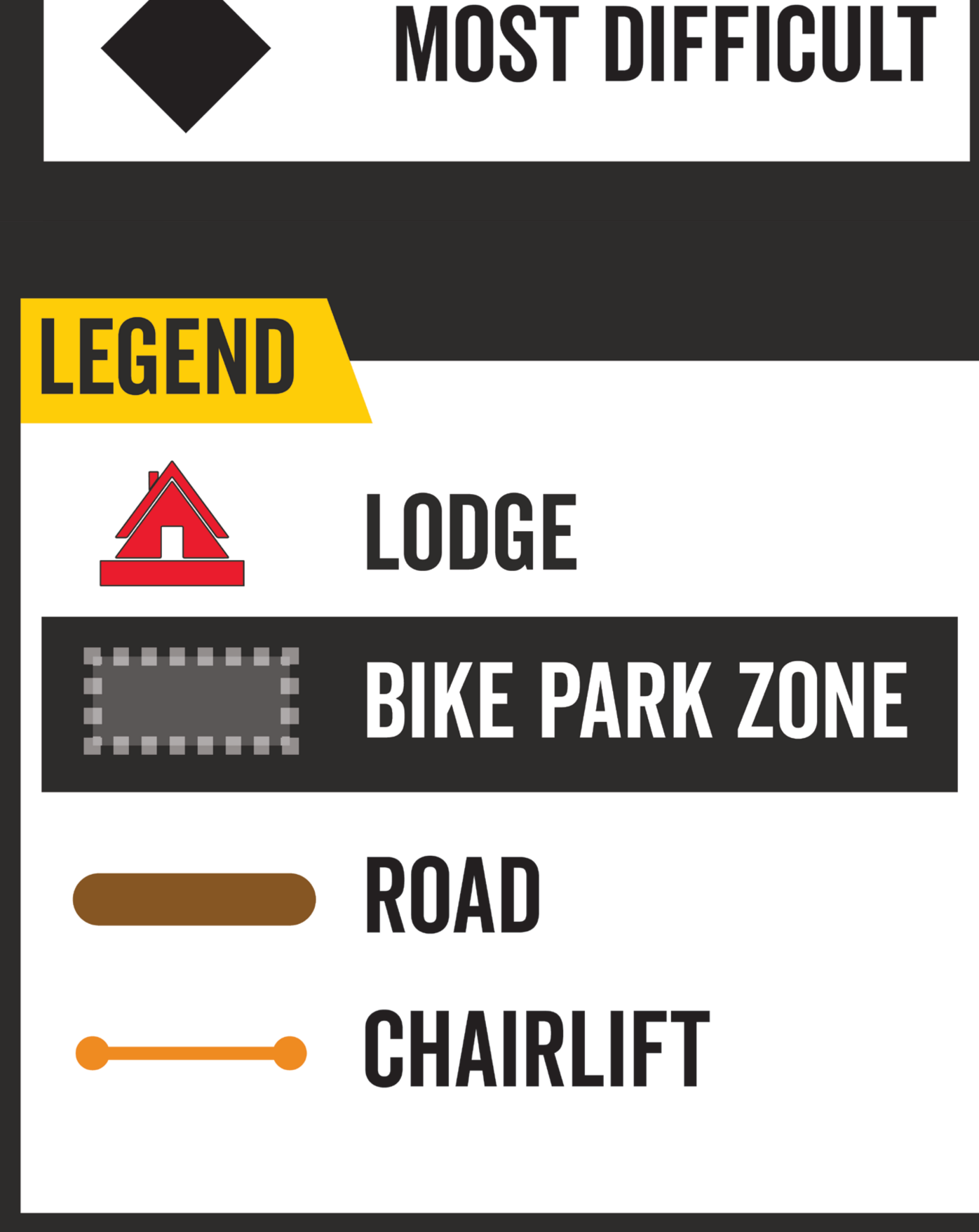


# BOGUS BASIN CROSS COUNTRY MOUNTAIN BIKING AND HIKING MAP



# EASIER MORE DIFFICULT MOST DIFFICULT





# TRAIL TYPES

CROSS COUNTRY







Cross Country trails are for both hikers and bikers. These trails are mostly single track with a narrow natural trail surface that winds around obstacles such as trees, large rocks and bushes.
Allowing bi-directional travel, Cross Country trails follow the contours of the mountain and can be flowing, but may also feature technical rock sections, go over tree roots, and include berms, banked turns, switch-backs, hills, climbs, and so forth. Technical skills may be required.

DOWNHILL ONLY







These trails tend to have similar characteristics to Cross Country trails. The main difference is downhill trails are designed to go in only the downhill direction. Some of these trails are for bikes only and are noted as such on the trail progeression matrix.

Technical and Jumping skills may be required.

## TRAIL TYPES

#### **FREERIDE**





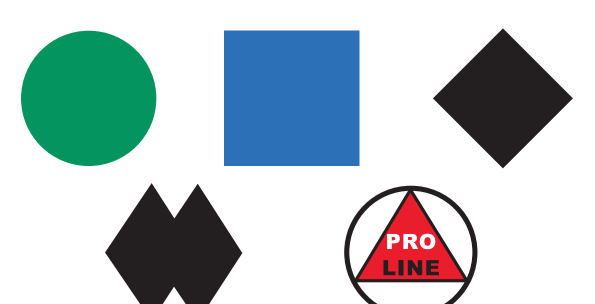






Freeride trails (marked with an orange oval around the difficulty symbol) are bike only trails that are machine-cut and contain man-made features. Routes are enhanced with dirt jumps, ride-on features, gaps, narrow surfaces, wallrides, berms and other natural or constructed features. These trails are designed to go only in the downhill direction JUMPING SKILLS REQUIRED

#### **TECHNICAL**



Technical trails are for bikes only. They are esigned to embrace the rugged shape and terrain of the mountain and they utilize natural and constructed terrain. Routes are typically hand-built and feature organic obstacles and stunts such as rocks, roots, logs, drops, jumps and other natural or constructed features that require technical riding skills. Technical trails are identified by just their difficulty symbol. Downhill traffic only. **Jumping skills may be required.** 

#### CROSS COUNTRY







Cross Country trails are for both hikers and bikers. These trails are mostly single track with a narrow natural trail surface that winds around obstacles such as trees, large rocks and bushes.
 Allowing bi-directional travel, Cross Country trails follow the contours of the mountain and can be flowing, but may also feature technical rock sections, go over tree roots, and include berms, banked turns, switch-backs, hills, climbs, and so forth.

#### DOWNHILL ONLY





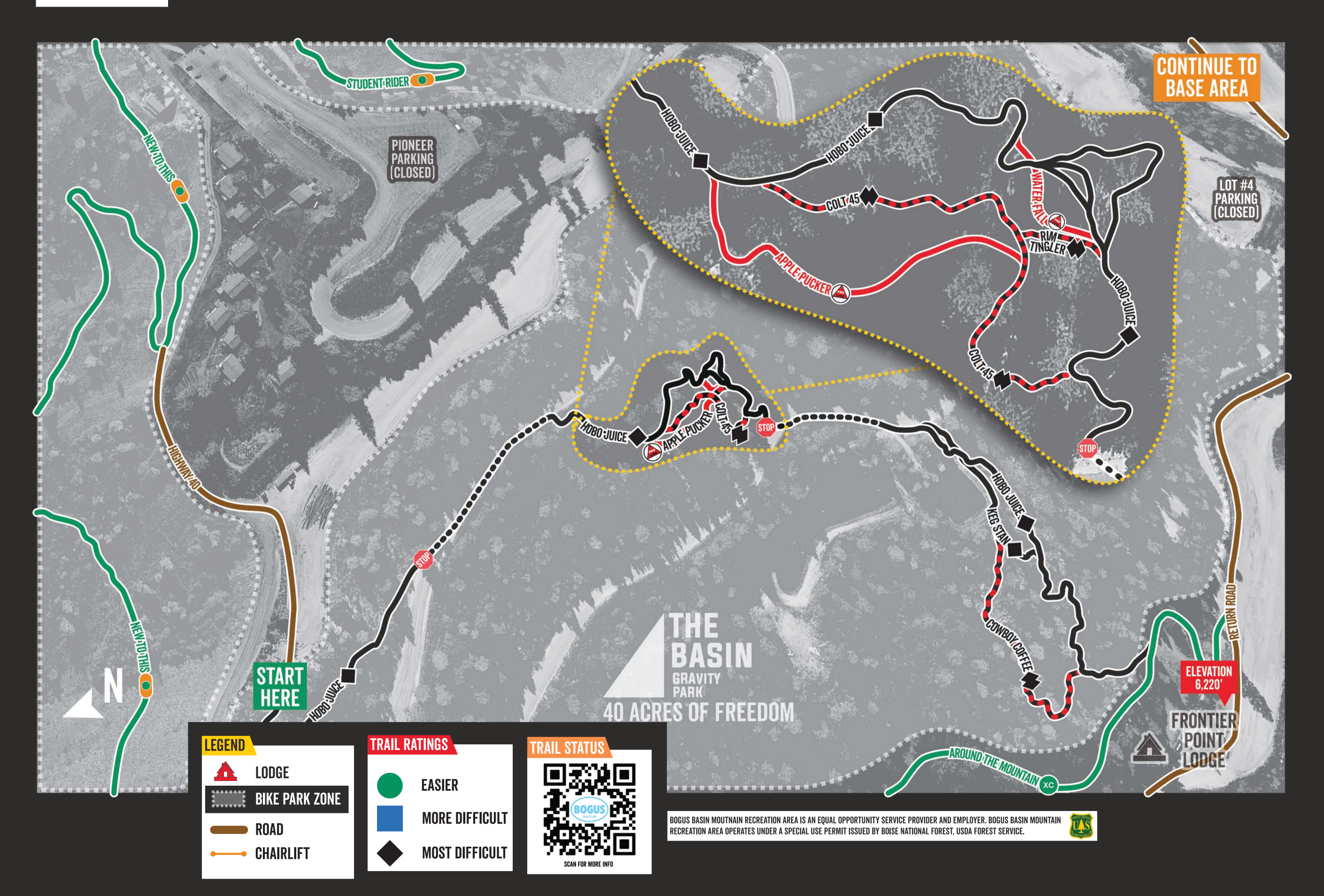


These trails tend to have similar characteristics to Cross Country trails. The main difference is downhill trails are designed to go in only the downhill direction. Some of these trails are for bikes only and are noted as such on the trail progeression matrix.

Technical and Jumping skills may be required.

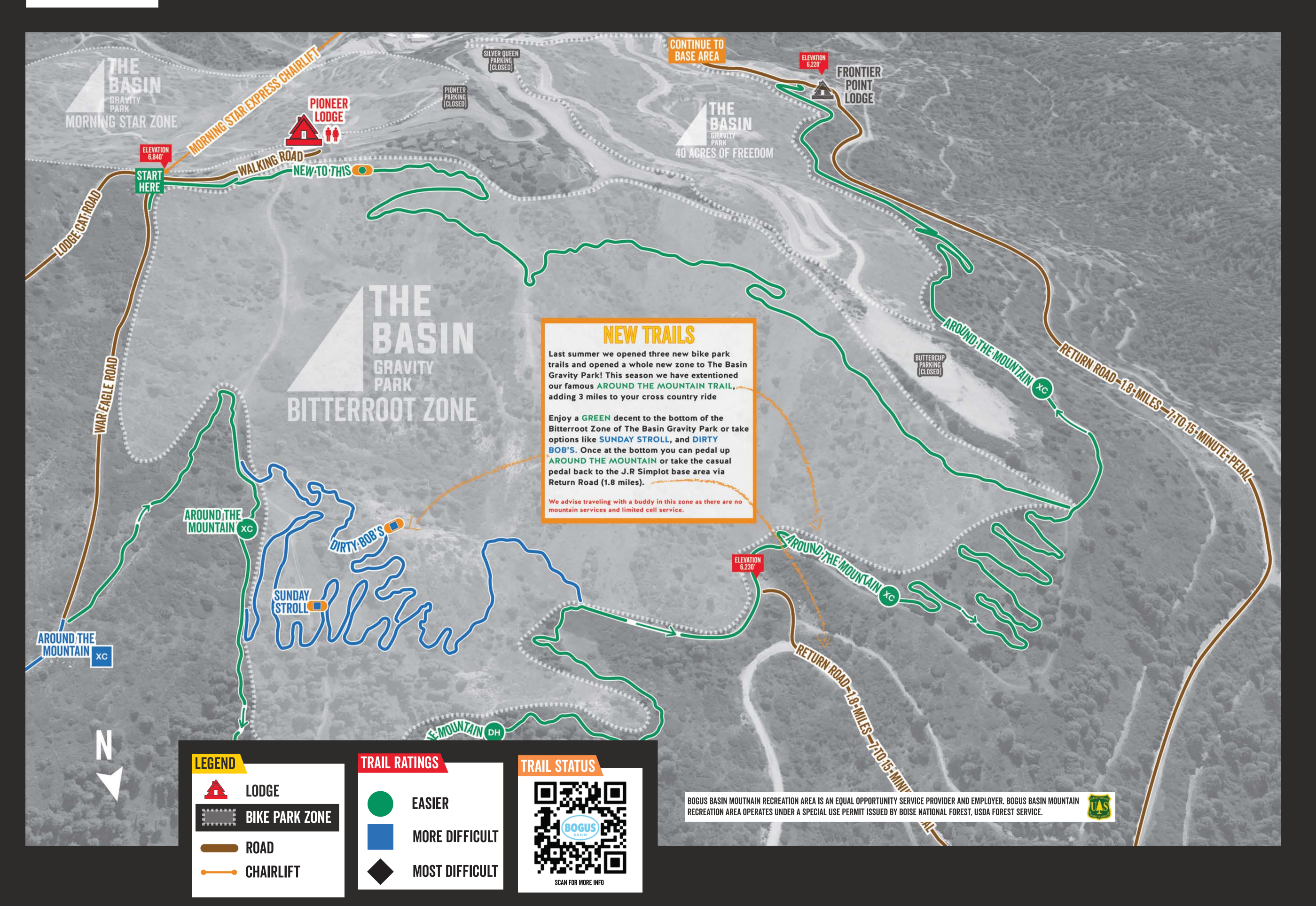


# THE BASIN GRAVITY PARK 40 ACRES OF FREEDOM ZONE



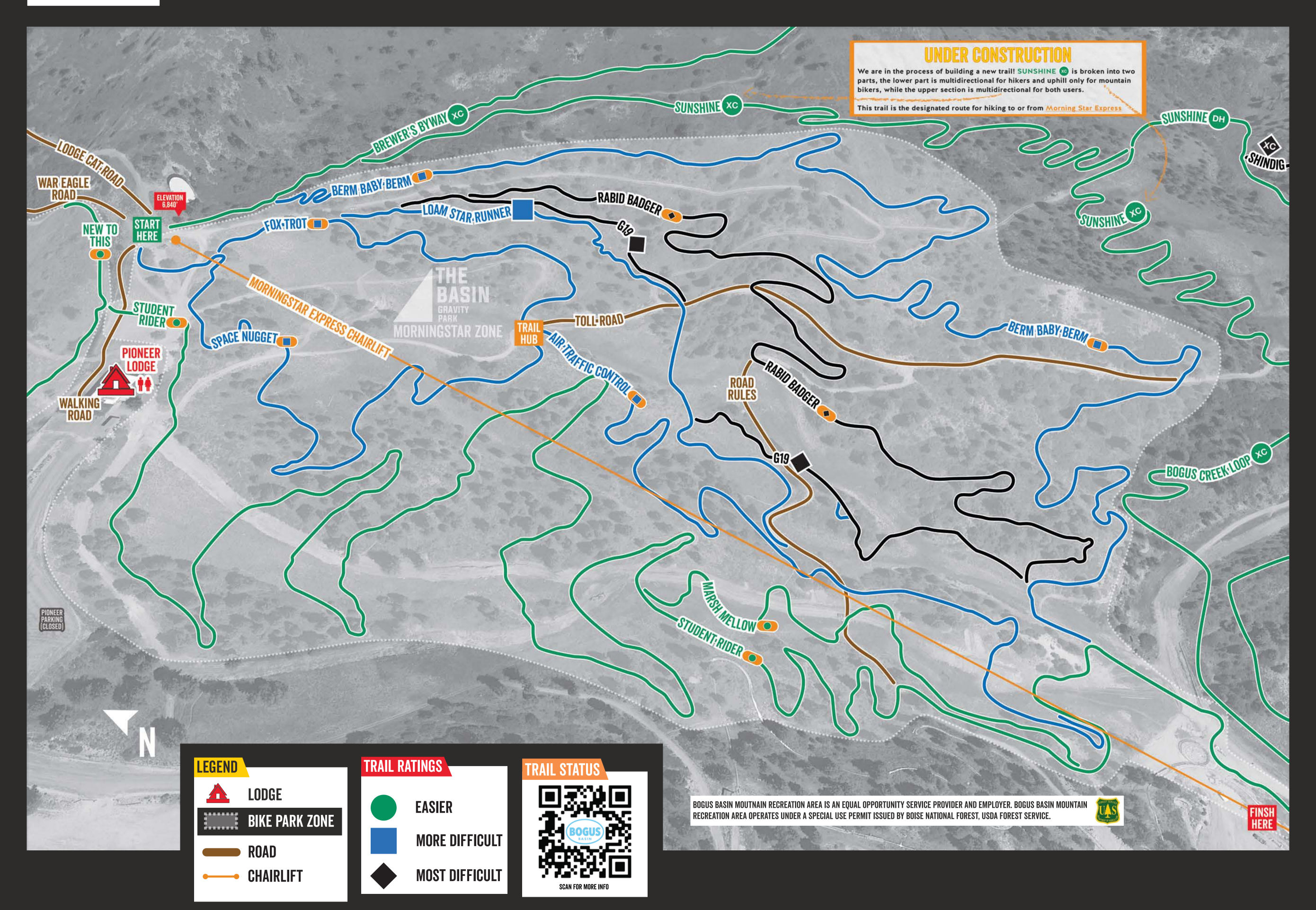


## THE BASIN GRAVITY PARK BITTERROOT ZONE





## THE BASIN GRAVITY PARK MORNING STAR ZONE



# WORK YOUR WAY UP

