

United States Air Force Academy's Greenland Gasser

At Greenland Open Space, Larkspur, CO

October 2-3, 2021

Permitted by USA Cycling, Permit #2021-4616

Contact Robby Devlin at c22robert.devlin@afacademy.af.edu (210) 250-1283

Geffrey Moy at Geffrey.Moy@usafa.edu (443) 803-3913

LOCATION

Greenland Open Space

<https://goo.gl/maps/uyRZ8Hiyoi2Htr8f7>

Directions

1560 E. Noe Road, Larkspur, Co

From 1-25, take the Greenland Exit (167) to the west.

Go for about a mile to the Greenland Trailhead.

LODGING

Camping will be offered at the trailhead in a dirt parking lot. Toilets will be provided – **NO FIRES, NO CONSUMPTION OF DRUGS/ALCOHOL.**

Commercial lodging is available in Colorado Springs or Castle Rock. (~15 minute drive)

Contact Geffrey Moy if you are planning on camping at the venue.

RACE REGISTRATION

<https://www.bikereg.com/usafa-mountain-bike-race>

****NO ONSITE REGISTRATION**

*****All Collegiate racers must have USAC license and USAC/NCCA rules apply.**

Saturday, October 2	Sunday, October 3
Number Pickup: 12:00pm-3:00pm	Number Pickup: 7:00am-8:00am
XC Practice: 12:00pm-3:00pm	STXC Practice: 7:00am-8:00am
XC Race: Start 3:15 pm to follow <ul style="list-style-type: none">- 3:15 PM Men's A (3 laps)- 3:18 PM Men's B (2 laps)- 3:21 PM Women's A (2 laps)- 3:24 PM Men's C (2 laps)- 3:27 PM Women's B/C (2 laps)	STXC Races: Start 8:00am <ul style="list-style-type: none">- 8:00 AM Men's A (25')- 8:35 AM Men's B (20')- 9:10 AM Women's A (20')- 9:50 AM Men's C (20')- 10:15 AM Women's B/C (20')

RACE COURSE INFORMATION

- **XC Course:** One lap of the trail is ~8.5 miles with ~500' of elevation gain. It is fast, sandy double track with scenic vista views of the front range. Trail will still be open to other trail users, so please be courteous. Feed zone is close to start/finish area.
- **Short Course:** TBD

See the course map below for more details.

Greenland Trail

Douglas County Division of Open Space and Natural Resources
100 Third Street, Castle Rock, CO 80104 (303-660-7495)
www.douglas.co.us/openspace

