

COPPER PEAK INC. DRONE (UAS) USE POLICY

Given the increasing use and regulation of Unmanned Aircraft Systems (UAS) or drones, Copper Peak has adopted the following policy concerning the use of these types of aircraft on its property.

1. All persons who desire to use a drone (UAS) on Copper Peak property must sign the acknowledgment form listed below that they have read and understood this policy.
2. All persons who wish to fly their drone (UAS) must comply with all FAA and State of Michigan requirements for registration, certification, airspace restrictions, and safety. See H.R. 302 FAA Reauthorization Act of 2018, Sec. 341 et seq. Available at www.faa.gov/uas.
3. All persons who desire to use a drone (UAS) on Copper Peak property must do so during non-business hours and never near other persons on the premises.
4. All persons who use drones (UAS) on Copper Peak property do so at their own risk and agree to indemnify and hold harmless COPPER PEAK INC., its directors, volunteers, and employees from any and all damages to themselves or their personal property during their presence on Copper Peak property.
5. Since Copper Peak property is near an FAA certified airport (Gogebic-Iron County Reginal Airport), the person who wishes to use their drone (UAS) must comply with all FAA airspace restrictions. See www.faa.gov/uas/recreational_fliers/where_can_i_fly/. Also, see the SKY MAP for the United States.
6. Drone operators are urged to download the B4UFLY mobile app from the FAA website and required to comply with community based safety training standards in all aspects of their drone (UAS) use on Copper Peak property.
7. Drone photography must not violate the privacy rights of other persons on Copper Peak property or compromise the Intellectual Property rights of Copper Peak Inc.

I, _____, the undersigned, hereby acknowledge receipt of a copy of this policy and agree that I will be in compliance with all terms and conditions herein prior to operating a drone (UAS) on Copper Peak property.

Date: __/__/__
