

Terrence Rashinda

Reykjavík, 24th of July 2024
UST202407-290/S.V.
09.04.00

Subject: Permit to fly a drone within the protected areas of Fjallabak (Landmannalaugar) and Skógafoss

The Environment Agency of Iceland has received an application from Terrence Rashinda, dated July 17th 2024, for a permit to fly a drone within protected areas during the period of 23th - 25th of August 2024.

Fjallabak (Landmannalaugar) is protected as a nature reserve, cf. regulation no. 354/1979. Construction work, extraction of minerals, disturbance to geological formations, vegetation and wild animal life in the protected area is prohibited. The use of unmanned aircraft (drones) within the nature reserve from June 15th - September 15th is subject to a permit from the Environment Agency of Iceland.

Skógafoss is protected as a natural monument, cf. regulation no. 477/1987. Disturbance to geological formations, vegetation and wild animal life in the protected area is prohibited. Camping overnight is only allowed in a designated campsite. This includes tents, motorhomes and campers. Photography, cinemaphotography and events that can affect visitors experience in the area are subjected to a permit from the Environment Agency of Iceland. Operating an unmanned aircraft/drone within the protected area is subjected to a permit from the Environment Agency of Iceland.

Description of the project:

The applicant, who will be travelling with a group of 4 other people, requests to fly a drone for up to 1 hour at Skógafoss and up to 2 hours at Landmannalaugar during the period mentioned above.

Impact assessment:

The Environment Agency of Iceland considers the project not likely to have negative impact on nature and conservation. The flight might have negative impact on other visitors but if conditions are followed the impact can be reduced. Drones should never be flown above or in the direct vicinity of other guests or wildlife in the area and flight time should be kept

at minimum. Flying drones is also not allowed in the direct vicinity of the hut areas in Landmannalaugar and campsites within the nature reserves. No-fly zones can be seen on the maps included with the permit.

Conclusions and conditions:

The Environment Agency of Iceland hereby grants Terrence Rashinda permission on its behalf to fly a drone within the protected areas Fjallabak (Landmannalaugar) and Skógafoss as described above on August 23rd - 25th on the following conditions:

Drónaleyfi ferðamanna

- Keep this letter with you on site during the project.
- The applicant shall inform rangers in the area about their arrival and departure. This is to be done 24 hours before entering the area and again before leaving it.
- If the project dates or description changes the Environment Agency shall be notified as soon as possible.
- The applicant and his travelling companions should always stay on authorized paths/tracks/roads.
- Visitors to the protected areas must follow rules of conduct that apply to the areas.
- If any complications occur during the project, please contact the ranger or the Environment Agency of Iceland, tel. +354 591 2000.
- All disturbance to animals and wildlife is strictly prohibited.
- Off-road driving in Iceland is strictly prohibited.
- If the material is meant for public viewing it must be noted in the video/subtext that permission from the Environment Agency was obtained for the filming/photography.
- The crew should be conscious of other guests on the sites and make sure that filming causes as little disturbance as possible to other visitors.
- An unmanned aircraft should never be flown in close proximity to people. Please take precaution not to disturb people's experience, their safety or personal privacy nor the general peace of the protected areas being filmed.
- Flight time should be kept to a minimum and flight should be avoided during the area's busiest times of the day.
- If the use of unmanned aircraft causes disturbance to wildlife in the area, its use should be ceased at once.
- The conductor of the unmanned aircraft is responsible for the aircraft within the protected area. This includes taking responsibility of any possible risk of harm to people, fauna and nature and leaving no permanent marks on the site in question. Should the aircraft crash, all components from it must be collected and removed from the area.
- **It is forbidden to fly drones in the canyon in front of the waterfall at Skógafoss due to wildlife protection.**
- If falcons or eagles are seen in the area, it is not allowed to fly the drone there.

- Note that within Fjallabak and Skógafoss there are some areas where drone flight is prohibited. Please familiarize yourself with this information (see email attachment).

If the licensee causes damage to nature, according to art. 87 in the Nature Conservation Act no. 60/2013, the Environment Agency of Iceland can, according to the Nature Conservation Act, f.e. order the licensee to fix damage to nature and vegetation and/or stop the project.

The Environment Agency of Iceland can according to art. 89 in the Nature Conservation Act no. 60/2013 change conditions of the permit, add new conditions or withdraw the permit in order to prevent damage to nature if environmental conditions change.

According to art 89. in the Nature Conservation Act no. 60/2013 the Environment Agency can withdraw the permit if conditions of the permit are not complied to.

Unmanned aircraft should take off and land in a safe distance from other visitors according to regulation 990/2017 on unmanned aircrafts.

The usage of a drone shall be according to regulation no. 990/2017 on the operation of remotely piloted aircraft (<https://www.icetra.is/aviation/drones/>).

Permission fee:

Environment Agency of Iceland charges a fee for processing applications for permits in protected areas based on Article 92 of Act no. 61/2013 on Nature Conservation. The fee for droneflight for recreational flight in up to two areas is **41.600 ISK** according to art. 29. b. in the agency's tariff no. 1410/2023.

Sincerely

Valdimar Kristjánsson
advisor

Sigrún Valgarðsdóttir
advisor