

LIFE
SAFE FOR
VULTURES



ACTION C.2

TECHNICAL DESCRIPTION OF THE INSTALLED FARM FEEDING STATIONS

A cura di:
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Farm feeding stations



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Supplementary feeding is a widespread conservation practice, aimed at increasing available trophic resources for animals that live in a certain area. It might be used during the first stages of restocking/reintroduction projects, with the goal of increasing site fidelity among translocated individuals. Moreover, supplementary feeding could also be used to increase the demographic parameters of wildlife populations, whenever survival and breeding success have been constrained by depleted food resources and the population is facing a limited recruitment of new individuals.

Supplementary feeding through the activation of feeding stations is a key issue of vulture conservation in areas where sanitary constraints on carcass disposal largely limit vulture access to livestock carrion (Tella 2001, Donázar et al. 2009, Margalida et al. 2010). Their positive effect on vulture population viability is well known (Pavoković and Sušić 2006, Oro et al. 2008, García-Ripollés and López-López 2011). The main advantage of supplementary feeding is that it is easy to implement, and it has short-term effects on demographic parameters, mainly decrease in juvenile mortality rates and increase in productivity (Donazar et al. 2009).

Light feeding stations are usually built within livestock farms and they are directly managed by herders. These feeding stations provide scavengers with biomass in a way that is more unpredictable in time and space, mimicking natural dynamics. This can encourage vultures to move across larger areas (Alarcón and Lambertucci, 2018), and promotes niche segregation between different species (Arrondo et al., 2015; Moreno-Opo et al., 2015). Moreover, by actively engaging farmers in vulture conservation, they have the potential to increase the awareness of local communities about vultures and the important ecosystem services they deliver.

The activation of the feeding stations is also functional to the mitigation of the risks of poisoning events, a major threat for vultures in Europe as recognized by the Vulture Multi-Species Action Plan to Conserve African-Eurasian Vultures endorsed by the Convention on the Conservation of Migratory Species (resolution n. UNEP/CMS/Resolution 12.10). The project LIFE Under Griffon Wings (LIFE14/NAT/IT/000484) has implemented a network of farm feeding stations (n=40 by the end of the project in August 2020) in northern-western Sardinia. The procedure needed to obtain the authorization from the competent authority for the activation of farm feeding stations (FFS) is described by the Determination No. 1199/2016 issued by the Regional Department of Health, which implements the Determination No. 422/2014 which identifies the vulture feeding zones. The latter limits the area in which farm feeding stations can be activated to few Natura 2000 sites located in north-western Sardinia (≈ 51163 ha). The data obtained with the GPS/

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GSM transmitters showed that vulture locations are concentrated in this area where food availability is secured thanks to the network of farm feeding stations activated with the LIFE project. This sustainable solution was designed to meet the food requirements of \approx 250 Griffon Vultures, according to the carrying capacity of the area and it limits the geographic range of Griffon Vultures to northern-western Sardinia. A population viability analysis showed that the mitigation of the main threats will lead to a significant increase in Griffon Vulture population growth rates (Aresu et al, 2022) and nowadays the estimated population size in Sardinia is 424-470 individuals (Berliquer et al., in press).

To increase carrying capacity and to mark out the corridor between the main population and the new nucleus established in the south east (action C.3 and C.5), we will activate at least 30 new farm feeding stations in the new vulture feeding zones (actions A.1 and C.1).

At the moment, within the project LIFE Safe for Vultures - LIFE19 NAT/IT/000732 – we activated 17 farm feeding stations in Sardinia (Tab. 1).

Tab 1

Farm feeding stations activated during LIFE Safe for Vultures

| | Municipality | Animal | Natura 2000 Site |
|----|--------------|----------------------|---|
| 1 | Mores | Cattle | Piana di Ozieri, Mores, Ardara, Tula e Oschiri |
| 2 | Ozieri | Sheep | Piana di Ozieri, Mores, Ardara, Tula e Oschiri |
| 3 | Burcei | Cattle, Sheep, Goat | Monte dei Sette Fratelli |
| 4 | Sinnai | Cattle, Sheep, Goat | Monte dei Sette Fratelli |
| 5 | Sinnai | Sheep and Goat | Monte dei Sette Fratelli |
| 6 | Sinnai | Sheep and Goat | Monte dei Sette Fratelli |
| 7 | Ozieri | Cattle and Sheep | Piana di Ozieri, Mores, Ardara, Tula e Oschiri |
| 8 | Urzulei | Cattle and Goat | Supramonte di Oliena, Orgosolo e Urzulei - Su Sercone |
| 9 | Sinnai | Cattle, Sheep, Goat | Monte dei Sette Fratelli |
| 10 | Sinnai | Cattle, Sheep, Goat | Monte dei Sette Fratelli |
| 11 | Arbus | Sheep | Capo Pecora |
| 12 | Villasalto | Sheep | Monte dei Sette Fratelli |
| 13 | Porto Torres | Goat | Isola dell'Asinara |
| 14 | Sinnai | Cattle, Sheep, Goats | Monte dei Sette Fratelli |
| 15 | Sinnai | Cattle and Goat | Monte dei Sette Fratelli |
| 16 | Sinnai | Cattle | Monte dei Sette Fratelli |
| 17 | Sinnai | Cattle, Sheep, Goats | Monte dei Sette Fratelli |

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They are mainly present in the South-east of the island near the release site of Villasalto (SU), in fact 11 were built there. The others are in the north (4), in the centre (1) and in the south west (1). (Fig. 1)

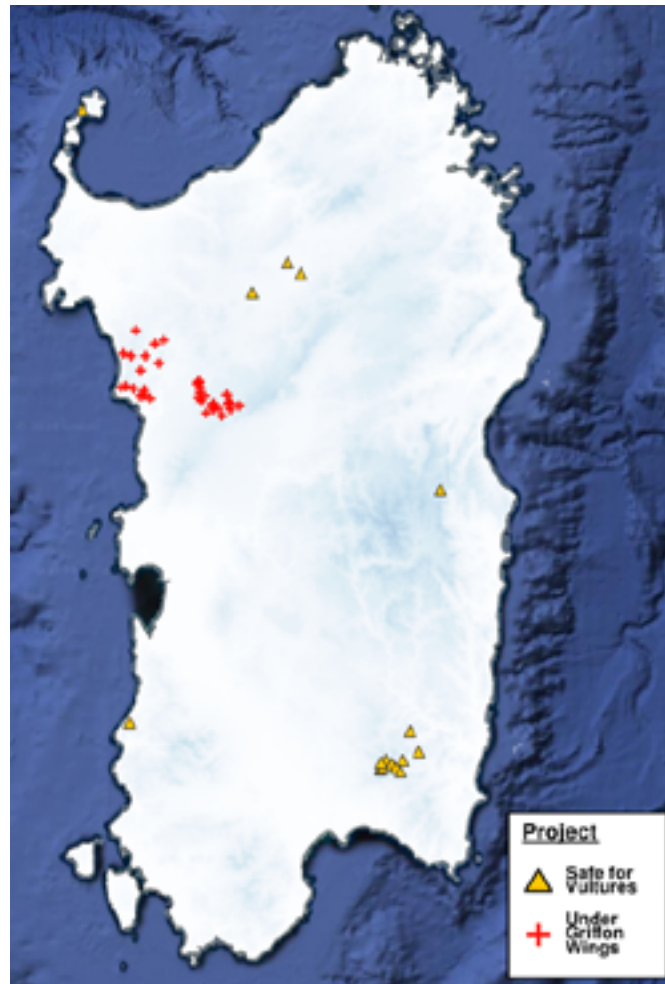


Fig 1

Farm feeding station activated during LIFE Safe for Vultures in Sardinia

In order to meet the breeders interested in installing the farm feeding station in their farms, we contact the mayors of the small municipalities and the veterinarian responsible for sector C (health surveillance and control services on respect for animal welfare, animal feed and by-products of animal origin, veterinary drugs and residues, milk and its derivatives) of the ASL and also the local veterinarians who know the breeders and farms directly. In the provinces of Nuoro and South Sardinia there are two local facilitators who helped us contacting the mayors and the farmers.

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Subsequently, meetings are organized to explain times and methods of requesting the installation of the farm feeding station.

Once the completed form has been received, the researchers of the veterinary department of the University of Sassari and the veterinarian responsible for sector C for the area carry out an inspection to evaluate the most suitable place, verifying any critical issues such as cables and power lines.

Once the location has been chosen, the researchers of the veterinary department of the University of Sassari install the farm feeding station with the collaboration of the shepherd, CFVA, students and volunteers who support the project (photo 1).



Photo 1

People involved in activation of farm feeding station during
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The farm feeding station is made up of a light and easily removable structure, in fact there are PVC poles of 160 cm height and two wooden poles on which a spring gate is installed (Photo 2, 3, 4).



Photo 2

Installation of wooden poles for the gate



Photo 3

Installation of pvc poles for the gate

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Along the perimeter a plastic and iron wire cable are installed which serves to conduct the electric current released by an energizer which recharges its battery through a solar panel (Photo 5).



Photo 4

Installation of the gate



Photo 5

Iron wire cable installed

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Below we provide a brief description all the characteristics of the activated farm feeding stations.

1

This farm feeding station is located in the north of Sardinia, it was activated on 12/14/2022 and it is supplied with cattle carcasses. The farm has 181 limousine cattle.

The landscape where the farm feeding station was installed is characterized by an alternation of large pastures and small woods of mediterranean oaks. The size of the farm feeding station is approximately 250 square meters.

Actually, Sardinian Common Buzzards, Marsh Harriers, Ravens and Hooded Crows were filmed with camera trap.

2

This farm feeding station is located in the north of Sardinia, it was activated on 16/03/2023 and it is supplied with sheep carcasses. The farm has 692 sheep.

The landscape where the farm feeding station was installed is characterized by an alternation of large pastures and small woods of mediterranean oaks. The size of the farm feeding station is approximately 300 square meters.

Actually, Sardinian Common Buzzards, Marsh Harriers, Ravens, Jackdaws and Hooded Crows were filmed with camera trap.

3

This farm feeding station is located in the south east of Sardinia, it was activated on 29/12/2023 and it is supplied with goat carcasses. The farm has 436 goats.

The landscape where the farm feeding station was installed is characterized by an alternation of little pastures and big woods of mediterranean oaks. The size of the farm feeding station is approximately 200 square meters.

This farm feeding station was the first to be used by Griffon Vultures released in south Sardinia and it proved to be fundamental in the first days after the releases. It is indeed located very close to the acclimatisation aviary in Villasalto and in spring it is provisioned very frequently.

4

This farm feeding station is located in the south east of Sardinia, it was activated on 24/01/2024 and it is supplied with goat and sheep carcasses. The farm has 160 goats and 200 sheep.

The landscape where the farm feeding station was installed is characterized by big with some rocky cliffs. The size of the farm feeding station is approximately 250 square meters.

This farm feeding station was visited by Griffon Vultures from the restocking program in Villasalto and also by Golden Eagle.

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5

This farm feeding station is located in the south east of Sardinia, it was activated on 18/04/2024 and it is supplied with goat and sheep carcasses. The farm has 261 goats and 234 sheep.

The landscape where the farm feeding station was installed is characterized by big pastures with some rocky cliffs. The size of the farm feeding station is approximately 200 square meters.

This farm feeding station was visited by Griffon Vultures released in 2024.

6

This farm feeding station is located in the south east of Sardinia, it was activated on 18/04/2024 and it is supplied with goat and sheep carcasses. The farm has 105 goats and 287 sheep.

The landscape where the farm feeding station was installed is characterized by big pastures with some rocky cliffs. The size of the farm feeding station is approximately 400 square meters.

7

This farm feeding station is located in the north of Sardinia, it was activated on 16/10/2023 and it is supplied with sheep and cattle carcasses. The farm has 238 sheep and 44 cattle.

The landscape where the farm feeding station was installed is characterized by an alternation of large pastures and small woods of mediterranean oaks. The size of the farm feeding station is approximately 300 square meters.

Actually, Sardinian Common Buzzards, Marsh Harriers, Ravens and Hooded Crows were filmed with camera trap.

8

This farm feeding station is located in the central east Sardinia, it was activated on 08/11/2023 and it is supplied with goat and cattle carcasses. The farm has 19 goats and 25 cattle.

The landscape where the farm feeding station was installed is characterized by little pastures with huge rocky cliffs. The size of the farm feeding station is approximately 200 square meters.

9

This farm feeding station is located in the south east of Sardinia, it was activated on 29/12/2023 and it is supplied with goat and sheep carcasses. The farm has 348 goats and 227 sheep.

The landscape where the farm feeding station was installed is characterized by pastures with some rocky cliffs and mediterranean woods. The size of the farm feeding station is approximately 300 square meters. This farm feeding station was used by Griffon Vultures released in 2024.

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10

This farm feeding station is located in the south east of Sardinia, it was activated on 29/12/2023 and it is supplied with goat and sheep carcasses. The farm has 124 goats and 96 sheep.

The landscape where the farm feeding station was installed is characterized by pastures with some rocky cliffs and mediterranean woods. The size of the farm feeding station is approximately 300 square meters.

This farm feeding station was used by Griffon Vultures released in 2024.

11

This farm feeding station is located in the south west of Sardinia, it was activated on 09/04/2024 and it is supplied with sheep carcasses. The farm has 859 goats. The landscape where the farm feeding station was installed is characterized by pastures and sandy dunes with the mediterranean maquis. The size of the farm feeding station is approximately 400 square meters.

In this farm feeding station we saw with camera trap Sardinian Common Buzzards, Marsh Harriers, Ravens and Hooded Crows.

12

This farm feeding station is located in the south east of Sardinia, it was activated on 19/04/2024 and it is supplied with sheep carcasses. The farm has 1048 sheep. The landscape where the farm feeding station was installed is characterized by pastures with some rocky cliffs and mediterranean woods. The size of the farm feeding station is approximately 400 square meters. This farm feeding station was used by by Sardinian Common Buzzards, Marsh Harriers, Ravens and Hooded Crows.

13

This farm feeding station is located in the north west Sardinia in the Asinara National Park, it was activated on 20/05/2024 and it is supplied with goat carcasses. The Asinara island is characterized by an alternation of large pastures, small woods of mediterranean oaks and rocky cliffs. The size of the farm feeding station is approximately 500 square meters.

14

This farm feeding station is located in the south east of Sardinia, it was activated on 19/06/2024 and it is supplied with sheep and goat carcasses. The farm has 47 sheep and 124 goats.

The landscape where the farm feeding station was installed is characterized by pastures with some rocky cliffs and mediterranean woods. The size of the farm feeding station is approximately 250 square meters. This farm feeding station was used by Griffon Vultures released in 2024.

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15

This farm feeding station is located in the south east of Sardinia, it was activated on 06/08/2024 and it is supplied with cattle carcasses. The farm has 74 cattle. The landscape where the farm feeding station was installed is characterized by pastures with some rocky cliffs and mediterranean woods. The size of the farm feeding station is approximately 400 square meters.

16

This farm feeding station is located in the south east of Sardinia, it was activated on 06/08/2024 and it is supplied with cattle carcasses. The farm has 135 cattle. The landscape where the farm feeding station was installed is characterized by pastures with some rocky cliffs and mediterranean woods. The size of the farm feeding station is approximately 350 square meters.

17

This farm feeding station is located in the south east of Sardinia, it was activated on 05/11/2024 and it is supplied with cattle, sheep and goats carcasses. The farm has 28 cattle, 407 sheep and 306 goats.

The landscape where the farm feeding station was installed is characterized by pastures with some rocky cliffs and mediterranean woods. The size of the farm feeding station is approximately 350 square meters.

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In the table below we summarize the number of cattle, sheep and goats present in the farms that activated a farm feeding station (Tab. 2).

Tab 2

Number of animals present in the farms that installed the farm feeding station

| | Municipality | Cattle | Sheep | Goat |
|---------------------|--------------|--------|-------|------|
| North Sardinia | Mores | 181 | | |
| | Ozieri | | 692 | |
| | Ozieri | 44 | 238 | |
| | Porto Torres | 0 | 0 | 0 |
| Center Sardinia | Urzulei | 25 | | 19 |
| South East Sardinia | Burcei | | | 436 |
| | Sinnai | | 200 | 160 |
| | Sinnai | | 234 | 261 |
| | Sinnai | | 287 | 105 |
| | Sinnai | | 227 | 348 |
| | Sinnai | | 124 | 96 |
| | Villasalto | | 1048 | |
| | Burcei | | 47 | 124 |
| | Sinnai | 74 | | |
| | Sinnai | 135 | | |
| | Sinnai | 28 | 407 | 306 |
| South West Sardinia | Arbus | | 859 | |

The monitoring data relating to the farm feeding operation are published in the D1 report.

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