

ADDENDUM #2

BUTANO FARMS SAN FRANCISCO GARTER SNAKE HABITAT ENHANCEMENT PROJECT

This document is in reference to the Request for Bids (RFB) for the Butano Farms San Francisco Garter Snake Habitat Enhancement Project, dated May 19, 2021.

BE IT KNOWN that the below addendum shall be as valid as if part of the original RFB.

- CAD drawings of the aquatic activities are available here: https://waterwayscloud.egnyte.com/fl/U9M10F5Tj8
- 2. Questions and Answers. Included below is the Q & A that the RCD received between 6/5/2021 and 6/10/2021:
 - a. Q) Is it acceptable to relocate the livestock exclusion fence so it is outside the vegetation area? (Refer to image below)



- A) Yes, this is acceptable. The fence should not extend too far into the grassland (above image is good). The suggested location in the image above would increase the length of fence from 560 linear feet to approximately 690 linear feet.
- b. Q) Is it possible to utilize a larger staging area? (Refer to image below)



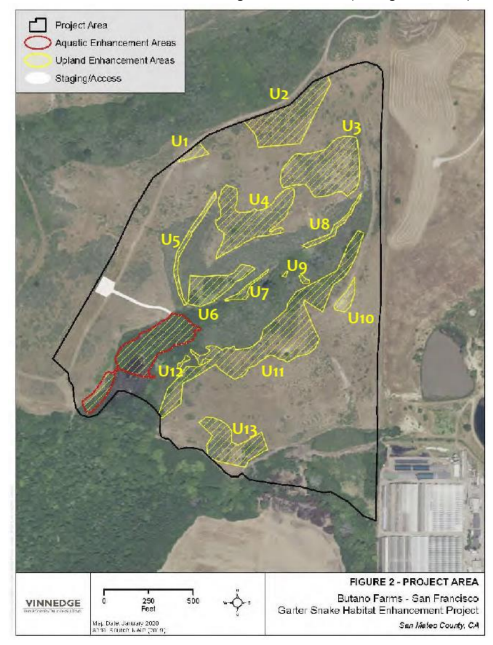
A) Small adjustments can be made to the location, but the total area of impact should remain the same. The suggested staging area above would not be allowed due to its size.

c. Q) What flexibility is available for installing the silt fence along the lower limits of the willow clearing area? Is the fence optional? (Refer to image below)

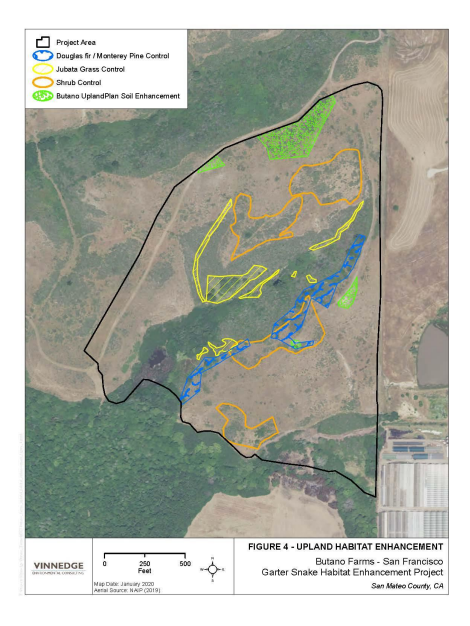


A) If there is no ground disturbance in this area, the silt fence is not required.

d. Q) What vehicular access (e.g. 4-wheel drive vehicles) is allowed on the upland enhancement areas as delineated in Figure 2 of the RFB? (See Figure 2 below)



A) Vehicular access to most of these yellow areas above is feasible. Access is to be coordinated with RCD, who will provide monitoring support and approve proposed access route prior to use. Access to U5, U6, U7, U9, U12 is limited and a vehicle will likely not be able to drive directly to these areas. Note that most of those areas are invasive control; U13 is a shrub control area. See the map below (Figure 4 in the RFB).



- e. Q) Is the Type ESA fence limited to the tree protection enclosures?
 - A) Yes, Type ESA fence is limited to the tree protection enclosures.
- f. Q) Can the specific areas to receive hydroseeding be clarified?
 - A) Areas to be seeded are the bench along northwest side of deep water pond, temporary access route, staging area. Berms and shallow bench to the north and northeast of the deep water pond do not require seeding. See Seeding Specification.
- g. Q) Is the RCD able to share the information for the contractor who performed the pilot project work at Butano Farms?

No other terms or conditions of the RFB are negated or changes as a result of this addendum.

- A) Go Native performed the pilot project at Butano Farms in 2019.
- h. Q) Is it possible to provide a summary table of water staff readings at the pond site (historic and weekly June readings)?
 - A) Historic readings are available in Attachment 1. Weekly June readings will not be available at this time. One additional reading in June may be available; it will be shared if/when available.
- i. Q) Is there a limitation on the size of hand-operated equipment for the upland clearing? Would push-type equipment be acceptable?
 - A) There's not a specific size limitation on hand operated equipment, but a push-style mower for example would not be considered hand-operated.
- j. Q) Is the intent that all willow stakes will be generated using on site materials? What is the proposed protocol if insufficient willow material is onsite to fabricate specified willow stakes?
 - A) It is expected that willow stakes generated from project activities will be sufficient for the specified willow stakes. If project activities do not produce sufficient stakes, the contractor will work with the RCD to identify locations onsite to source additional stakes.

Attachment 1 Water Level Readings

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