



Date of Issuance: December 13, 2022

GILA MONSTER HABITAT MODELING

2019-UNR-1997C

The work for the above reference project has been completed. Below is a summary of project related information.

The purpose of the above referenced project was:

Gila monsters (Heloderma suspectum) are among the rarest and most secretive animals in Nevada. As a result, three is a lack of basic information available to assess the current status of the species, and how it may be affected by changes in habitat (i.e. development, degradation, fragmentation) and climate. Gila monsters are known to occupy much of eastern Clark County and southern Lincoln County in Nevada, but due to their rarity our knowledge of the extent of this species within this area is likely incomplete. This project focuses on determining the habitat requirements and predicted suitability for Gila monsters across southern Nevada (Clark County) and assessing how connectivity among populations may influence potential for species persistence.

The major accomplishments or findings of this project include:

- Identified key environmental layers likely to be useful in habitat modeling by using a conceptual model of habitat needs
- Established study area encompassing Clark County, and developed all layers for the area at the desired resolution
- Expanded Gila Monster locality data set, adding additional localities from field studies, and online collections for use in habitat modeling
- Completed a draft habitat model, and subsequent updates incorporating new localities as they are available
- Completed movement models using data from two sites where intensive telemetry studies were being conducted.
- Completed Gila monster habitat suitability model.

For more information about this project and/or for other Project Reports or Symposium Reports, please visit our <u>website</u>

If you have any questions about this project please contact DCP Project Manager John Ellis at (702) 455-3964.



DESERT CONSERVATION PROGRAM PROJECT COMPLETION NOTICE

Date of Issuance: 12/13/2022

General Project Information

Project Category Conservation

Compliance Category 9d-Research/Inventory/Monitoring

Project Level Level 2

Project Title CLOSED Gila Monster Habitat Modeling

Project Number 2019-UNR-1997C

Contractor University of Nevada Reno (UNR) - BRRC

DCP Project Manager John Ellis

DCP Contract Manager Sara Carrizal

Contract Start Date 7/1/2020

Purchase Order Number 4800009918-009

Contract End Date 10/30/2022

Financial Breakdown

Funding Source S10 19-21
Original Contract Amount \$56,698.62

Funds not used in Contract

Final Payout Amount \$56,698.62

Performance Information

Total Number of Change Requests 1

Total Number of Deliverables 15

Number of Deliverables Accepted 14

Number of Deliverables Rejected 1

Number of Delinquent Deliverables 14

Total Number of Milestones 3

Number of Delinquent Milestones 2

Number of Milestones Met on Time 1

Total Number of Invoices Submitted 9

Number of Rejected Invoices 0