



Date of Issuance: June 2, 2022

DESERT CONSERVATION PROGRAM PROJECT COMPLETION SUMMARY:

TRANSPORTATION CAPSTONE WORKSHOP

2009-CLLC-804M

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

The purpose of the above referenced project was:

The purpose of this project was to develop the Desert Tortoise Transportation Ecology Workshop to address transportation ecology issues that affect Mojave desert tortoises and develop ideas for technical solutions, best management practices, and other recommendations that could be consistently implemented.

The major accomplishments or findings of this project include:

The Desert Tortoise Transportation Ecology Workshop, was developed and held virtually March 22, 23, and 26th, 2021.

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 Sara Carrizal at (702) 455-2722.



DESERT CONSERVATION PROGRAM PROJECT COMPLETION NOTICE

Date of Issuance: 6/2/2022

General Project Information	
Project Category	Conservation
Compliance Category	7-Fencing
Project Level	Level 1
Project Title	CLOSED DT Transportation Capstone Workshop
Project Number	2009-CLLC-804M
Contractor	Center for Large Landscape Conservation
DCP Project Manager	Sara Carrizal
DCP Contract Manager	Sara Carrizal
Contract Start Date	3/10/2021
Purchase Order Number	4500329149-009
Contract End Date	6/30/2021
Financial Breakdown	
Funding Source	S10 09-11
Original Contract Amount	\$5,500.00
Funds not used in Contract	\$0
Final Payout Amount	\$5,500.00
Performance Information	
Total Number of Change Requests	0
Total Number of Deliverables	2
Number of Deliverables Accepted	2
Number of Deliverables Rejected	0
Number of Delinquent Deliverables	2
Total Number of Milestones	3
Number of Delinquent Milestones	3
Number of Milestones Met on Time	0
Total Number of Invoices Submitted	2
Number of Rejected Invoices	0