

Date December 30th, 2011

TO: DISTRIBUTION

RE: DESERT CONSERVATION PROGAM PROJECT COMPLETION NOTIFICATION:

SENSITIVE SPECIES DATA MANAGEMENT 2005-NHP-557

The work for the above referenced project has been completed. Please see the attached for all project related information.

The purpose of the above referenced project was:

The purpose of this project was to continue the development and update of the Nevada Natural Heritage Program (NNHP) biological datasets for sensitive species within Clark County. Funding was provided to NNHP to coordinate data management of sensitive species addressed under the MSHCP, coordinate data transactions in and out of NNHP's central repository directly with Federal, state, Clark County, and other MSHCP participants, to provide periodic data deliveries to the County in GIS format, and to create custom database or GIS data sets and deliver to County.

The major accomplishment or findings of this project include:

- Added 1,647 new species observations within Clark County into the NNHP database.
- Delivered custom datasets providing support for Las Vegas Buckwheat analysis, sensitive plant habitat modeling and for permit amendment.

For more information about this project and/or for other Project Reports or Symposium Reports, please visit our website at:

http://www.clarkcountynv.gov/Depts/dcp/Pages/default.aspx



desert conservation

PROGRAM

If you have any questions, please contact Lee Bice at (702) 455-3554.

Sincerely,

Marci D. Henson

Marci D. Herson

Program Manager

cc:

US Fish and Wildlife Service
Board of County Commissioners (7)
Permittees' Executive Committee
Permittees' Process Management Group
John Hill, Purchasing
Catherine Jorgenson, District Attorney – Civil Division
Desert Conservation Program Community Advisory Committee
Desert Conservation Program Interested Parties List
Multiple Species Habitat Conservation Plan Implementing Agencies
Science Advisor
SNPLMA Office (for SNPLMA projects)
Congressional Office
All Environmental Management Staff Distribution