

CBE NO. 606303-22  
INTERLOCAL AGREEMENT  
FOR NILES HERBARIUM DATA

between

CLARK COUNTY, NEVADA ON BEHALF OF  
DEPARTMENT OF ENVIRONMENT AND SUSTAINABILITY  
DESERT CONSERVATION PROGRAM

and

THE NEVADA DIVISION OF NATURAL HERITAGE (NDNH)

FUNDING SOURCE – SECTION 10

This Interlocal Agreement (herein after referred to as AGREEMENT) is entered into on this \_\_\_\_\_ day of \_\_\_\_\_ 2022, by and between CLARK COUNTY, administered by the Department of Environment and Sustainability, (herein after referred to as COUNTY), a political subdivision of the State of Nevada, and THE NEVADA DIVISION OF NATURAL HERITAGE (NDNH) (herein after referred to as AGENCY), a public agency, for NILES HERBARIUM DATA.

WITNESSETH:

WHEREAS, COUNTY is required to approve and implement conservation actions and activities within Clark County, Nevada over the thirty year term of the Multiple Species Habitat Conservation Plan (MSHCP) Permit #TE034927-0, effective January 9, 2001 accessible on the following website: [http://www.clarkcountynv.gov/airquality/dcp/Documents/Library/Guiding%20Docs/current/MSHCP\\_Permits.pdf](http://www.clarkcountynv.gov/airquality/dcp/Documents/Library/Guiding%20Docs/current/MSHCP_Permits.pdf)

WHEREAS, pursuant to the authority granted by NRS 277.180, which authorizes COUNTY to enter into agreements with AGENCY to perform any governmental service or activity or undertaking which COUNTY or AGENCY is authorized to perform by law.

WHEREAS, COUNTY agrees to fund this AGREEMENT up to the not-to-exceed amount of \$60,000.00 including all travel, lodging, meals, equipment and miscellaneous expenses.

"WHEREAS, the sources of funds necessary to pay for the actions and activities described in Exhibit A, Scope of Work are generated from mitigation fees collected pursuant to Section 10 of the Endangered Species Act (Section 10 Funds) and Section 2.8 of the MSHCP (2000) accessible on the following website: <http://www.clarkcountynv.gov/airquality/dcp/Pages/default.aspx>

WHEREAS, the parties desire to enter into this AGREEMENT for the purposes of assuring actions identified in Exhibit A, Scope of Work will be completed by AGENCY and paid for by COUNTY.

NOW, THEREFORE, in consideration of the mutual terms, conditions, and covenants, the parties agree as follows:

ARTICLE I: SCOPE OF WORK

AGENCY will provide goods and/or services set forth in Exhibit A, Scope of Work attached hereto as project actions.

ARTICLE II: ADMINISTRATION OF AGREEMENT

Actions performed by AGENCY shall be subject to review for compliance with the terms of this AGREEMENT by COUNTY's representative, SARA CARRIZAL, PROJECT COORDINATOR, 702-455-2722, or the Director of Department of Environment and Sustainability's designee. COUNTY's representative may delegate any or all of his/her responsibilities under this AGREEMENT to appropriate staff member(s).

ARTICLE III: SUBCONTRACTS

Upon written approval by COUNTY, AGENCY may subcontract with, or arrange for work defined in Exhibit A, Scope of Work to be completed by, an approved agency or contractor.

#### ARTICLE IV: PRICE, PAYMENT, AND SUBMISSION OF INVOICE

COUNTY agrees to pay AGENCY for goods and/or services provided as outlined in Exhibit A, Scope of Work, for the not to exceed amount of \$60,000.00, based on approved budget appropriations for this project.

AGENCY will be entitled to periodic payments for work completed, and for other approved direct costs incurred as defined in Exhibit A, Scope of Work.

COUNTY, at its discretion, may not approve or issue payment on invoices if AGENCY fails to provide the following information required on each invoice:

1. The title of the project as stated in Exhibit A, Scope of Work, COUNTY's Contract Number, Project Number, Purchase Order Number, the Invoice Date, the Invoice Period, the Invoice Number, the Payment Address, and the Funding Source.
2. A "BUDGET SUMMARY COMPARISON", which outlines the total amount AGENCY was awarded, the amount expended to date, the current invoice amount, the total expenditures, and the remaining award balance must accompany all invoices.

If COUNTY rejects an invoice as incomplete, AGENCY will be notified within thirty (30) calendar days of receipt and AGENCY will have thirty (30) days to correct the invoice and resubmit.

Invoices shall be submitted via email to [dcp@clarkcountynv.gov](mailto:dcp@clarkcountynv.gov) or by United States mail or commercial courier/parcel service addressed as follows:

Sr. Financial Office Specialist, Desert Conservation Program  
Clark County Department of Environment and Sustainability  
4701 W. Russell Road, Suite 200  
Las Vegas, NV 89118

AGENCY shall submit an invoice within sixty (60) days after the end of each calendar quarter in which the AGENCY performs services, provides deliverables, and/or meets milestones, as agreed upon in the Scope of Work, unless COUNTY and AGENCY agree upon a different timetable in writing. However, without exception, AGENCY shall submit any and all invoices within six (6) months from the date AGENCY performs services, provides deliverables, and/or meets milestones, as agreed upon in the Scope of Work.

COUNTY will provide payment within sixty (60) days after receipt of an acceptable invoice including required documentation. Upon request by COUNTY, AGENCY shall provide justification of expenses within thirty (30) days. COUNTY shall not provide payment on any invoice AGENCY submits after six (6) months from the date AGENCY performs services, provides deliverables, and/or meets milestones, as agreed upon in the Scope of Work.

AGENCY must notify COUNTY in writing of any changes to AGENCY's remit payment address or other pertinent information that may affect issuance of payment and allow thirty (30) days for the change to be processed.

COUNTY is not responsible for late payments on inaccurate invoices and/or incomplete or unsatisfactory deliverables or milestones. COUNTY does not pay late fees or charges. Final payment will be withheld until all deliverables have been submitted and accepted.

#### ARTICLE V: TIME SCHEDULE

Time is of the essence for this agreement. AGENCY shall complete the work in accordance with the dates identified in Appendix 1, Milestone/Deliverable/Invoicing Schedule Table in Exhibit A, Scope of Work.

If AGENCY's performance of work is delayed or if AGENCY's sequence of tasks is changed, AGENCY shall include a written explanation of the reasons for the delay and shall ensure that the updated schedule provides for the completion of the work within the term of the AGREEMENT. Each updated schedule is subject to COUNTY representative's written approval. If at any time, the work is at risk of not being completed within the term of this AGREEMENT, AGENCY shall notify the COUNTY's representative in writing immediately.

## ARTICLE VI: TERM OF AGREEMENT

The term of this AGREEMENT shall be from the day of contract award through December 31, 2023.

COUNTY, at its sole discretion, may authorize a no cost extension to the term of this AGREEMENT for a period up to six months.

Final invoices to be submitted under this AGREEMENT must be received by COUNTY within ninety (90) calendar days after contract end date.

## ARTICLE VII: SUSPENSION AND TERMINATION

**Suspension.** COUNTY may suspend performance by AGENCY under this AGREEMENT up to 90 calendar days as COUNTY, at its sole discretion, may prescribe by providing written notice to AGENCY. AGENCY shall not perform further work under this AGREEMENT as of the effective date of suspension. AGENCY may not resume performance, unless and until, COUNTY issues written notice to resume performance.

**Termination for Convenience.** Either party has the right to terminate this AGREEMENT for convenience by giving the other party hereto thirty (30) calendar day's written notice of intent to terminate.

**Termination for Cause.** This AGREEMENT may be terminated for cause by either party in the event of substantial failure of the other party to fulfill its obligations under this AGREEMENT through no fault of the terminating party; but only after the other party is given not less than thirty (30) calendar days written notice of intent to terminate; and an opportunity for consultation with the terminating party prior to termination. Neither party shall be considered in default in the performance of its obligations hereunder, to the extent that performance of such obligations is prevented or delayed by any cause, existing or future, which is beyond the reasonable control of such party. Delays arising from the actions or inactions of one or more of AGENCY'S principals, officers, employees, agents, subcontractors, vendors or suppliers are expressly recognized to be within AGENCY'S control. If after termination for cause it is determined that AGENCY has not so failed, the termination shall be deemed to have been effected for the convenience of COUNTY.

**Process.** The rights and remedies of COUNTY and AGENCY provided in this section are in addition to any other rights and remedies provided by law or under this AGREEMENT.

1. Upon receipt by AGENCY of a suspension or termination notice, or delivery by AGENCY of a termination notice, AGENCY shall promptly discontinue all services affected (unless COUNTY'S notice directs otherwise) and deliver or otherwise make available to COUNTY, copies of all deliverables completed pursuant to the schedule set forth in Exhibit A, Scope of Work.
2. In the event this AGREEMENT is terminated by AGENCY, AGENCY acknowledges that its termination may affect COUNTY'S consideration of AGENCY for future projects.
3. In the event of termination of this AGREEMENT, AGENCY is eligible for compensation earned based on actual costs or the percentage of work completed, as fairness dictates, less all previous payments. COUNTY will pay AGENCY for work performed up to and including the date on which AGENCY discontinued or should have discontinued all services as determined by paragraph 1. No payment shall be allowed for anticipated profit on performed or unperformed services or other work. Any payment due to AGENCY may be adjusted to the extent COUNTY incurs additional costs by reason of AGENCY'S default. The final invoice for all work completed as of the date of termination, shall be received by COUNTY within sixty (60) calendar days after date of termination.
4. Upon termination, COUNTY may take over the work and prosecute the same to completion by contract with another party or otherwise.

## ARTICLE VIII: AMENDMENTS

COUNTY may at any time, by written amendment and with the written consent of AGENCY, make changes to the Exhibit A, Scope of Work of this AGREEMENT. Requests for changes to the Exhibit A, Scope of Work made by AGENCY must be made in writing, must be submitted via email to [dcp@clarkcountynv.gov](mailto:dcp@clarkcountynv.gov) and must adhere to COUNTY procedures, accessible on the following website:

<http://www.clarkcountynv.gov/airquality/dcp/pages/projecthandbook.aspx>

AGENCY requests for amendments are subject to approval by COUNTY. If approved by COUNTY, these changes will be incorporated into this AGREEMENT through a written amendment.

#### ARTICLE IX: NOTICES

Except where specifically stated in this AGREEMENT, all notices, requests, demands, and other communications required or permitted pursuant to this AGREEMENT shall be made in writing and shall be deemed to have been duly given if personally delivered or deposited in the United States mail, first class postage, prepared and addressed as follows:

TO COUNTY: Sara Carrizal, Desert Conservation Program  
Clark County Department of Environment and Sustainability  
4701 W. Russell Road, Suite 200  
Las Vegas, NV 89118

TO NDNH: Kristin Scabo, Administrator  
901 S. Stewart Street Suite 5002  
Carson, NV, 89701

#### ARTICLE X: EQUIPMENT

For equipment that may be purchased under this AGREEMENT, AGENCY will retain title. For equipment with an individual purchase price of \$5,000 (five thousand) or more, the final invoice shall certify the per unit fair market value, including the source or method for determining the value, and the deduction of any remaining value from the final invoice if applicable. In the case of leased equipment, COUNTY requires a copy of the executed lease AGREEMENT within thirty (30) calendar days of its inception. The final invoice shall certify that the lease has been terminated and/or lease costs have been transferred to AGENCY funding source.

#### ARTICLE XI: DATA MANAGEMENT

AGENCY shall submit a data management plan to COUNTY that is compliant with the MSHCP Data Management Development Guidelines, accessible on the following website:  
<http://www.clarkcountynv.gov/airquality/dcp/pages/projecthandbook.aspx>.

All data shall be transmitted to COUNTY and becomes the property of both COUNTY and AGENCY. All materials, information, documents, and drawings developed under this AGREEMENT are also subject to these conditions, and Article XII, as applicable.

COUNTY reserves the right to use the data for various analyses required for programmatic planning and the adaptive management science process.

#### ARTICLE XII: INTELLECTUAL PROPERTY

Title to all inventions resulting from any research performed as part of this AGREEMENT shall reside with AGENCY. AGENCY grants to COUNTY a nonexclusive, nontransferable, irrevocable, paid-up license to practice or have practiced for or on behalf of COUNTY the subject inventions throughout the world without notice to AGENCY.

Title to all copyrightable deliverables resulting from the performance of this AGREEMENT shall reside with AGENCY. AGENCY grants to COUNTY a royalty-free, perpetual license to copy, use, disclose, and sublicense such deliverables for any lawful purpose without notice to AGENCY.

#### ARTICLE XIII: DESERT CONSERVATION PROGRAM ACKNOWLEDGEMENT

COUNTY requires acknowledgement of its support of your activities. COUNTY will notify AGENCY in writing of this requirement. The acknowledgement listed in quotation marks below shall be used for all products, publications, presentations, and related media generated in conjunction with the project outlined in Exhibit A, Scope of Work. In instances where use of this statement is not feasible AGENCY may adjust the statement or receive a waiver of use, upon written notice to and approval by COUNTY.

*"This work was supported by the Clark County Desert Conservation Program and funded by (ADD: Section 10, or Southern Nevada Public Land Management Act) as project number 2021-NDNH-2090A to further implement or develop the Clark County Multiple Species Habitat Conservation Plan."*

ARTICLE XIV: AGENCY REQUIREMENTS

There are no additional requirements of AGENCY that have been agreed upon by COUNTY.

ARTICLE XV: GOVERNING LAW/VENUE OF ACTION

This AGREEMENT shall be construed and enforced in accordance with the laws of the State of Nevada and Federal law. Where inconsistency lies between the laws, Federal Law will control if it preempts State Law. Otherwise, State Law will control. Any action at law or other judicial proceeding for the enforcement of any provision shall be instituted in in a Nevada court of competent jurisdiction.

ARTICLE XVI: AUTHORIZED REPRESENTATIVES

By signature below the parties certify; individuals listed in this document are representatives of the respective parties and are authorized to act in their respective areas for matters related to this agreement.

THE NEVADA DIVISION OF  
NATURAL HERITAGE (NDNH)

COUNTY  
CLARK COUNTY, NEVADA

By:  \_\_\_\_\_  
KRISTIN SZABO  
ADMINISTRATOR

By: \_\_\_\_\_  
JAMES B. GIBSON, CHAIR  
Board of County Commissioners

Date: 07/25/2022

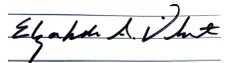
Date: \_\_\_\_\_

ATTEST:

By: \_\_\_\_\_  
LYNN MARIE GOYA  
County Clerk

Date: \_\_\_\_\_

APPROVED AS TO FORM:  
Steven Wolfson, District Attorney

By:  \_\_\_\_\_  
ELIZABETH A. VIBERT  
Deputy District Attorney

Date: Jul 28, 2022

## EXHIBIT A

### SCOPE OF WORK

**A. PROJECT TITLE:** Niles Herbarium Data

**B. PROJECT NUMBER:** 2021-NDNH-2090A

**C. PROJECT OVERVIEW:** The Clark County Desert Conservation Program (DCP) administers the Multiple Species Habitat Conservation Plan (MSHCP) and Incidental Take Permit. One component of implementing the MSHCP includes monitoring covered species. The Nevada Division of Natural Heritage (NDNH) (AGENCY) database is one of the main data sources used by agencies and consultants to evaluate conflict and project impacts to protected species. The NDNH data repository saves agencies time and money when evaluating projects by not having to locate and gain access to each agency's source of information separately as well as not having to spend time organizing all the data into a consistent format. Data from NDNH has proven very valuable in a number of projects within the DCP including recent projects like the development of species habitat distribution models.

The Wesley E. Niles Herbarium at the University of Nevada Las Vegas (UNLV) School of Life Sciences has been collecting plant specimen data since 1970 and, as of June 7, 2022, contains at least 66,589 records of plants from Nevada and the southwestern deserts. This collection is considered the best representation of Mojave Desert flora in a single collection and currently is not incorporated into the NDNH database, thus there is a need to incorporate the data contained in the Niles Herbarium collection into the NDNH database. Particular species of interest for the purpose of this scope of work include MSHCP covered species, proposed covered species, and species that are included on the NDNH Track and Watch lists. A list of all species to be incorporated into the NDNH database can be found in Appendix 2 of this Scope of Work.

**D. PROJECT LOCATION(S):**

This is a dataset consisting of digital data only; there will be no activities in the field.

**E. PROJECT GOALS AND OBJECTIVES:**

The goal of this project is to incorporate a large set of botany data into the NDNH database to increase its usefulness. The project will examine and add all records for MSHCP covered species, proposed covered species, and all NDNH Track and Watch List species from the Niles Herbarium into the NDNH database.

**F. PROJECT METHODS:**

Data processing will be completed in a series of steps:

1. Compile data on NDNH Tracked and Watch List species and Clark County DCP Covered Species and proposed Covered Species from SEINet.
  - a. Determine synonyms for all species subject to this project.
  - b. Consult with UNR Herbarium curator, Jerry Tiehm, to determine exact process for updating SEINet (e.g., record filtering vs. download and editing).
2. Digitize location data for any specimens that are not already geolocated in SEINet using all available location information associated with the record, including coordinates, township/range/section information, and location descriptions. Visualize with GoogleEarth, historical maps, and known distributions of the species, as appropriate. Perform quality control on existing geolocated specimens as needed.
3. Process approximately 400 records per month.
4. Export fully geolocated data from SEINet and enter into Biotics.
  - a. Use mapping software such as ArcMap to prepare GIS data for upload into Biotics.
  - b. Follow the Biotics mapping methodology (under Methodology and Guidelines in the Biotics Online Help) to enter data on specimen location, population condition, etc. into the Biotics database.

**G. STAFFING AND EQUIPMENT:**

AGENCY shall inform COUNTY in writing of changes in key project staff. Key project staff shall consist of a Project Manager and Data Manager. If a change in staffing levels within the term of this agreement/contract affects AGENCY's ability to provide deliverables or impacts the deliverable schedule, it is the responsibility of AGENCY to notify the COUNTY, develop a workable solution to meet project schedule, and to submit a request for an amendment to the agreement/contract for consideration, if necessary.

**H. PERMITS & REQUIREMENTS:**

No Permits are required for this work.

**I. PROJECT SCHEDULE, MILESTONES AND DELIVERABLES:**

AGENCY shall complete all deliverables and meet all milestones per the schedule listed in Appendix 1, Milestone/Deliverable/Invoicing Schedule Table.

**Description of Deliverables and Milestones**

1. Contract Award and Mobilization. COUNTY will issue notice of award in writing, and AGENCY may begin work.
2. Project Kick-off Meeting. This meeting shall be conducted in accordance with the date listed in Appendix 1, Milestone/Deliverable/Invoicing Schedule Table. AGENCY's Project Manager shall attend.
3. Quarterly Progress Reports. These reports shall be submitted to COUNTY on or before January 5, April 5, July 5, and October 5 of each calendar year for the term of this agreement. The format is provided on the following website:  
[https://www.clarkcountynv.gov/government/departments/environment\\_and\\_sustainability/desert\\_conservation\\_program/project\\_handbook.php](https://www.clarkcountynv.gov/government/departments/environment_and_sustainability/desert_conservation_program/project_handbook.php), document title "DCP Quarterly Report Format".

COUNTY reserves the right to edit these reports for grammar and accuracy for posting to a public website.

4. Work Plan. This plan shall identify specific actions needed to complete project milestones and deliverables given the Milestone/Deliverable/Invoicing Schedule Table of this Scope of Work.
5. Data Management Plan This plan shall be submitted using the guidelines provided in the Data Management Guidelines located on the following website:  
[https://www.clarkcountynv.gov/government/departments/environment\\_and\\_sustainability/desert\\_conservation\\_program/project\\_handbook.php](https://www.clarkcountynv.gov/government/departments/environment_and_sustainability/desert_conservation_program/project_handbook.php), document title "DCP Data Management Guidelines".

This plan will include a description of quality assurance and quality control (QA/QC) procedures for all data.

6. Quarterly Data Deliverables. Data deliverables shall be submitted quarterly with specific contents and number of records expected to be defined in the work plan.
7. Periodic Project Status Meetings Quarterly project meetings are required throughout the term of the project or as determined by COUNTY Project Manager. Required attendees will be COUNTY Project Manager and AGENCY's Project Manager. Additionally, COUNTY Project Manager may request written or oral reports throughout the term of the project.
8. Receipt Submittal. Receipts for any and all equipment purchase(s) with an individual purchase price of \$5,000 or more shall be submitted with any invoices. If items are valued at \$5,000 or more but less than \$5,000 of COUNTY funds are used, receipts shall be provided as well as proof of matching funds.
9. Biennium Progress Summary Report and Final Biennium Progress Summary Report. This report shall be submitted on June 30<sup>th</sup> of each odd-numbered year and at the completion of the project. The report format is provided on the following website:  
[https://www.clarkcountynv.gov/government/departments/environment\\_and\\_sustainability/desert\\_conservation\\_program/project\\_handbook.php](https://www.clarkcountynv.gov/government/departments/environment_and_sustainability/desert_conservation_program/project_handbook.php), document title "DCP Biennium Summary Report Format".

COUNTY reserves the right to edit these reports for grammar and accuracy for publication in the Biennium Progress Report.

10. Annual Project Review Presentation. If requested, AGENCY shall prepare and present an Annual Project Review Presentation to representatives of the MSHCP's Adaptive Management Program in each year of the contract term. Dates and locations to be determined by COUNTY. The format for the annual project review presentation is an approximately 20-minute oral presentation that contains the following information:
  - a. Title of project,
  - b. A brief summary of the project's progress and findings,
  - c. A cumulative summary of the project's progress to date, which you may craft using the materials you have already submitted to the Desert Conservation Program in previous quarterly reports, and
  - d. A brief summary of the work plan for the remainder of the project, discussing any changes in approach that have been adopted to address issues or barriers to progress.

Copies of all presentation materials will be provided to COUNTY prior to the start of the presentation.

11. Final Project Data. GIS data and aspatial project data shall be submitted in the format described in the approved Data Management Plan deliverable for this project, or per Section I, Document Submittal, of this Scope of Work.
12. Final Project Review Summary Form and Project Claim Release. This deliverable shall be submitted at the completion of the project in the format provided on the following website: [https://www.clarkcountynv.gov/government/departments/environment\\_and\\_sustainability/desert\\_conservation\\_program/project\\_handbook.php](https://www.clarkcountynv.gov/government/departments/environment_and_sustainability/desert_conservation_program/project_handbook.php), document title "DCP Final Project Review Summary Format". Generally, this deliverable is approximately 10% of the total contract amount.

It is the responsibility of (AGENCY) to review all deliverables prepared by subcontractors prior to submitting to COUNTY. It is the responsibility of AGENCY to work out the details of the review to allow timely submission of all deliverables to COUNTY.

**J. DOCUMENT SUBMITTAL:**

All deliverables must be submitted via email to: [dcp@clarkcountynv.gov](mailto:dcp@clarkcountynv.gov) unless otherwise specified in Section I, Project Schedule, Milestones and Deliverables.

Deliverables submitted electronically may not exceed 30MB file size.

If submitting a document in a format other than Microsoft Word, Microsoft Excel, Microsoft PowerPoint, or Adobe Acrobat, AGENCY shall contact COUNTY Project Manager to determine if the software is acceptable and if the document can be submitted via email.

All deliverables must be accompanied by a Deliverable Transmittal Form (DTF). AGENCY shall complete the 'Contractor/Agency section' of the DTF. The form may be found at: [https://www.clarkcountynv.gov/government/departments/environment\\_and\\_sustainability/desert\\_conservation\\_program/project\\_handbook.php](https://www.clarkcountynv.gov/government/departments/environment_and_sustainability/desert_conservation_program/project_handbook.php), document title "DCP Deliverable Transmittal Form".

If unable to submit deliverables via email, submit them via U.S. mail or commercial courier or parcel service. Please send only one deliverable per USB drive and ensure that each is labeled with the project title and project number listed in this Scope of Work.

Deliverables submitted via U.S. mail or commercial courier or parcel service shall be mailed to the following address:

Deliverable Monitor, Desert Conservation Program  
Clark County Department of Environment and Sustainability  
4701 W. Russell Road, Suite 200  
Las Vegas, NV 89118

Within thirty (30) calendar days of receipt of a deliverable, COUNTY's representative will approve or reject the deliverable and notify AGENCY in writing. If more time is needed for review of deliverables, as in the case of a peer review, COUNTY will notify AGENCY in writing and provide an estimated number of days for review. If the deliverable is not approved, the notification will include the reasons for the disapproval, including, but not limited to, the quality and substance of the deliverable based on standard professional practice and applicable terms of this Agreement/Contract. AGENCY shall correct the deficiencies and resubmit an acceptable deliverable to COUNTY within ten (10) calendar days for approval, unless otherwise directed by COUNTY. Upon AGENCY'S request and justification, COUNTY may grant AGENCY more time for corrections. Invoice payment will be withheld pending deliverable approval.

**K. INVOICING SCHEDULE AND REQUIREMENTS:**

All invoices must be submitted according to the procedures outlined in Interlocal Agreement this falls in. This section provides further clarification on invoicing allowances:

AGENCY shall invoice COUNTY *only* upon submission and acceptance of deliverables and completion of milestones and in accordance with the "amount allowed" fee(s) listed in Appendix 1, Milestone/Deliverable/Invoicing Schedule Table.

It is the responsibility of AGENCY to ensure all deliverables for the invoice period have been delivered and accepted and all milestones have been completed **before submitting an invoice**. AGENCY shall cite the deliverable and/or milestone number being invoiced.

COUNTY, at its discretion, may not approve or issue payment on invoices if AGENCY fails to provide the following information required on each invoice:

- a. The Title of the Project as stated in this Scope of Work, Project Number, Deliverable and/or Milestone Number being invoiced, Purchase Order Number, the Invoice Date, the Invoice Number, and the Payment Address.
- b. A "BUDGET SUMMARY COMPARISON" sheet, which outlines the total amount AGENCY was awarded, the amount expended to date, the current invoice amount, the total expenditures, and the remaining award balance must accompany all invoices. The form may be found at:  
[https://www.clarkcountynv.gov/government/departments/environment\\_and\\_sustainability/desert\\_conservation\\_program/project\\_handbook.php](https://www.clarkcountynv.gov/government/departments/environment_and_sustainability/desert_conservation_program/project_handbook.php).

Invoices shall be submitted via email to [dcp@clarkcountynv.gov](mailto:dcp@clarkcountynv.gov), or by United States mail or commercial courier/parcel service addressed as follows:

Administrative Specialist, Desert Conservation Program  
Clark County Department of Environment and Sustainability  
4701 W. Russell Road, Suite 200  
Las Vegas, NV 89118

PLEASE DO **NOT** SEND INVOICES VIA EMAIL **AND** MAIL, please select one submission option or the other and submit invoices only once.

Per NRS 244.250 COUNTY shall not provide payment on any invoice AGENCY submits after six (6) months from the date AGENCY performs services, provides deliverables, and or meets milestones, as agreed upon in this Scope of Work.

**L. SUBCONTRACTS:**

In accordance with Article III of the Interlocal Agreement, a subcontract with University of Nevada, Reno (UNR) is the only subcontract currently approved for this project.

(End of Scope of Work)

**Appendix 1**

**Milestone/Deliverable/Invoicing Schedule Table**

**Project Name:** Niles Herbarium Data

**Project Number:** 2021-NDNH-2090A

<b>Date Due</b>	<b>Deliverable / Milestone #</b>	<b>Deliverable / Milestone Title</b>	<b>Amount Allowed</b>
Date of Award	M	Contract Award and Mobilization	NO FEE ALLOWED
January 5, 2023	M	Project Kick-off Meeting	\$0
January 20, 2023	D	Work Plan	\$0
	D	Data Management Plan	\$0
June 30, 2023	D	Biennium Progress Summary Report	NO FEE ALLOWED
August TBD, 2023	M	2023 Annual Project Review Presentation (If requested)	\$0
	D	Final Project Data	\$54,000
	D	Final Biennium Progress Summary Report	NO FEE ALLOWED
20 Days Prior to End Date	M	Receipt Submittal (As necessary)	NO FEE ALLOWED
November 30, 2023	D	Final Project Review Summary Form and Project Claim Release	\$6,000
Every 3 months starting January 5, 2023	D	Quarterly Data Deliverable (Billed per Deliverable, up to 4 Deliverables)	\$0 Per Deliverable
	D	Quarterly Progress Report (Up to 6 reports)	No Fee Allowed
	M	Quarterly Project Status Meeting (Billed per meeting, up to 4 meetings)	\$0 Per Meeting
		NO COST 6 MONTH EXTENSION (June 30, 2024), IF NEEDED	N/A
December 31, 2023		Project Closeout	N/A
<b>TOTAL NOT TO EXCEED AMOUNT:</b>			<b>\$60,000</b>

**Due dates for deliverables and milestones may be revised by COUNTY staff as necessary without a formal amendment. Revised dates must not exceed the end date of the AGREEMENT. Any changes to deliverables or milestones that include material changes to scope, cost or AGREEMENT term, must be executed through formal amendment**

**APPENDIX 2**  
**Species List**  
**Project Name:** Niles Herbarium Data  
**Project Number:** 2022-PROJECT-NUMBER

Species Name	Common Name	NDNH Track List	NDNH Watch List	MSHCP Proposed Covered Species	MSHCP Covered Species
<b>Non-Vascular Plants</b>					
<b>Lichens</b>					
<i>Circinaria rogeri</i>	rim lichen	X			
<i>Dermatocarpon luridum</i>	silverskin lichen	X			
<i>Solorina spongiosa</i>	fringed chocolate chip lichen	X			
<b>Bryophytes</b>					
<i>Bruchia bolanderi</i>	Bolander candlemoss	X			
<i>Crossidium seriatum</i>	rough fringemoss	X			
<i>Didymodon nevadensis</i>	Gold Butte moss	X			
<i>Entosthodon planoconvexus</i>	planoconvex cordmoss	X			
<i>Grimmia americana</i>	American dry rock moss	X			
<i>Meesia triquetra</i>	threerank humpmoss	X			
<i>Orthotrichum praemorsum</i>	bitten bristlemoss	X			
<i>Orthotrichum shevockii</i>	Shevock bristlemoss		X		
<i>Orthotrichum spjutii</i>	Spjut bristlemoss	X			
<i>Pseudocrossidium crinitum</i>	bearded screwmoss	X			
<i>Trichostomum sweetii</i>	Sweet moustache moss	X			
<i>Anacolia menziesii</i>	Menzies' anacolia moss				X
<i>Claopodium whippleanum</i>	Whipple's claopodium moss				X
<i>Dicranoweisia crispula</i>	No Common Name				X
<i>Syntrichia princeps</i>	No Common Name				X
<b>Vascular Plants</b>					
<b>Ferns and Clubmosses</b>					
<i>Botrychium ascendens</i>	upswept moonwort	X			
<i>Botrychium crenulatum</i>	dainty moonwort	X			
<i>Botrychium lineare</i>	slender moonwort		X		
<i>Botrychium lunaria</i>	common moonwort		X		
<i>Botrychium minganense</i>	Mingan moonwort		X		
<i>Botrychium tunux</i>	moosewort	X			
<i>Selaginella utahensis</i>	Utah spikemoss	X			
<b>Gymnosperms</b>					
<i>Ephedra funerea</i>	Death Valley Mormon tea		X		
<i>Pinus albicaulis</i>	Whitebark pine	X			
<i>Pinus ponderosa</i> ssp. <i>washoensis</i>	Washoe pine	X			

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<b>Dicots</b>					
<i>Abronia nana</i> ssp. <i>covillei</i>	Coville abronia		X		
<i>Agastache cusickii</i>	Cusick hyssop		X		
<i>Angelica scabrida</i>	rough angelica	X			X
<i>Antennaria arcuata</i>	meadow pussytoes	X			
<i>Antennaria soliceps</i>	Charleston pussytoes	X			X
<i>Anulocaulis leiosolenus</i> var. <i>leiosolenus</i>	sticky ringstem	X		X	X
<i>Arabis rectissima</i> var. <i>simulans</i>	Washoe tall rockcress	X			
<i>Arabis rigidissima</i> var. <i>demota</i>	Galena Creek rockcress	X			
<i>Arctomecon californica</i>	Las Vegas bearpoppy	X		X	X
<i>Arctomecon merriamii</i>	white bearpoppy	X			X
<i>Artemisia packardiae</i>	Packard mugwort		X		
<i>Artemisia papposa</i>	Owyhee sagebrush		X		
<i>Asclepias eastwoodiana</i>	Eastwood milkweed	X			
<i>Astragalus ackermanii</i>	Ackerman milkvetch	X			
<i>Astragalus aequalis</i>	Clokey milkvetch	X			X
<i>Astragalus amphioxys</i> var. <i>musimonum</i>	Sheep Range milkvetch	X			
<i>Astragalus anserinus</i>	Goose Creek milkvetch	X			
<i>Astragalus austinae</i>	Austin milkvetch	X			
<i>Astragalus beatleyae</i>	Beatley milkvetch	X			
<i>Astragalus callithrix</i>	Callaway milkvetch		X		
<i>Astragalus calycosus</i> var. <i>monophyllidius</i>	one-leaflet Torrey milkvetch	X			
<i>Astragalus cimae</i> var. <i>cimae</i>	Cima milkvetch	X			
<i>Astragalus convallarius</i> var. <i>finitimus</i>	Pine Valley milkvetch		X		
<i>Astragalus convallarius</i> var. <i>margaretiae</i>	Margaret's Rushy milkvetch	X			
<i>Astragalus diversifolius</i>	meadow milkvetch	X			
<i>Astragalus ensiformis</i> var. <i>gracilior</i>	Veyo milkvetch	X			
<i>Astragalus eurylobus</i>	Needle Mountains milkvetch	X			
<i>Astragalus funereus</i>	black woollypod	X			
<i>Astragalus geyeri</i> var. <i>triquetrus</i>	threecorner milkvetch	X		X	X
<i>Astragalus gilmanii</i>	Gilman milkvetch	X			
<i>Astragalus hornii</i> var. <i>hornii</i>	Horn milkvetch	X			
<i>Astragalus inyoensis</i>	Inyo milkvetch	X			
<i>Astragalus jejunos</i> var. <i>jejunus</i>	starveling milkvetch		X		
<i>Astragalus johannis-howellii</i>	Long Valley milkvetch	X			
<i>Astragalus lemmonii</i>	Lemmon milkvetch	X			
<i>Astragalus lentiginosus</i> var. <i>kernensis</i>	Kern Plateau milkvetch	X			
<i>Astragalus lentiginosus</i> var.	broad-pod freckled	X			

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<i>latus</i>	milkvetch				
<i>Astragalus lentiginosus</i> var. <i>scorpionis</i>	scorpion milkvetch		X		
<i>Astragalus lentiginosus</i> var. <i>sesquimetalis</i>	Sodaville milkvetch	X			
<i>Astragalus lentiginosus</i> var. <i>stramineus</i>	straw milkvetch	X			
<i>Astragalus mohavensis</i> var. <i>hemigyris</i>	halfring milkvetch	X			
<i>Astragalus mohavensis</i> var. <i>mohavensis</i>	Mojave milkvetch		X		
<i>Astragalus mokiacensis</i>	Mokiak milkvetch	X			
<i>Astragalus nyensis</i>	Nye milkvetch	X			
<i>Astragalus oophorus</i> var. <i>clokeyanus</i>	Clokey eggvetch	X			X
<i>Astragalus oophorus</i> var. <i>lavinii</i>	Lavin eggvetch	X			
<i>Astragalus oophorus</i> var. <i>lonchocalyx</i>	long-calyx eggvetch	X			
<i>Astragalus phoenix</i>	Ash Meadows milkvetch	X			
<i>Astragalus porrectus</i>	Lahontan milkvetch		X		
<i>Astragalus preussii</i> var. <i>laxiflorus</i>	Littlefield milkvetch	X			
<i>Astragalus pseudodanthus</i>	Tonopah milkvetch	X			
<i>Astragalus pterocarpus</i>	winged milkvetch		X		
<i>Astragalus pulsiferae</i> var. <i>coronensis</i>	Rams Horn Spring milkvetch	X			
<i>Astragalus pulsiferae</i> var. <i>pulsiferae</i>	Ames milkvetch	X			
<i>Astragalus remotus</i>	Spring Mountains milkvetch	X			X
<i>Astragalus robbinsii</i> var. <i>occidentalis</i>	Lamoille Canyon milkvetch	X			
<i>Astragalus serenoii</i> var. <i>sordescens</i>	squalid milkvetch		X		
<i>Astragalus solitarius</i>	lonesome milkvetch	X			
<i>Astragalus tiehmii</i>	Tiehm milkvetch	X			
<i>Astragalus toquimanus</i>	Toquima milkvetch	X			
<i>Astragalus uncialis</i>	Currant milkvetch	X			
<i>Astragalus yoder-williamsii</i>	Osgood Mountains milkvetch	X			
<i>Atriplex argentea</i> var. <i>longitrichoma</i>	Pahrump silverscale	X			
<i>Boechera bodiensis</i>	Bodie Hills rockcress	X			
<i>Boechera dispar</i>	pinyon rockcress		X		
<i>Boechera falcatoria</i>	Grouse Creek rockcress		X		
<i>Boechera falcifructa</i>	Elko rockcress	X			
<i>Boechera nevadensis</i>	Spring Mountains rockcress	X			
<i>Boechera ophira</i>	Ophir rockcress	X			
<i>Boechera pinzliae</i>	Pinzl rockcress	X			
<i>Boechera shockleyi</i>	Shockley rockcress		X		

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<i>Boechera tiehmii</i>	Tiehm rockcress	X			
<i>Castilleja martinii</i> var. <i>clokeyi</i>	Clokey paintbrush		X		X
<i>Castilleja salsuginosa</i>	Monte Neva paintbrush	X			
<i>Caulanthus barnebyi</i>	Barneby stemflower	X			
<i>Ceanothus bakeri</i>	Carson Range buckbrush	X			
<i>Centaurium namophilum</i>	spring-loving centaury	X			
<i>Chrysothamnus eremobius</i>	remote rabbitbrush	X			
<i>Chylismia megalantha</i>	Cane Spring suncup	X			
<i>Cirsium arizonicum</i> var. <i>tenuisectum</i>	Keystone Canyon thistle	X			
<i>Cirsium eatonii</i> var. <i>clokeyi</i>	Clokey thistle	X			X Cirsium clokeyi
<i>Cirsium eatonii</i> var. <i>viperinum</i>	Snake Range thistle	X			
<i>Cirsium mohavense</i>	Mojave thistle		X		
<i>Cirsium virginense</i>	Virgin River thistle	X			
<i>Collomia renacta</i>	Barren Valley collomia	X			
<i>Cordylanthus tecopensis</i>	Tecopa birdbeak	X			
<i>Cryptantha clokeyi</i>	Clokey cryptantha	X			
<i>Cryptantha compacta</i>	mound catseye	X			
<i>Cryptantha insolita</i>	Las Vegas catseye	X			
<i>Cryptantha schoolcraftii</i>	Schoolcraft catseye	X			
<i>Cryptantha tumulosa</i>	New York Mountains catseye		X		
<i>Cryptantha welshii</i>	White River catseye		X		
<i>Cusickiella quadricostata</i>	Bodie Hills draba	X			
<i>Cylindropuntia multigeniculata</i>	Blue Diamond cholla	X		X	X
<i>Cymopterus basalticus</i>	shadscale spring parsley	X			
<i>Cymopterus cinerarius</i>	gray wavewing	X			
<i>Cymopterus goodrichii</i>	Goodrich biscuitroot	X			
<i>Cymopterus nivalis</i>	snow wavewing		X		
<i>Cymopterus ripleyi</i> var. <i>ripleyi</i>	Ripley biscuitroot		X		
<i>Cymopterus ripleyi</i> var. <i>saniculoides</i>	sanicle biscuitroot	X			
<i>Diplacus ovatus</i>	Steamboat monkeyflower	X			
<i>Draba arida</i>	desert whitlowcress	X			
<i>Draba asterophora</i> var. 3	Heavenly draba	X			
<i>Draba asterophora</i> var. <i>asterophora</i>	Tahoe draba	X			
<i>Draba brachystylis</i>	Wasatch draba	X			
<i>Draba californica</i>	California draba	X			
<i>Draba jaegeri</i>	Jaeger whitlowcress	X			X
<i>Draba paucifructa</i>	Charleston draba	X			X
<i>Draba pedicellata</i>	stalked whitlowcress		X		
<i>Draba pedicellata</i> var. <i>pedicellata</i>	stalked whitlowcress		X		

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<i>Draba pedicellata</i> var. <i>wheelerensis</i>	Wheeler Peak whitlowcress	X			
<i>Draba pennellii</i>	Pennell draba	X			
<i>Draba serpentina</i>	Snake Range whitlowcress	X			
<i>Draba sphaeroides</i>	Elko whitlowcress		X		
<i>Draba subumbellata</i>	White Mountains cushion draba	X			
<i>Dudleya pulverulenta</i> ssp. <i>arizonica</i>	chalk liveforever		X		
<i>Enceliopsis argophylla</i>	silverleaf sunray	X		X	
<i>Enceliopsis nudicaulis</i> var. <i>corrugata</i>	Ash Meadows sunray	X			
<i>Epilobium canum</i> ssp. <i>garrettii</i>	hummingbird flower		X		
<i>Epilobium nevadense</i>	Nevada willowherb	X			
<i>Eremogone congesta</i> var. <i>charlestonensis</i>	Mount Charleston sandwort	X			
<i>Eremogone congesta</i> var. <i>simulans</i>	Lassen sandwort	X			
<i>Eremogone congesta</i> var. <i>wheelerensis</i>	Mount Wheeler sandwort		X		
<i>Eremogone kingii</i> var. <i>rosea</i>	rosy King sandwort	X			X Arenaria kingii ssp. rosea
<i>Eremogone stenomeris</i>	Meadow Valley sandwort	X			
<i>Eremothera nevadensis</i>	Nevada suncup		X		
<i>Ericameria cervina</i>	Antelope Canyon goldenbush	X			
<i>Ericameria compacta</i>	Charleston goldenbush	X			
<i>Ericameria watsonii</i>	Watson goldenbush		X		
<i>Erigeron cavernensis</i>	Cave Mountain fleabane	X			
<i>Erigeron clokeyi</i> var. <i>clokeyi</i>	Clokey fleabane	X			
<i>Erigeron latus</i>	broad fleabane	X			
<i>Erigeron multiceps</i>	Kern River daisy	X			
<i>Erigeron ovinus</i>	sheep fleabane	X			
<i>Erigeron uncialis</i> var. <i>uncialis</i>	limestone daisy	X			
<i>Erigeron uncialis</i> var. <i>conjugans</i>	Charleston fleabane		X		X Erigeron uncialis ssp. conjugans
<i>Eriogonum alexanderiae</i>	Alexander buckwheat	X			
<i>Eriogonum ampullaceum</i>	Mono buckwheat	X			
<i>Eriogonum anemophilum</i>	windloving buckwheat	X			
<i>Eriogonum argophyllum</i>	Sulphur Springs buckwheat	X			
<i>Eriogonum beatleyae</i>	Beatley buckwheat	X			
<i>Eriogonum bifurcatum</i>	Pahrump Valley buckwheat	X		X	X
<i>Eriogonum concinnum</i>	Darin buckwheat	X			
<i>Eriogonum contiguum</i>	Amargosa buckwheat		X		
<i>Eriogonum corymbosum</i>	golden buckwheat	X			

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<i>var. aureum</i>					
<i>Eriogonum corymbosum</i> <i>var. nilesii</i>	Las Vegas buckwheat	X		X	
<i>Eriogonum crosbyae</i> <i>var. crosbyae</i>	Crosby buckwheat	X			
<i>Eriogonum crosbyae</i> <i>var. mystrium</i>	Pueblo Mountain buckwheat	X			
<i>Eriogonum darrovii</i>	Darrow buckwheat		X		
<i>Eriogonum diatomaceum</i>	Churchill Narrows buckwheat	X			
<i>Eriogonum douglasii</i> <i>var. elkoense</i>	Sunflower Flat buckwheat	X			
<i>Eriogonum eremicum</i>	hermit buckwheat	X			
<i>Eriogonum esmeraldense</i> <i>var. toiyabense</i>	Toiyabe buckwheat		X		
<i>Eriogonum heermannii</i> <i>var. clokeyi</i>	Clokey buckwheat	X			
<i>Eriogonum holmgrenii</i>	Holmgren buckwheat	X			
<i>Eriogonum lemmonii</i>	Lemmon buckwheat		X		
<i>Eriogonum lewisii</i>	Lewis buckwheat	X			
<i>Eriogonum mensicola</i>	Pinyon Mesa buckwheat	X			
<i>Eriogonum microthecum</i> <i>var. arceuthinum</i>	Juniper Mountain wild buckwheat	X			
<i>Eriogonum microthecum</i> <i>var. schoolcraftii</i>	Schoolcraft buckwheat	X			
<i>Eriogonum nutans</i> <i>var. glabratum</i>	Deeth buckwheat	X			
<i>Eriogonum ovalifolium</i> <i>var. caelestinum</i>	heavenly buckwheat		X		
<i>Eriogonum ovalifolium</i> <i>var. eximium</i>	Slide Mountain buckwheat	X			
<i>Eriogonum ovalifolium</i> <i>var. williamsiae</i>	Steamboat buckwheat	X			
<i>Eriogonum pharnaceoides</i> <i>var. cervinum</i>	Deer Lodge buckwheat	X			
<i>Eriogonum phoeniceum</i>	scarlet buckwheat	X			
<i>Eriogonum prociduum</i>	prostrate buckwheat	X			
<i>Eriogonum robustum</i>	altered andesite buckwheat	X			
<i>Eriogonum rubricaula</i>	Lahontan Basin buckwheat		X		
<i>Eriogonum tiehmii</i>	Tiehm buckwheat	X			
<i>Eriogonum viscidulum</i>	sticky buckwheat	X		X	X
<i>Erythranthe brachystylis</i>		X			
<i>Erythranthe calcicola</i>	limestone monkeyflower	X			
<i>Erythranthe carsonensis</i>	Carson Valley monkeyflower	X			
<i>Erythranthe charlestonensis</i>	Spring Mountains monkeyflower	X			
<i>Eustoma exaltatum</i>	catchfly gentian		X		
<i>Ferocactus cylindraceus</i> <i>var. lecontei</i>	Mojave barrel cactus		X		
<i>Frangula rubra</i> <i>ssp.</i>	Nevada coffeeberry	X			

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<i>nevadensis</i>					
<i>Frasera albomarginata</i> var. <i>induta</i>	Clark Mountain green gentian	X			
<i>Frasera gypsicola</i>	Sunnyside green gentian	X			
<i>Frasera pahutensis</i>	Pahute green gentian	X			
<i>Galium hilendiae</i> ssp. <i>carneum</i>	Panamint Mountains bedstraw		X		
<i>Galium hilendiae</i> ssp. <i>kingstonense</i>	Kingston Mountains bedstraw	X			
<i>Gilia heterostyla</i>	Cochrane gilia		X		
<i>Gilia nyensis</i>	Nye gilia		X		
<i>Gilia ripleyi</i>	Ripley gilia		X		
<i>Glossopetalon clokeyi</i>	Clokey greasebush	X			X
<i>Glossopetalon pungens</i> var. <i>glabrum</i>	smooth dwarf greasebush	X			X
<i>Glossopetalon pungens</i> var. <i>pungens</i>	rough dwarf greasebush	X			X
<i>Goodmania luteola</i>	yellow spinecape	X			
<i>Grindelia fraxinopratensis</i>	Ash Meadows gumplant	X			
<i>Grusonia pulchella</i>	sand cholla	X			
<i>Gymnosteris nudicaulis</i>	starcup	X			
<i>Hackelia brevicula</i>	Poison Canyon stickseed		X		
<i>Hackelia cusickii</i>	Cusick stickseed		X		
<i>Hackelia ophiobia</i>	rattlesnake stickseed		X		
<i>Hackelia sharsmithii</i>	Sharsmith stickseed		X		
<i>Helianthus deserticola</i>	dune sunflower	X			
<i>Horkelia hispidula</i>	White Mountains horkelia	X			
<i>Hulsea vestita</i> ssp. <i>invoensis</i>	Inyo hulsea	X			
<i>Ionactis caelestis</i>	Red Rock Canyon aster	X			X
<i>Ipomopsis congesta</i> var. <i>nevadensis</i>	Toiyabe gilia	X			
<i>Ivesia aperta</i> var. <i>aperta</i>	Sierra Valley mousetails	X			
<i>Ivesia aperta</i> var. <i>canina</i>	Dog Valley ivesia	X			
<i>Ivesia arizonica</i> var. <i>saxosa</i>	rock purpusia	X			
<i>Ivesia cryptocaulis</i>	hidden ivesia	X			X
<i>Ivesia jaegeri</i>	Jaeger ivesia	X			X
<i>Ivesia kingii</i> var. <i>eremica</i>	Ash Meadows mousetails	X			
<i>Ivesia kingii</i> var. <i>kingii</i>	alkali mousetails		X		
<i>Ivesia pityocharis</i>	Pine Nut Mountains mousetails	X			
<i>Ivesia rhypara</i> var. <i>rhypara</i>	grimy mousetails	X			
<i>Ivesia sericoleuca</i>	Plumas ivesia		X		
<i>Ivesia webberi</i>	Webber ivesia	X			
<i>Jamesia tetrapetala</i>	waxflower	X			
<i>Johanneshowellia crateriorum</i>	Lunar Crater buckwheat	X			
<i>Lathyrus grimesii</i>	Grimes vetchling	X			
<i>Lathyrus hitchcockianus</i>	Bullfrog Hills sweetpea	X			

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<i>Lepidium davisii</i>	Davis peppergrass	X			
<i>Lepidium integrifolium</i>	thickleaf pepperweed	X			
<i>Lepidium montanum</i> var. <i>nevadense</i>	Pueblo Valley peppergrass	X			
<i>Lepidium nanum</i>	dwarf peppergrass		X		
<i>Leptodactylon glabrum</i>	Owyhee prickly phlox	X			
<i>Lewisia maguirei</i>	Maguire bitterroot	X			
<i>Linanthus arenicola</i>	dune linanthus		X		
<i>Loeflingia squarrosa</i> ssp. <i>artemisiarum</i>	sagebrush pygmyleaf		X		
<i>Lomatium foeniculaceum</i> ssp. <i>inyoense</i>	Inyo Mountains parsley		X		
<i>Lomatium graveolens</i> var. <i>alpinum</i>	alpine stinking lomatium		X		
<i>Lomatium packardiae</i>	Succor Creek parsley	X			
<i>Lomatium roseanum</i>	adobe parsley	X			
<i>Lotus argyraeus</i> var. <i>multicaulis</i>	scrub lotus	X			
<i>Lupinus holmgrenianus</i>	Holmgren lupine	X			
<i>Lupinus malacophyllus</i>	soft lupine		X		
<i>Mentzelia argillicola</i>	Pioche blazing star	X			
<i>Mentzelia candelariae</i>	Candelaria blazing star		X		
<i>Mentzelia inyoensis</i>	Inyo blazing star	X			
<i>Mentzelia leucophylla</i>	Ash Meadows blazing star	X			
<i>Mentzelia mollis</i>	smooth stickleaf	X			
<i>Mentzelia polita</i>	polished blazing star	X			
<i>Mentzelia tiehmii</i>	Tiehm blazingstar	X			
<i>Mimulus angustifolius</i>	Mount Rose monkeyflower		X		
<i>Mirabilis pudica</i>	bashful four o'clock		X		
<i>Nevada holmgrenii</i>	Holmgren smelowskia	X			
<i>Nitrophila mohavensis</i>	Amargosa niterwort	X			
<i>Oenothera cavernae</i>	Gypsum Cave evening primrose	X			
<i>Orobanche californica</i> ssp. <i>Grayana</i>	Gray broomrape	X			
<i>Oryctes nevadensis</i>	oryctes	X			
<i>Oxytheca watsonii</i>	Watson spinecup		X		
<i>Parthenium ligulatum</i>	low feverfew		X		
<i>Pedicularis semibarbata</i> var. <i>charlestonensis</i>	Charleston pinewoods lousewort		X		X
<i>Pediomelum castoreum</i>	Beaver Dam breadroot	X			
<i>Penstemon albomarginatus</i>	white margined beardtongue	X		X	X
<i>Penstemon arenarius</i>	Nevada dune beardtongue	X			
<i>Penstemon bicolor</i> ssp. <i>roseus</i>	rosy twotone beardtongue	X			
<i>Penstemon bicolor</i> ssp. <i>Bicolor</i>	yellow twotone beardtongue	X			

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<i>Penstemon calcareus</i>	limestone beardtongue	X			
<i>Penstemon concinnus</i>	Tunnel Springs beardtongue	X			
<i>Penstemon floribundus</i>	Cordelia beardtongue	X			
<i>Penstemon fruticiformis</i> ssp. <i>amargosae</i>	Death Valley beardtongue	X			
<i>Penstemon idahoensis</i>	Idaho beardtongue	X			
<i>Penstemon leiophyllus</i> var. <i>francisci-pennellii</i>	Pennell beardtongue	X			
<i>Penstemon leiophyllus</i> var. <i>keckii</i>	Charleston beardtongue	X			X
<i>Penstemon moriahensis</i>	Mount Moriah beardtongue	X			
<i>Penstemon pahutensis</i>	Pahute Mesa beardtongue	X			
<i>Penstemon palmeri</i> var. <i>macranthus</i>	Lahontan beardtongue	X			
<i>Penstemon patricus</i>	dad's penstemon	X			
<i>Penstemon procerus</i> var. <i>modestus</i>	Ruby Mountains beardtongue	X			
<i>Penstemon pudicus</i>	bashful beardtongue	X			
<i>Penstemon rhizomatosus</i>	Schell Creek beardtongue	X			
<i>Penstemon rubicundus</i>	Wassuk beardtongue	X			
<i>Penstemon sudans</i>	Susanville beardtongue		X		
<i>Penstemon thompsoniae</i> ssp. <i>jaegeri</i>	Jaeger beardtongue	X			X
<i>Penstemon tiehmii</i>	Tiehm beardtongue	X			
<i>Perideridia lemmonii</i>	tuni		X		
<i>Perityle intricata</i>	desert rockdaisy		X		
<i>Phacelia anelsonii</i>	Aven Nelson phacelia		X		
<i>Phacelia beatleyae</i>	Beatley scorpionflower	X			
<i>Phacelia filiae</i>	Clarke phacelia	X			
<i>Phacelia geraniifolia</i>	Jaeger phacelia	X			
<i>Phacelia glaberrima</i>	Reese River phacelia		X		
<i>Phacelia hastata</i> var. <i>charlestonensis</i>	Spring Mountains phacelia		X		
<i>Phacelia inconspicua</i>	obscure scorpionflower	X			
<i>Phacelia inundata</i>	playa phacelia	X			
<i>Phacelia laxiflora</i>	nodding scorpionflower		X		
<i>Phacelia lutea</i> var. <i>calva</i>	Owyhee phacelia		X		
<i>Phacelia minutissima</i>	least phacelia	X			
<i>Phacelia monoensis</i>	Mono County phacelia	X			
<i>Phacelia mustelina</i>	weasel phacelia	X			
<i>Phacelia parishii</i>	Parish phacelia	X		X	X
<i>Phacelia petrosa</i>	rock phacelia		X		
<i>Phlox gladiformis</i>	daggerleaf phlox		X		
<i>Physaria hitchcockii</i> var. <i>confluens</i>	Quinn Canyon Range bladderpod	X			
<i>Physaria hitchcockii</i> var.	Hitchcock bladderpod	X			X

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<i>hitchcockii</i>					Lesquerella hitchcockii
<i>Physaria pendula</i>	hanging bladderpod	X			
<i>Pilostyles thurberi</i>	Thurber stemsucker		X		
<i>Plagiobothrys glomeratus</i>	altered andesite popcorn flower	X			
<i>Plagiobothrys saiusus</i>	saltmarsh allocarya		X		
<i>Polemonium chartaceum</i>	White Mountains skypilot	X			
<i>Polyctenium williamsiae</i>	Williams combleaf	X			
<i>Polygala heterorhyncha</i>	notchbeak milkwort		X		
<i>Porophyllum pygmaeum</i>	pygmy poreleaf	X			
<i>Potentilla basaltica</i>	Soldier Meadow cinquefoil	X			
<i>Potentilla cottamii</i>	Cottam cinquefoil	X			
<i>Potentilla holmgrenii</i>	Holmgren cinquefoil	X			
<i>Potentilla hookeriana</i> var. <i>charletii</i>	Charlet cinquefoil	X			
<i>Potentilla johnstonii</i>	sagebrush cinquefoil	X			
<i>Potentilla versicolor</i>	Steens Mountain cinquefoil	X			
<i>Primula capillaris</i>	Ruby Mountains primrose	X			
<i>Primula cusickiana</i> var. <i>cusickiana</i>	Wallowa primrose		X		
<i>Primula cusickiana</i> var. <i>nevadensis</i>	Nevada primrose	X			
<i>Psoralea kingii</i>	Lahontan indigobush	X			
<i>Ranunculus tritermatus</i>	obscure buttercup	X			
<i>Rorippa subumbellata</i>	Tahoe yellowcress	X			
<i>Salvia dorrii</i> var. <i>clokeyi</i>	Clokey mountain sage	X			X
<i>Salvia funerea</i>	Death Valley sage	X			
<i>Sclerocactus blainei</i>	Blaine pincushion	X			
<i>Sclerocactus nyensis</i>	Nye pincushion cactus	X			
<i>Sclerocactus polyancistrus</i>	hermit cactus	X			
<i>Sclerocactus pubispinus</i>	Great Basin fishhook cactus	X			
<i>Sclerocactus schlesseri</i>	Schlesser pincushion	X			
<i>Senecio pattersonensis</i>	Mono ragwort	X			
<i>Silene clokeyi</i>	Clokey catchfly	X			X
<i>Silene nachlingerae</i>	Nachlinger catchfly	X			
<i>Silene nuda</i> ssp. <i>nuda</i>	naked catchfly		X		
<i>Sphaeralcea caespitosa</i> var. <i>williamsiae</i>	Railroad Valley globemallow	X			
<i>Sphaeromeria argentea</i>	chickensage		X		
<i>Sphaeromeria compacta</i>	Charleston tansy	X			X
<i>Streptanthus oliganthus</i>	Masonic Mountain jewelflower	X			
<i>Stroganowia tiehmii</i>	Tiehm peppergrass	X			
<i>Synthyris ranunculina</i>	Charleston kittentails	X			X
<i>Tonestus alpinus</i>	alpine goldenheads	X			

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<i>Tonestus eximius</i>	Tahoe goldenheads		X		
<i>Tonestus graniticus</i>	Lone Mountain goldenheads	X			
<i>Townsendia jonesii</i> var. <i>tumulosa</i>	Charleston grounddaisy	X			X
<i>Trifolium andinum</i> var. <i>podocephalum</i>	Currant Summit clover	X			
<i>Trifolium eriocephalum</i> var. <i>villiferum</i>	woolly clover	X			
<i>Trifolium leibergii</i>	Leiberg clover	X			
<i>Trifolium lemmonii</i>	Lemmon clover		X		
<i>Trifolium rollinsii</i>	Rollins clover	X			
<i>Viola charlestonensis</i>	Charleston violet	X			X <i>Viola purpurea</i> var. <i>charlestonensis</i>
<i>Viola lithion</i>	rock violet	X			
<i>Xanthisma grindelioides</i> var. <i>depressum</i>	rayless tansy aster		X		
<b>Monocots</b>					
<i>Agave utahensis</i> var. <i>eborispina</i>	ivory-spined agave		X		
<i>Agave utahensis</i> var. <i>nevadensis</i>	Clark Mountain agave		X		
<i>Calochortus leichtlinii</i>	Leichtlin mariposa lily		X		
<i>Calochortus panamintensis</i>	Panamint mariposa lily		X		
<i>Calochortus striatus</i>	alkali mariposa lily	X		X	X
<i>Cladium californicum</i>	California sawgrass		X		
<i>Elodea nevadensis</i>	Nevada waterweed		X		
<i>Imperata brevifolia</i>	satintail	X			
<i>Piptatherum shoshoneanum</i>	cliff needlegrass		X		
<i>Poa abbreviata</i> ssp. <i>marshii</i>	Marsh bluegrass	X			
<i>Sisyrinchium funereum</i>	Death Valley blue eyed grass	X			
<i>Sisyrinchium radicum</i>	Saint George blue eyed grass	X		X	
<i>Spiranthes diluvialis</i>	Ute ladies tresses	X			
<i>Spiranthes infernalis</i>	Ash Meadows lady's tresses	X			
<i>Yucca jaegeriana</i>	Eastern Joshua tree			X	