## Starting up SEINet (for KHD Collections)

- Using Firefox or Google Chrome browser, navigate to the SEINet homepage (<u>http://swbiodiversity.org/seinet/index.php</u>).
- 2. If this is your first time on the portal, select "New SEINet Account" from the upper left-hand corner of the screen. Otherwise, choose "Log In" and follow the prompts.
- 3. Once you are logged in, choose "Search Collections" from the left menu bar. This should be the first option available under the header "SEINet Home".
- 4. Then click "My Profile" at the top of the page. This will direct you to a page with three tabs.
- 5. Choose the center tab, "Specimen Management"
- 6. Then click "Denver Botanic Gardens (KHD)". This will take you to the Data Editor Control Panel (if the control panel does not appear, click the small pencil on the upper right portion of the screen)



## **Databasing Records from Images**

Here we outline the procedure for entering complete information pertaining to a specimen record that exists in the database, but only contains the KHD barcode and an image ("**stub record**").

- 1. First, a search must performed to locate stub records.
- 2. Click "Edit Existing Occurrence Records"
- 3. Since we are looking for records that are missing information, we will query for the following (click the +Pencil symbol on the right to add more query fields)

Collector:	Number:	Date:		
Catalog Number:	Other Catalog	Numbers:		
Entered by:	Date entered:	Statu	JS: T	]
Custom Field 1: Scientific Name	<ul> <li>IS NULL</li> </ul>	▼	*⁄	
Custom Field 2: Collector/Observer	▼ IS NULL	T	*	
Custom Field 3: Locality	IS NULL	T		

a. Scientific Name IS NULL

- b. Collector/Observer
- c. Locality
- d. Ø With Images
- 4. Click "Display Table". This will generate a list of stub records that only have a KHD barcode and an image.

**IS NULL** 

**IS NULL** 

- 5. Choose a record to edit by clicking the "Symbiota ID" number on the left side of the screen.
- 6. Next you will need to view the image for the specimen record. Click the "Images" Tab at the top of the page.
- 7. Then click directly on the image on the left side of the screen. This will open the full size image in a new tab. Drag this tab (click, hold, and move tab) to the opposite screen.
- 8. Then choose the "Occurrence Data" tab on the other browser window.
- 9. You screens should look like this:

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- 10. Click on the image to zoom in, in order to read label, etc.
- 11. Now you are ready to begin entering information into the database fields. **Remember: ALL INFORMATION FROM LABEL MUST BE RECORDED INTO DATABASE**

## **IMPORTANT:** SPECIMENS THAT ARE CULTIVATED, COLLECTED BY LORAINE YEATTS, OR MAKRED AS "PERMANENT LOAN AT UCD" IN DISPOSITION ARE TO BE SKIPPED, HOWEVER PLEASE DO THE FOLLOWING:

For Cultivated specimens: Check the "Cultivated" box and enter "managed" in the Establishment Means field

For those collected by Loraine, complete only the Collector and Collector Number fields

General Hints	Green Question Marks	Click on any of these icons to see a complete list of field descriptions.
	Pencil Icon +	Click on this icon to display additional fields as needed.
Collector Information	Catalog Number	The barcode number (KHD000#####). It may be
		entered by hand or using the barcode scanner.
		For databasing from images, this field should
		already be complete.
	Other Numbers	The accession number, generally located near the
		herbarium stamp. (Upper left hand corner of
		herbarium sheet in most cases)
	Collector	The first listed collector ONLY of no collector
	Collector	resord as "unknown". Record full first middle and
		lectures when receive (in thet ender). No
		last name when possible (in that order). No
		commas. Place a space between initials (A. B.
		Smith, rather than A.B. Smith).
	Number	The collector number (may include letters as well).
		If no number, record as "s.n.".
	Date	The date the specimen was collected. Must be
		entered as yyyy-mm-dd. Unknown month or days
		should be recorded as "00". If no date, leave this
		field blank and record "collection date unknown."
		in the <b>Verbatim Date</b> field below.
	Associated Collectors	Additional collectors (full first and last names.
		when possible) <b>separated by a semicolon ";</b> ".
		Do not put determiner in this field.
		If an associated collector has recorded their
		collector number, place it in the notes field along
		with the associated collector's name as such:
		Associated Collector John Smith 22
Latast Identification	Sciontific Name	Type the name on the original label <b>De net use a</b>
	Scientific Name	rope the name on the original label. Do not use a
		name pencied in above the original label.
		However, if a label with a new determination is
		pasted above the original label, this determination
		should be used, as it is the most recent.
		As you type, an auto-population menu will
		become available. Select the appropriate genus,
		species, and variety (if applicable). Once you make
		a selection, the Author and Family fields will
		automatically be populated.
		If the name doesn't auto-populate, fill out the rest
		of the record but leave scientific name, author
		and family blank. These records require additional
		investigation.
		If the specimen is a <b>hybrid</b> first see if the hybrid
		name annears on the drondown list. If the hybrid
		name appears on the diopuowin list. If the hybrid
		to some is not in the database lexicon, then identify
		to genus. Then place the two species names in the
		"Identification Remarks" field, separated by an
		"X".

	Identified By, Date Identified	If applicable, enter the determiner and the date (full first and last name when possible, date can be in format in which it appears). Usually appears on label as "Det. John Doe" or "Det. by John Doe". <b>Record the name and date only (do not include</b> <b>"det.")</b>
	Identification Qualifier	The determiner's expression of uncertainty in their identification. This will be listed on the label along with the scientific name. Ex: cf., aff.
Locality	Country, State/Province, County, Municipality	As you type, auto-population menus will become available. Enter the name only, <b>do not</b> enter additional designations such as "County". If State or County not supplied, record as "unknown". Only use for when locality occurs within said region (For example if occurrence was "near Denver" do not place Denver in the Municipality field, but rather "near Denver" in locality field. Use "USA" for United States of America.
	Locality	Additional information about the location in which the specimen was collected. Include Municipality information in this field. Also include 7½' Quads if applicable. Follow the entry with a "." Think of this field as the information used to find the exact location again.
	Latitude, Longitude	Latitude and longitude in decimal degrees. If coordinates are available in a different format (degree/minute/second, UTM, TRS), click the <b>Tools</b> button and enter as given. Click the "Insert Values" button. Locality information will then be converted to decimal degrees. NOTE: after entering coordinates, click the <b>S</b> icon to double check that the georeference point is in an appropriate location.
	Elevation in Meters	Single elevation (first box) or elevation range in meters. If the elevation is listed in feet, enter it in the <b>Verbatim Elevation</b> field followed by the designation "ft". This will automatically be converted to meters.
Misc	Habitat	Description of the habitat in which species was collected, including slope, aspect, and common names of associated taxa. Follow the entry with a ""
	Substrate	Any information about the material the plant is growing out from. Follow the entry with a "."
	Associated Taxa	Click the iion and enter the associated species. An auto-population menu will appear as you begin to type in the pop-up window. Once the correct name is selected, choose "Add Name" and repeat for each additional species (commas will automatically be added). Follow with a "." NOTE: only scientific names should be recorded in this field, all others should go in <b>Habitat</b> .
	Description	Any description of the specimen at the time of collection (e.g. size, color, abundance). Use format trait: value; trait: value;
	NULES	include information that doesn't lit elsewhere

		within this field. This could include "floristic
		survey", plant societies, etc. Include Project Title
		here. Include other related material sample
		collections (tissue, seed) here; i.e "Tissue sample
		collected.". Follow with a "." Include the common
		name of a cultivated species here, if on the label.
	Phenology	If identifiable, enter reproductive stage as: flower
		and fruit; flower; fruit; seed cone; pollen cone;
		pollen and seed cone; spore; vegetative;
		reproductive bud; flower and bud; vegetative bud.
		Follow with a "." NOTE: Please don't guess. If you
		are unsure, leave blank.
	Establishment Means	If the specimen is CULTIVATED, enter "managed"
		into this field
	Cultivated	If the specimen is CULTIVATED, check this box.
		Leave Habitat field empty
		For specimens collected at Denver Botanic
		Gardens:
		Locality= Denver Botanic Gardens, 909 York
		Street (followed by garden name: include
		word "Garden") Please reference
		GardenNames DenverBotanicGardens
		dagument
		document.
		Conveference on
		Lat: 39.732207
		Long: -104.961468
		Uncertainty: 293.
		Elevation: 1643m (5390 ft)
		Georeference Remarks: Georeferenced to
		Denver Botanic Gardens.
		Georef Verification Status: reviewed – high
		confidence.
		Datum: WGS84
		If has Cultivar (name), place in ID Remarks
		analogod with single quetation marks
		enclosed with single quotation marks.
		For Creating and Callested at DDC Chatfield
		For Specimens Collected at DBG Chatfield
		Farms:
		Locality = (Either Main site, South property,
		or Massey Draw), Denver Botanic Gardens
		Chatfield Farms, 8500 W Deer Creek Canyon
		Road.
Curation	Processing Status	Please reference the
		KHD_ProcessingStatus_Protocol
		It is most likely that those transcribing data from
		images will change the Processing Status to Stage
		2 or 3 (if there are decimal coordinates)