GARBENS

KHD Vascular Plant Specimen and Tissue Field Collection Team of 2

Equipment









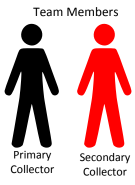








Silica





 Primary Collector and Secondary Collector agree on Collector Number to start with



 Secondary Collector carries Field Press



 Primary Collector identifies plant to be taken as specimen



- Primary Collector records specimen data and assigns Collector Number.
- Secondary Collector takes picture of specimen in-situ.
 Primary Collector relays Collector Number to Secondary
 Collector to record in Camera Notebook



- Secondary Collector takes specimen and finishes recording metadata in Camera Notebook
- Primary Collector finishes recording specimen data



- Process is repeated 4-5 times
- All assist in carrying specimens taken



- Team stops to process specimens
- Secondary Collector arranges specimens 1 at a time
- Primary Collector and Secondary Collector corroborate Collector Numbers



- Secondary Collector removes tissue sample from specimen and places in Tissue Envelope
- Secondary Collector records Collector Number on Tissue Envelope
- Secondary Collector presses specimen



Collection Processor places
 Tissue Envelope in bag with
 Silica

- Team continues until all specimens are pressed and all Tissue Samples are in labeled Envelopes in bag with Silica
- Team double checks that Collector Numbers correspond correctly
- Team either relocates or continues in same area
- Process starts over again