GARBENS

KHD Vascular Plant Specimen and Tissue Field Collection Team of 3

Equipment









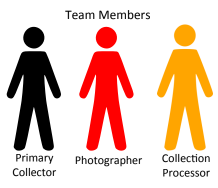




Tissue



Silica





 Primary Collector and Collection Processor agree on Collector Number to start with



Field Press

 Collection Processor stays with Field Press



 Primary Collector identifies plant to be taken as specimen



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



 Photographer takes specimen and finishes recording metadata in Camera Notebook



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



- Team returns to Collection Processor and Field Press
- Collections Processor arranges specimens 1 at a time
- Primary Collector and Collections Processor corroborate Collector Numbers



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



Collection Processor places
Tissue Envelope in bag with
Silica

- Collection Processor continues until all specimens are pressed and all Tissue Samples are in labeled Envelopes in bag with Silica
- Primary Collector and Collection Processor double check that Collector Numbers correspond correctly
- Team either relocates or continues in same area
- Collection Processor remains with Field Press and process starts over again