



Training Materials

Selecting Individual Plants

usanpn.org



nature's notebook

- 1. Select a site
- 2. Select plant and animal species
- 3. Select individual plants
- 4. Mark your site and plants
- 5. Record your observations of animals
- 6. Record your observations of plants
- 7. Report your data online





- Plant health
- Number of individuals to monitor
- Plant lifespan (annual or perennial)
- Site conditions



- Plant health
 - Number of individuals to monitor
 - Plant lifespan (annual or perennial)
 - Site conditions



- Plant health
- Number of individuals to monitor
 - Plant lifespan (annual or perennial)
 - Site conditions



- Plant health
- Number of individuals to monitor
- Plant lifespan (annual or perennial)
 - Site conditions



- Plant health
- Number of individuals to monitor
- Plant lifespan (annual or perennial)
- ➡ Site conditions



Plant health

Choose plants that are

- healthy
- physically undamaged
- free of insects or disease



Healthy alder tree



Diseased alder tree



Number of plants of the same species to monitor

1 to 3 plants of the same species at a site





Number of plants of the same species to monitor

- 1 to 3 plants of the same species at a site
- Not direct neighbors, but in a similar environment



Three creosote bush plants selected for monitoring in an observer's back yard.



Notes on annual and biennial plants

- Avoid choosing the first or the last seedling to emerge
- Select a new plant to monitor each year (for annual plants) or every other year (for biennial plants)



Other considerations...

- Avoid plants that are close to a road or building
 - For clonal plants, choose individual stems from different clumps





Other considerations...

- Avoid plants that are close to a road or building
- For clonal plants, choose individual stems from different clumps



Clonal aster plants



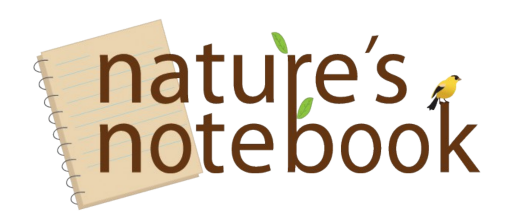
What if the plant I am observing dies?

- Select a new individual to monitor
- Note the death in the comments section of the datasheet
- Give the replacement plant a new, unique label



Recently dead glacier lily





usanpn.org