Cional and Common Lilac Protocol

Field Guide

Task

Observe when the five phenophases of common or clonal lilacs occur

What You Need

☐ Common and Clonal Lilac Data She
☐ Pencil or pen

In the Field

- 1. Examine each lilac plant.
- 2. For each lilac plant, record dates of the five phenophases on the *Common and Clonal Lilac Data Sheet.* The five phenophases in order are:

First leaf: when the widest part of the first new leaf has grown beyond the end of its bud.

Fully leafed: when nearly all (greater than 95%) of the actively growing leaf buds have leafed

First bloom: when at least 50% of the flower clusters have at least one open flower.

Full bloom: when greater than 95% of the flower clusters no longer have any unopened flowers but before many of the flowers have withered.

End of bloom: when greater than 95% of the flowers have withered or dried.

3. In the autumn, measure the height of each lilac plant. This is done once a year only. Record if the lilac plant appears to be in poor health.