PHENOLOGY: the timing of seasonal changes in living organisms.

PHENOPHASES: the various phases of seasonal change; in plants, for example: first leaf, first flower, leaf color change, fruit drop, etc. Phenophases are among the most easily observable responses to climate variability.

DATA: what you, as a Citizen Scientist, can contribute to a national phenology database. These data are used in the study of climate change, and are freely available to everyone.

TO REPORT YOUR OBSERVATIONS:

Go to Nature's Notebook (part of the USA-National Phenology Network) at https://www.usanpn.org/natures_notebook and create an account.

In your account profile, be sure to add "**Denver Botanic Gardens**" from the drop-down list of Partner Organizations, under "**Botanic Gardens and Arboretums**".

When entering data, choose Denver Botanic Gardens under "Sites" to access the specific plants on the Phenology Walk.

There is also a mobile app available on NPN's website.

FOR MORE INFORMATION, INCLUDING MAPS OF ALL WALKS, GO TO: http://www.botanicgardens.org/science/plant-fungi/phenology

For a map of this and the other Phenology Walks, scan this code:





Look for this logo on plant signs

GARBENS

F

York Street Introductory Phenology Walk Part of Denver Botanic Gardens Phenology Trail

Distance: ~ 0.6 miles; Time: ~ 45 minutes

Match plant # to plant sign #.	
Fill ALL boxes in that column. (Phenophases described on other side.)	
or each phase, circle: Y, N or ? (uncertain)	

REMEMBER: Knowing when a plant is NOT in a phenophase is as important as knowing when it IS.

NOTE: Phenophases are not necessarily in order of occurrence Date: ________ AM PM Snow on ground?: YES NO % of ground covered?: %

Snow in treetops?: YES NO

Achillea millefolium				
(common yarrow)				
	Phase	No. 1	No. 2	
	Initial Growth	ΥNΫ	ΥΝΫ	
LEAF PHASES	Leaves	ΥNΫ	ΥΝΫ	
FLOWER PHASES	Flowers or flower buds	ΥNΫ́	ΥΝΫ	
	Open flowers	ΥNΫ	ΥΝΫ	
	Fruits	ΥNΫ	ΥΝΫ	
FRUIT PHASES	Ripe fruits	ΥNΫ	ΥΝΫ	
	Recent fruit or seed drop	ΥΝΫ	ΥΝΫ́	

Aquilegia caerulea				
(Colorado blue columbine)				
	Phase	No. 1	No. 2	
LEAF PHASES	Initial Growth	ΥNΫ	ΥNΫ	
	Leaves	ΥNΫ	ΥNŞ	
FLOWER PHASES	Flowers or flower buds	ΥNΫ	ΥNŞ	
	Open flowers	ΥNŞ	ΥNŞ	
FRUIT PHASES	Fruits	ΥΝΫ	ΥΝΫ	
	Ripe fruits	ΥΝΫ	ΥΝΫ	
	Recent fruit or seed drop	ΥΝΫ	ΥNŞ	

Syringa vulgaris			
(common lilac)			
	Phase	No. 1	No. 2
LEAF PHASES	Breaking leaf buds	ΥNΫ	ΥNΫ
	All leaf buds broken	ΥN♀	ΥNŞ
FLOWER PHASES	Open flowers	ΥNΫ	ΥNŞ
	Full flowering	ΥNΫ	ΥNΫ
	End of flowering	ΥNΫ	ΥNŞ



All leaf buds broken (S. vulgaris)

Photo © Peggy Hanson



Open flowers (A. millefolium)

Photo © Mary VB Goshorn



Code	Phenophase	Description — Note: Phenophases are <u>not</u> necessarily in order of occurrence —
	Initial growth	New growth visible after no growth (winter or drought); either buds with green tips, or new shoots breaking through the soil. Growth is considered "initial" <u>until</u> the first leaf has fully unfolded.
HASES	Breaking leaf buds	One or more breaking leaf buds are visible. A leaf bud is considered "breaking" once a green leaf tip is visible at the end of the bud, but <u>before</u> the first leaf from the bud has unfolded to expose the leaf stalk (petiole) or leaf base.
LEAF P	All leaf buds broken (lilac only)	For the whole plant, the widest part of a new leaf has emerged from virtually all (95-100%) of the actively growing leaf buds.
	Leaves	One or more live, fully unfolded leaves are visible. For seedlings, consider only true leaves and do not count the one or two small, round or elongated leaves (cotyledons) that are found on the stem almost immediately after the seedling germinates. Do not include fully dried or dead leaves.
	Flowers or flower buds	One or more fresh open or unopened flowers or flower buds are visible. Include flower buds that are still developing, but do not include wilted or dried flowers.
VER PHASES	Open flowers	One or more open, fresh flowers are visible. Flowers are considered "open" when the reproduc- tive parts (male stamens or female pistils) are visible between or within unfolded or open flower parts (petals, floral tubes or sepals), or can be seen protruding from the spikelet (grasses). Do not include wilted or dried flowers.
FLOW	Full flowering (lilac only)	For the whole plant, virtually all (95-100%) of the flower clusters no longer have any unopened flowers, but many of the flowers are still fresh and have not withered.
	End of flowering (lilac only)	For the whole plant, virtually all (95-100%) of the flowers have withered or dried up and the floral display has ended.
FRUIT PHASES	Fruits	One or more fruits are visible. For Achillea millefolium , the fruit is very tiny and seed-like and is crowded into a tiny spent flower head; the seed-like fruit changes from whitish-yellow or yellow- green to tannish and drops from the plant. For Aquilegia caerulea , the fruit is five-pronged and capsule-like and changes from green to tan or brown and splits open to expose the seeds.
	Ripe fruits	One or more ripe fruits are visible. (See "Fruits" above for specific descriptions of ripe fruit.)
	Recent fruit or seed drop	One or more mature fruits or seeds have dropped or been removed from the plant since your last visit. Do not include obviously immature fruits that have dropped before ripening, such as in a heavy rain or wind, or empty fruits that had long ago dropped all of their seeds but remained.