DEACTIVATED PROTOCOL:	The GLOBE Biosphere Protocol -	Lilac Phenology has been	deactivated as of September	2023. To learn more about the	Deactivation Process, please
visit the GLOBE.gov website.					

Cloned and Common Lilac Site Definition Sheet

School Name: _____ Date: Year ____ Month _____ Day ___

Recorded By:

Site name (give your site a unique name):

Complete the table below using a GPS receiver once a minute for five minutes to better identify the coordinates of the site:

Observation	Latitude Decimal Degrees (N/S)	Longitude Decimal Degrees (E/W)	Elevation Meters
1			
2			
3			
4			
5			
Average			

*Coordinates: Latitude: _____° N or S Longitude: ____° E or W Elevation: __ m

*Source of Location Data (check one): GPS GOD Other

Nearest Atmosphere Study Site:

Distance to Atmosphere Site: meters

Direction to Site: IN INE IE ISE IS SWIW NW

Elevation Difference (Atmosphere Site – this site): meters (this value may be positive or negative)

Lilac shrub label	Cloned or common	Date planted OR indicate if planted before 1997	Height (cm)

Site Photos (record the appropriate photo number for easy identification during data entry)

North	South	East	West
Photo number	Photo number	Photo number	Photo number

Comments: