

MOSSY MEADOW

Maintenance: Removing leaves and debris that can smother the moss, moving taller grass clumps. Tools: Soft rakes and blowers for debris removal, string trimmer. Frequency: Once or twice a year, in autumn.



LOW MEADOW

Maintenance: Frequent mowing to maintain a lower grass height and encourage specific plant species, while keeping the area accessible to people throughout the seasons; removing invasive species. Tools: String trimmer or push mower, rakes. Frequency: 5-6 times per year, from late spring to late summer.



HIGH MEADOW

Maintenance: Mowing to prevent the growth of woody plants and maintain habitat for meadow species, removing invasive species. Tools: String trimmer or tractor mower, rakes. Frequency: Once at the end of the growing season to simulate natural grazing patterns and encourage plant diversity.



SHRUBBERY / YOUNG TREES

Maintenance: Pruning to shape the shrubs and encourage healthy growth, removing dead or diseased branches. Tools: Hand pruners, loppers, hedge trimmers. Frequency: Seasonal pruning twice a year, in early spring and late autumn.



FOREST / TALL TREES

Maintenance: Removing invasive species, pruning to manage tree health, piling branches for animal habitats, clearing dead wood to prevent pests.
Tools: Chainsaws, pruners, chipper for larger debris.
Frequency: Once a year for general maintenance, with periodic checks for invasive species or disease outbreaks.



CLIMBING PLANTS

Maintenance: Trimming to control growth and prevent damage to the building structures, monitoring for pests and diseases, attaching to climbing structure, watering when needed through dry periods. Tools: Shears, hedge trimmers, safety harnesses for higher work. Frequency: Once a year, with frequent inspections during the growing season.