

# English Ivy

*Hedera helix*

- Found in: sun or shaded areas
- Vines can kill trees by climbing the trunks
- Control: physical removal of vines and roots. Re-mulch area after removal of ivy



# Himalayan Blackberry

*Rubus armenicus*

- Found in: sunny areas
- Height: up to 15 ft
- Semi-evergreen
- Spreads by seed and rooting at ground contact
- Control: cutting vine followed digging up root crowns, or herbicide



# English Holly

*Ilex aquifolium*

- Found in: shade, part sun, dry areas
- Evergreen
- Height: 15-50 ft
- Red berries in winter
- Control: pulling for digging up plant.  
Herbicide applied on cut stump



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# Morning glory

*Convolvulus sepium*

- Found in: sunny dry areas
- Can remain viable in the ground for 50 years
- Control: pulling or digging up



# Japanese knotweed

*Polygonum cuspidatum*

- Found in: sun, part shade, dry areas
- Perennial
- Control: targeted herbicide



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# Black locust

*Robinia pseudoacacia*

- Found in: sunny dry areas
- Native to southeastern United States
- Height: 40-100 ft



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# Lesser celandine

*Ranunculus ficaria*

- Found in: moist, shaded areas near riverbanks
- Toxic when ingested
- Height: 16 in
- Control: digging up roots and bulbils, re-mulching, herbicide



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# Tree of heaven

*Ailanthus altissima*

- Found in: sunny or shaded dry areas
- Native to northeastern China
- Tree can clone itself
- Height: 60-90 ft
- Control: dig up roots, cut stump, herbicide treatment



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