



Denser Edge groupings species

- 43 No Anenome japonica
- 24 No Aquilegia vulgaris
- 27 No Asplenium scolopendrium
- 24 No Bergenia 'Autumn Magic'
- 24 No Bergenia 'Silberlicht'
- 24 No Brunnera macrophylla
- 21 No Dryopteris affinis
- 39 No Dryopteris filix mas
- 36 No Epimedium x warleyense 'Orangekonigin'
- 18 No Euphorbia amygdaloides var 'Robbiae'
- 33 No Euphorbia griffithii 'Fireglow'
- 21 No Geranium phaeum
- 21 No Heuchera ' Creme Brule'
- 24 No Heuchera 'Frosted Violet'
- 9 No Heuchera 'Marmalade'
- 48 No Liriope muscari
- 27No Pachysandra terminalis
- 33 No Pulmonaria officinalis
- 18 No Polypodium vulgare
- 21 No Vinca minor 'Bowles Purple'
- 23 No Vinca minor 'Alba'

Denser Edge groupings bulbs

- 117No Crocus tomasinianus
- 131No Galanthus nivalis
- 111No Narcissus 'Tete a Tete'

Key to Denser Edge Specimen Shrubs

- Plant 1No where indicated
- | | |
|------------|---|
| 2No - BN | Berberis thunbergii 'Atropurpurea Nana' |
| 3 No - BTS | Berberis thunbergii 'Starburst' |
| 2No - HAG | Hebe 'Autumn Glory' |
| 2No - HPe | Hebe 'Pewter Dome' |
| 2No - HPI | Hebe pinguifolia |
| 7No - MA | Mahonia aquifolium 'Orange Flame' |
| 6No - PM | Phygelius x rectus 'Moornraker' |

Key to Denser Edge Specimen Grasses

- Plant 1No where indicated
- | | |
|-----------|-------------------------------|
| 18No - CT | Carex testacea 'Prairie Fire' |
| 11No - Cb | Carex buchananii |

Notes

- Refer to LWL-FCI- PlantSchedule001 for planting details
- Some migration of species across the planted areas is possible without appropriate management.
- LWL has no input into the engineering or weight bearing capacity of the beds
- Plant substitutions only to be made with approval of the Supervising Landscape Architect
- The plants selected have tolerance to drier weather conditions but are not drought tolerant. The planting beds will require regular irrigation to be reliably moist in their first 18 months thereafter as appropriate to weather conditions.