



**Garden Lupin**  
**Latin name:** Lupinus polyphyllus  
**Norwegian:** Hagelupin  
**Infected masses:**  
 From the outermost plant: **0.5m**  
 In depth: **0.3m**




**Japanese Knotweed**  
**Latin name:** Reynoutria japonica  
**Norwegian:** Parkslirekne  
**Infected masses:**  
 From the outermost plant: **7m**  
 In depth: **3m**



**Common Broom**  
**Latin name:** Cytisus scoparius  
**Norwegian:** Gyvel  
**Infected masses:**  
 From the outermost plant: **2m**  
 In depth: **0.3 m**



**Rugosa Rose**  
**Latin name:** Rosa Rugosa  
**Norwegian:** Rynkerose  
**Infected masses:**  
 From the outermost plant: **1m**  
 In depth: **1.5m**



= bleikspirea = purpurspirea  
**Intermediate Bridgewater**  
**Latin name:** Spiraea x rubella/rosalba  
**Norwegian:** Bleik/Purpurspirea  
**Infected masses:**  
 From the outermost plant: **0m**  
 In depth: **1.5m**



**False Spirea**  
**Latin name:** Sorbaria sorbifolia  
**Norwegian:** Rognspirea  
**Infected masses:**  
 From the outermost plant: **0m**  
 In depth: **1.5m**



**Yellow Loosestrife**  
**Latin name:** Lysimachia punctata  
**Norwegian:** Fagerfredløs  
**Infected masses:**  
 From the outermost plant: **0m**  
 In depth: **1m**



**Creeping Jenny**  
**Latin name:** Lysimachia nummularia  
**Norwegian:** Krypfredløs  
**Infected masses:**  
 From the outermost plant: **0m**  
 In depth: **0.1m**



**Red-osier Dogwood**  
**Latin name:** Swida sericea  
**Norwegian:** Alaskakornell/sibirkornell  
**Infected masses:**  
 From the outermost plant: **0m**  
 In depth: **1m**



**Small Balsam**  
**Latin name:** Impatiens parviflora  
**Norwegian:** Mongolsprinfø  
**Infected masses:**  
 From the outermost plant: **6m**  
 In depth: **0.1m**



**Canada Goldenrod**  
**Latin name:** Solidago canadensis  
**Norwegian:** Kanadagullris  
**Infected masses:**  
 From the outermost plant: **1.5m**  
 In depth: **0.5m**



**Wintercress**  
**Latin name:** Barbarea vulgaris  
**Norwegian:** Vinterkarse  
**Infected masses:**  
 From the outermost plant: **0m**  
 In depth: **0.5m**



**Lady's Mantle**  
**Latin name:** Alchemilla mollis  
**Norwegian:** Praktmarikåpe  
**Infected masses: NO NEED FOR ACTION**



**Cotoneaster**  
**Latin name:** Cotoneaster sp.  
**Norwegian:** Mispel  
**Infected masses: NO NEED FOR ACTION**



**Hollyberry Cotoneaster**  
**Latin name:** Cotoneaster bullatus  
**Norwegian:** Bulkemispel  
**Infected masses: NO NEED FOR ACTION**



**Tansy Ragwort**  
**Latin name:** Jacobaea vulgaris  
**Norwegian:** Landøyda  
**Infected masses:**  
 From the outermost plant: **0m**  
 In depth: **0.3m**



**Japanese Barberry**  
**Latin name:** Berberis thunbergii  
**Norwegian:** Høstberberis  
**Infected masses:**  
 From the outermost plant: **0m**  
 In depth: **0.5m**



**Goat's Beard**  
**Latin name:** Aruncus dioicus  
**Norwegian:** Skogskjegg  
**Infected masses:**  
 From the outermost plant: **0m**  
 In depth: **1m**




**Snowberry**  
**Latin name:** Symphoricarpos albus  
**Norwegian:** Snøbær  
**Infected masses:**  
 From the outermost plant: **0m**  
 In depth: **1m**



**Caucasian Stonecrop**  
**Latin name:** Geum macrophyllum  
**Norwegian:** Gravbergknapp  
**Infected masses:**  
 From the outermost plant: **0m**  
 In depth: **0.3m**



**Siberian Stonecrop**  
**Latin name:** Phedimus spurius  
**Norwegian:** Sibirbergknapp  
**Infected masses:**  
 From the outermost plant: **0m**  
 In depth: **0.3m**



**Large-leaf Avens**  
**Latin name:** Phedimus hybridus  
**Norwegian:** Amerikahumleblom  
**Infected masses:**  
 From the outermost plant: **0m**  
 In depth: **0.3m**



**Snow-in-summer**  
**Latin name:** Cerastium tomentosum  
**Norwegian:** Filtarve  
**Infected masses:**  
 From the outermost plant: **0m**  
 In depth: **0.3m**




**Lesser periwinkle**  
**Latin name:** Vinca minor  
**Norwegian:** Gravmyrt  
**Infected masses:**  
 From the outermost plant: **0m**  
 In depth: **0.3m**



**Heartleaf Bergenia**  
**Latin name:** Bergenia cordifolia  
**Norwegian:** Hjerterbergblom  
**Infected masses:**  
 From the outermost plant: **0m**  
 In depth: **0.3m**



**Perennial Cornflower**  
**Latin name:** Cyanus montanus  
**Norwegian:** Honningknoppurt  
**Infected masses:**  
 From the outermost plant: **0m**  
 In depth: **0.5m**



**Balsam Poplar**  
**Latin name:** Populus balsamifera  
**Norwegian:** Balsampoppel  
**Infected masses:**  
 From the outermost plant: **14m**  
 In depth: **3m**

If you identify any of the above species outside the mapped area (in GIS or Rig and Ground Plan), please contact environmental department.

Handling of PLANT MATERIAL (leaves, branches, roots):

- TO BE PLACED IN TIGHTS BAGS AND FOR INCINERATION
- FOR INCINERATION
- FOR HOT COMPOSTING
- TREATED AS GARDEN WASTE

Handling of INFECTED MASSES:

- REMOVED INFECTED MASSES MUST BE DELIVERED TO A TREATMENT FACILITY
- NO INTERMEDIATE STORAGE OF INFECTED MASSES IS ALLOWED
- IF INFECTED MASSES DO NOT HAVE TO BE REMOVED FROM THE AREA, THEY SHOULD BE COVERED TO REDUCE THE RISK OF SPREADING

Clean all equipment/machinery



**Hagelupin**  
**Latin name:** Lupinus polyphyllus  
**English:** Garden Lupin  
**Infected masses:**  
 From the outermost plant: **0.5m**  
 In depth: **0.3m**



**Parkslirekne**  
**Latin name:** Reynoutria japonica  
**English:** Japanese Knotweed  
**Infected masses:**  
 From the outermost plant: **7m**  
 In depth: **3m**



**Gyvel**  
**Latin name:** Cytisus scoparius  
**English:** Common Broom  
**Infected masses:**  
 From the outermost plant: **2m**  
 In depth: **0.3 m**



**Rynkerose**  
**Latin name:** Rosa Rugosa  
**English:** Rugosa Rose  
**Infected masses:**  
 From the outermost plant: **1m**  
 In depth: **1.5m**



= bleikspirea = purpurspirea  
**Bleik/Purpurspirea**  
**Latin name:** Spiraea x rubella/rosalba  
**English:** Intermediate Bridgewort  
**Infected masses:**  
 From the outermost plant: **0m**  
 In depth: **1.5m**



**Rognspirea**  
**Latin name:** Sorbaria sorbifolia  
**English:** False Spirea  
**Infected masses:**  
 From the outermost plant: **0m**  
 In depth: **1.5m**



**Fagerfredløs**  
**Latin name:** Lysimachia punctata  
**English:** Yellow Loosestrife  
**Infected masses:**  
 From the outermost plant: **0m**  
 In depth: **1m**



**Krypfredløs**  
**Latin name:** Lysimachia nummularia  
**English:** Creeping Jenny  
**Infected masses:**  
 From the outermost plant: **0m**  
 In depth: **0.1m**



**Alaskakornell/sibirkornell**  
**Latin name:** Swida sericea  
**English:** Red-osier Dogwood  
**Infected masses:**  
 From the outermost plant: **0m**  
 In depth: **1m**



**Mongolsprinfrø**  
**Latin name:** Impatiens parviflora  
**English:** Small Balsam  
**Infected masses:**  
 From the outermost plant: **6m**  
 In depth: **0.1m**



**Kanadagullris**  
**Latin name:** Solidago canadensis  
**English:** Canada Goldenrod  
**Infected masses:**  
 From the outermost plant: **1.5m**  
 In depth: **0.5m**



**Vinterkarse**  
**Latin name:** Barbarea vulgaris  
**English:** Wintercress  
**Infected masses:**  
 From the outermost plant: **0m**  
 In depth: **0.5m**



**Praktmarikåpe**  
**Latin name:** Alchemilla mollis  
**English:** Lady's Mantle  
**Infected masses:** NO NEED FOR ACTION



**Mispel**  
**Latin name:** Cotoneaster sp.  
**English:** Cotoneaster  
**Infected masses:** NO NEED FOR ACTION



**Bulkemispel**  
**Latin name:** Cotoneaster bullatus  
**English:** Hollyberry Cotoneaster  
**Infected masses:** NO NEED FOR ACTION



**Landøyda**  
**Latin name:** Jacobaea vulgaris  
**English:** Tansy Ragwort  
**Infected masses:**  
 From the outermost plant: **0m**  
 In depth: **0.3m**



**Høstberberis**  
**Latin name:** Berberis thunbergii  
**English:** Japanese Barberry  
**Infected masses:**  
 From the outermost plant: **0m**  
 In depth: **0.5m**



**Skogskjegg**  
**Latin name:** Aruncus dioicus  
**English:** Goat's Beard  
**Infected masses:**  
 From the outermost plant: **0m**  
 In depth: **1m**




**Snøbær**  
**Latin name:** Symphicarpos albus  
**English:** Snowberry  
**Infected masses:**  
 From the outermost plant: **0m**  
 In depth: **1m**




**Gravbergknapp**  
**Latin name:** Geum macrophyllum  
**English:** Caucasian Stonecrop  
**Infected masses:**  
 From the outermost plant: **0m**  
 In depth: **0.3m**



**Sibirbergknapp**  
**Latin name:** Phedimus spurius  
**English:** Siberian Stonecrop  
**Infected masses:**  
 From the outermost plant: **0m**  
 In depth: **0.3m**



**Amerikahumleblom**  
**Latin name:** Phedimus hybridus  
**English:** Large-leaf Avens  
**Infected masses:**  
 From the outermost plant: **0m**  
 In depth: **0.3m**



**Filterve**  
**Latin name:** Cerastium tomentosum  
**English:** Snow-in-summer  
**Infected masses:**  
 From the outermost plant: **0m**  
 In depth: **0.3m**



**Gravmyrt**  
**Latin name:** Vinca minor  
**English:** Lesser periwinkle  
**Infected masses:**  
 From the outermost plant: **0m**  
 In depth: **0.3m**




**Hjertebergblom**  
**Latin name:** Bergenia cordifolia  
**English:** Heartleaf Bergenia  
**Infected masses:**  
 From the outermost plant: **0m**  
 In depth: **0.3m**



**Honningknoppurt**  
**Latin name:** Cyanus montanus  
**English:** Perennial Cornflower  
**Infected masses:**  
 From the outermost plant: **0m**  
 In depth: **0.5m**



**Balsampoppel**  
**Latin name:** Populus balsamifera  
**English:** Balsam Poplar  
**Infected masses:**  
 From the outermost plant: **14m**  
 In depth: **3m**

 If you identify any of the above species outside the mapped area (in GIS or Rig and Ground Plan), please contact environmental department.

 Handling of PLANT MATERIAL (leaves, branches, roots):

**TO BE PLACED IN TIGHTS BAGS AND FOR INCINERATION**

**FOR INCINERATION**

**FOR HOT COMPOSTING**

**TREATED AS GARDEN WASTE**

 Handling of INFECTED MASSES:

- REMOVED MASSES MUST BE DELIVERED TO A TREATMENT FACILITY
- NO INTERMEDIATE STORAGE OF MASSES IS ALLOWED
- IF MASSES DO NOT HAVE TO BE REMOVED FROM THE AREA, THEY SHOULD BE COVERED TO REDUCE THE RISK OF SPREADING



**For collection of waste:**

**WASTE RESPONSIBLE NEEDS**

**TO CALL :**



**NG customer center:**

**09700 or +4798709700.**