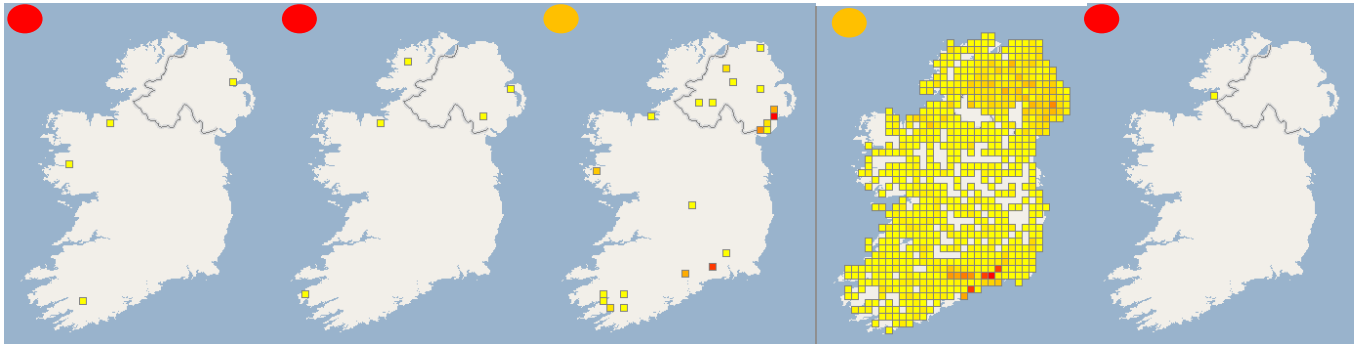
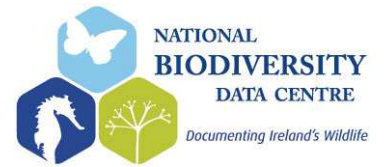


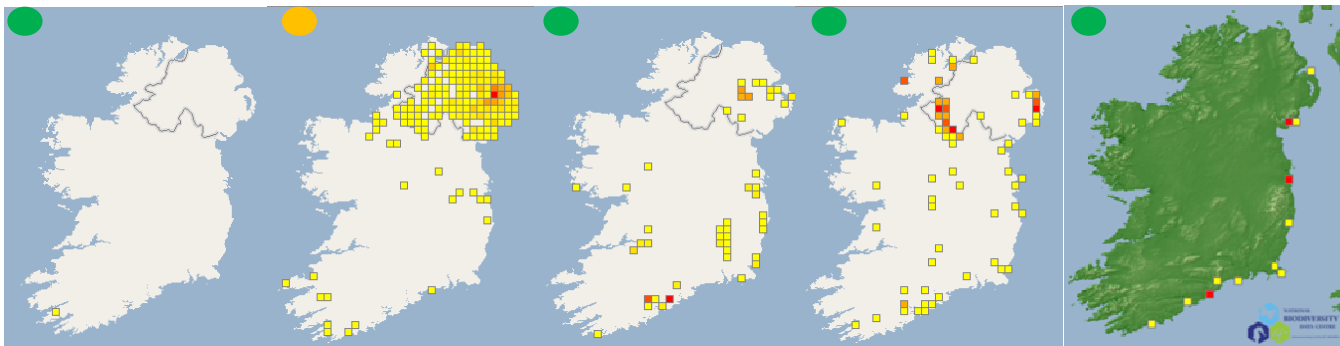
Distribution maps of invasive species and problematic plants in the National Invasive Species Database as of **26/08/2011**. Number of records given for each species. For many of these species there is not a complete dataset of records of their distribution. The colour coded dots are an indication of the completeness of the dataset.

- All known records displayed
- Missing some records
- Missing majority of records
- Unable to assess

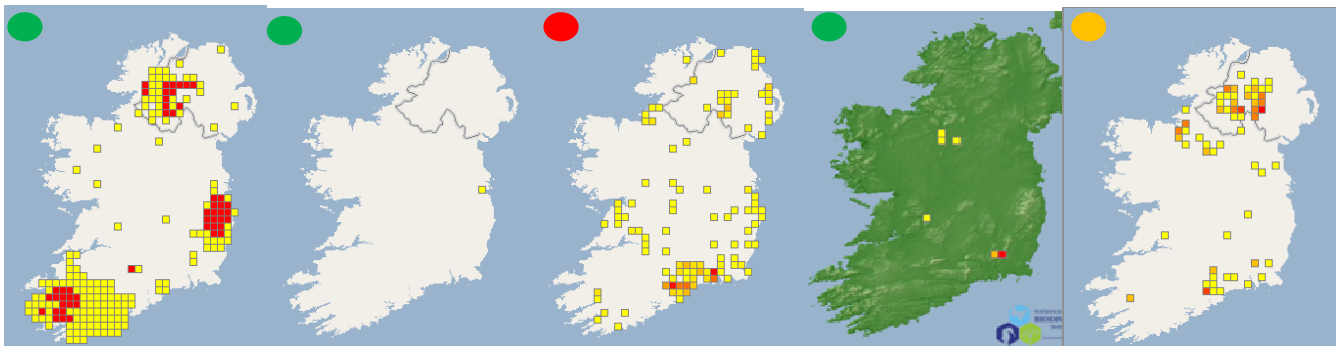
The colour intensity of the record squares from yellow to red reflects the increase in the number of records for each 10km². The colour scale is unique to each map.



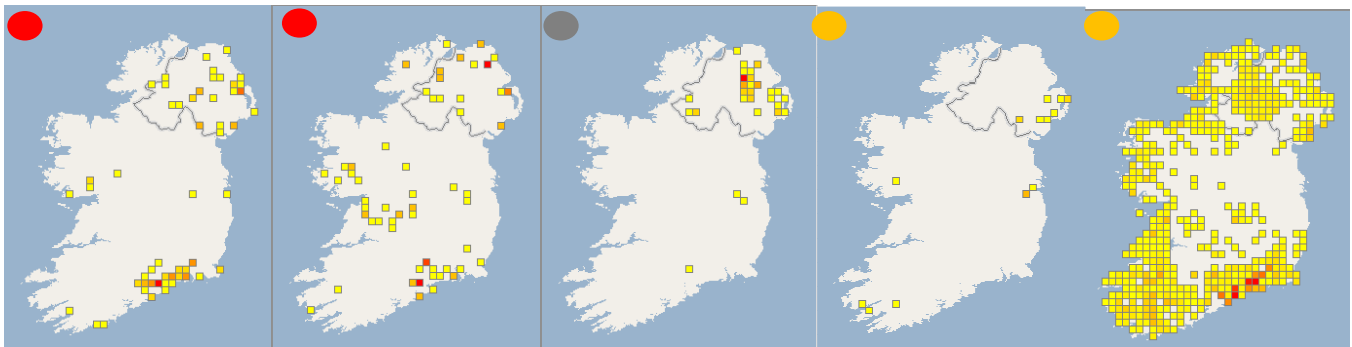
Acaena anserinifloia – 5 *Acaena novae-zelandiae* -7 *Acaena ovalifolia*- 58 *Acer pseudoplatanus* – 3219 *Anguillicola crassus* – 1



Aponogeton distachyos – 2 *Arthurdendyus triangulatus* – 1142 *Azolla filiculoides* – 154 *Branta canadensis* -119 *Carpbrotus edulis* -15



Cervus nippon -257 *Chelydra serpentina* – 1 *Clematis vitalba* -268 *Corbicula fluminea* – 20 *Cornus sericea* – 101



Cotoneaster horizontalis – 95 *Cotoneaster integrifolius* – 101 *Crangonyx pseudogracilis* - 45 *Crassula helmsii* – 33 *Crocosmia x crocosmiiflora* 1752

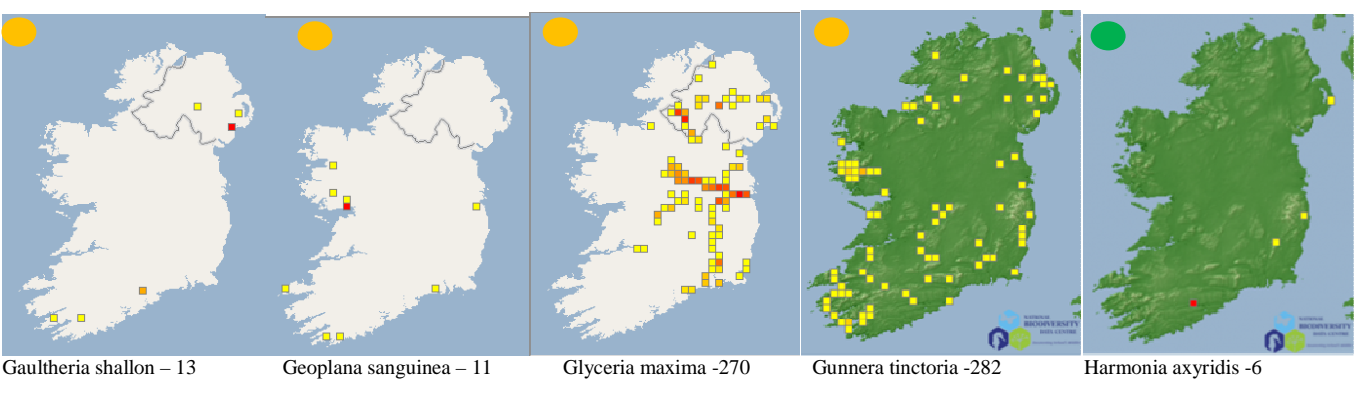
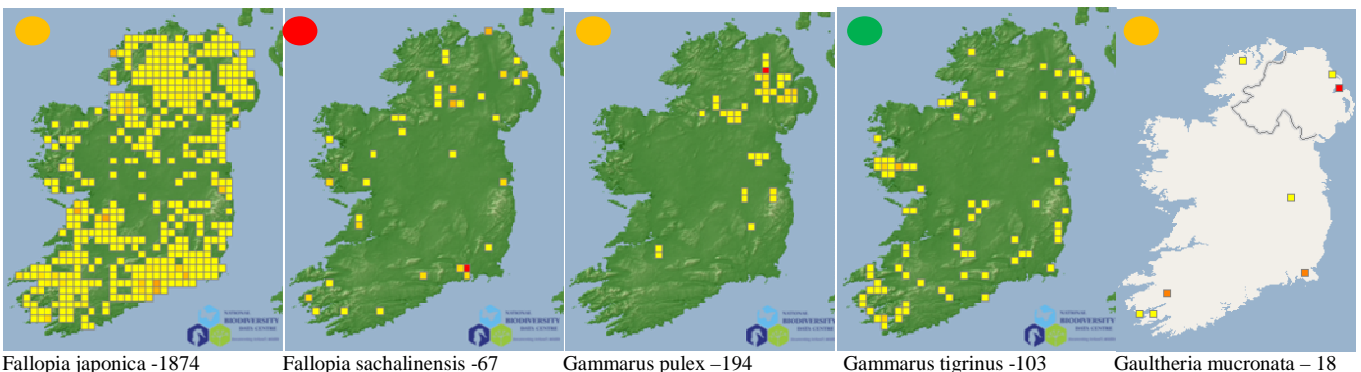
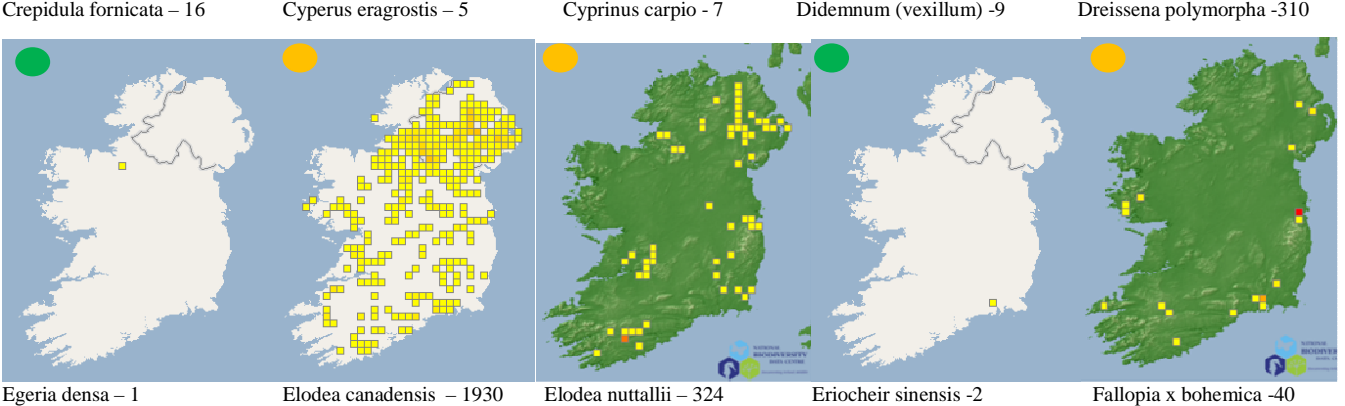
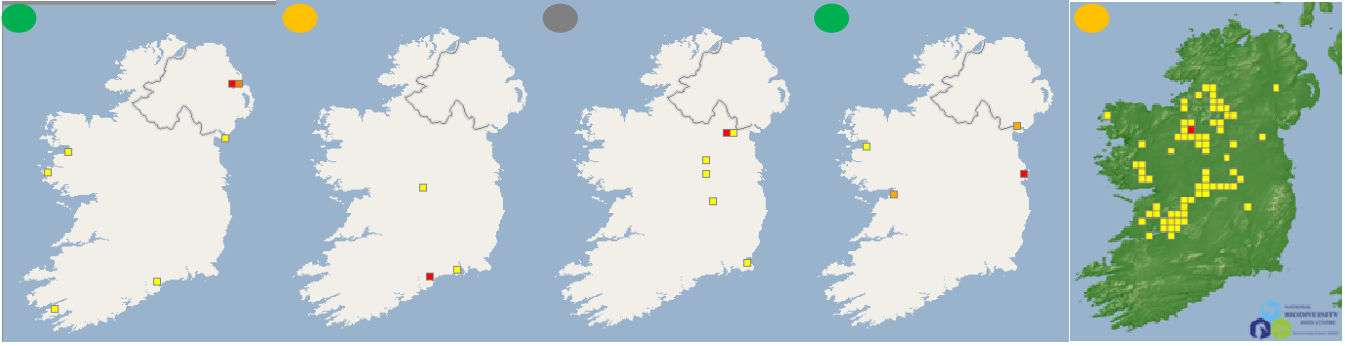
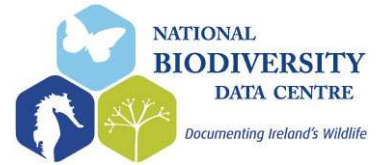
If you know of a species in an area that is not on the map then please [submit](#) a record to the National Invasive Species Database.

Visit <http://invasives.biodiversityireland.ie> for more information and to access the interactive maps.

Distribution maps of invasive species and problematic plants in the National Invasive Species Database as of **26/08/2011**. Number of records given for each species. For many of these species there is not a complete dataset of records of their distribution. The colour coded dots are an indication of the completeness of the dataset.

- All known records displayed
- Missing some records
- Missing majority of records
- Unable to assess

The colour intensity of the record squares from yellow to red reflects the increase in the number of records for each 10km². The colour scale is unique to each map.

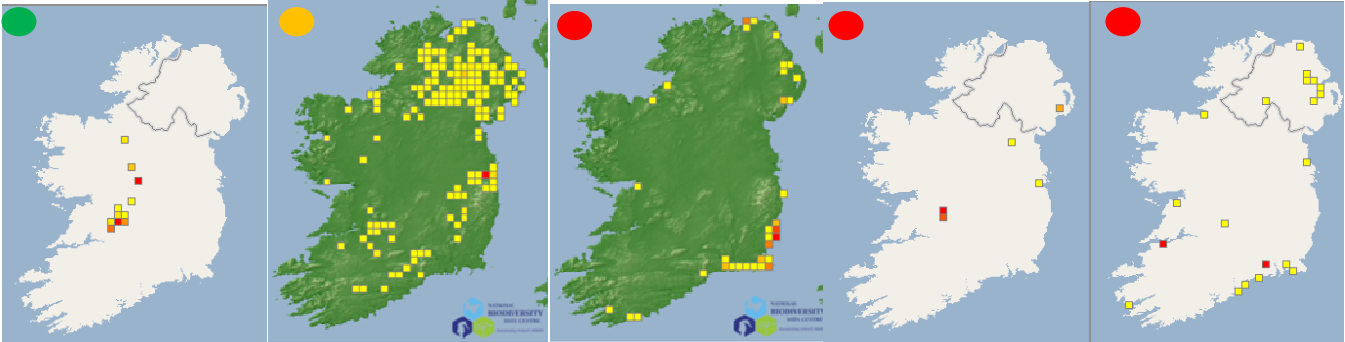
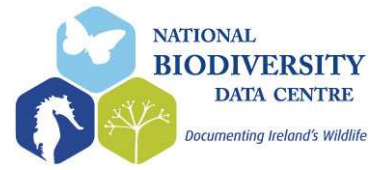


If you know of a species in an area that is not on the map then please [submit](#) a record to the National Invasive Species Database. Visit <http://invasives.biodiversityireland.ie> for more information and to access the interactive maps.

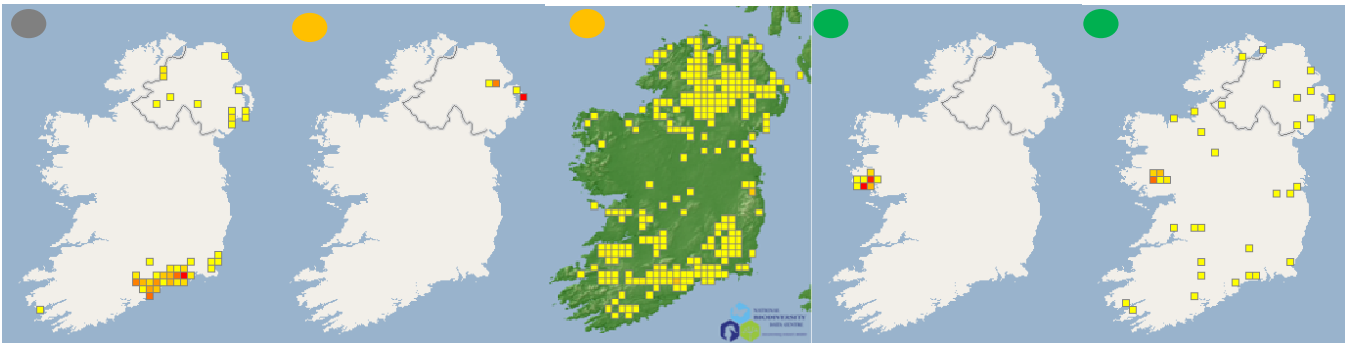
Distribution maps of invasive species and problematic plants in the National Invasive Species Database as of **26/08/2011**. Number of records given for each species. For many of these species there is not a complete dataset of records of their distribution. The colour coded dots are an indication of the completeness of the dataset.

- All known records displayed
- Missing some records
- Missing majority of records
- Unable to assess

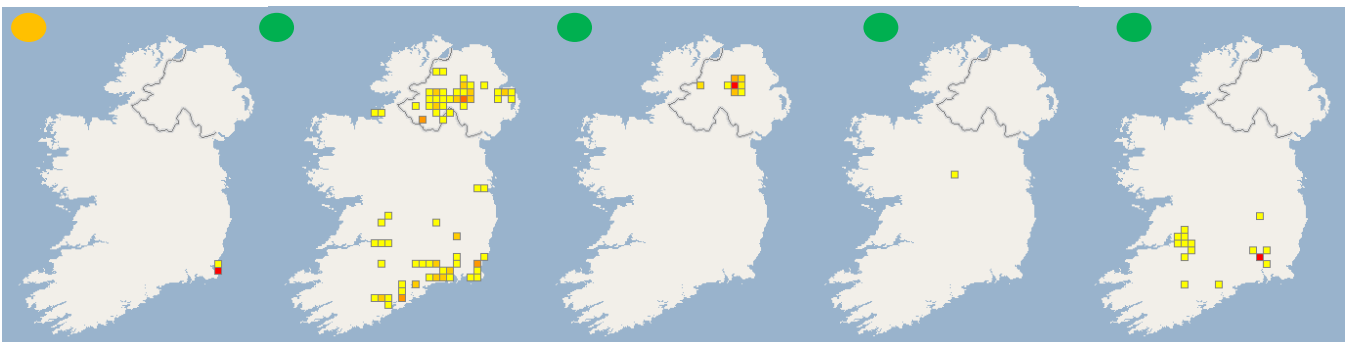
The colour intensity of the record squares from yellow to red reflects the increase in the number of records for each 10km². The colour scale is unique to each map.



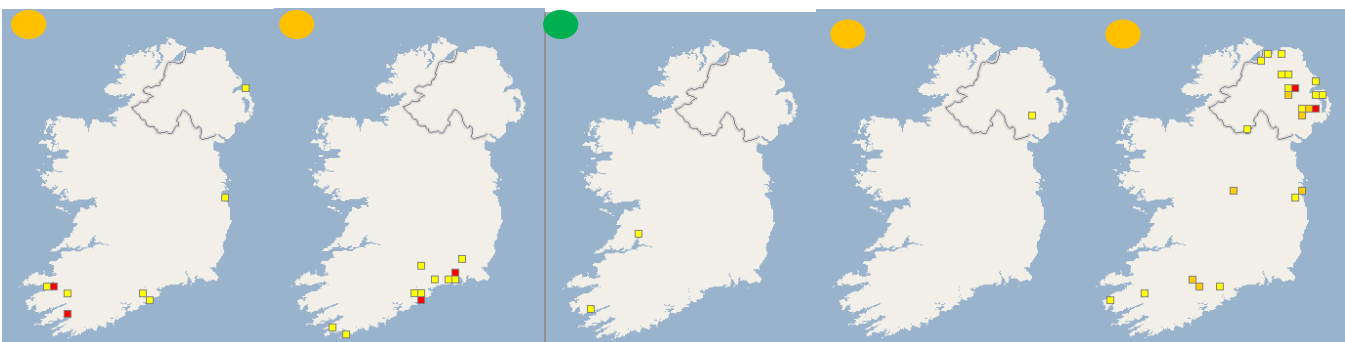
Hemimysis anomala – 43 Heracleum mantegazzianum – 689 Hippophae rhamnoides -64 Hottonia palustris – 11 Hyacinthoides hispanica -23



Hyacinthoides non-scripta x H. hispanica -120 Hydrocotyle ranunculoides-11 Impatiens glandulifera -1424 Juncus planifolius -25 Lagarosiphon major -293



Lagurus ovatus – 4 Lemna minuta -129 Lepus europaeus -38 Leuciscus cephalus -2 leuciscus leuciscus -16



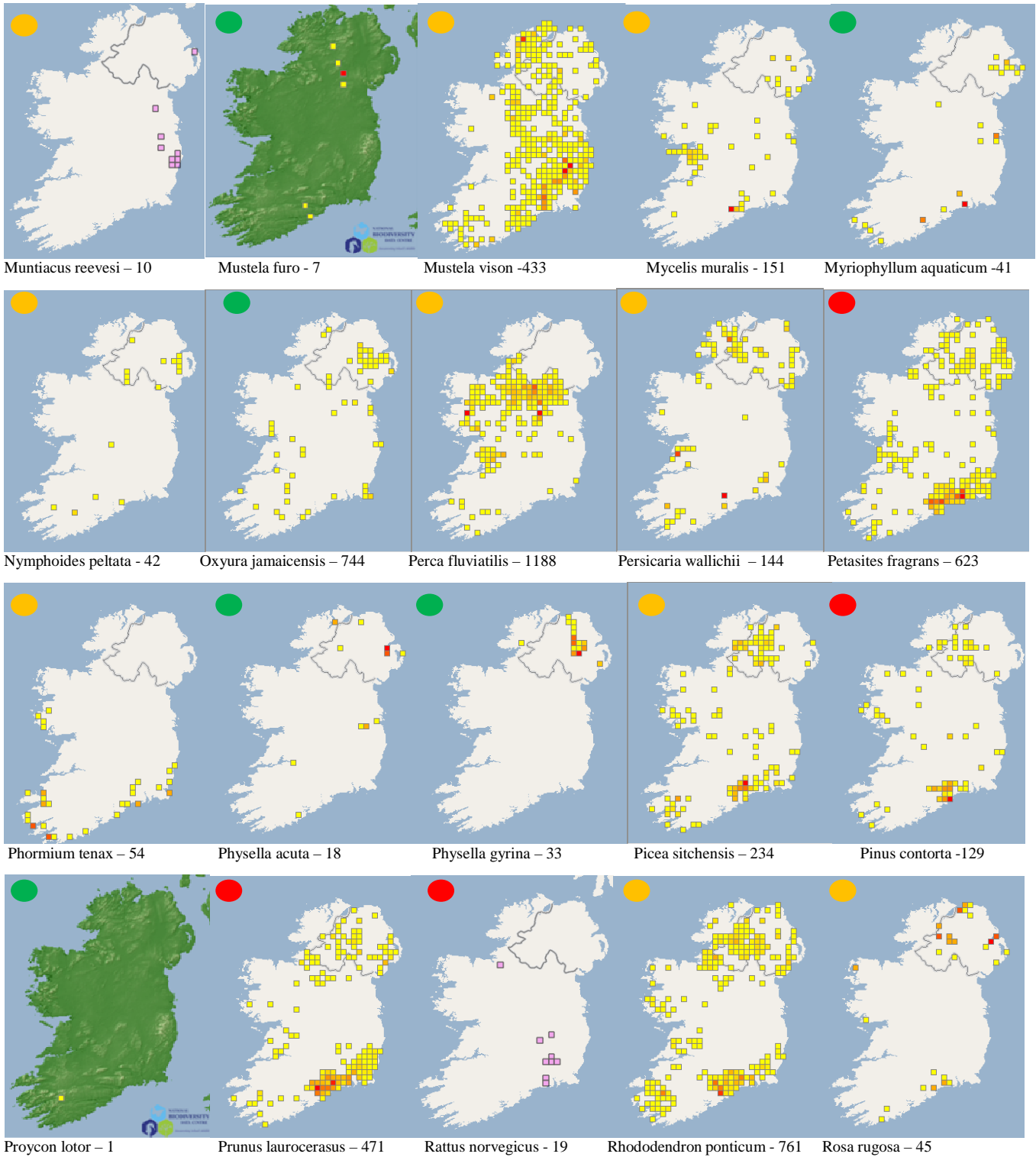
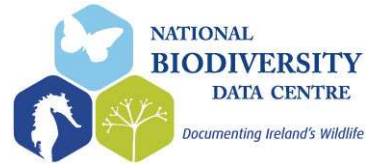
Libertia formosa - 14 Lonicera japonica -13 Ludwigia grandiflora -2 Lupinus polyphyllus – 1 Lysichiton americanus 53

If you know of a species in an area that is not on the map then please [submit](#) a record to the National Invasive Species Database. Visit <http://invasives.biodiversityireland.ie> for more information and to access the interactive maps.

Distribution maps of invasive species and problematic plants in the National Invasive Species Database as of **26/08/2011**. Number of records given for each species. For many of these species there is not a complete dataset of records of their distribution. The colour coded dots are an indication of the completeness of the dataset.

- All known records displayed
- Missing some records
- Missing majority of records
- Unable to assess

The colour intensity of the record squares from yellow to red reflects the increase in the number of records for each 10km². The colour scale is unique to each map.



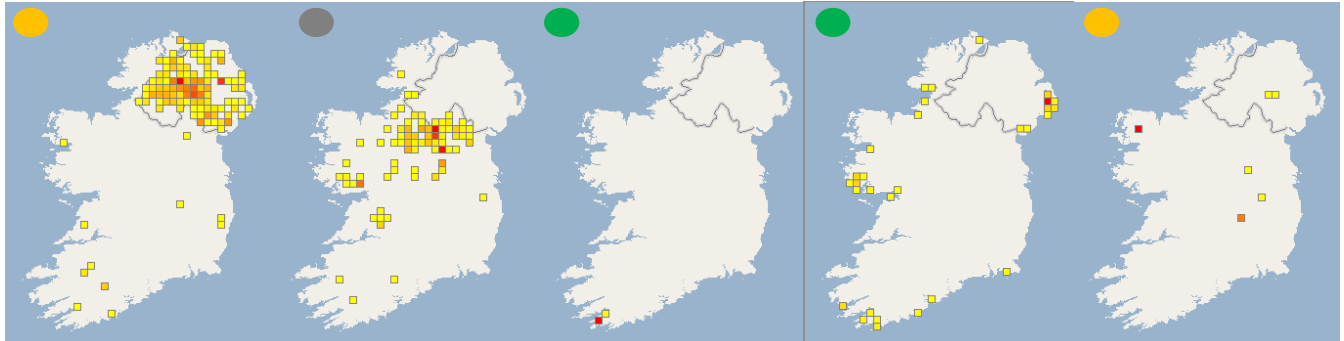
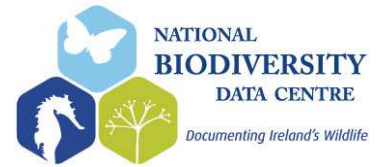
If you know of a species in an area that is not on the map then please [submit](#) a record to the National Invasive Species Database.

Visit <http://invasives.biodiversityireland.ie> for more information and to access the interactive maps.

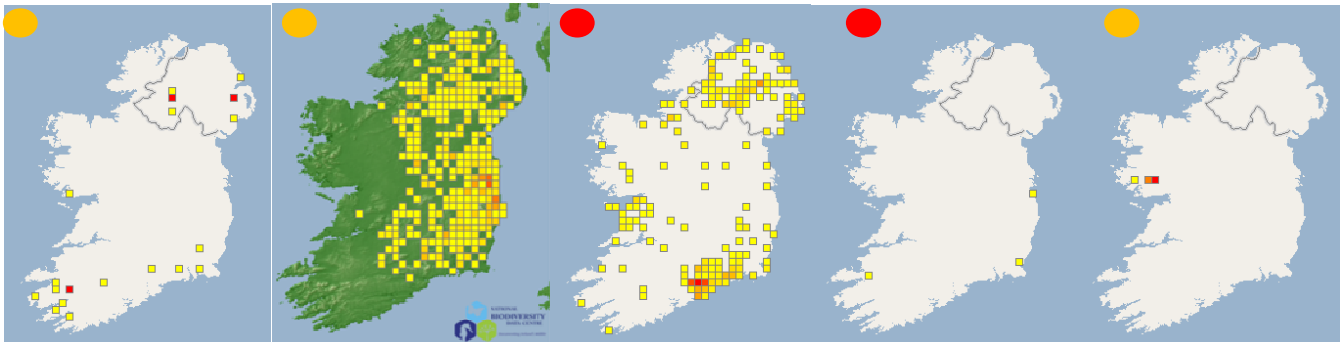
Distribution maps of invasive species and problematic plants in the National Invasive Species Database as of **26/08/2010**. Number of records given for each species. For many of these species there is not a complete dataset of records of their distribution. The colour coded dots are an indication of the completeness of the dataset.

- All known records displayed
- Missing some records
- Missing majority of records
- Unable to assess

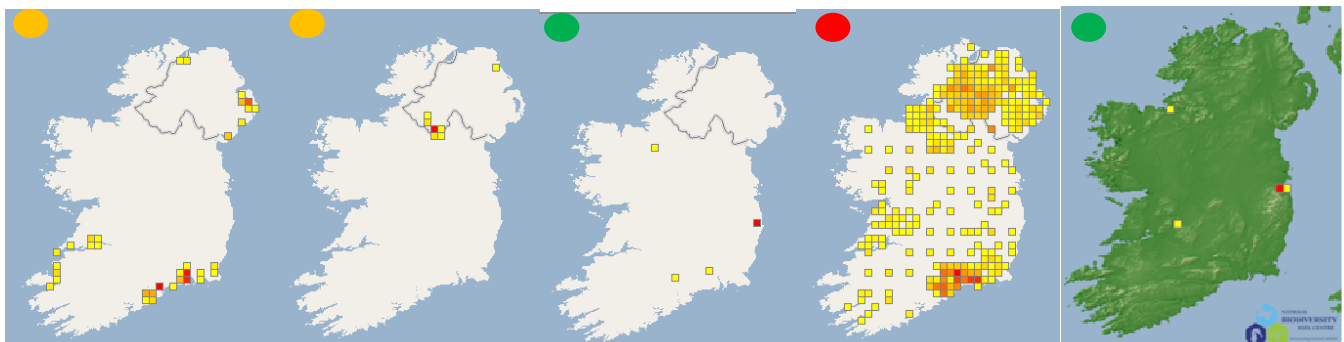
The colour intensity of the record squares from yellow to red reflects the increase in the number of records for each 10km². The colour scale is unique to each map.



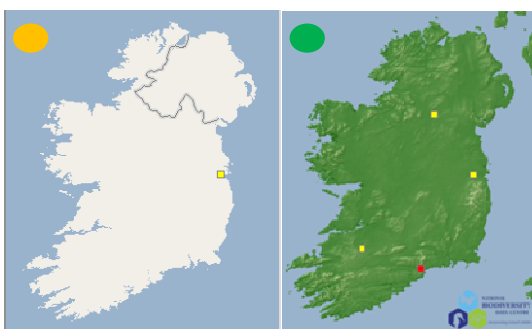
Rubus spectabilis -270 *Rutilus rutilus* -361 *Sagittaria rigida* - 4 *Sargassum muticum* - 107 *Sarracenia purpurea* - 9



Sasa palmata - 28 *Sciurus carolinensis* - 664 *Sedum album* -361 *Senecio cineraria* - 3 *Sisyrinchium californicum* - 6



Spartina anglica -128 *Stratiotes aloides* - 18 *Sus scrofa* - 5 *Symphoricarpos albus* -953 *Trachemys scripta scripta* - 5



Trachemys scripta elegans - 3 *Tamias sibiricus* - 5

If you know of a species in an area that is not on the map then please [submit](#) a record to the National Invasive Species Database. Visit <http://invasives.biodiversityireland.ie> for more information and to access the interactive maps.

There are **no** records in the National Invasive Species Database for the following 4 species:

- Brown bullhead catfish (*Ameiurus nebulosus*)
- Bay barnacle (*Balanus improvisus*)
- Pacific oyster (*Crassostrea gigas*)
- Ship rat (*Rattus rattus*)

Please [submit](#) any records you may have of these or the other species

If you know of a species in an area that is not on the map then please [submit](#) a record to the National Invasive Species Database.

Visit <http://invasives.biodiversityireland.ie> for more information and to access the interactive maps.