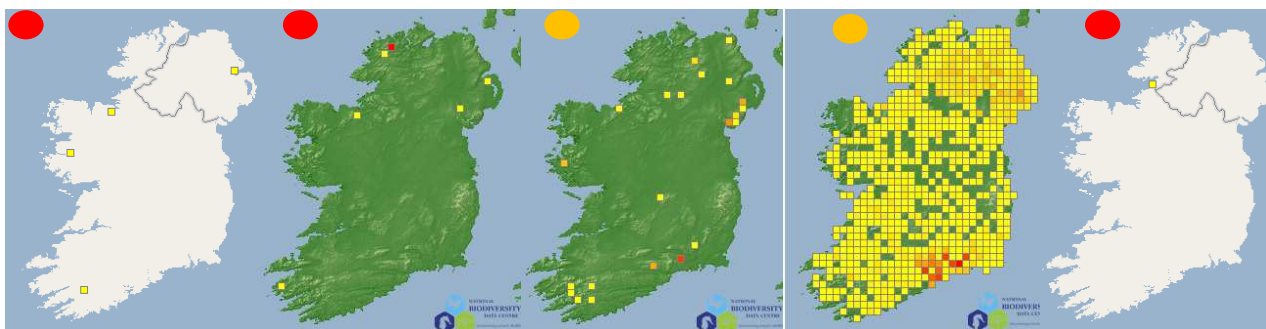
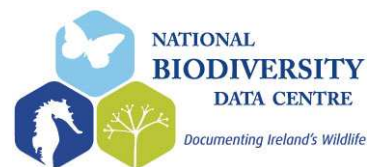


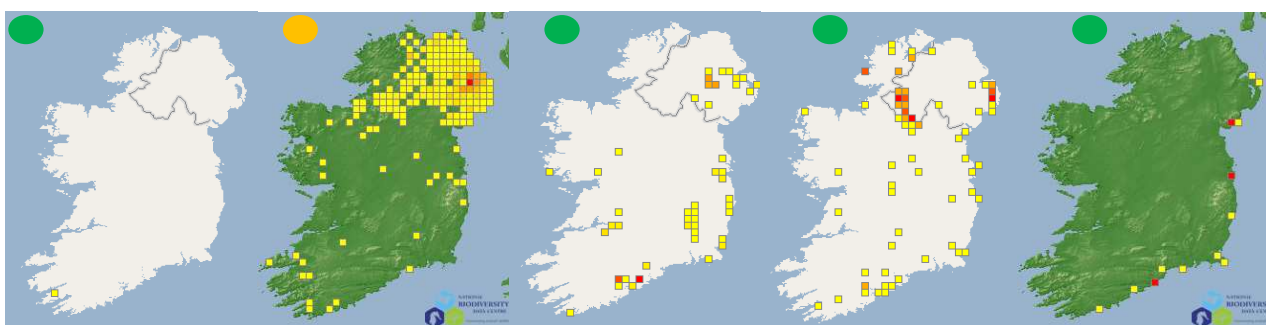
Distribution maps of invasive species and problematic plants in the National Invasive Species Database as of **29/11/2011**. Number of records given for each species. For many of these species there is not a complete dataset of records of their distribution. The colour coded dots are an indication of the completeness of the dataset.

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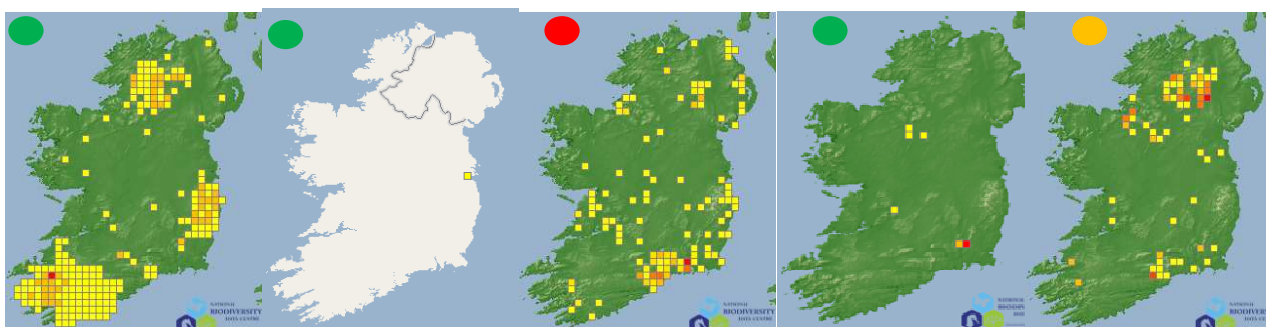
The colour intensity of the record squares from yellow to red reflects the increase in the number of records for each 10km<sup>2</sup>. The colour scale is unique to each map.



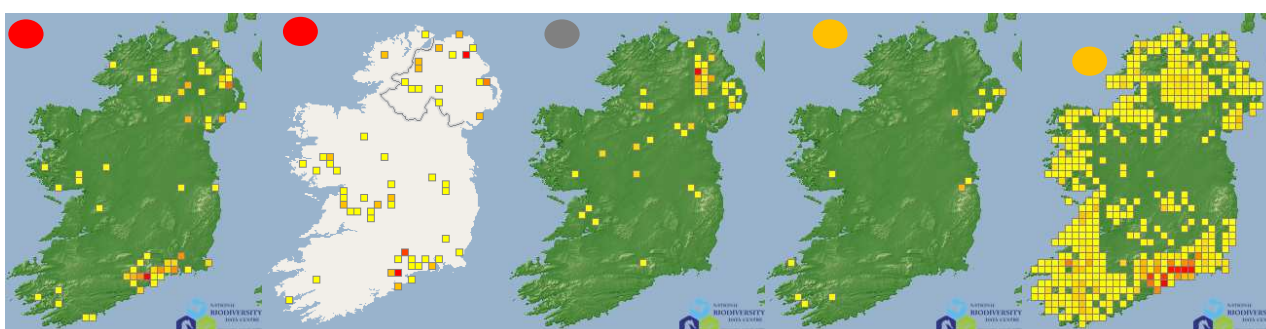
*Acaena anserinifolia* – 5      *Acaena novae-zelandiae* -11      *Acaena ovalifolia*- 62      *Acer pseudoplatanus* – 3300      *Anguillicola crassus* – 1



*Aponogeton distachyos* – 2      *Arthurdendyus triangulatus* – 1153      *Azolla filiculoides* – 154      *Branta canadensis* -119      *Carpbrotus edulis* -16



*Cervus nippon* -319      *Chelydra serpentina* – 1      *Clematis vitalba* -277      *Corbicula fluminea* – 20      *Cornus sericea* – 104



*Cotoneaster horizontalis* – 100      *Cotoneaster integrifolius* – 101      *Crangonyx pseudogracilis* – 60      *Crassula helmsii* – 34      *Crocosmia x crocosmiiflora* 1842

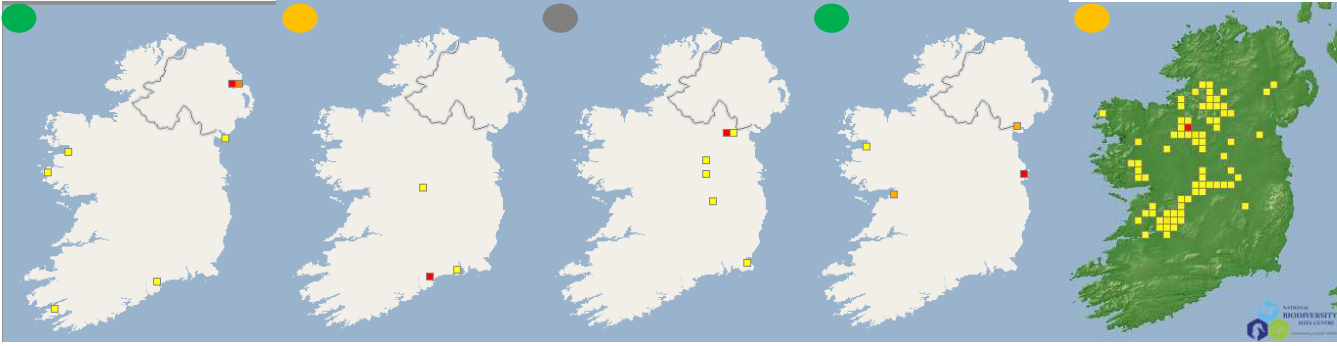
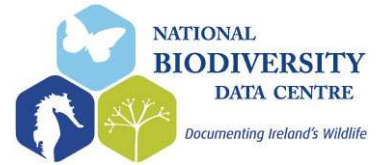
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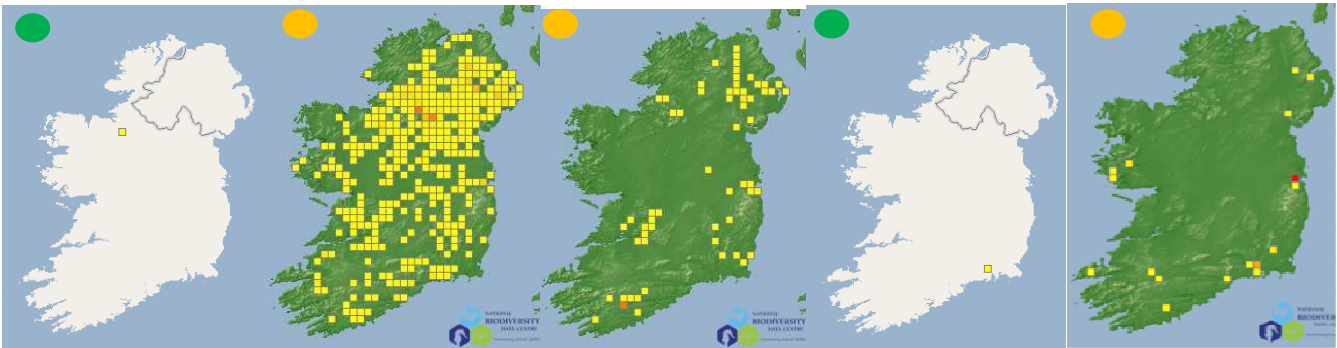
Distribution maps of invasive species and problematic plants in the National Invasive Species Database as of **29/11/2011**. Number of records given for each species. For many of these species there is not a complete dataset of records of their distribution. The colour coded dots are an indication of the completeness of the dataset.

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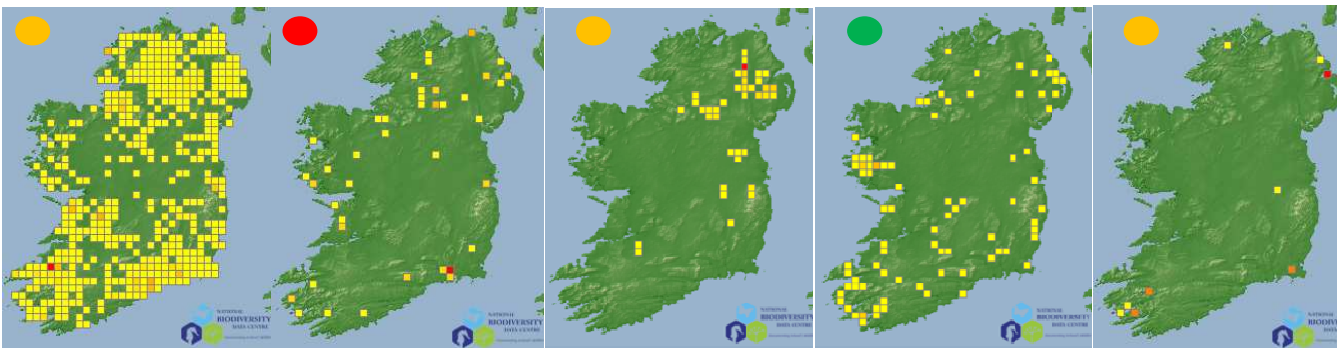
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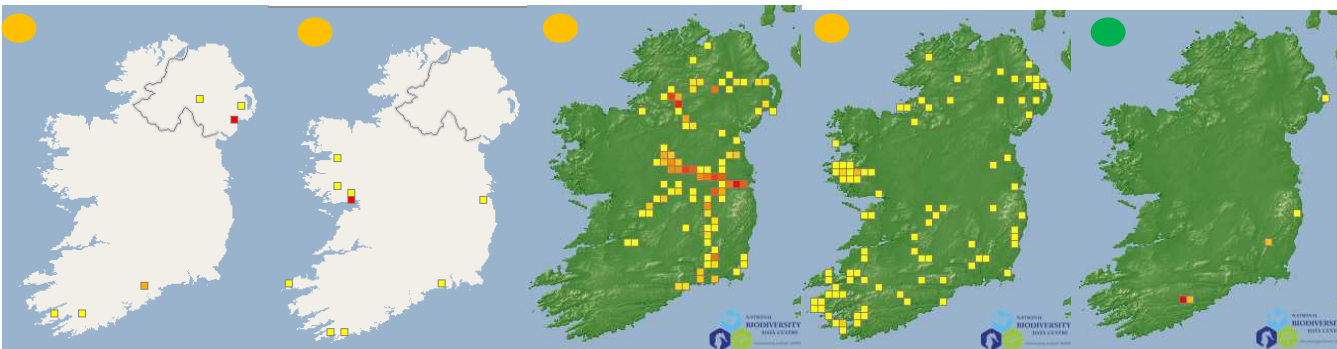
*Crepidula fornicata* – 16      *Cyperus eragrostis* – 5      *Cyprinus carpio* – 7      *Didemnum (vexillum)* – 9      *Dreissena polymorpha* – 320



*Egeria densa* – 1      *Elodea canadensis* – 1941      *Elodea nuttallii* – 325      *Eriocheir sinensis* – 2      *Fallopia x bohemica* – 40



*Fallopia japonica* – 2022      *Fallopia sachalinensis* – 69      *Gammarus pulex* – 194      *Gammarus tigrinus* – 103      *Gaultheria mucronata* – 20



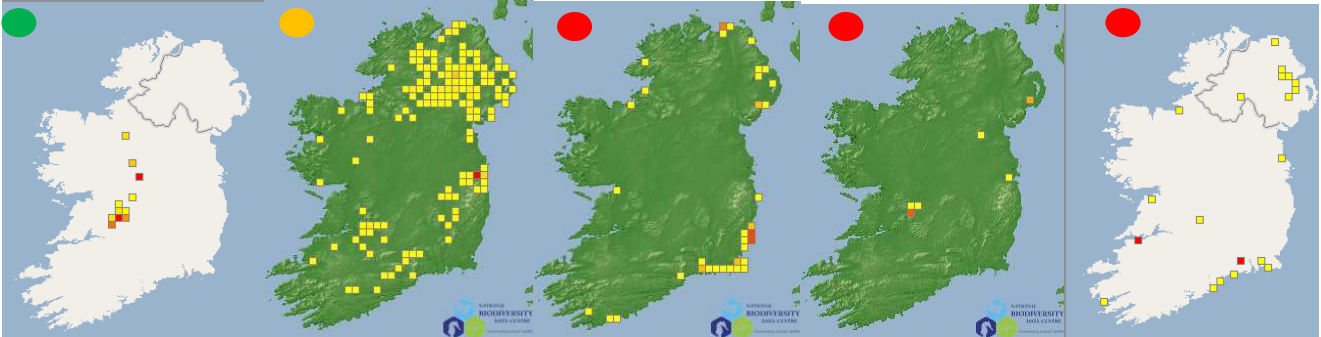
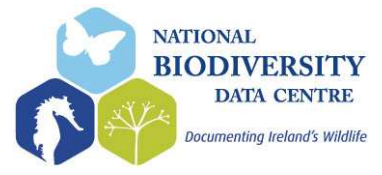
*Gaultheria shallon* – 13      *Geoplana sanguinea* – 11      *Glyceria maxima* – 273      *Gunnera tinctoria* – 304      *Harmonia axyridis* – 11

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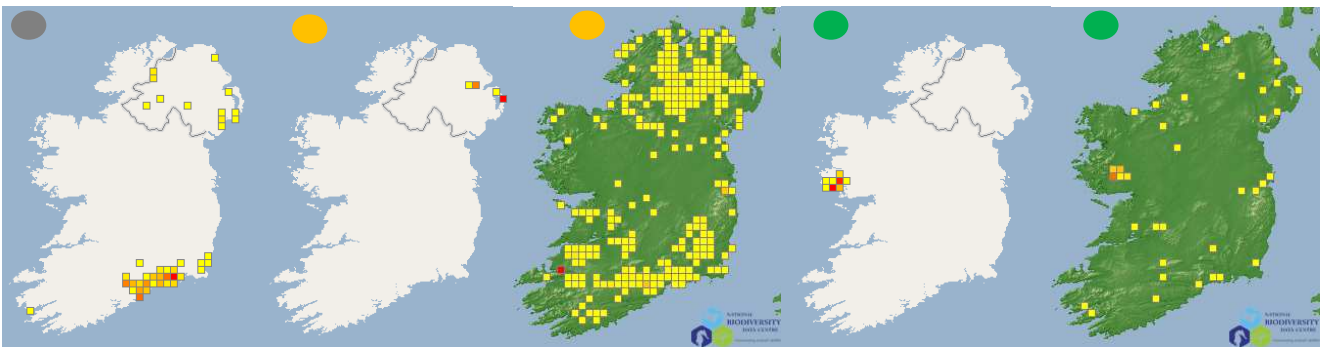
Distribution maps of invasive species and problematic plants in the National Invasive Species Database as of 29/11/2011. Number of records given for each species. For many of these species there is not a complete dataset of records of their distribution. The colour coded dots are an indication of the completeness of the dataset.

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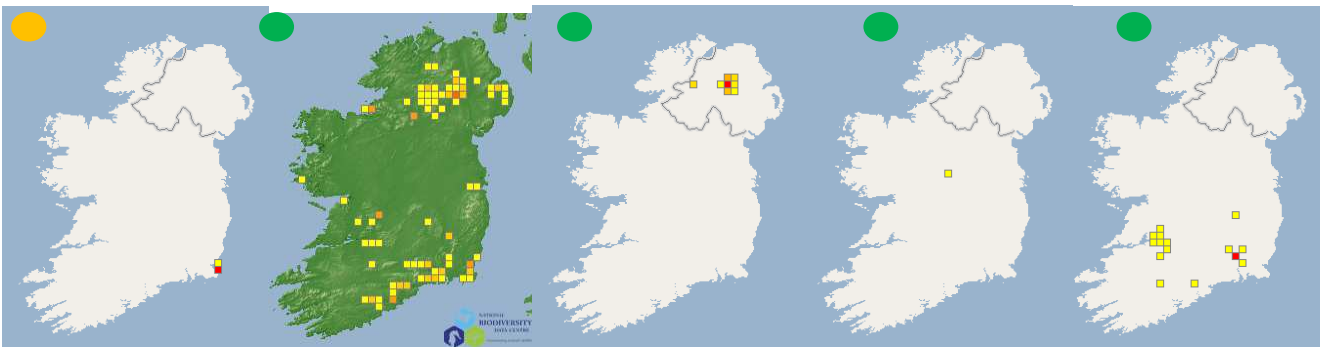
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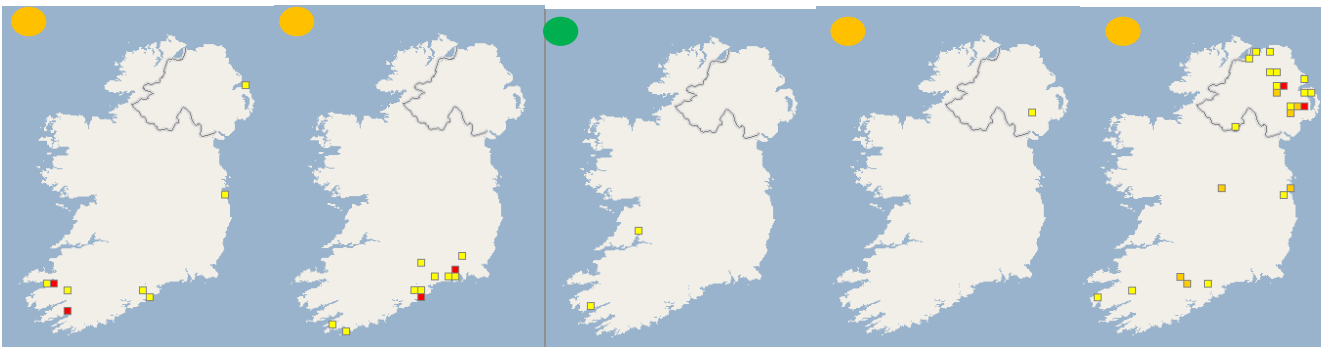
Hemimysis anomala – 43    Heracleum mantegazzianum – 692    Hippophae rhamnoides -74    Hottonia palustris – 13    Hyacinthoides hispanica -23



Hyacinthoides non-scripta x H. hispanica -120    Hydrocotyle ranunculoides-11    Impatiens glandulifera -1602    Juncus planifolius -29    Lagarosiphon major -294



Lagurus ovatus – 4    Lemna minuta -133    Lepus europaeus -38    Leuciscus cephalus -2    leuciscus leuciscus -16



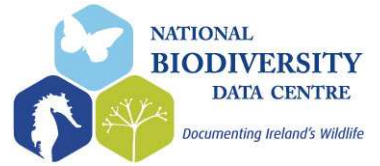
Libertia formosa - 14    Lonicera japonica -13    Ludwigia grandiflora -2    Lupinus polyphyllus – 1    Lysichiton americanus 53

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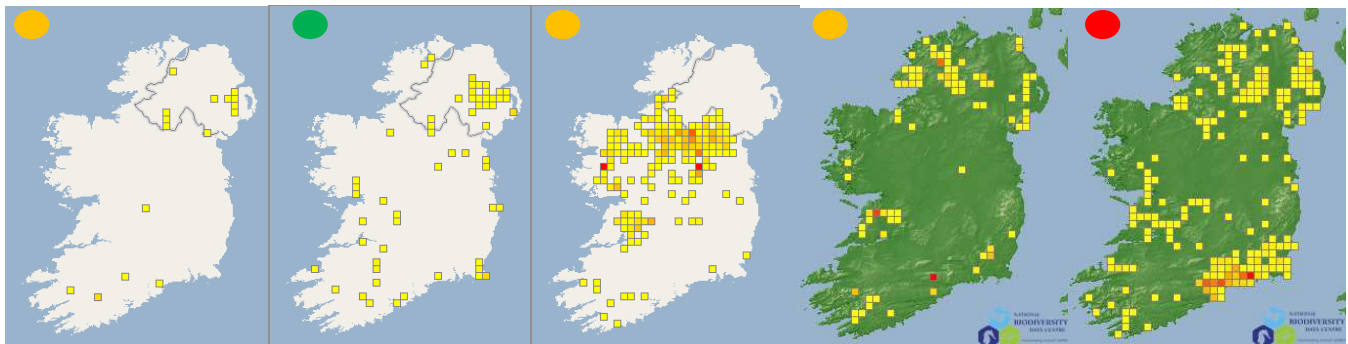
Distribution maps of invasive species and problematic plants in the National Invasive Species Database as of **29/11/2011**. Number of records given for each species. For many of these species there is not a complete dataset of records of their distribution. The colour coded dots are an indication of the completeness of the dataset.

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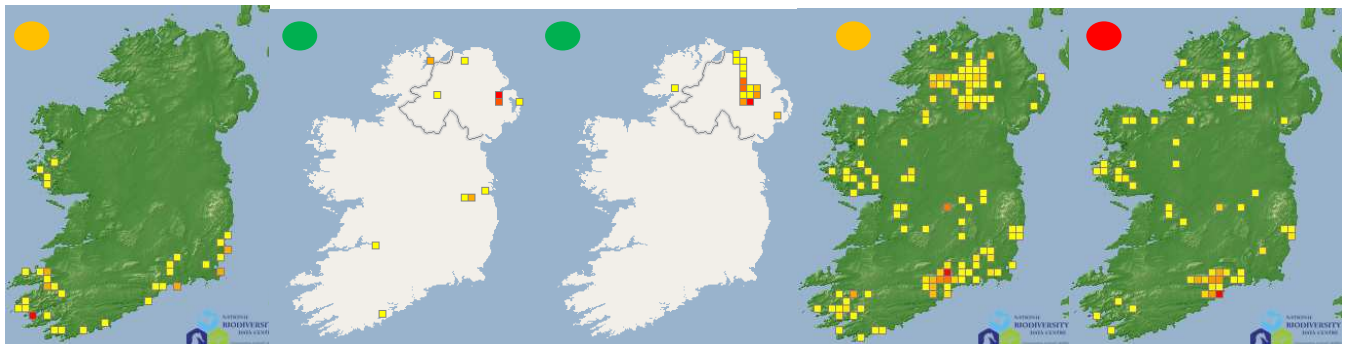
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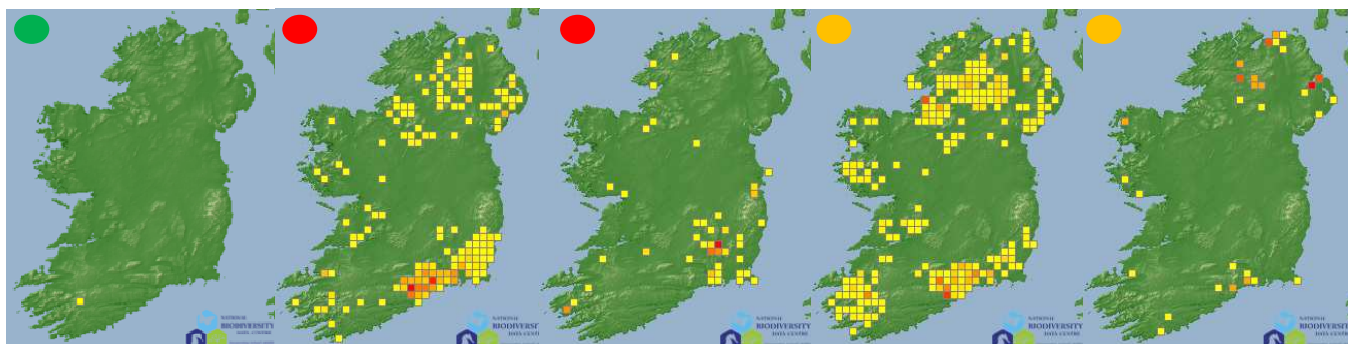
Muntiacus reevesi – 22      Mustela furo - 9      Mustela vison -558      Mycelis muralis - 161      Myriophyllum aquaticum -41



Nymphoides peltata - 42      Oxyura jamaicensis – 744      Perca fluviatilis – 1188      Persicaria wallichii – 156      Petasites fragrans – 643



Phormium tenax – 58      Physella acuta – 18      Physella gyrina – 33      Picea sitchensis – 245      Pinus contorta -140



Procyon lotor – 1      Prunus laurocerasus – 487      Rattus norvegicus - 74      Rhododendron ponticum - 801      Rosa rugosa – 48

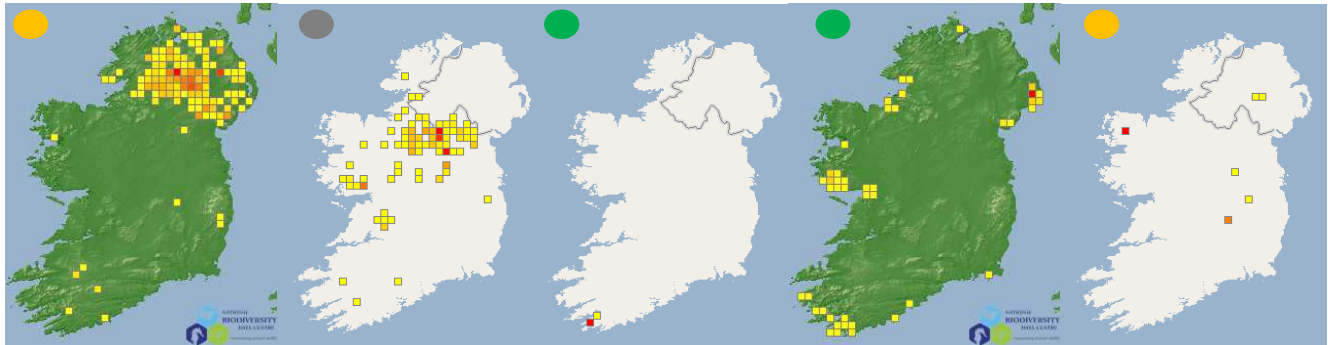
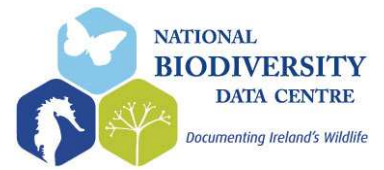
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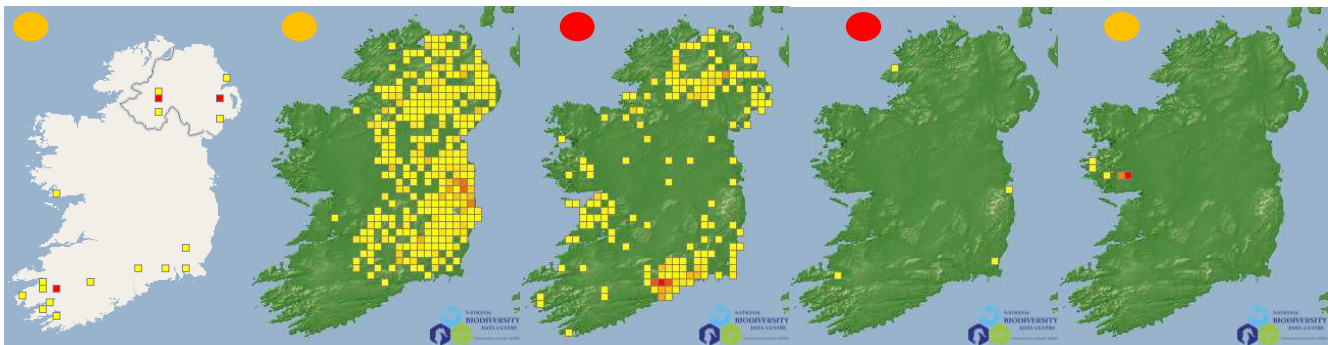
Distribution maps of invasive species and problematic plants in the National Invasive Species Database as of **29/11/2010**. Number of records given for each species. For many of these species there is not a complete dataset of records of their distribution. The colour coded dots are an indication of the completeness of the dataset.

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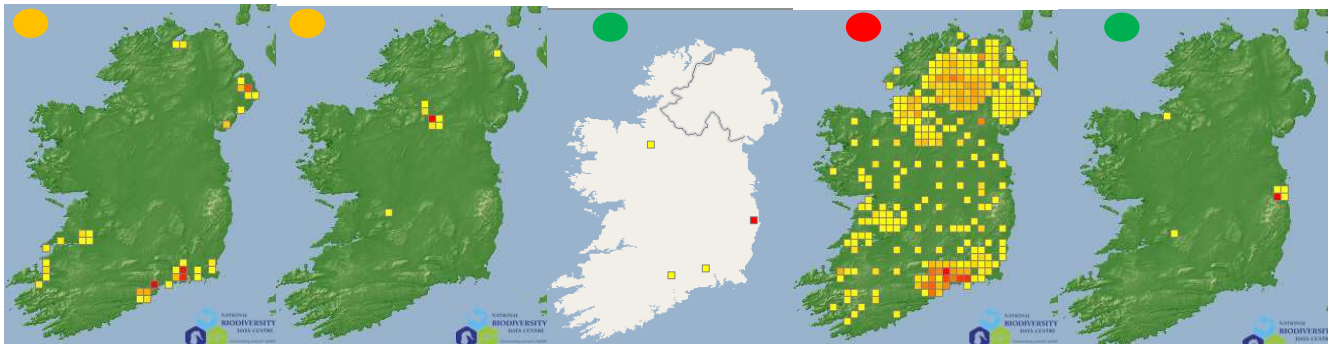
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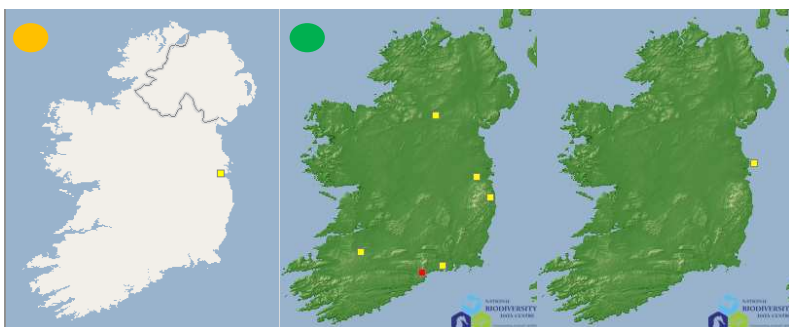
*Rubus spectabilis* -273      *Rutilus rutilus* -361      *Sagittaria rigida* - 4      *Sargassum muticum* - 133      *Sarracenia purpurea* - 9



*Sasa palmata* - 28      *Sciurus carolinensis* - 690      *Sedum album* -375      *Senecio cineraria* - 4      *Sisyrinchium californicum* -8



*Spartina anglica* -132      *Stratiotes aloides* - 19      *Sus scrofa* - 5      *Symphoricarpos albus* -972      *Trachemys scripta scripta* - 7



*Trachemys scripta elegans* - 3      *Tamias sibiricus* -7      *Rattus rattus* - 2

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There are **no** records in the National Invasive Species Database for the following 3 species:

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

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

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