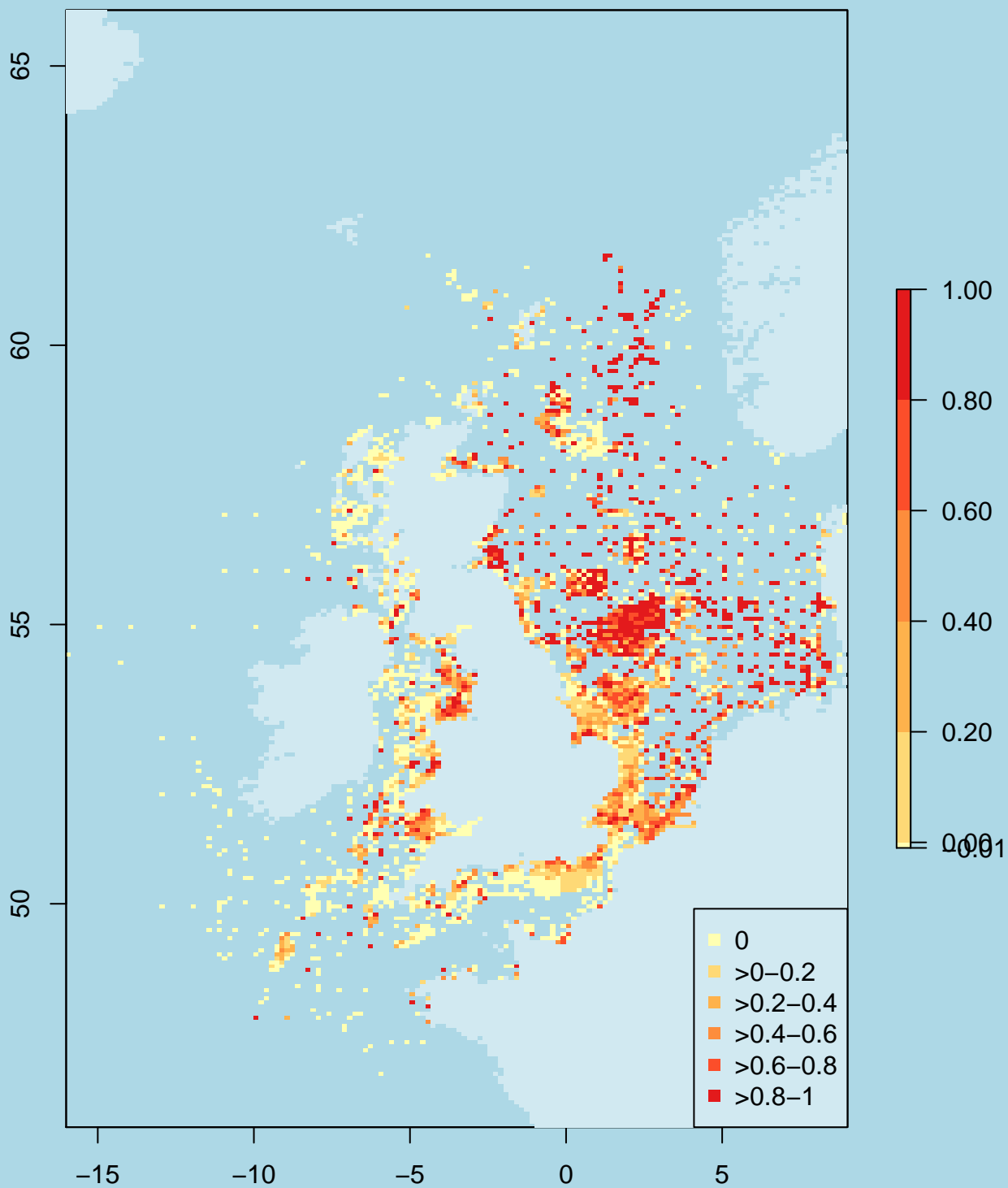
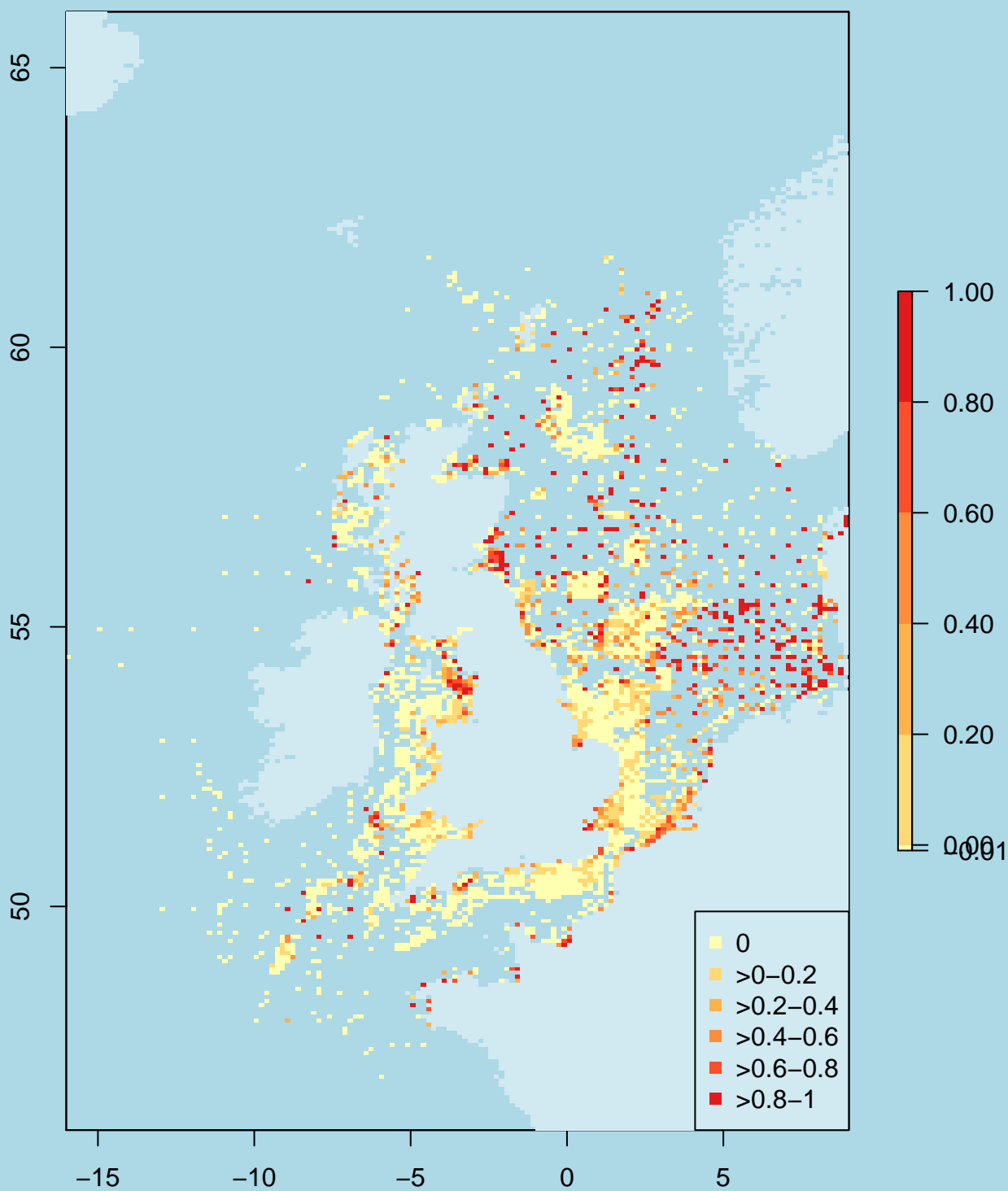


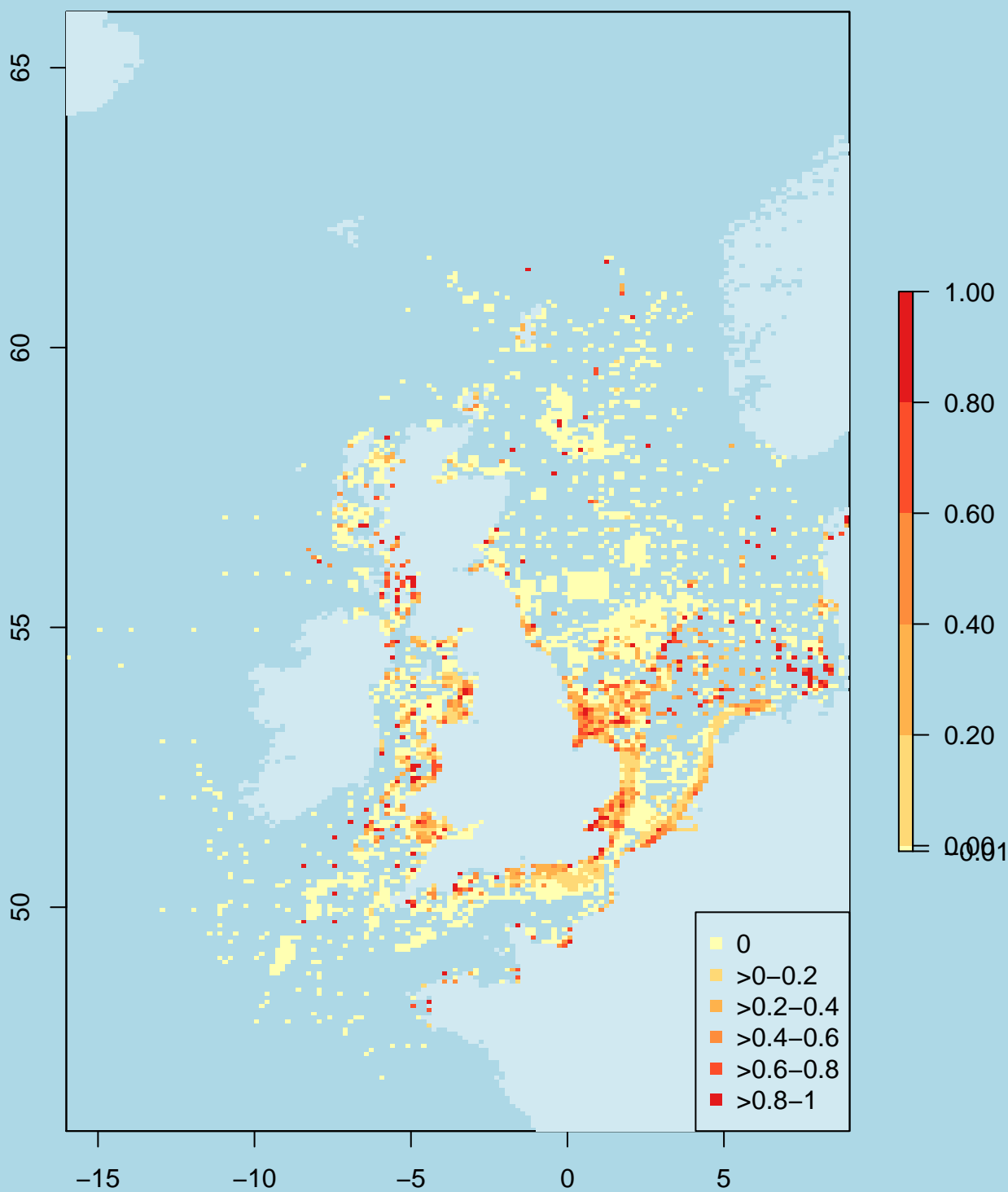
Spiophanes bombyx all targeting datasets



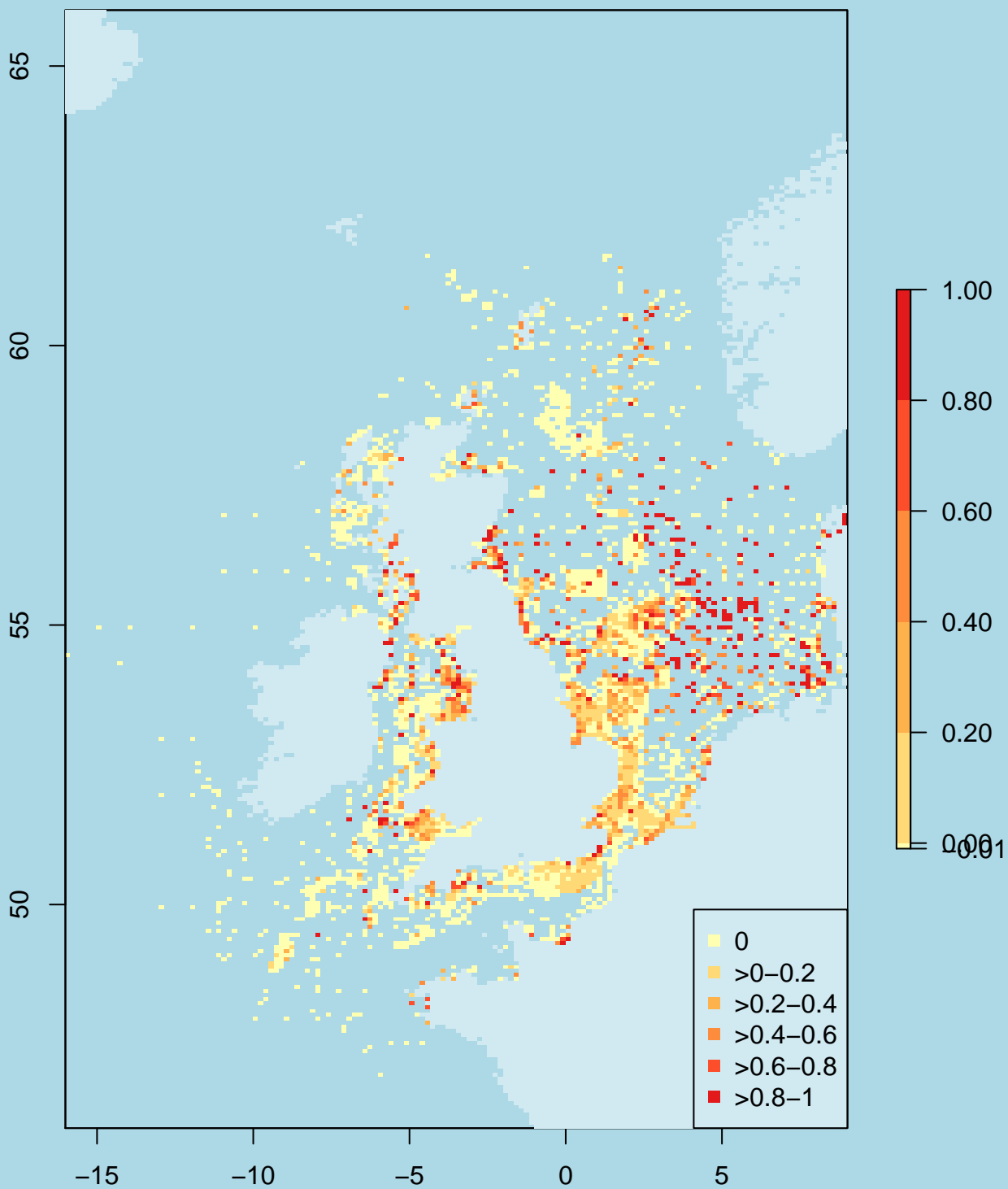
Nephtys hombergii all targeting datasets



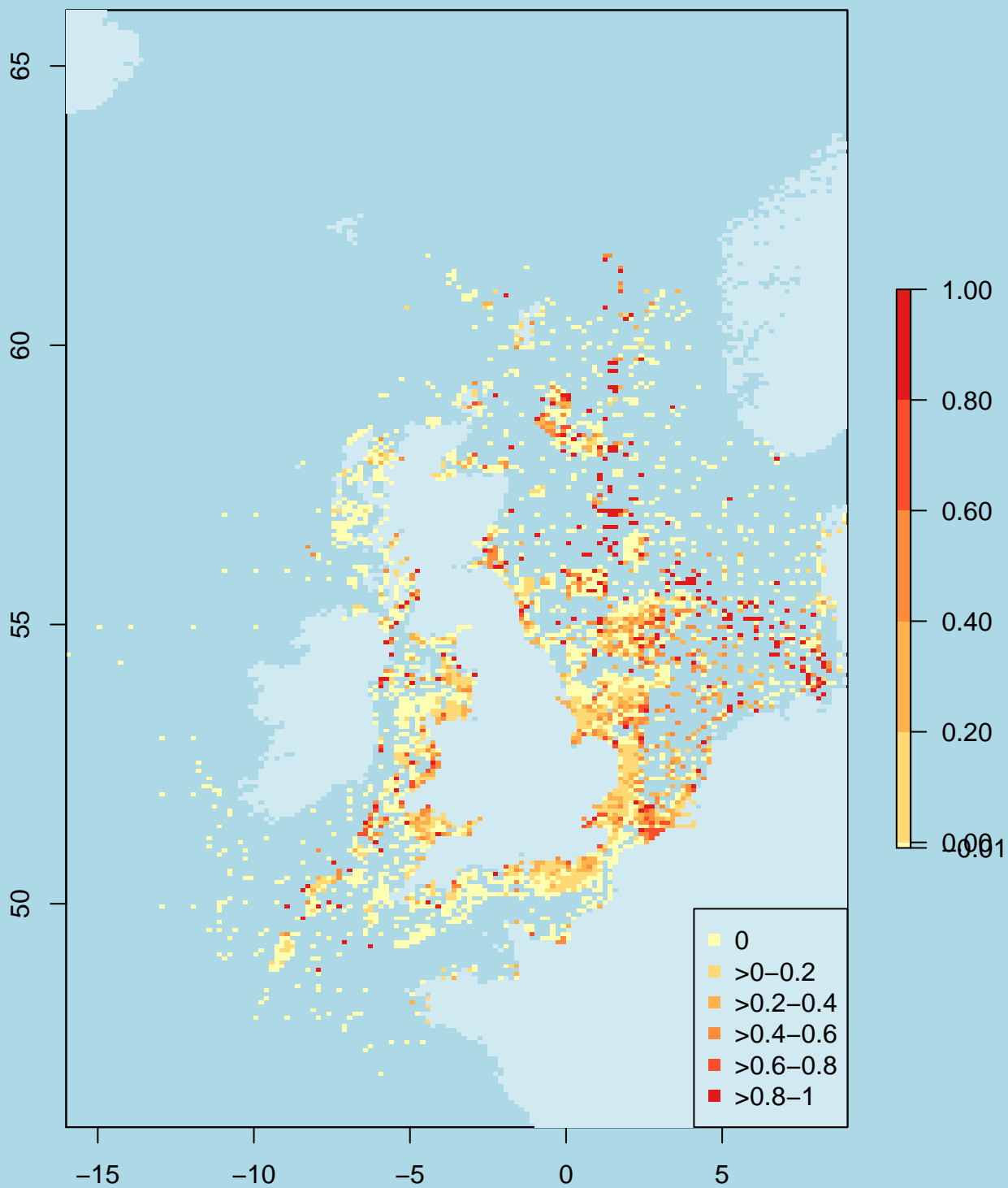
Abra alba all targeting datasets



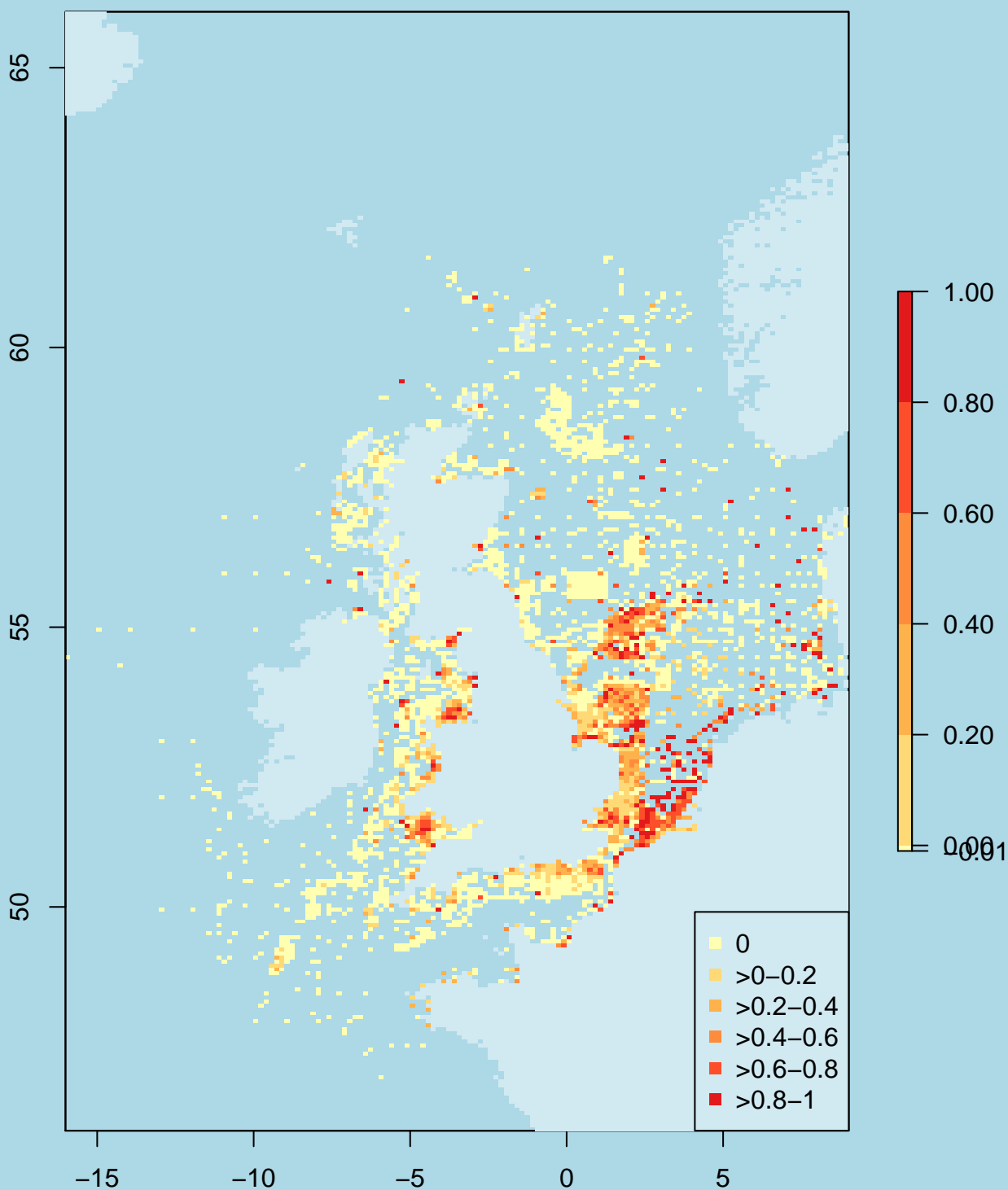
Kurtiella bidentata all targeting datasets



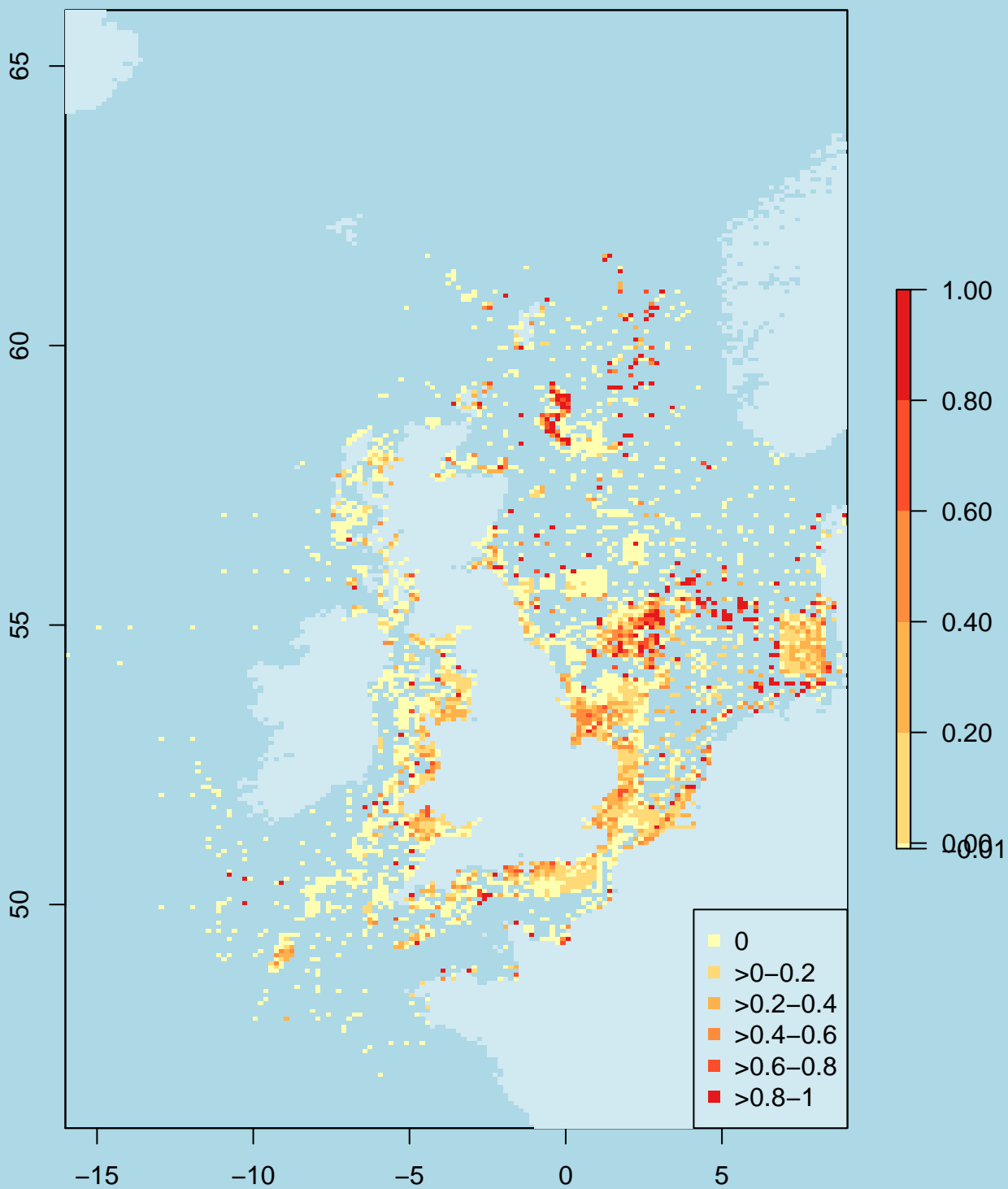
Nephtys all targeting datasets



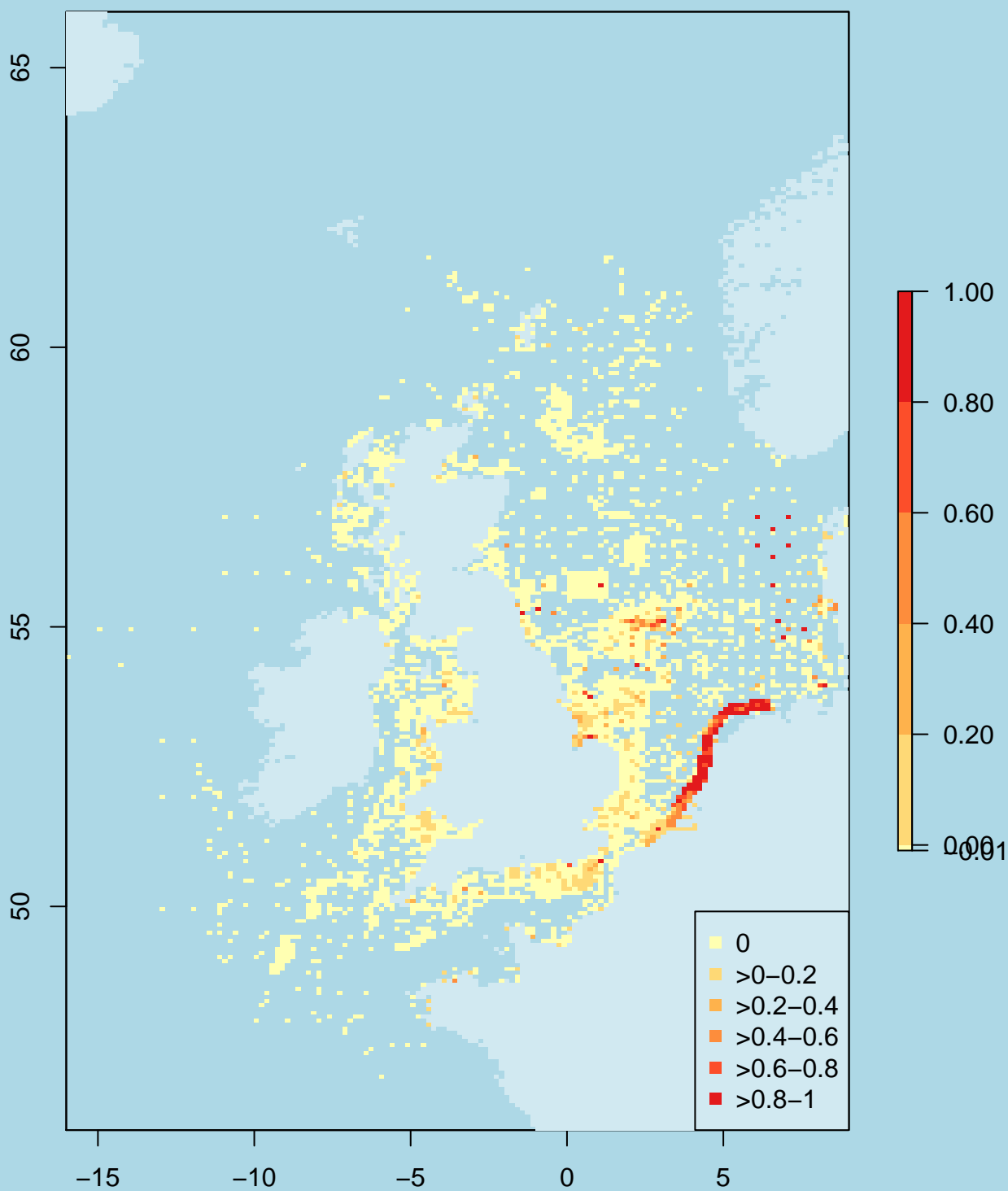
Nephtys cirrosa all targeting datasets



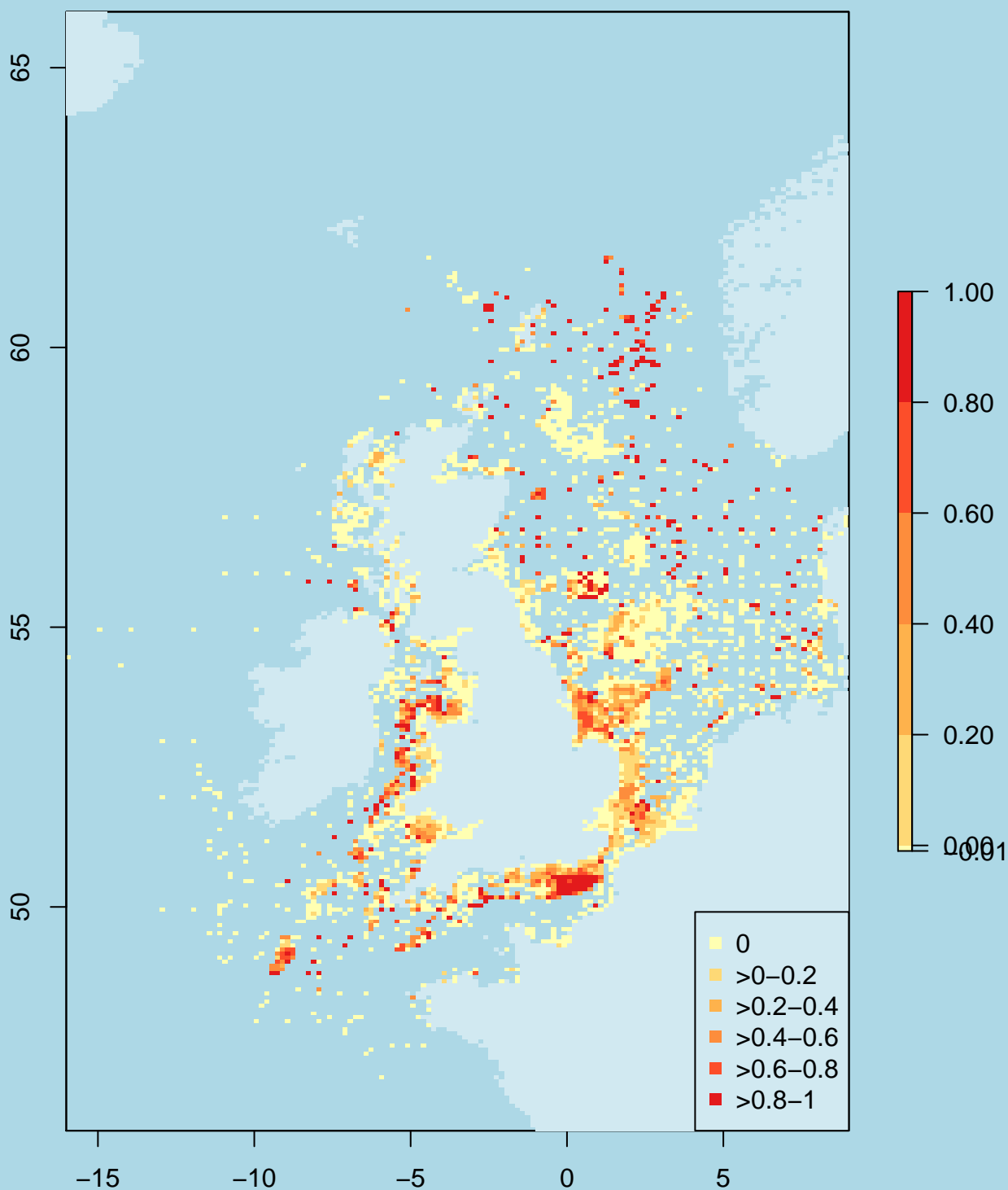
Lanice conchilega all targeting datasets



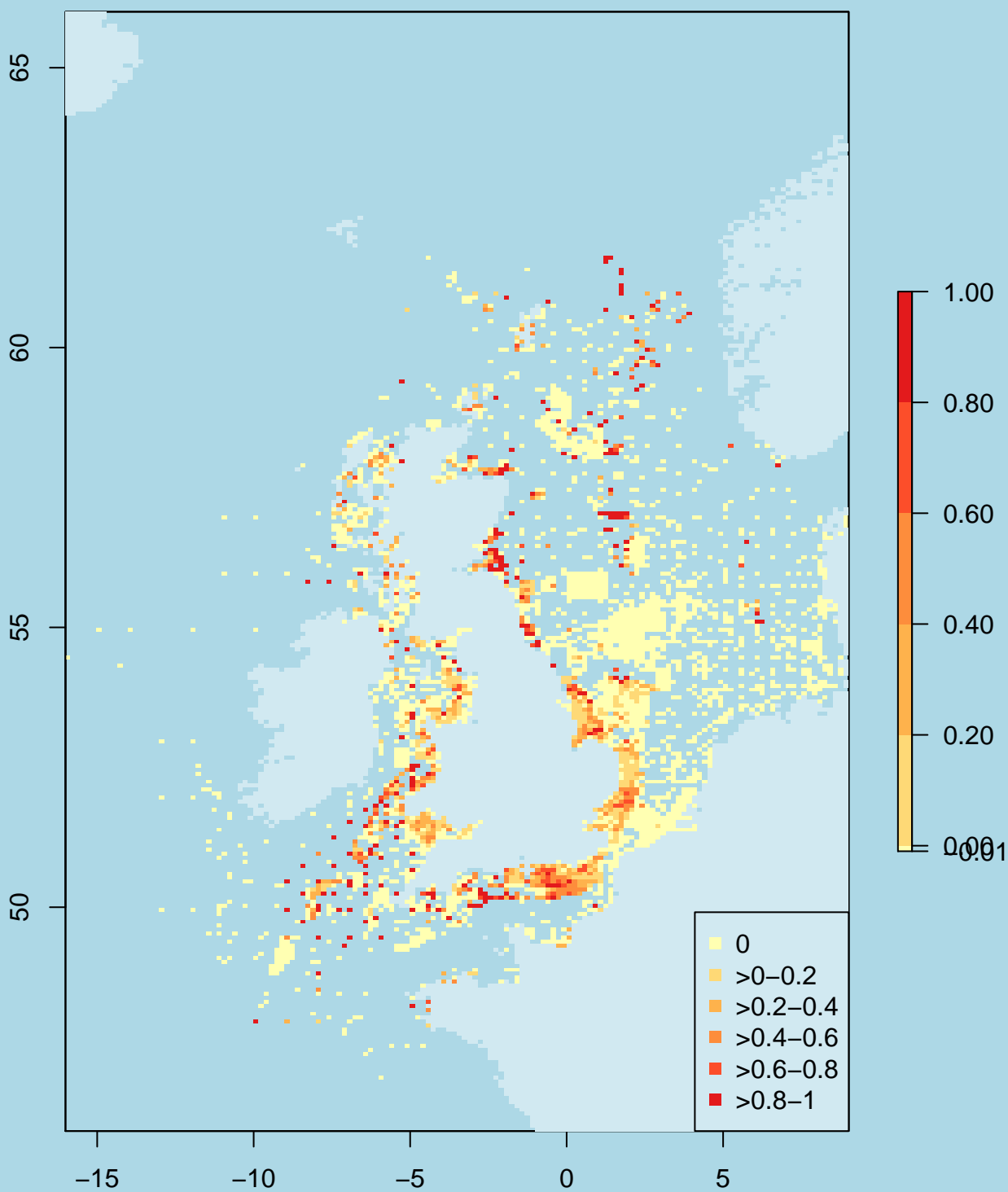
Ensis all targeting datasets



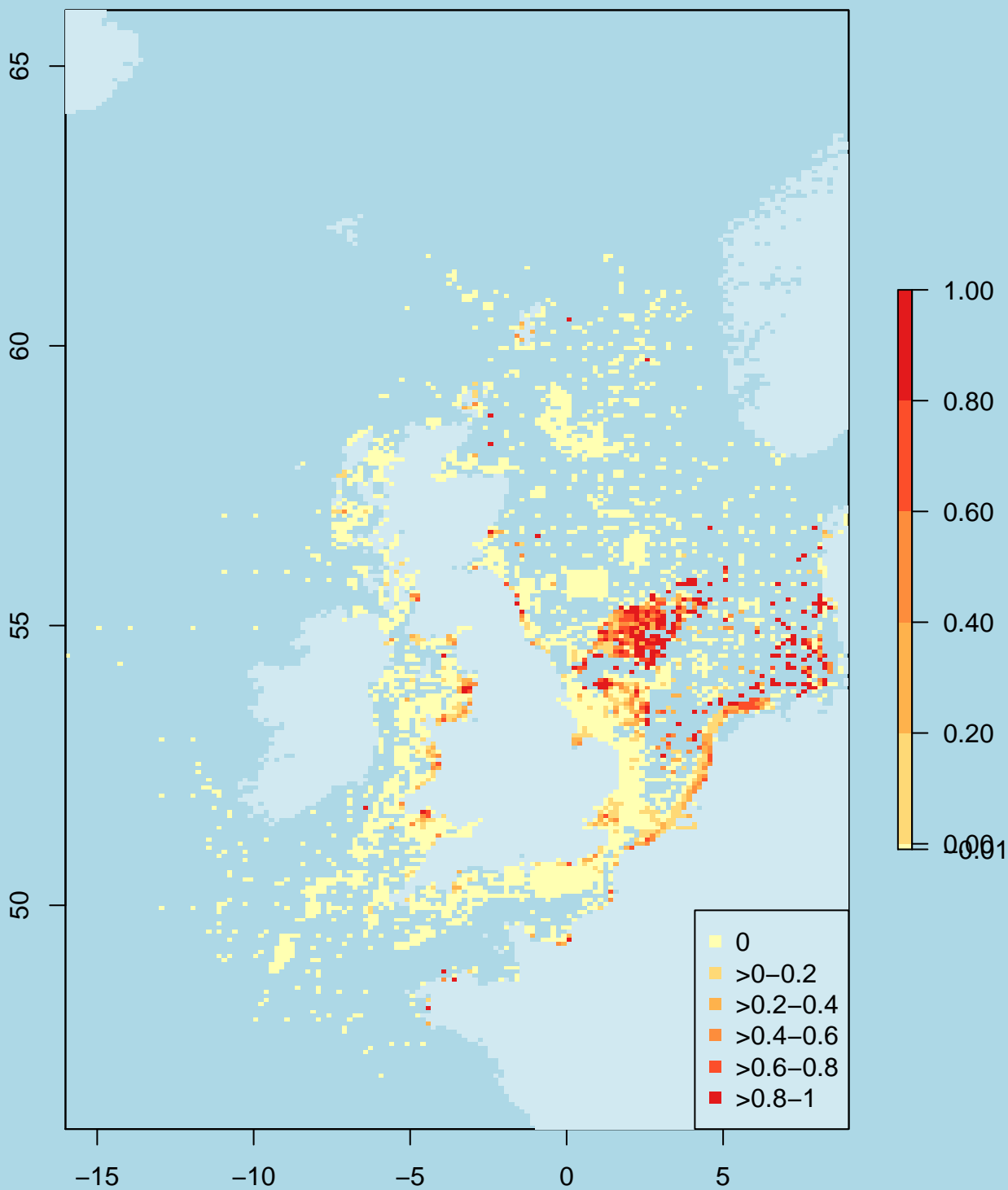
Aonides paucibranchiata all targeting datasets



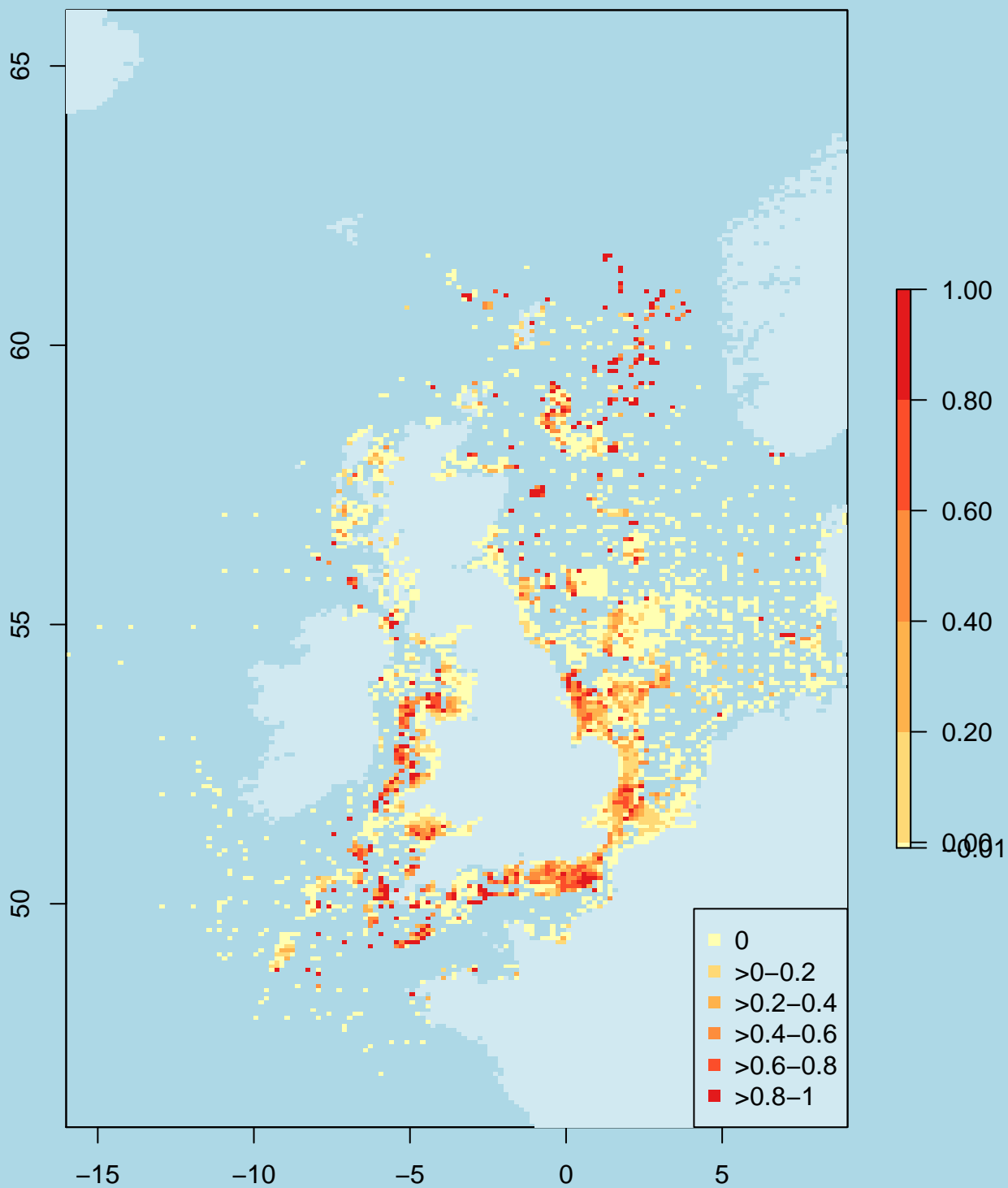
Hilbigneris gracilis all targeting datasets



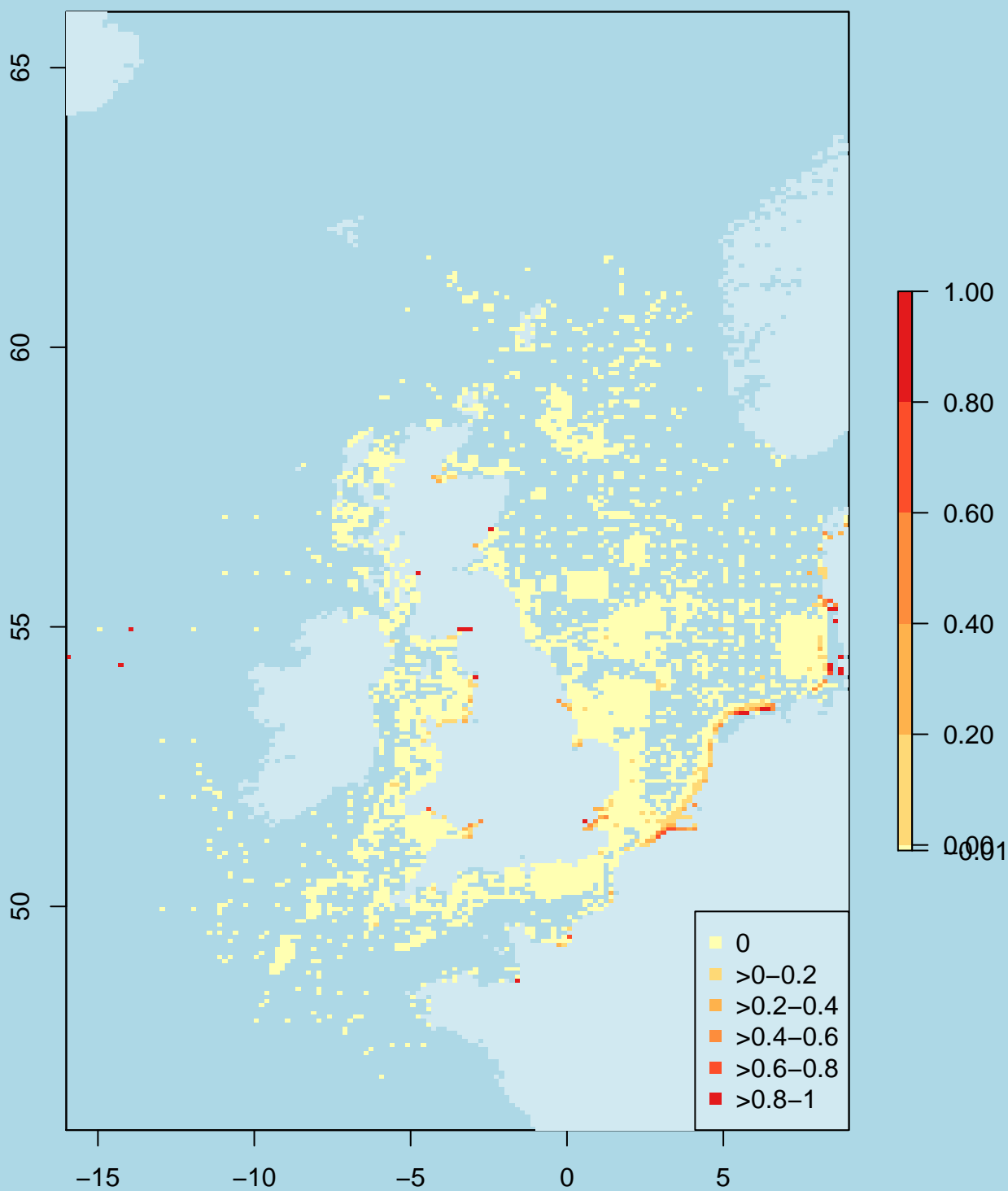
Fabulina fabula all targeting datasets



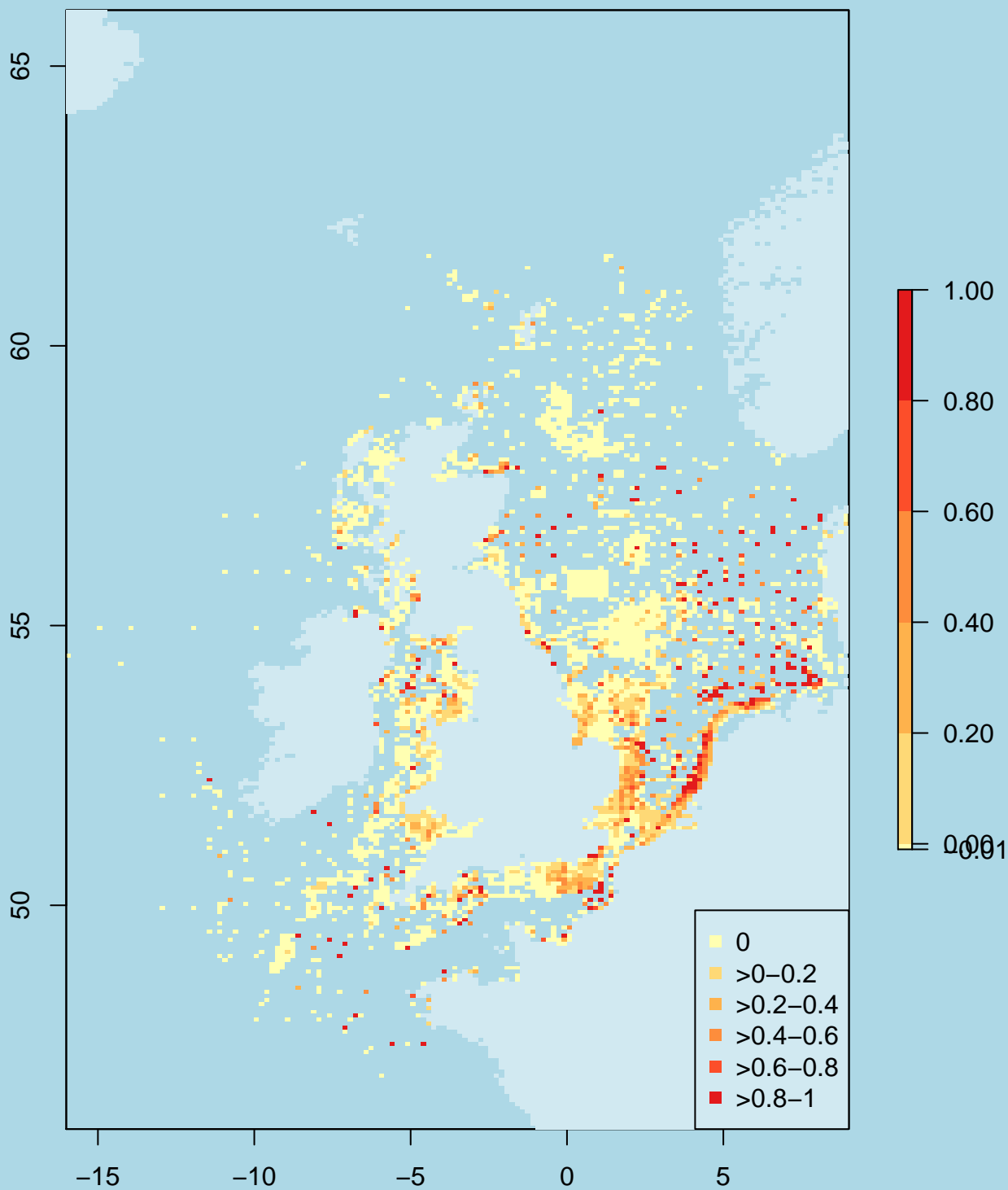
Glycera lapidum all targeting datasets



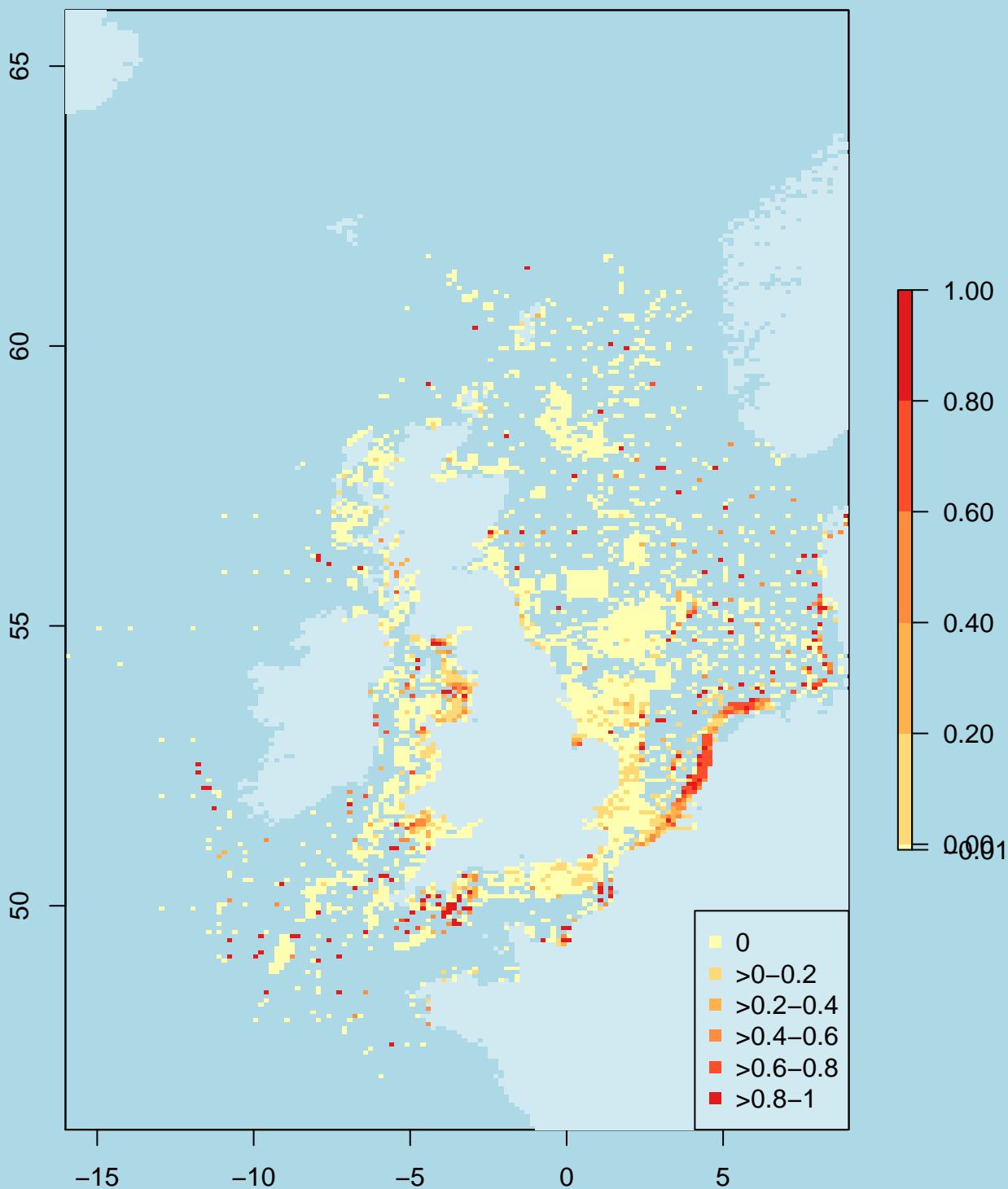
Limecola balthica all targeting datasets



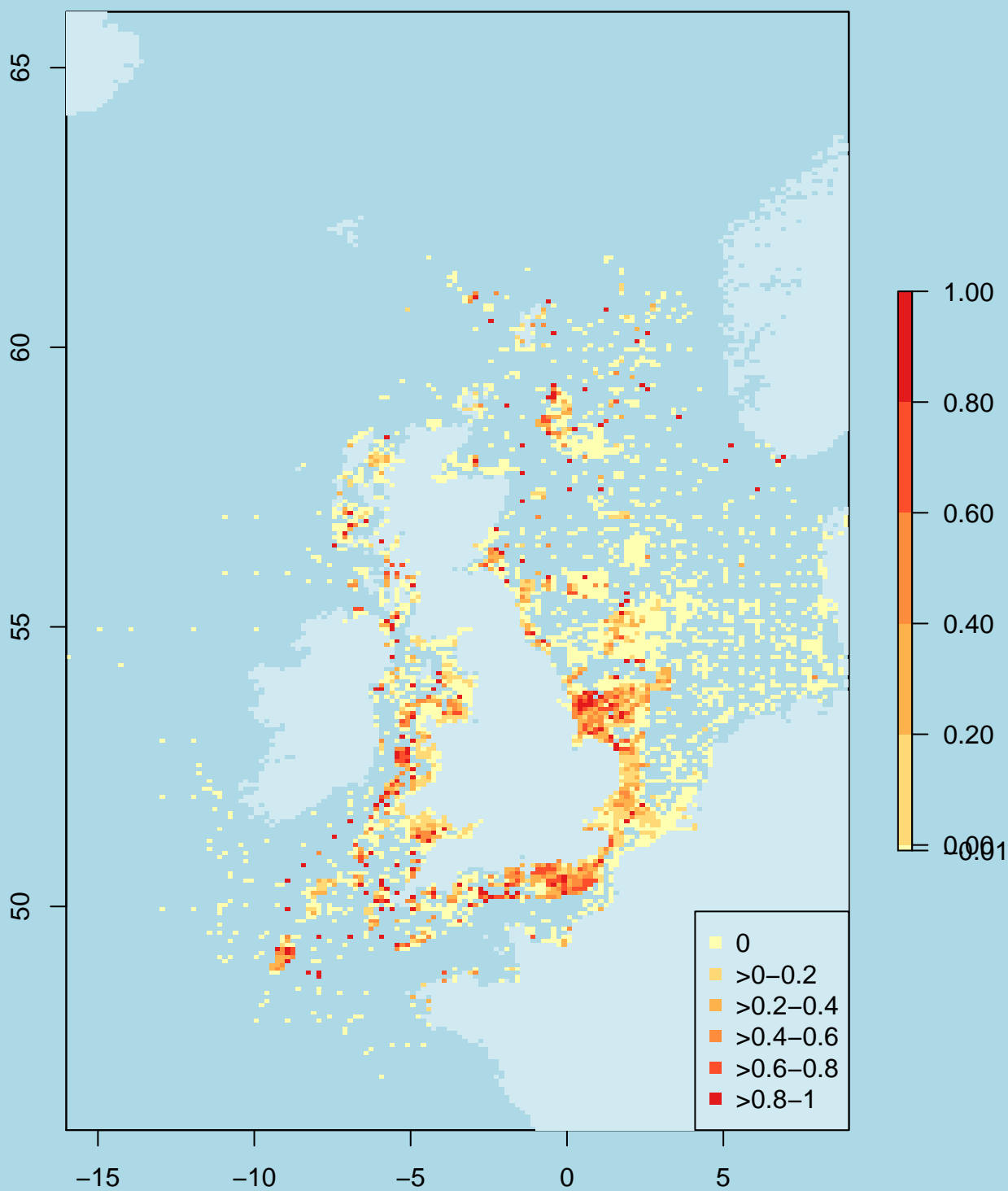
Ophiura albida all targeting datasets



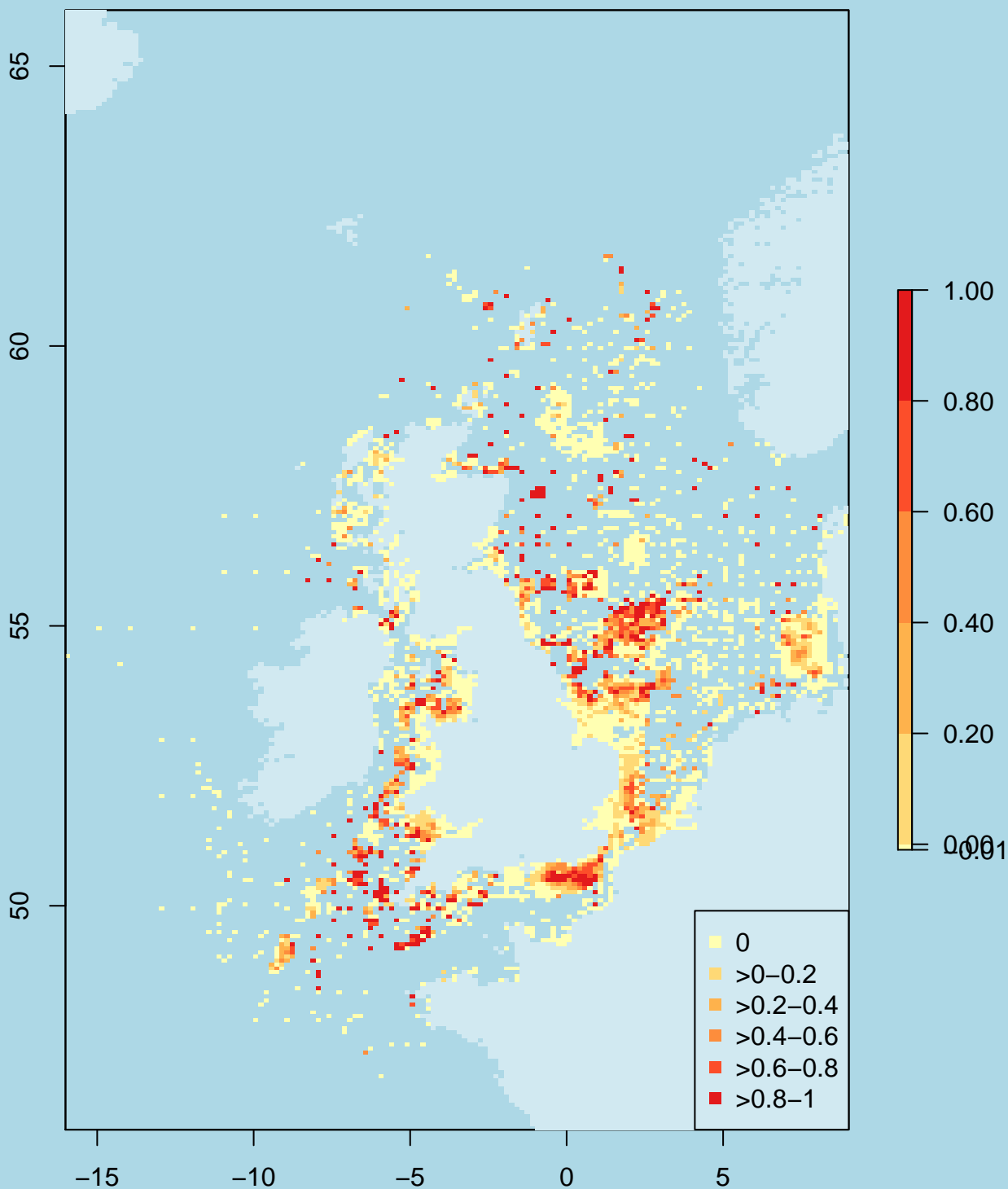
Ophiura ophiura all targeting datasets



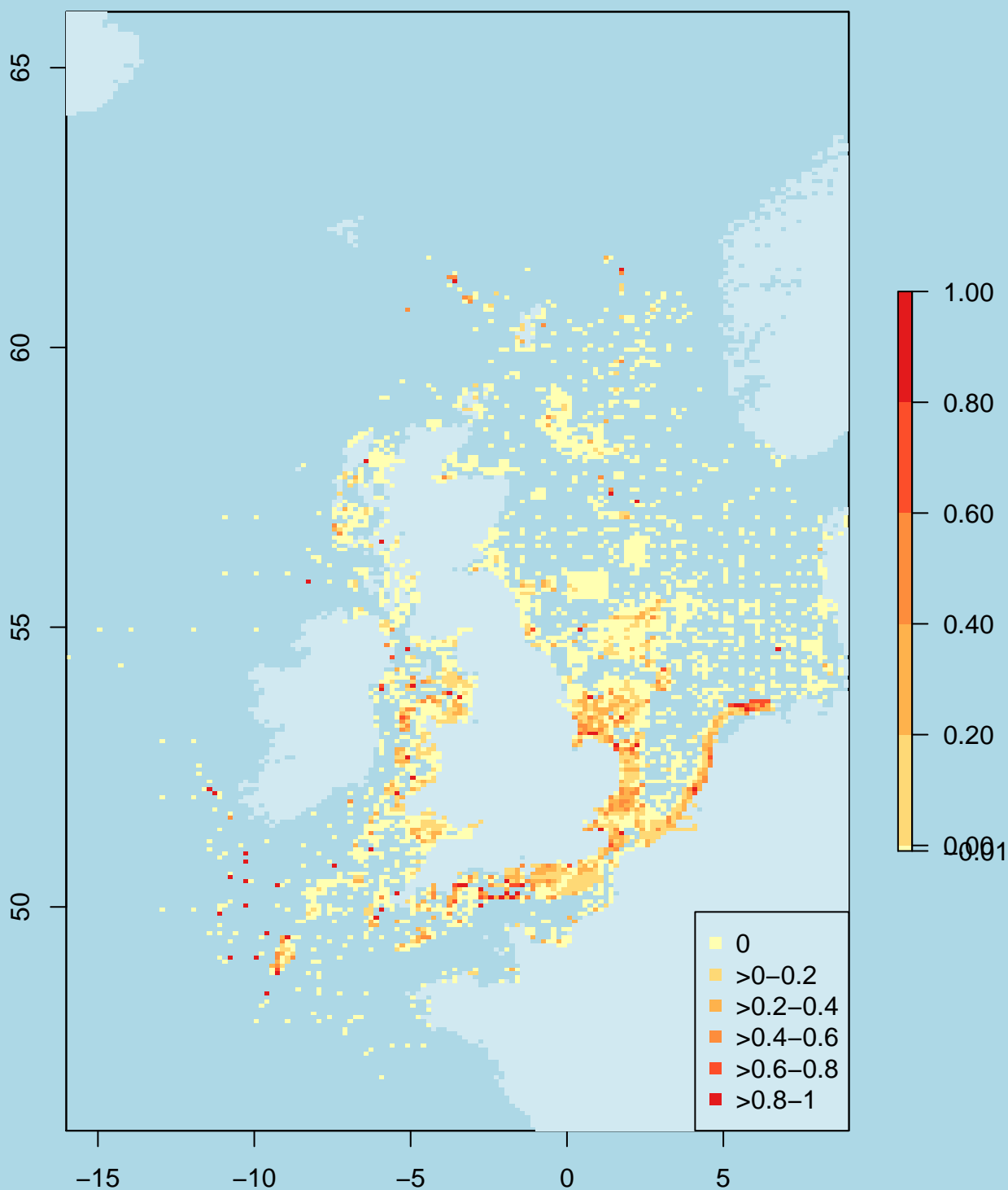
Polycirrus all targeting datasets



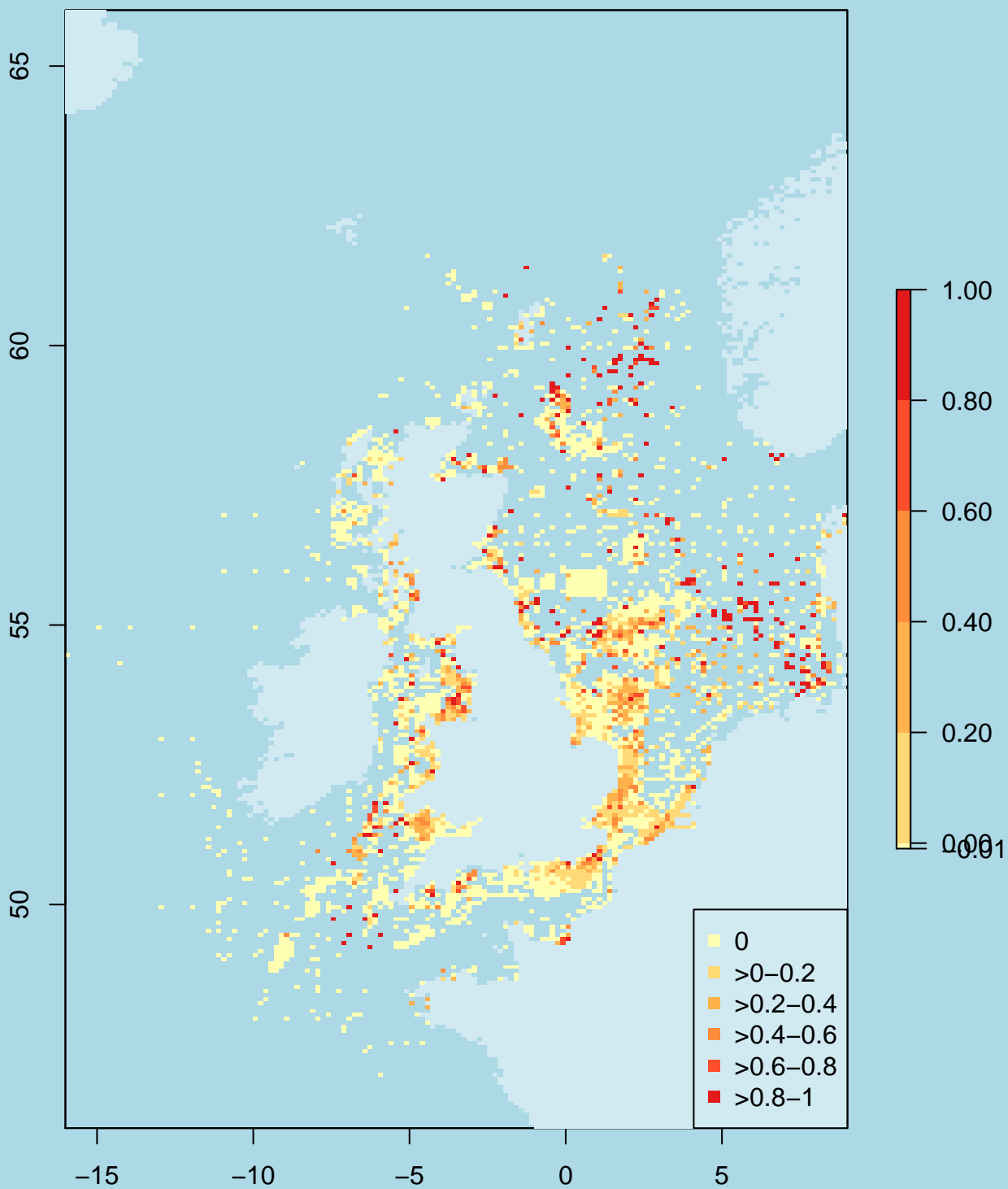
Echinocyamus pusillus all targeting datasets



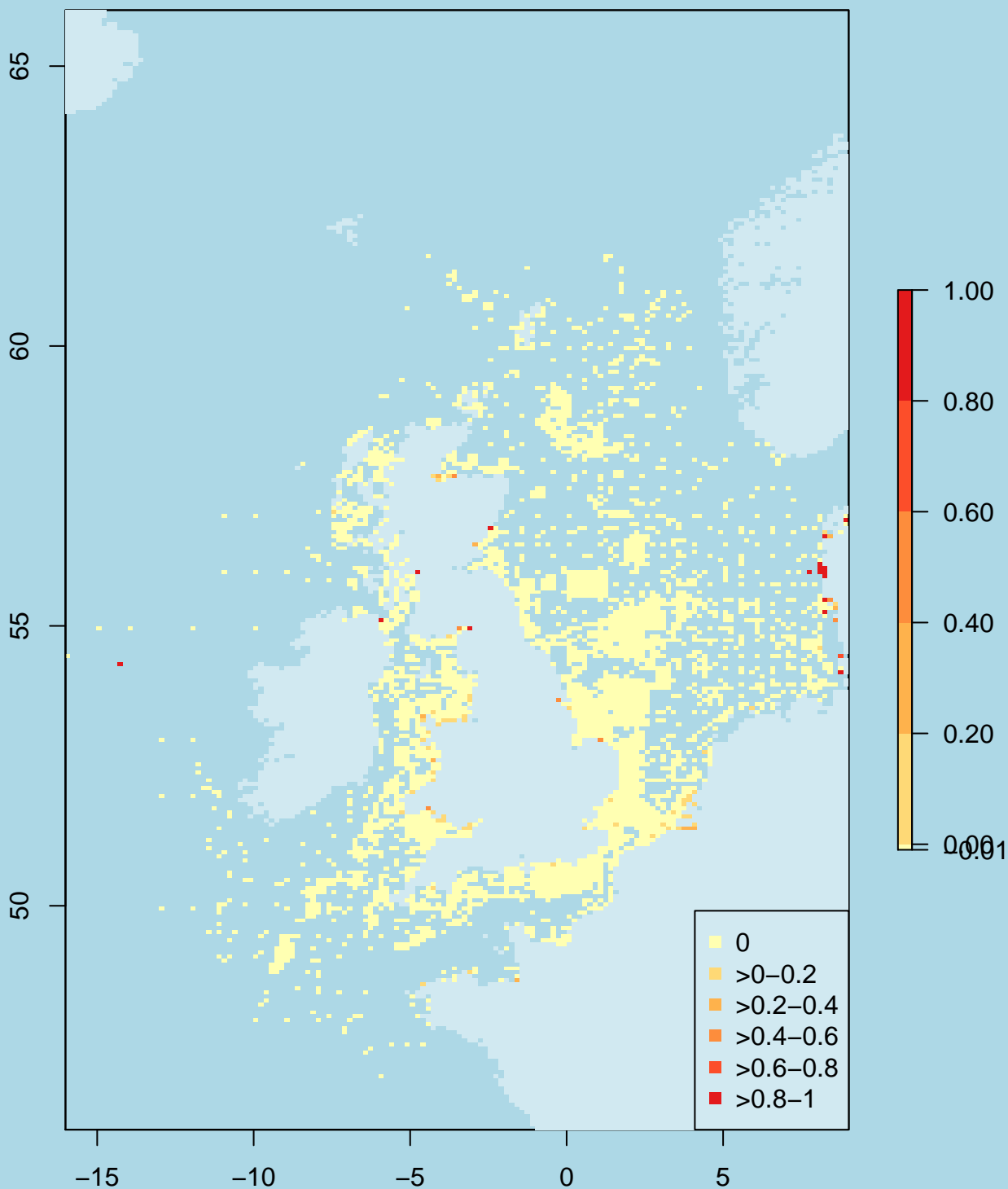
Actiniaria all targeting datasets



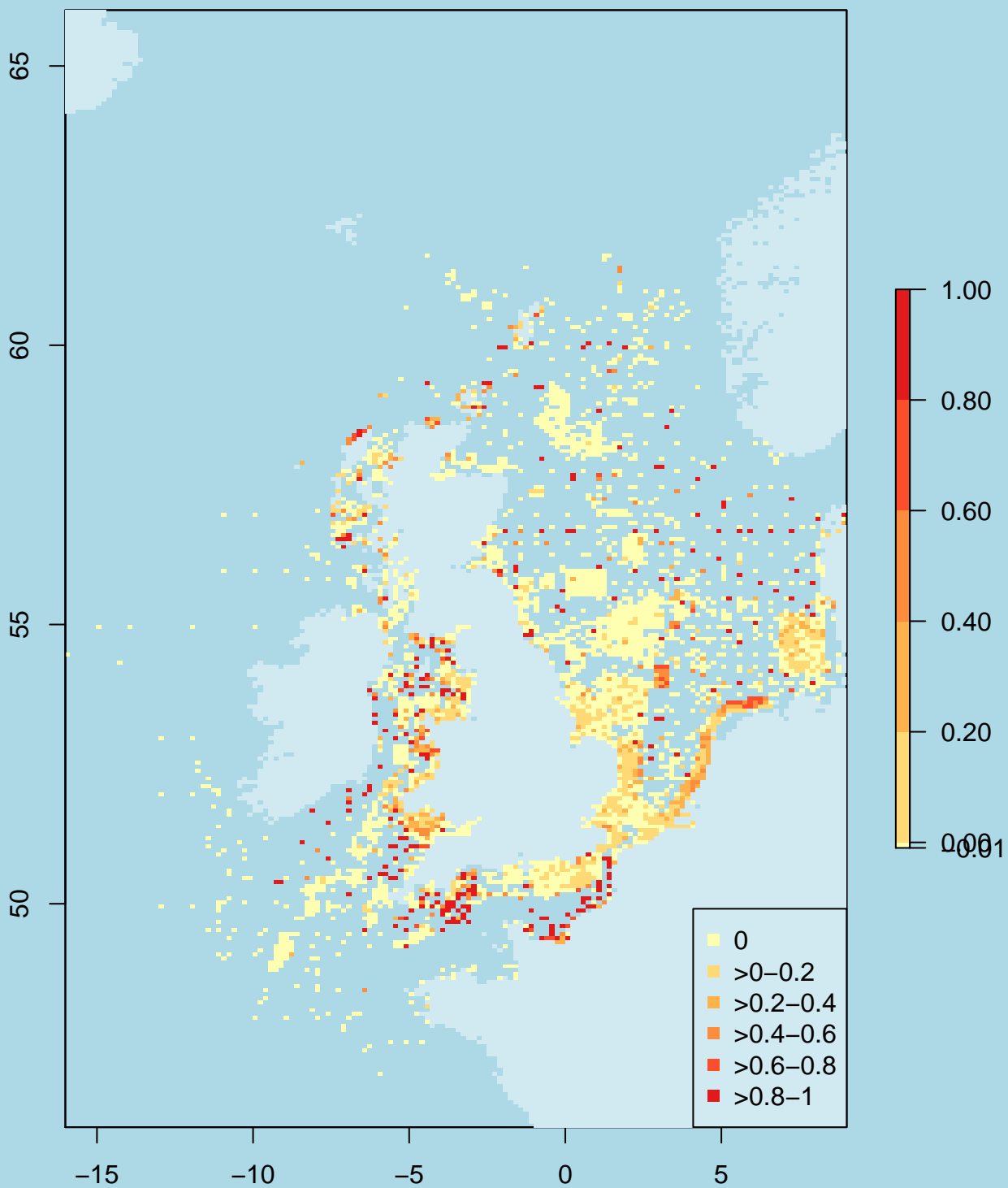
Lagis korenii all targeting datasets



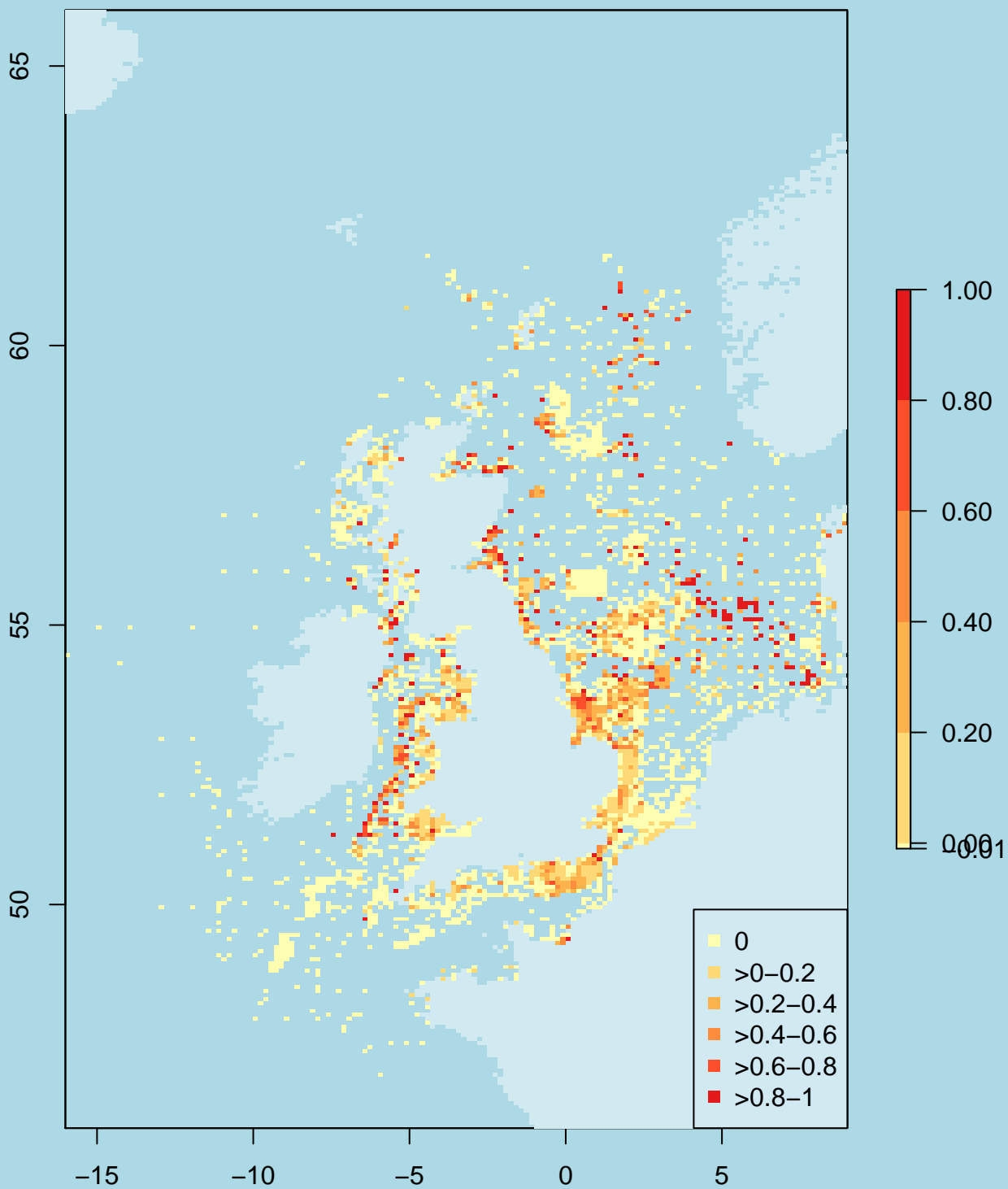
Hediste diversicolor all targeting datasets



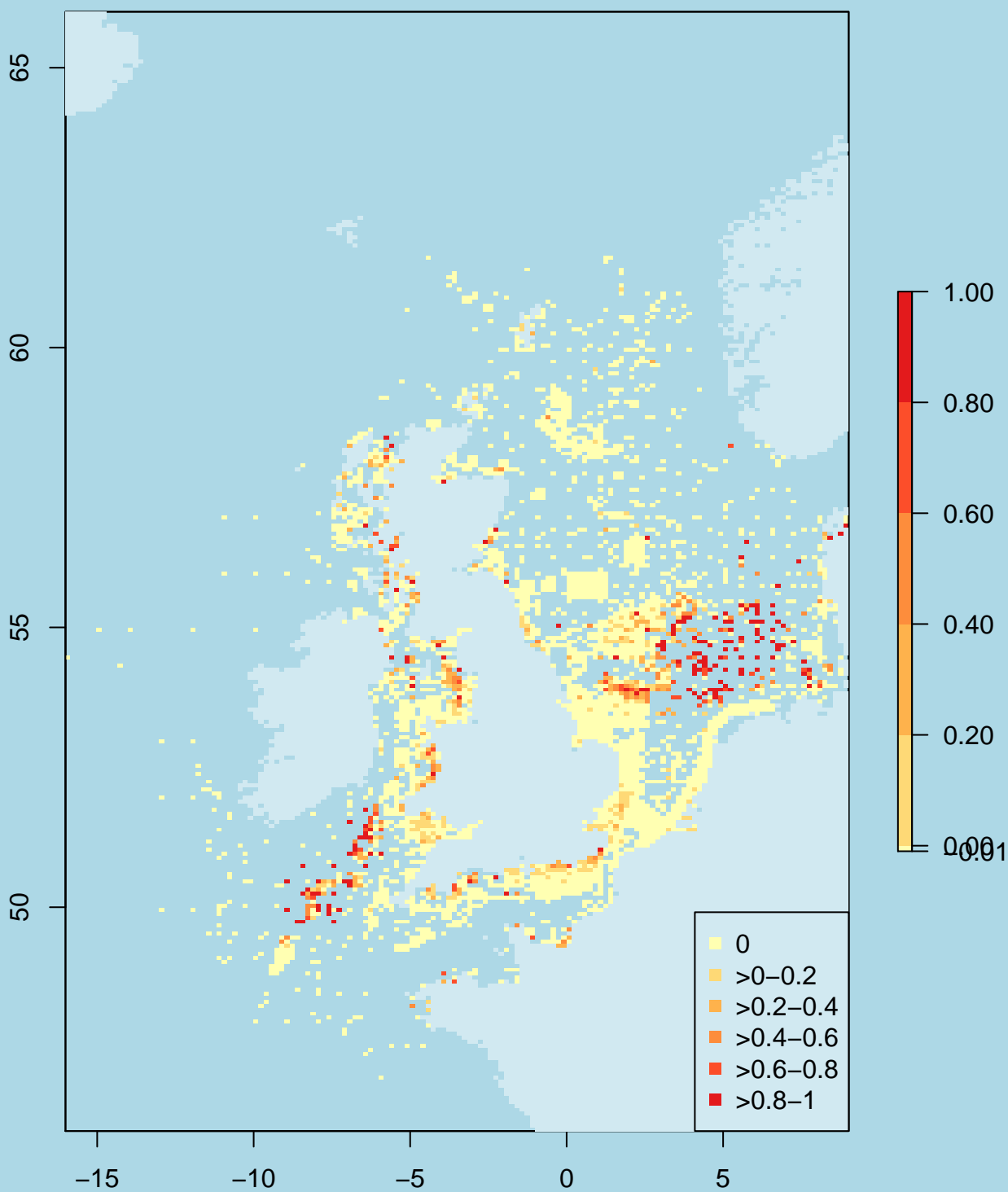
Asterias rubens all targeting datasets



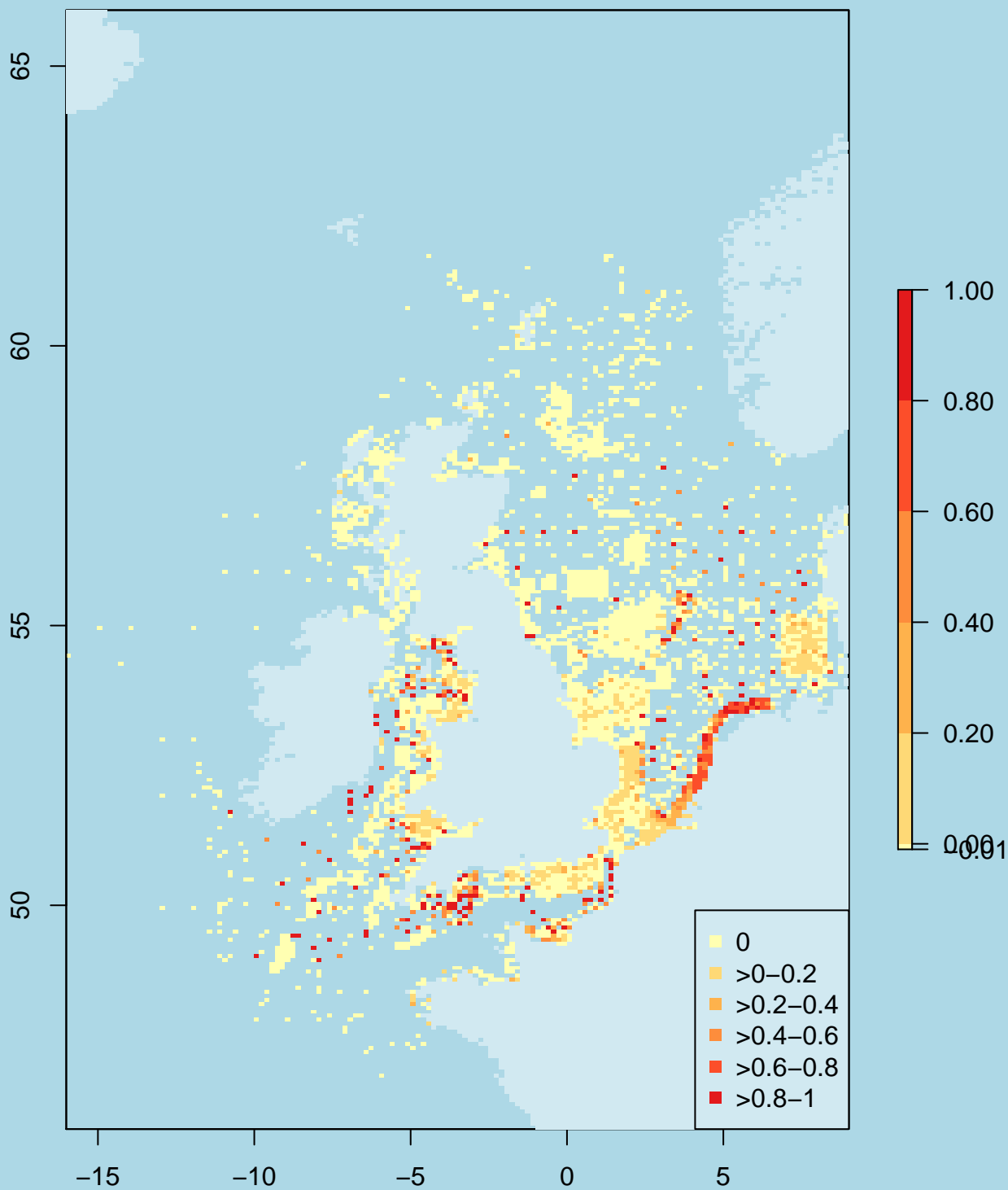
Pholoe baltica all targeting datasets



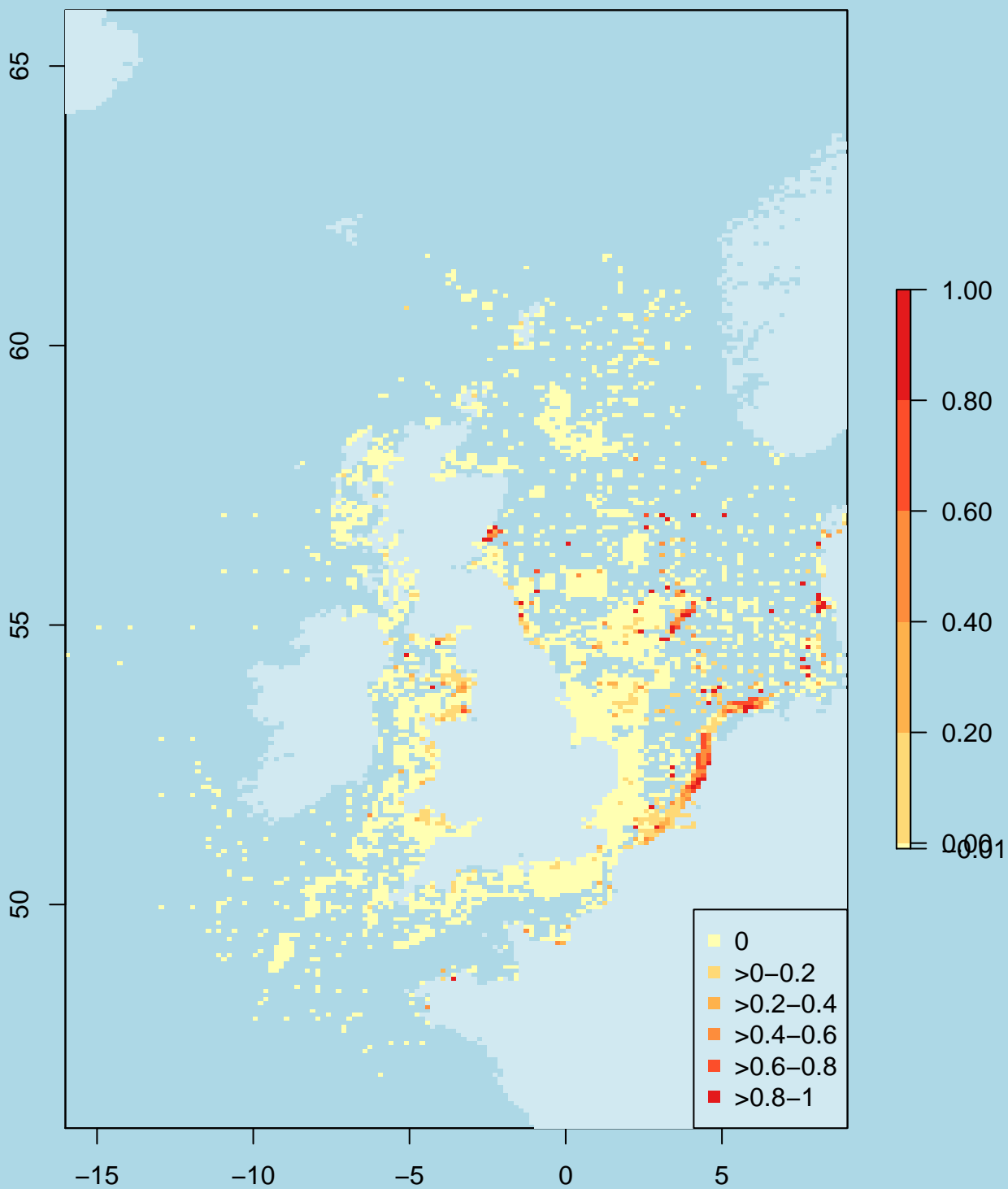
Corbula gibba all targeting datasets



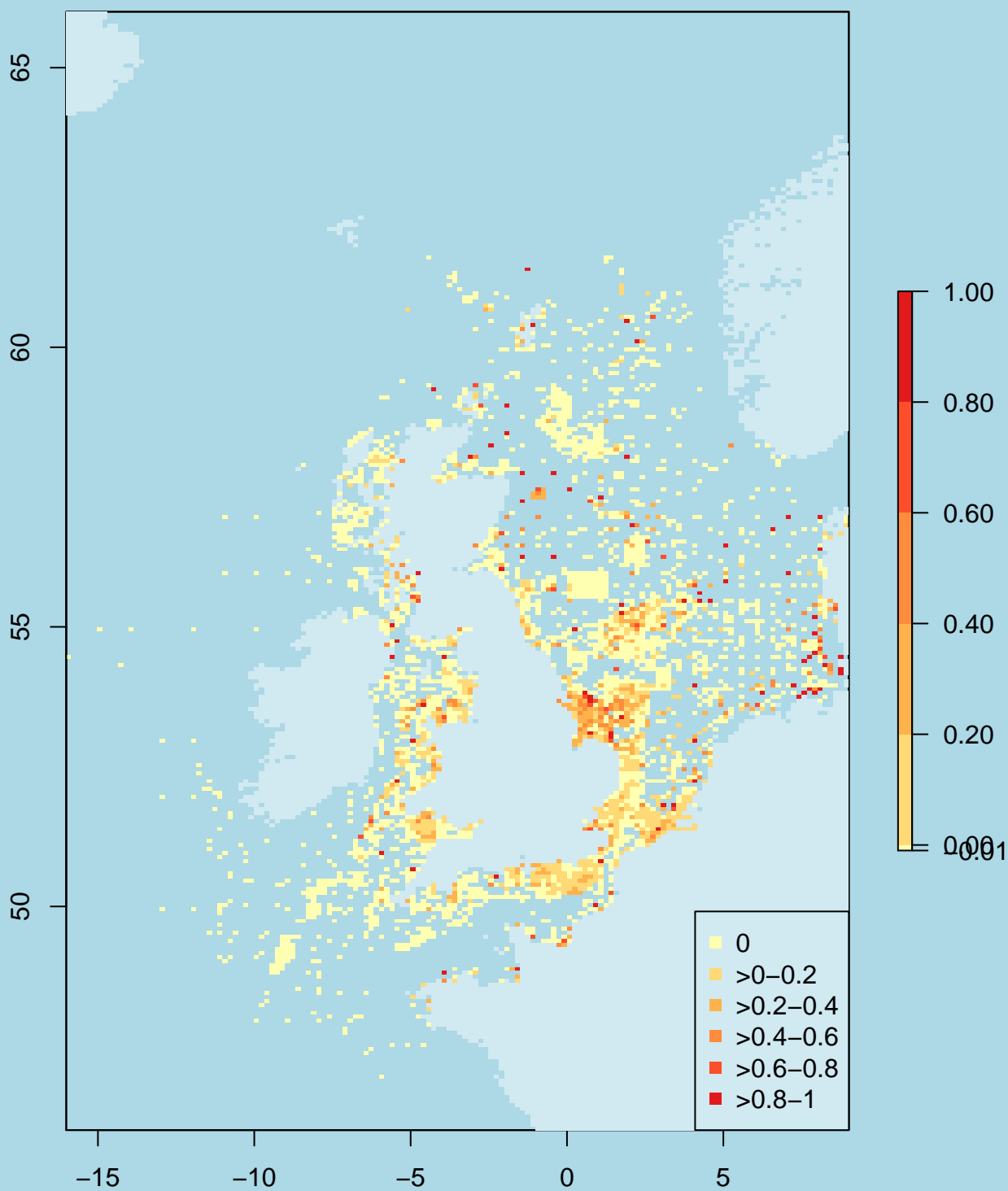
Liocarcinus holsatus all targeting datasets



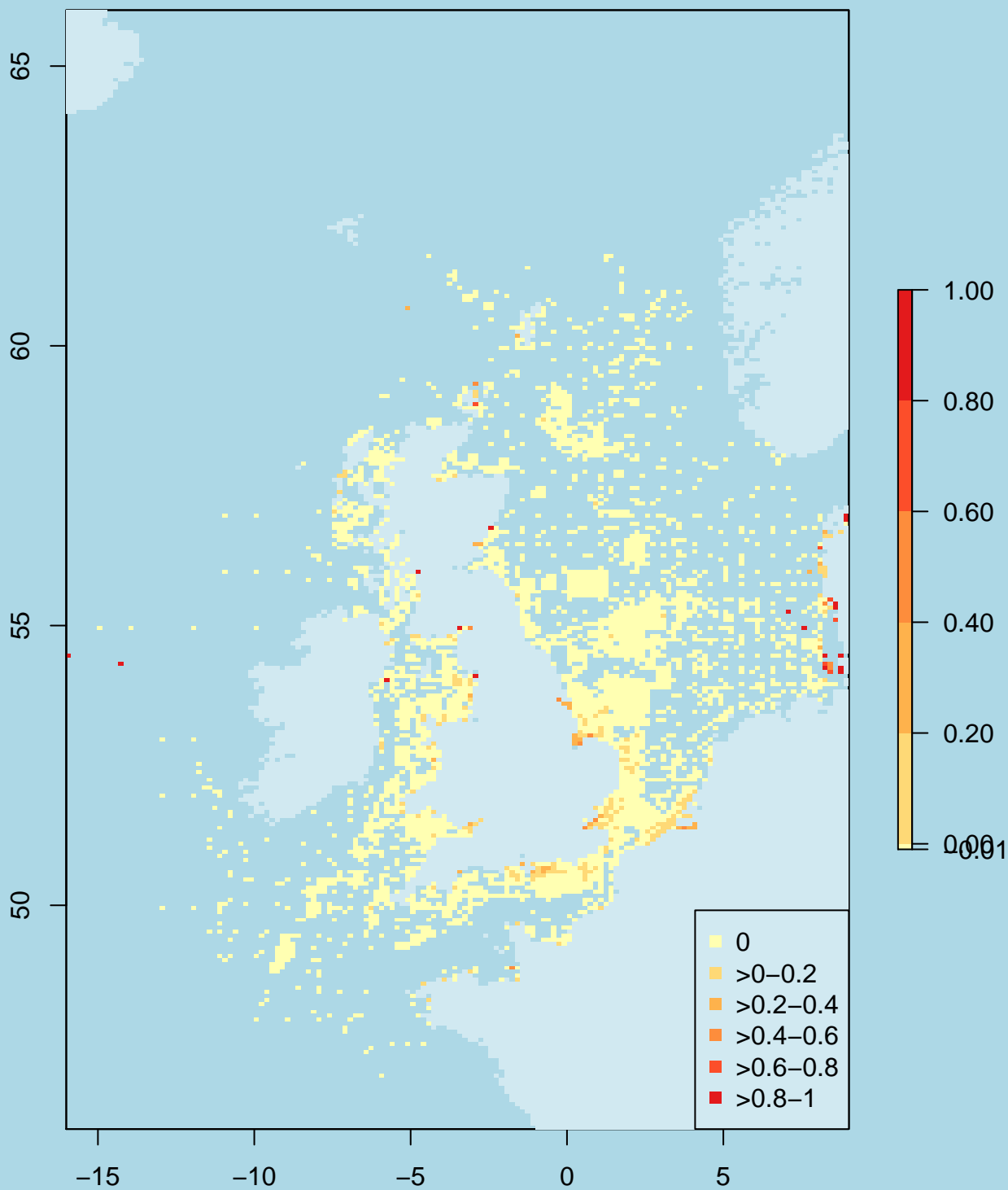
Spisula subtruncata all targeting datasets



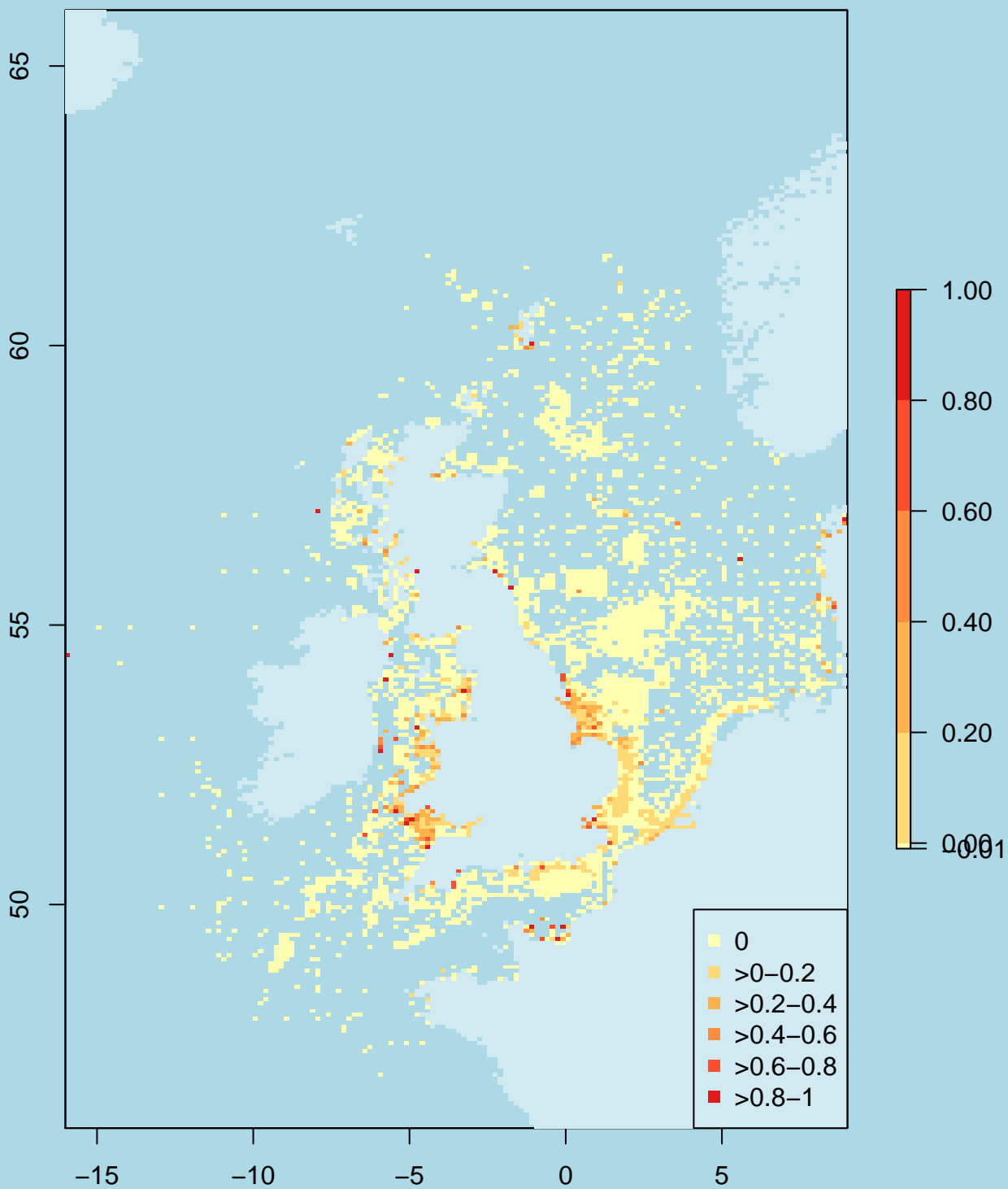
Eteone longa all targeting datasets



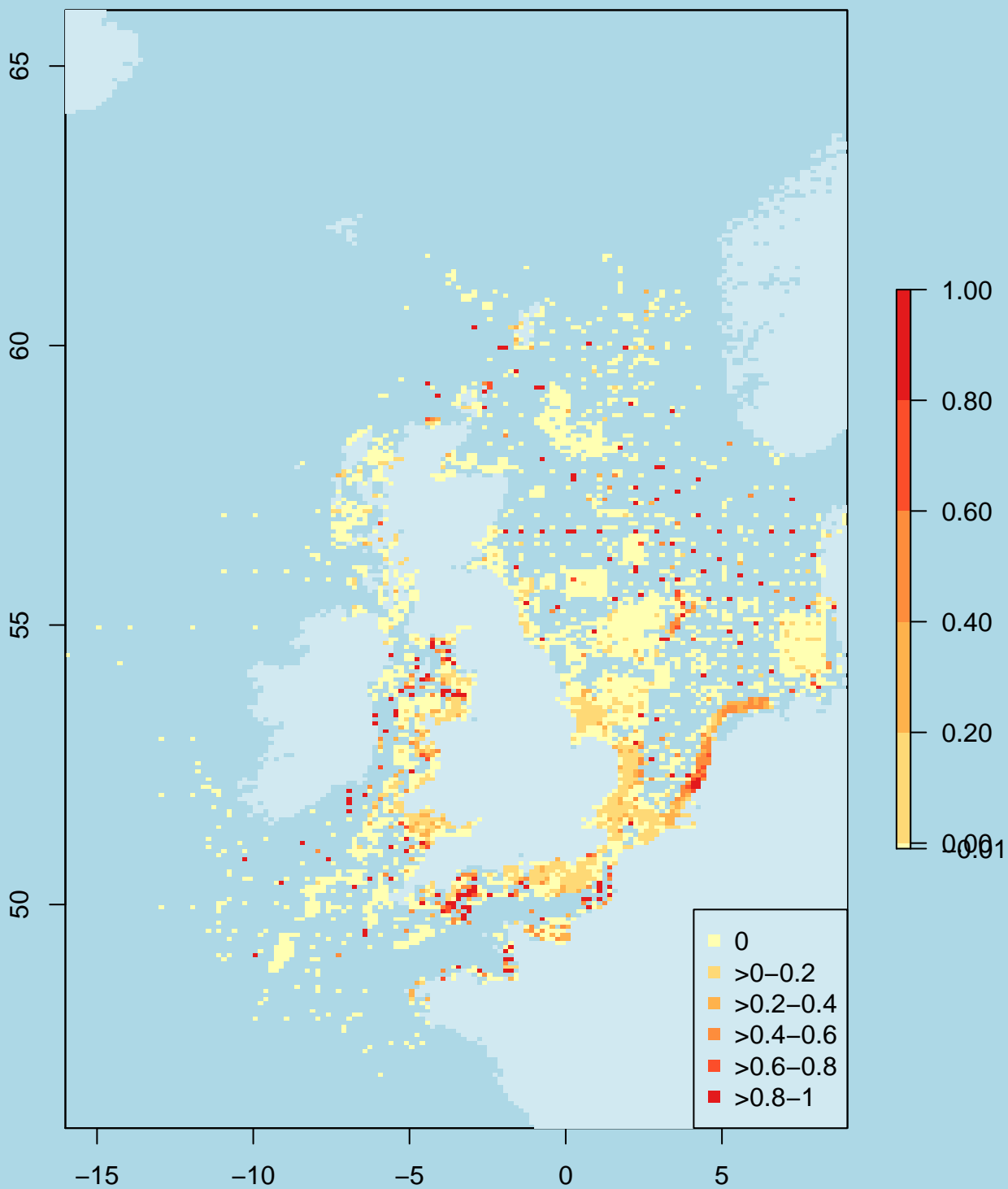
Pygospio elegans all targeting datasets



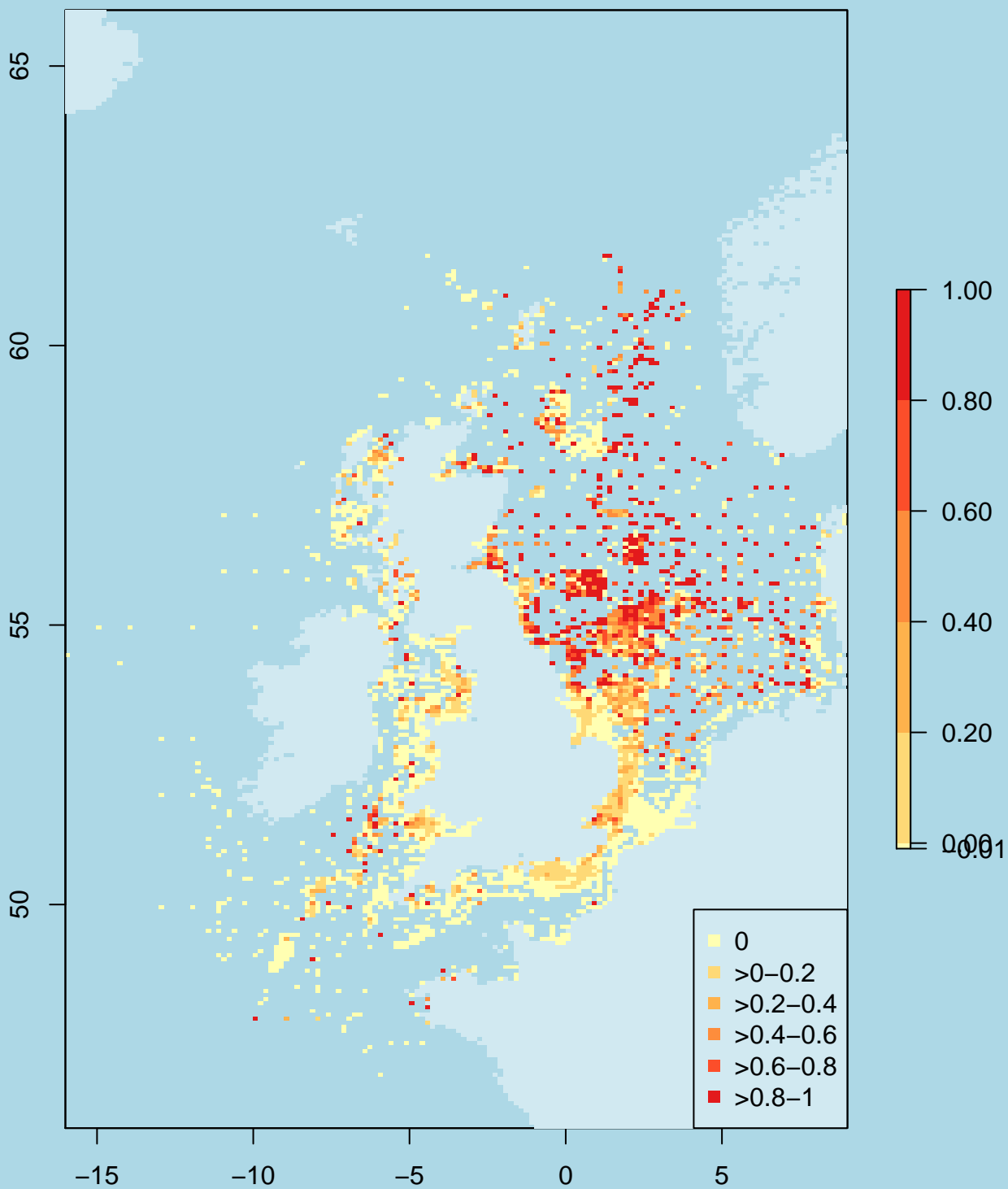
Mytilus edulis all targeting datasets



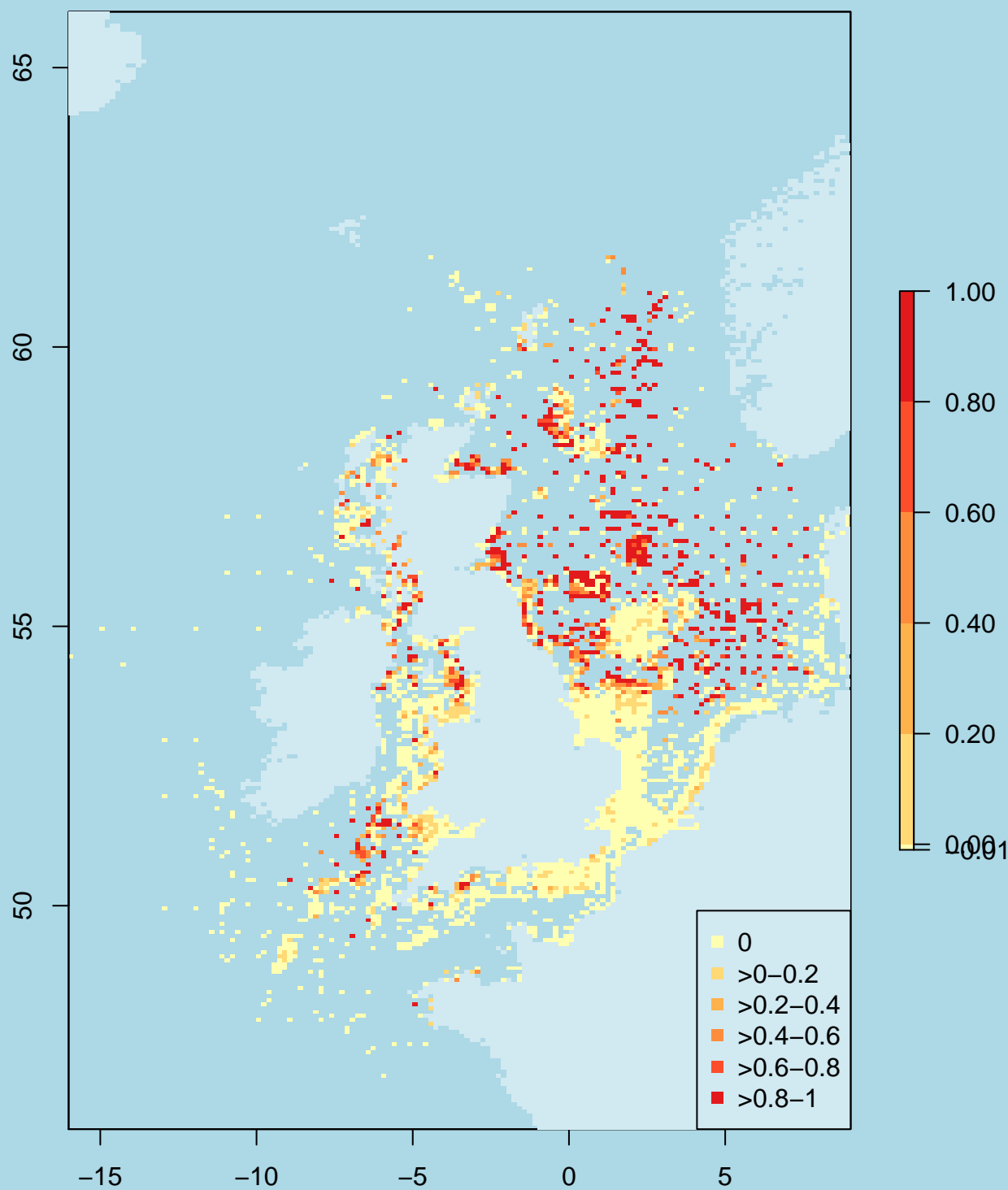
Pagurus bernhardus all targeting datasets



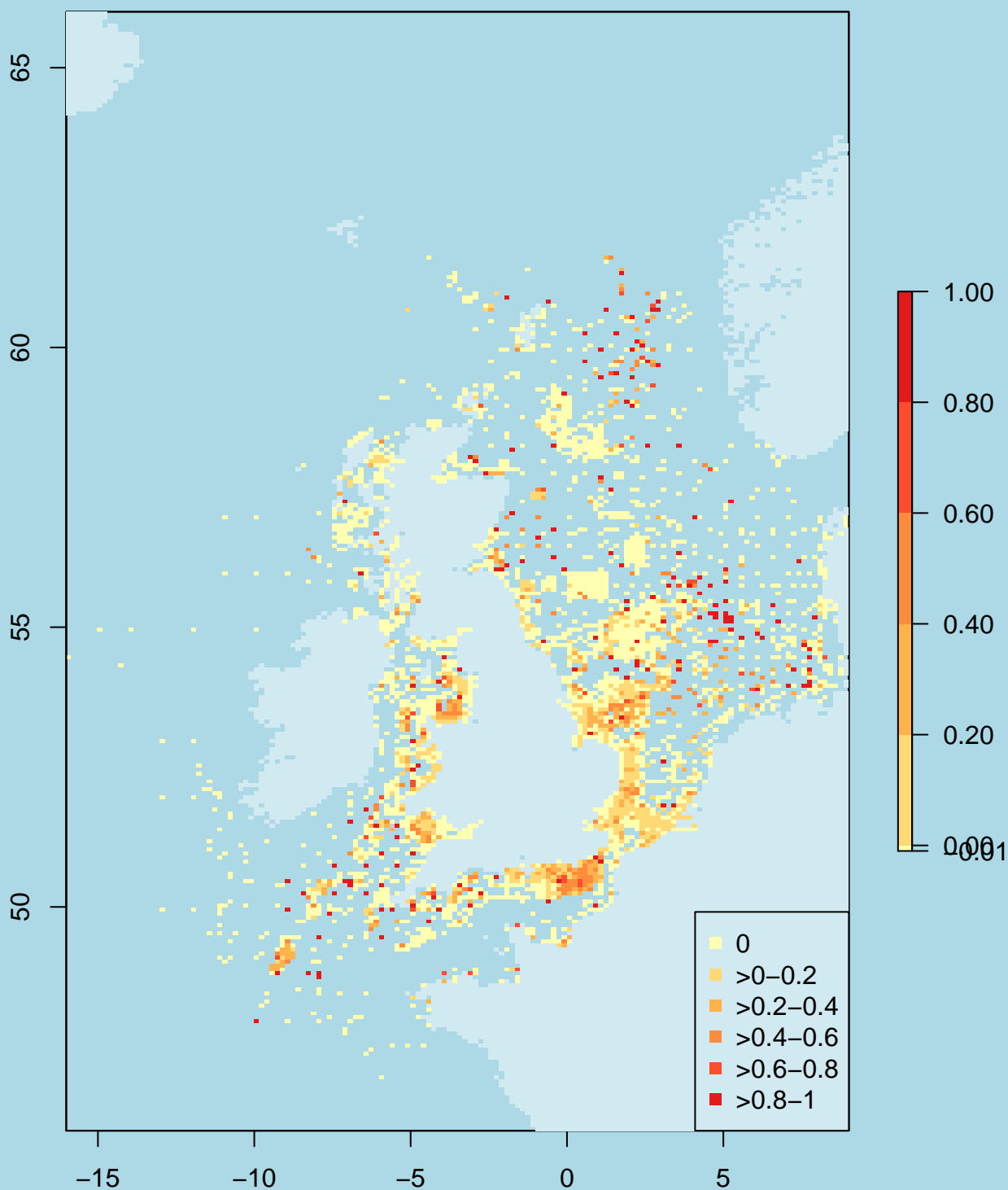
Goniada maculata all targeting datasets



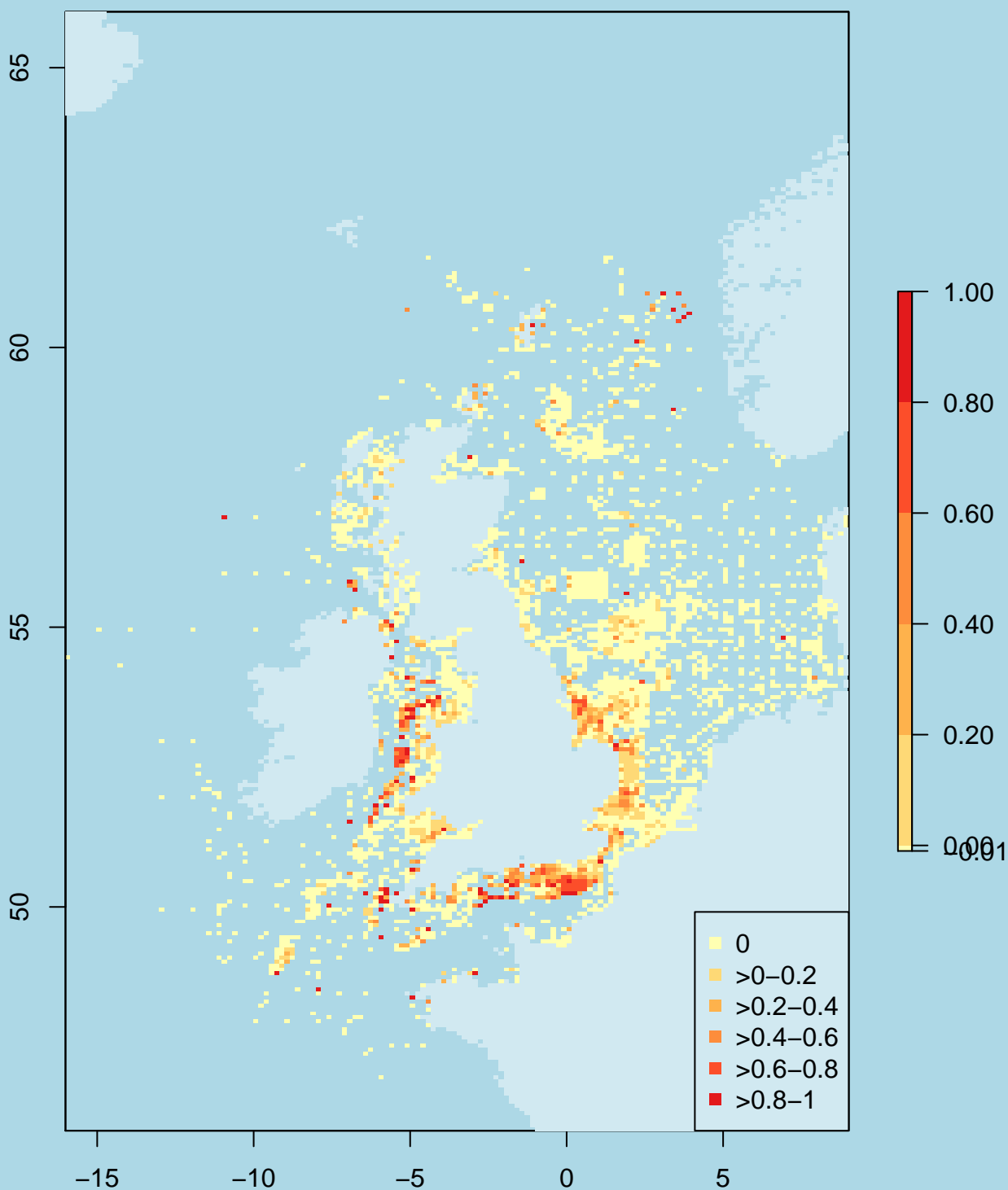
Amphiura filiformis all targeting datasets



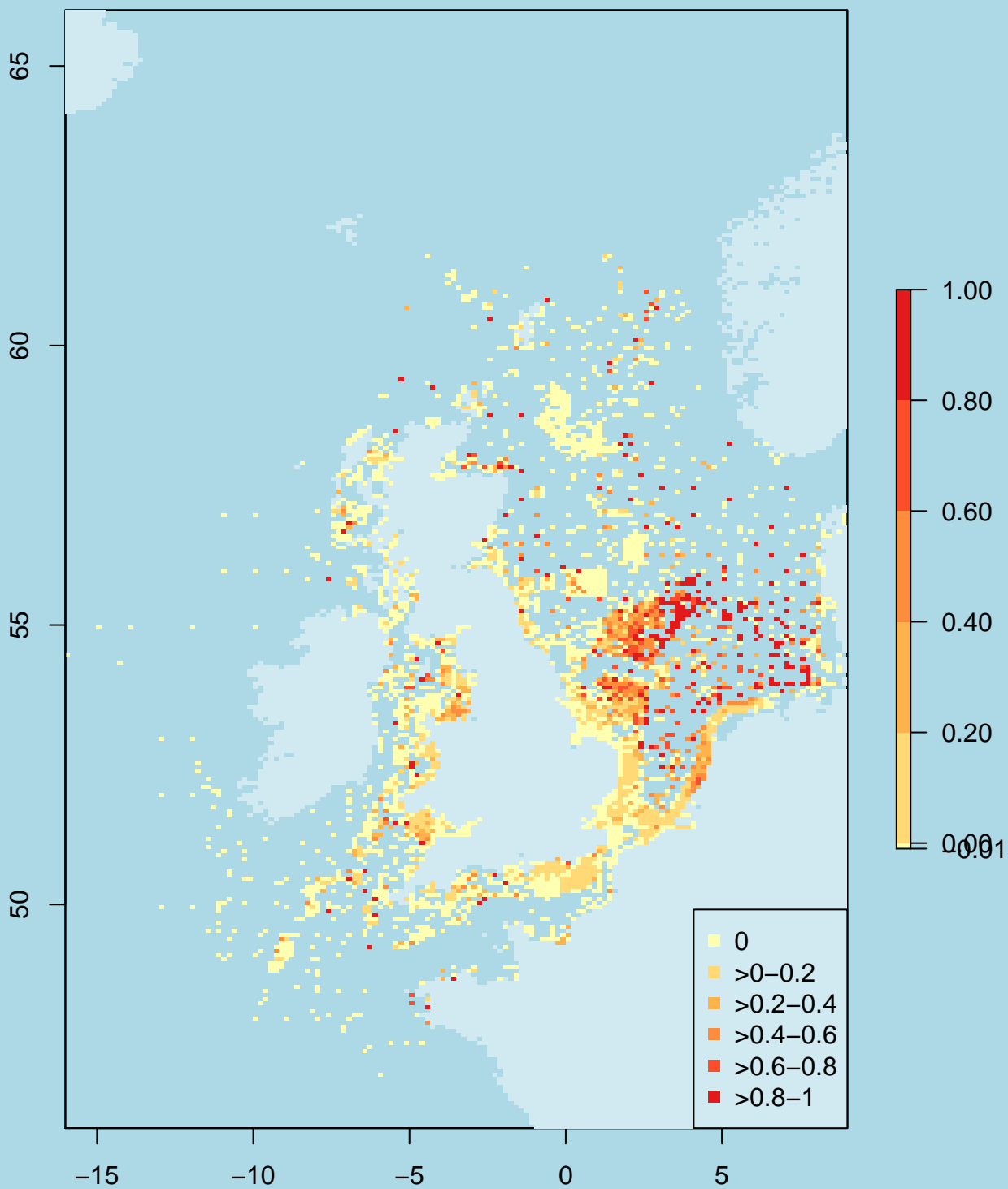
Poecilochaetus serpens all targeting datasets



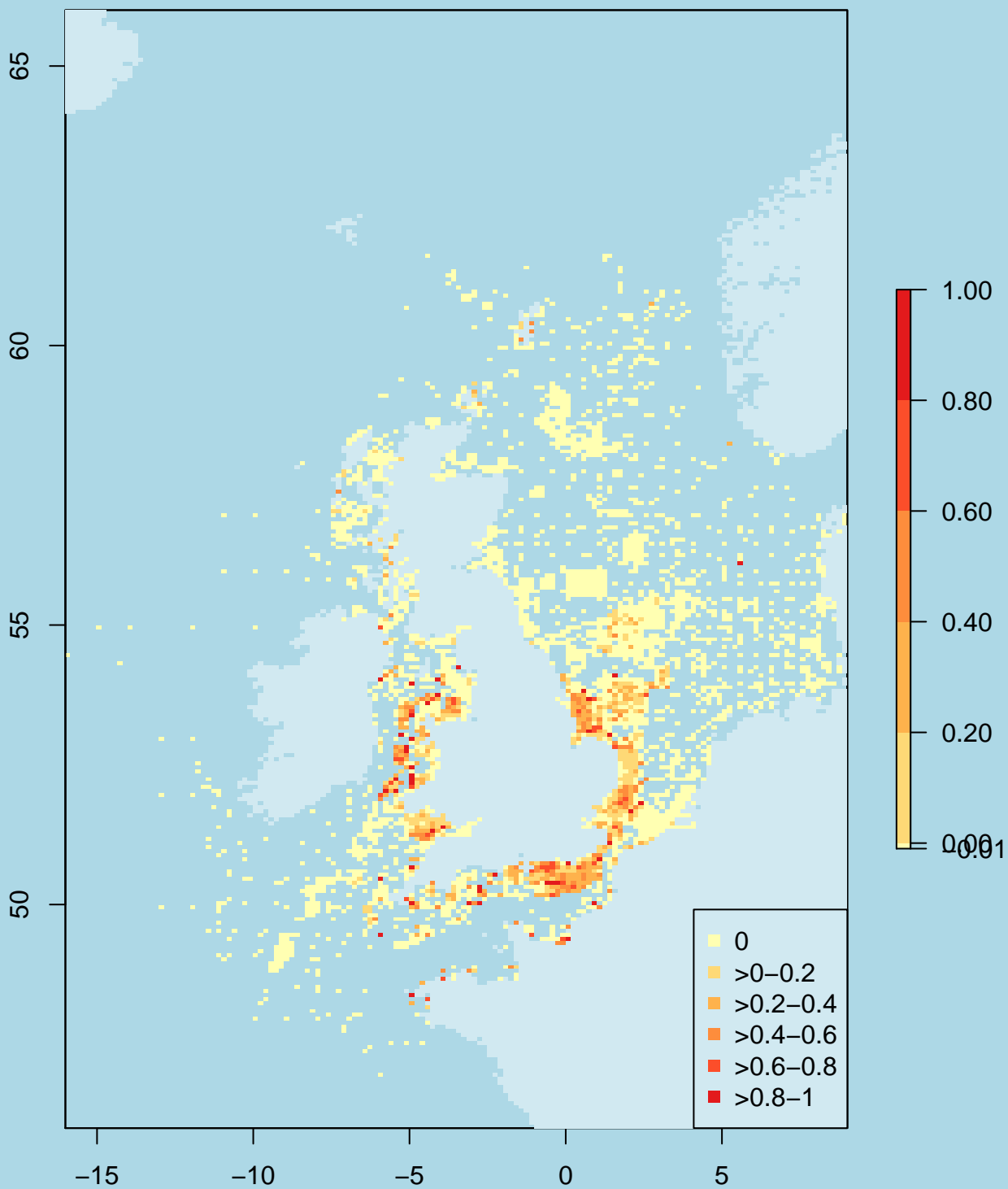
Amphipholis squamata all targeting datasets



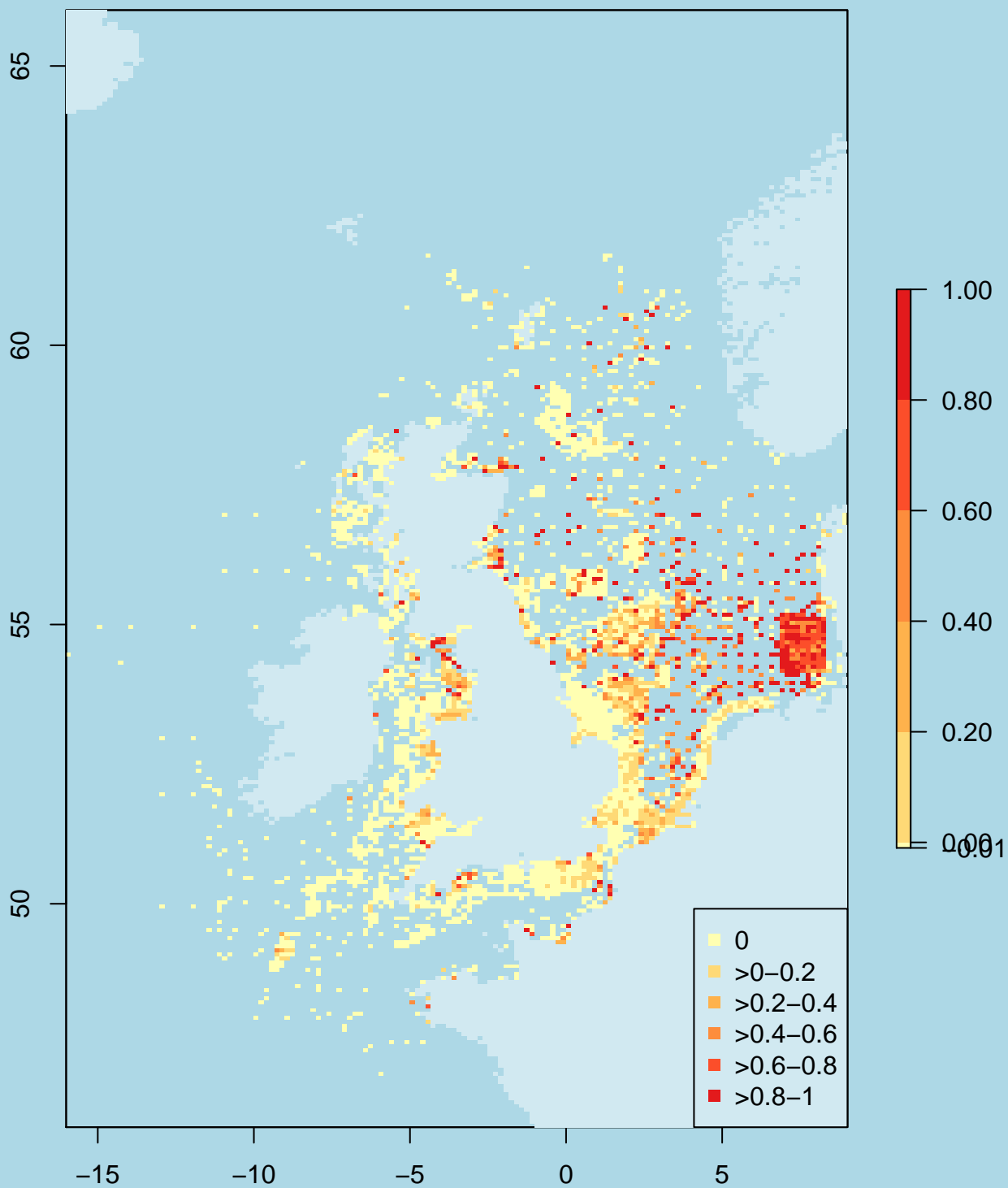
Euspira nitida all targeting datasets



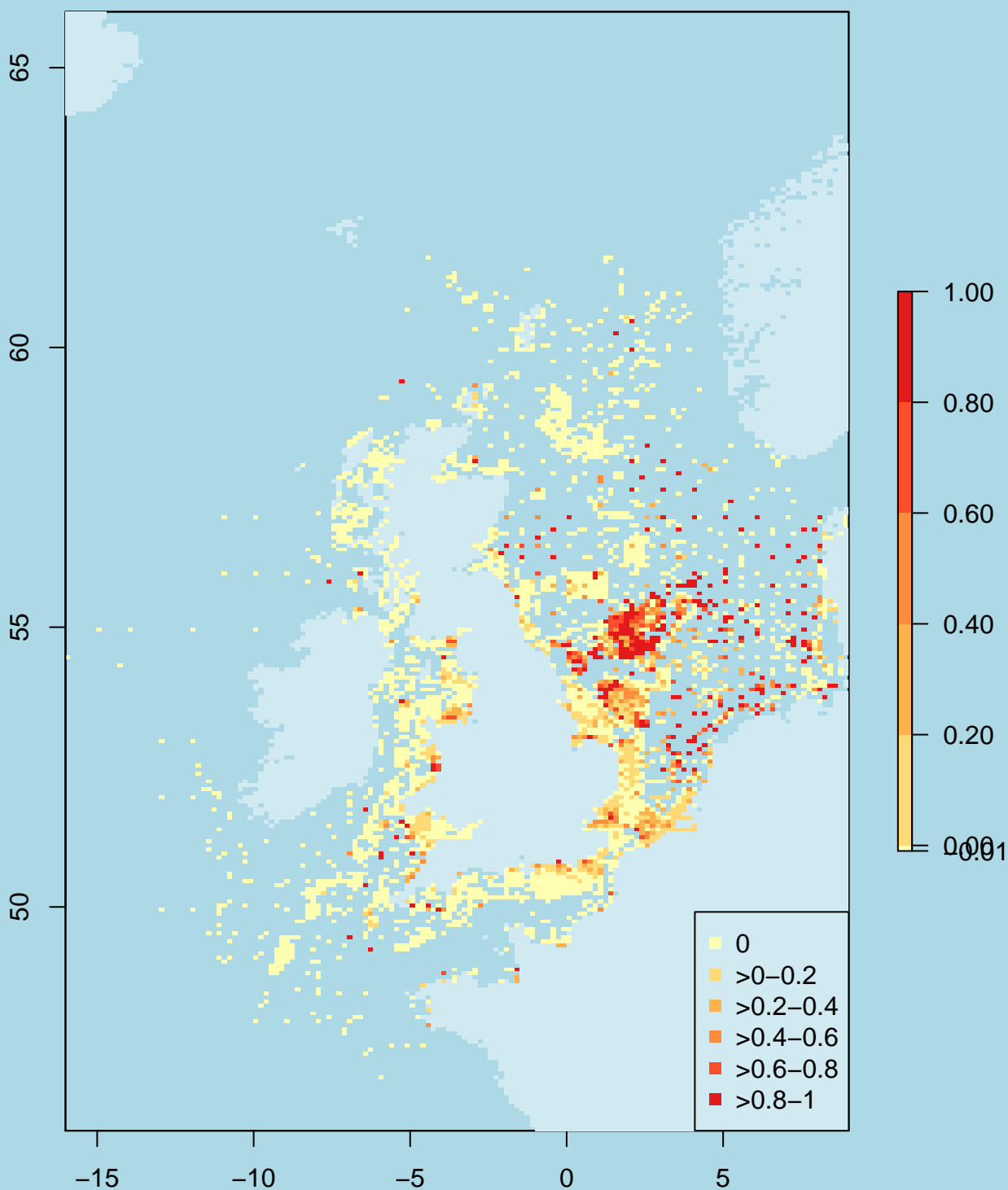
Caulerella alata all targeting datasets



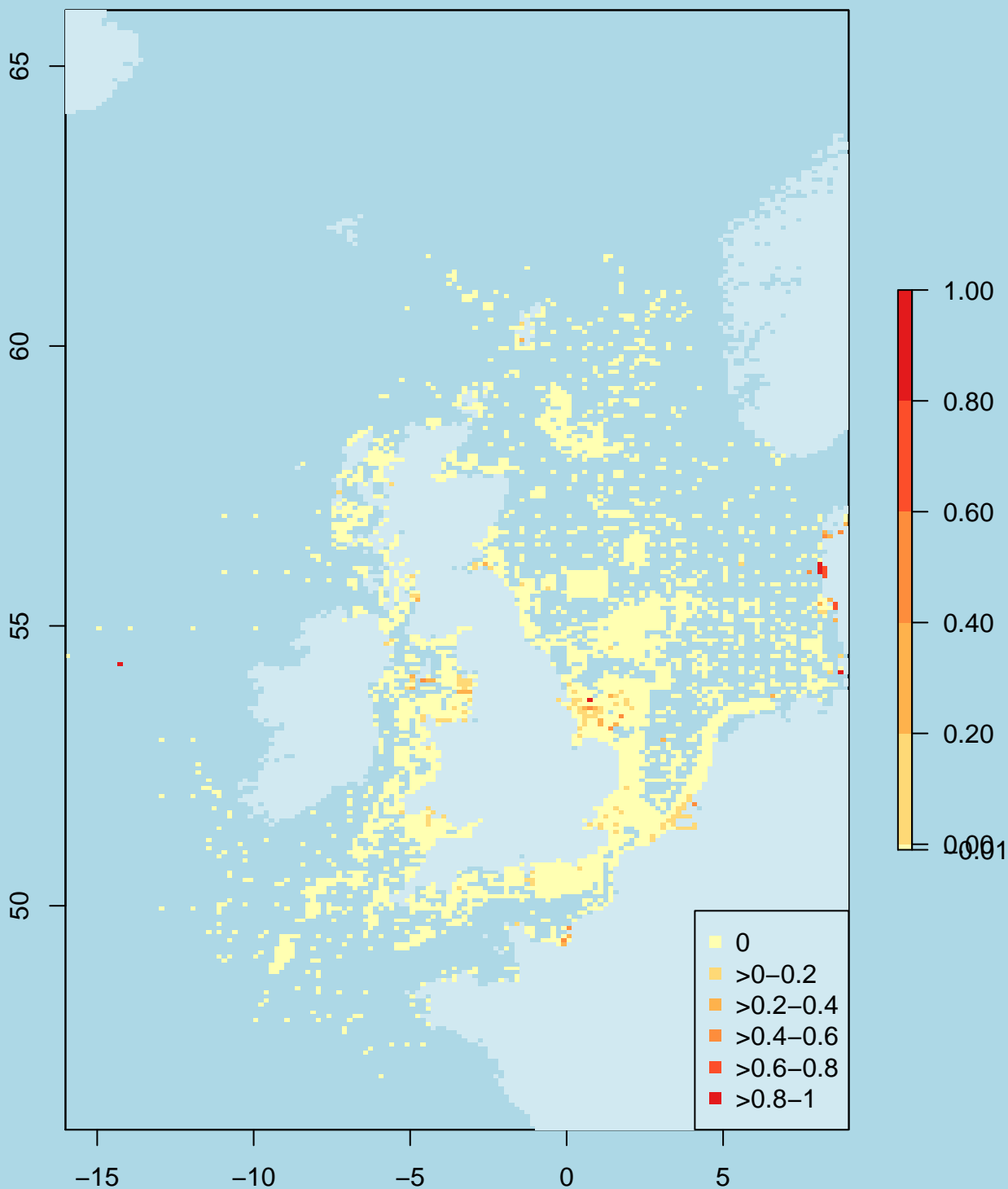
Echinocardium cordatum all targeting datasets



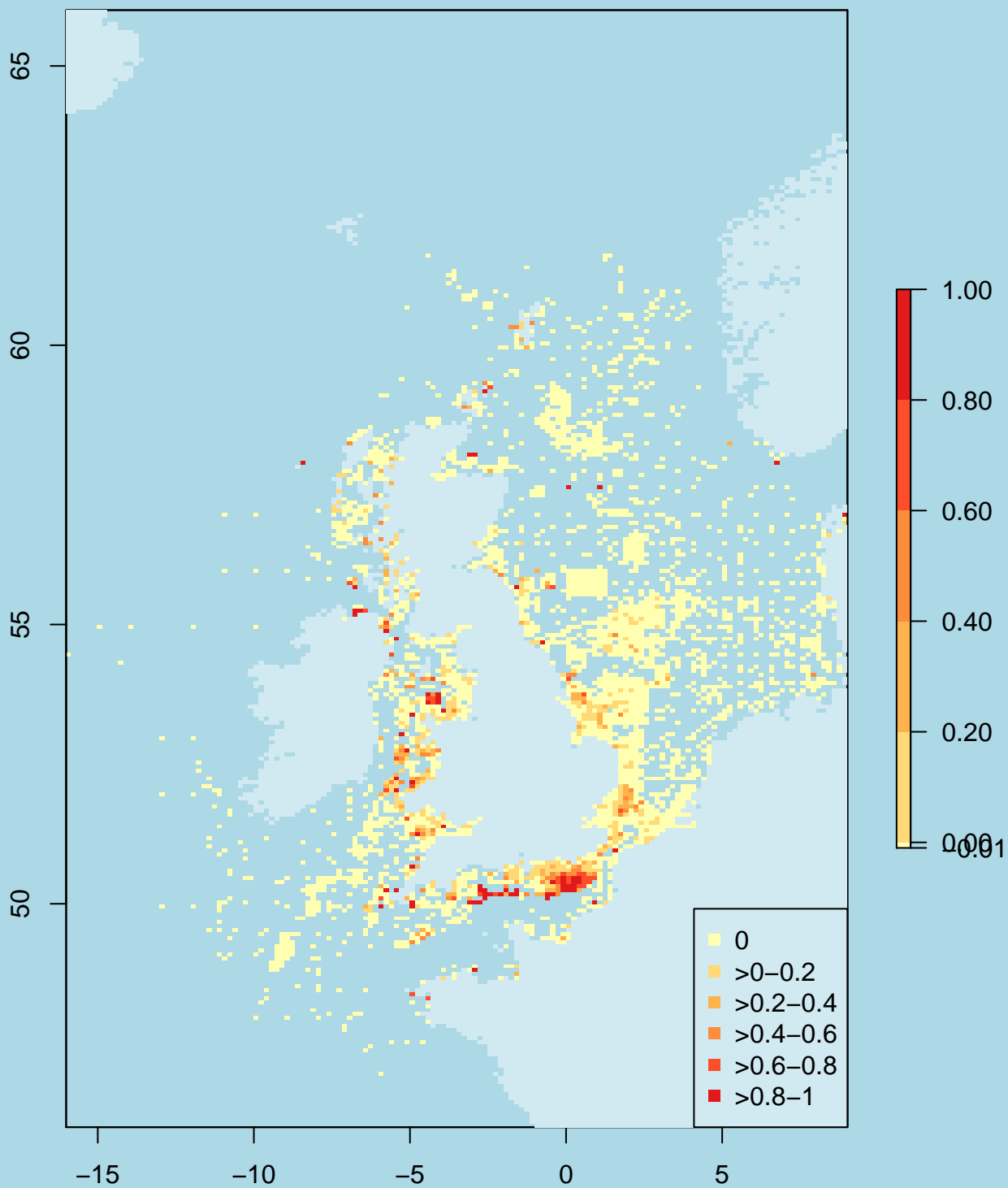
Bathyporeia elegans all targeting datasets



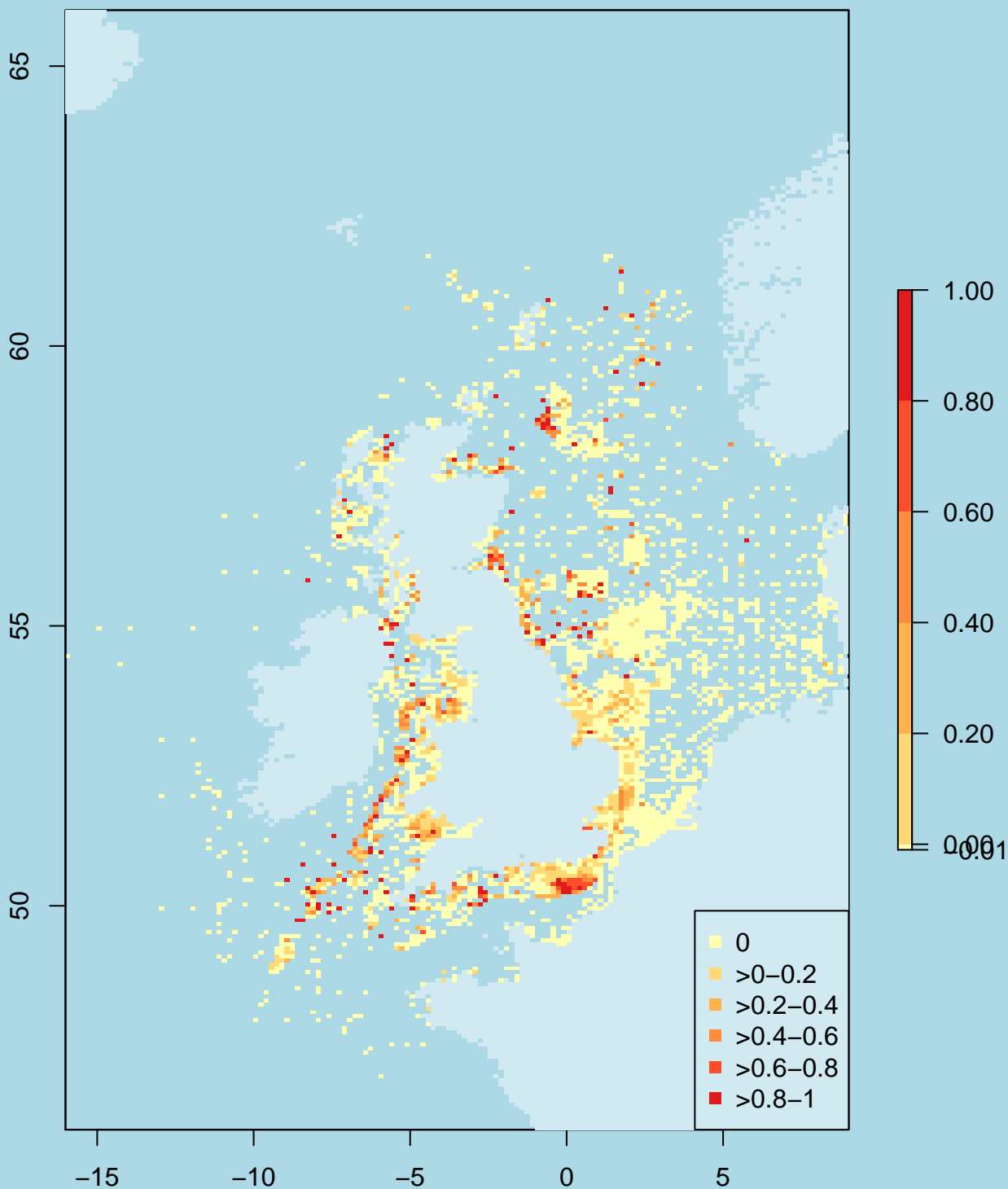
Mya arenaria all targeting datasets



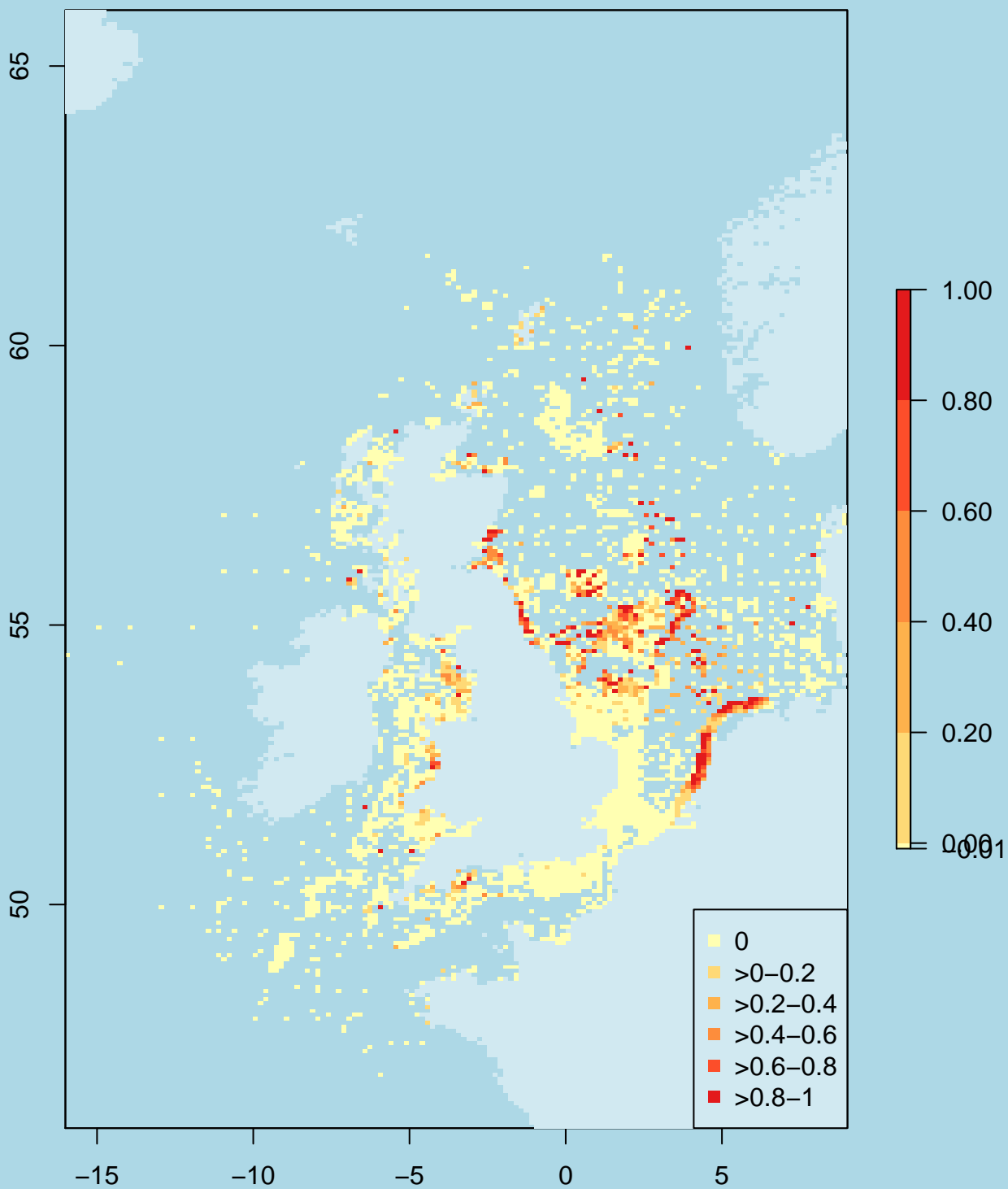
Spirobranchus triqueter all targeting datasets



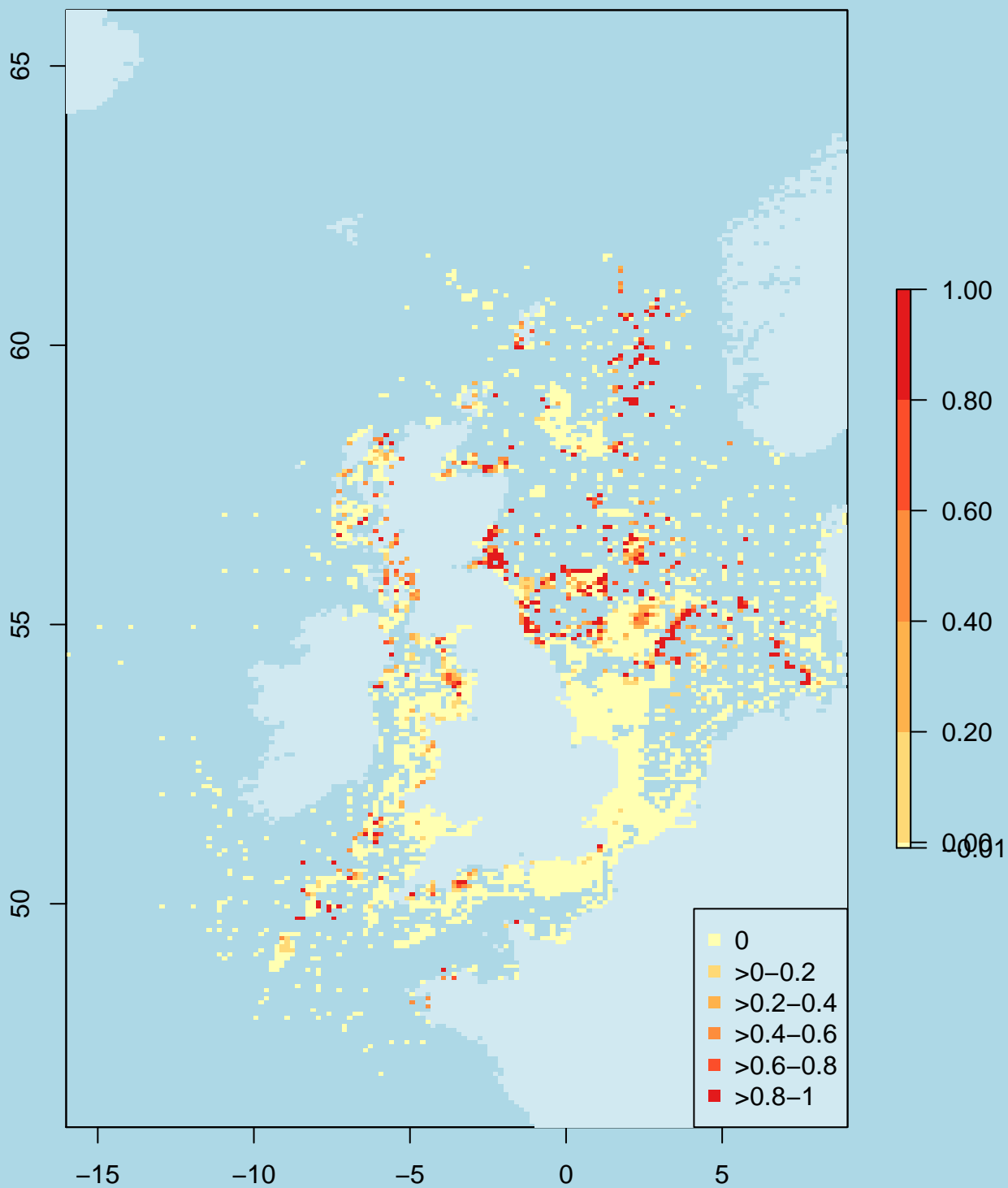
Ampharete lindstroemi all targeting datasets



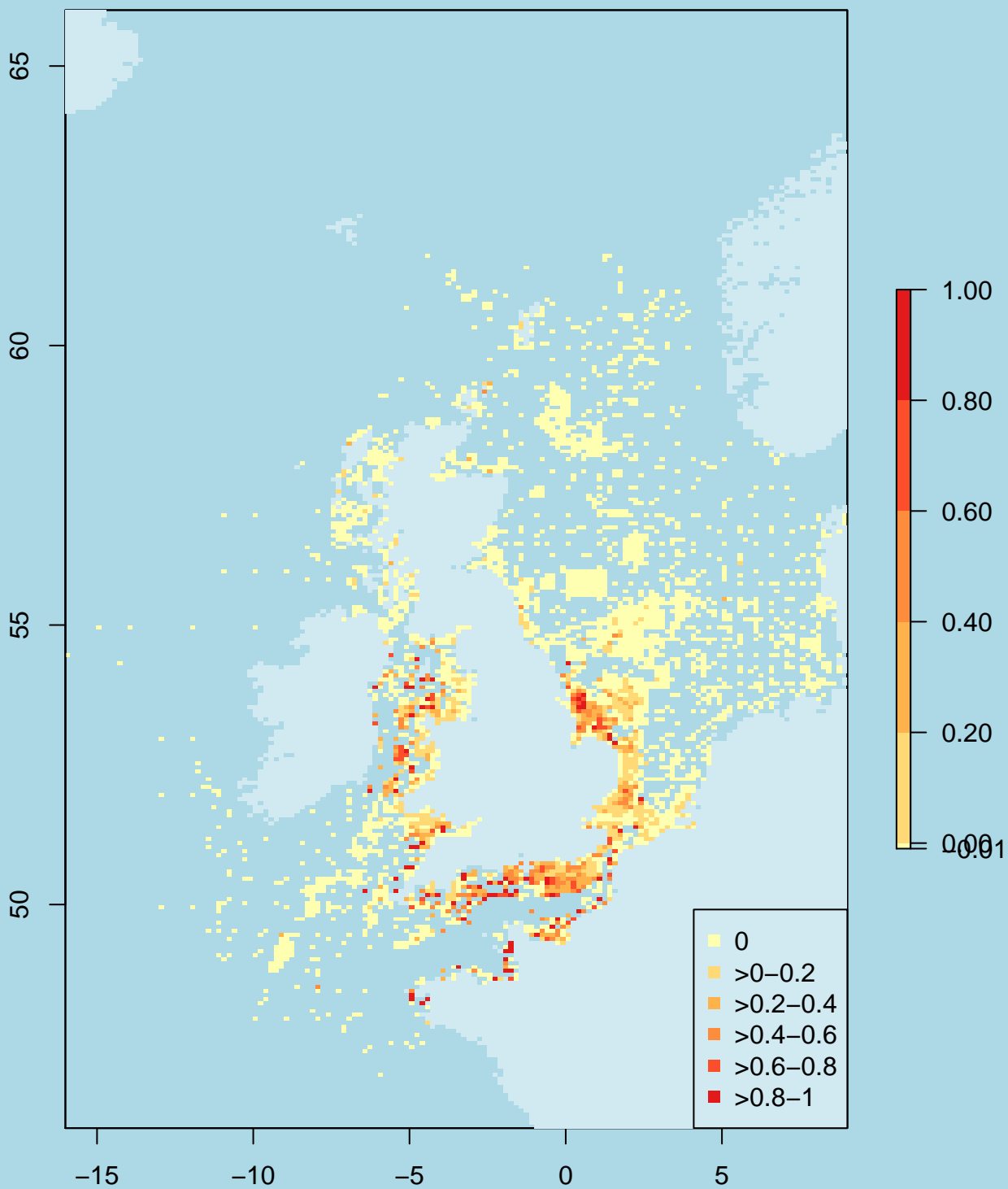
Chamelea striatula all targeting datasets



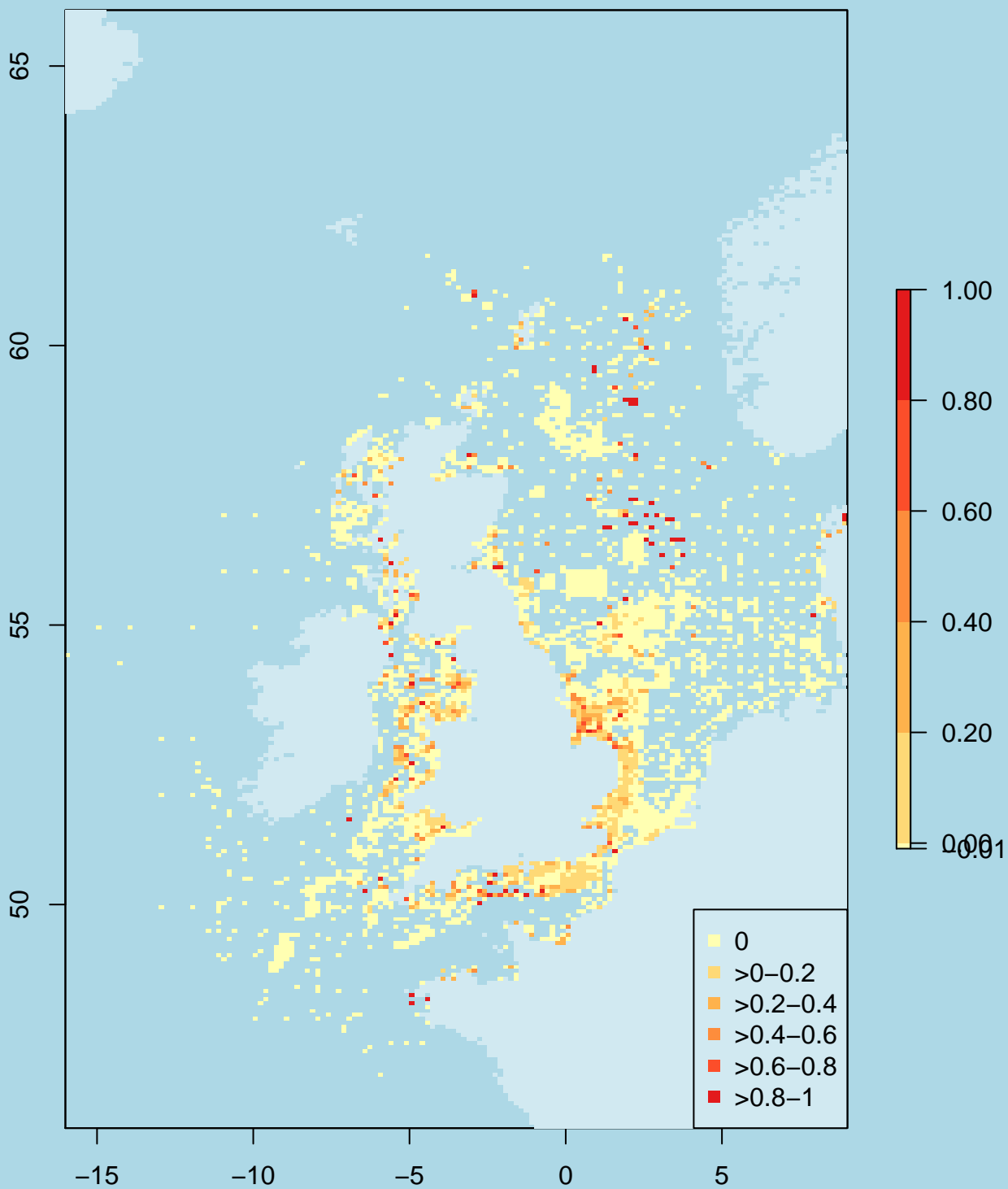
Thyasira flexuosa all targeting datasets



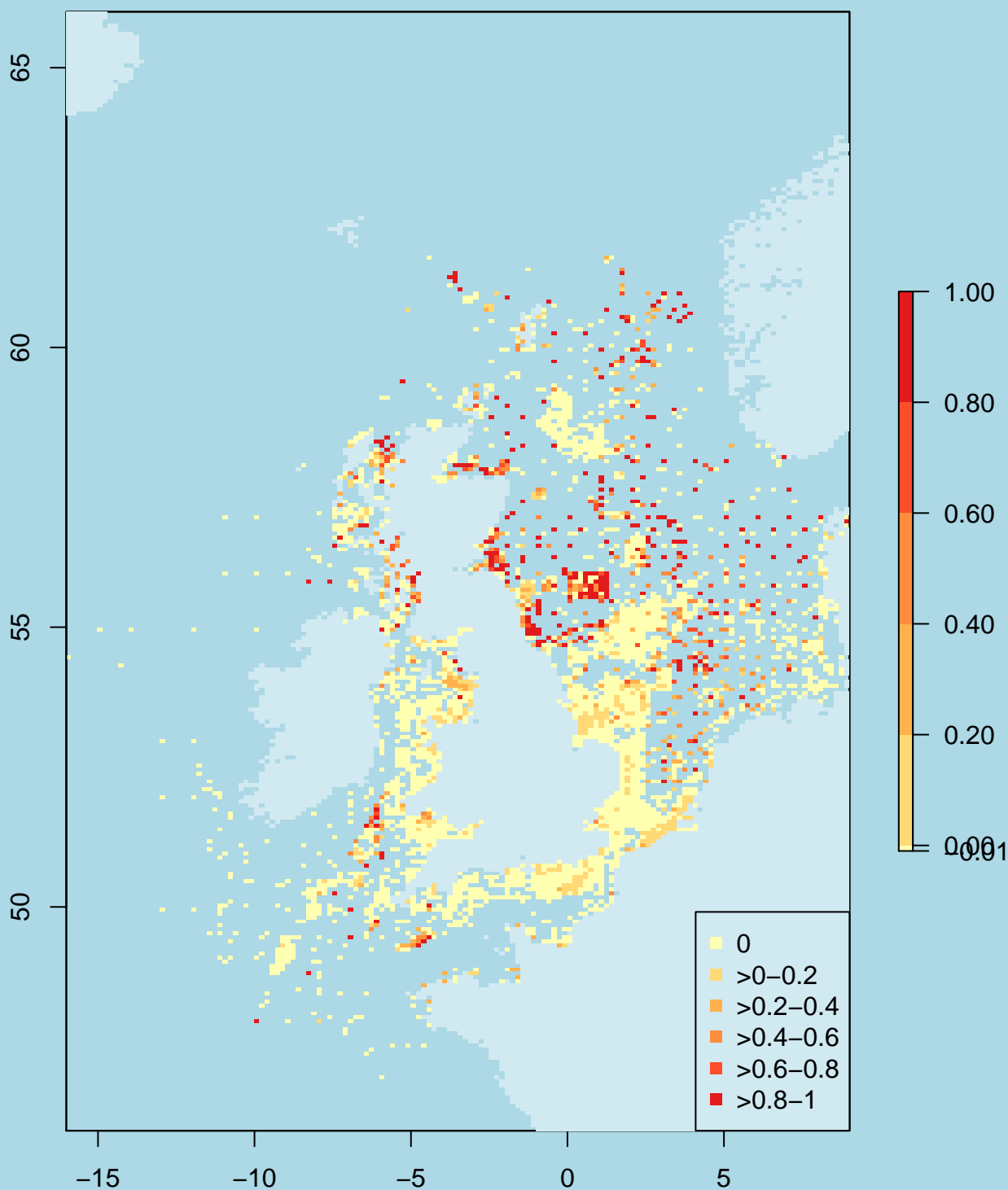
Pisidia longicornis all targeting datasets



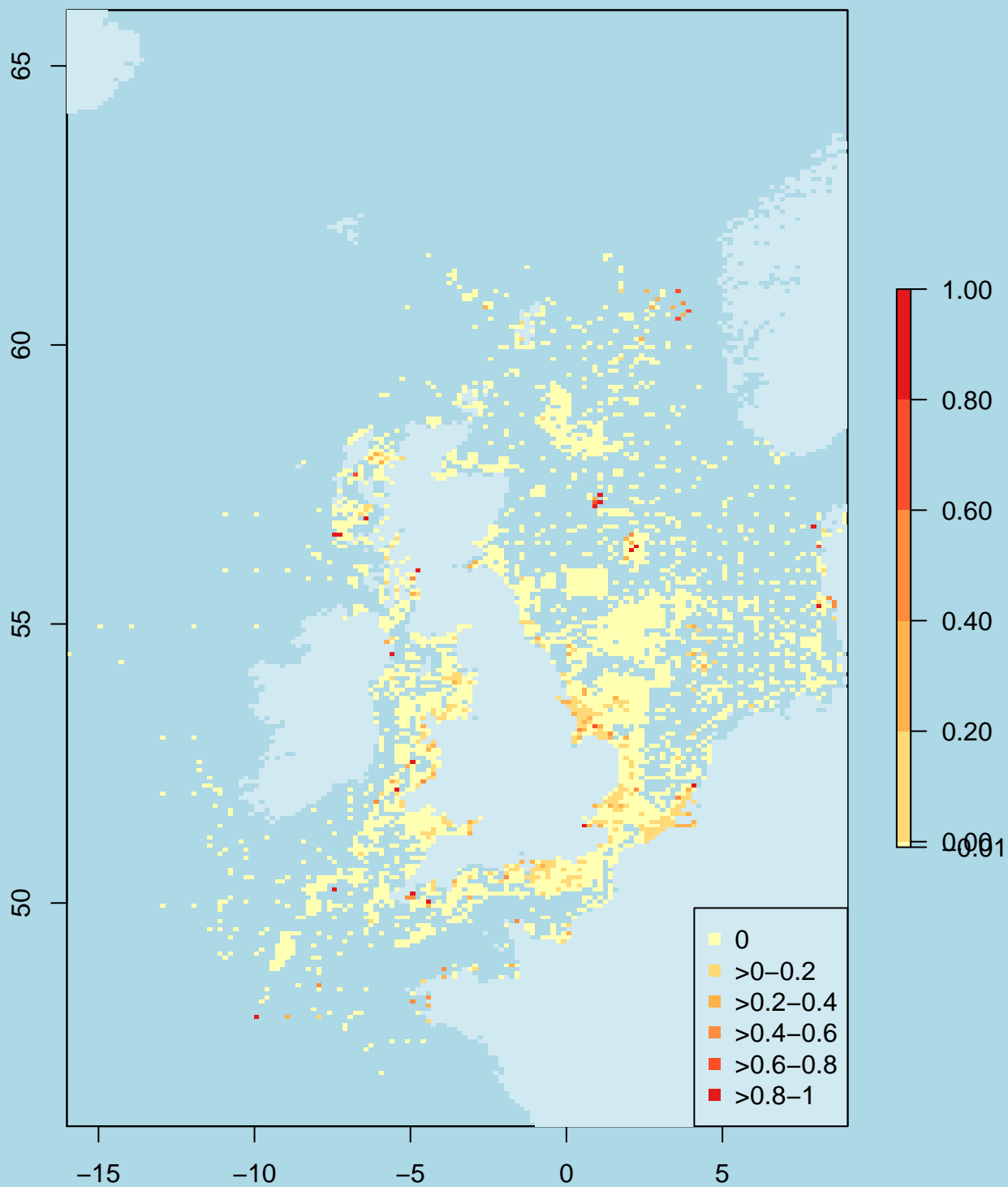
Pholoe inornata all targeting datasets



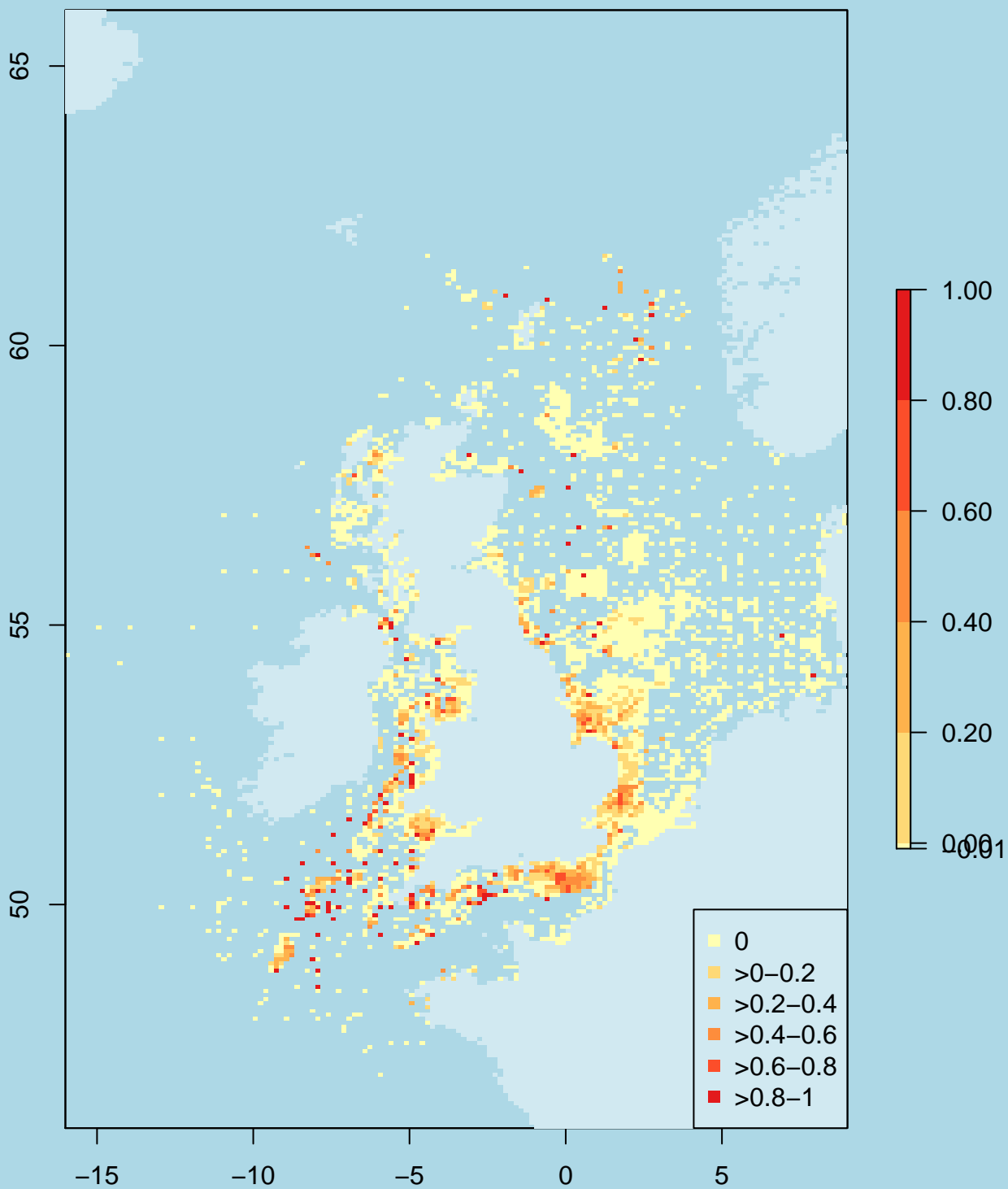
Chaetozone setosa all targeting datasets



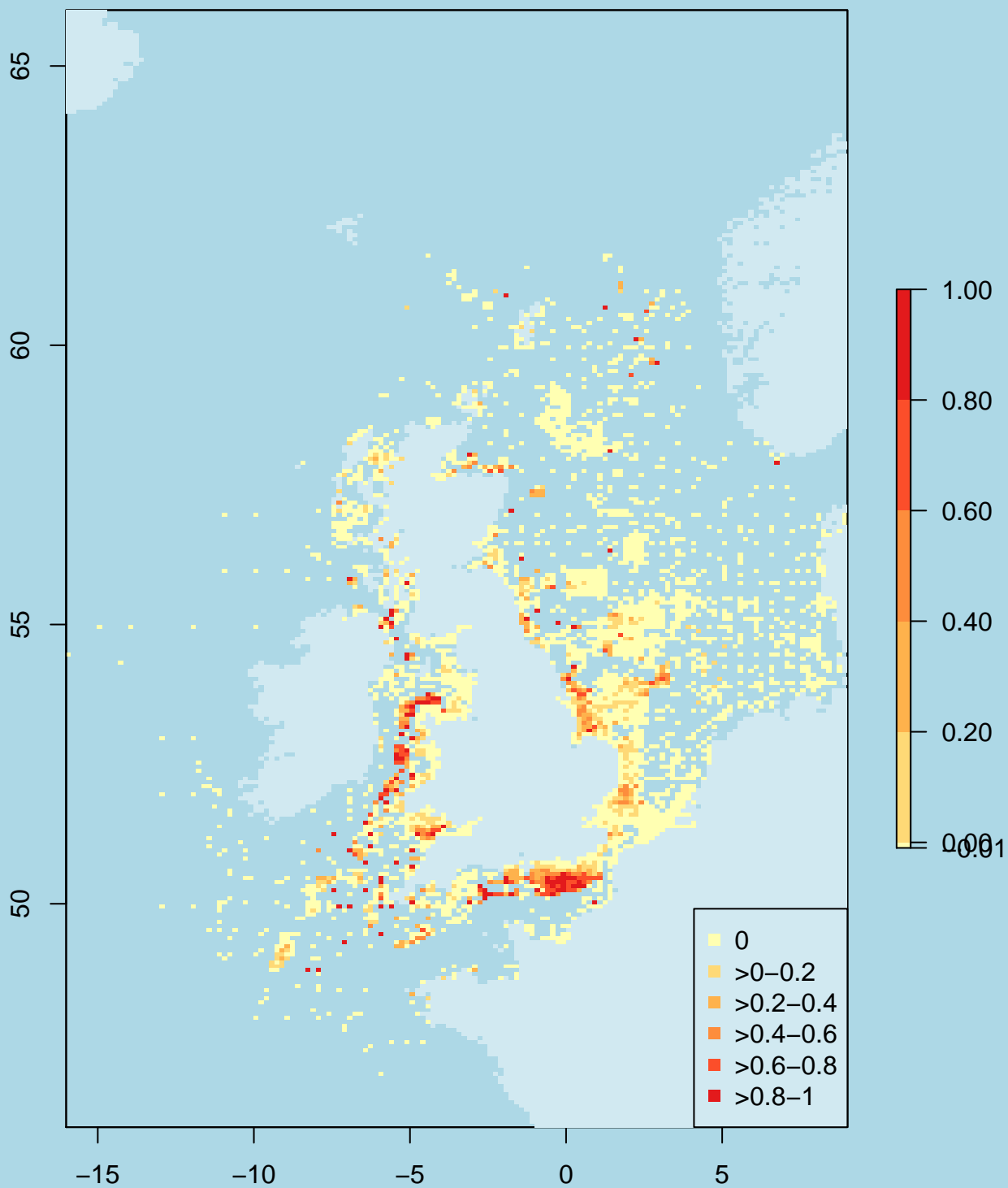
Aphelochaeta marioni all targeting datasets



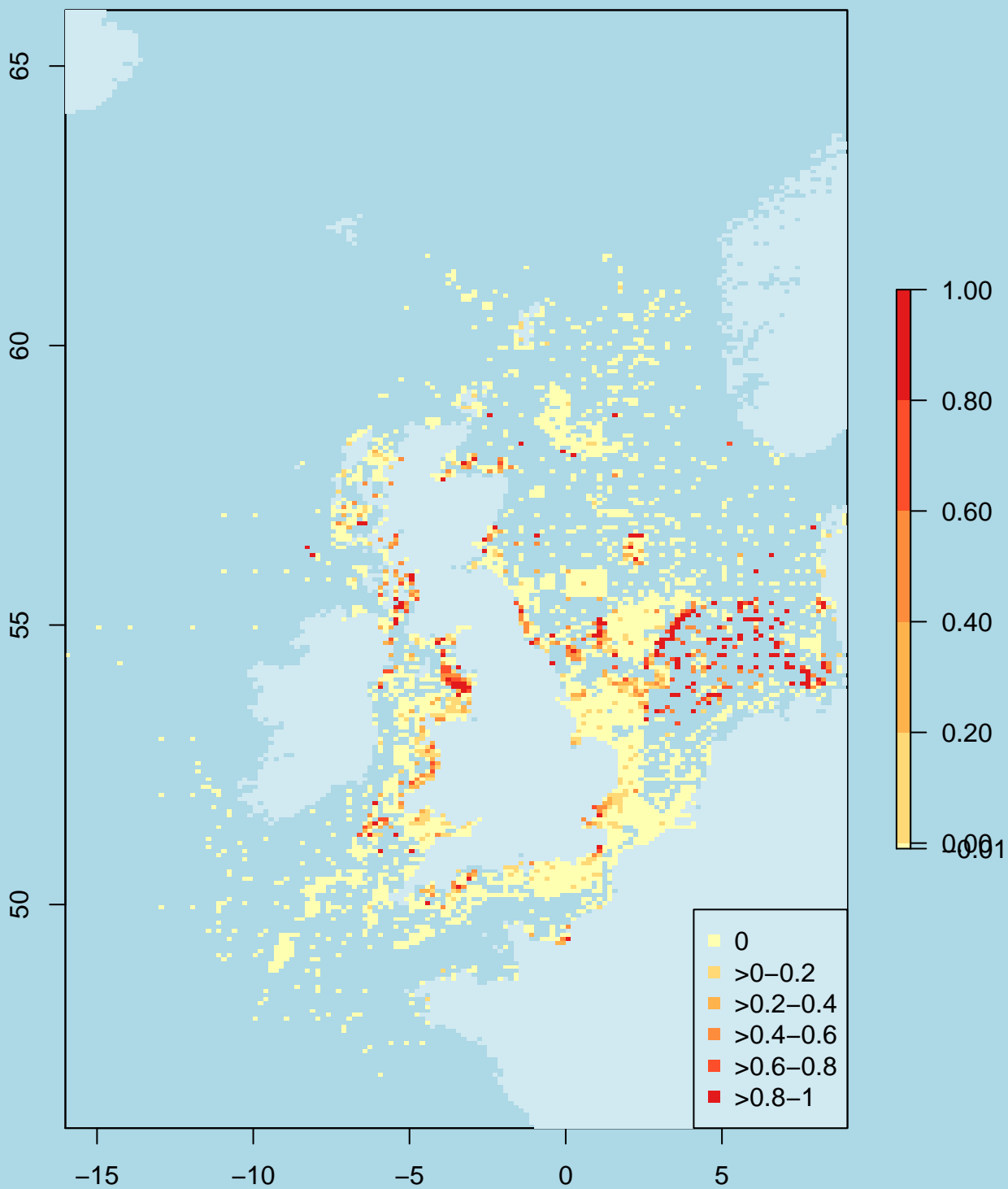
Ampelisca spinipes all targeting datasets



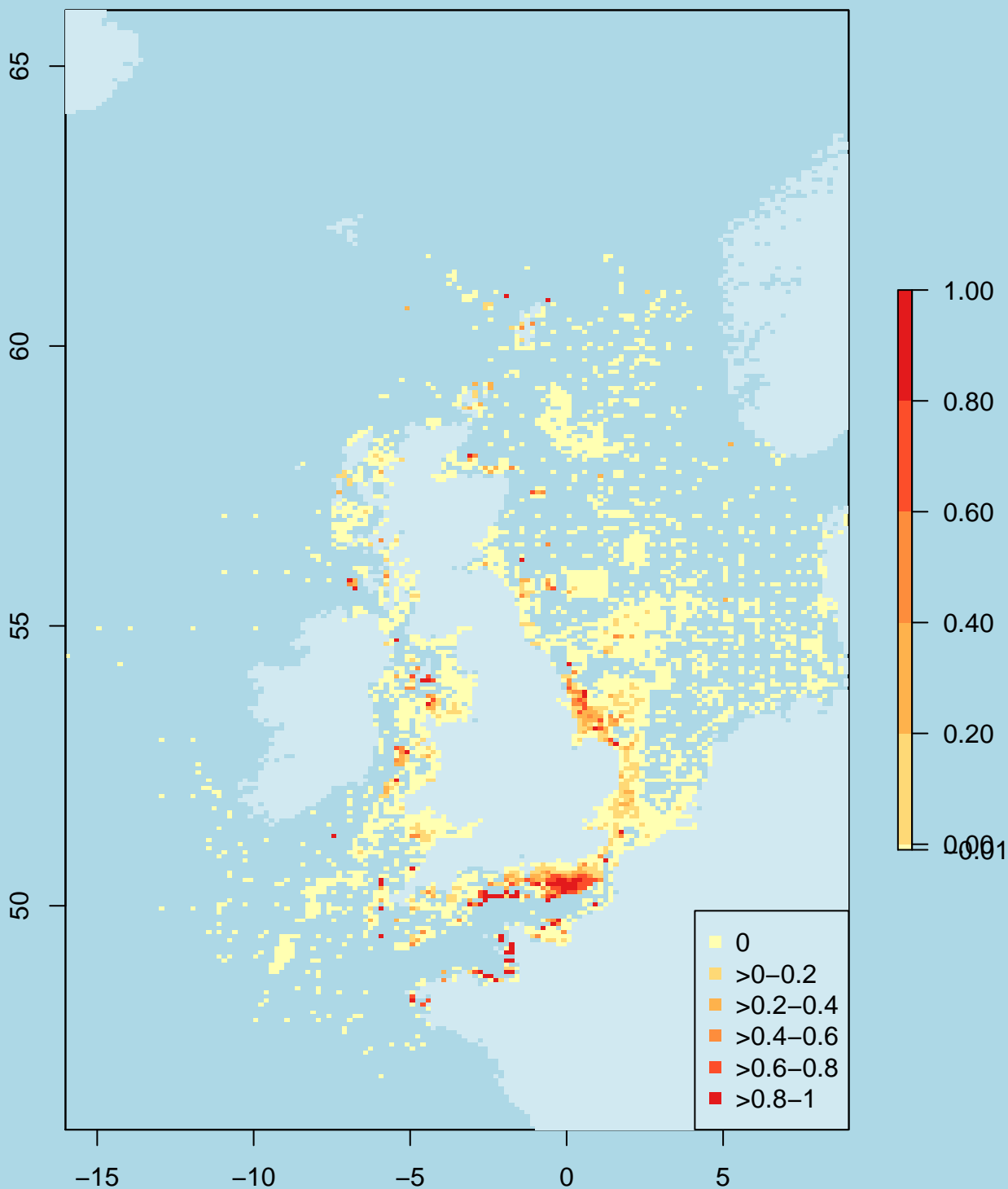
Laonice bahusiensis all targeting datasets



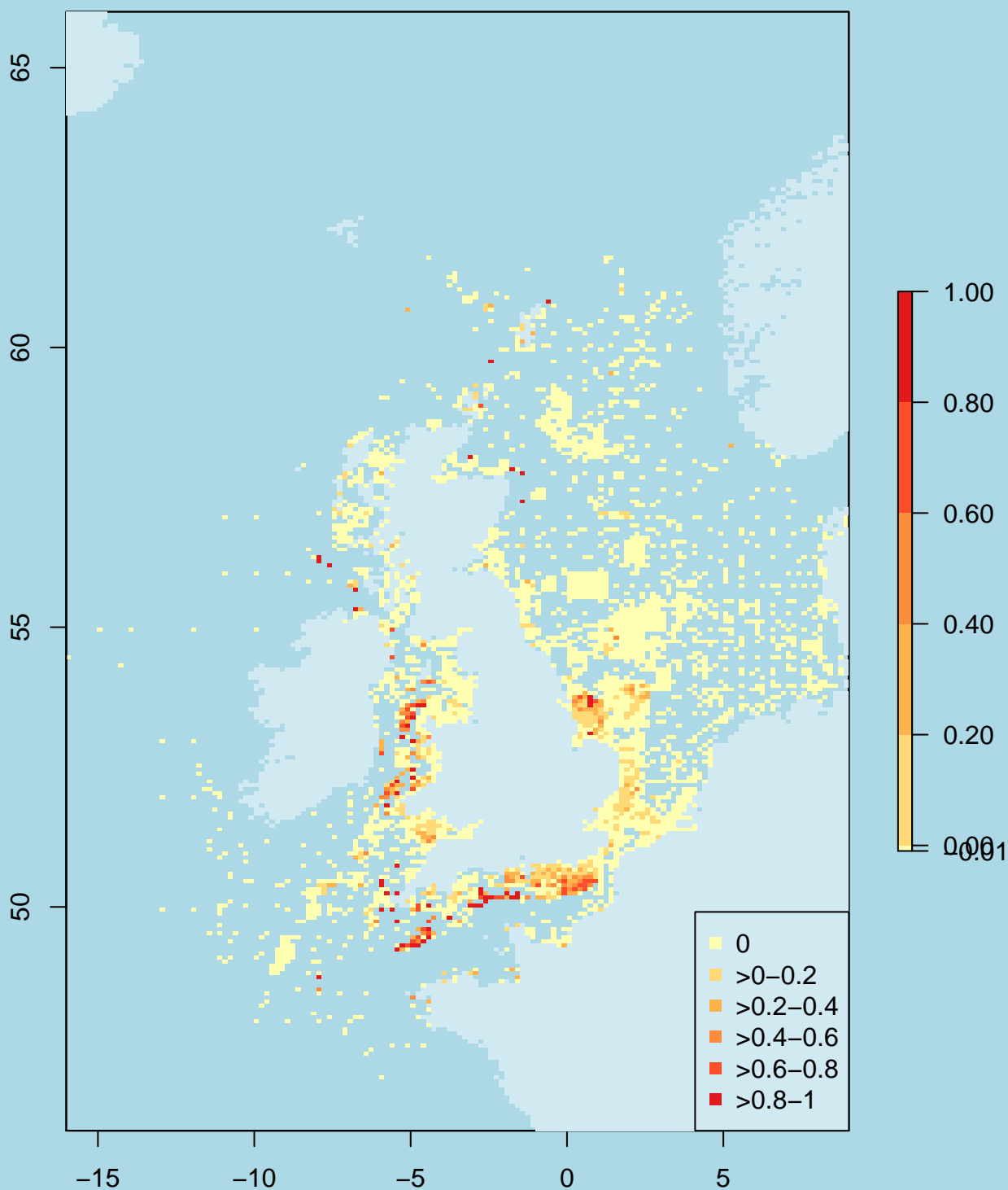
Nucula nitidosa all targeting datasets



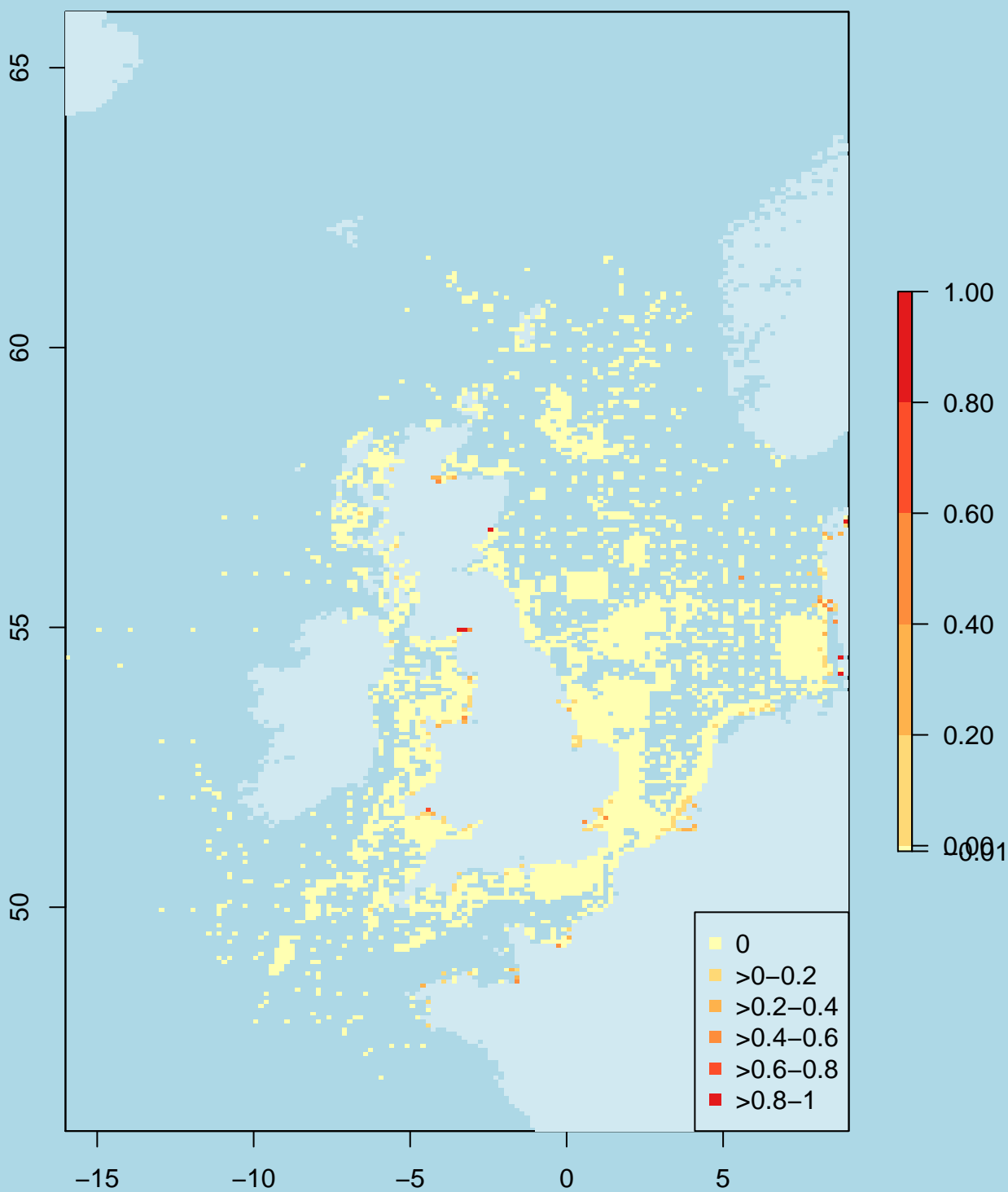
Galathea intermedia all targeting datasets



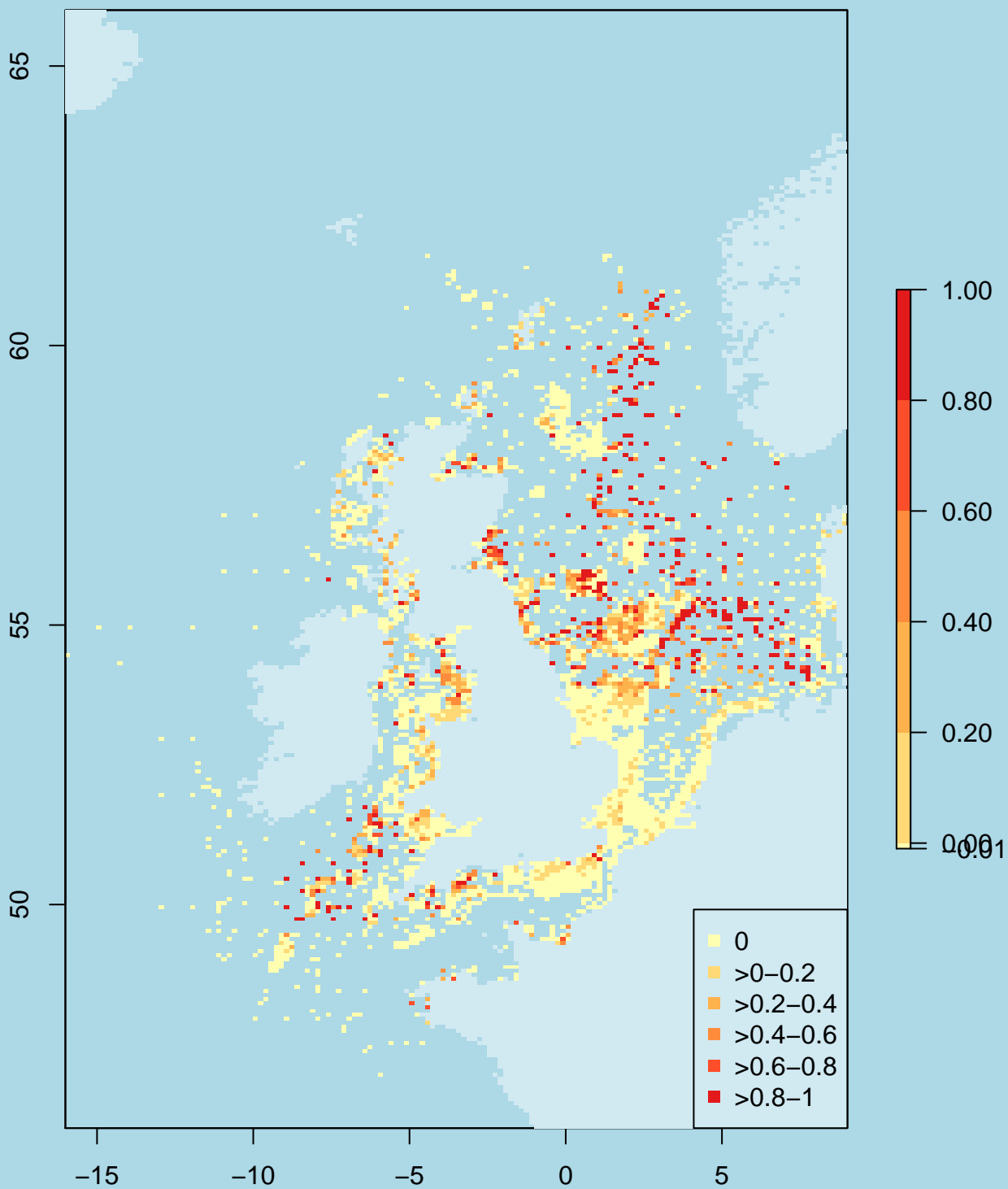
Syllis all targeting datasets



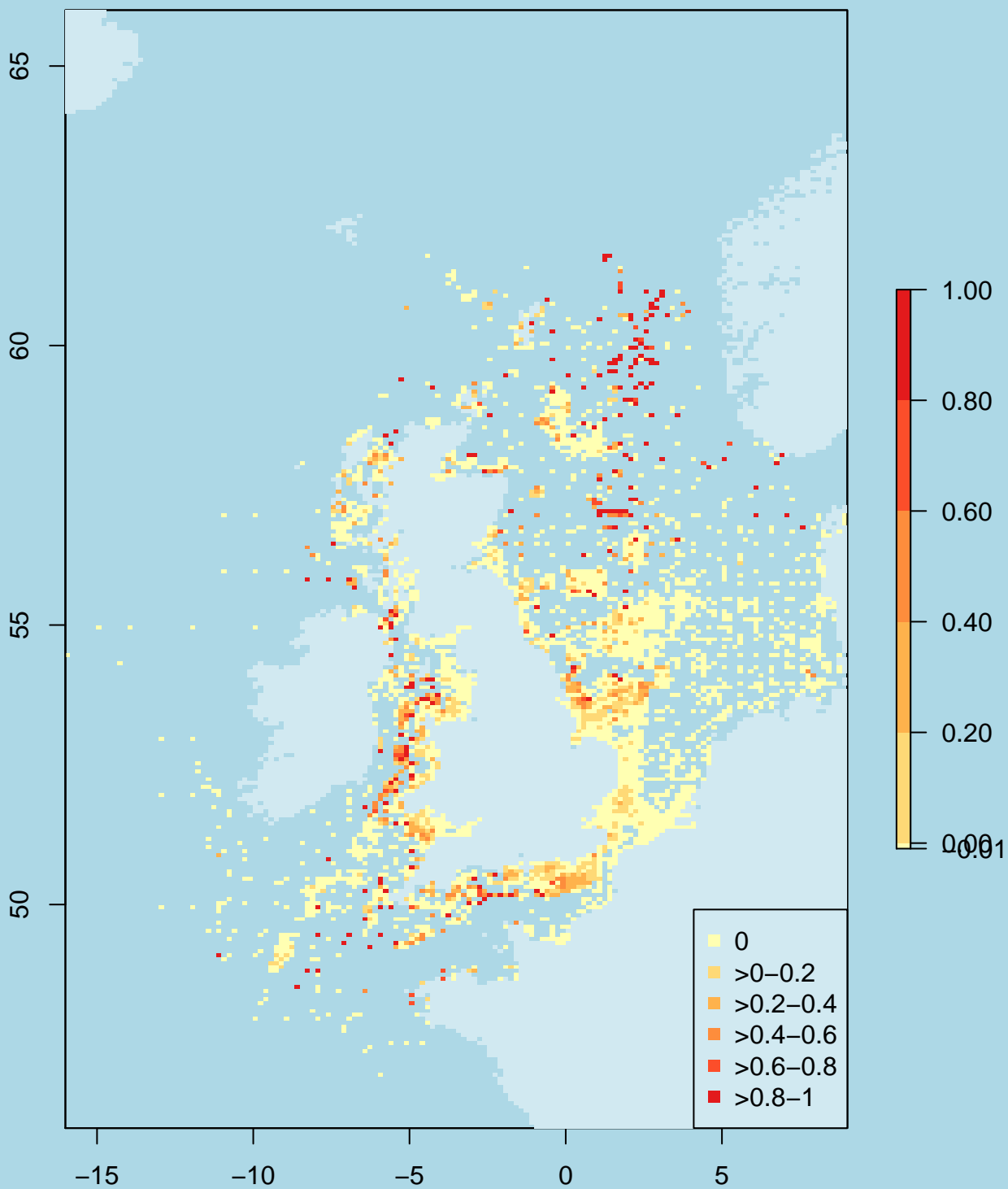
Cerastoderma edule all targeting datasets



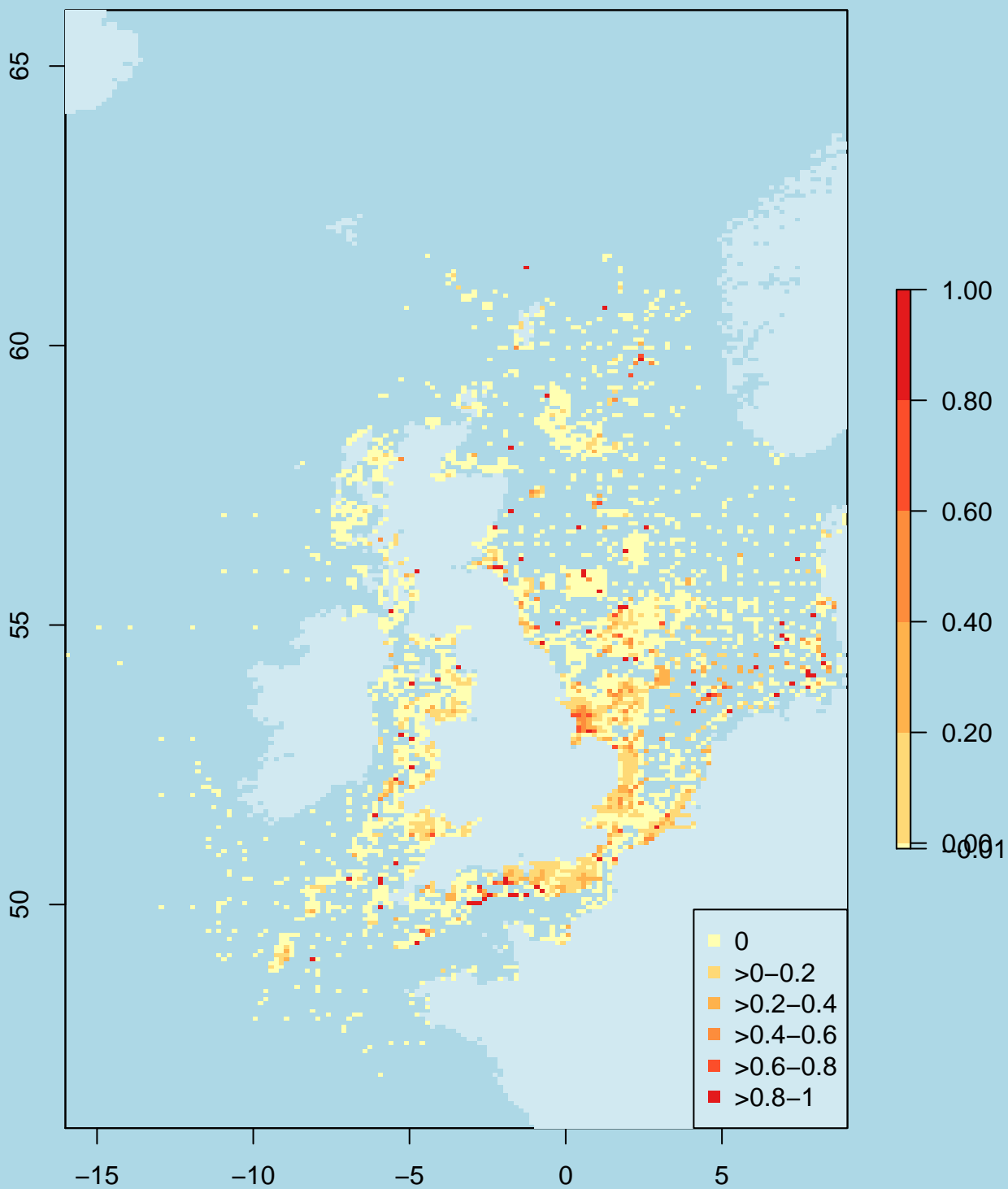
Phaxas pellucidus all targeting datasets



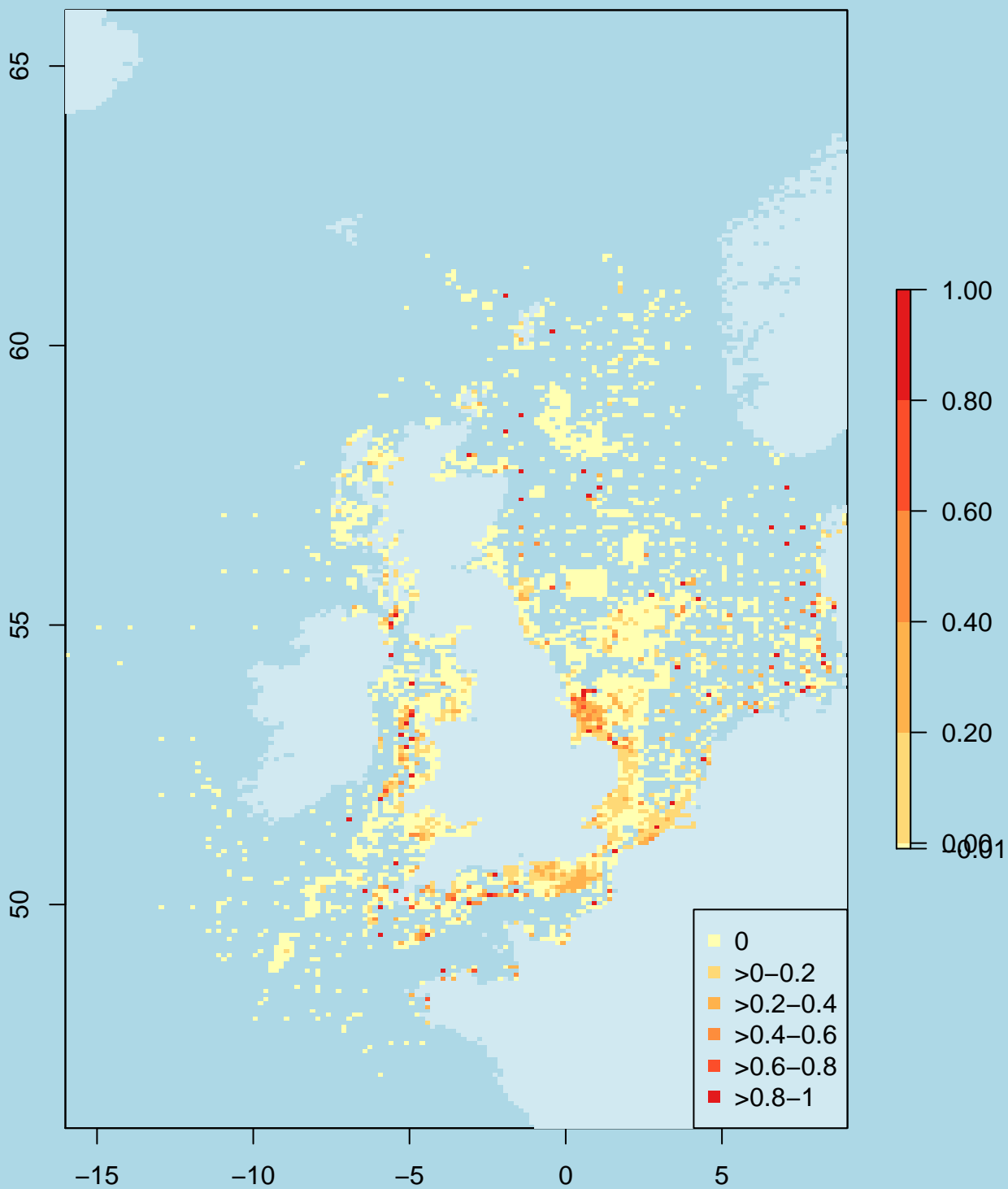
Timoclea ovata all targeting datasets



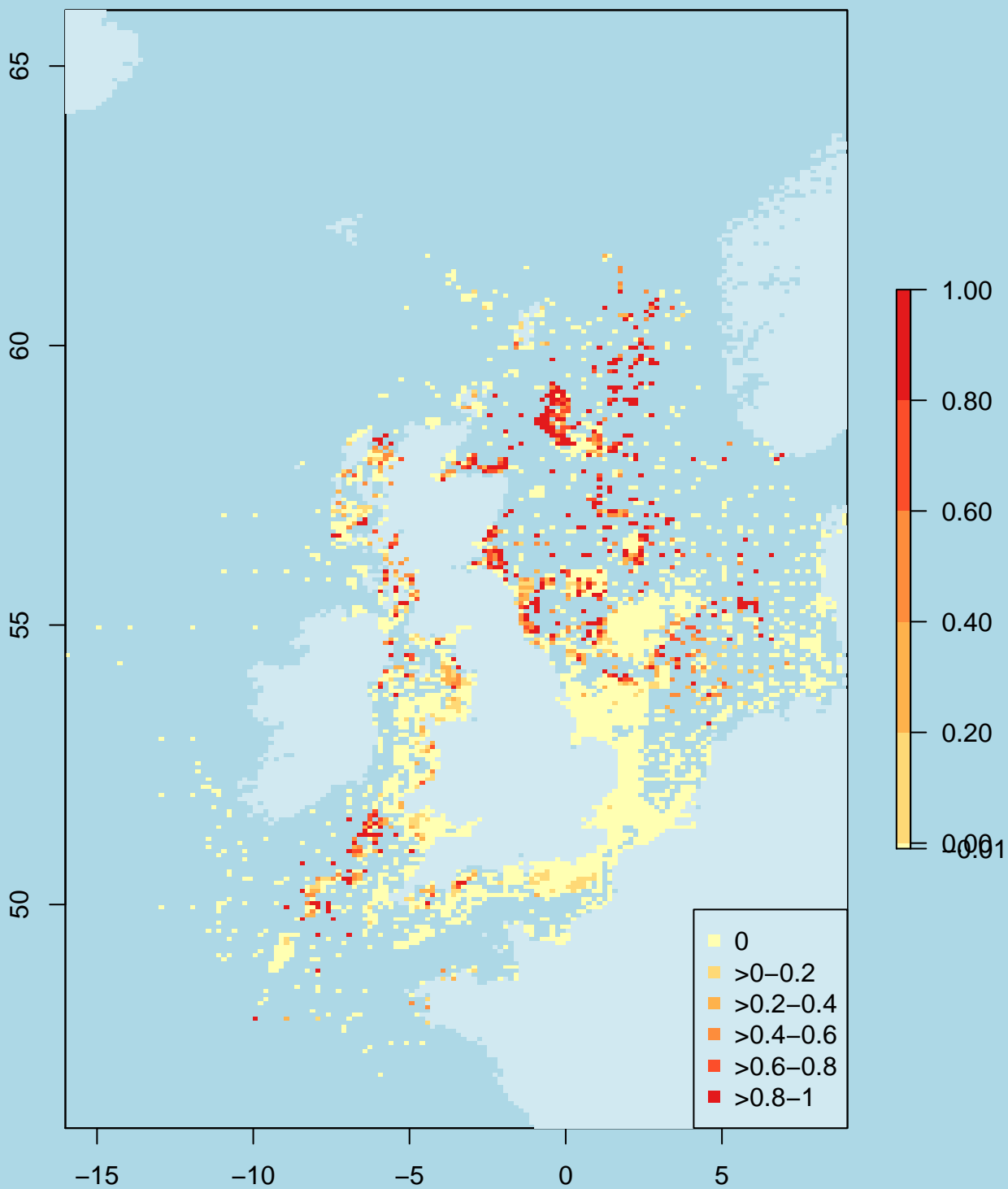
Eunereis longissima all targeting datasets



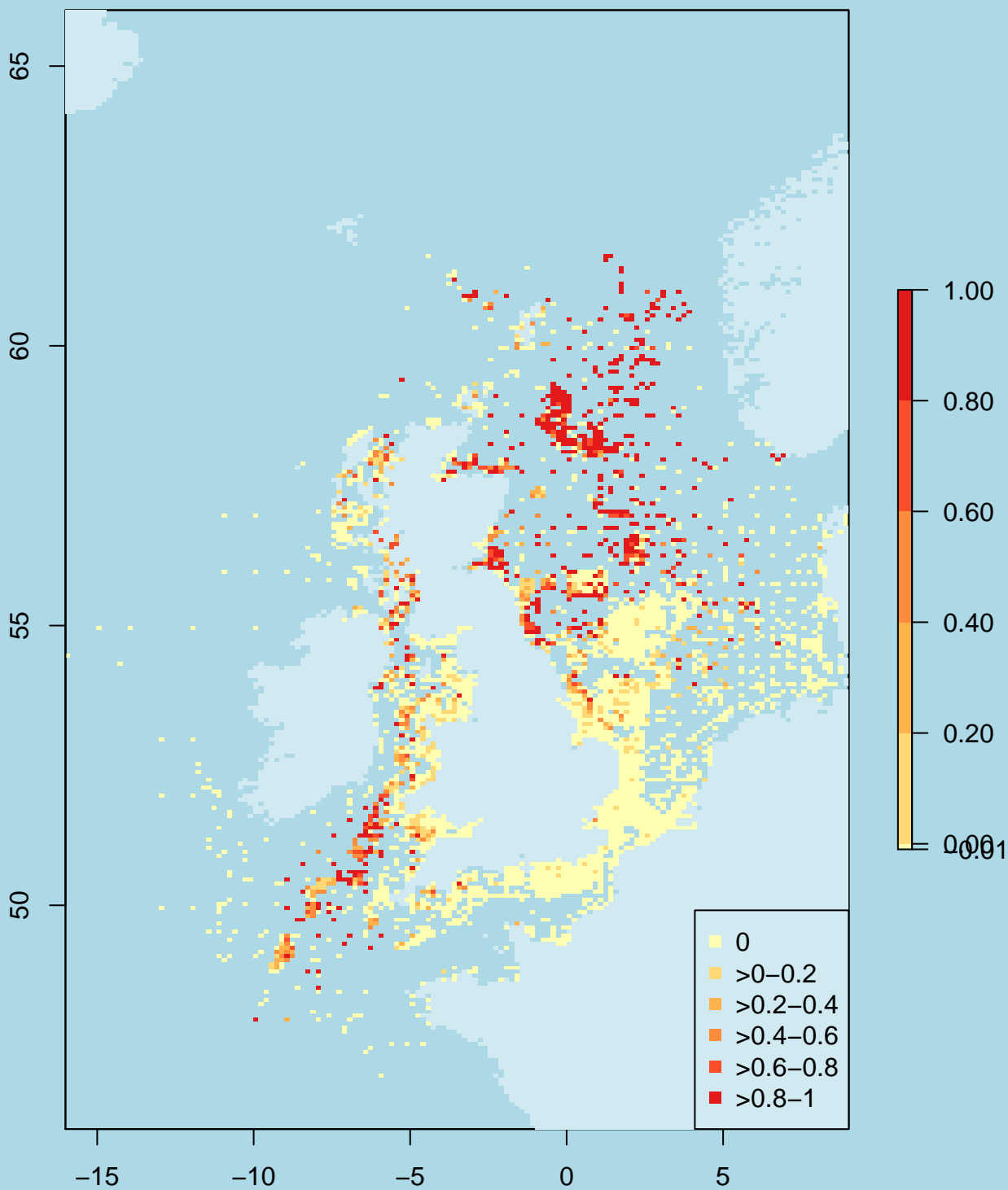
Eumida sanguinea all targeting datasets



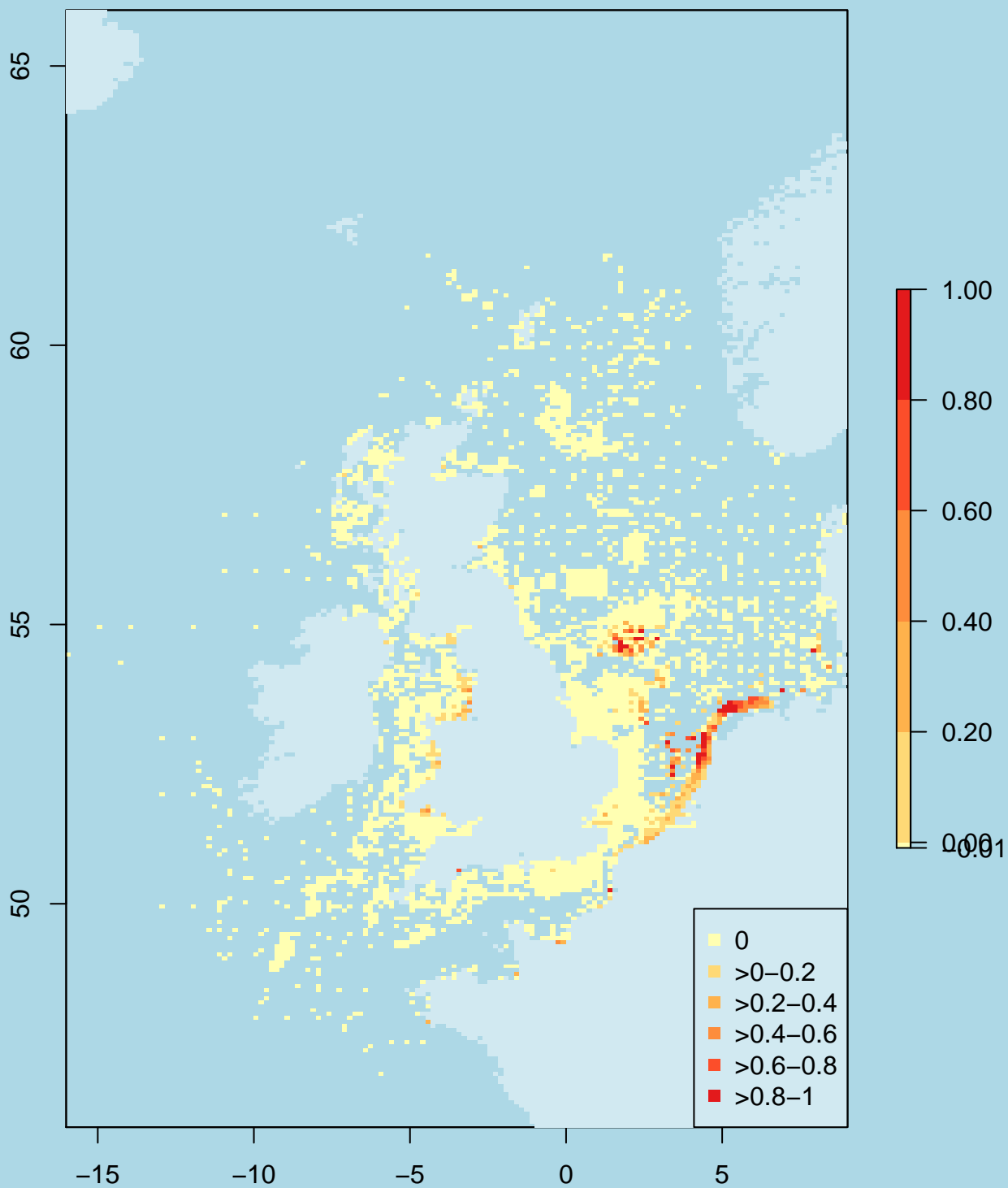
Diplocirrus glaucus all targeting datasets



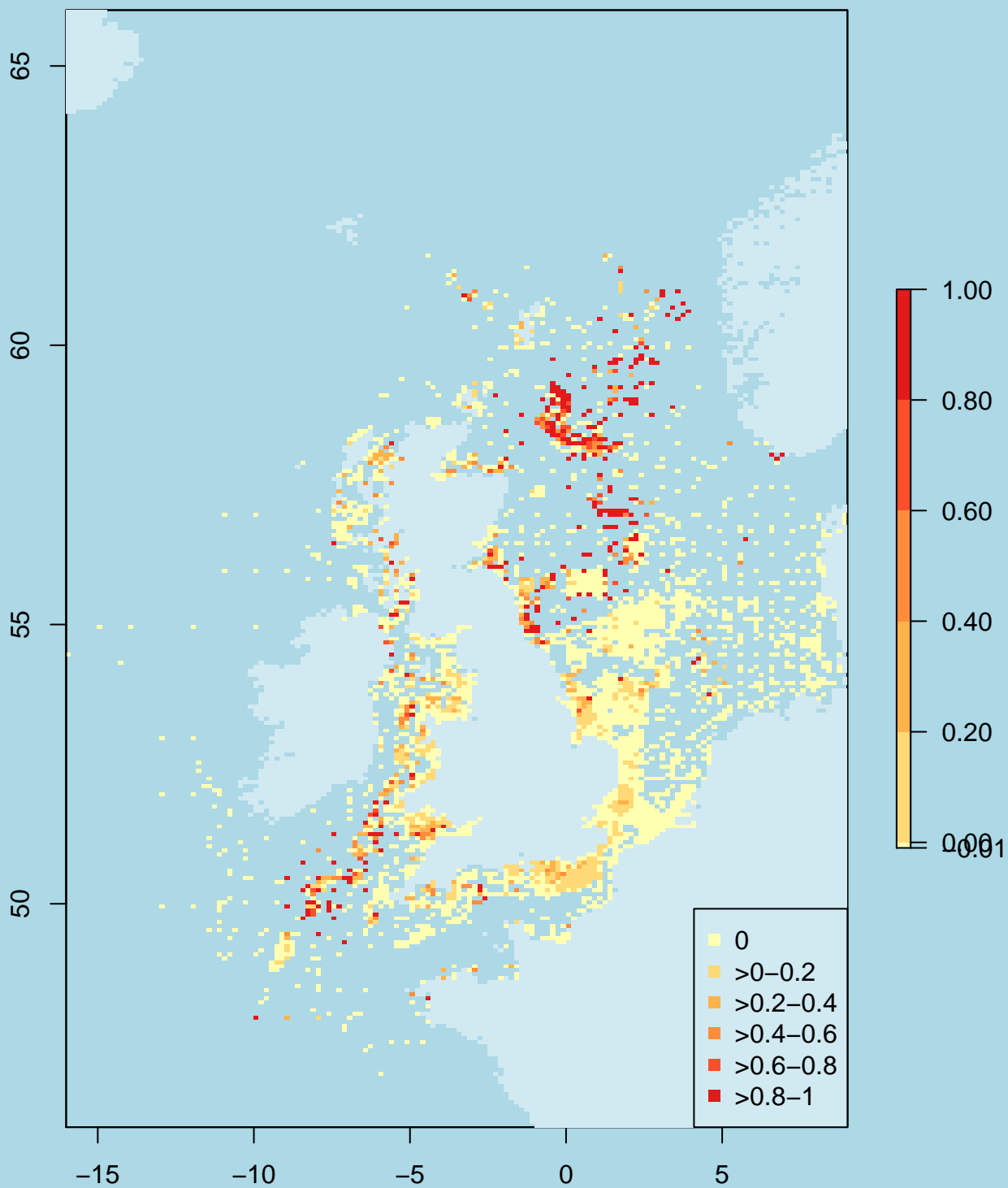
Spiophanes kroyeri all targeting datasets



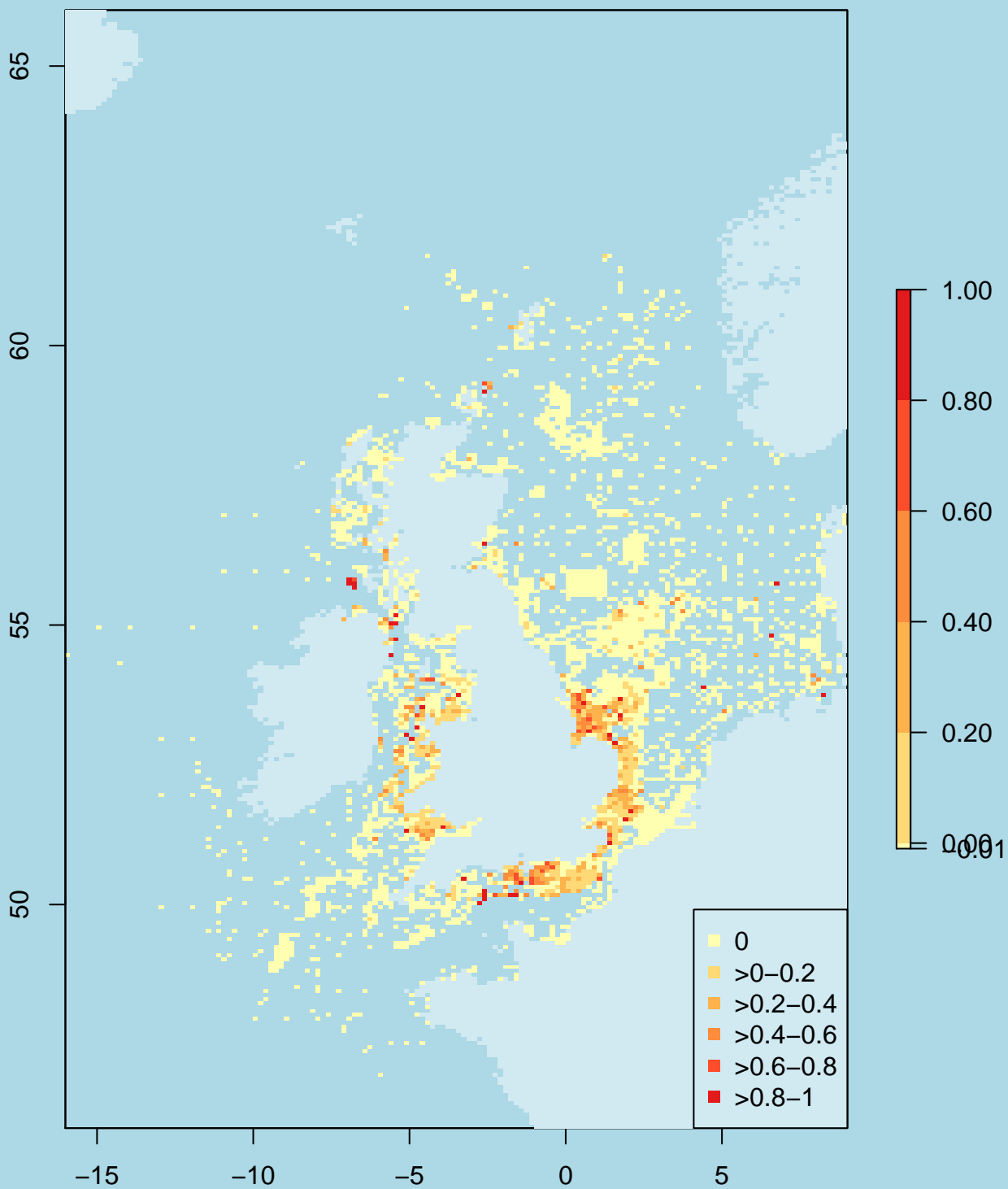
Donax vittatus all targeting datasets



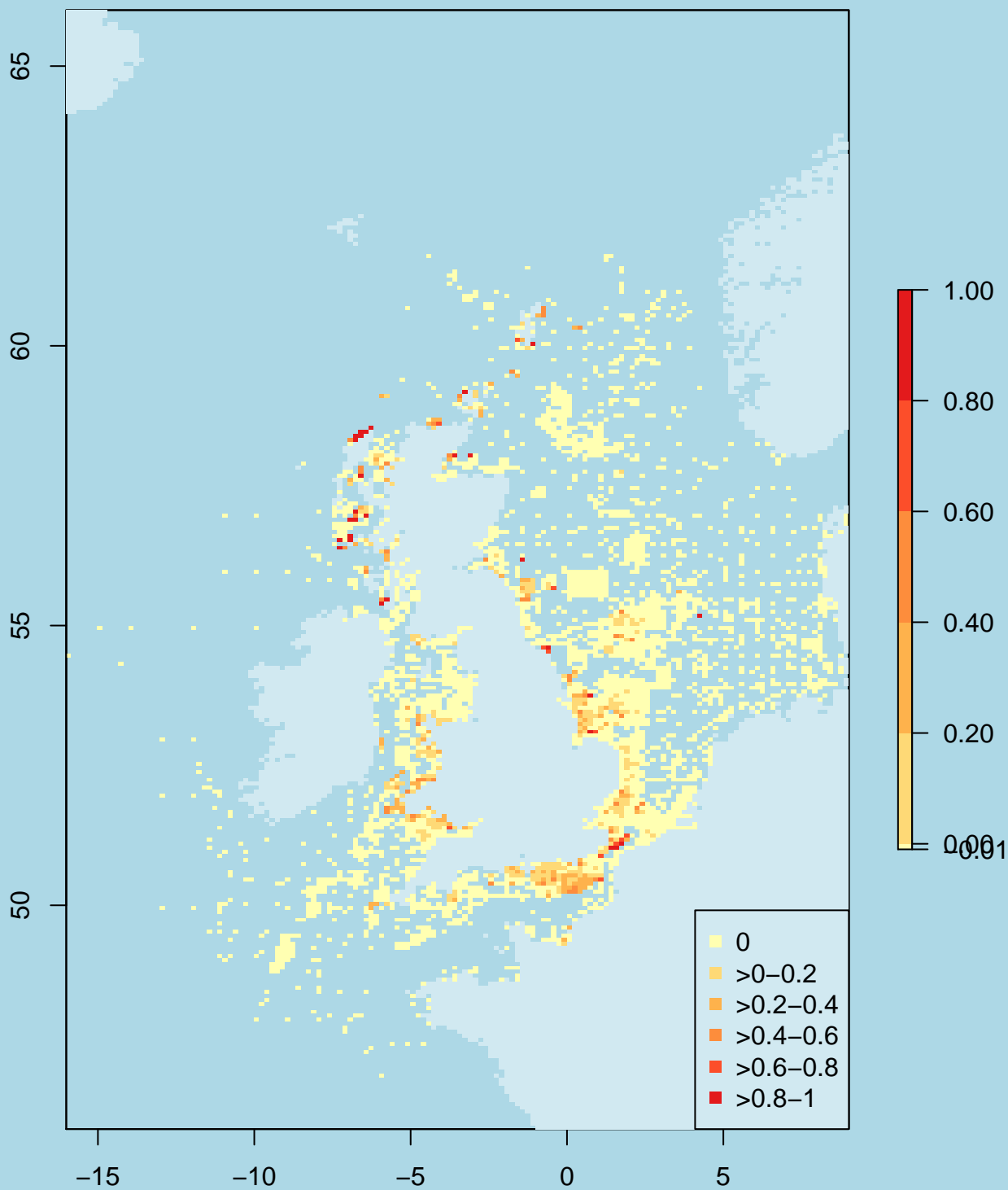
Terebellides stroemii all targeting datasets



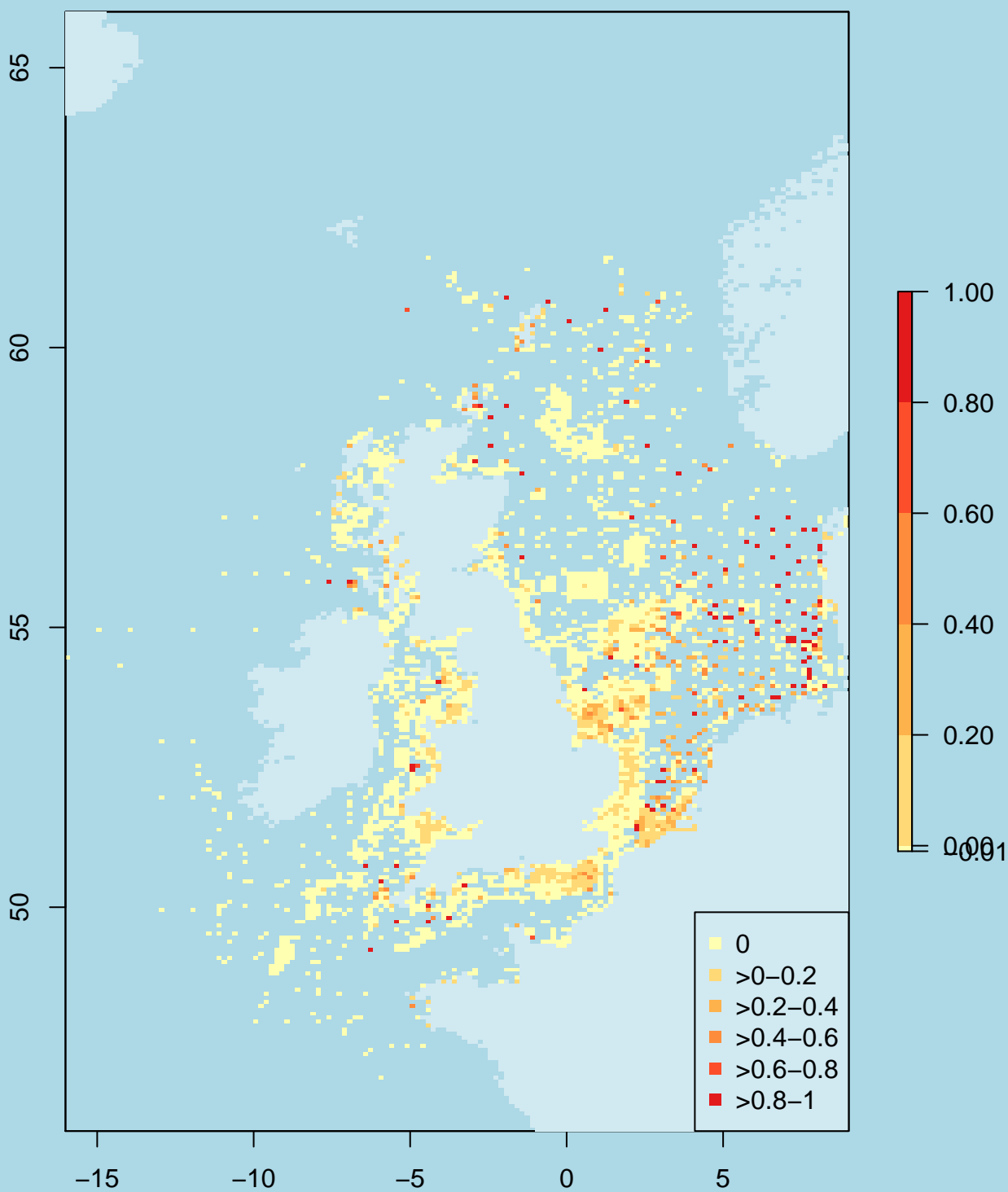
Electra pilosa all targeting datasets



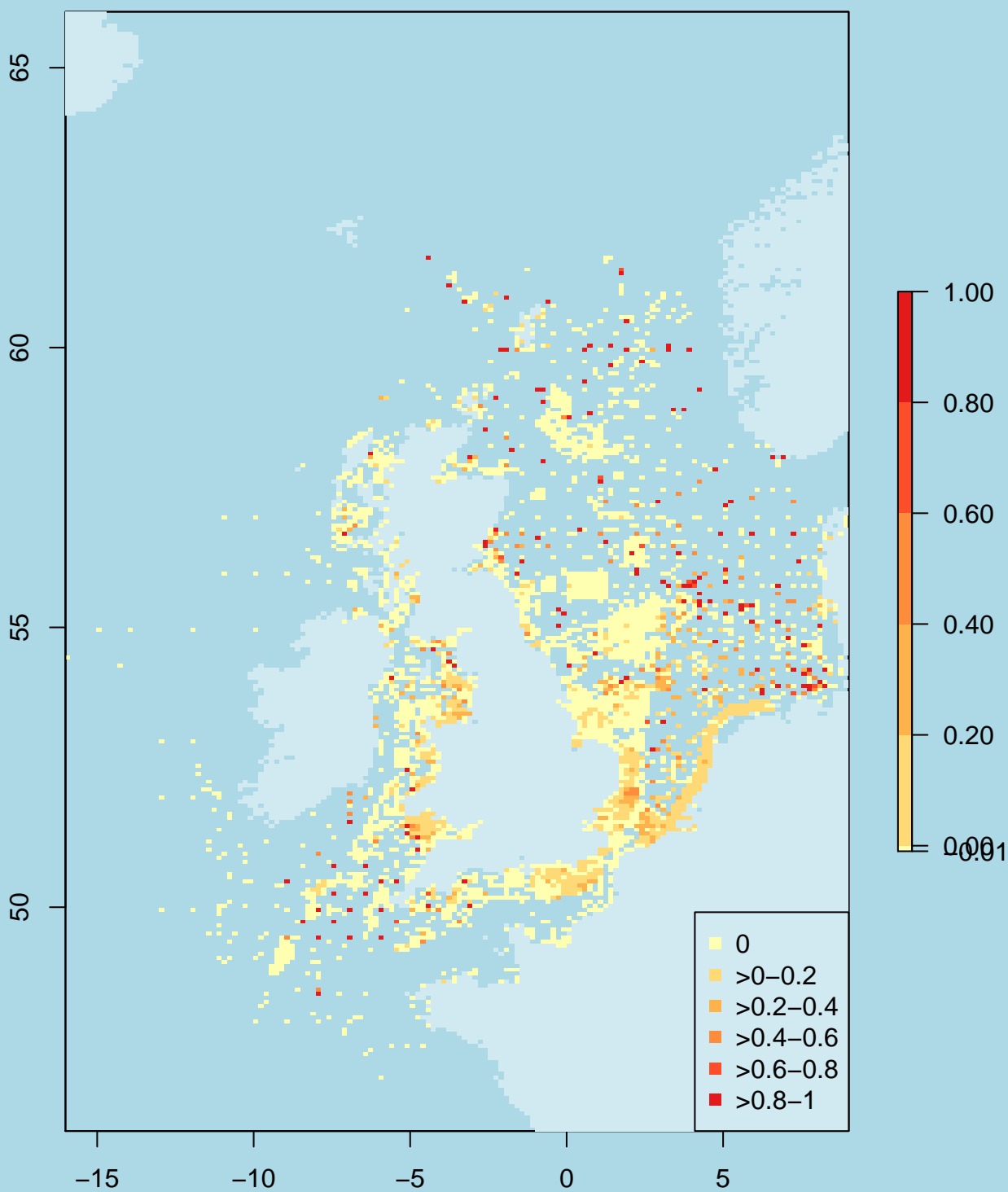
Spirobranchus all targeting datasets



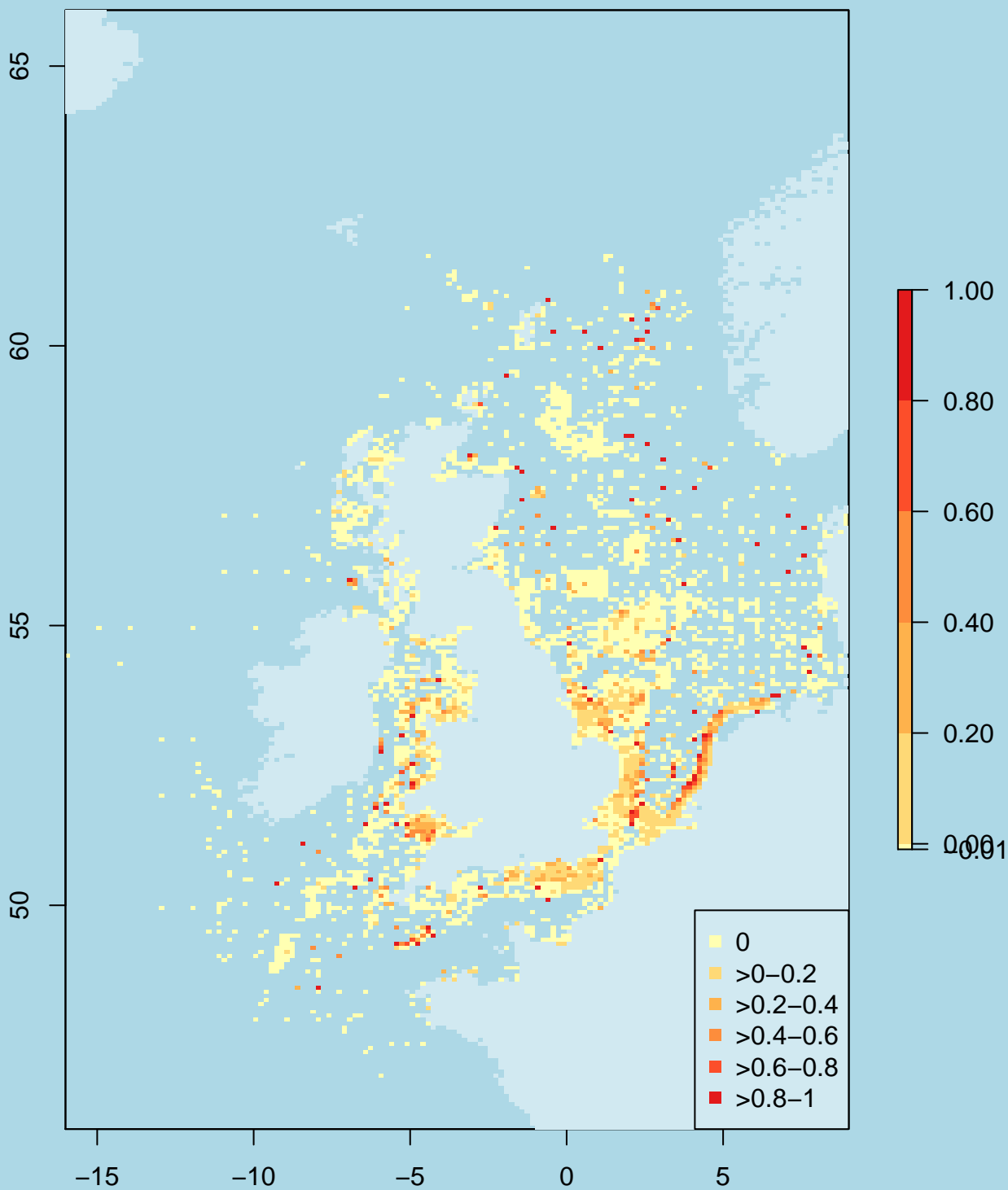
Spio filicornis all targeting datasets



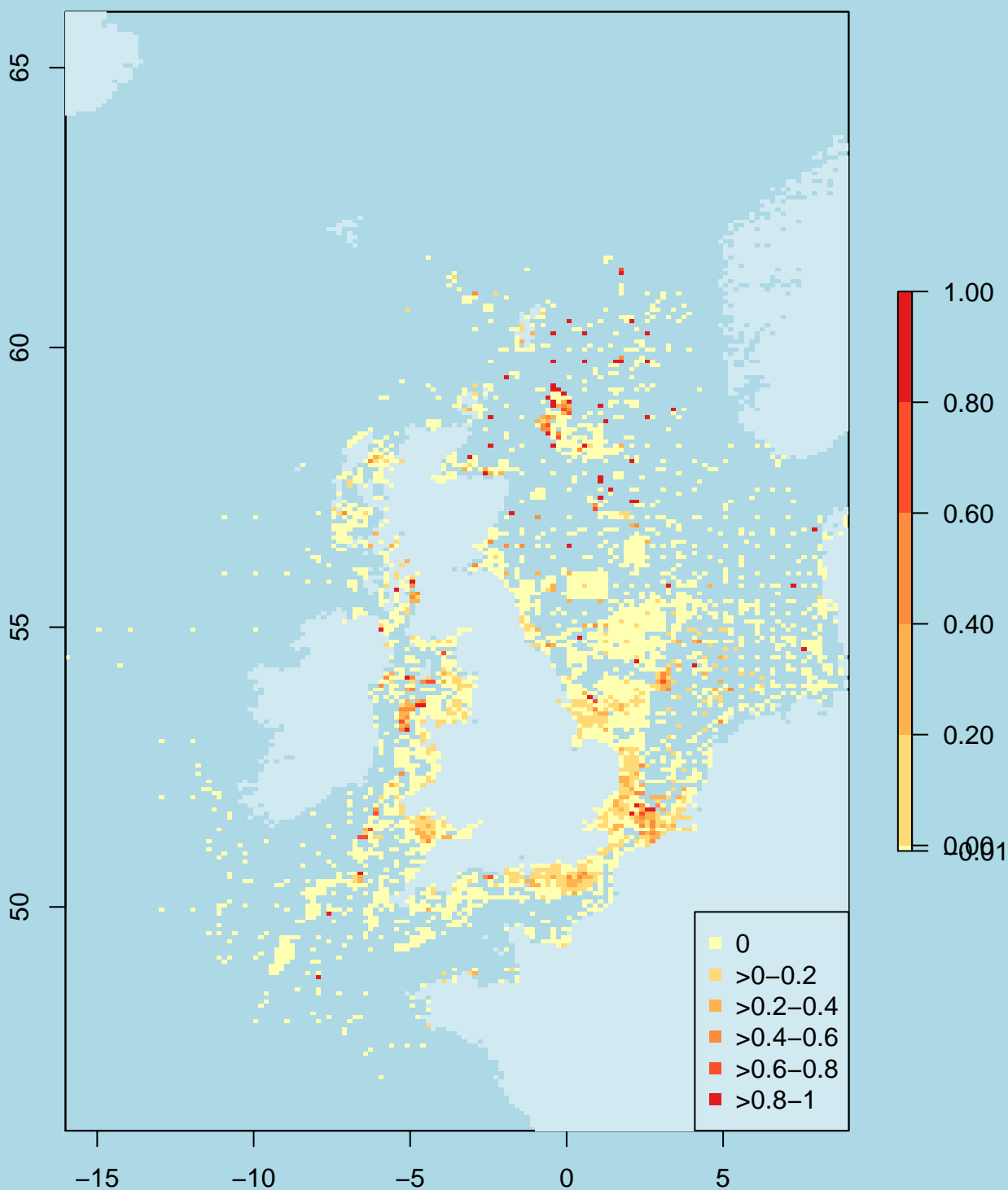
Ophiura all targeting datasets



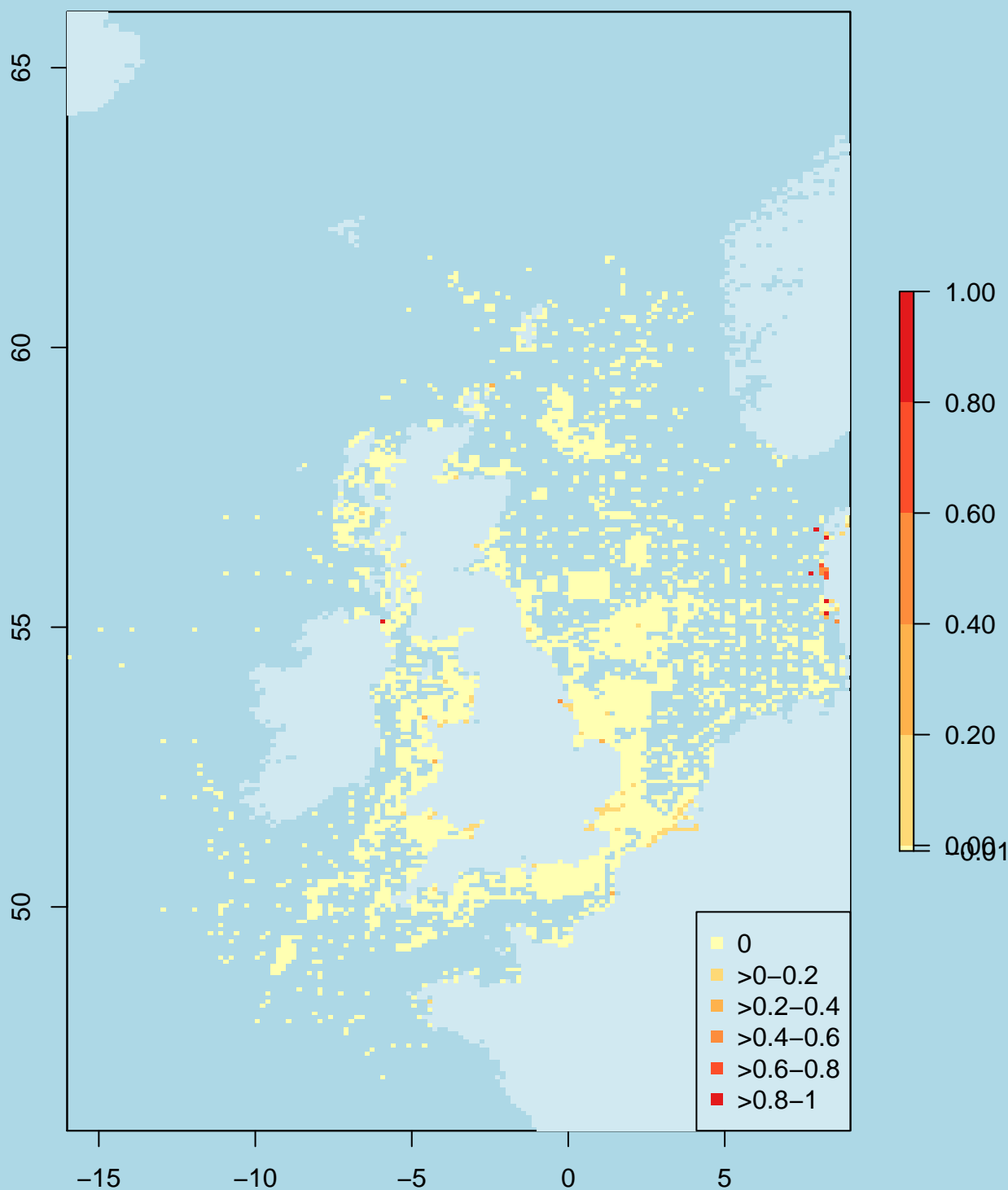
Spisula elliptica all targeting datasets



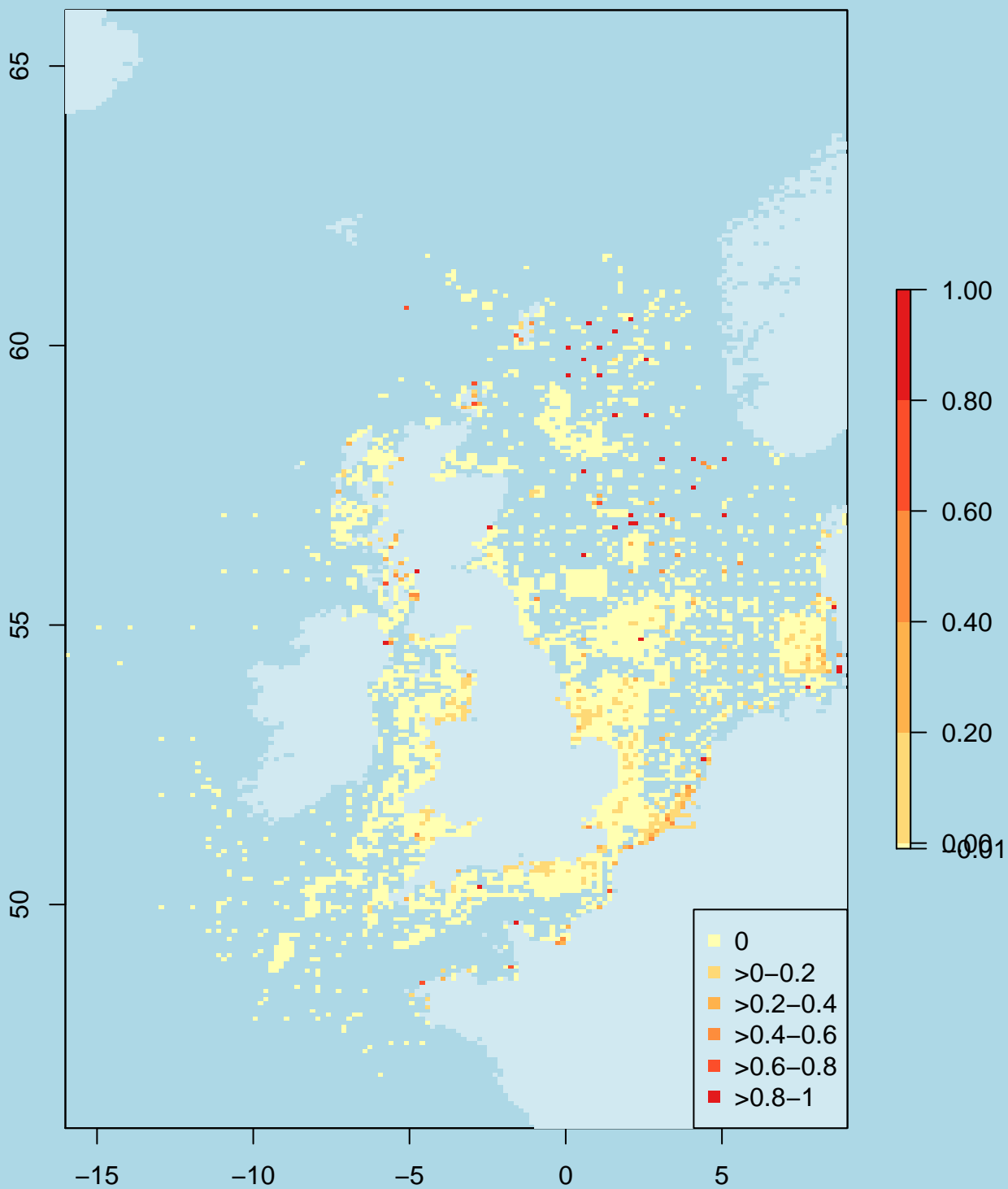
Glycera all targeting datasets



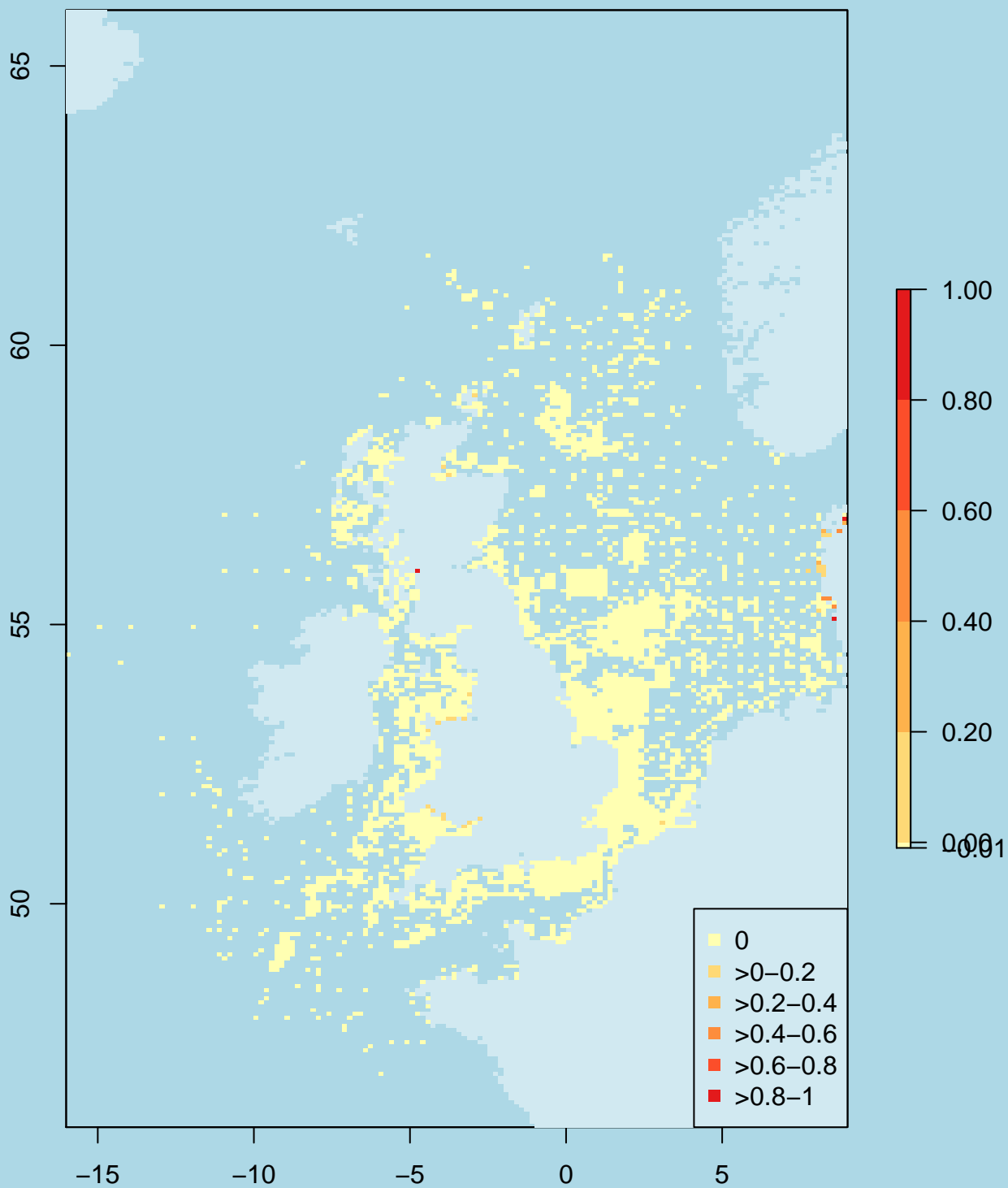
Corophium volutator all targeting datasets



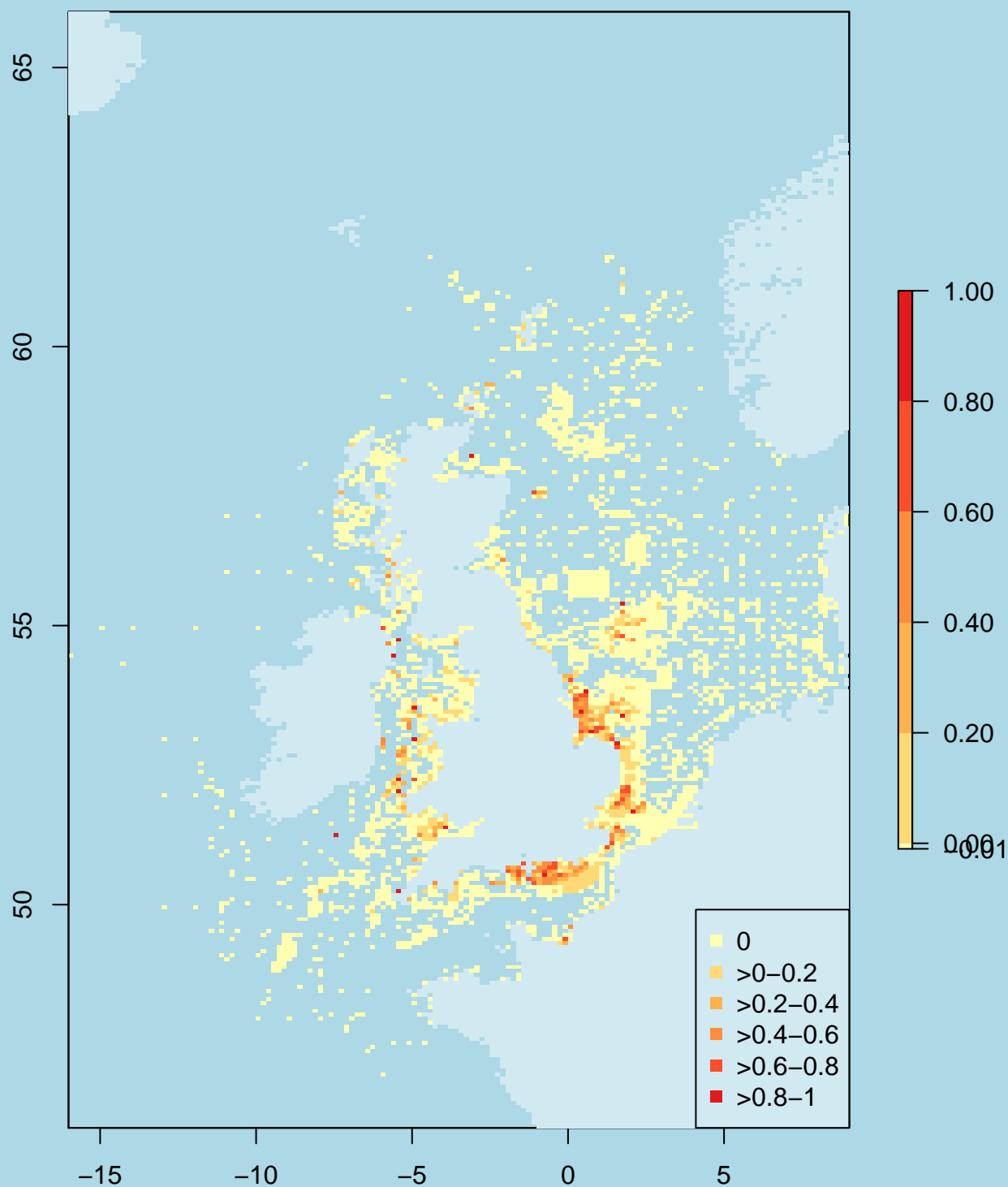
Phyllodoce mucosa all targeting datasets



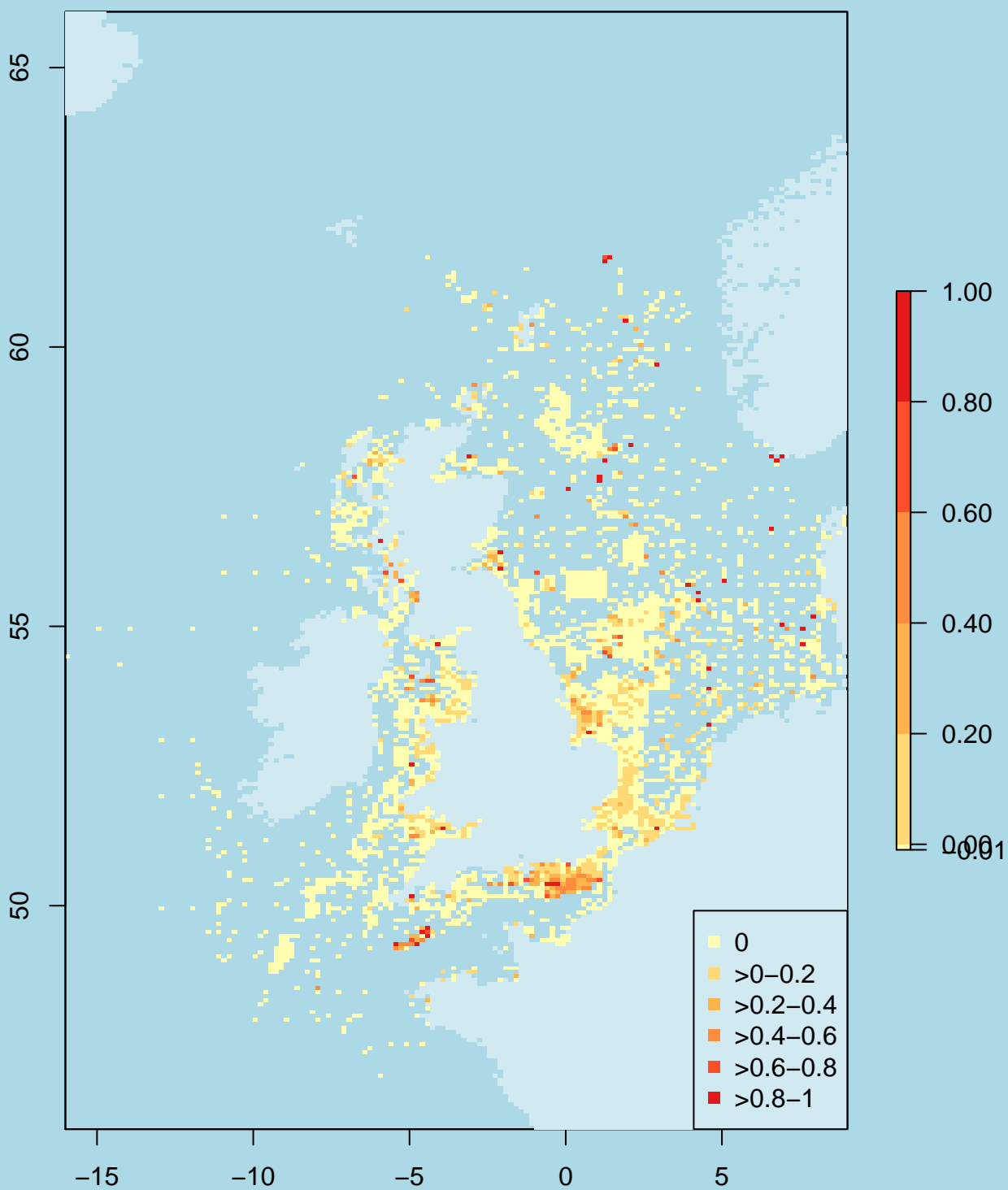
Hydrobia all targeting datasets



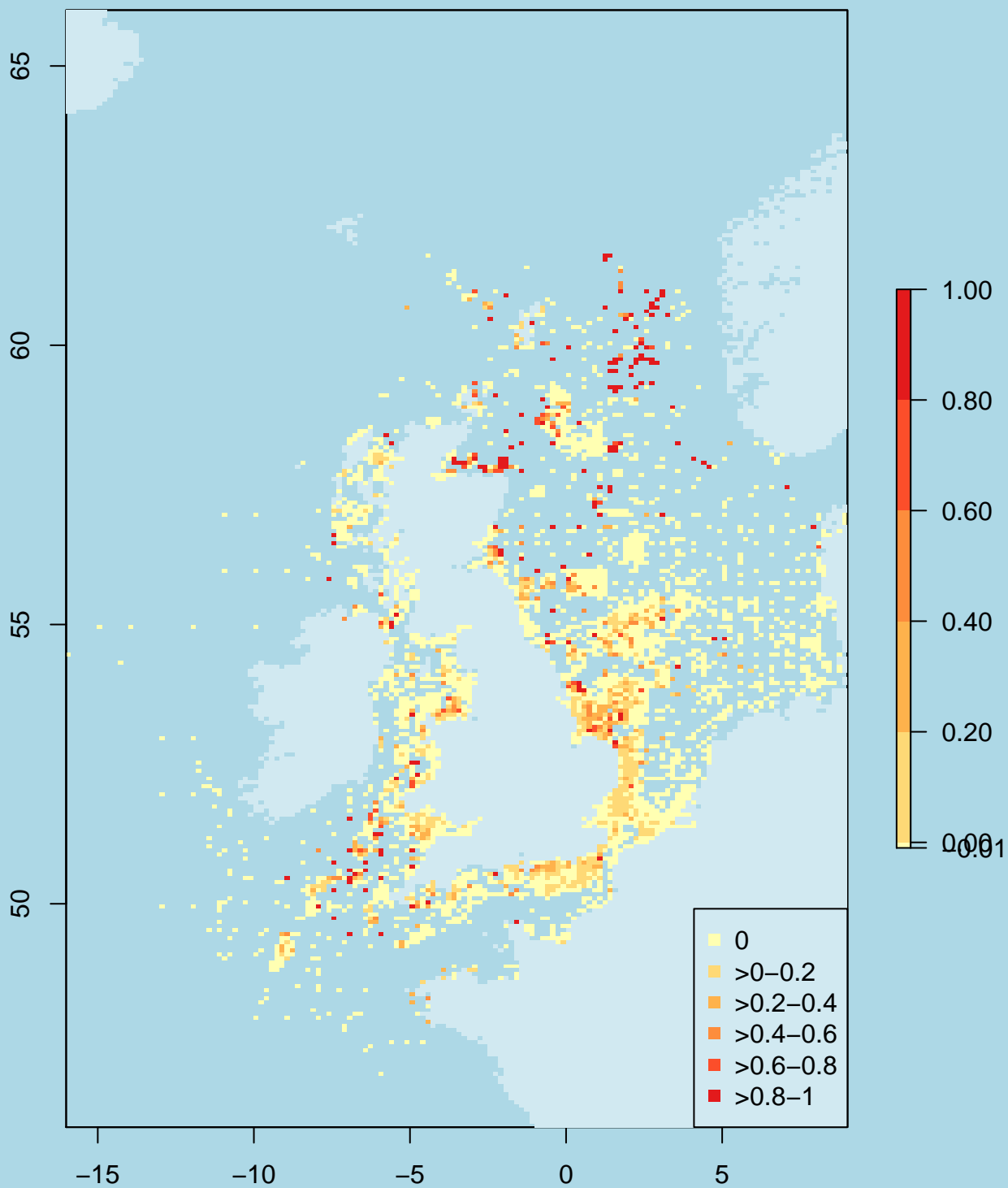
Spirobranchus lamarcki all targeting datasets



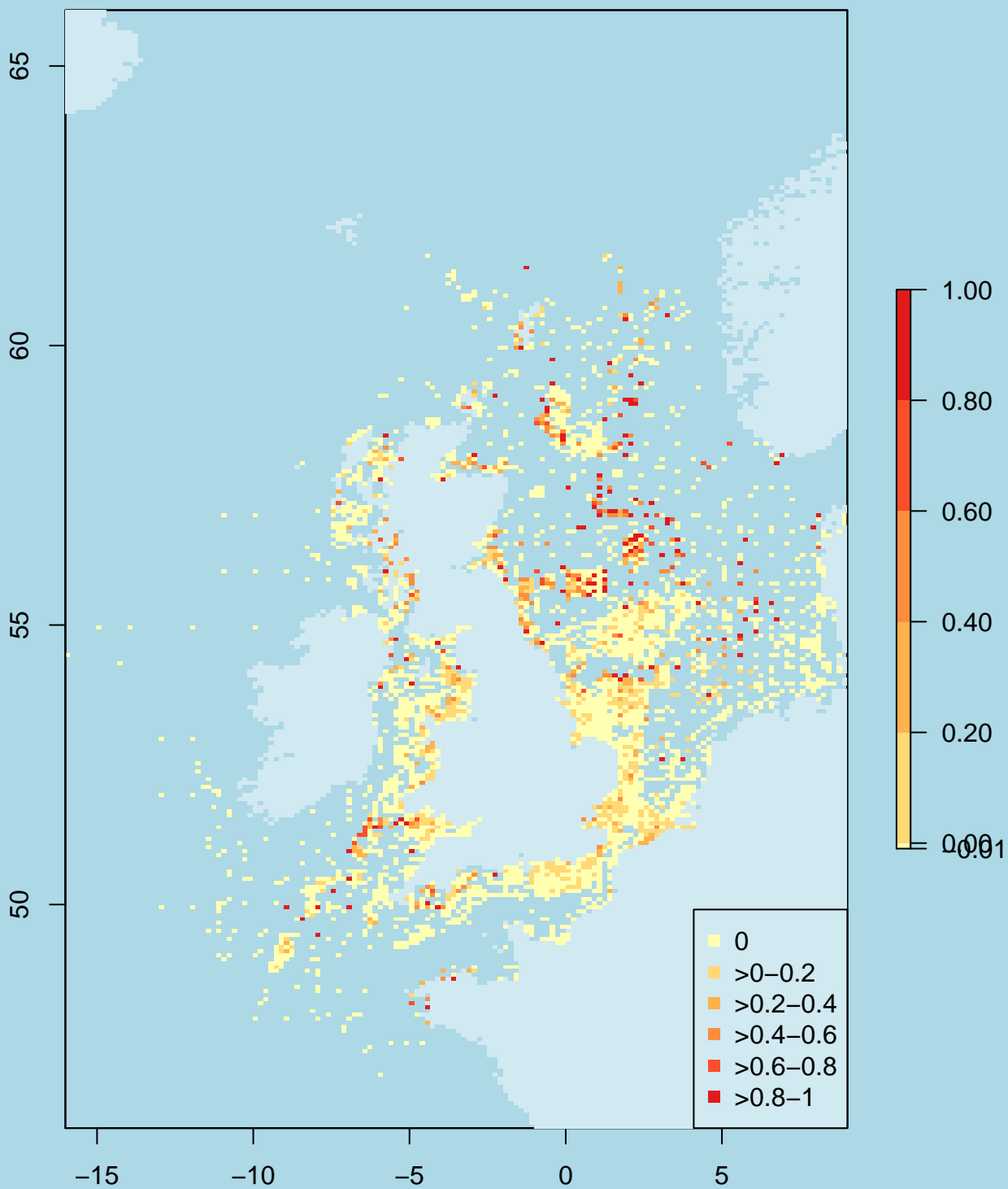
Harmothoe all targeting datasets



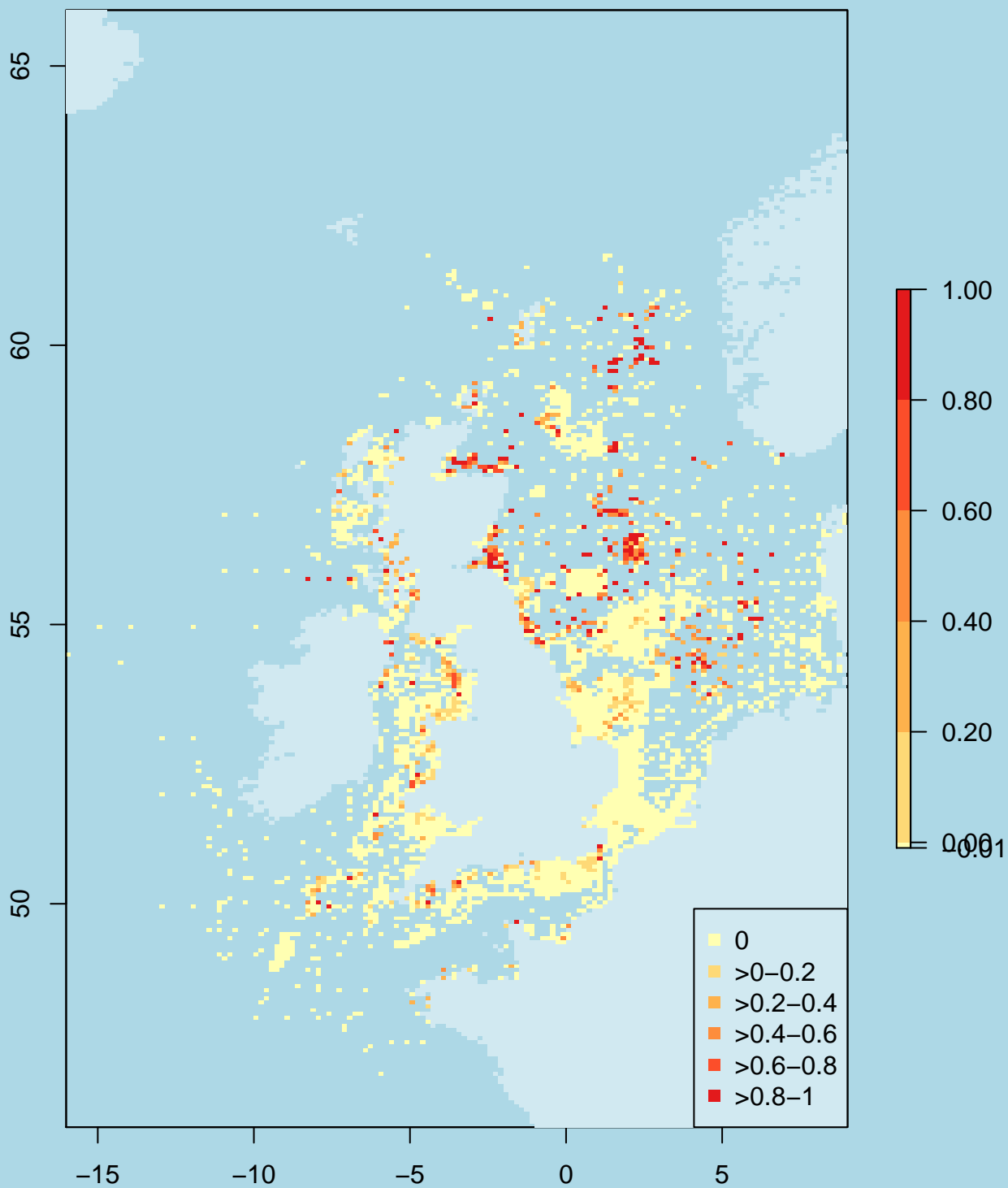
Urothoe elegans all targeting datasets



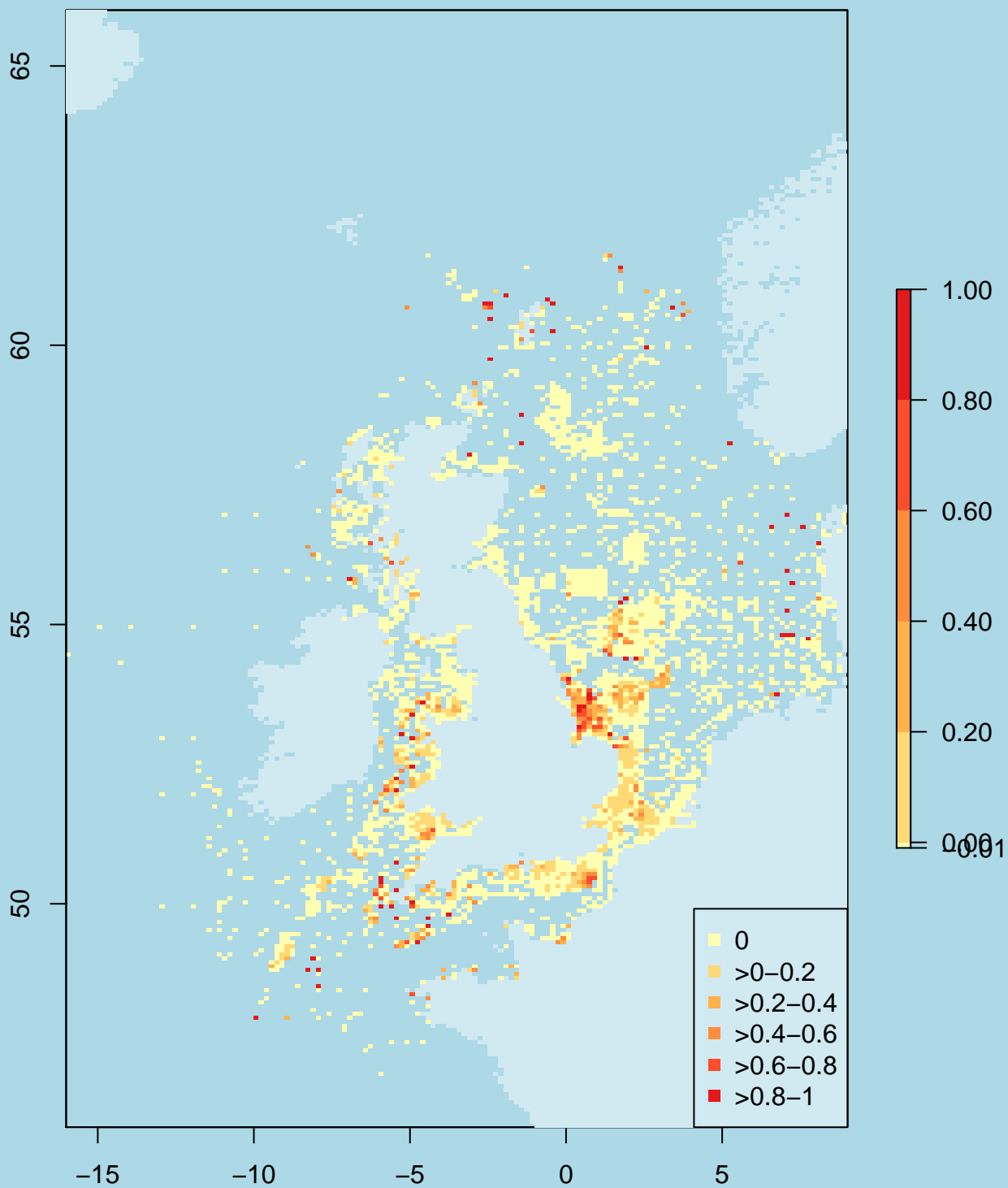
Glycera alba all targeting datasets



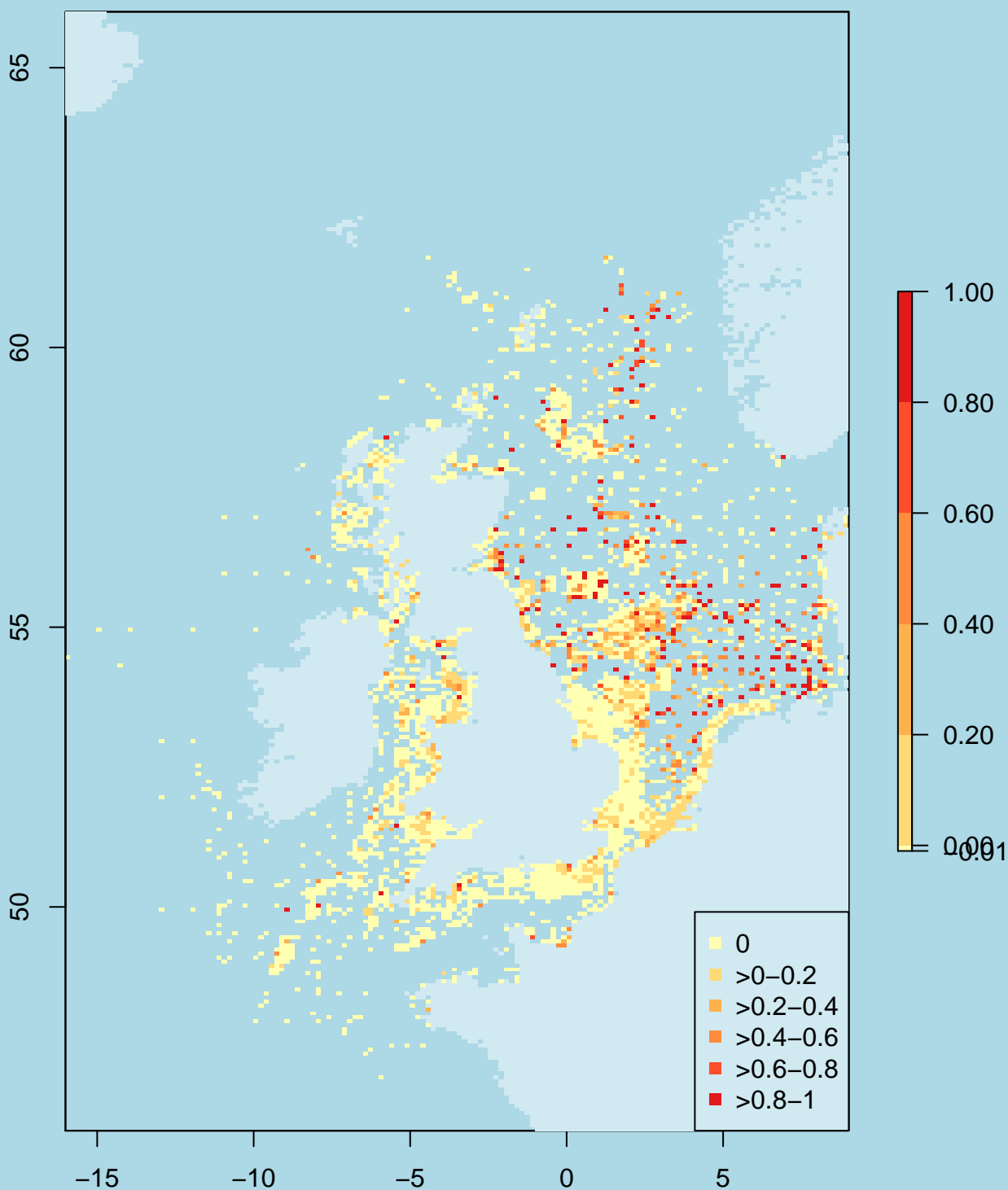
Ampelisca tenuicornis all targeting datasets



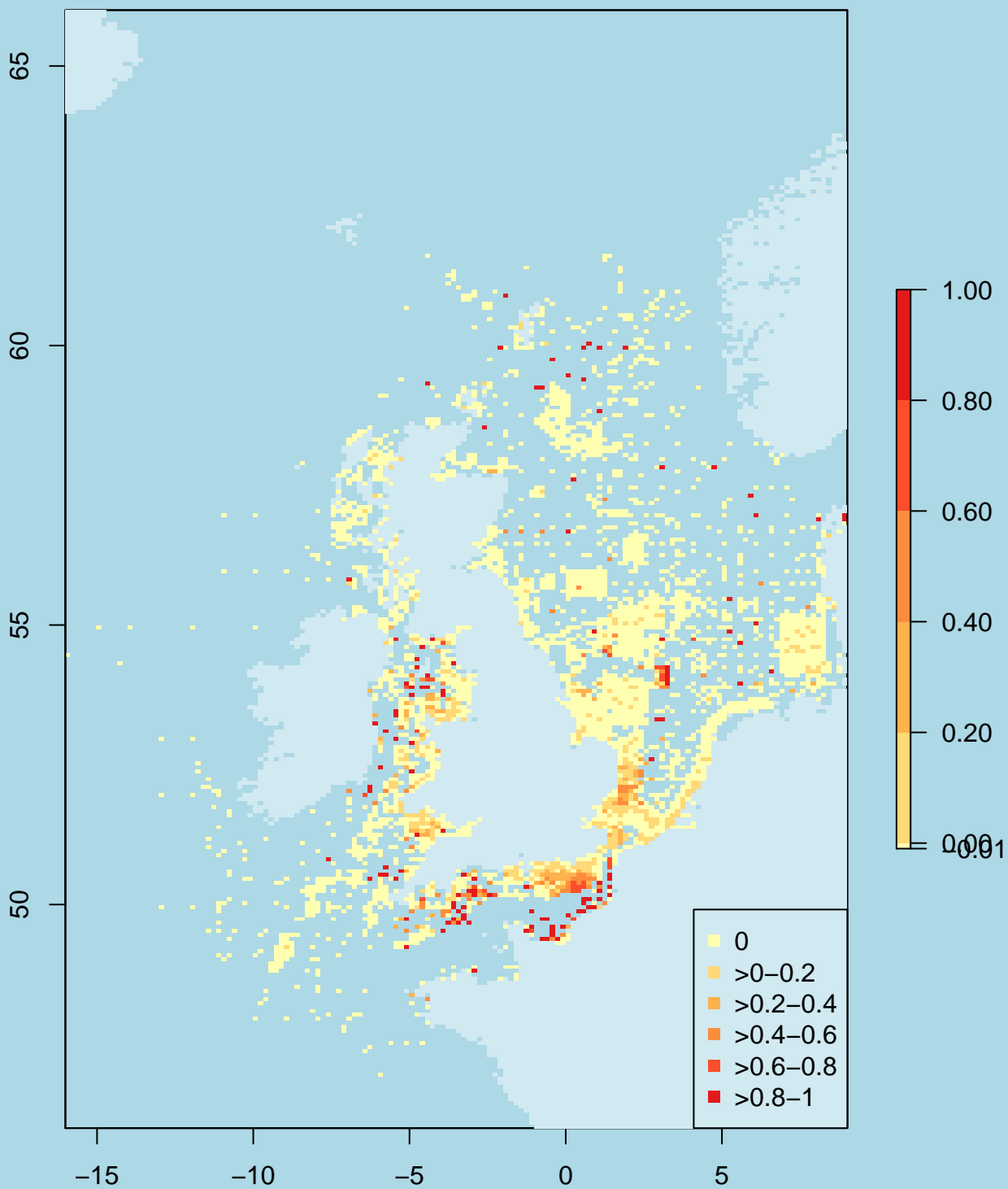
Protodorvillea kefersteini all targeting datasets



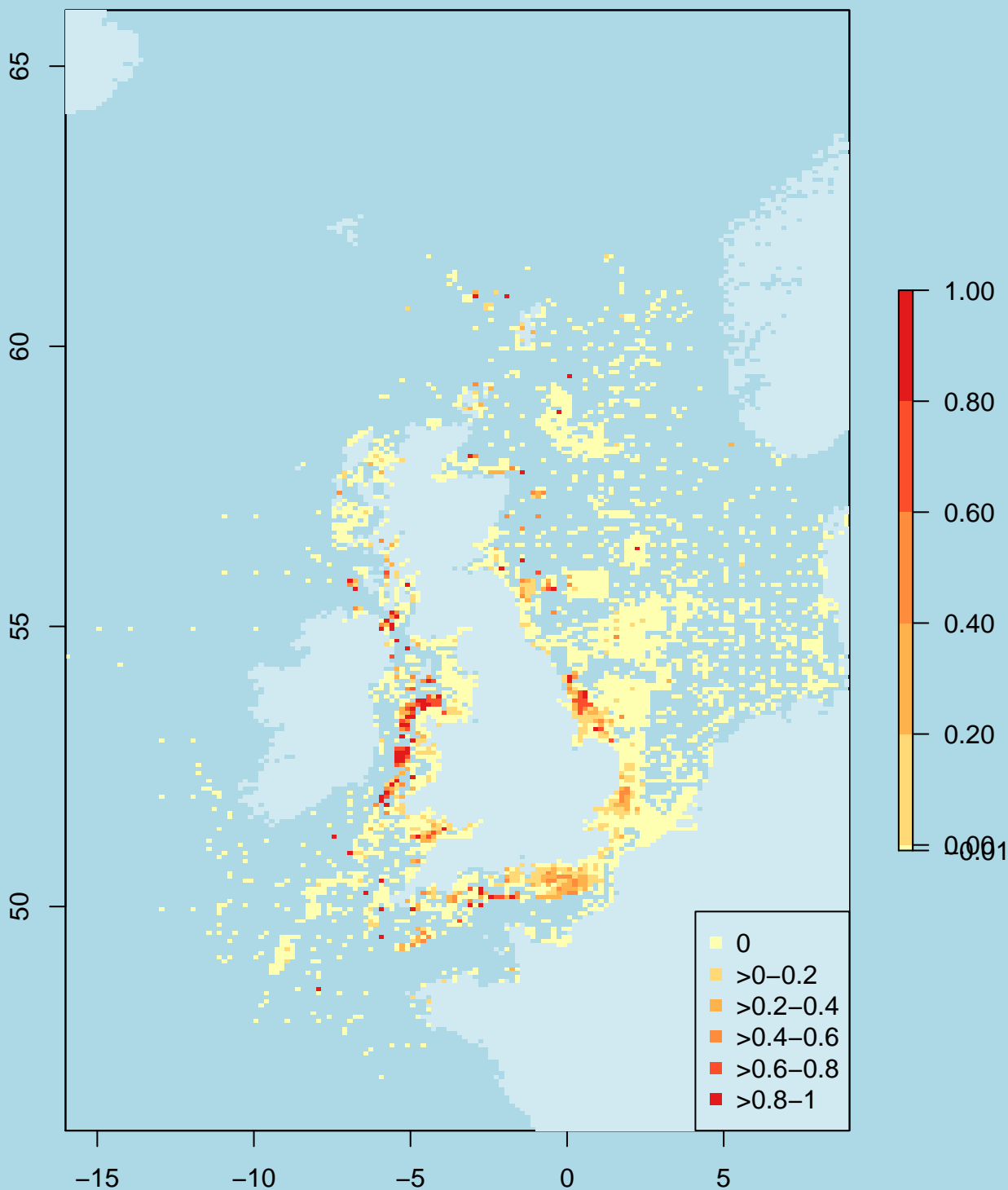
Tellimya ferruginosa all targeting datasets



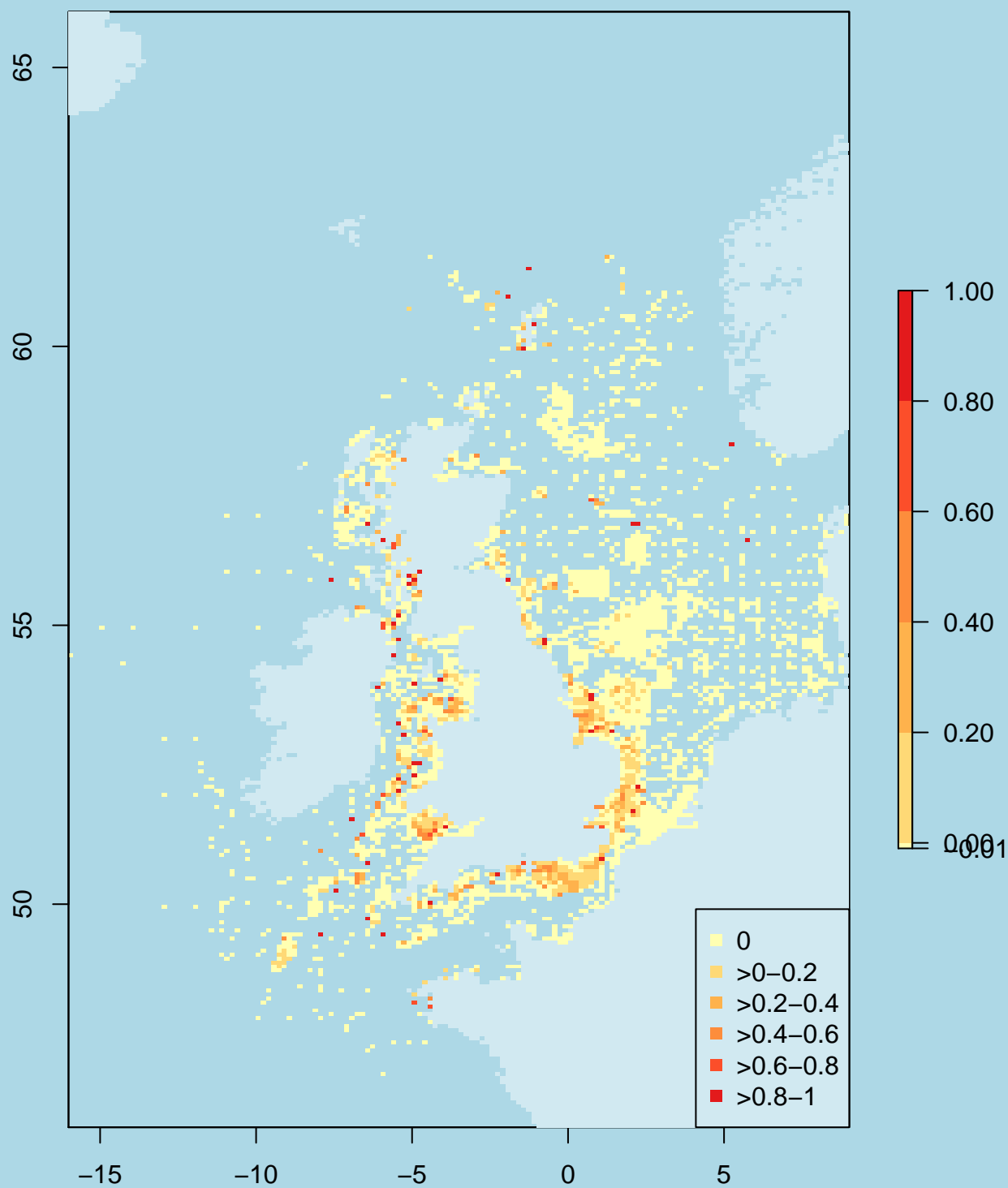
Psammechinus miliaris all targeting datasets



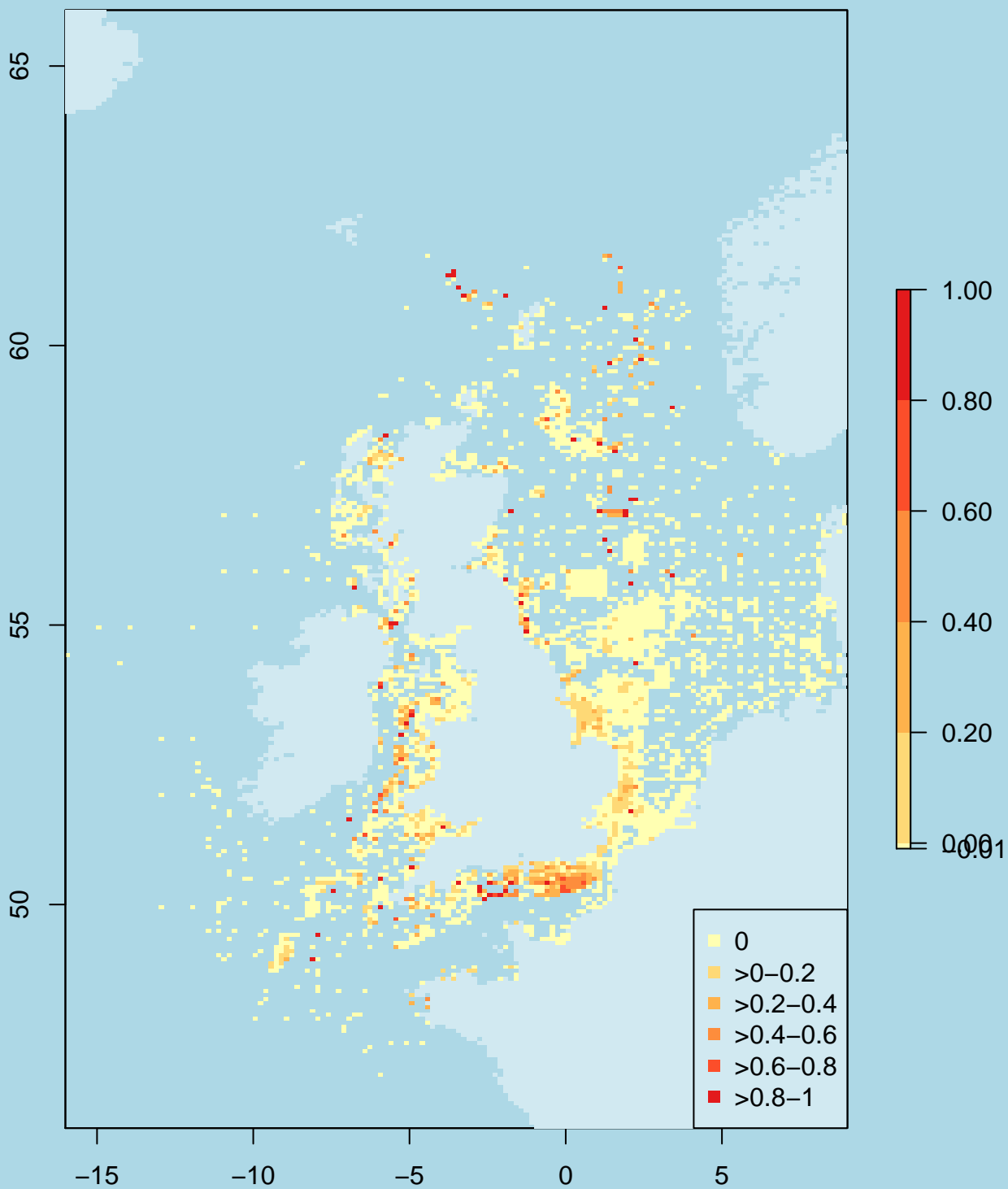
Leptochiton asellus all targeting datasets



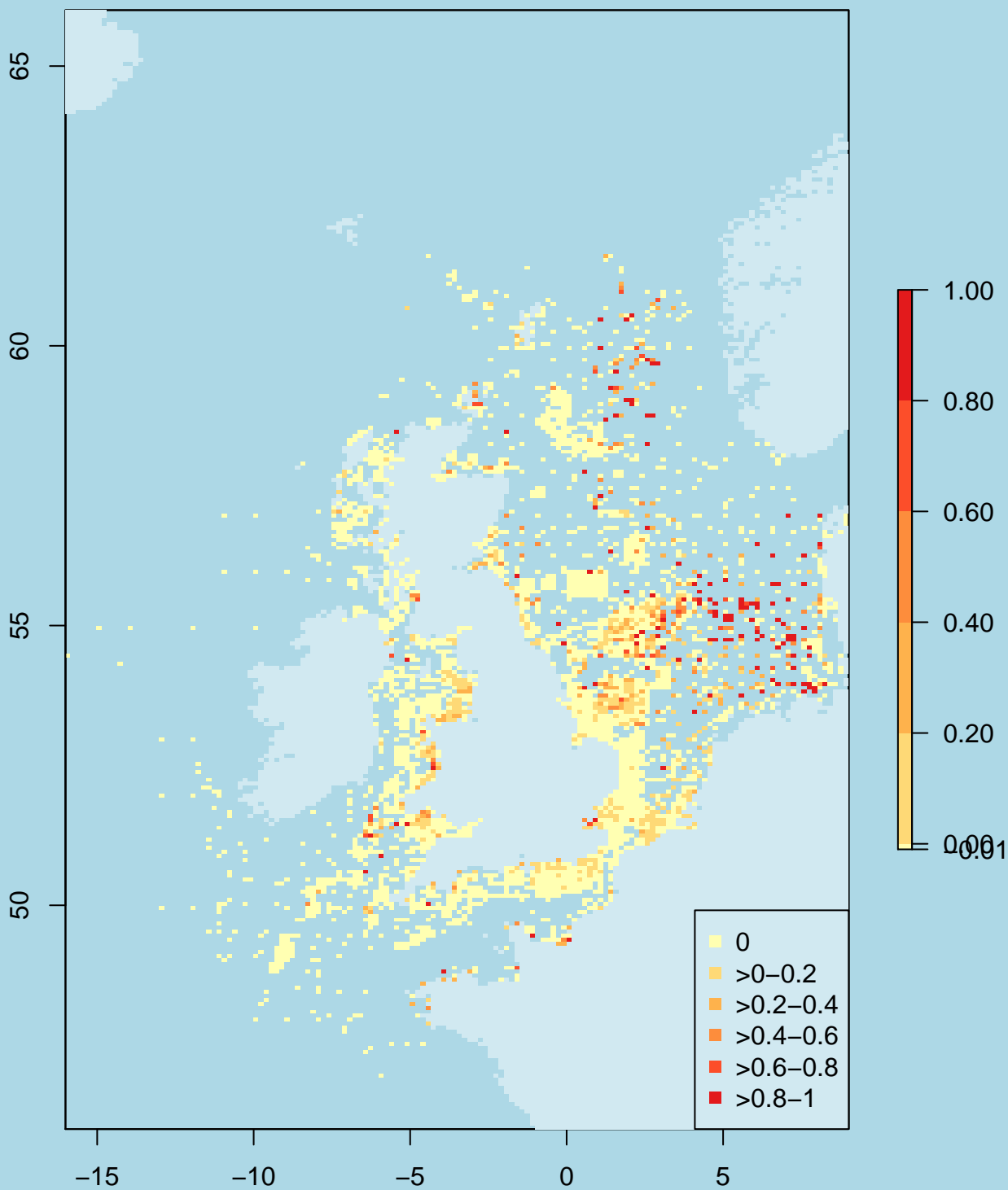
Chaetozone zetlandica all targeting datasets



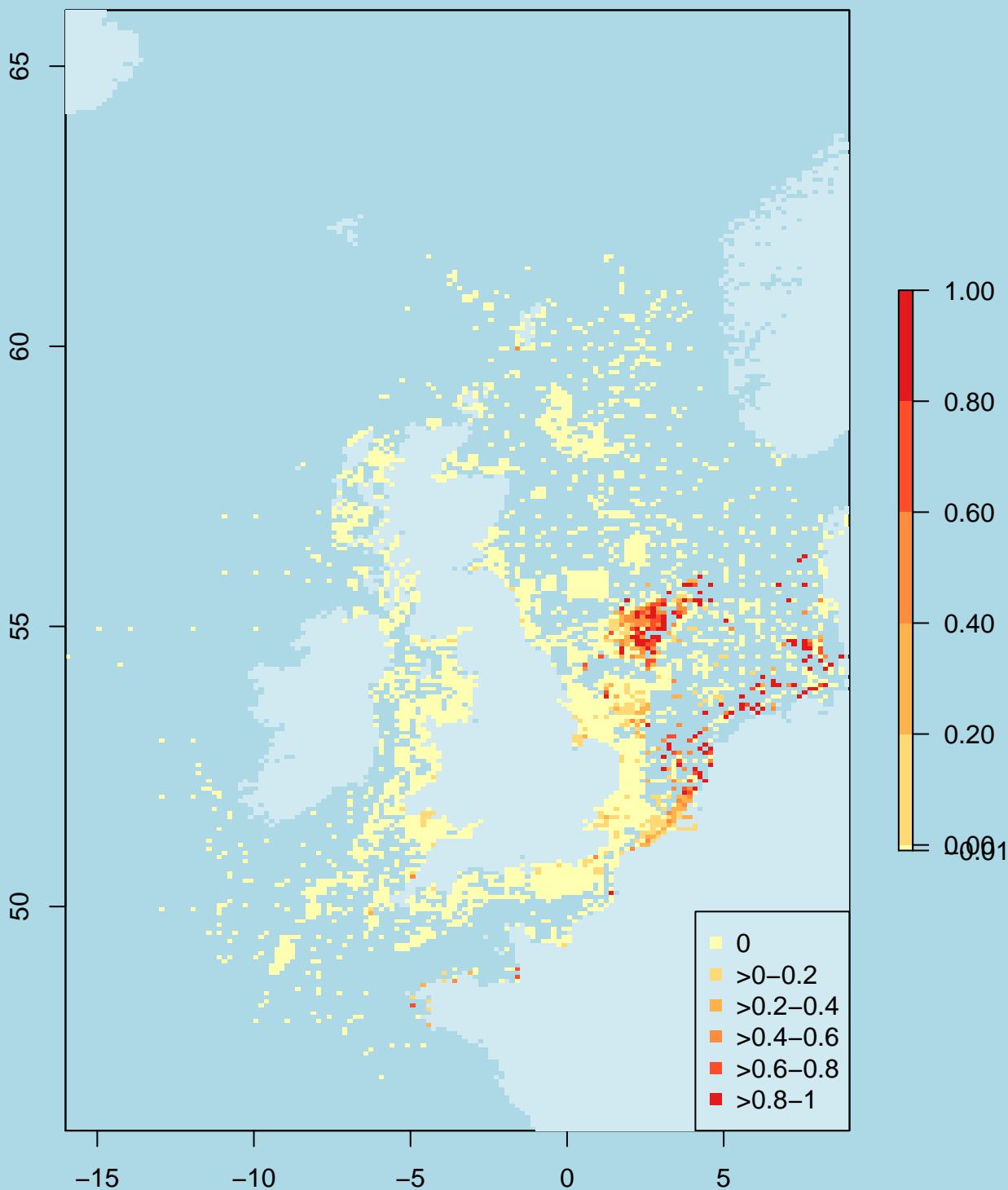
Aphelochaeta all targeting datasets



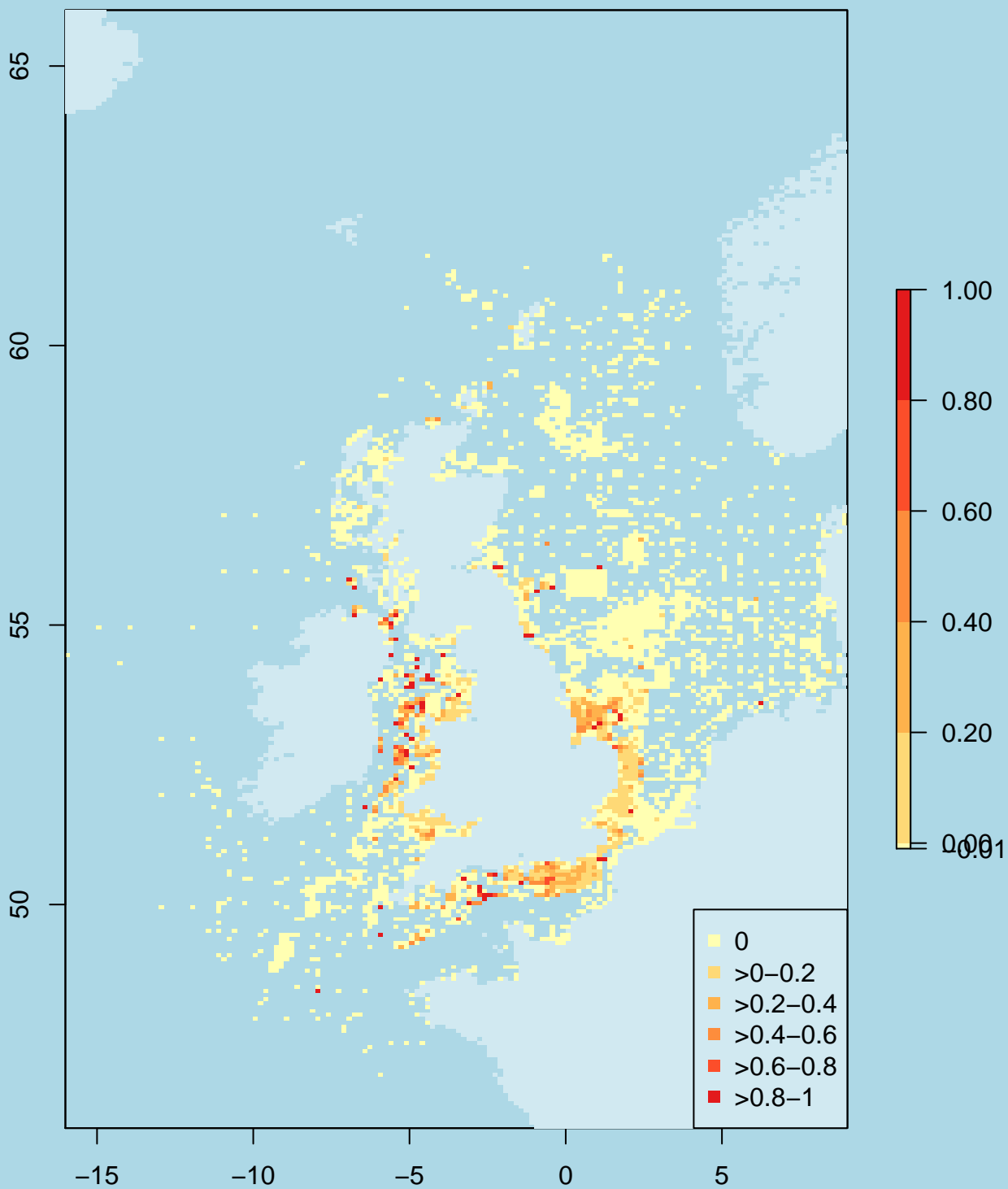
Periocolodes longimanus all targeting datasets



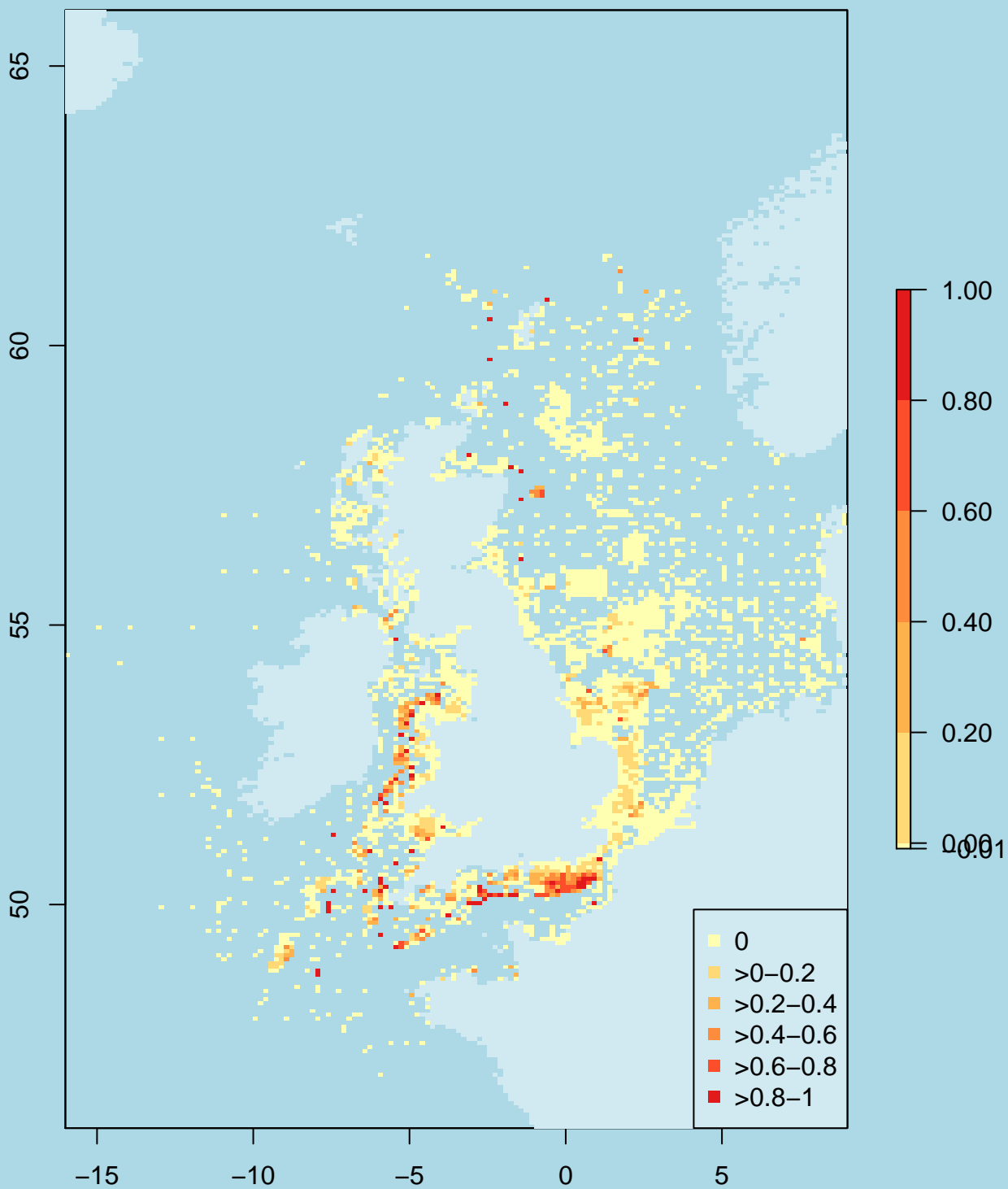
Urothoe poseidonis all targeting datasets



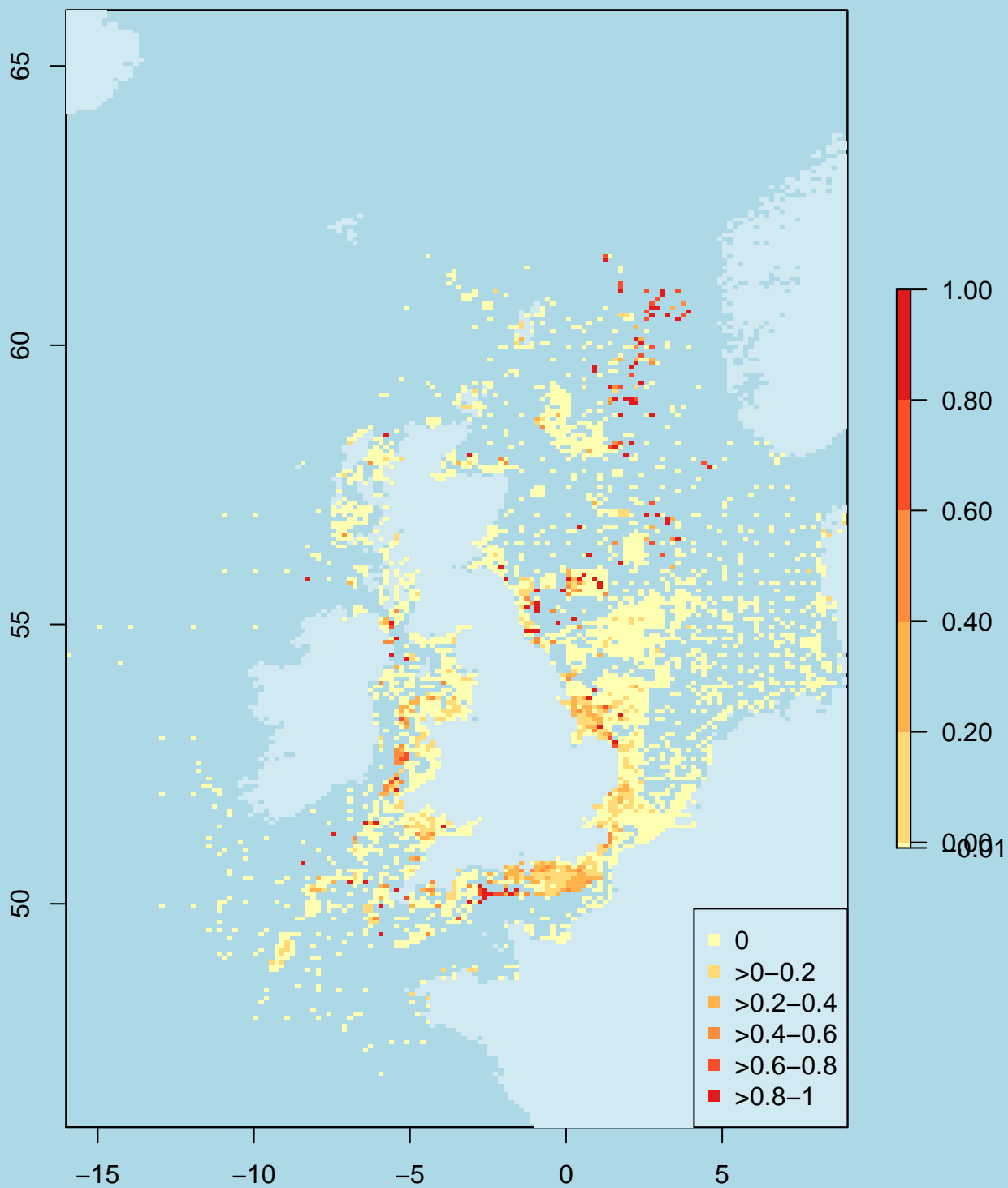
Hydrallmania falcata all targeting datasets



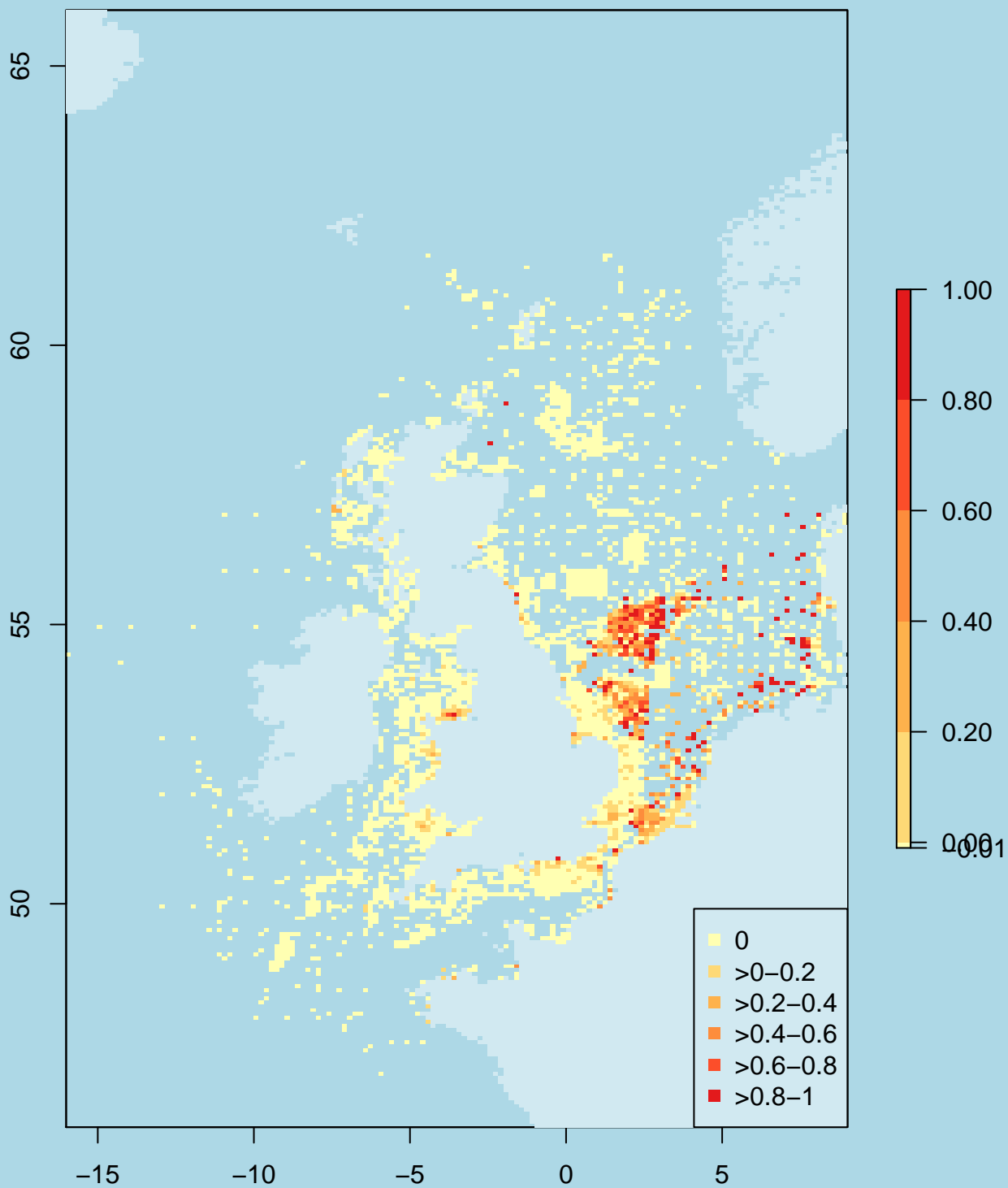
Eulalia mustela all targeting datasets



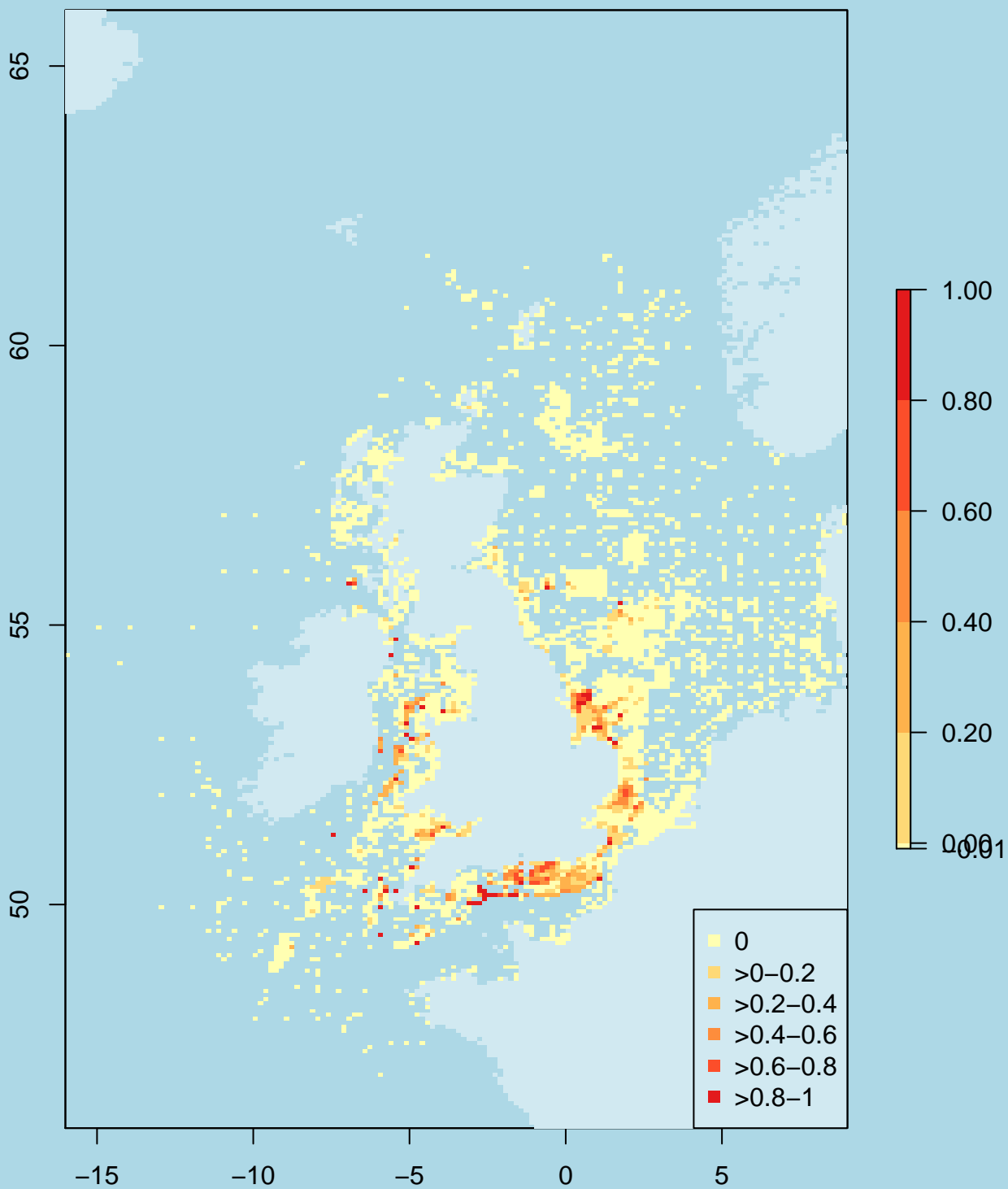
Dipolydora coeca all targeting datasets



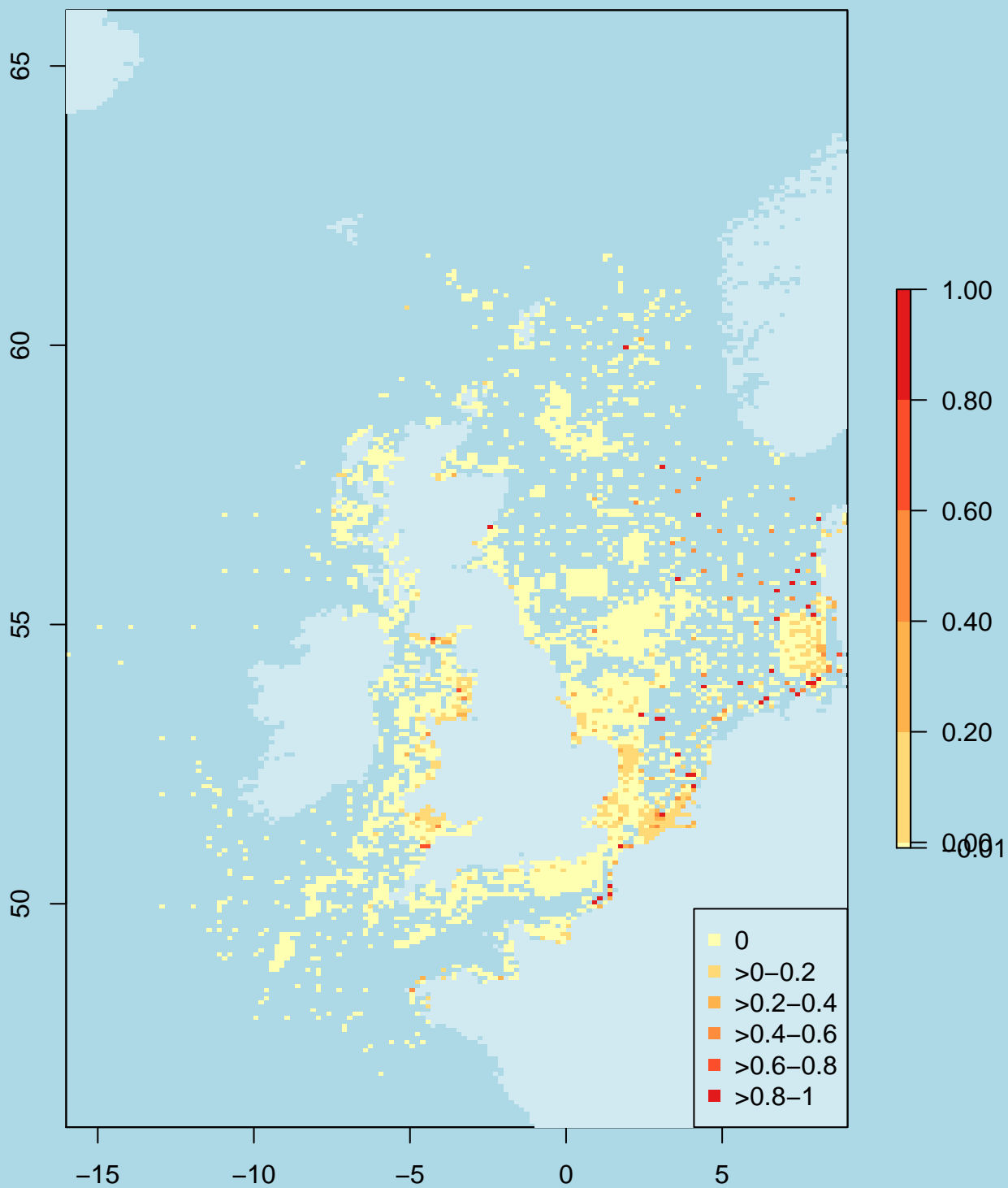
Bathyporeia guilliamsoniana all targeting datasets



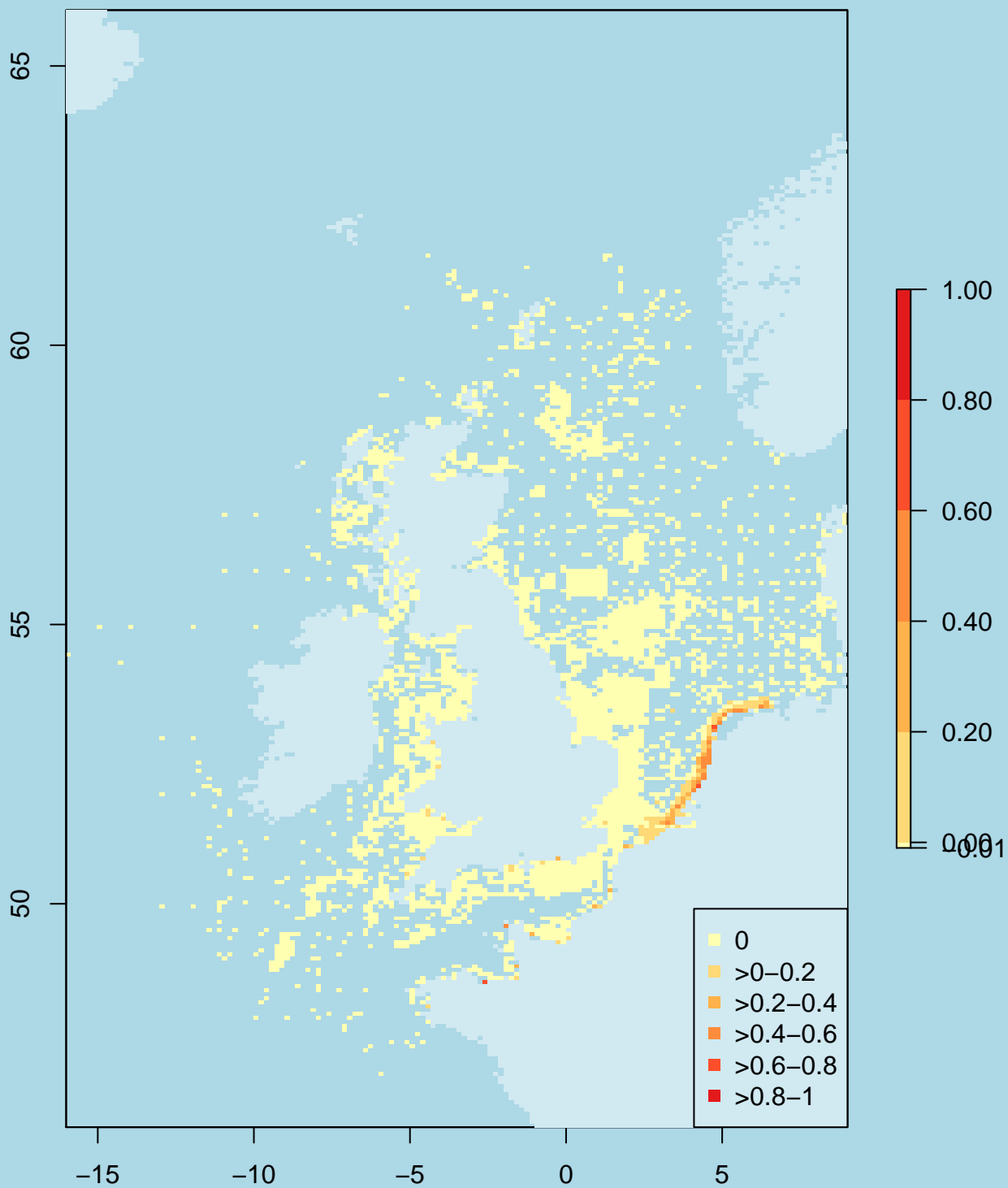
Escharella immersa all targeting datasets



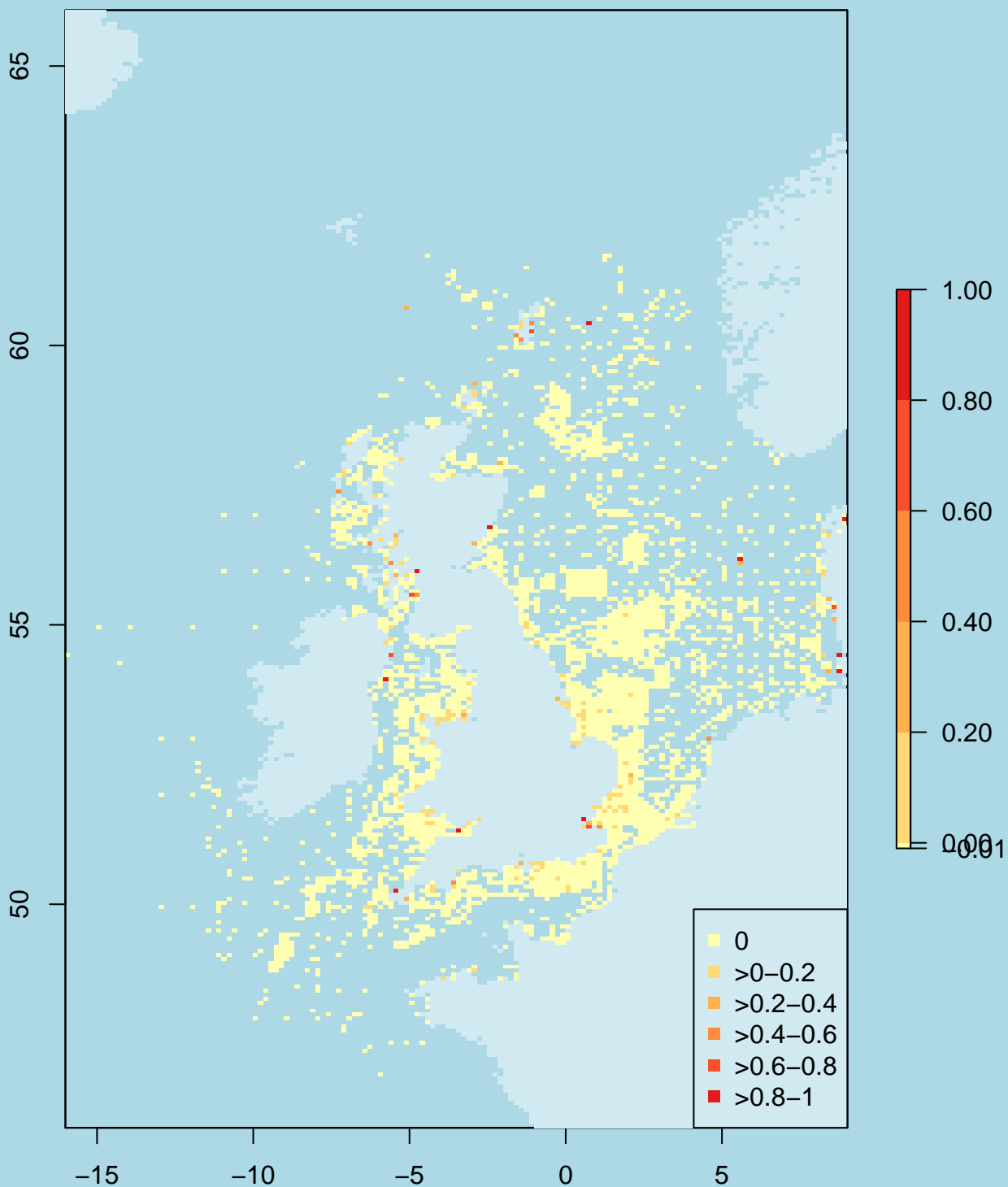
Crangon crangon all targeting datasets



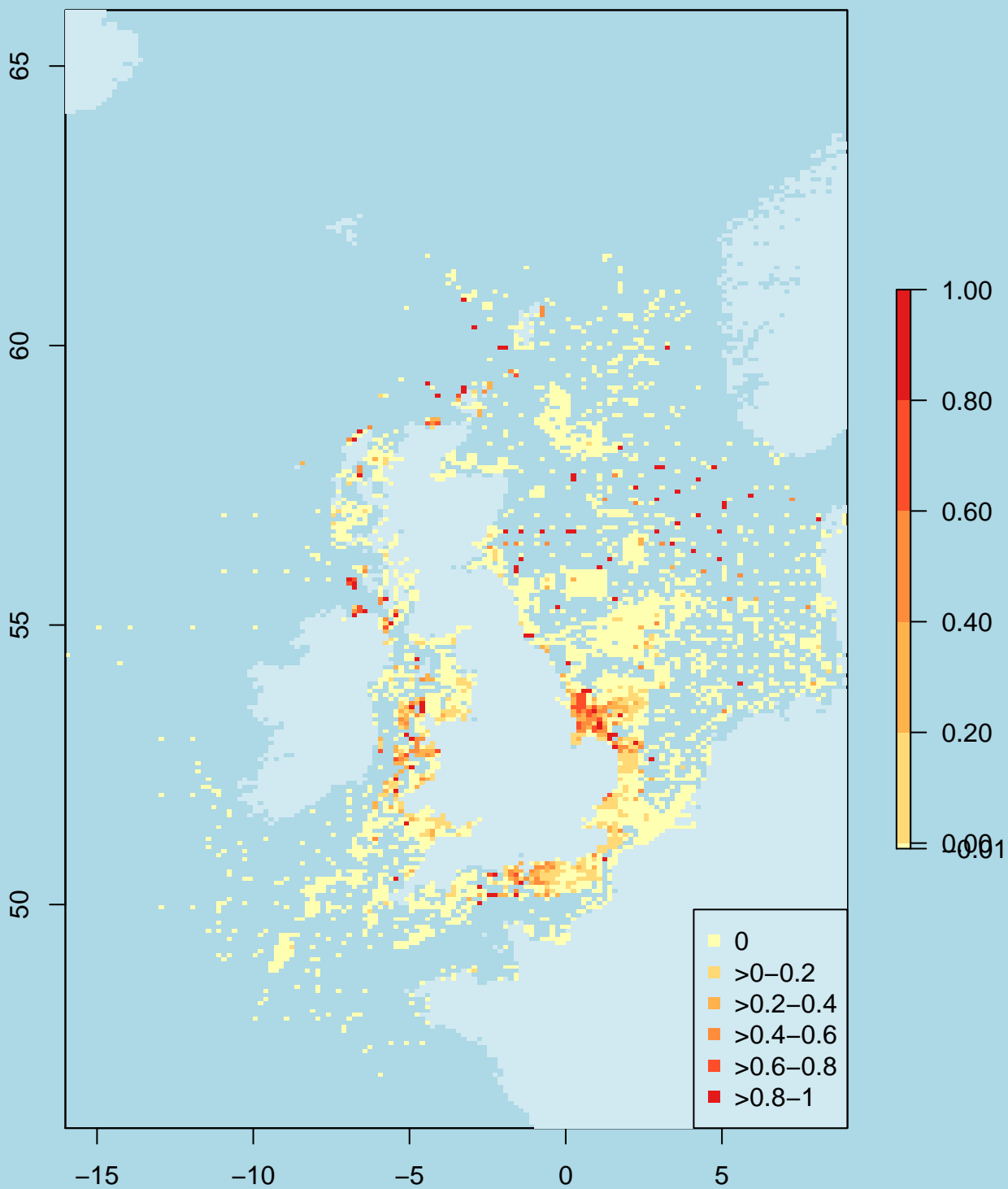
Diogenes pugilator all targeting datasets



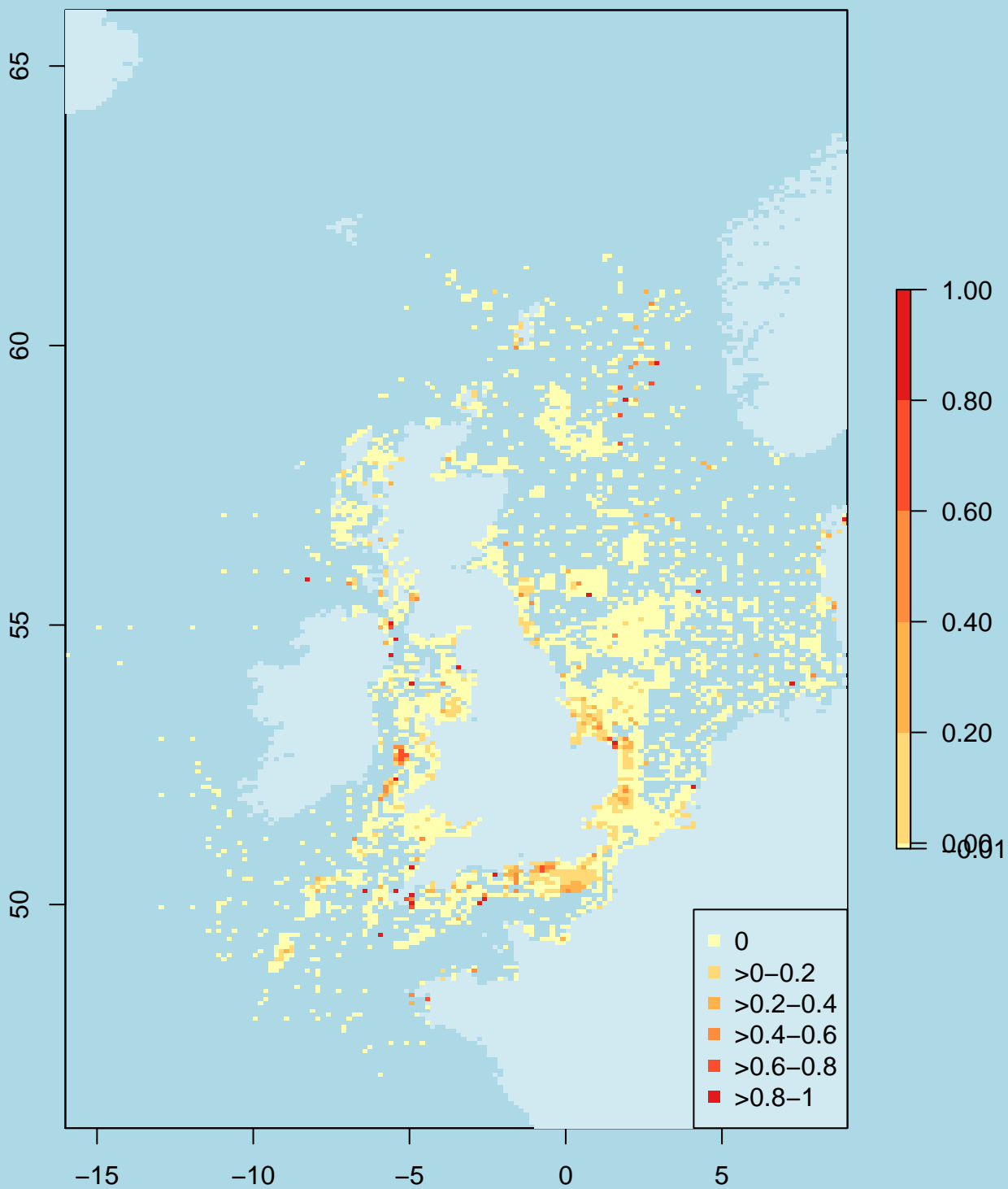
Tubificoides benedii all targeting datasets



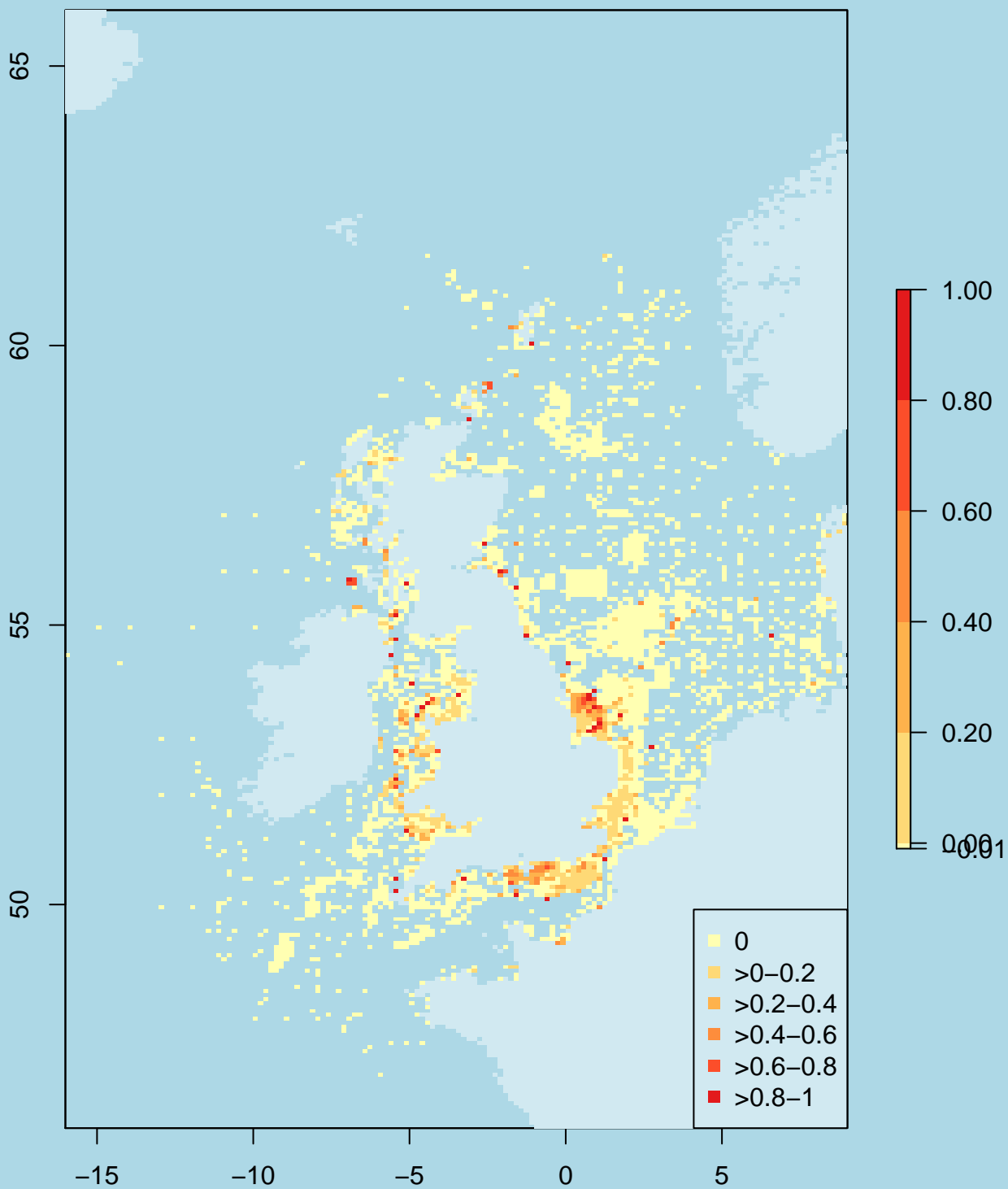
Flustra foliacea all targeting datasets



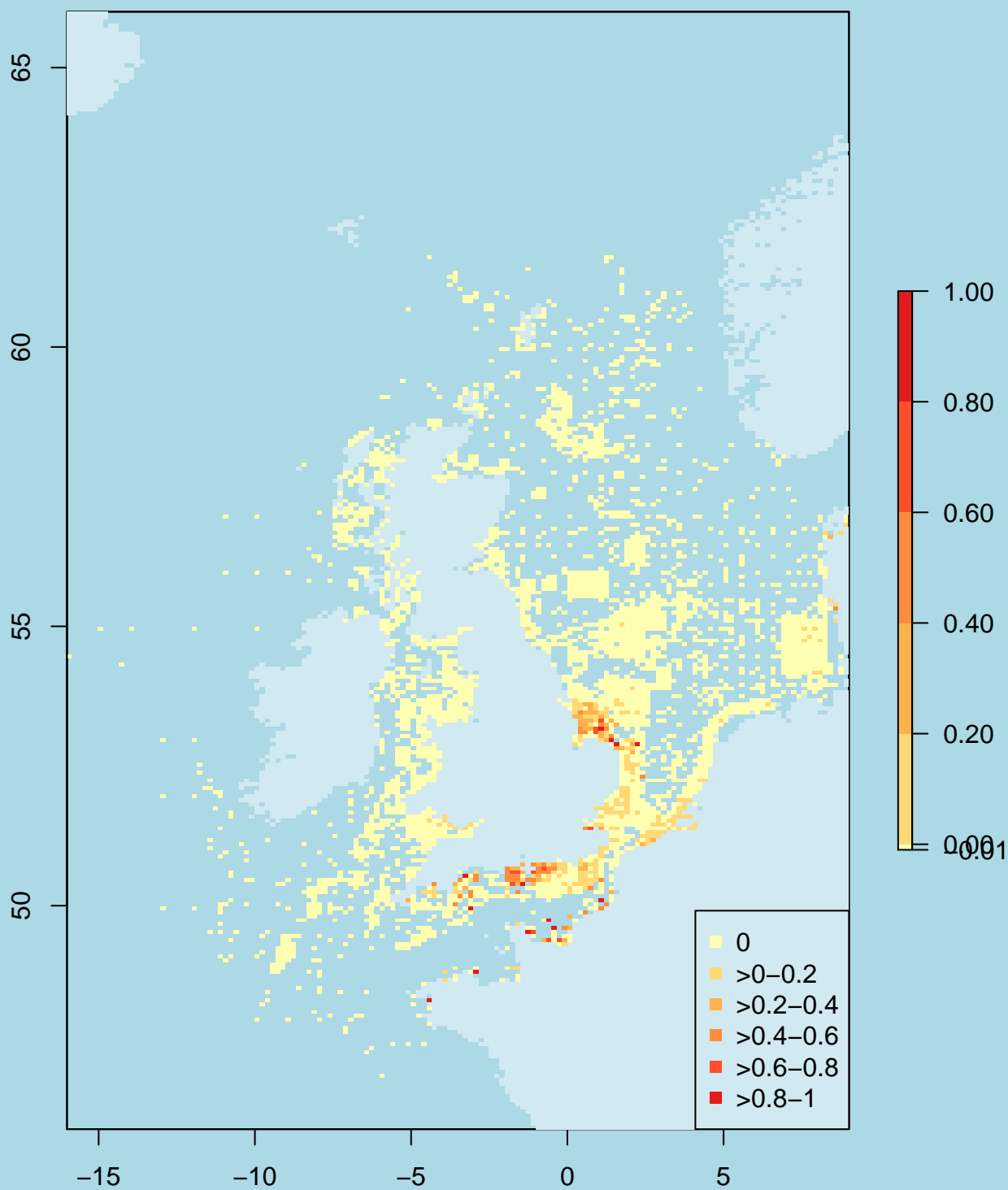
Harmothoe impar all targeting datasets



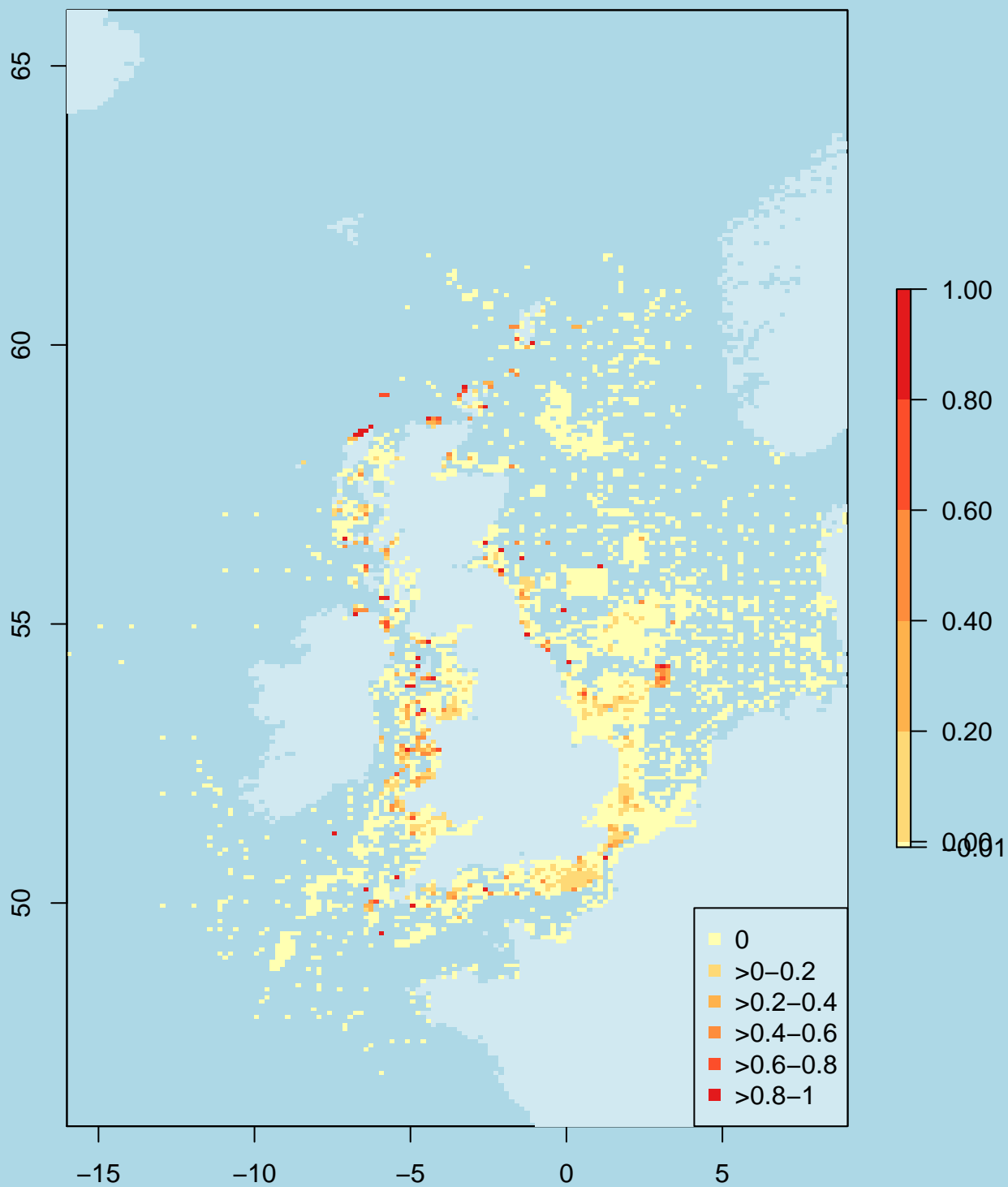
Balanus crenatus all targeting datasets



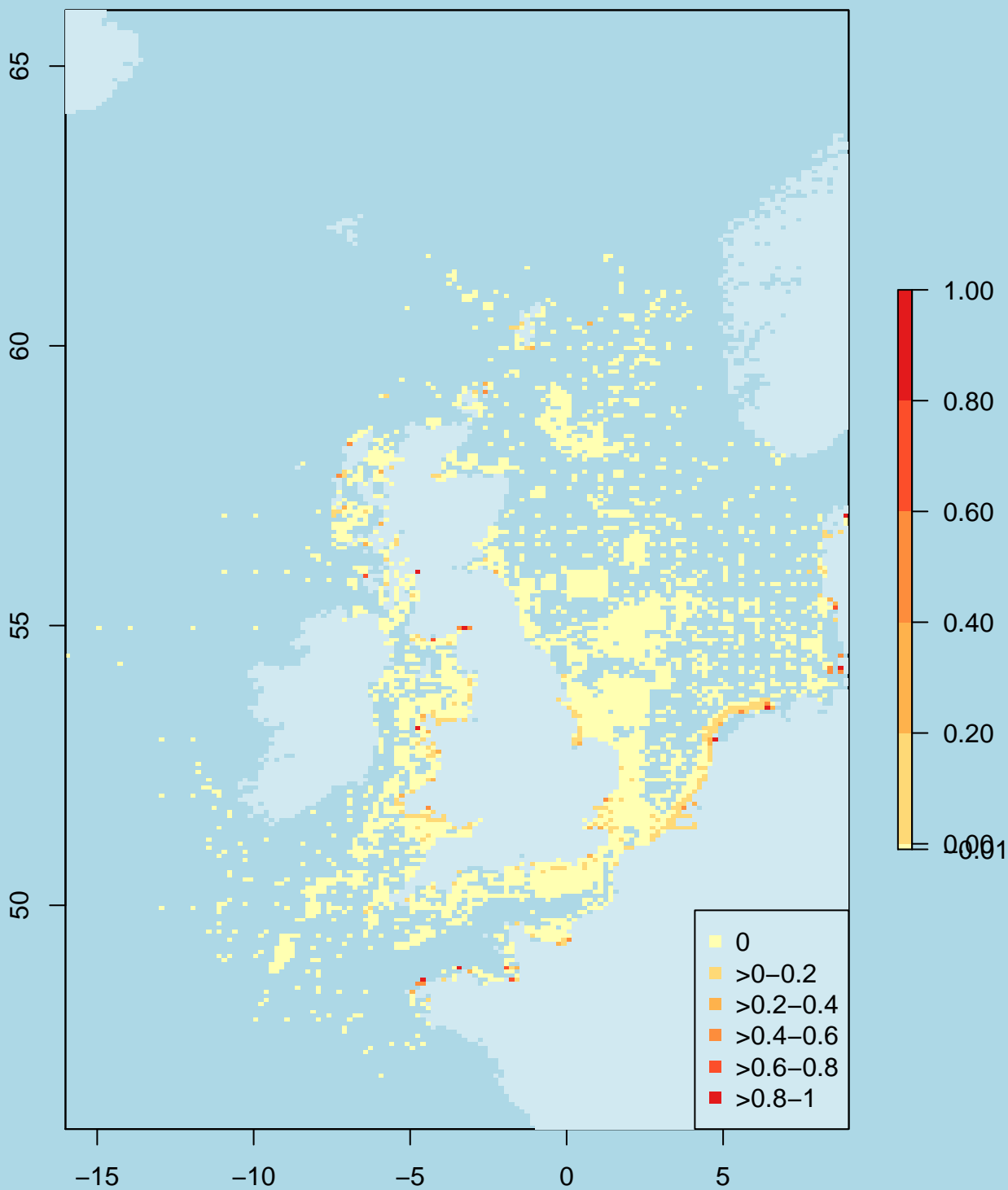
Crepidula fornicata all targeting datasets



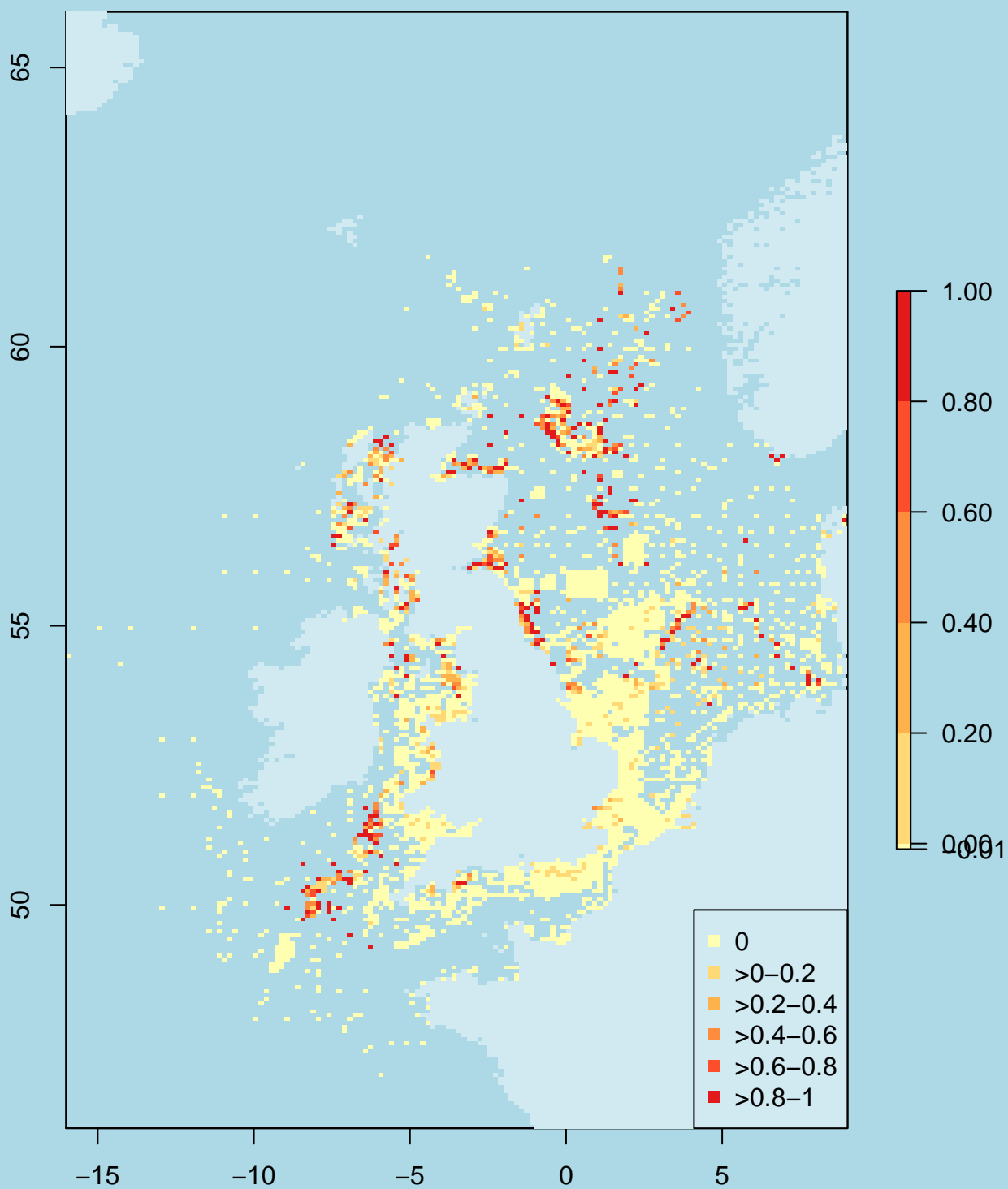
Alcyonium digitatum all targeting datasets



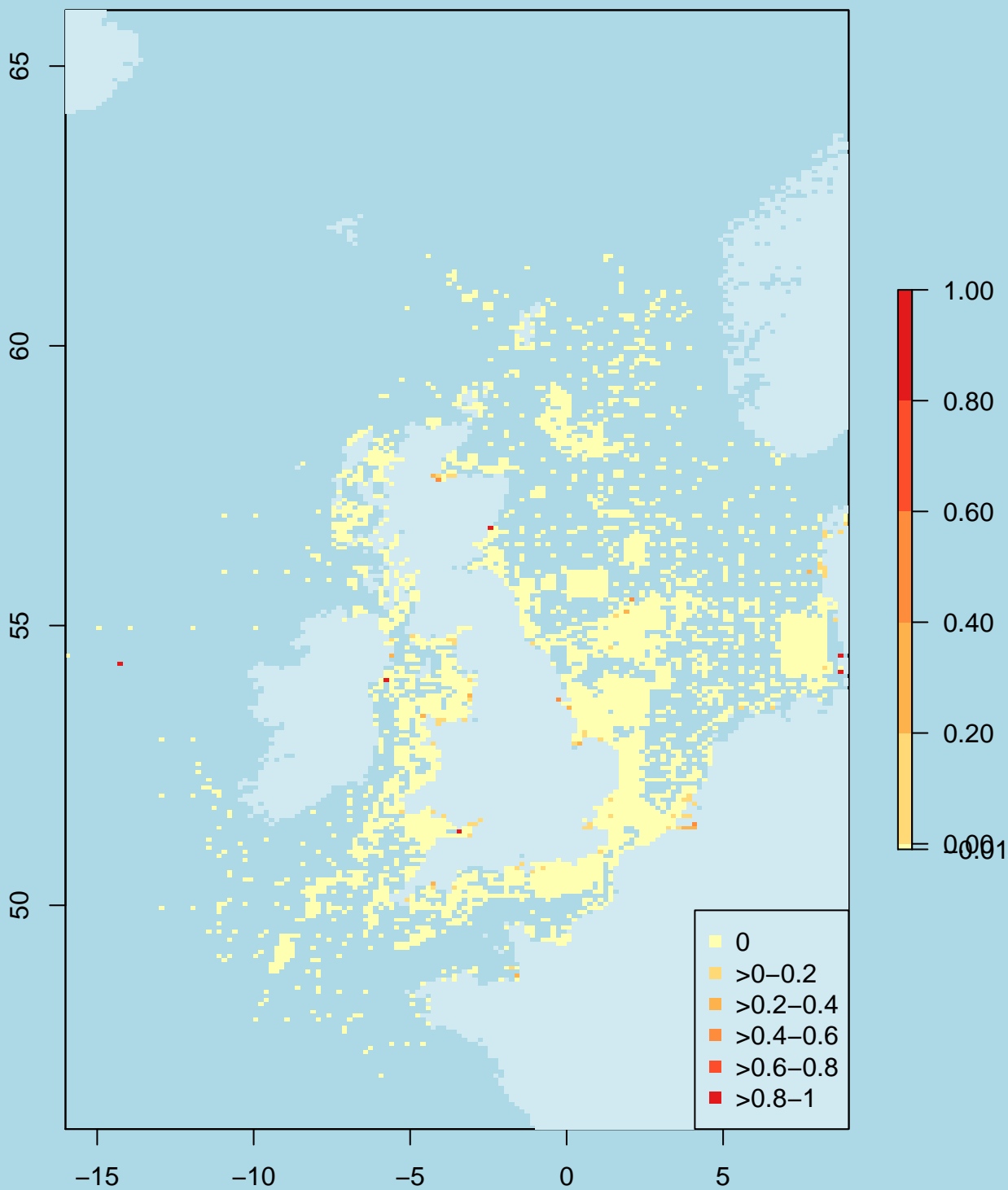
Carcinus maenas all targeting datasets



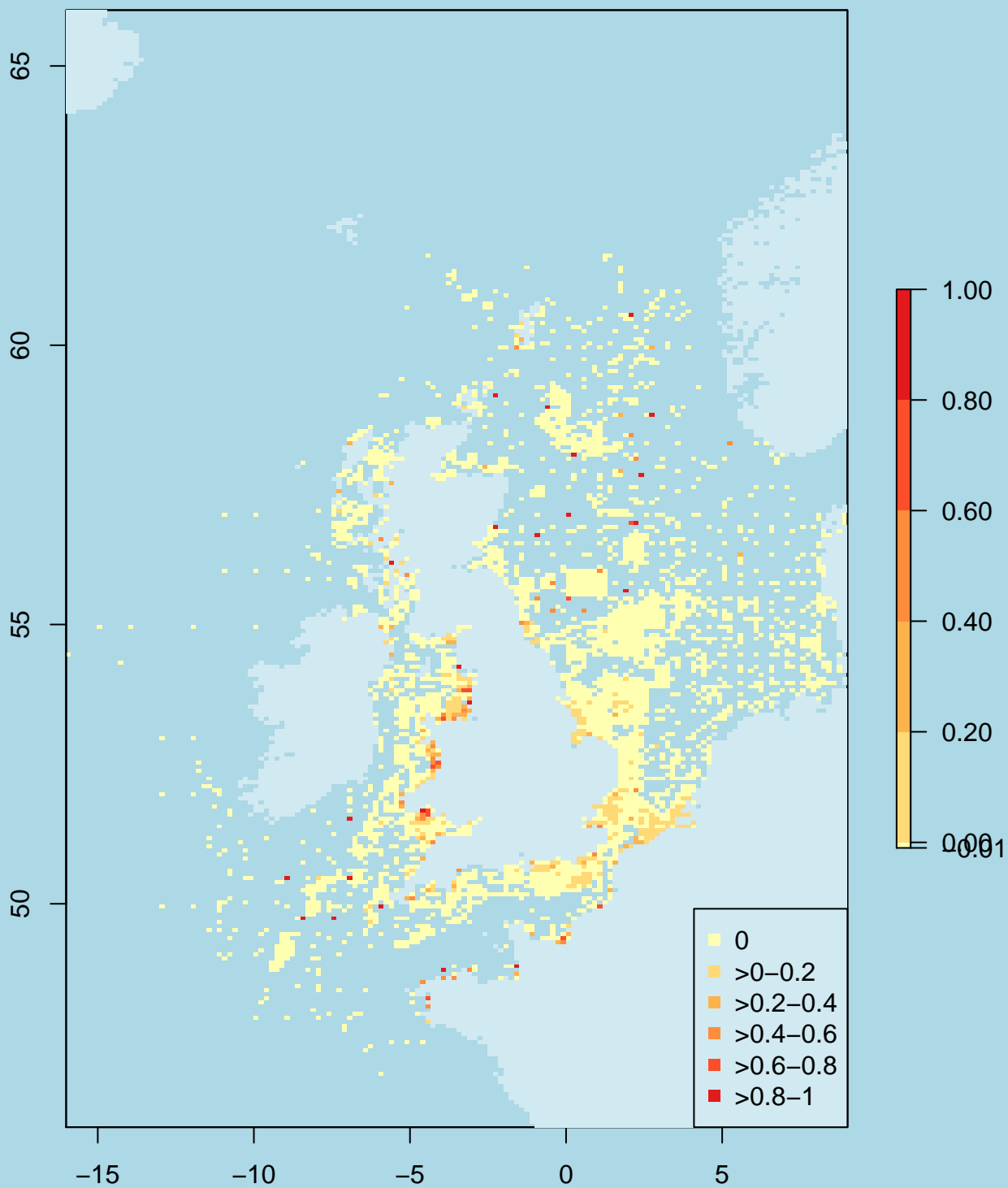
Abra nitida all targeting datasets



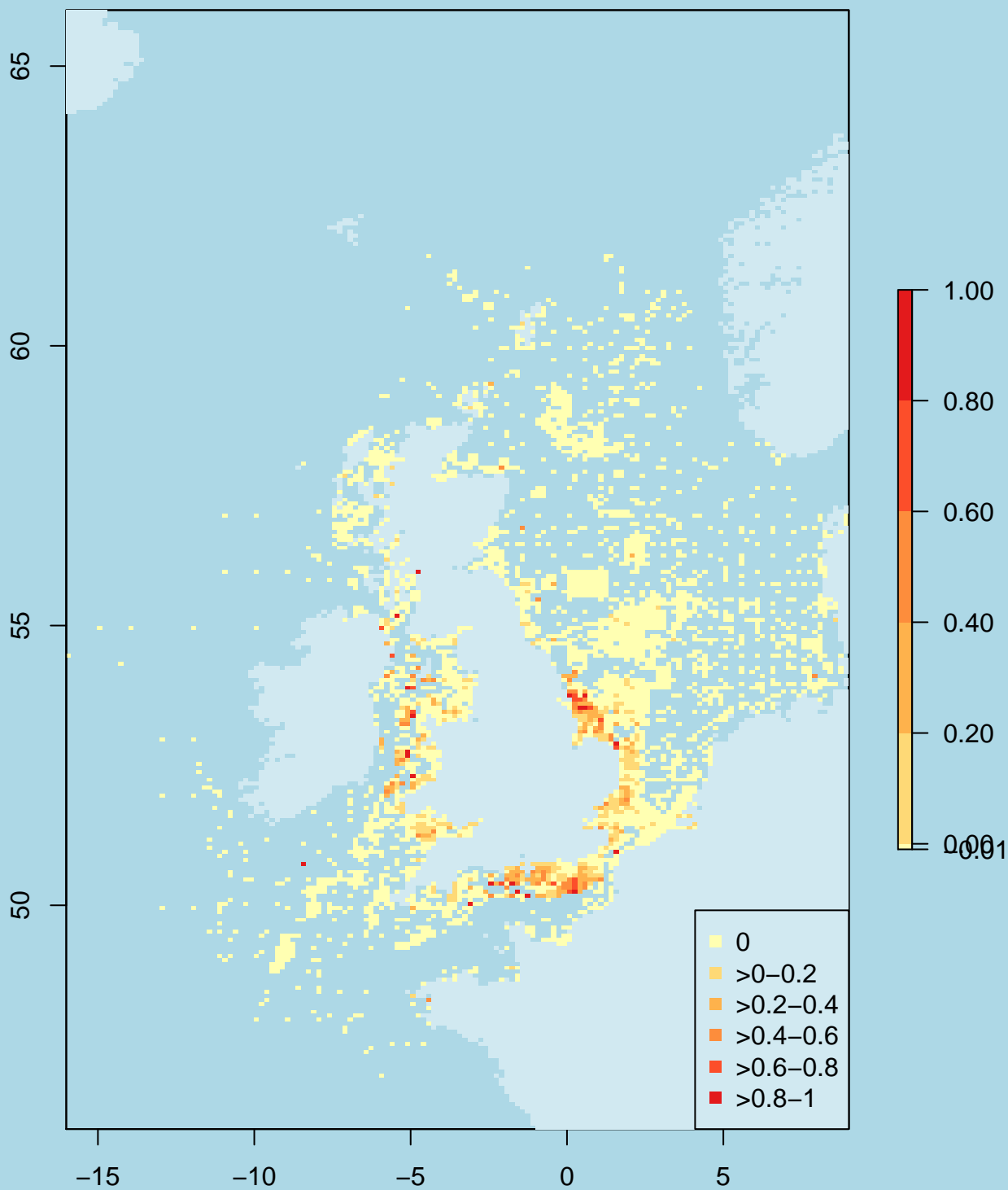
Peringia ulvae all targeting datasets



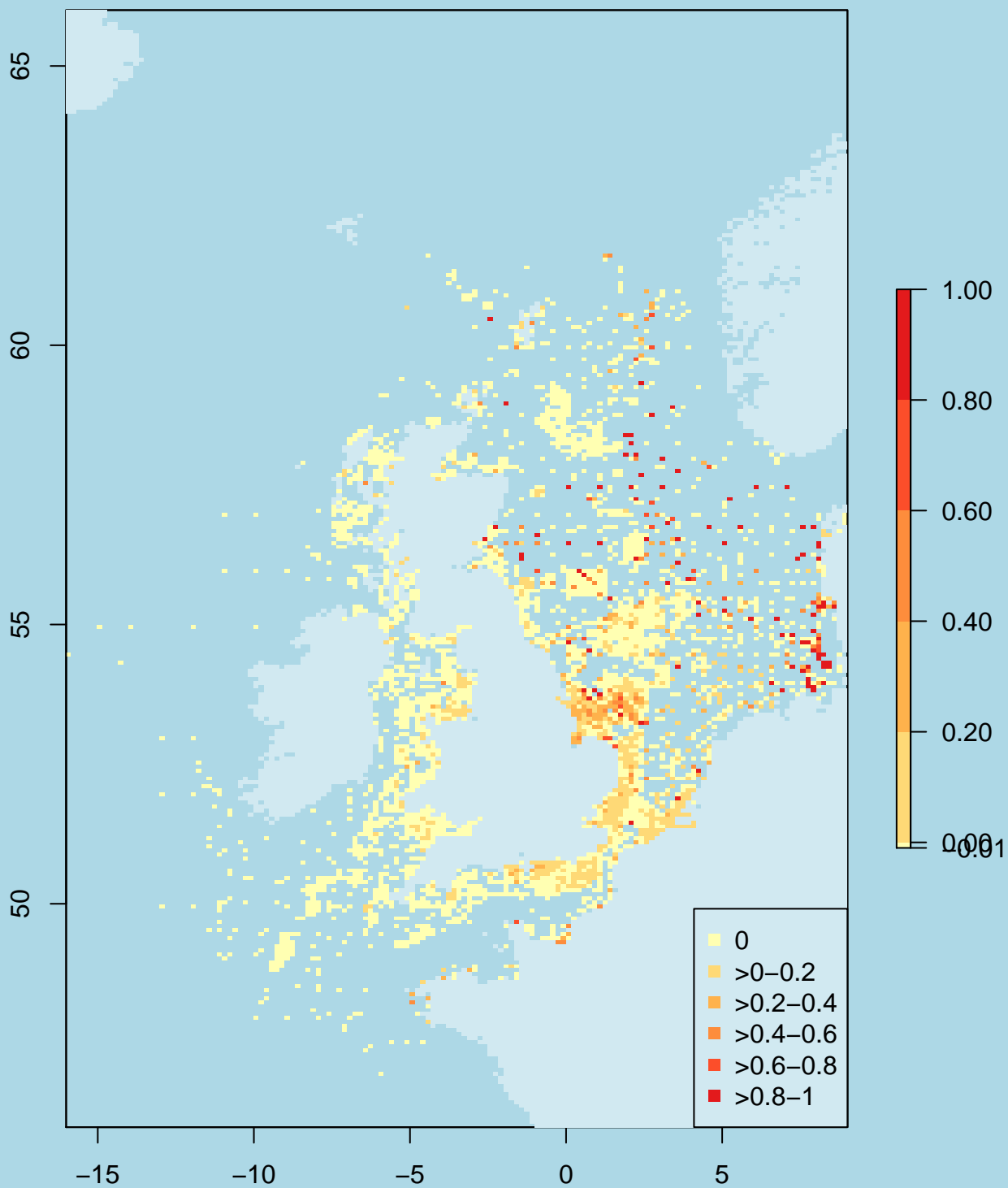
Glycera tridactyla all targeting datasets



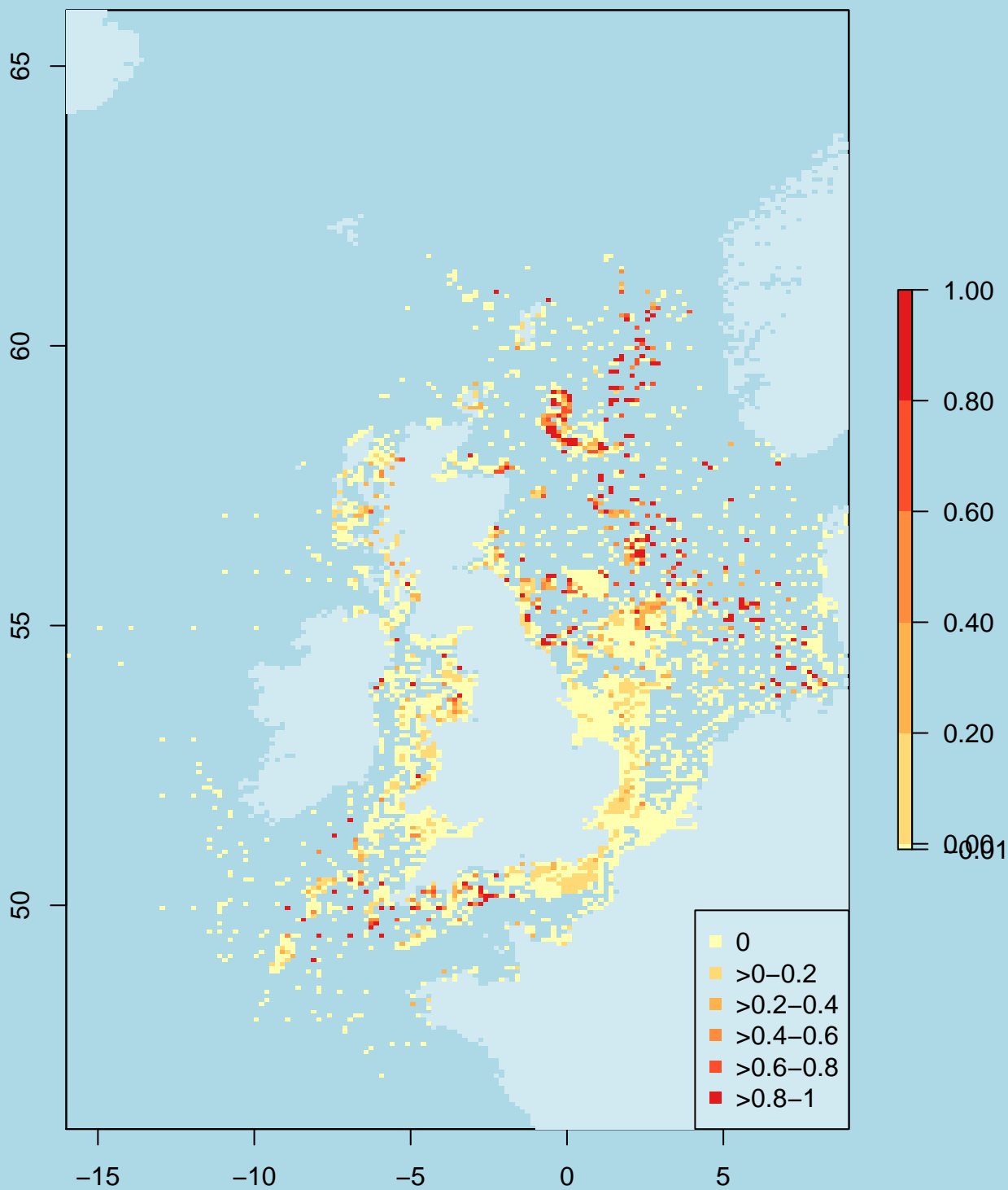
Lepidonotus squamatus all targeting datasets



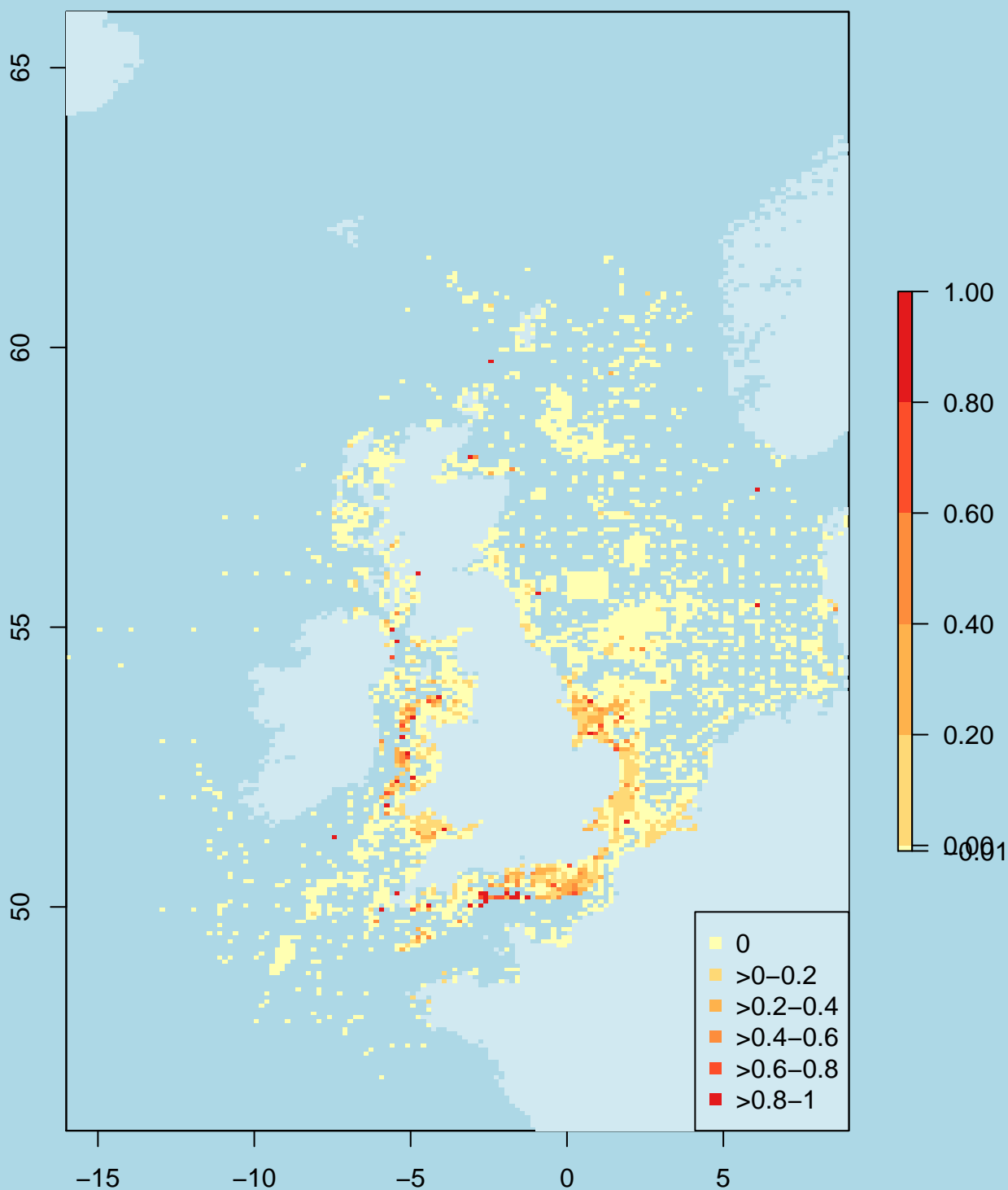
Nephtys caeca all targeting datasets



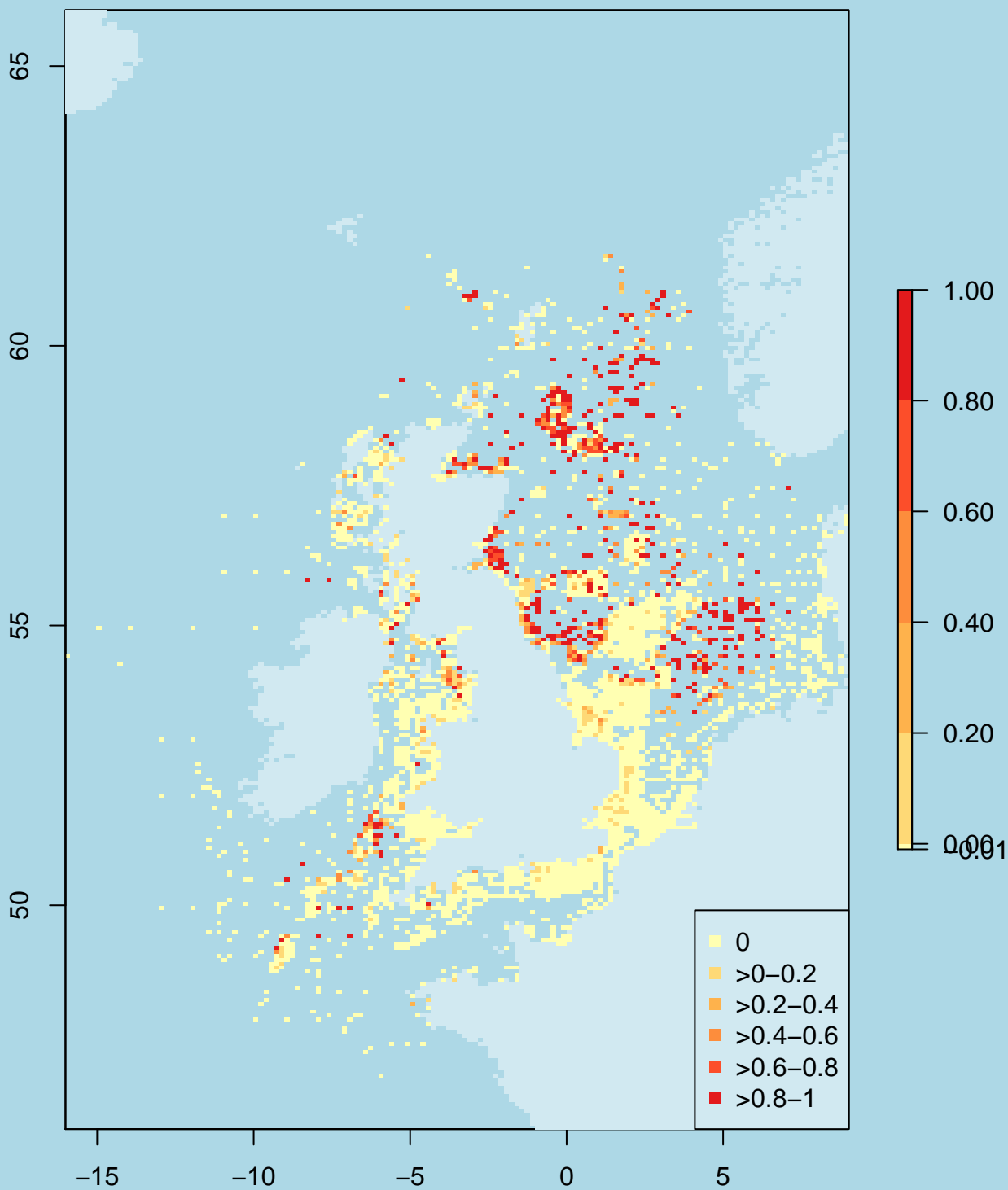
Cerianthus lloydii all targeting datasets



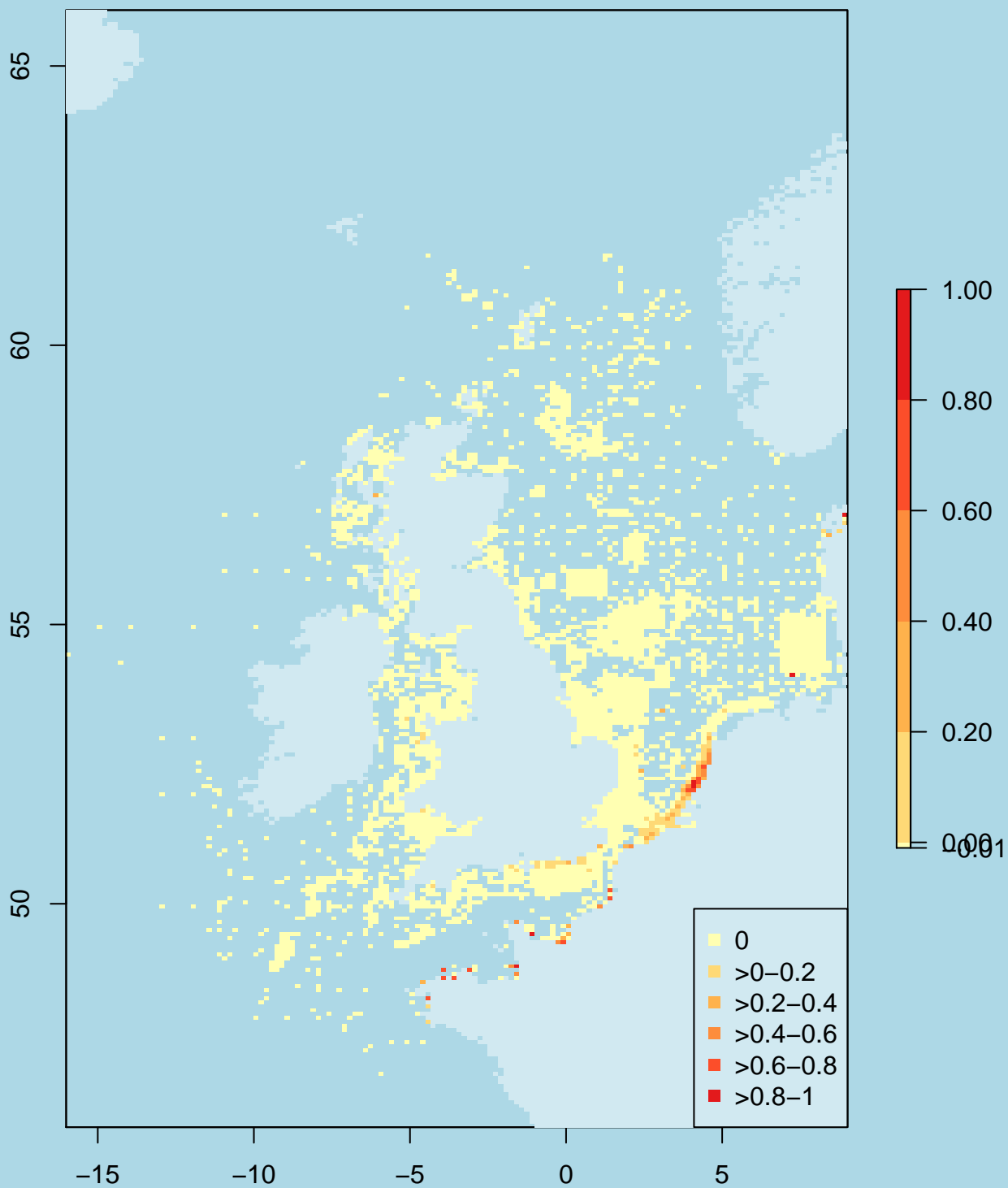
Myrianida all targeting datasets



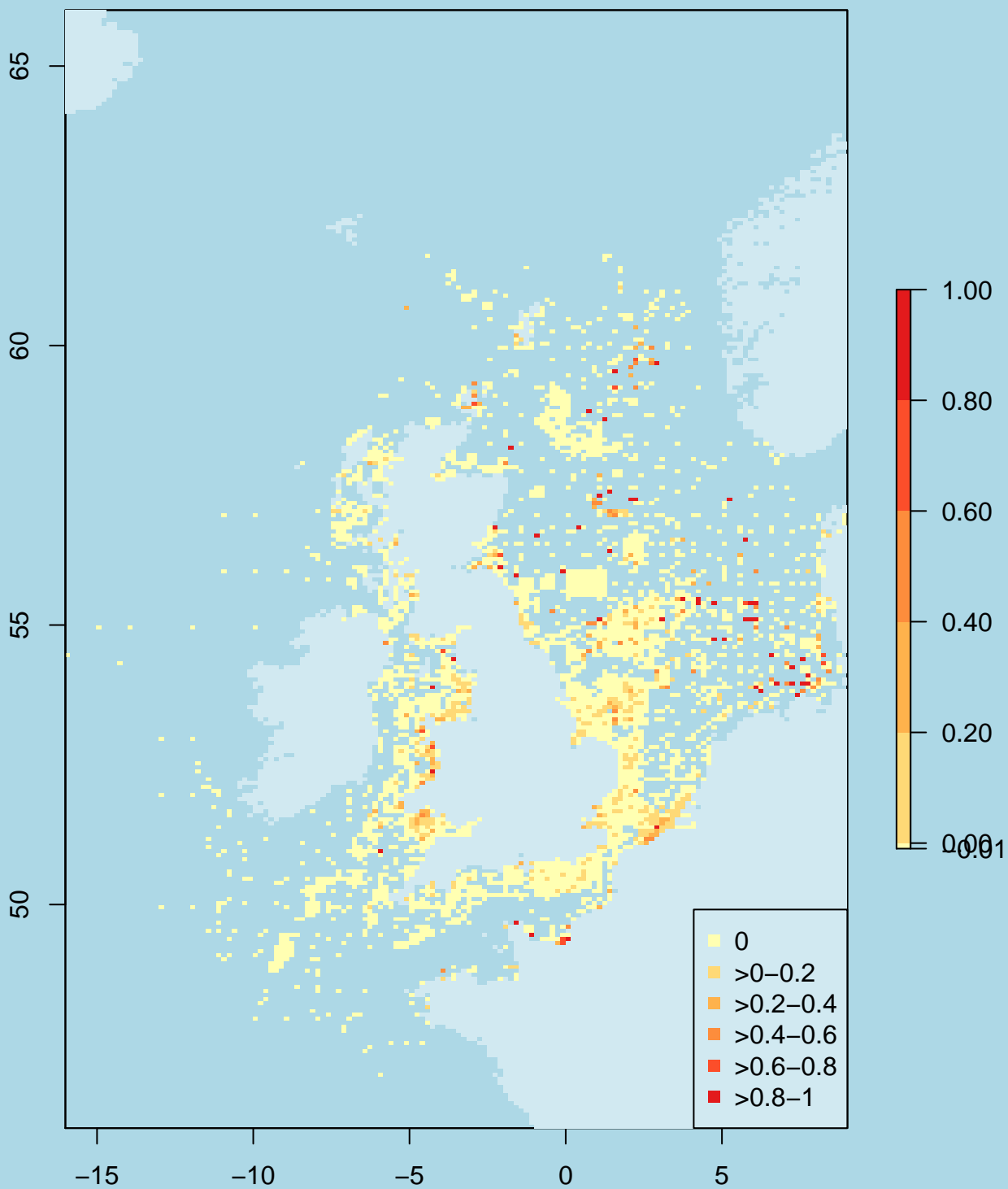
Harpinia antennaria all targeting datasets



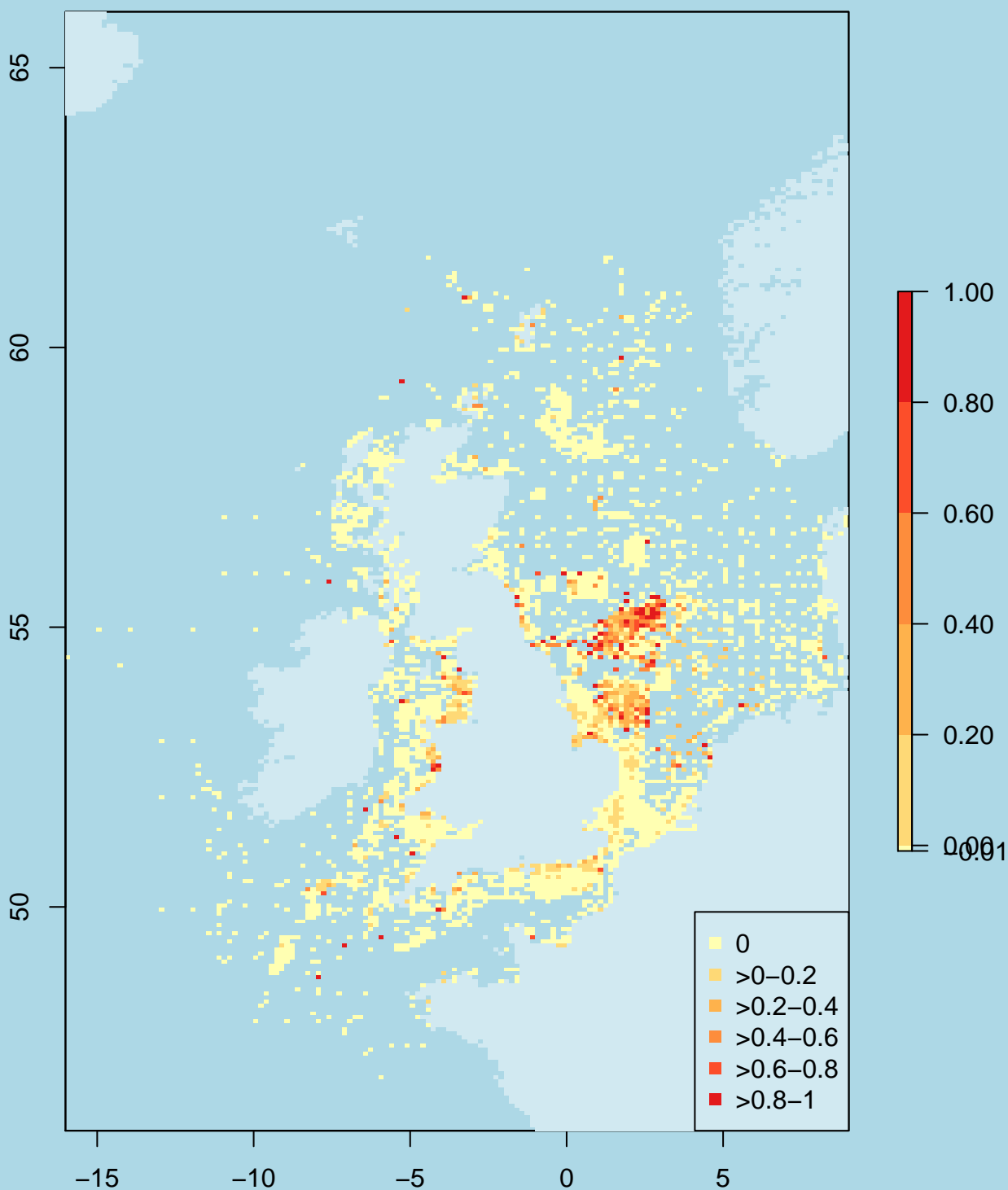
Tritia reticulata all targeting datasets



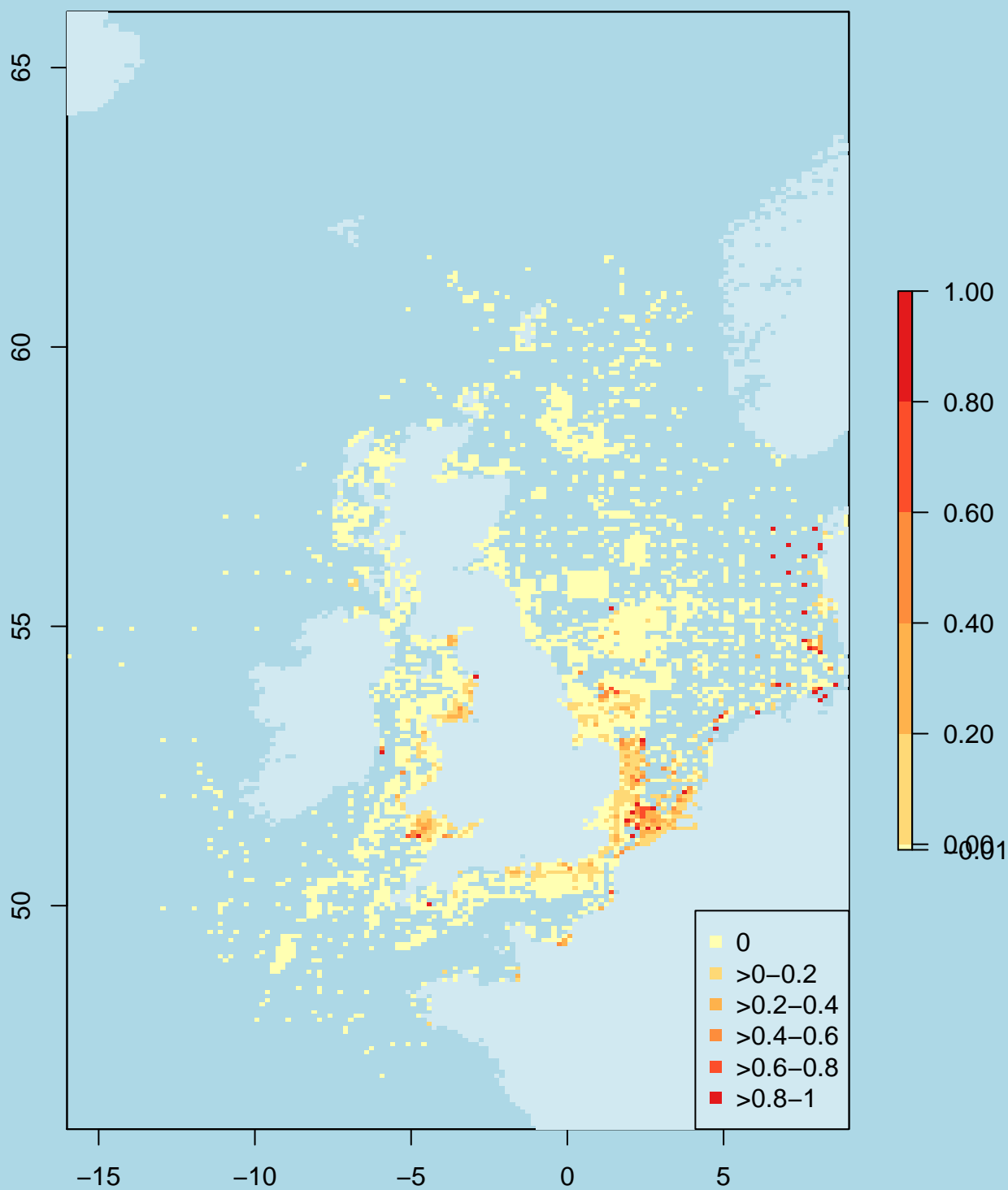
Pariambus typicus all targeting datasets



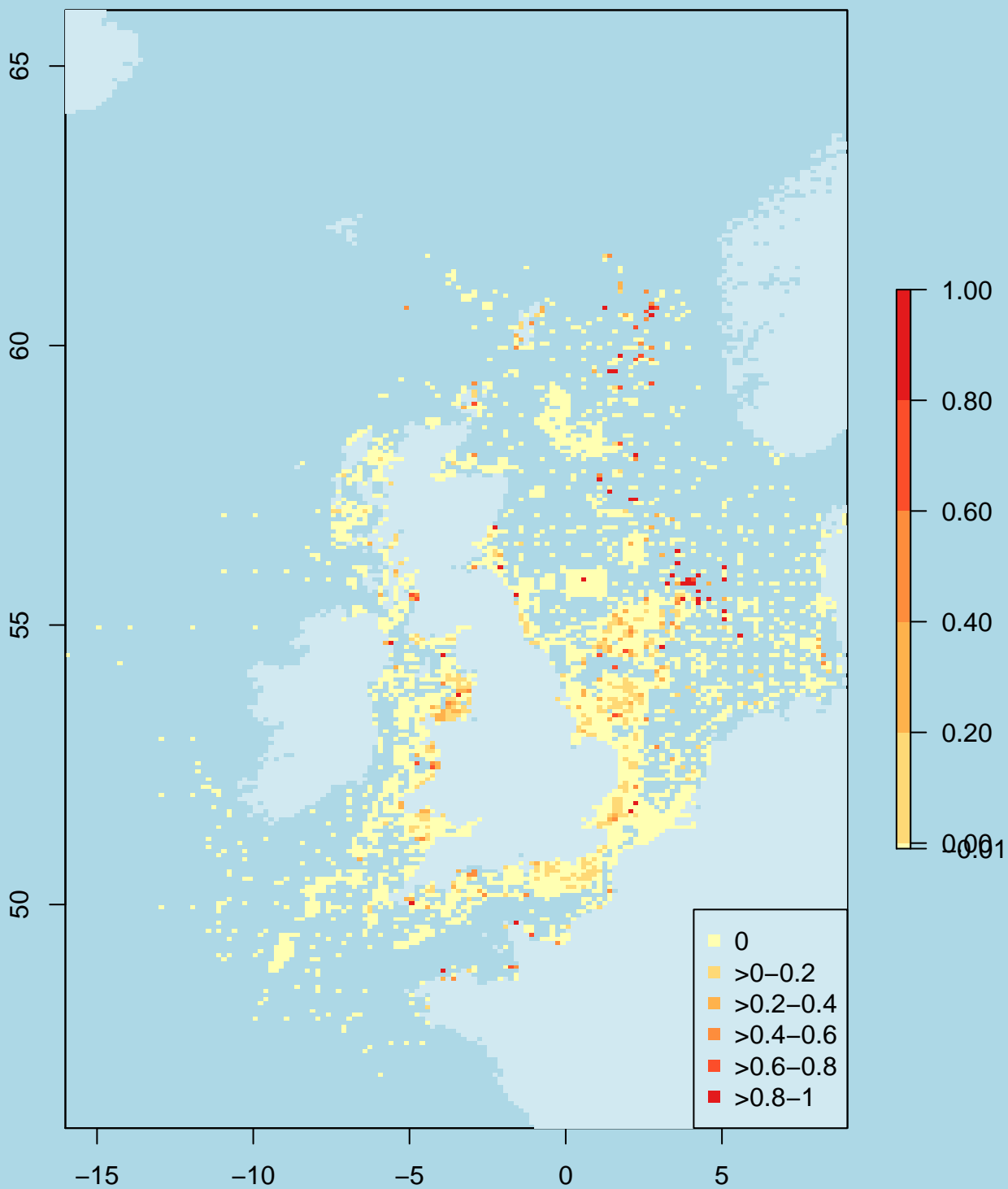
Chaetozone christiei all targeting datasets



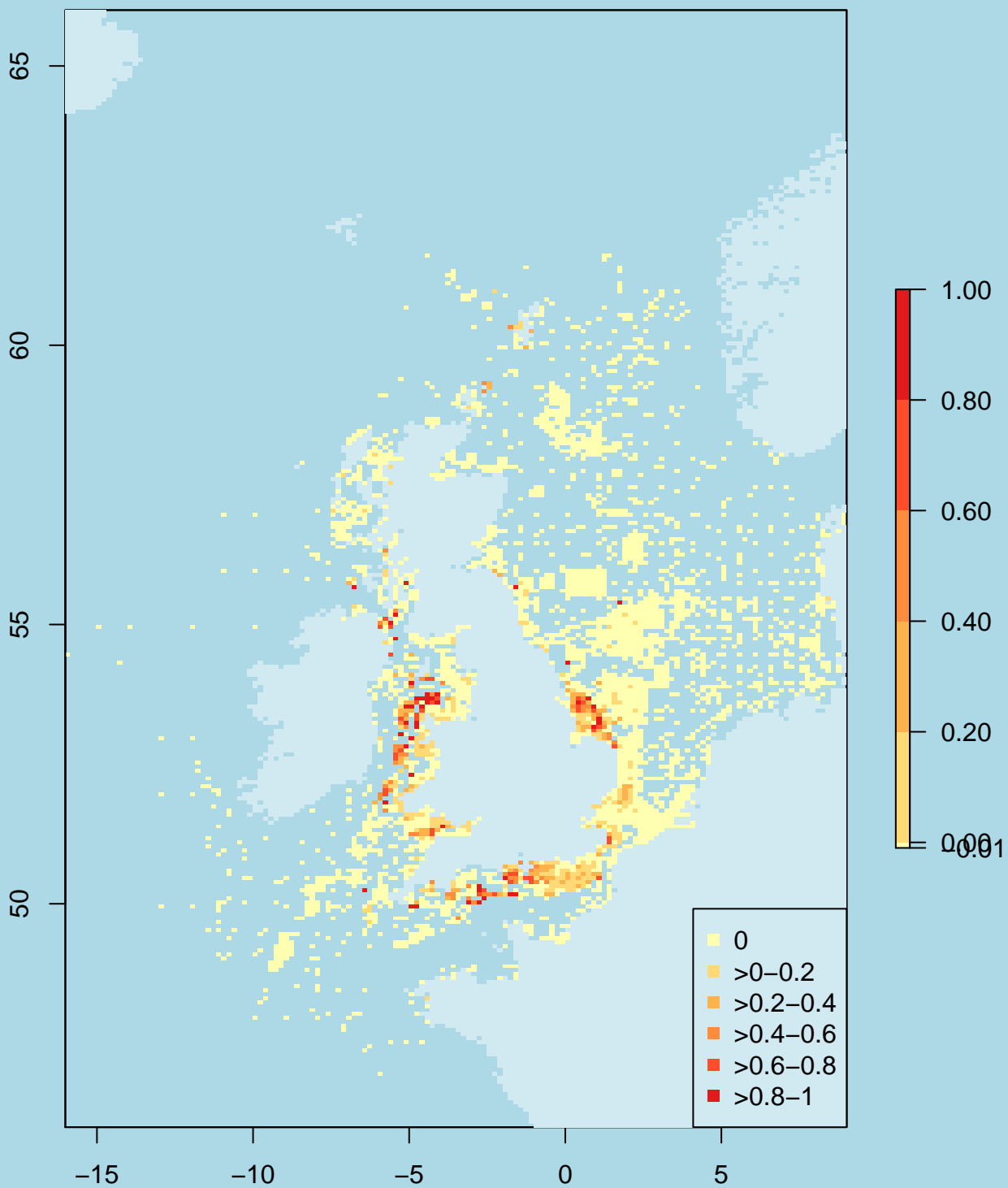
Gastrosaccus spinifer all targeting datasets



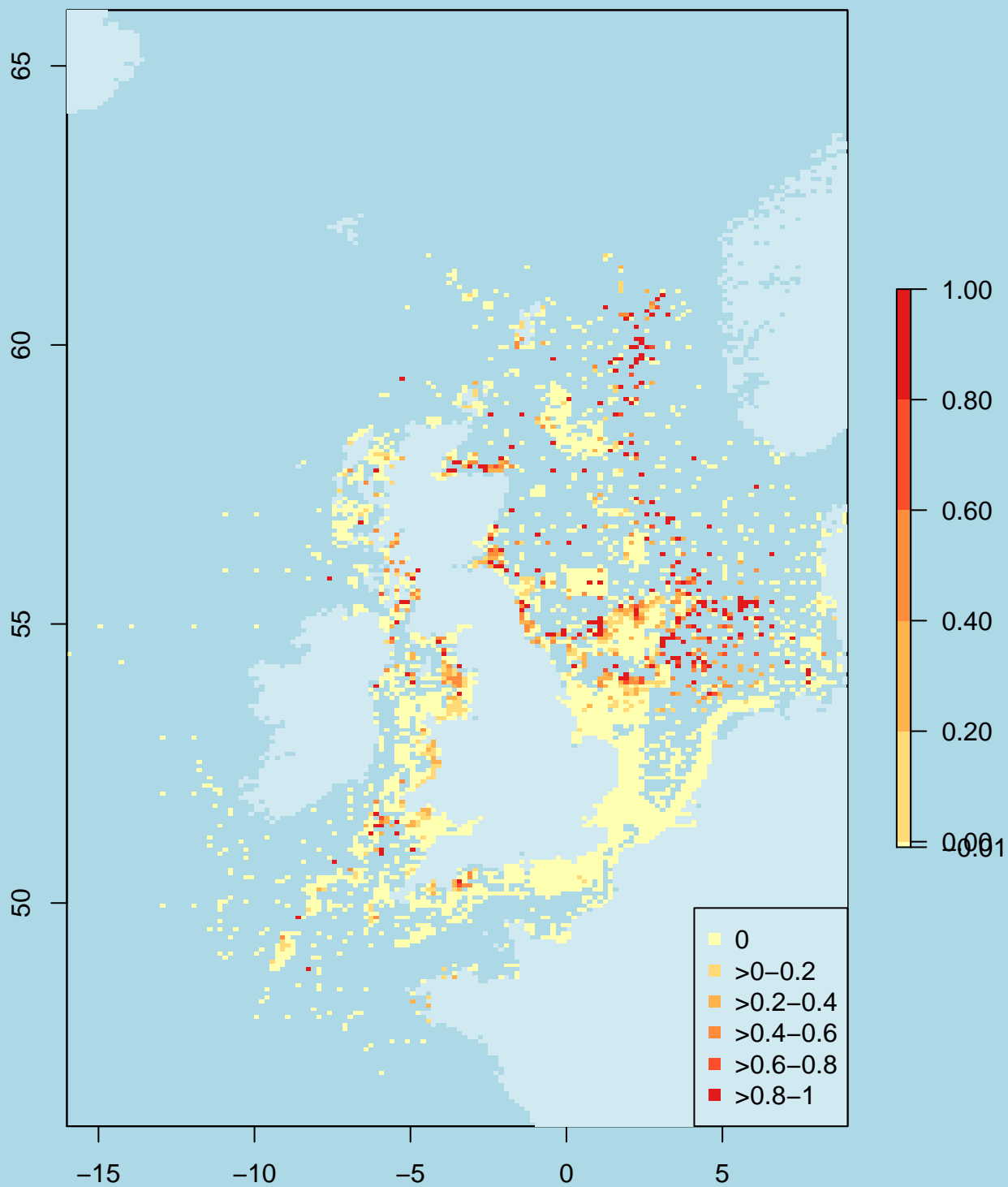
Spio decorata all targeting datasets



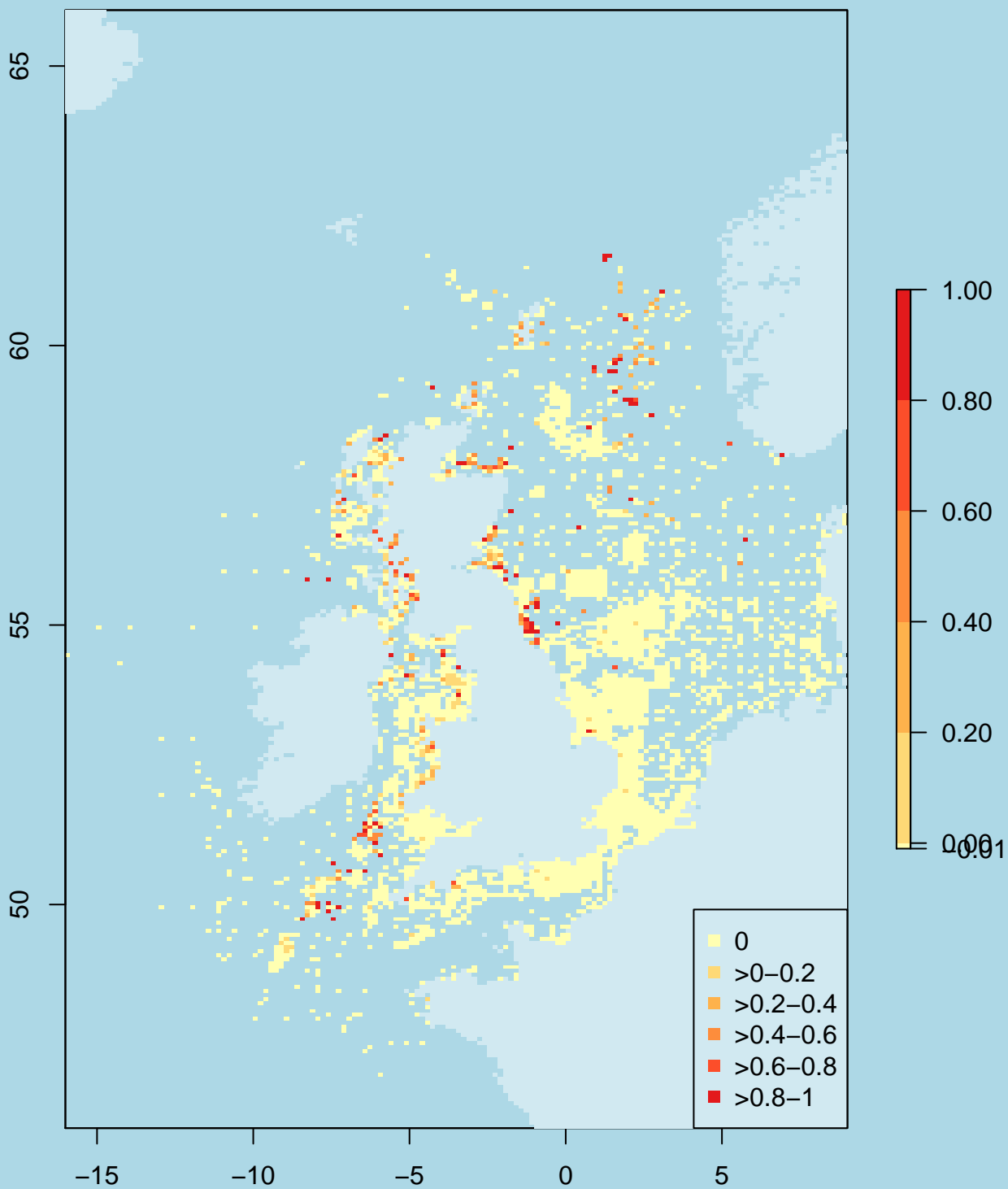
Dendrodoa grossularia all targeting datasets



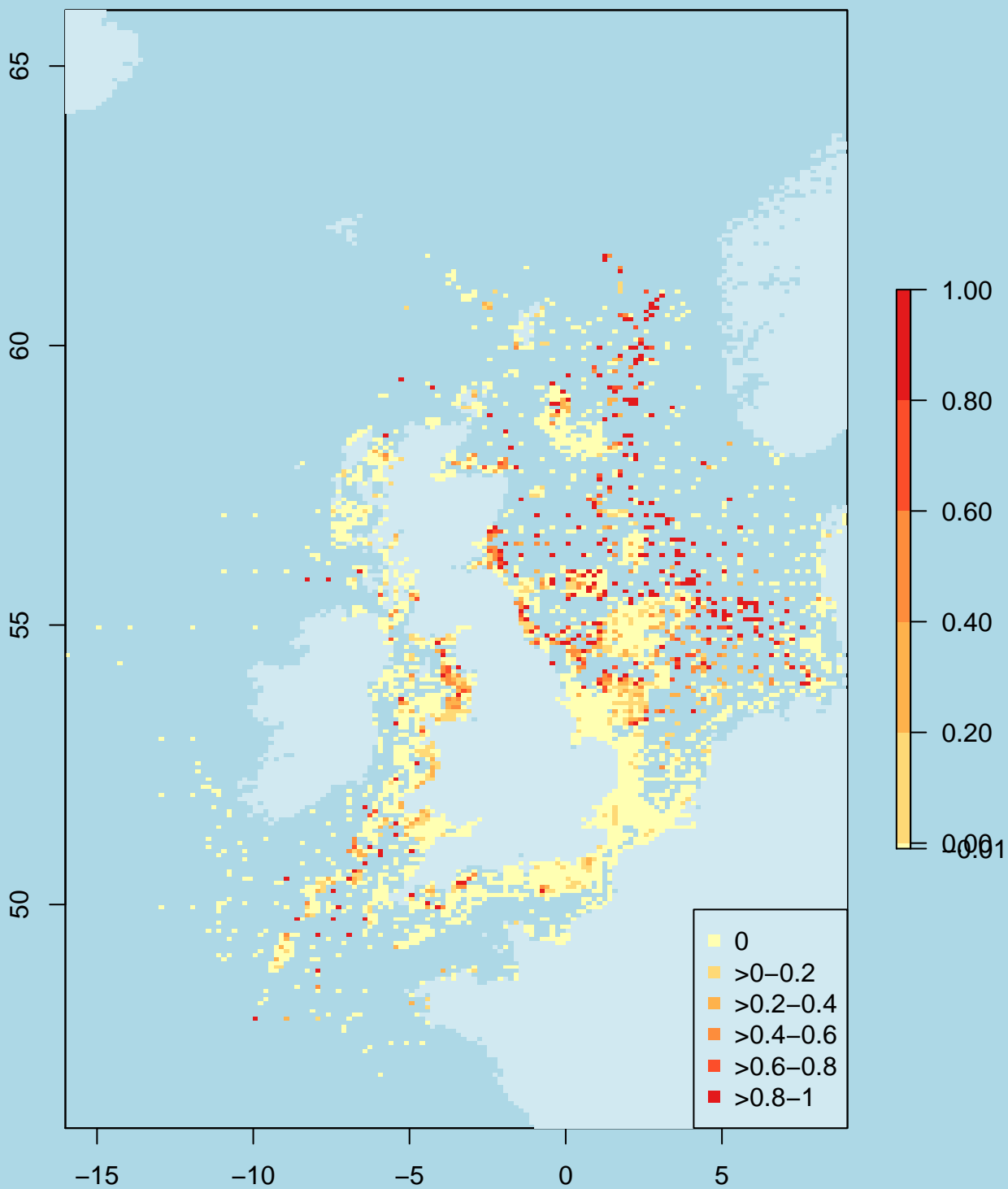
Cylichna cylindracea all targeting datasets



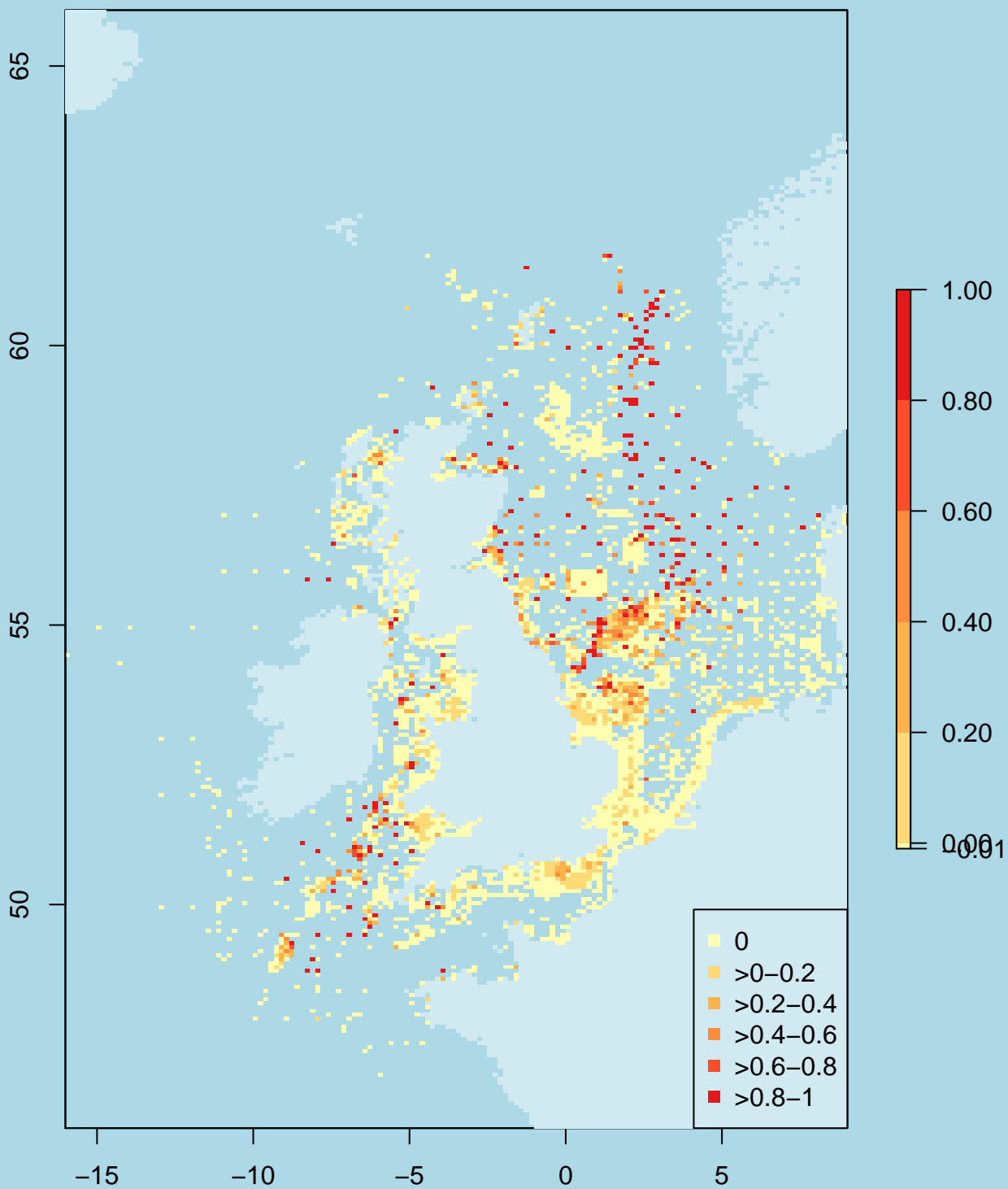
Prionospio fallax all targeting datasets



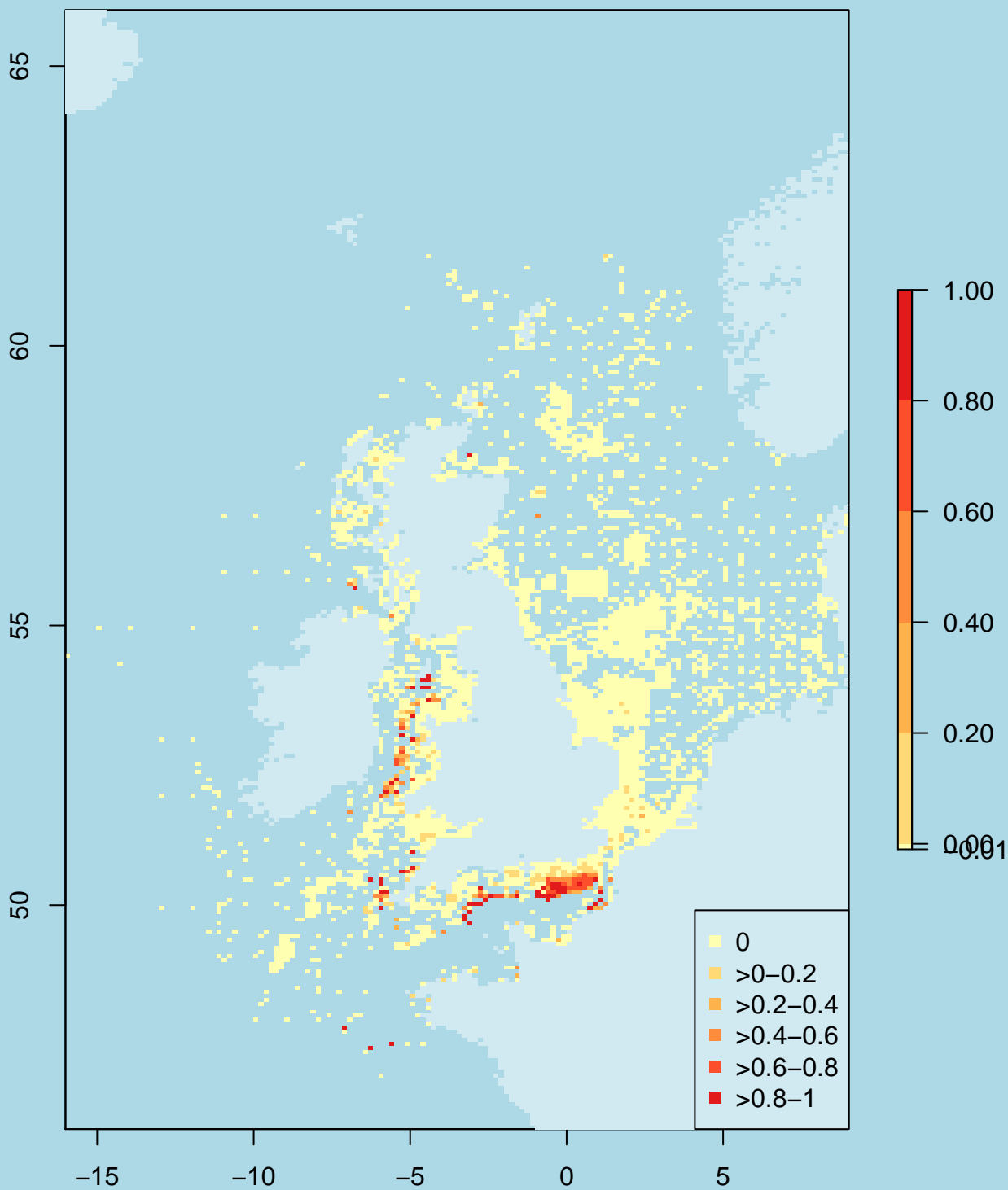
Sthenelais limicola all targeting datasets



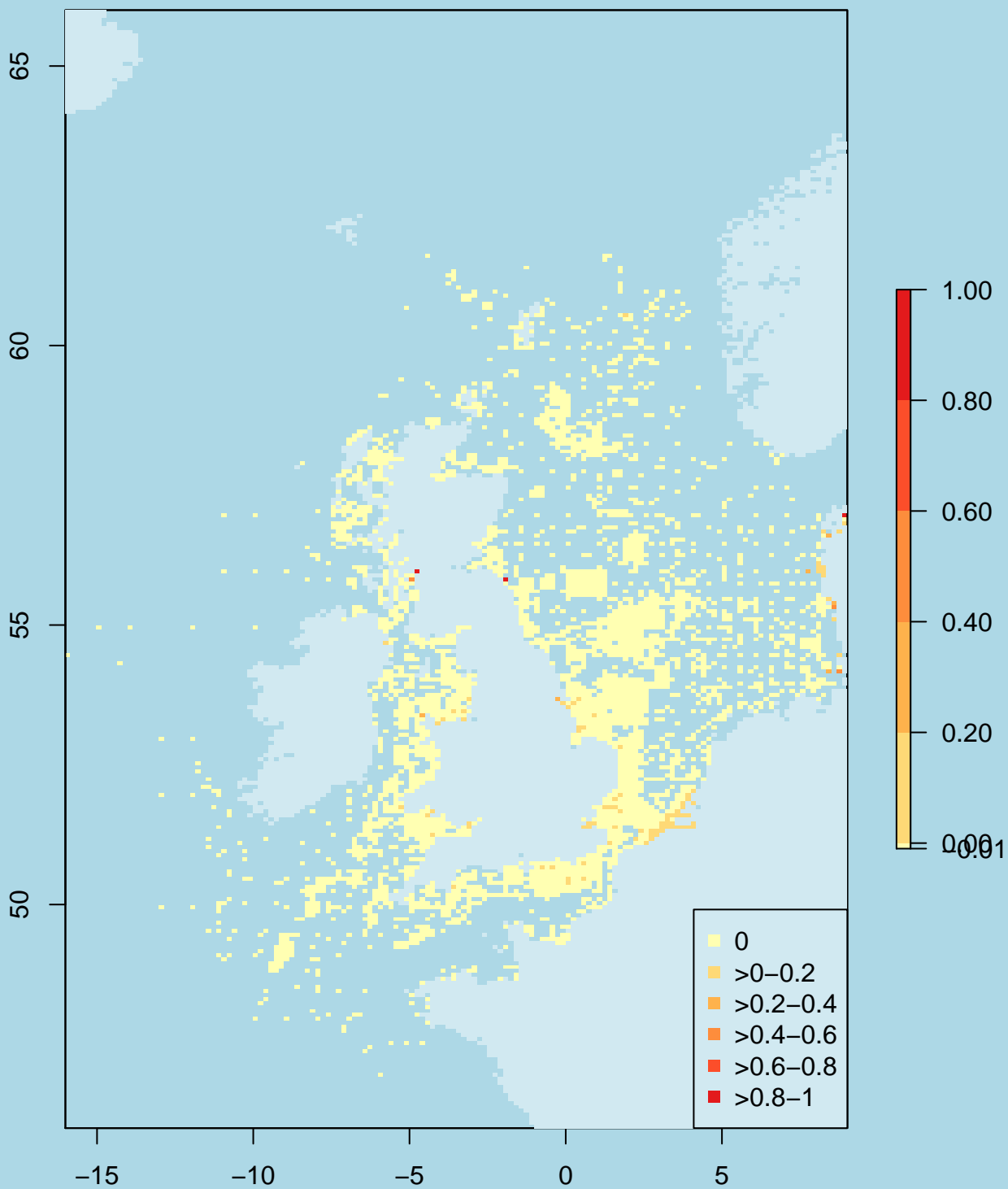
Abra prismatica all targeting datasets



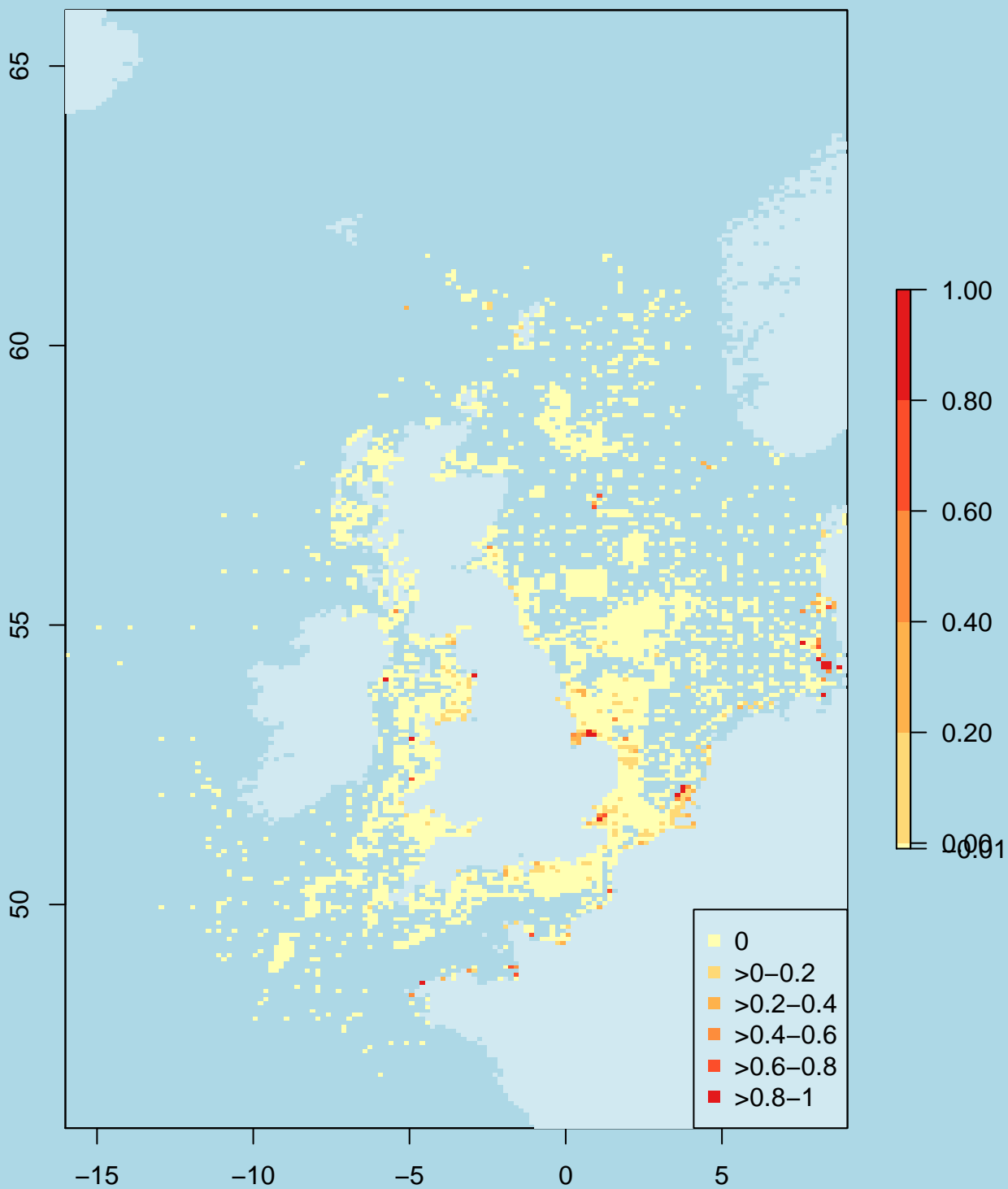
Glycymeris glycymeris all targeting datasets



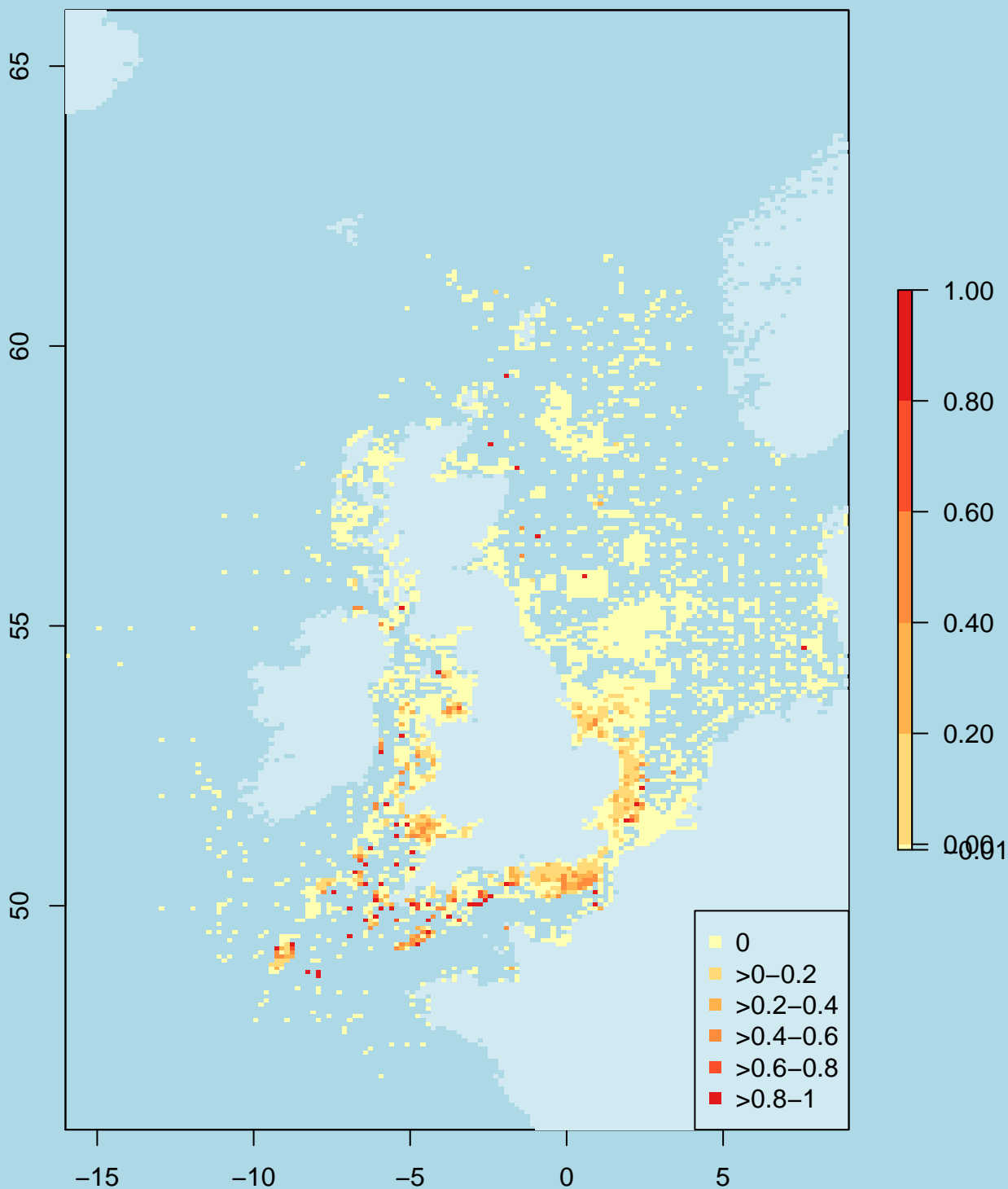
Polydora cornuta all targeting datasets



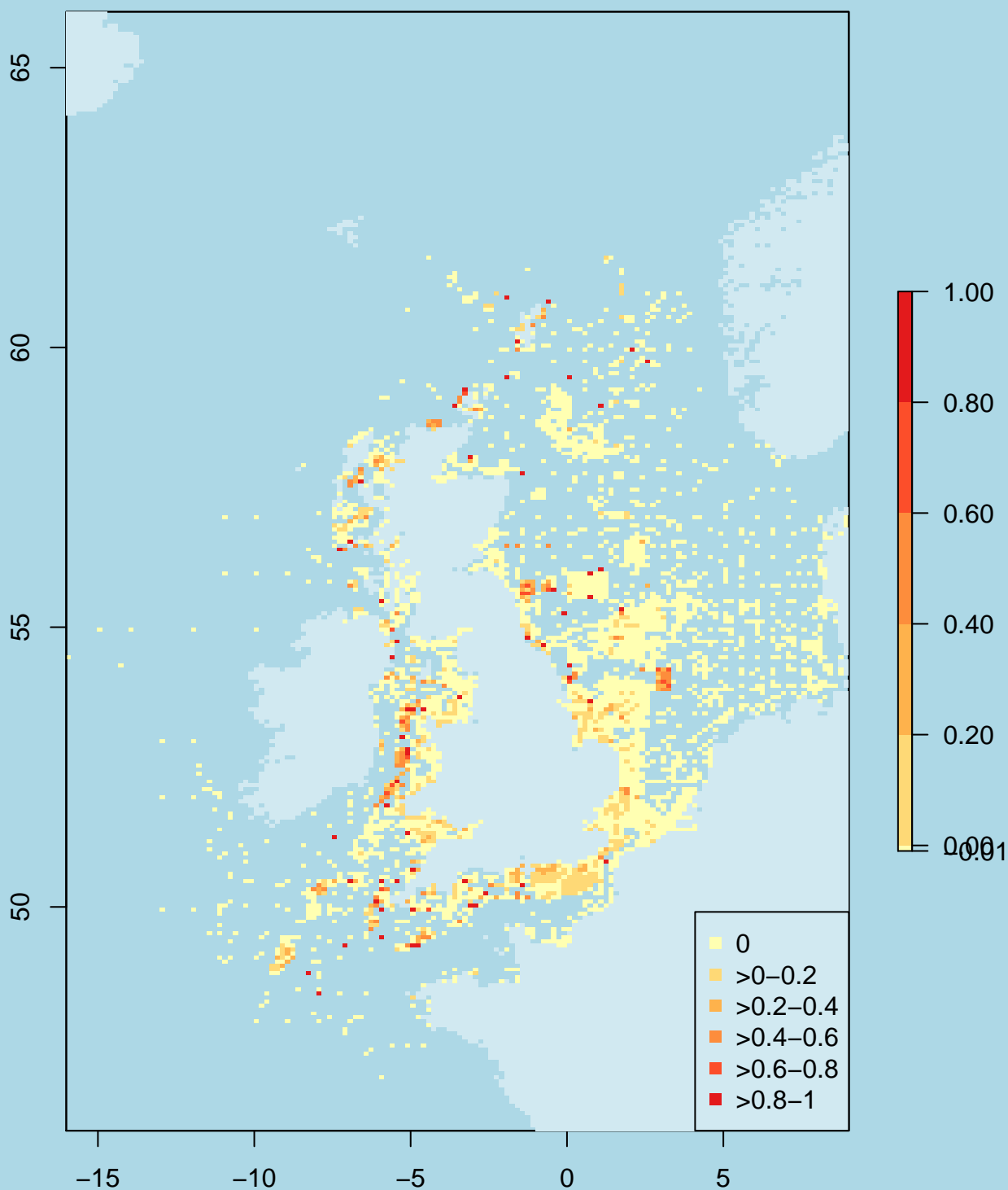
Spio martinensis all targeting datasets



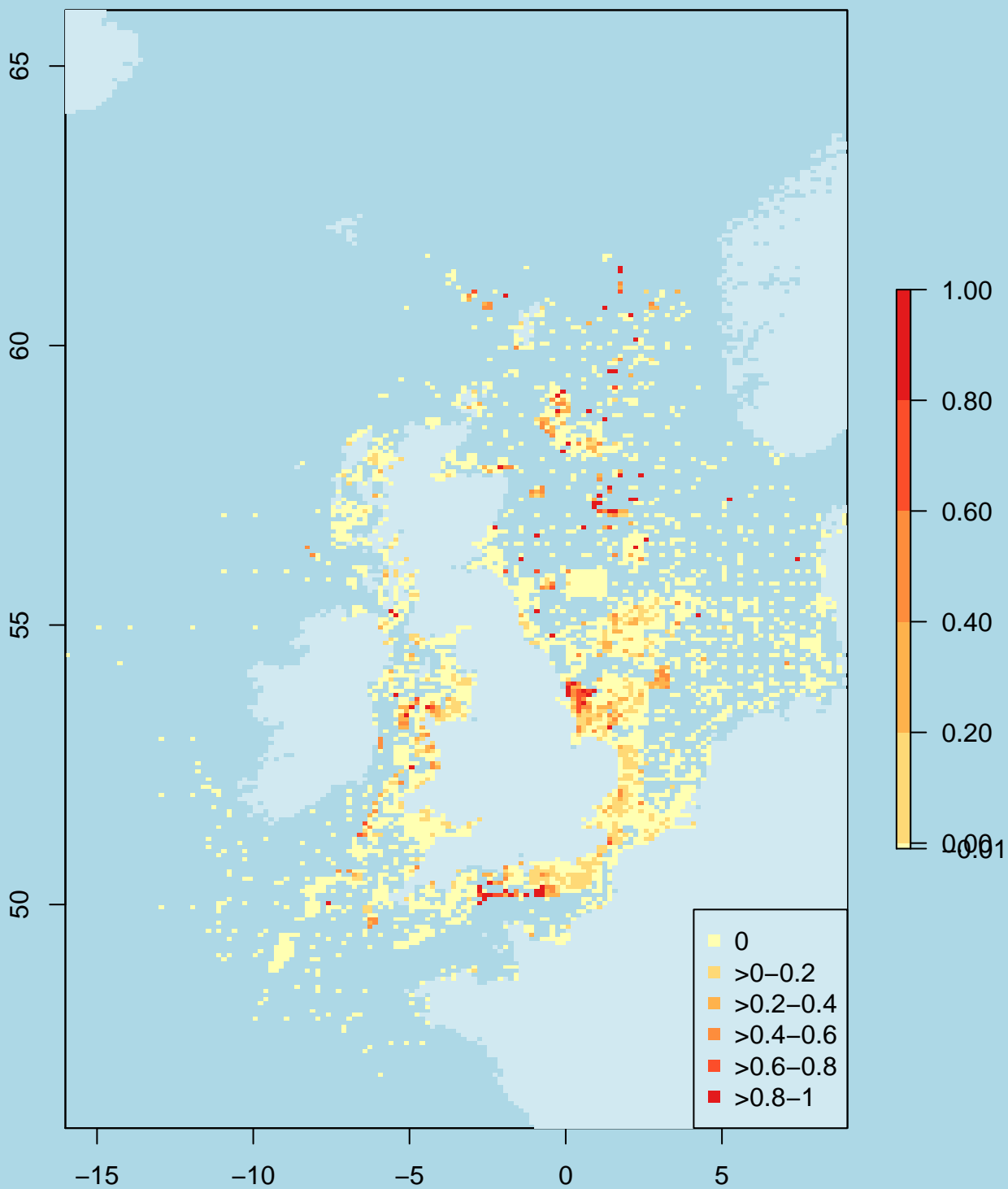
Glycera oxycephala all targeting datasets



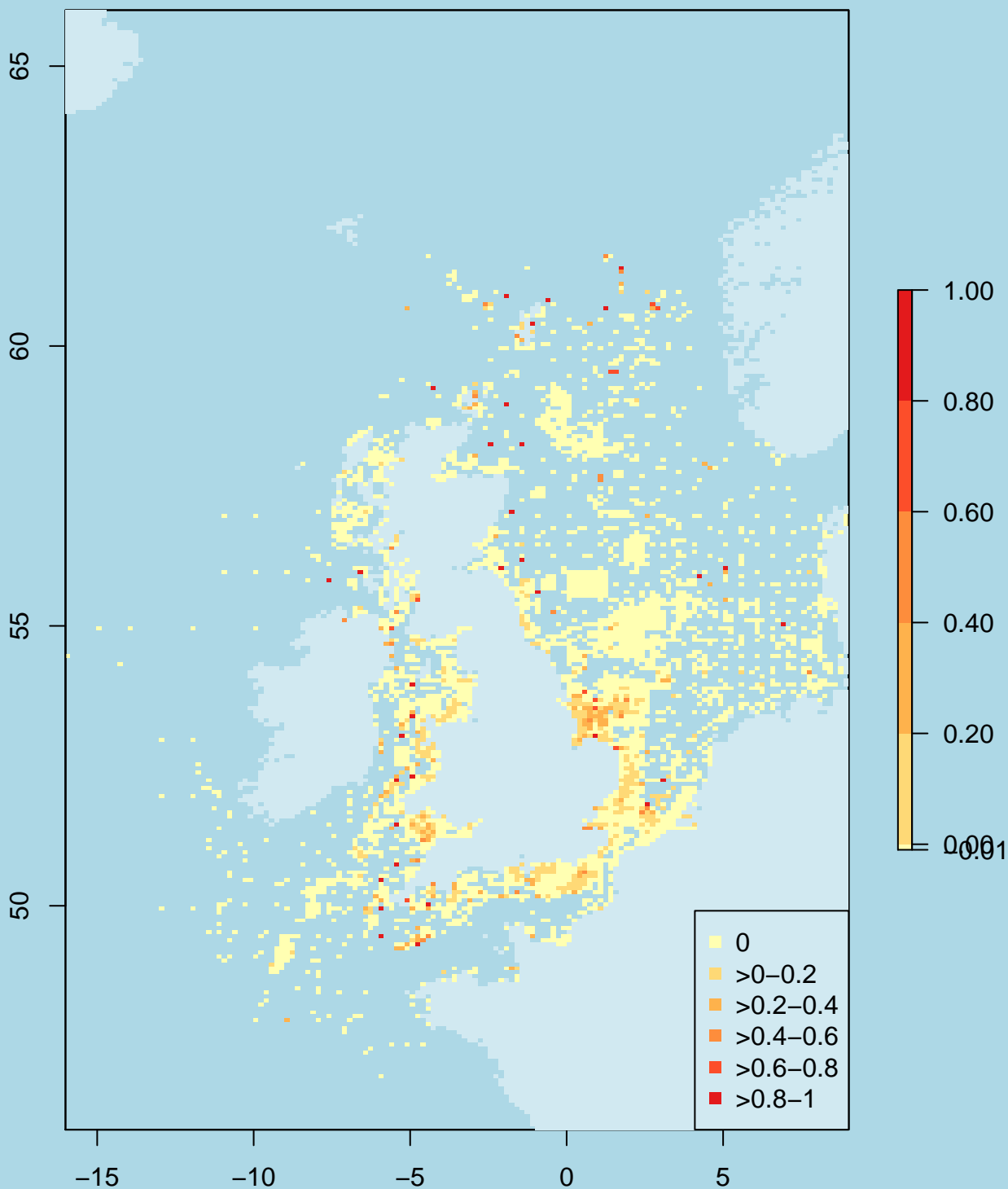
Serpulidae all targeting datasets



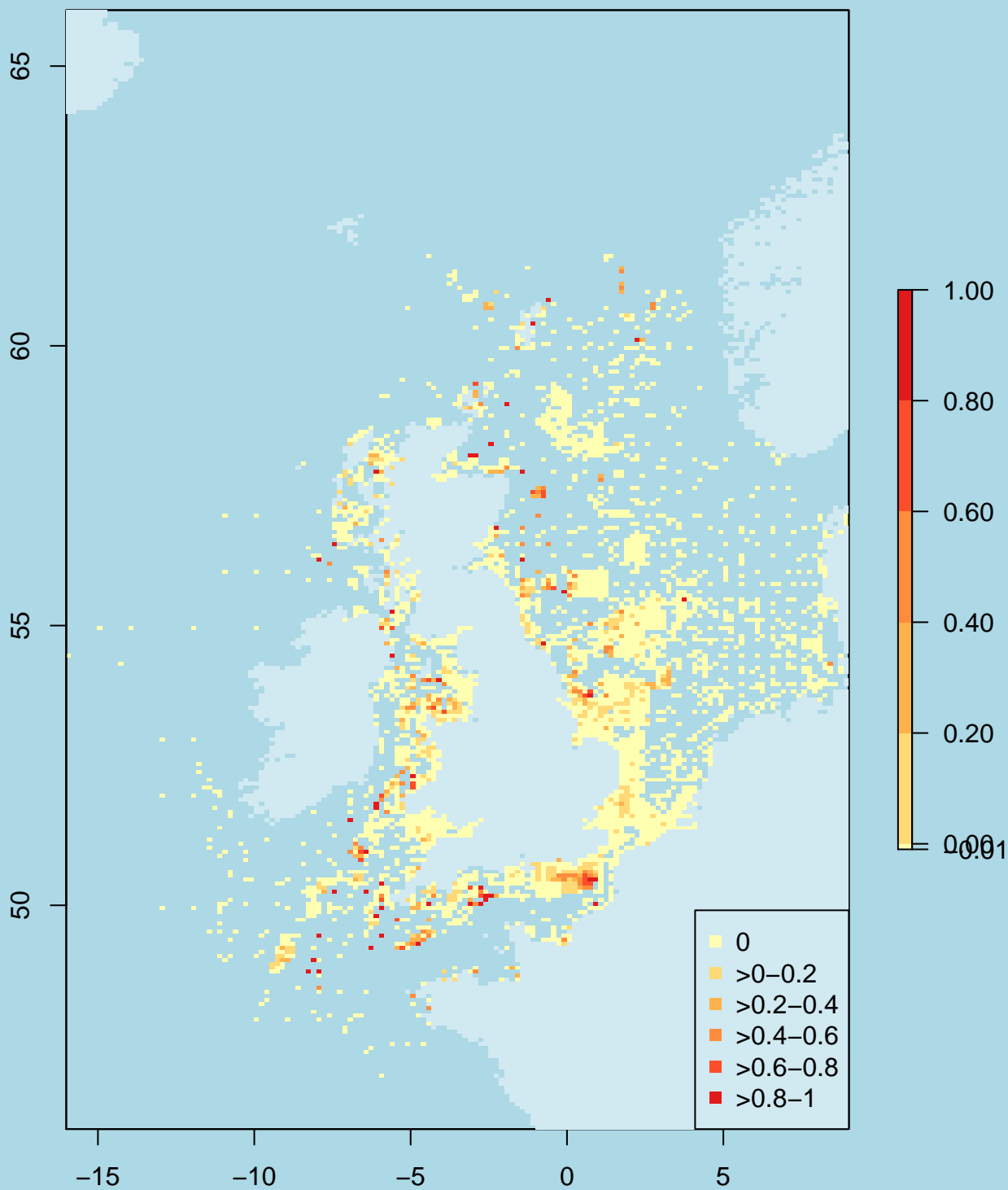
Polynoidae all targeting datasets



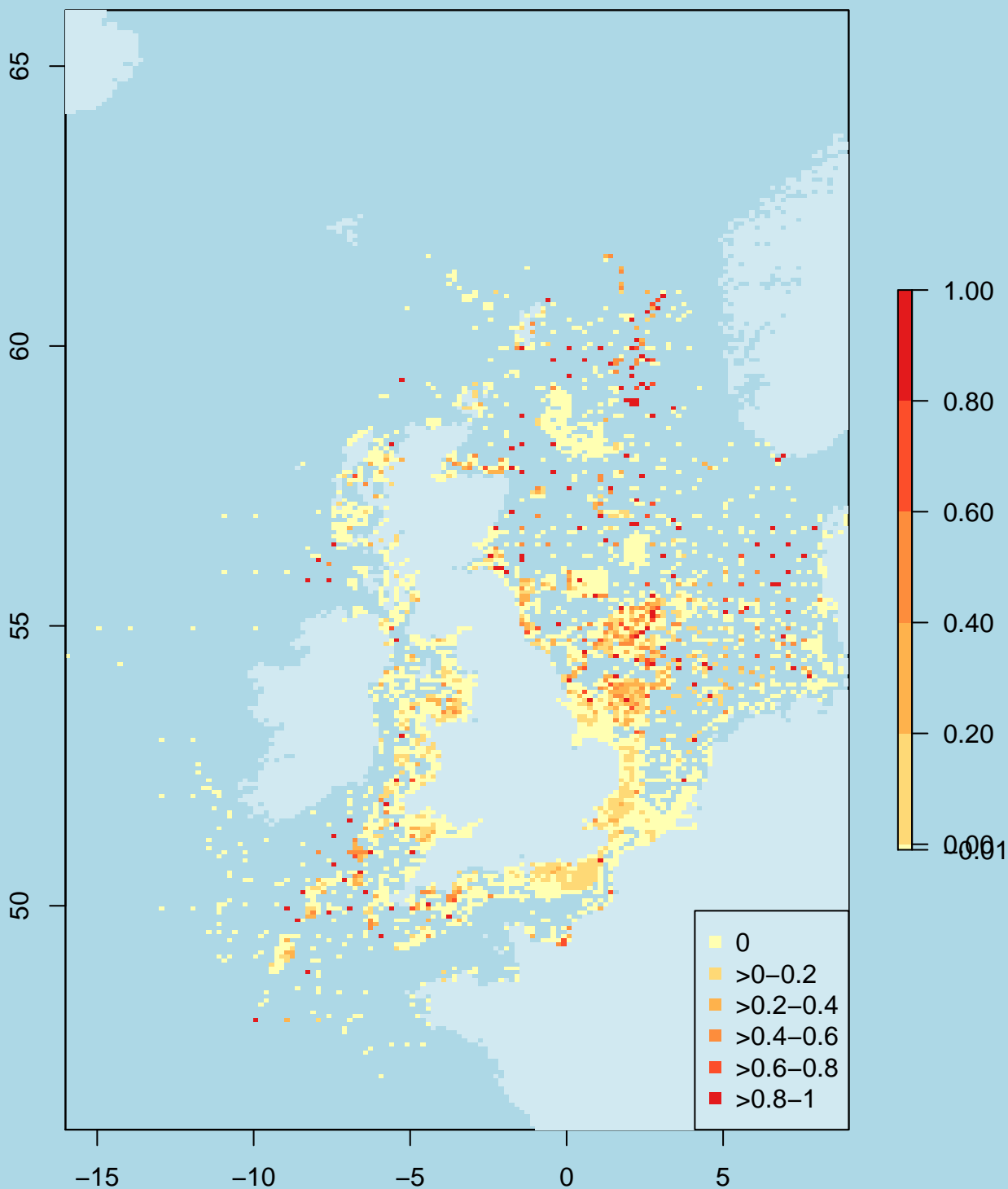
Exogone naidina all targeting datasets



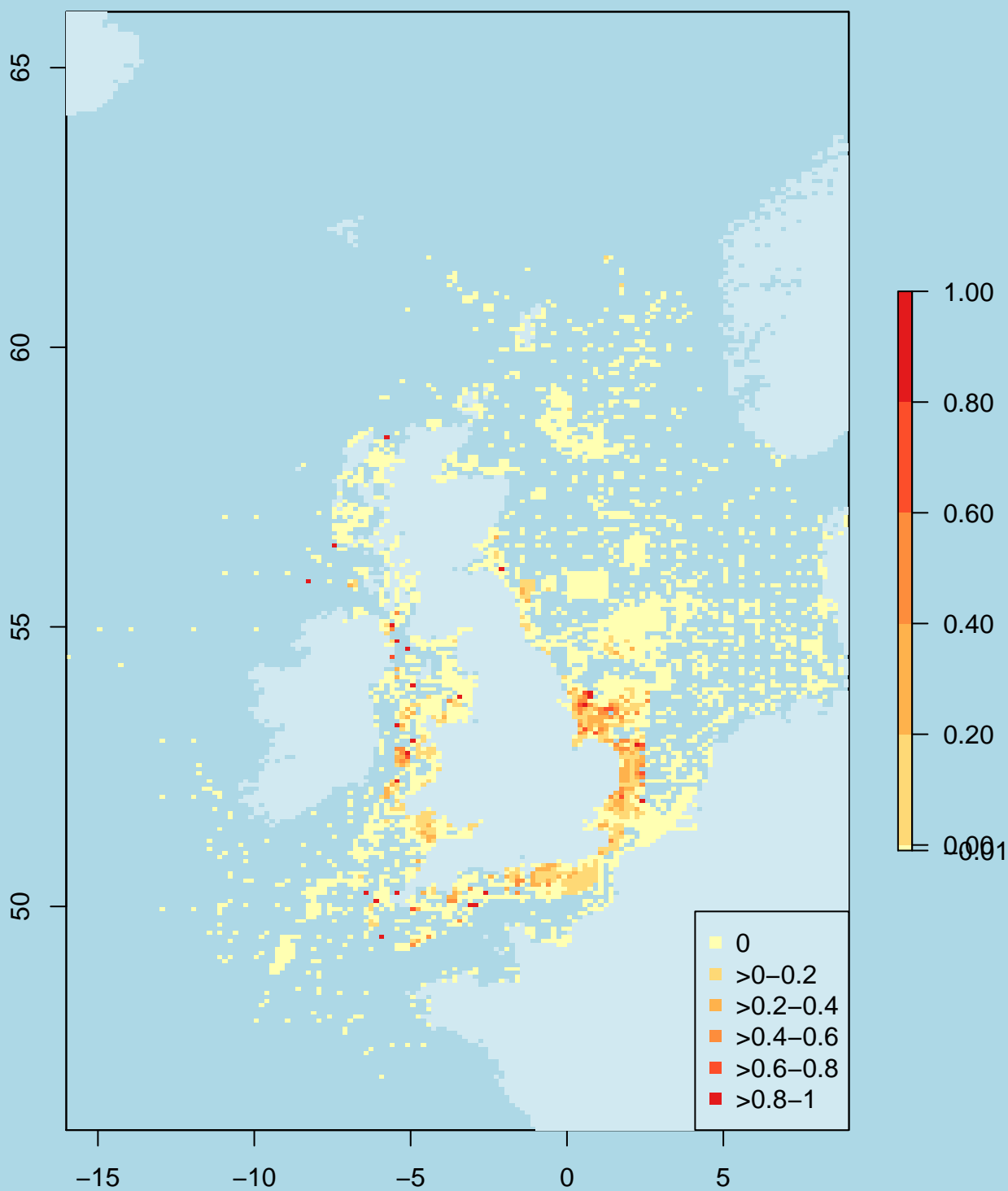
Nototropis veddomensis all targeting datasets



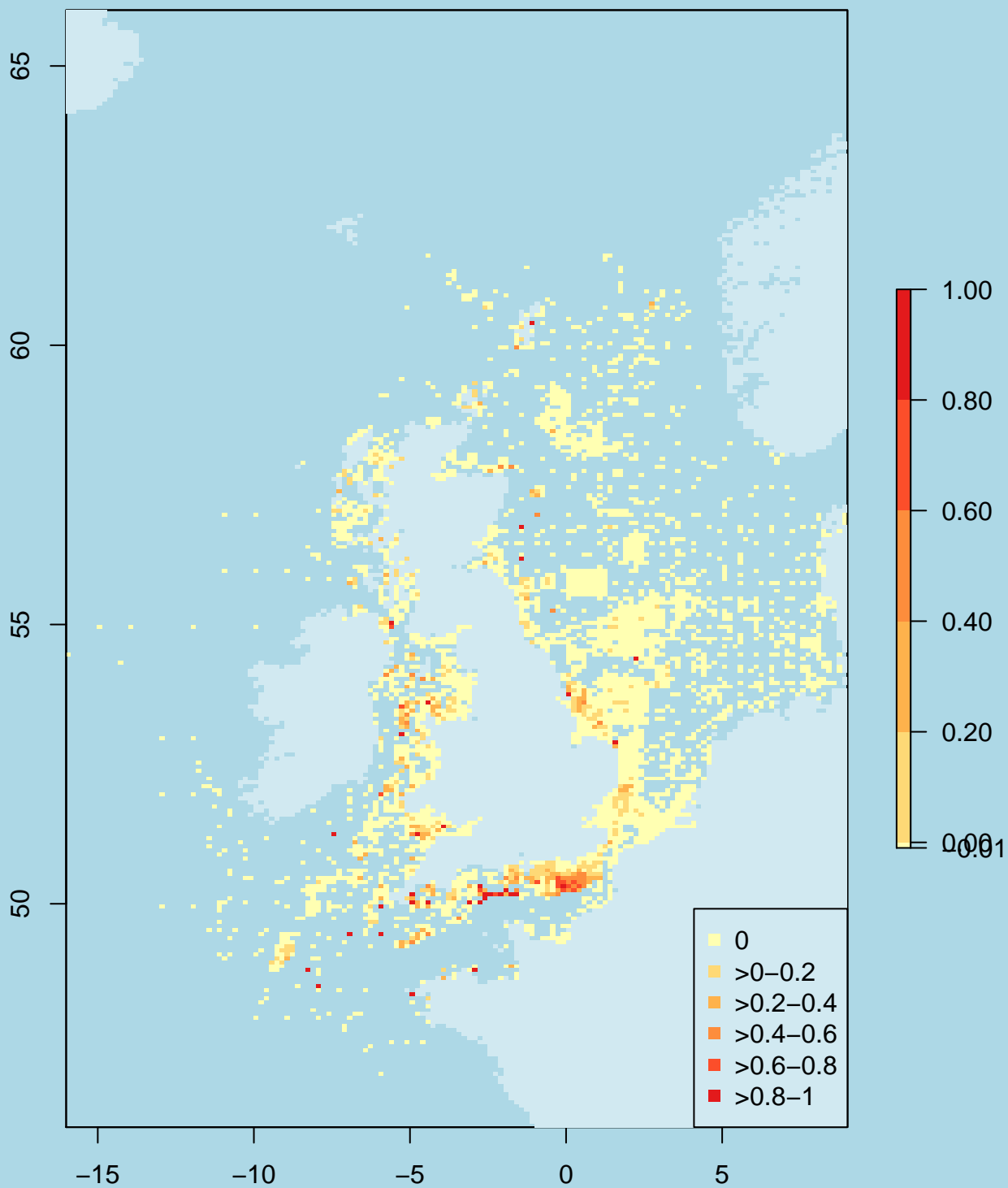
Glycinde nordmanni all targeting datasets



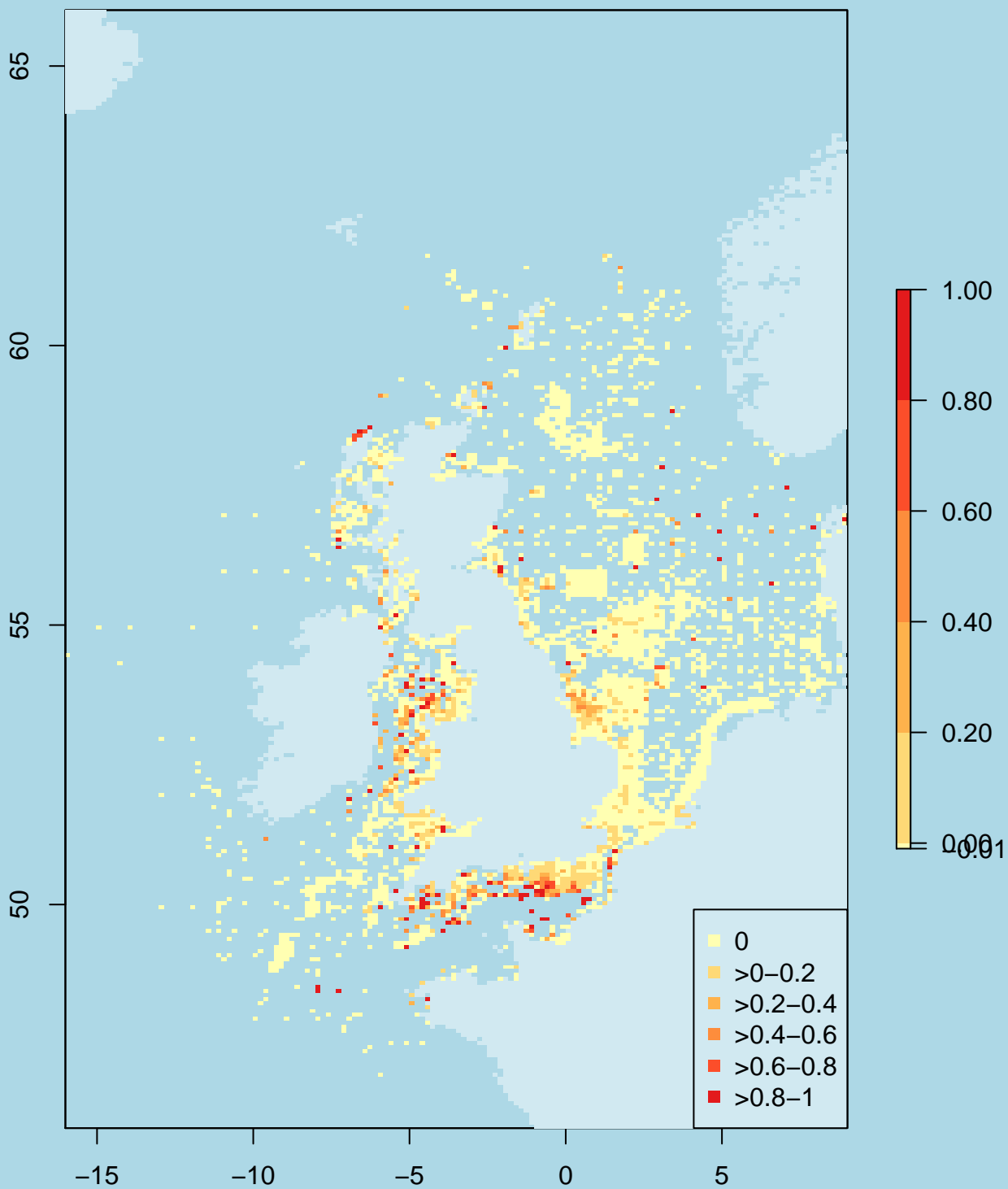
Sertularia all targeting datasets



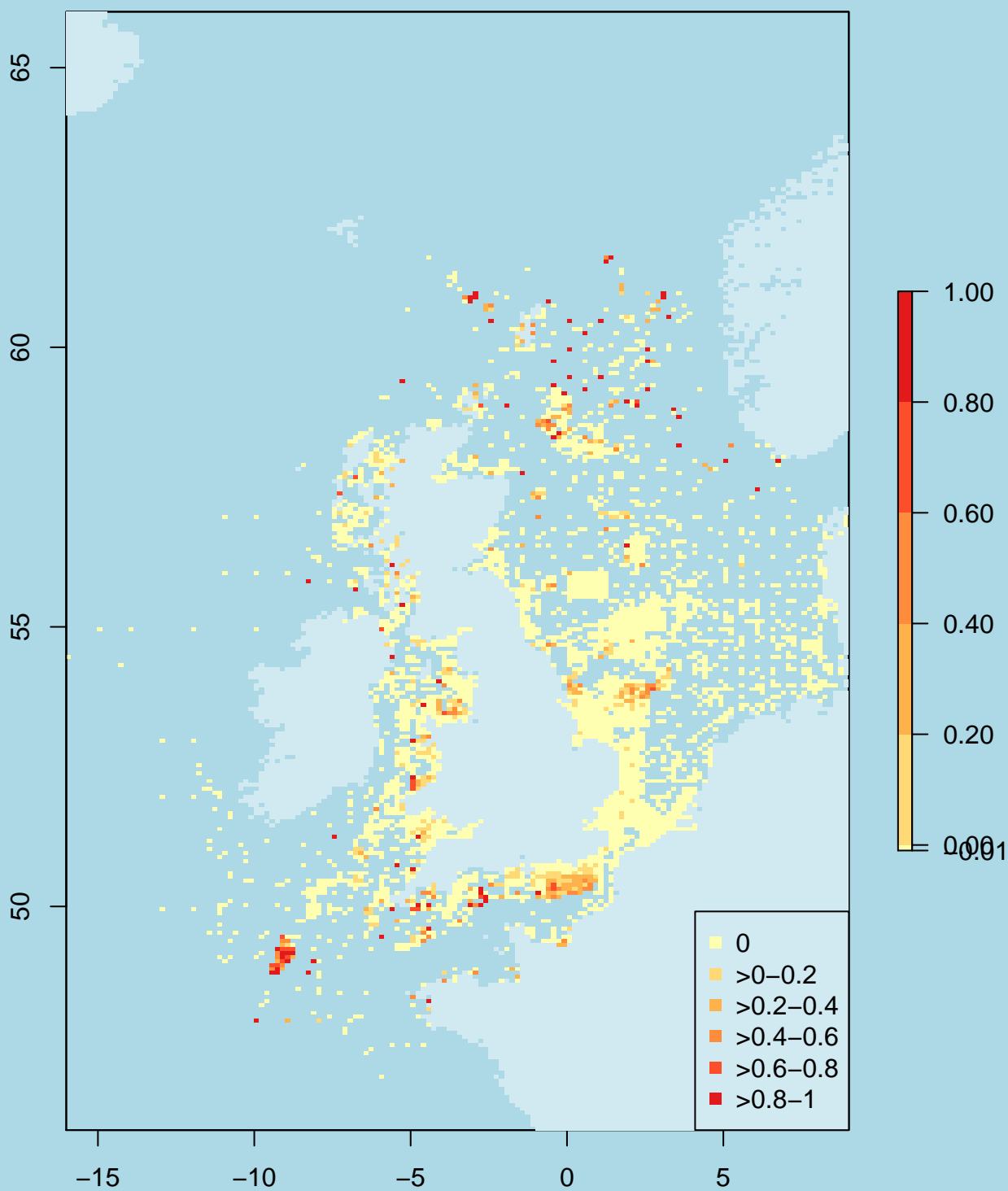
Othomaera othonis all targeting datasets



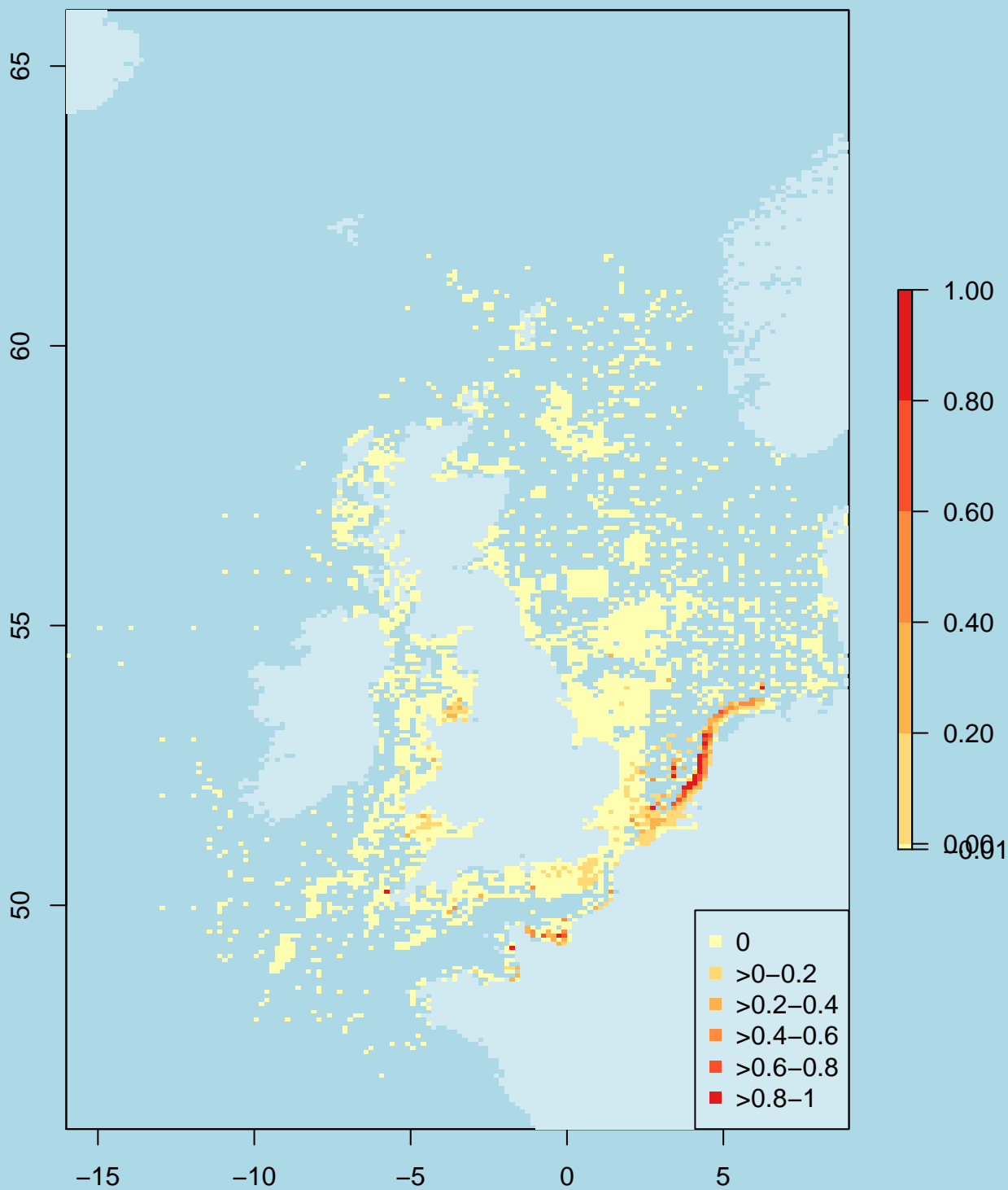
Ophiothrix fragilis all targeting datasets



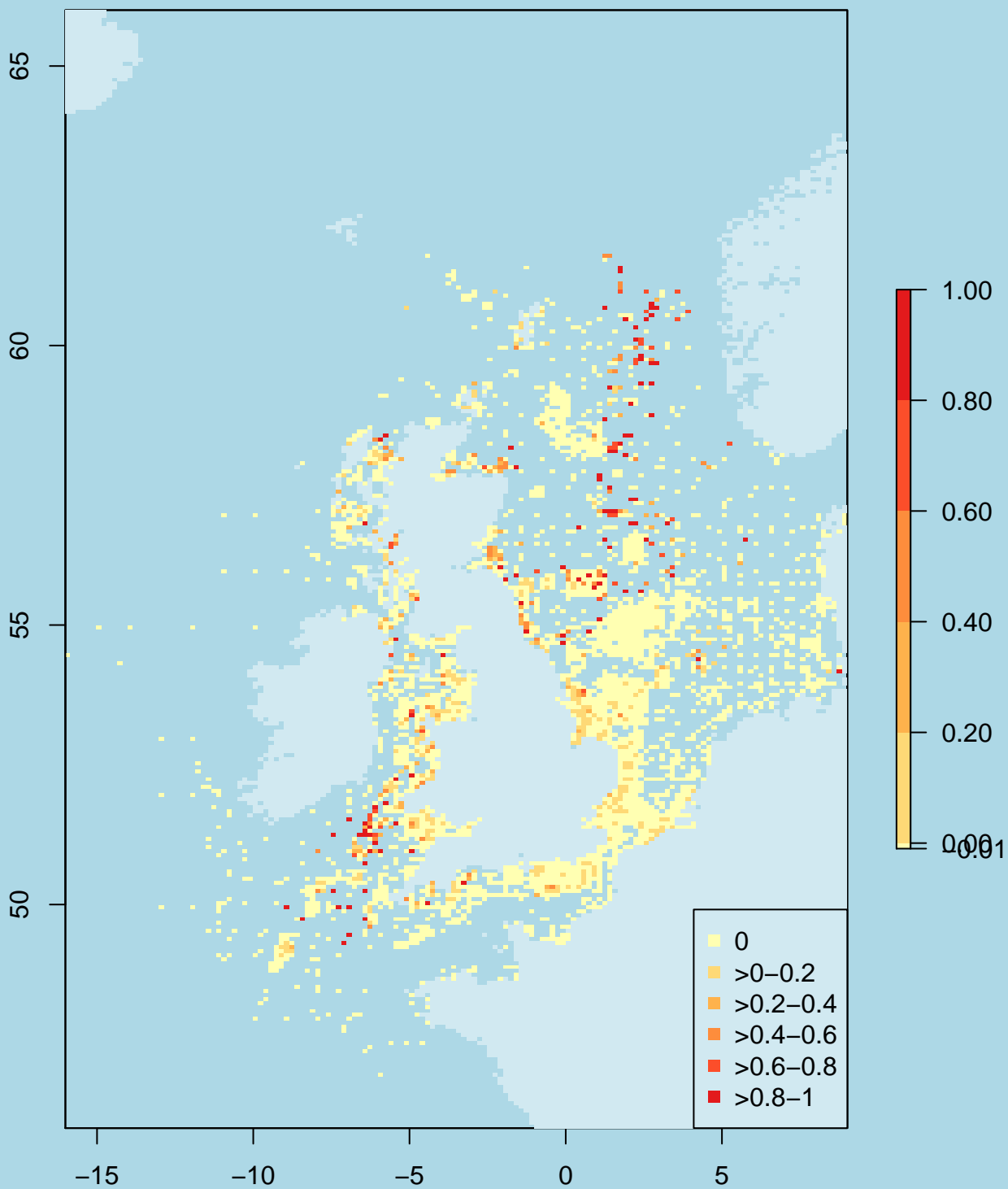
Pista cristata all targeting datasets



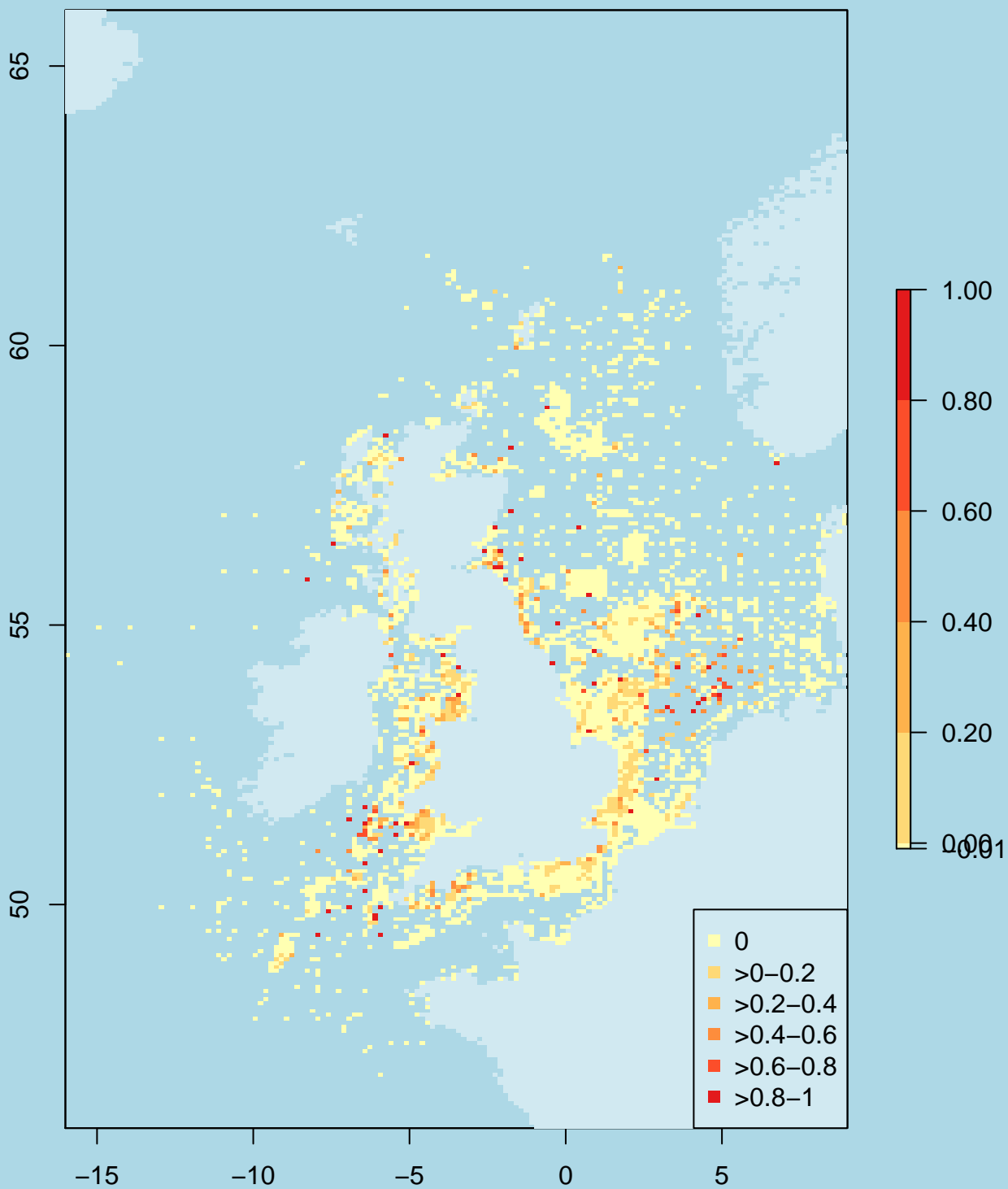
Thia scutellata all targeting datasets



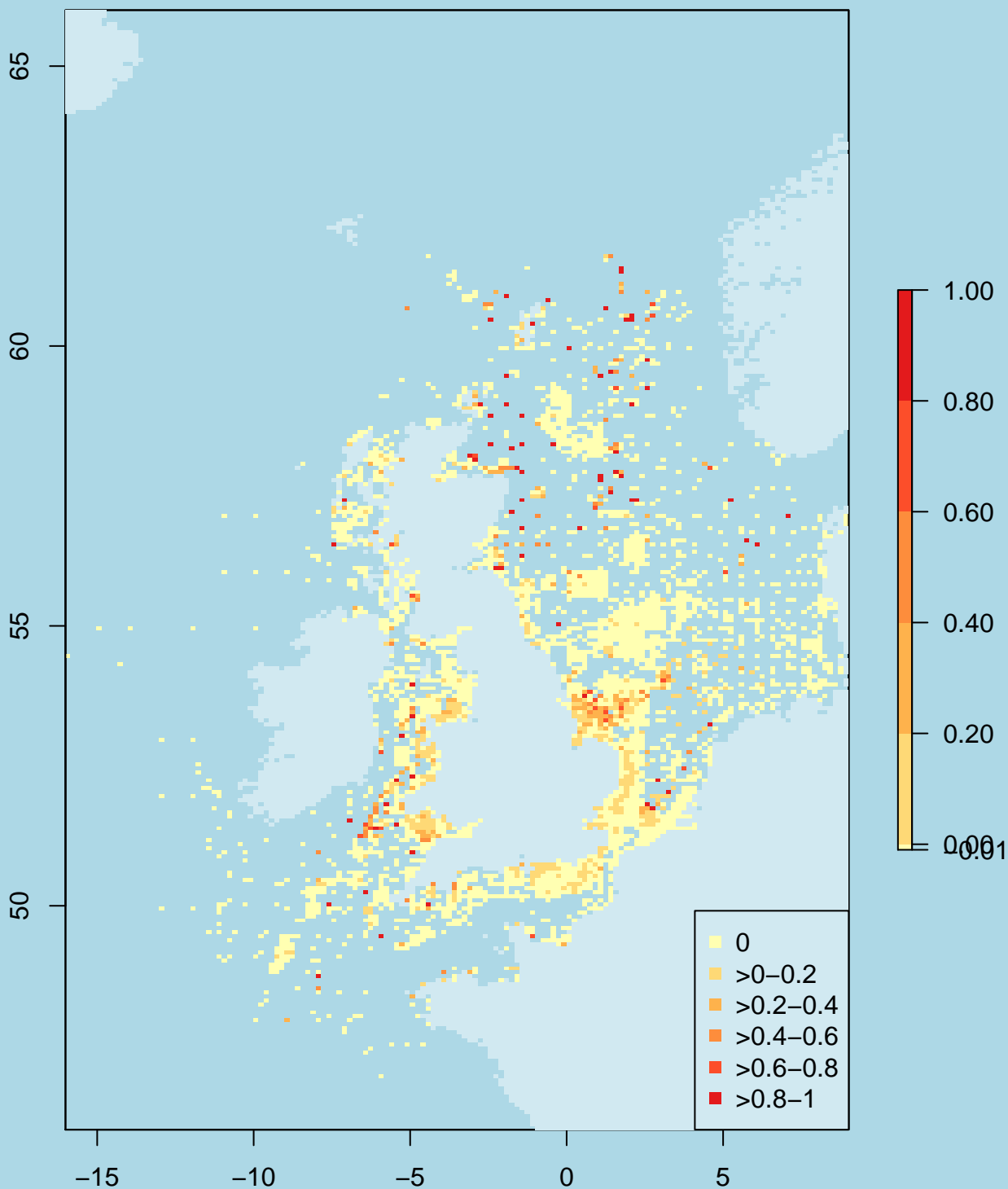
Tharyx killariensis all targeting datasets



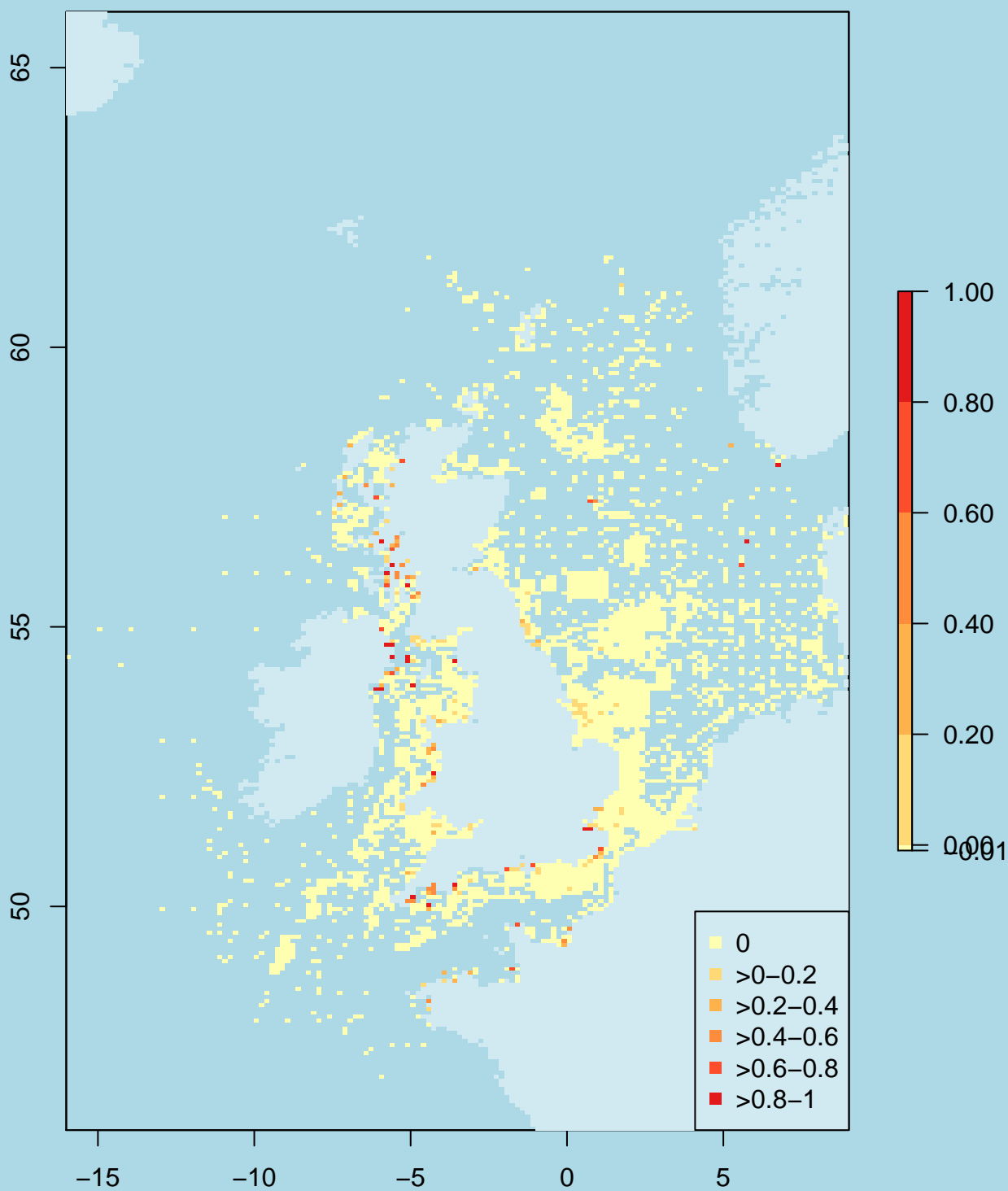
Podarkeopsis capensis all targeting datasets



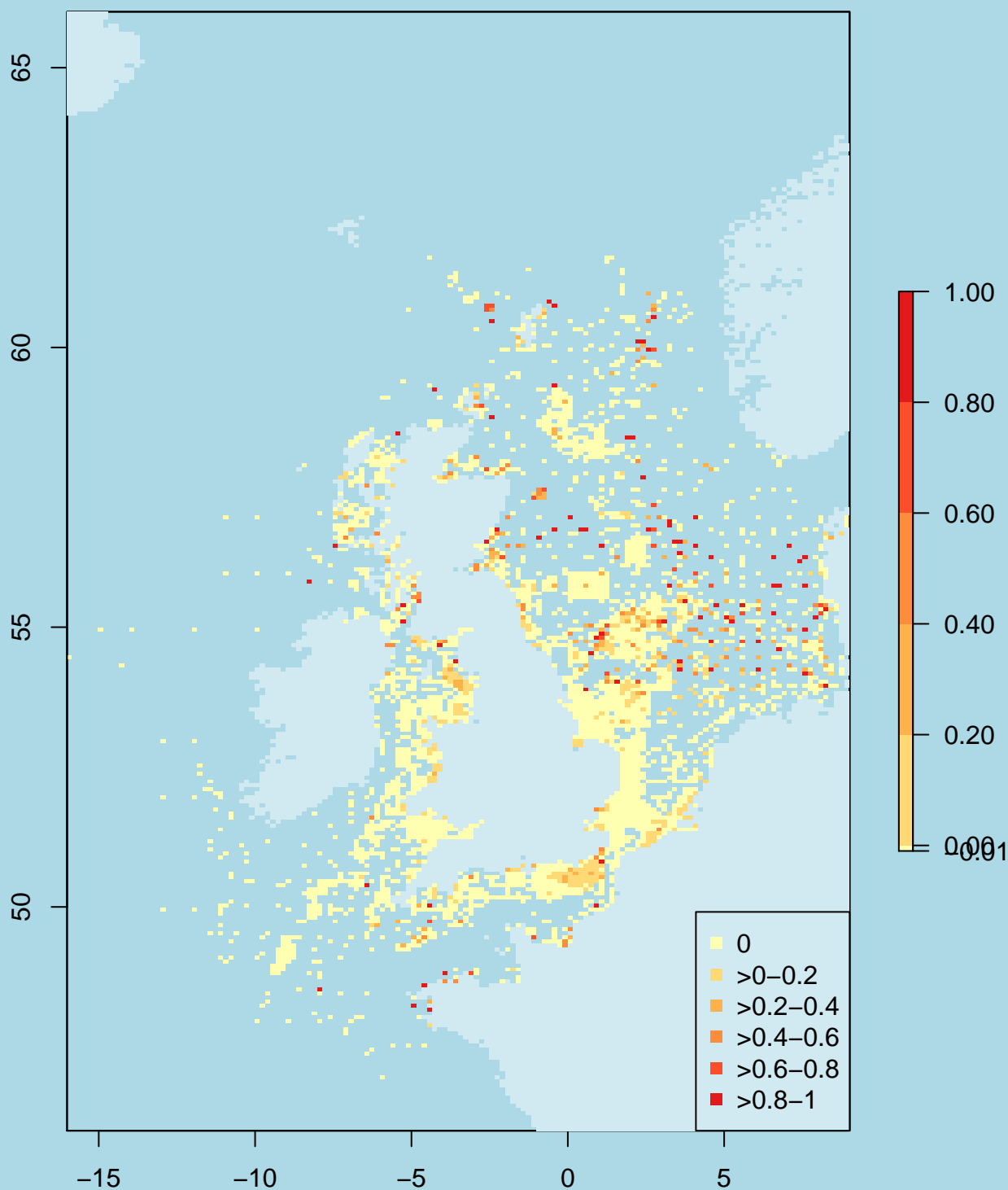
Parexogone hebes all targeting datasets



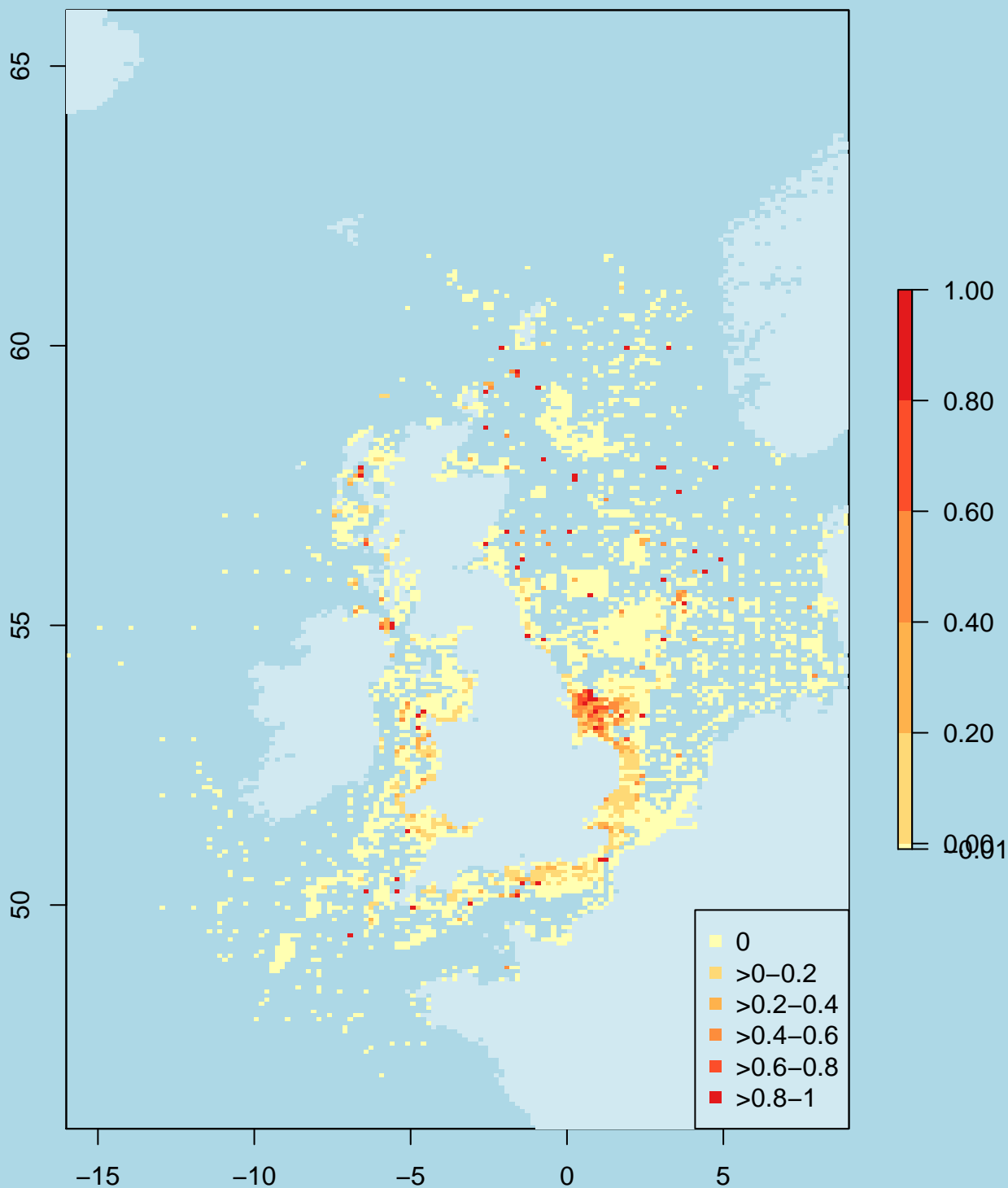
Melinna palmata all targeting datasets



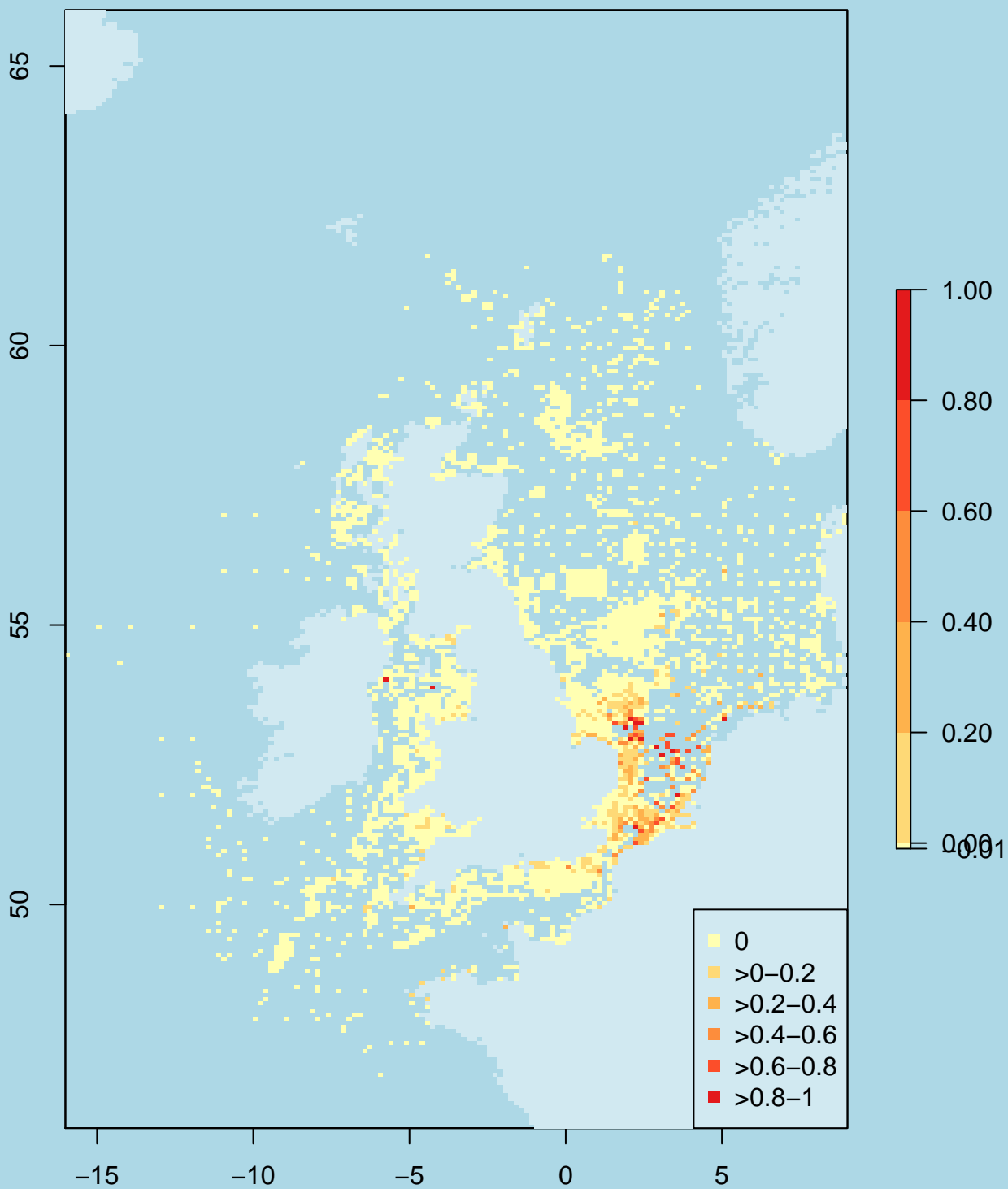
Ampelisca brevicornis all targeting datasets



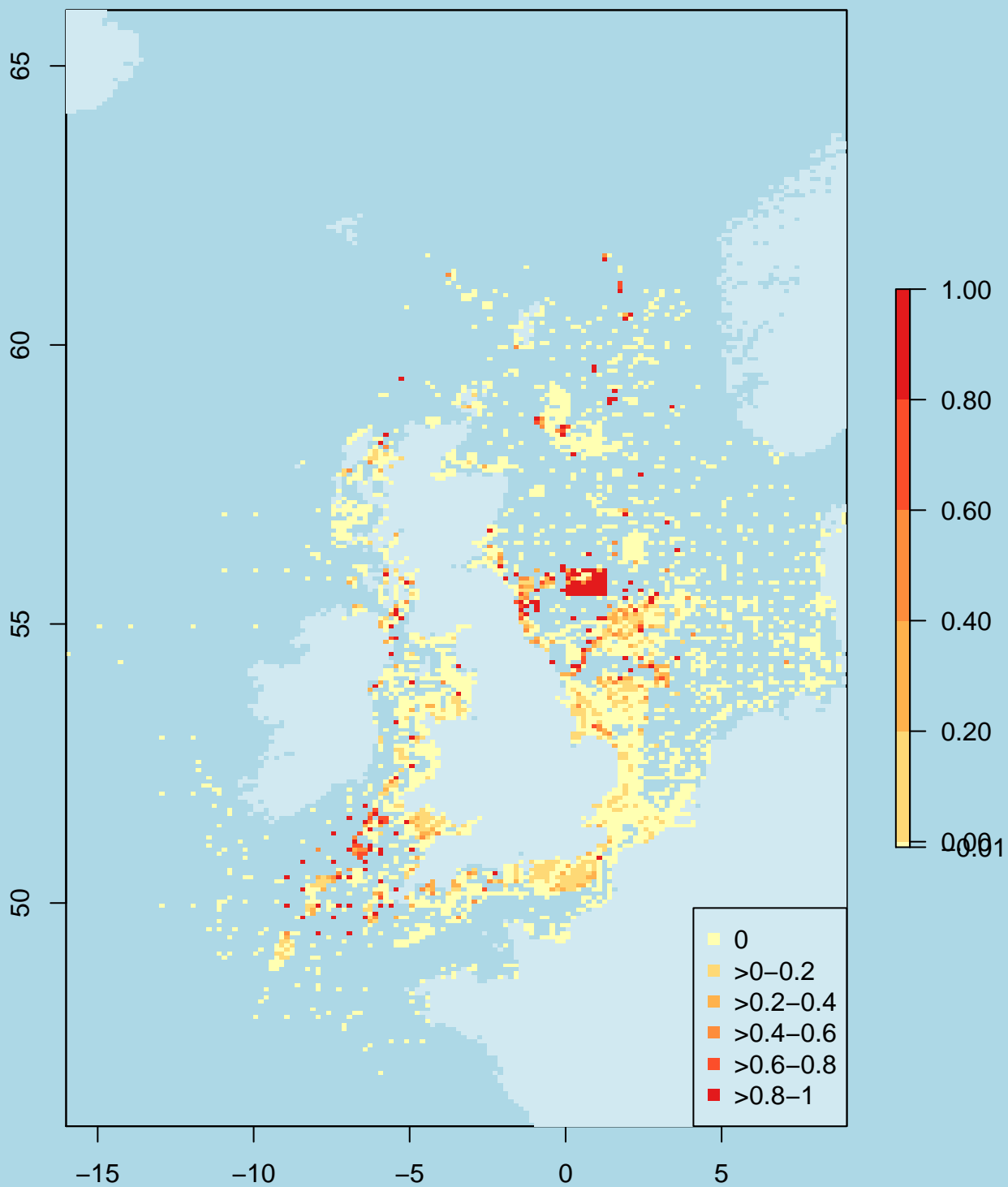
Alcyonidium diaphanum all targeting datasets



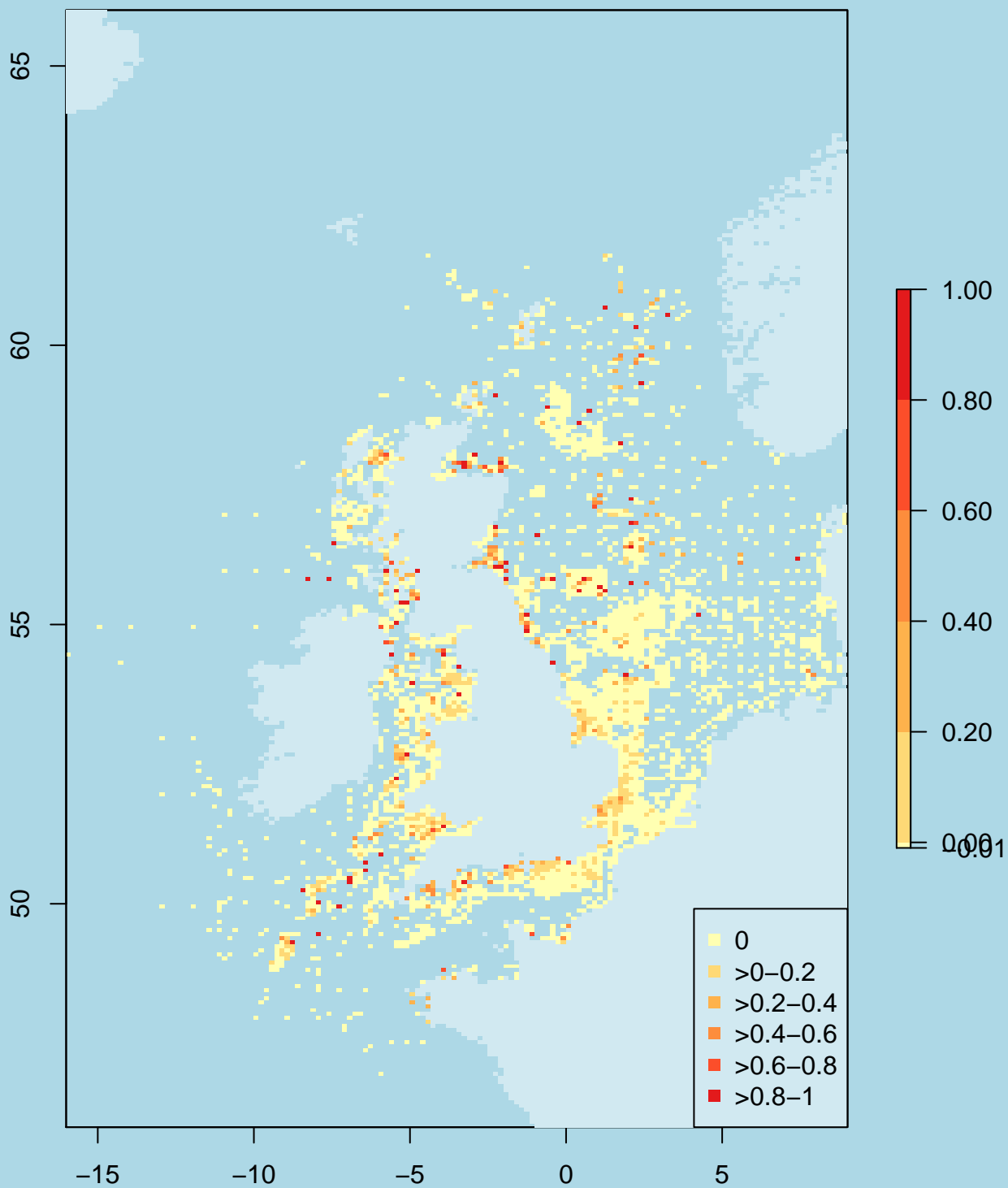
Urothoe brevicornis all targeting datasets



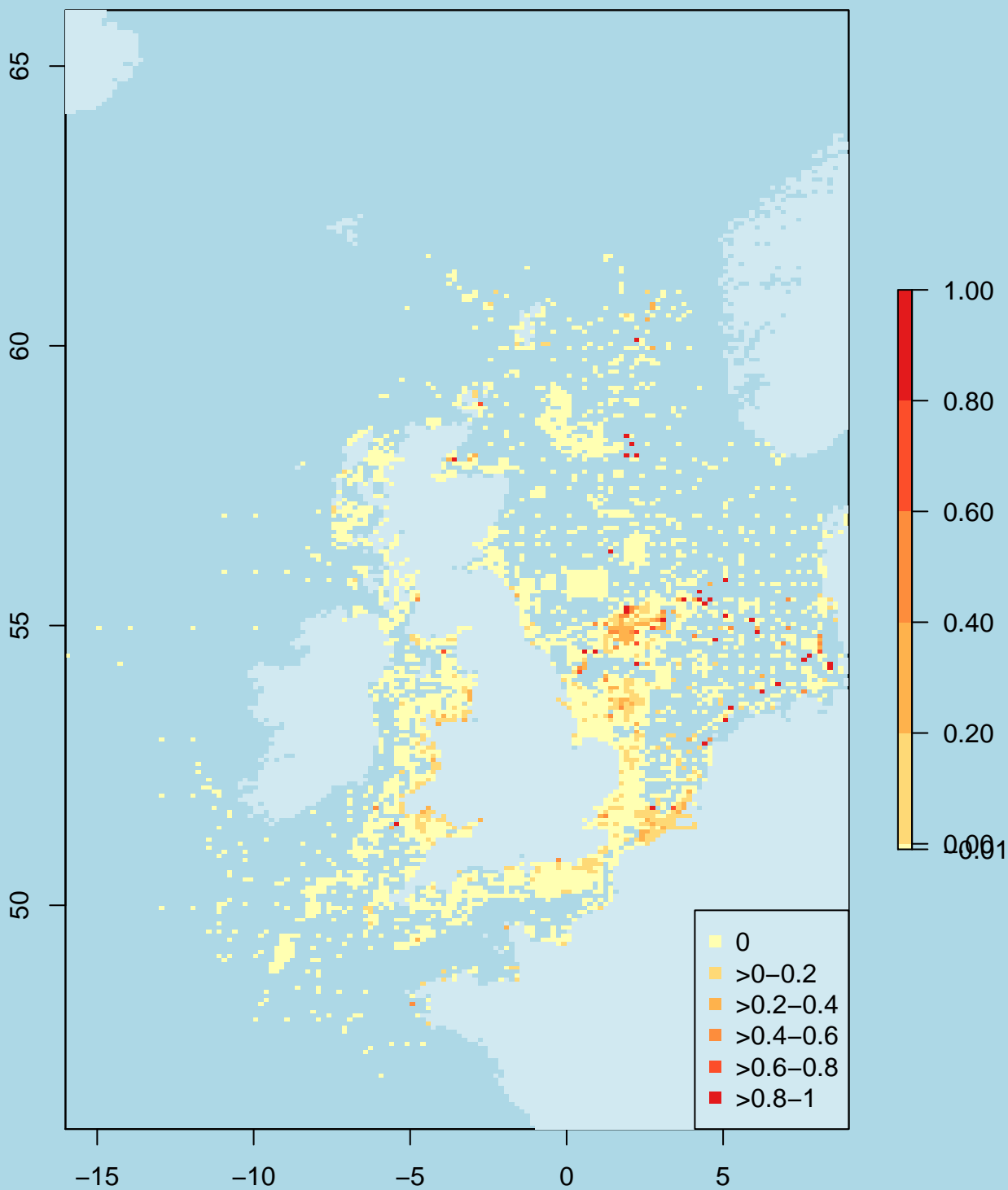
Amphiuridae all targeting datasets



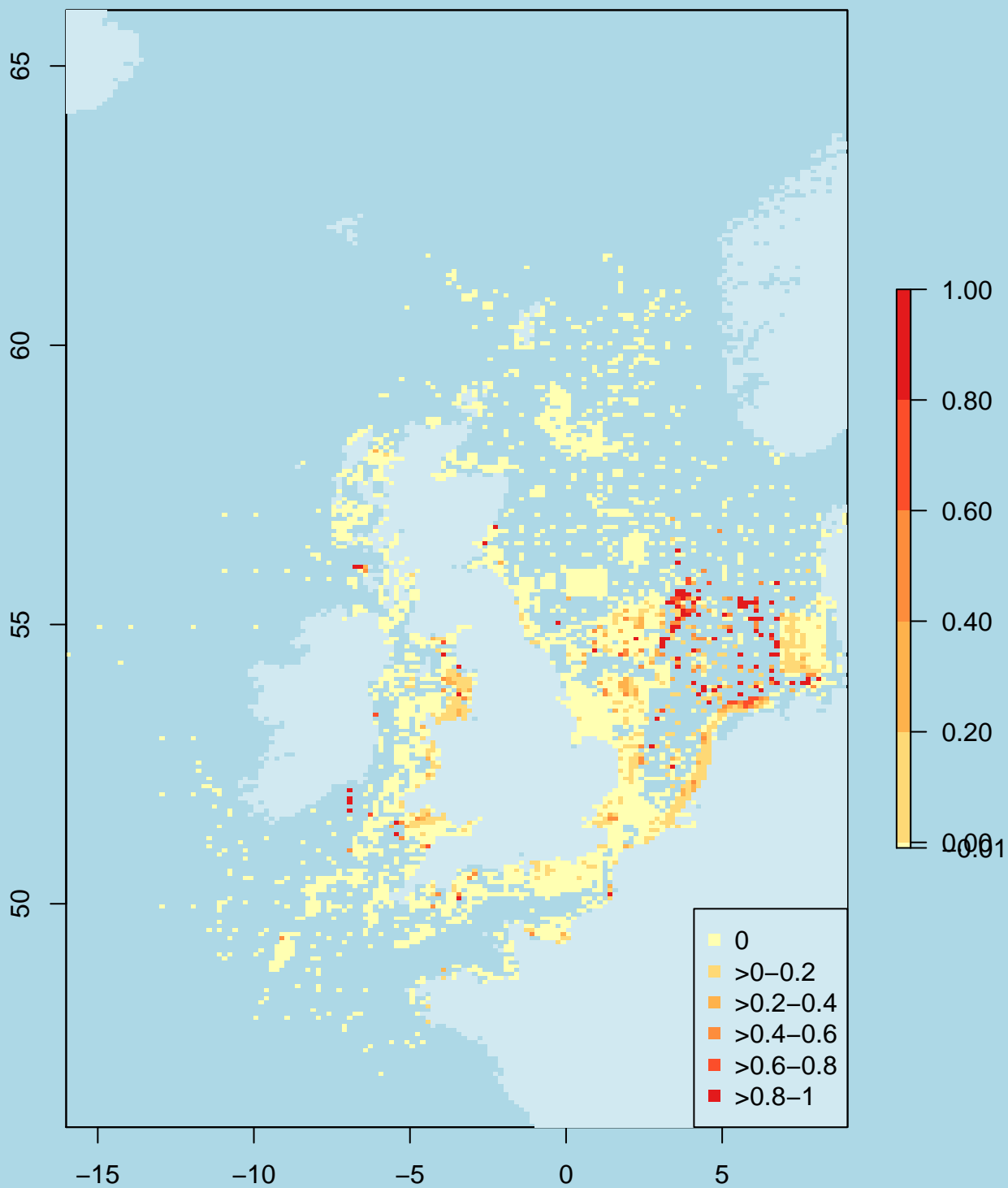
Nephtys kersivalensis all targeting datasets



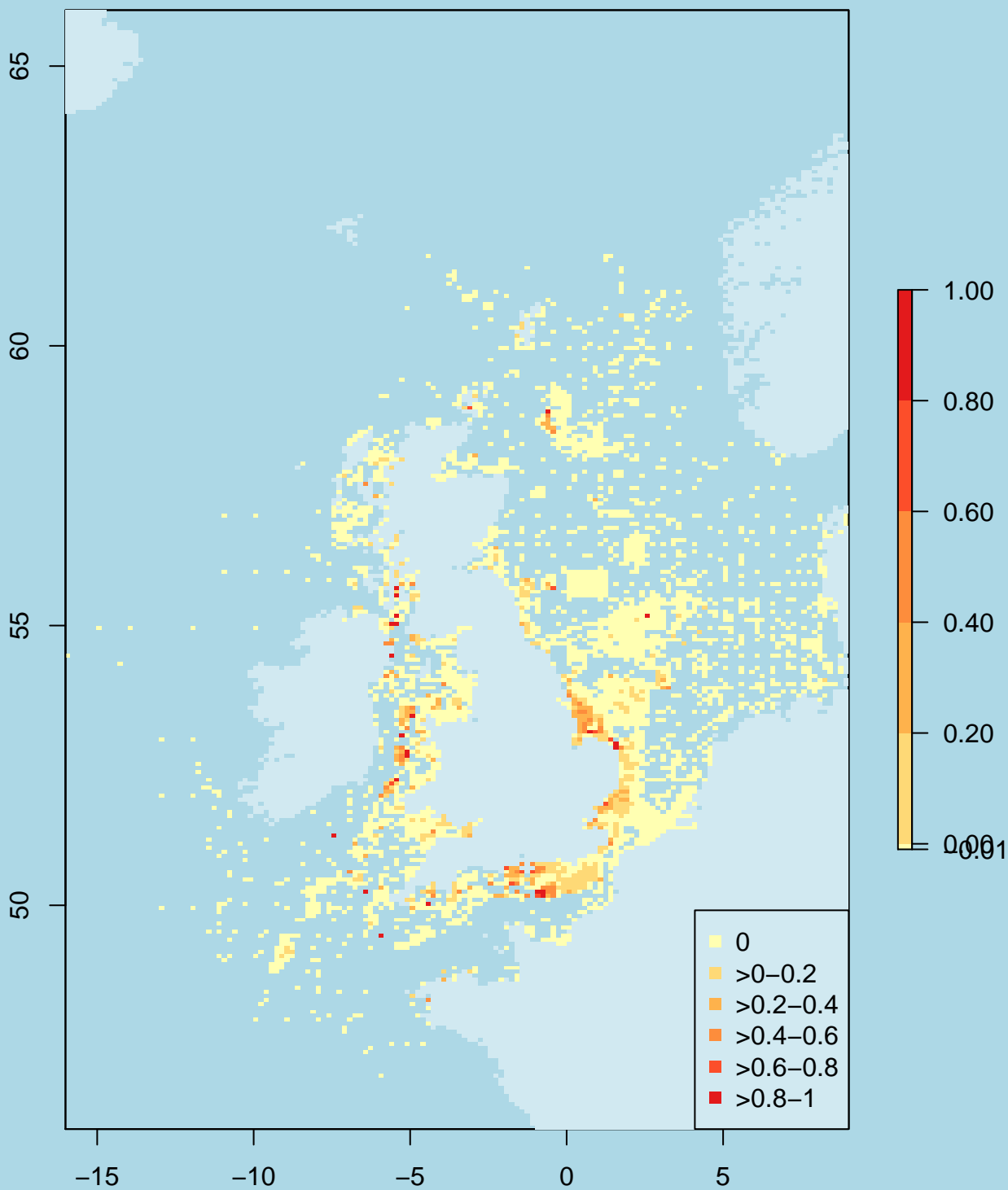
Bathyporeia all targeting datasets



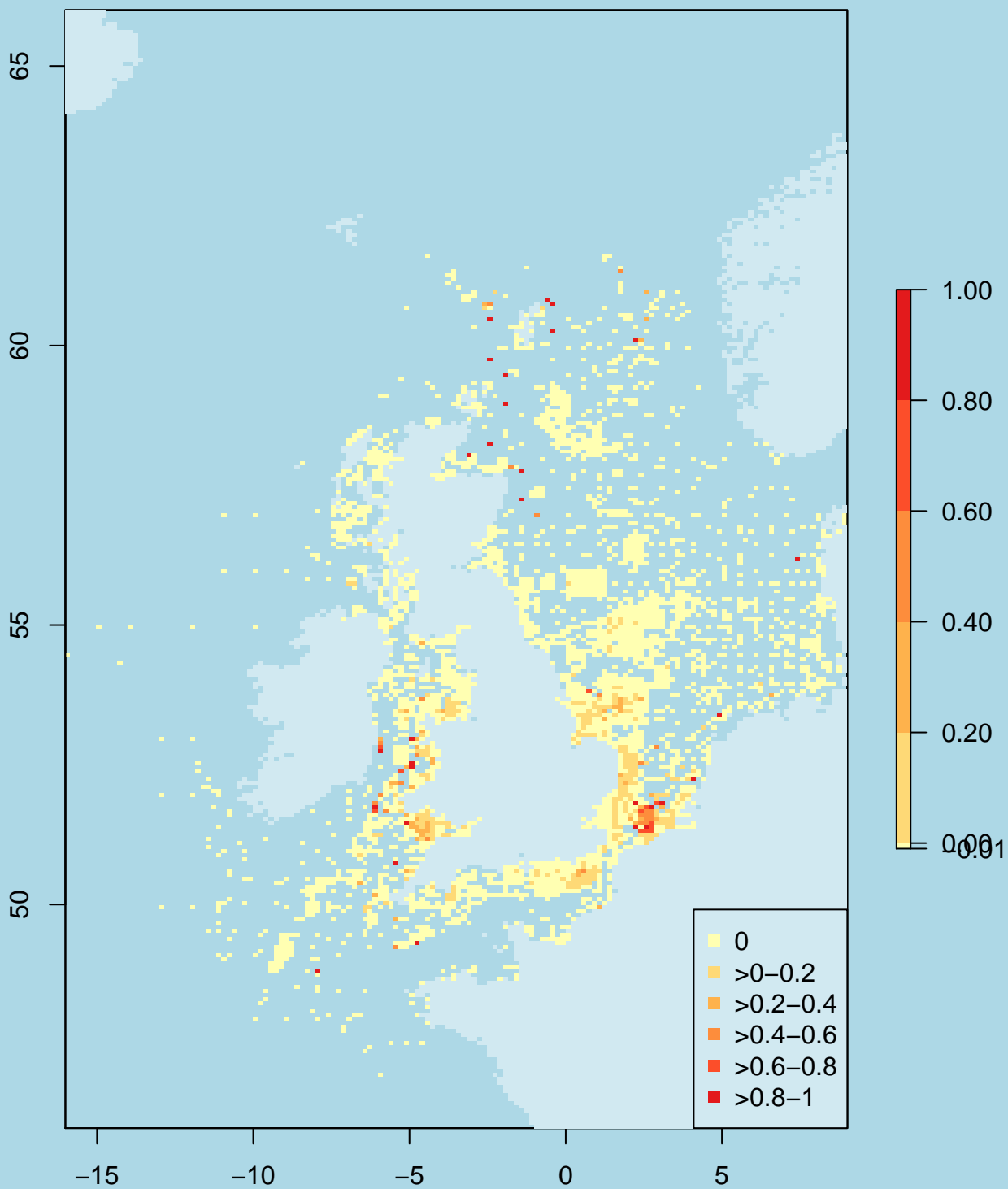
Corystes cassivelaunus all targeting datasets



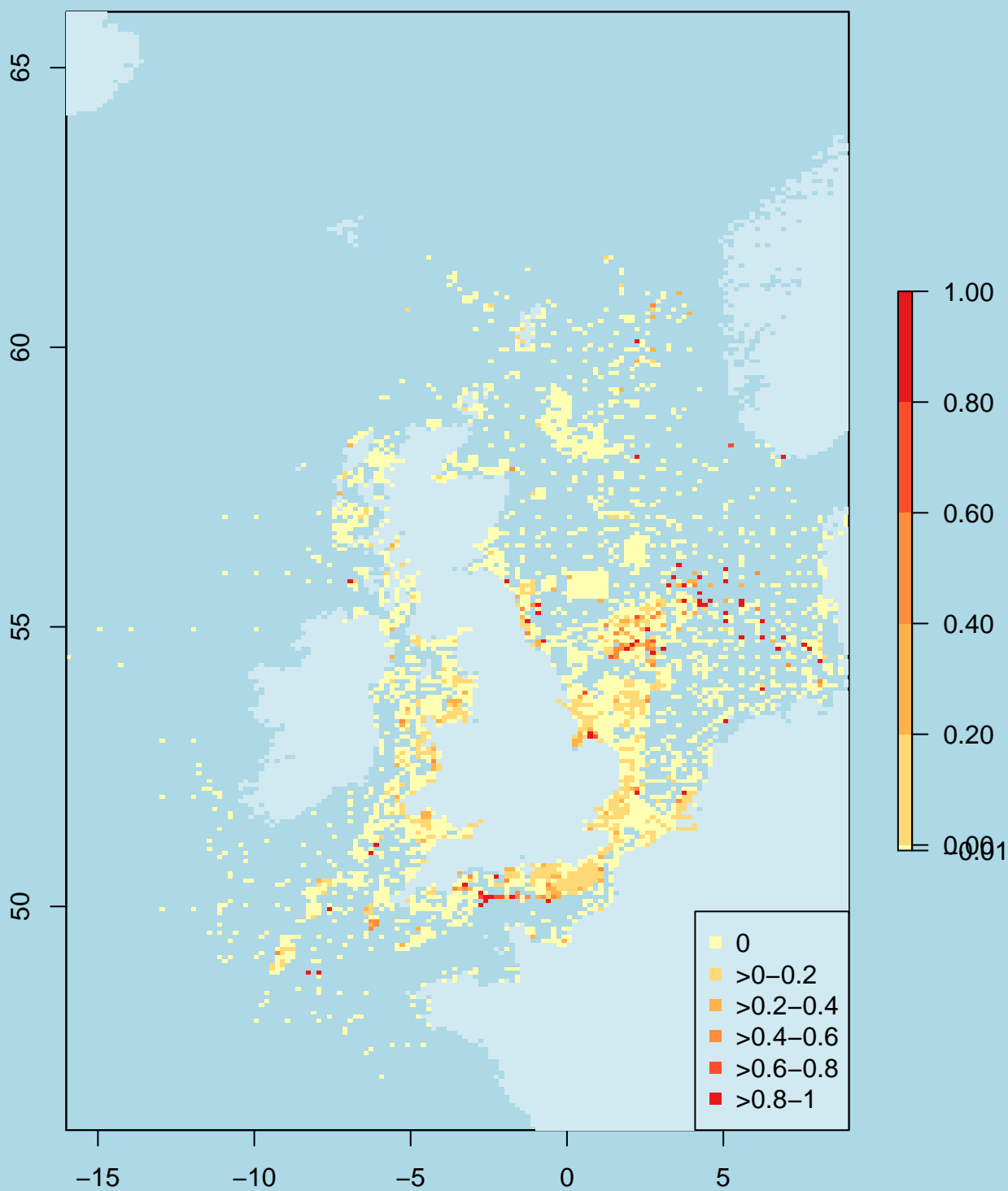
Nucula nucleus all targeting datasets



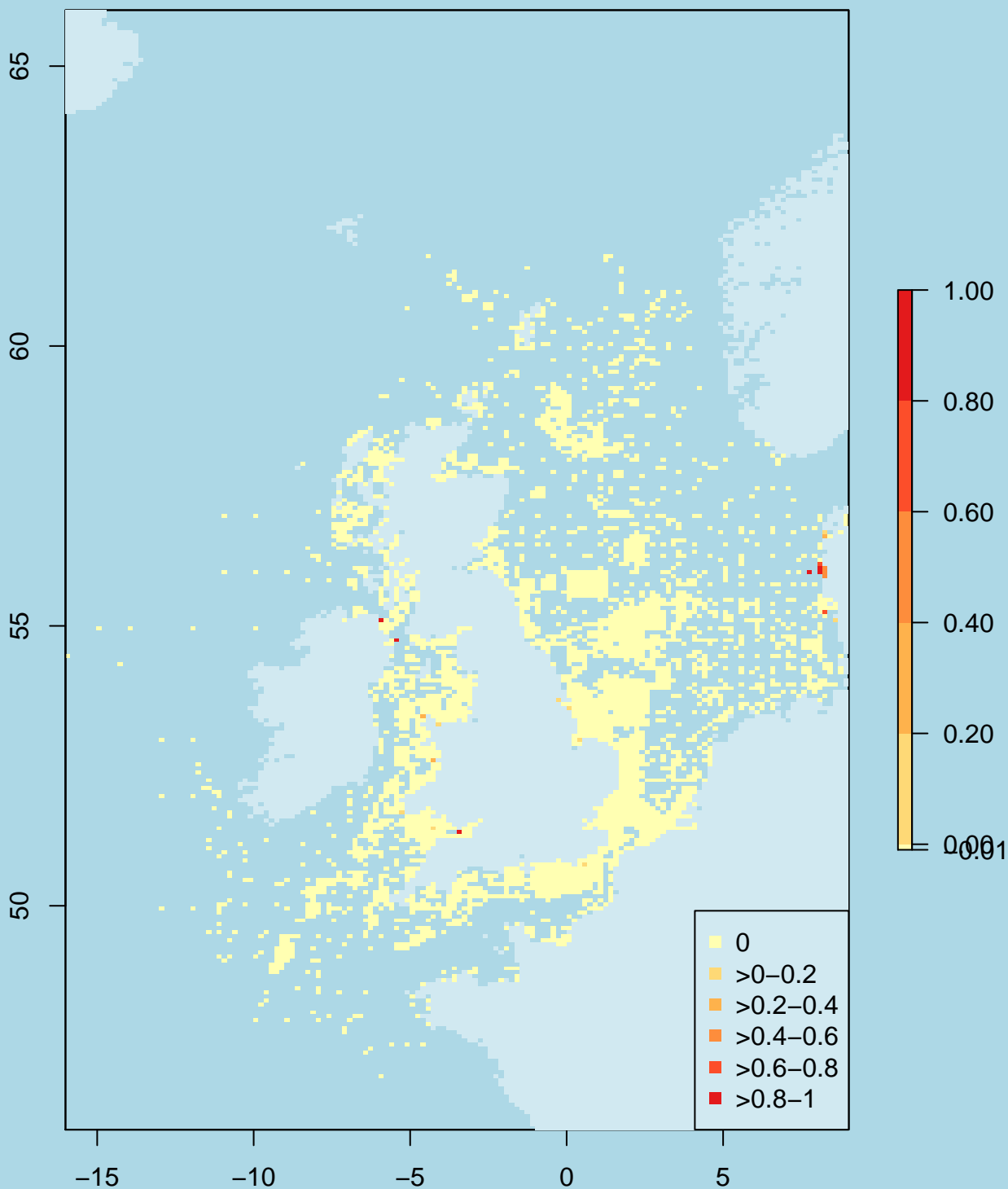
Hesionura elongata all targeting datasets



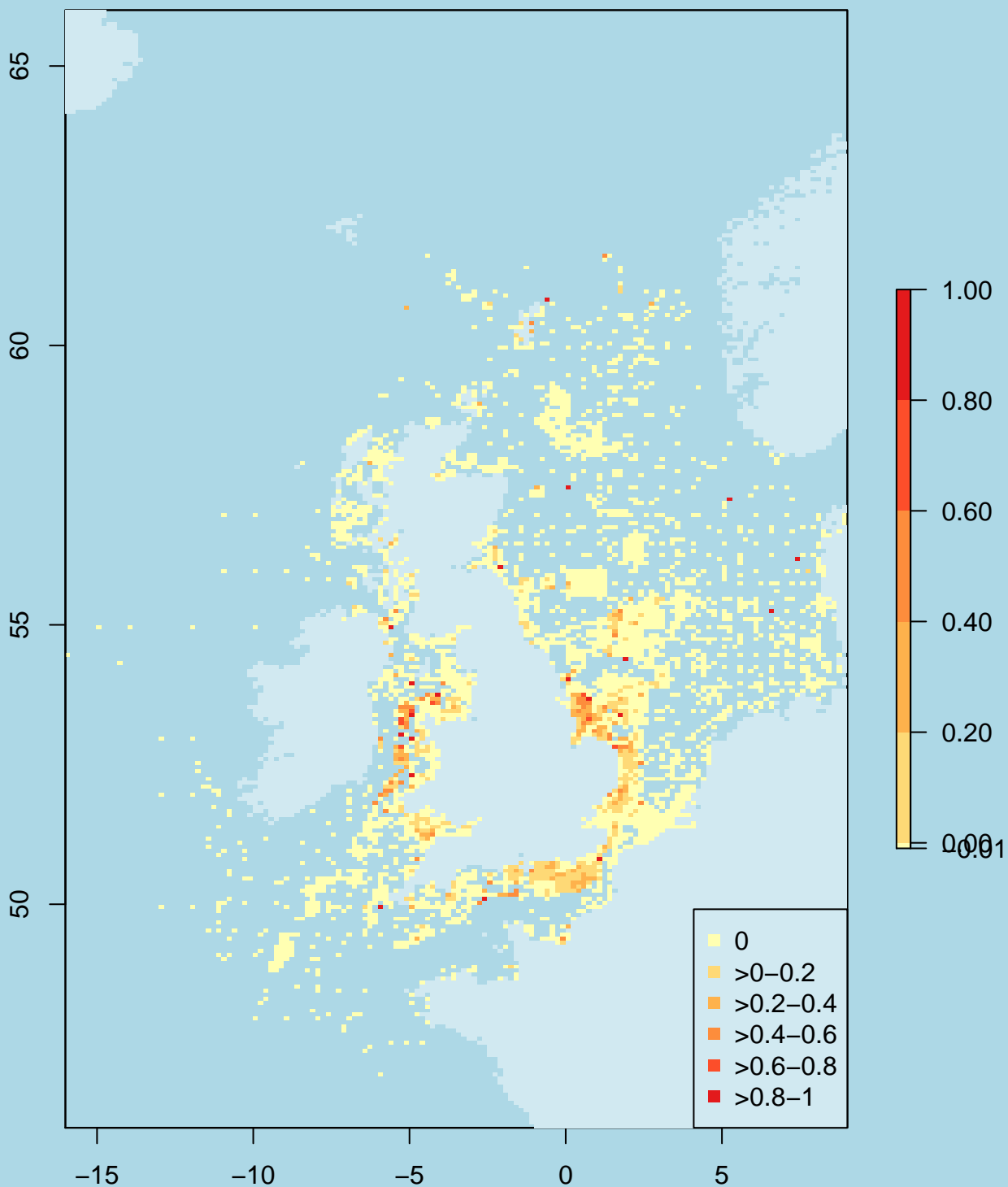
Decapoda all targeting datasets



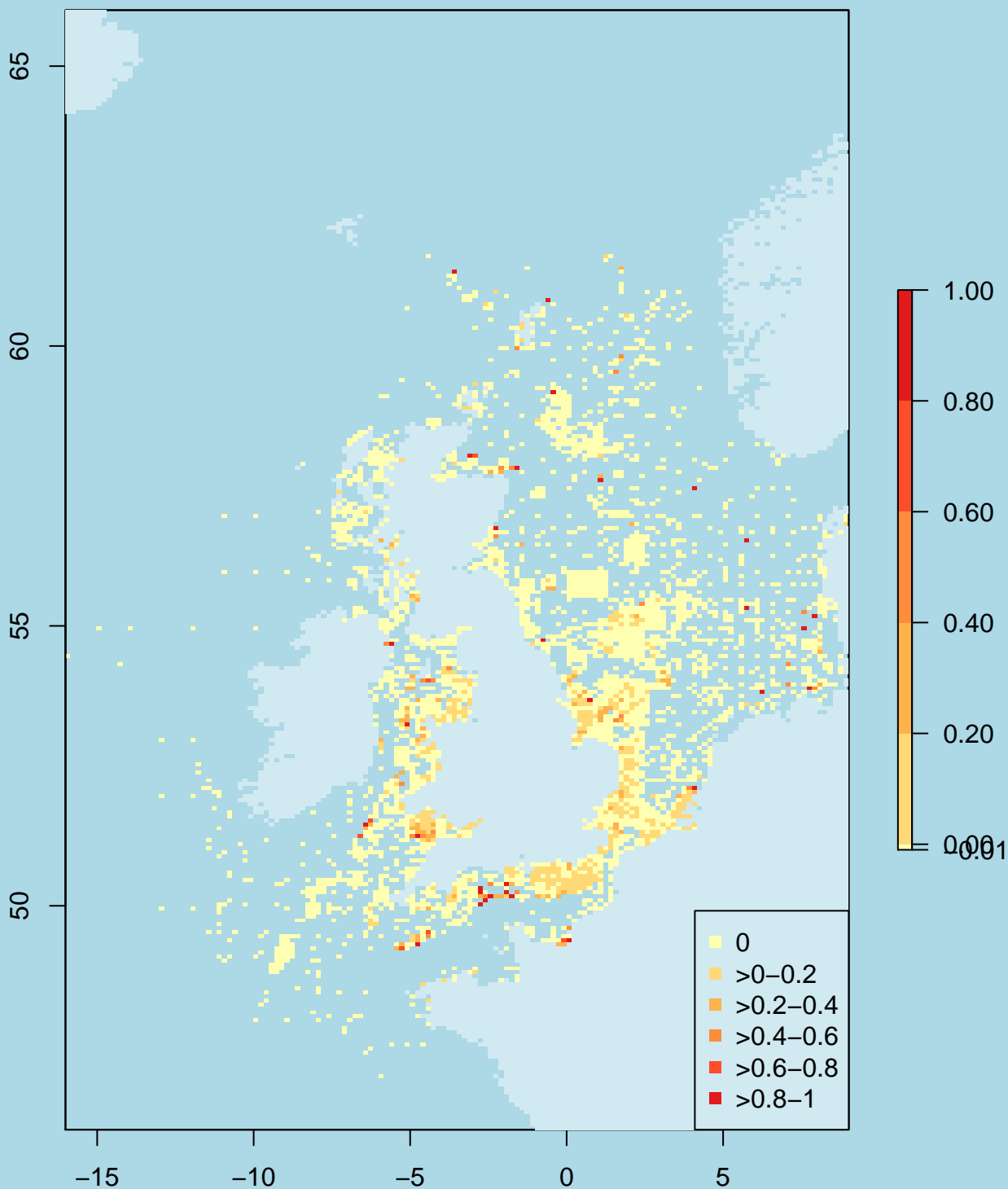
Baltidrilus costatus all targeting datasets



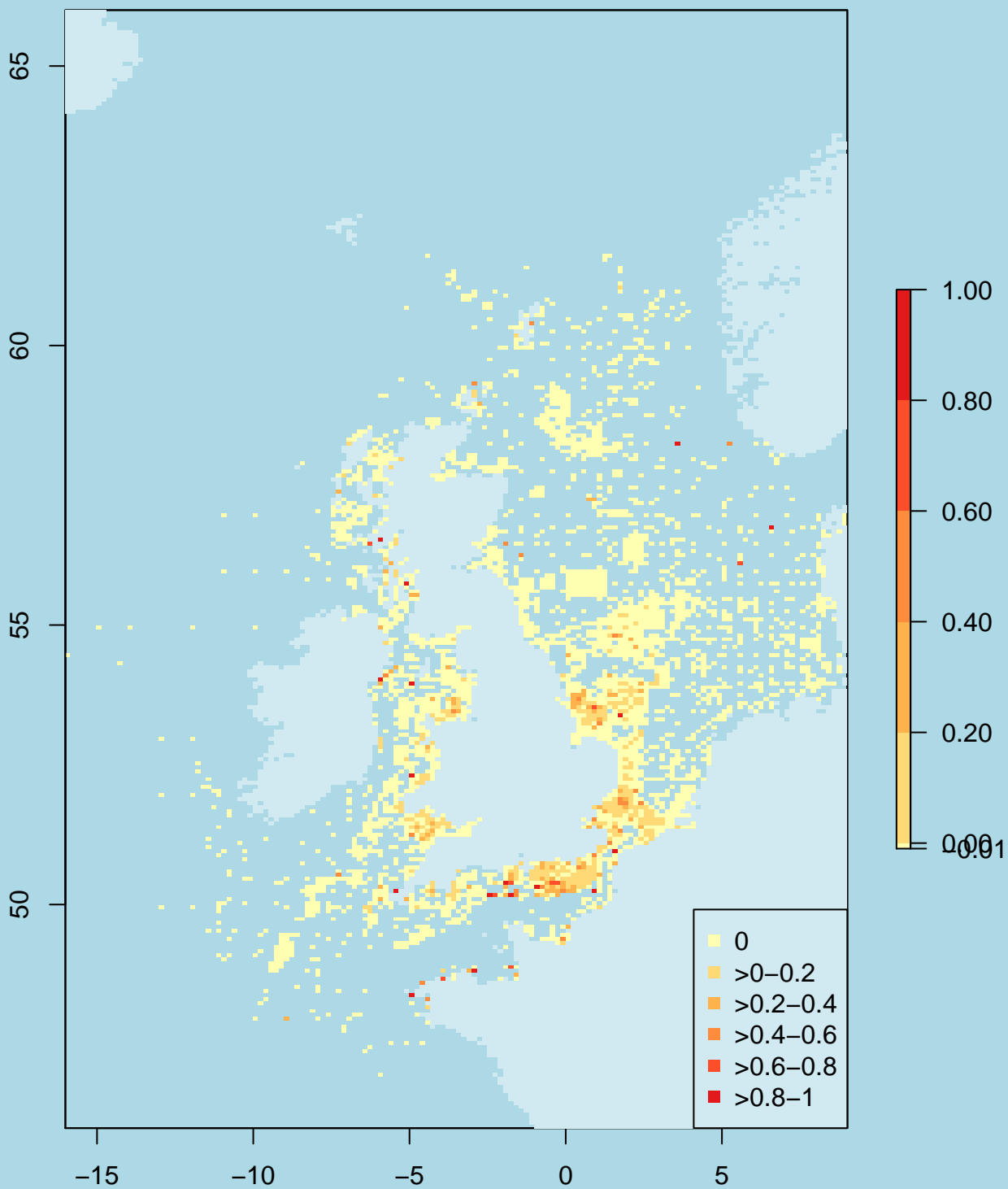
Dipolydora caulleryi all targeting datasets



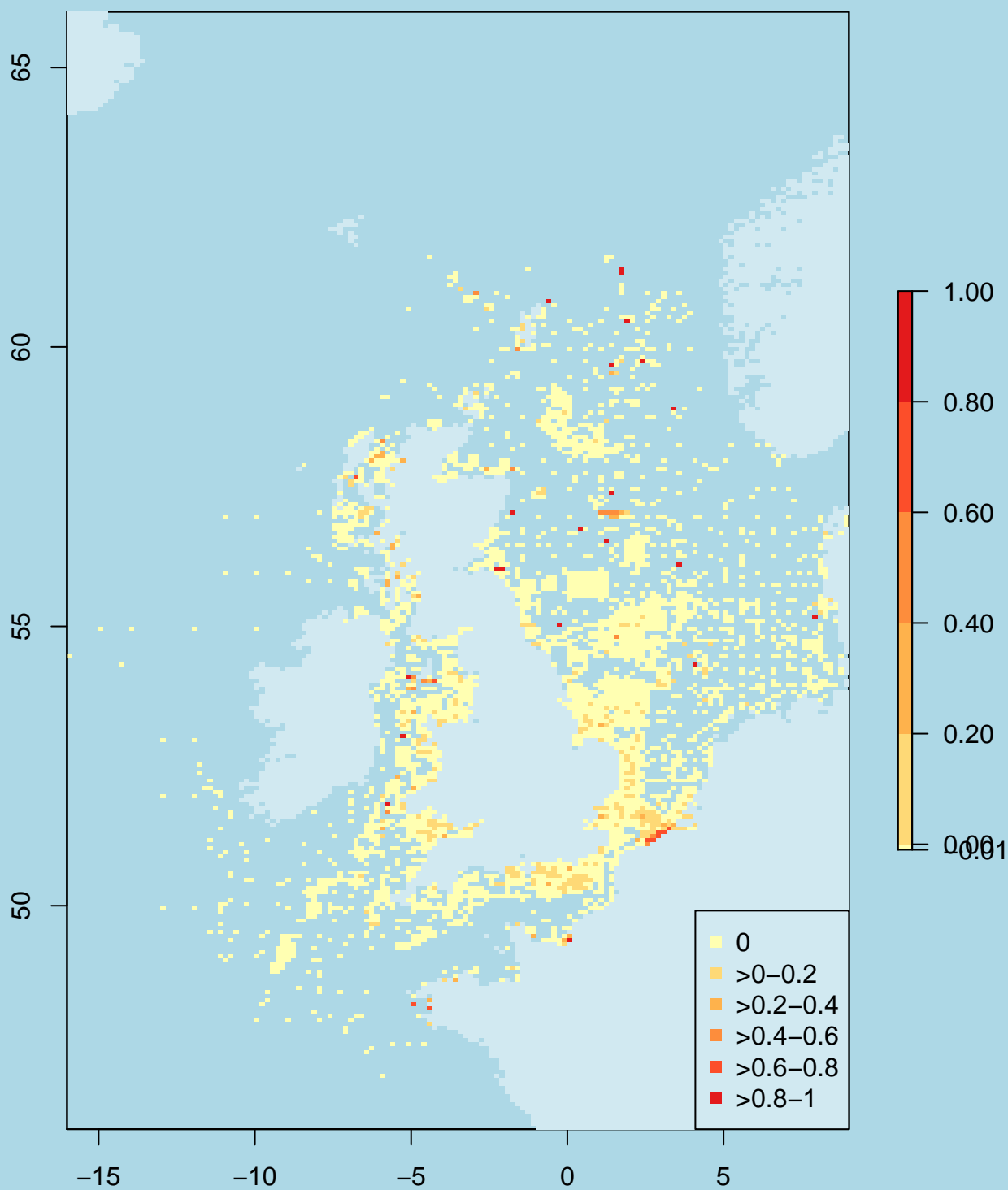
Eumida all targeting datasets



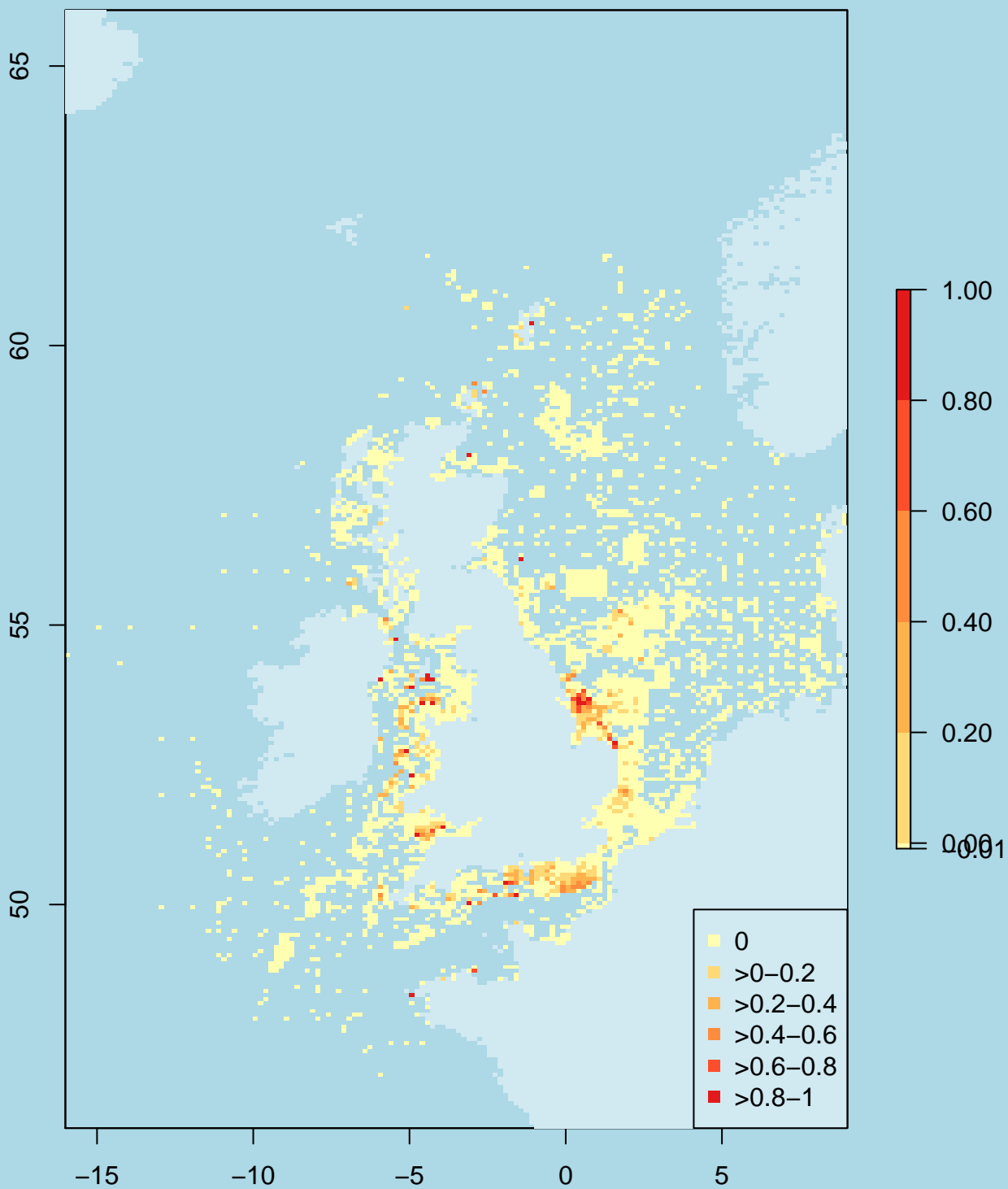
Aonides oxycephala all targeting datasets



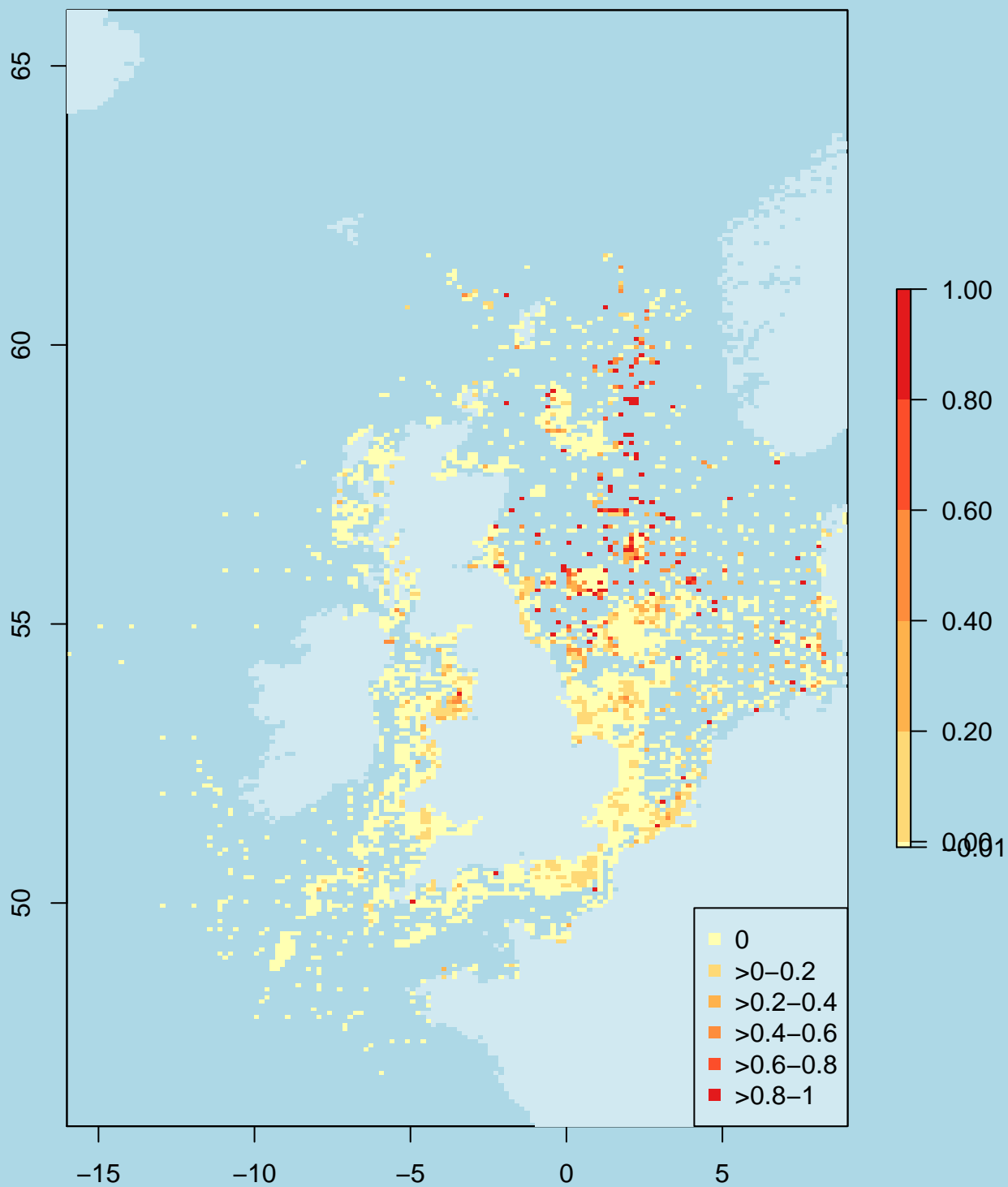
Cirratulidae all targeting datasets



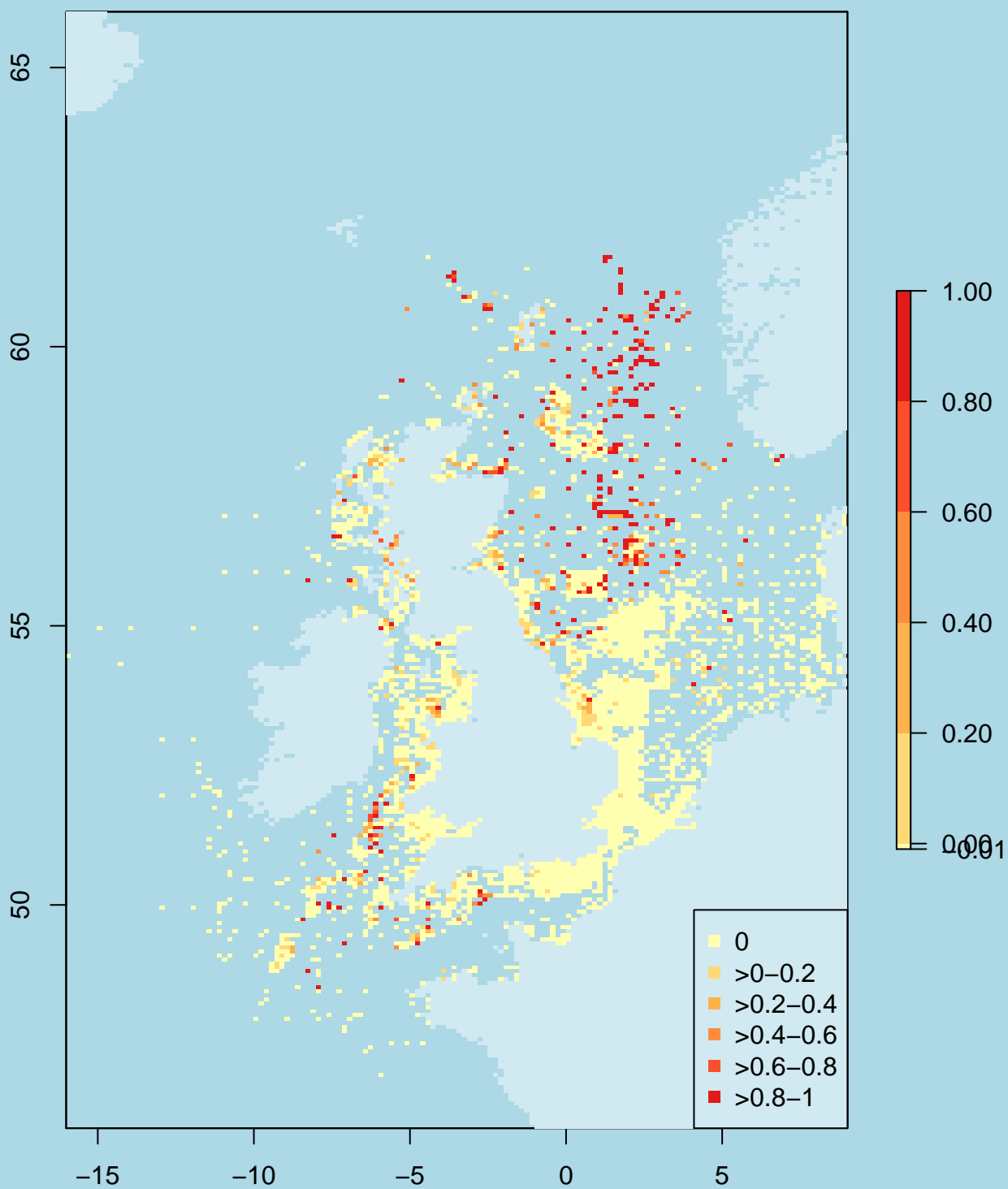
Gibbula tumida all targeting datasets



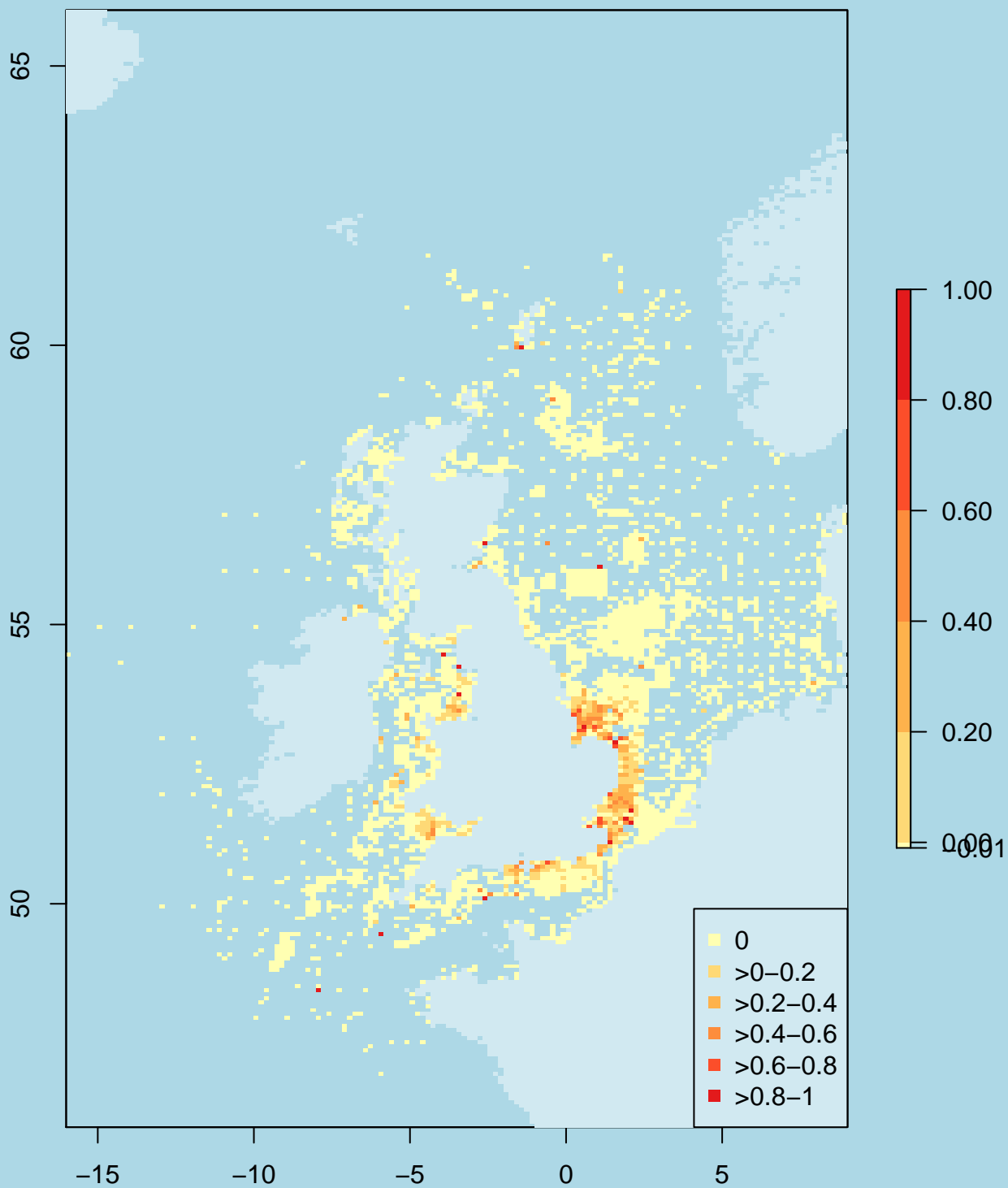
Phyllocoptes groenlandica all targeting datasets



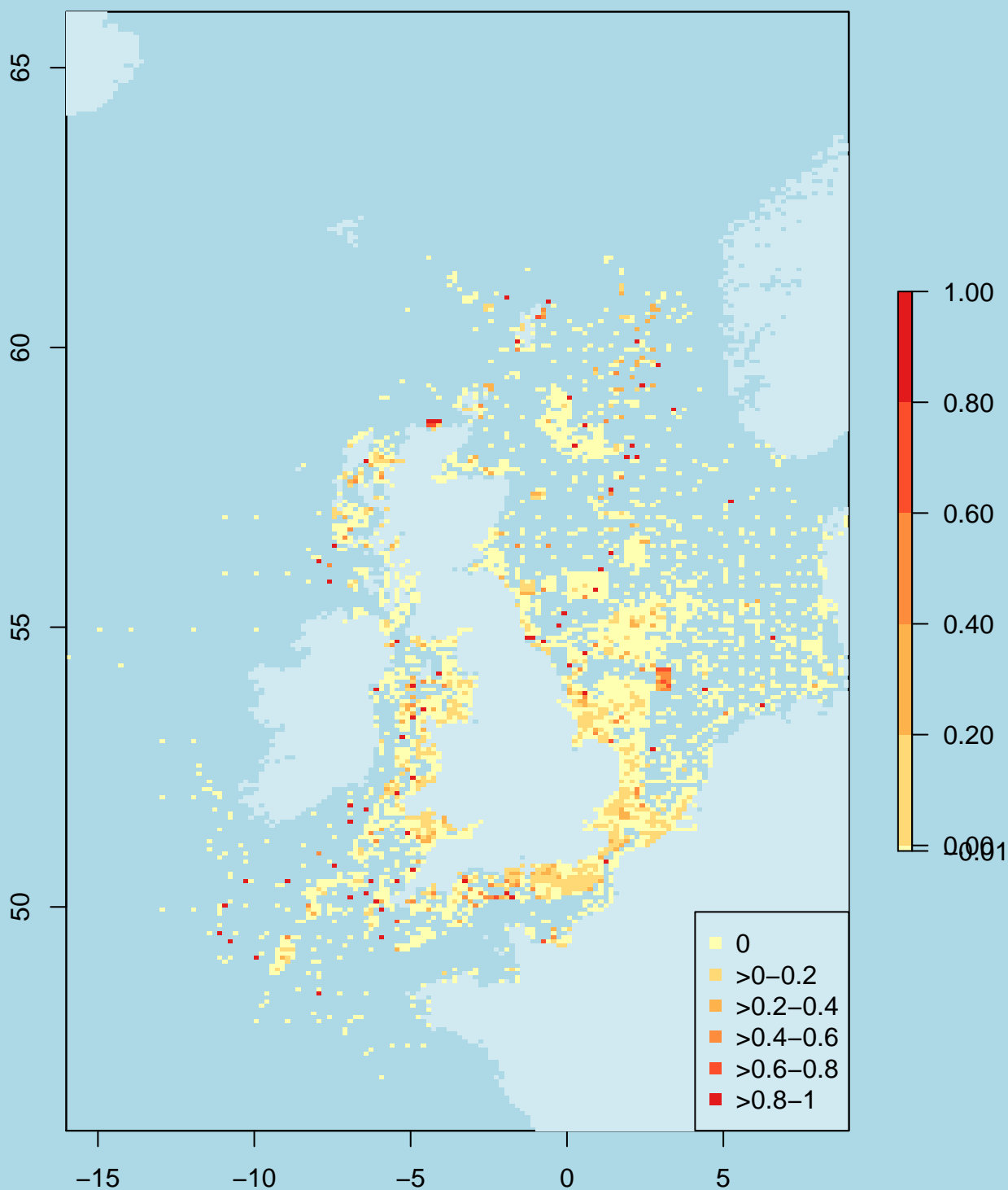
Prionospio cirrifera all targeting datasets



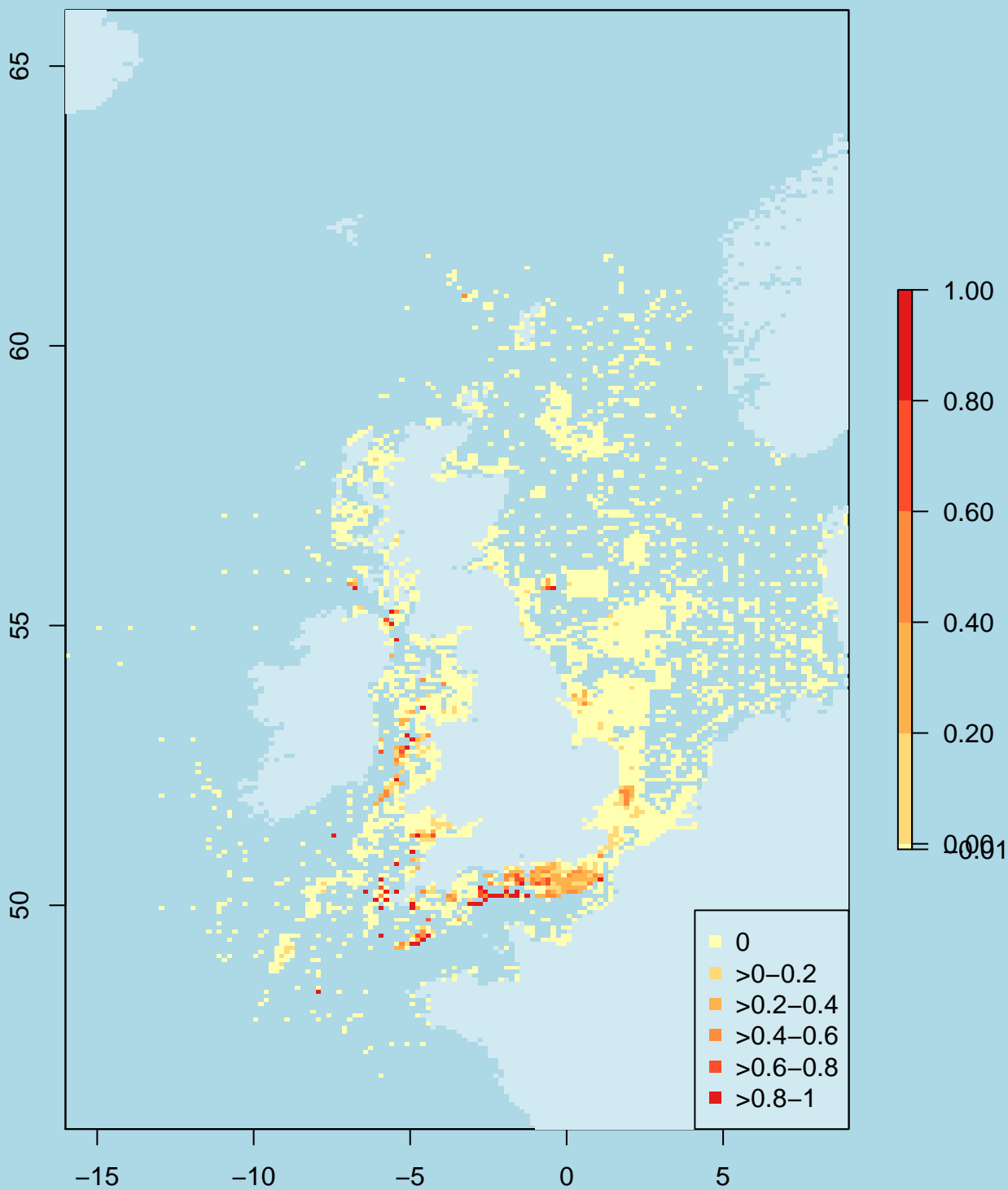
Conopeum reticulum all targeting datasets



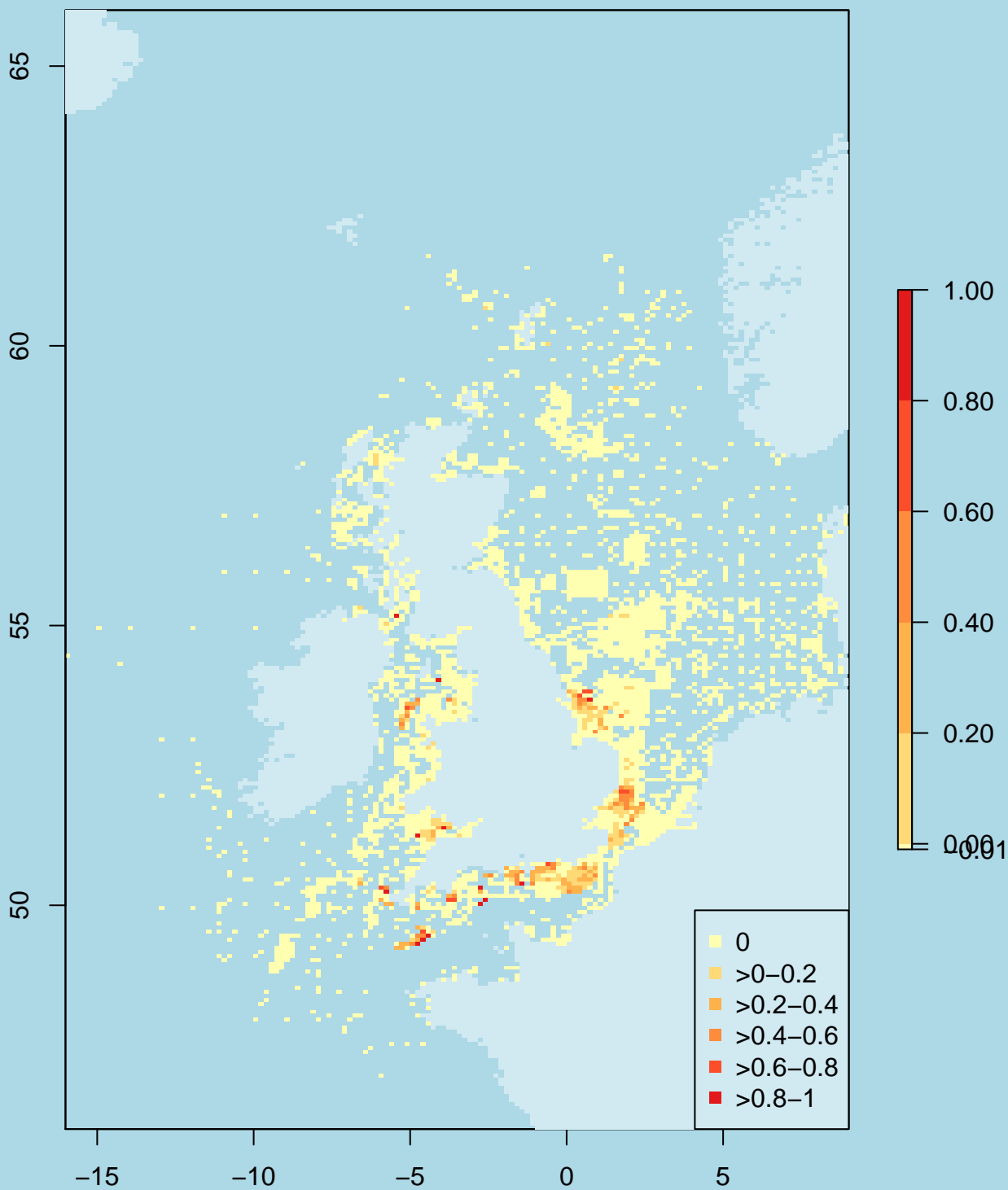
Paguridae all targeting datasets



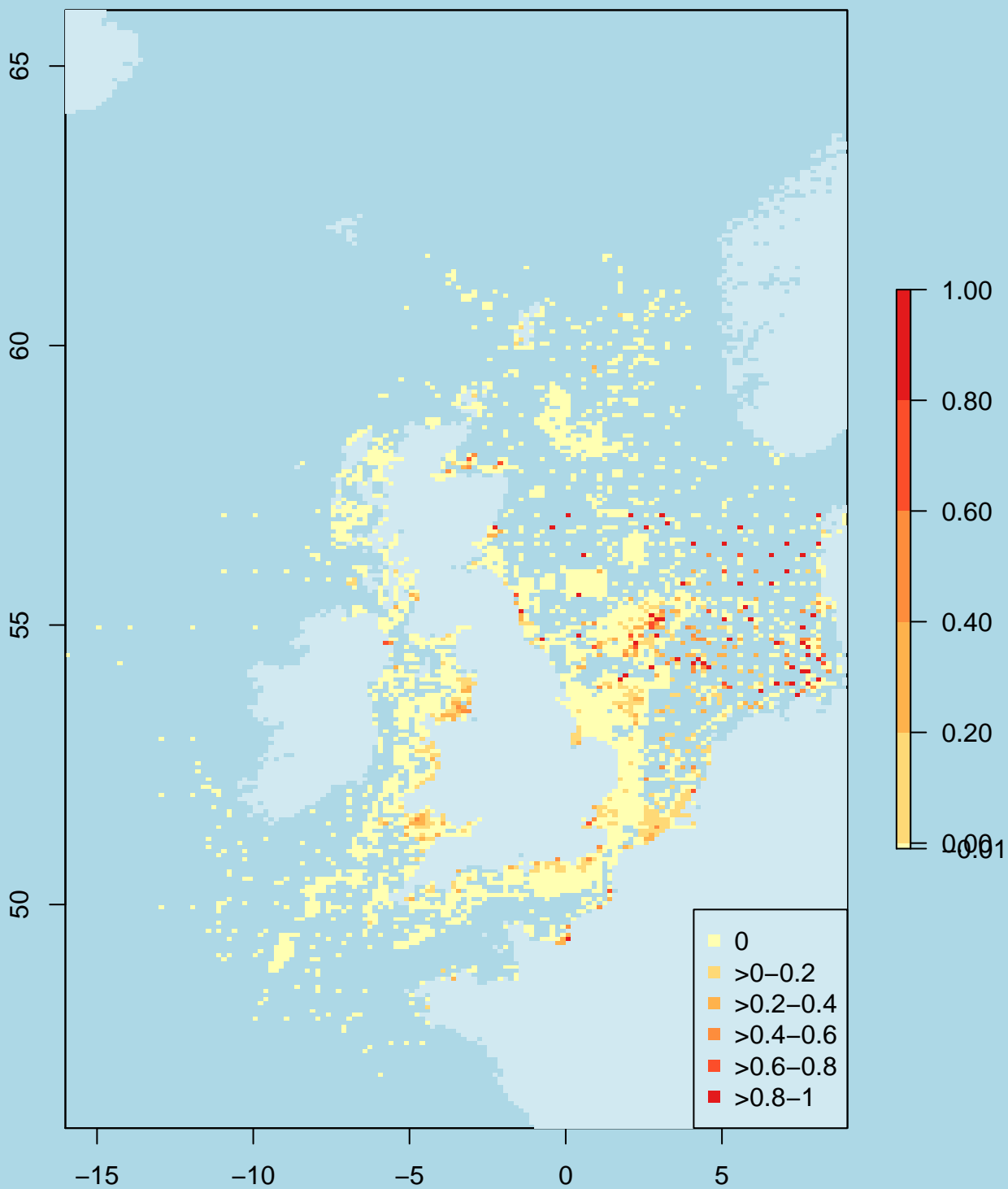
Discorella hispida all targeting datasets



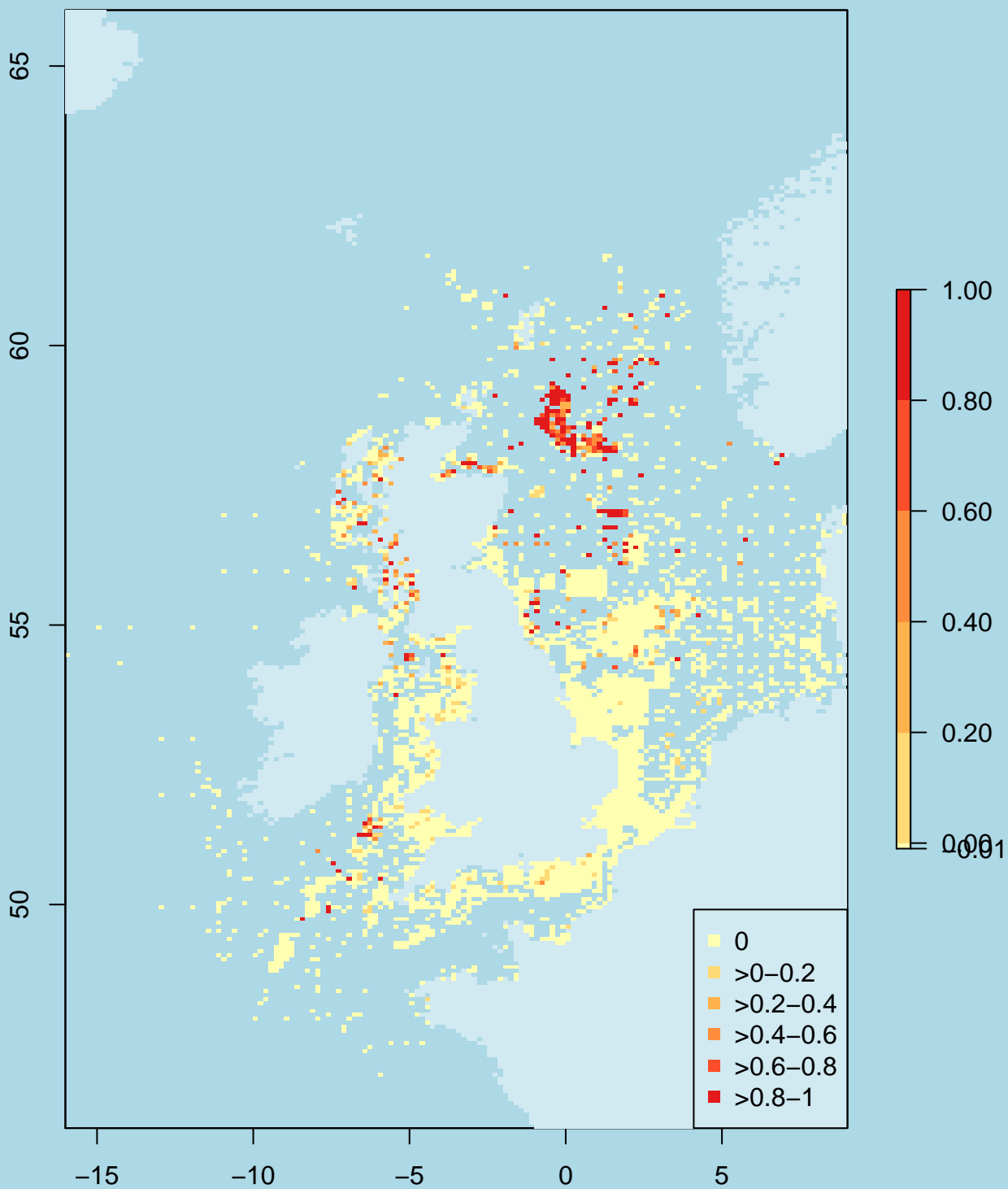
Schizomavella all targeting datasets



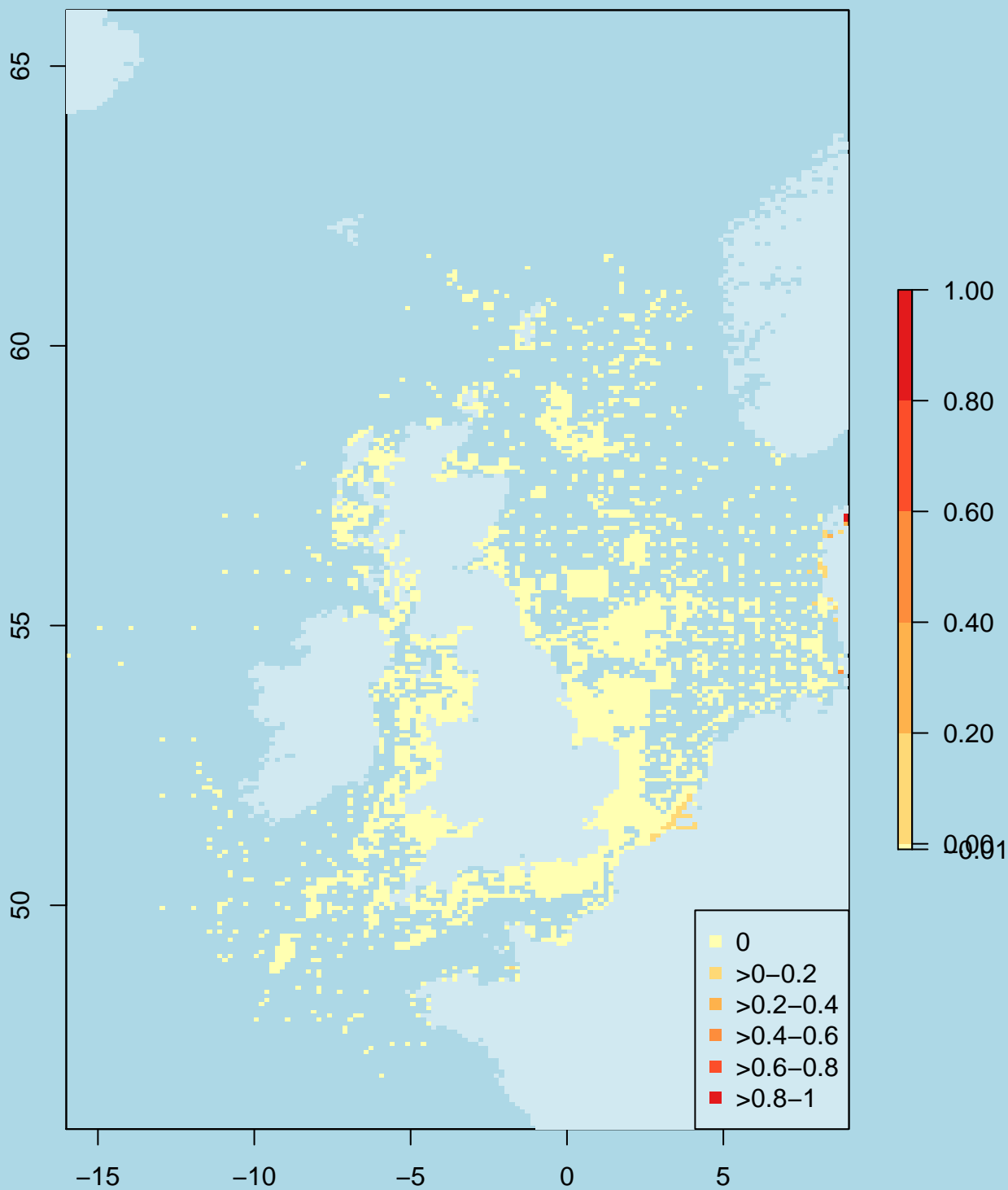
Diastylis bradyi all targeting datasets



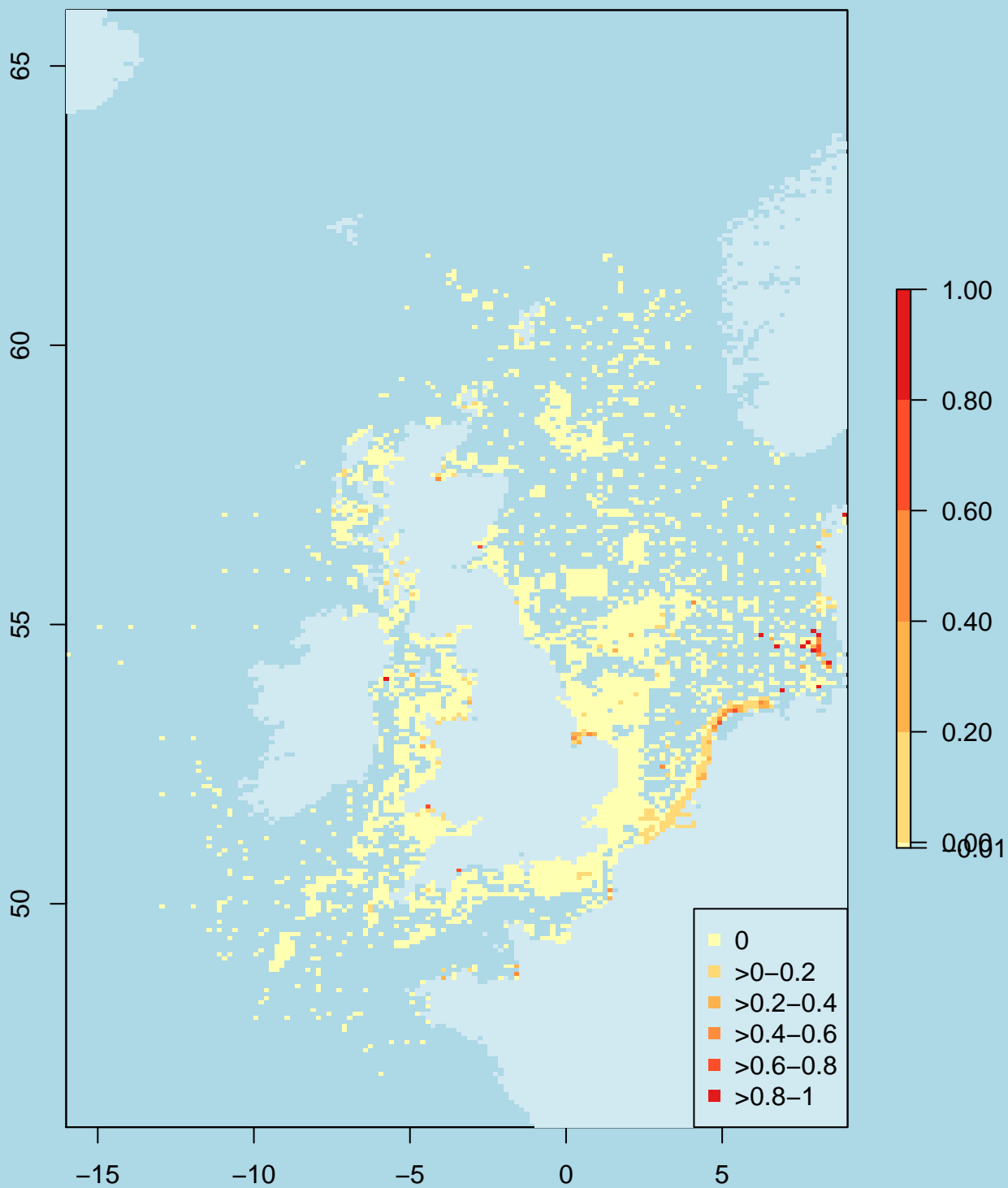
Amphiura chiajei all targeting datasets



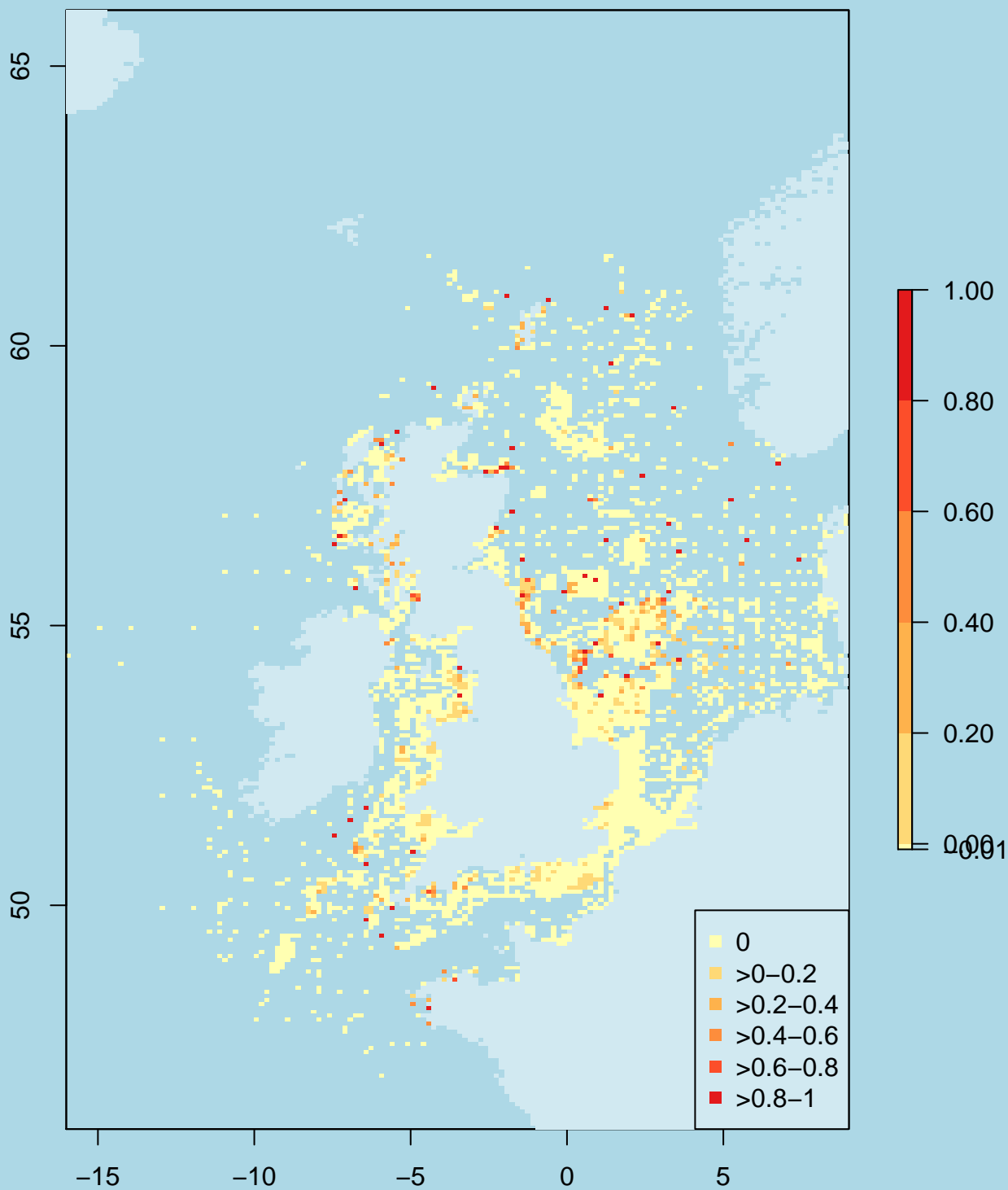
Alitta succinea all targeting datasets



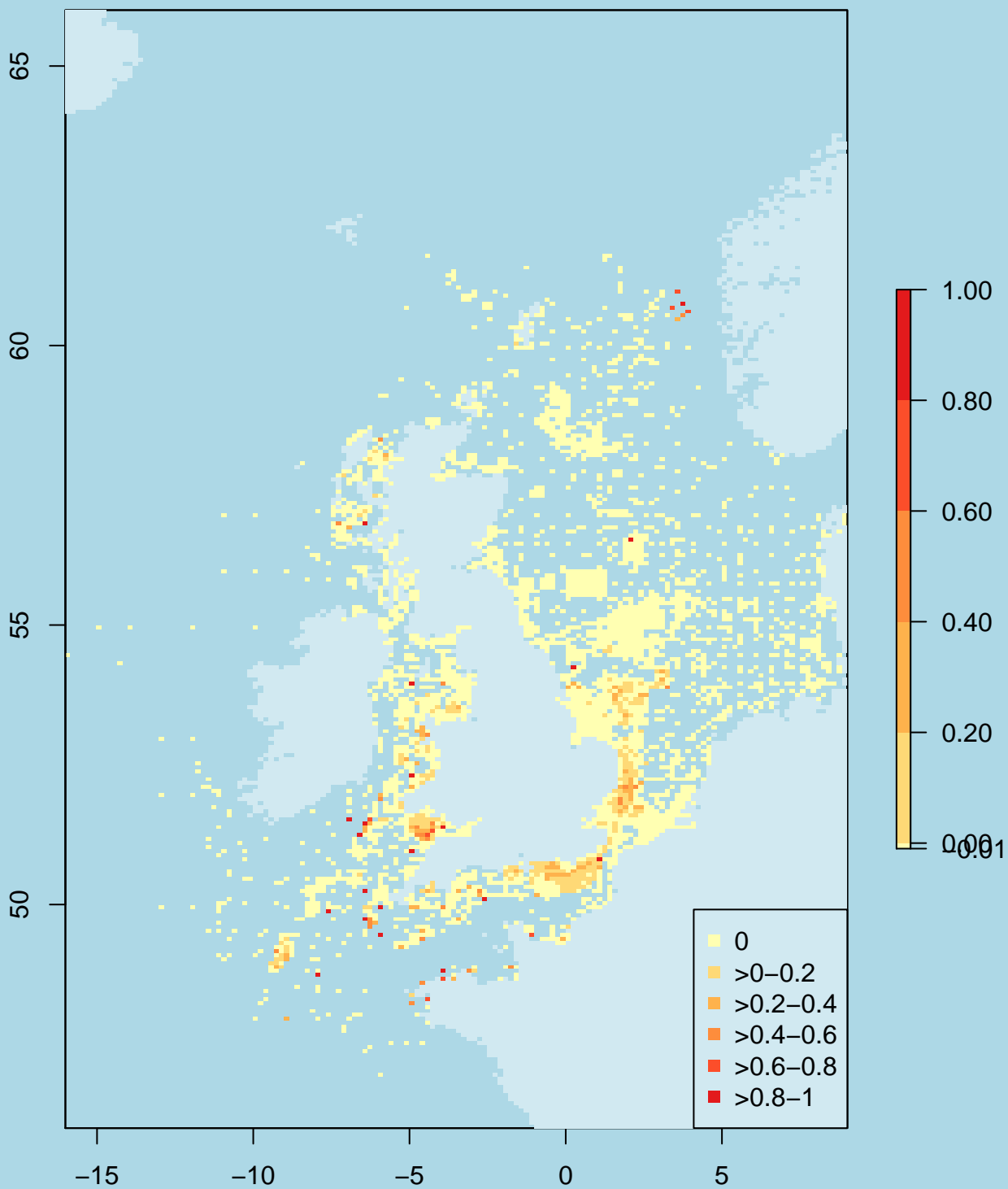
Macomangulus tenuis all targeting datasets



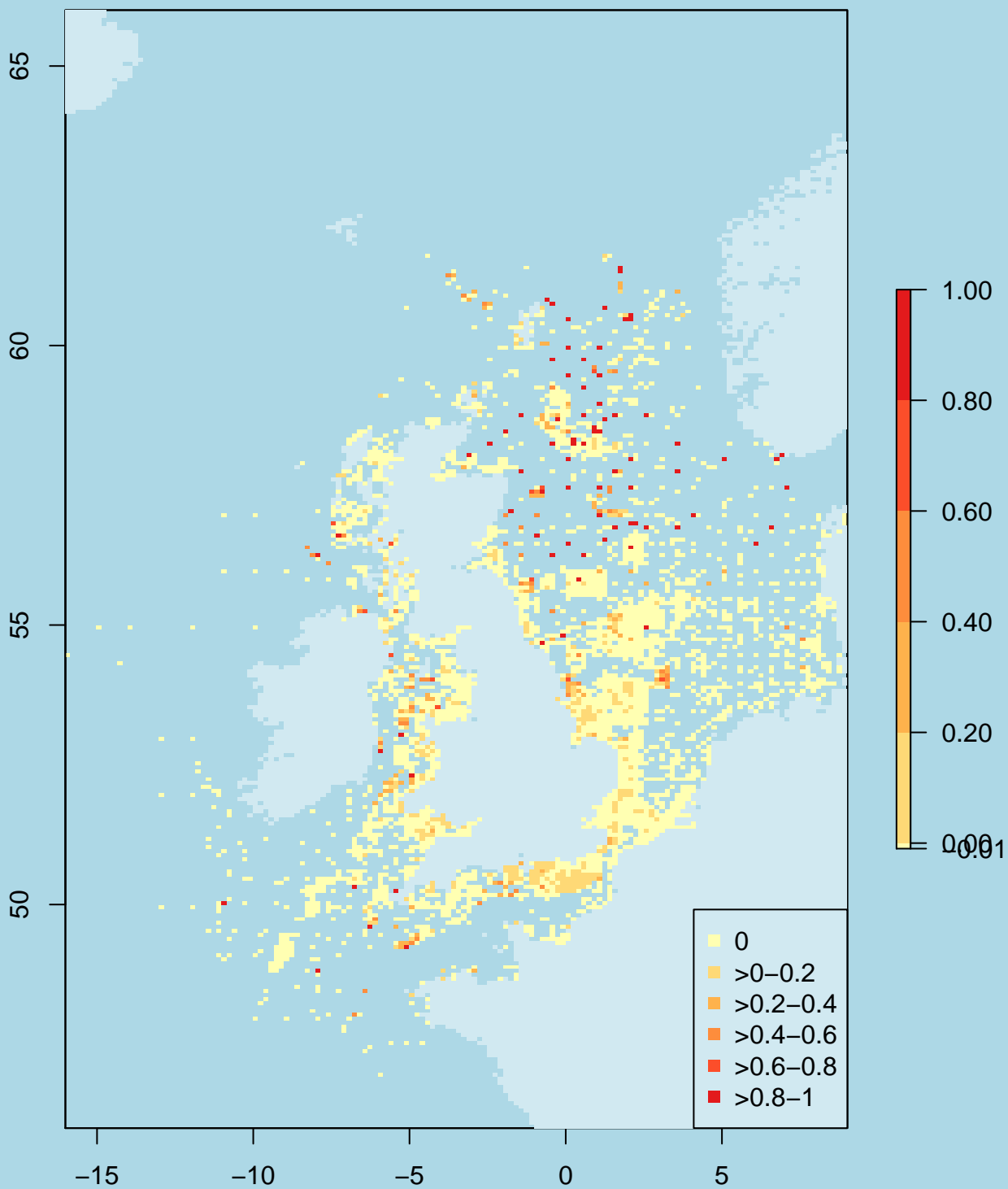
Edwardsia claparedii all targeting datasets



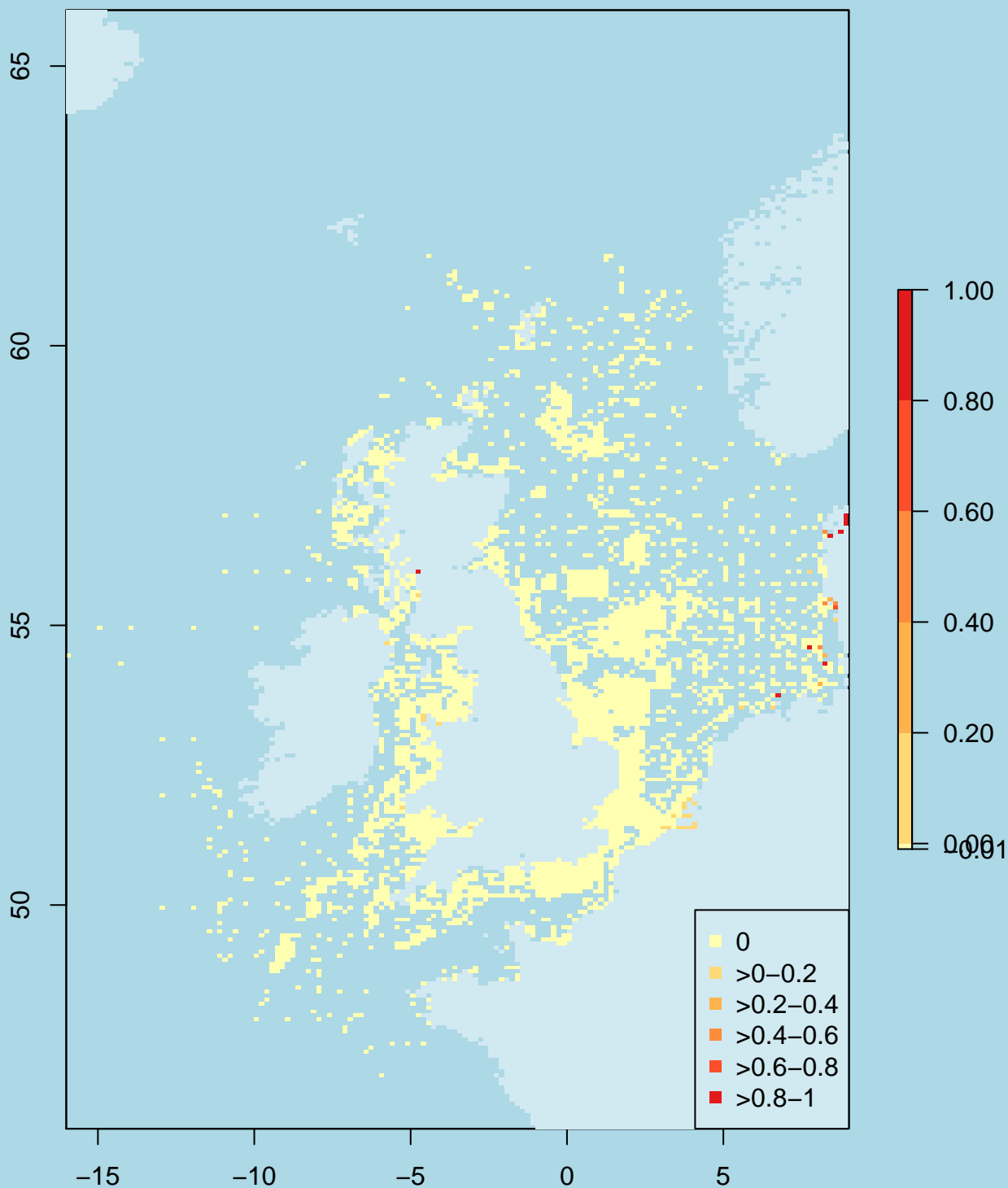
Paucibranchia bellii all targeting datasets



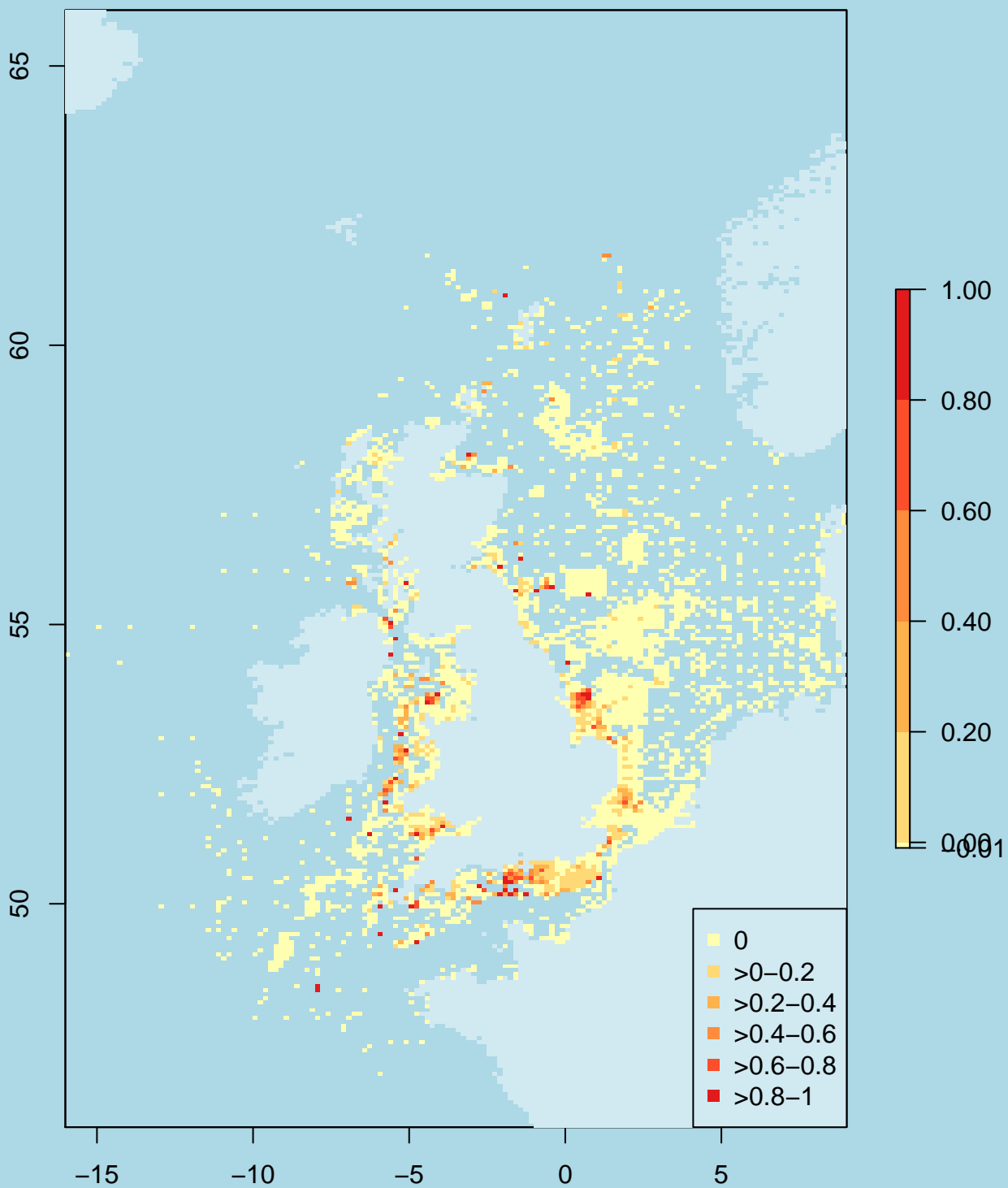
Sabellidae all targeting datasets



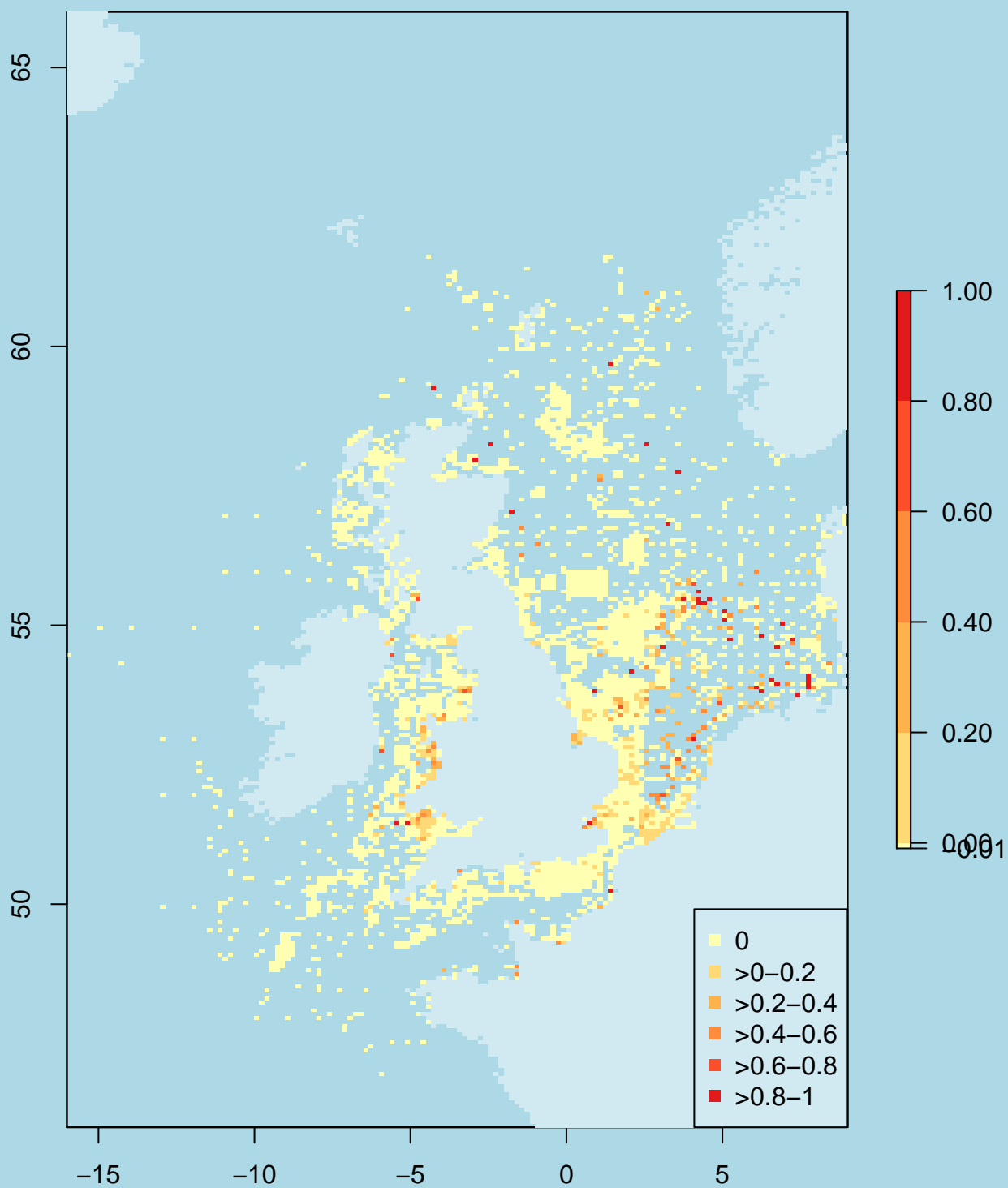
Alitta virens all targeting datasets



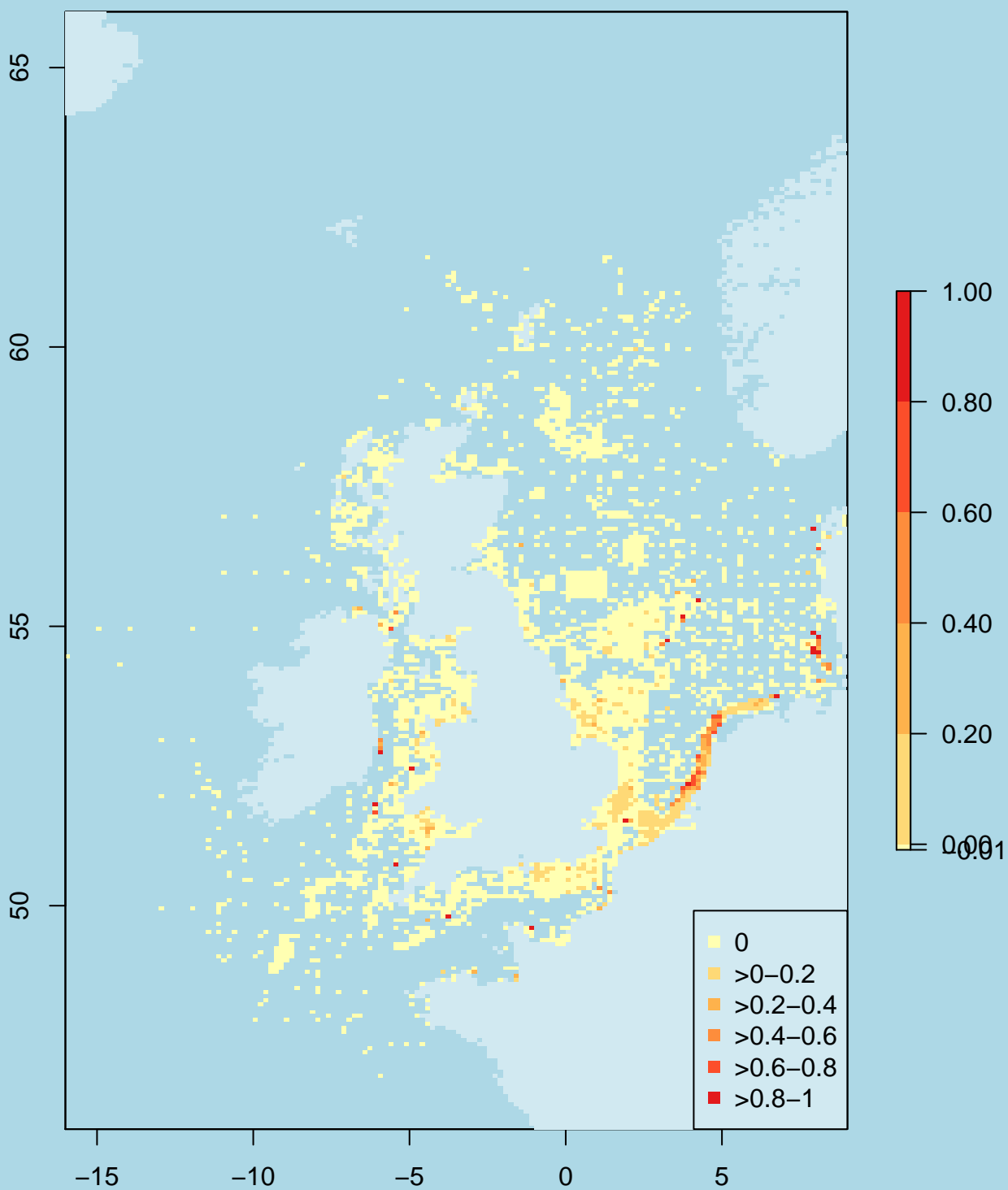
Verruca stroemia all targeting datasets



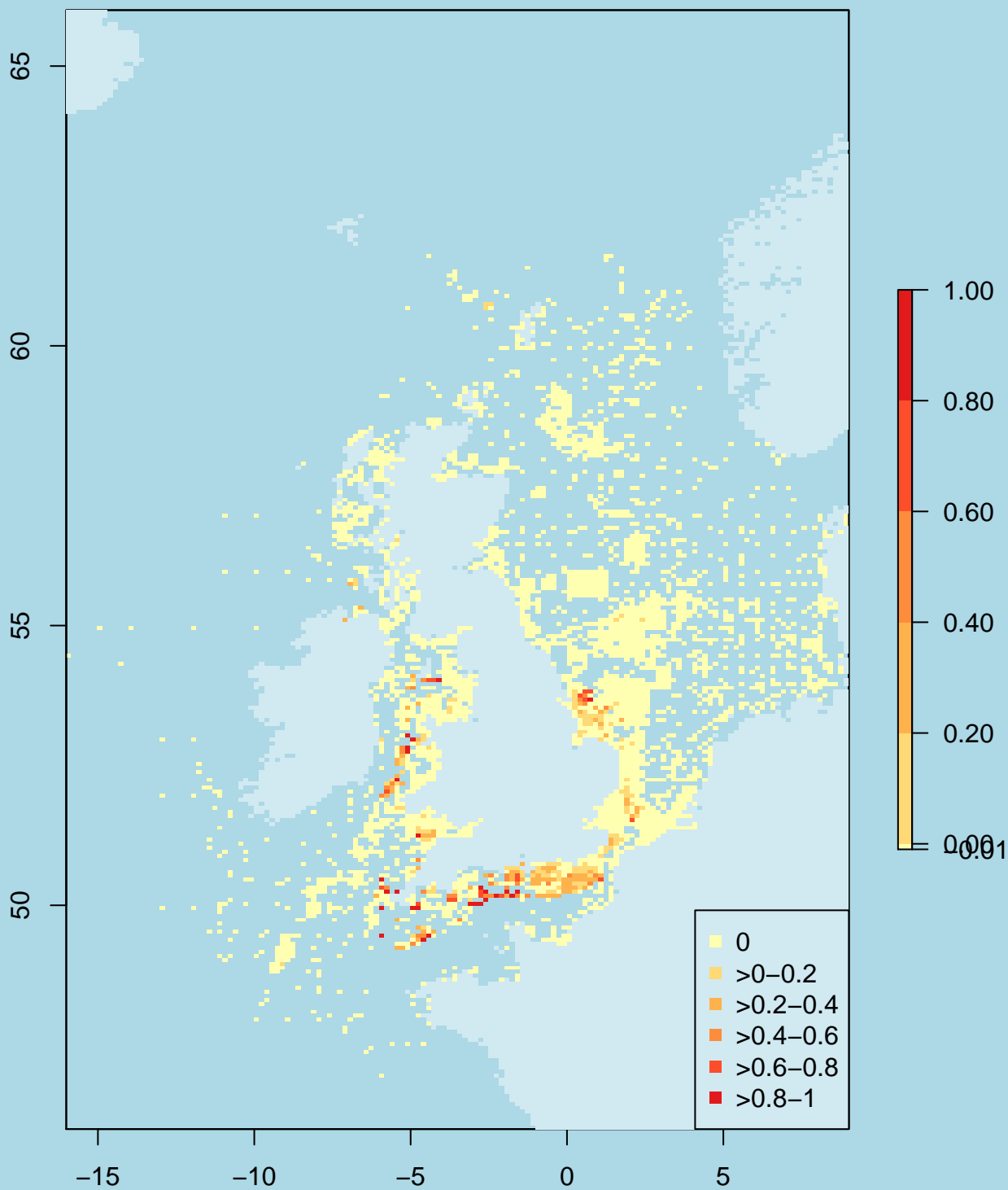
Pseudocuma (*Pseudocuma*) longicorn all targeting datasets



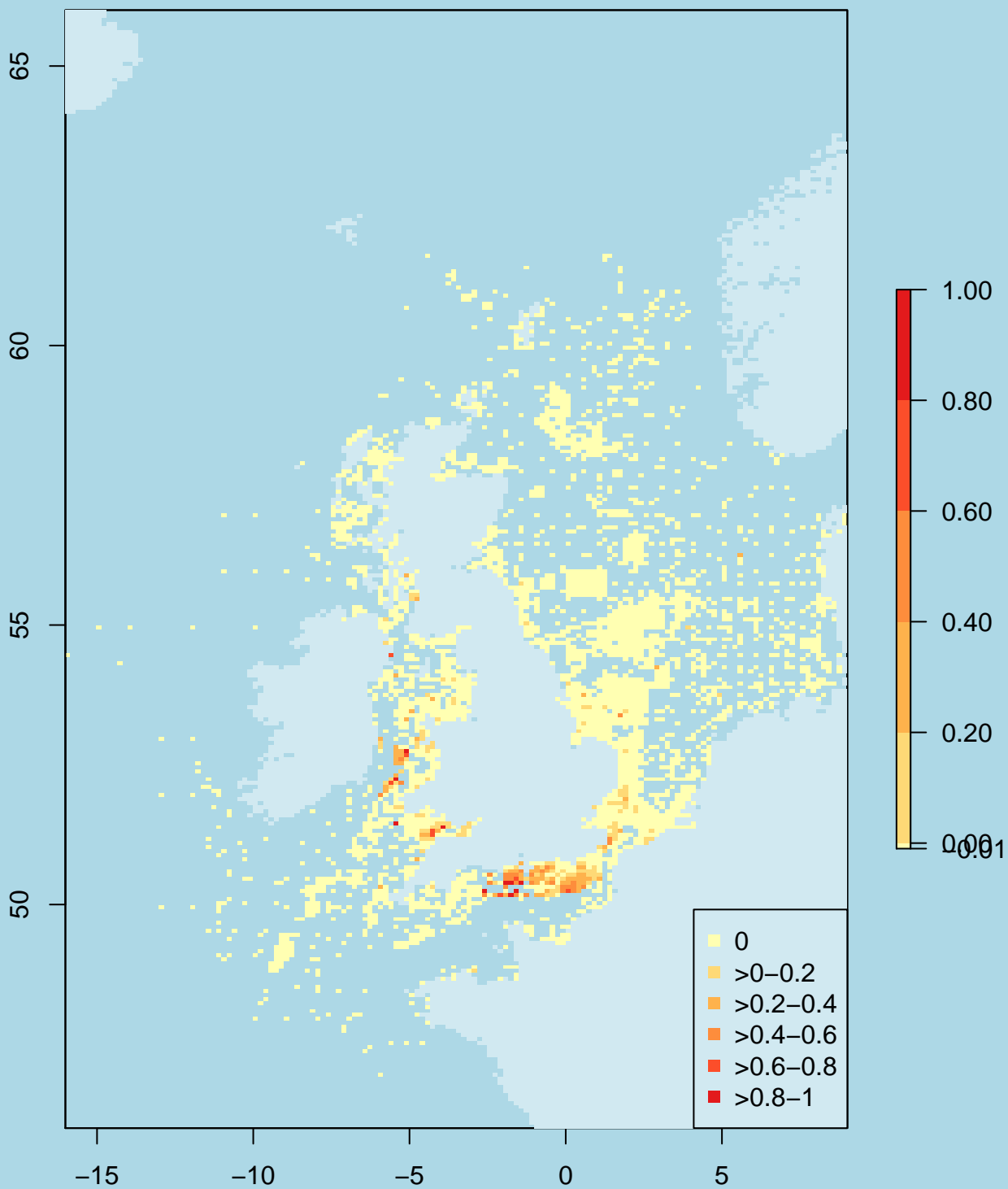
Spisula solidia all targeting datasets



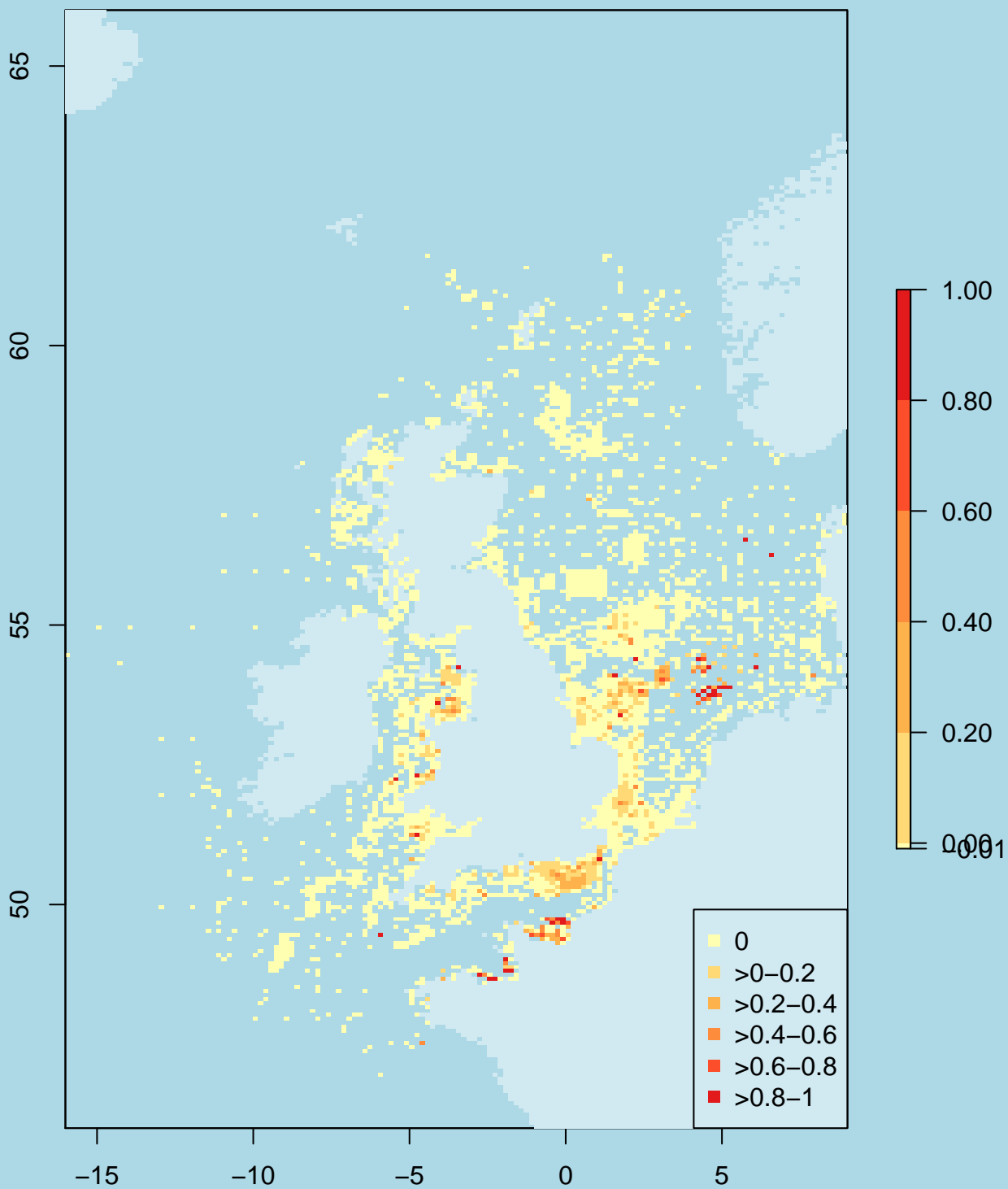
Chorizopora bronniartii all targeting datasets



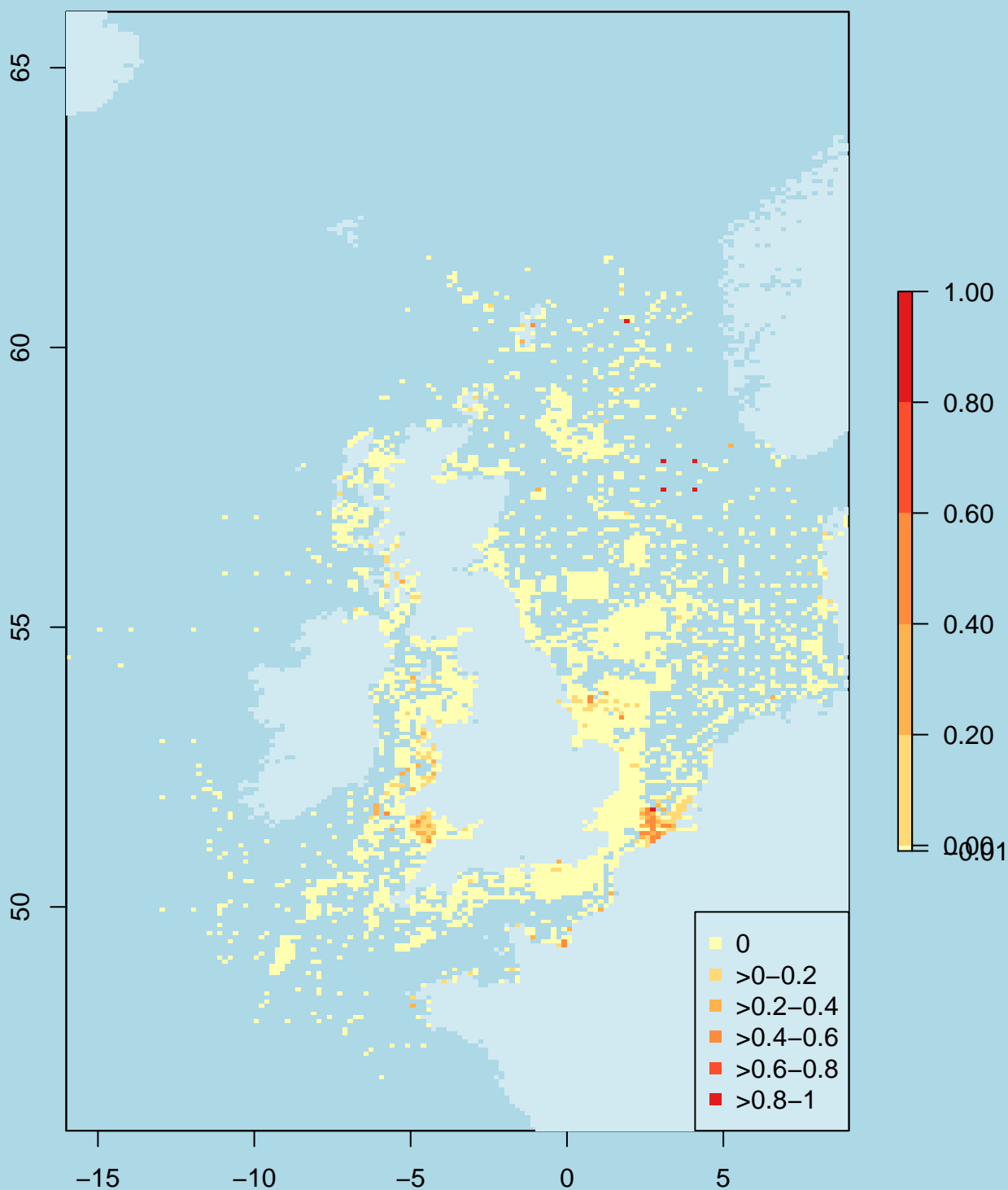
Sphenia binghami all targeting datasets



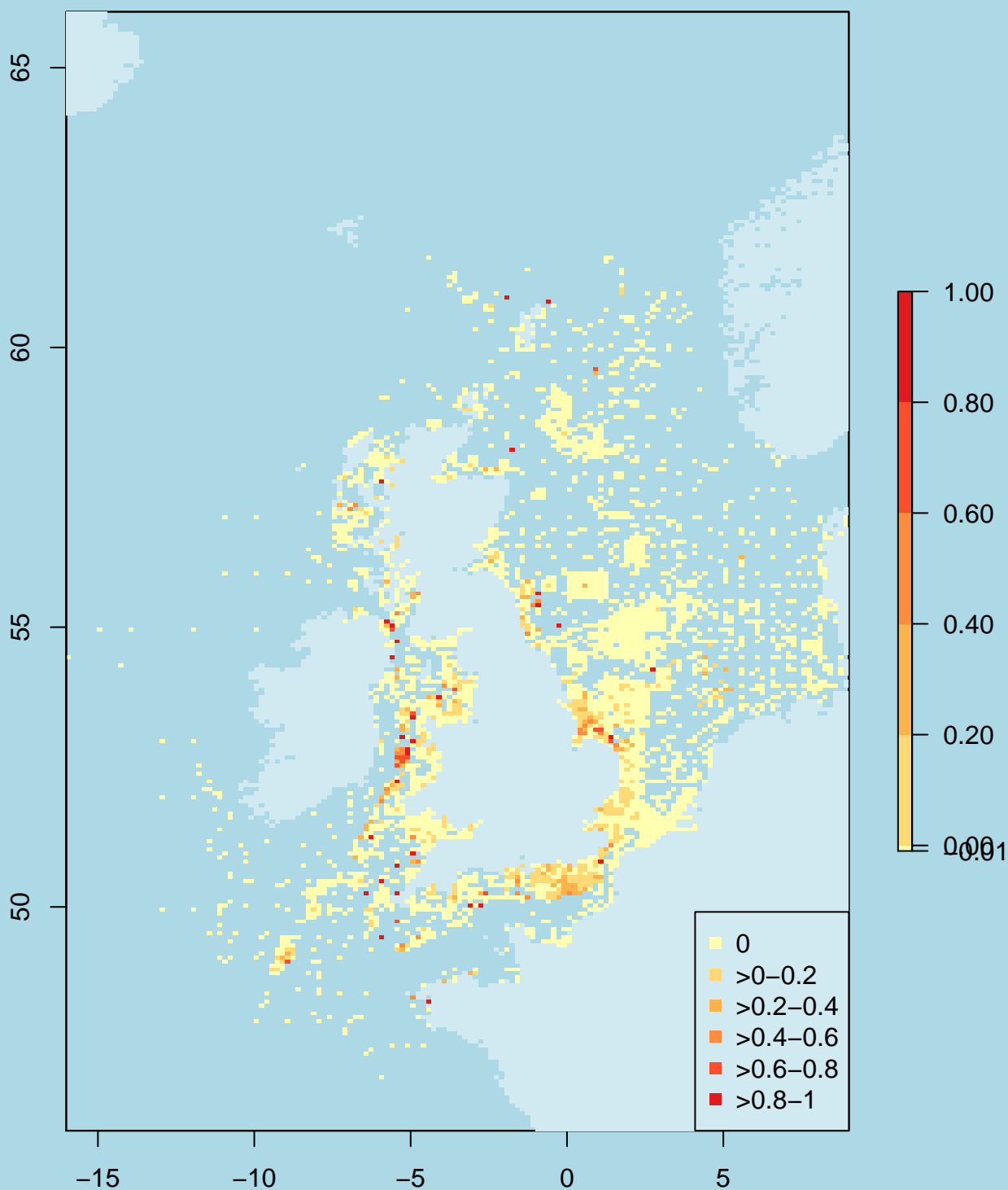
Upogebia deltaura all targeting datasets



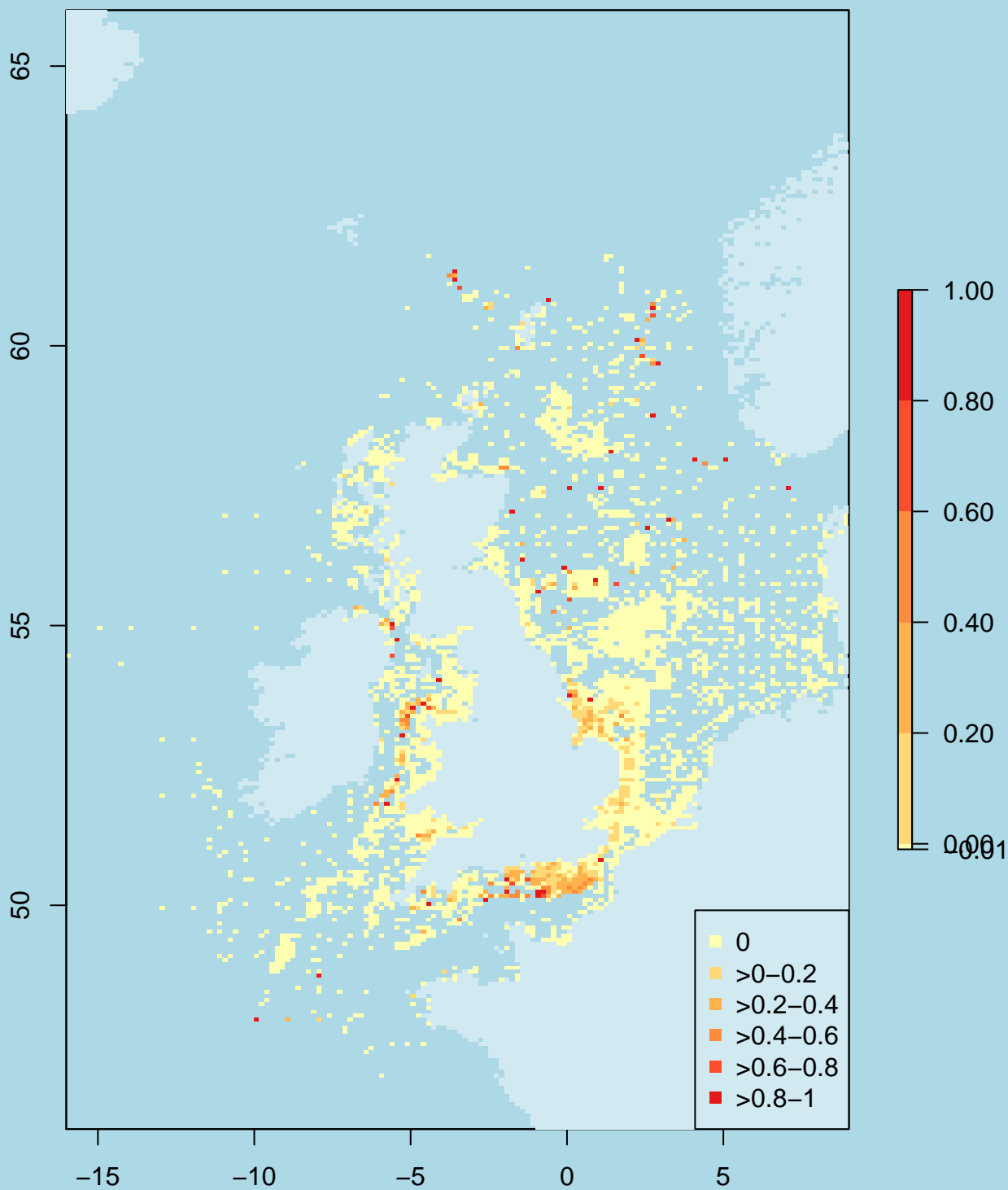
Spio all targeting datasets



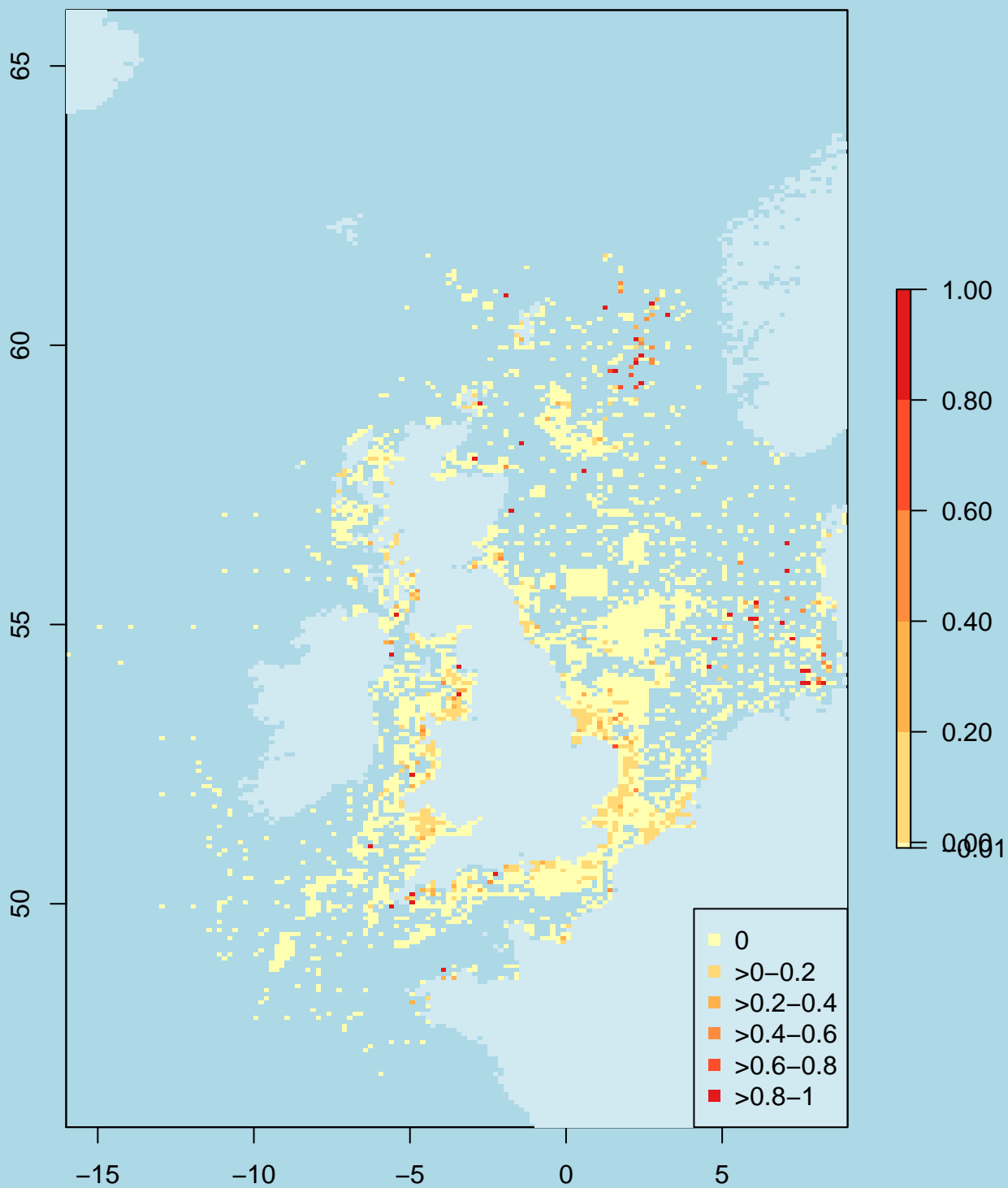
Golfingia (*Golfingia*) elongata all targeting datasets



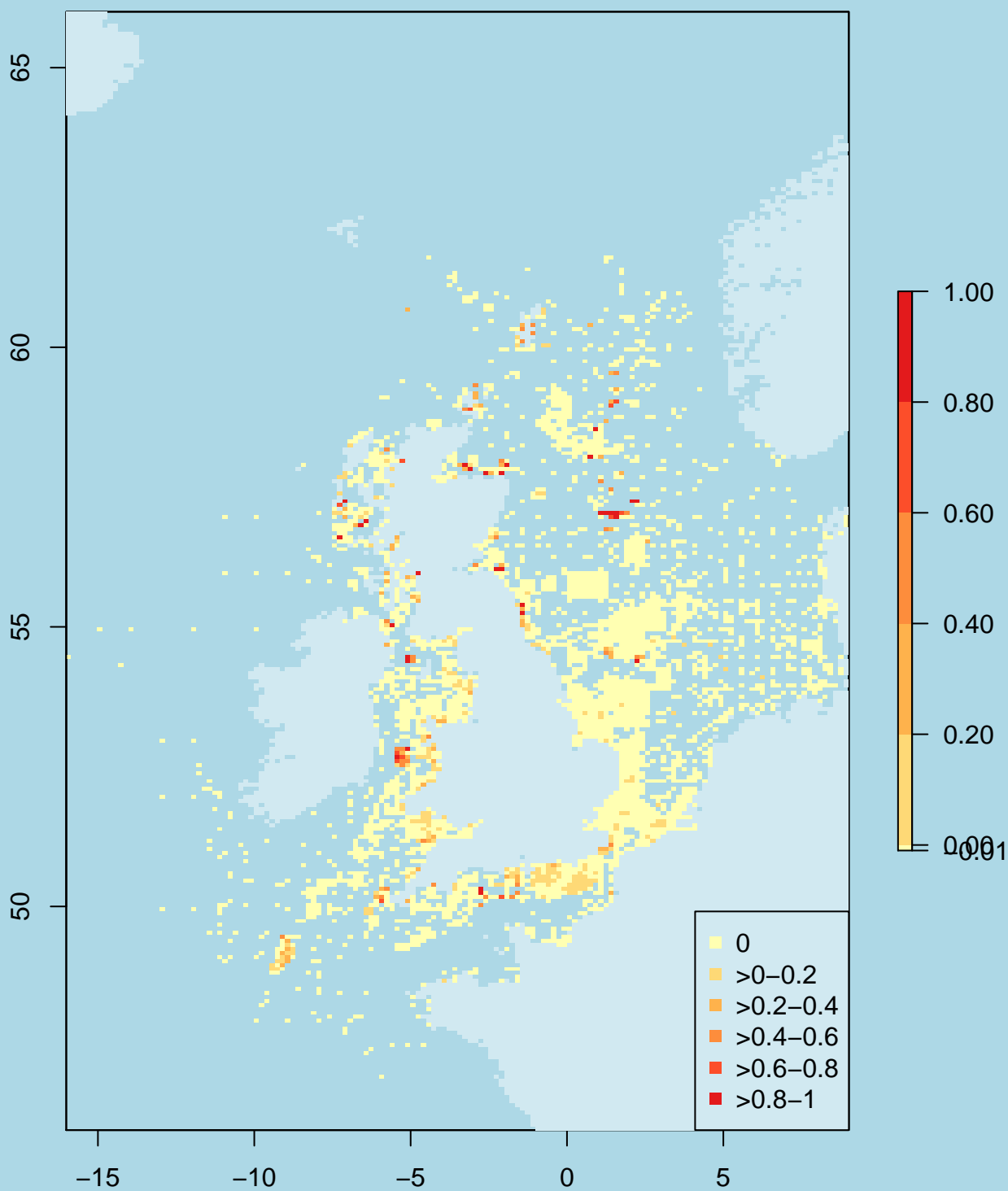
Thelepus cincinnatus all targeting datasets



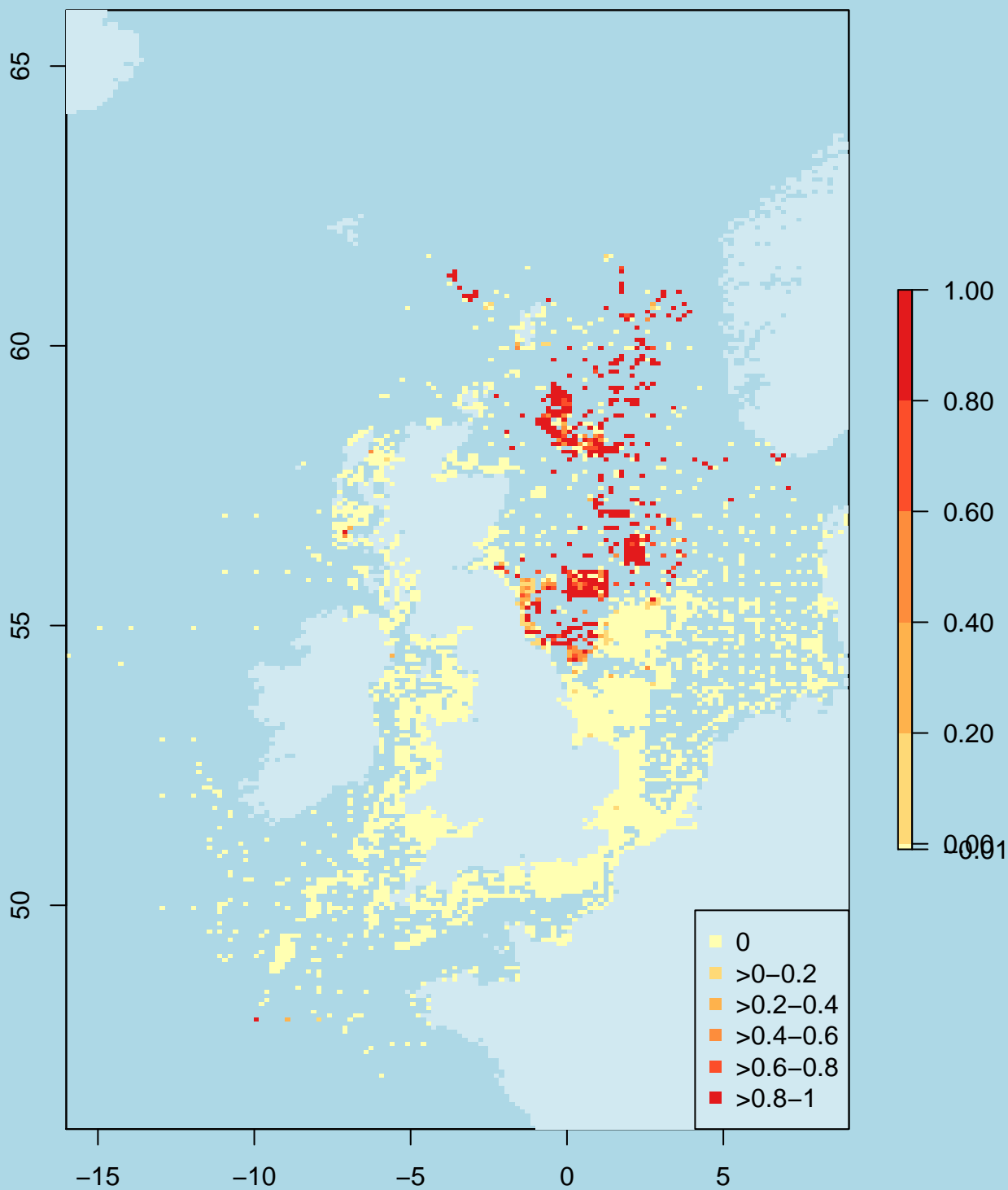
Pseudopolydora pulchra all targeting datasets



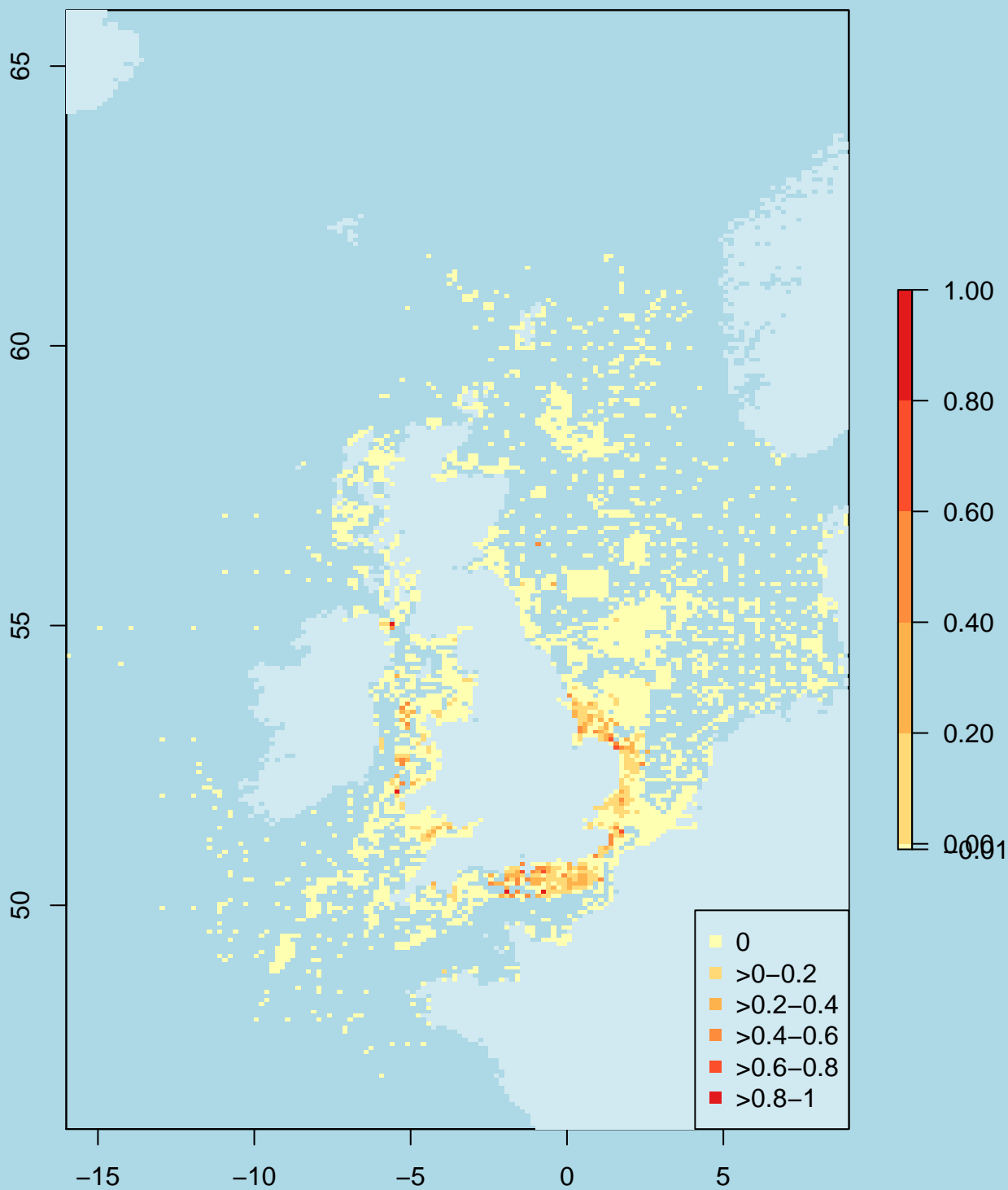
Cerebratulus all targeting datasets



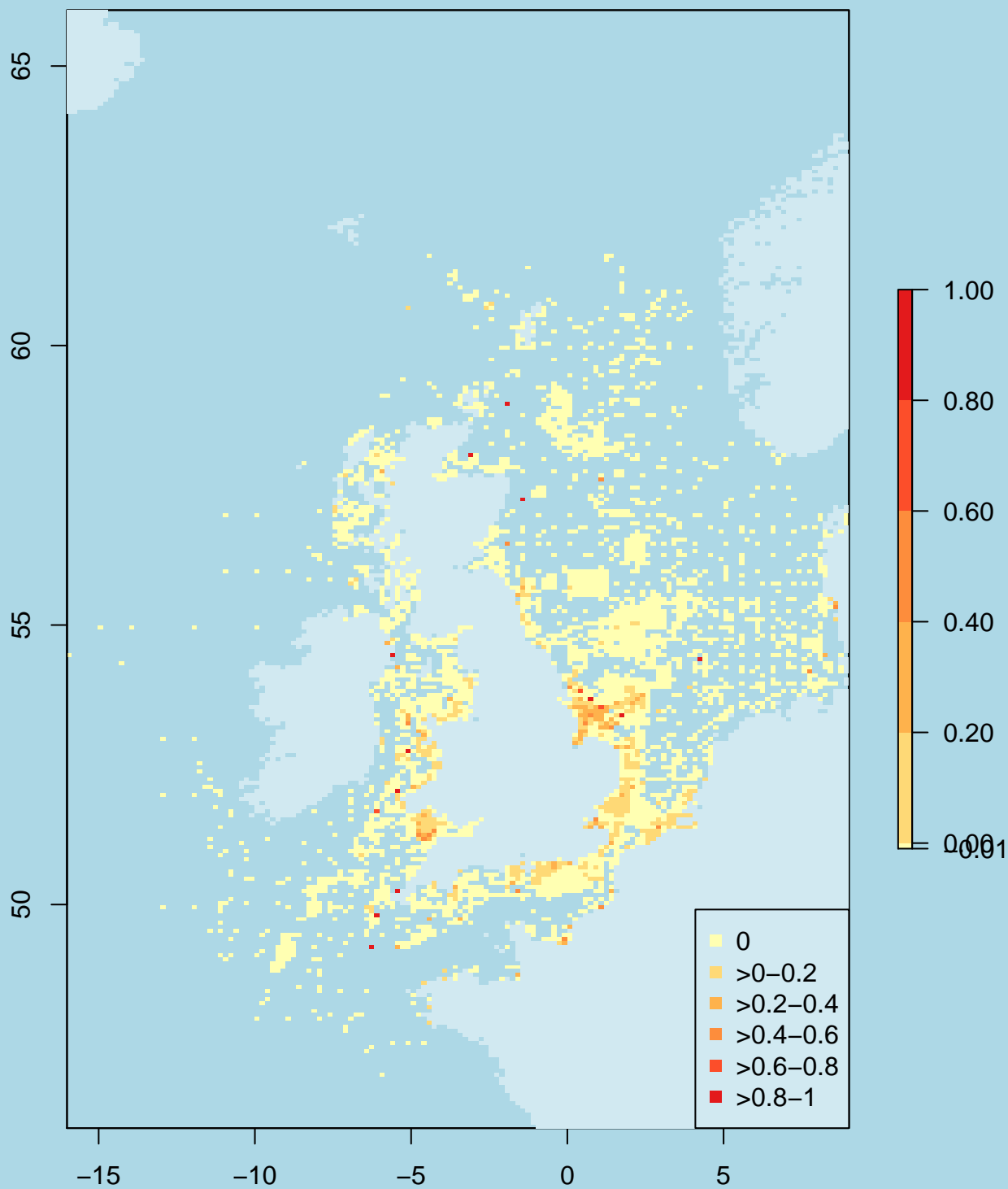
Paramphinome jeffreysii all targeting datasets



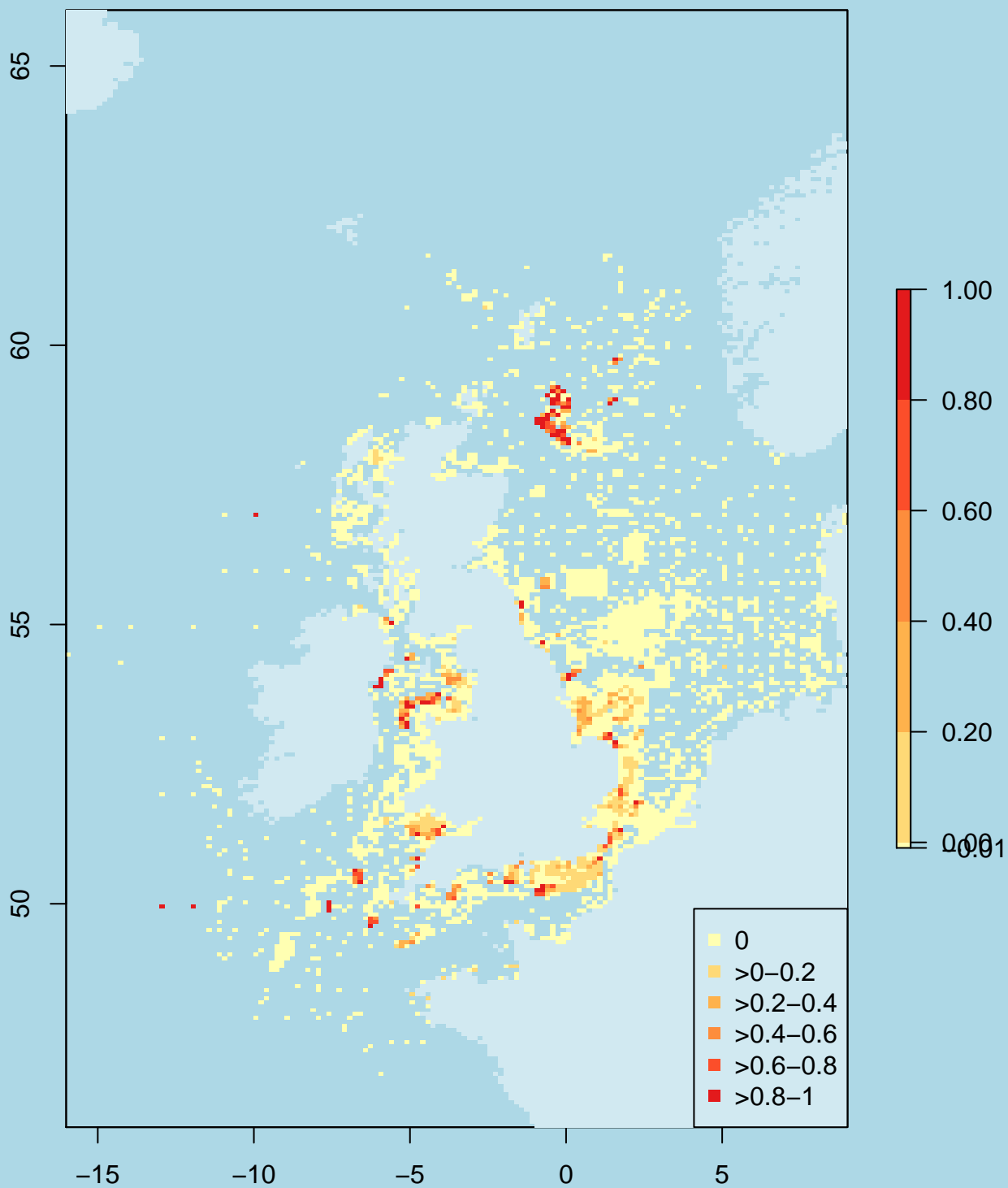
Unciola crenatipalma all targeting datasets



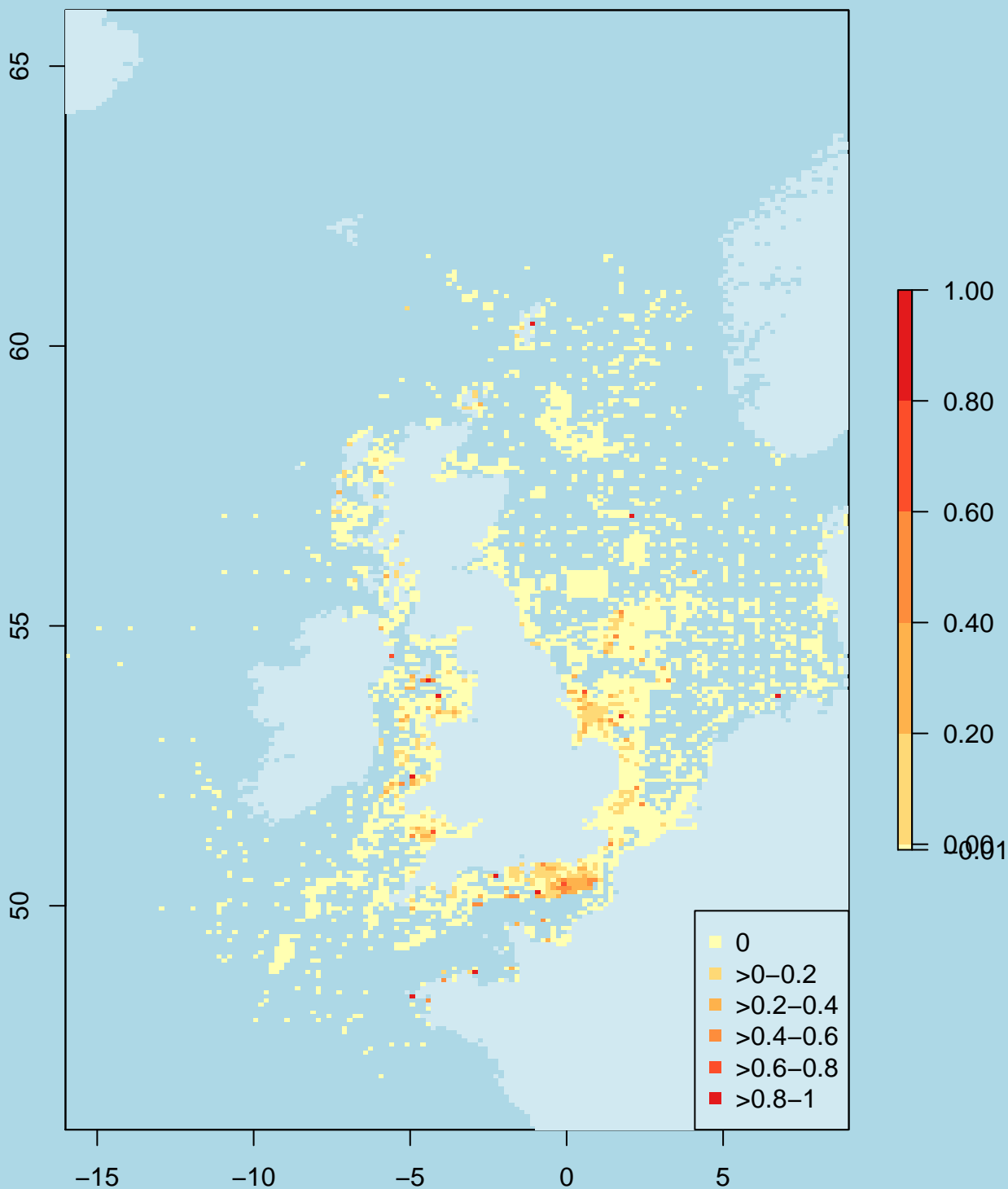
Bodotria scorpioides all targeting datasets



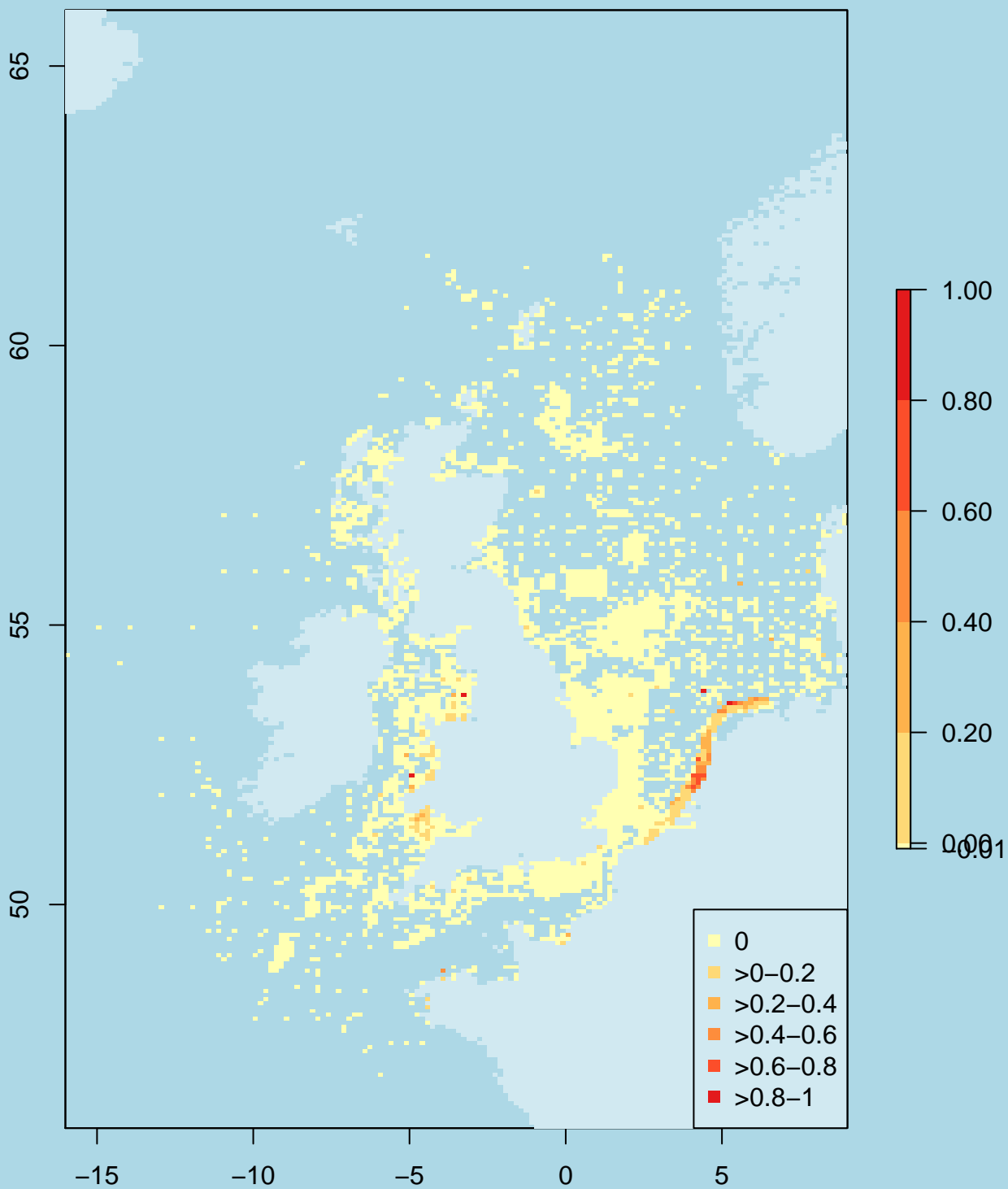
Lumbrineris cingulata all targeting datasets



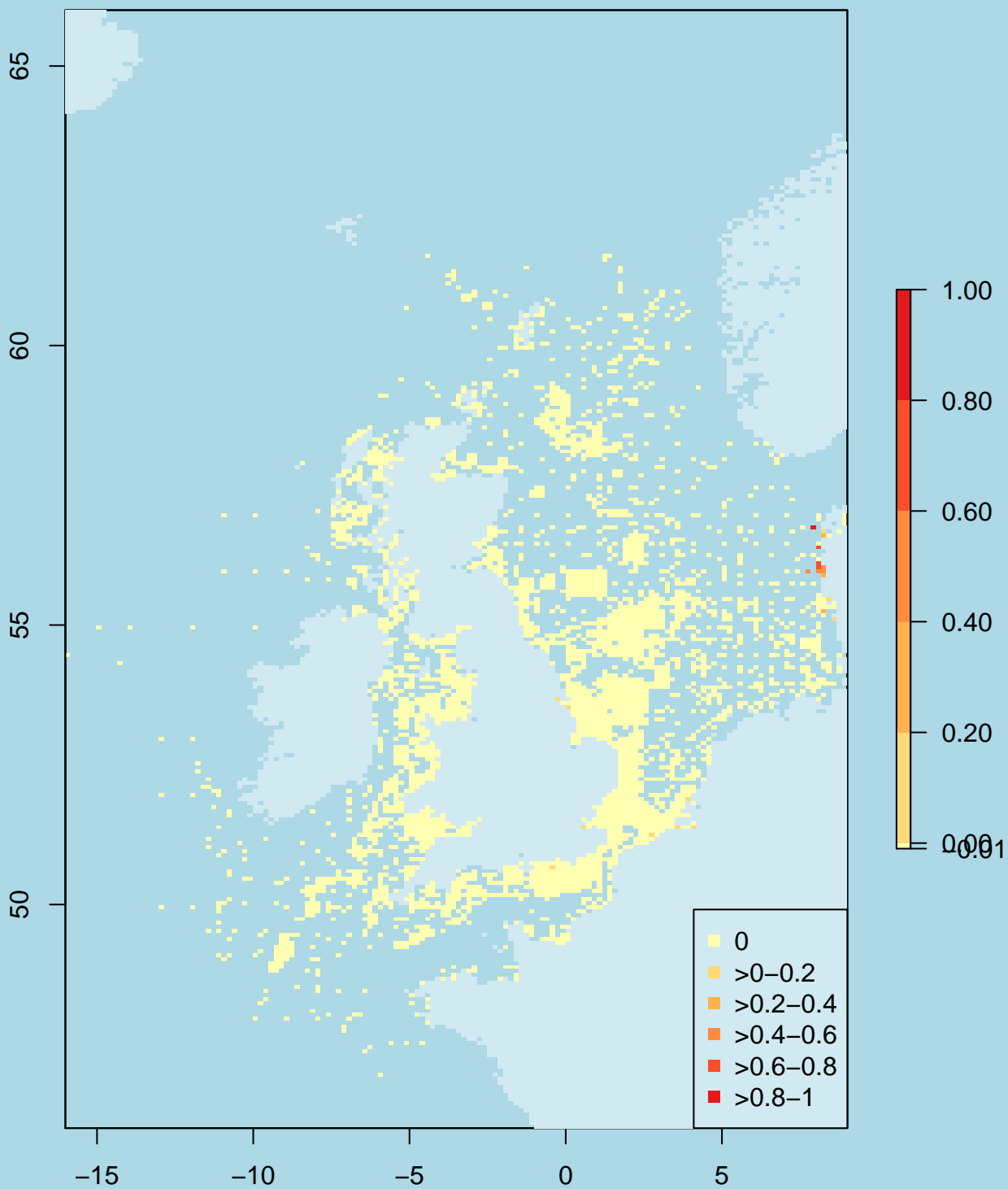
Polititapes rhomboides all targeting datasets



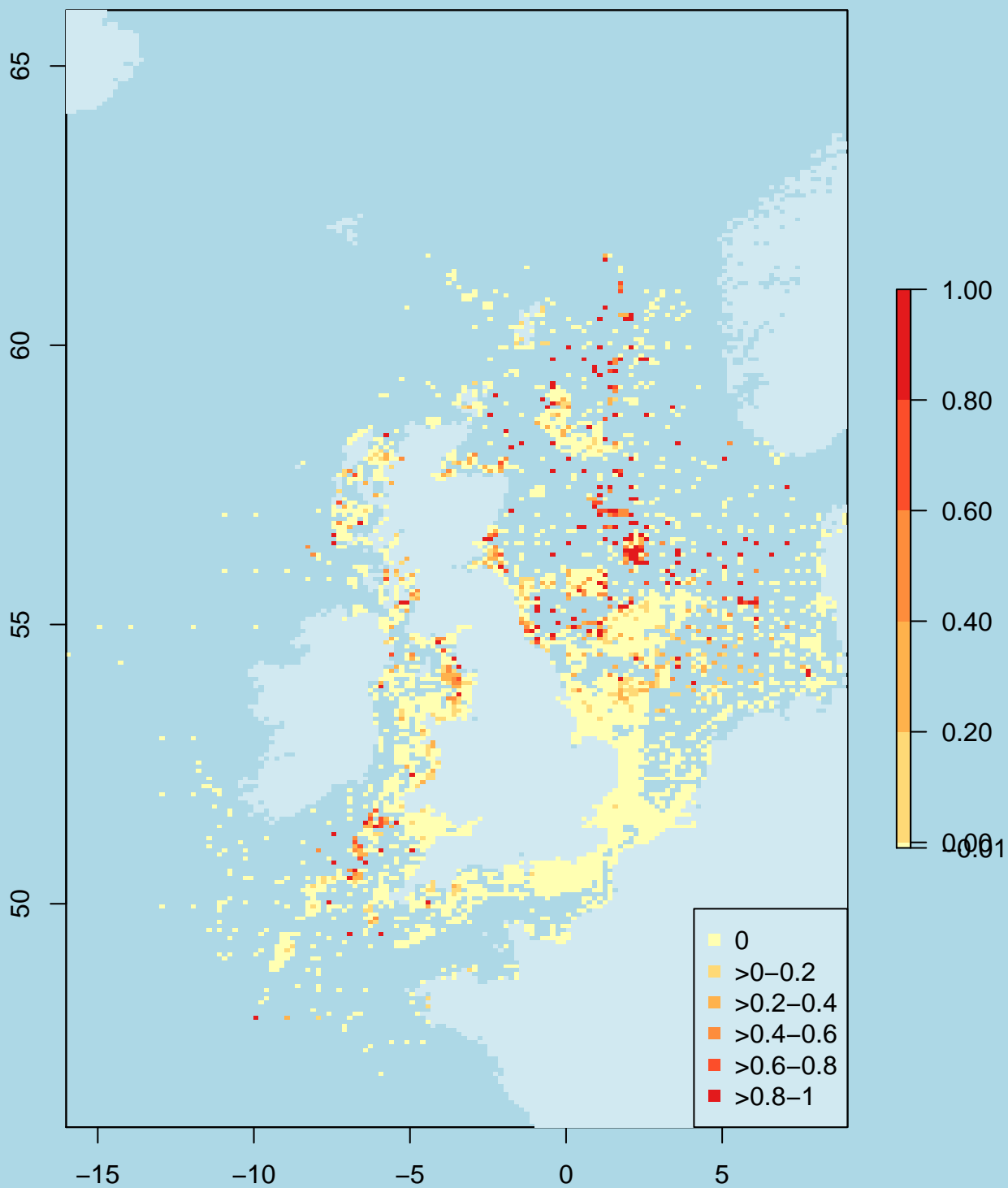
Lutraria lutraria all targeting datasets



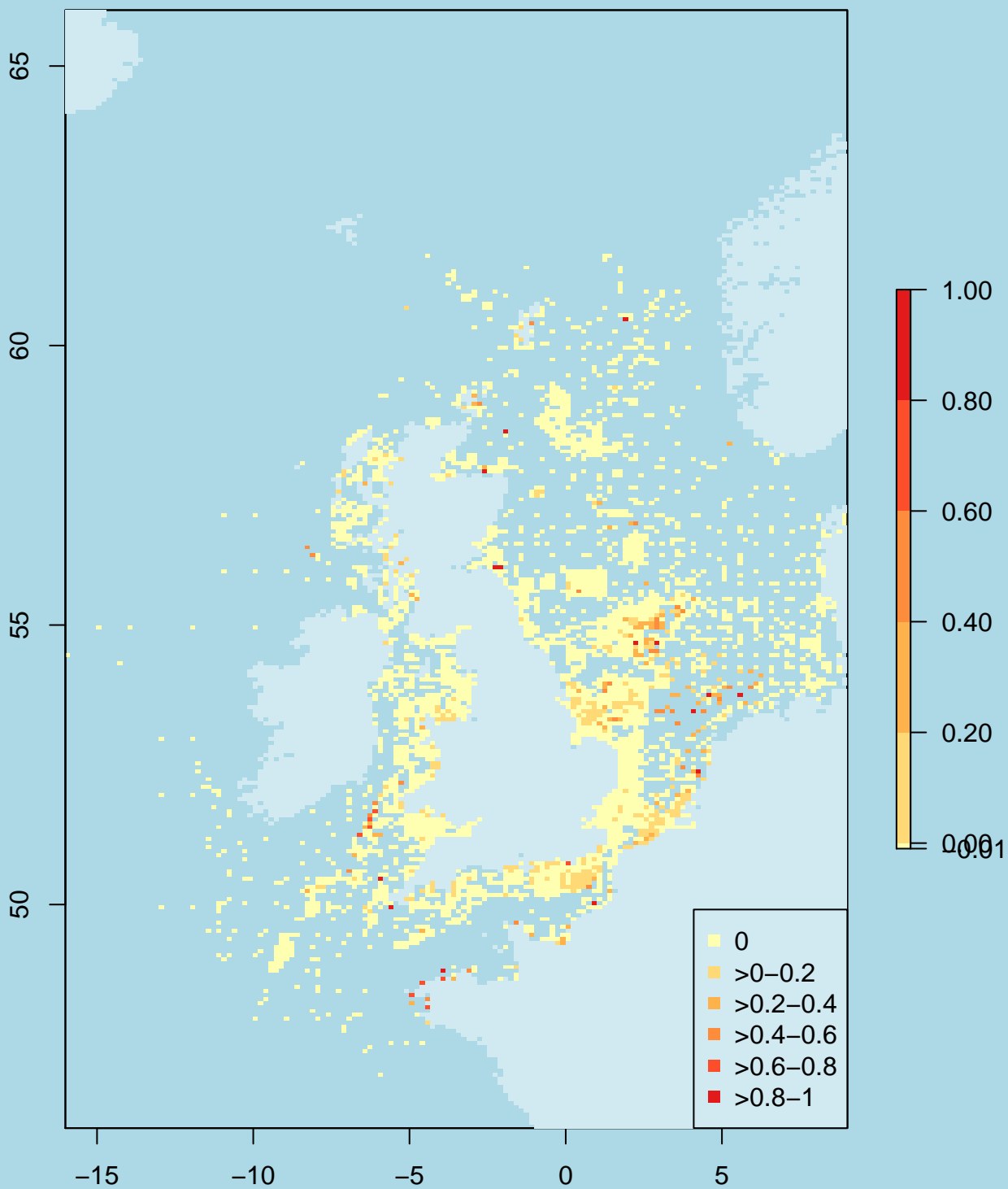
Marenzelleria viridis all targeting datasets



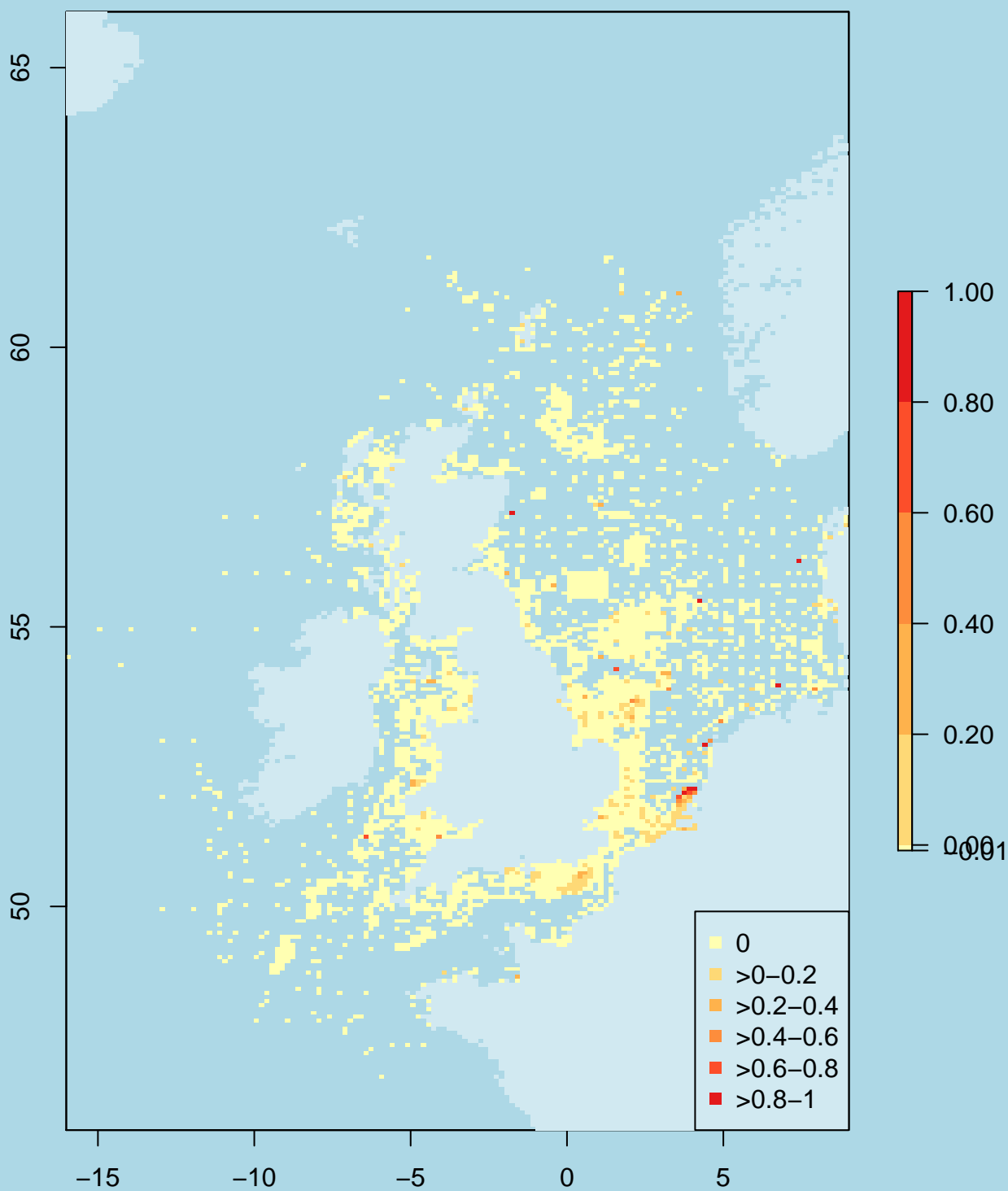
Amphictene auricoma all targeting datasets



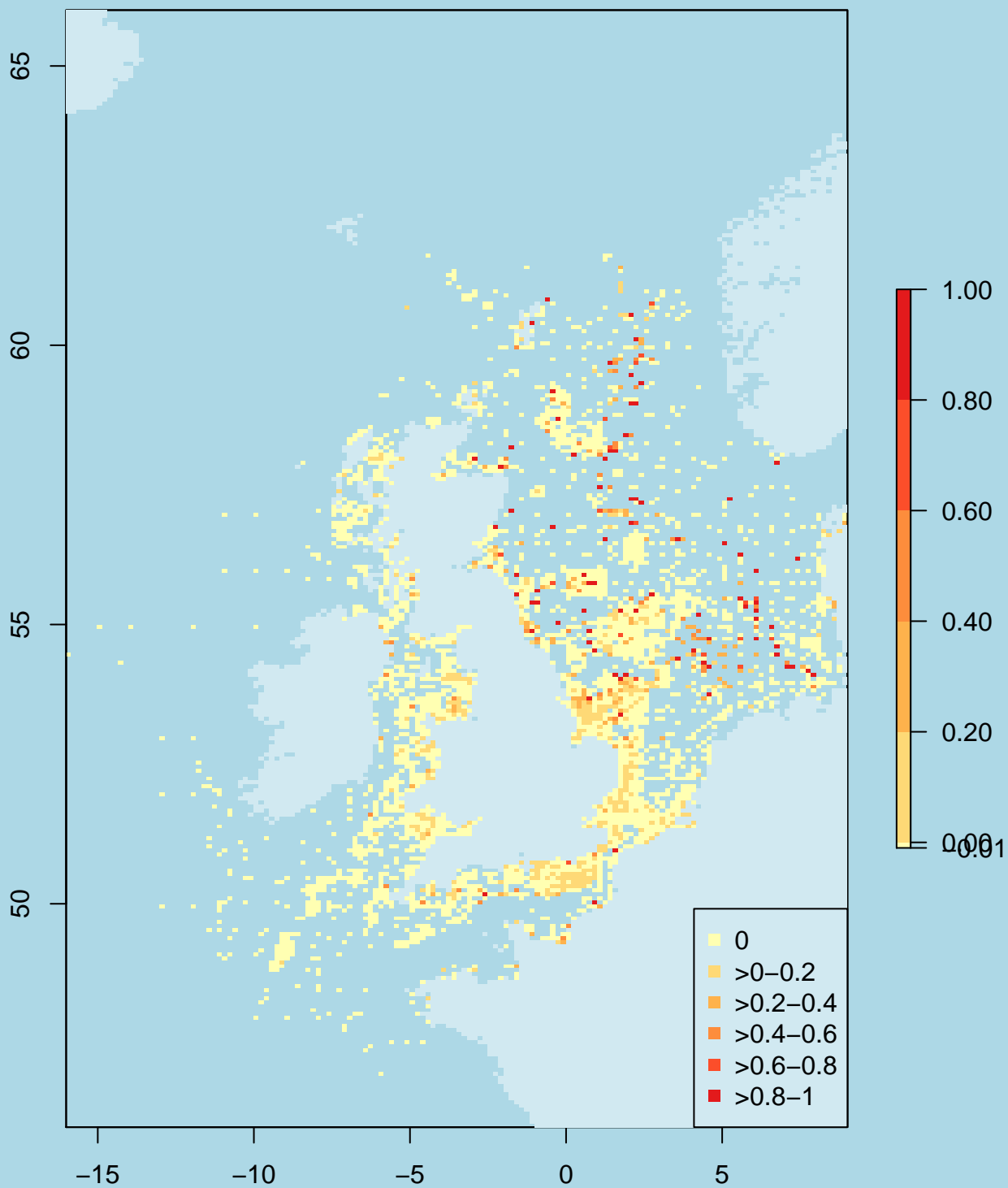
Leucothoe incisa all targeting datasets



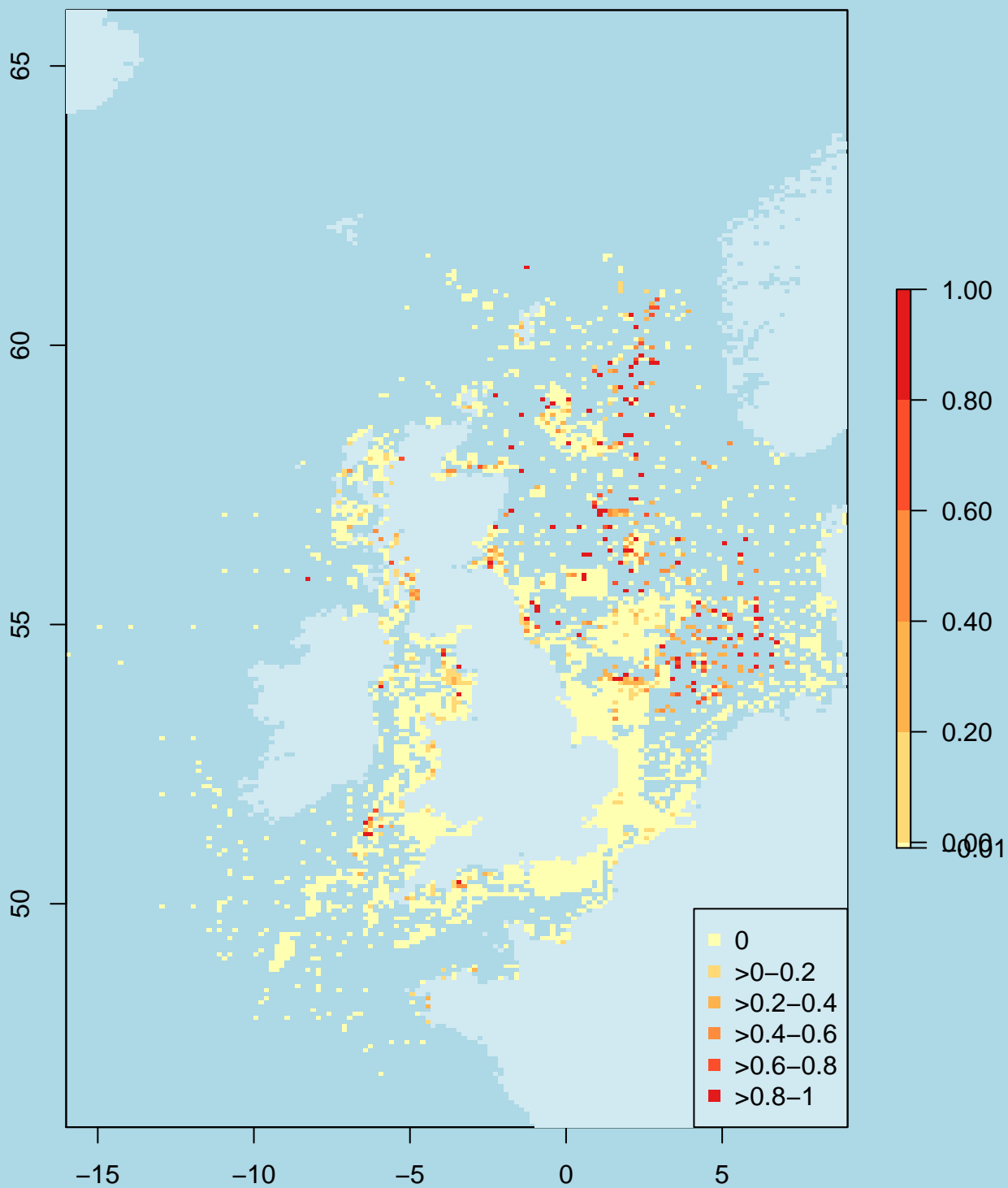
Eteone all targeting datasets



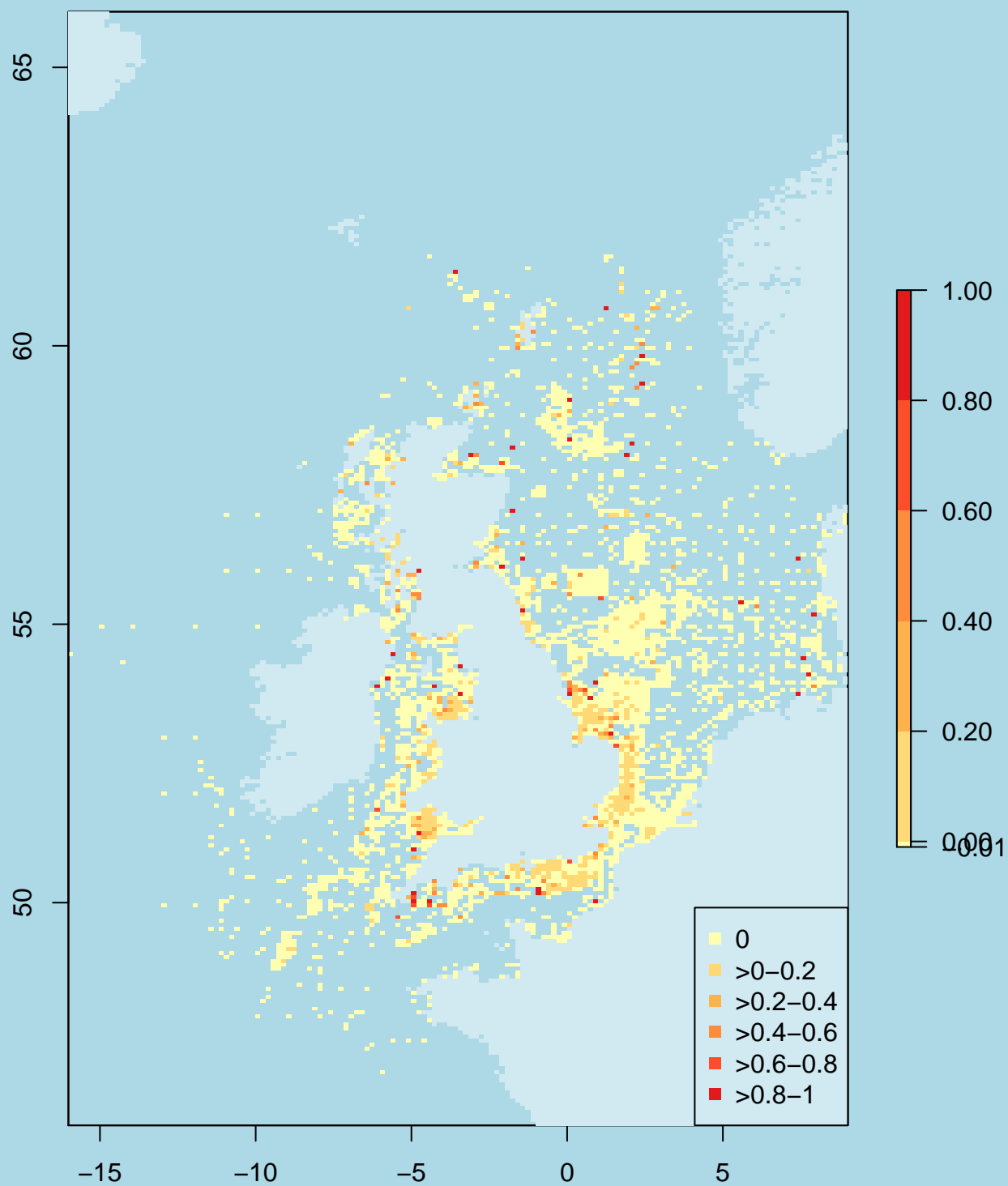
Gattyana cirrhosa all targeting datasets



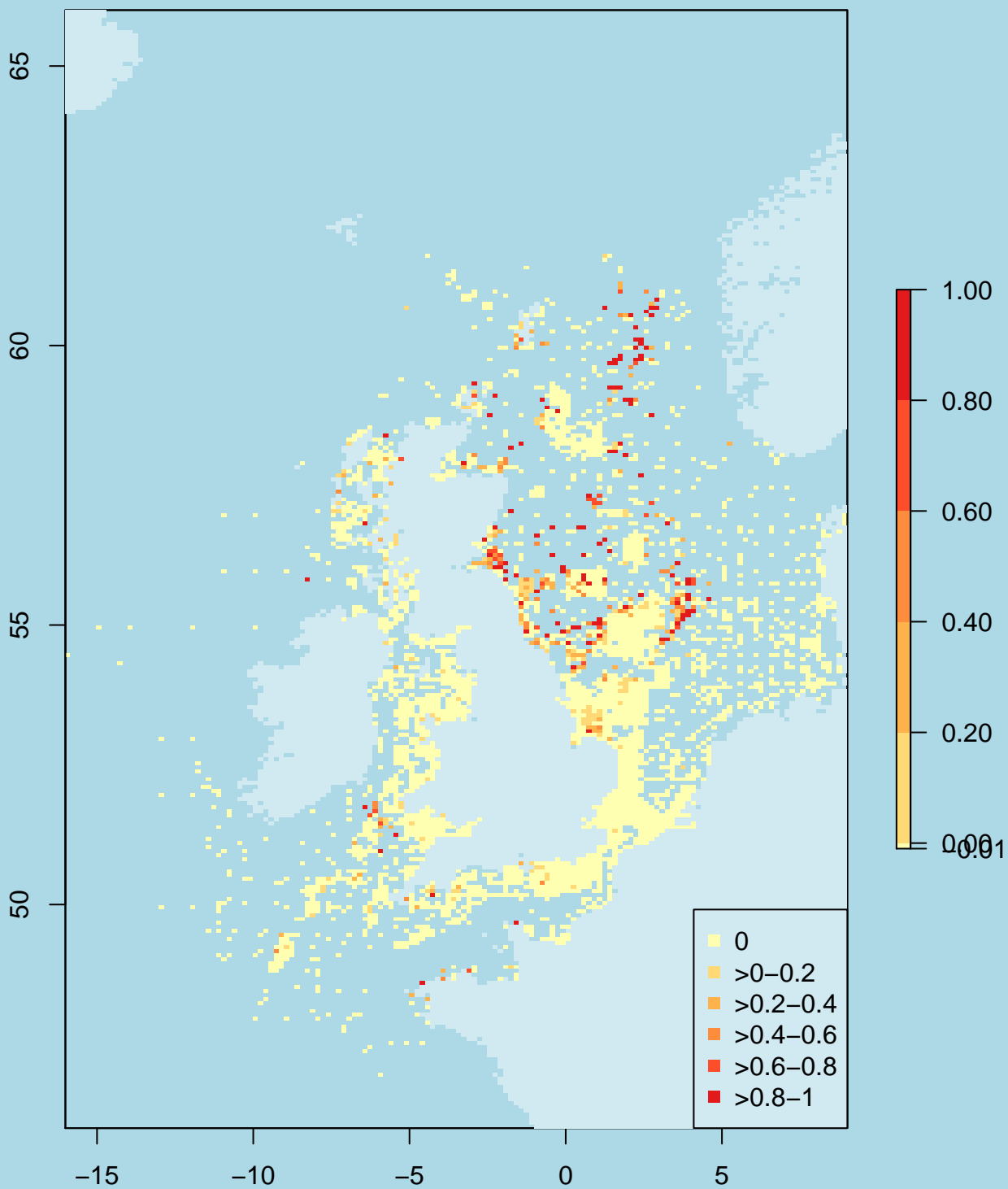
Oxydromus flexuosus all targeting datasets



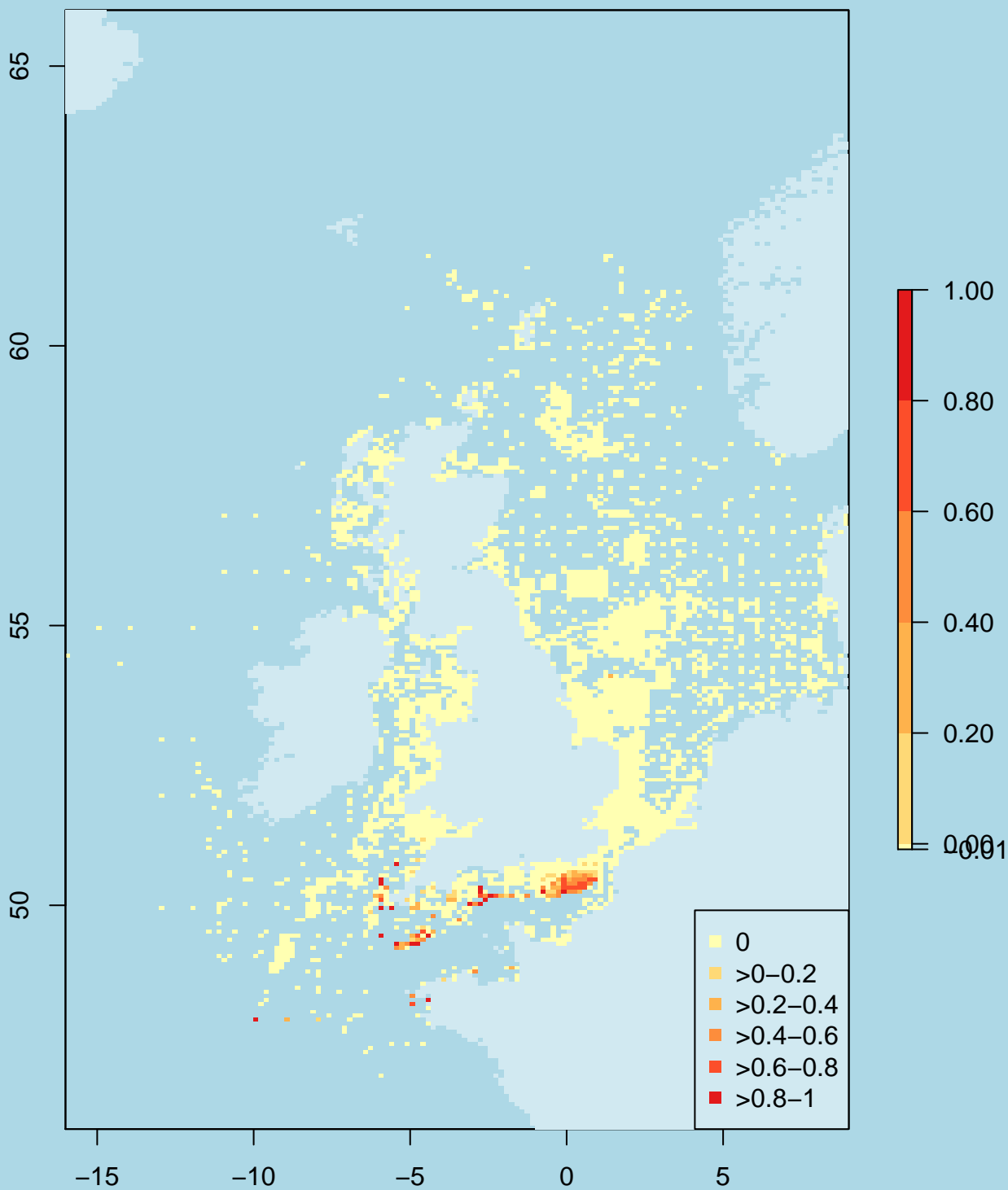
Eumida bahusiensis all targeting datasets



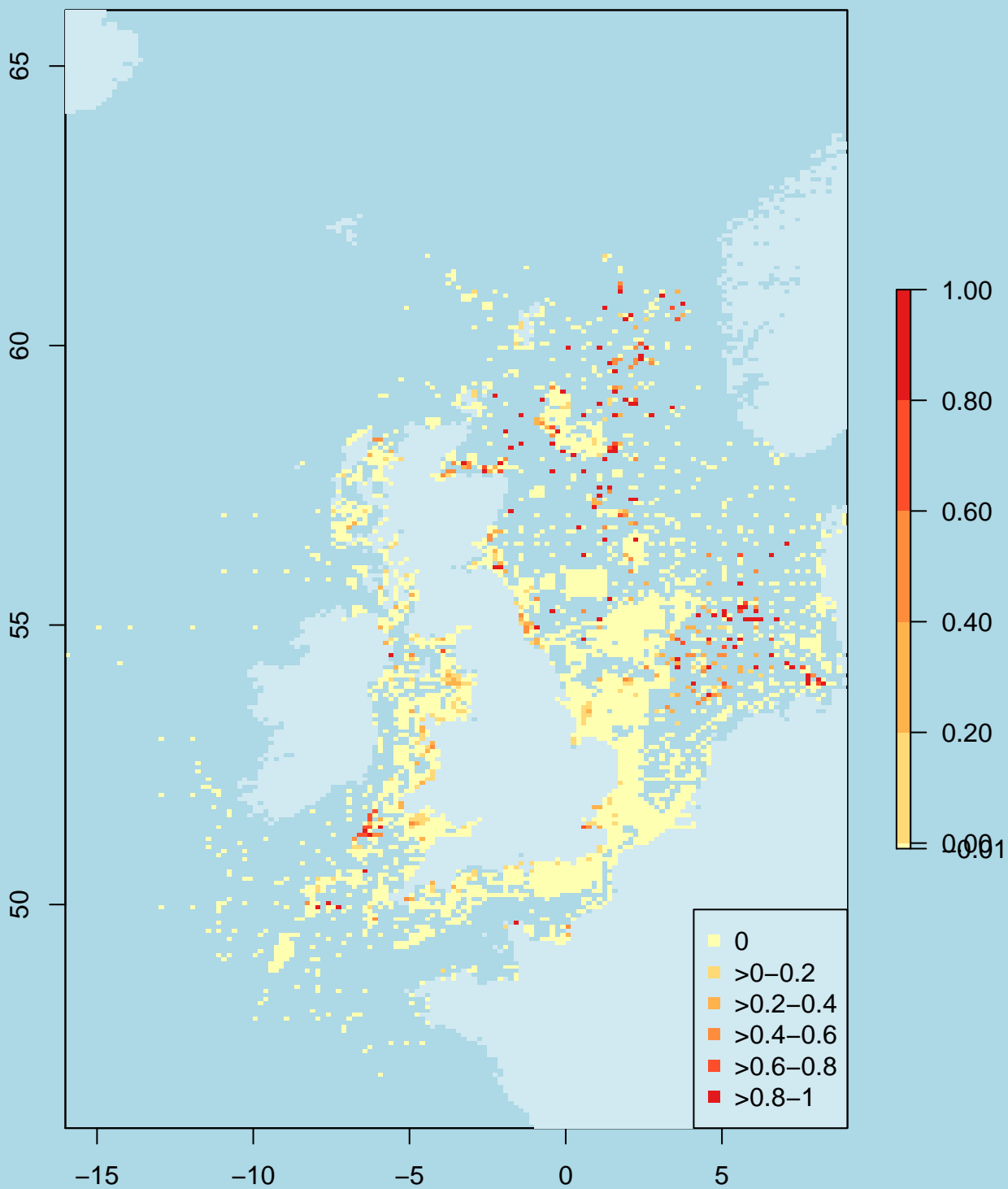
Lucinoma borealis all targeting datasets



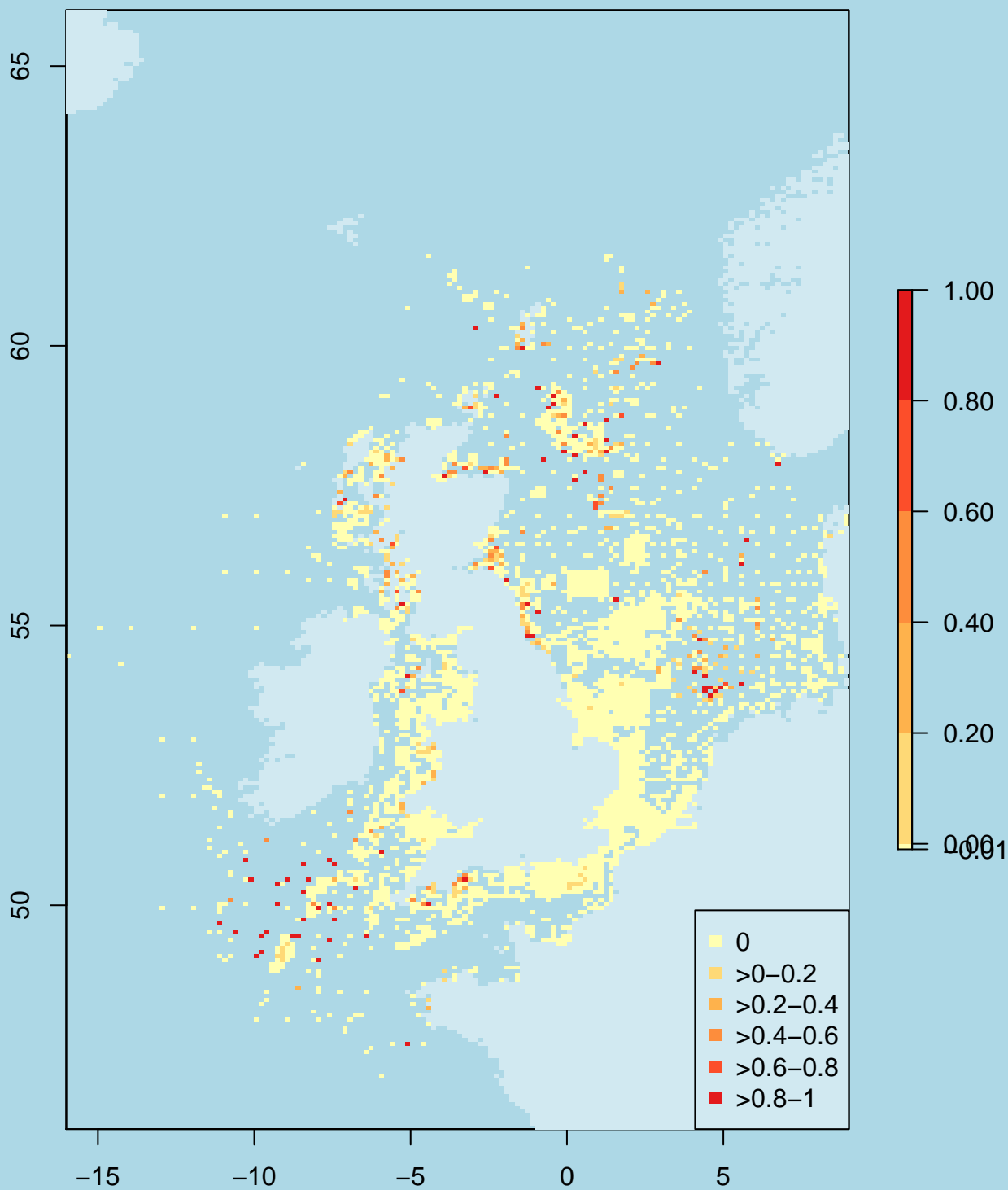
Eunice vittata all targeting datasets



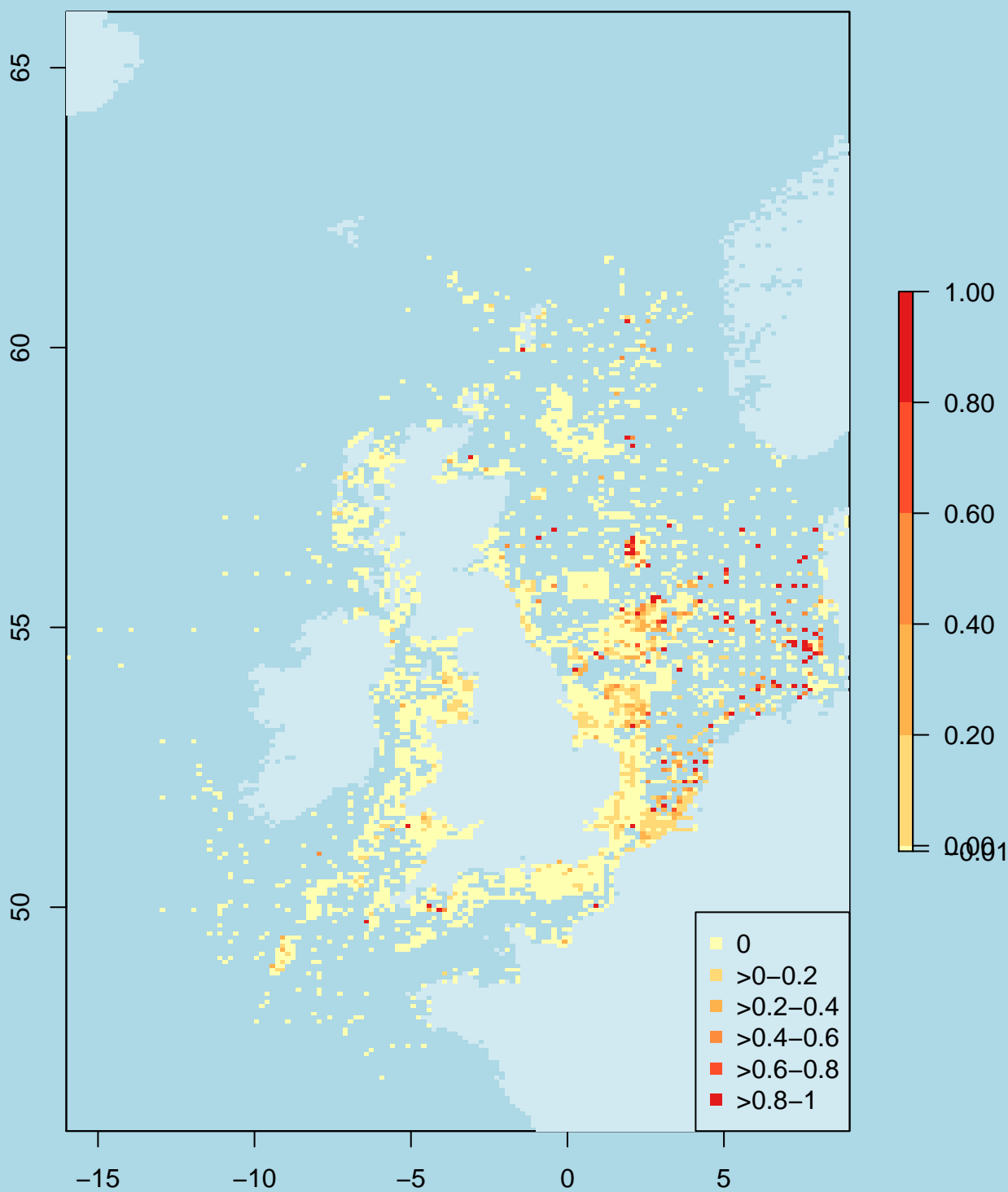
Eudorella truncatula all targeting datasets



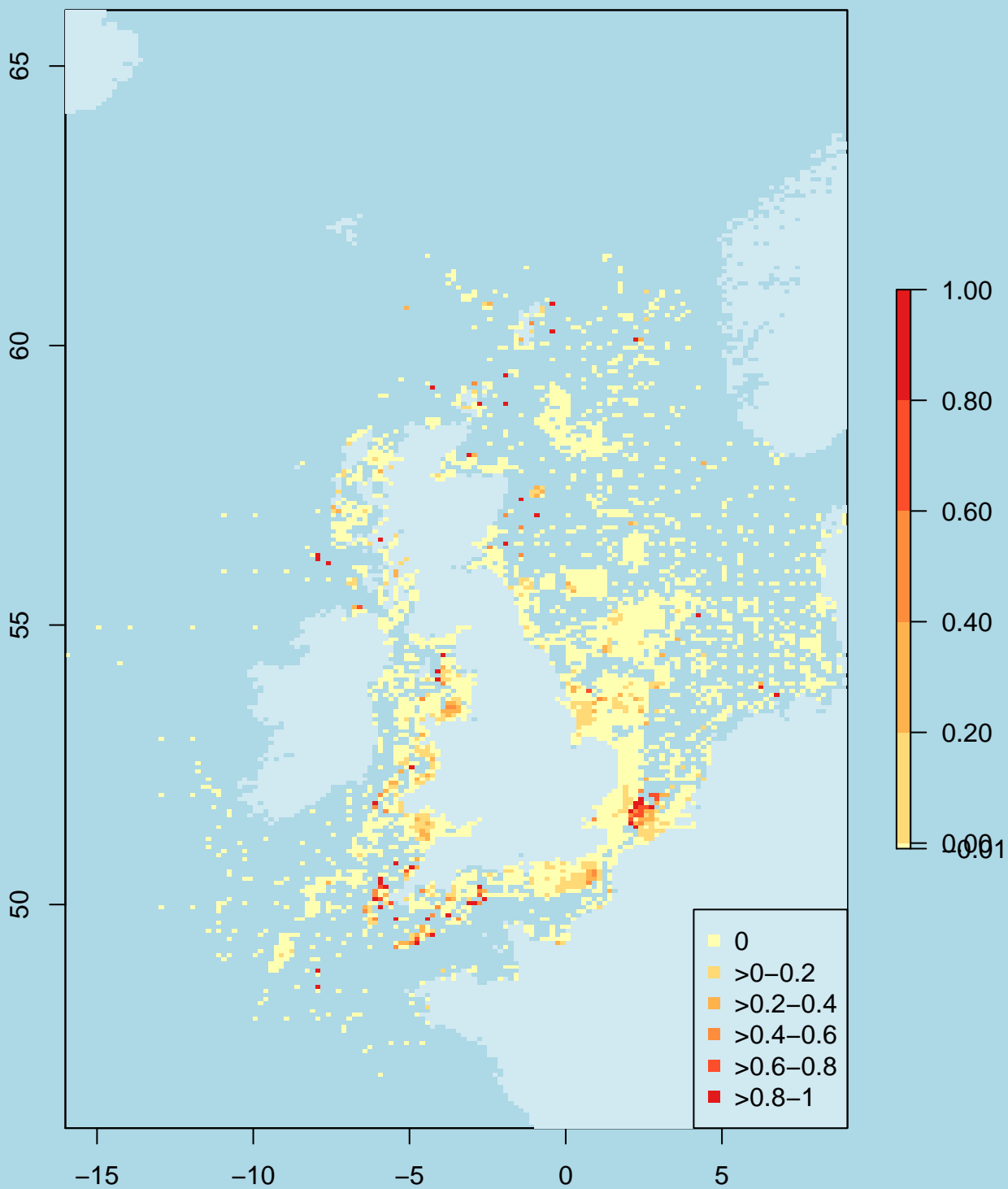
Turritellinella tricarinata all targeting datasets



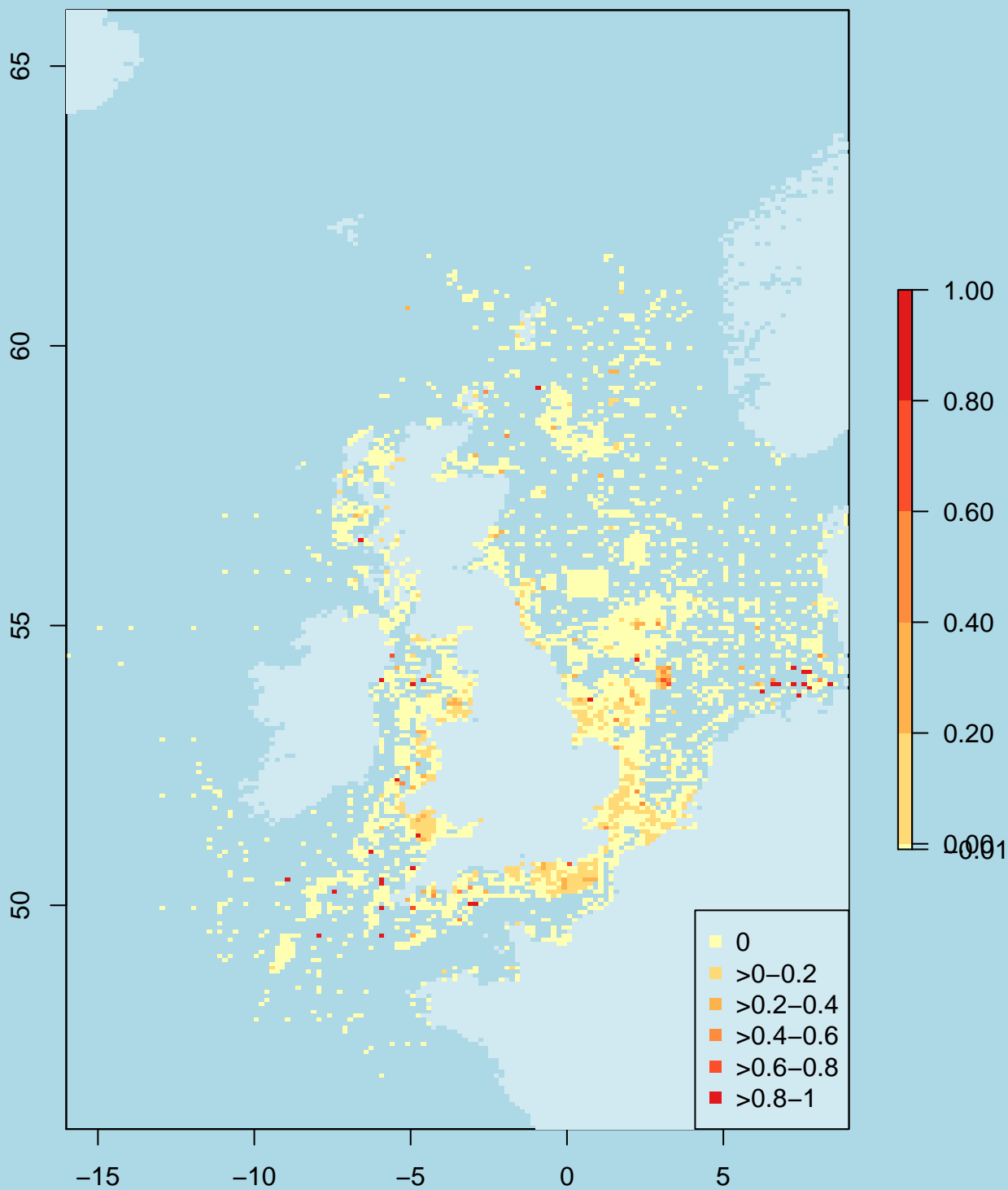
Scolelepis bonnieri all targeting datasets



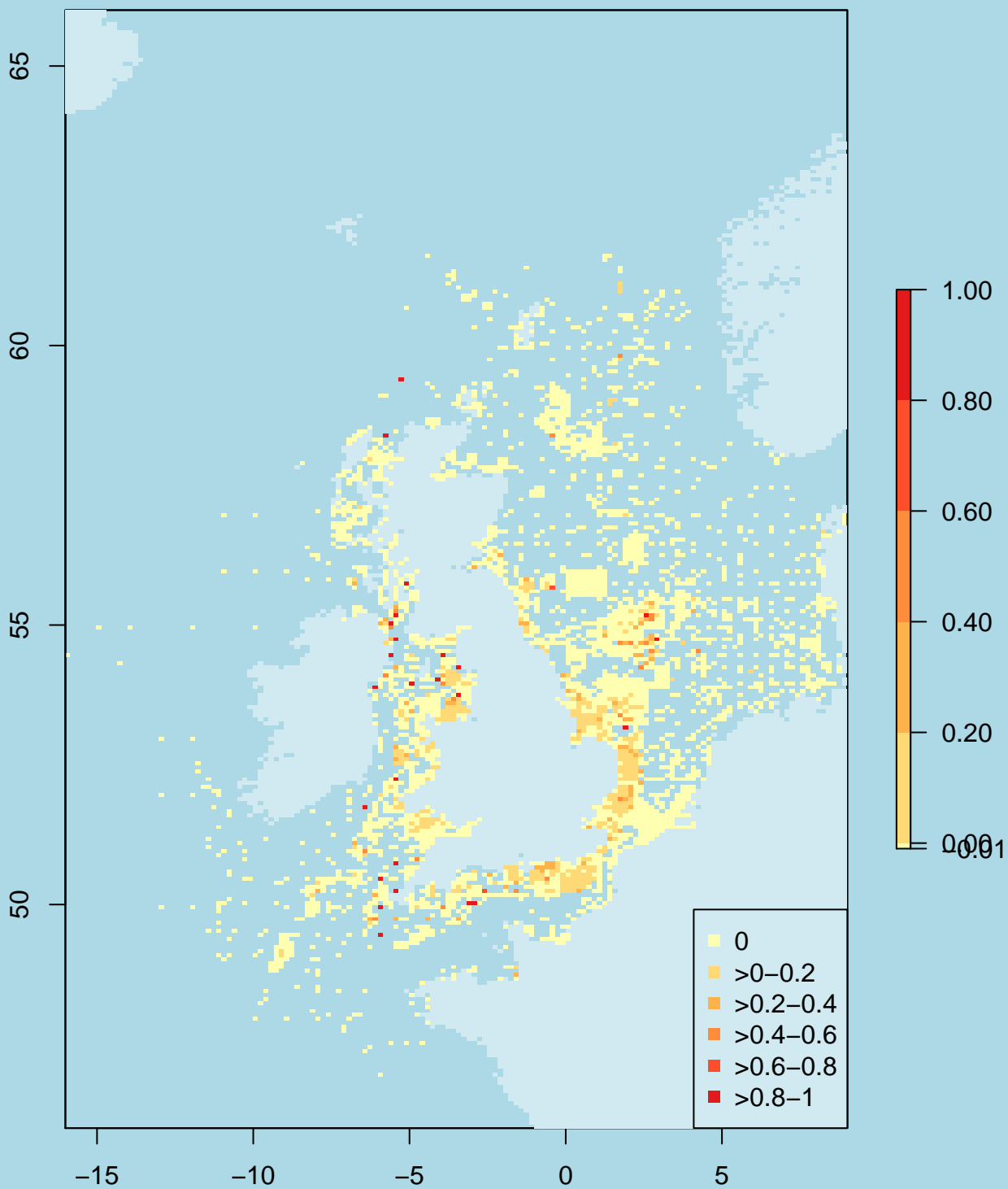
Asbjornsenia pygmaea all targeting datasets



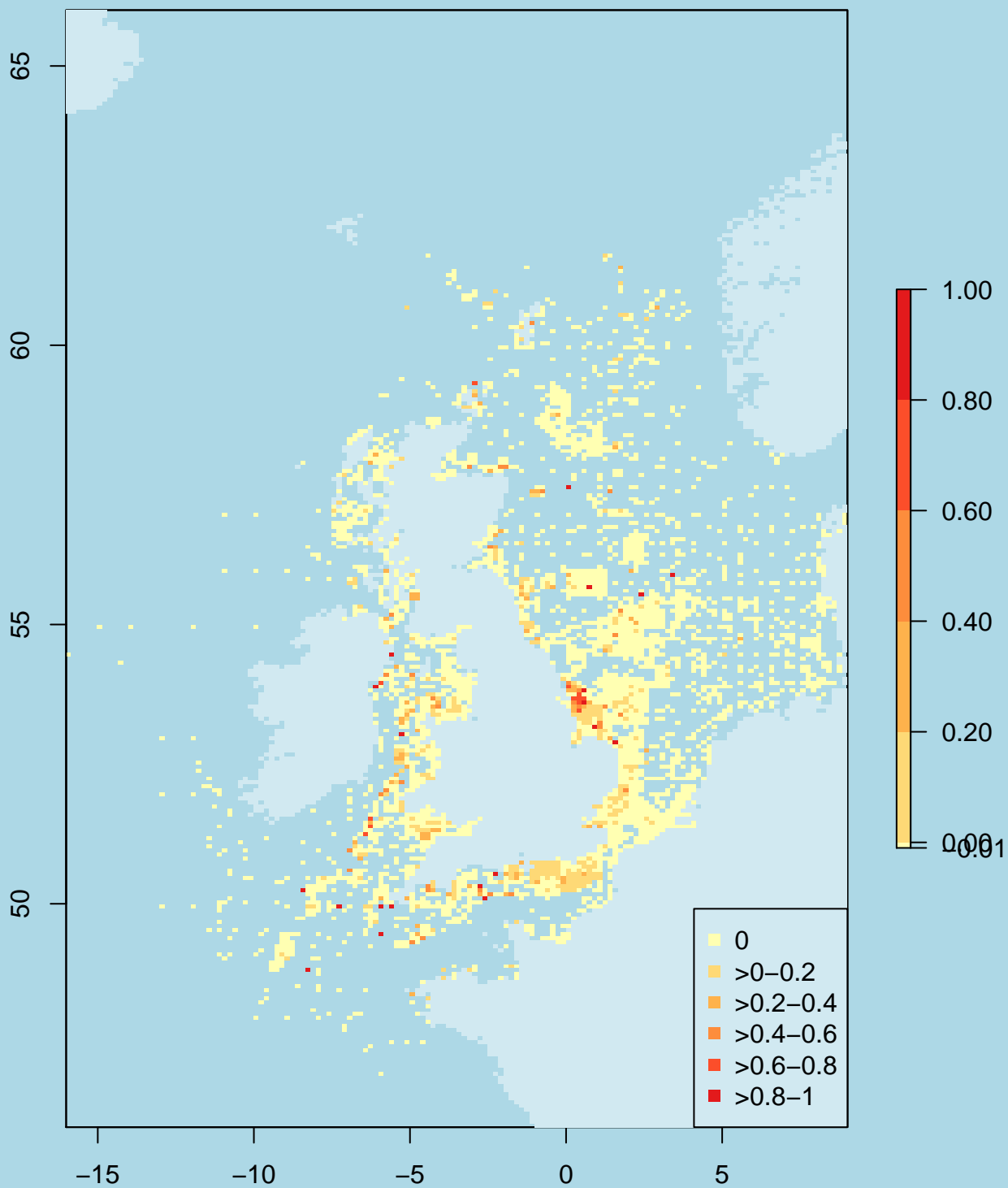
Liocarcinus all targeting datasets



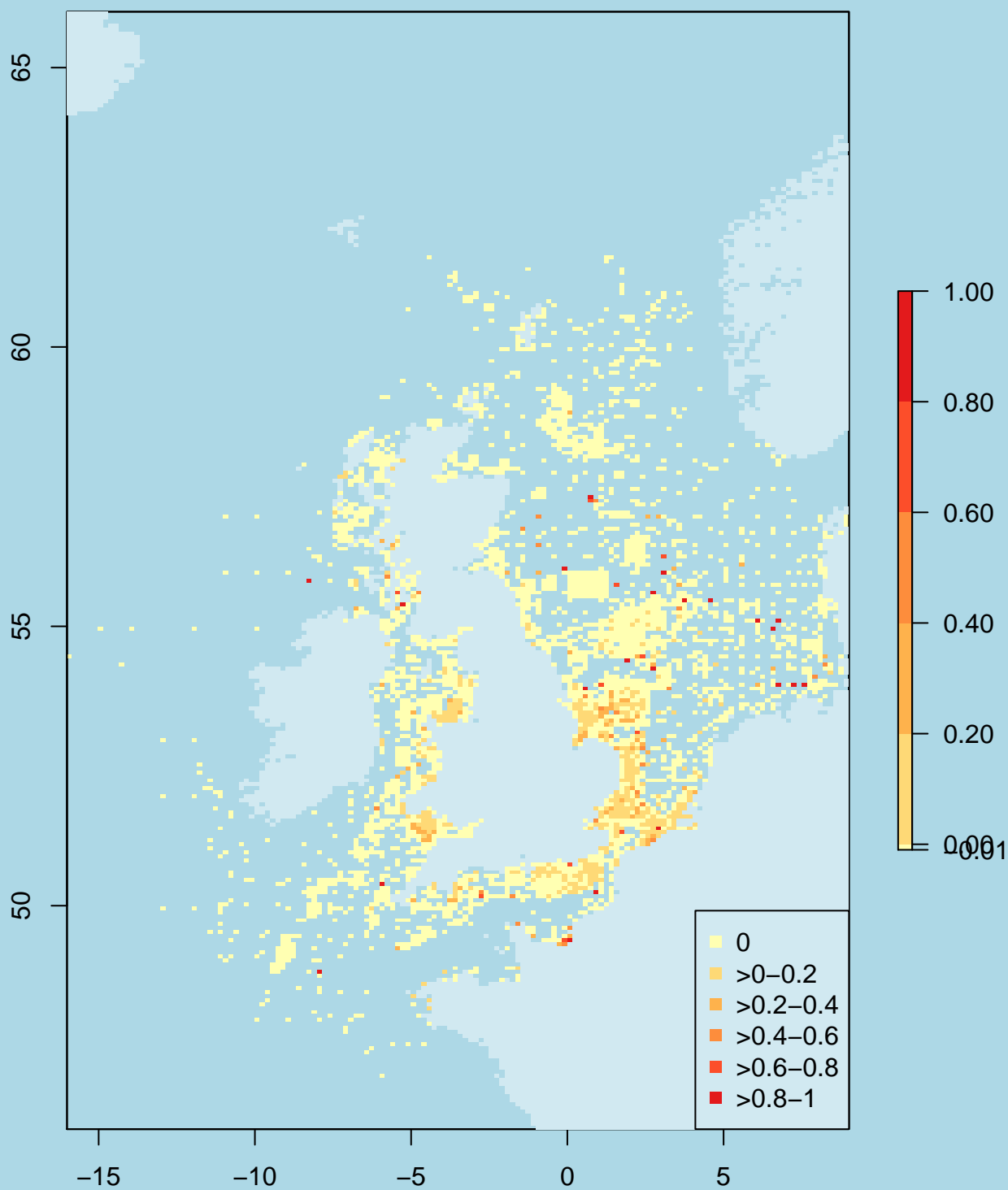
Campanulariidae all targeting datasets



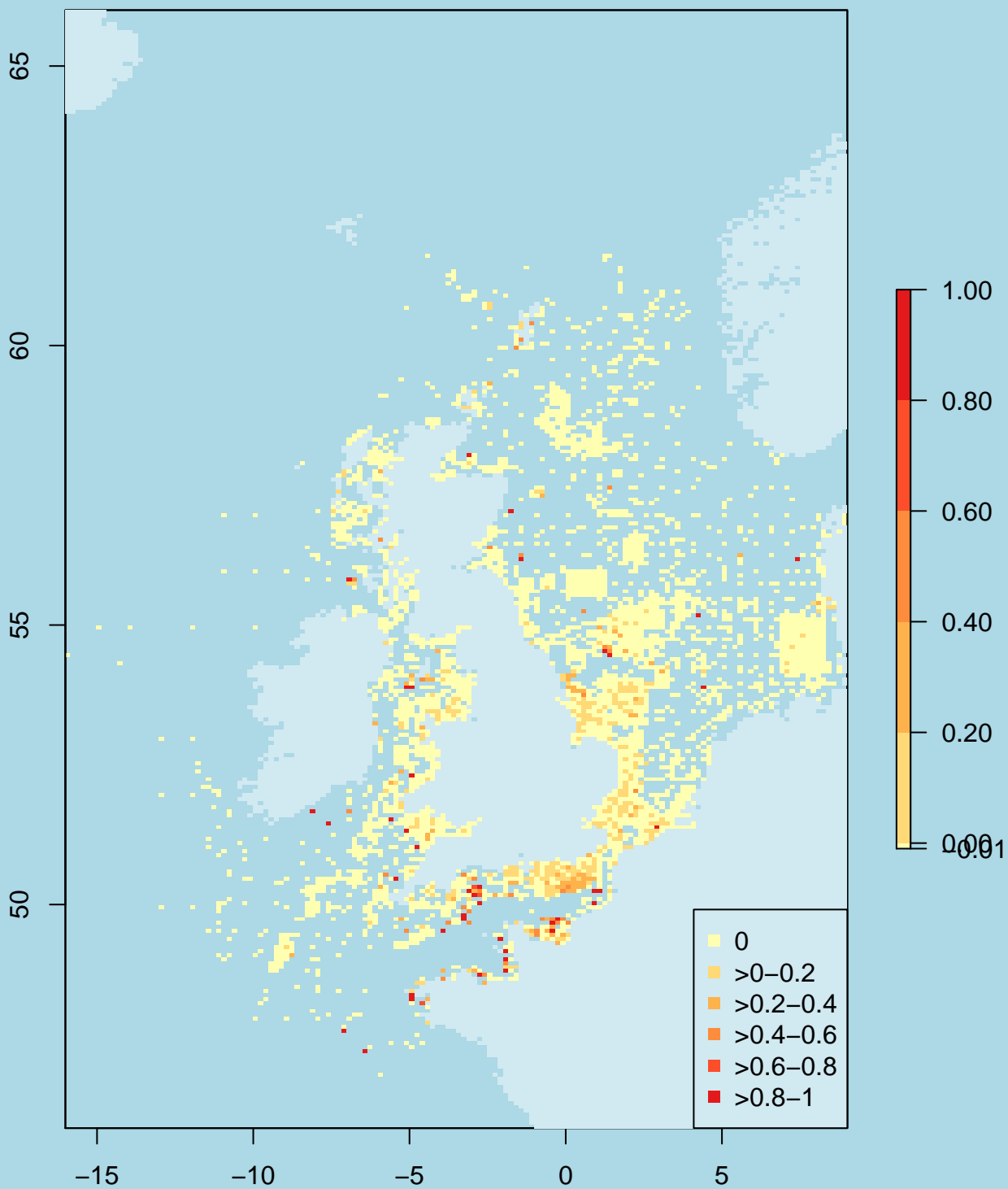
Cheirocratus all targeting datasets



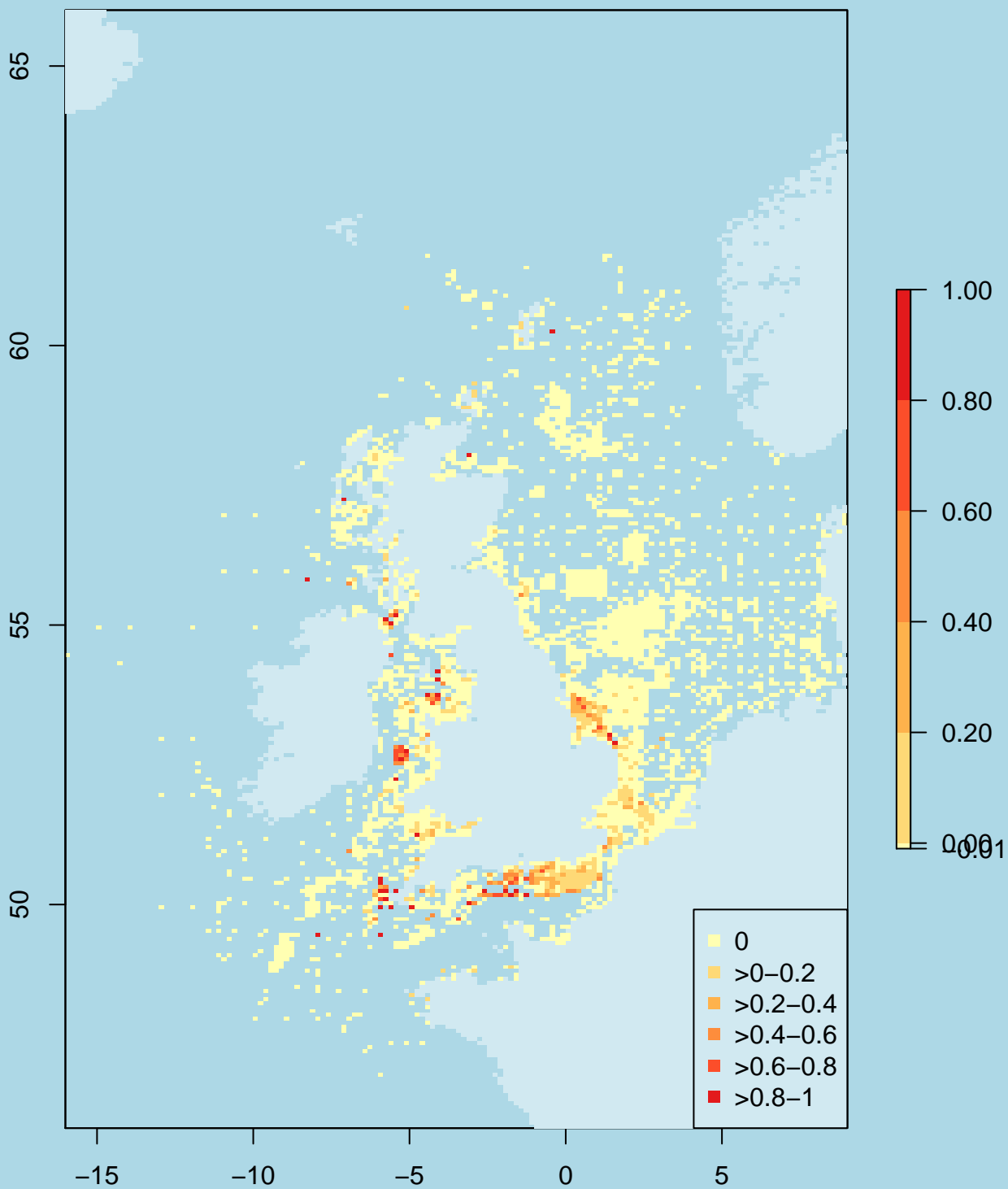
Abludomelita obtusata all targeting datasets



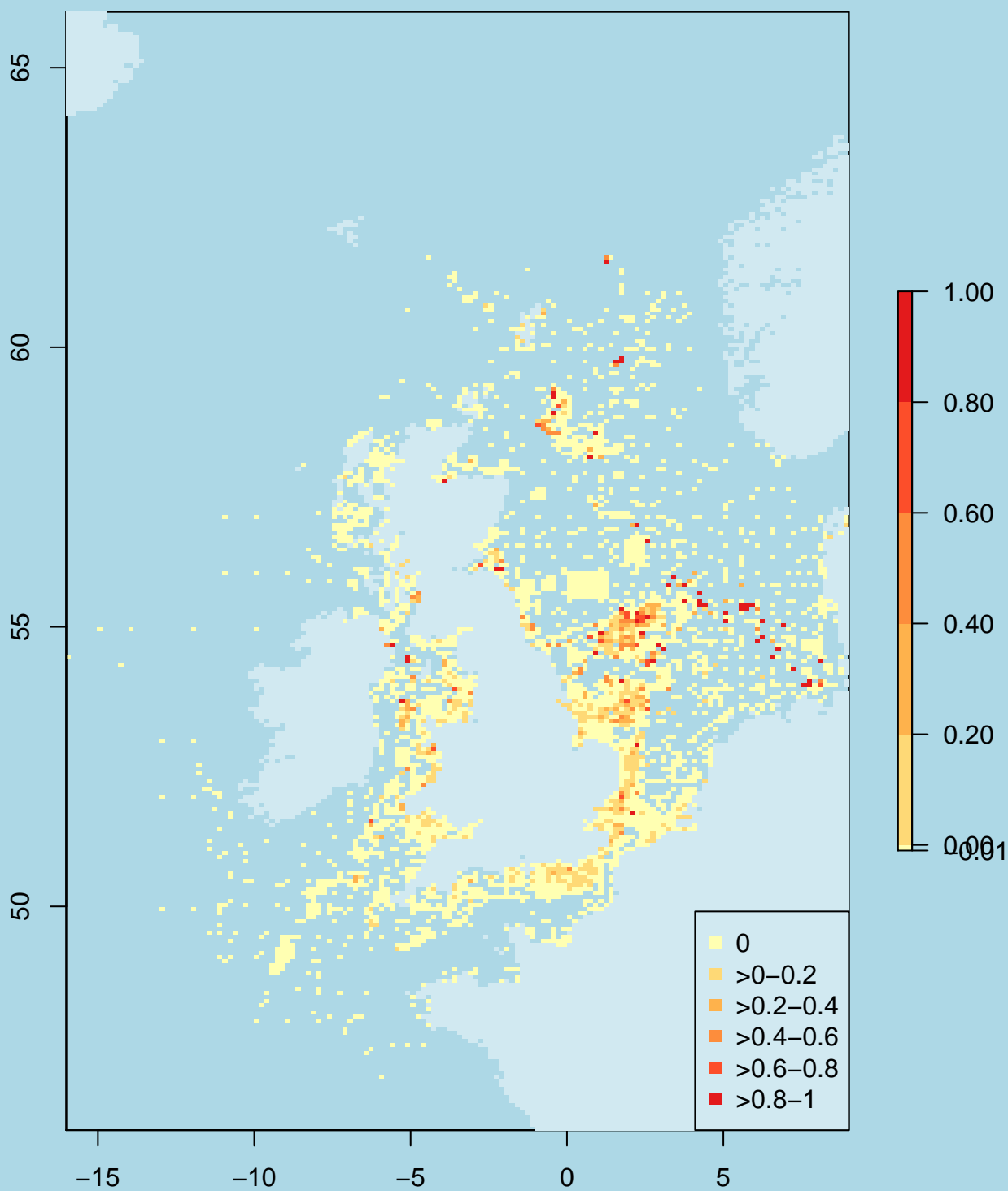
Liocarcinus pusillus all targeting datasets



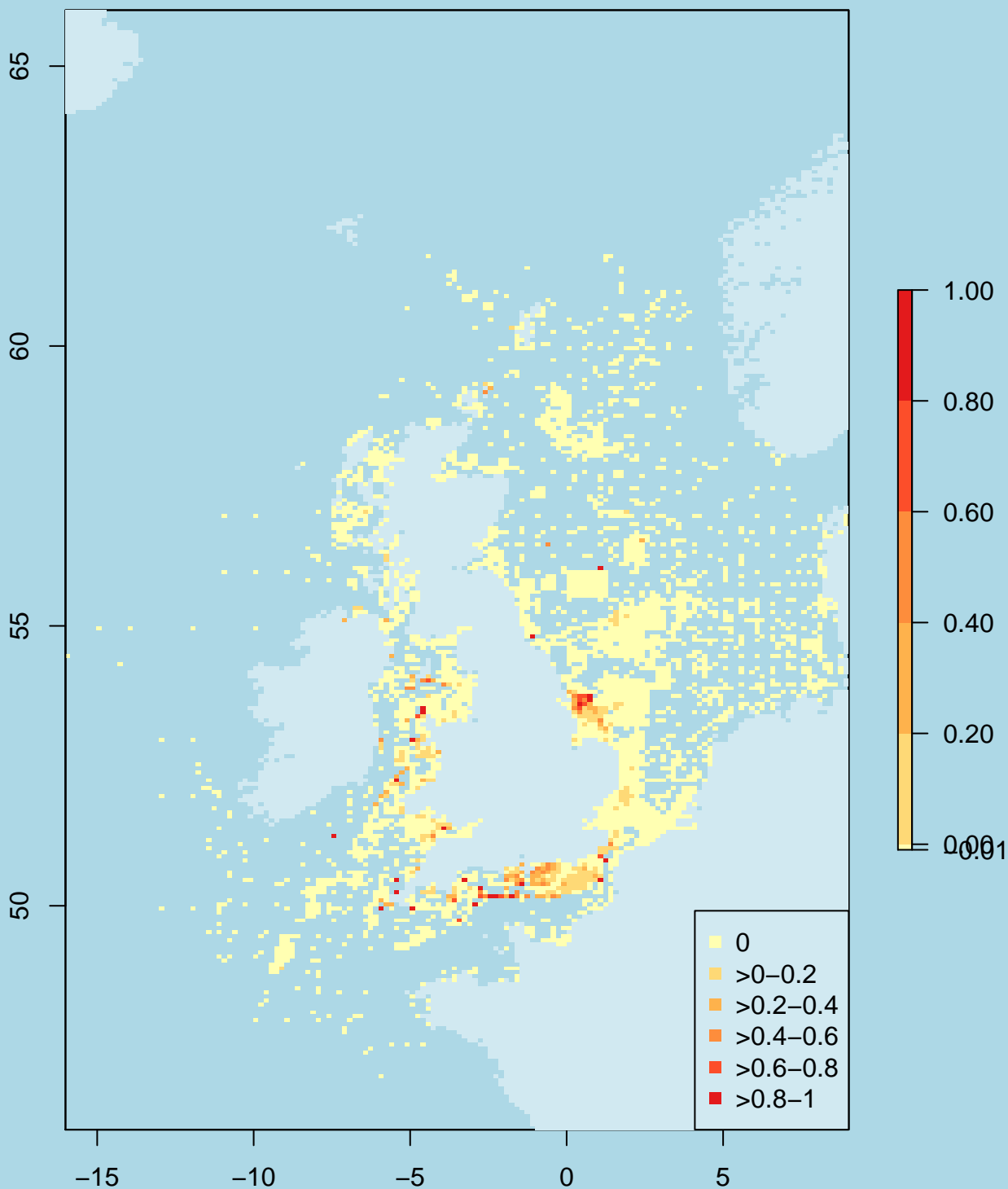
Syllis armillaris all targeting datasets



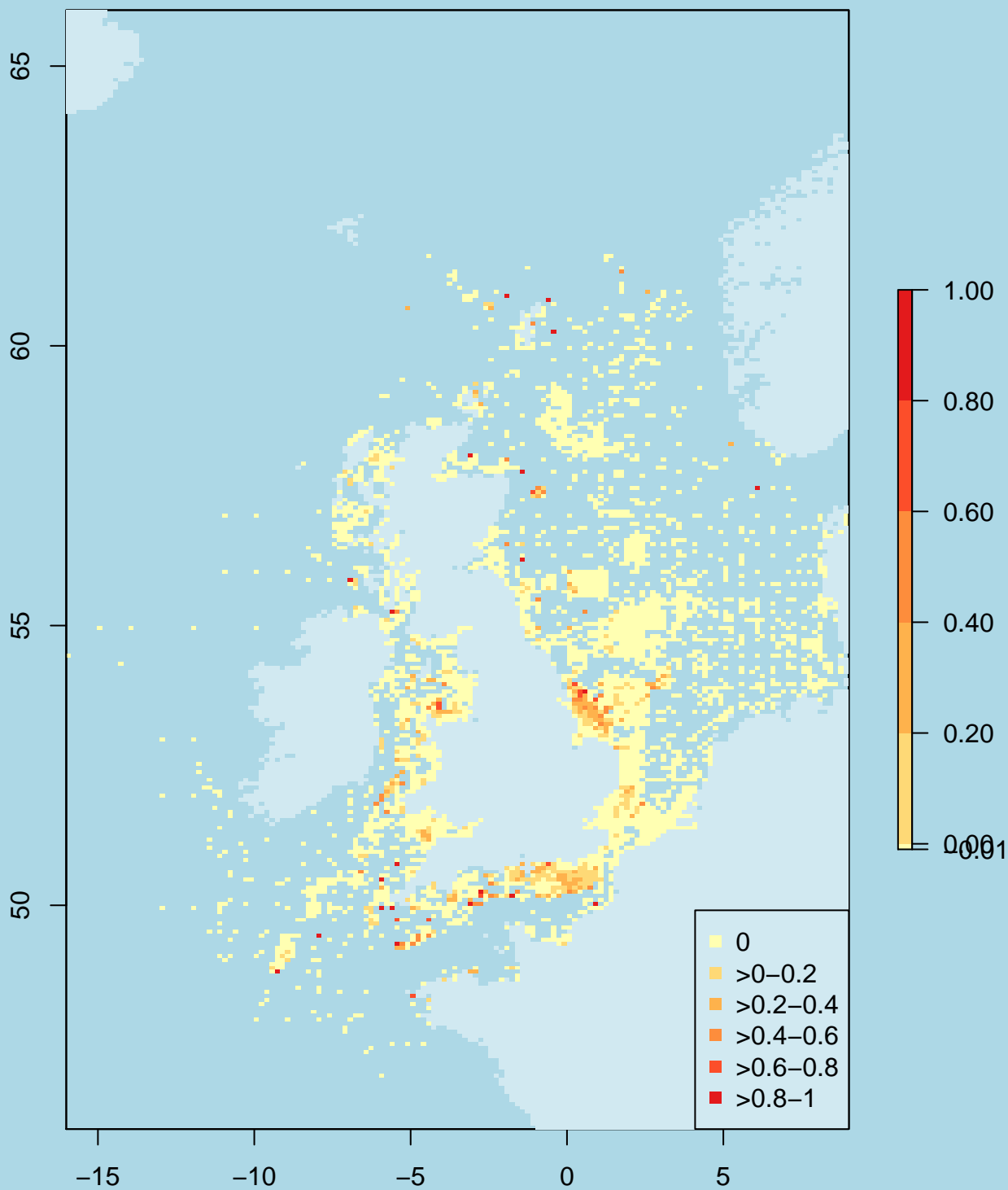
Abra all targeting datasets



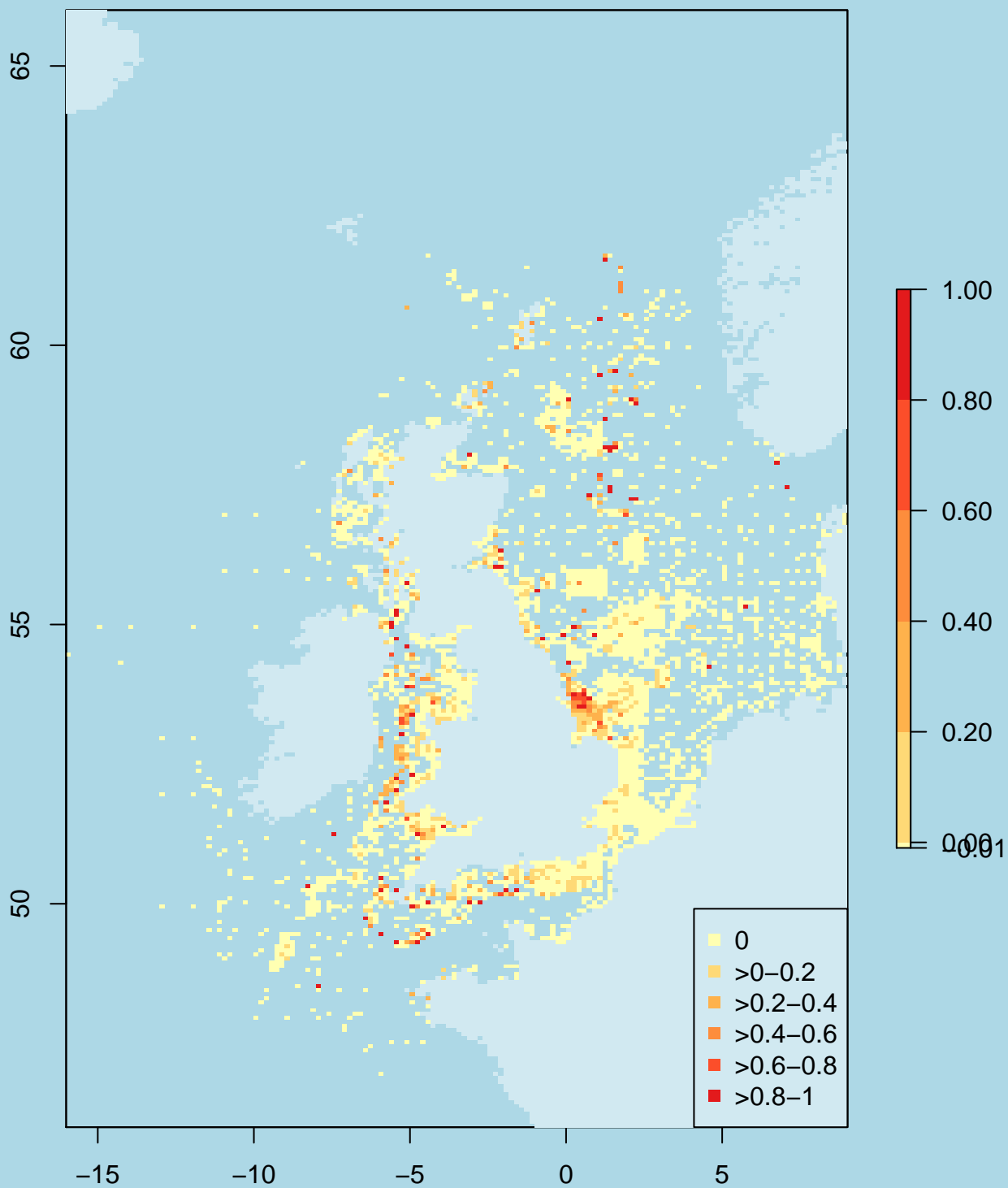
Cellepora pumicosa all targeting datasets



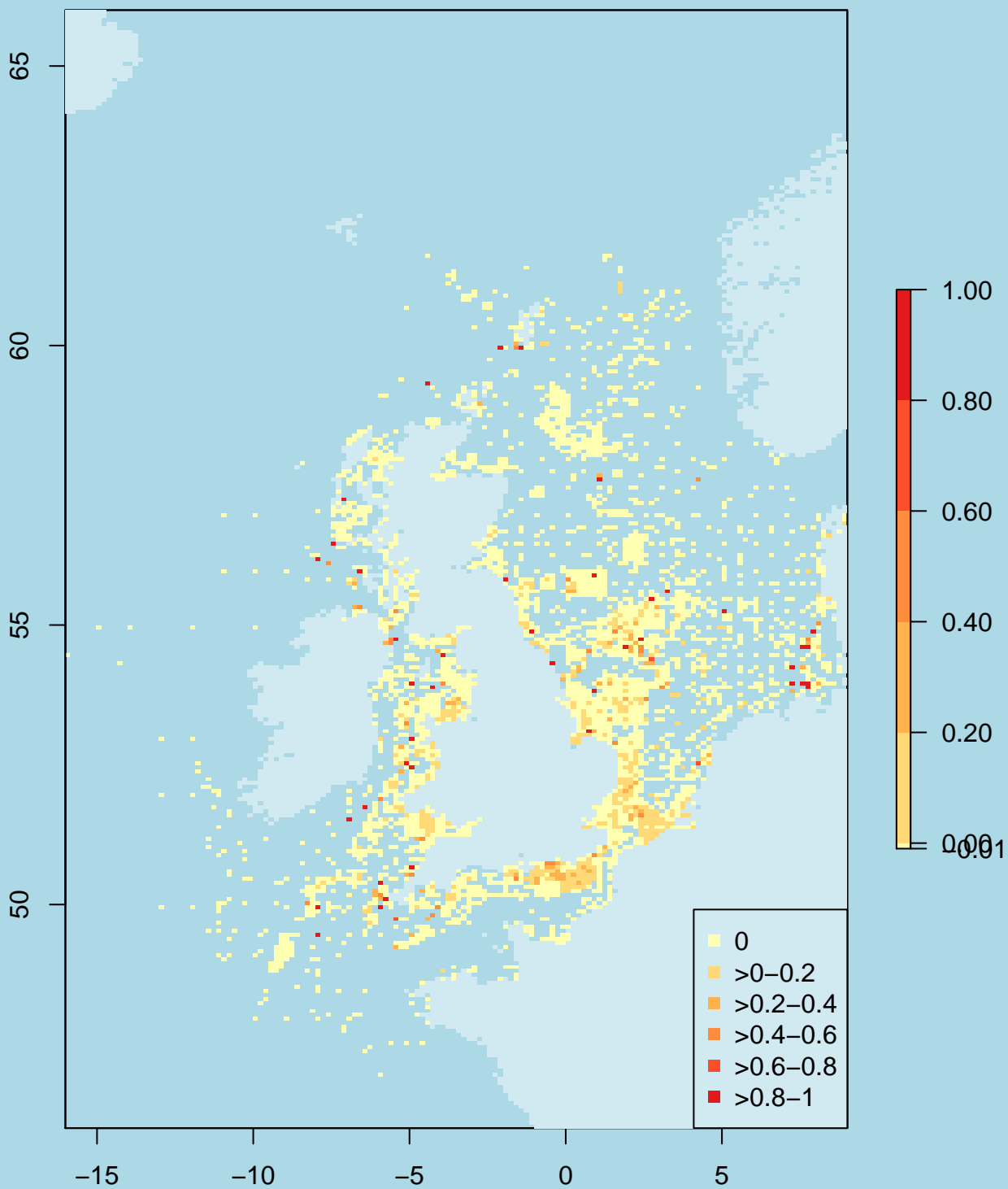
Leptocheirus hirsutimanus all targeting datasets



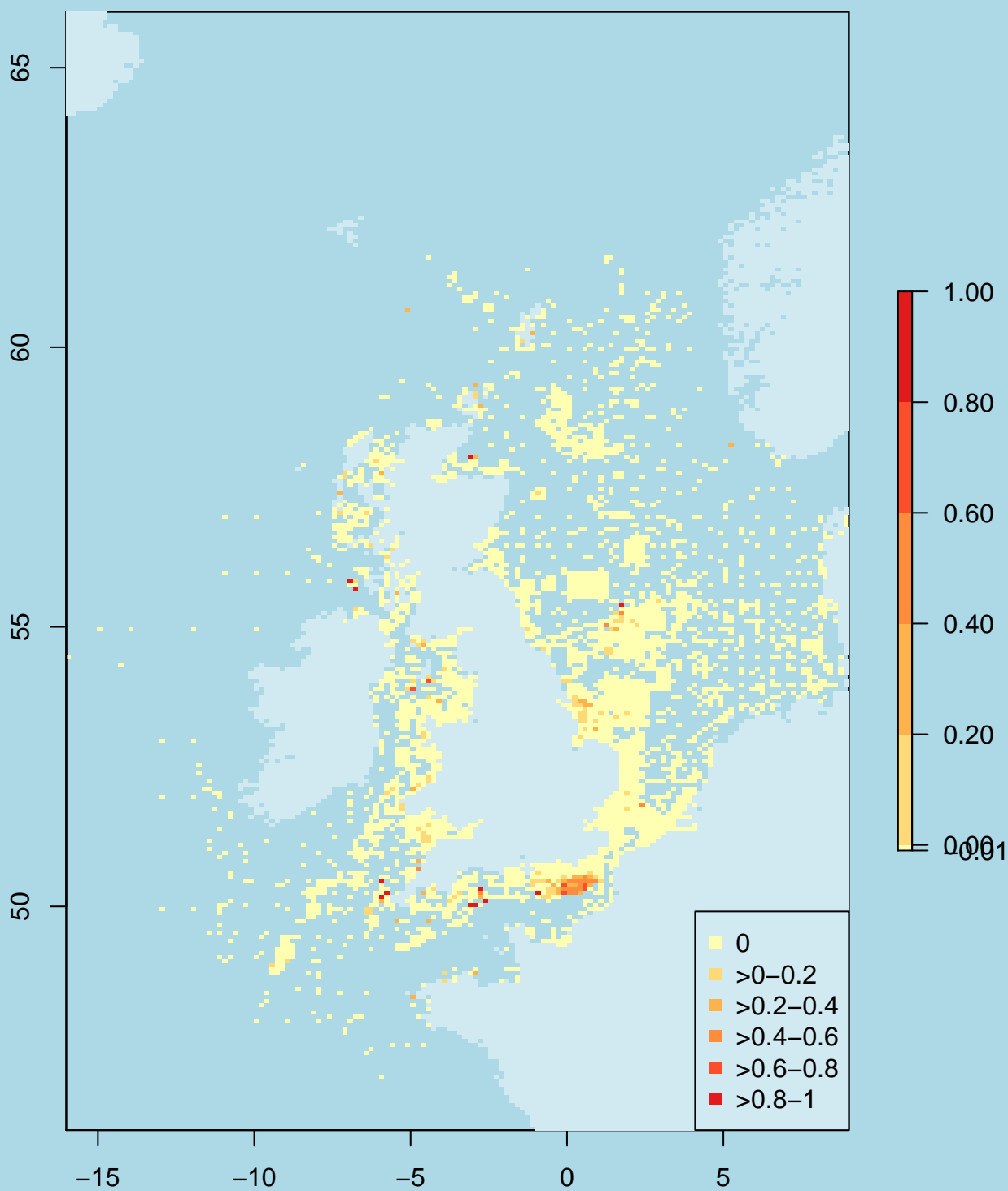
Hiatella arctica all targeting datasets



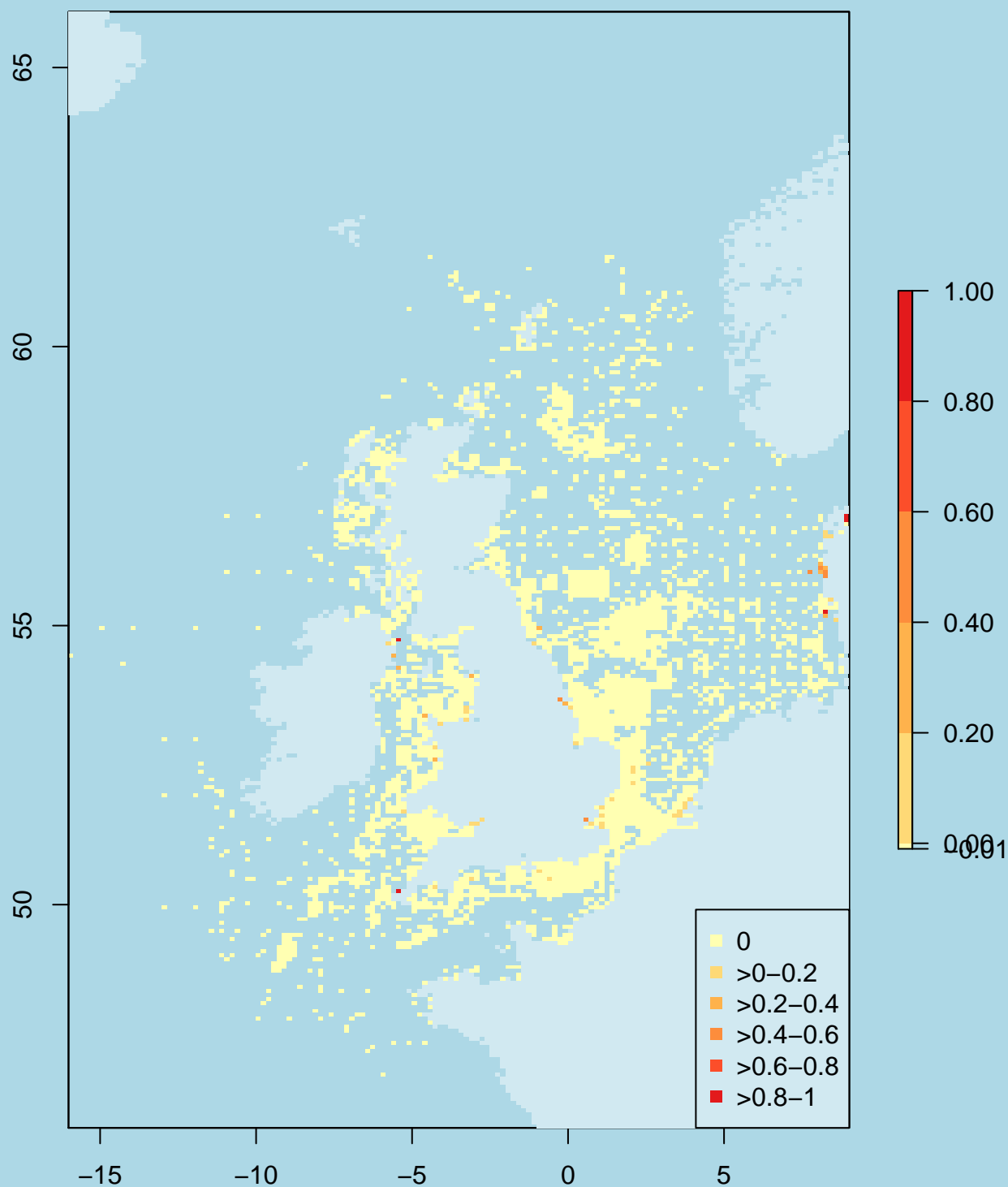
Spisula all targeting datasets



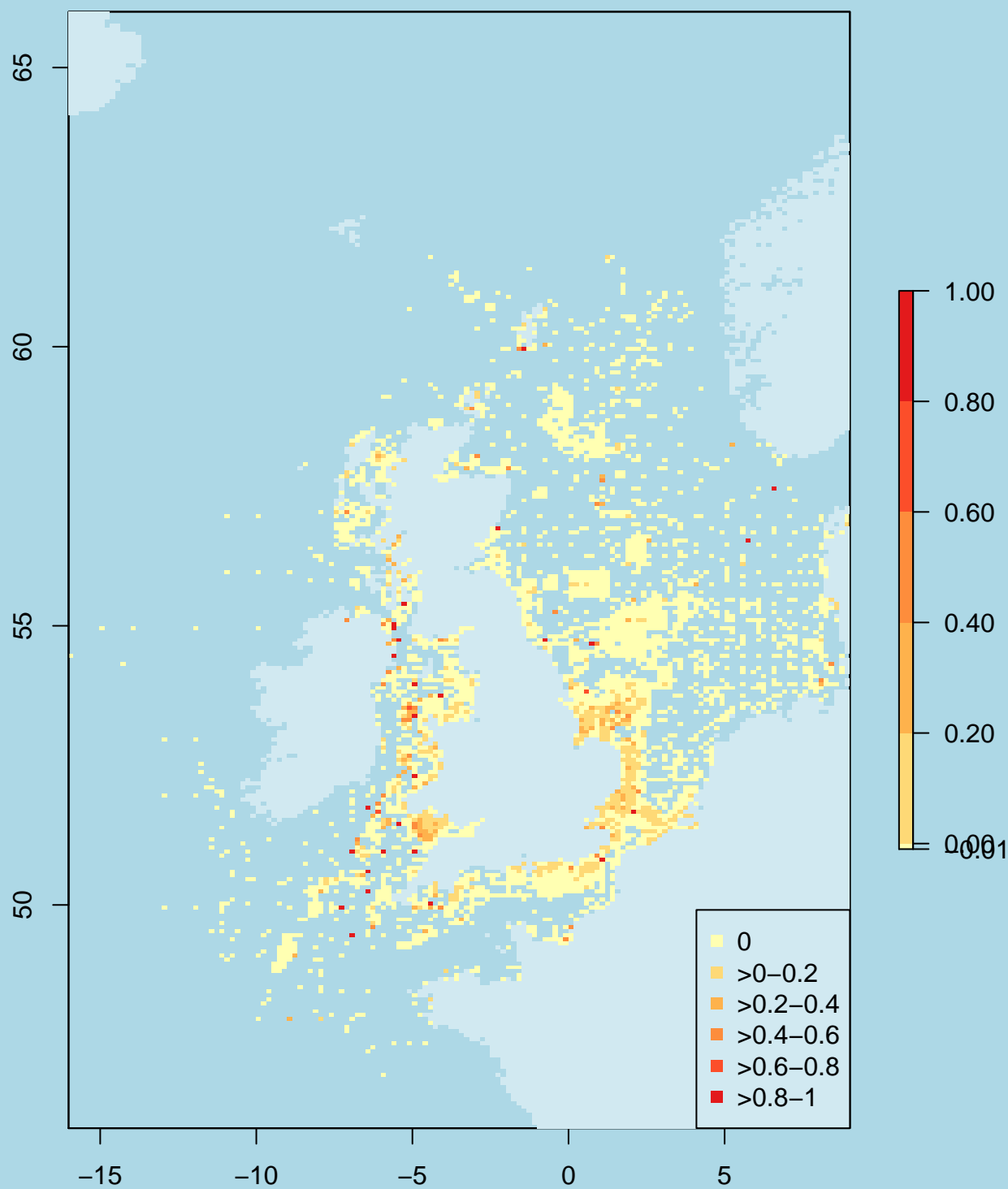
Gari tellinella all targeting datasets



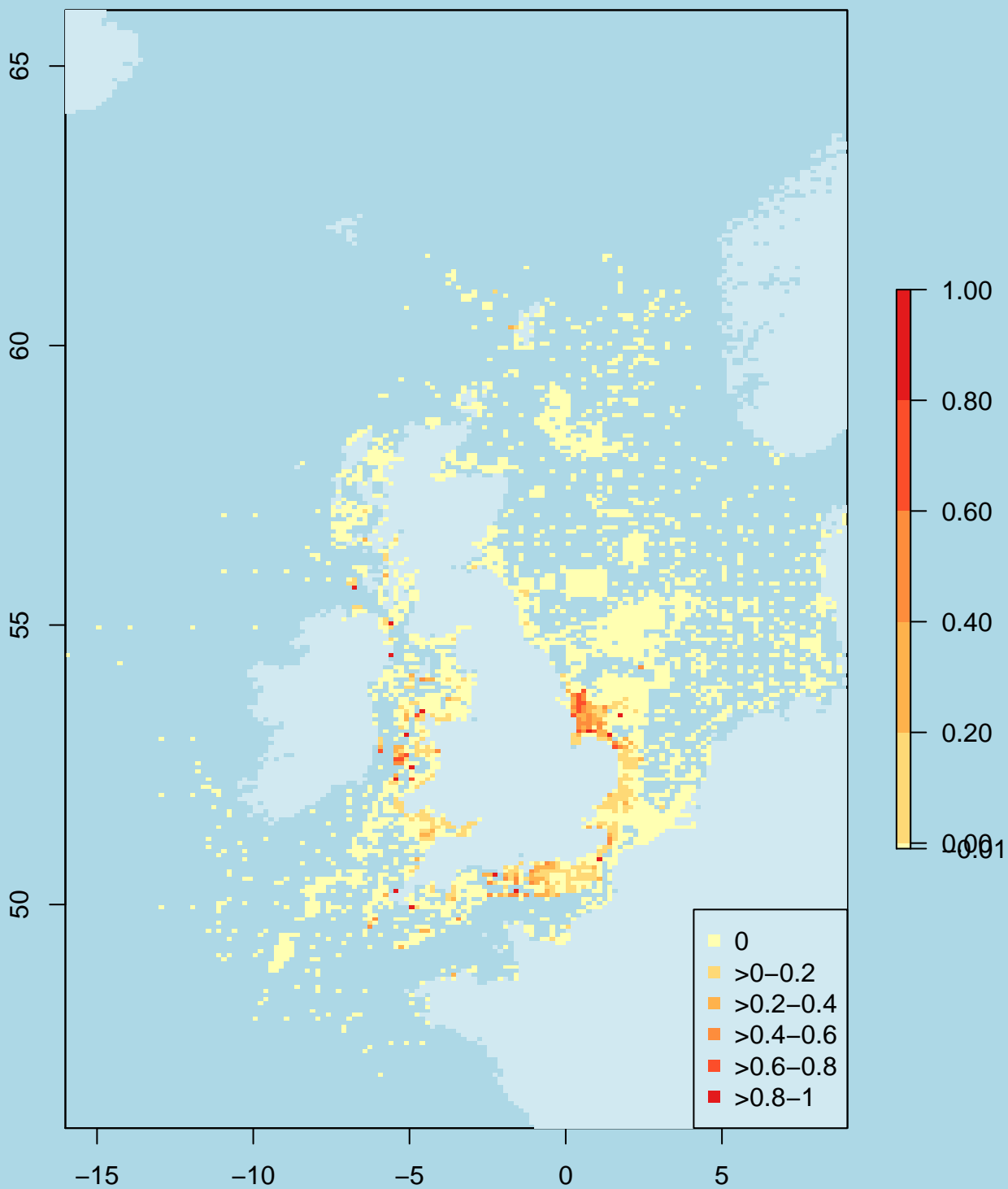
Streblospio shrubsolii all targeting datasets



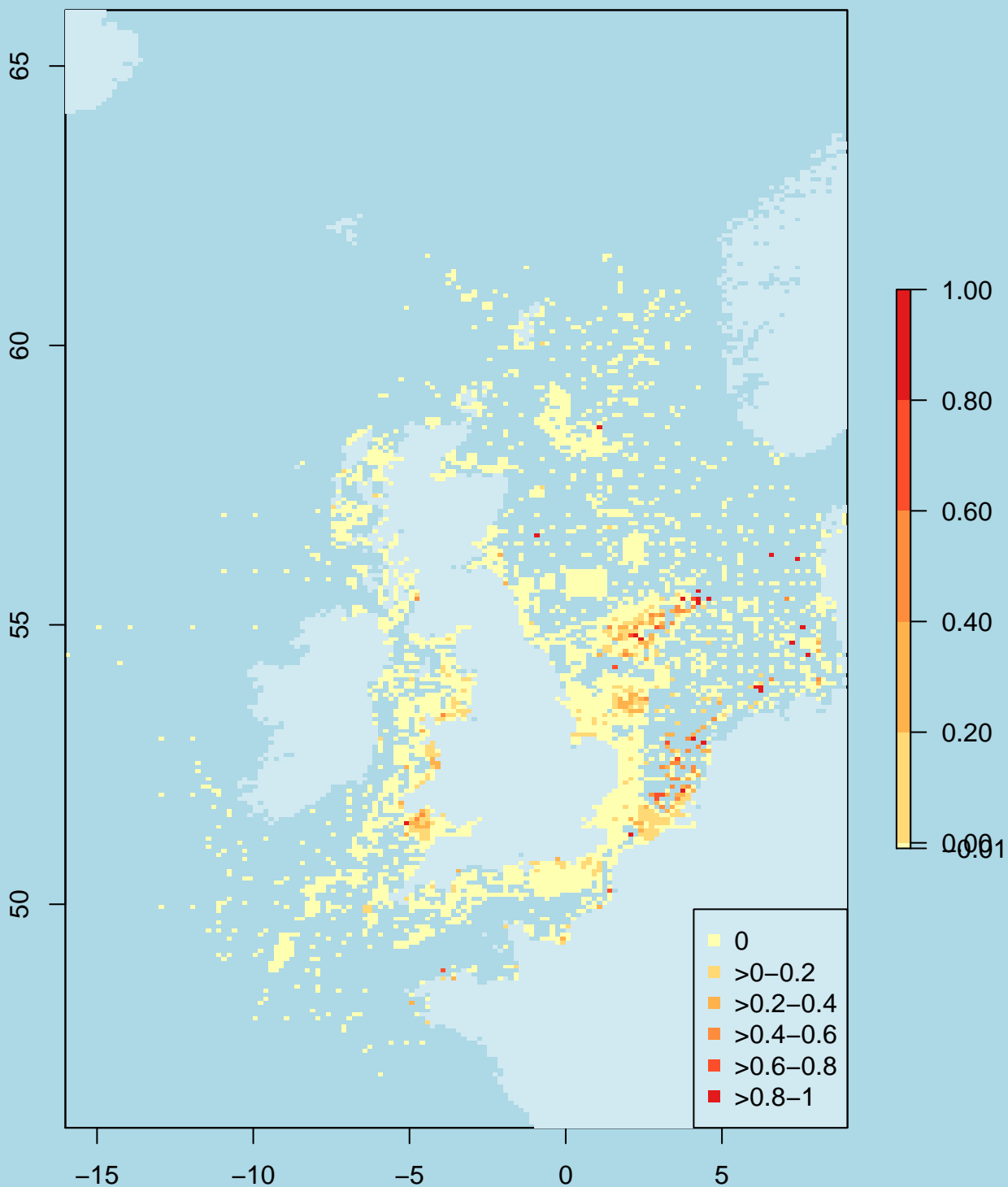
Anoplodactylus petiolatus all targeting datasets



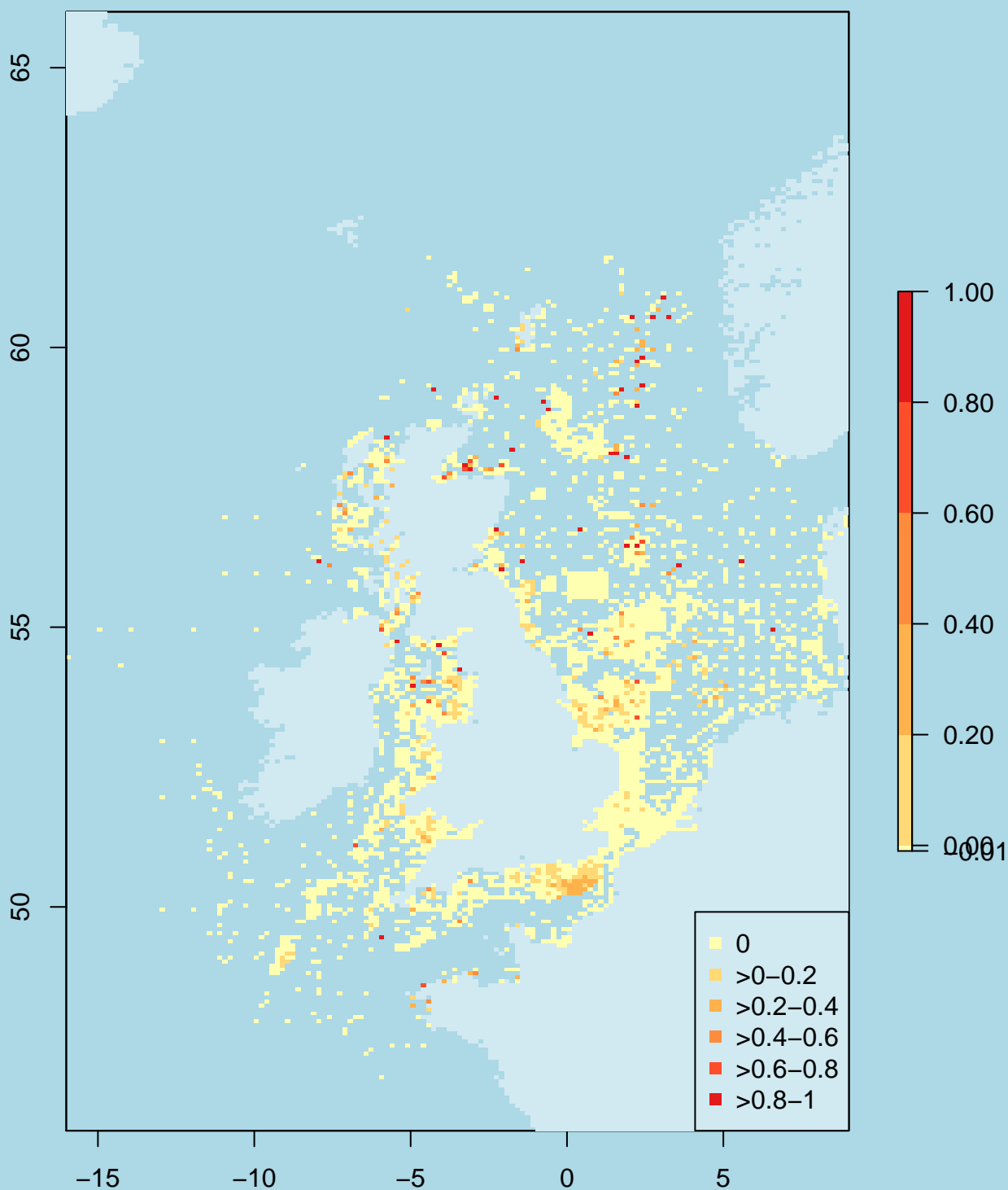
Bicellariella ciliata all targeting datasets



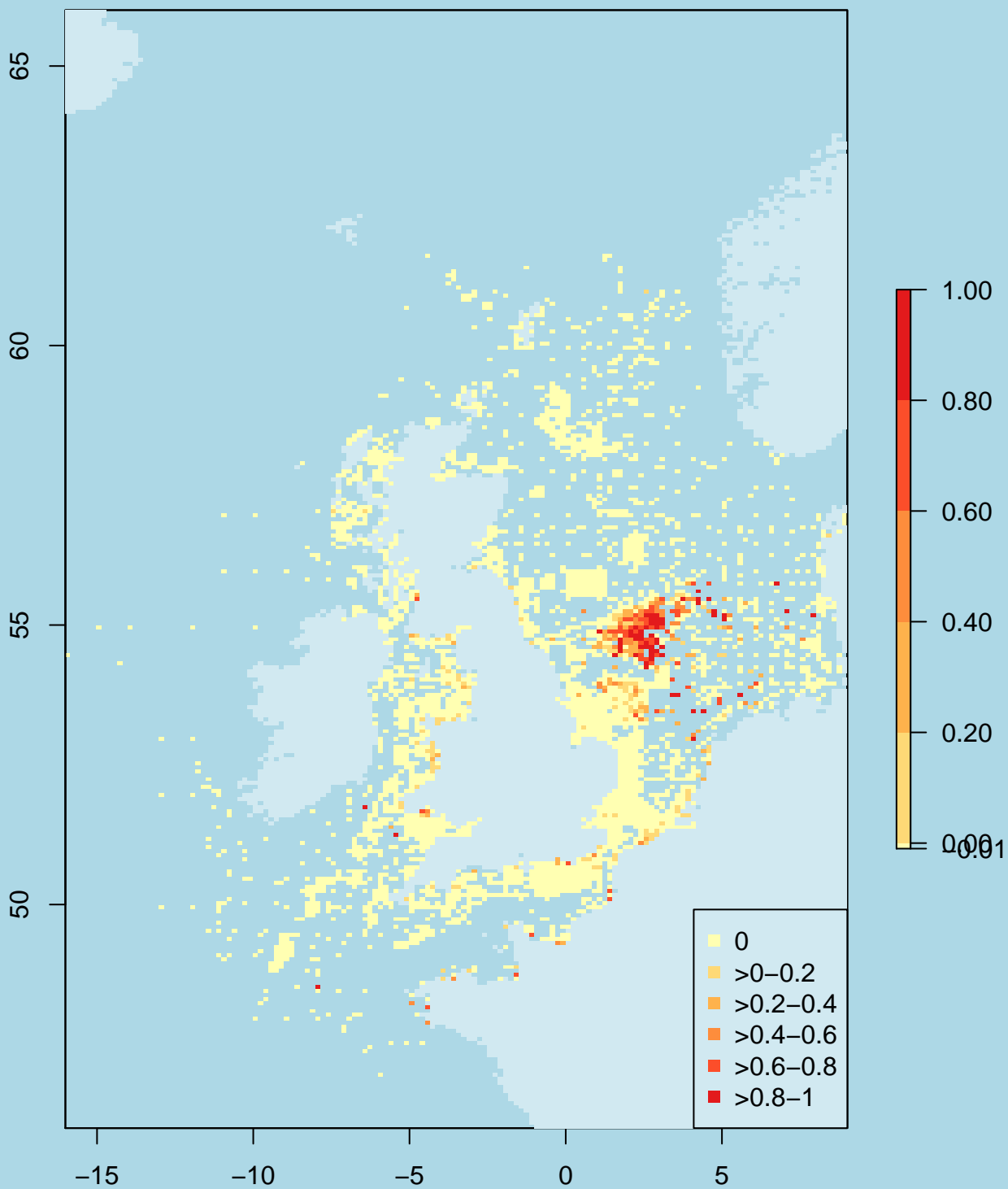
Megaluropus agilis all targeting datasets



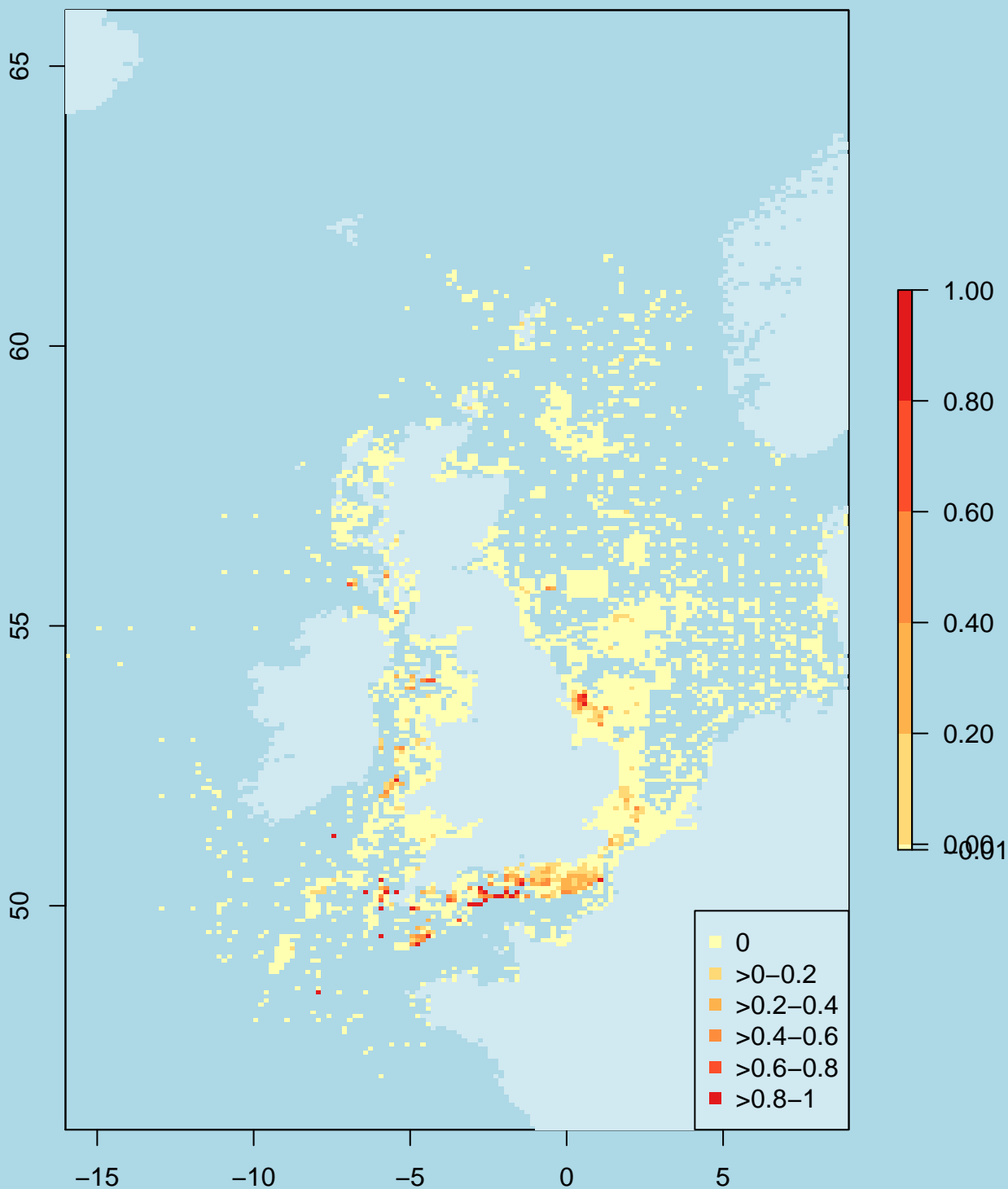
Leptosynapta inhaerens all targeting datasets



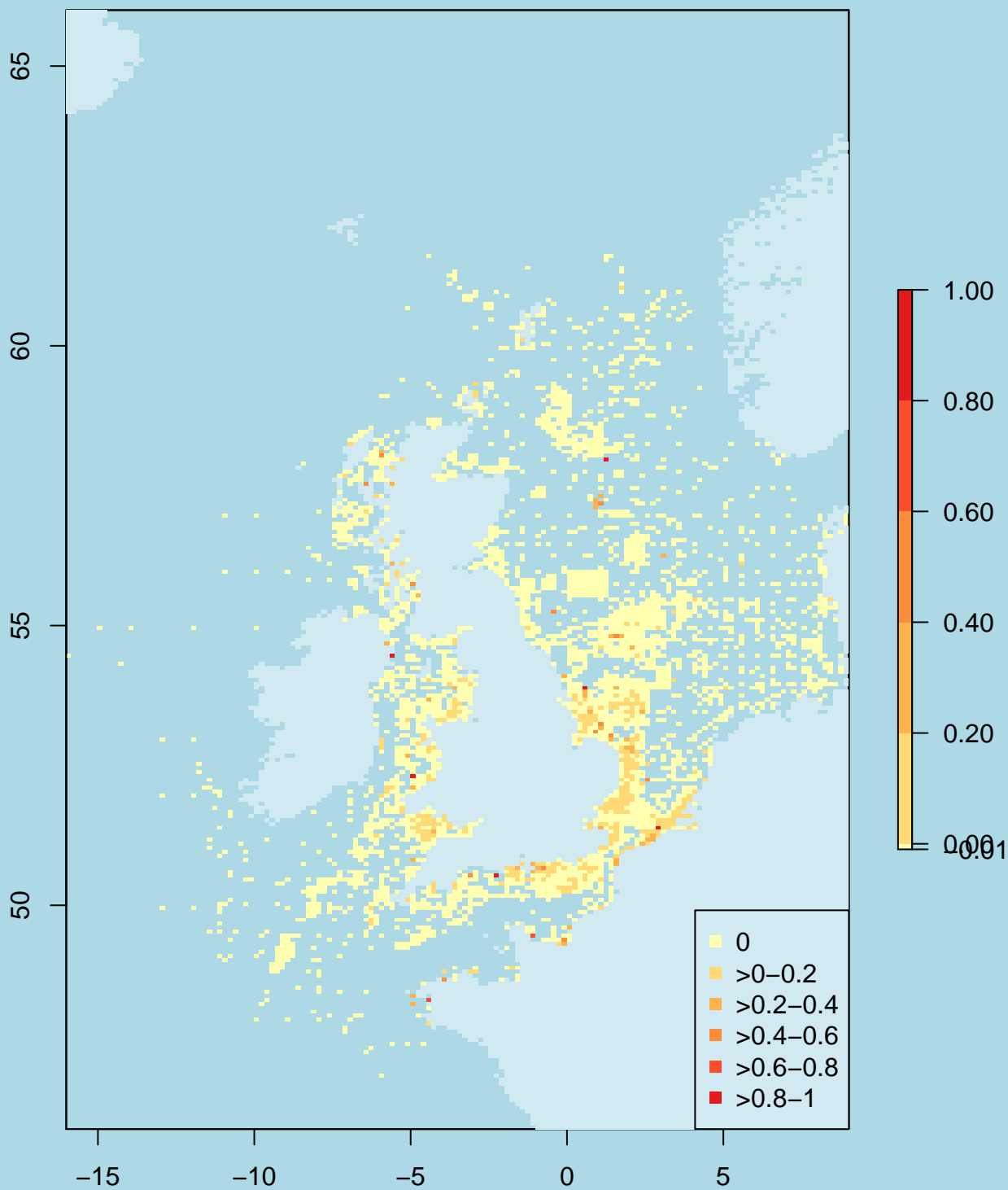
Sigalion mathildae all targeting datasets



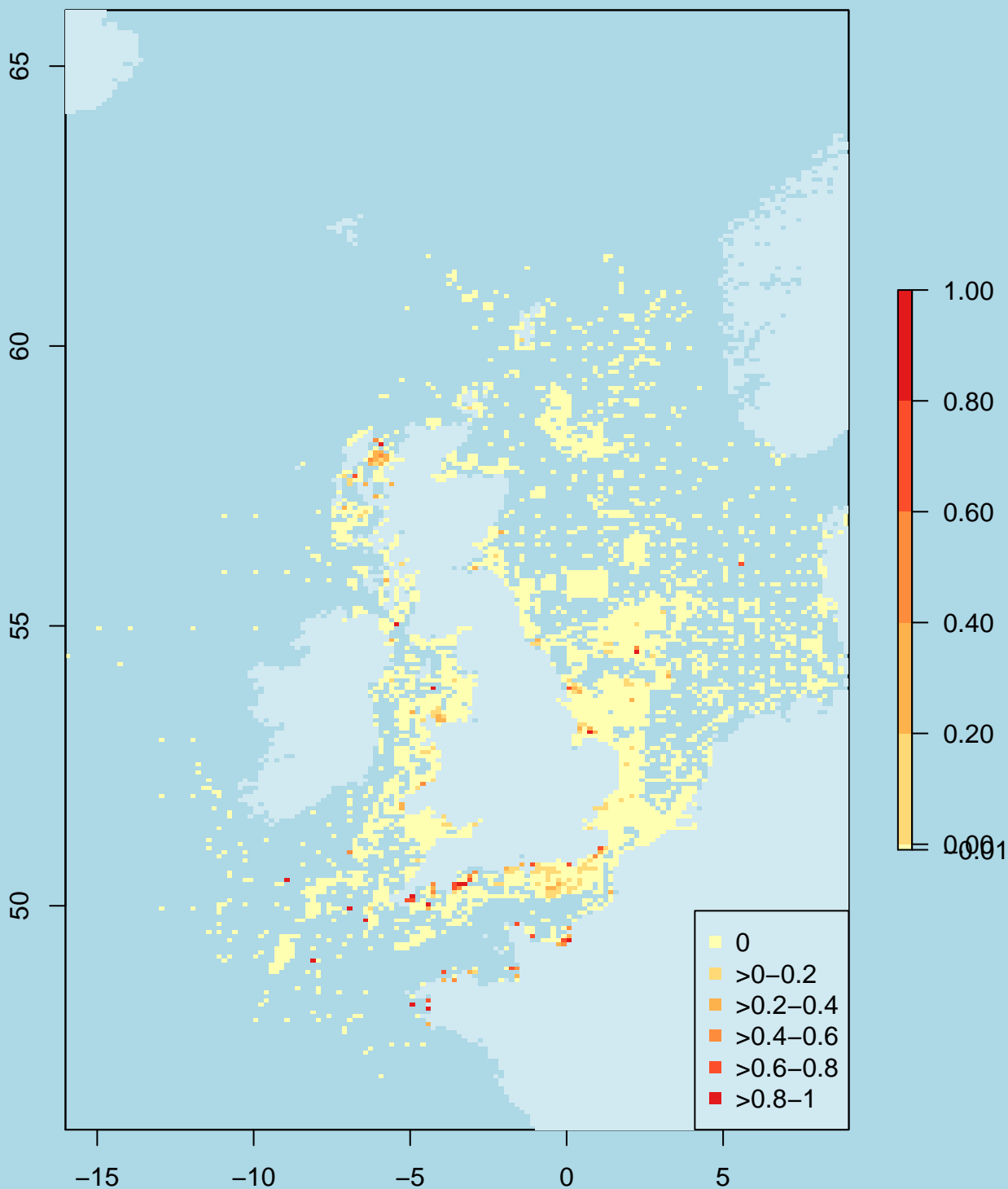
Microporella ciliata all targeting datasets



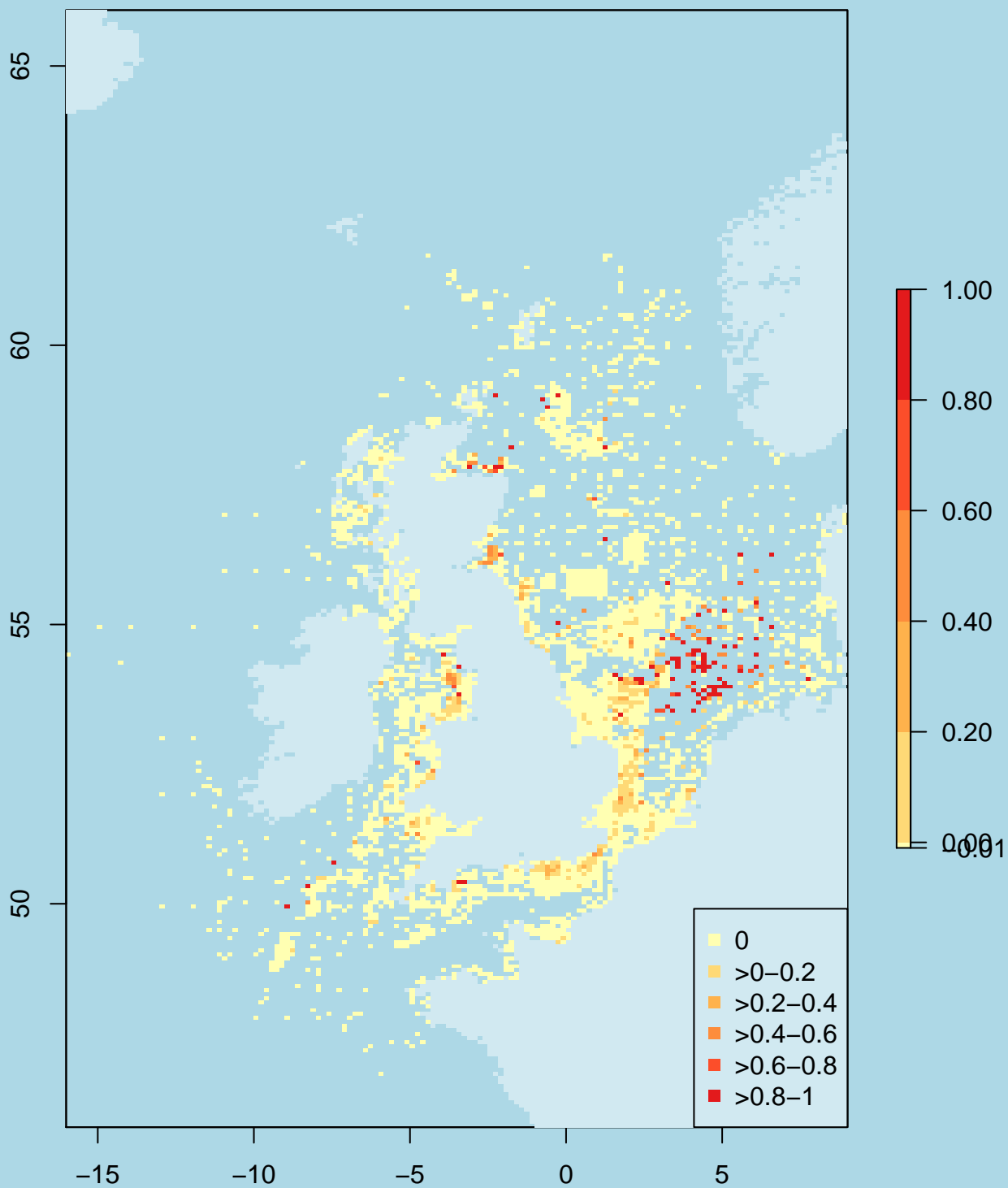
Sthenelais boa all targeting datasets



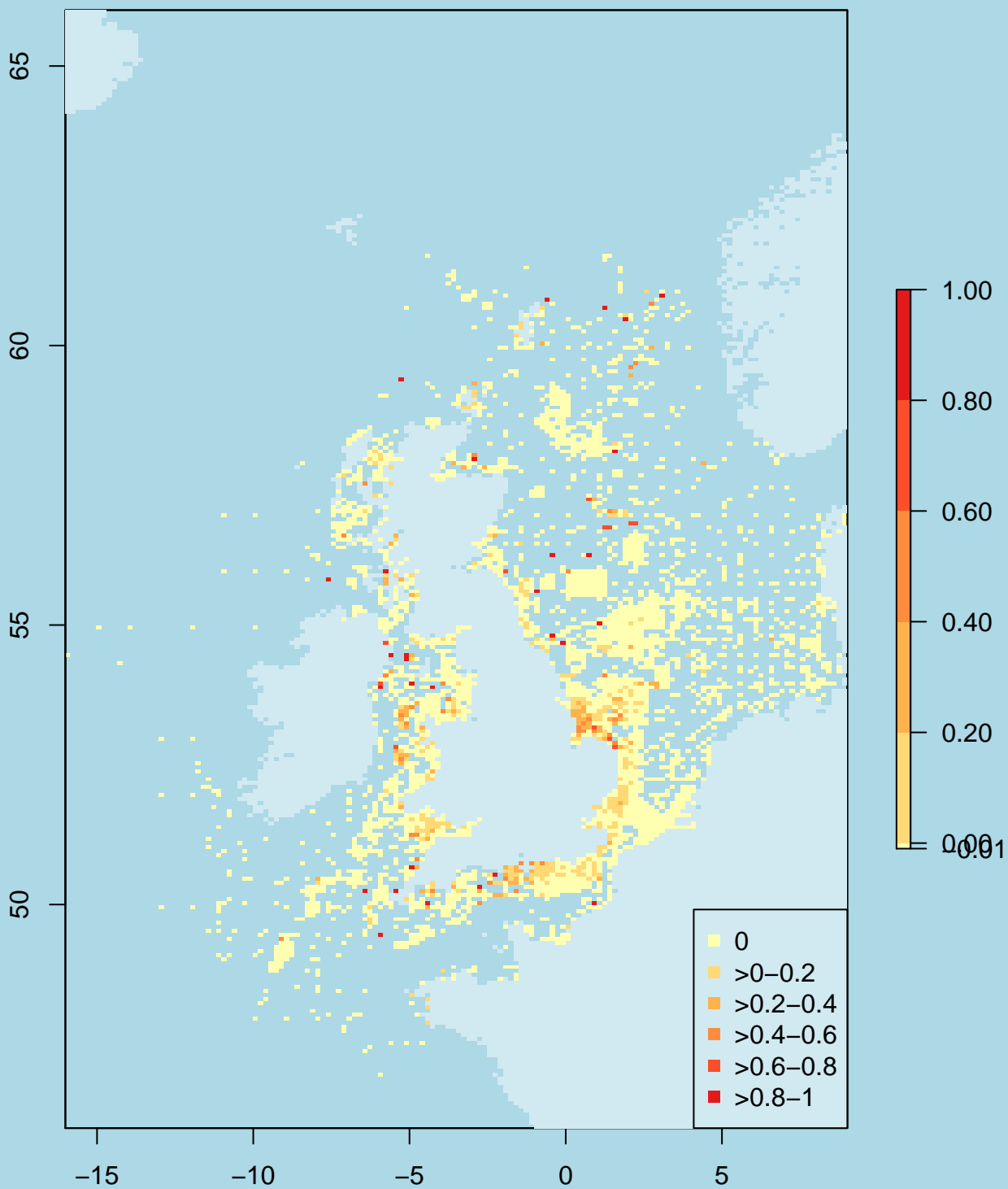
Chaetozone gibber all targeting datasets



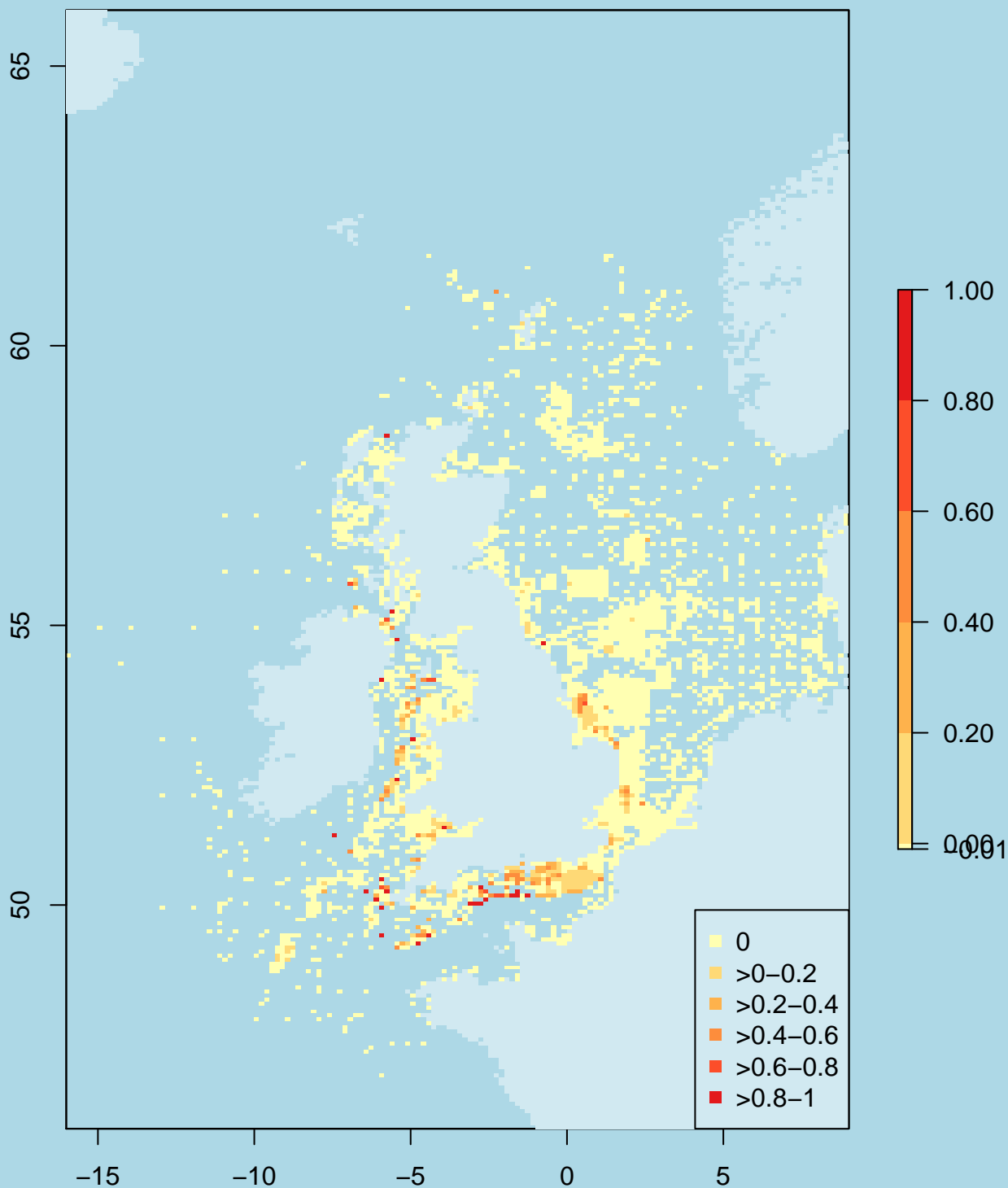
Callianassa subterranea all targeting datasets



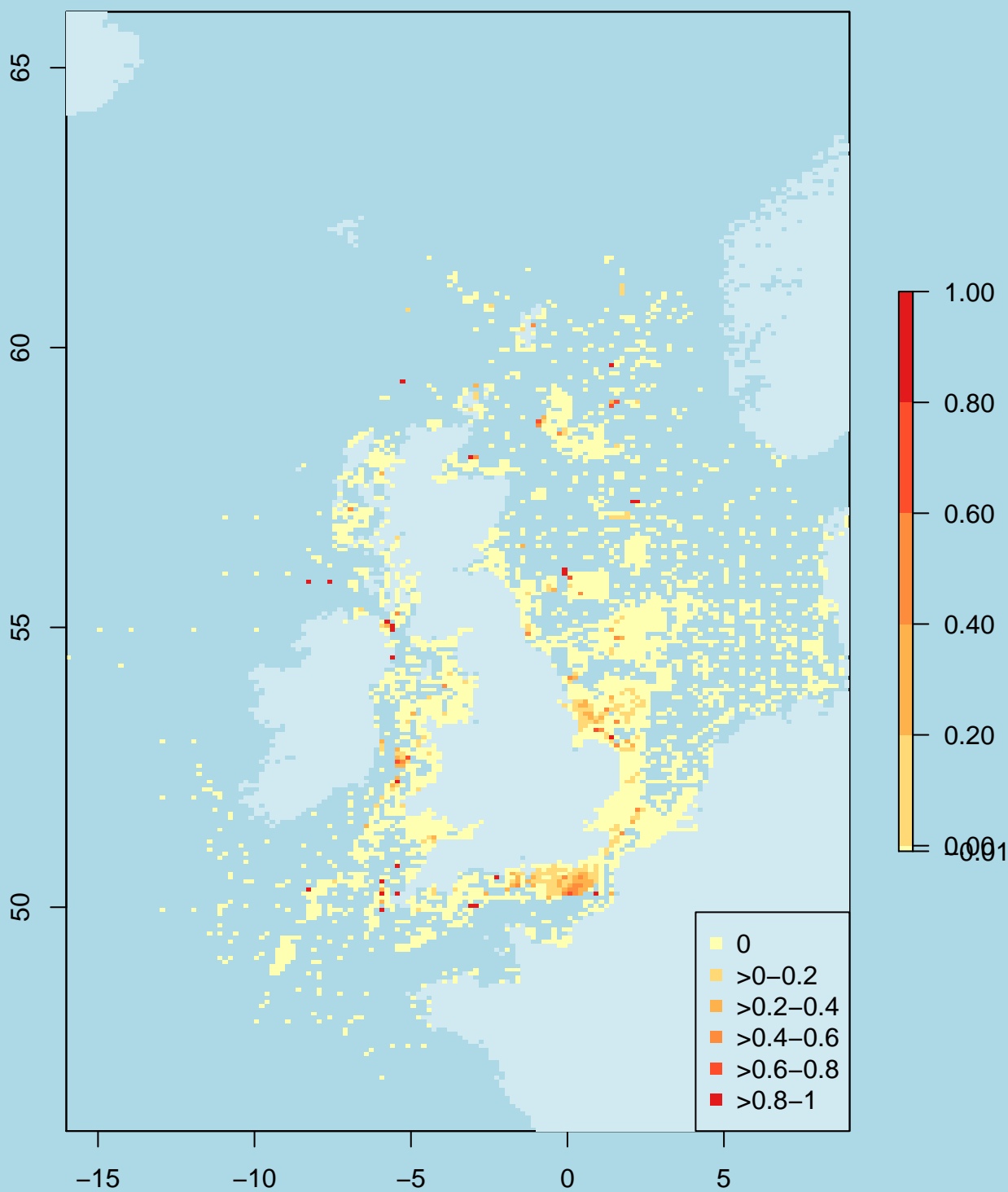
Ampelisca diadema all targeting datasets



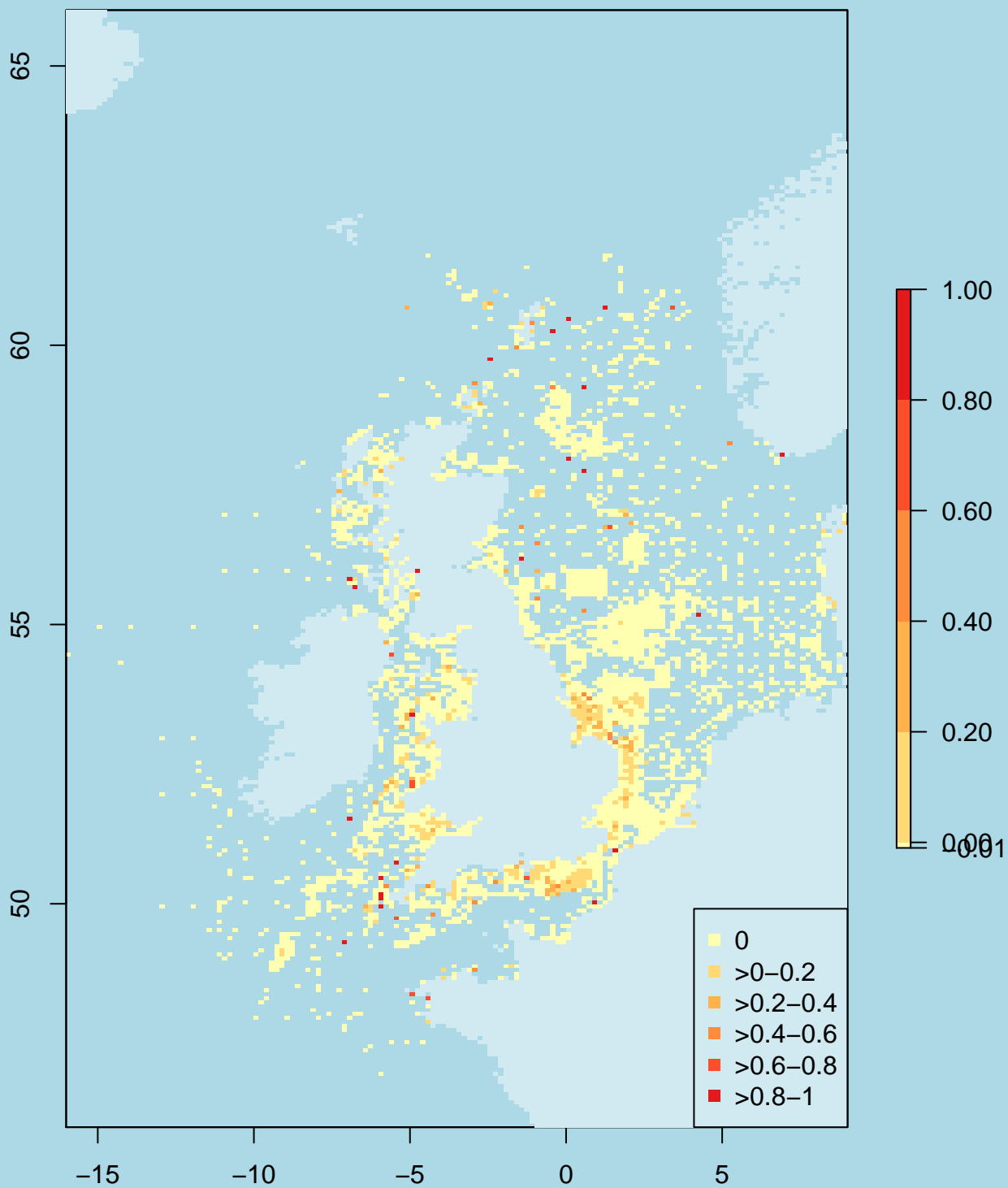
Tubulipora all targeting datasets



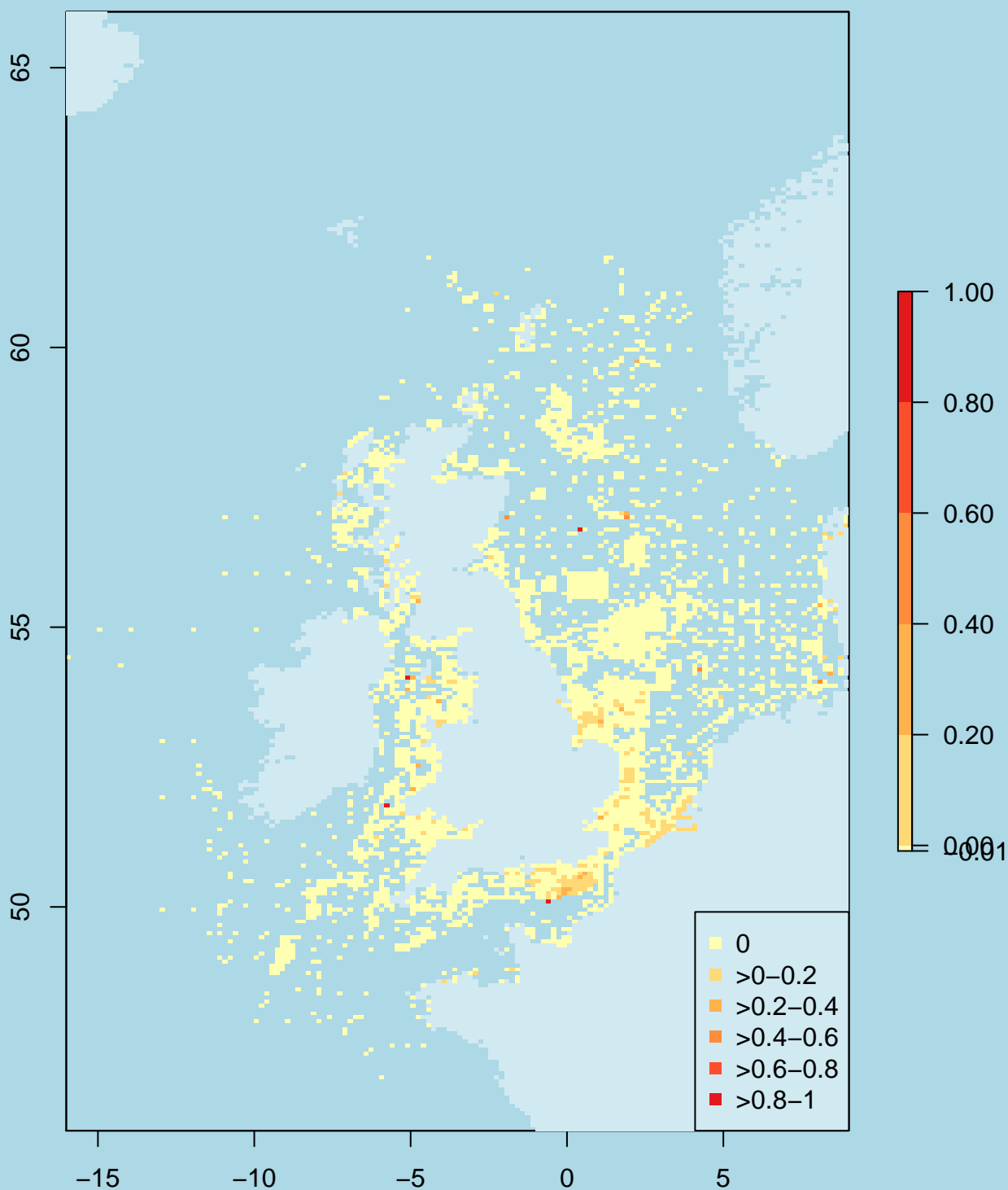
Nephasoma (Nephasoma) minutum all targeting datasets



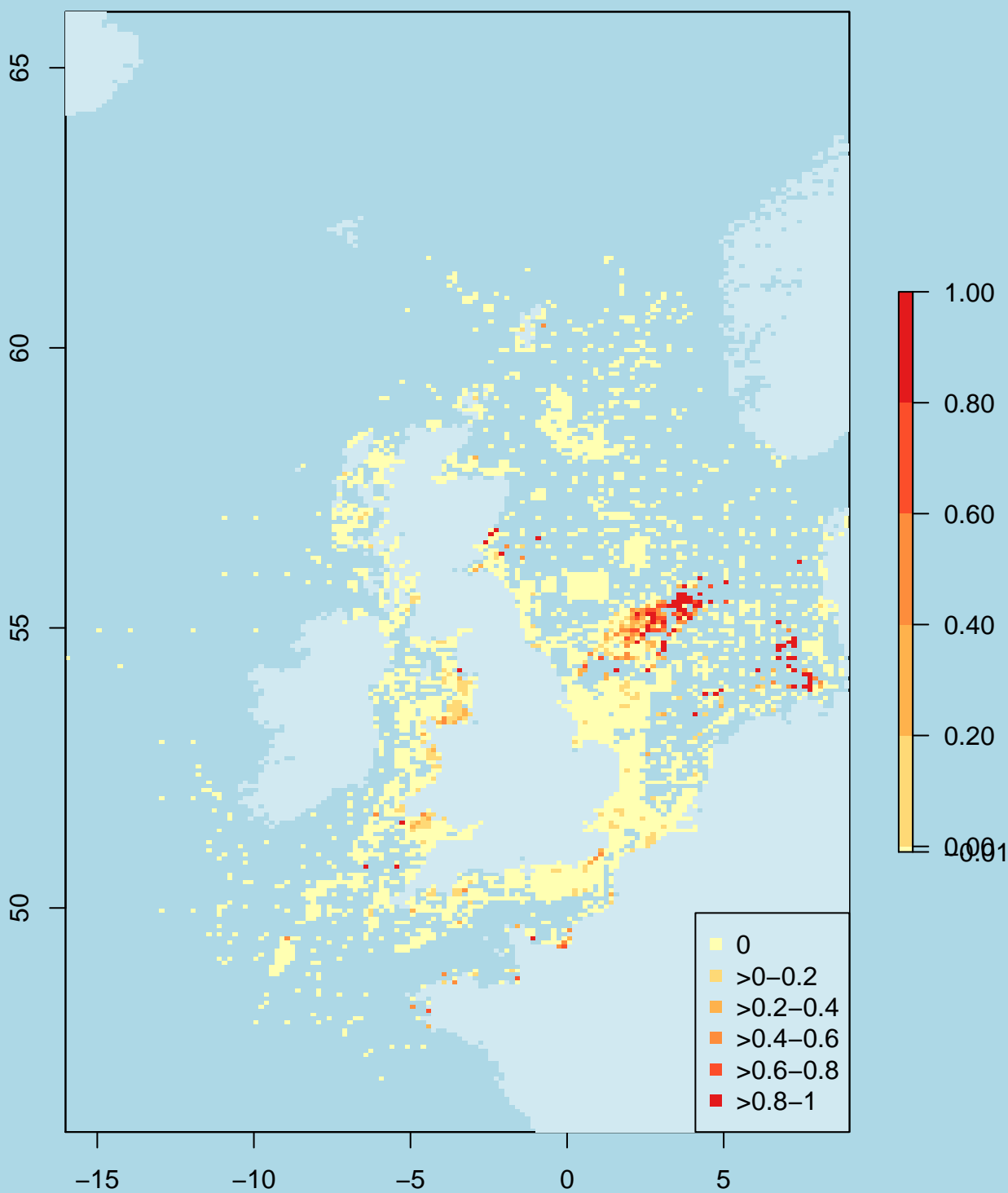
Psamathe fusca all targeting datasets



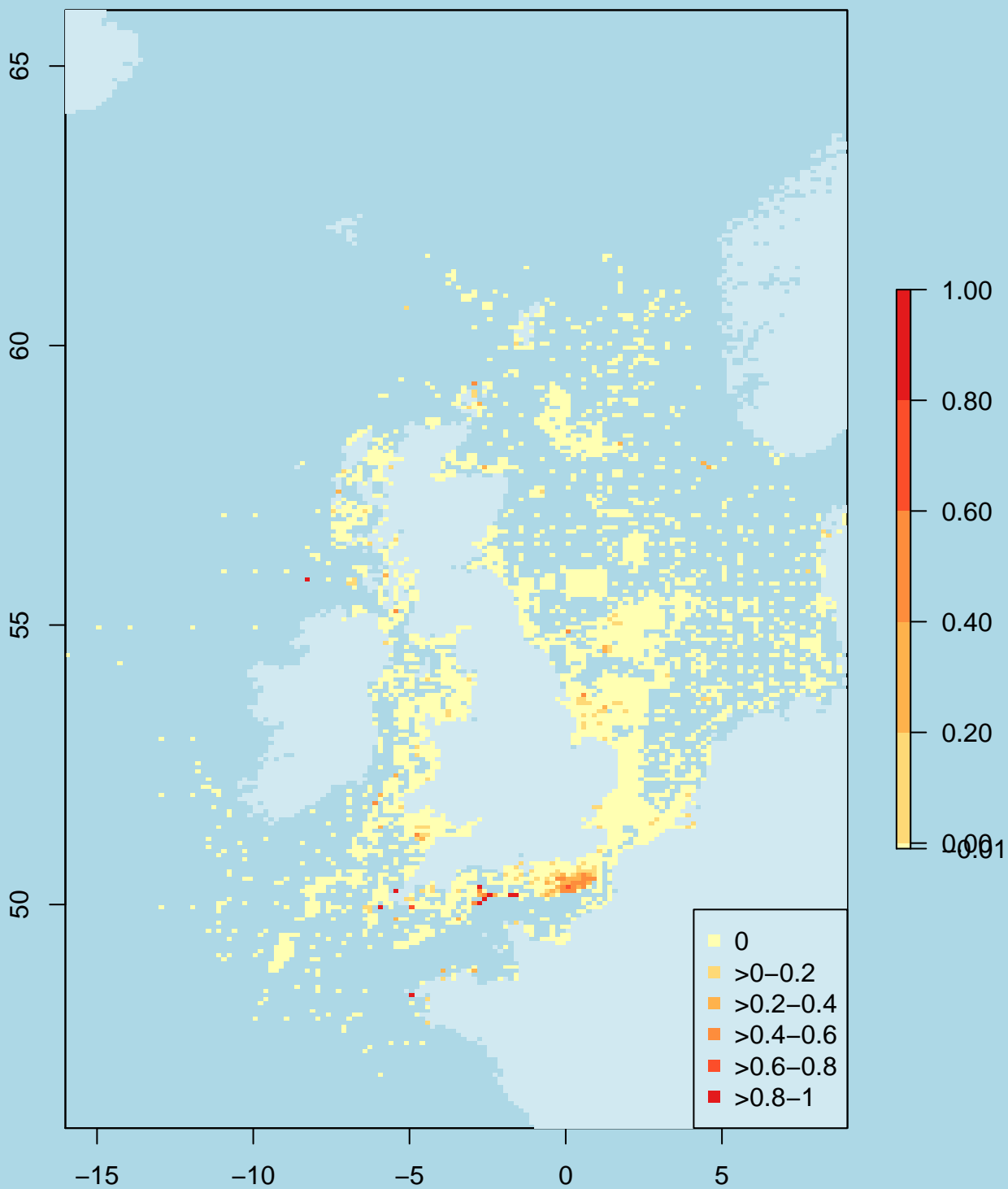
Nereis all targeting datasets



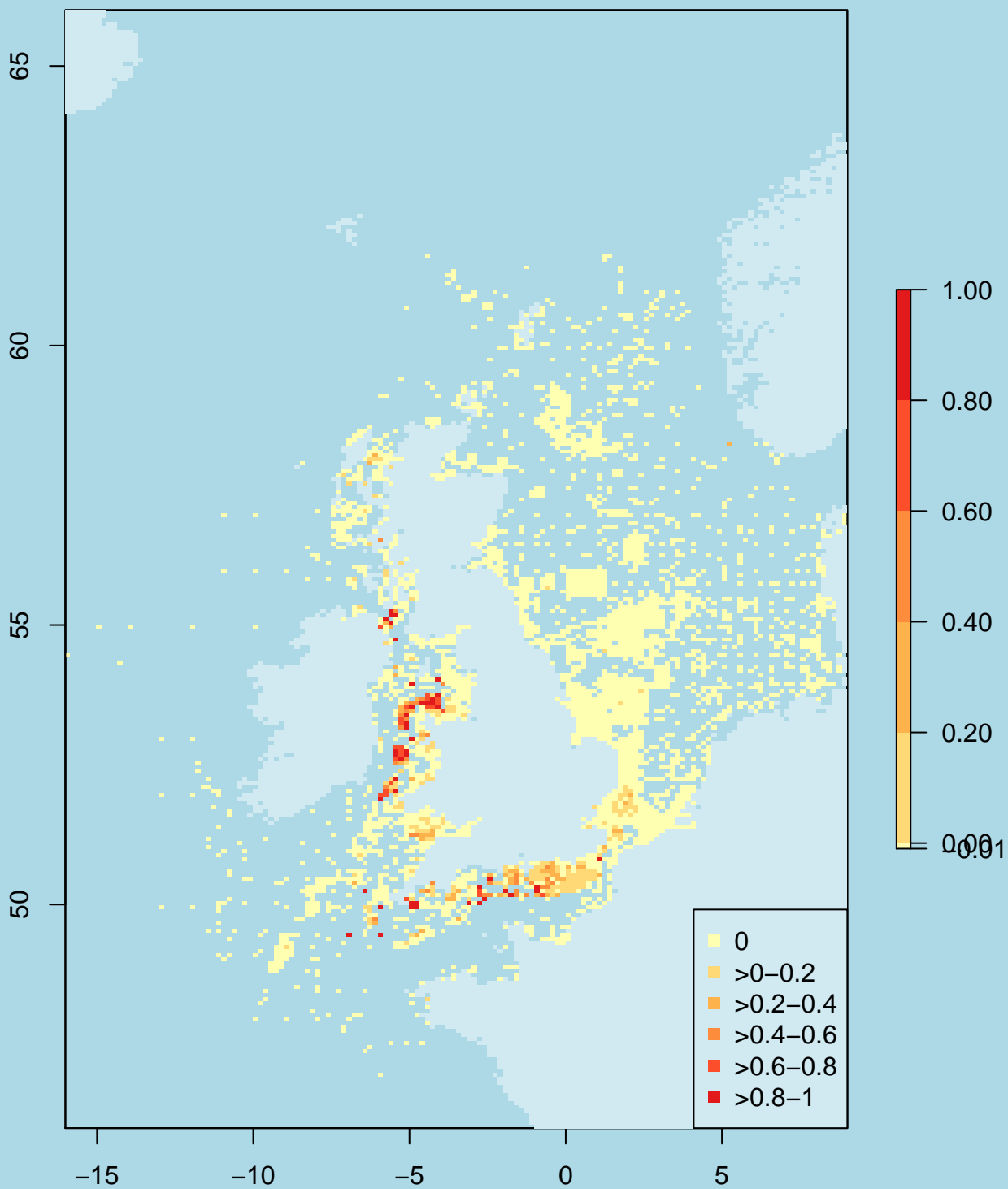
Acrocnida brachiata all targeting datasets



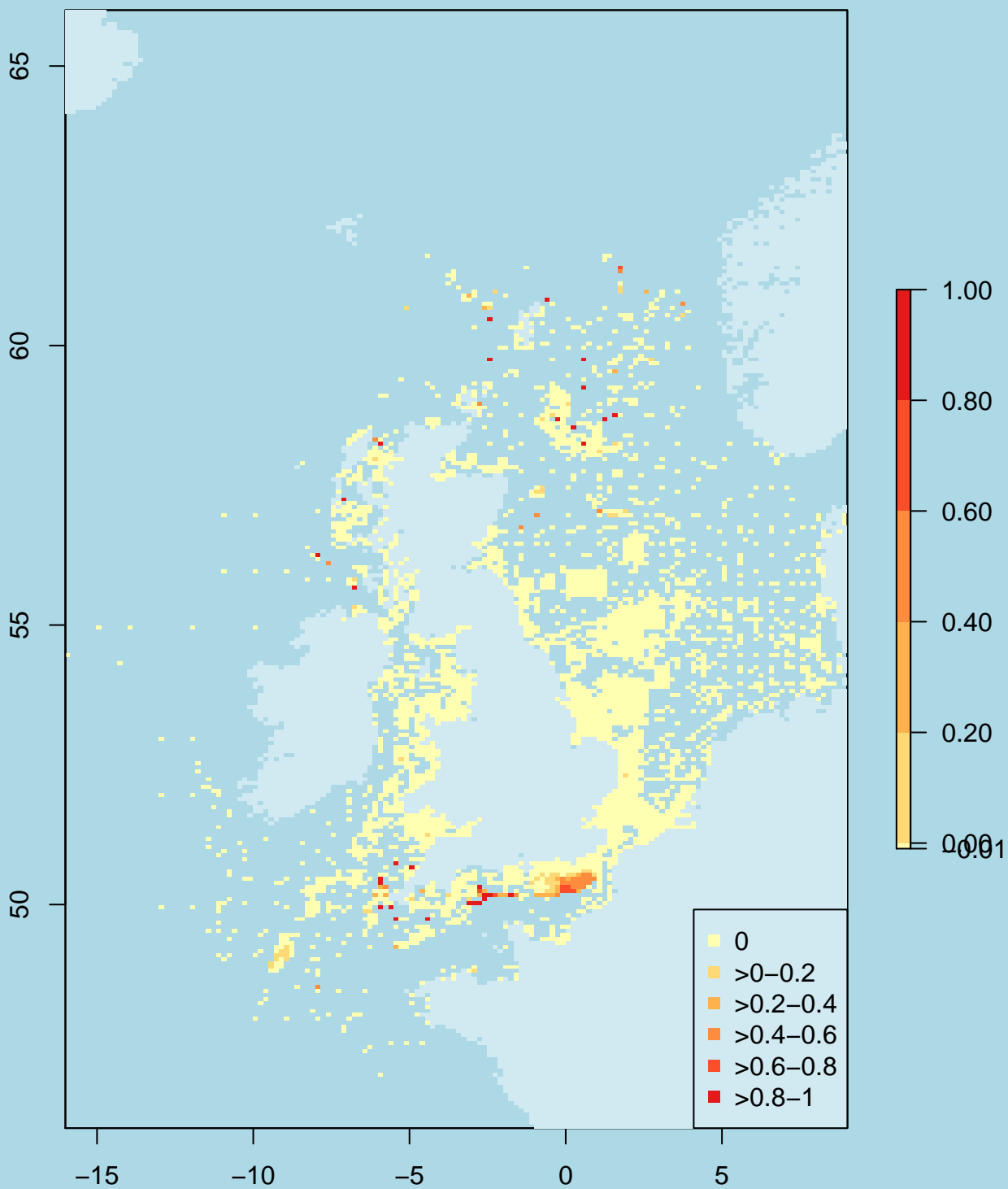
Apherusa bispinosa all targeting datasets



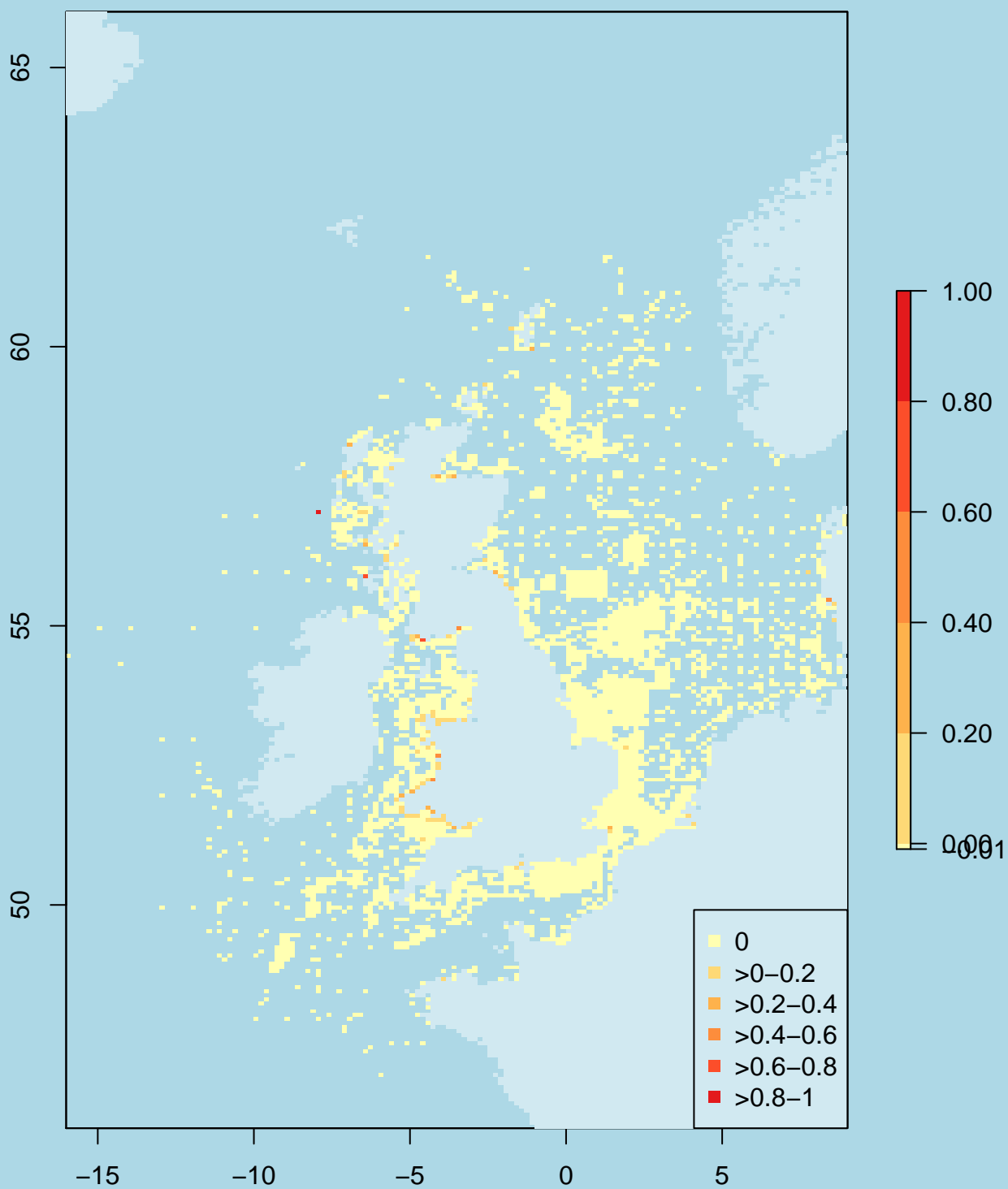
Lysidice unicornis all targeting datasets



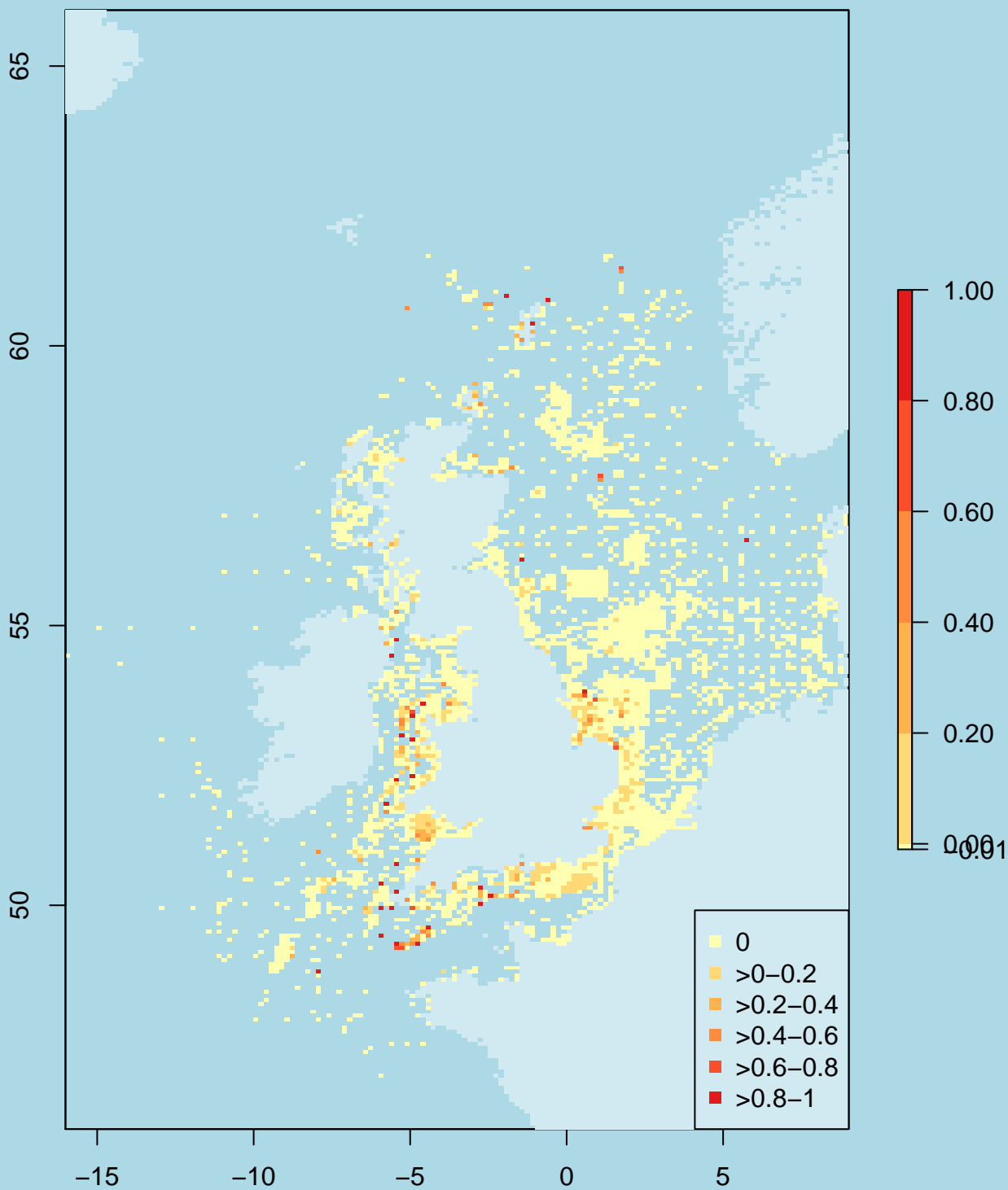
Limatula subauriculata all targeting datasets



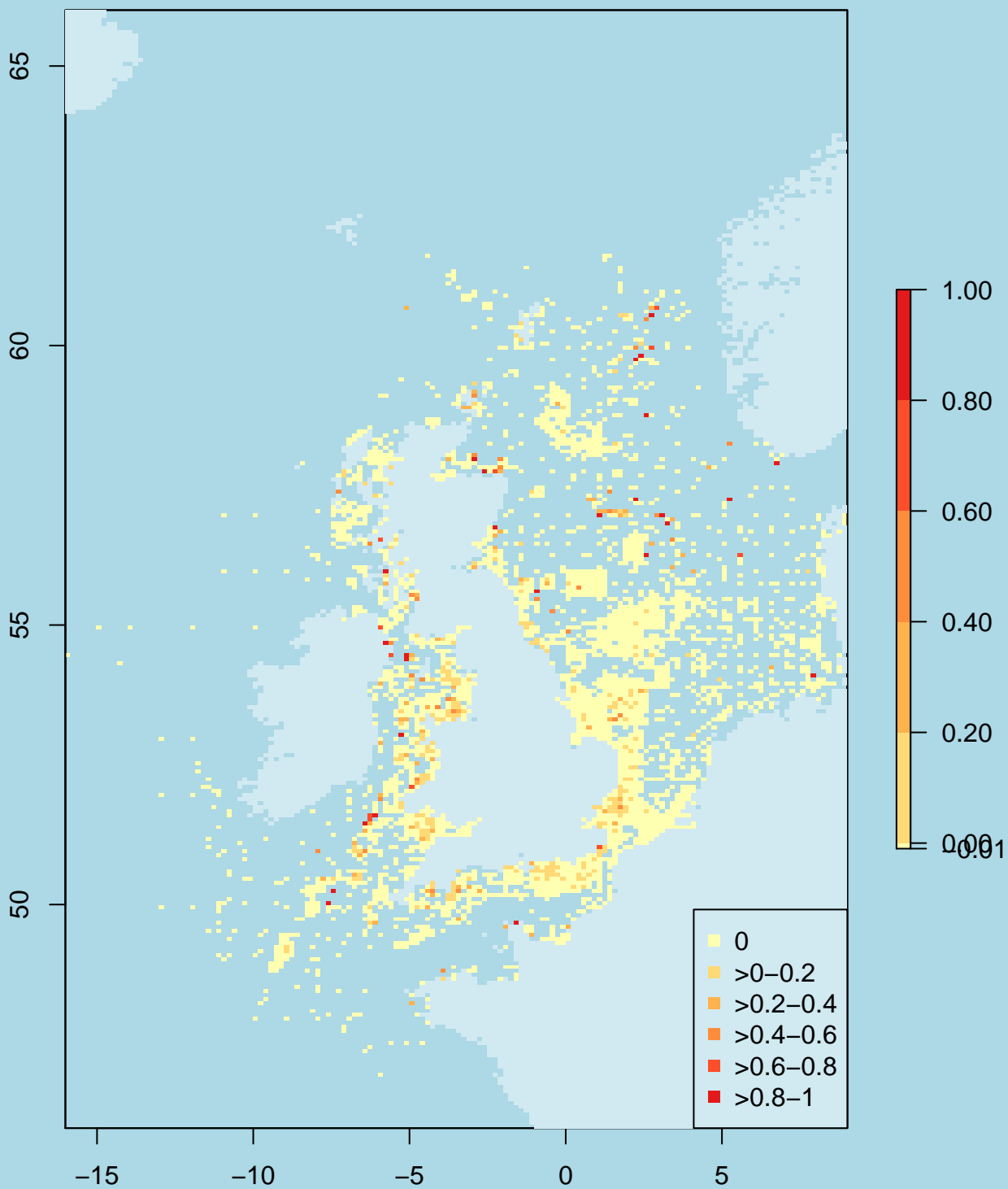
Littorina littorea all targeting datasets



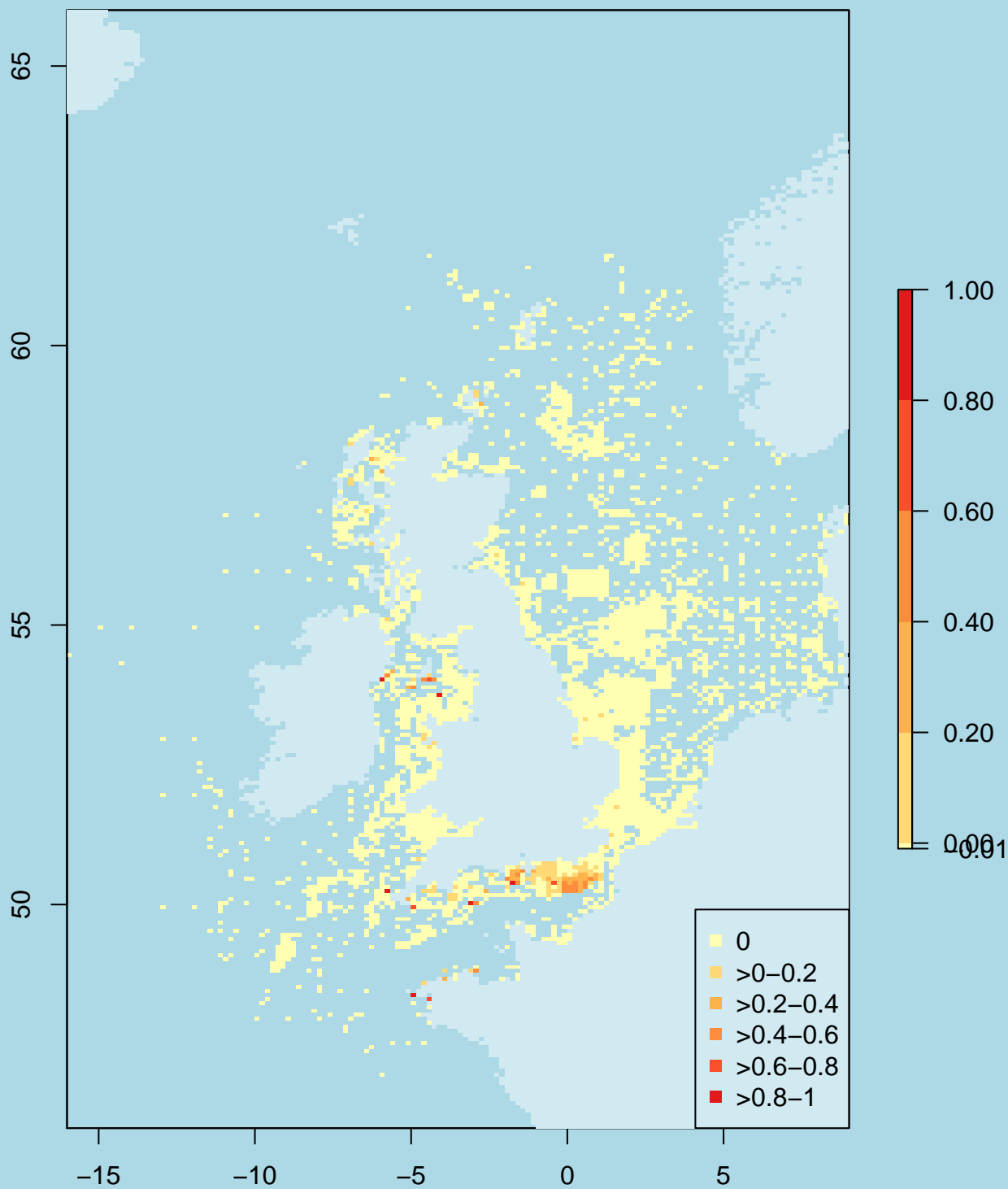
Sphaerosyllis taylori all targeting datasets



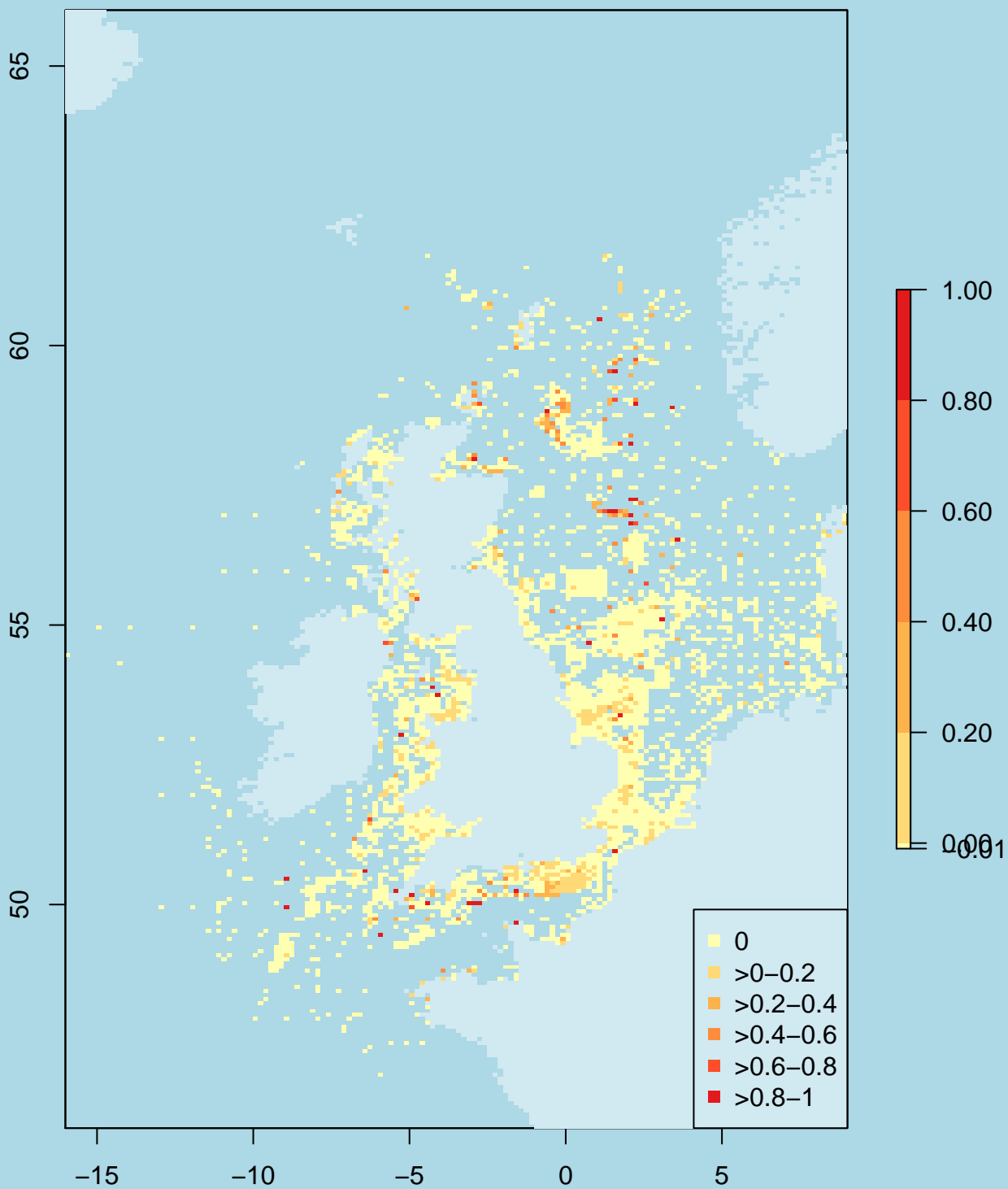
Photis longicaudata all targeting datasets



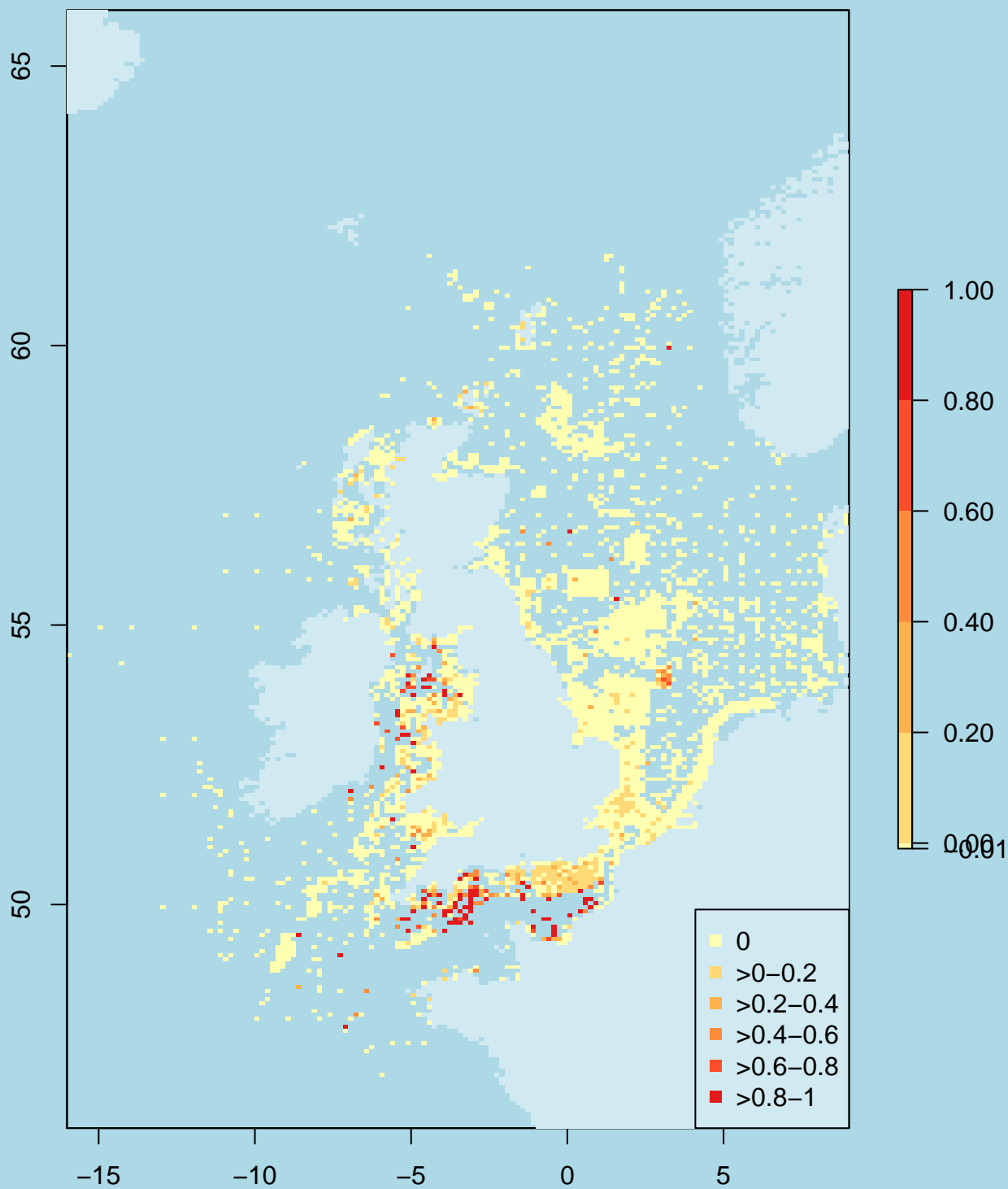
Leptochiton cancellatus all targeting datasets



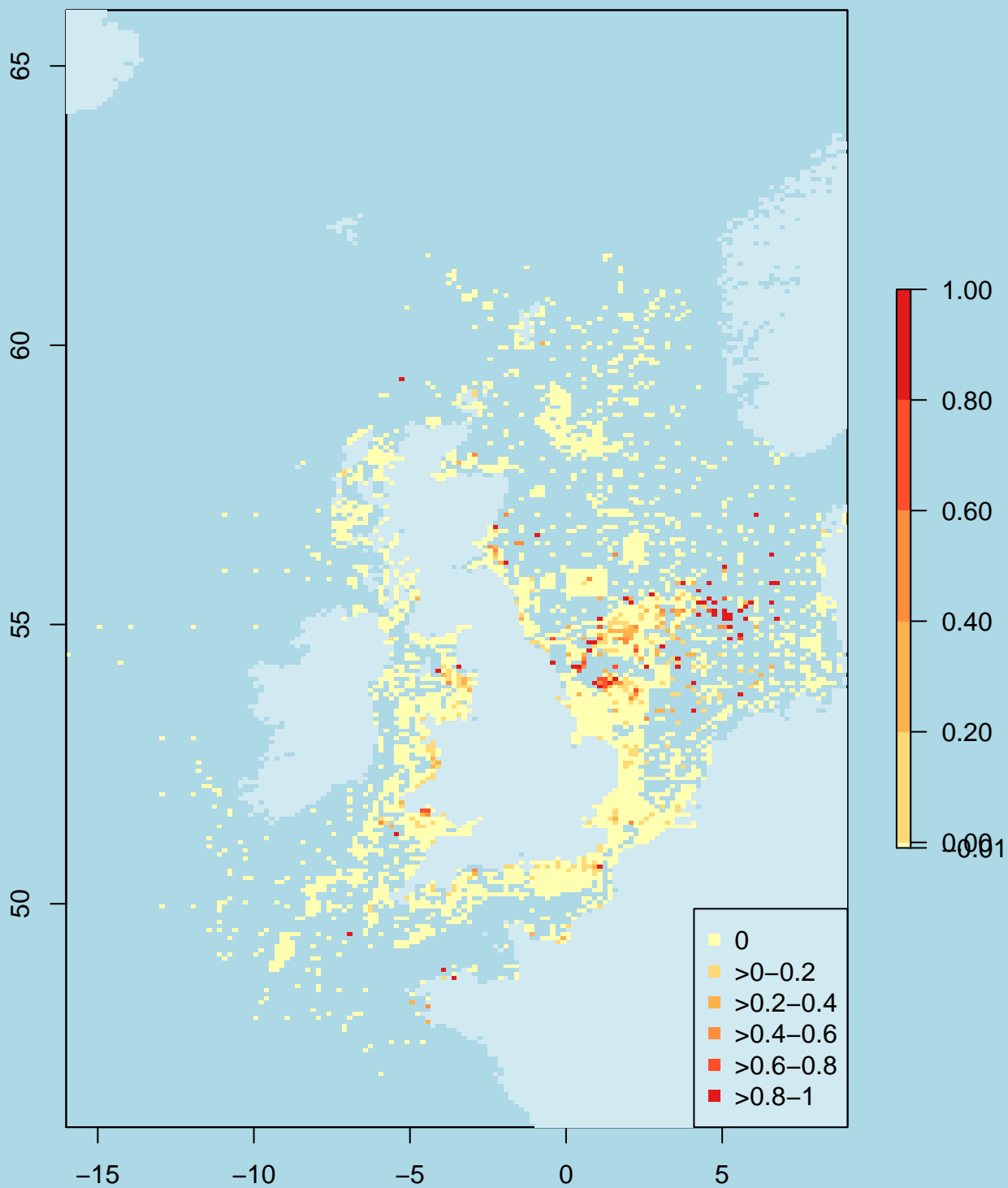
Phtisica marina all targeting datasets



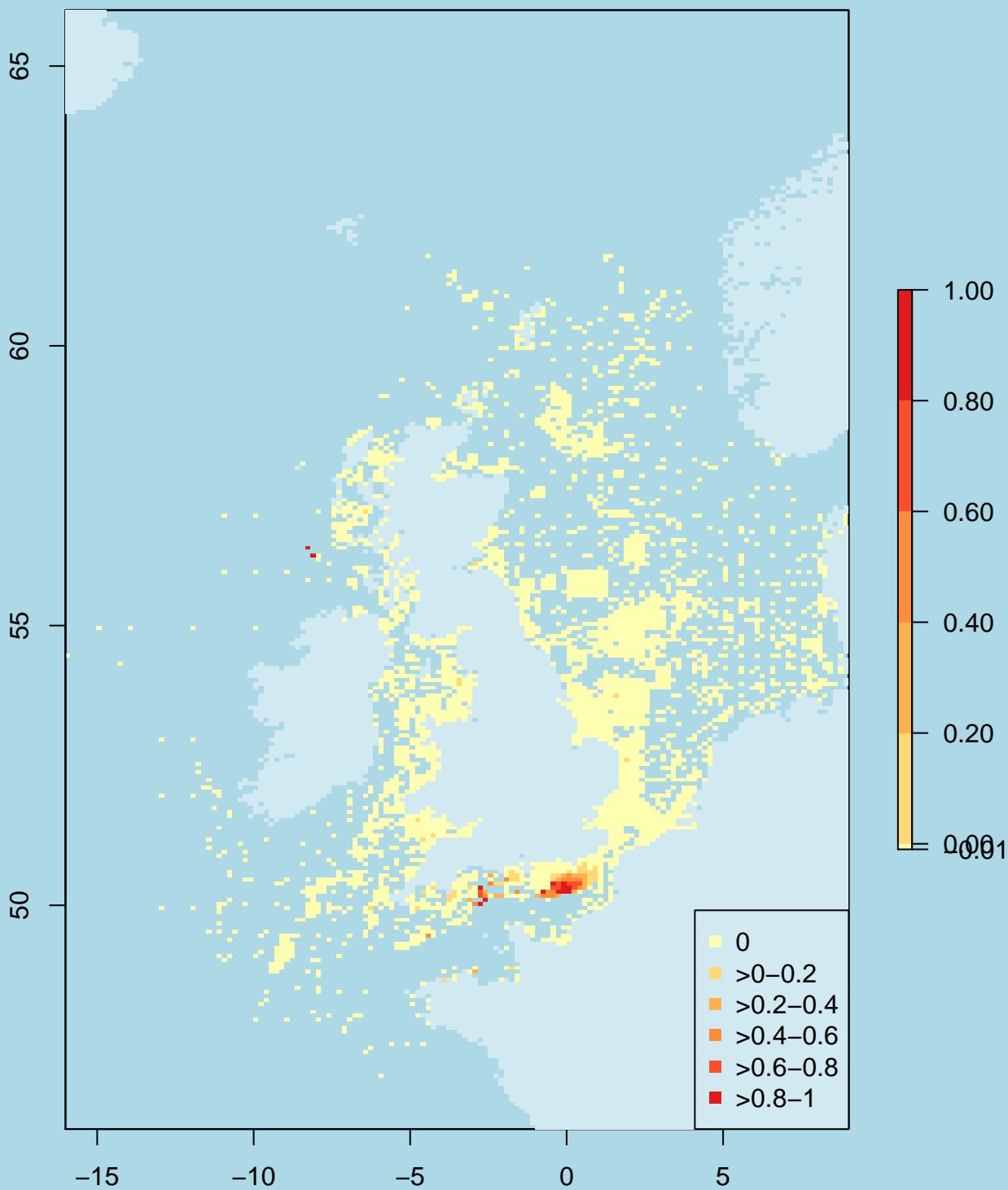
Aequipecten opercularis all targeting datasets



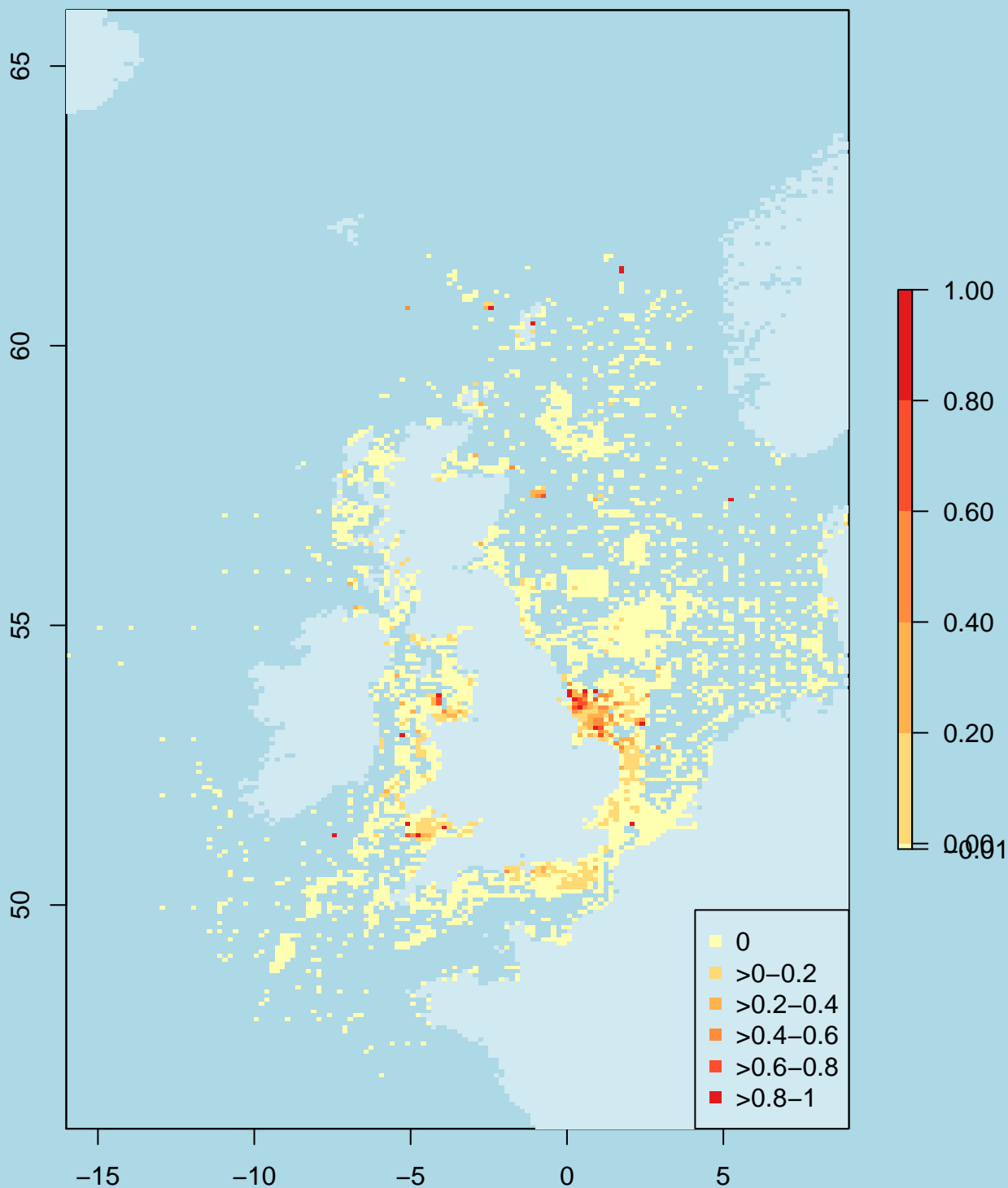
Bathyporeia tenuipes all targeting datasets



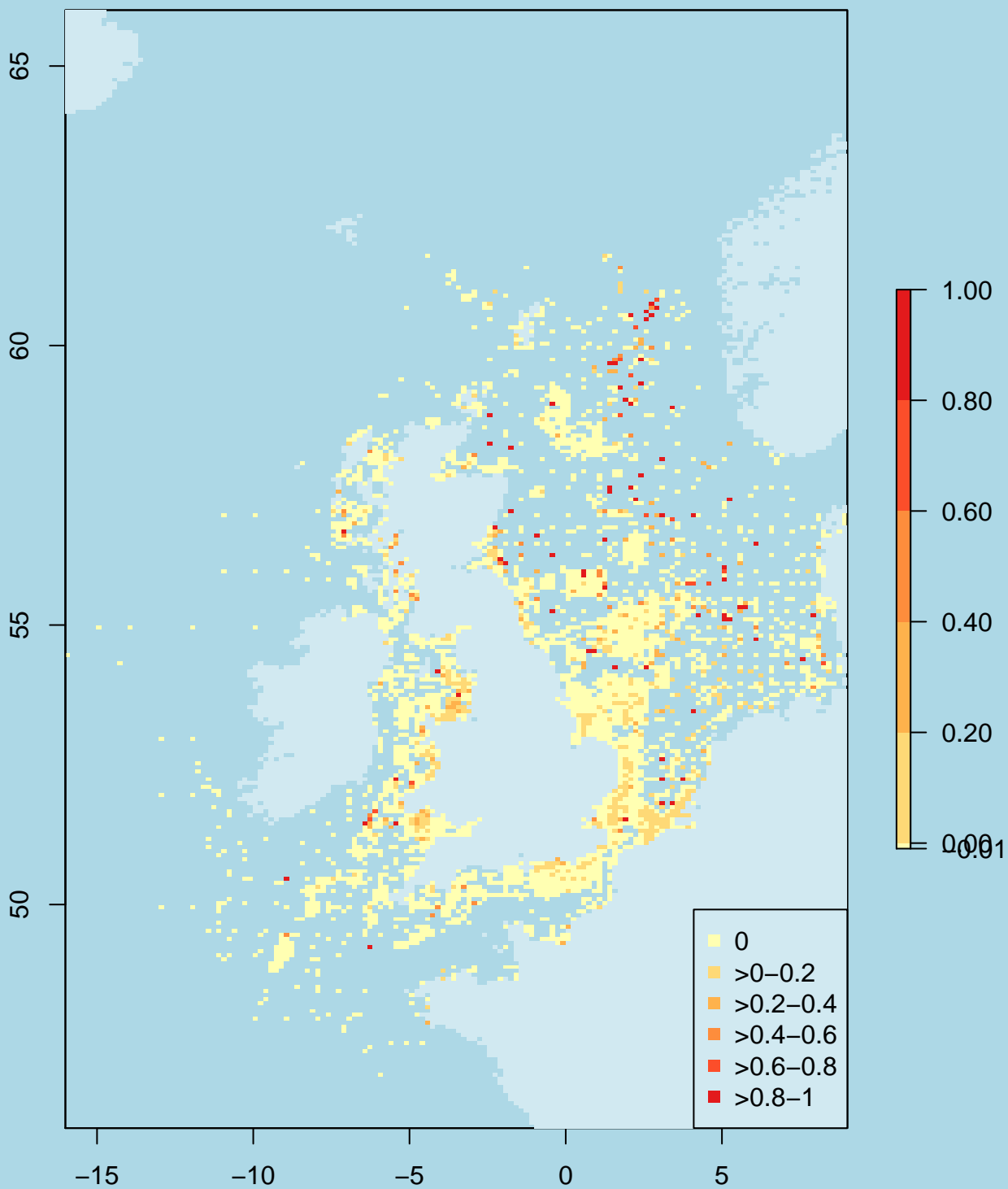
Lumbrineriopsis paradoxa all targeting datasets



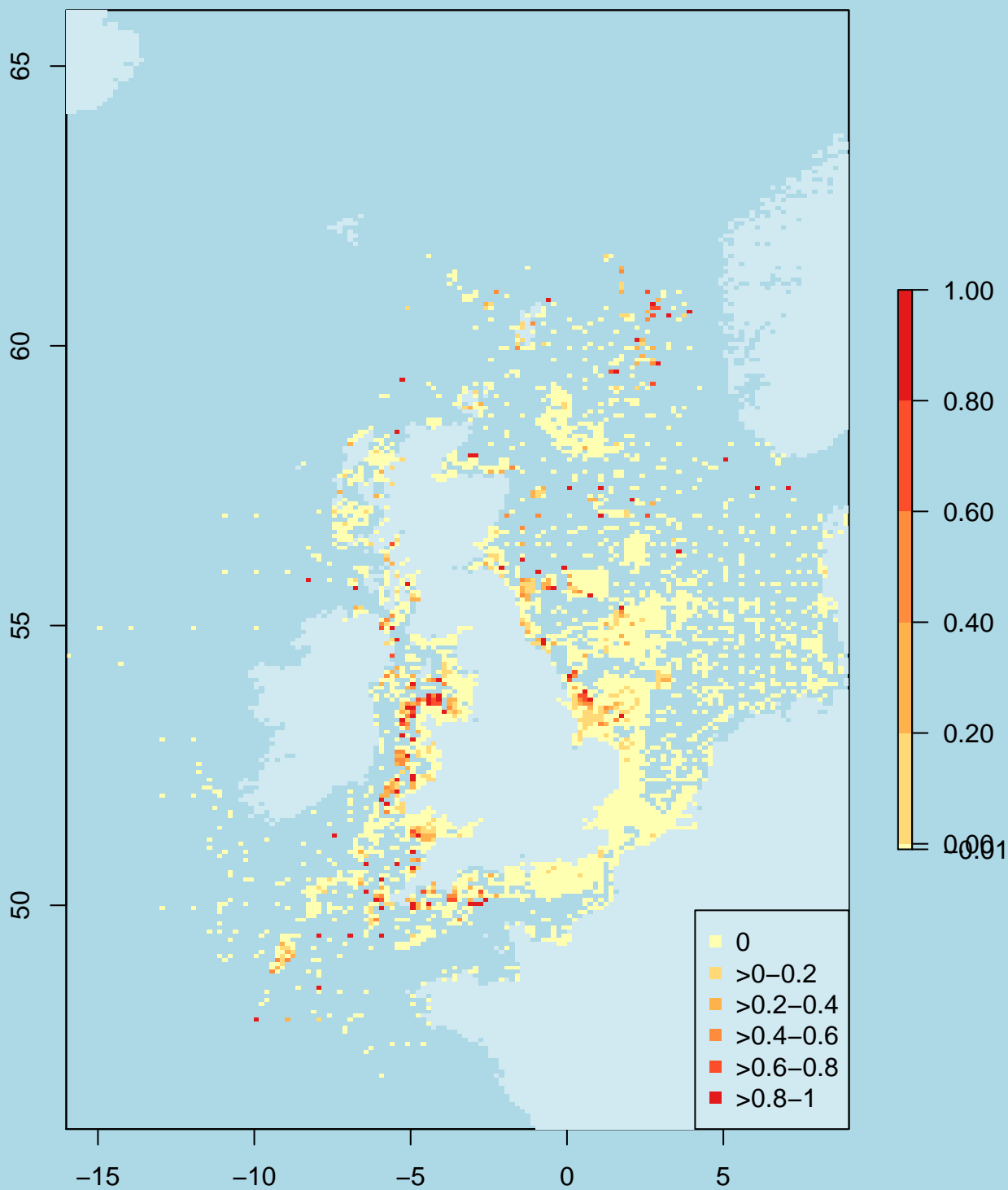
Spio armata all targeting datasets



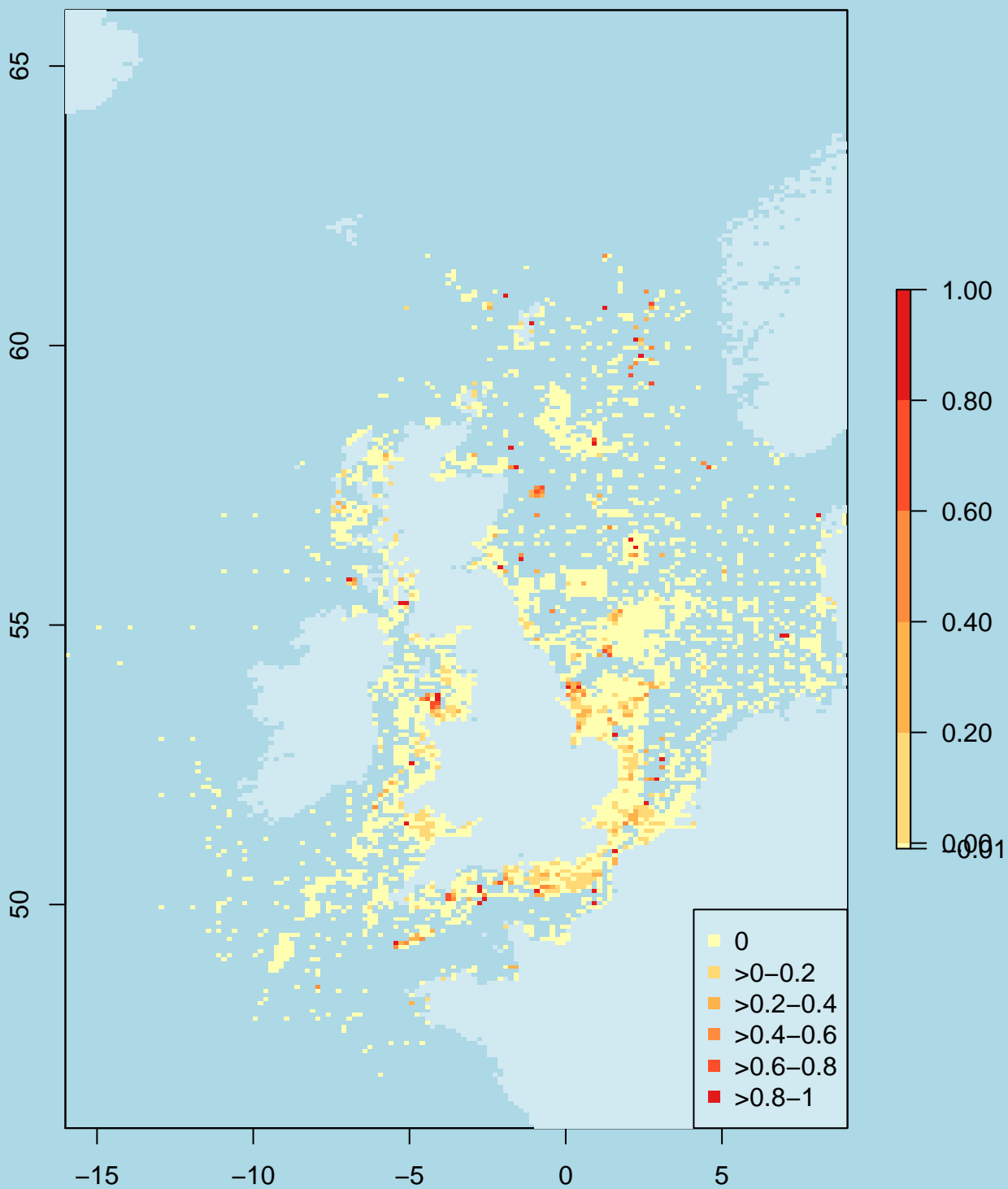
Phyllodoce rosea all targeting datasets



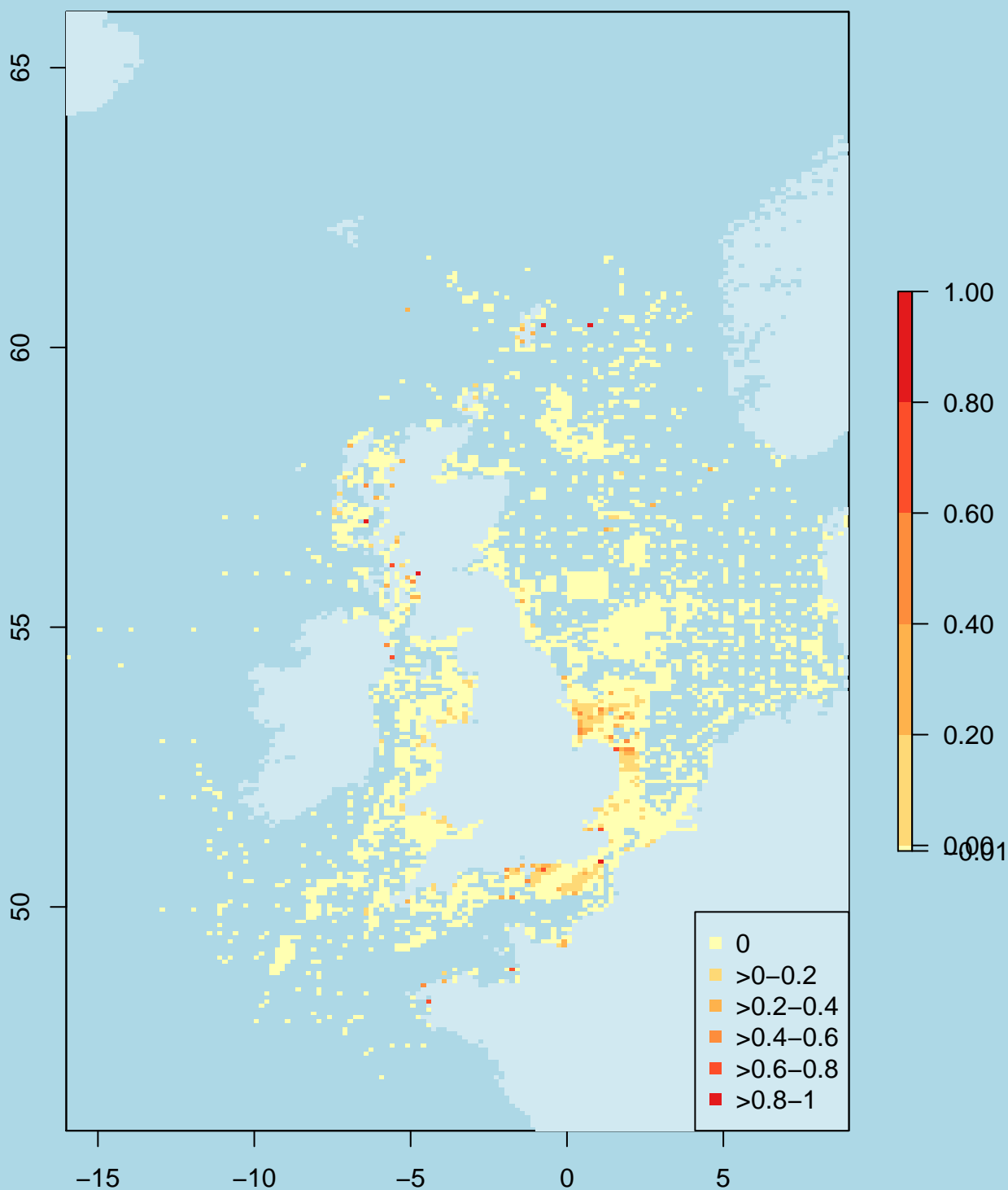
Hydroides norvegica all targeting datasets



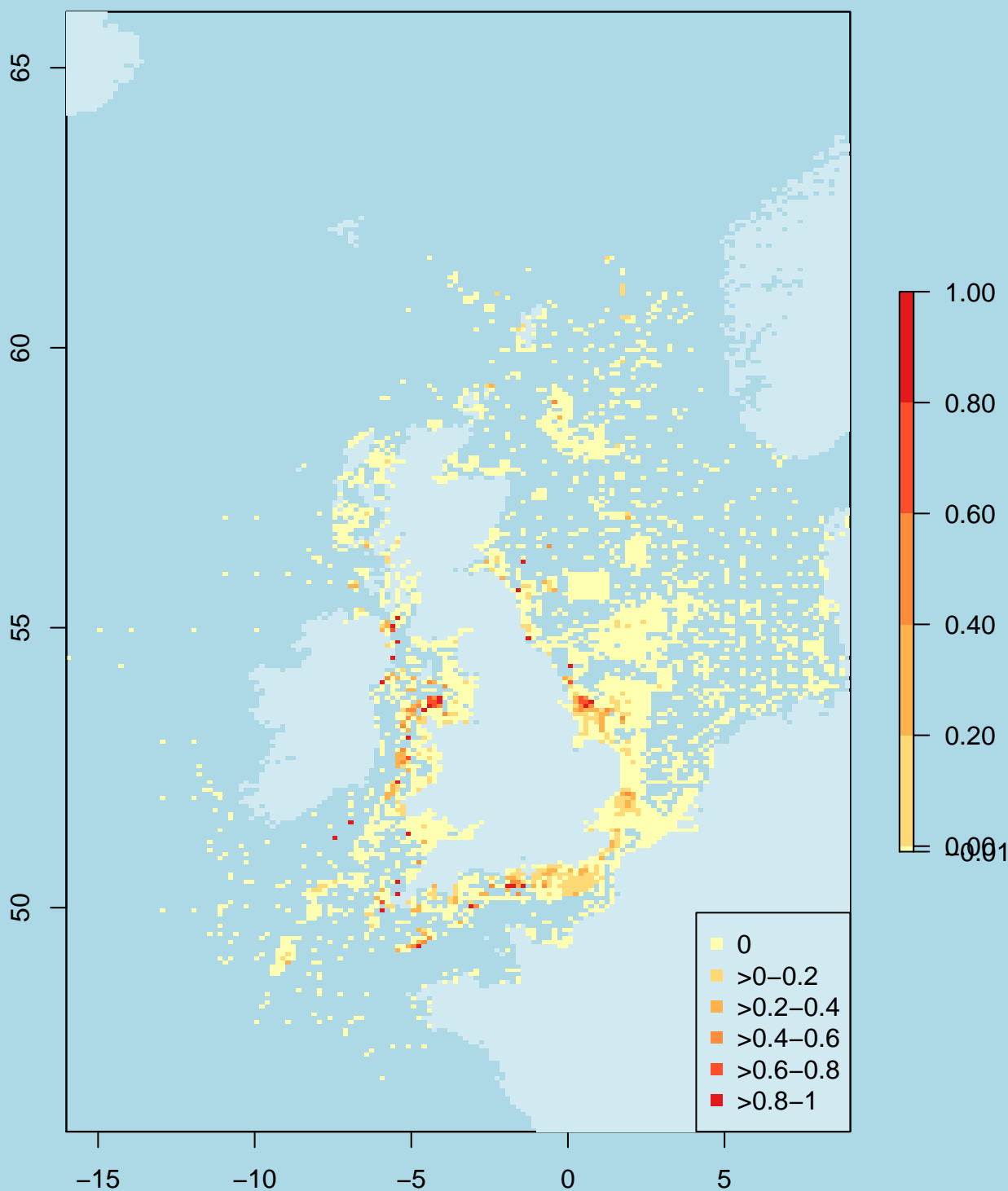
Polycirrus medusa all targeting datasets



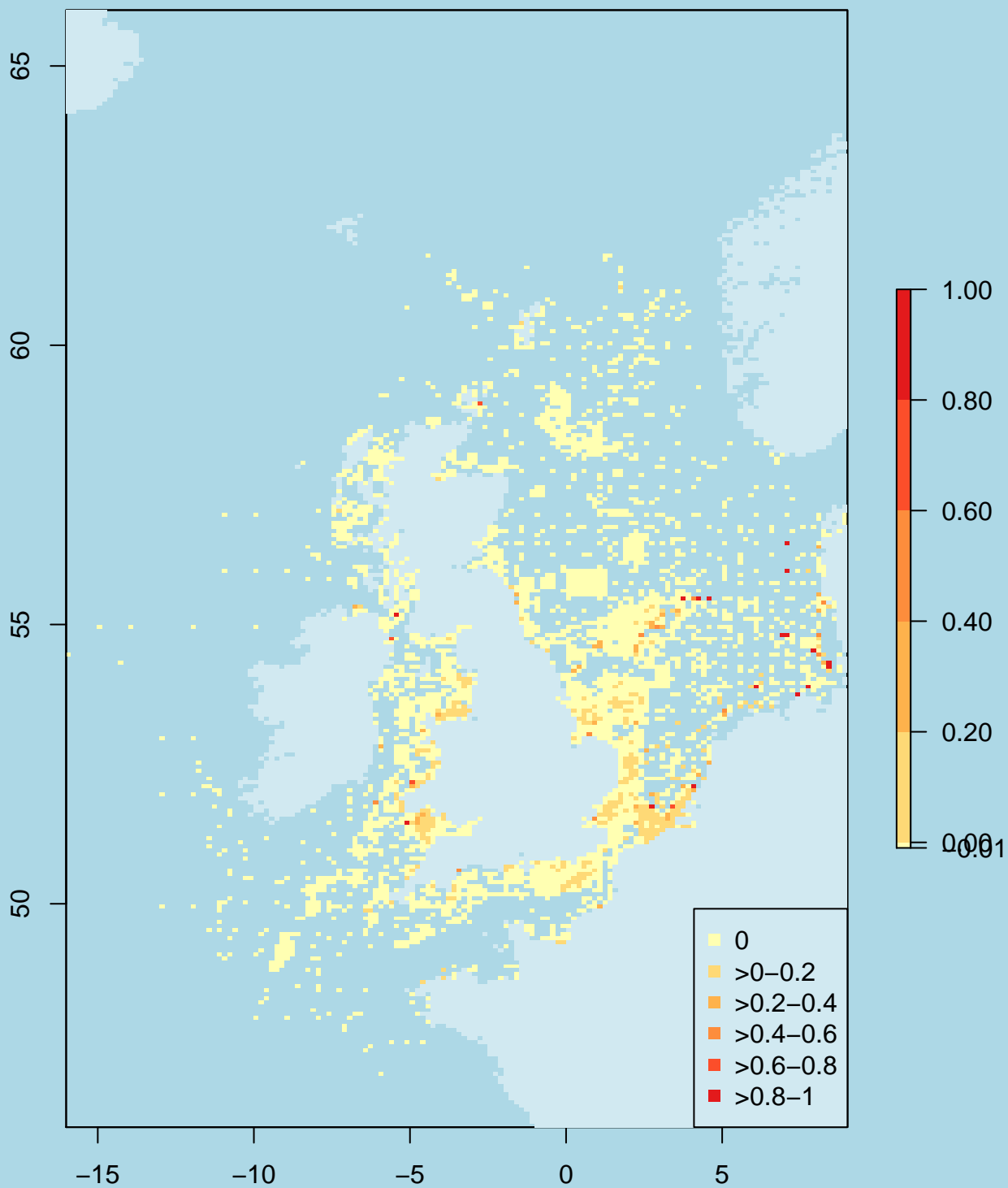
Cirriformia tentaculata all targeting datasets



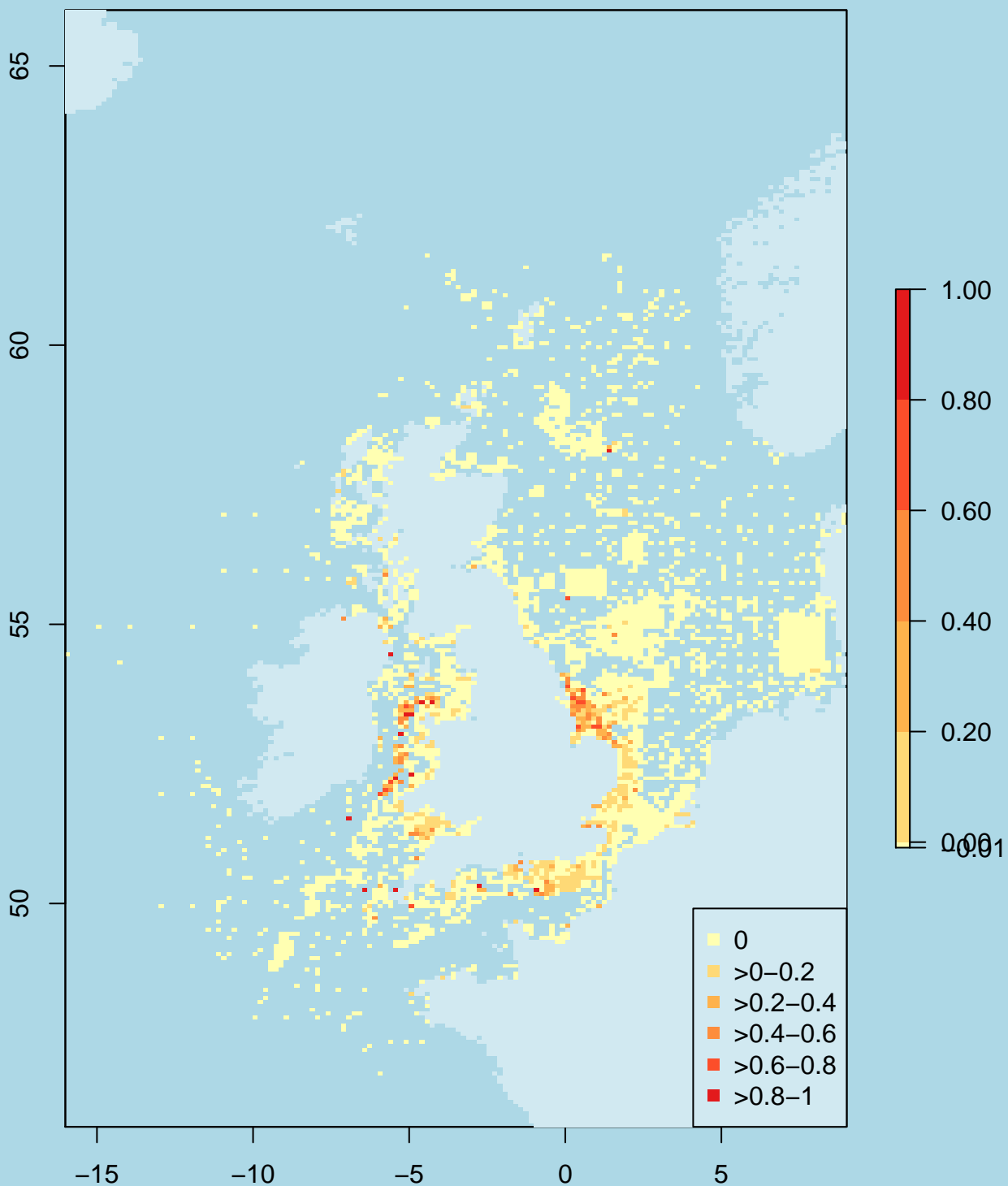
Anomiidae all targeting datasets



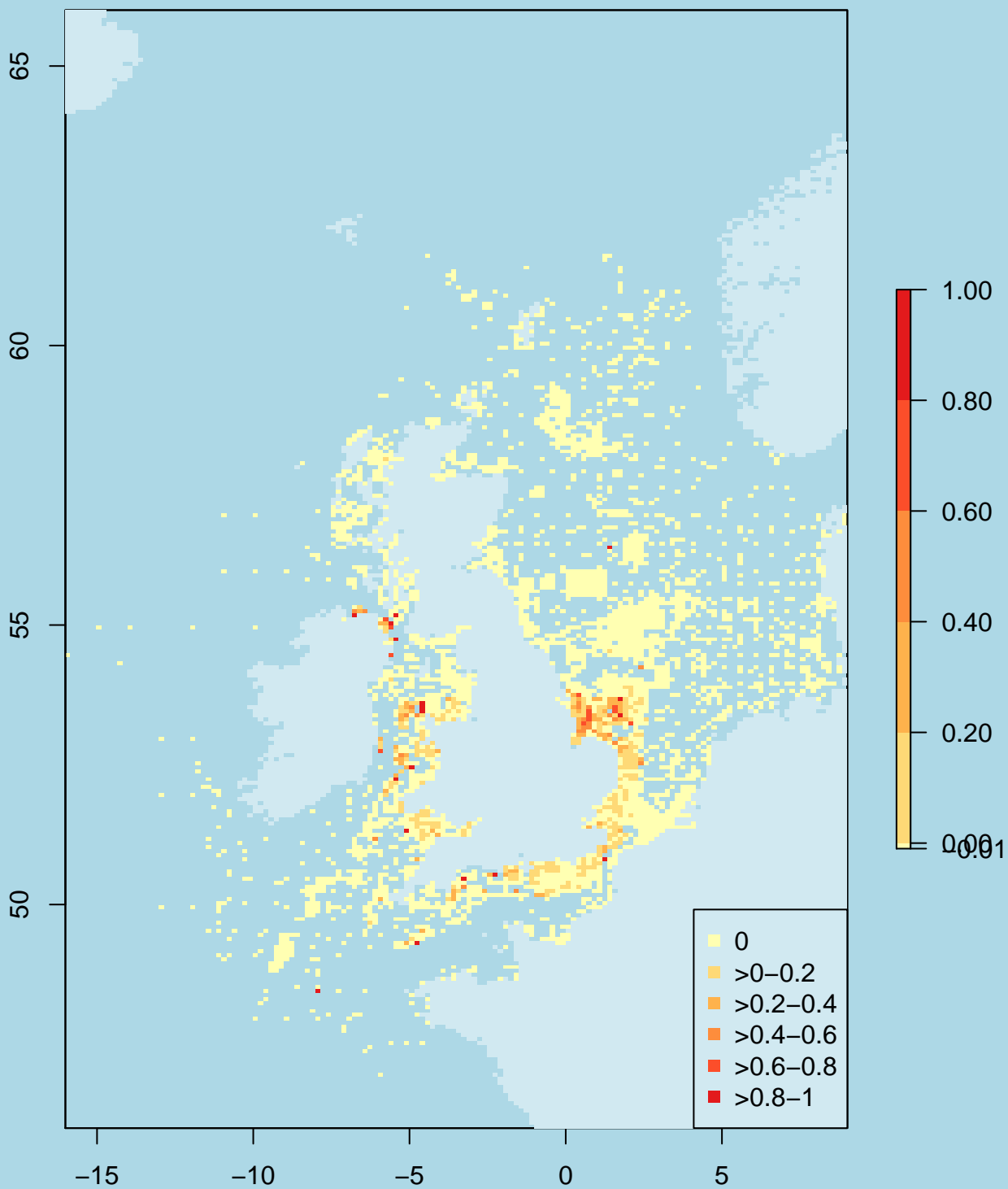
Nototropis falcatus all targeting datasets



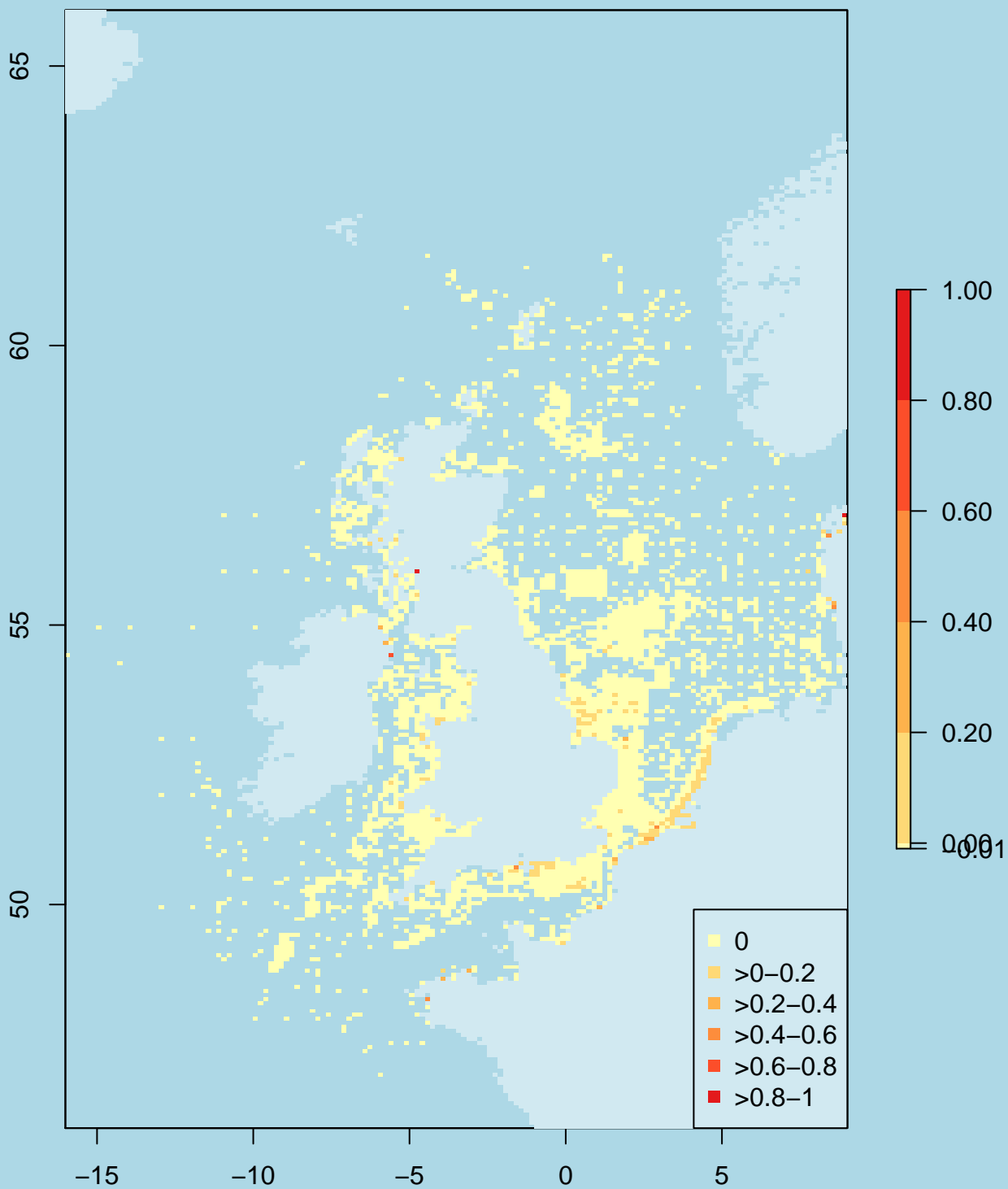
Achelia echinata all targeting datasets



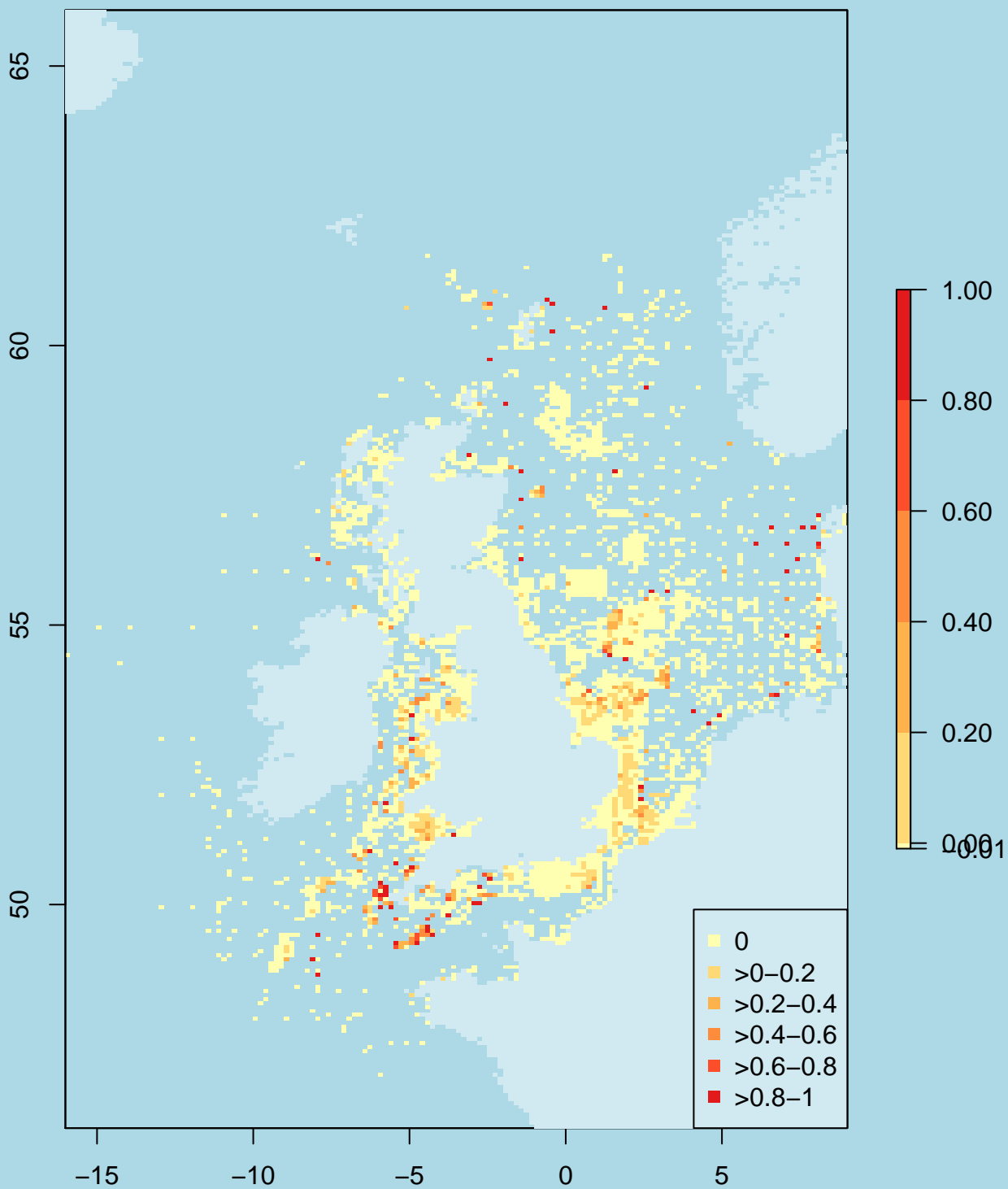
Vesicularia spinosa all targeting datasets



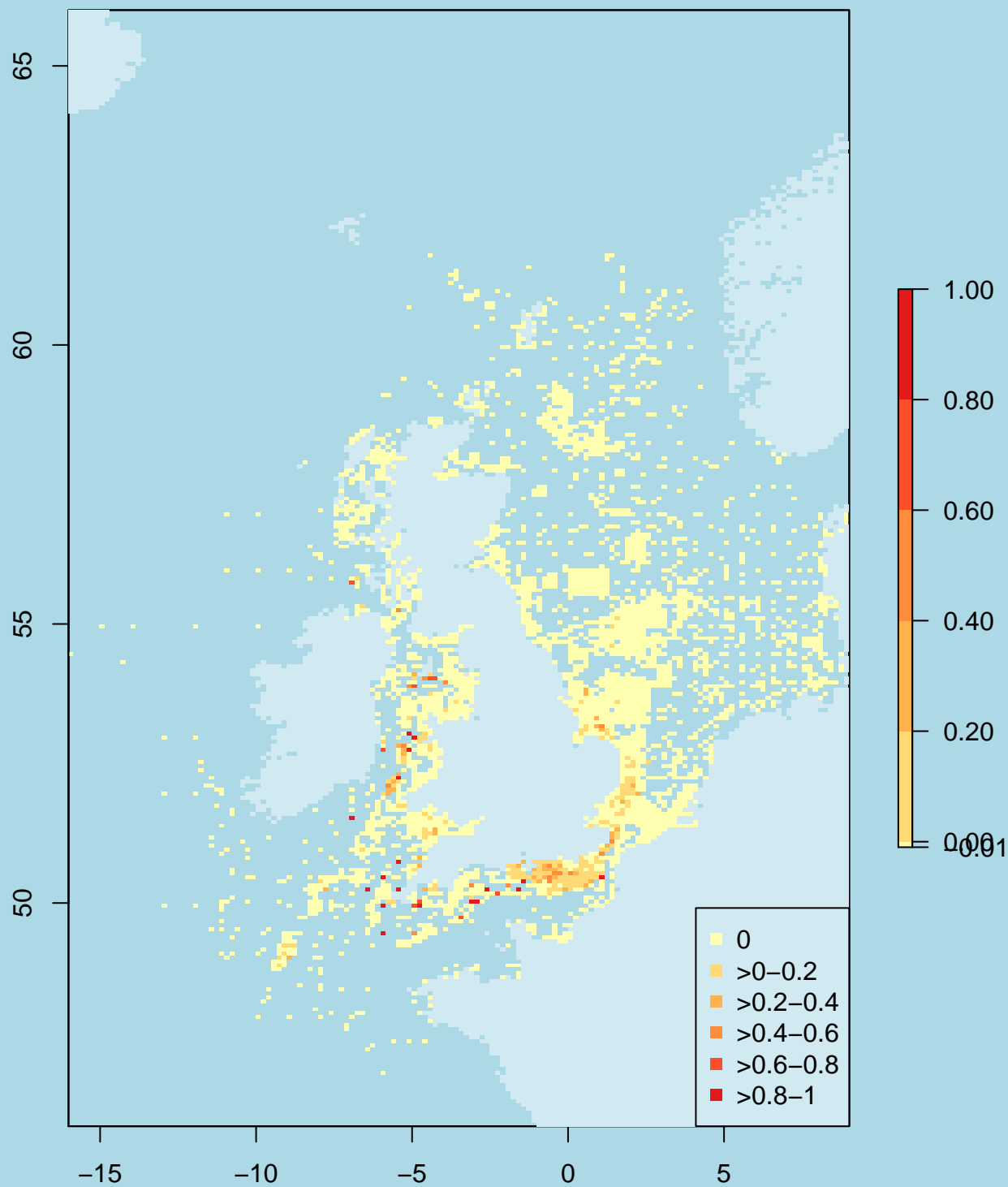
Venerupis corrugata all targeting datasets



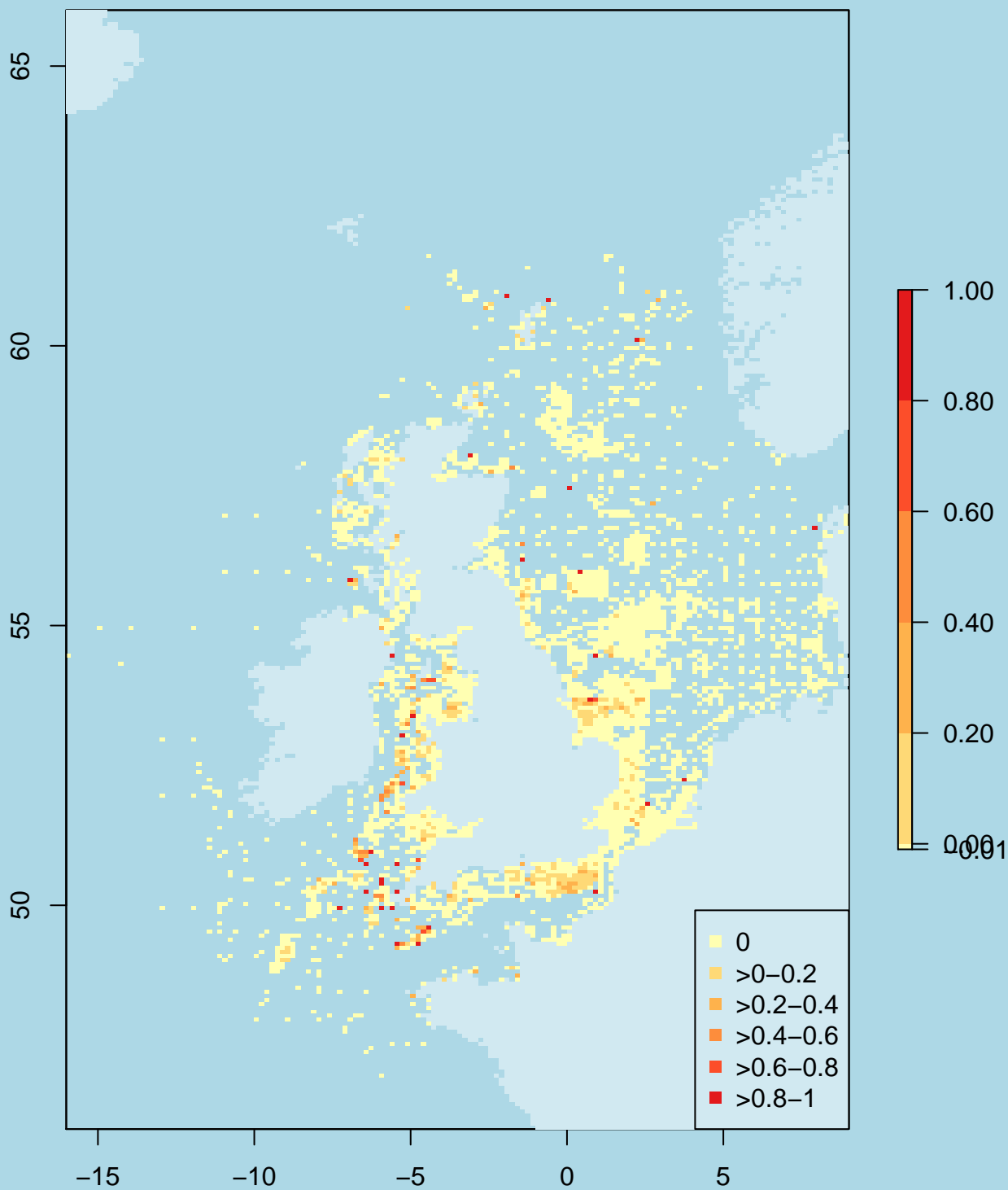
Pisone remota all targeting datasets



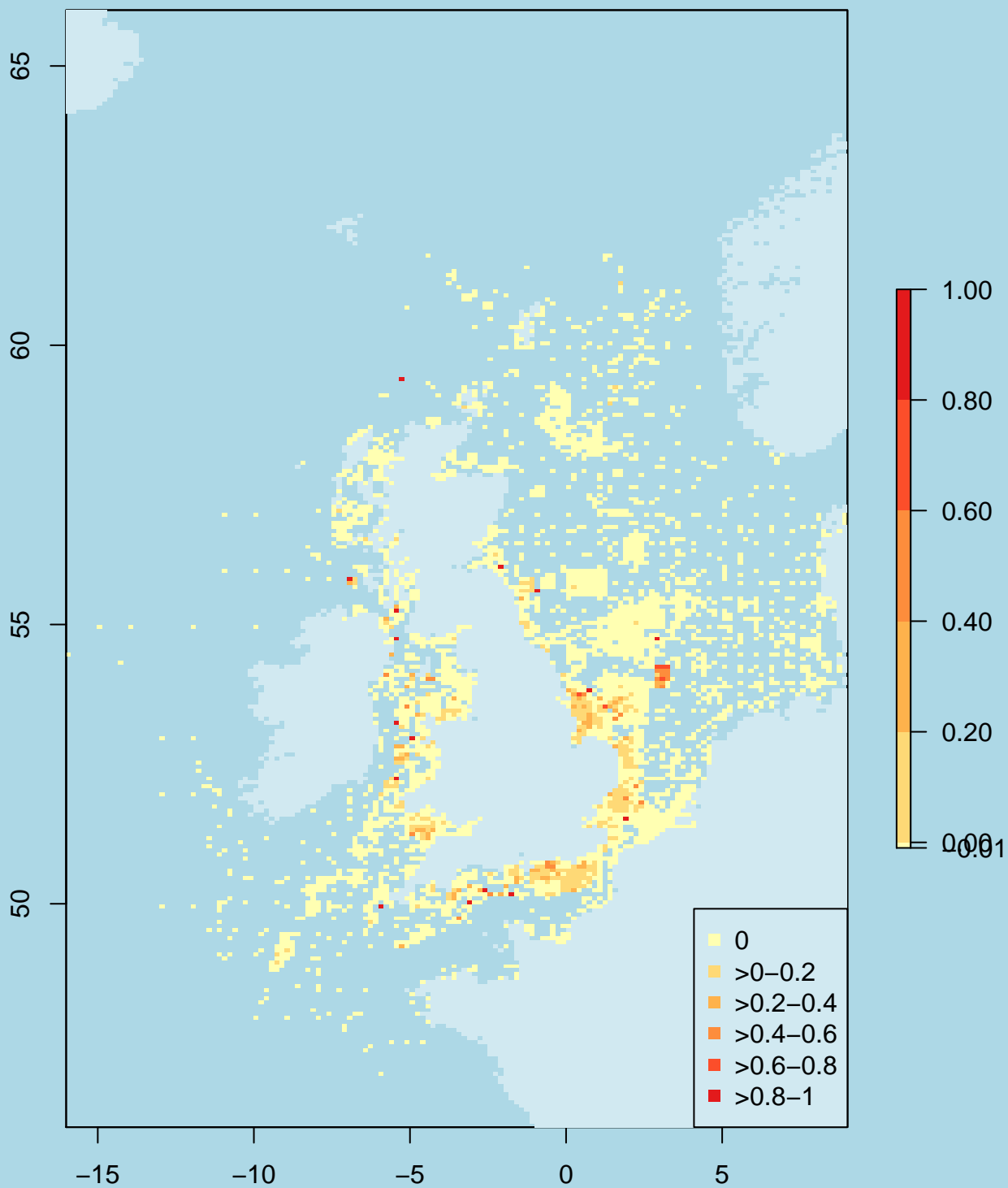
Schizomavella (*Schizomavella*) auriculata all targeting datasets



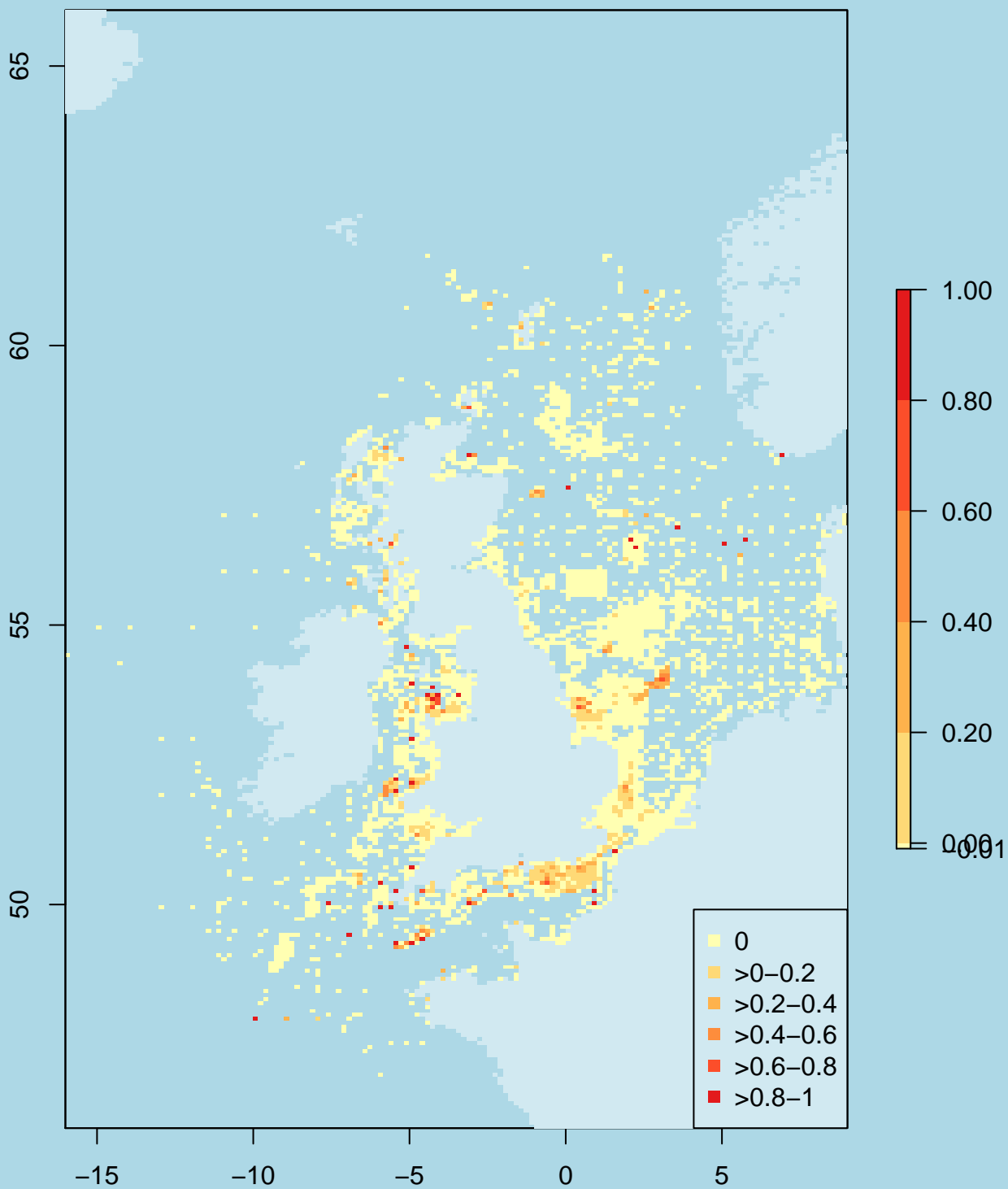
Pseudomystides limbata all targeting datasets



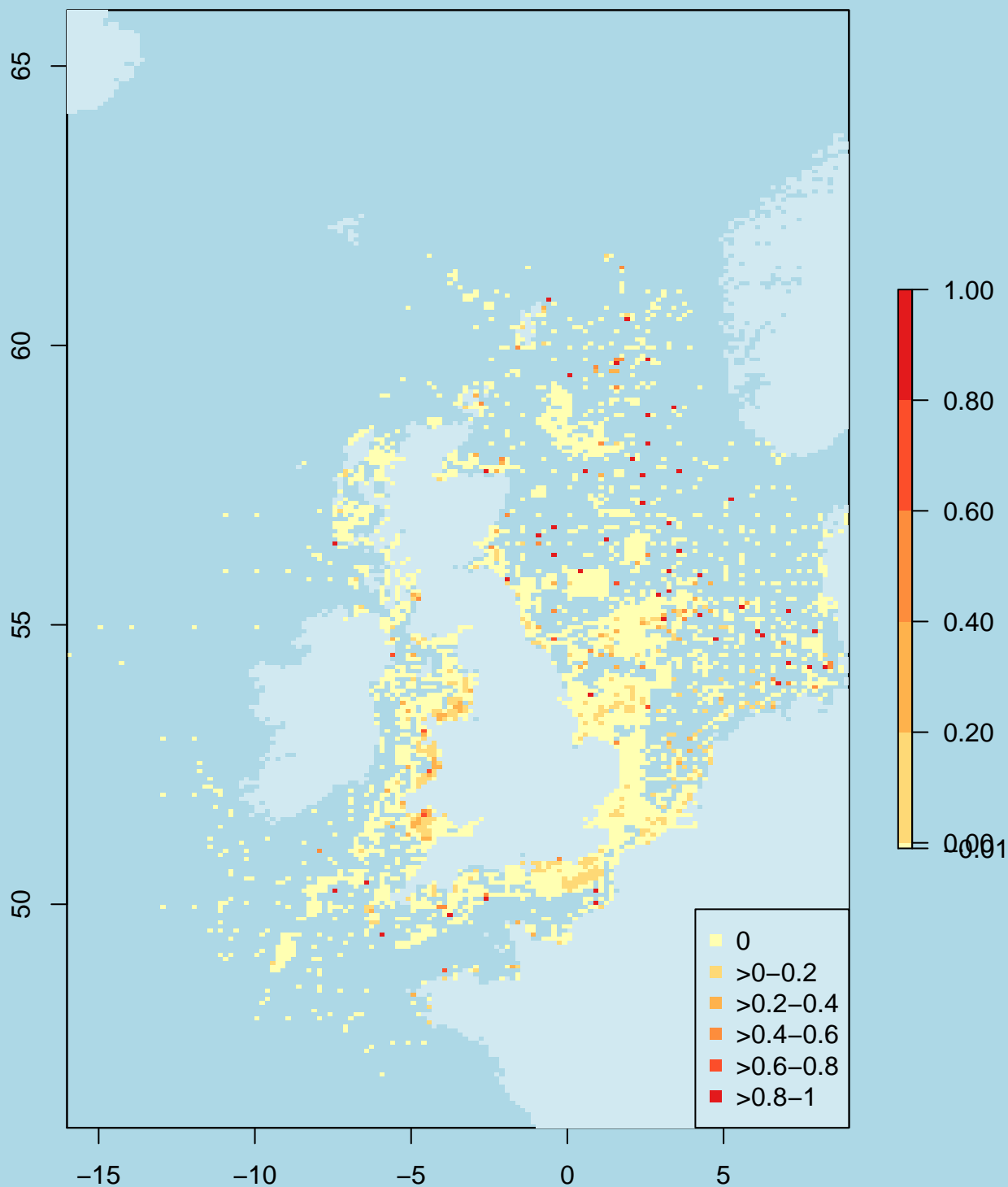
Halecium all targeting datasets



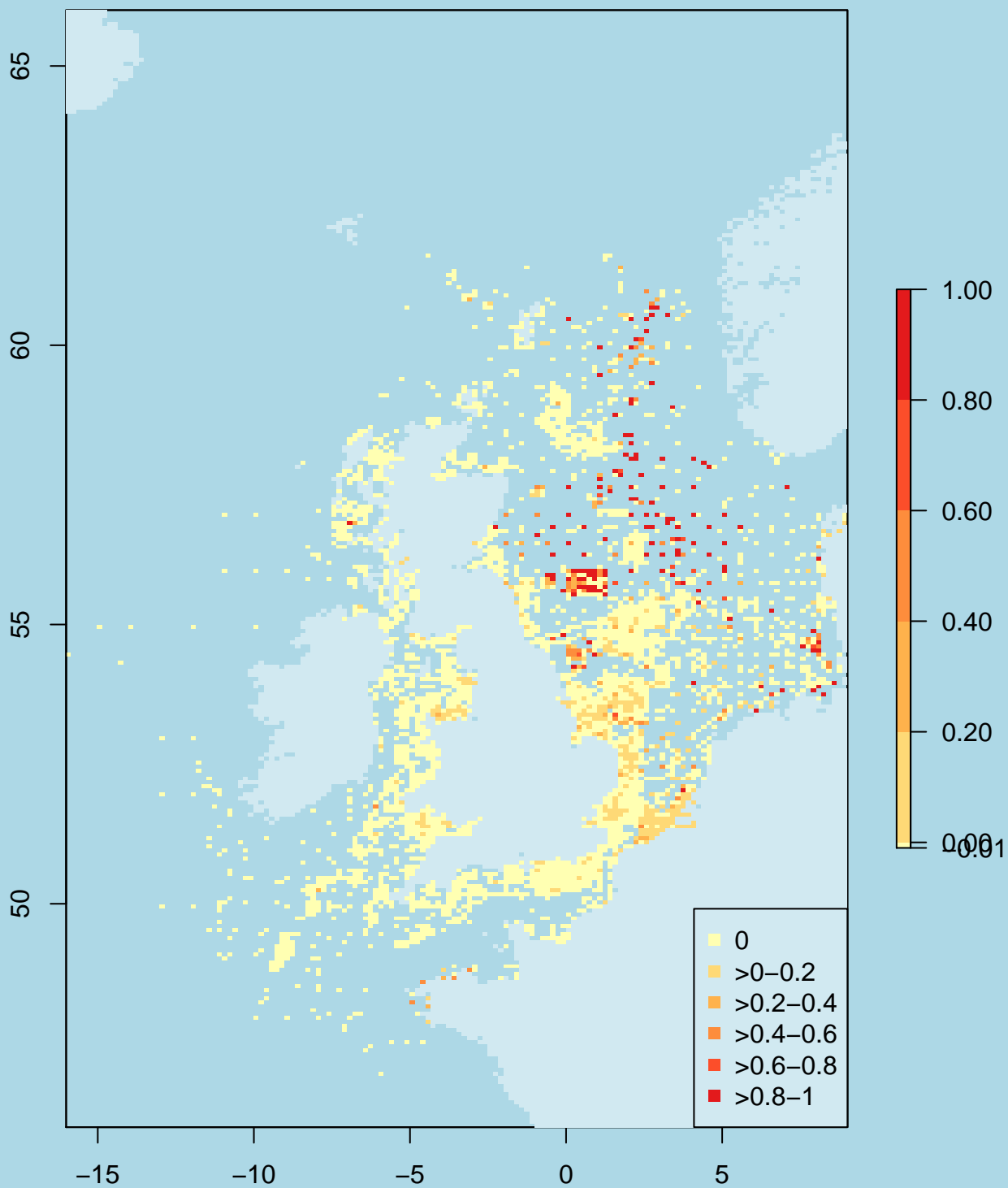
Syllis cornuta all targeting datasets



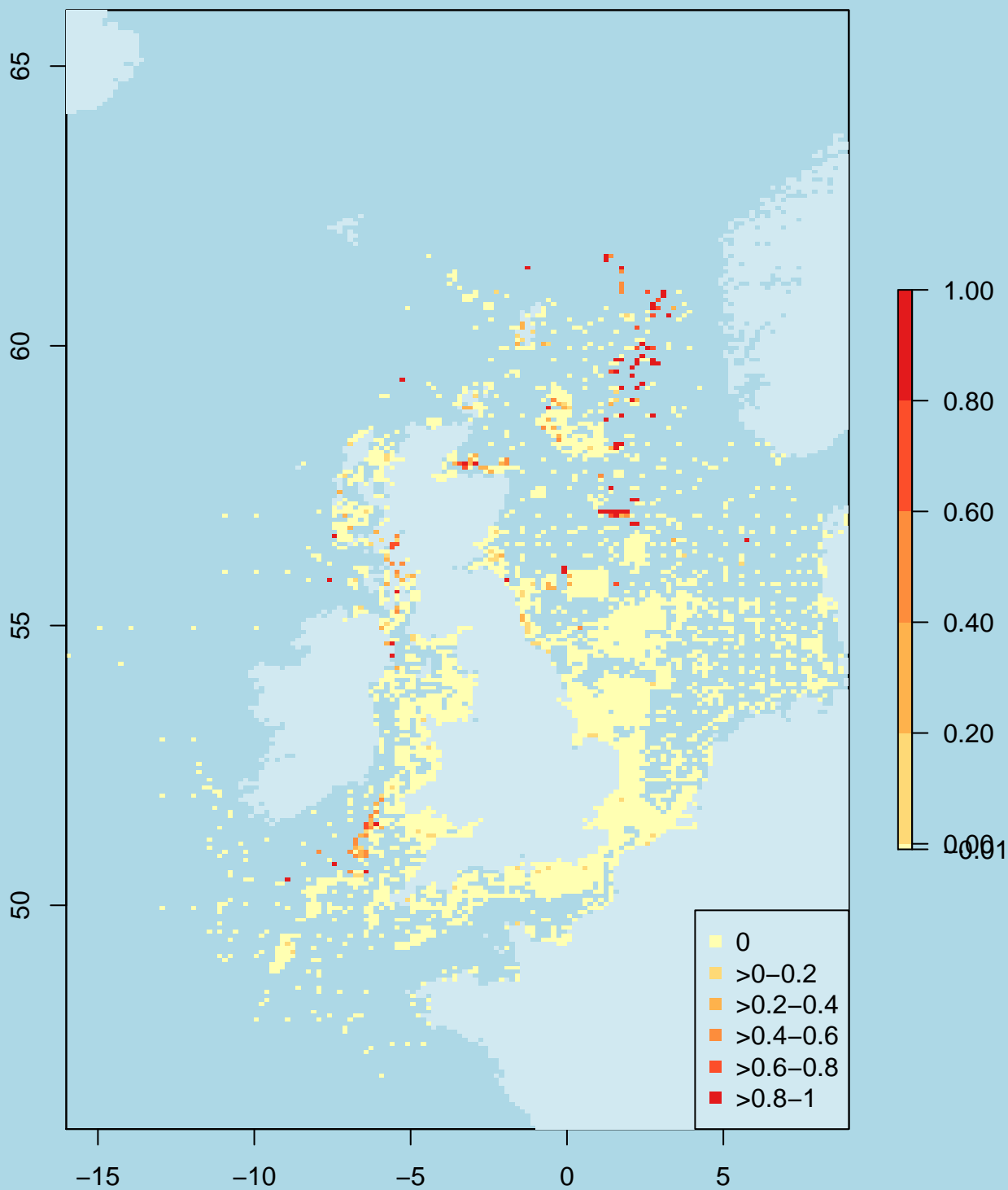
Synchelidium maculatum all targeting datasets



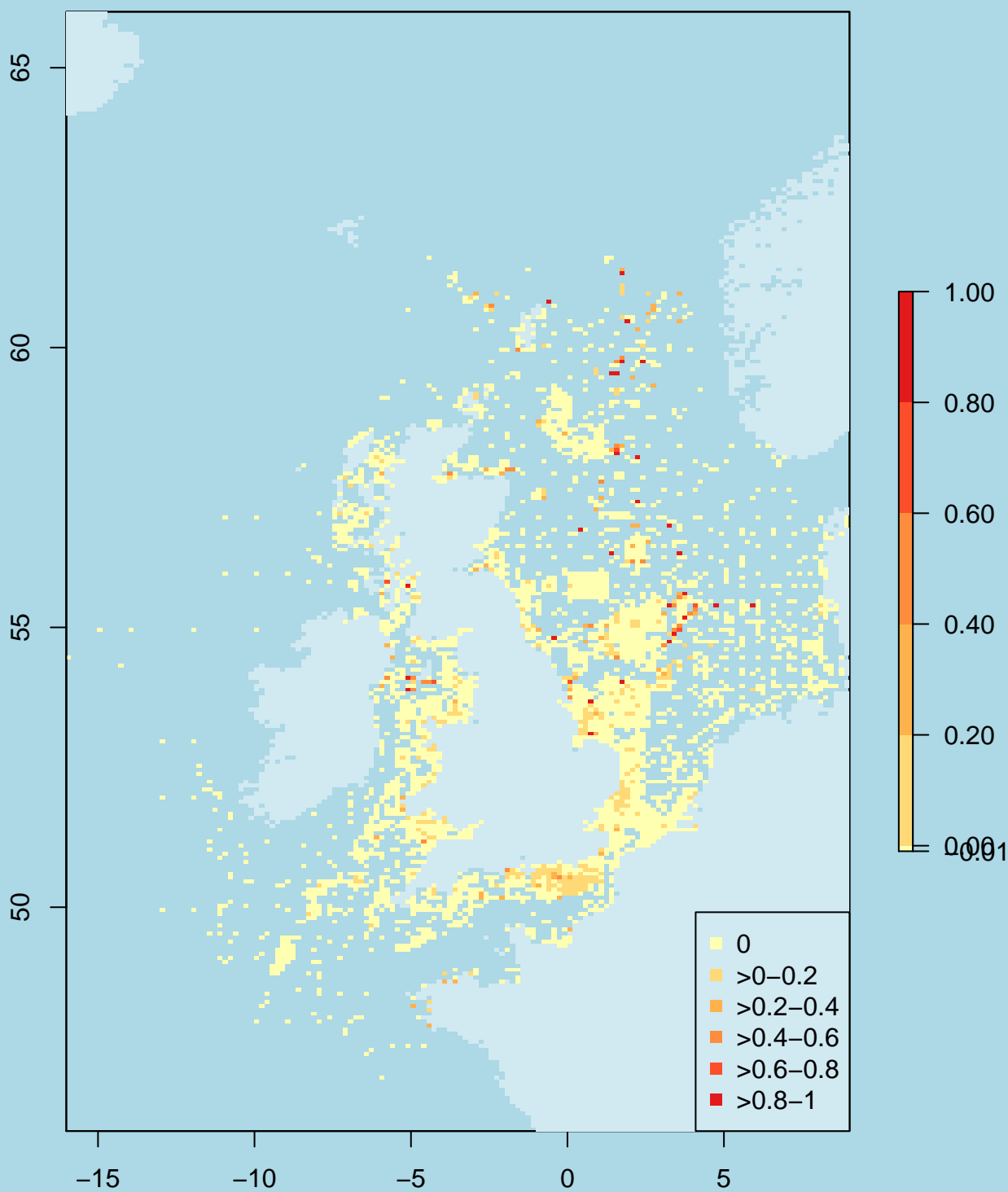
Nephtys longosetosa all targeting datasets



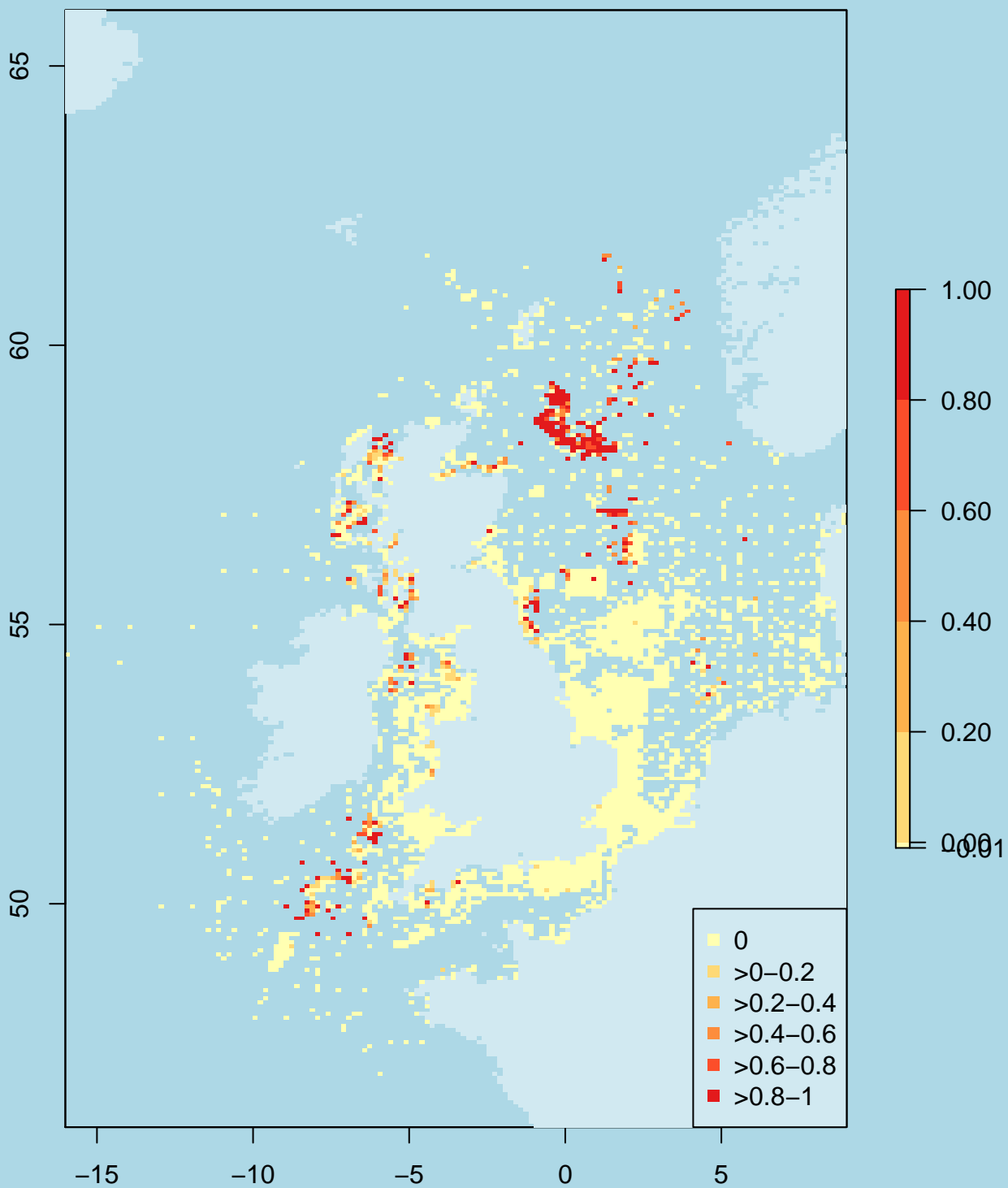
Pseudopolydora paucibranchiata all targeting datasets



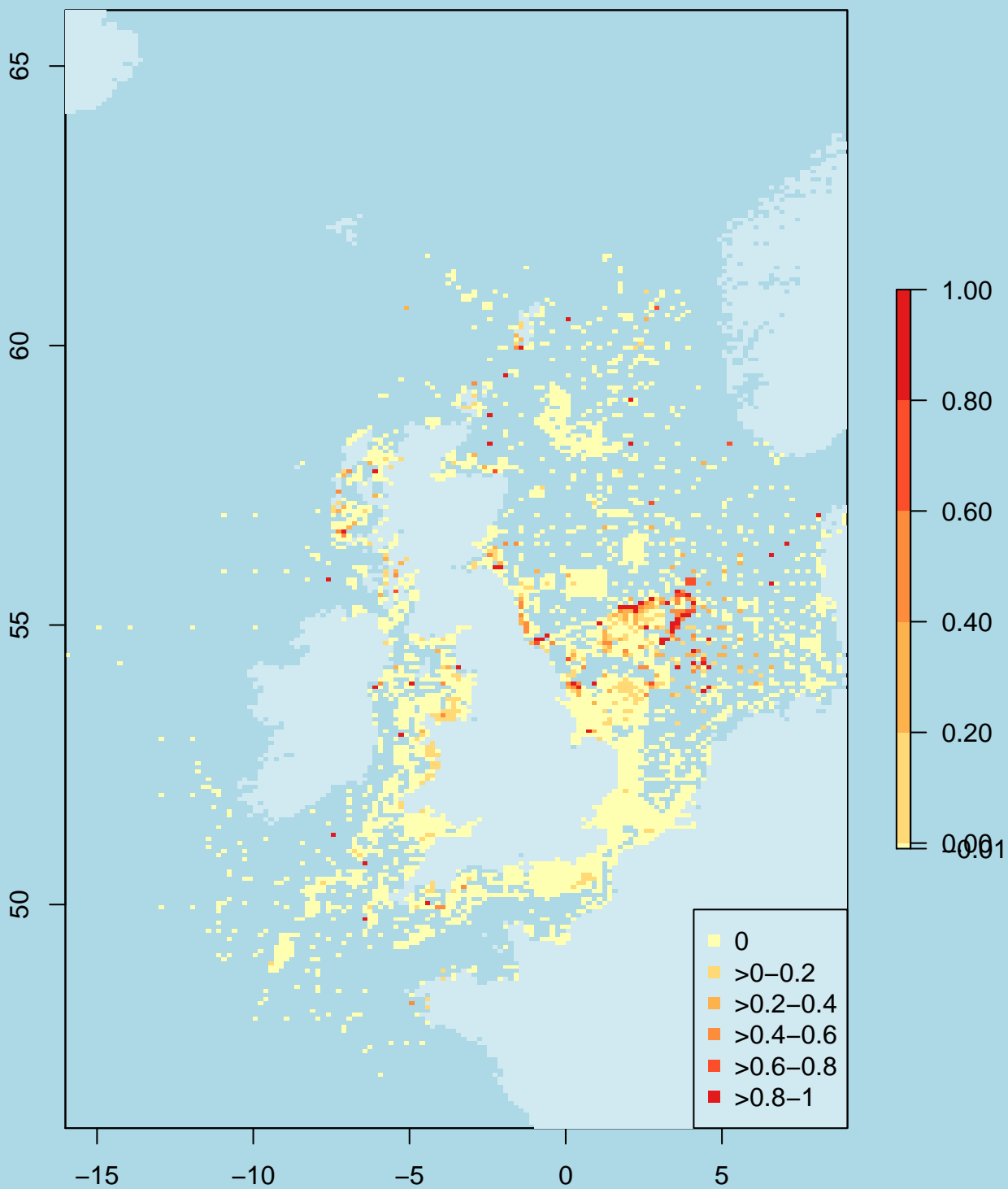
Ampelisca all targeting datasets



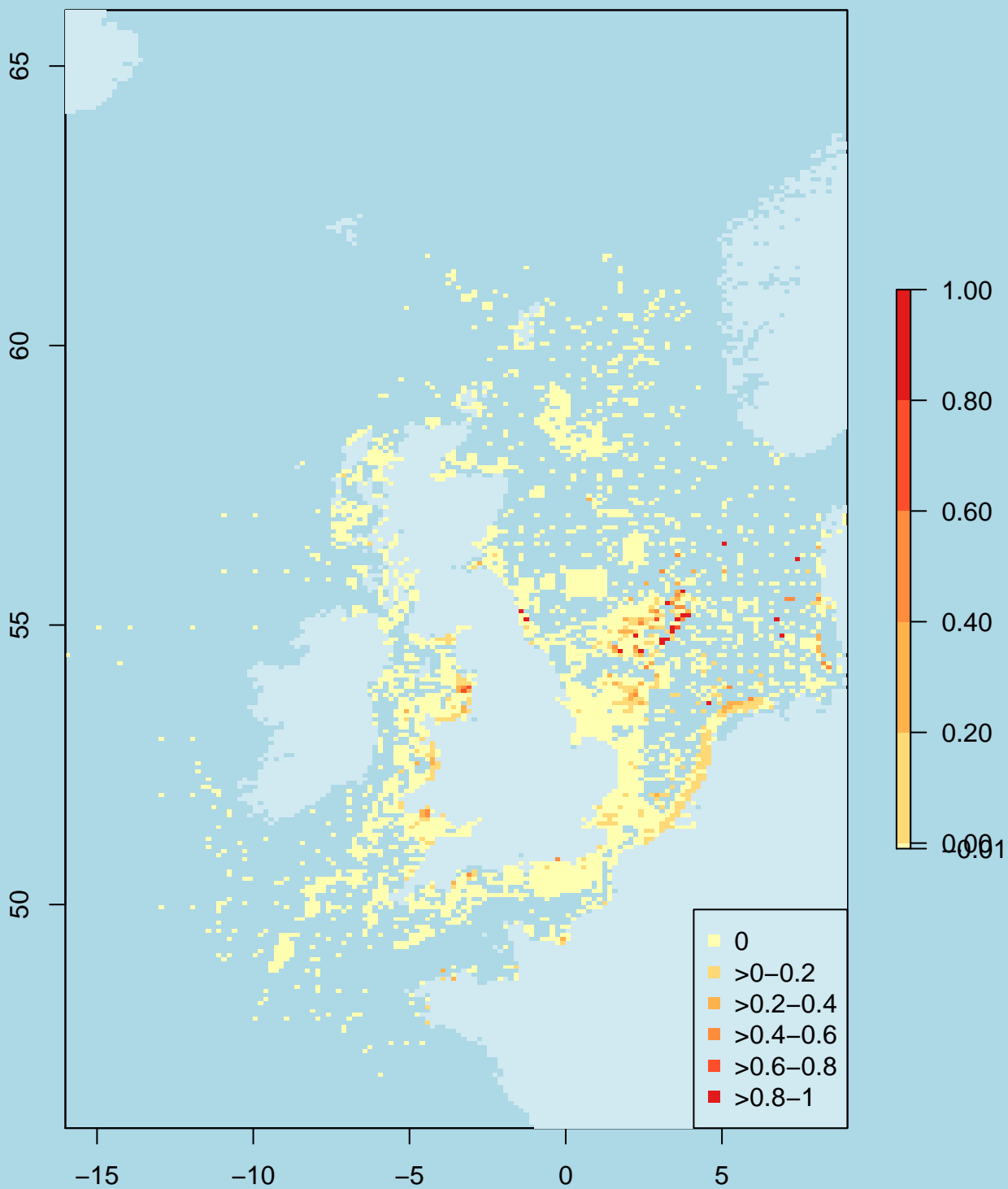
Abyssoninoe hibernica all targeting datasets



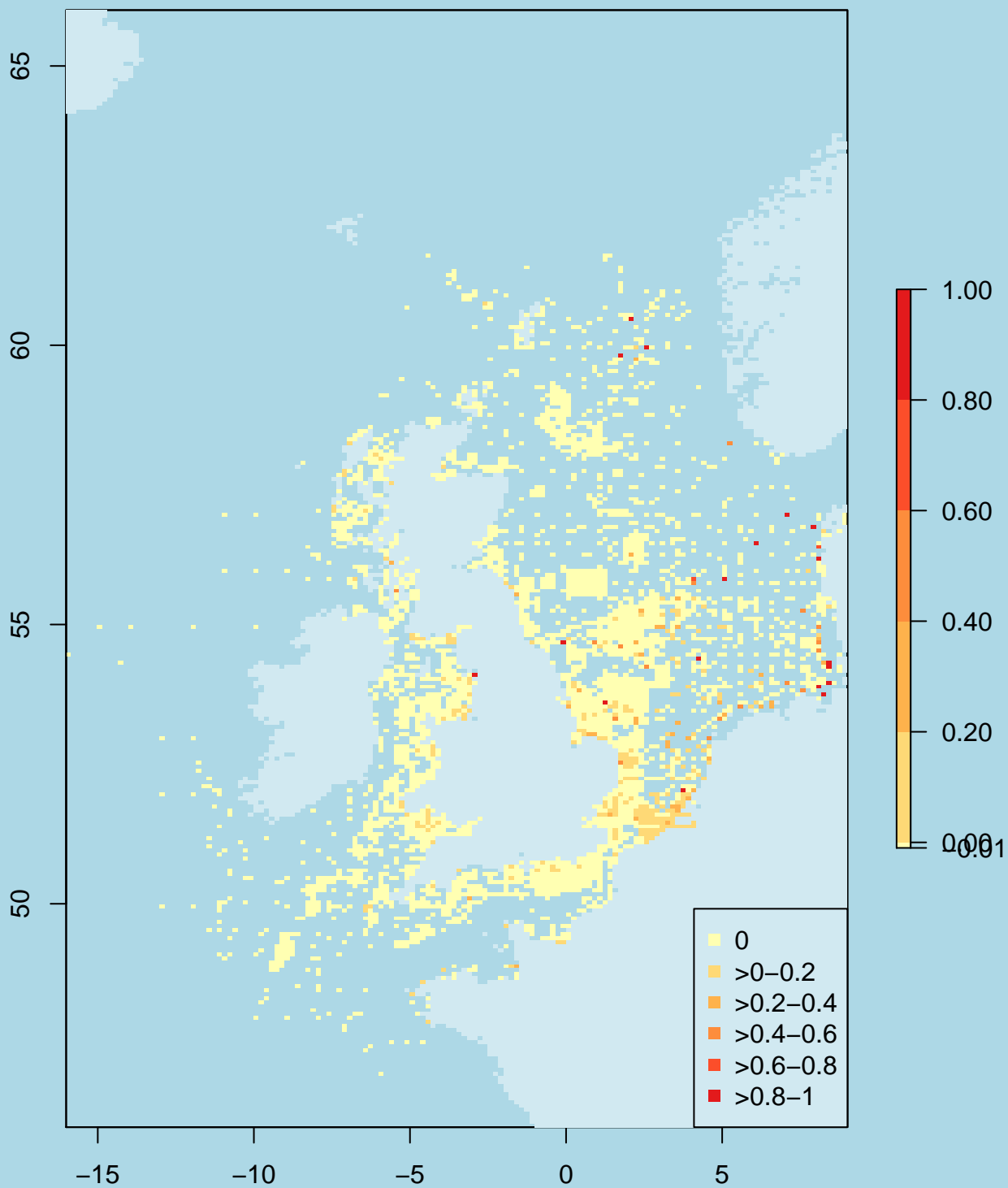
Dosinia lupinus all targeting datasets



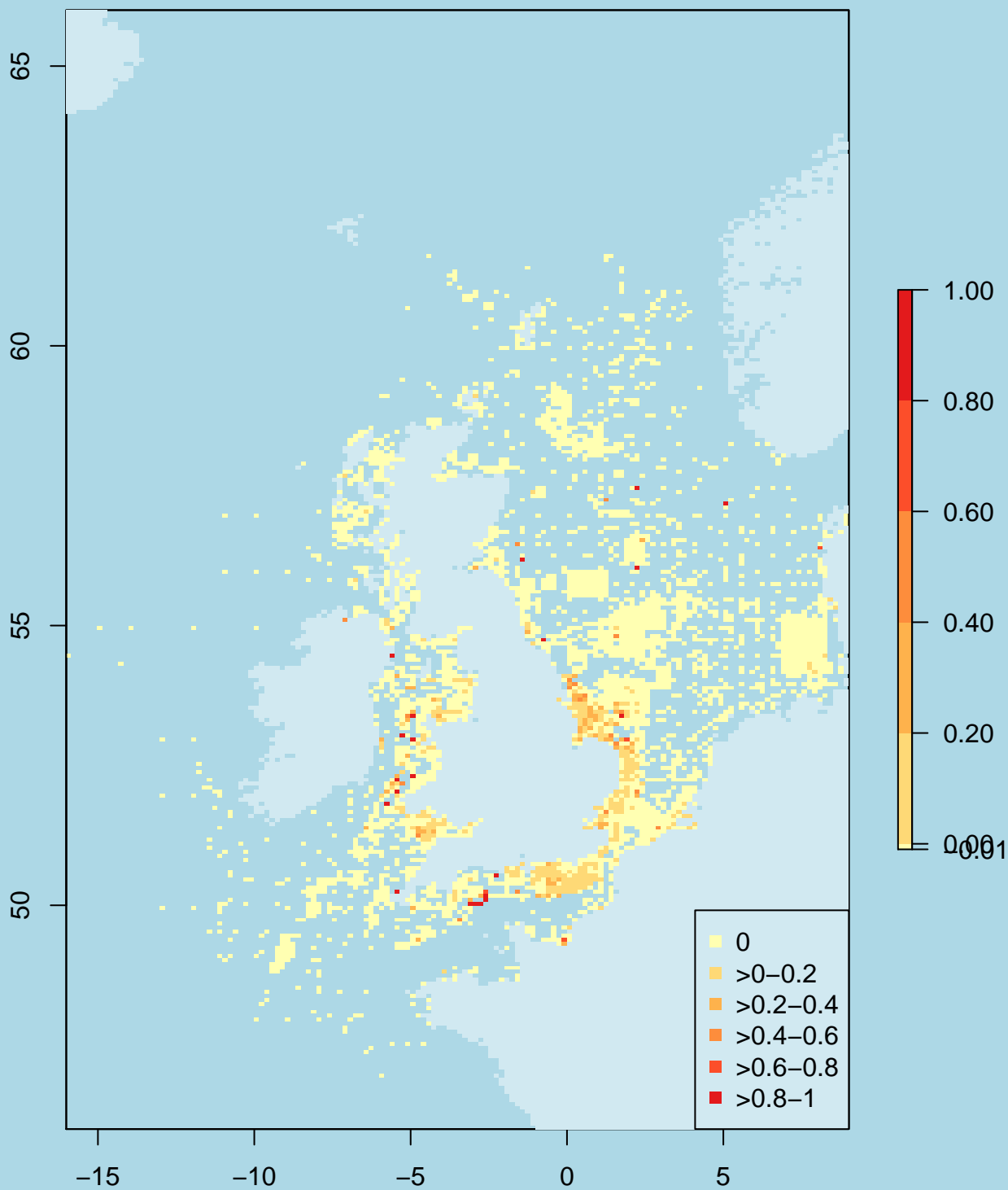
Mactra stultorum all targeting datasets



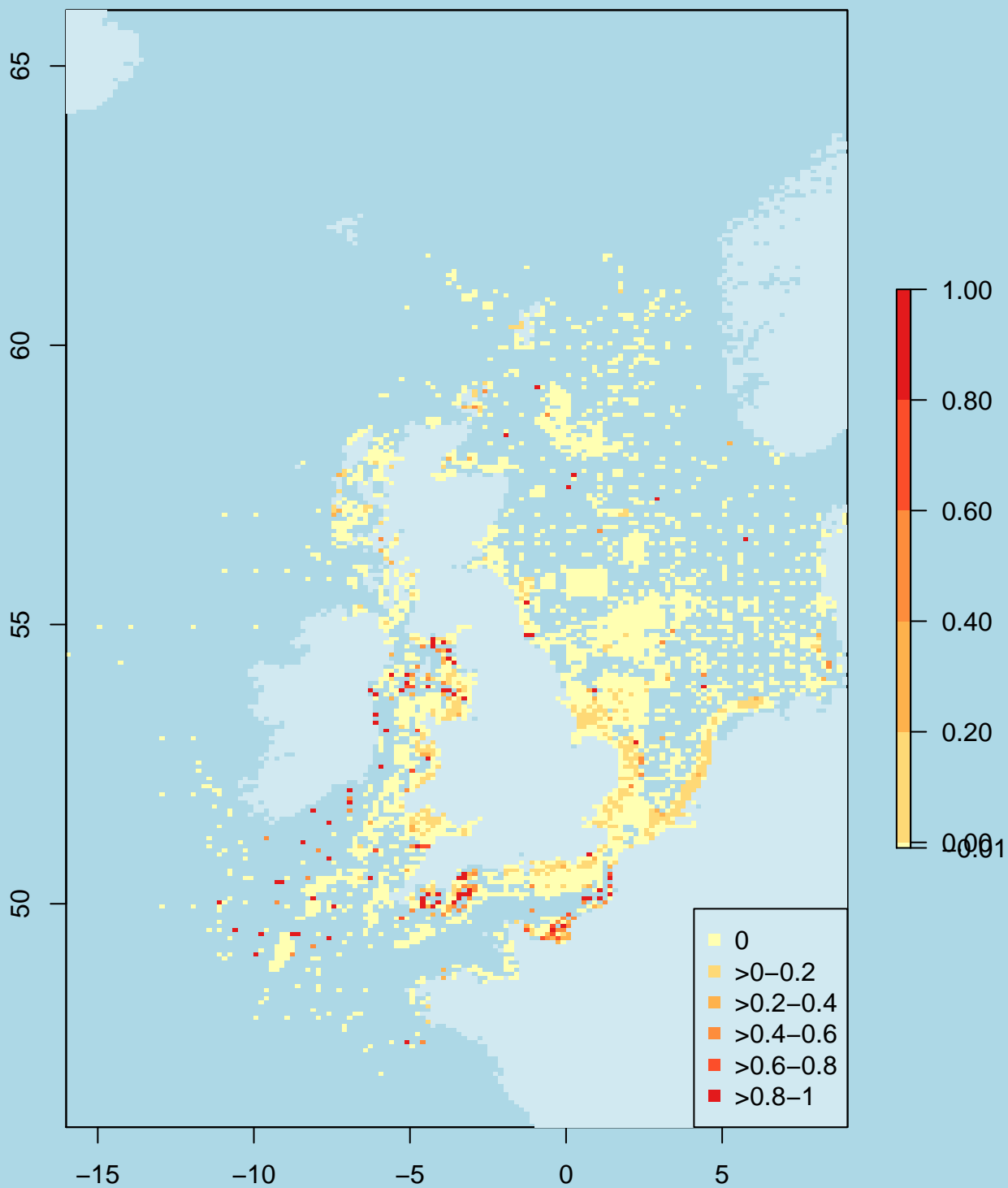
Pontocrates altamarinus all targeting datasets



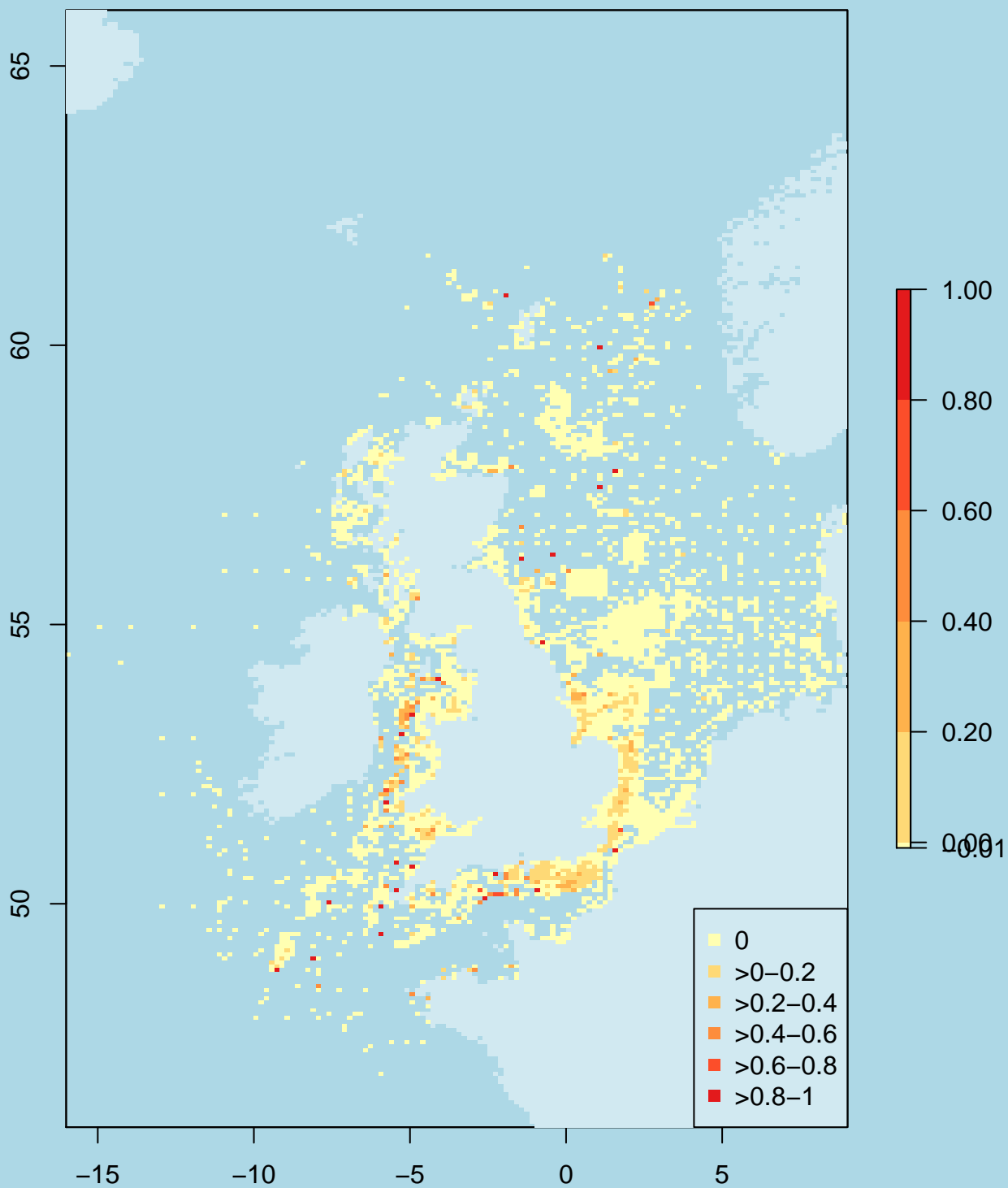
Nymphon brevirostre all targeting datasets



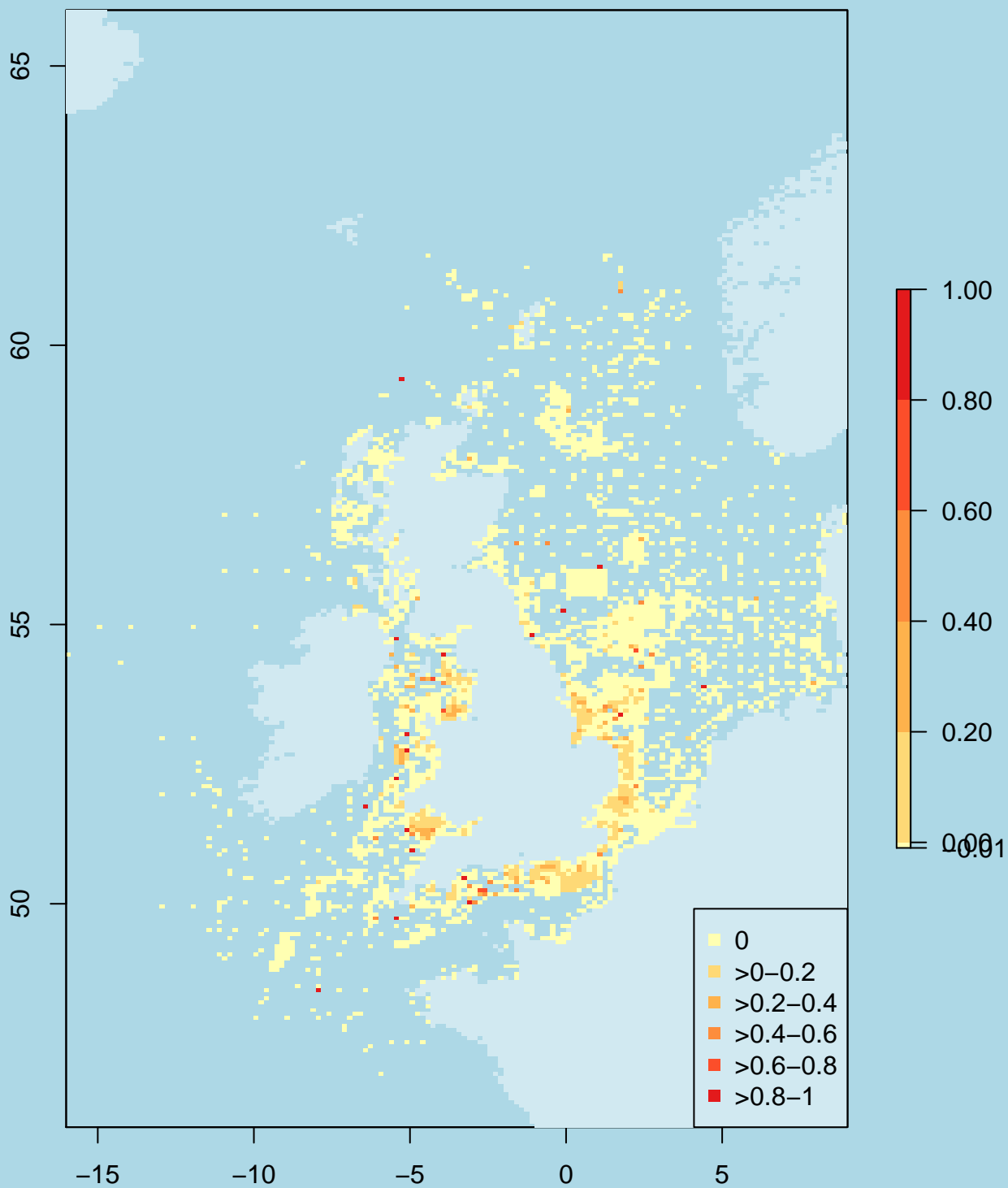
Liocarcinus depurator all targeting datasets



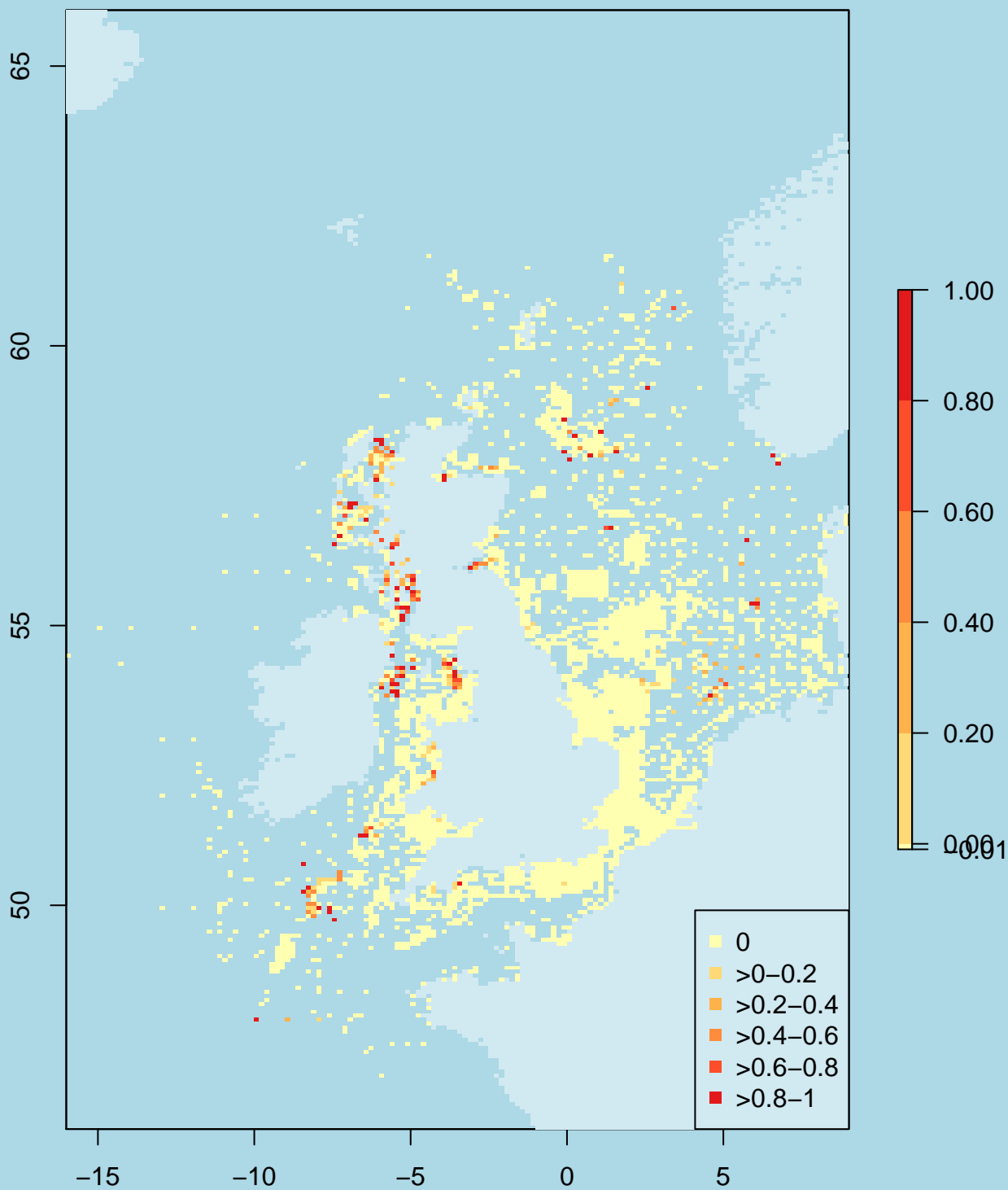
Gammaropsis maculata all targeting datasets



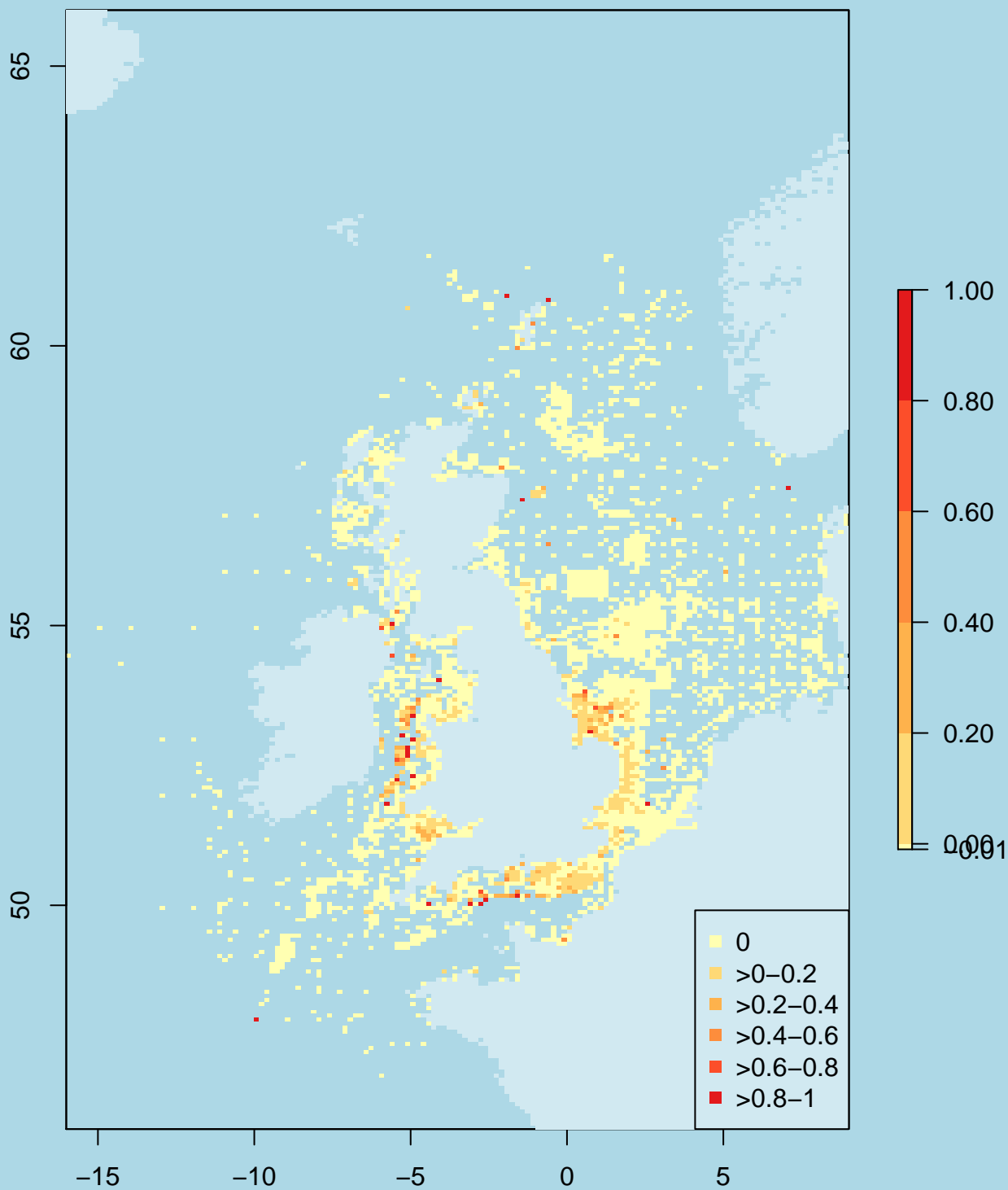
Clytia hemisphaerica all targeting datasets



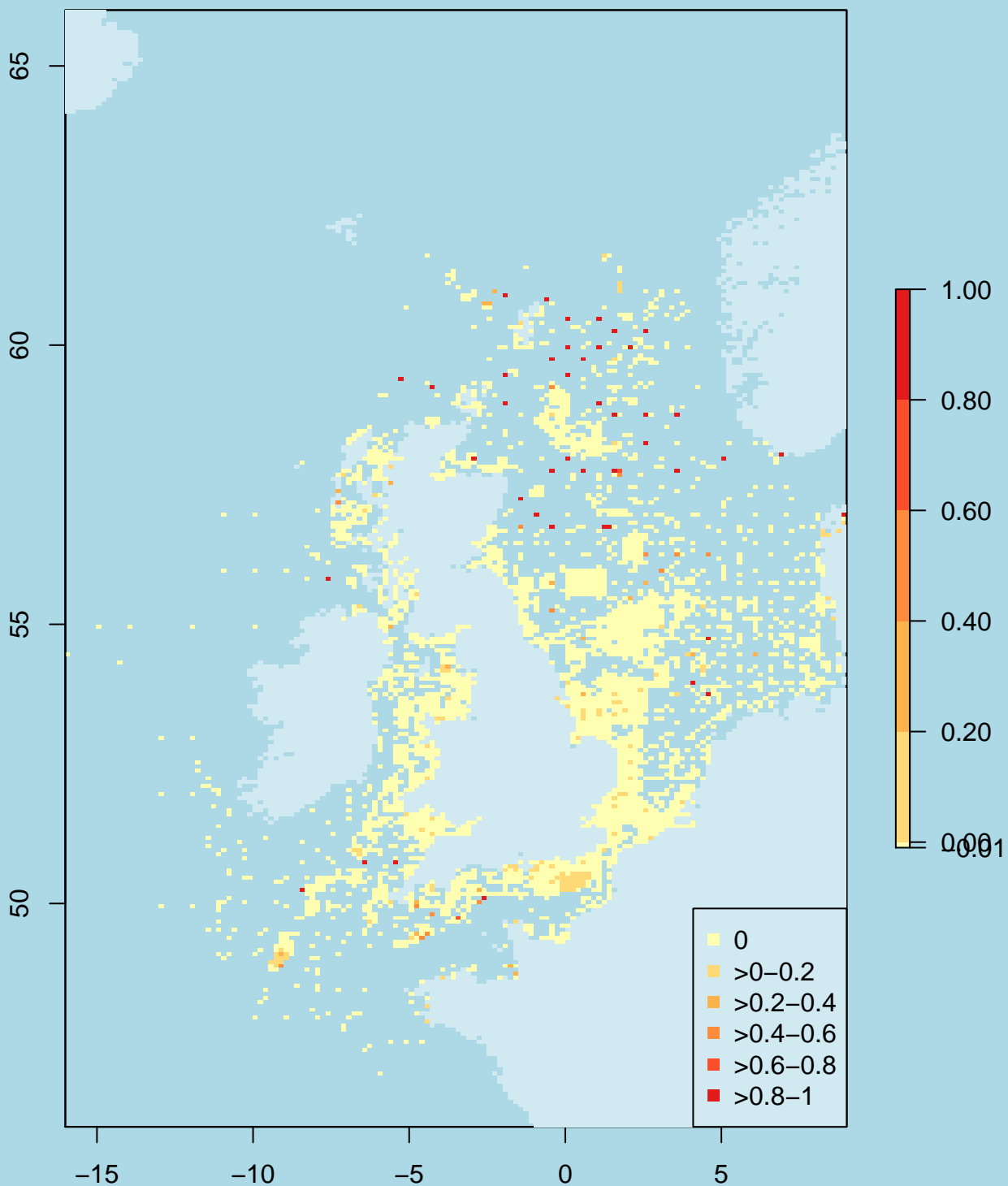
Nephtys incisa all targeting datasets



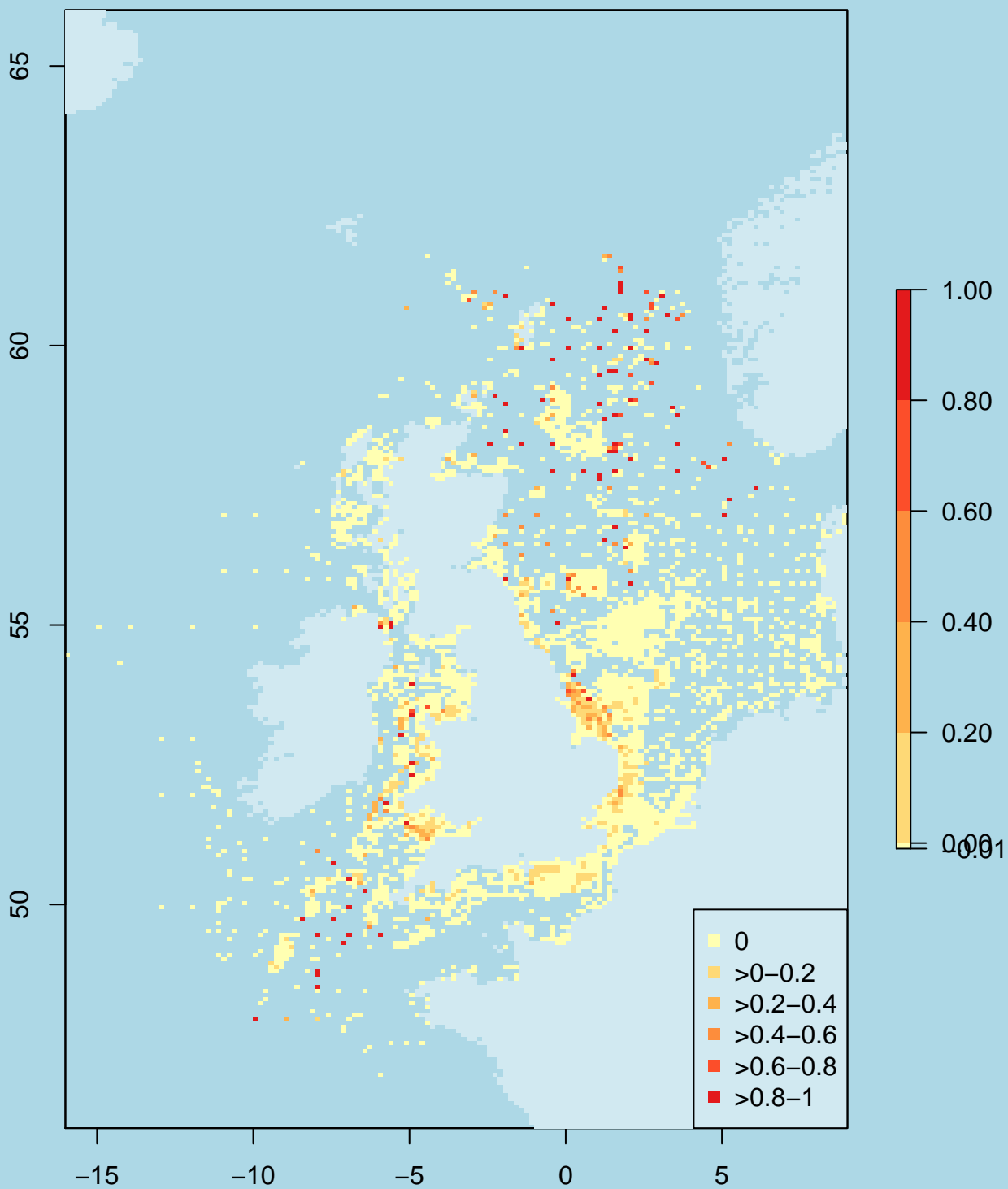
Eusyllis blomstrandi all targeting datasets



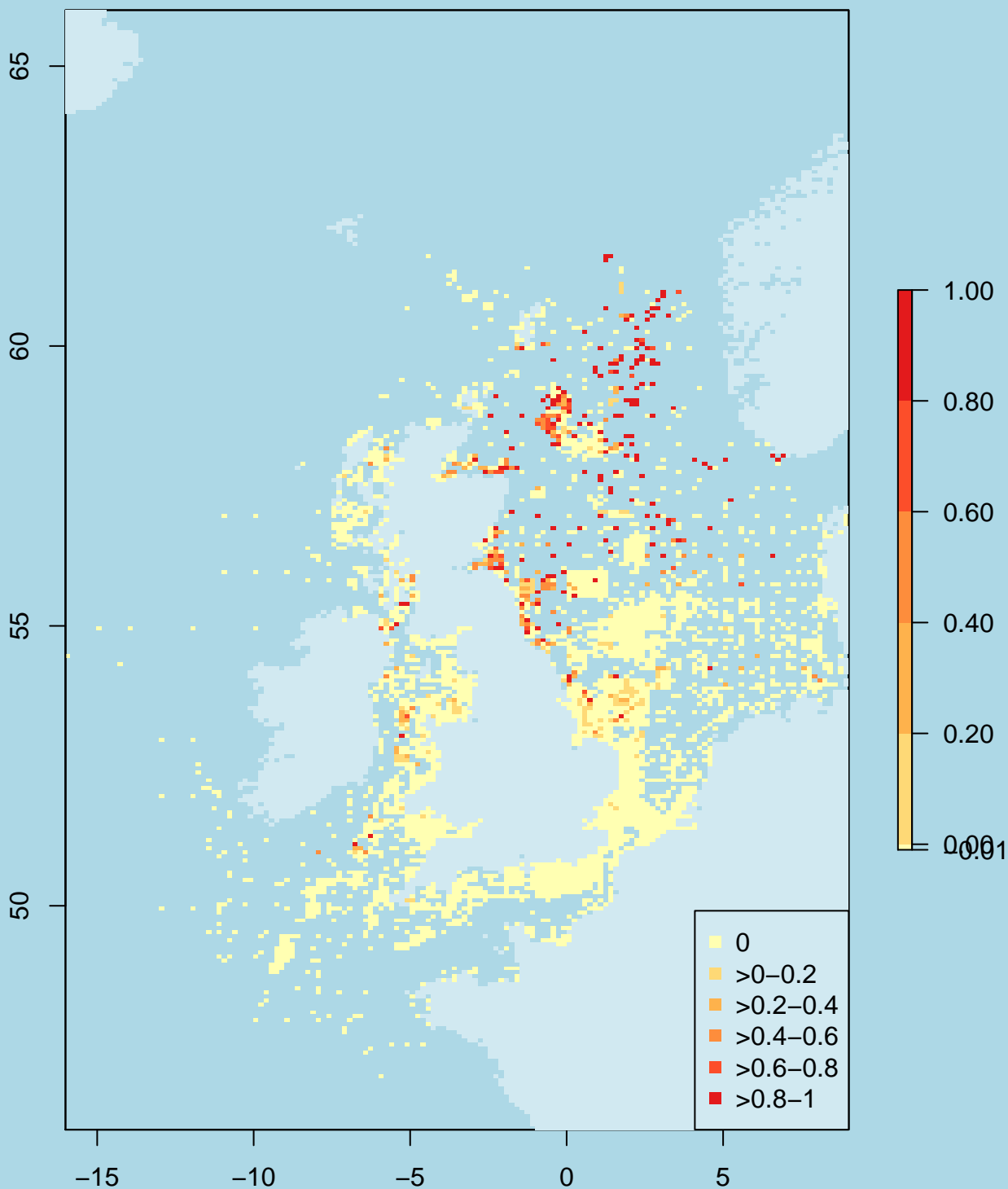
Caulleriella all targeting datasets



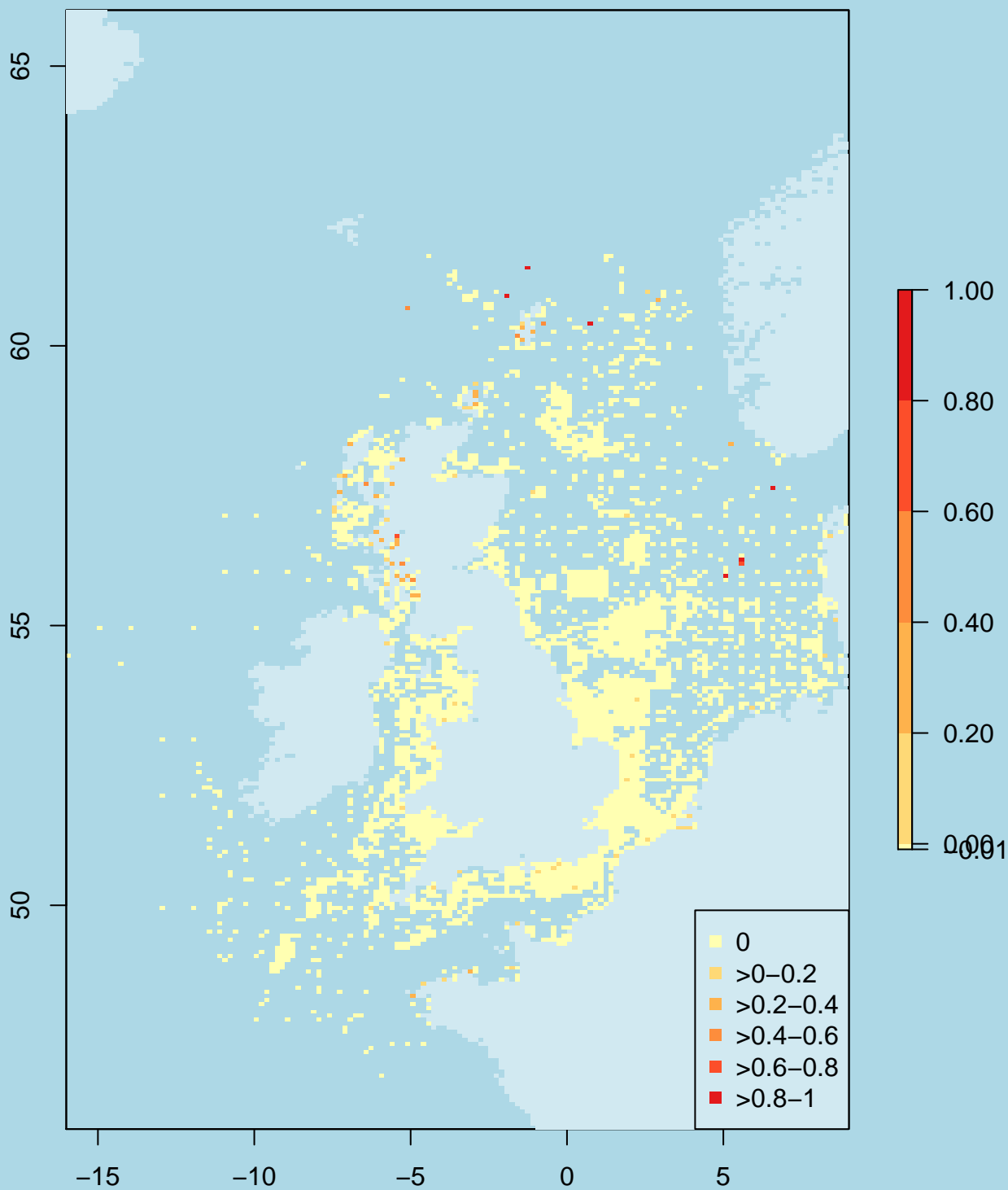
Exogone verugera all targeting datasets



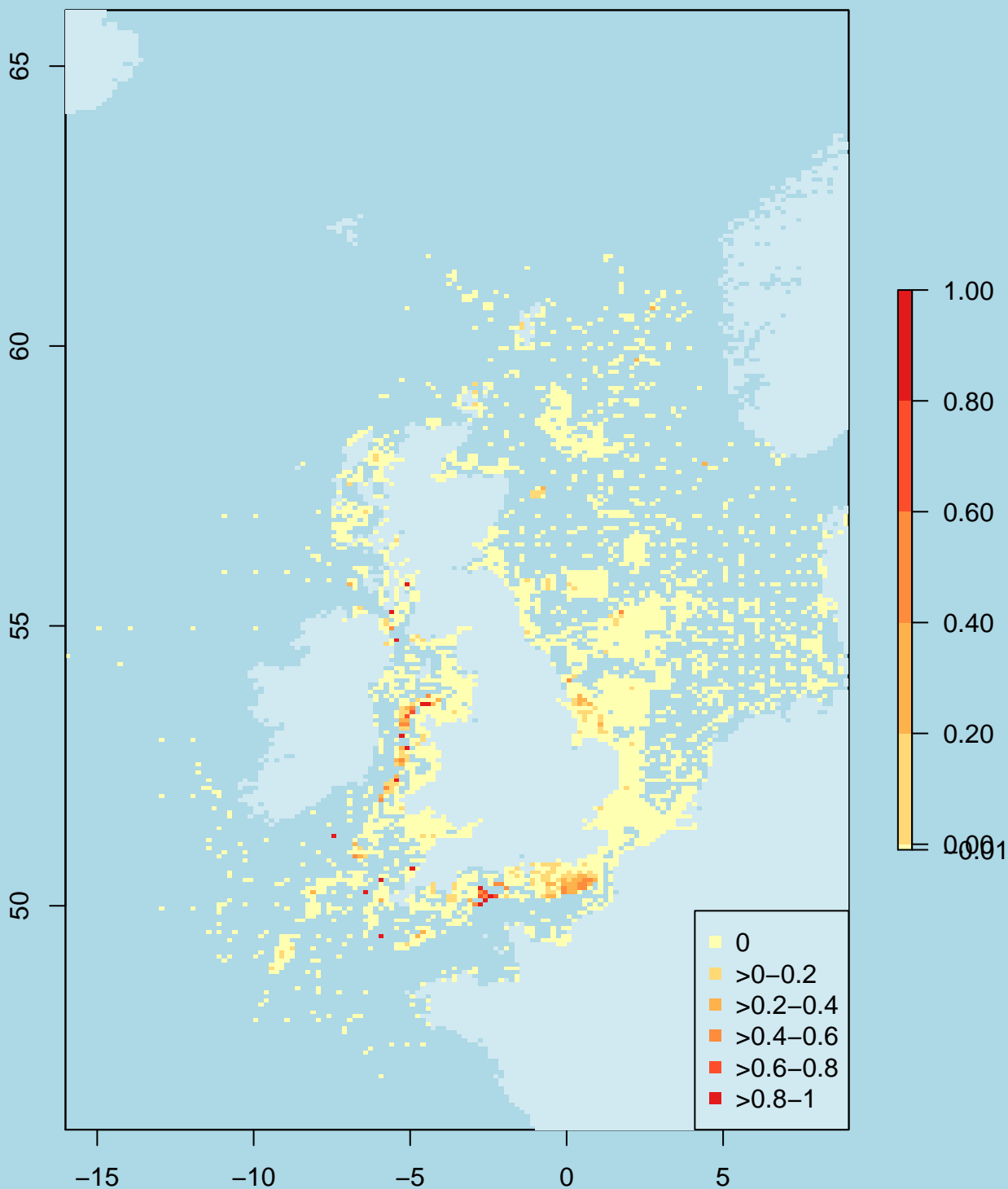
Anobothrus gracilis all targeting datasets



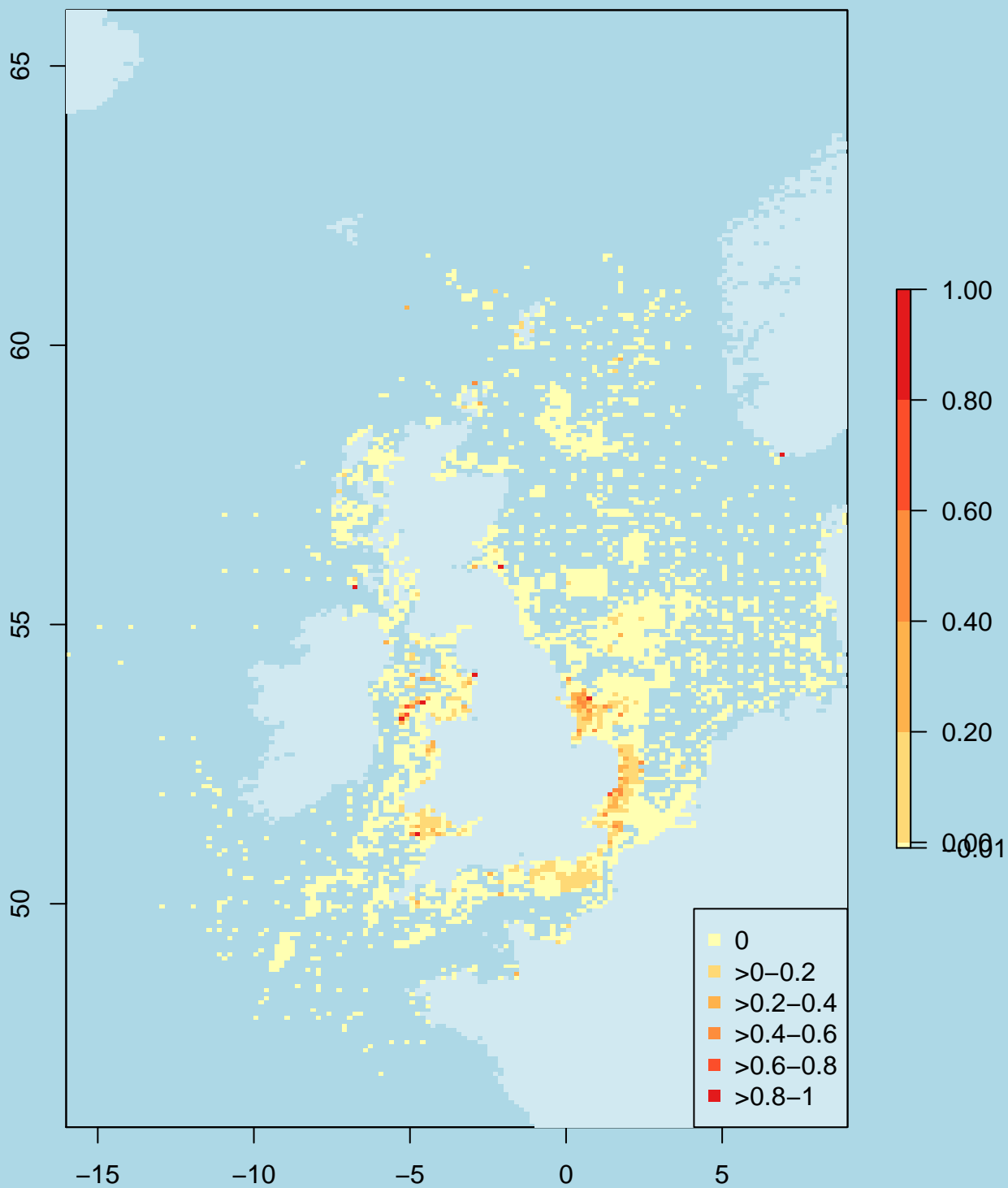
Malacoceros fuliginosus all targeting datasets



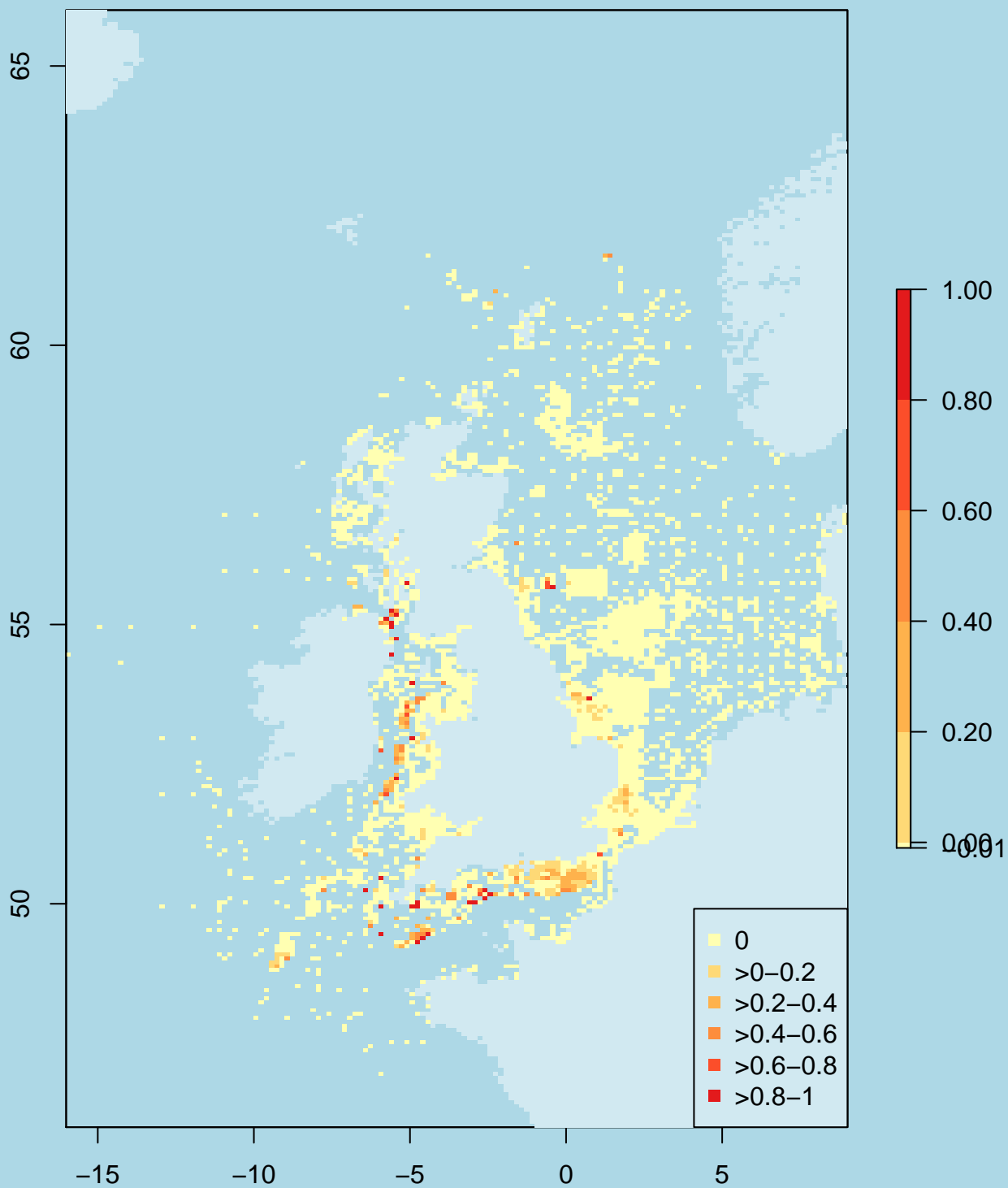
Eupolyrnia nesidensis all targeting datasets



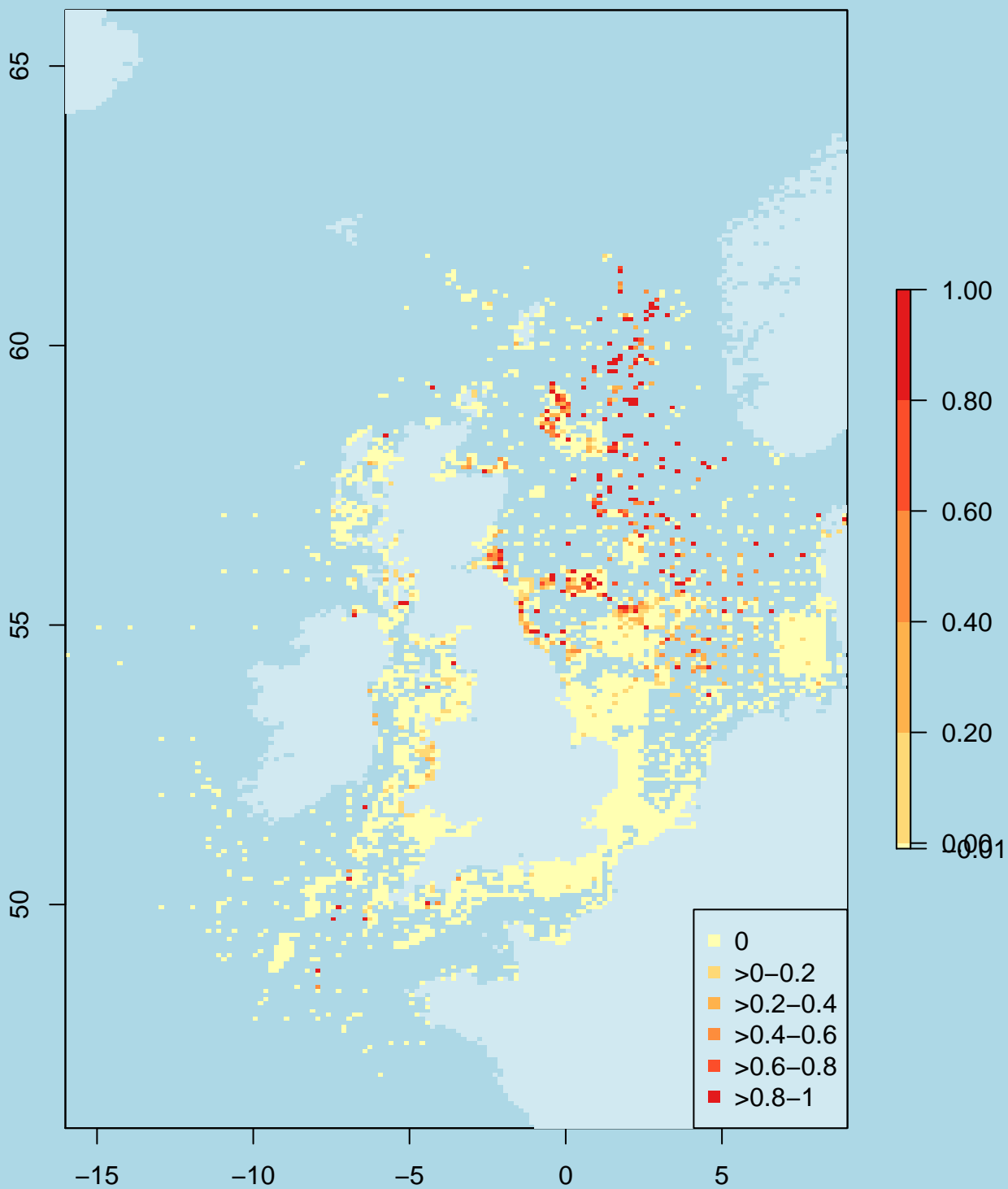
Mytilidae all targeting datasets



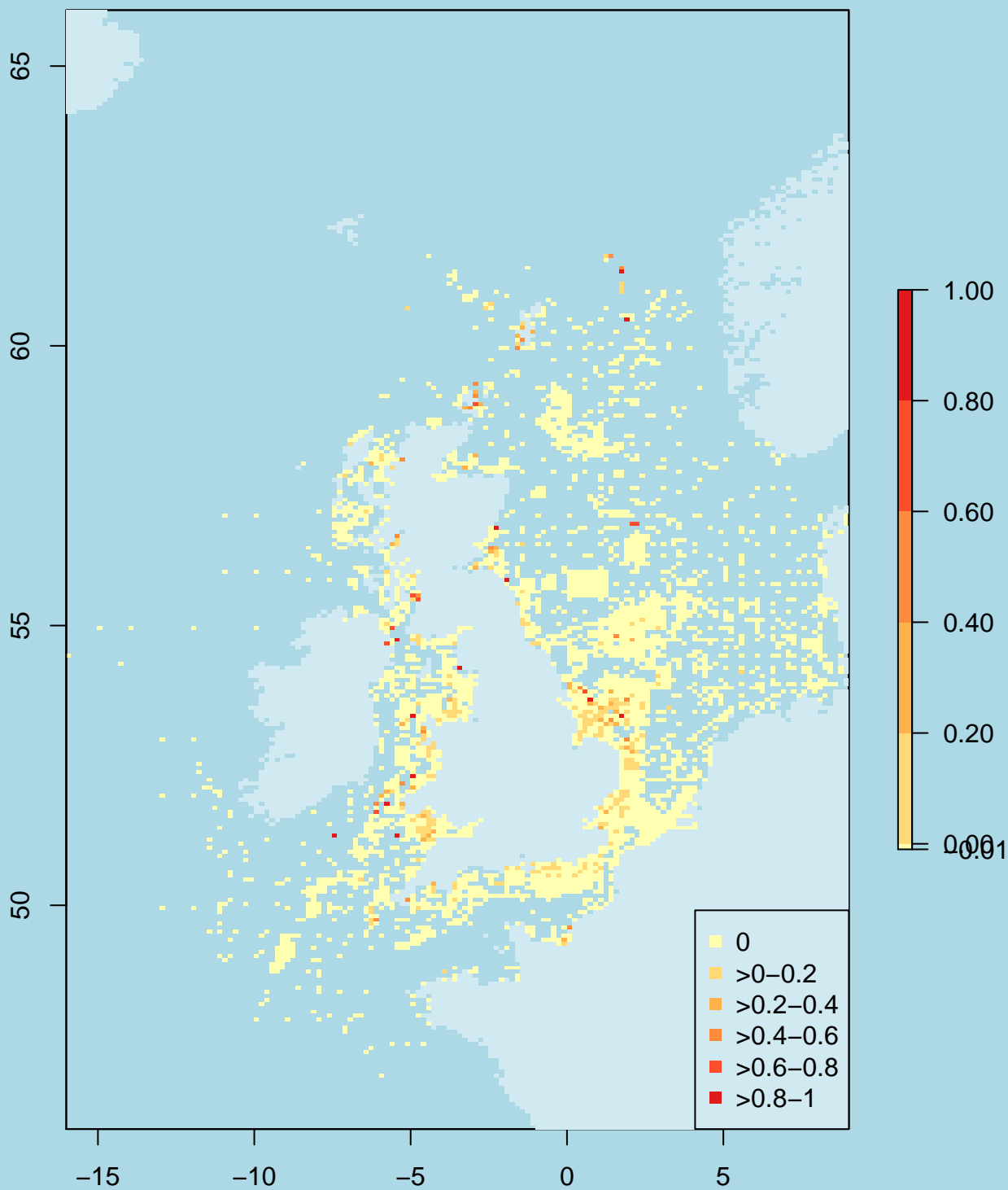
Escharella ventricosa all targeting datasets



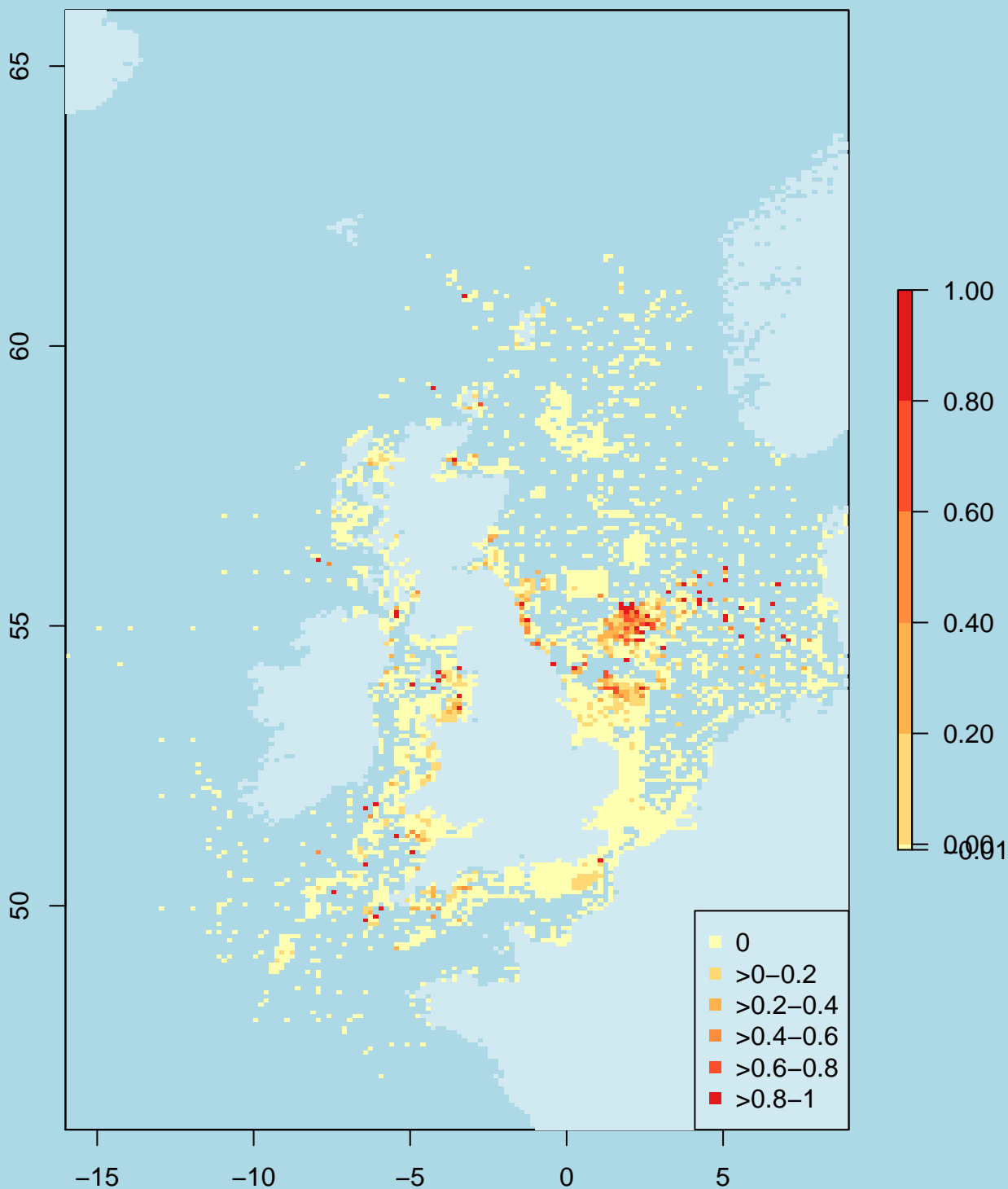
Arctica islandica all targeting datasets



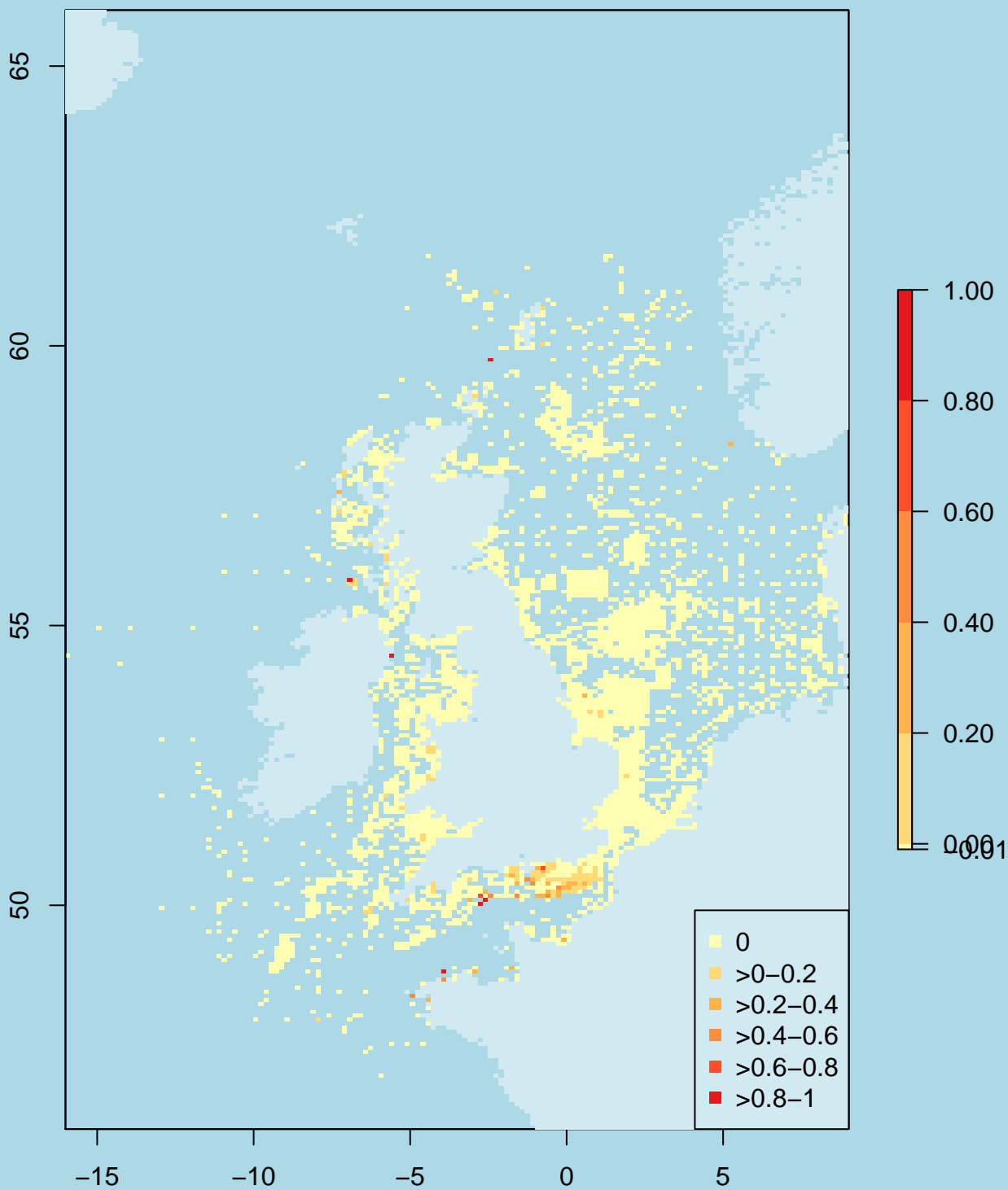
Tanaopsis graciloides all targeting datasets



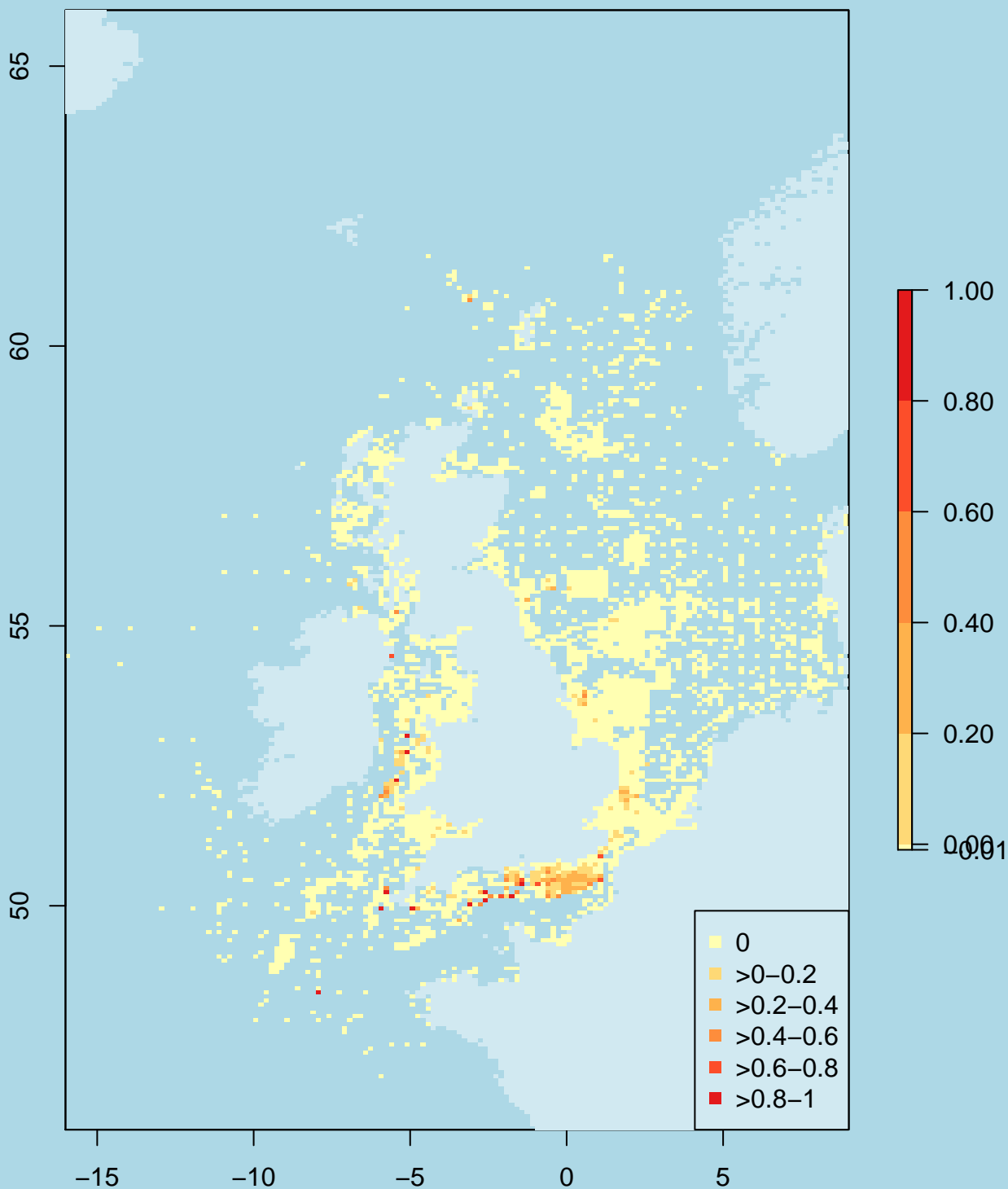
Dosinia all targeting datasets



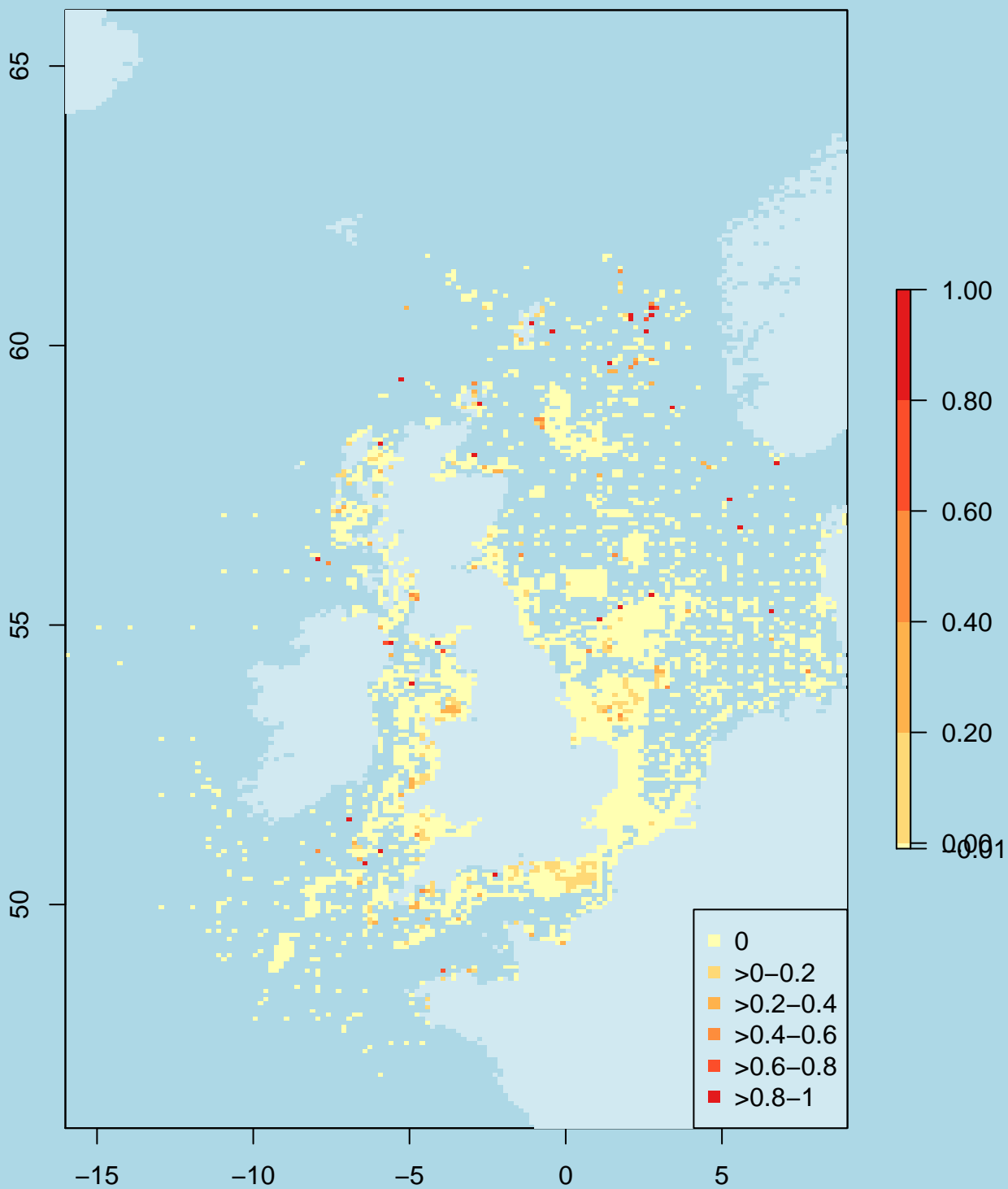
Odontosyllis gibba all targeting datasets



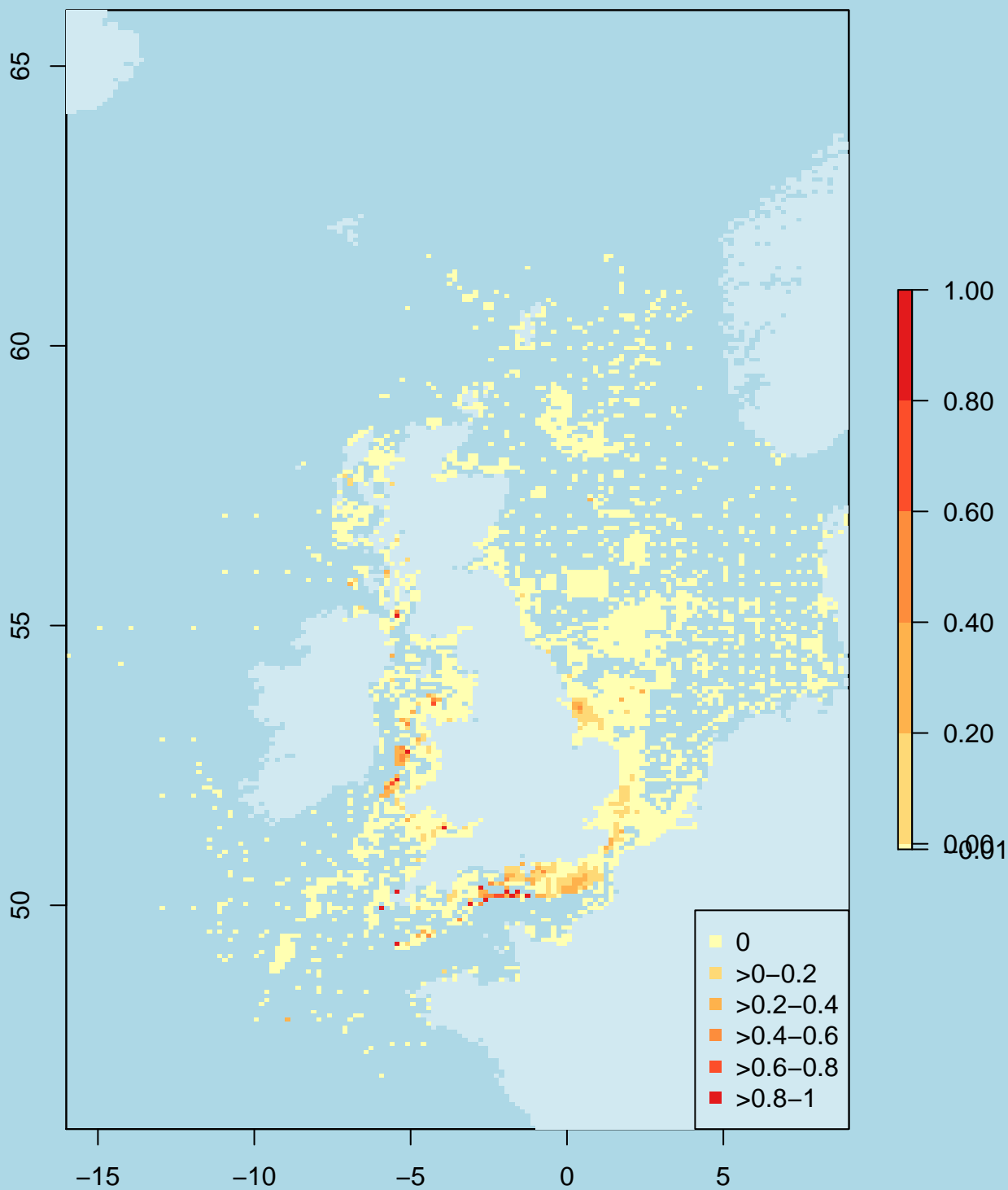
Porella concinna all targeting datasets



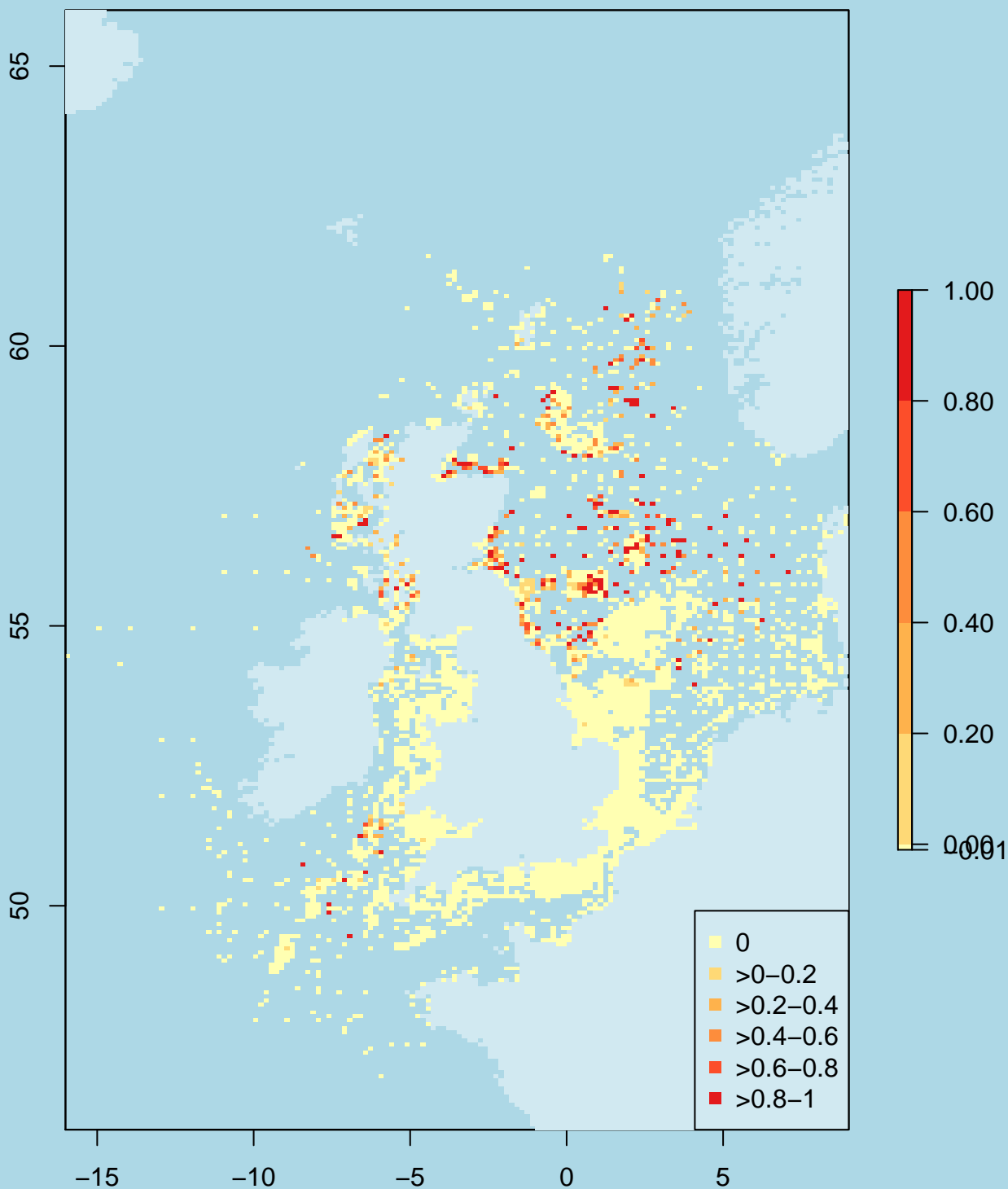
Ampelisca typica all targeting datasets



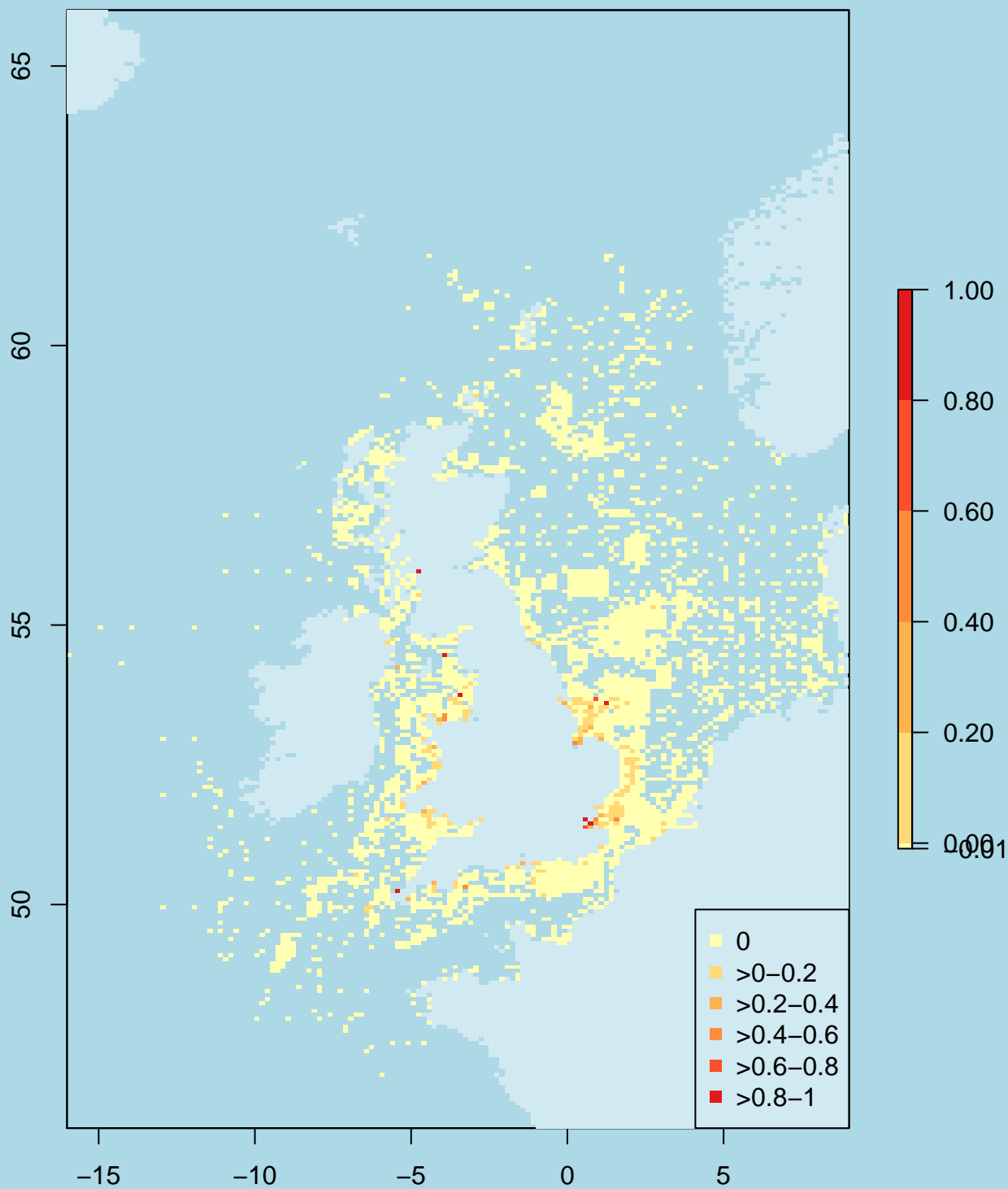
Pseudopotamilla reniformis all targeting datasets



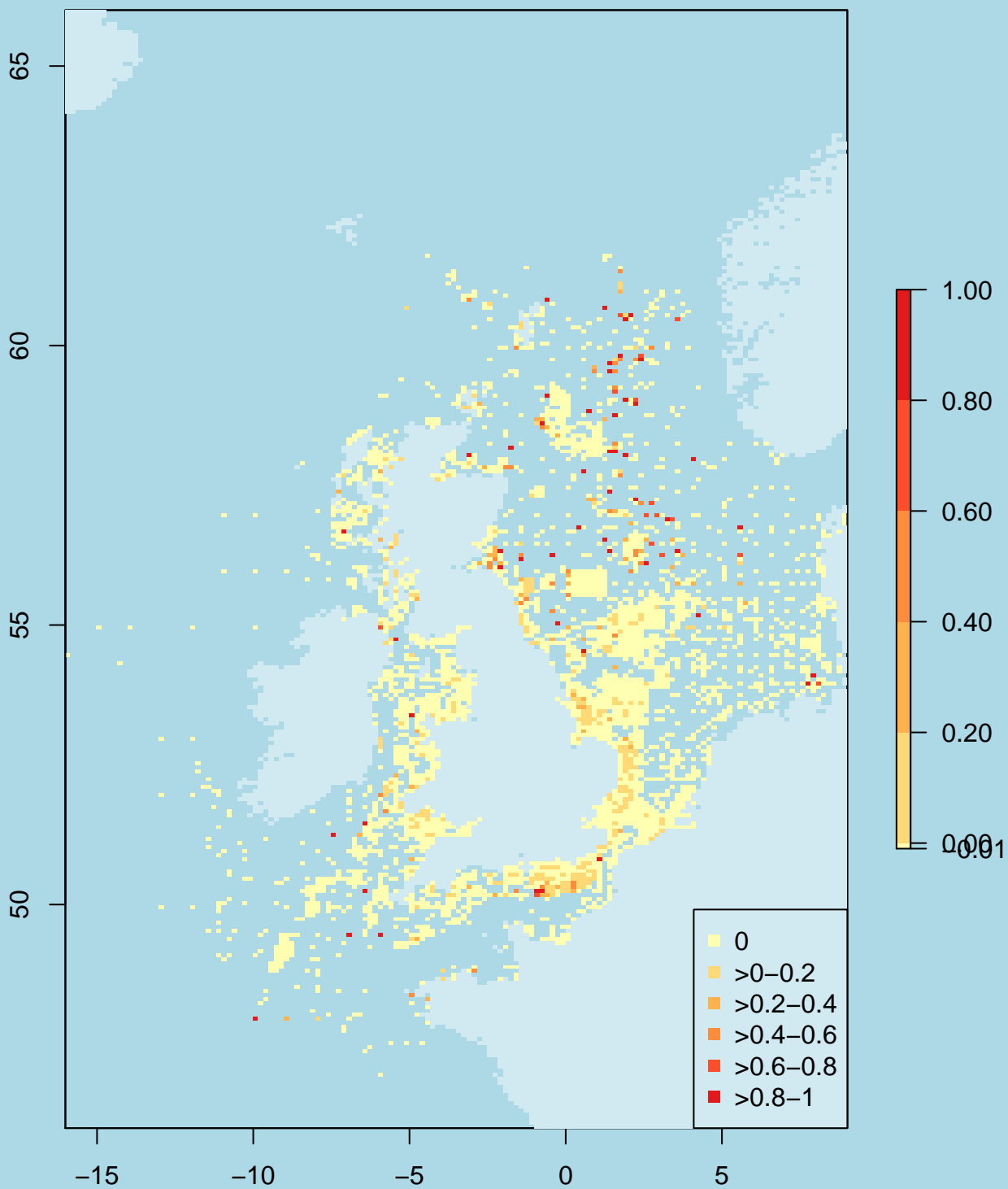
Chaetoderma nitidulum all targeting datasets



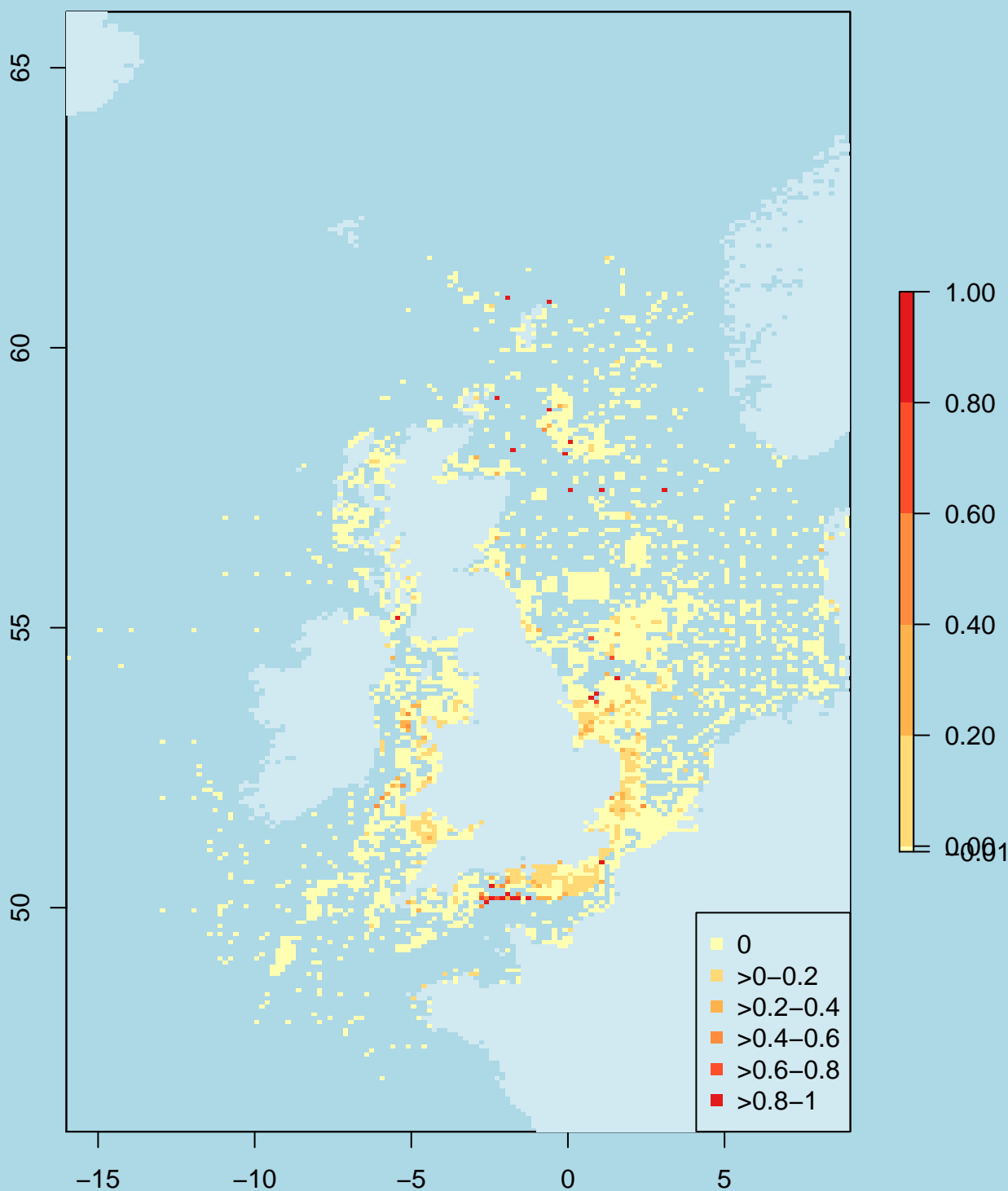
Tubificoides pseudogaster all targeting datasets



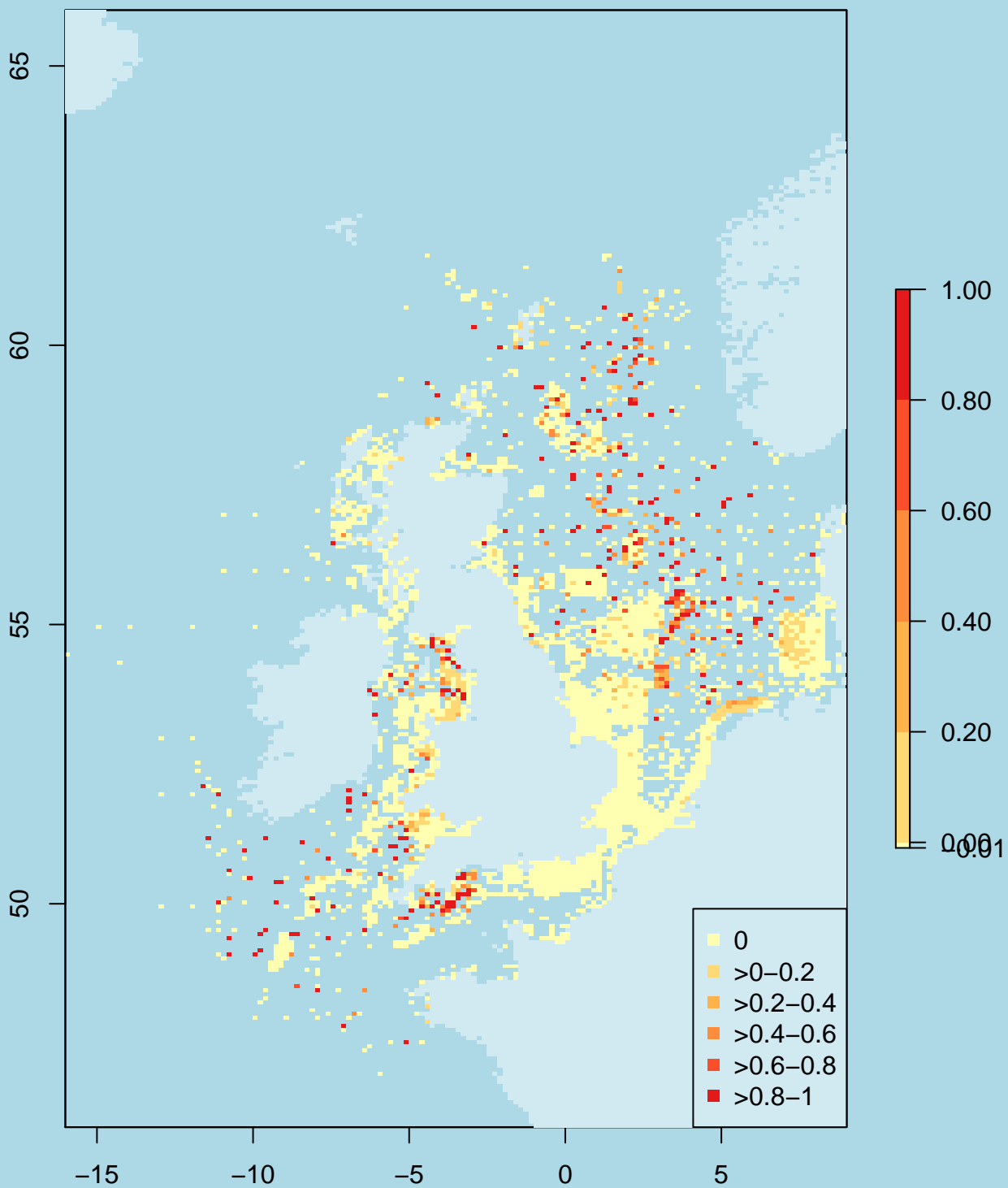
Sphaerodorum gracilis all targeting datasets



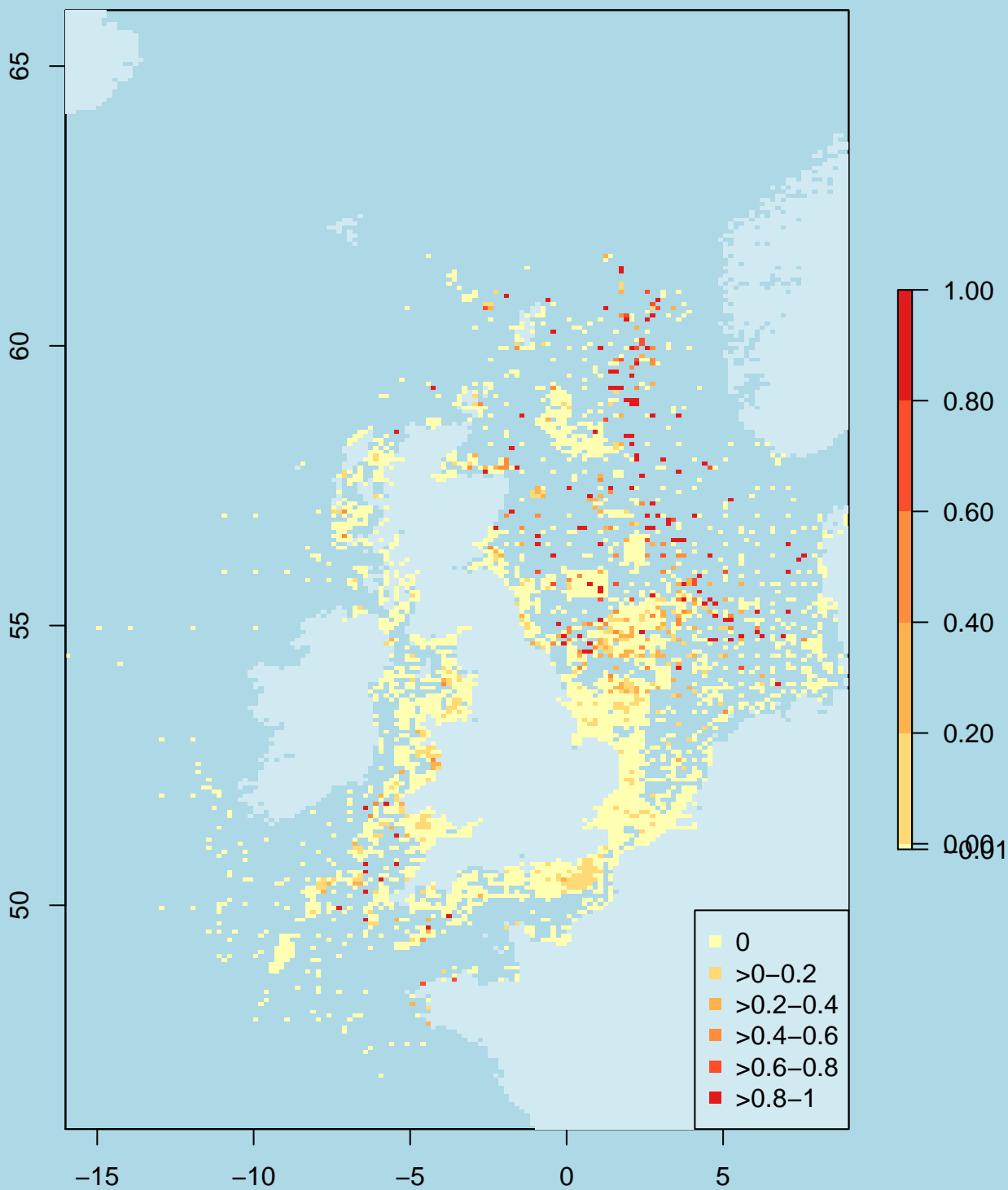
Nereididae all targeting datasets



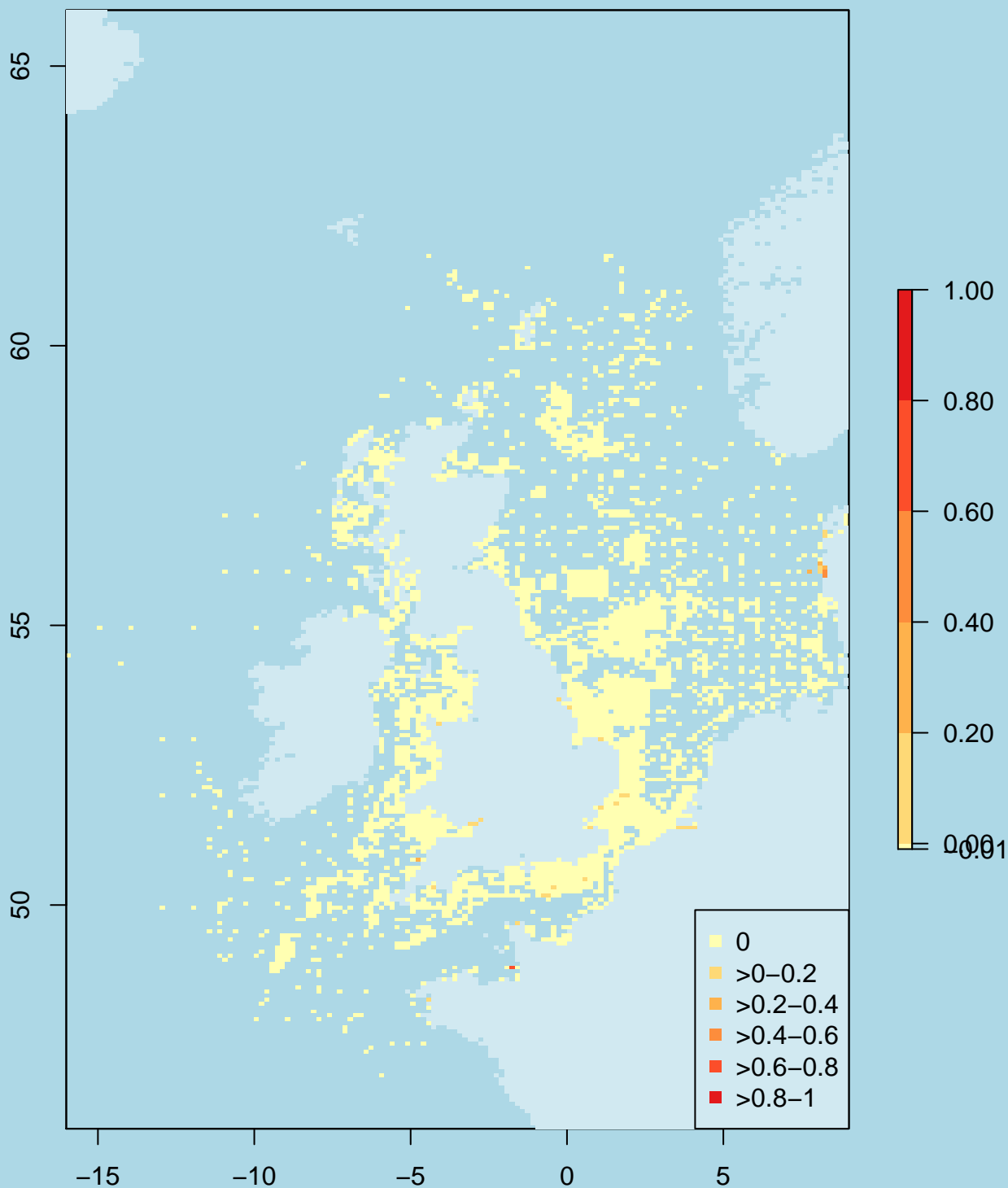
Astropecten irregularis all targeting datasets



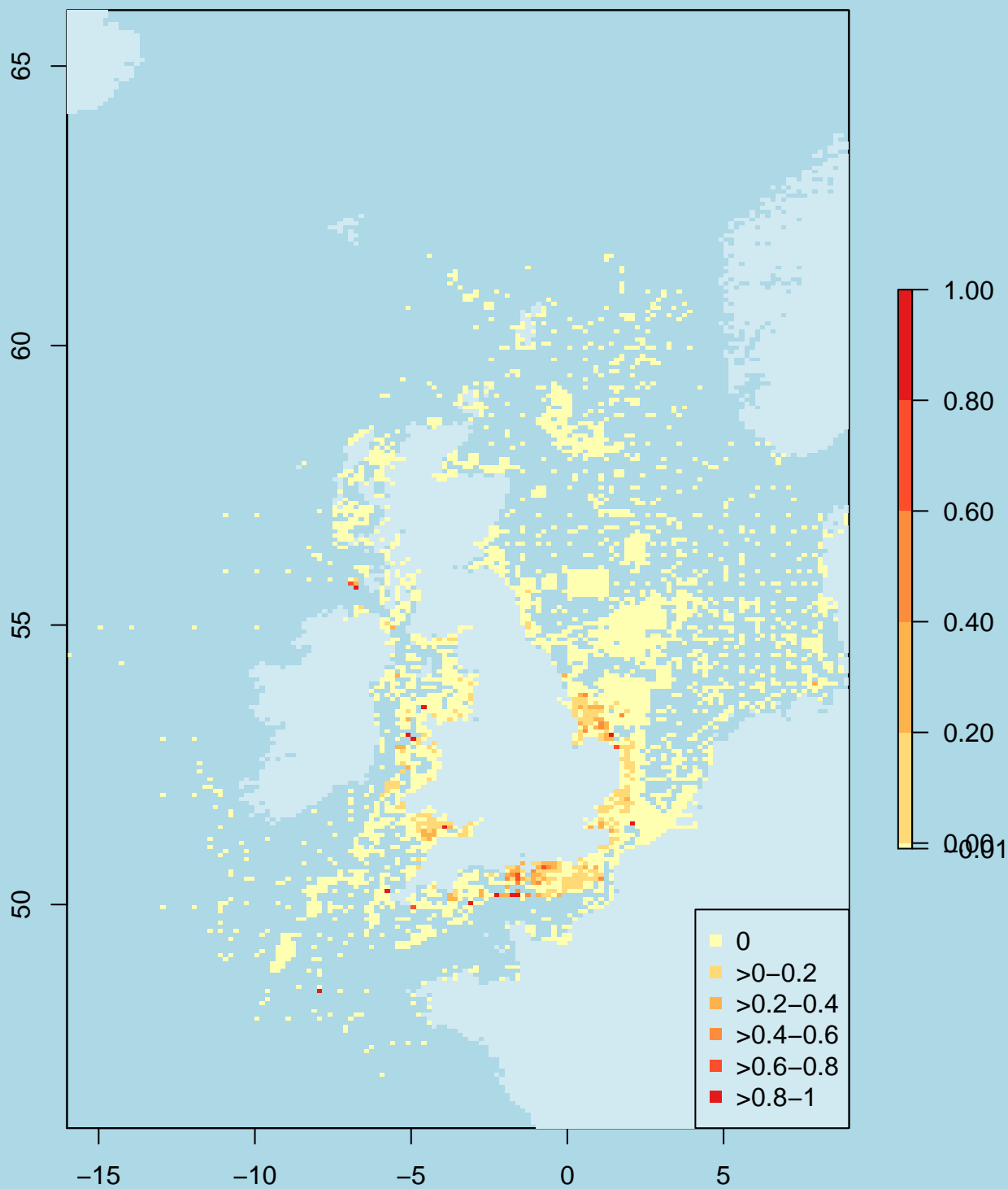
Hippomedon denticulatus all targeting datasets



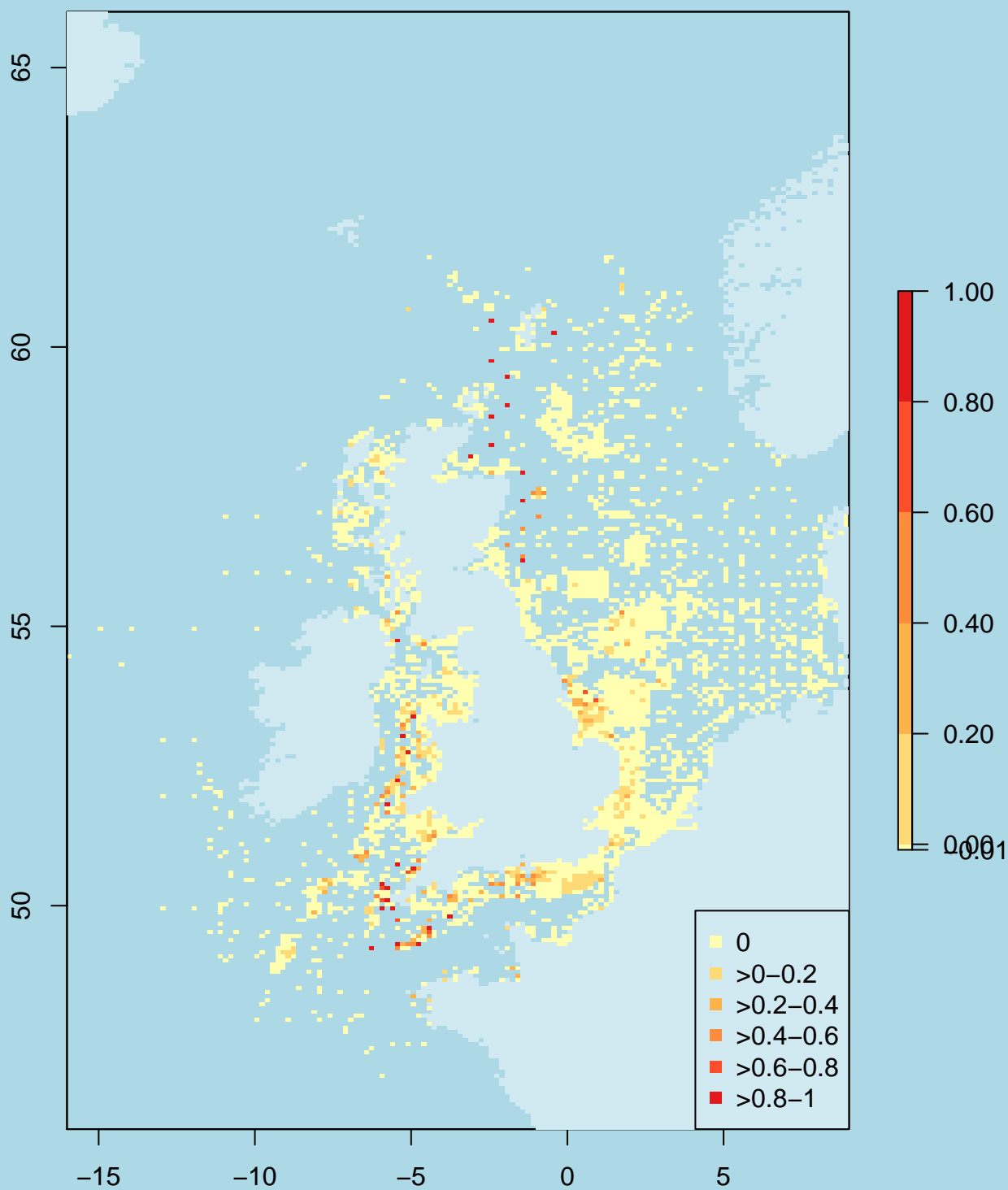
Cyathura carinata all targeting datasets



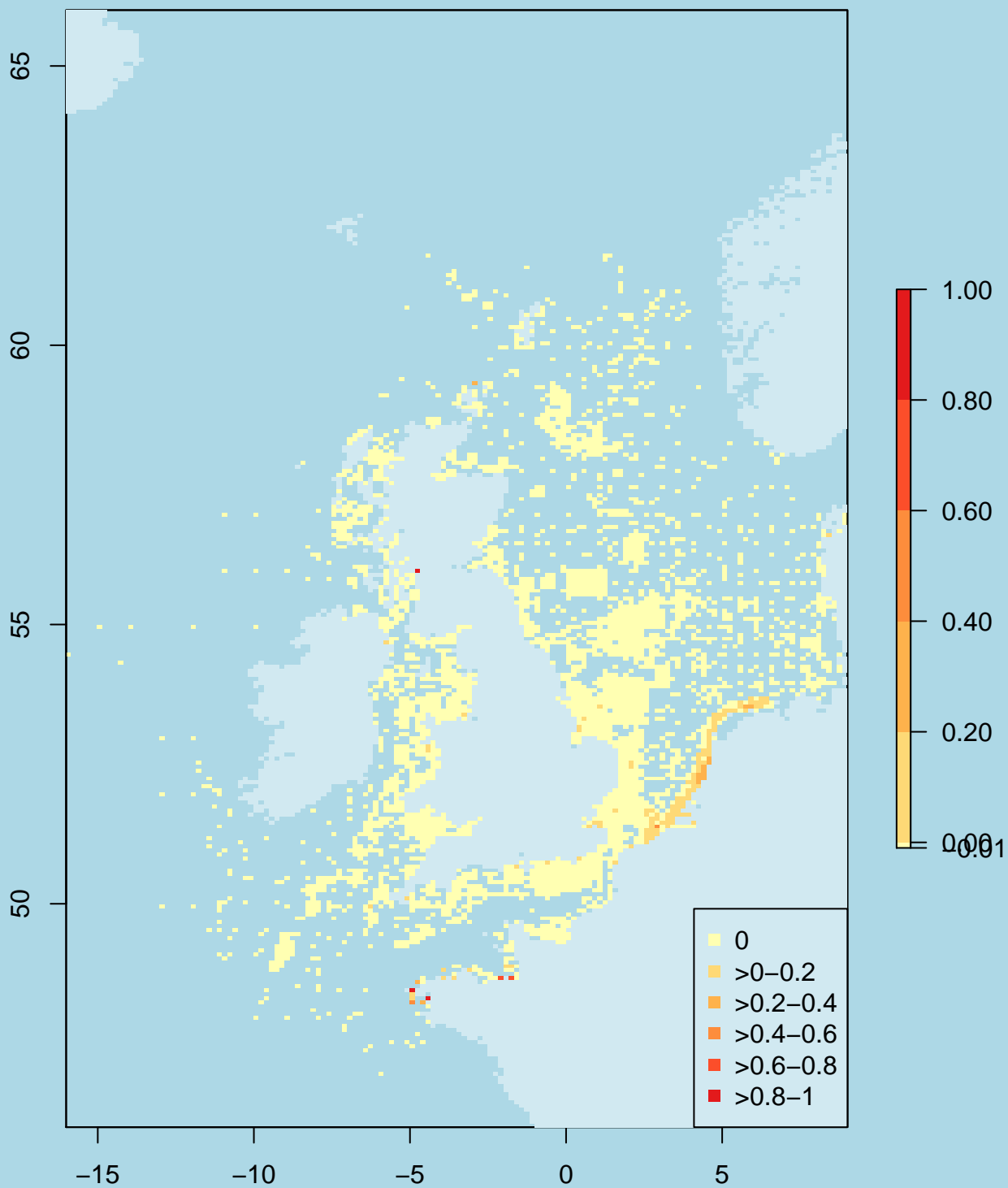
Alcyonidioides mytili all targeting datasets



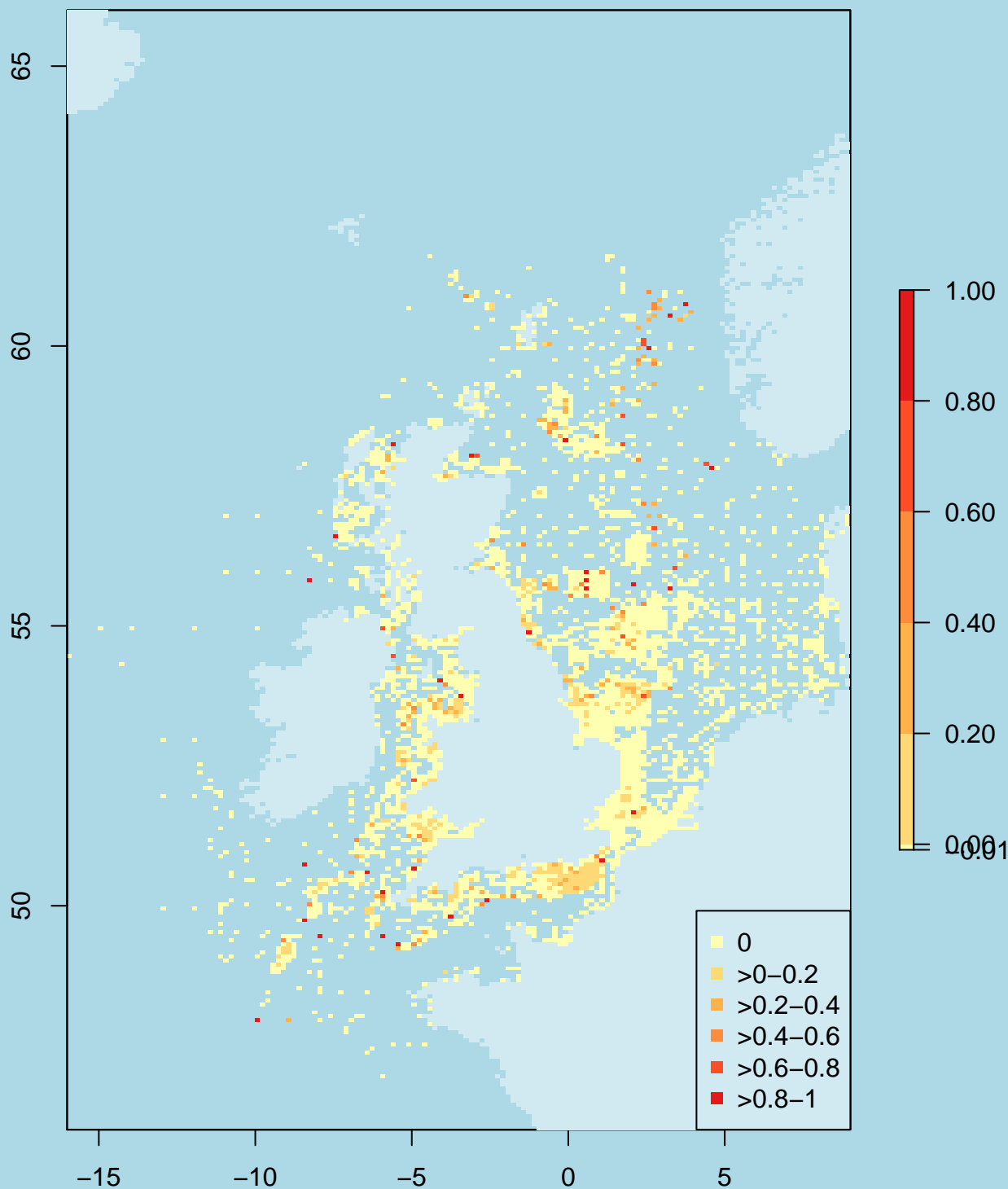
Sphaerosyllis bulbosa all targeting datasets



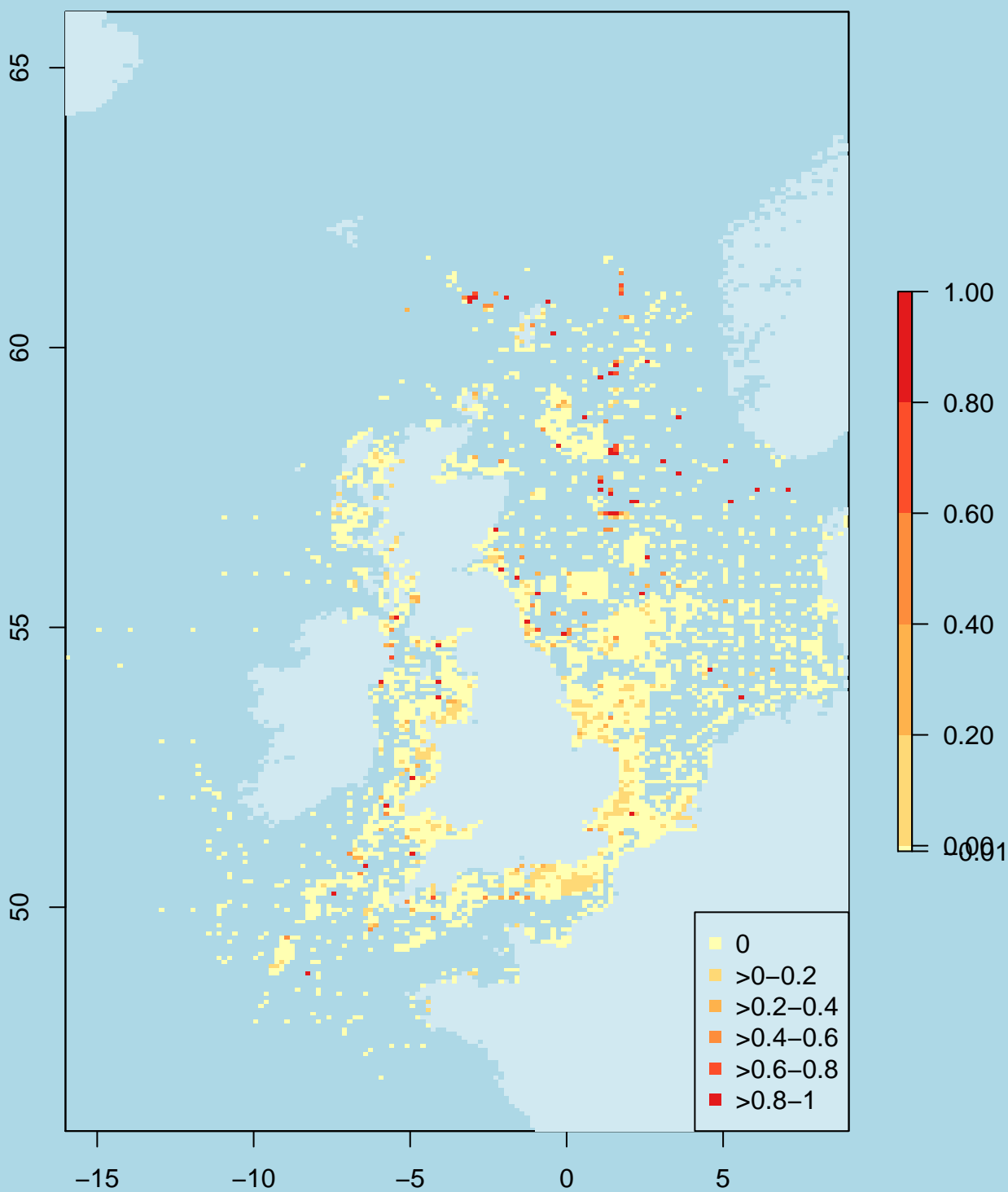
Liocarcinus navigator all targeting datasets



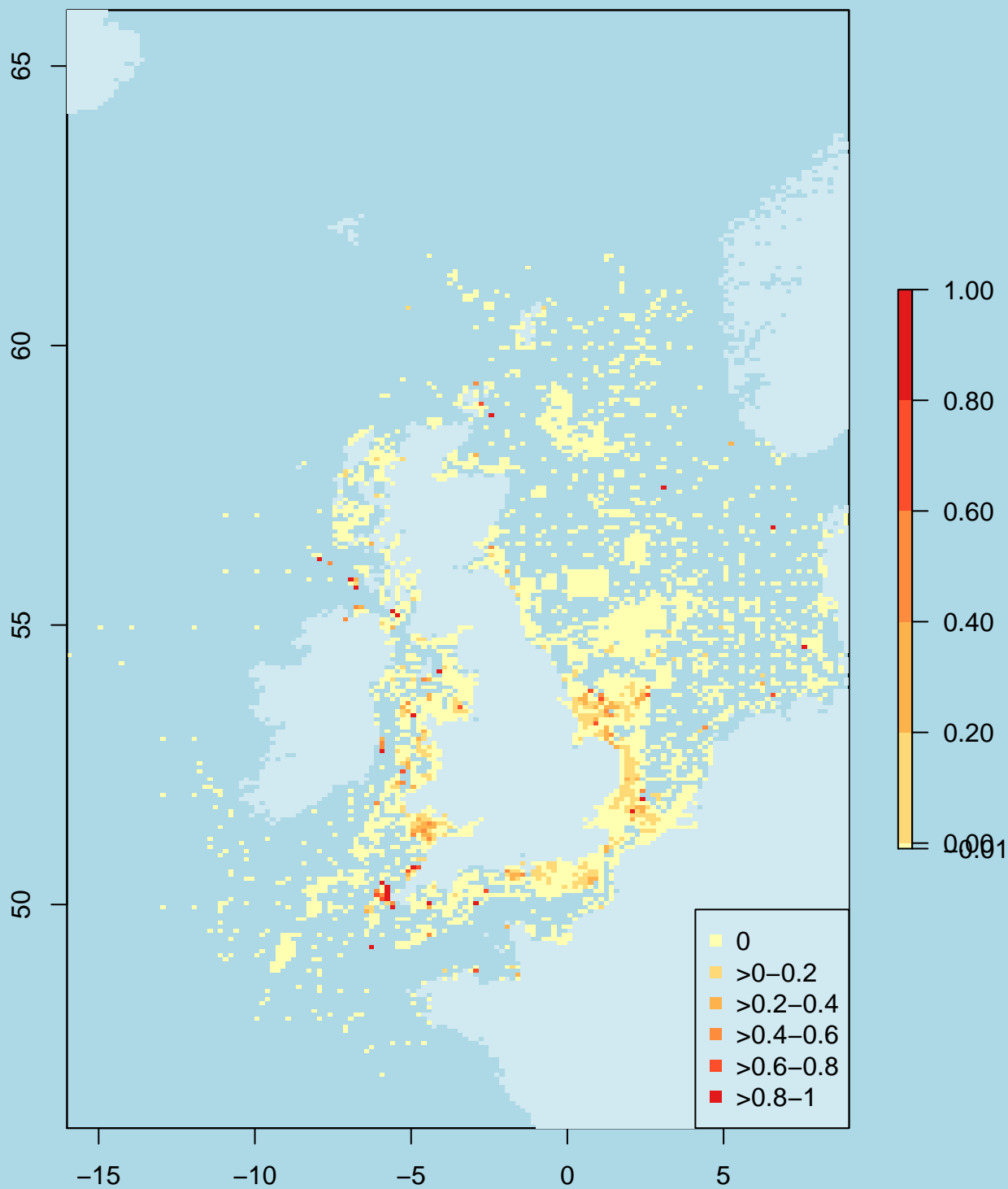
Phascolion (Phascolion) strombus all targeting datasets



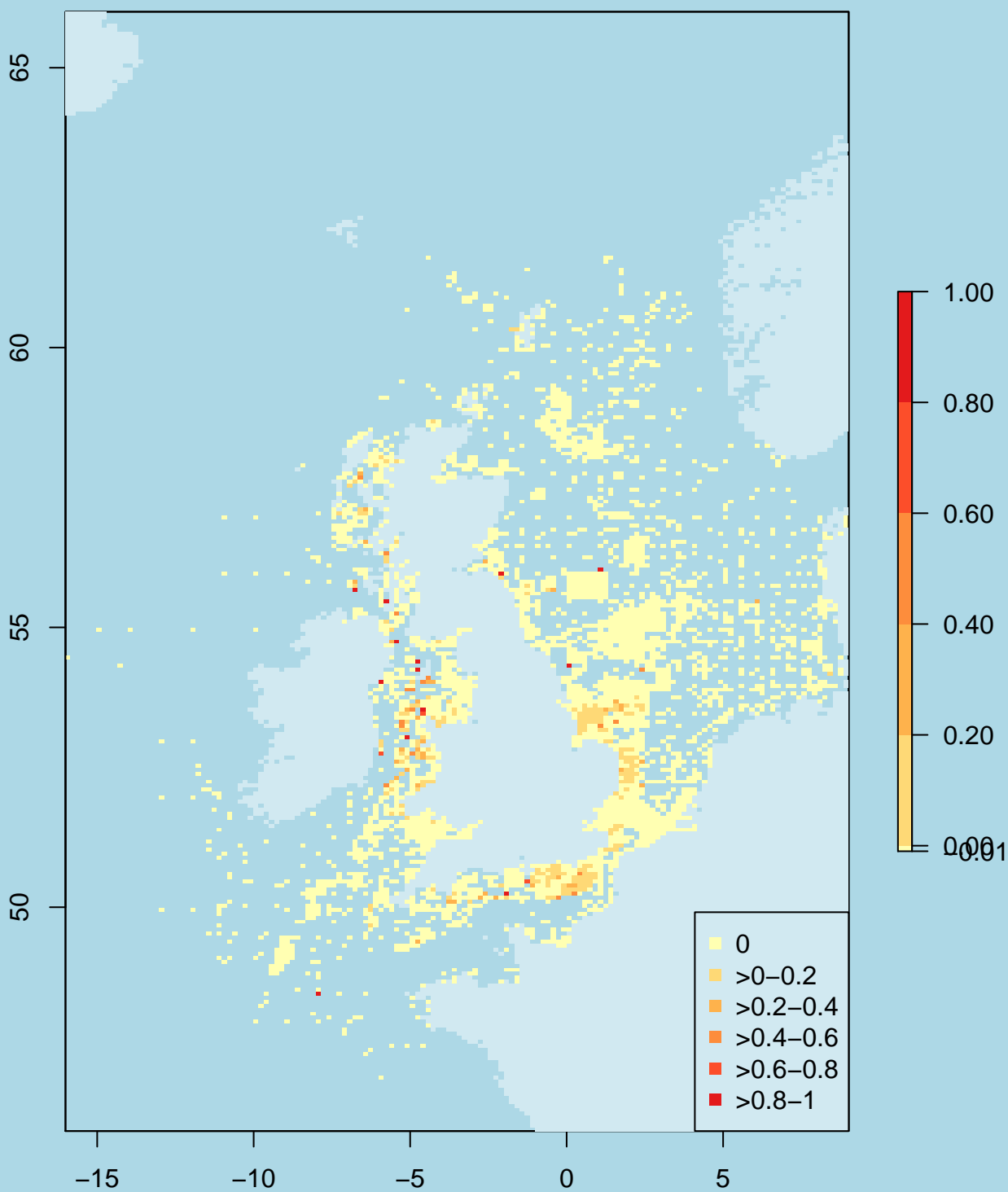
Aoridae all targeting datasets



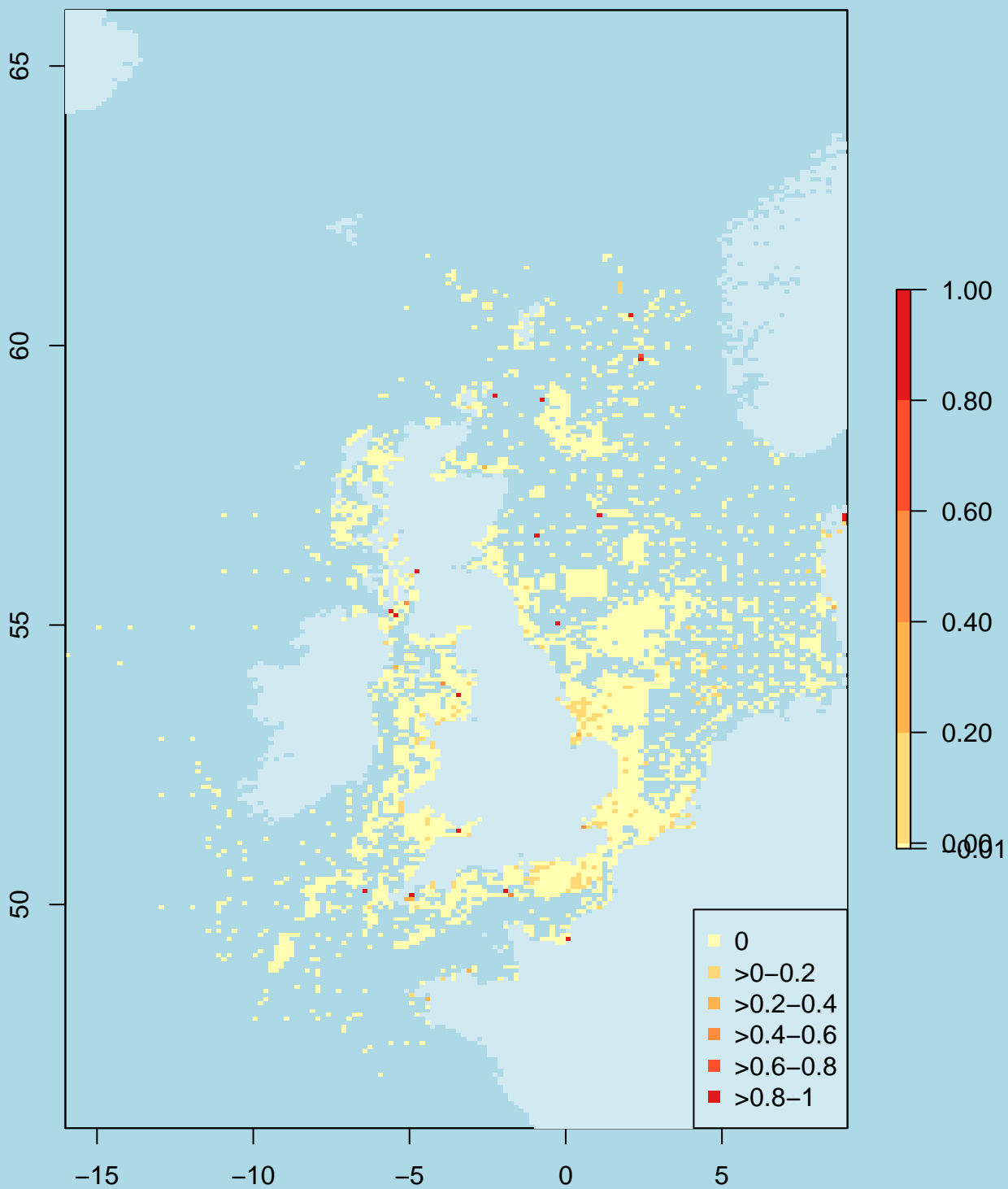
Goodallia triangularis all targeting datasets



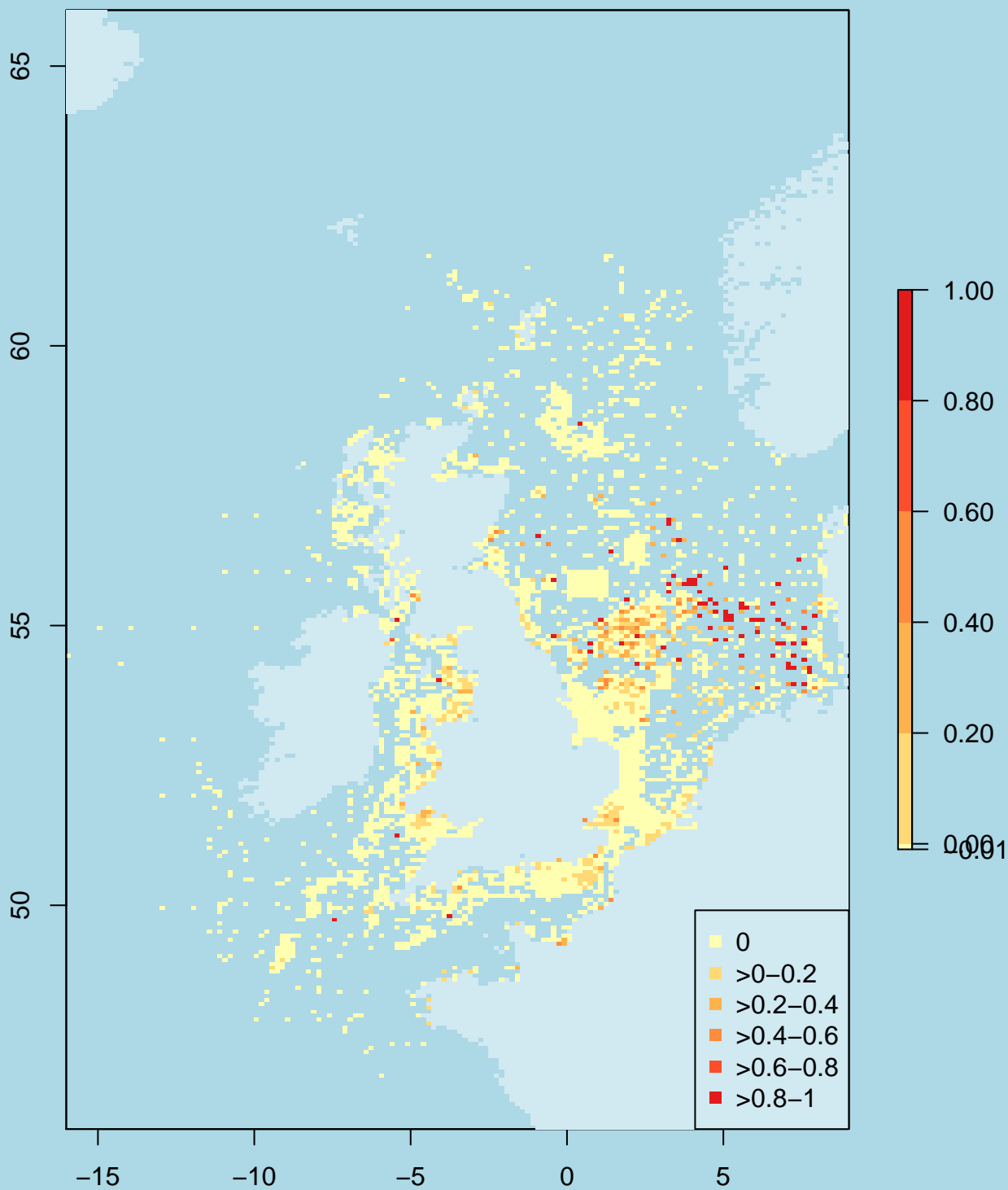
Abietinaria abietina all targeting datasets



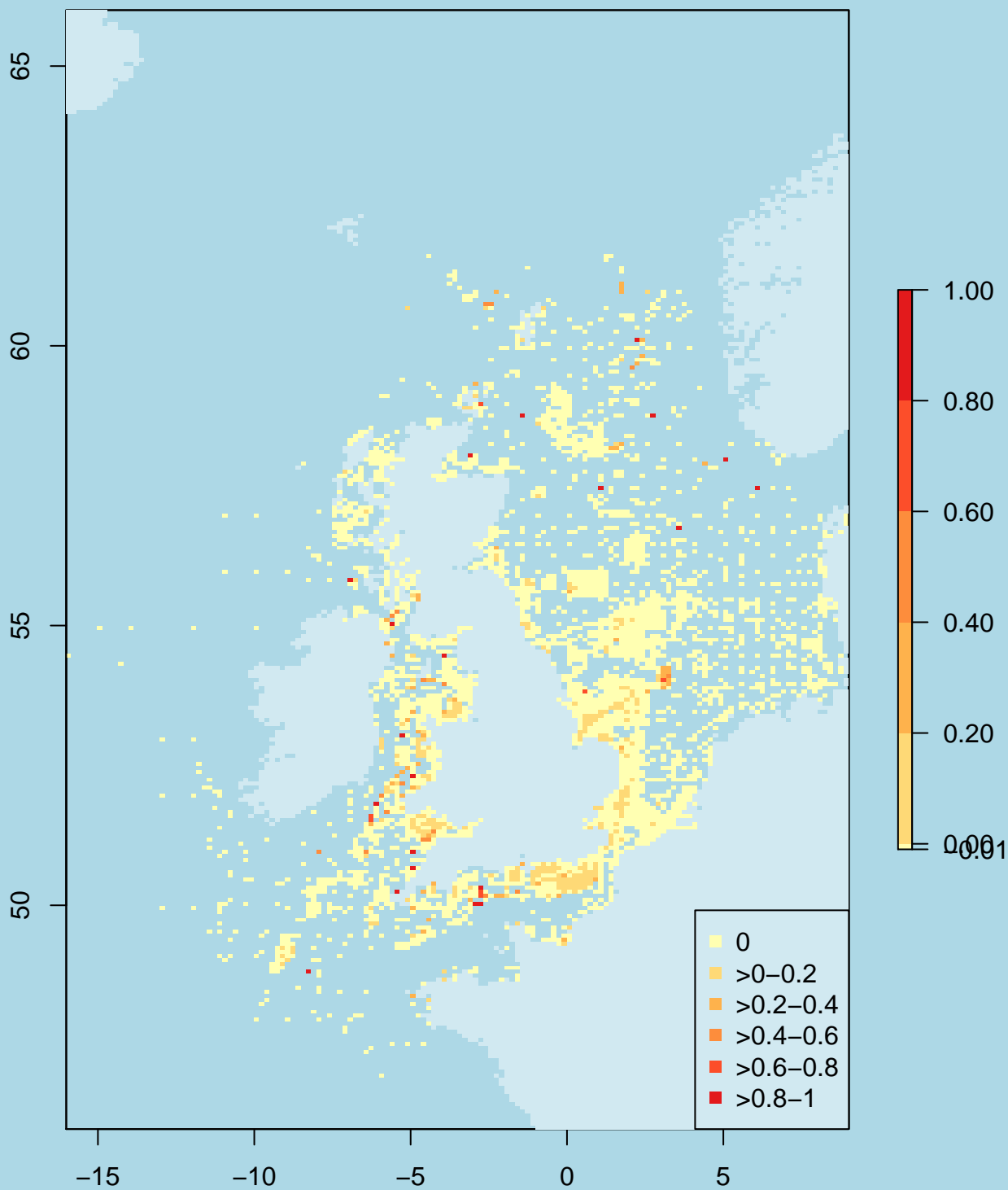
Polydora ciliata all targeting datasets



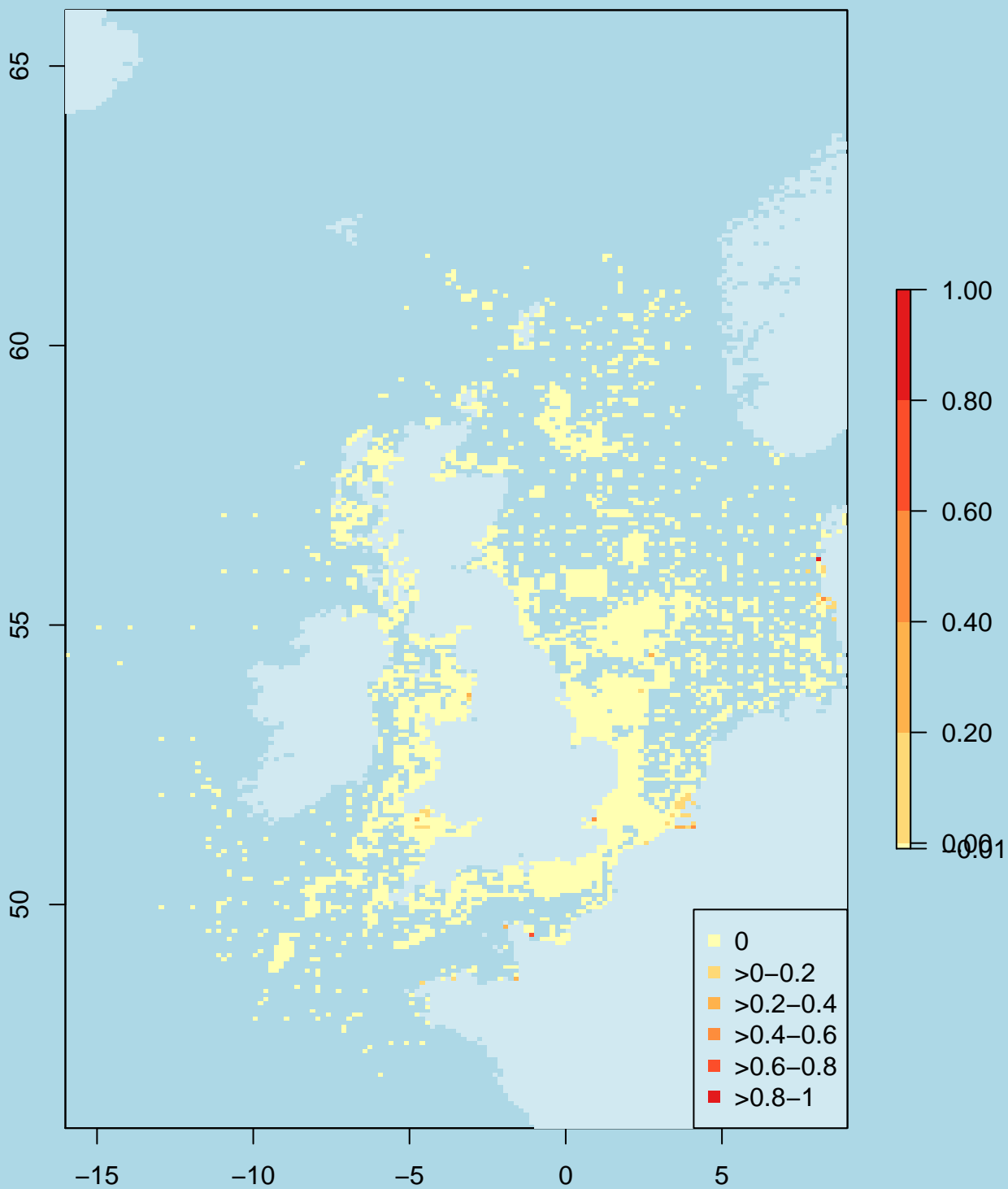
Nephtys assimilis all targeting datasets



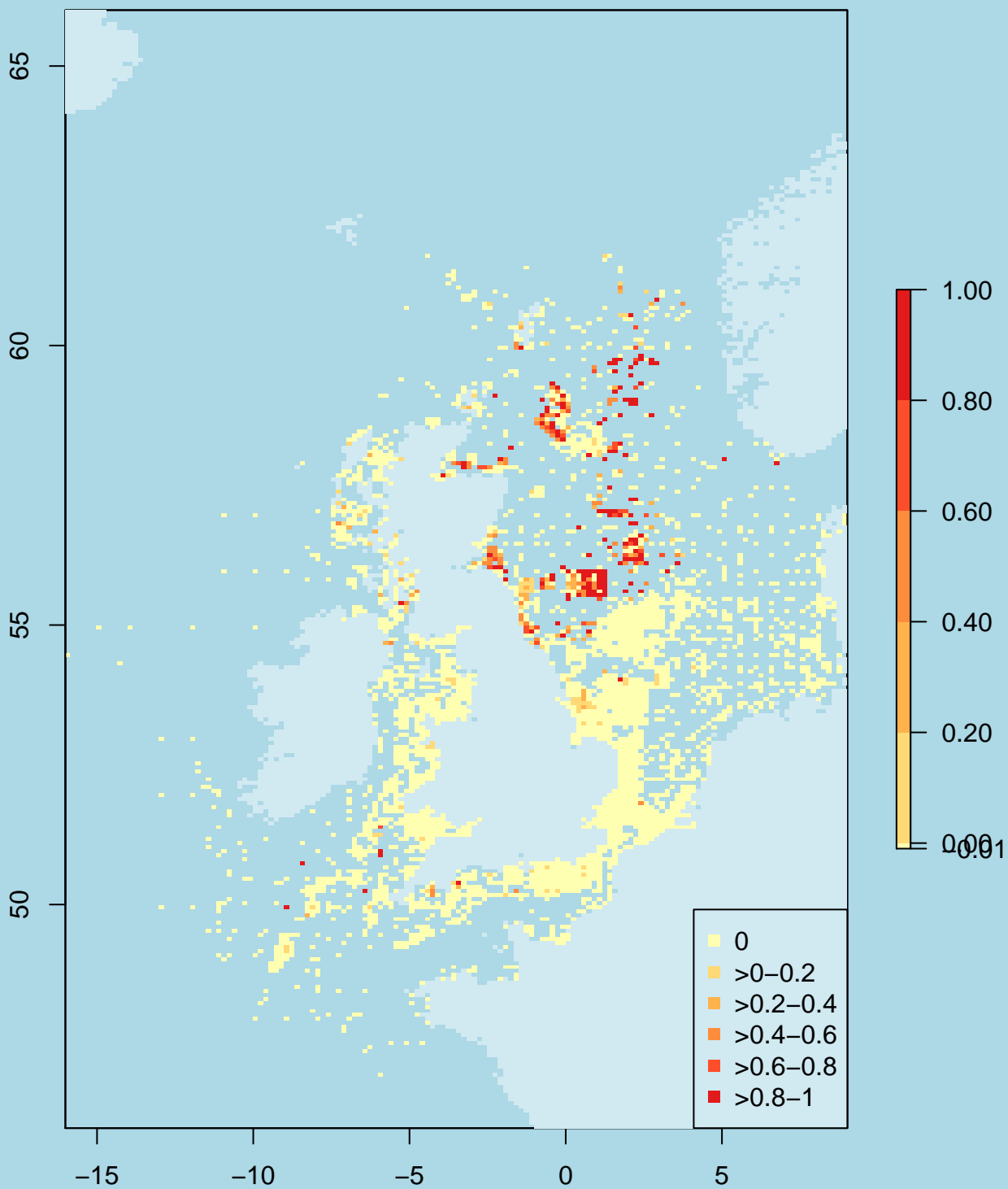
Megamphopus cornutus all targeting datasets



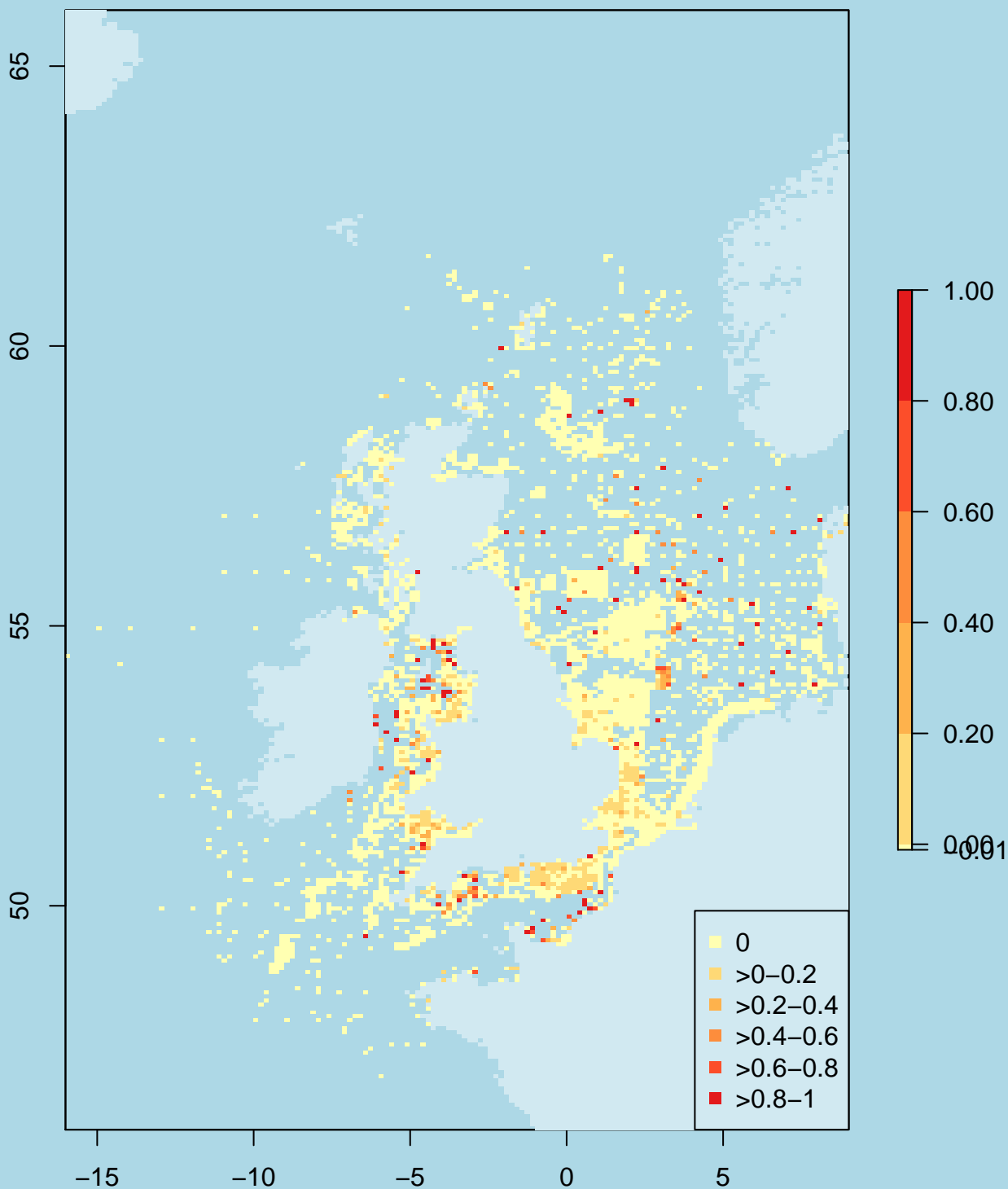
Bathyporeia pilosa all targeting datasets



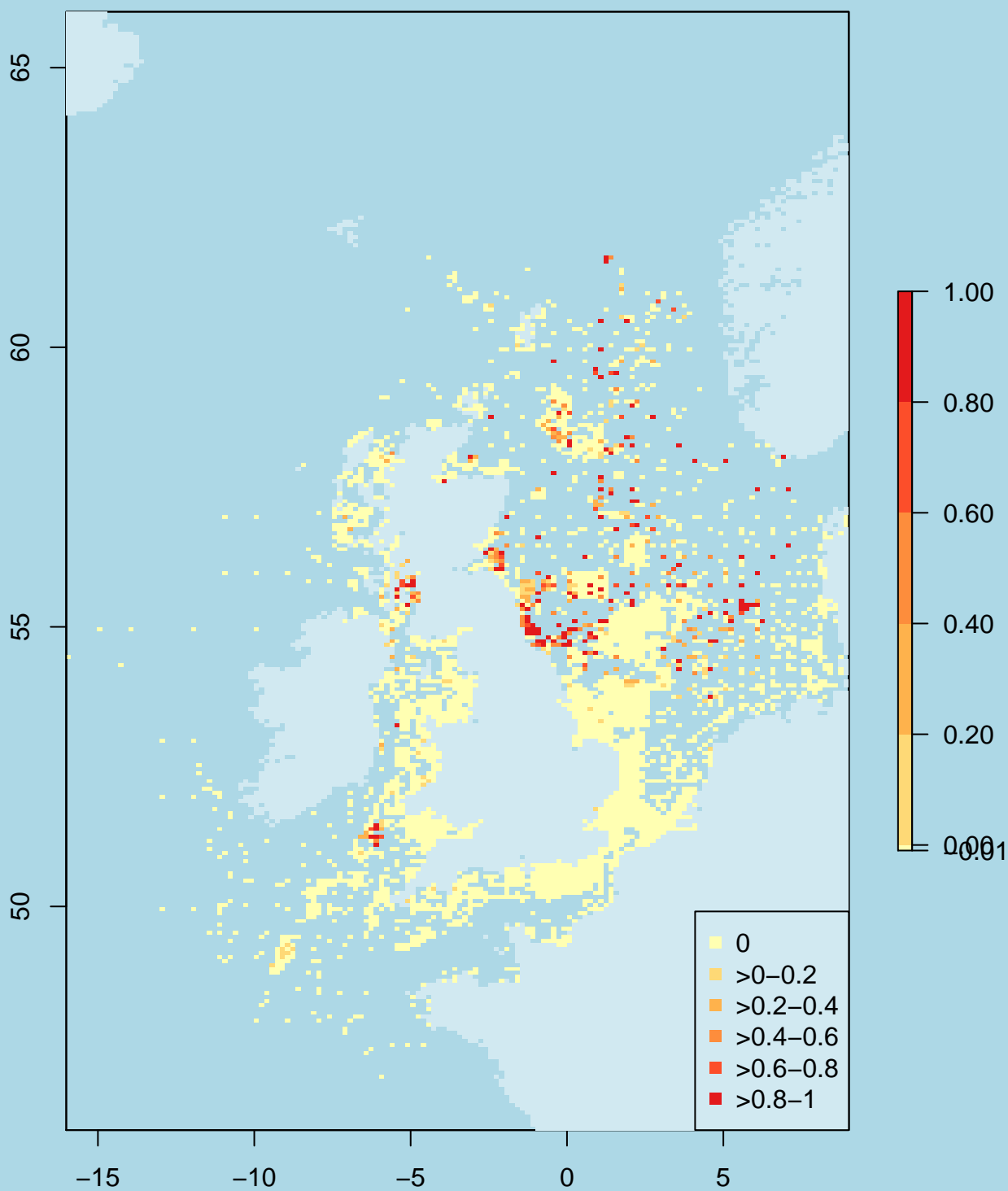
Trichobranchus roseus all targeting datasets



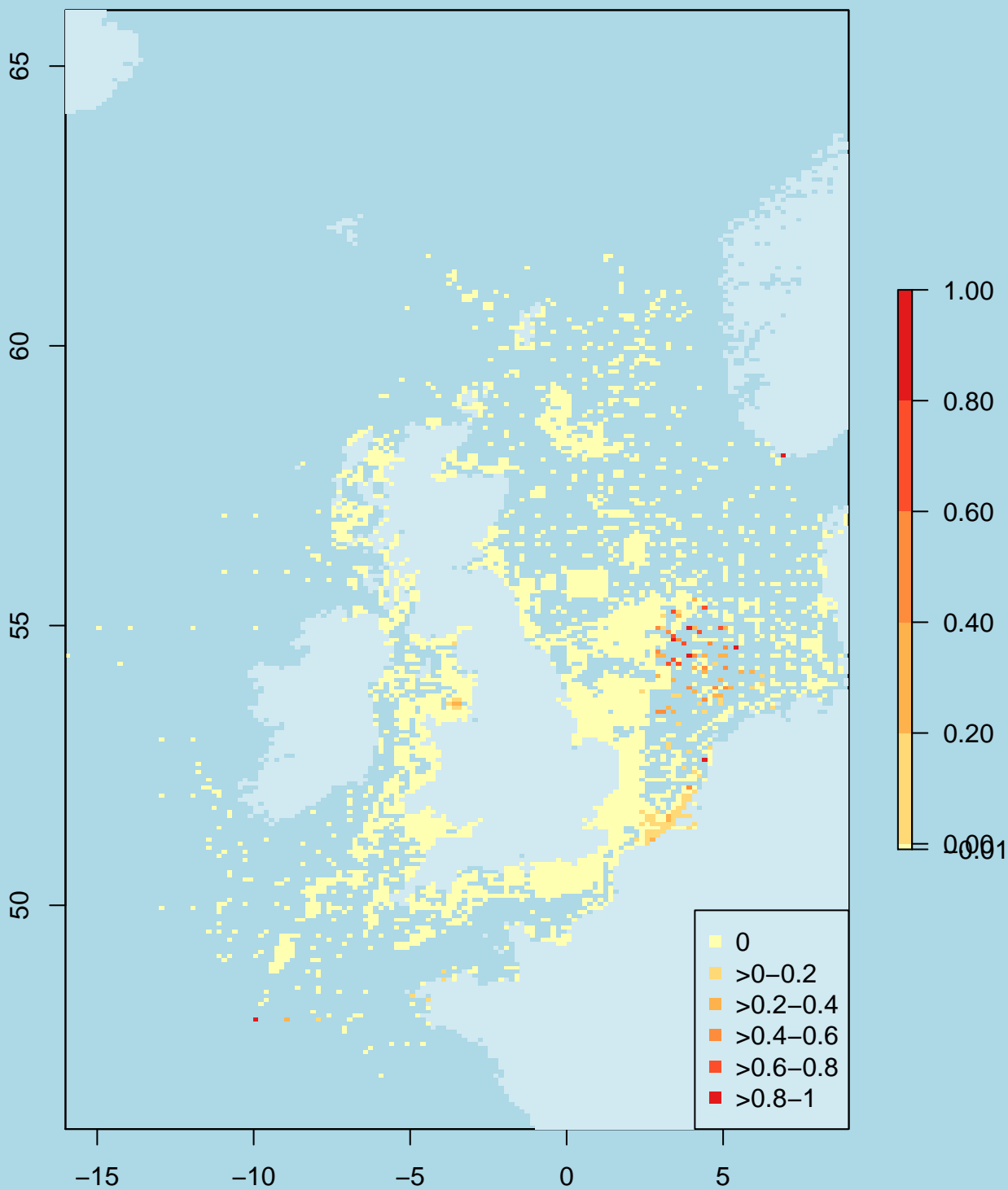
Buccinum undatum all targeting datasets



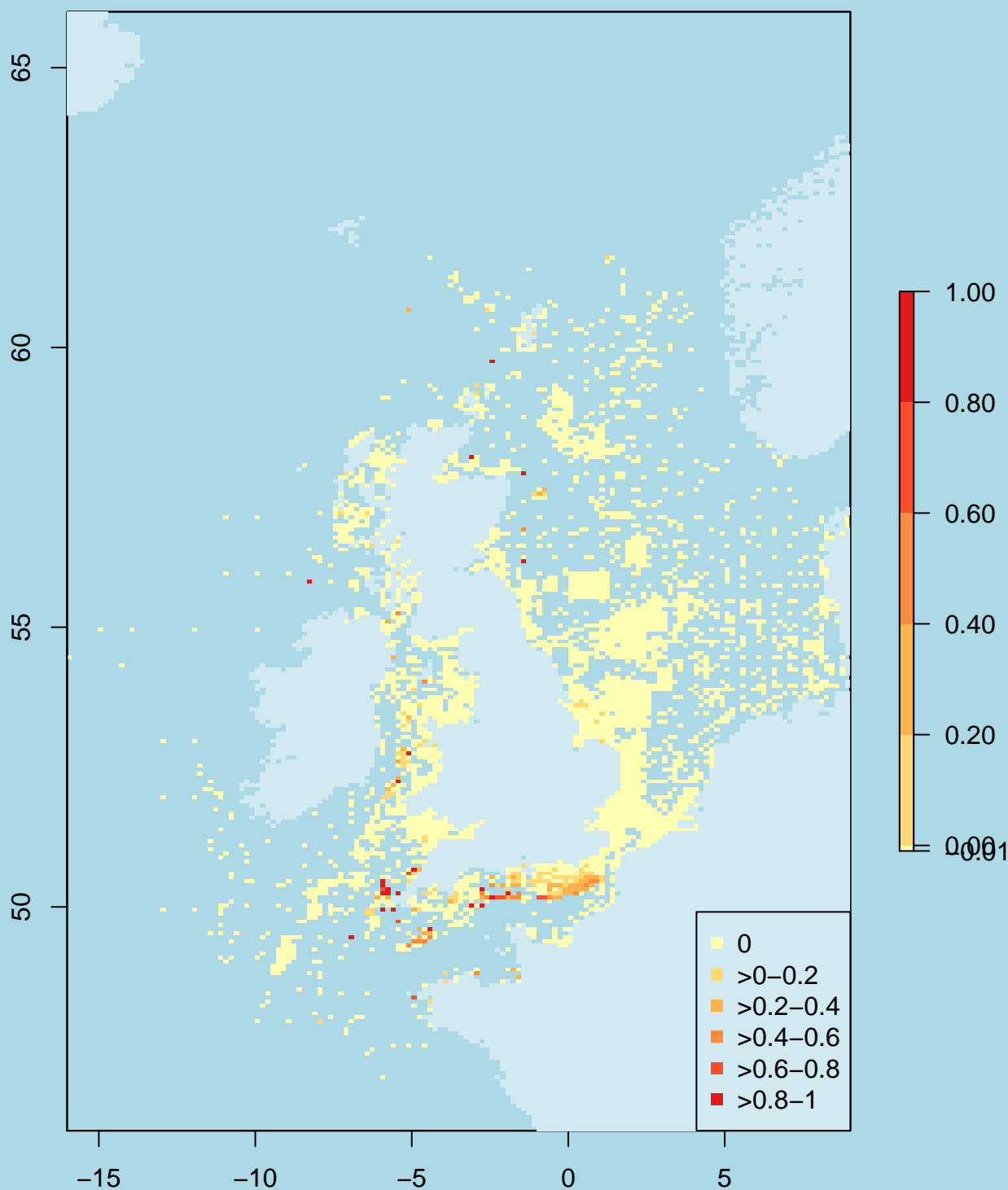
Ennucula tenuis all targeting datasets



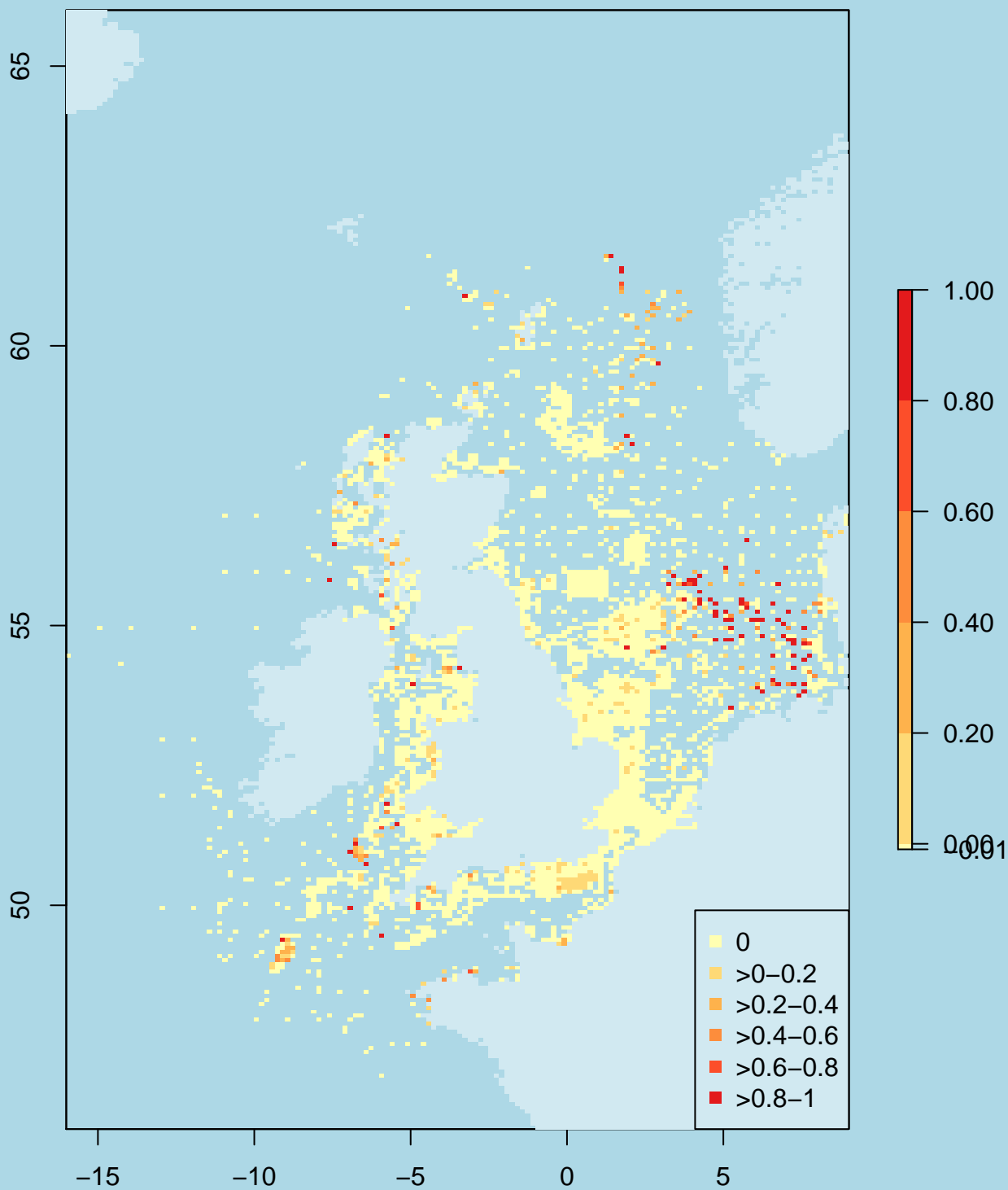
Phloe minuta all targeting datasets



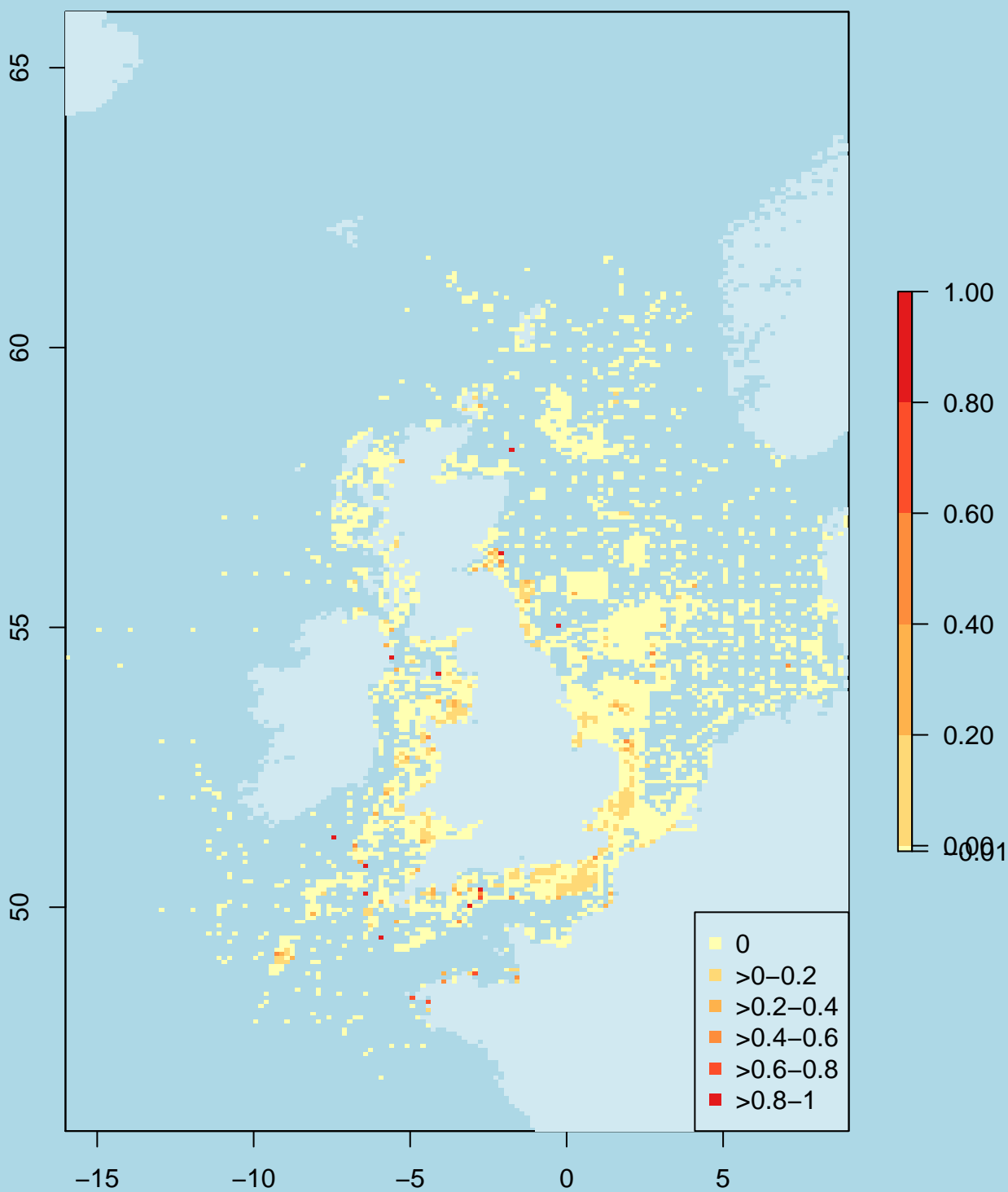
Trypanosyllis (Trypanosyllis) coeliaca all targeting datasets



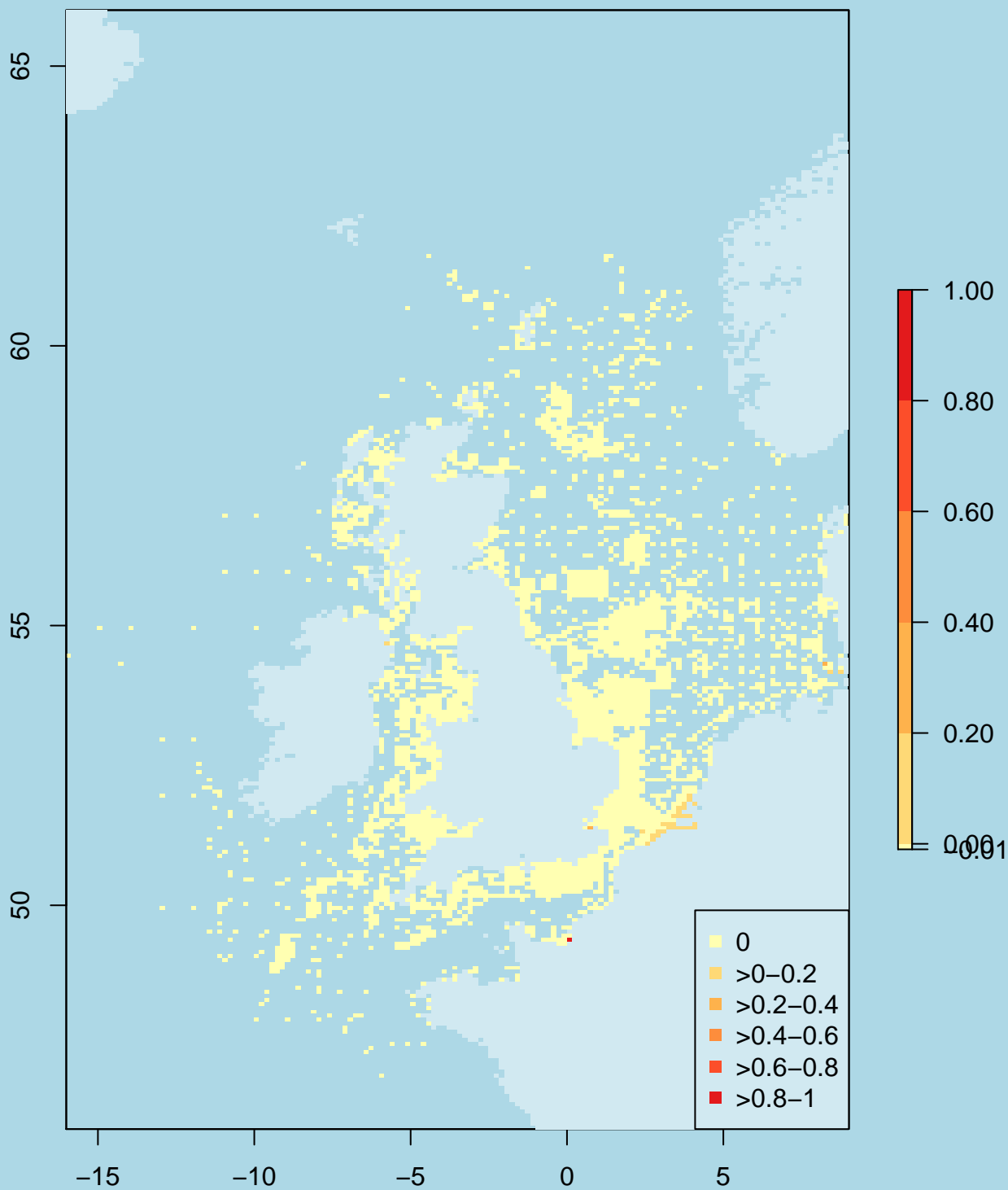
Chaetozone all targeting datasets



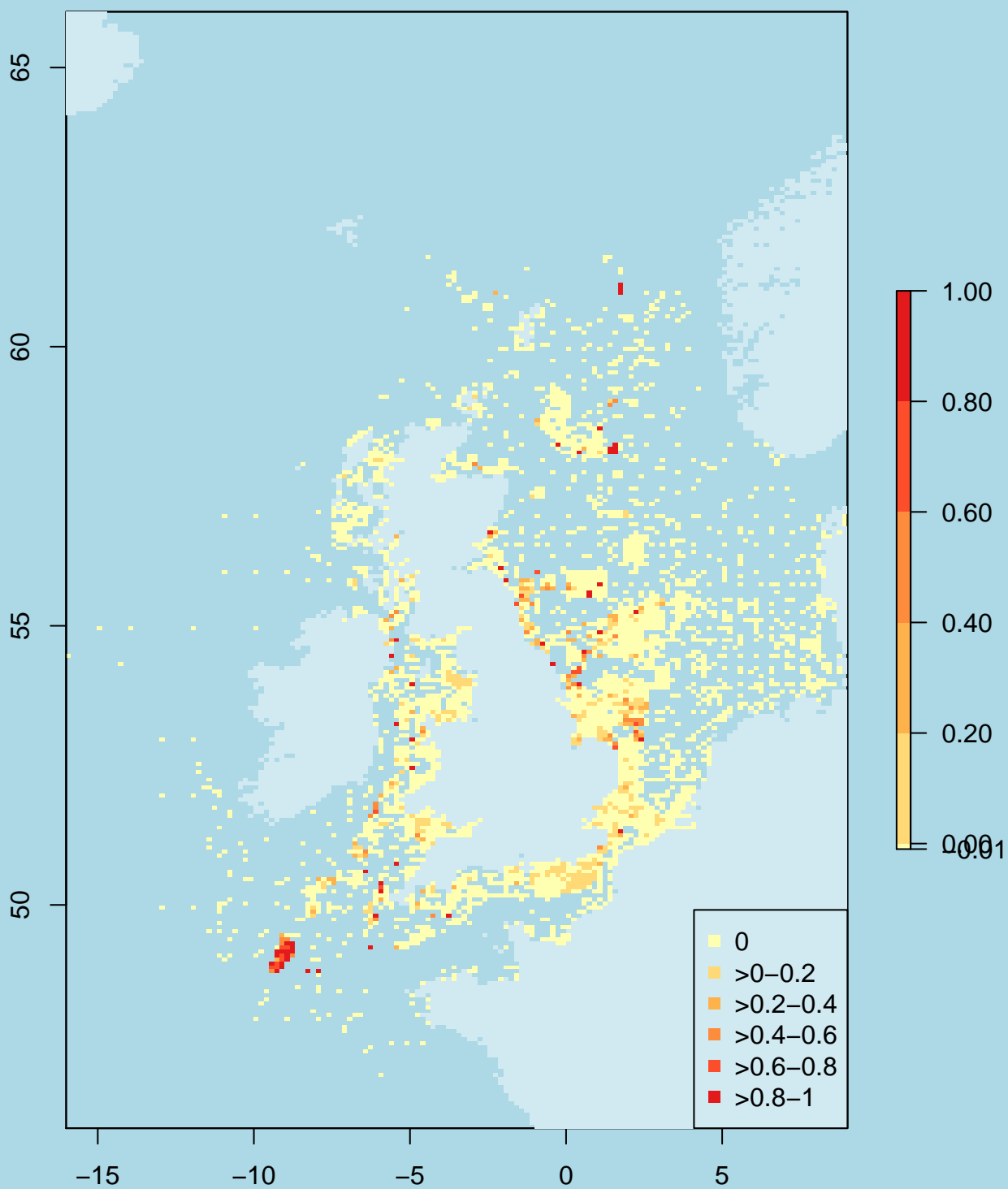
Malmgrenia arenicolae all targeting datasets



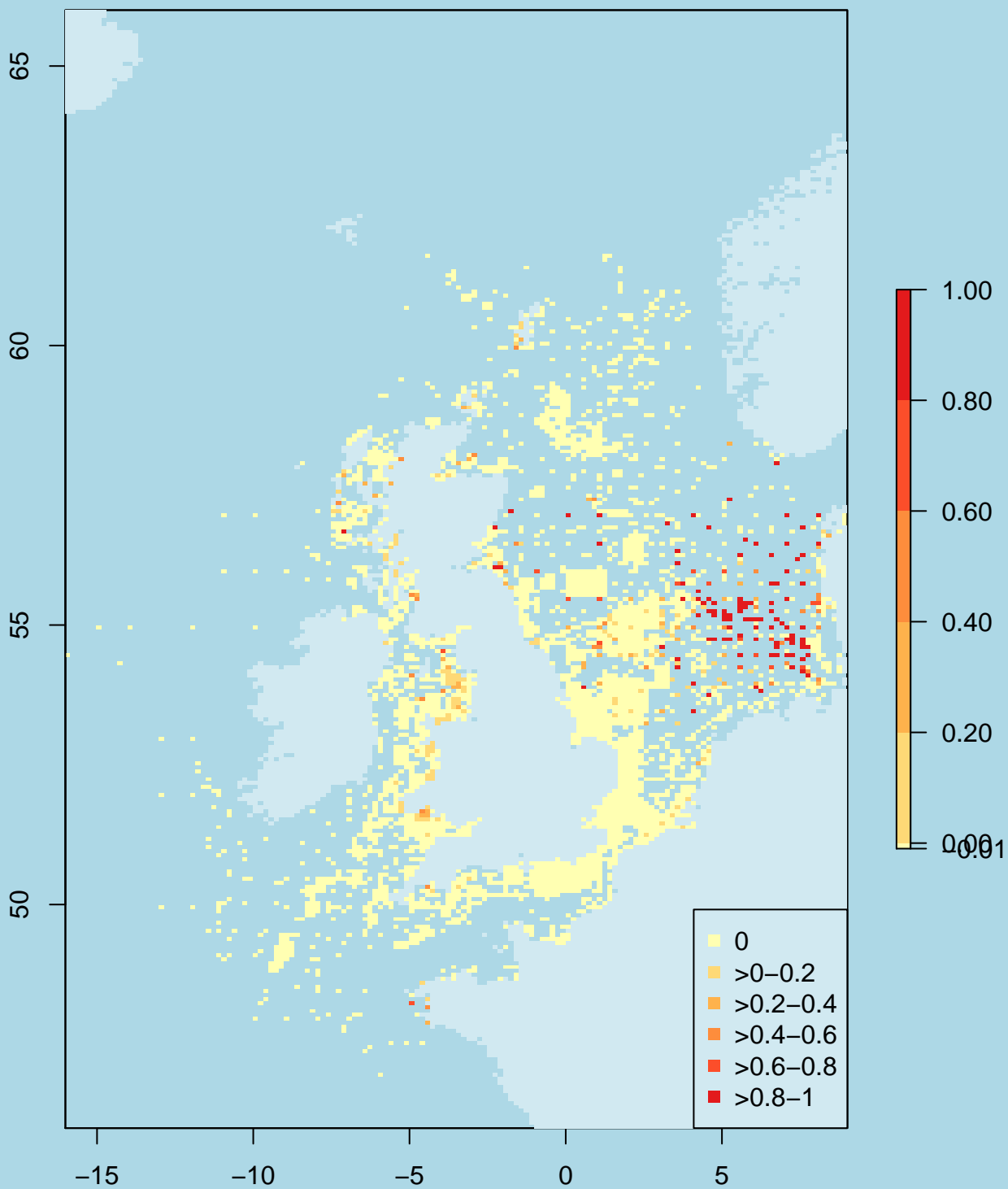
Streblospio benedicti all targeting datasets



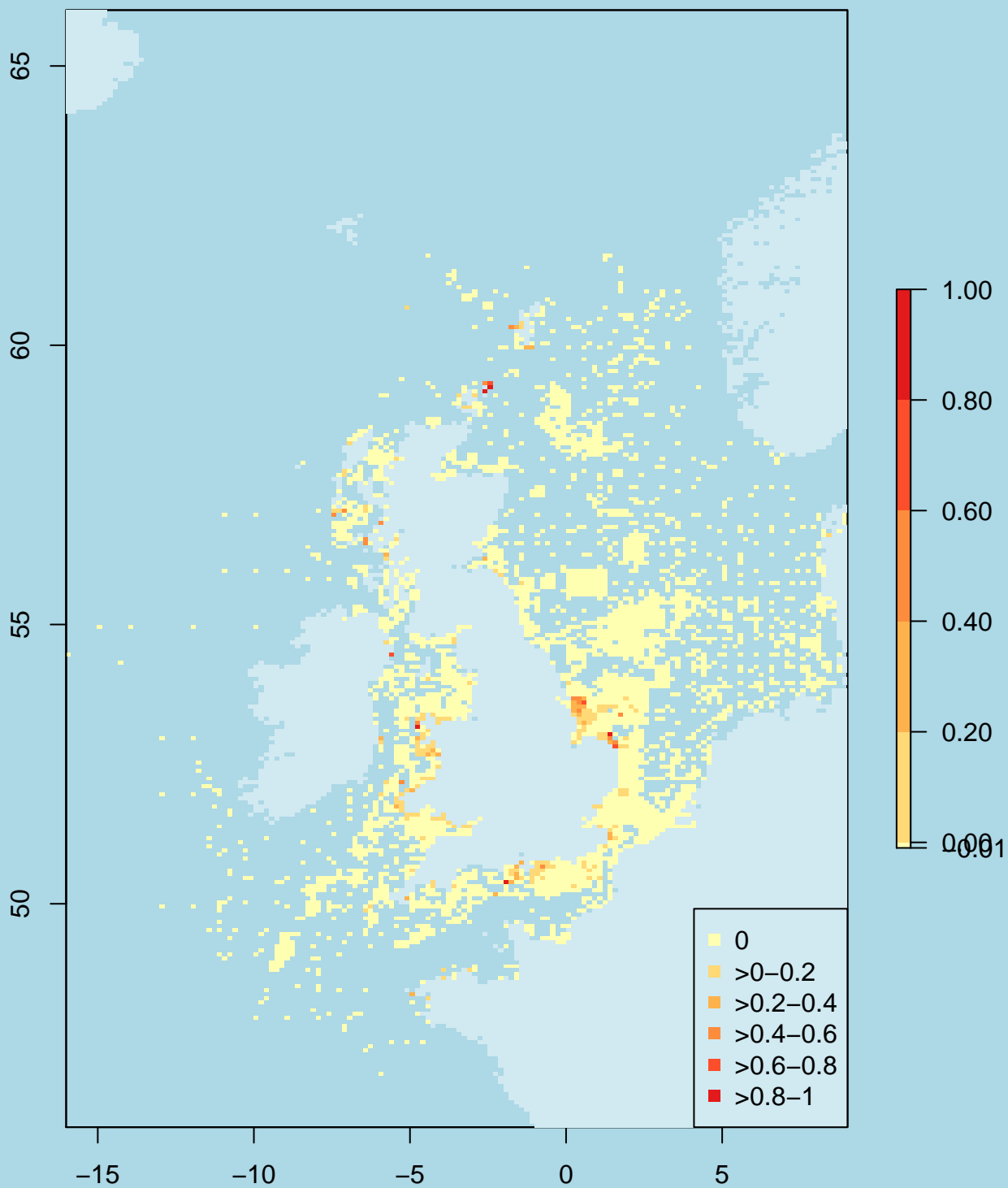
Ophiuridae all targeting datasets



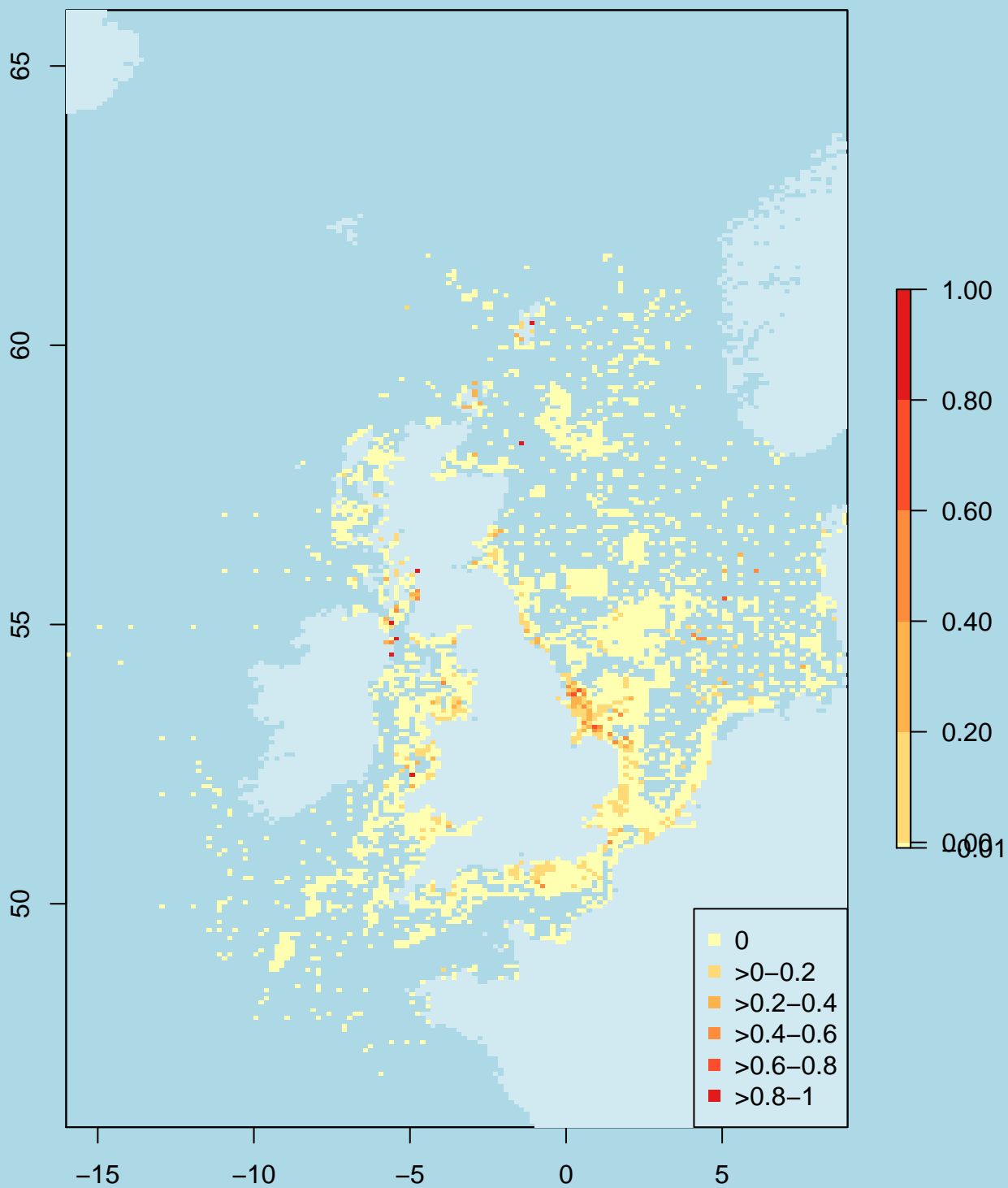
Chamelea gallina all targeting datasets



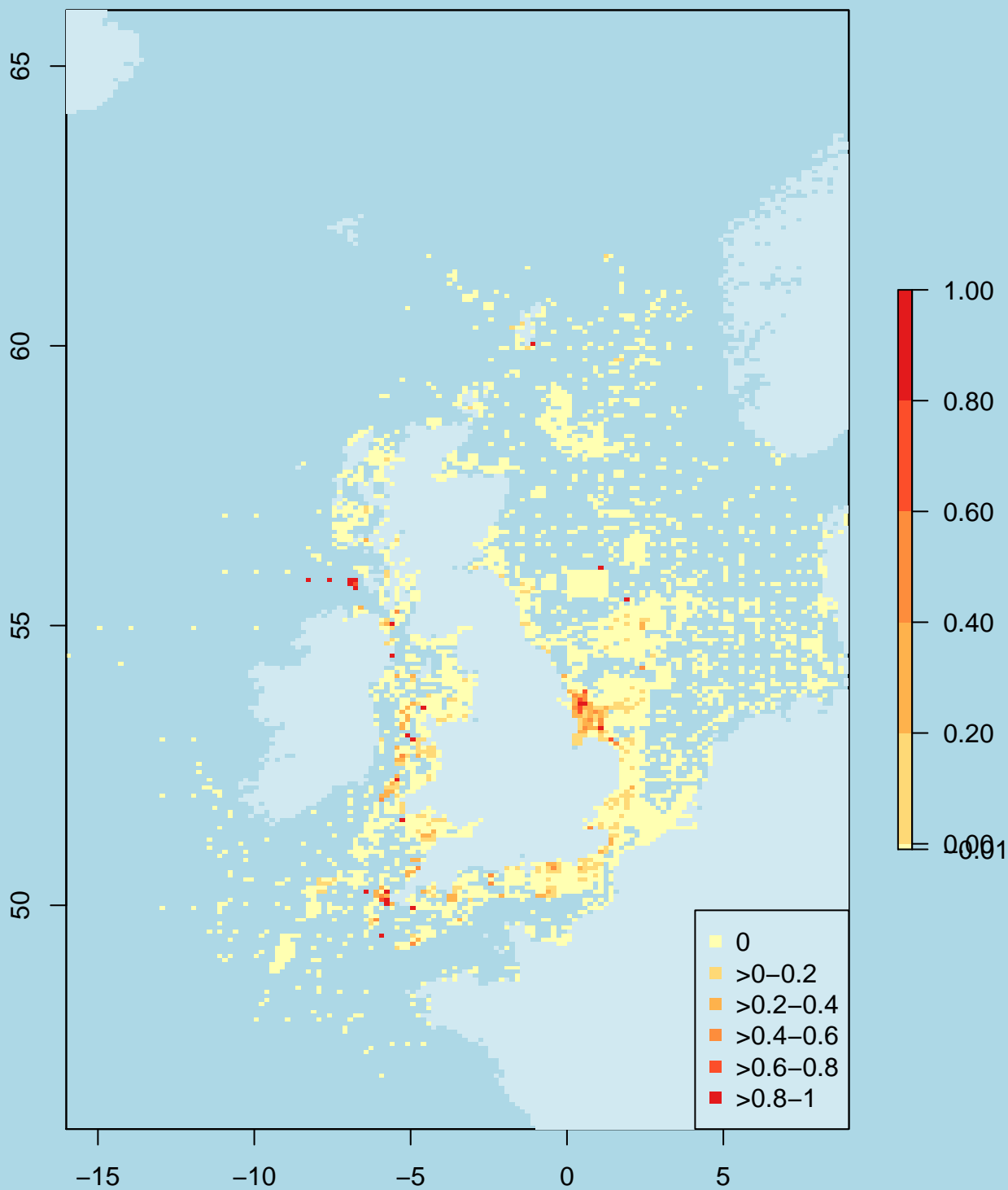
Steromphala cineraria all targeting datasets



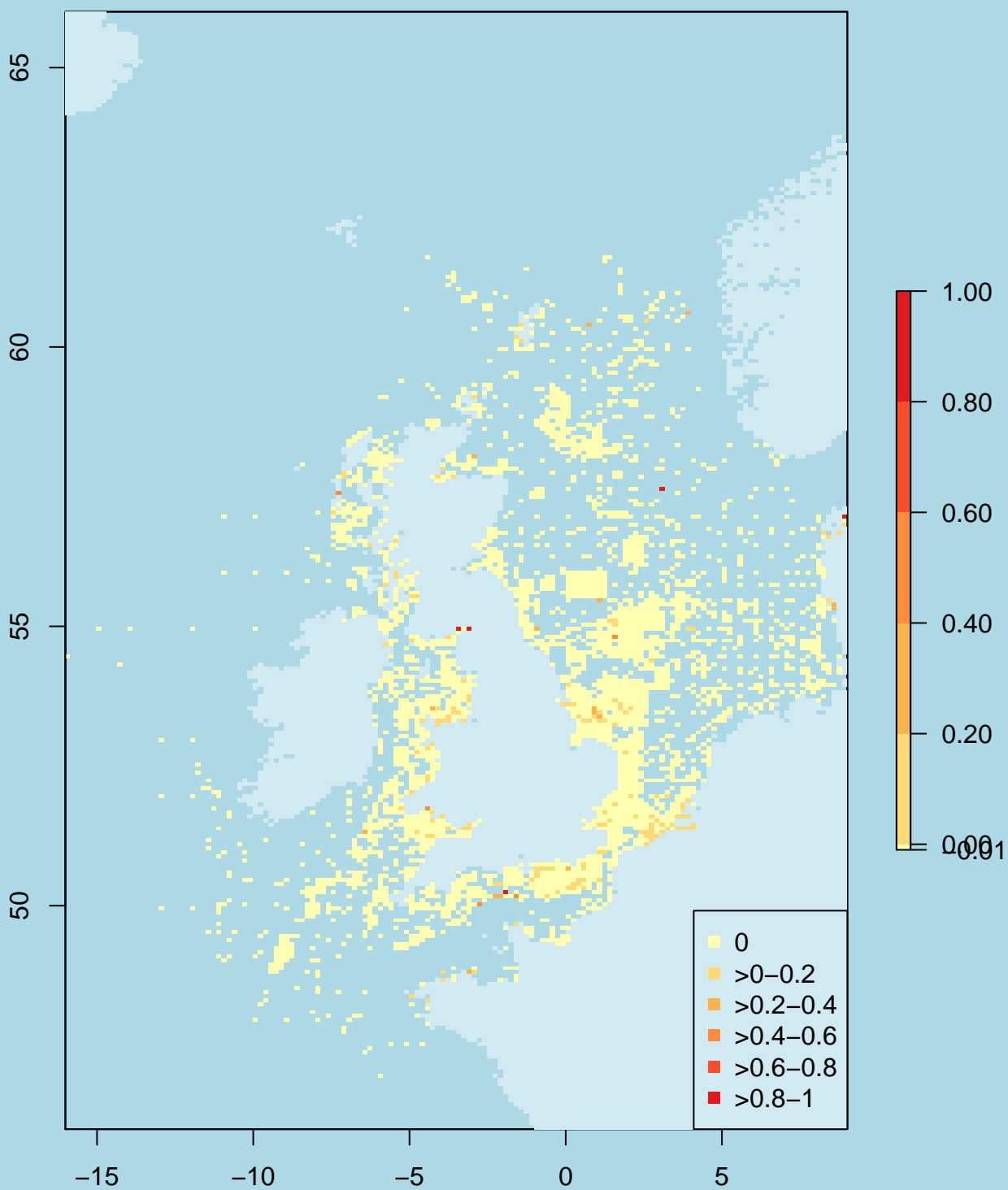
Mya truncata all targeting datasets



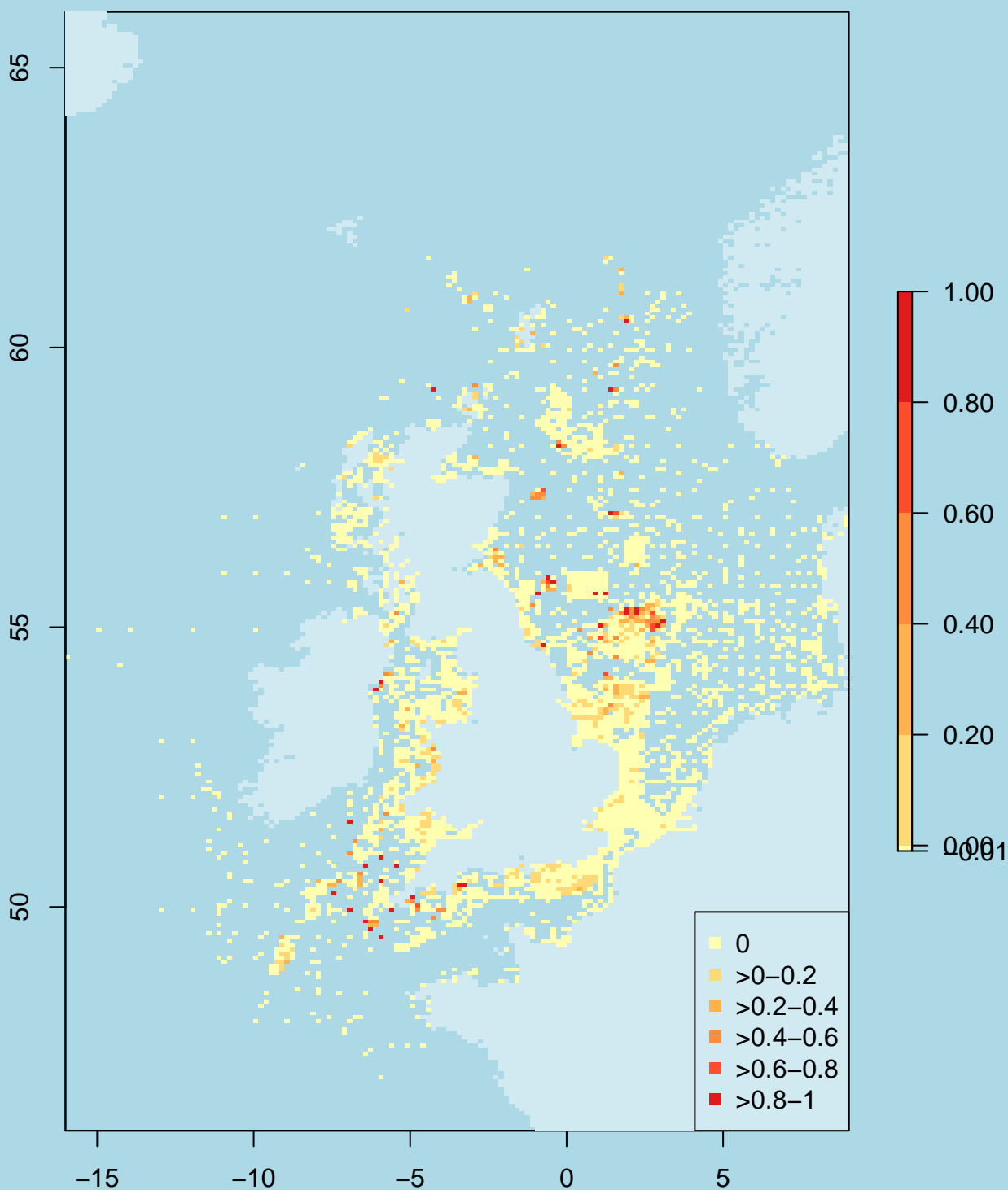
Scrupocellaria scruposa all targeting datasets



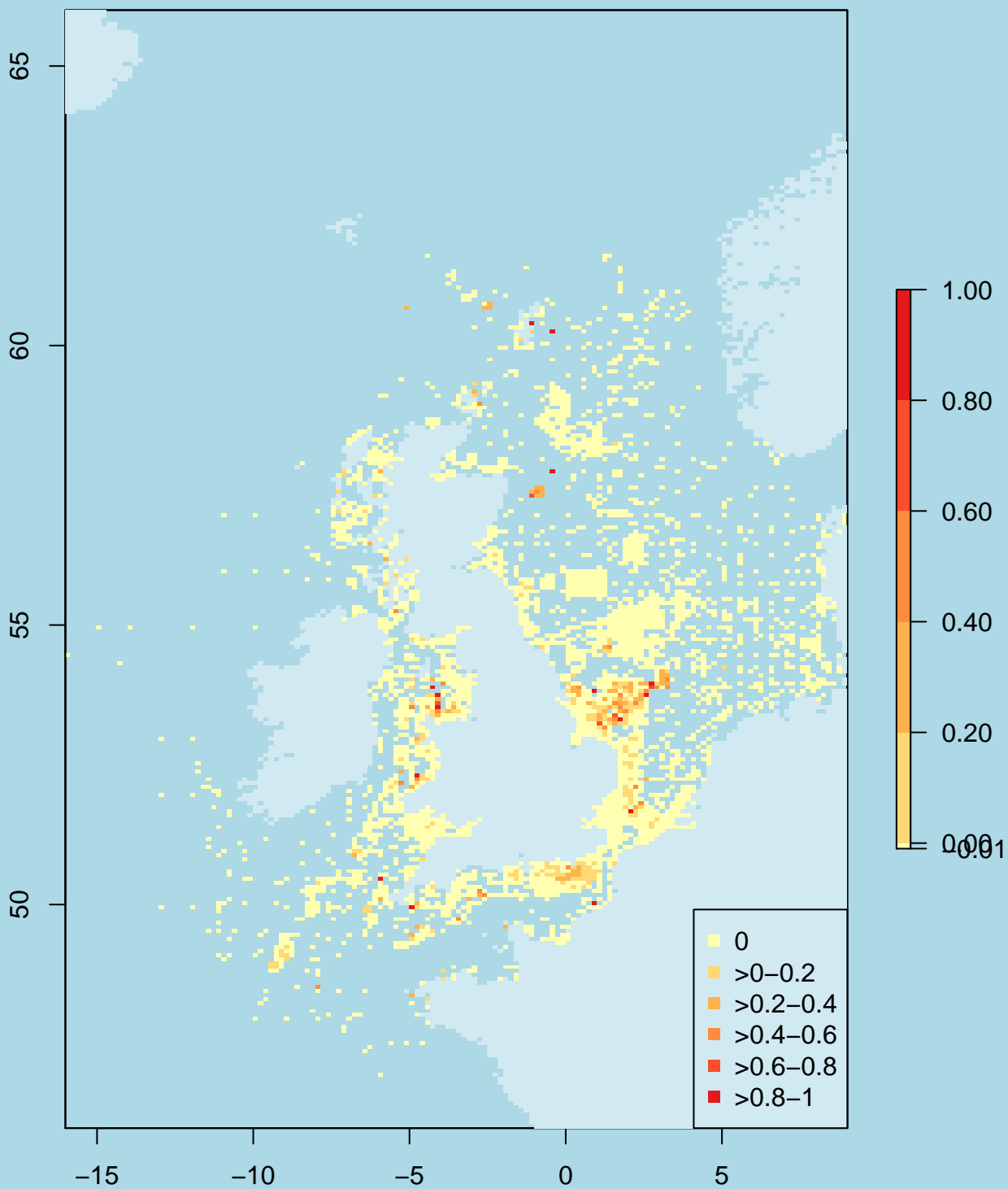
Corophium all targeting datasets



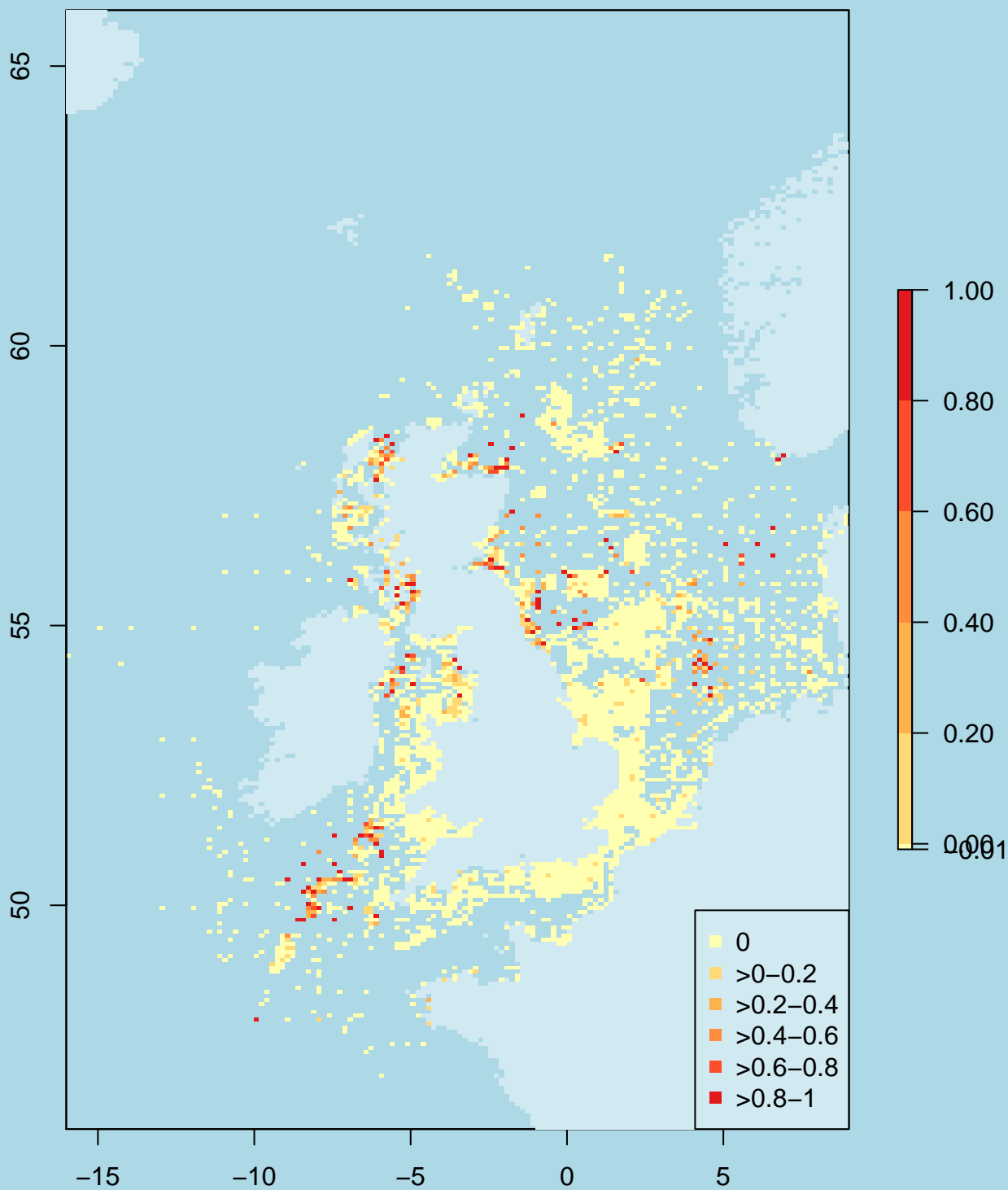
Edwardsiidae all targeting datasets



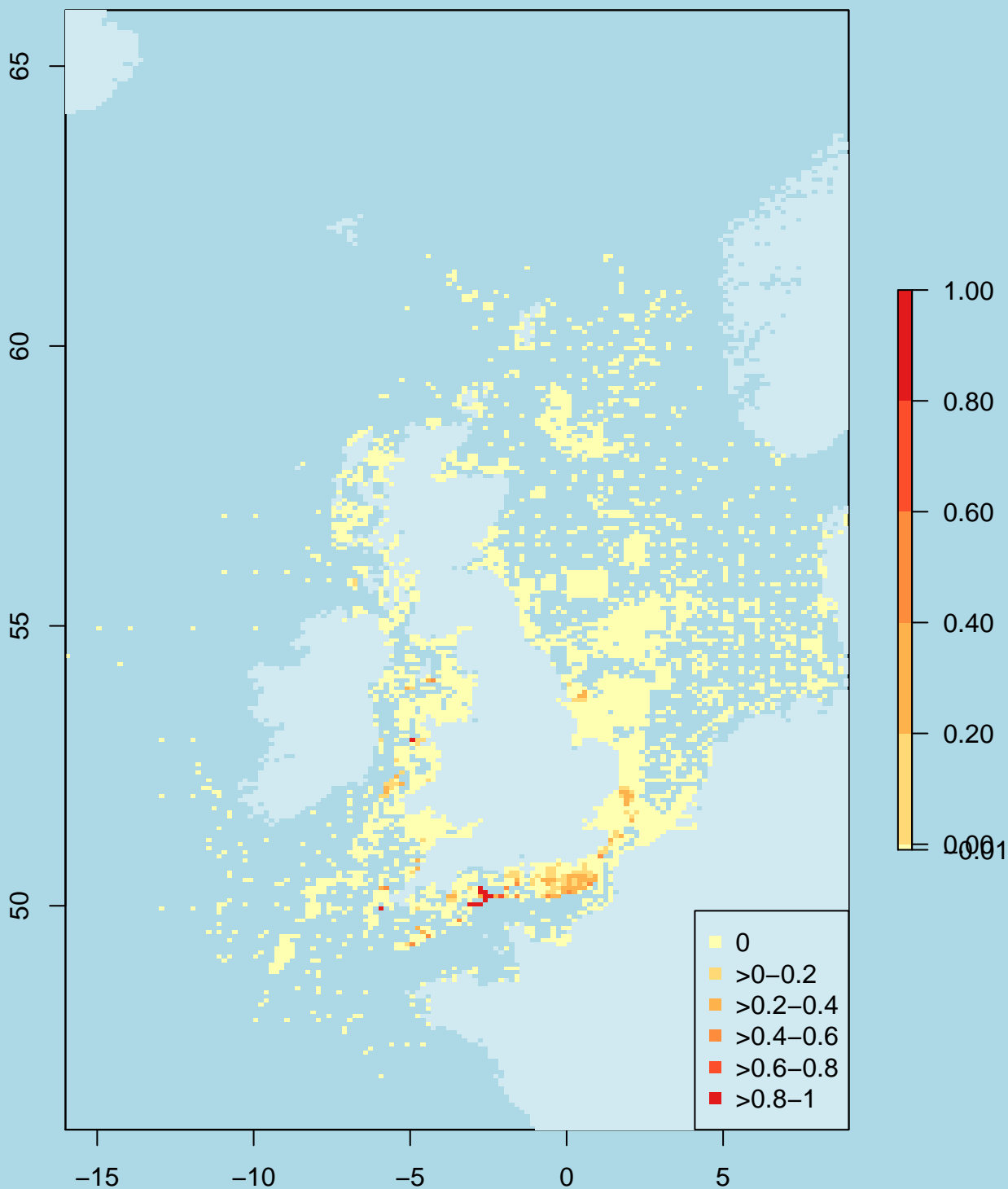
Urothoe marina all targeting datasets



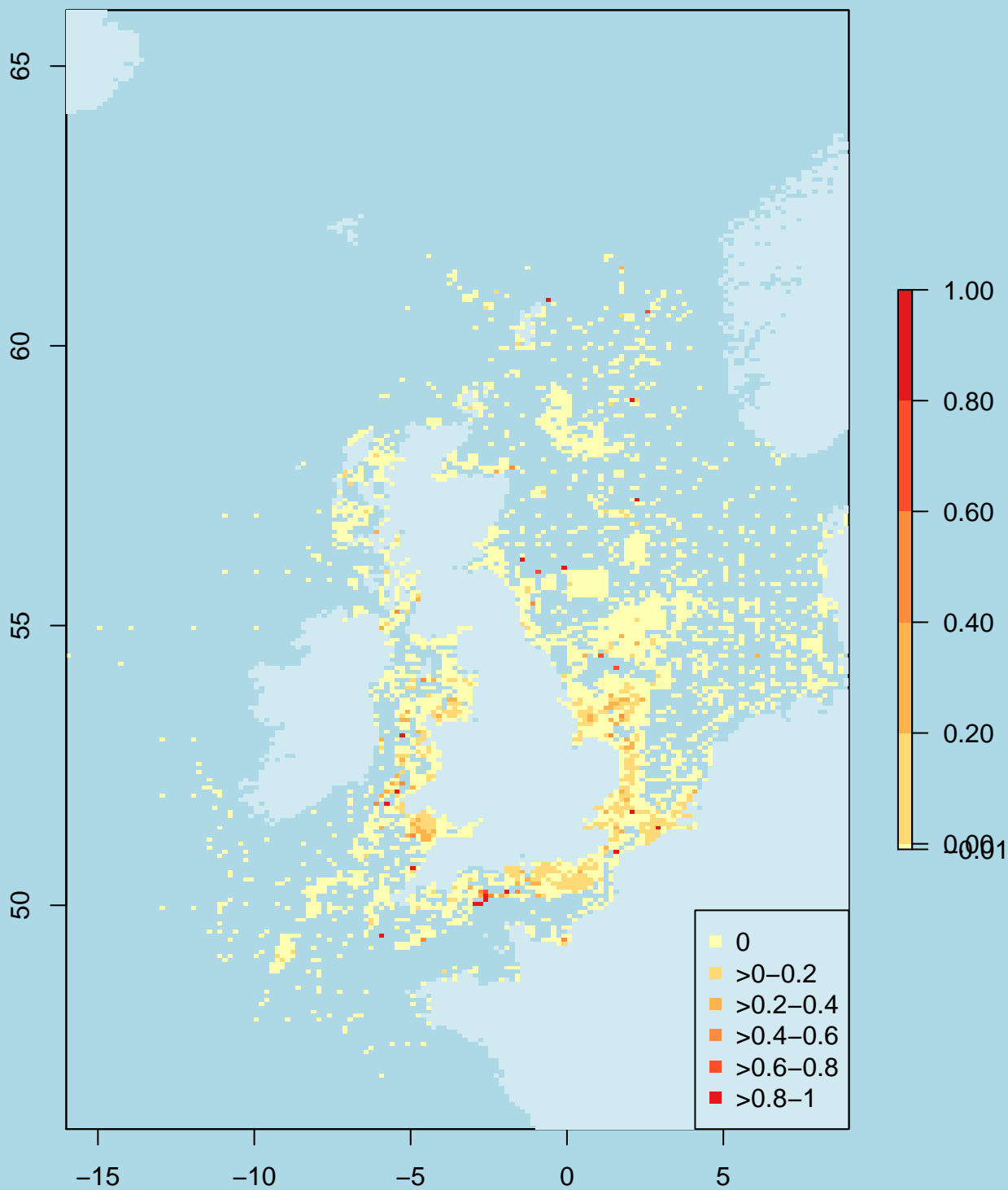
Glycera unicornis all targeting datasets



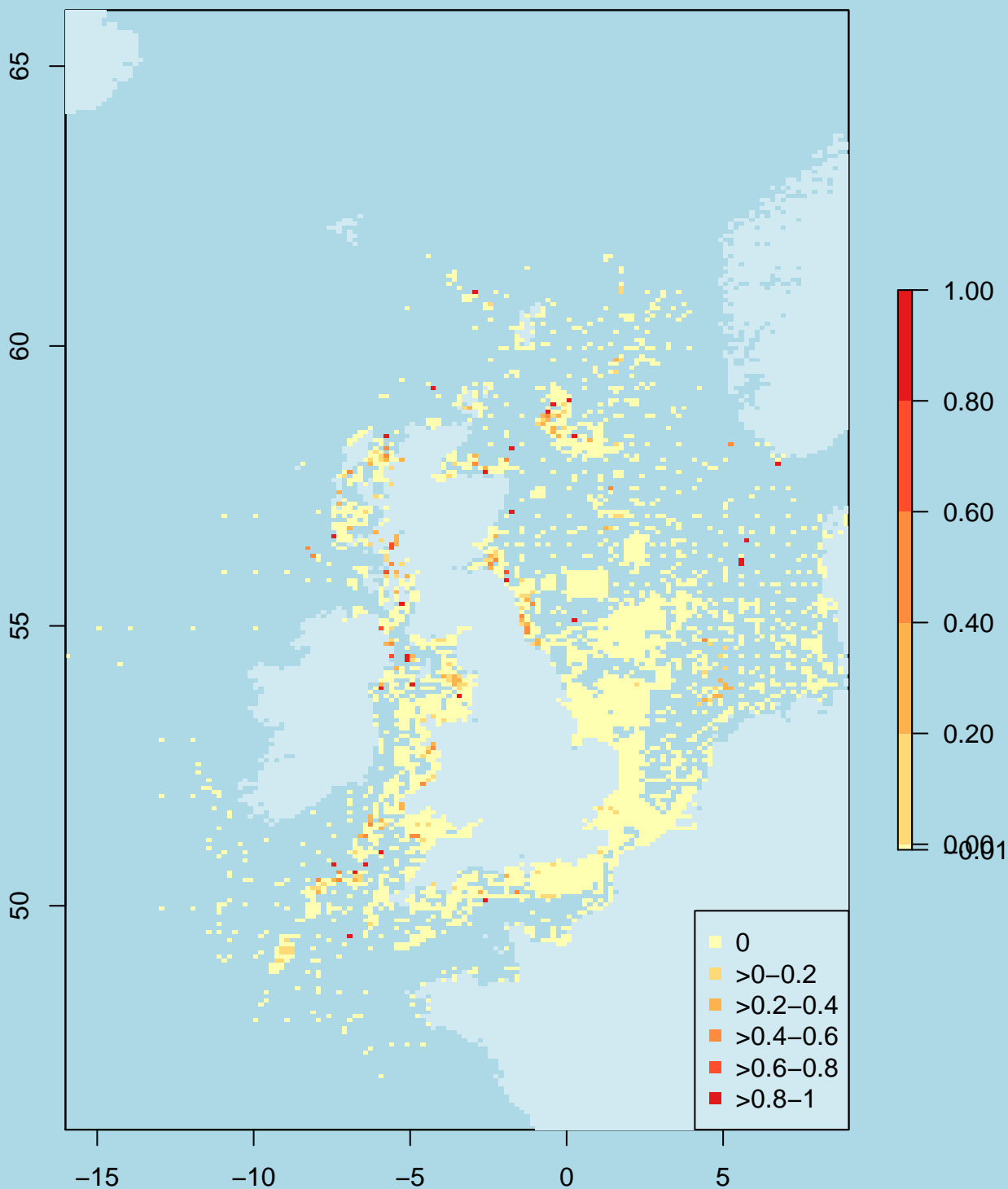
Reptadeonella violacea all targeting datasets



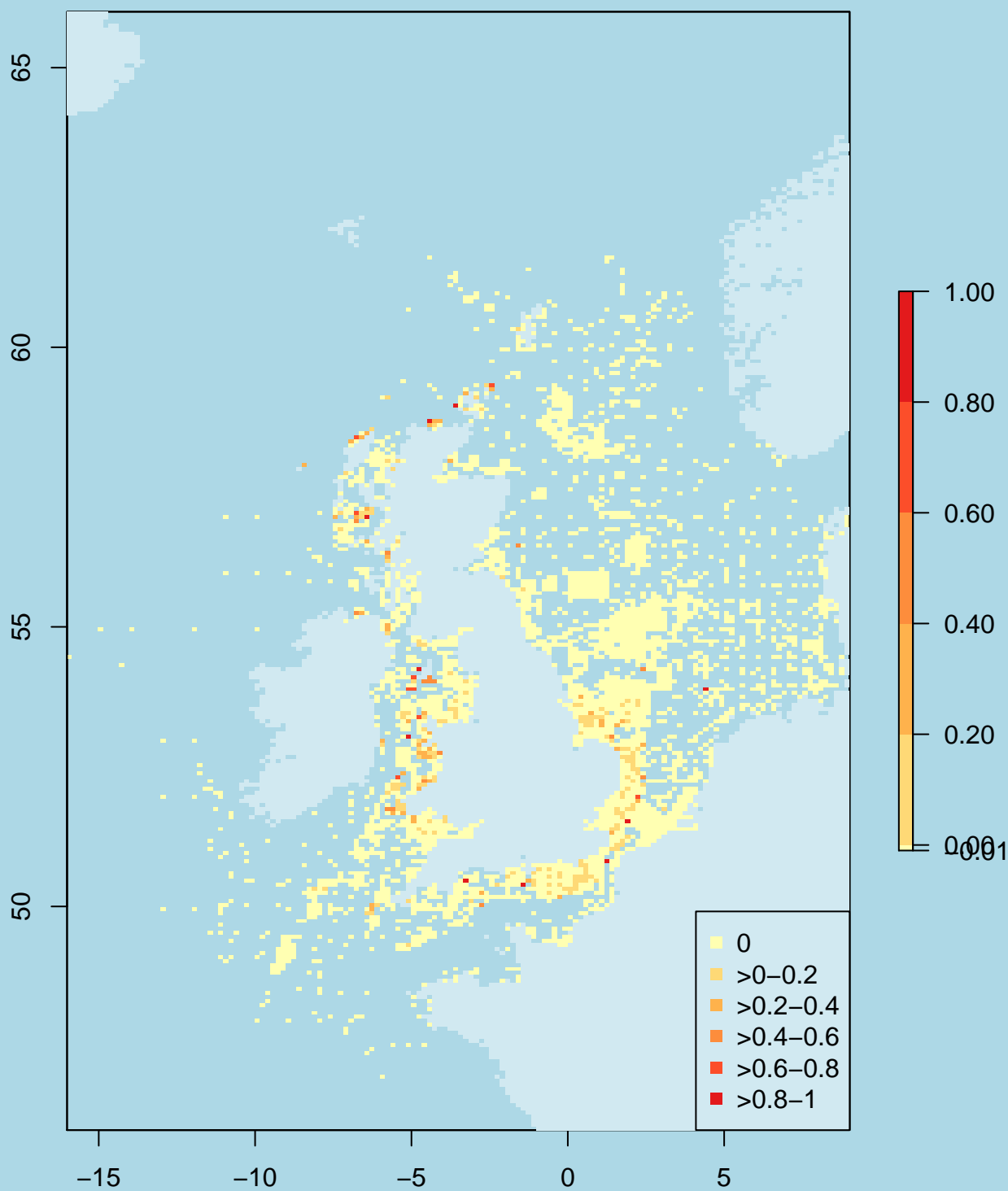
Stenothoe marina all targeting datasets



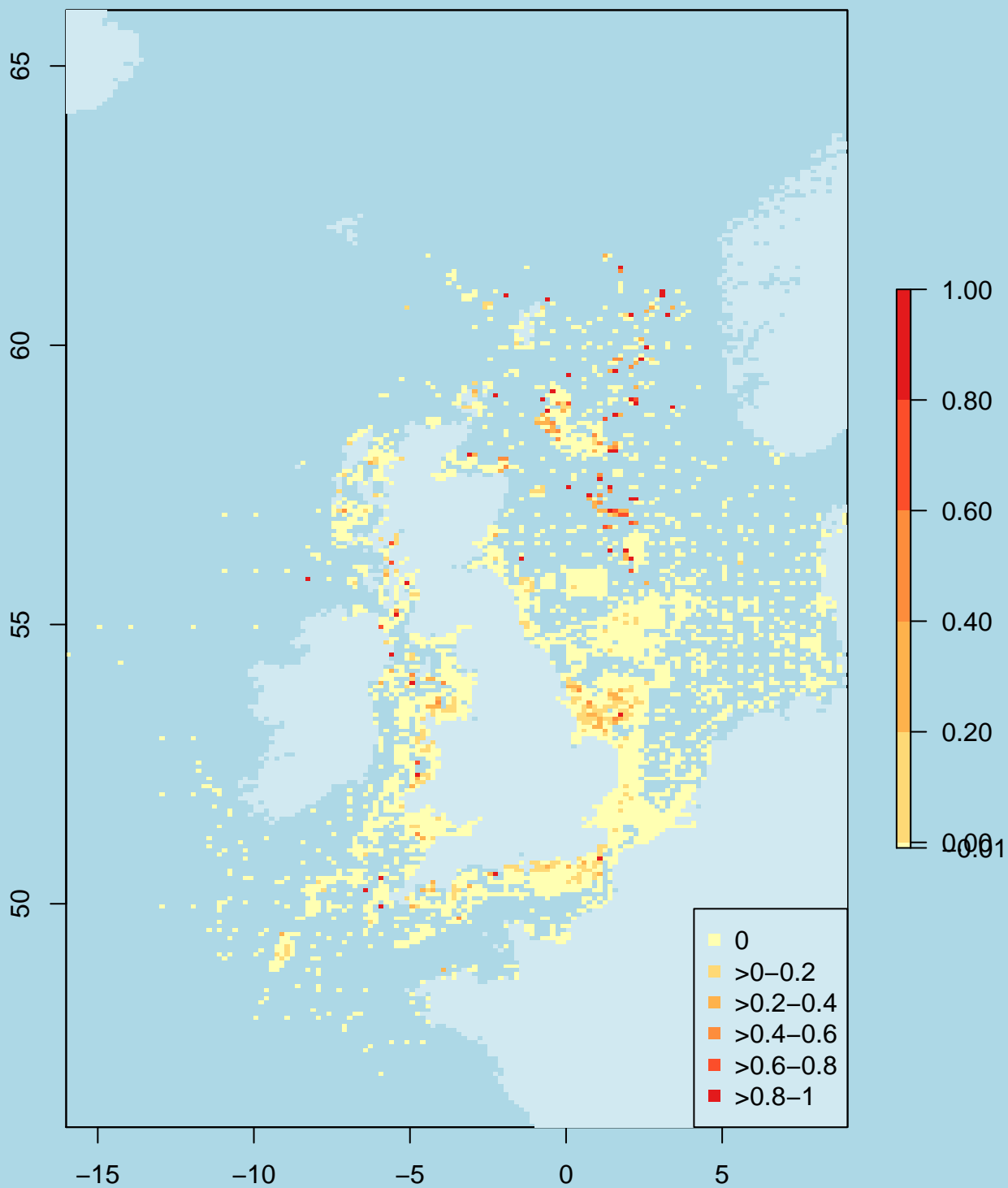
Thysanocardia procera all targeting datasets



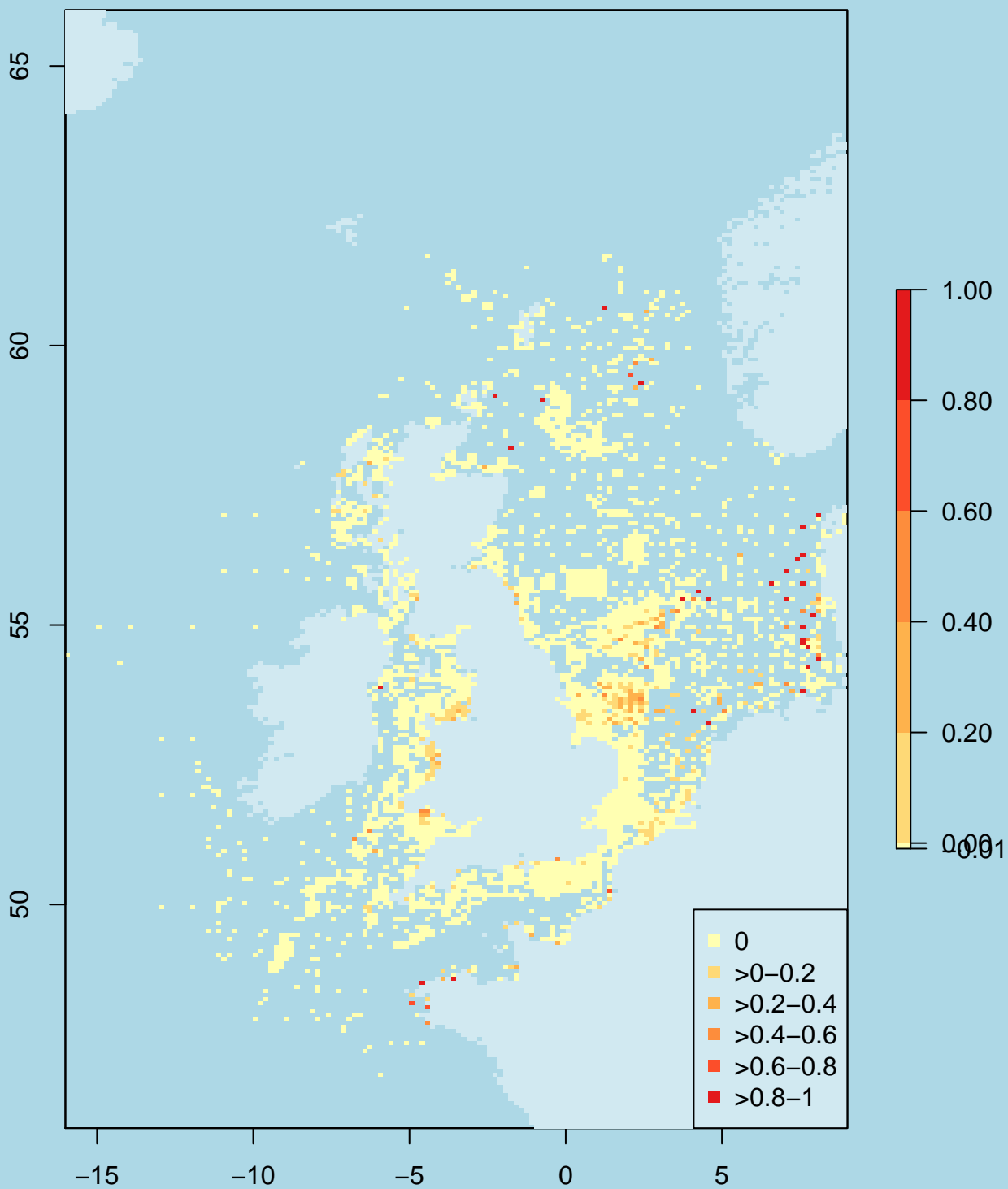
Nemertesia antennina all targeting datasets



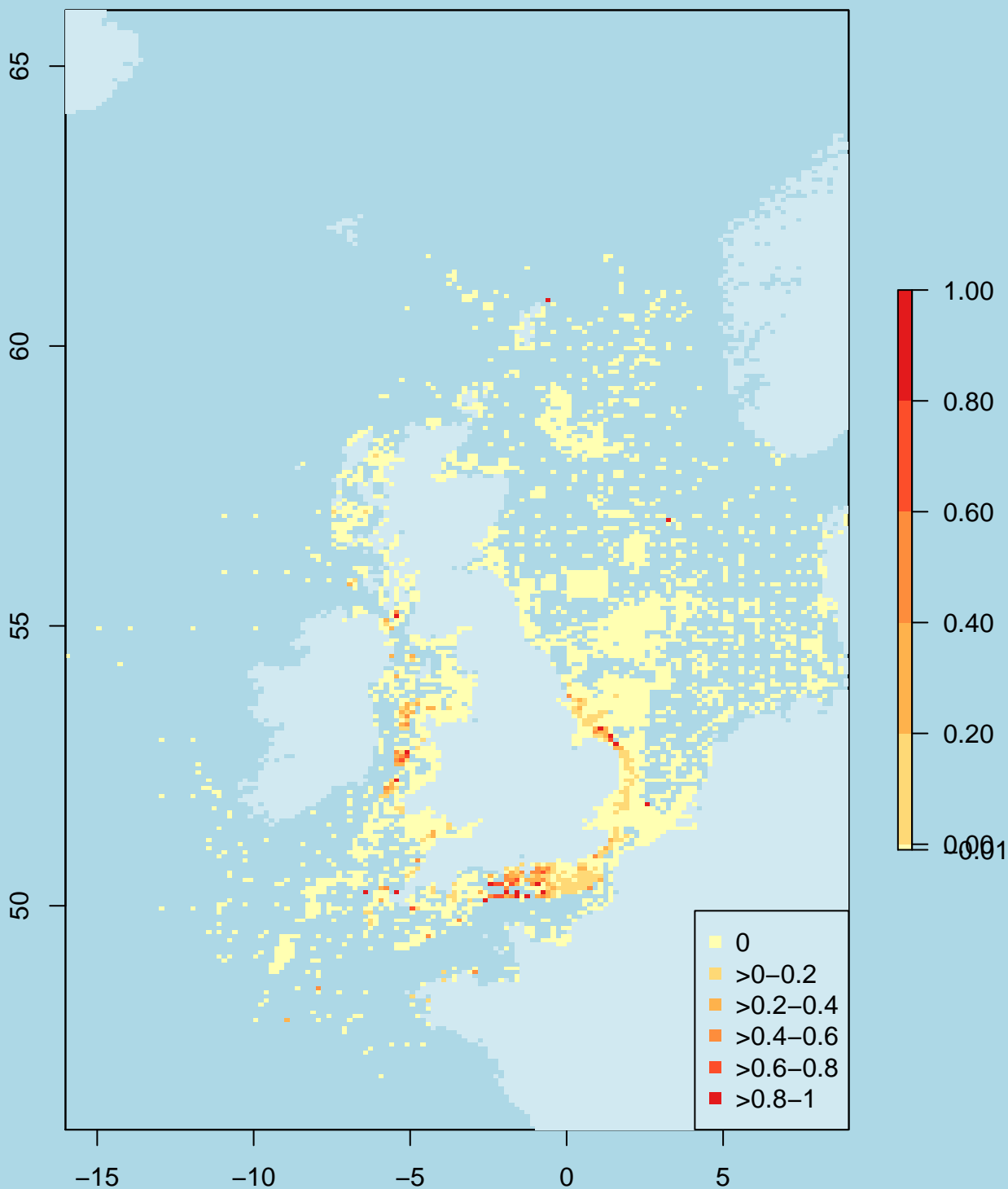
Gnathia oxyuraea all targeting datasets



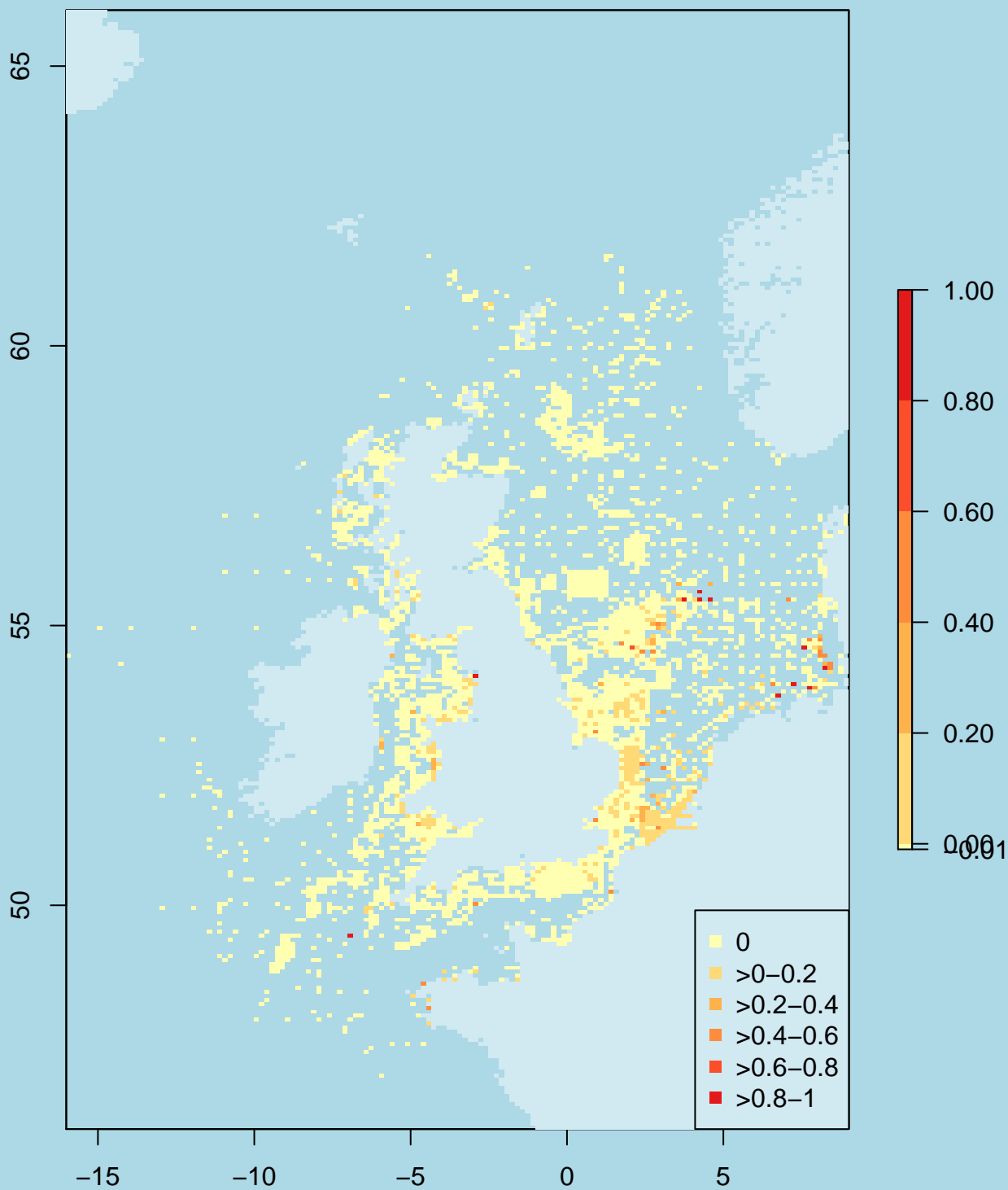
Iphinoe trispinosa all targeting datasets



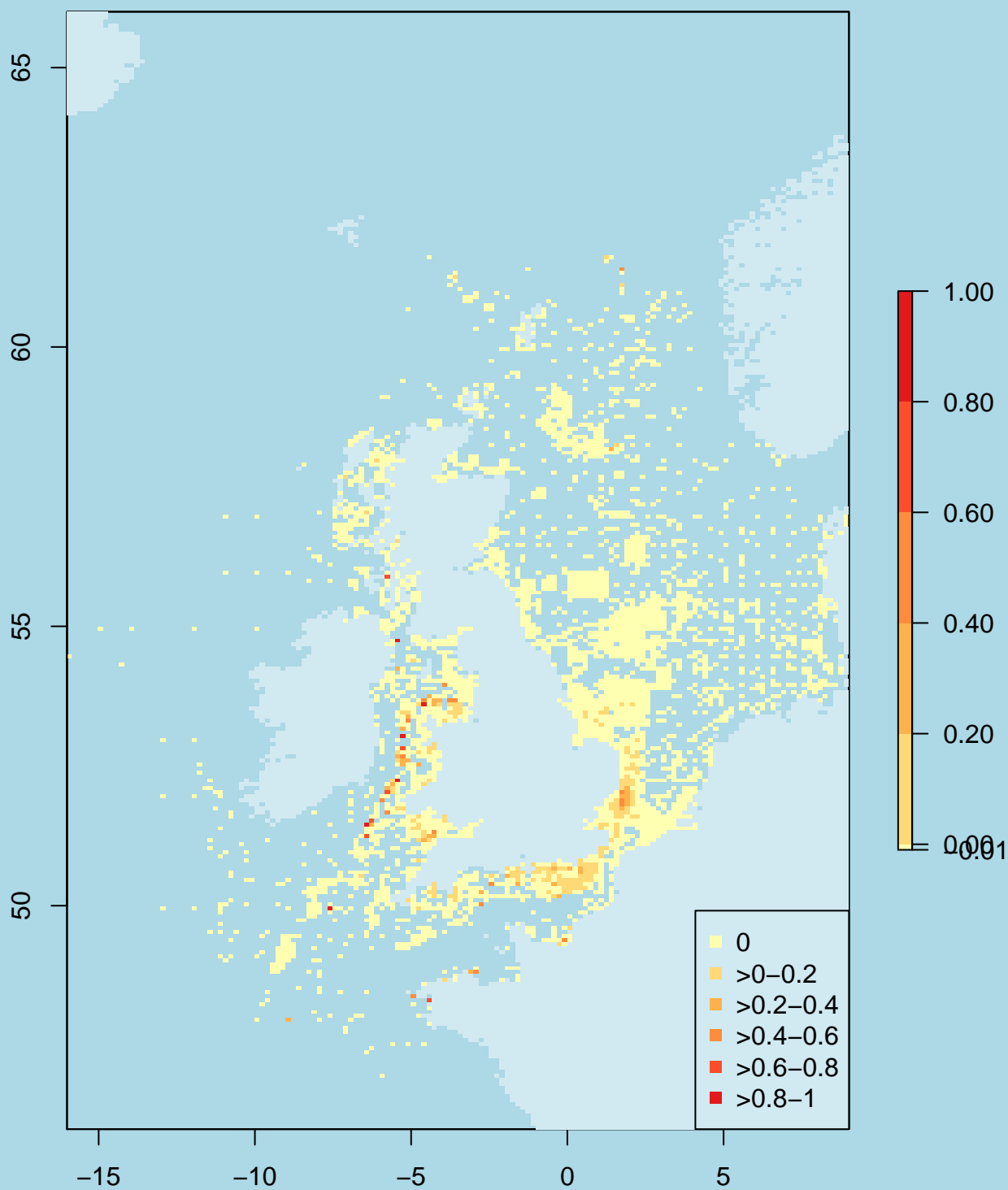
Syllis variegata all targeting datasets



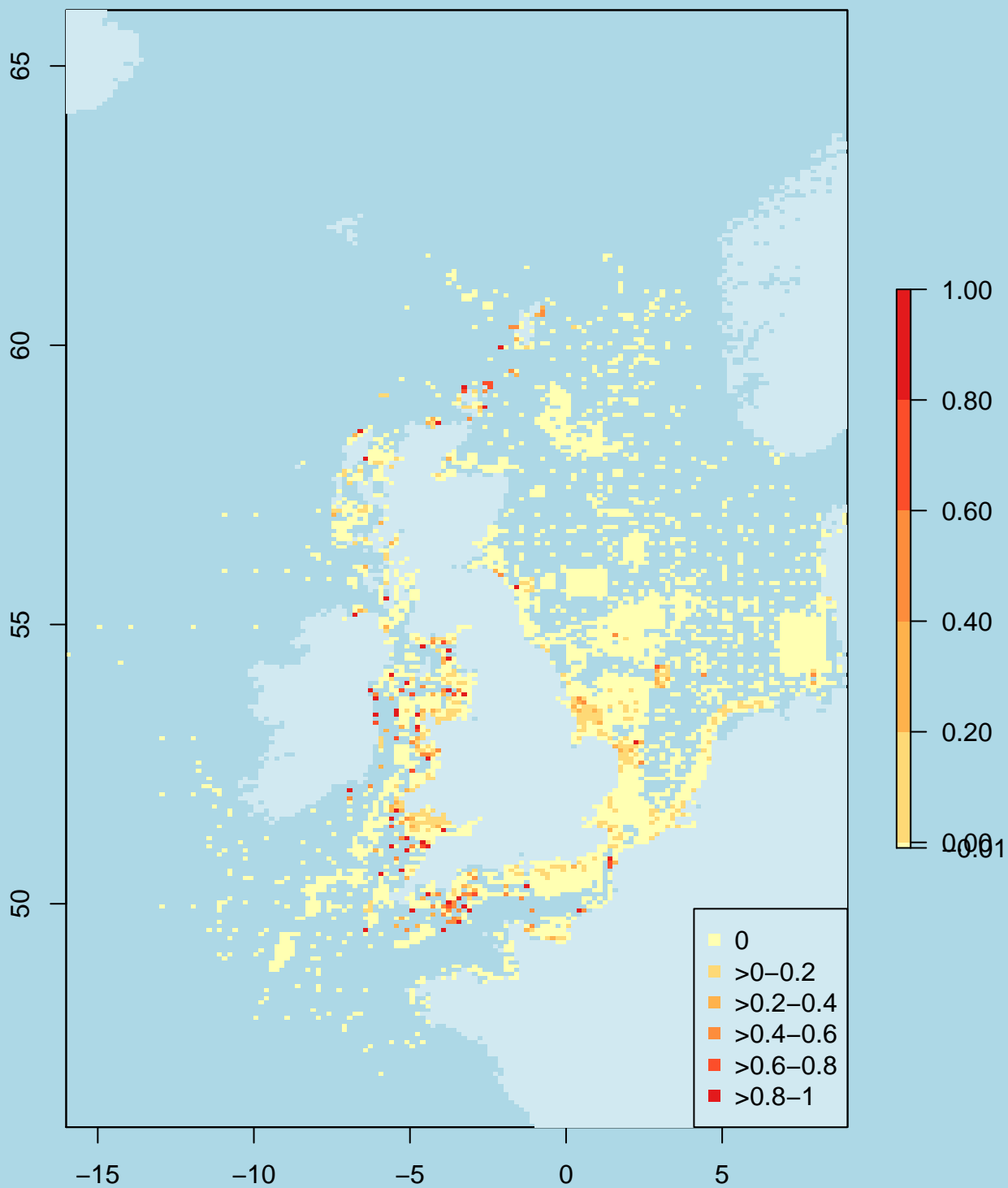
Nototropis swammerdamei all targeting datasets



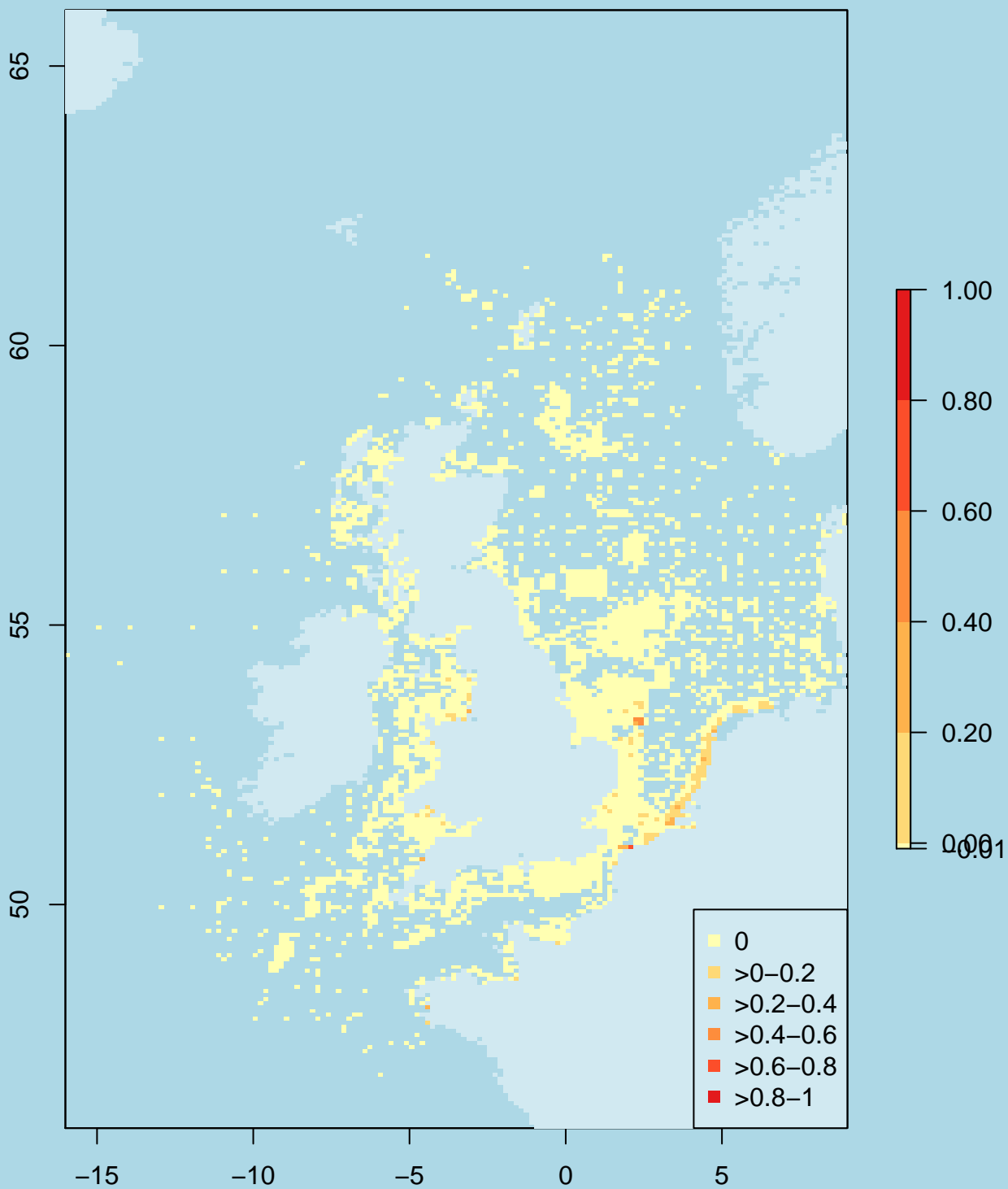
Schistomeringsos rudolphi all targeting datasets



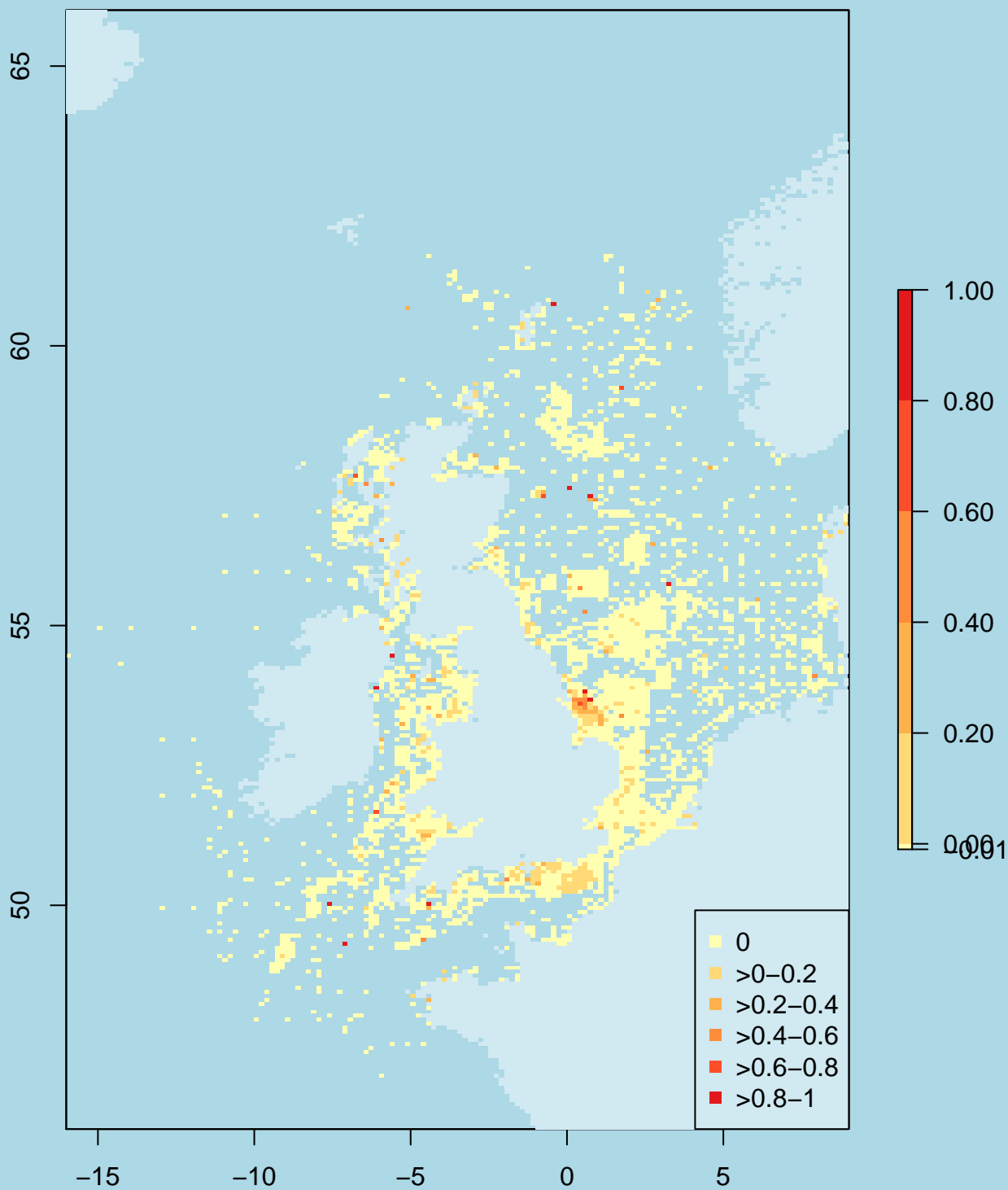
Cancer pagurus all targeting datasets



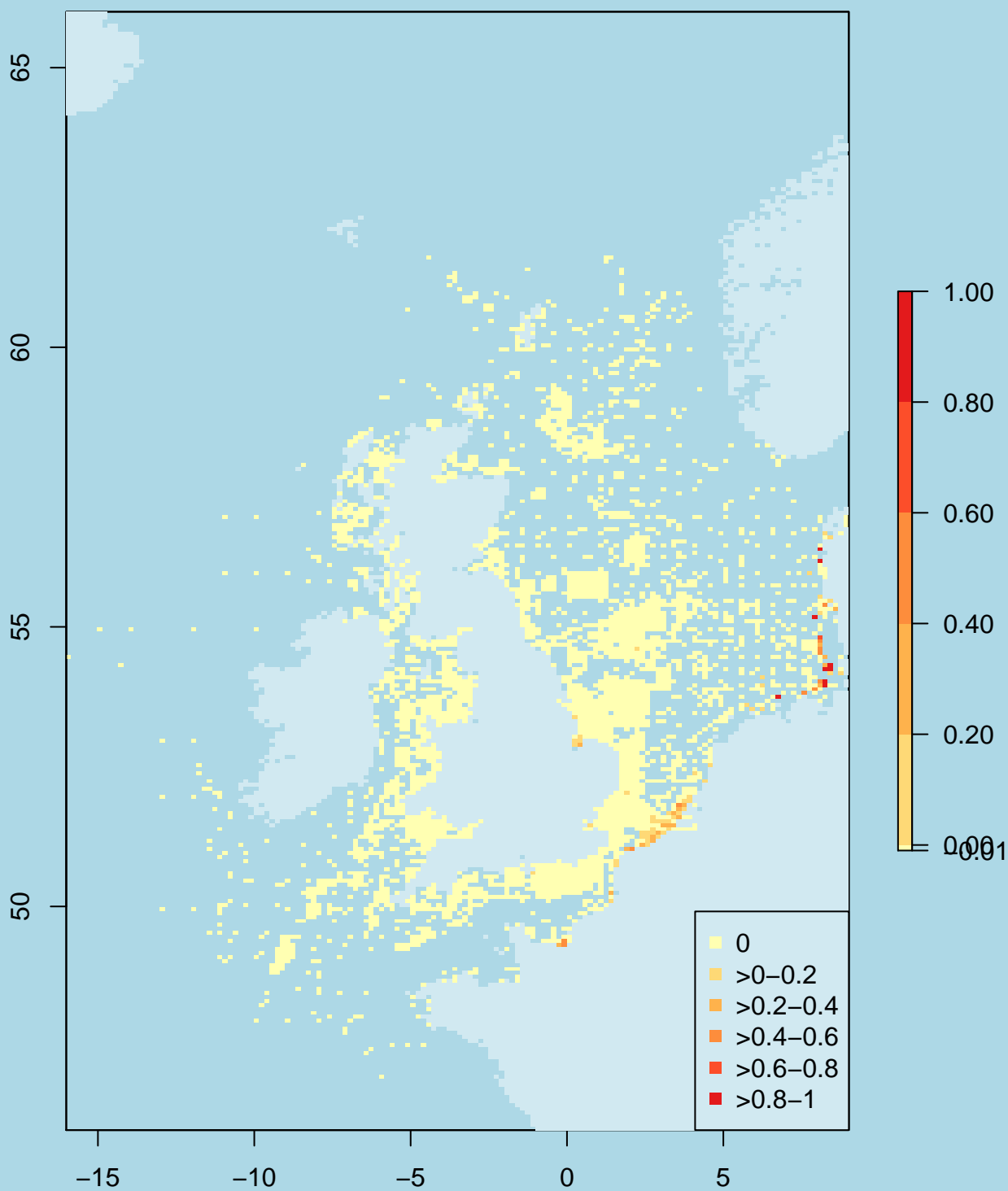
Portumnus latipes all targeting datasets



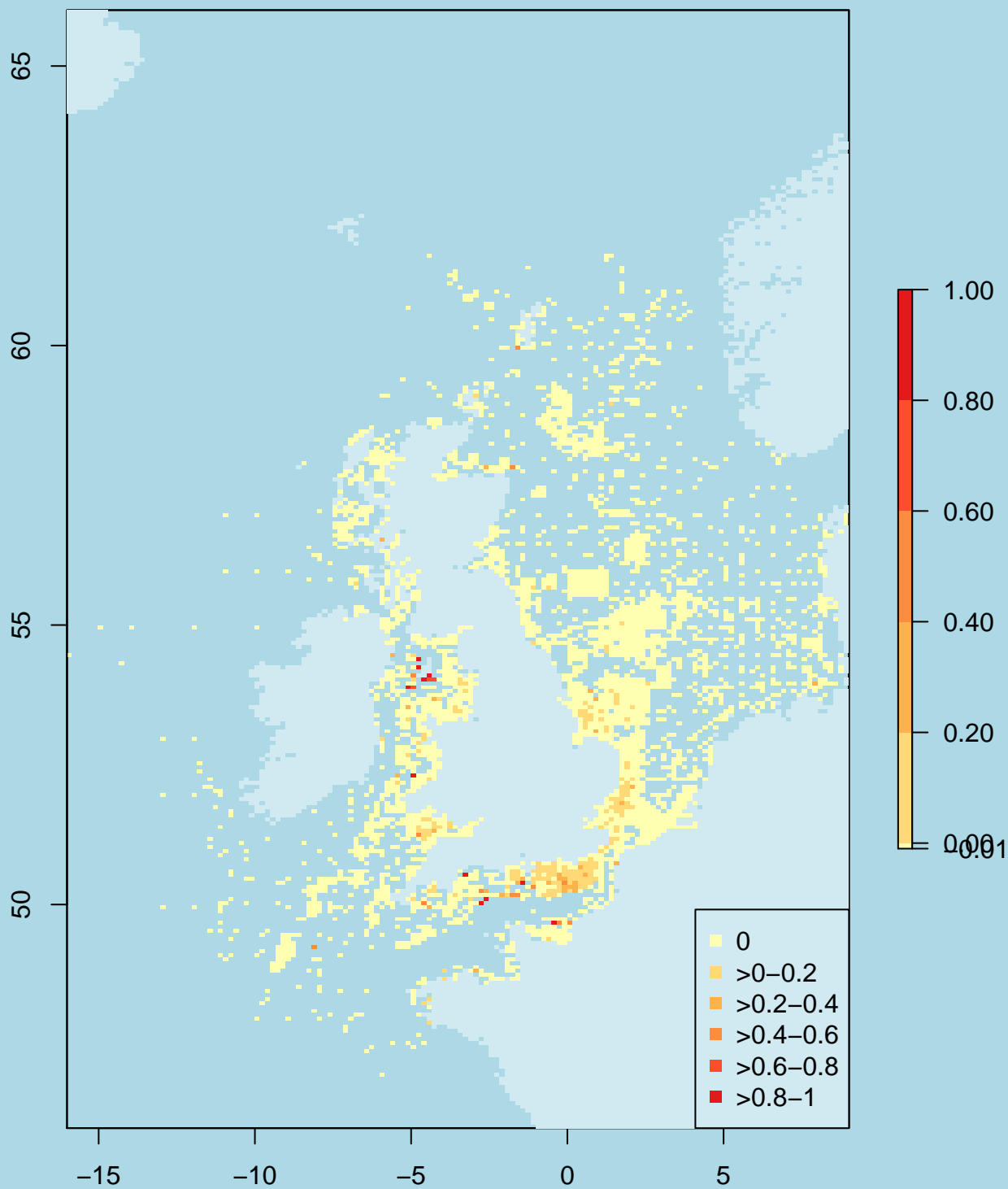
Cheirocratus sundevallii all targeting datasets



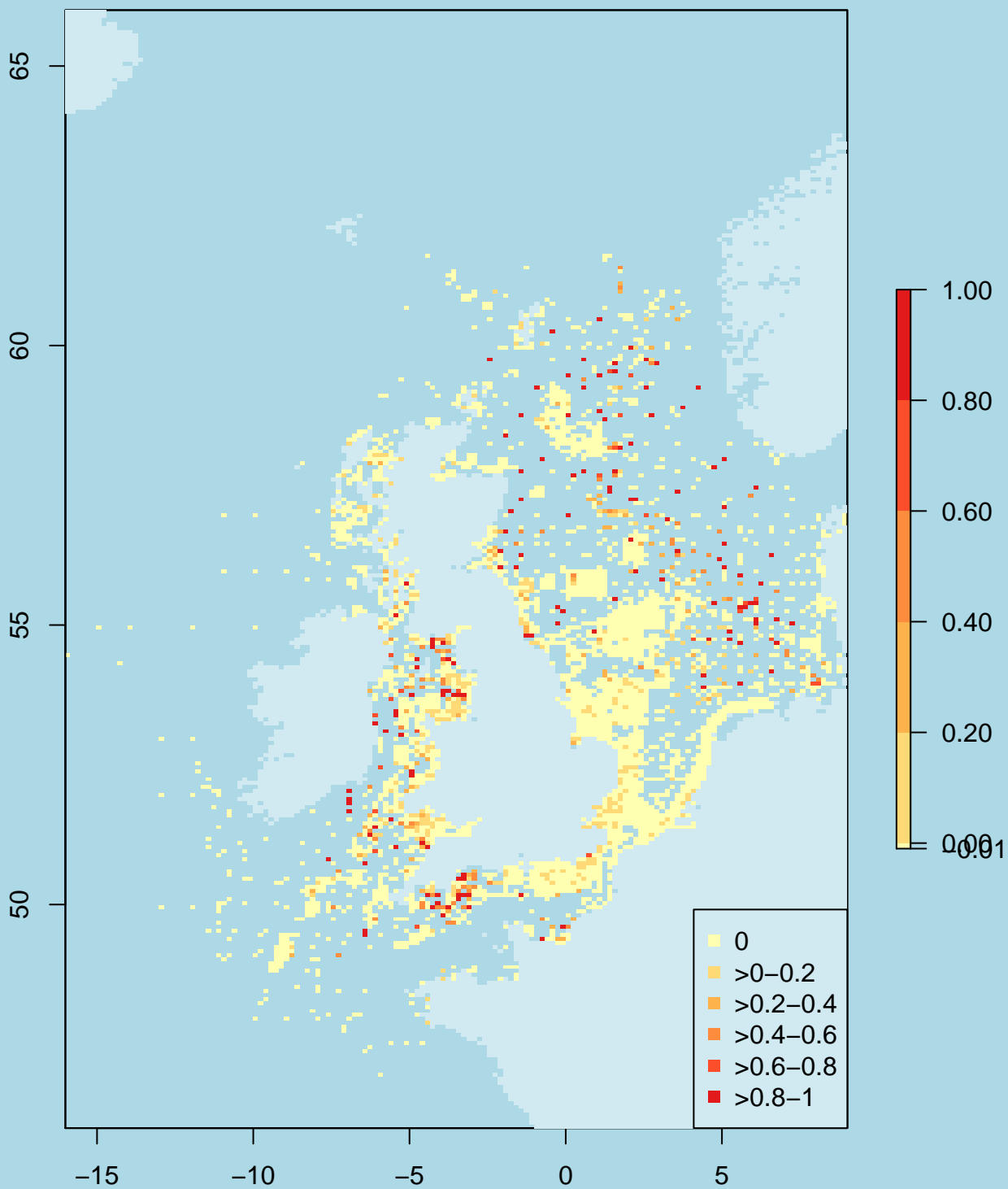
Ensis leei all targeting datasets



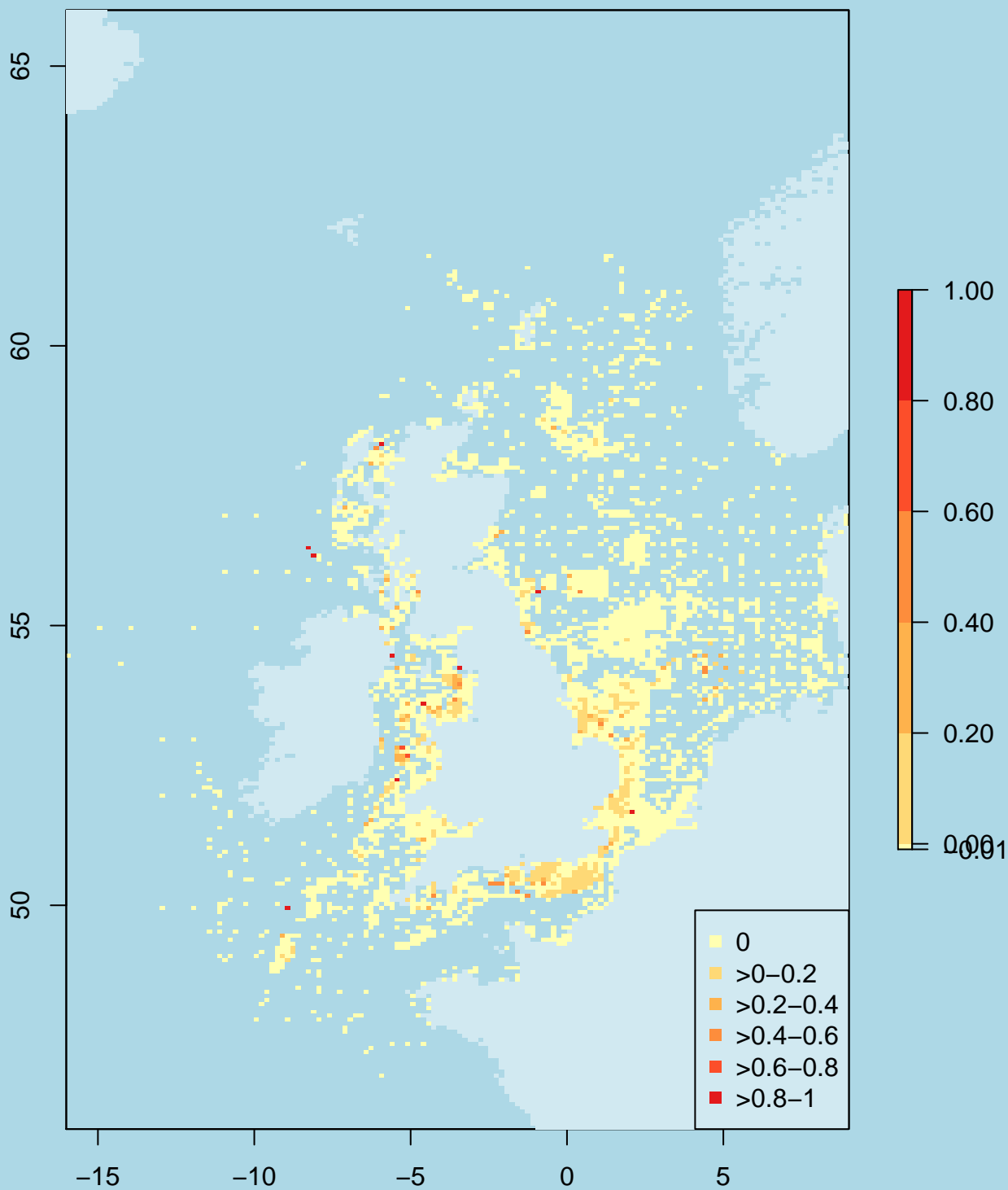
Pandalina brevirostris all targeting datasets



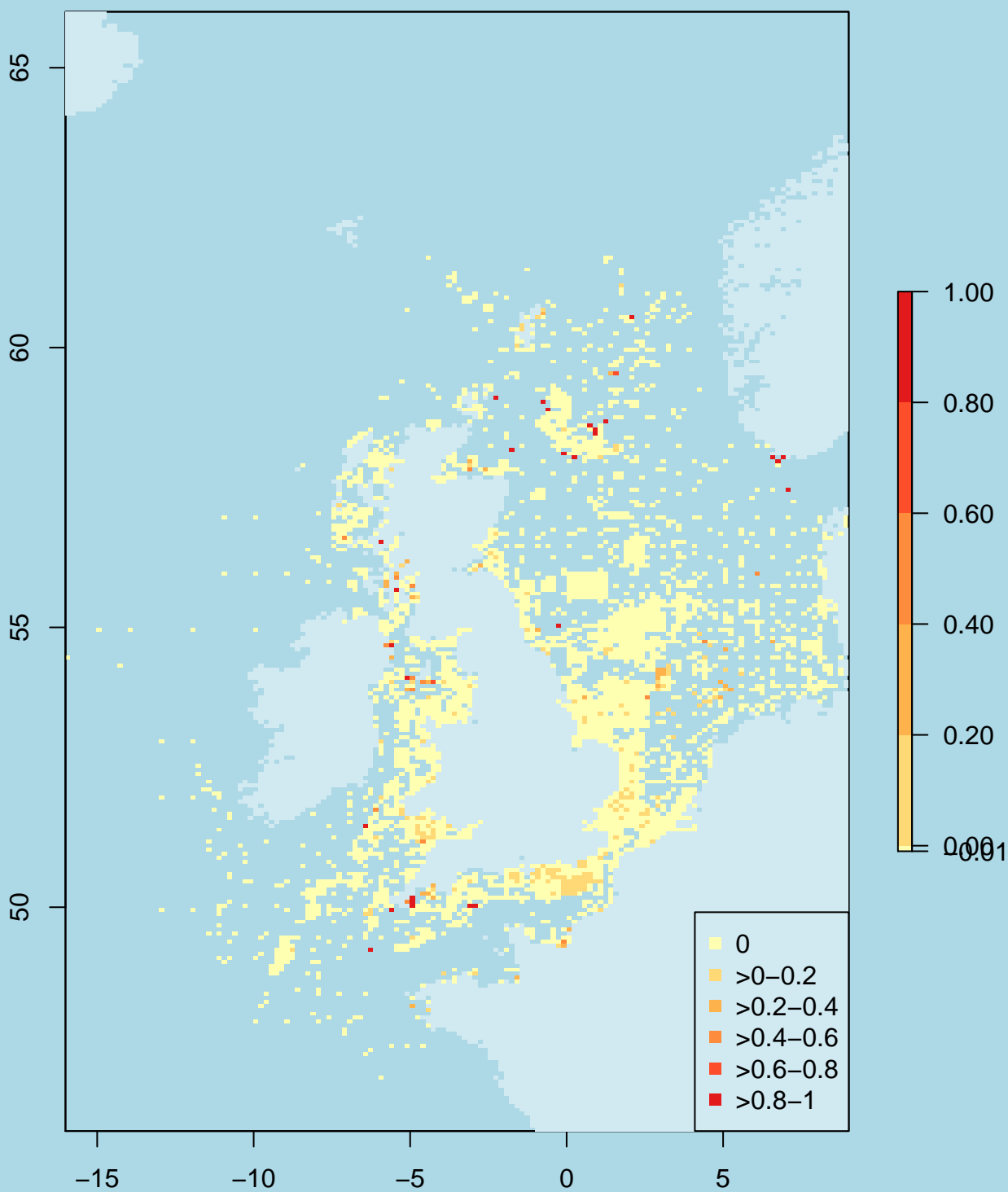
Aphrodita aculeata all targeting datasets



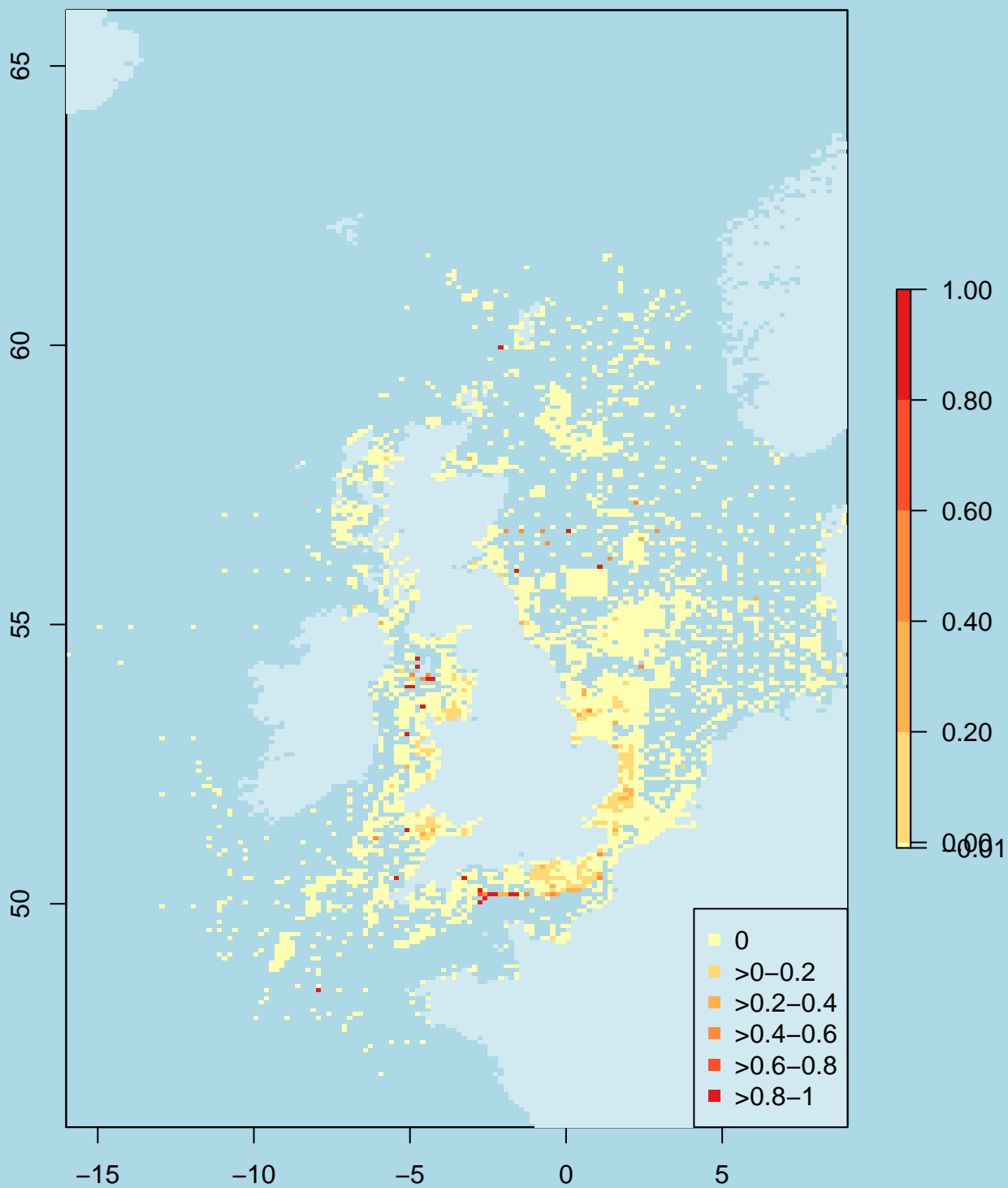
Golfingia (*Golfingia*) vulgaris all targeting datasets



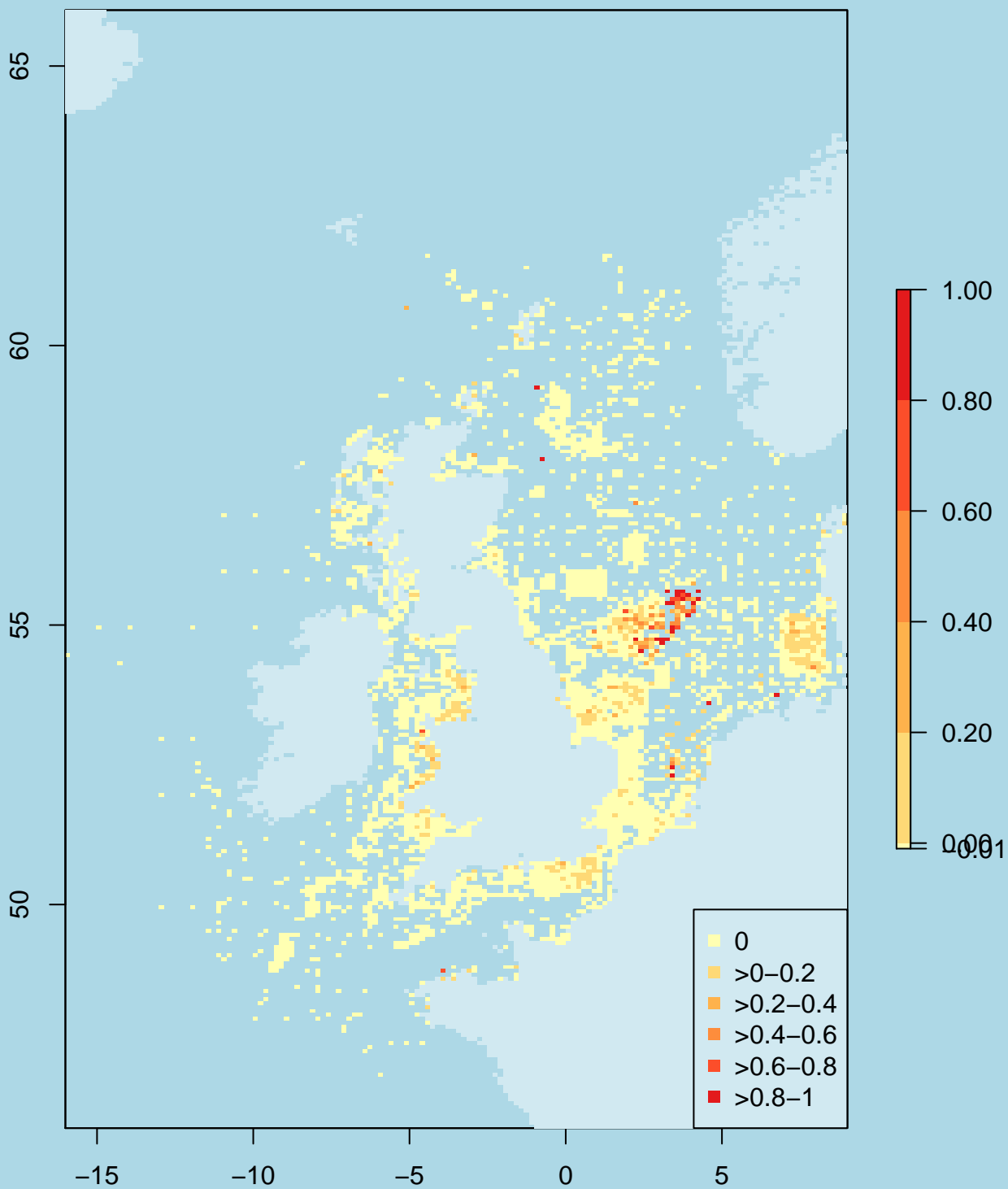
Lumbrineris all targeting datasets



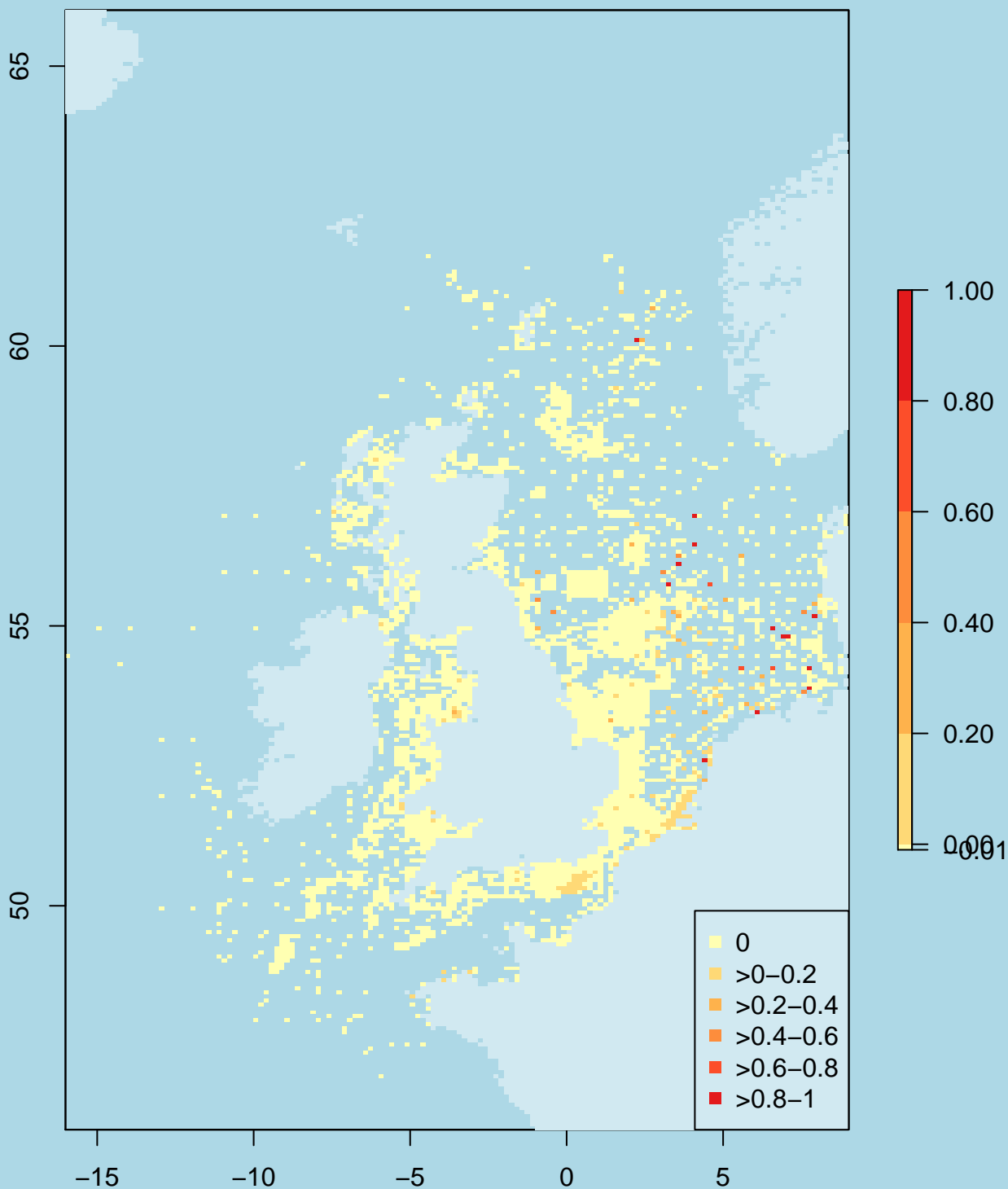
Sertularia cupressina all targeting datasets



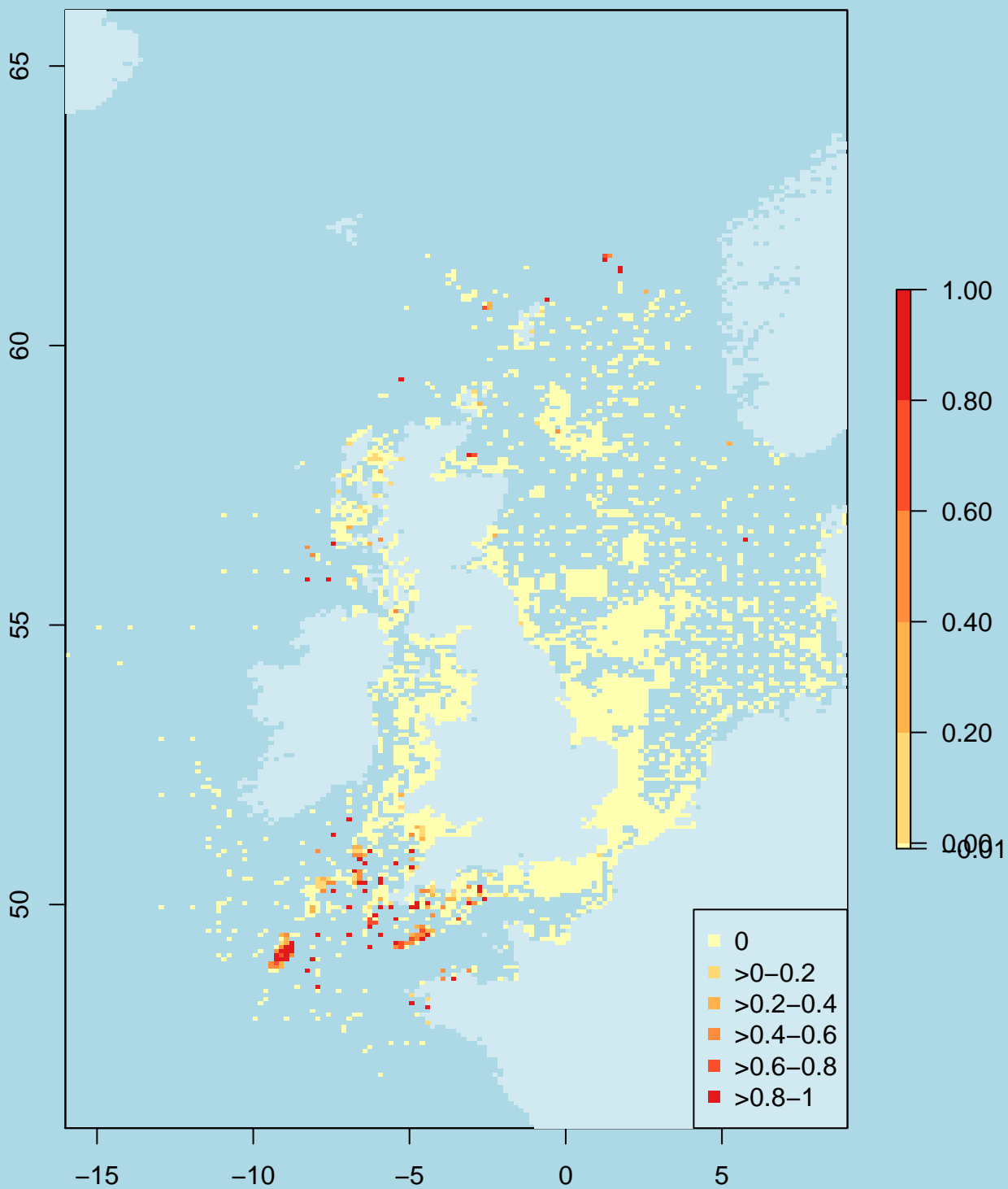
Ensis ensis all targeting datasets



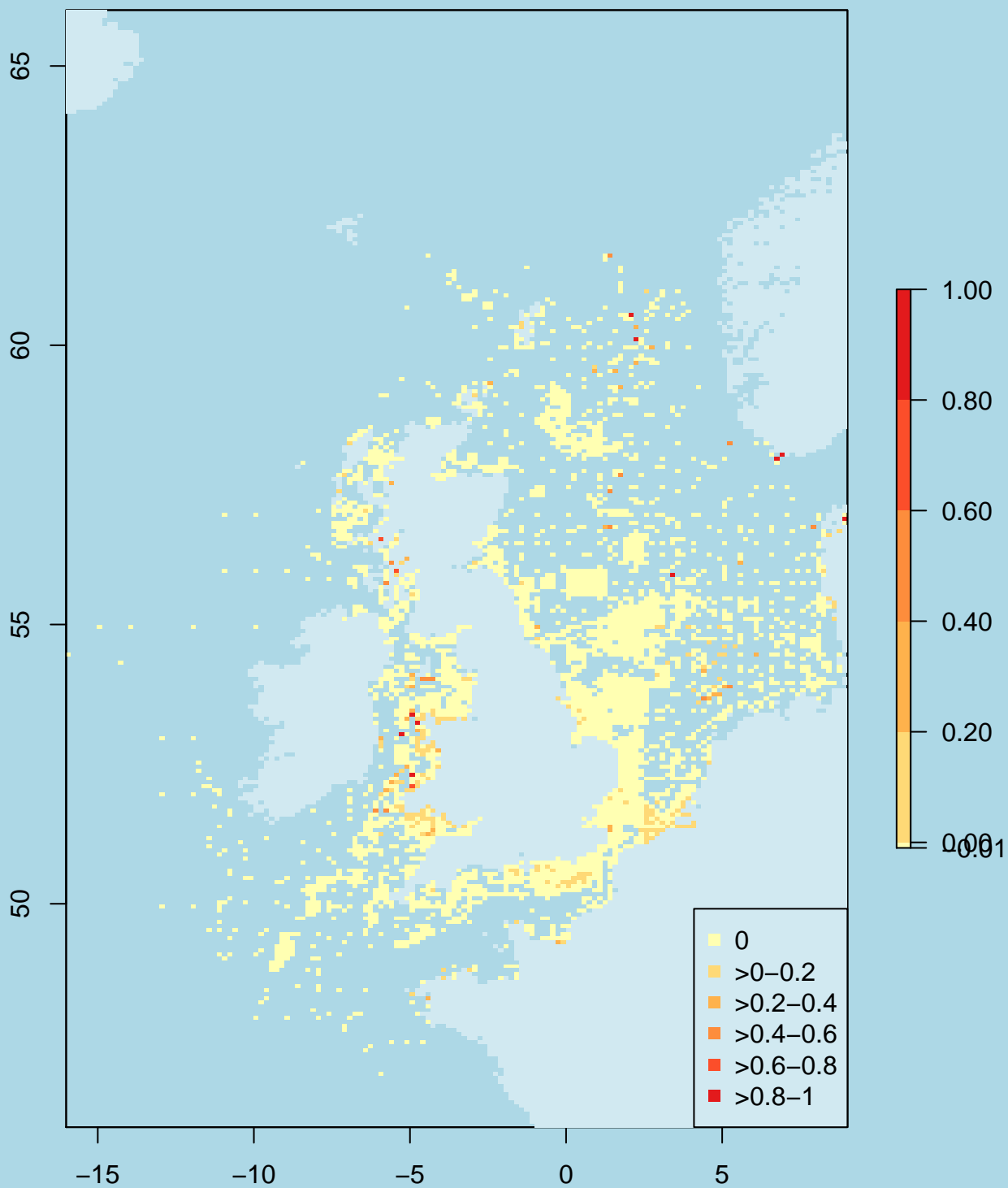
Malmgrenia lunulata all targeting datasets



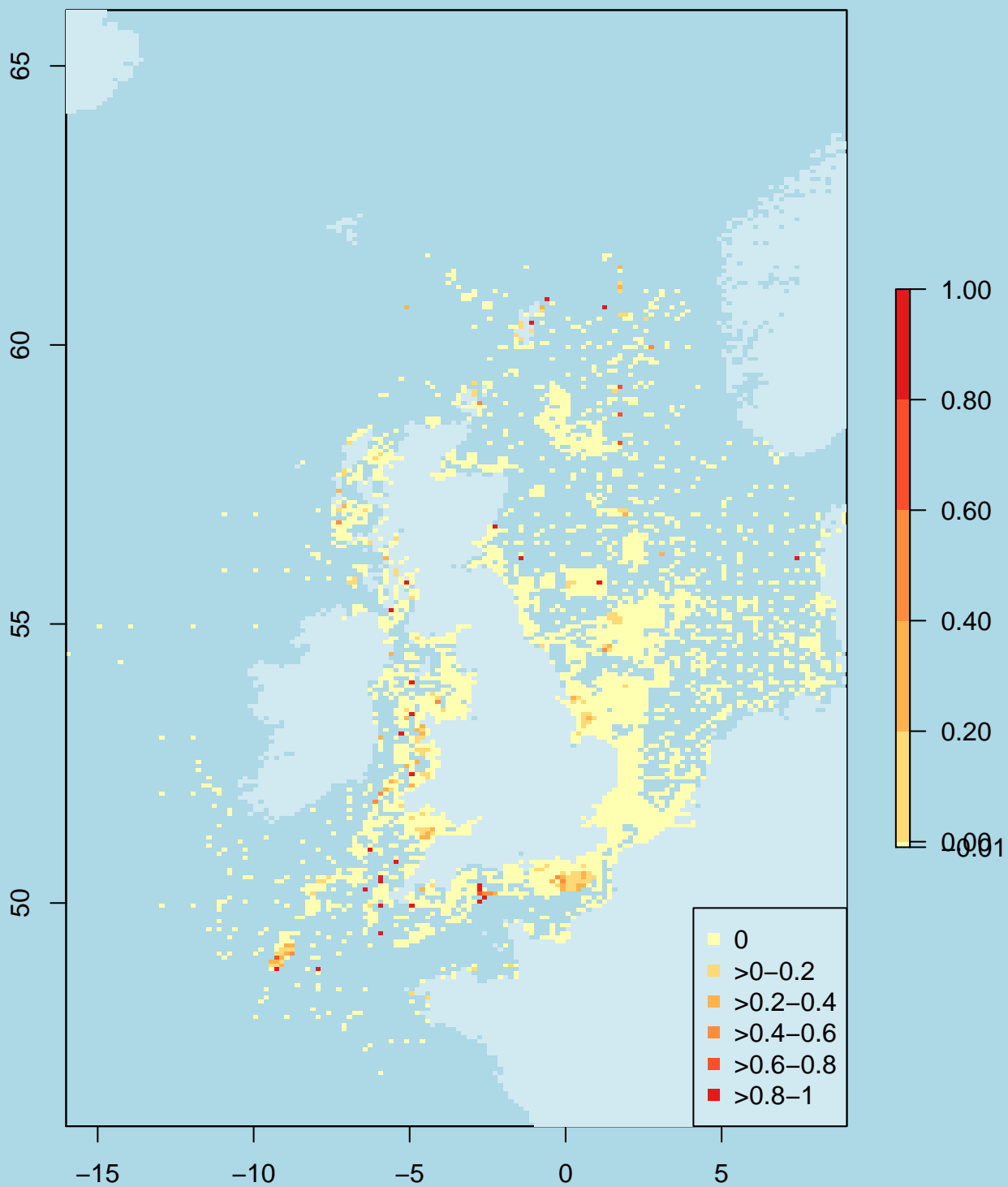
Aponuphis bilineata all targeting datasets



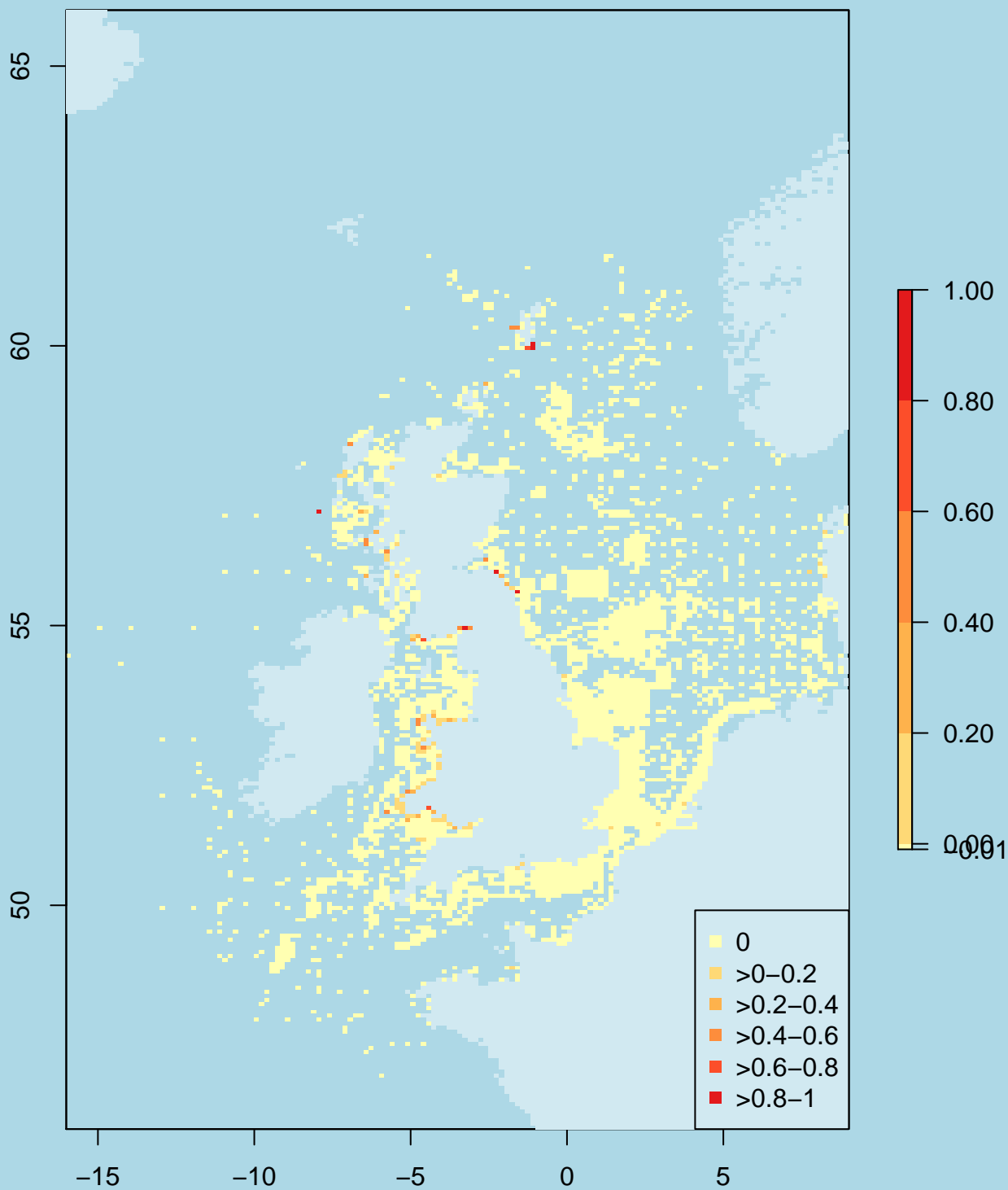
Polydora all targeting datasets



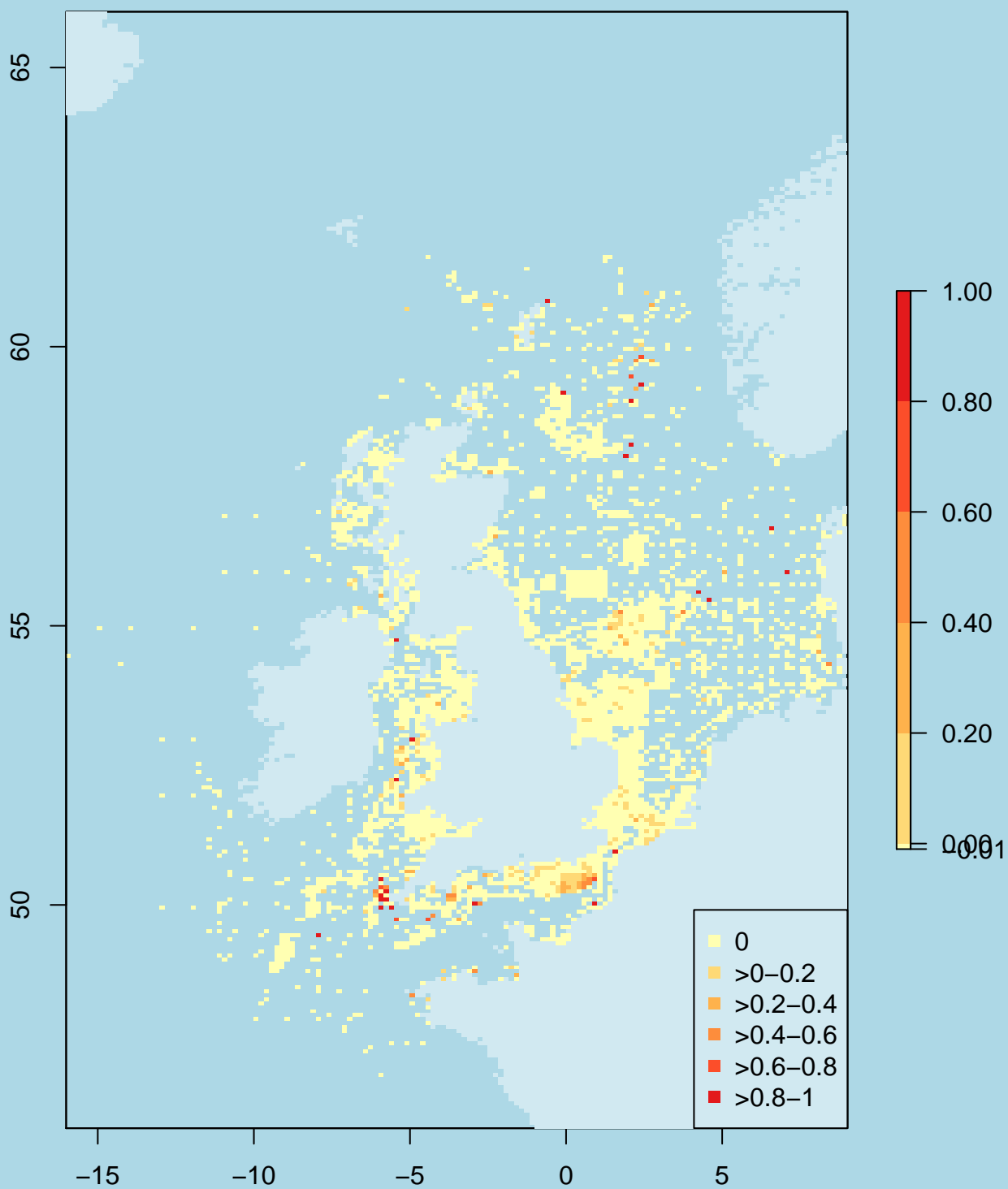
Chone filicaudata all targeting datasets



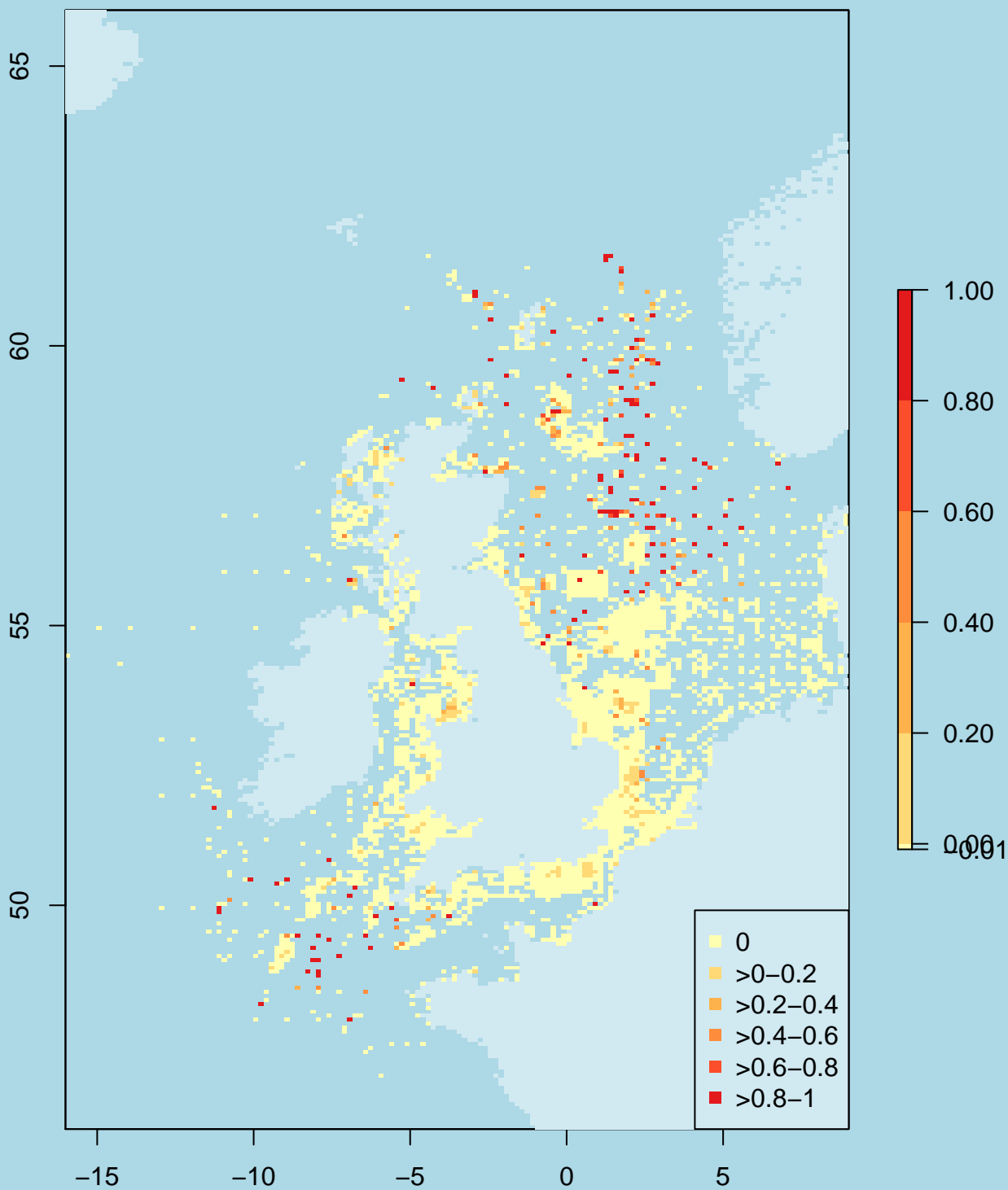
Semibalanus balanoides all targeting datasets



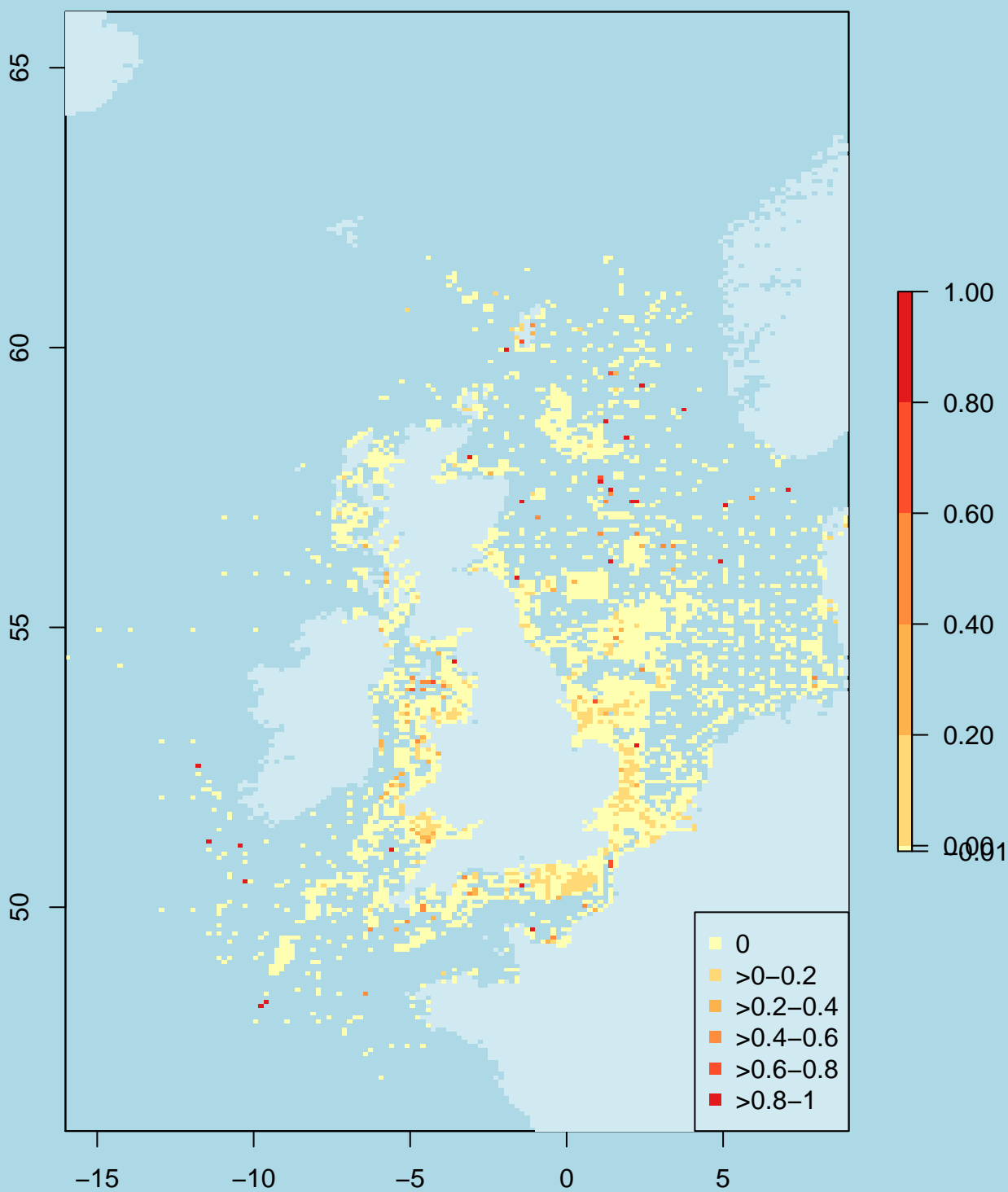
Malmgrenia Ijungmani all targeting datasets



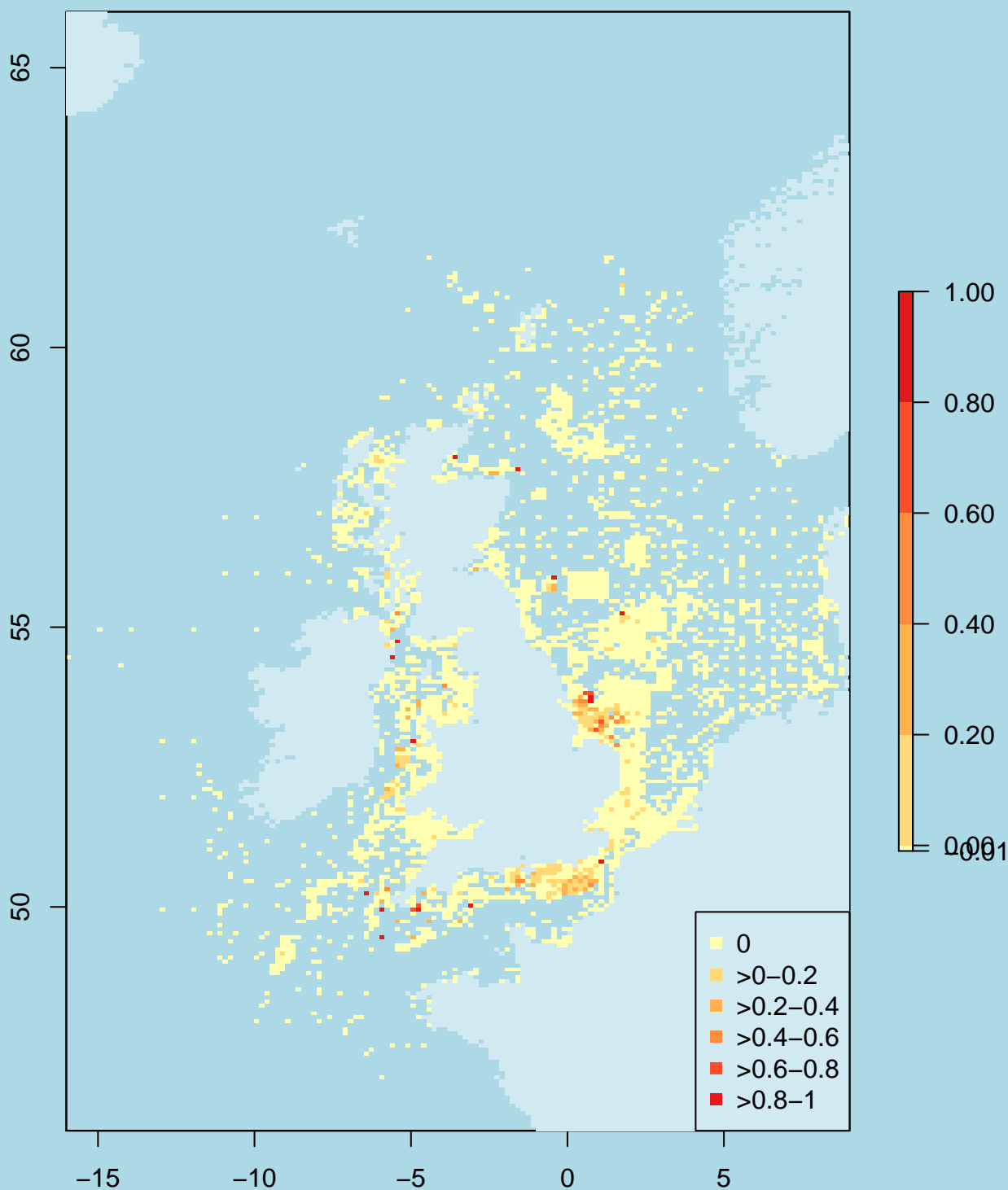
Ophiocten affinis all targeting datasets



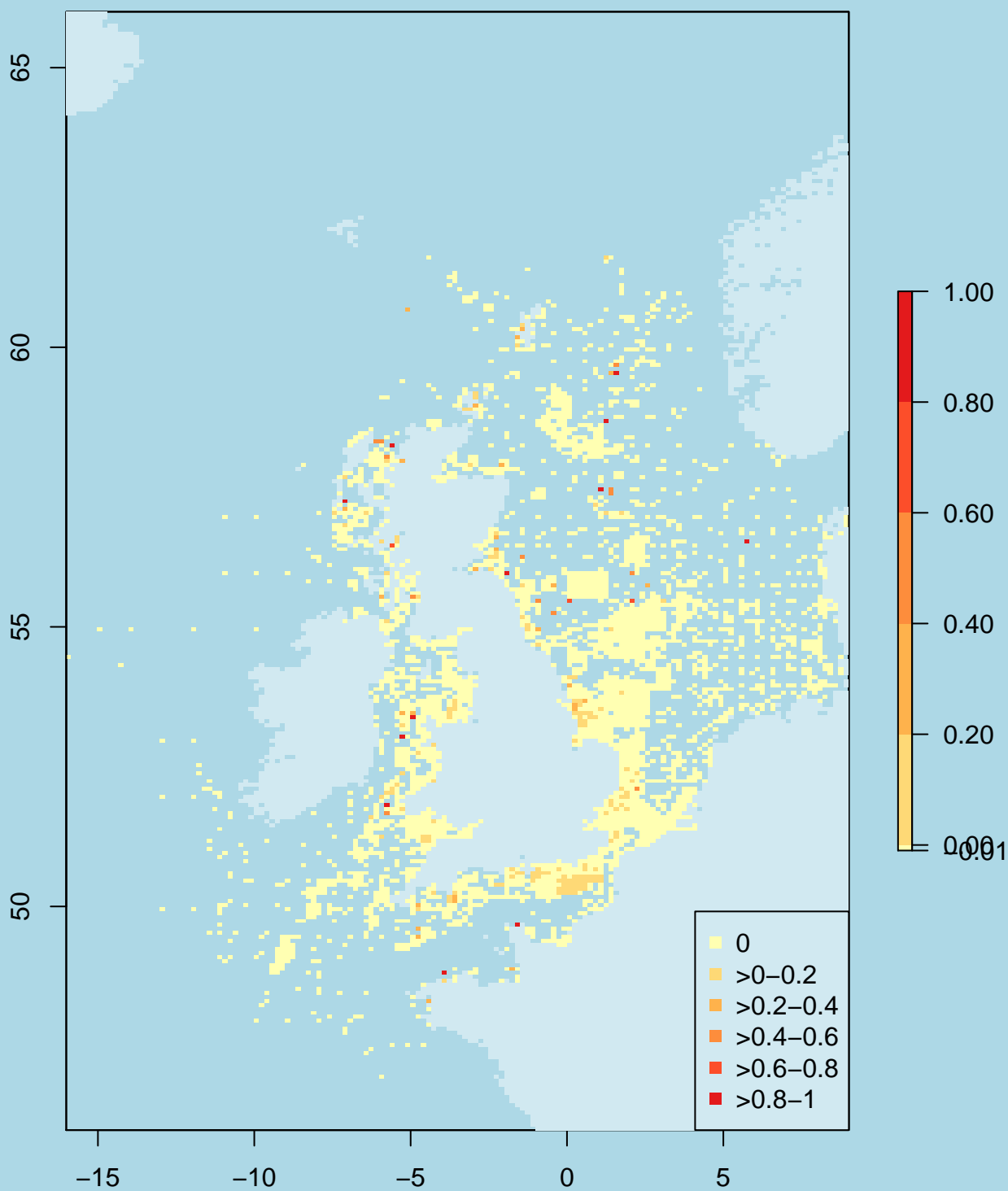
Nudibranchia all targeting datasets



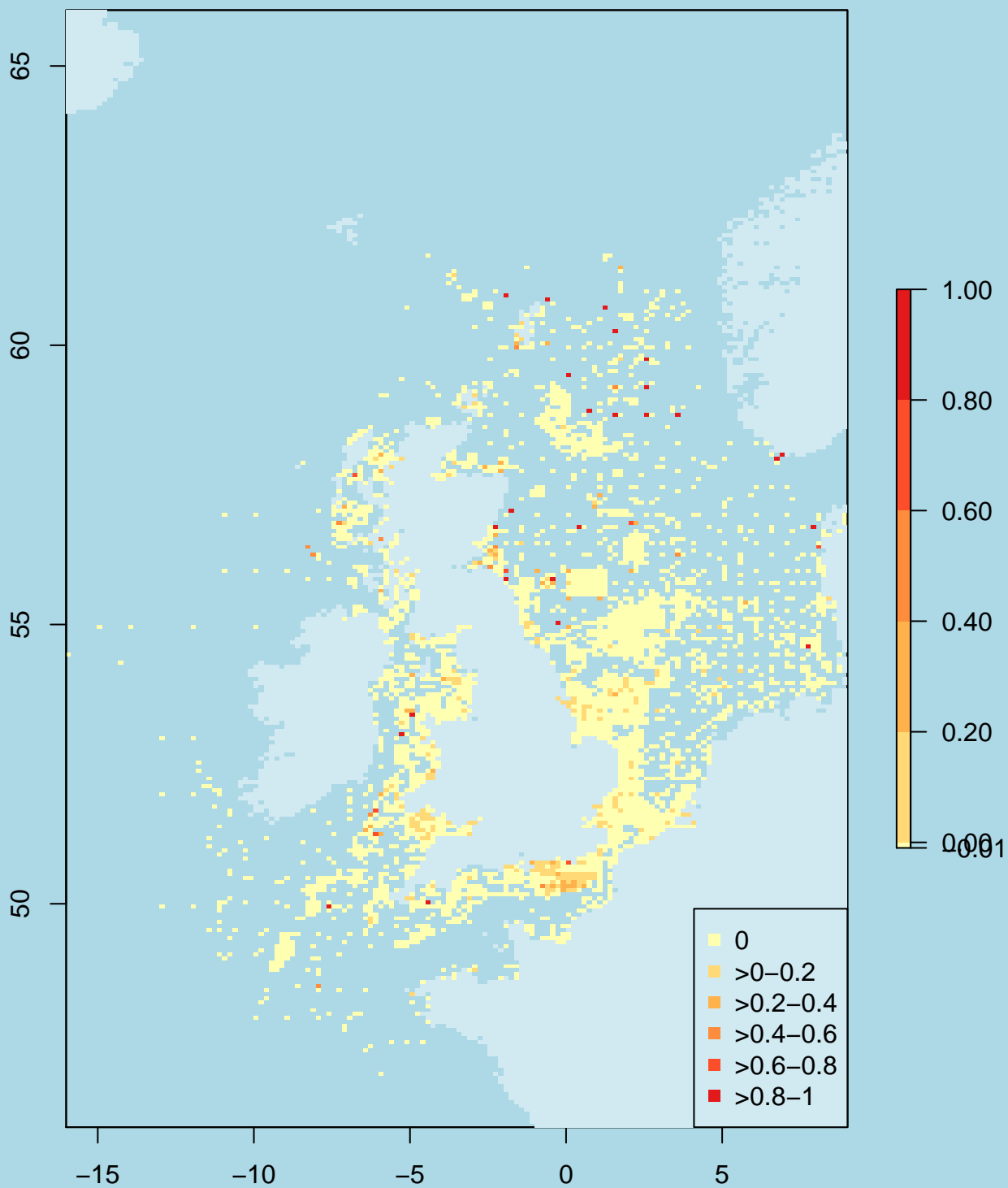
Cliona all targeting datasets



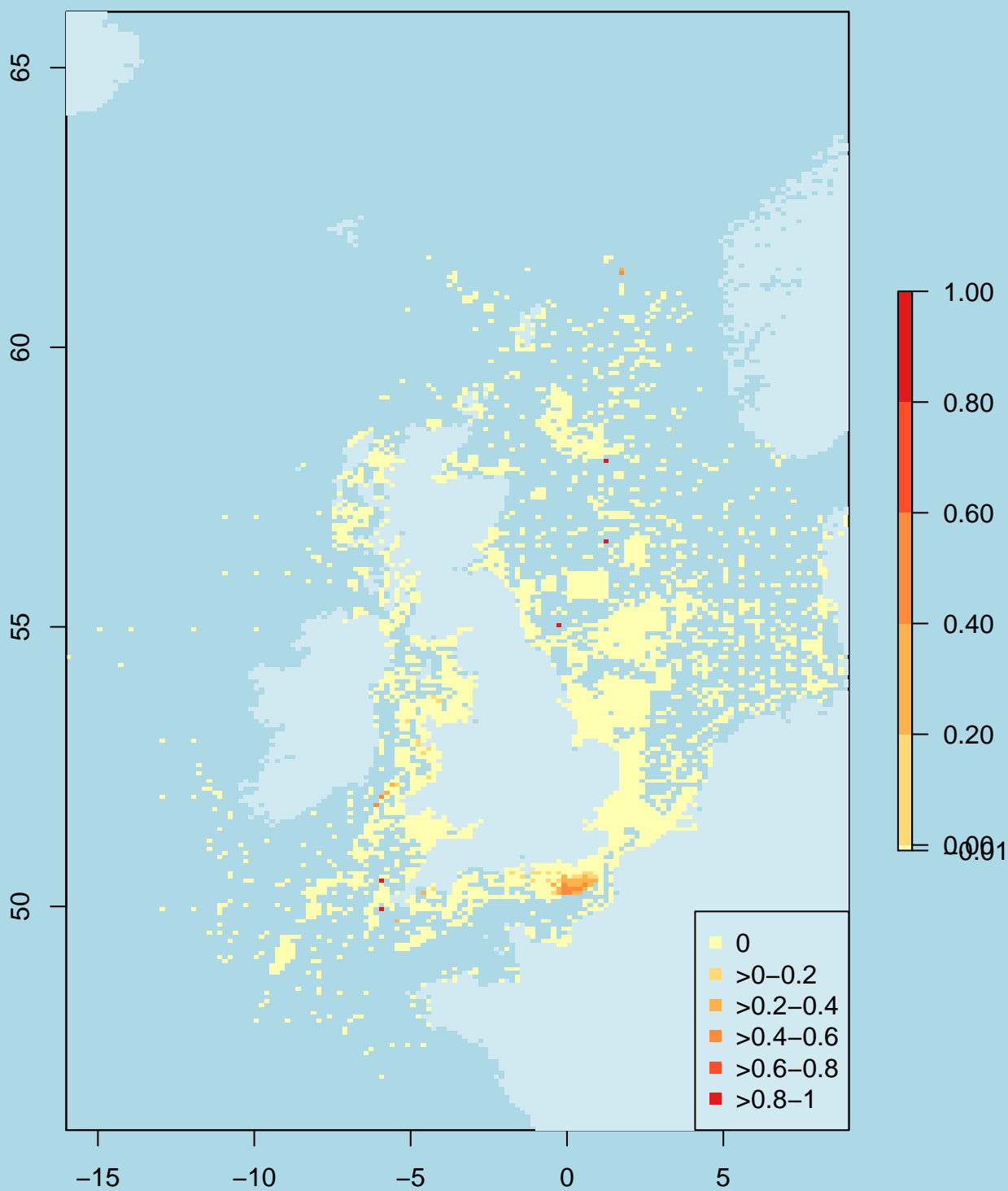
Dipolydora flava all targeting datasets



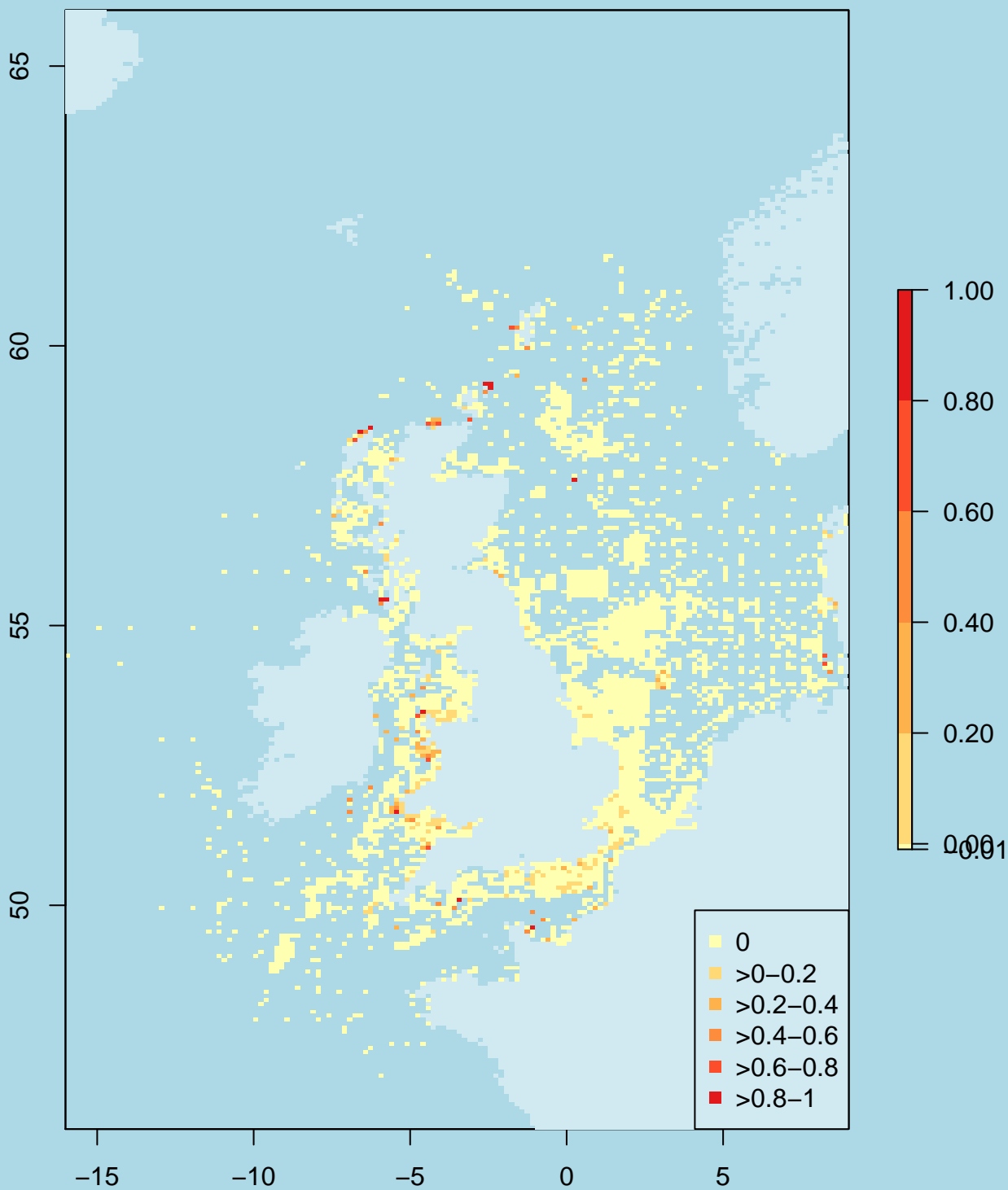
Ampharete all targeting datasets



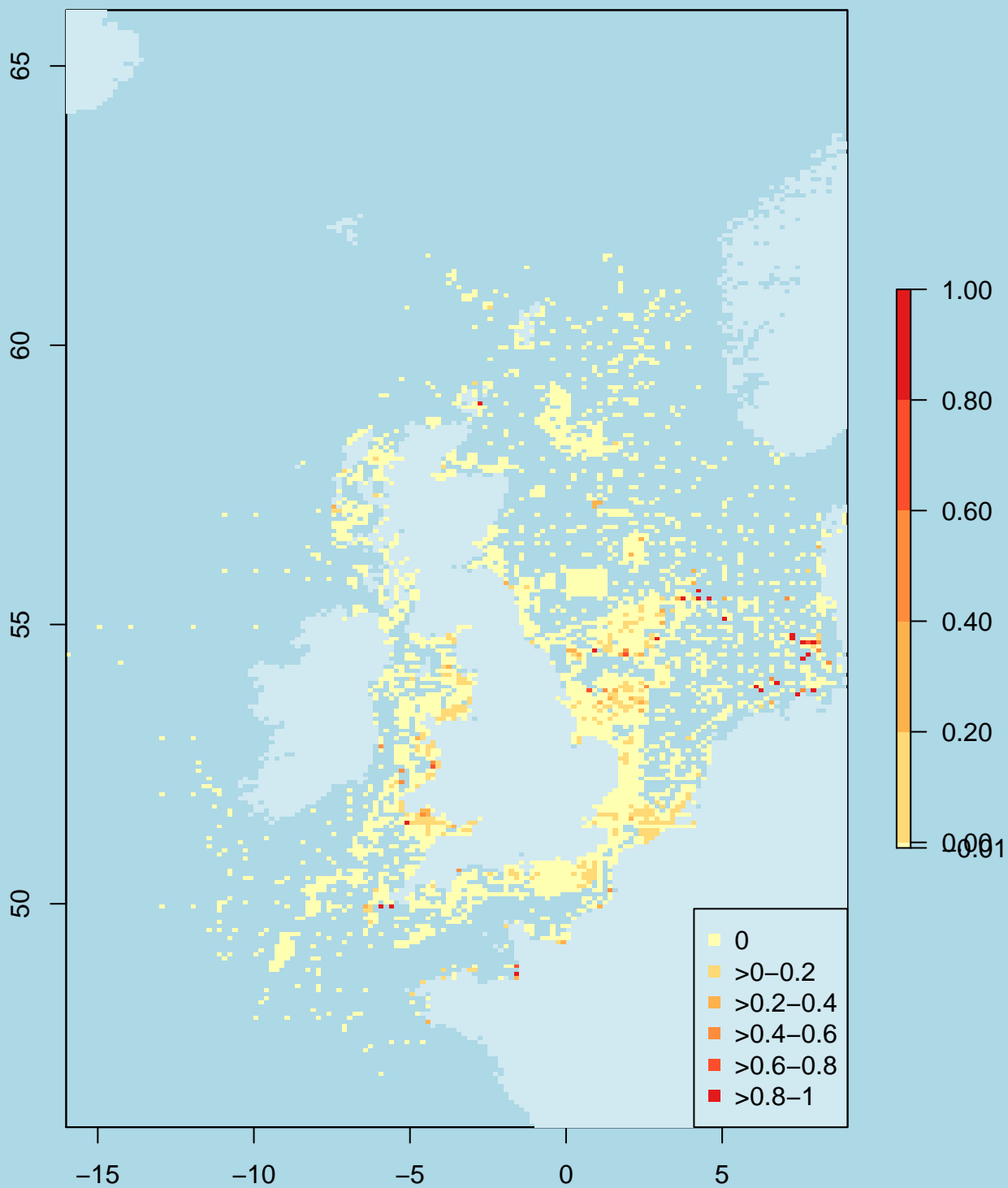
Diplocirrus all targeting datasets



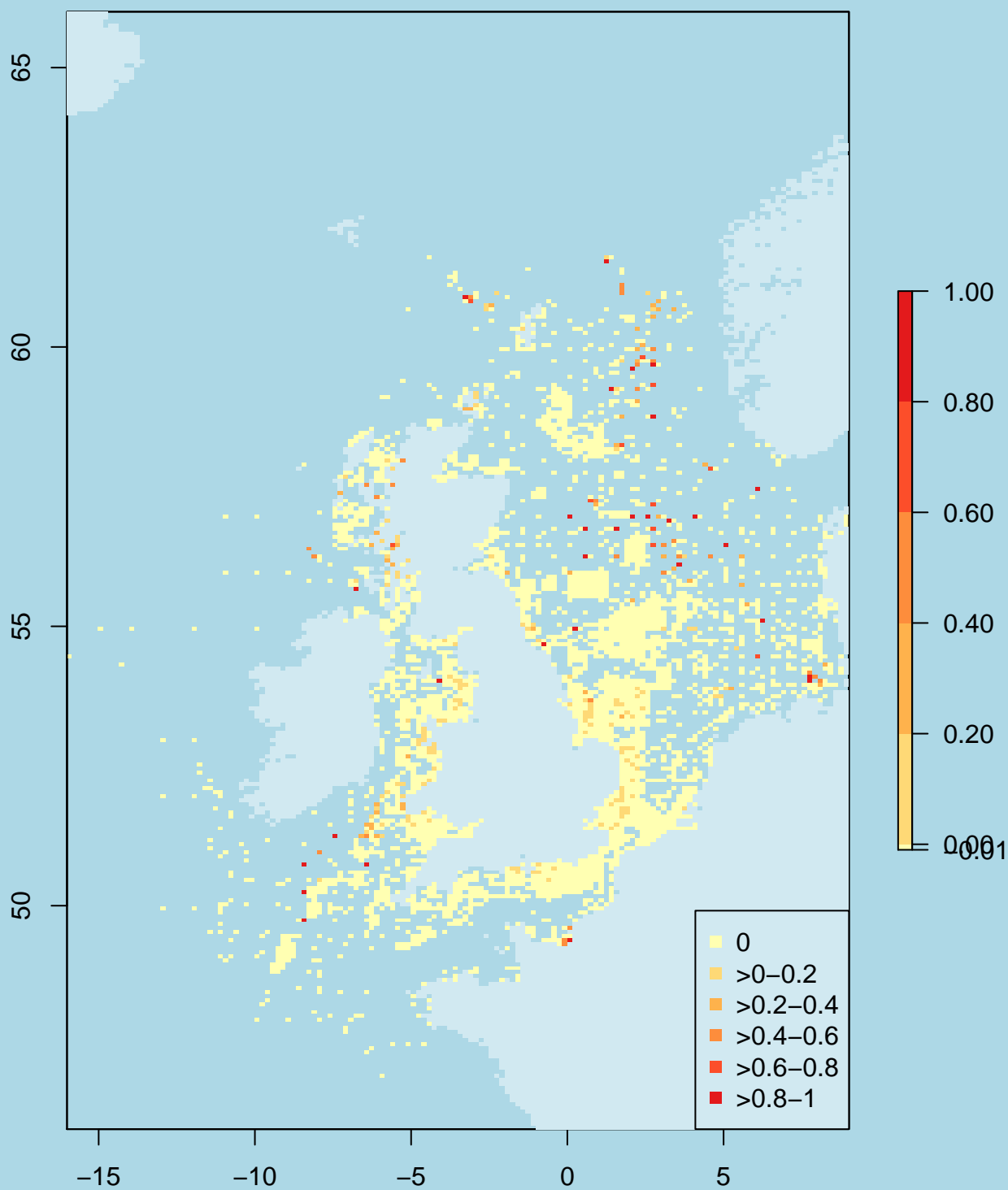
Urticina felina all targeting datasets



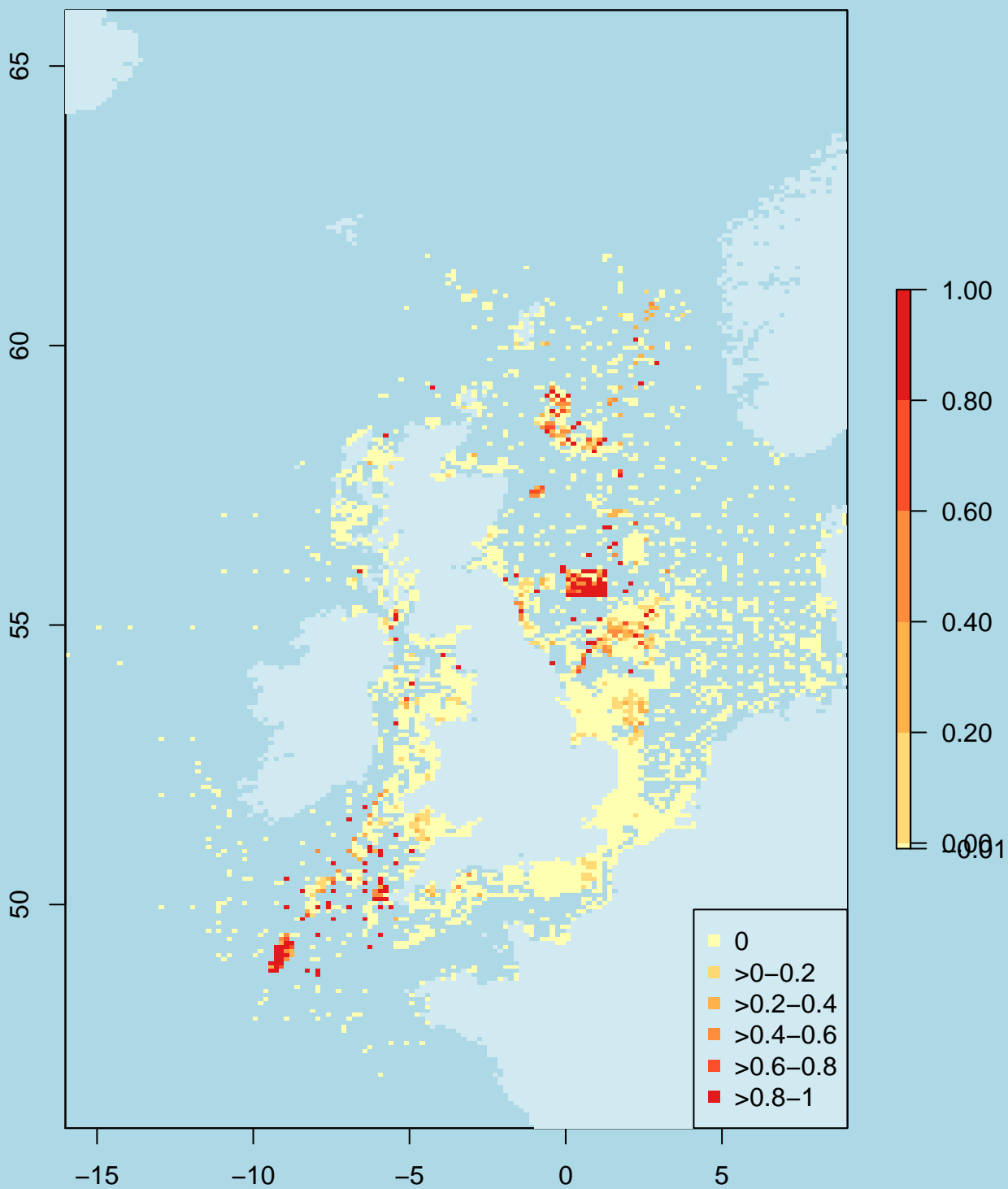
Pontocrates arenarius all targeting datasets



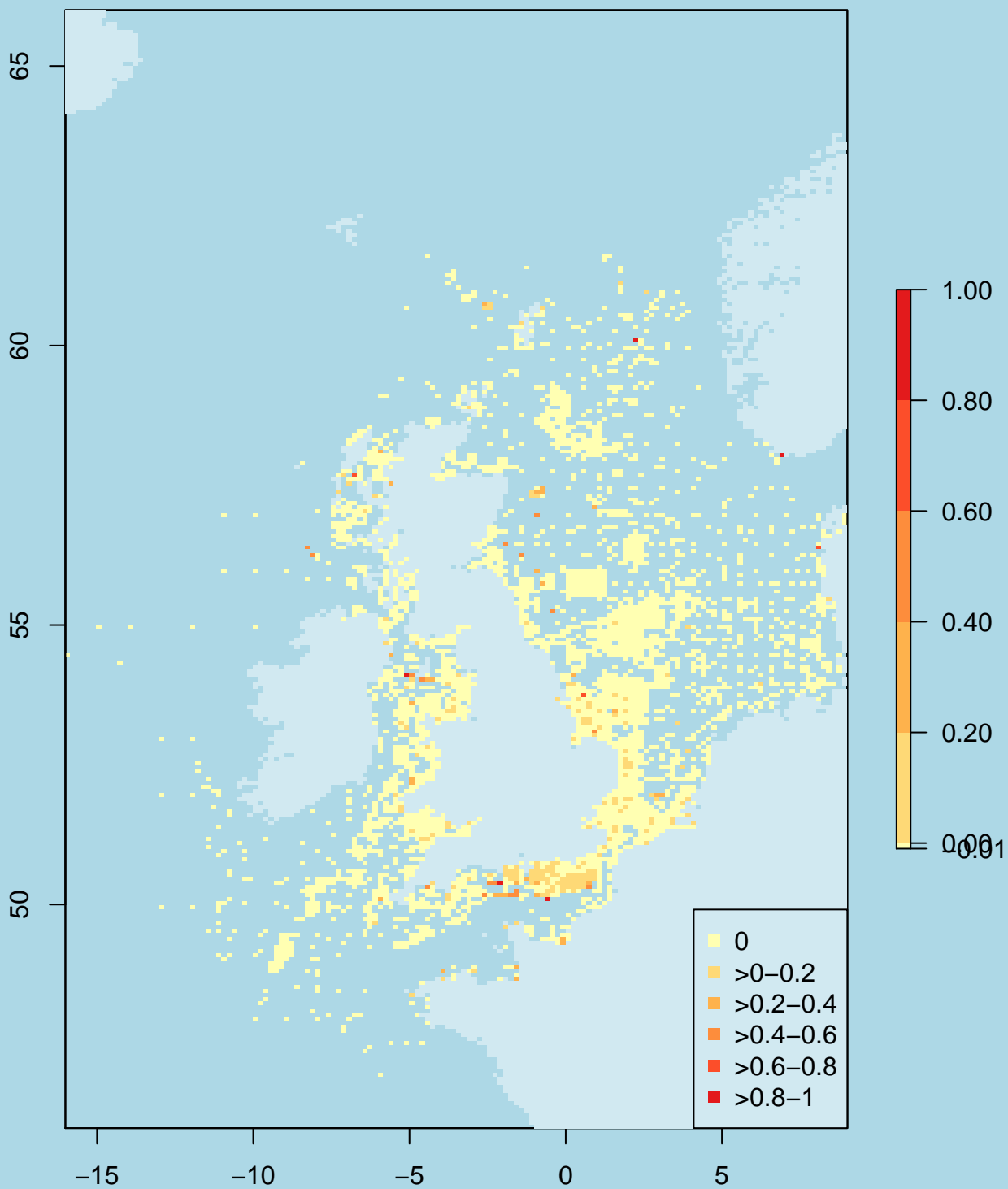
Ampharete finmarchica all targeting datasets



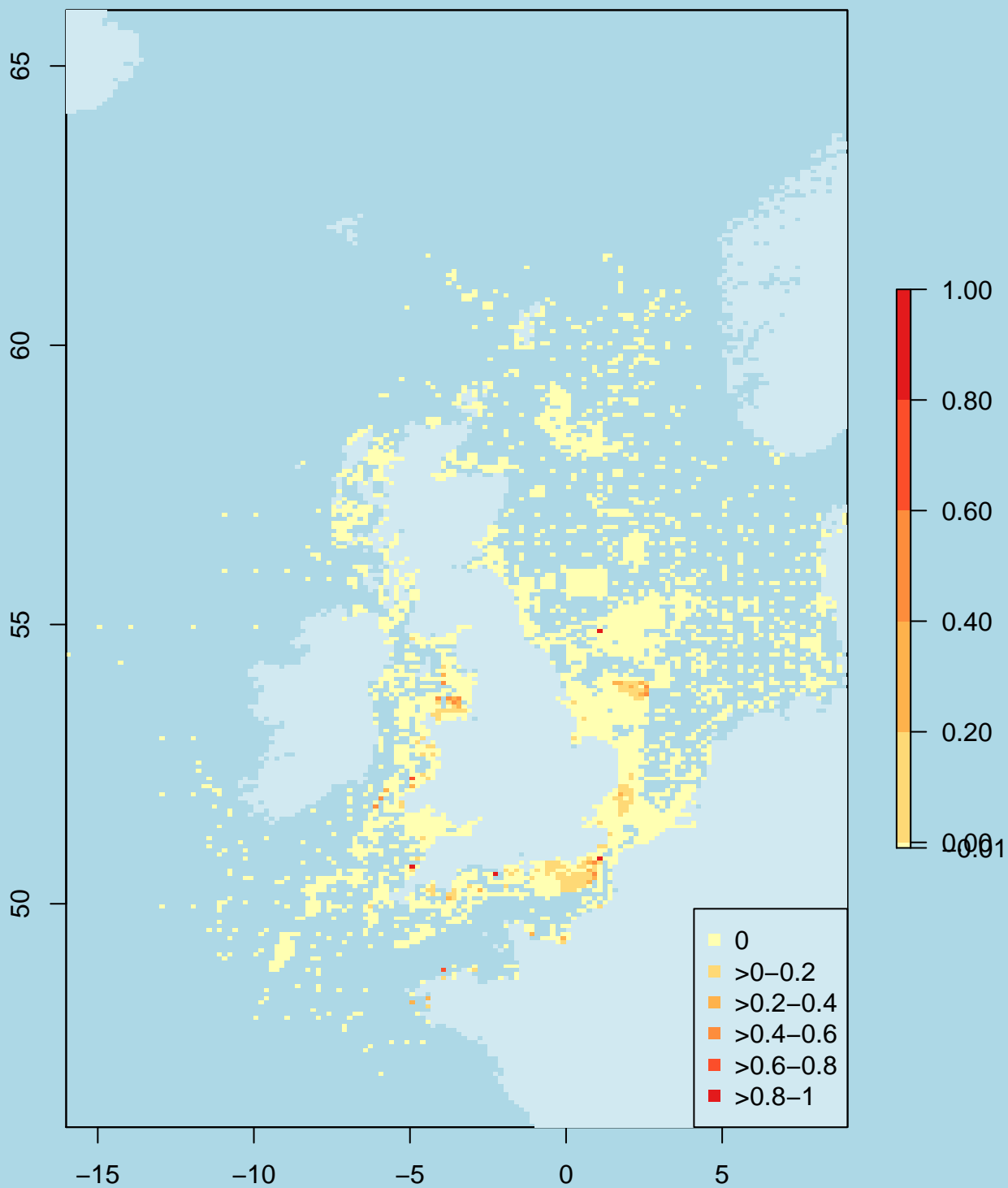
Spatangoida all targeting datasets



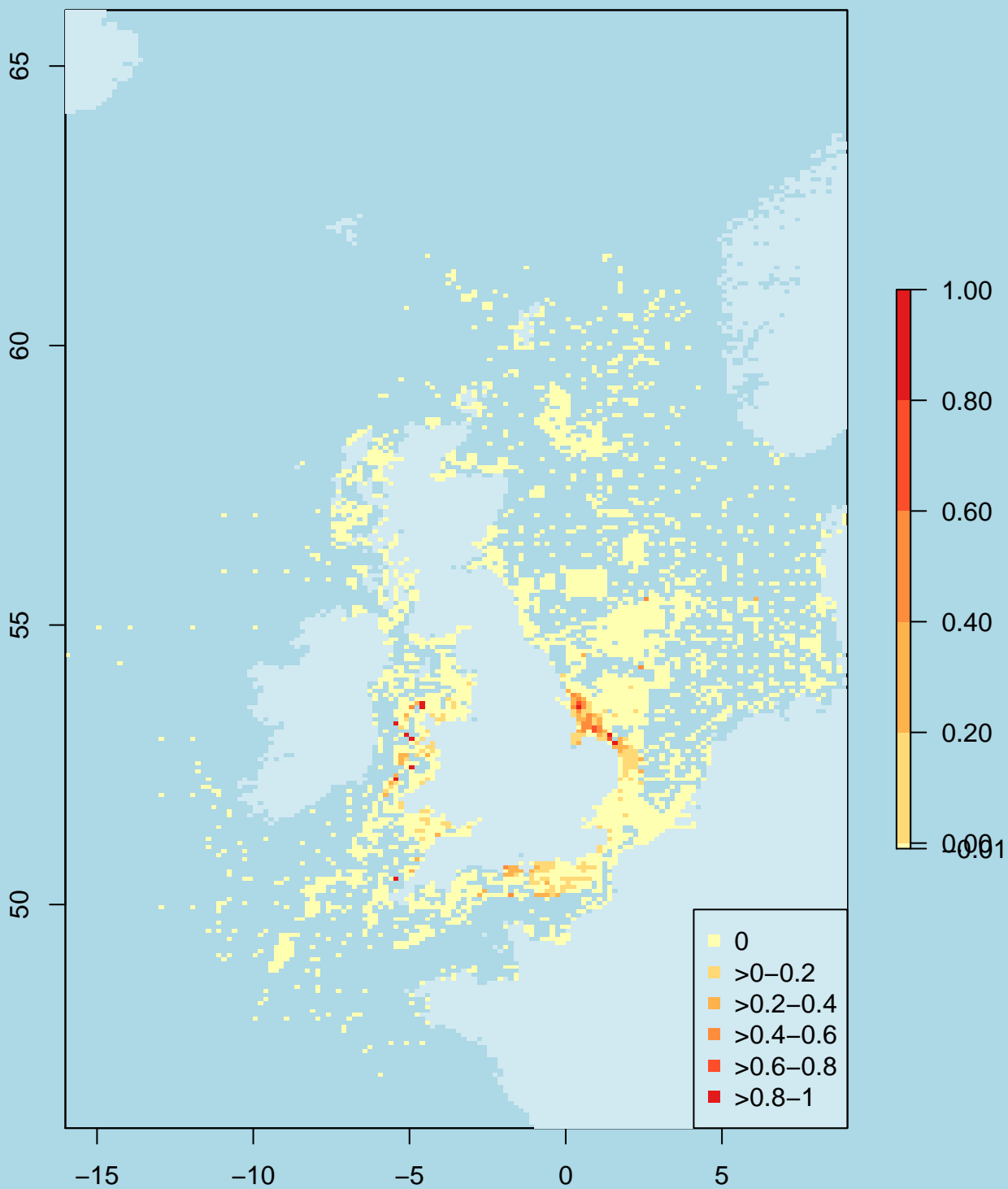
Syllidae all targeting datasets



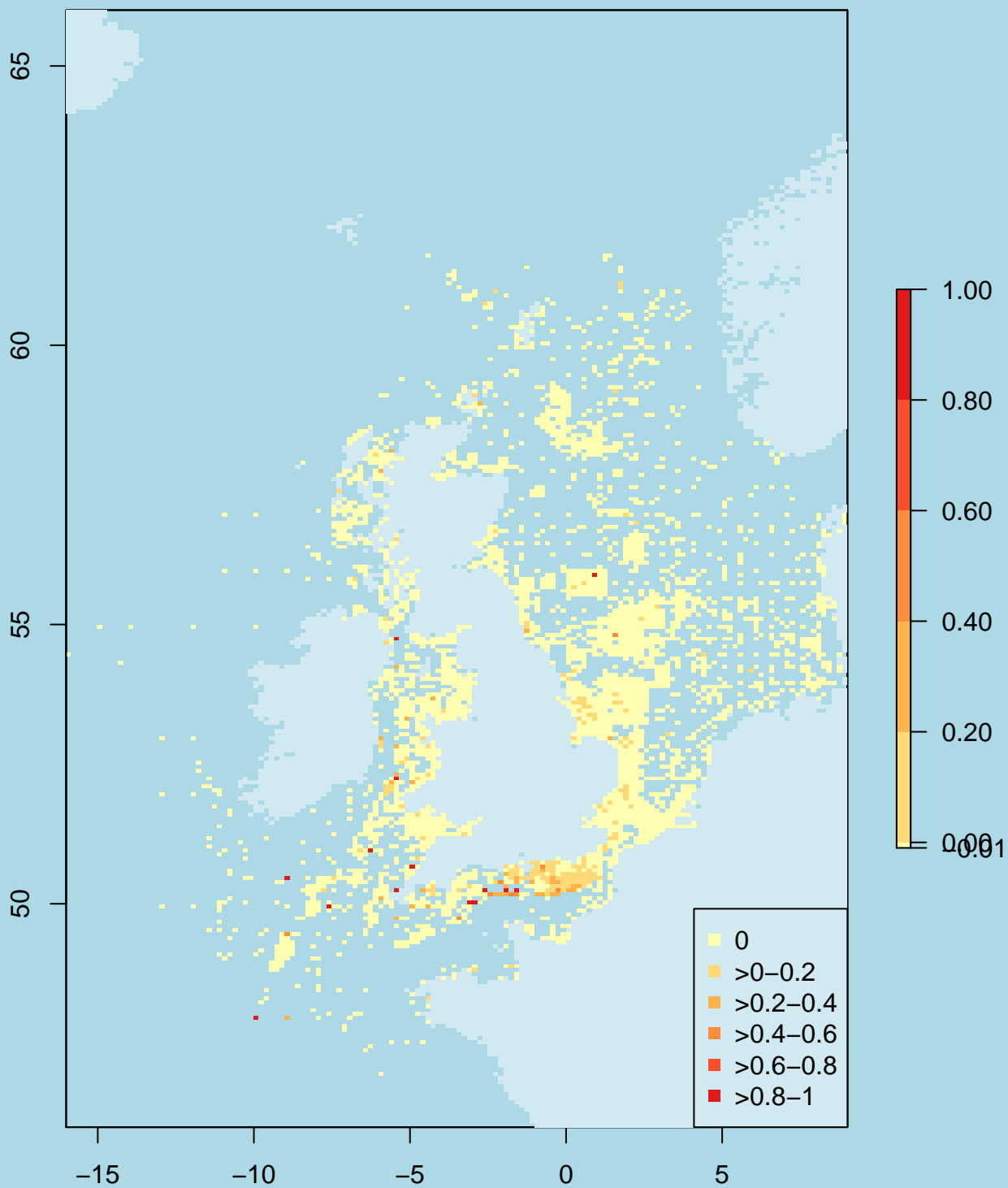
Nucula hanleyi all targeting datasets



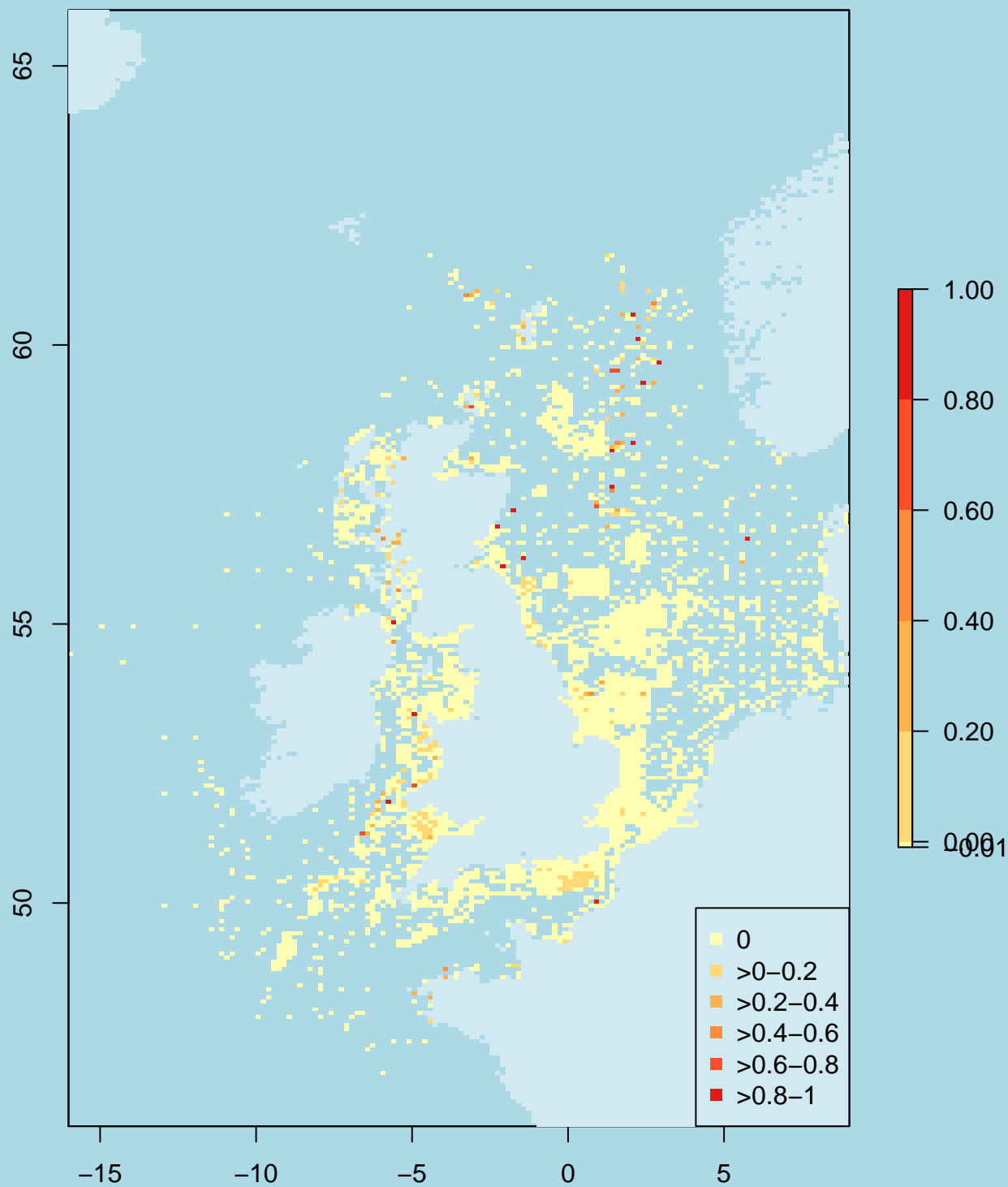
Amathia lendigera all targeting datasets



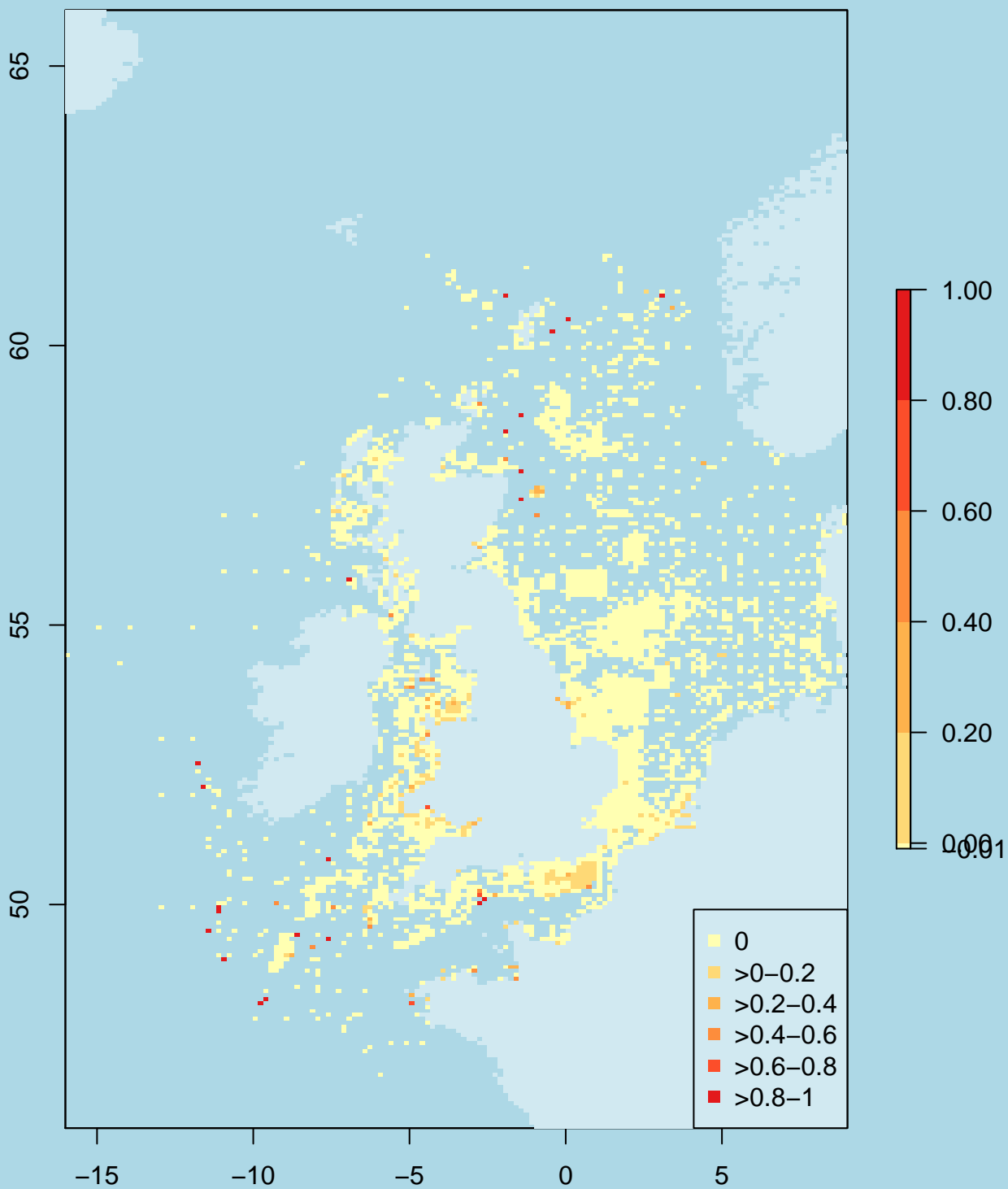
Harmothoe extenuata all targeting datasets



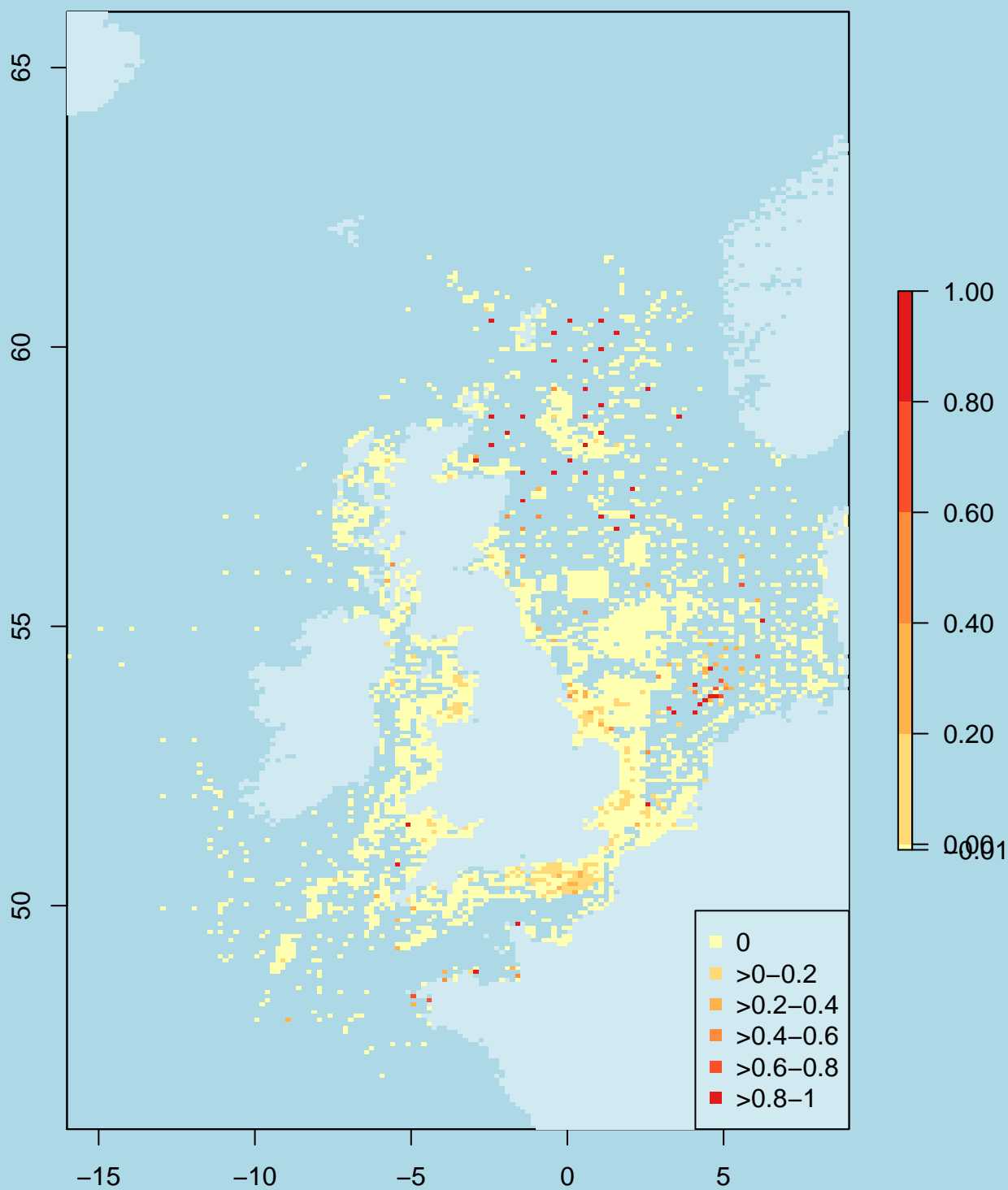
Phascolion (Phascolion) strombus strombus all targeting datasets



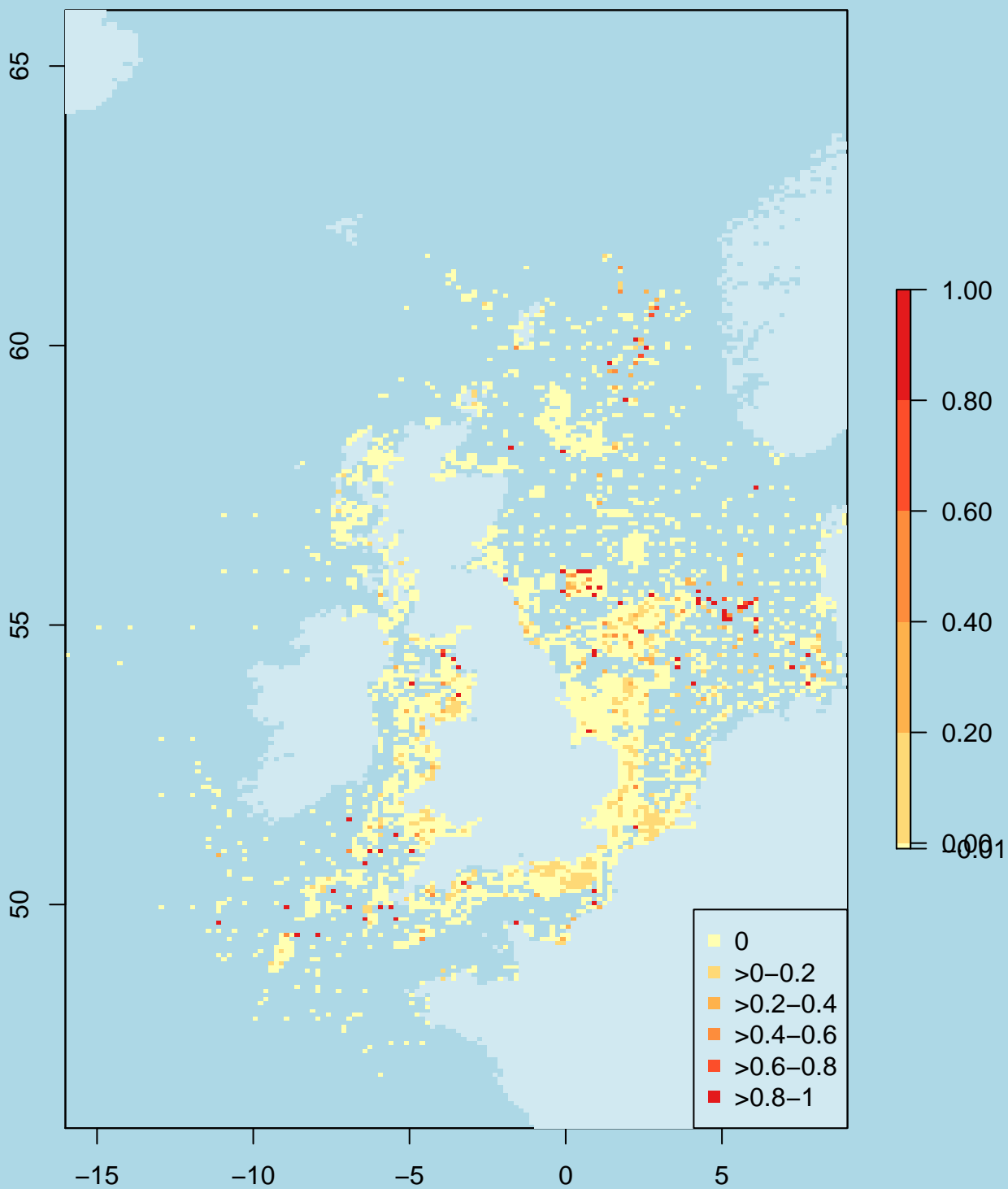
Eurydice pulchra all targeting datasets



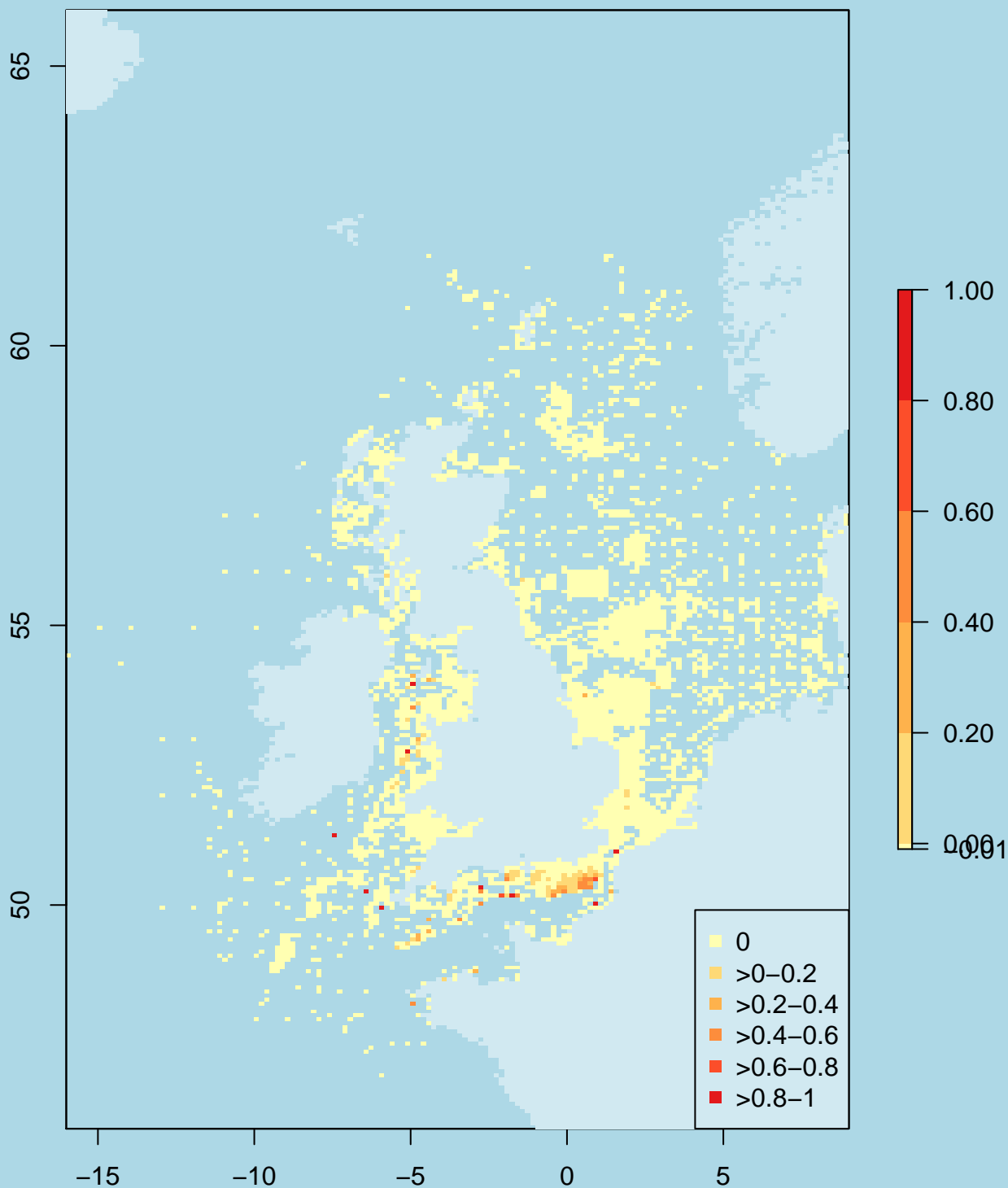
Lumbrineris latreilli all targeting datasets



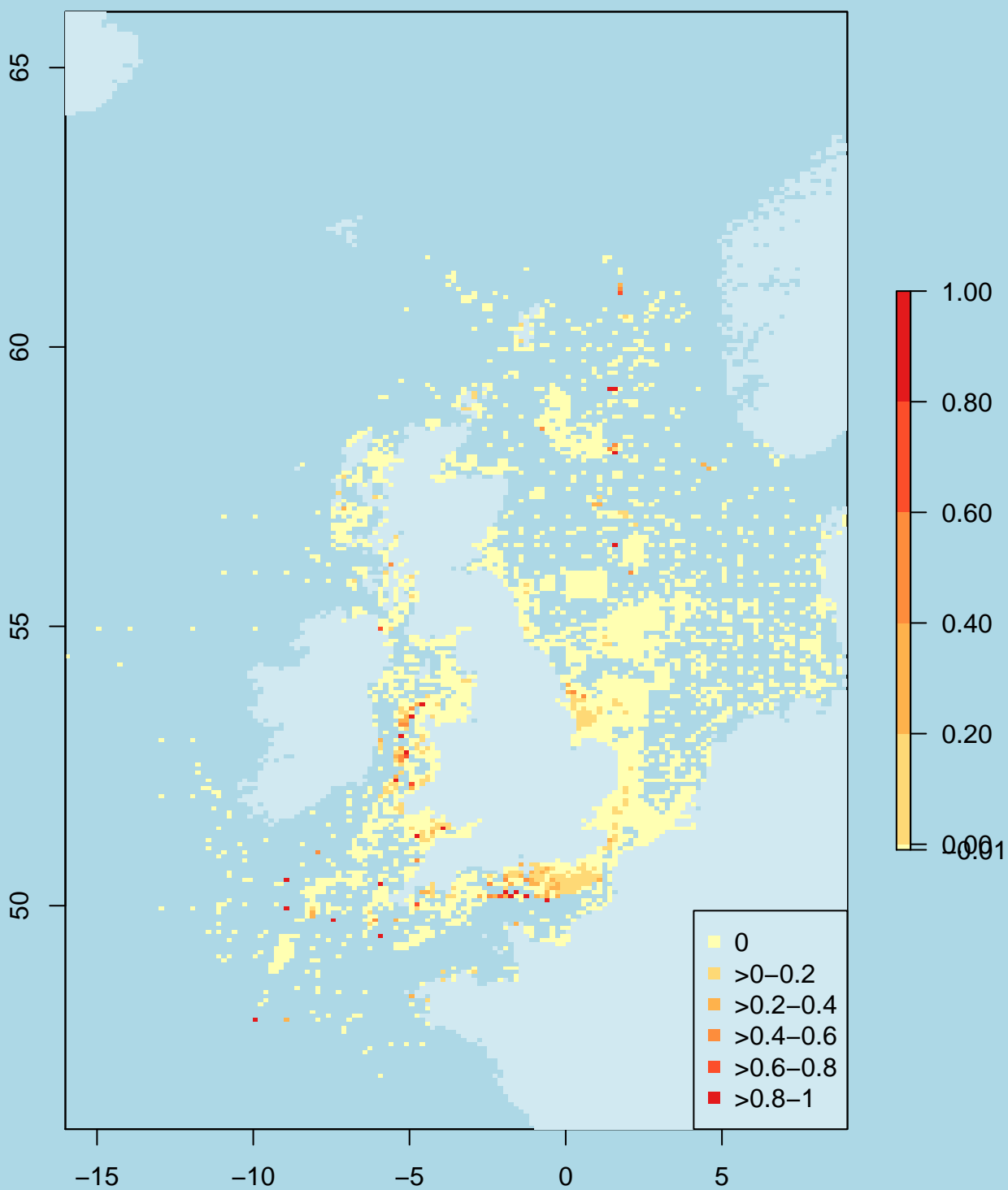
Harmothoe glabra all targeting datasets



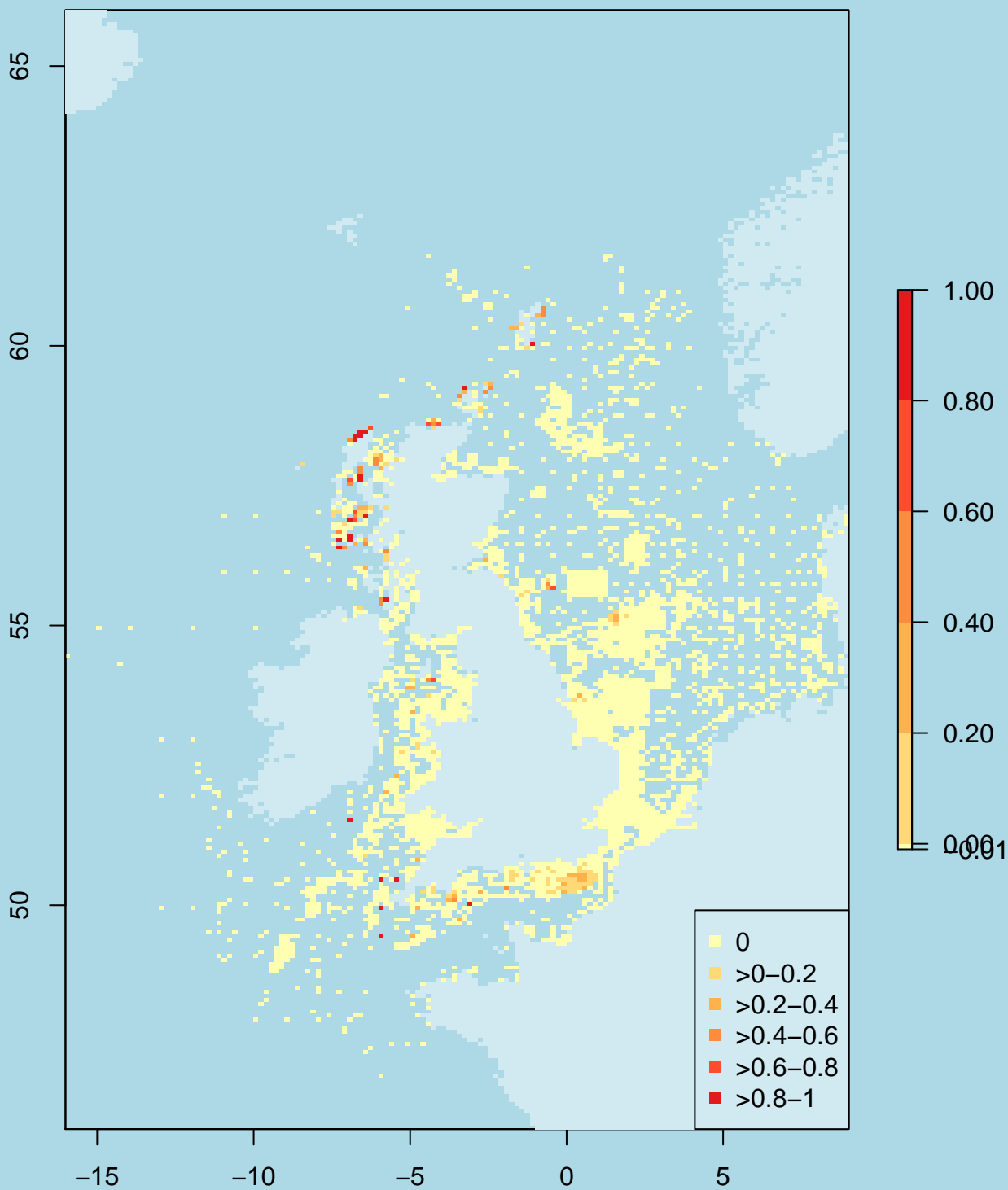
Amphiura (*Ophiopeltis*) securigera all targeting datasets



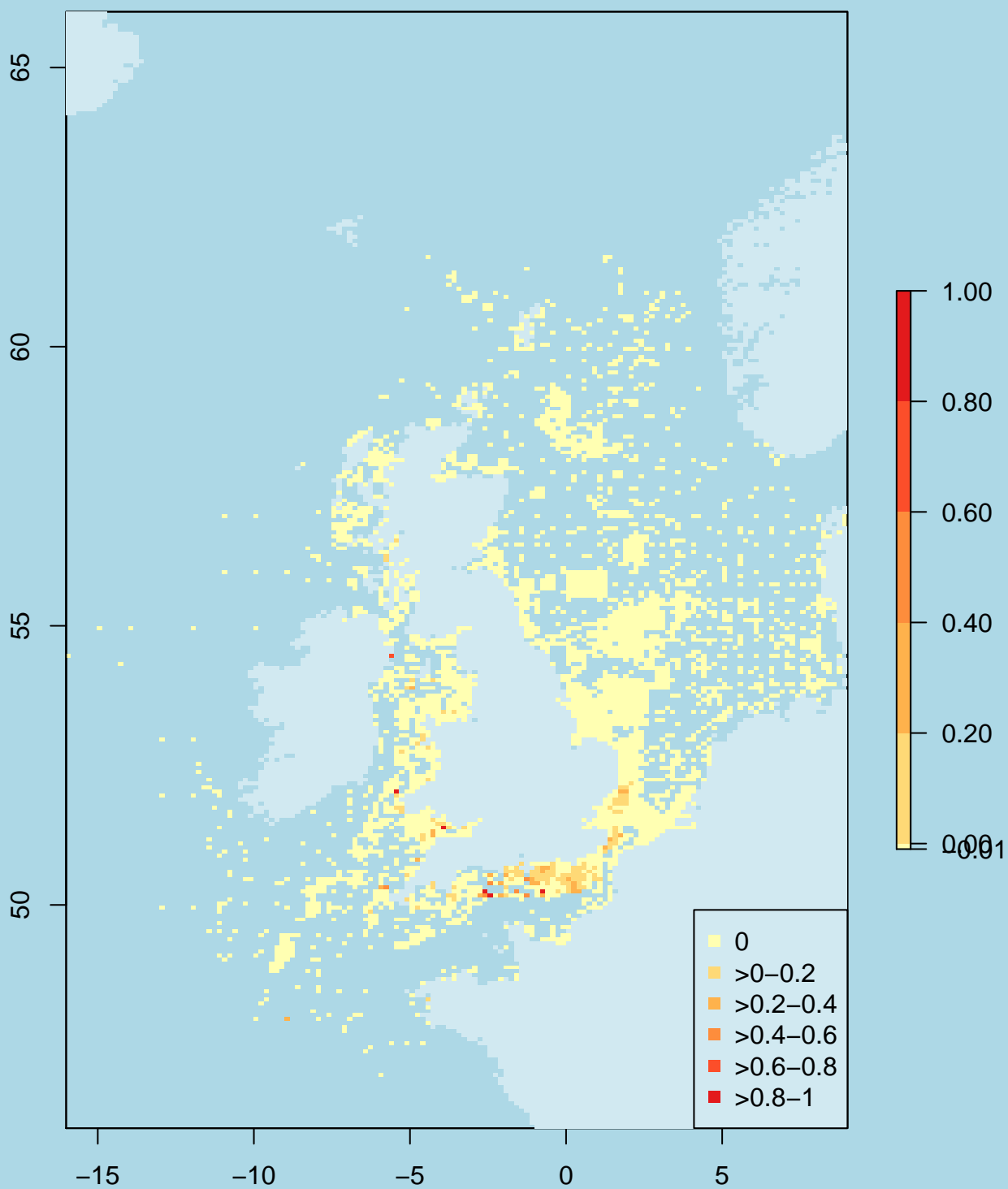
Jasmineira elegans all targeting datasets



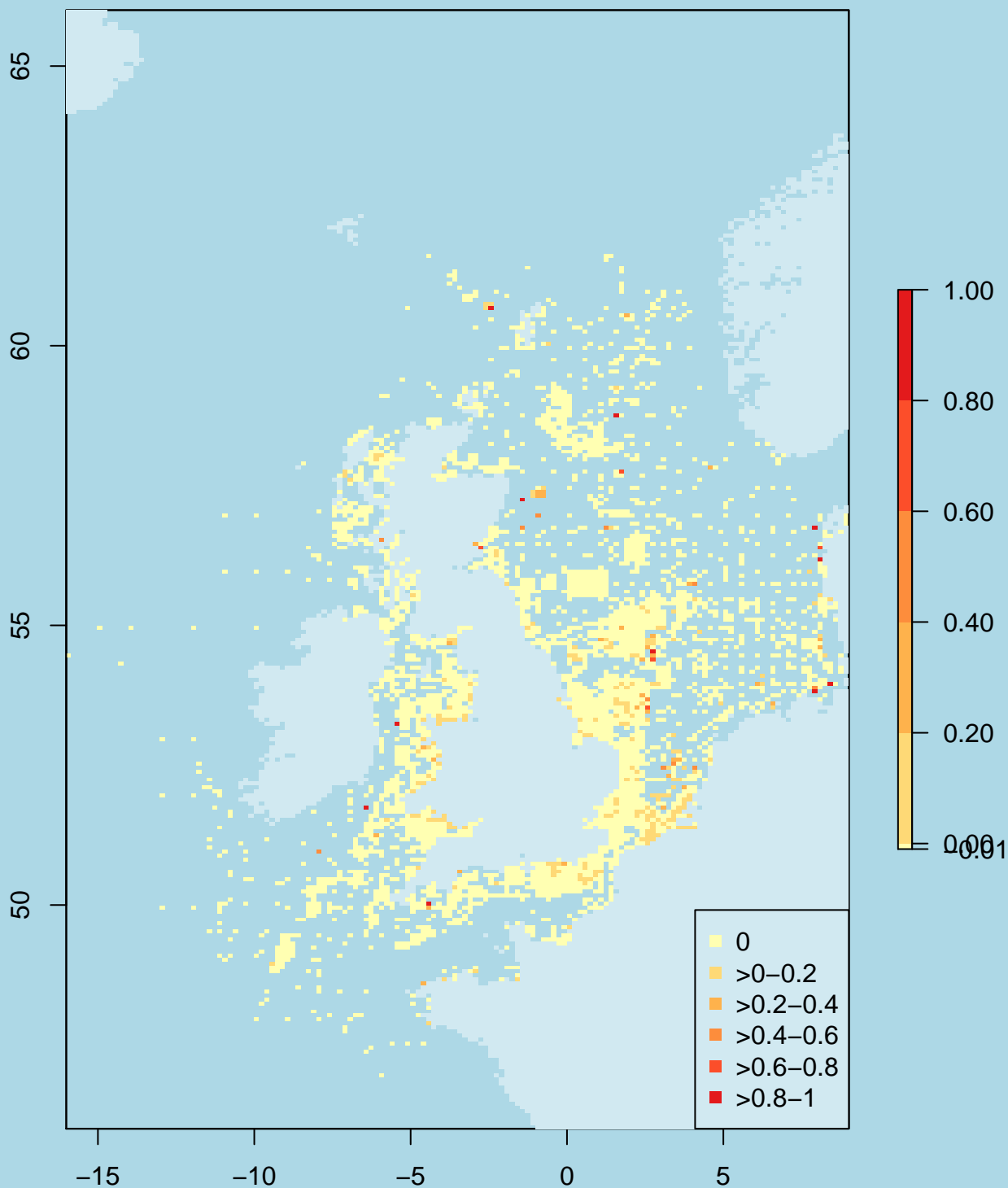
Parasmittina trispinosa all targeting datasets



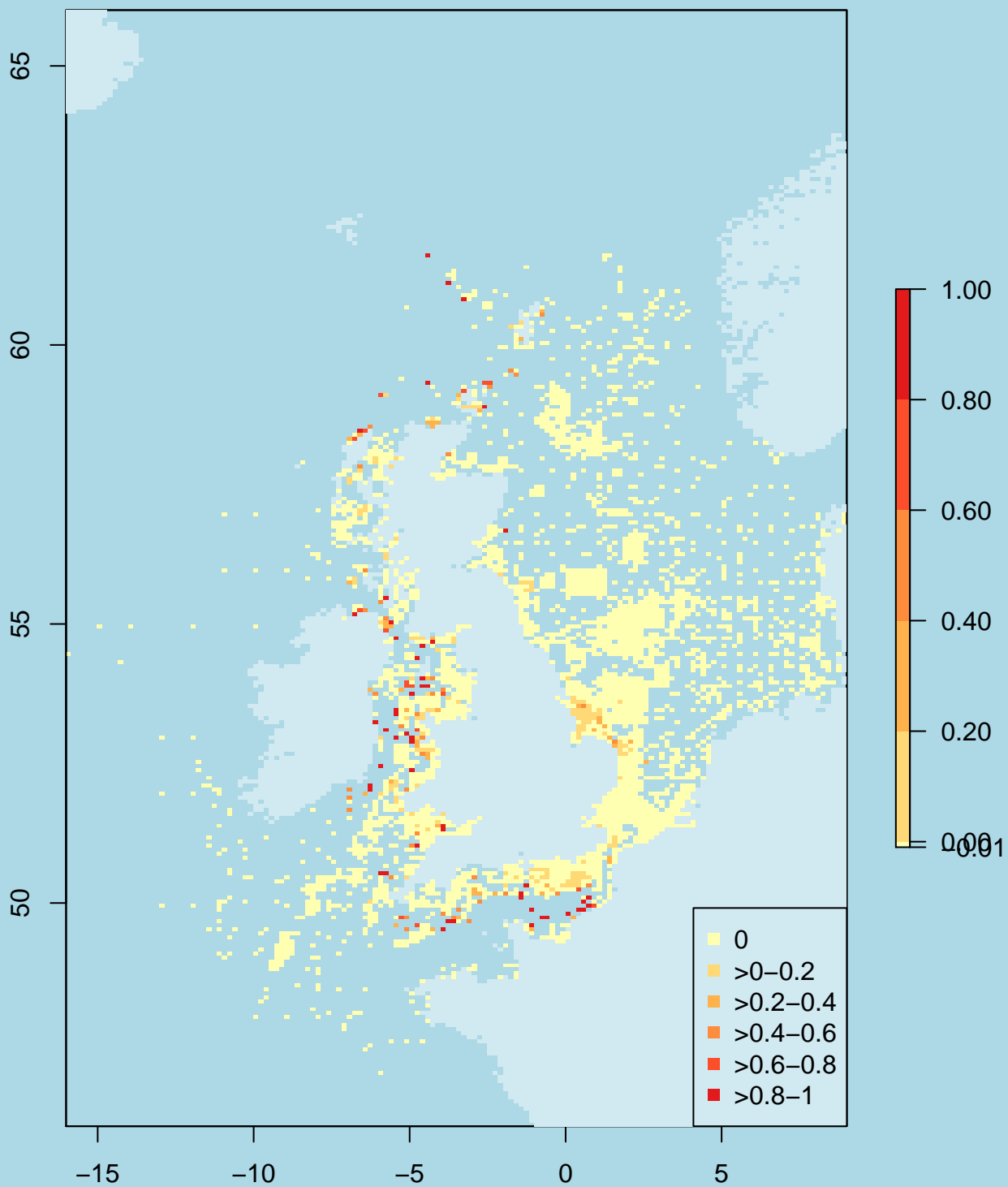
Anthura gracilis all targeting datasets



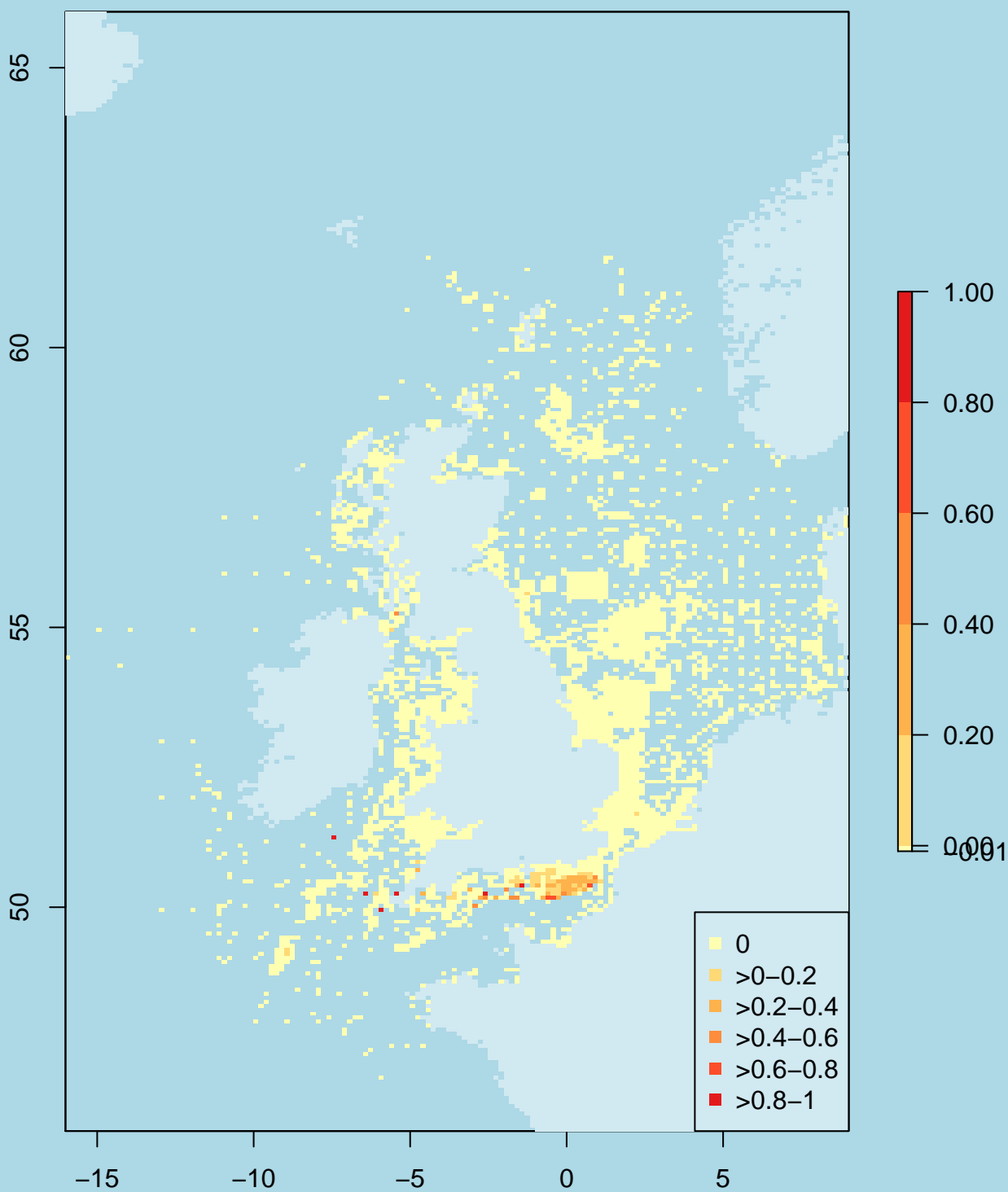
Scolelepis (Scolelepis) squamata all targeting datasets



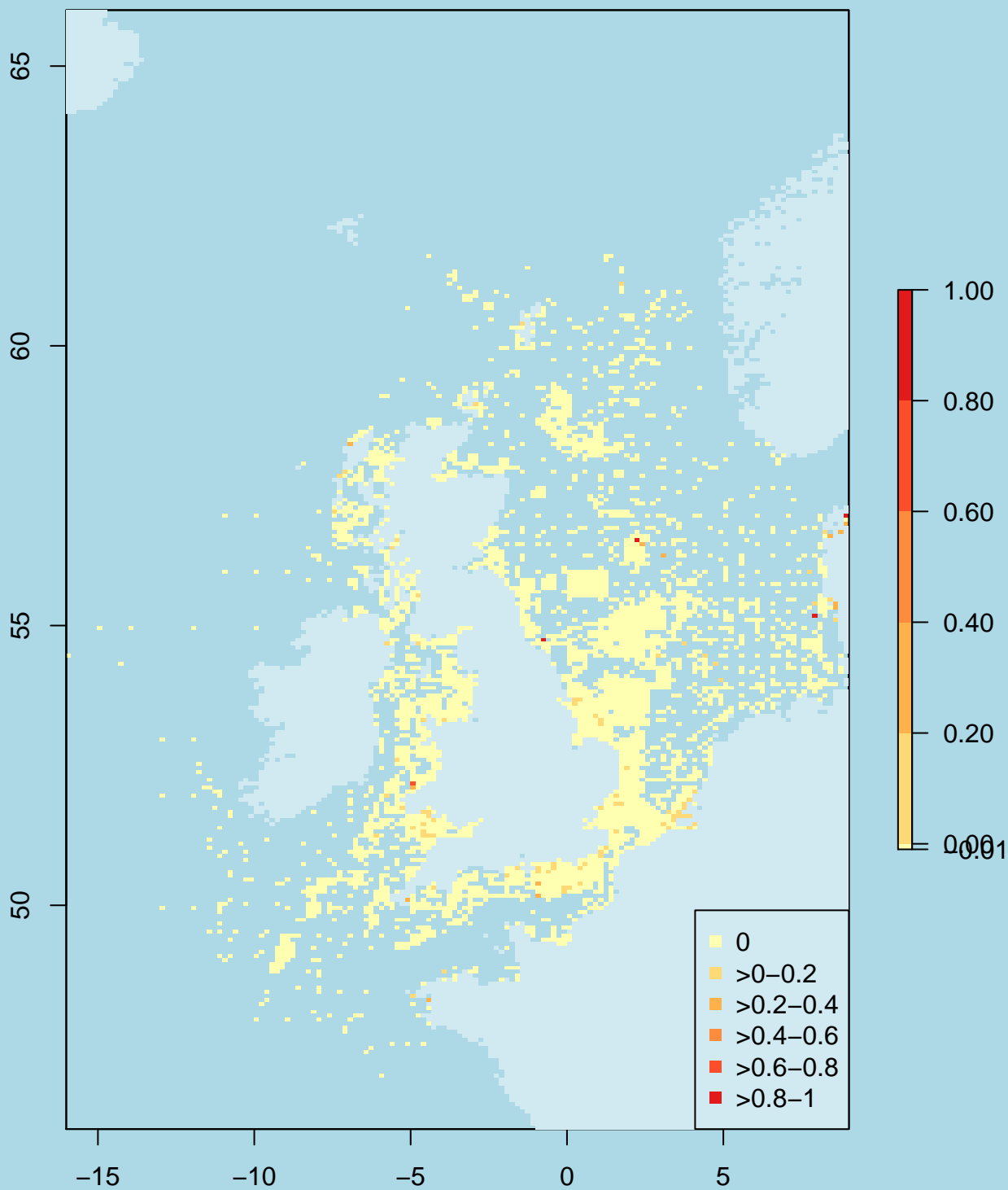
Crossaster papposus all targeting datasets



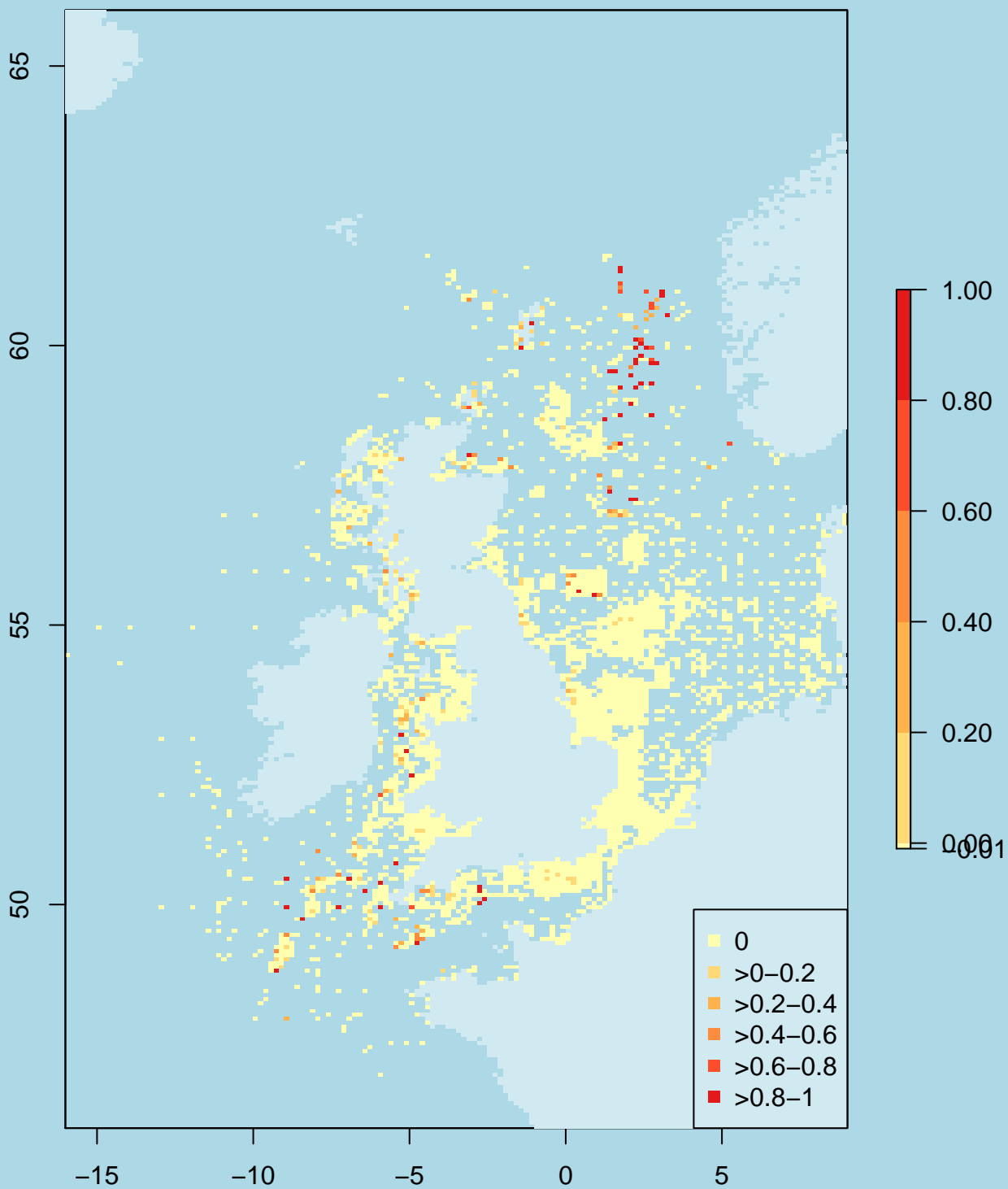
Rhynchozoon bispinosum all targeting datasets



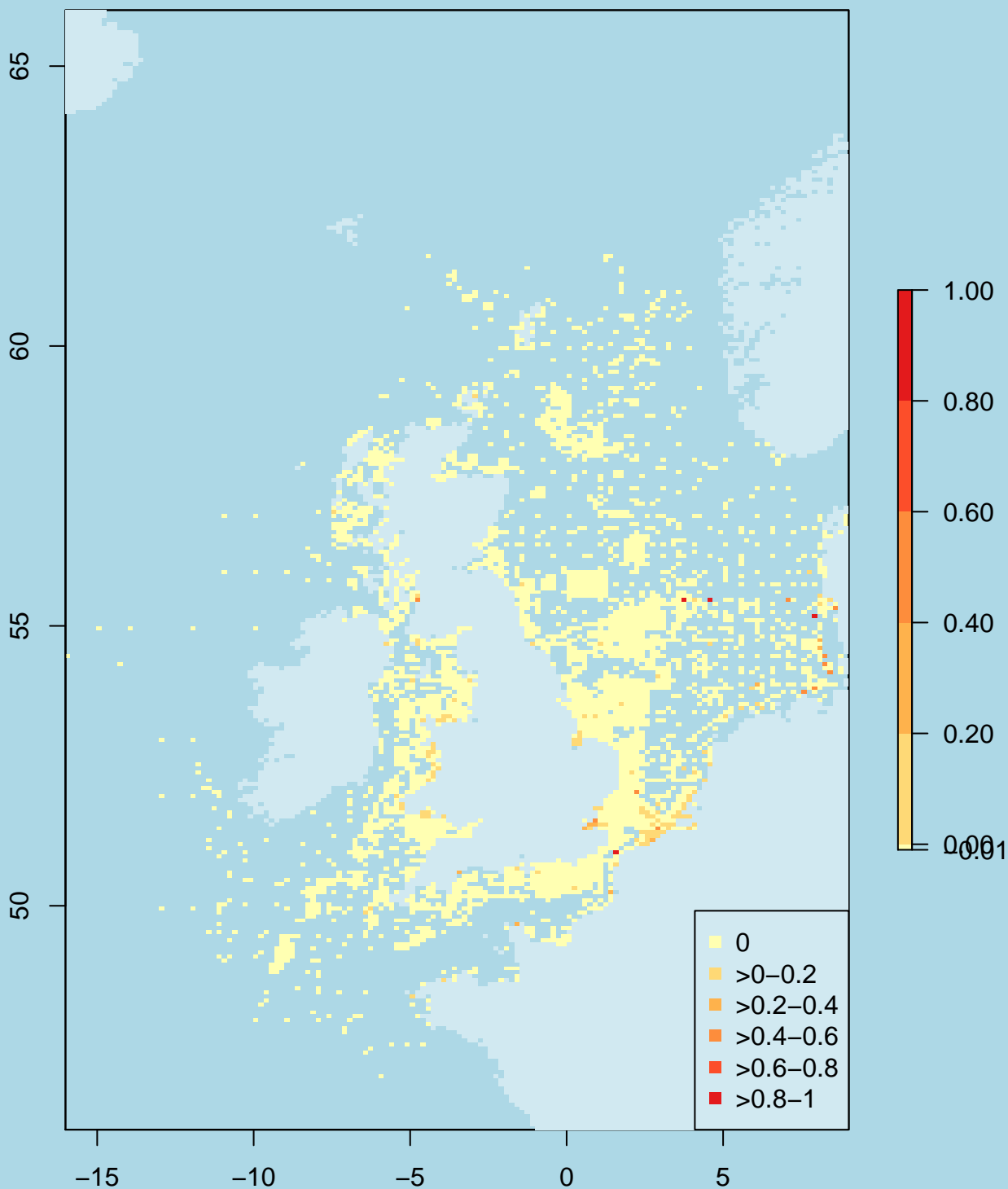
Harmothoe imbricata all targeting datasets



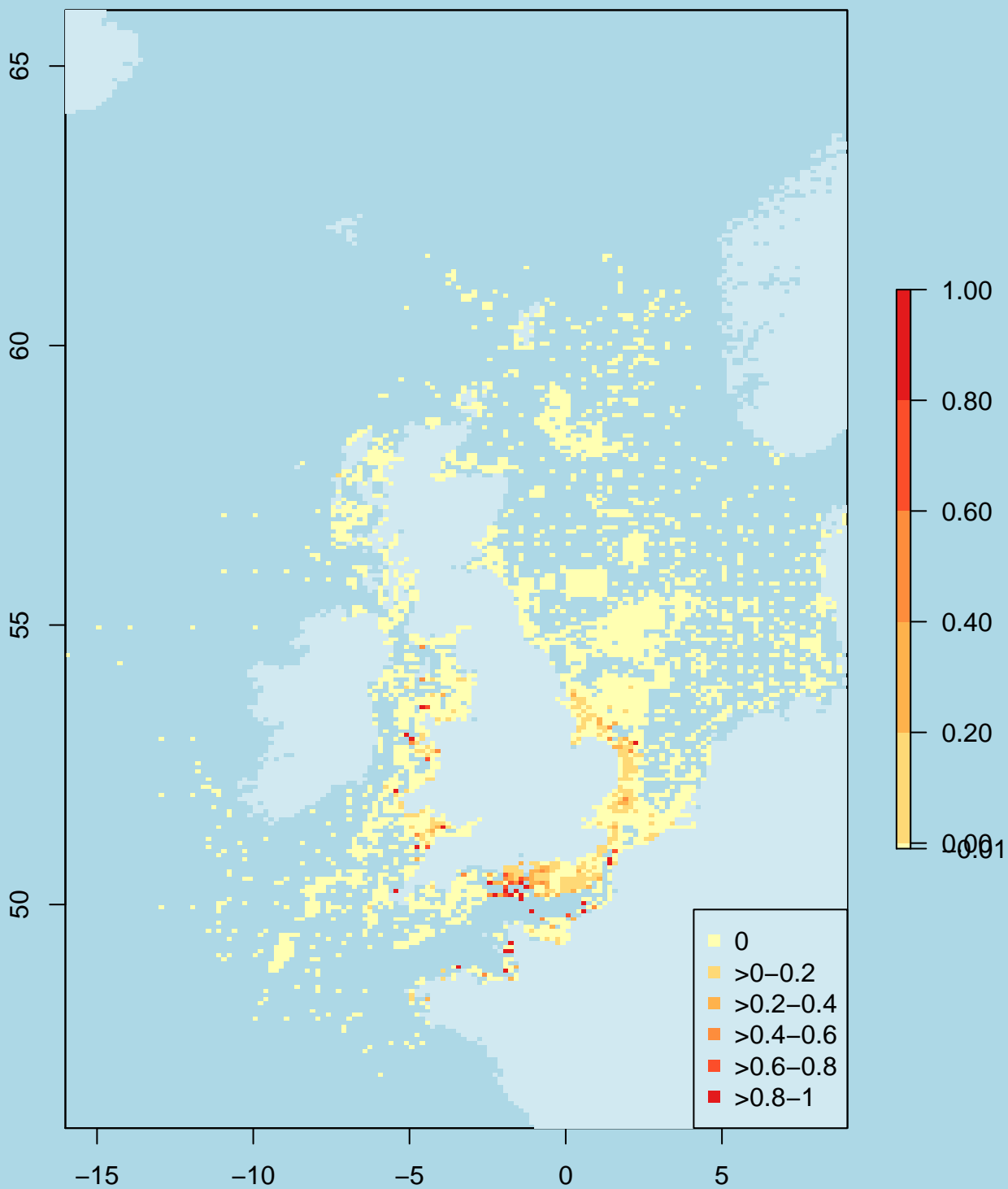
Jasmineira caudata all targeting datasets



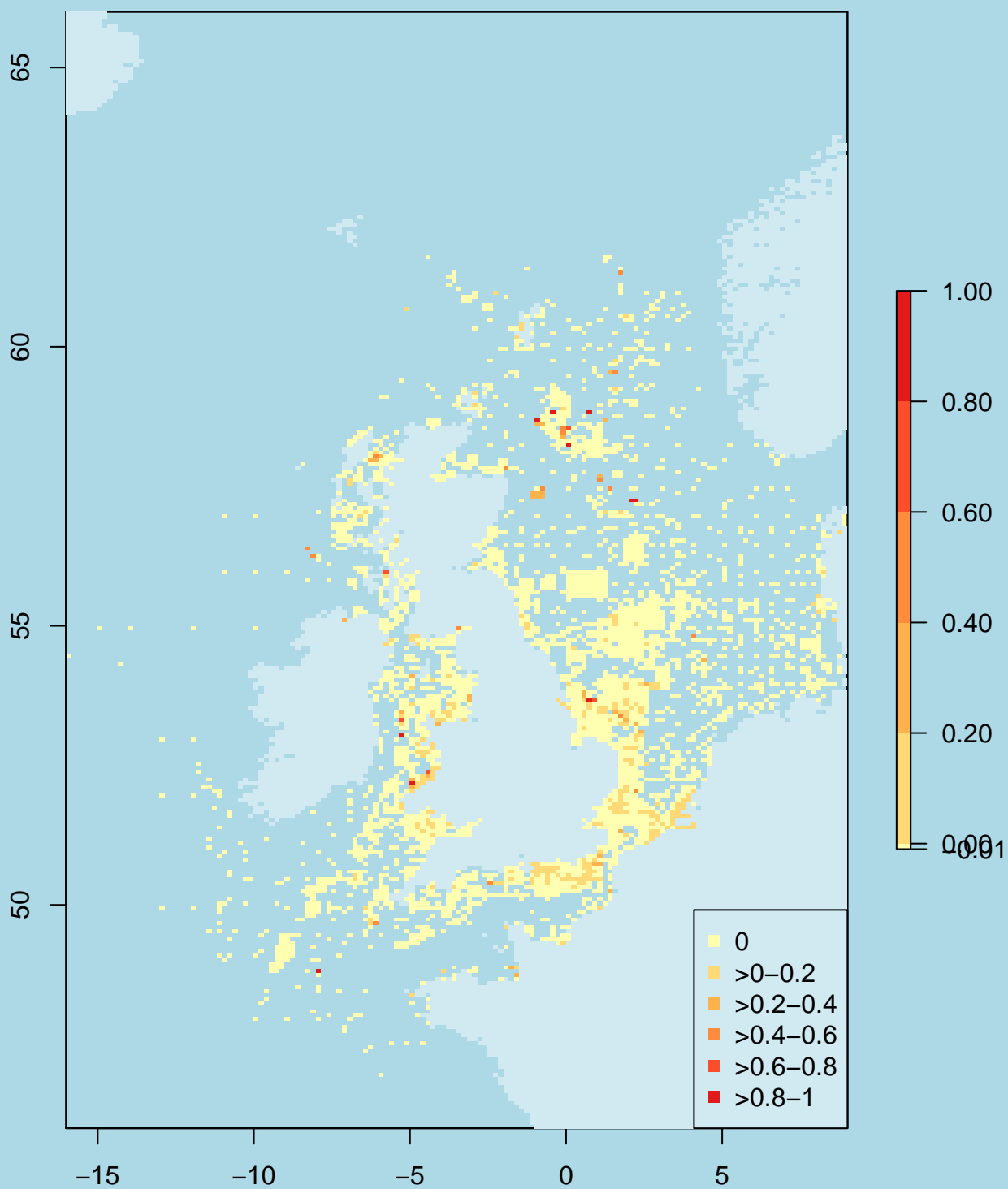
***Microprotopus maculatus* all targeting datasets**



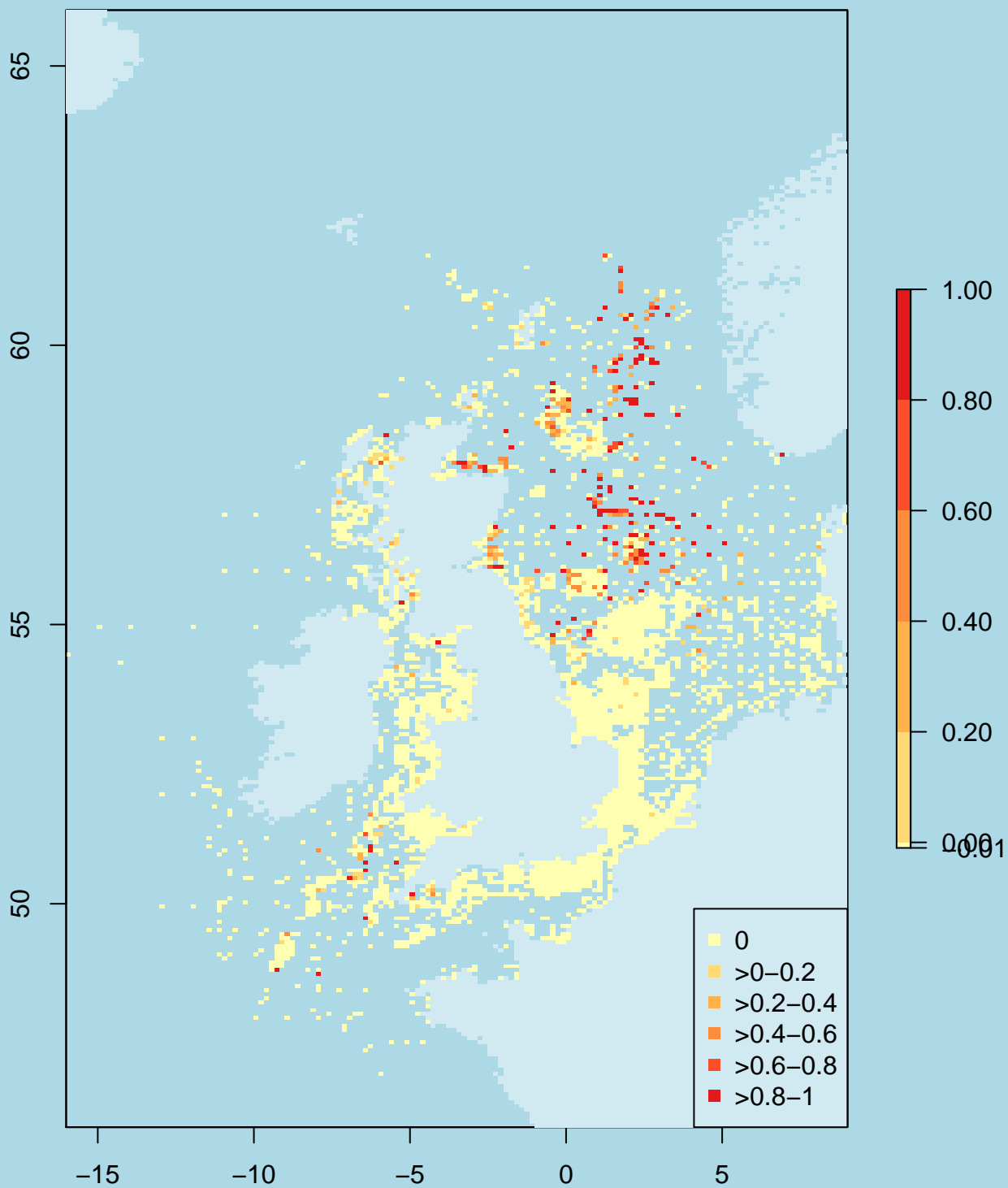
Pilumnus hirtellus all targeting datasets



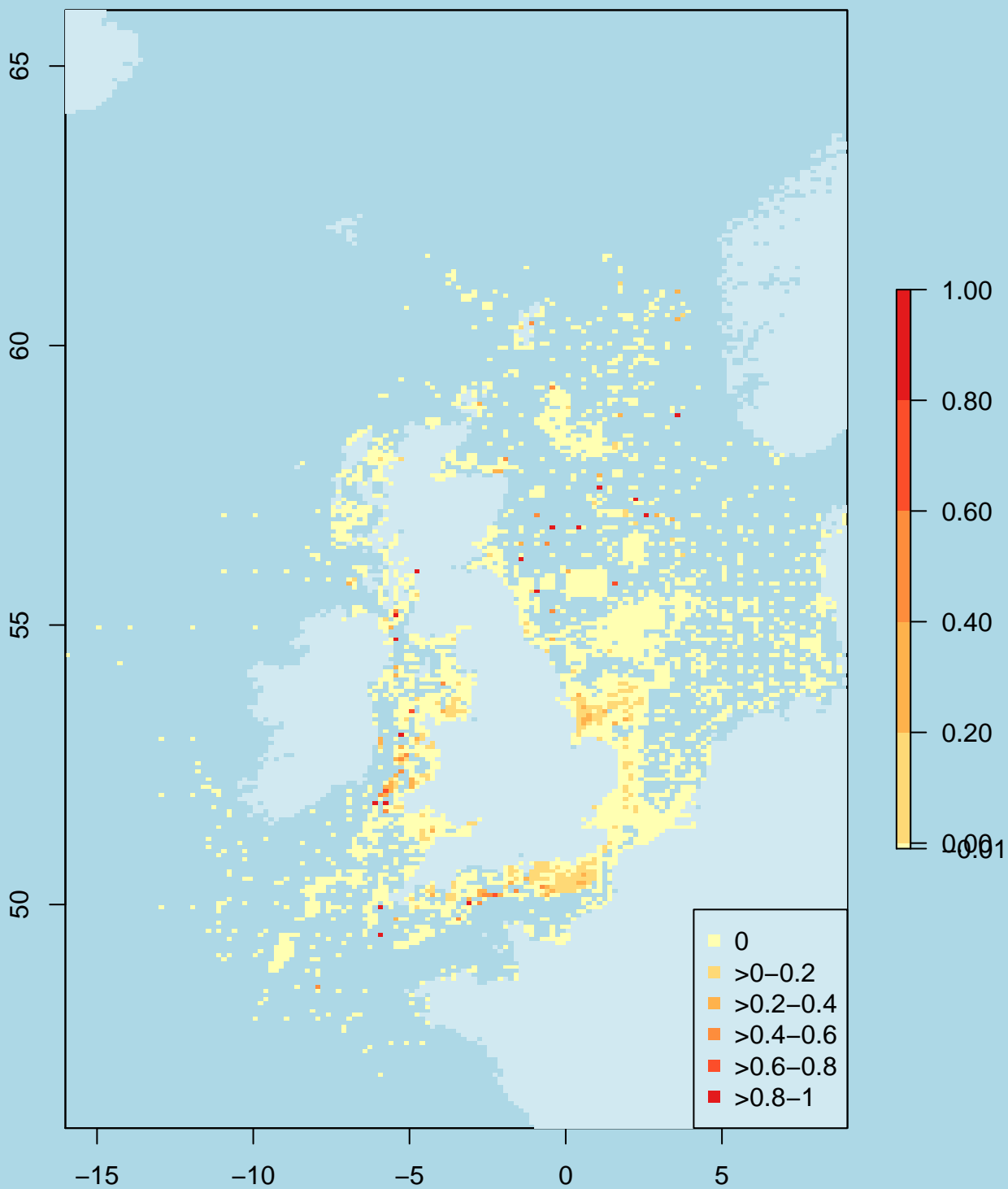
Spionidae all targeting datasets



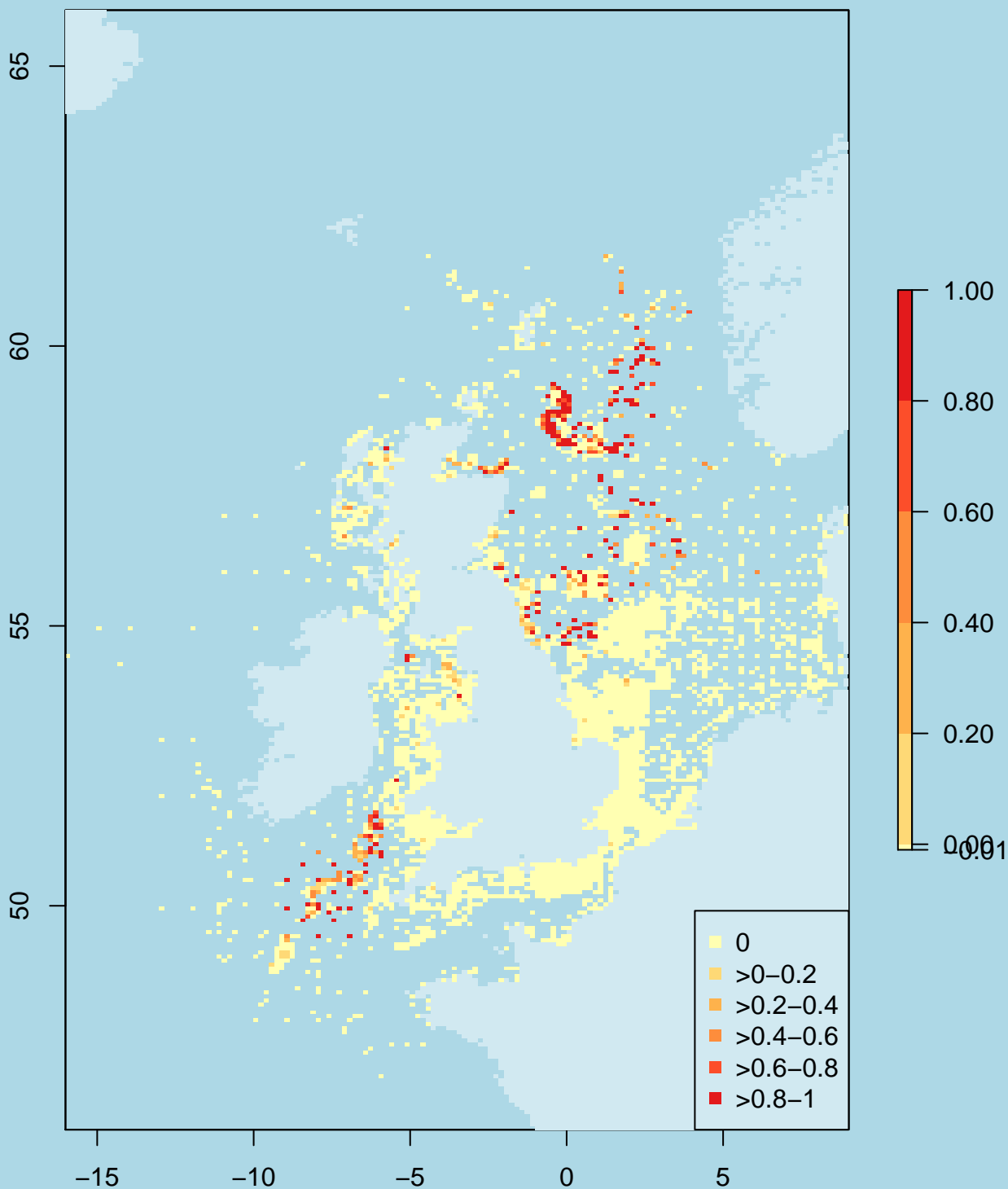
Westwoodilla caecula all targeting datasets



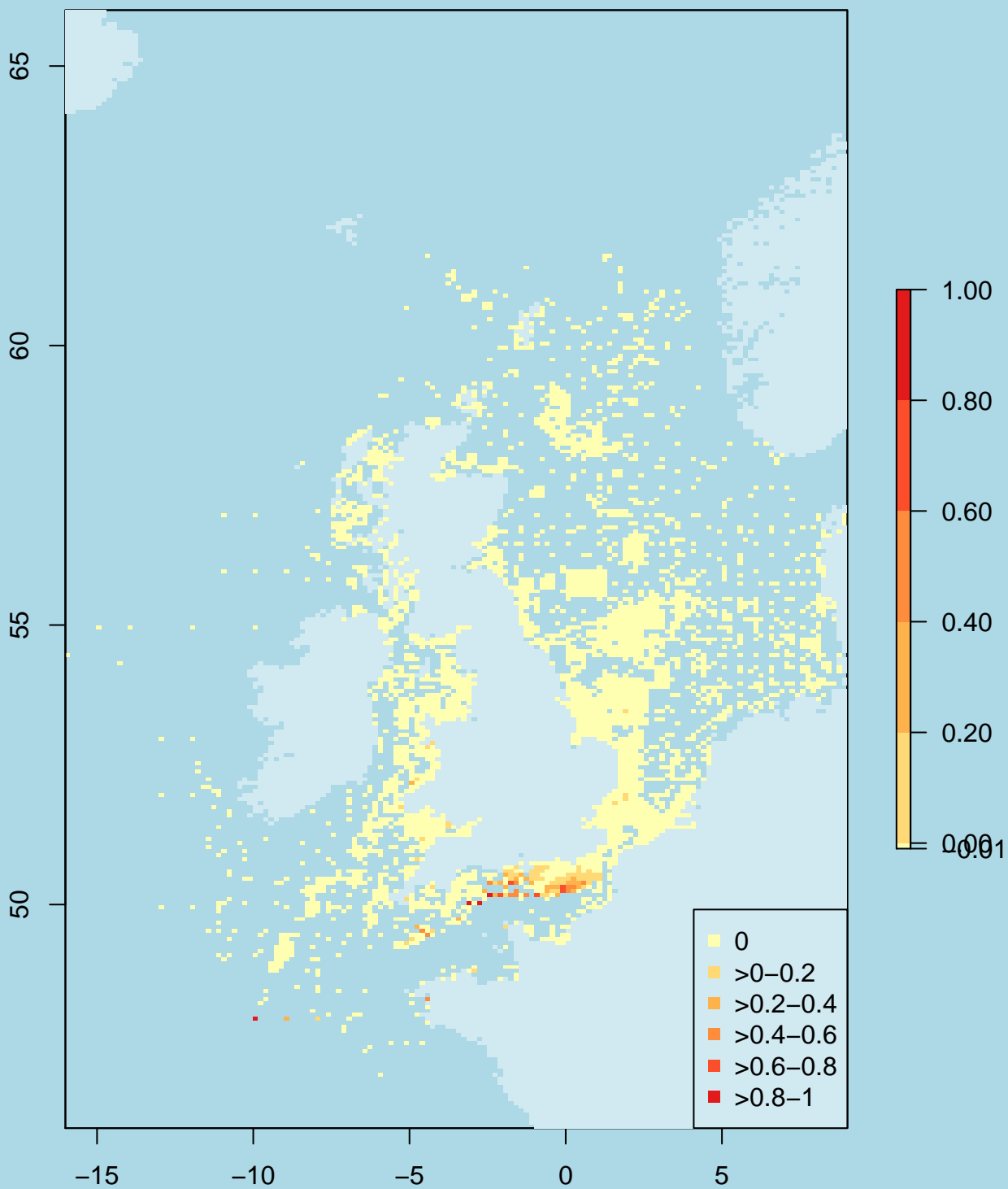
Nereis zonata all targeting datasets



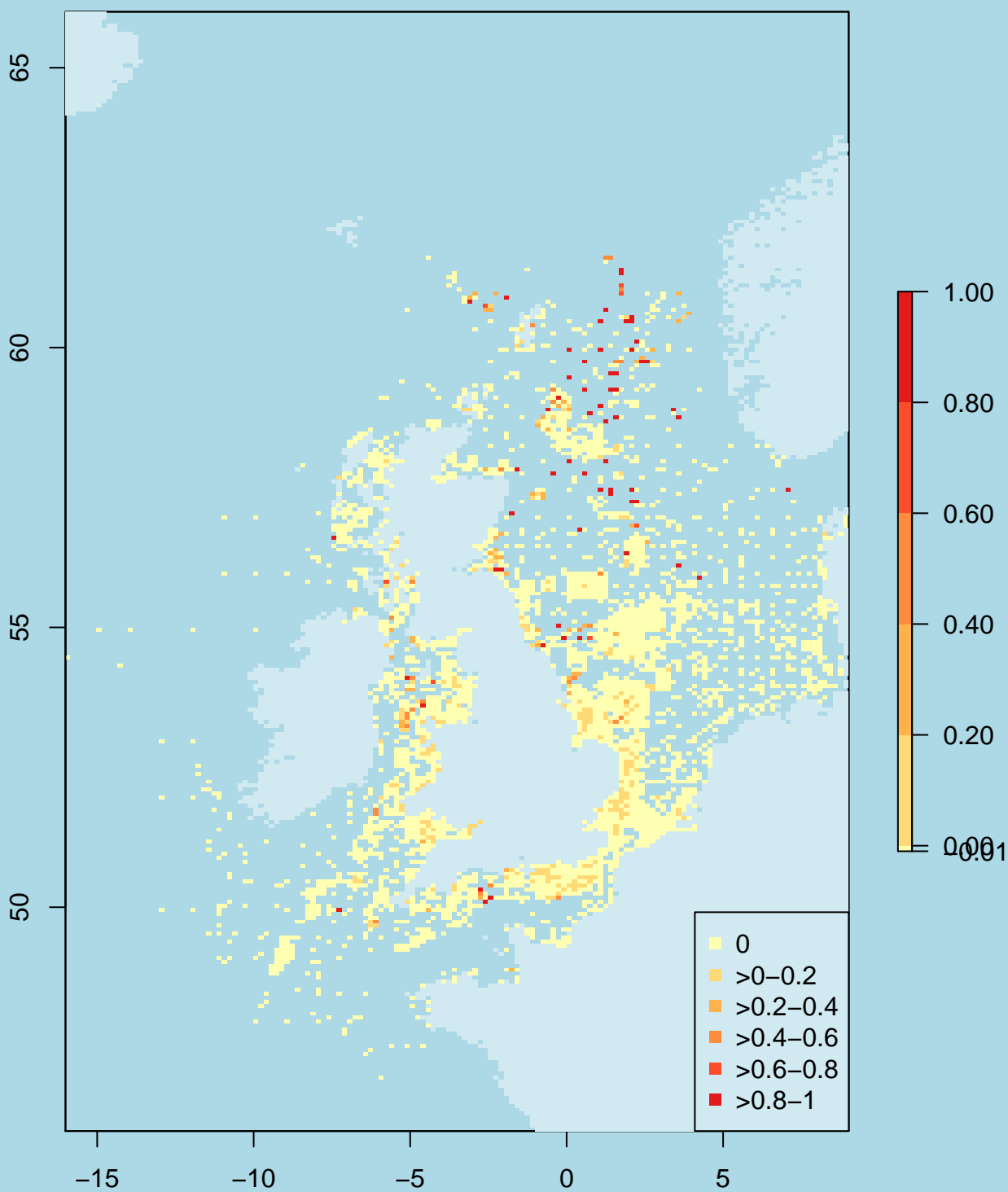
Ampharete falcata all targeting datasets



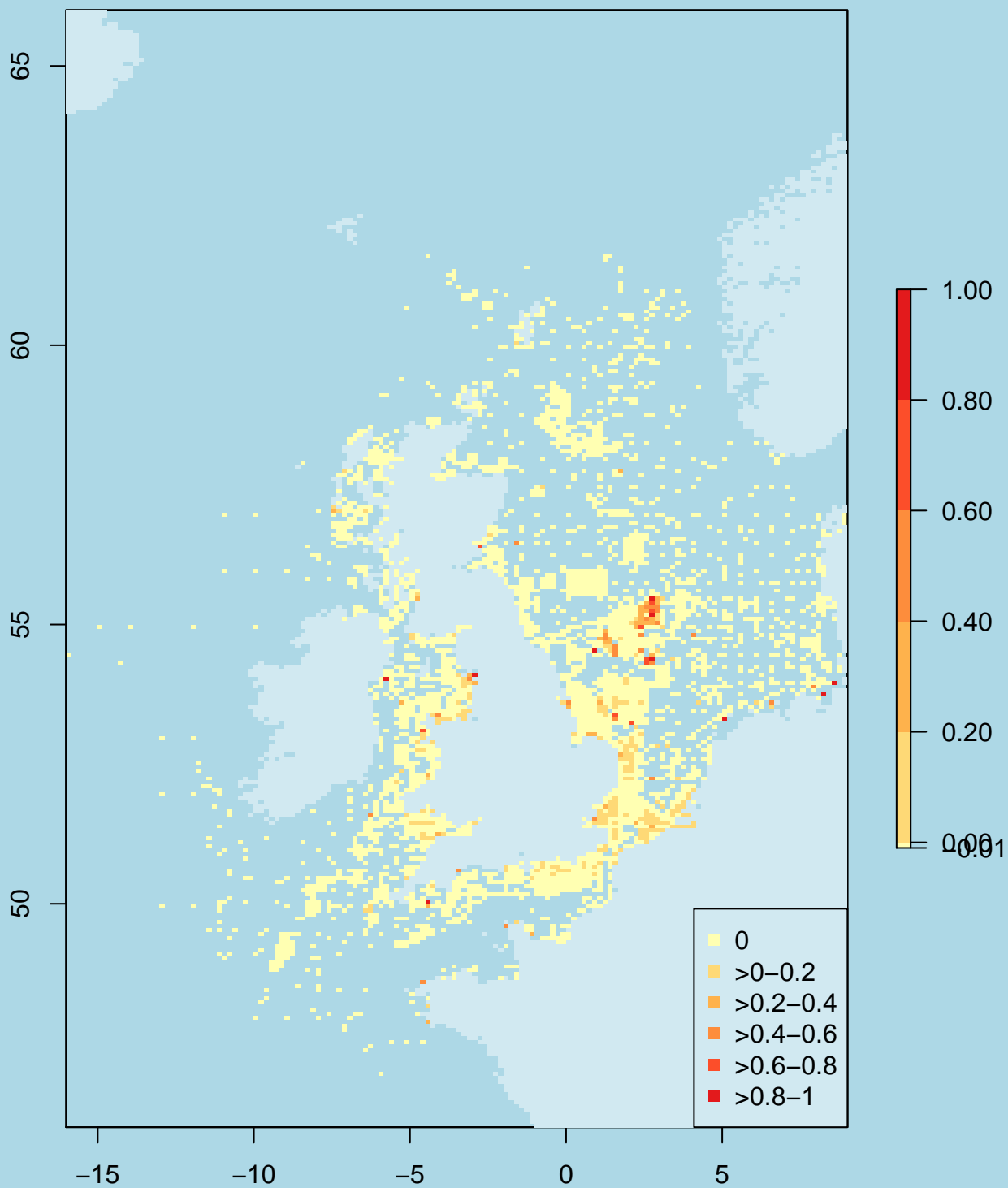
Lysidice ninetta all targeting datasets



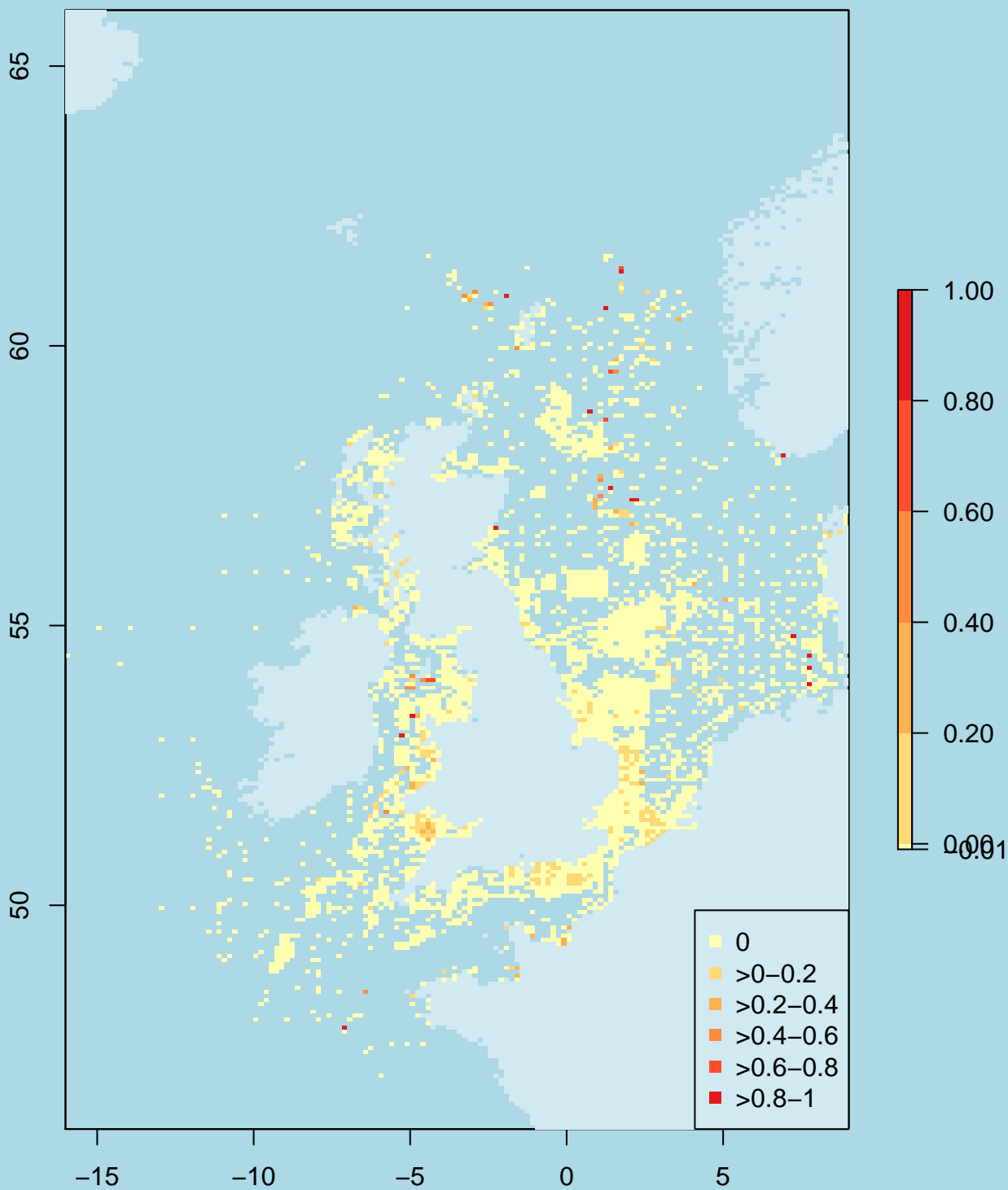
Ampharetidae all targeting datasets



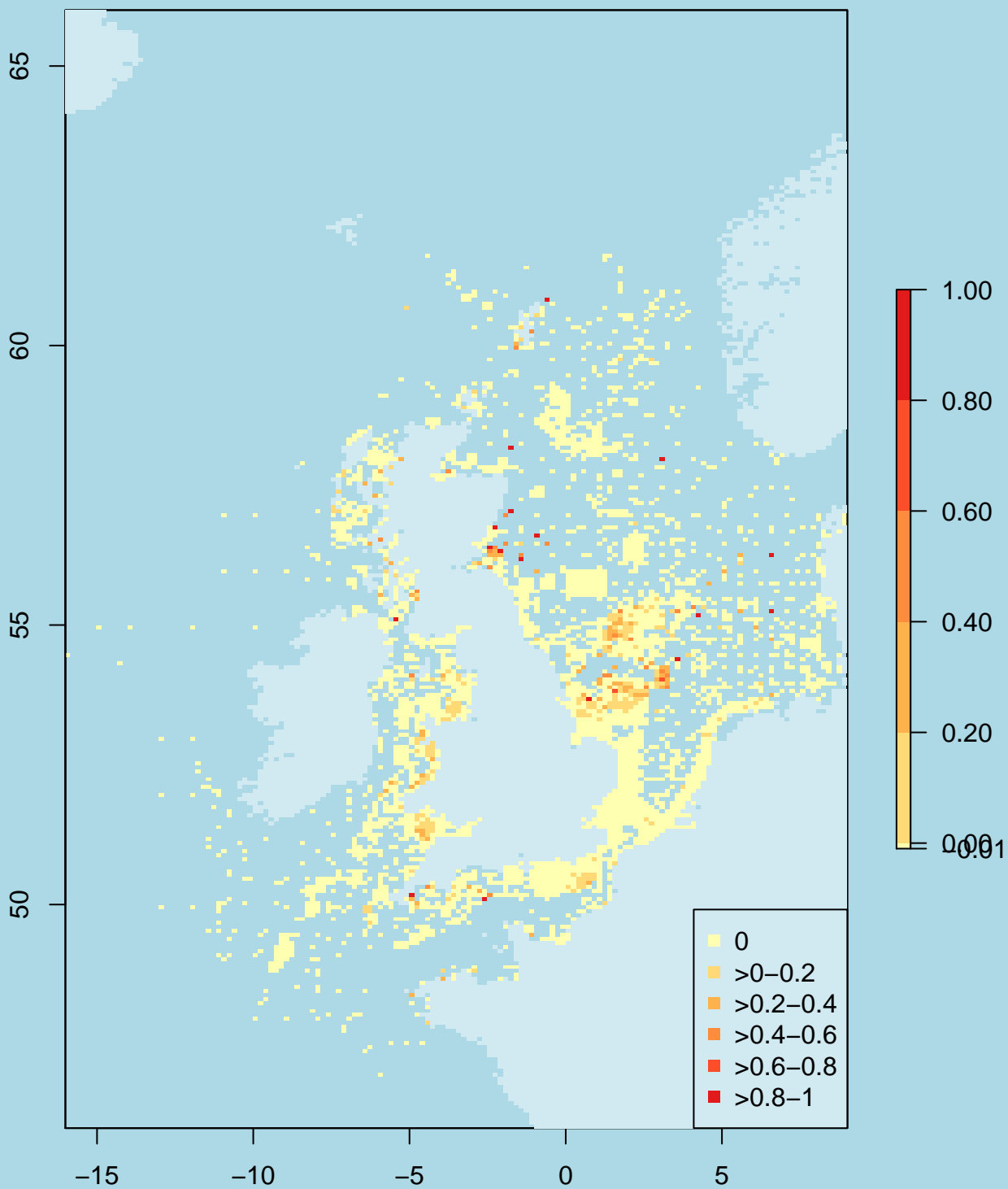
Bathyporeia pelagica all targeting datasets



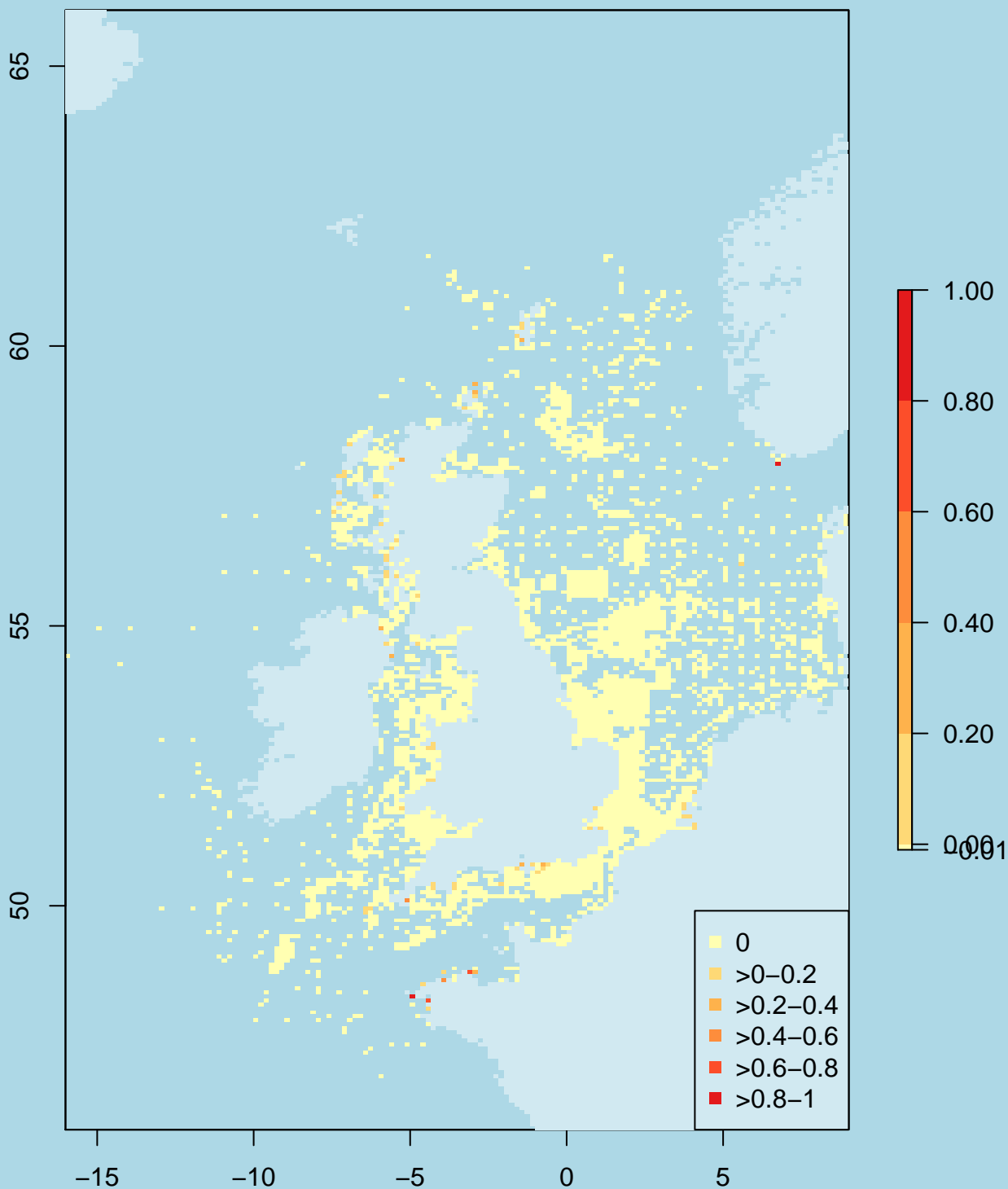
Terebellidae all targeting datasets



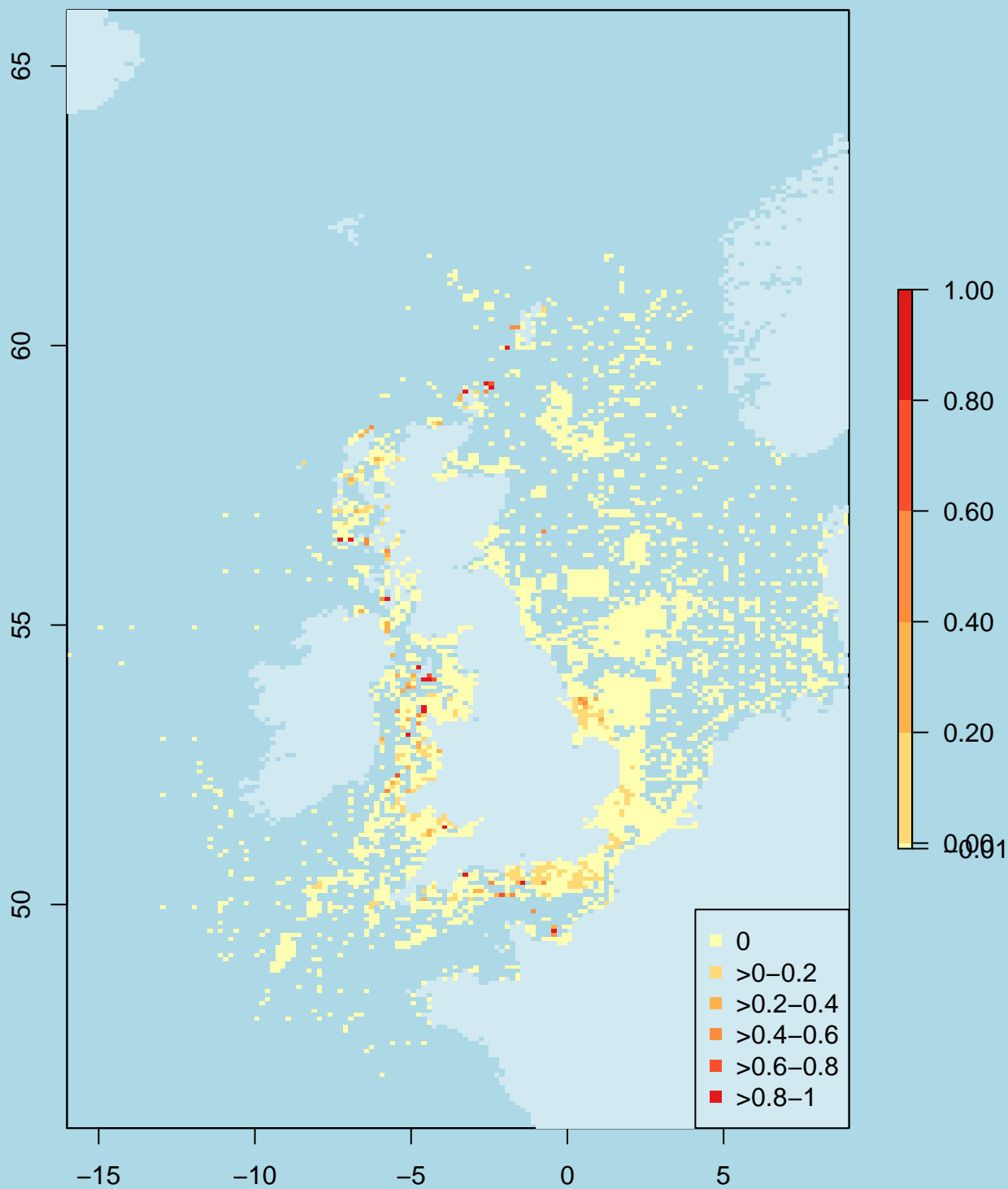
Dosinia exoleta all targeting datasets



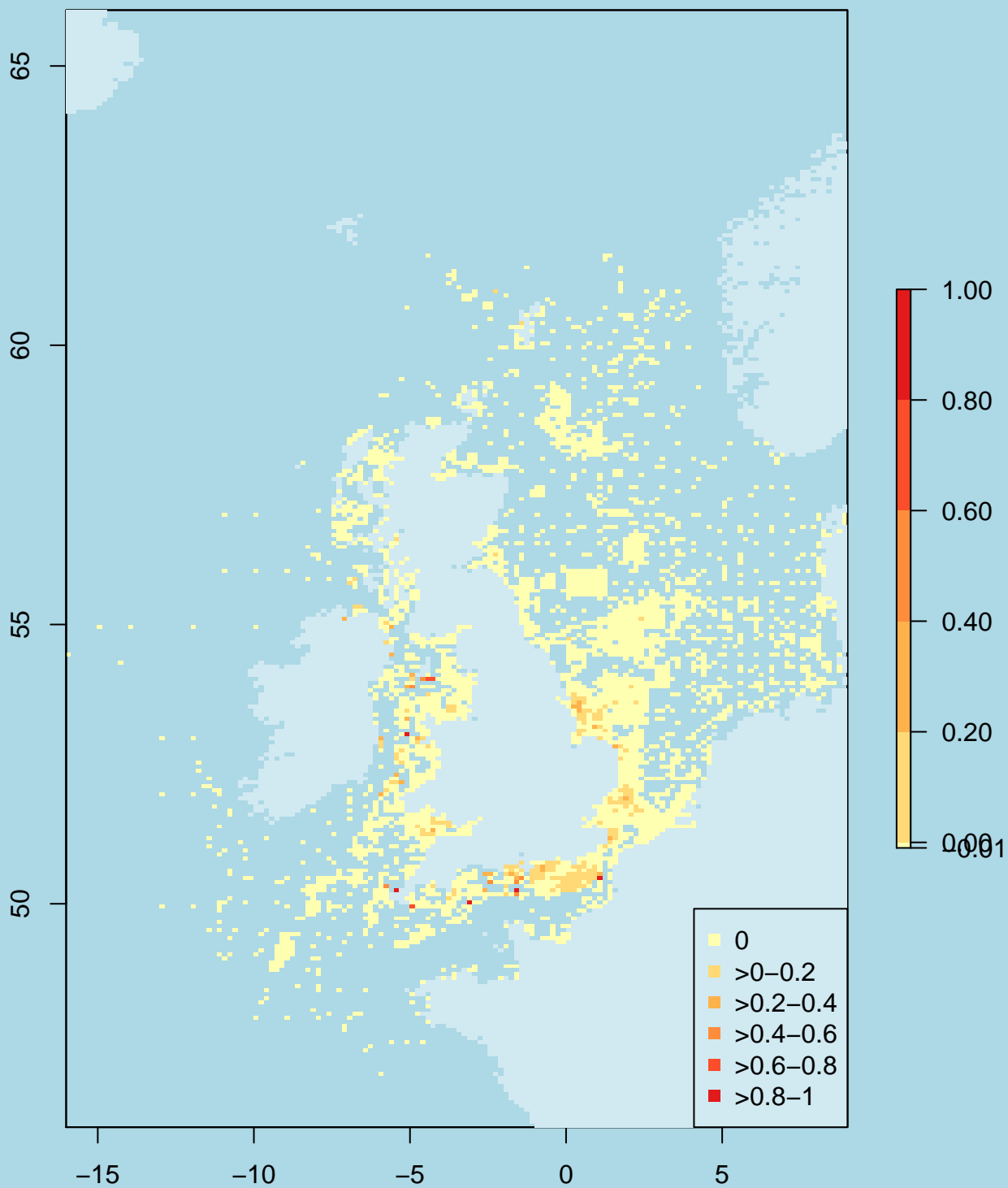
Platynereis dumerilii all targeting datasets



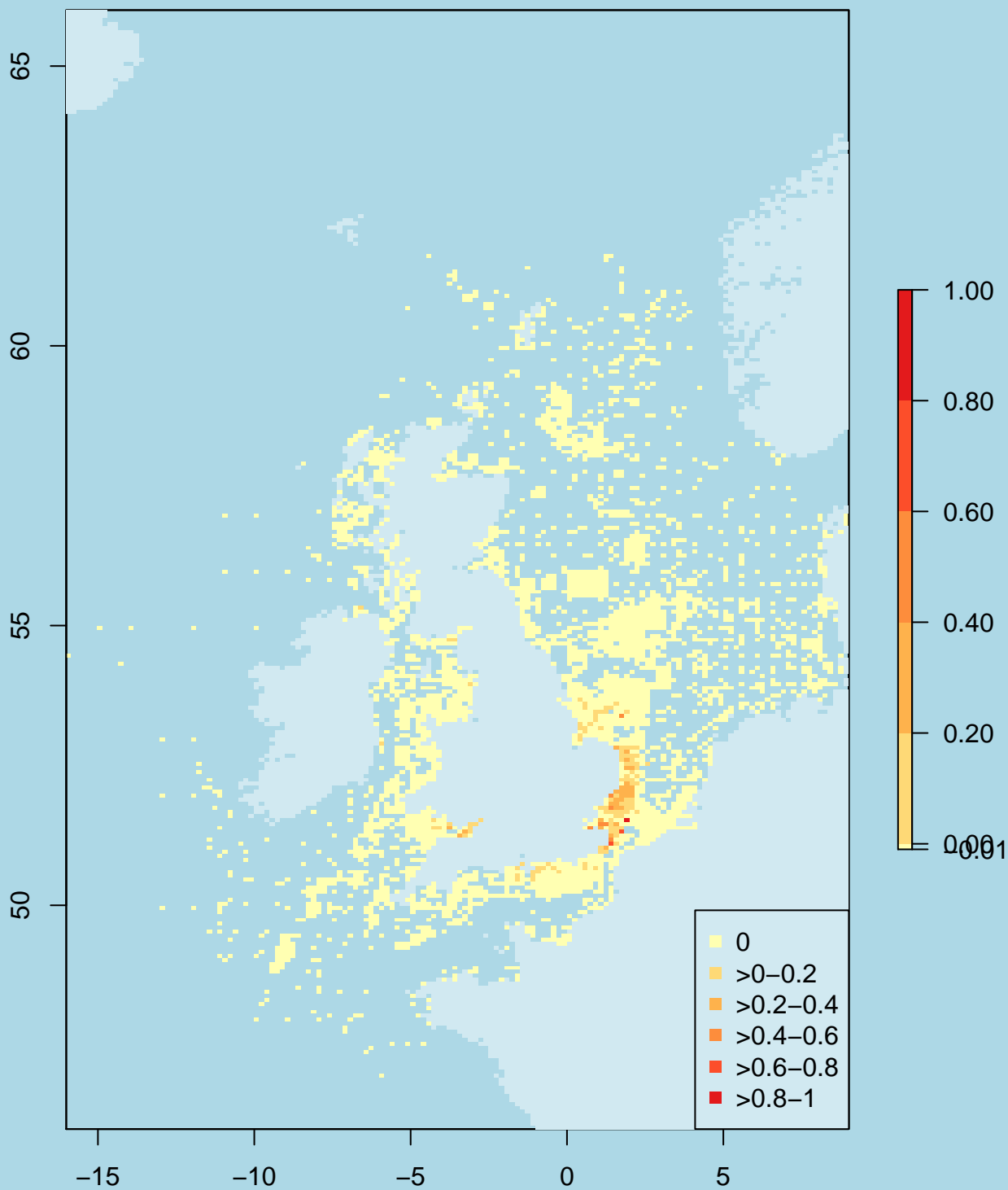
Calliostoma zizyphinum all targeting datasets



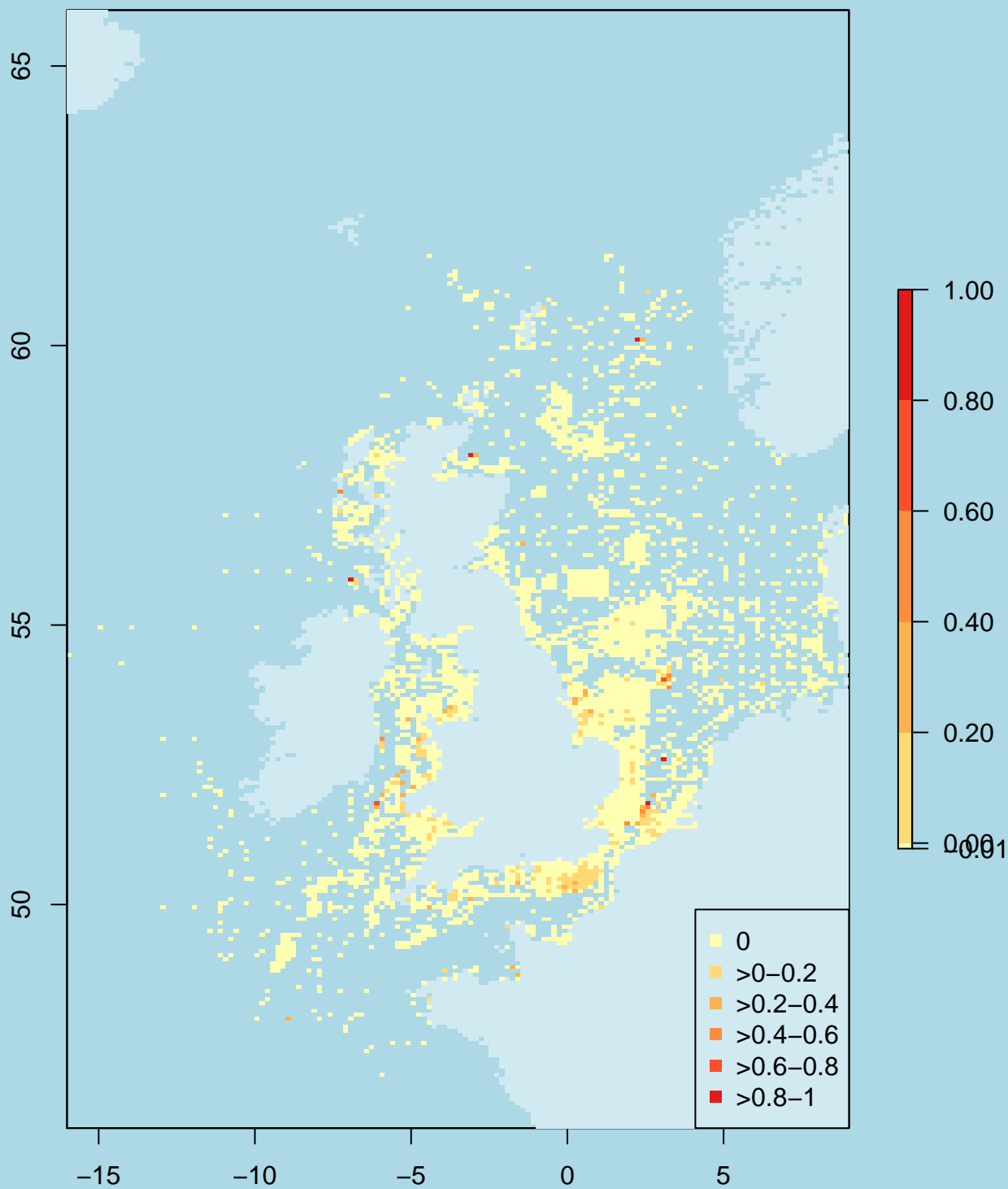
Callopora dumerilii all targeting datasets



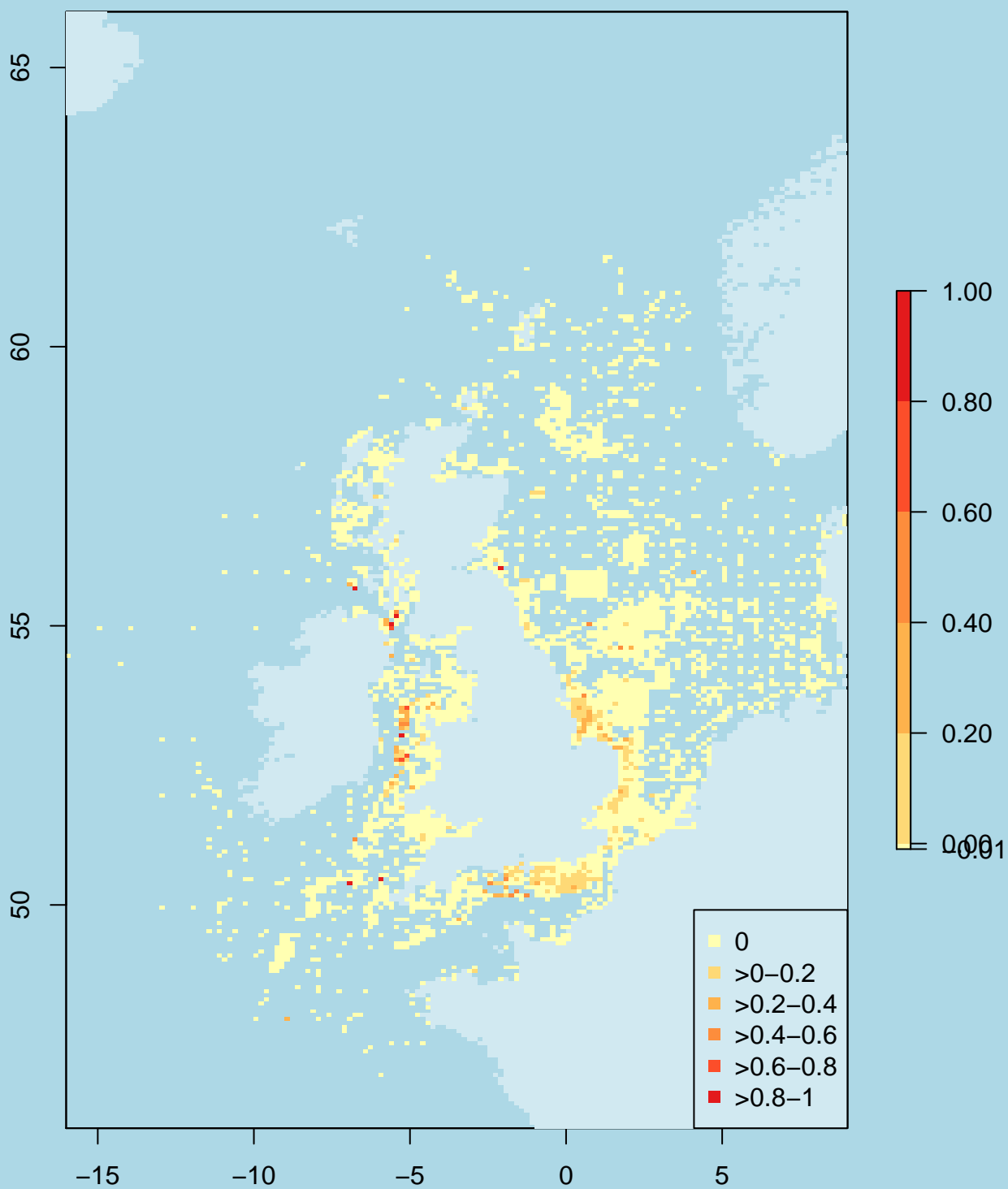
Electra monostachys all targeting datasets



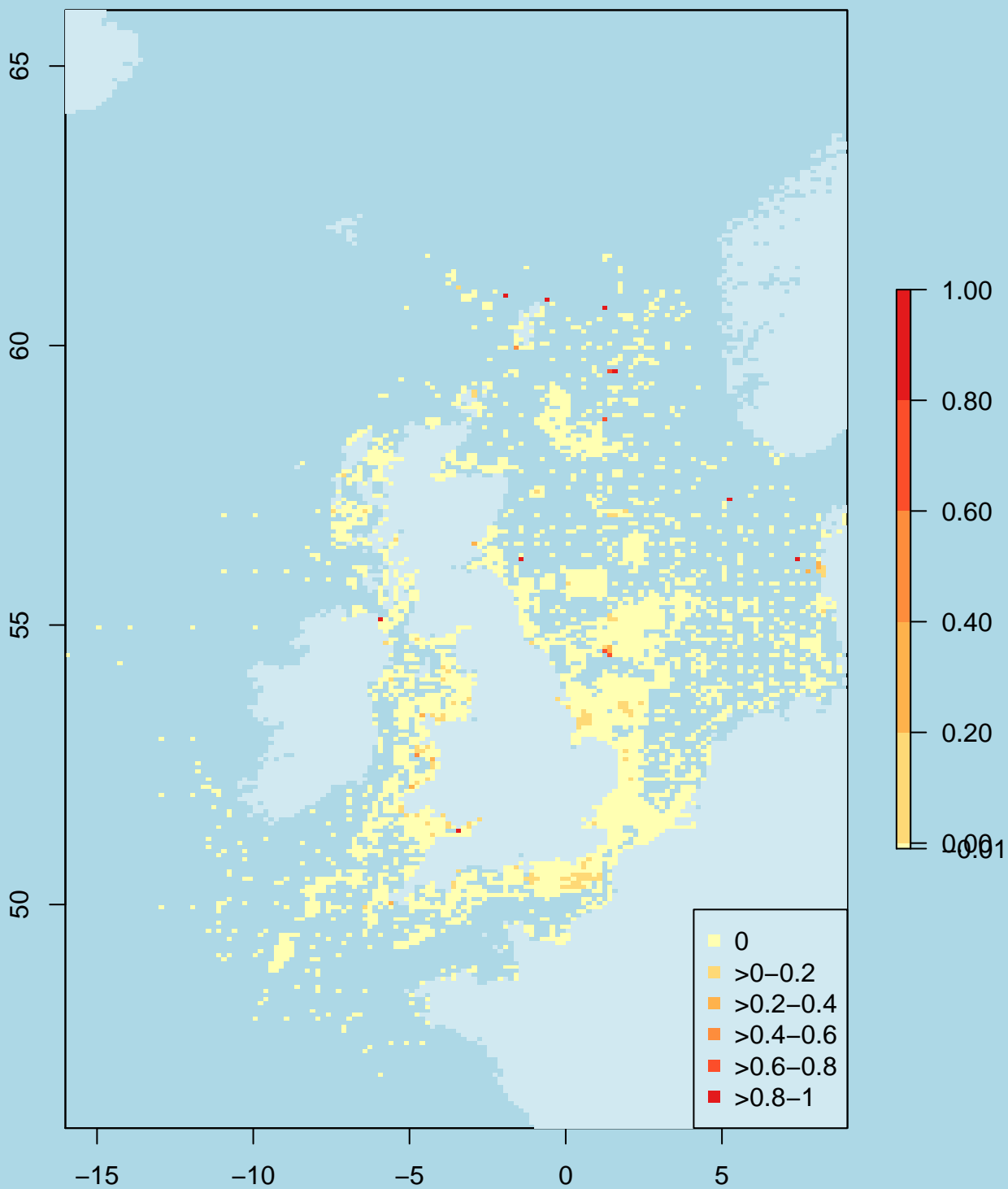
Sphaerosyllis hystrix all targeting datasets



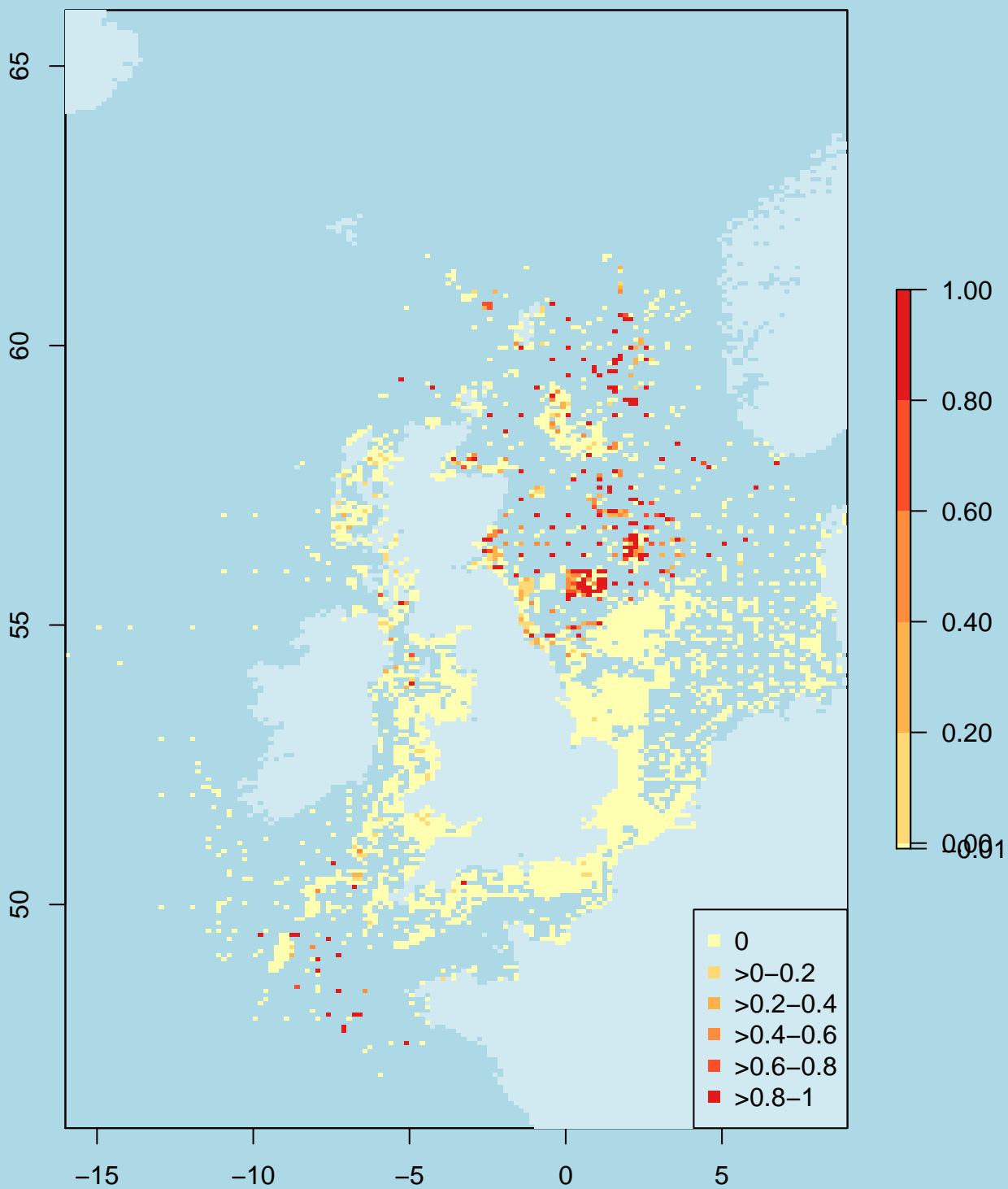
Eulalia bilineata all targeting datasets



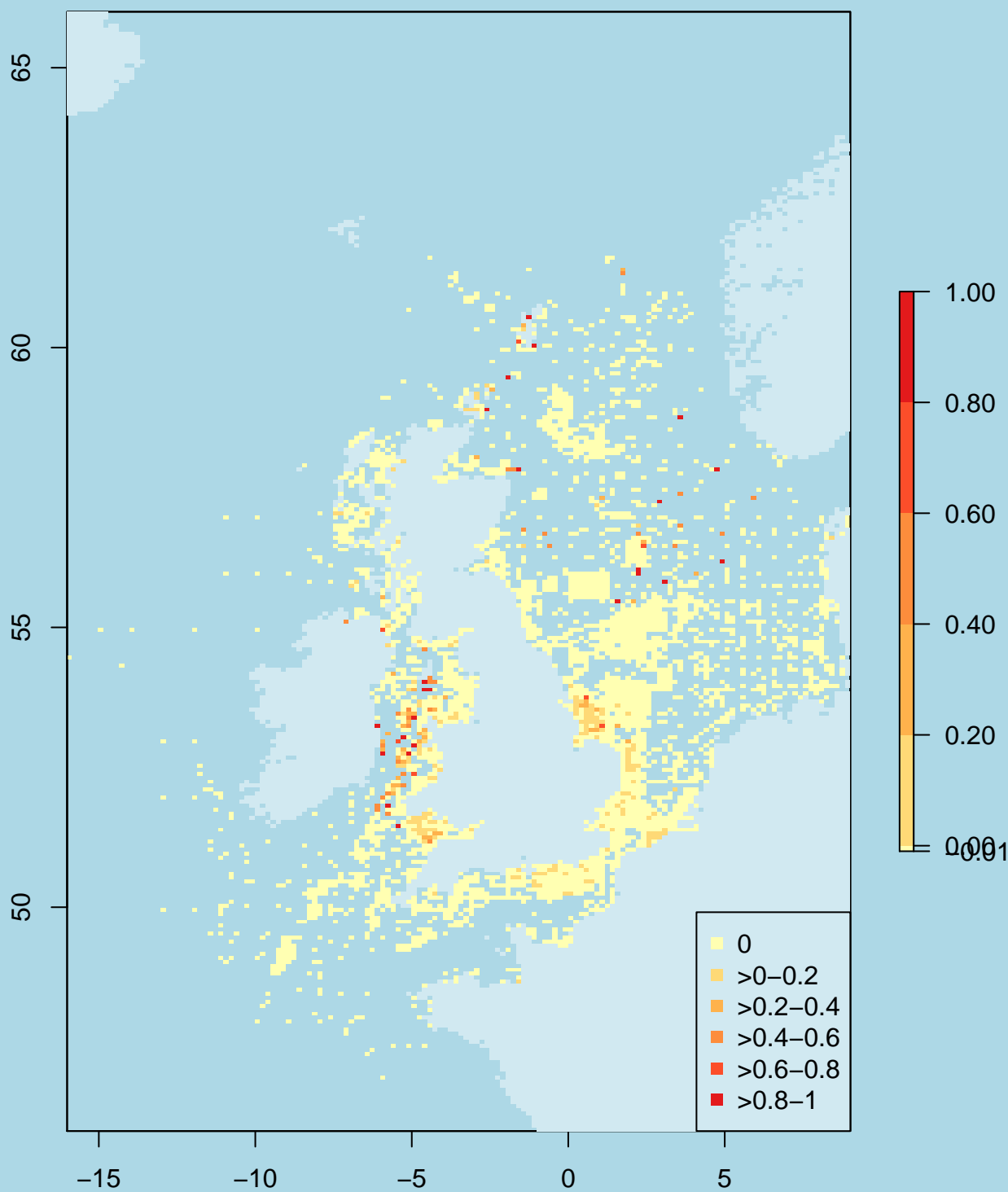
Enchytraeidae all targeting datasets



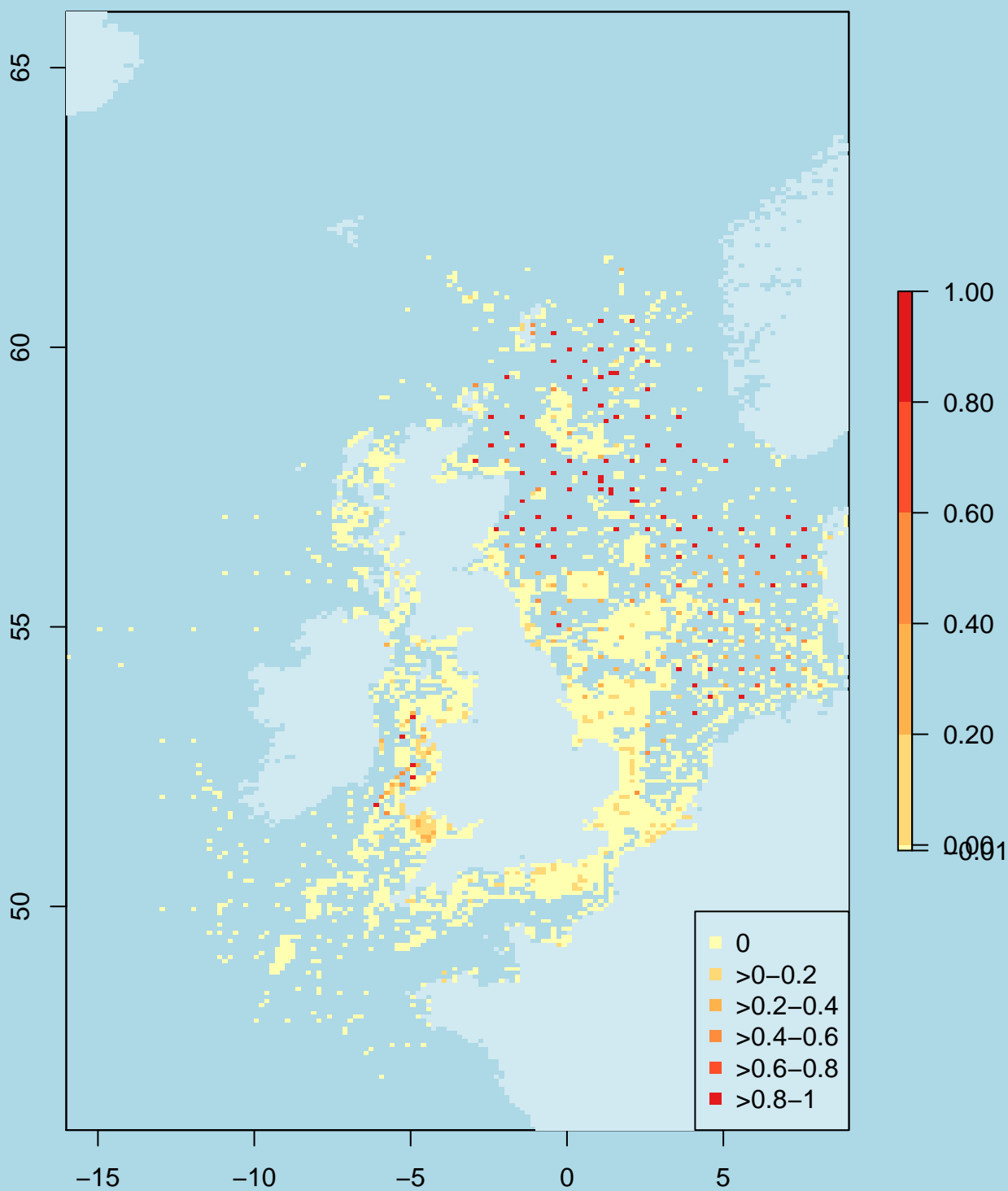
Antalis entalis all targeting datasets



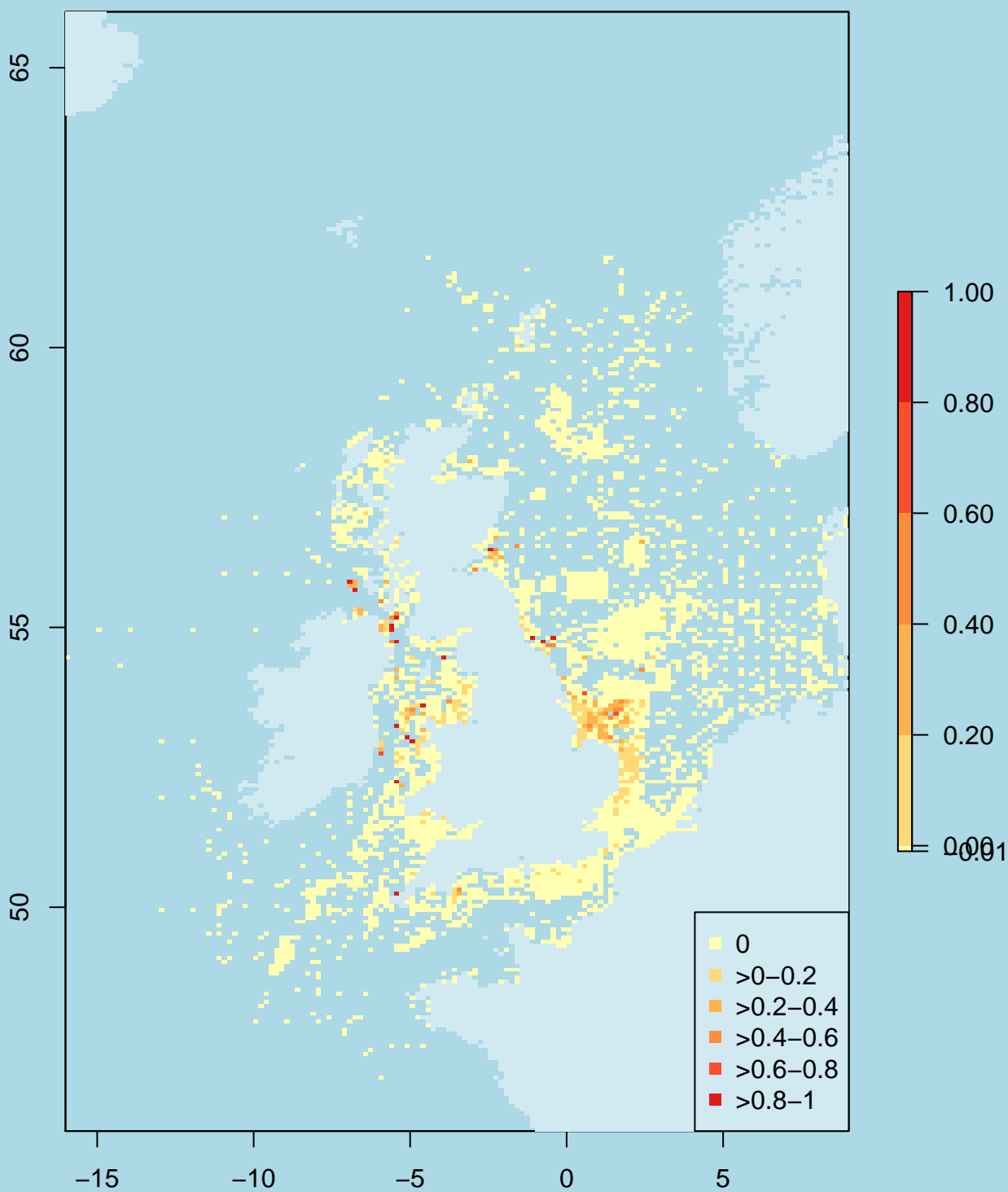
Modiolus modiolus all targeting datasets



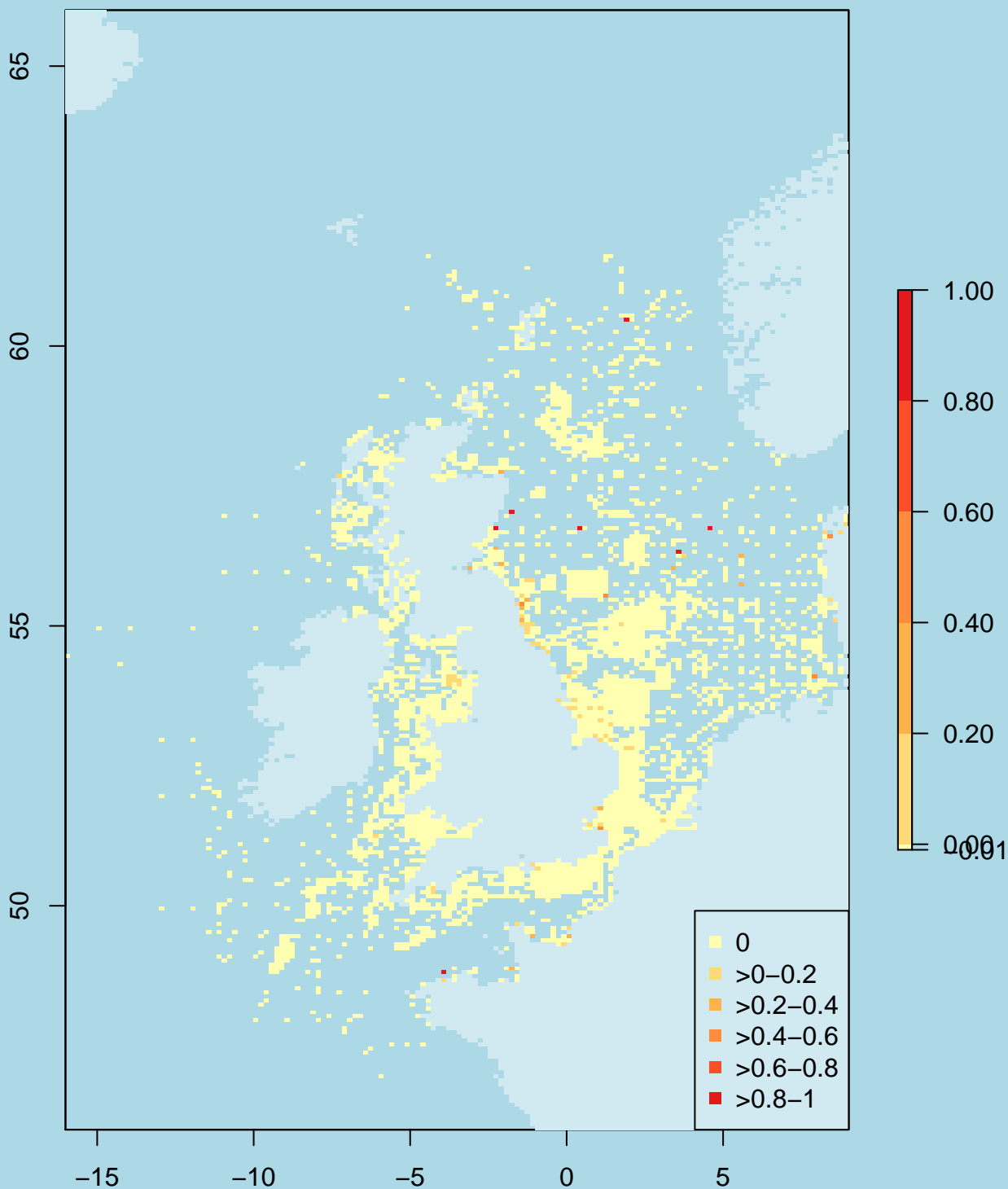
Pholoe all targeting datasets



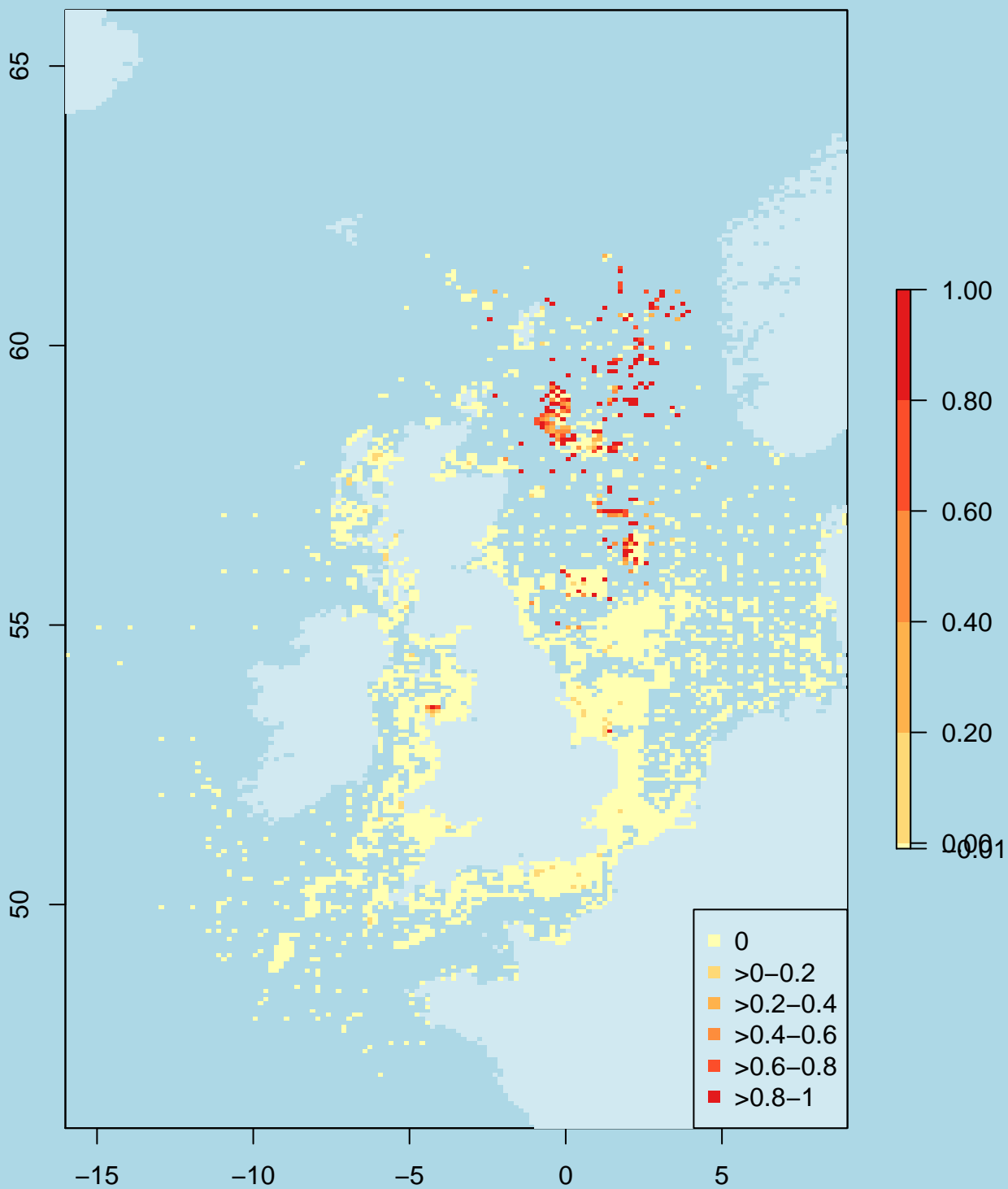
Eucratea loricata all targeting datasets



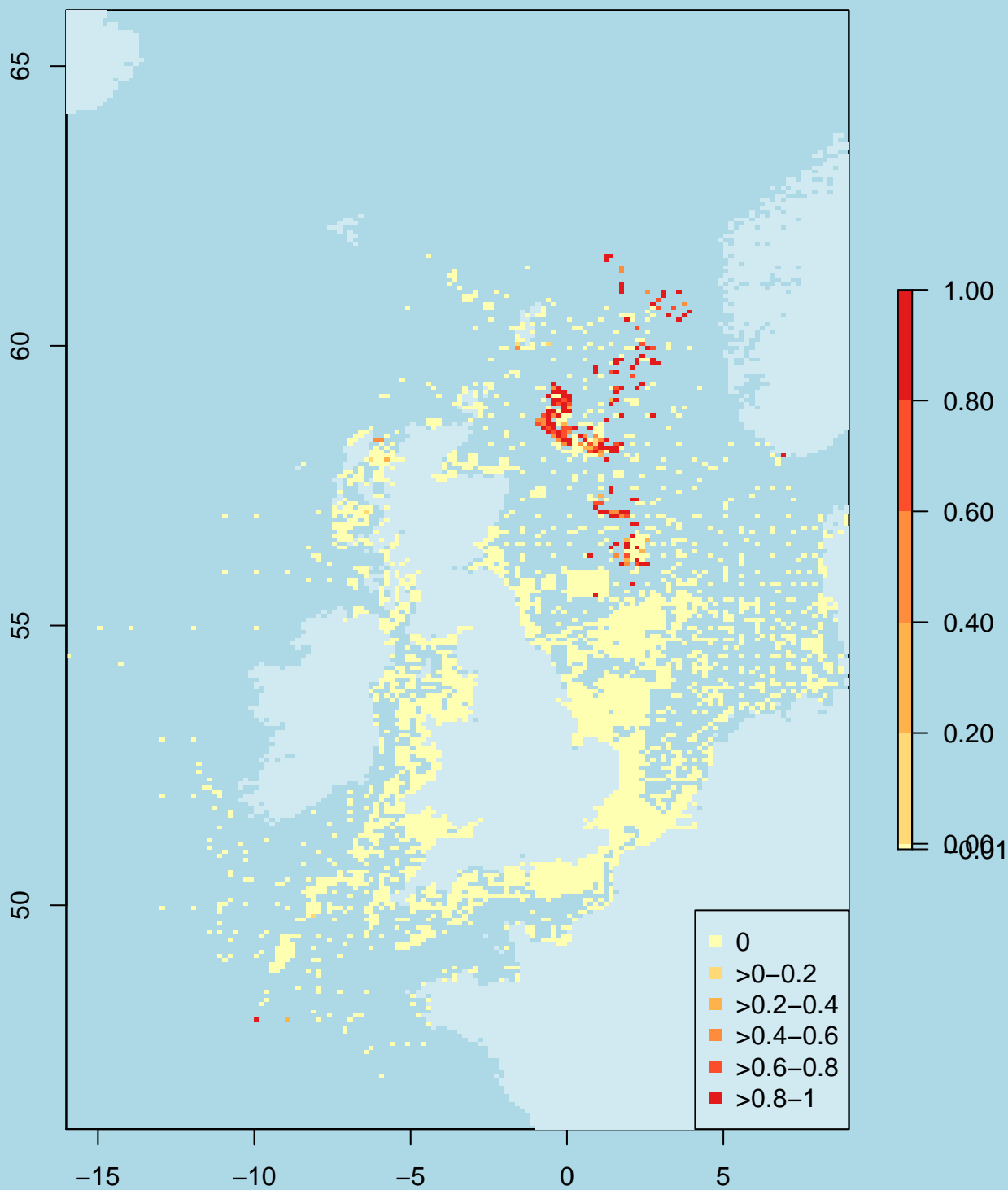
Ampharete baltica all targeting datasets



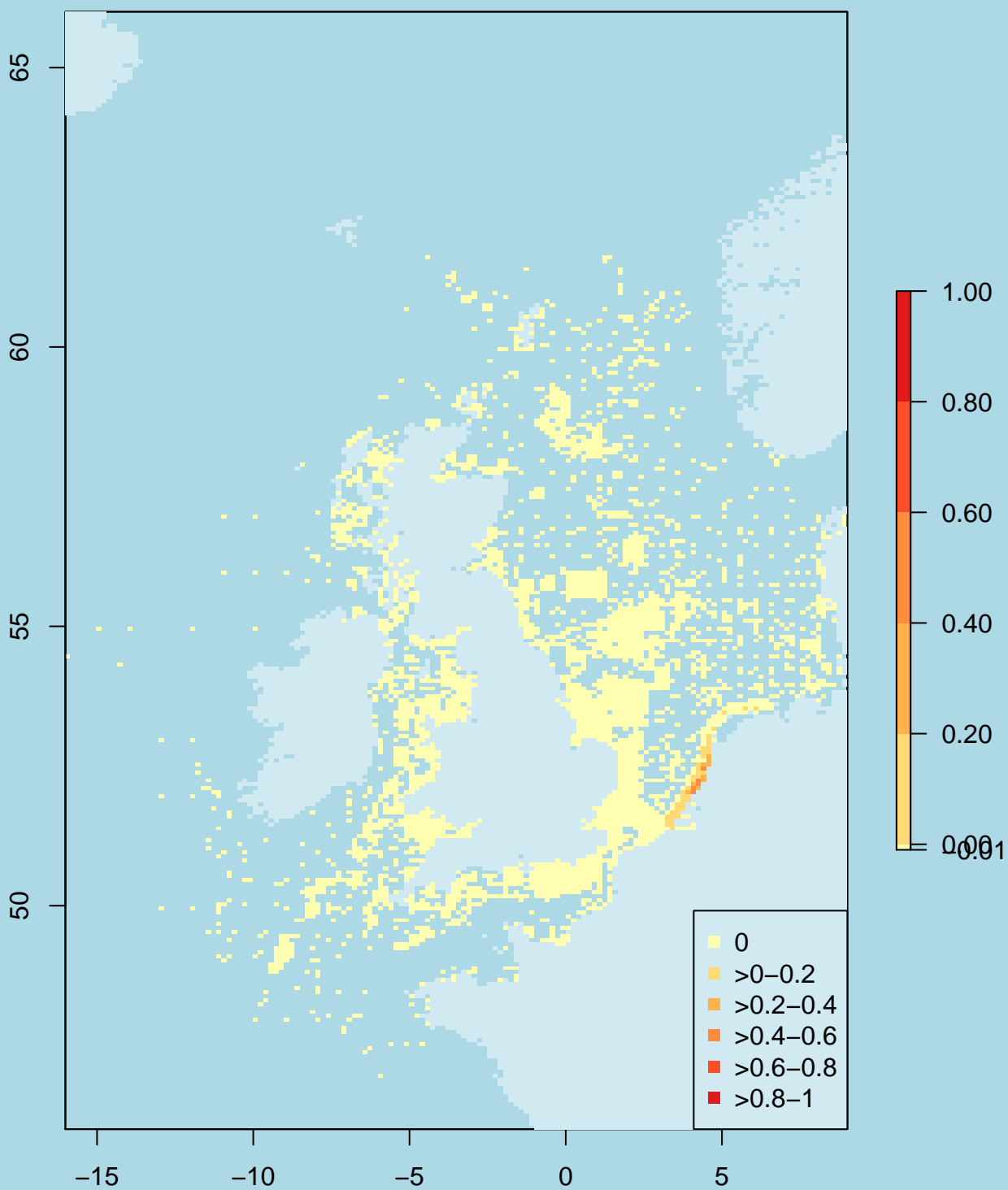
Laonice sarsi all targeting datasets



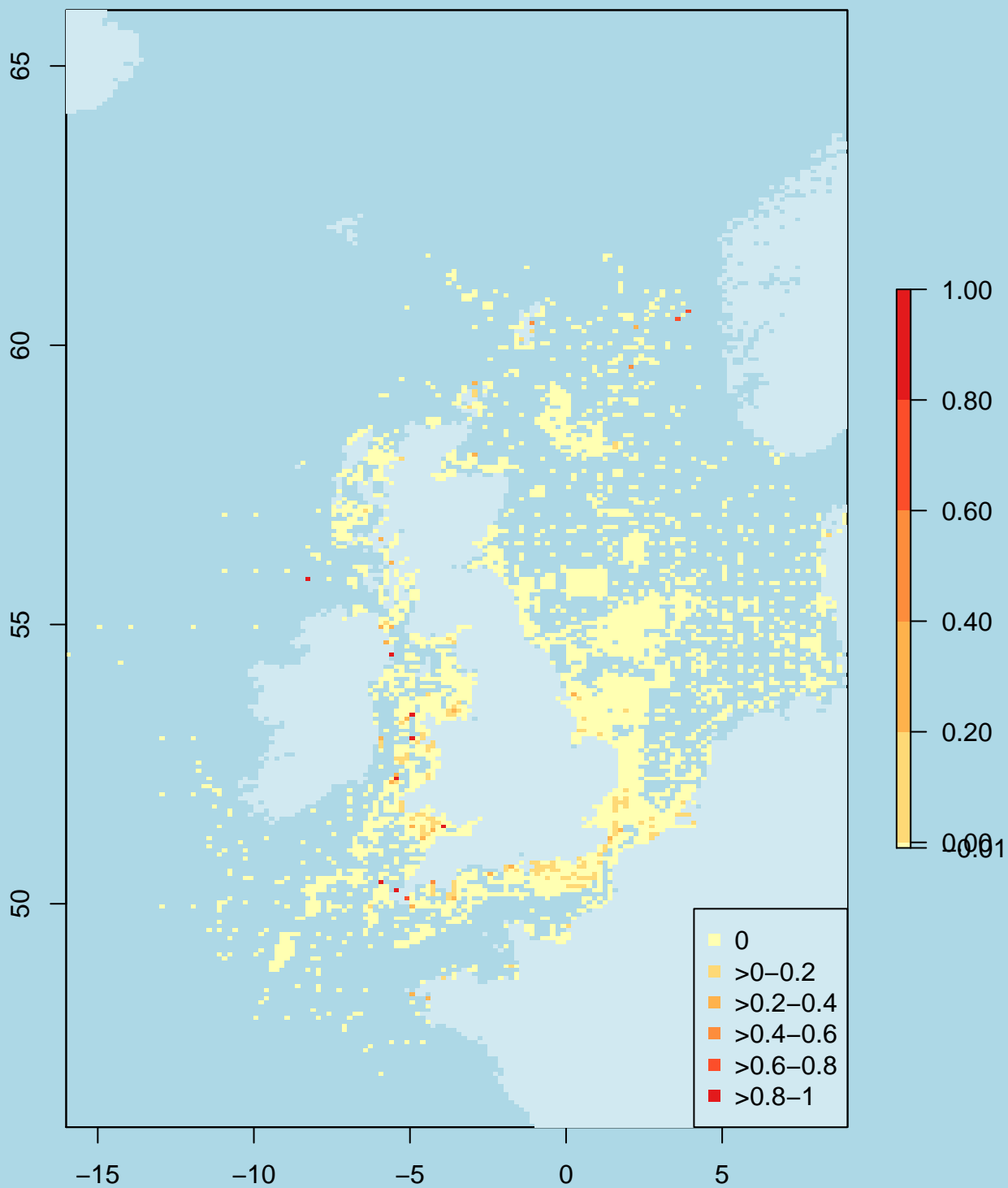
Axinulus croulinensis all targeting datasets



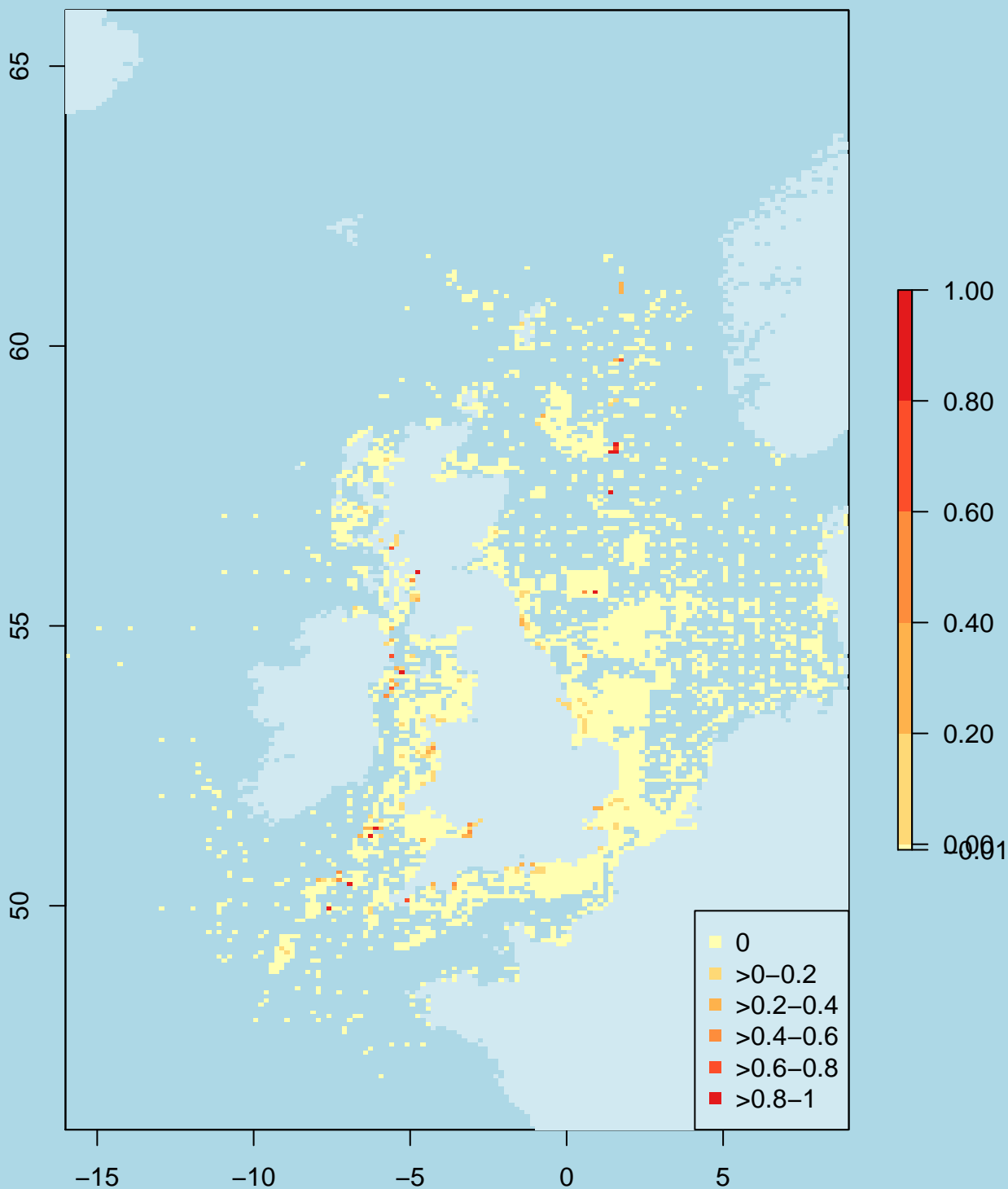
Tritia nitida all targeting datasets



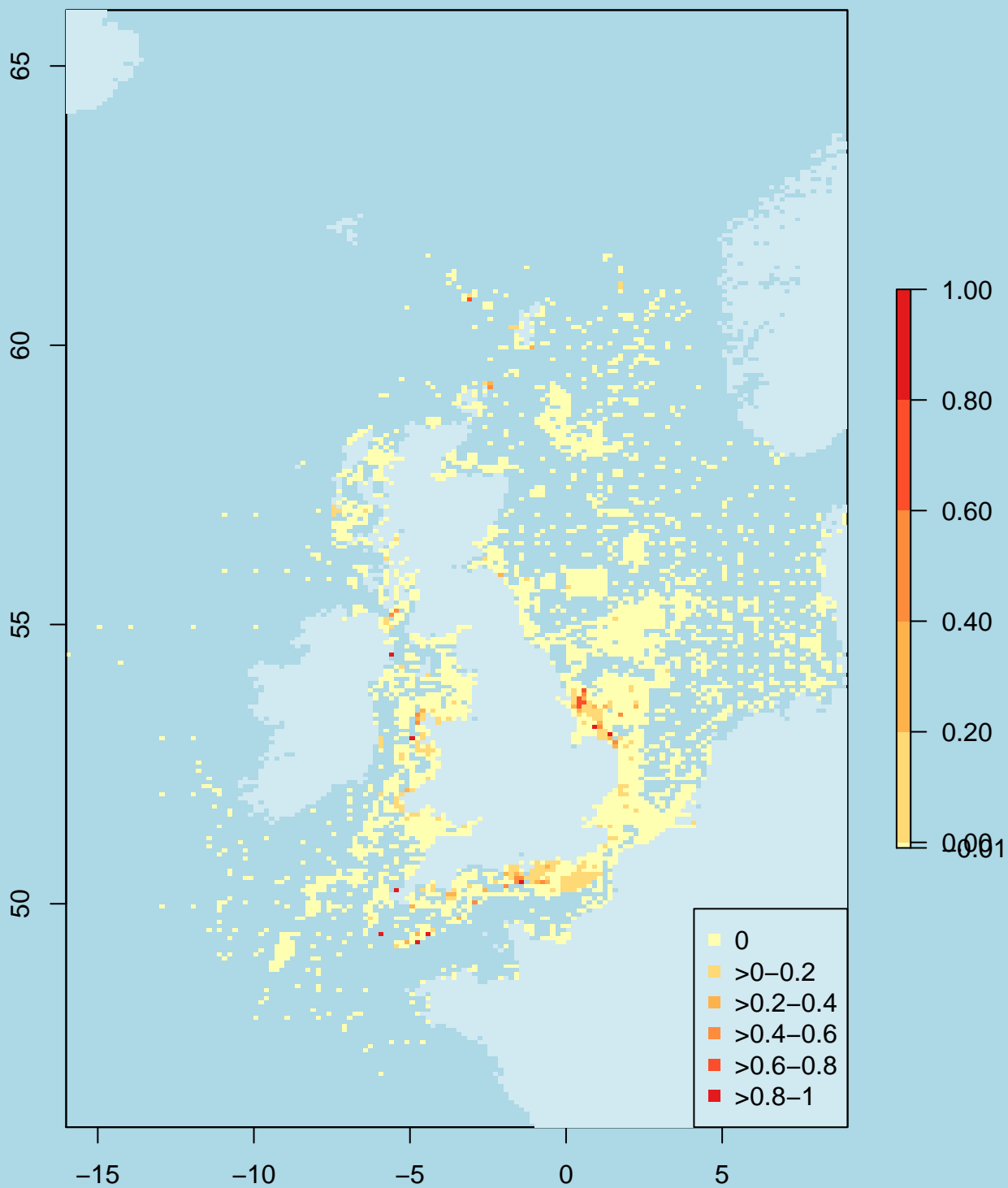
Syllidia armata all targeting datasets



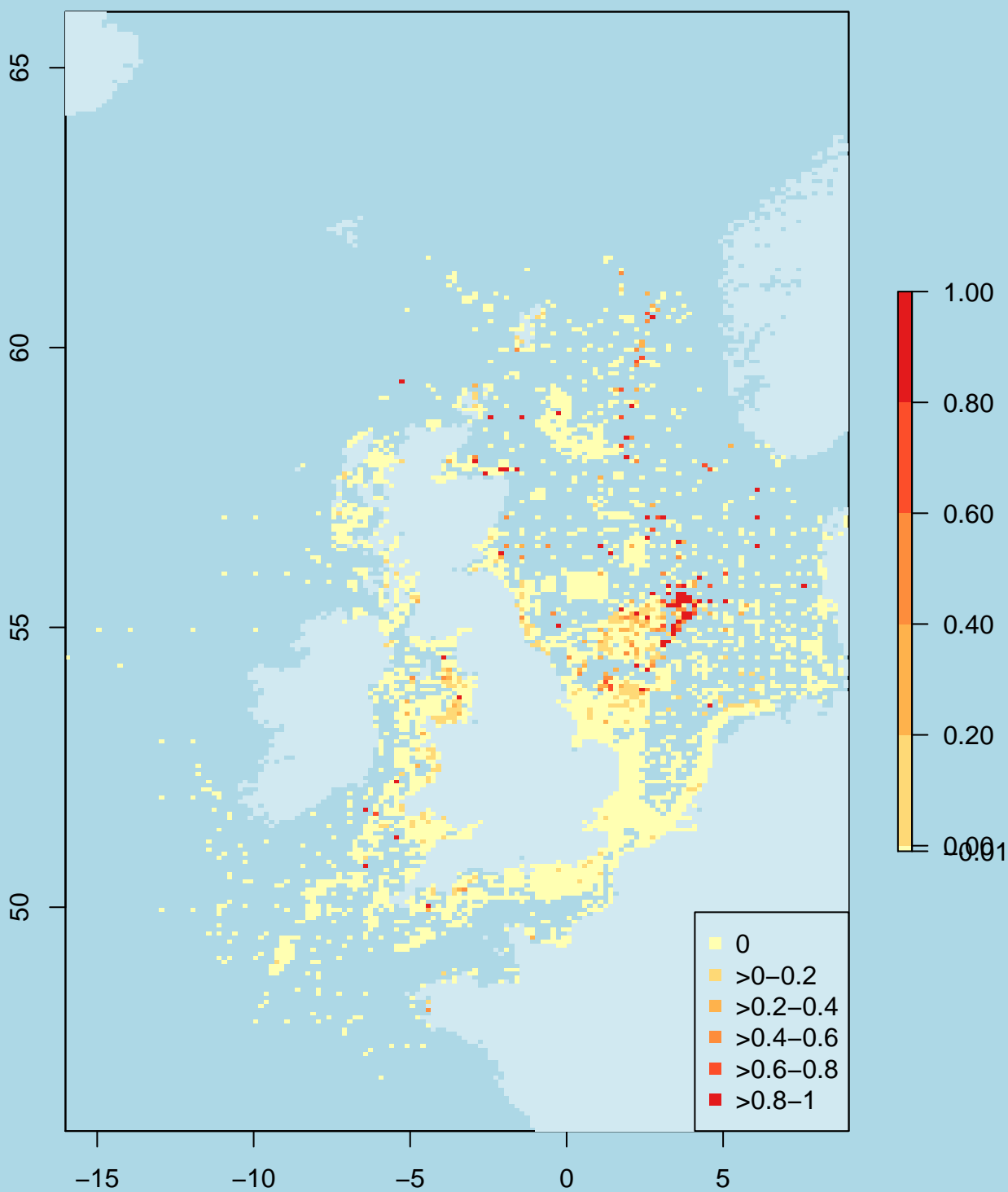
Tubificoides amplivasatus all targeting datasets



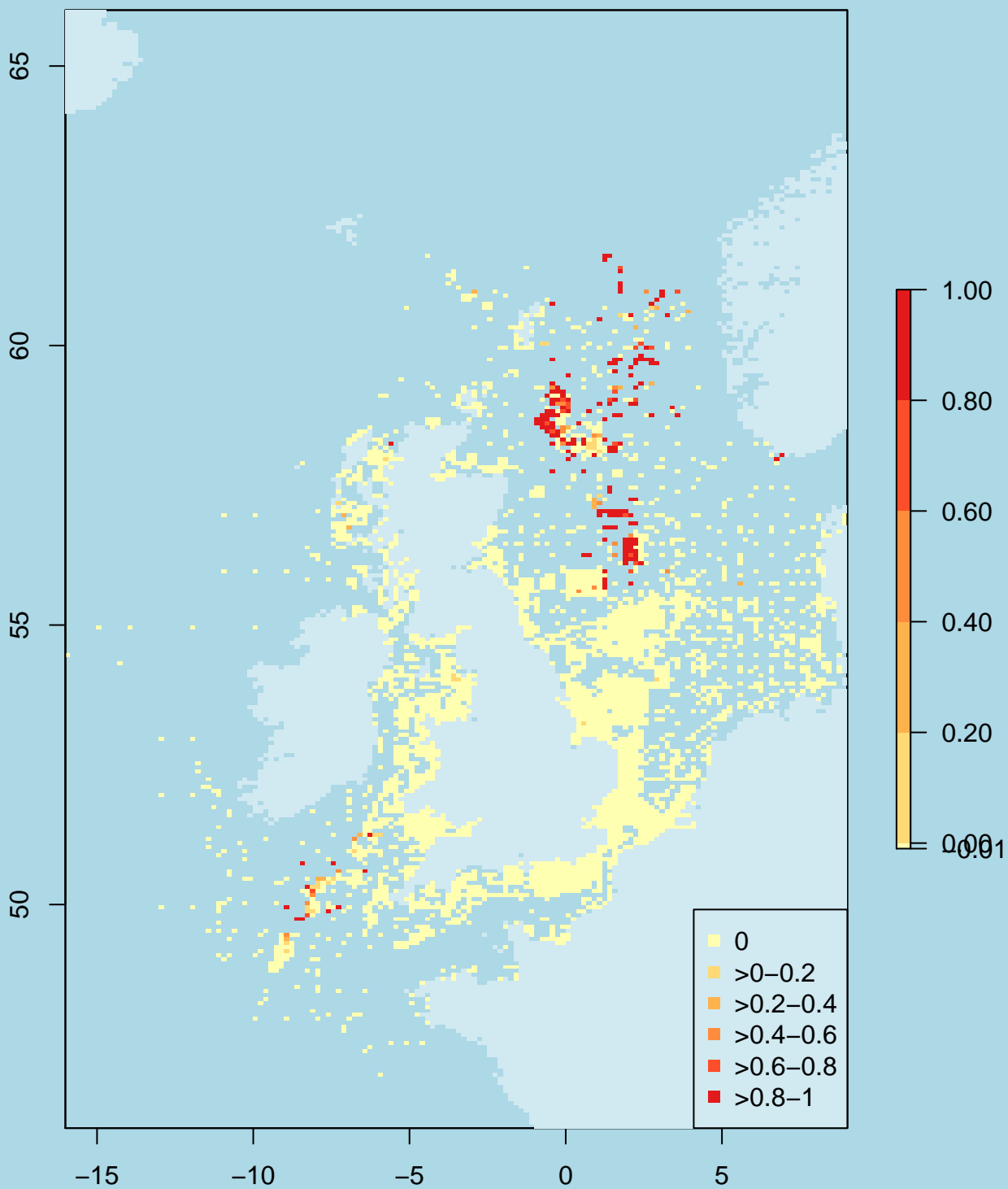
Didemnidae all targeting datasets



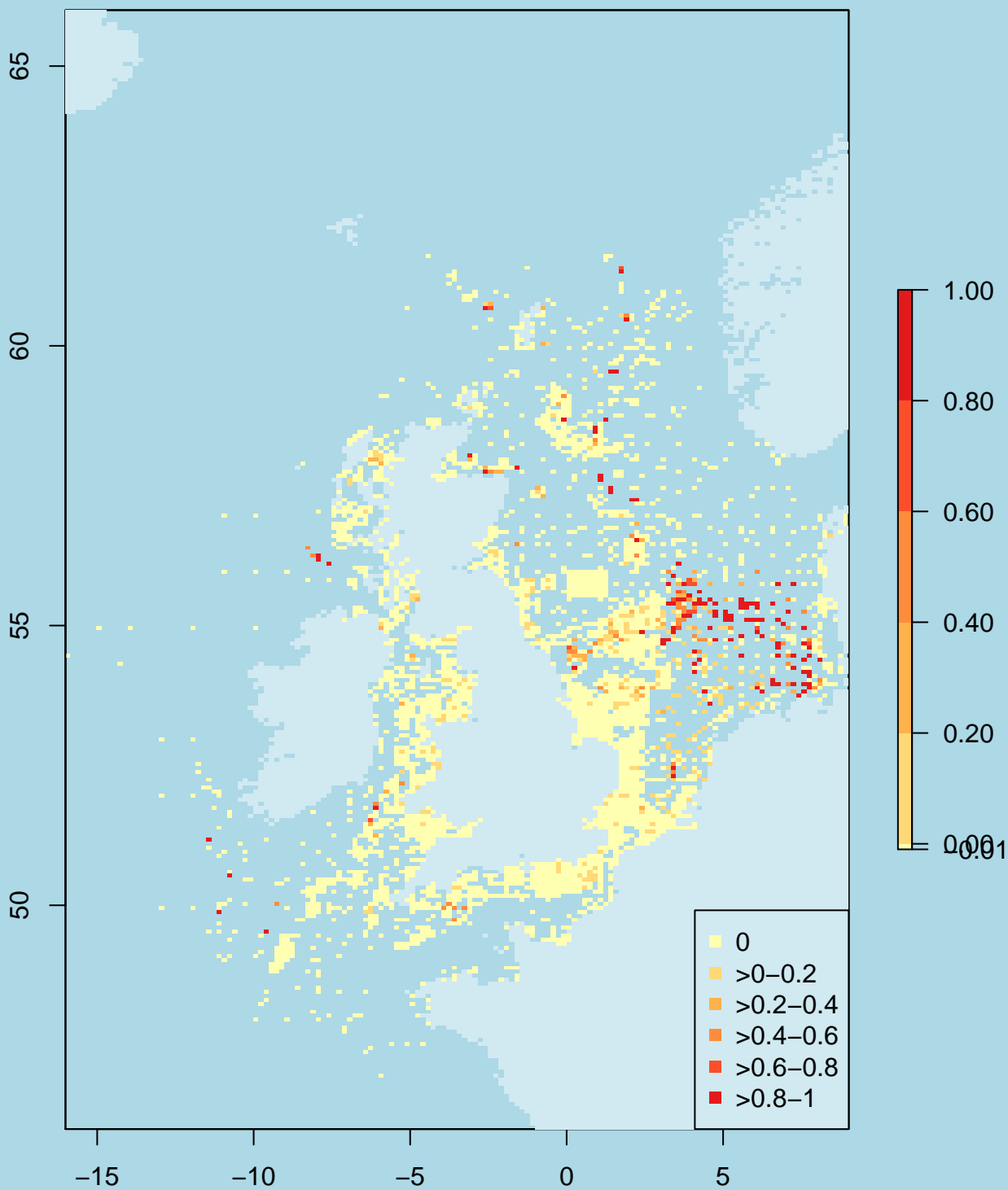
Gari *fervensis* all targeting datasets



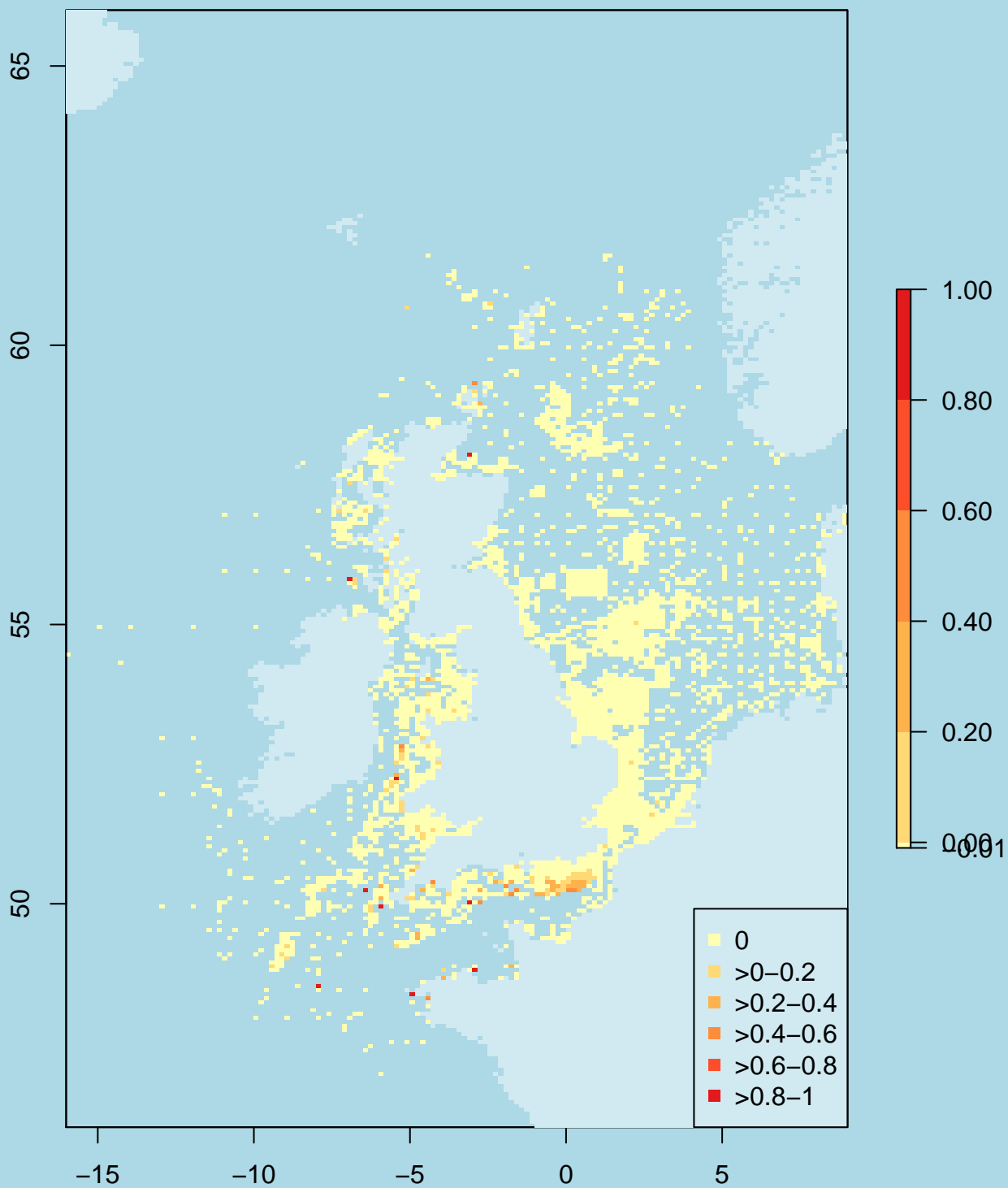
Eclysippe vanelli all targeting datasets



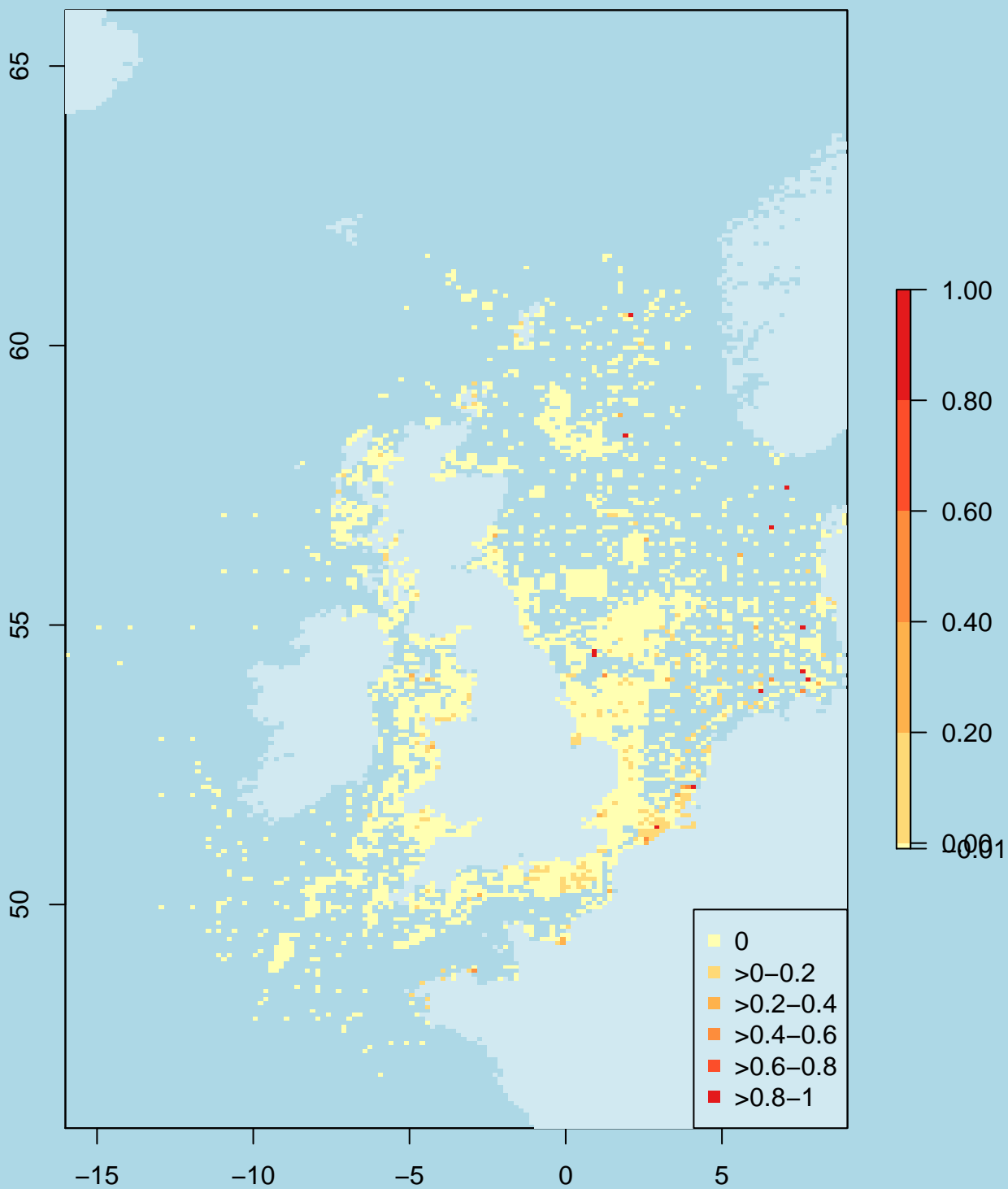
Echinocardium all targeting datasets



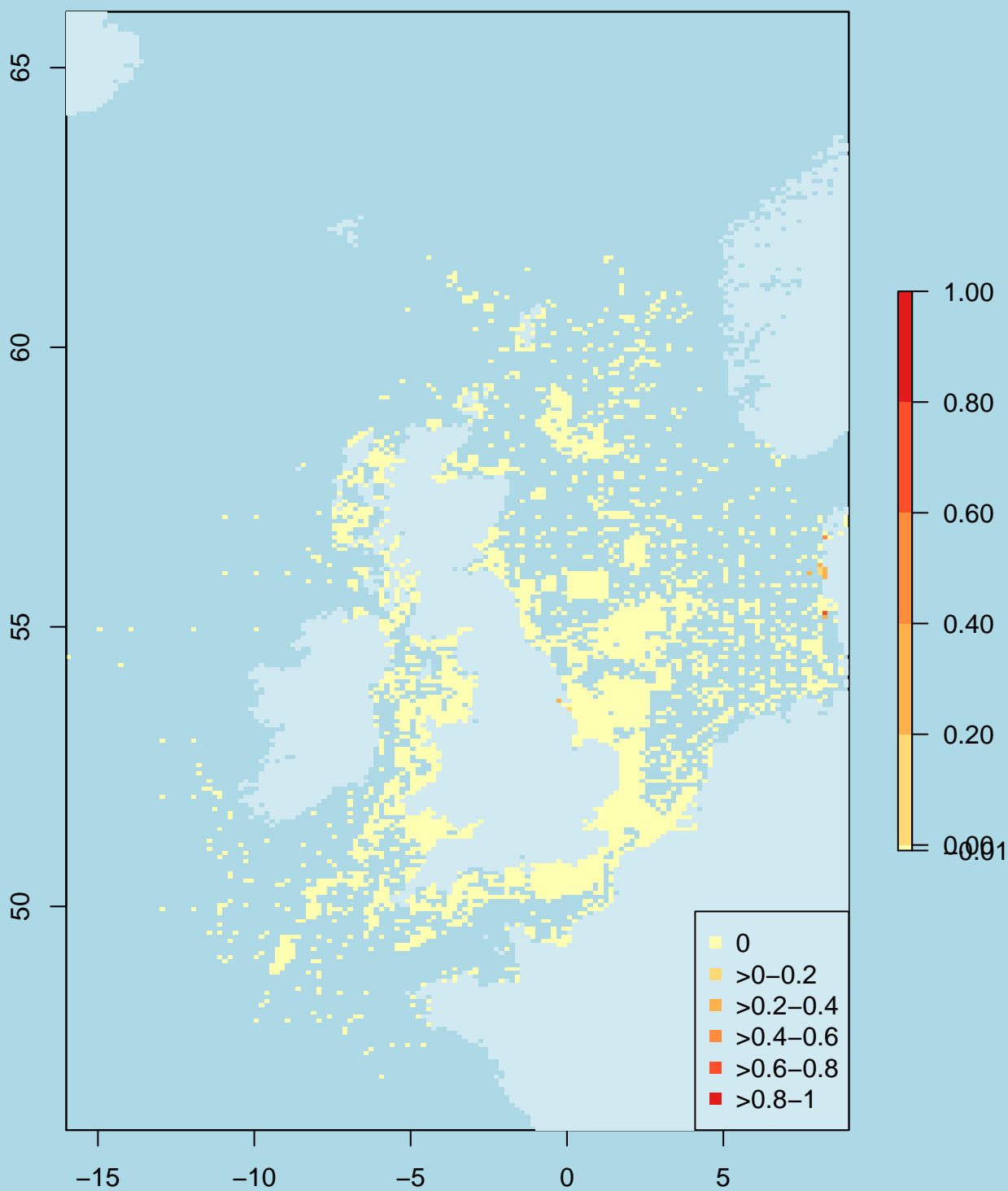
***Animoceradocus semiserratus* all targeting datasets**



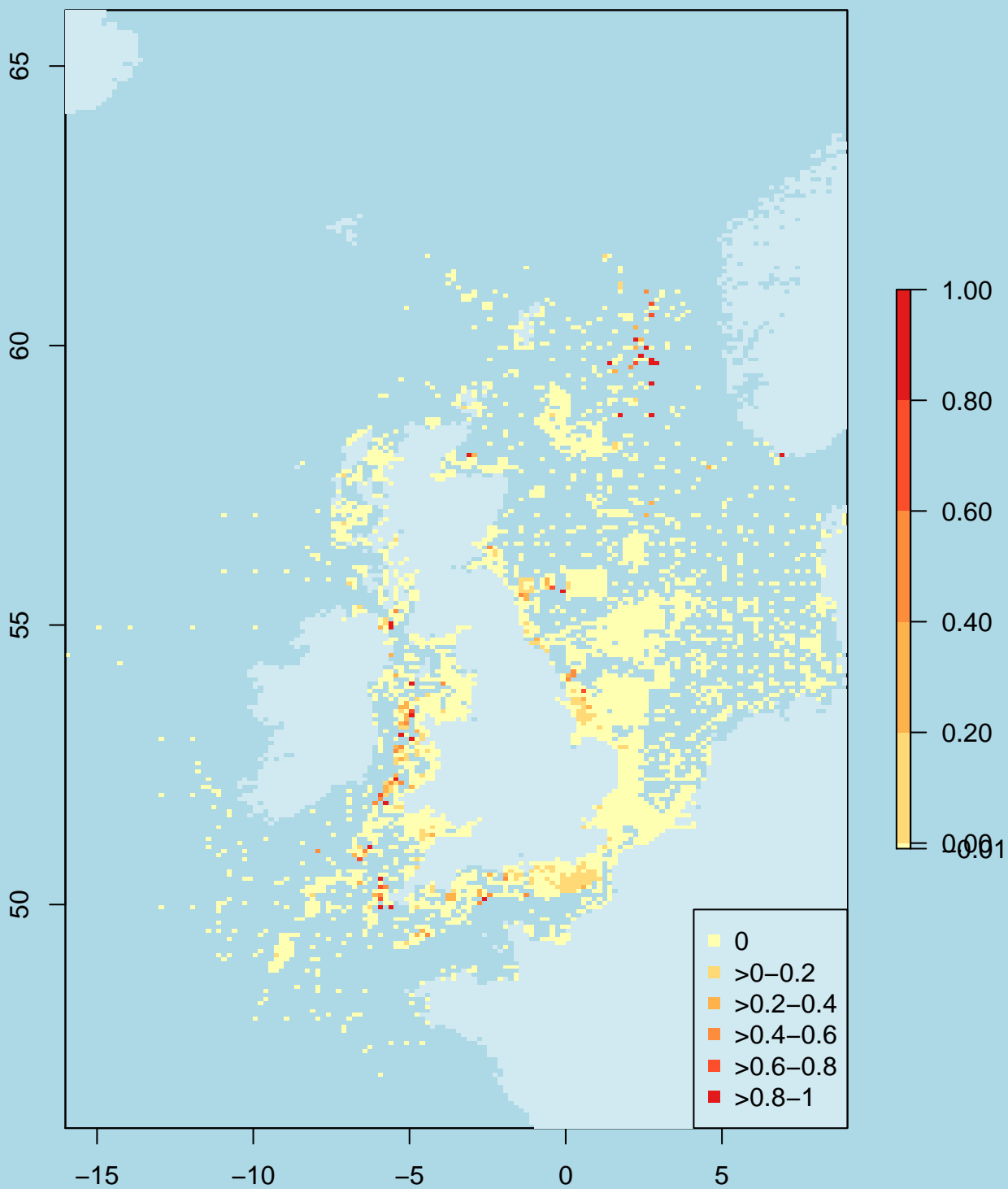
Phyllodoce all targeting datasets



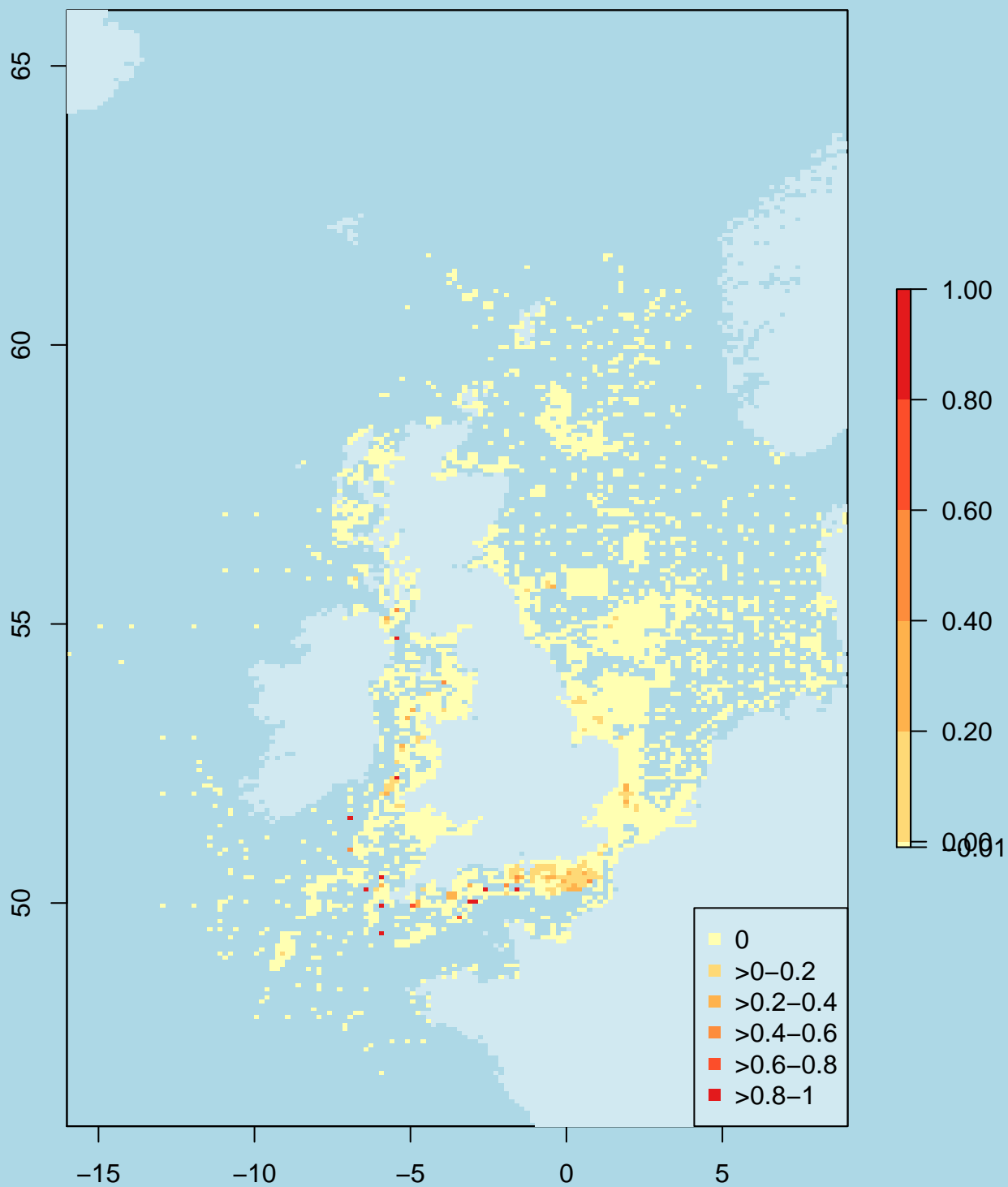
Alkmaria romijni all targeting datasets



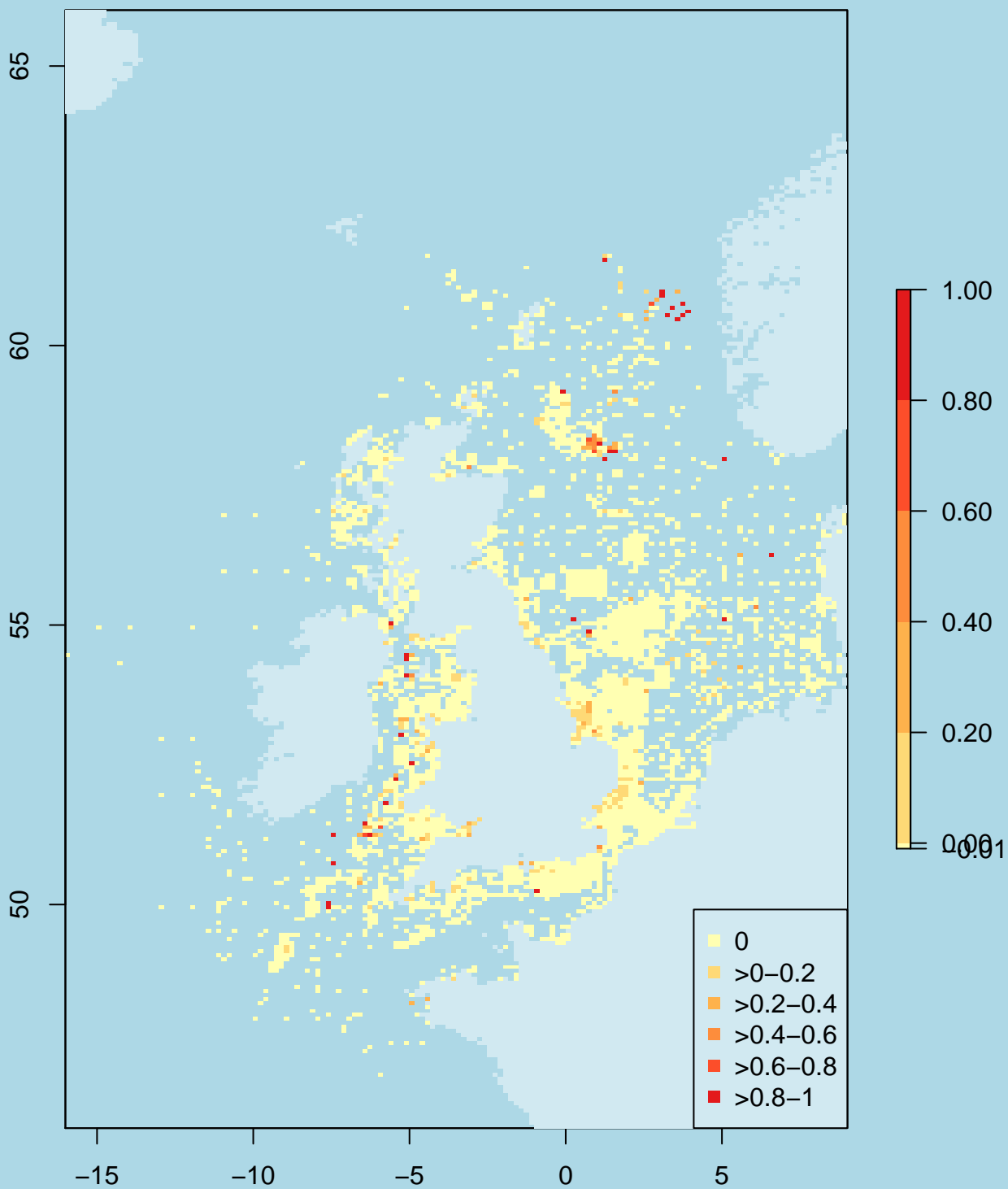
Phisidia aurea all targeting datasets



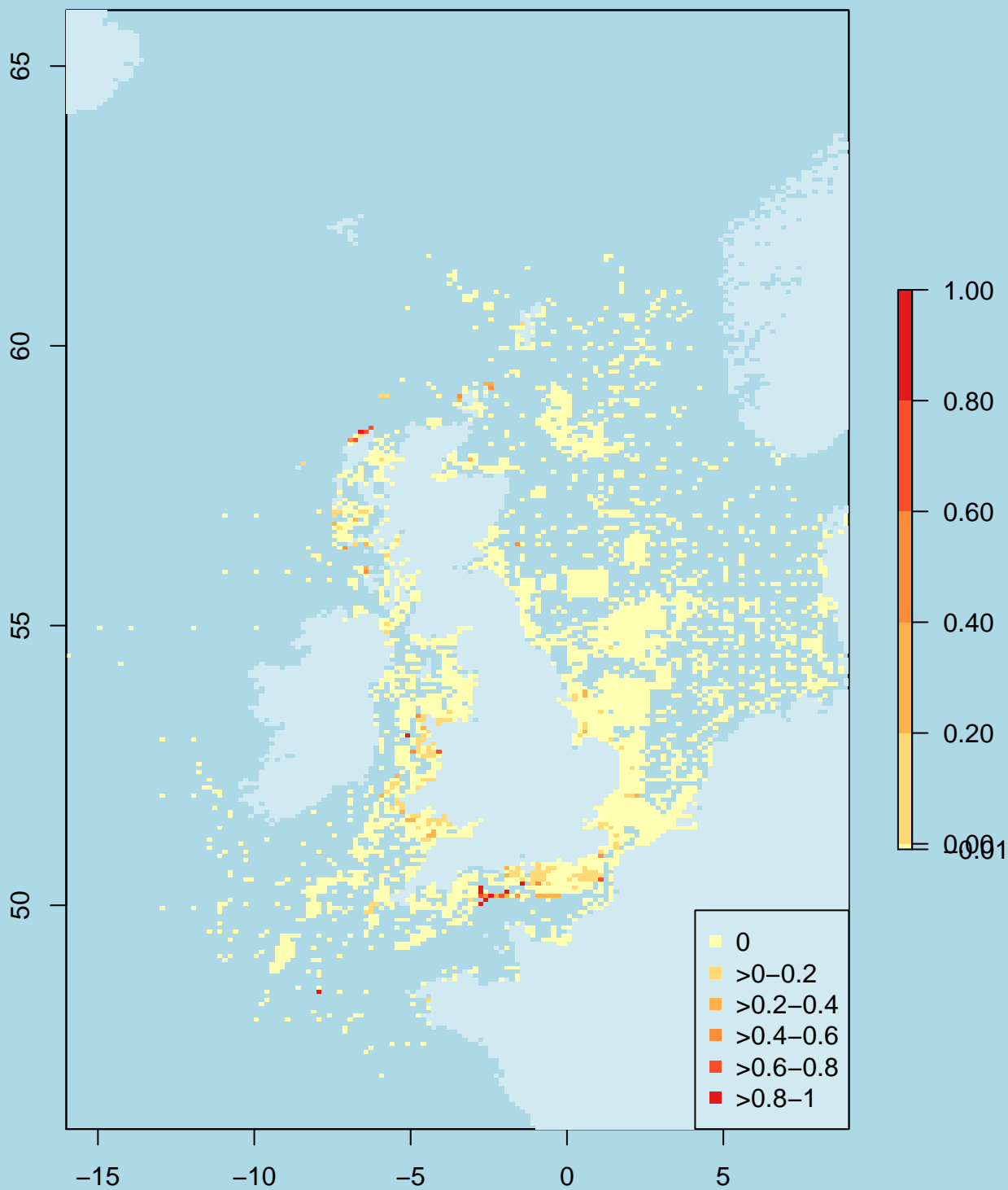
Hippothoa divaricata all targeting datasets



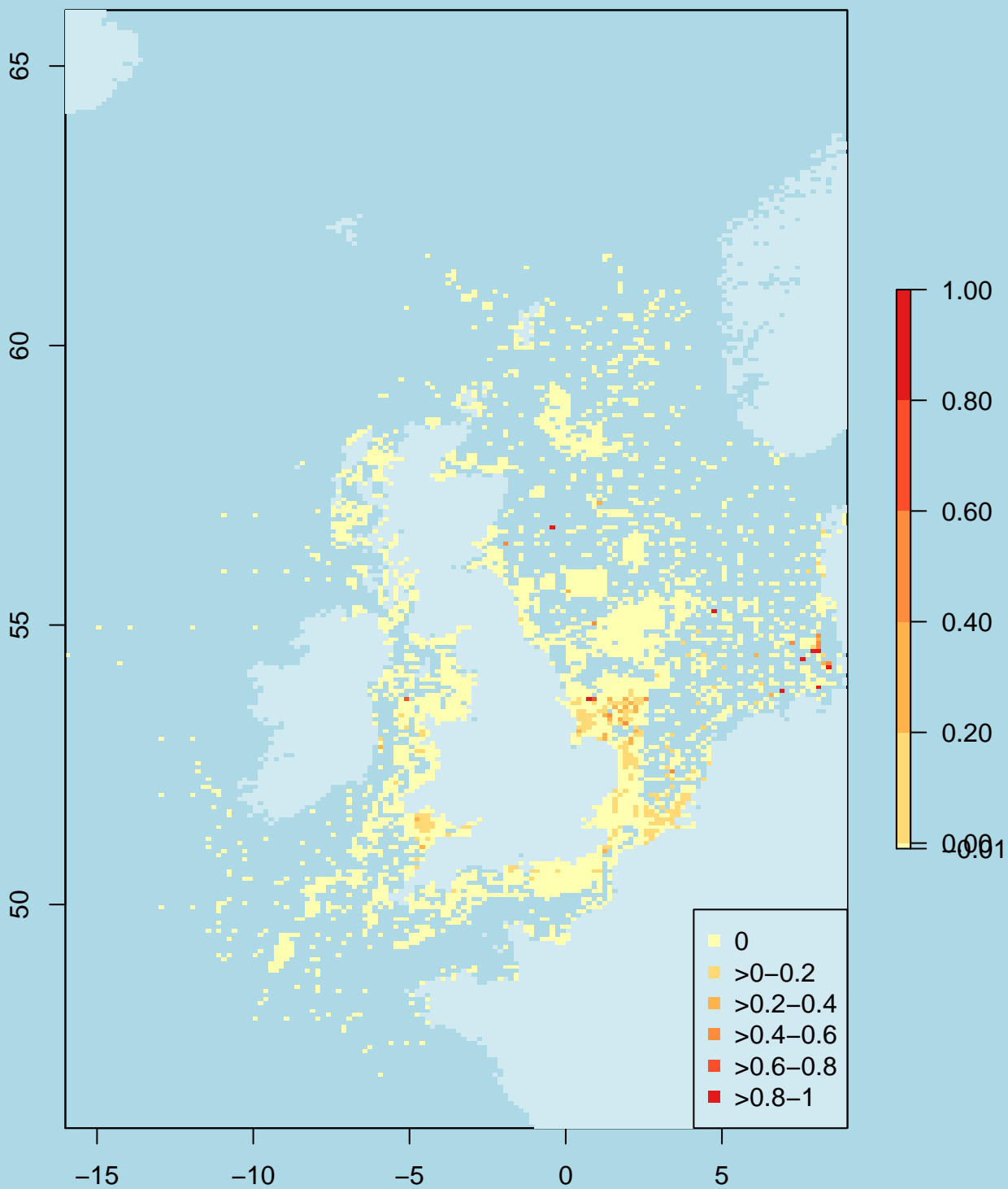
Harpinia pectinata all targeting datasets



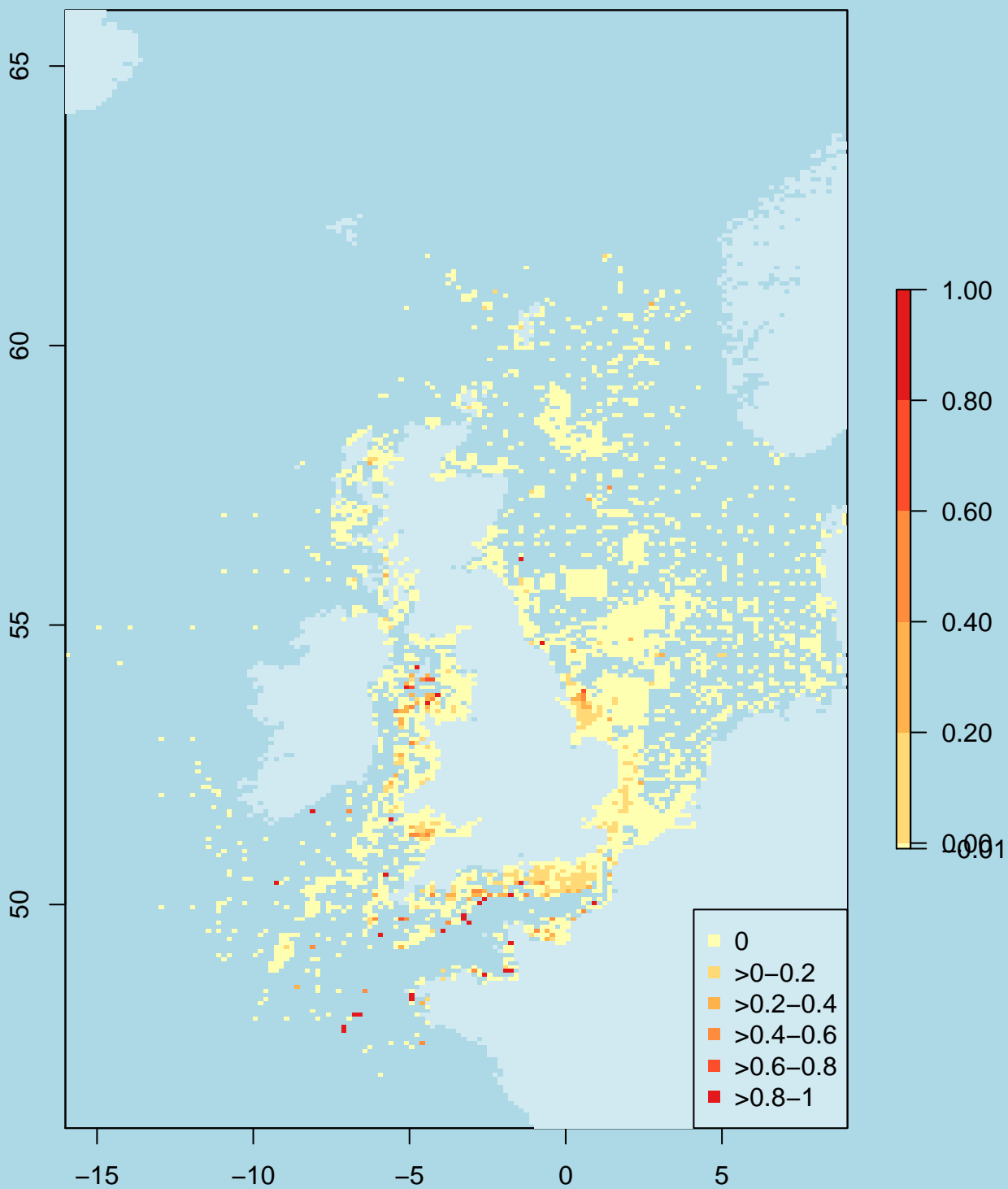
Cliona celata all targeting datasets



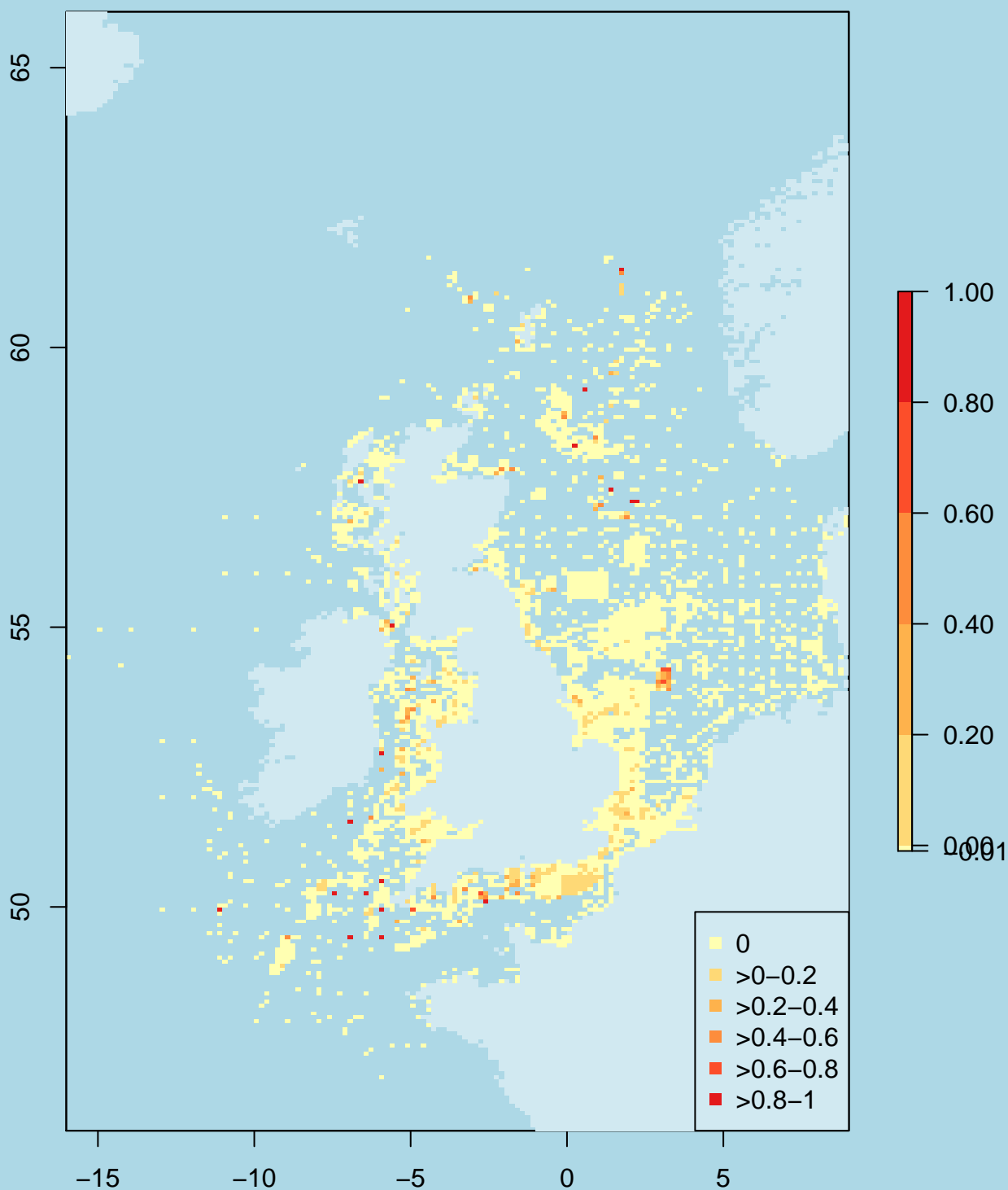
Spio gonicephala all targeting datasets



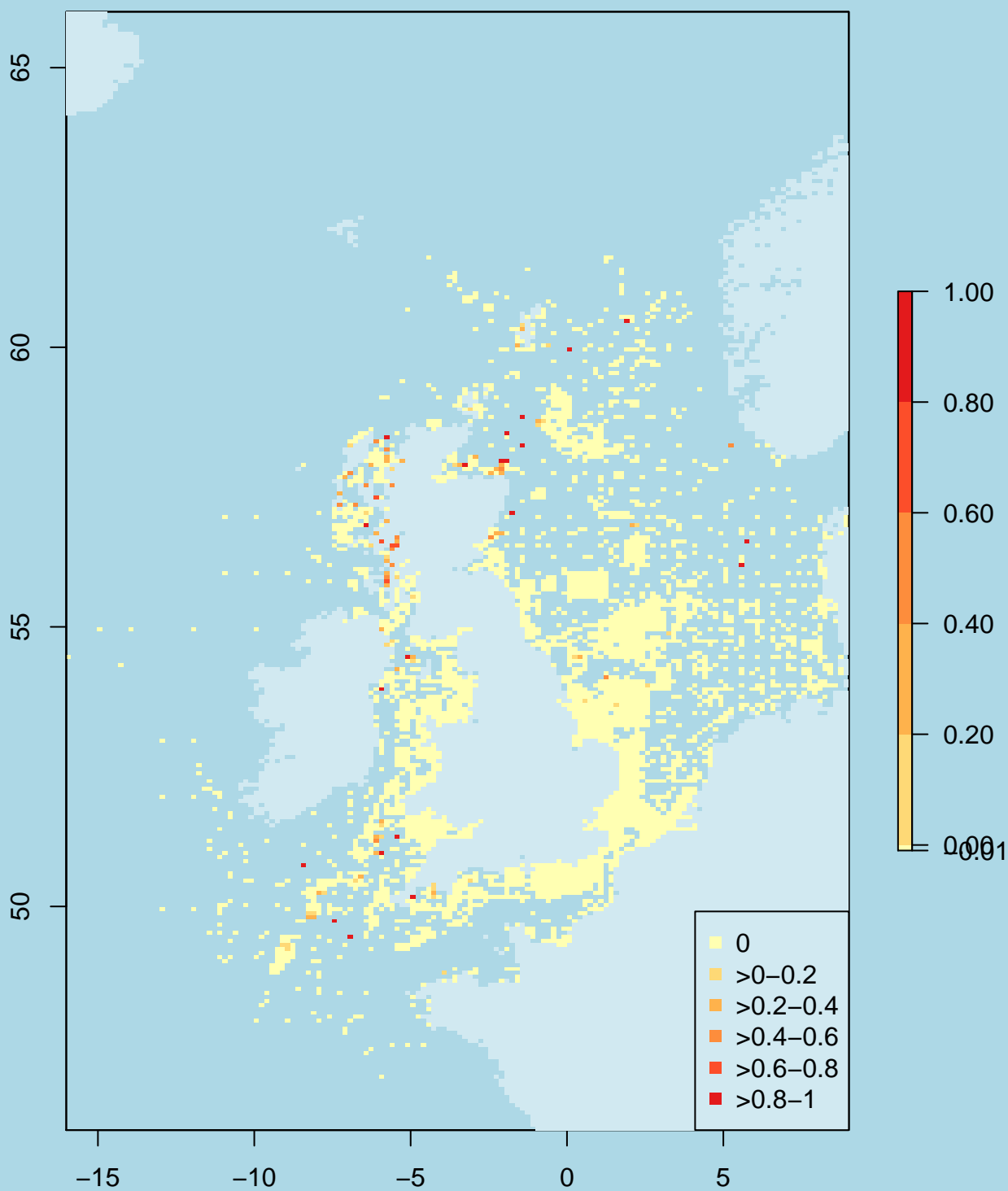
Ebalia tuberosa all targeting datasets



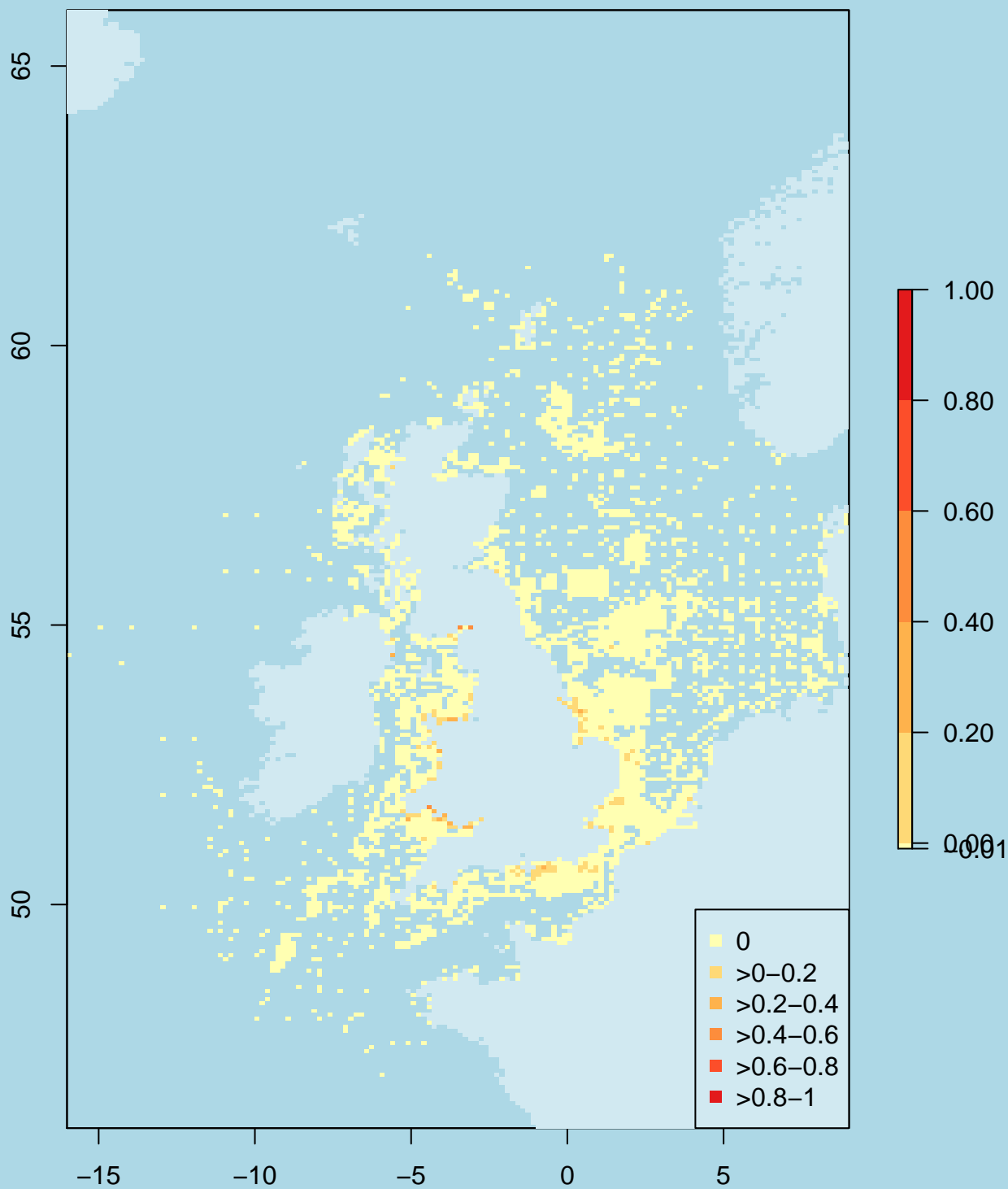
Pectinidae all targeting datasets



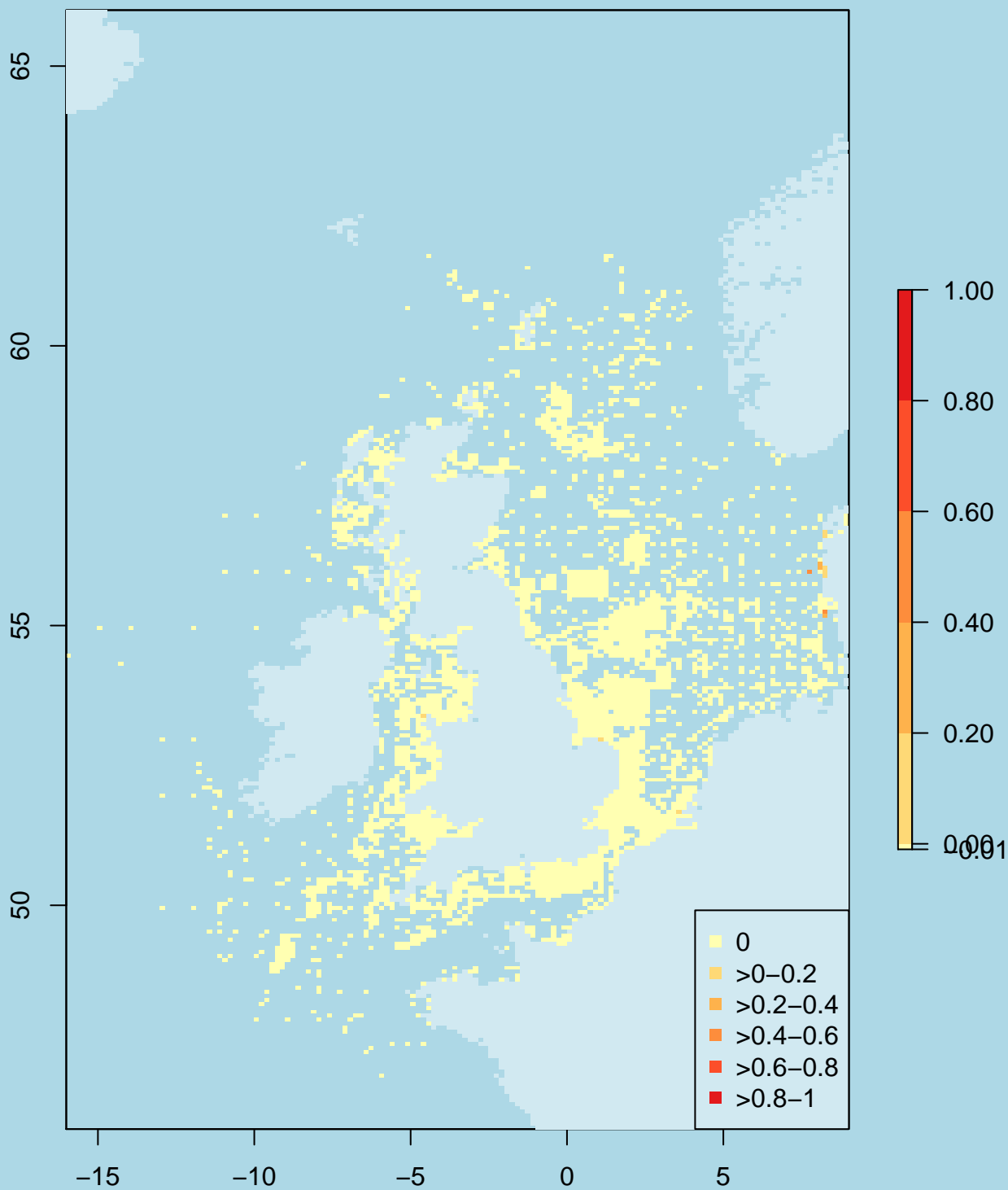
Myrtea spinifera all targeting datasets



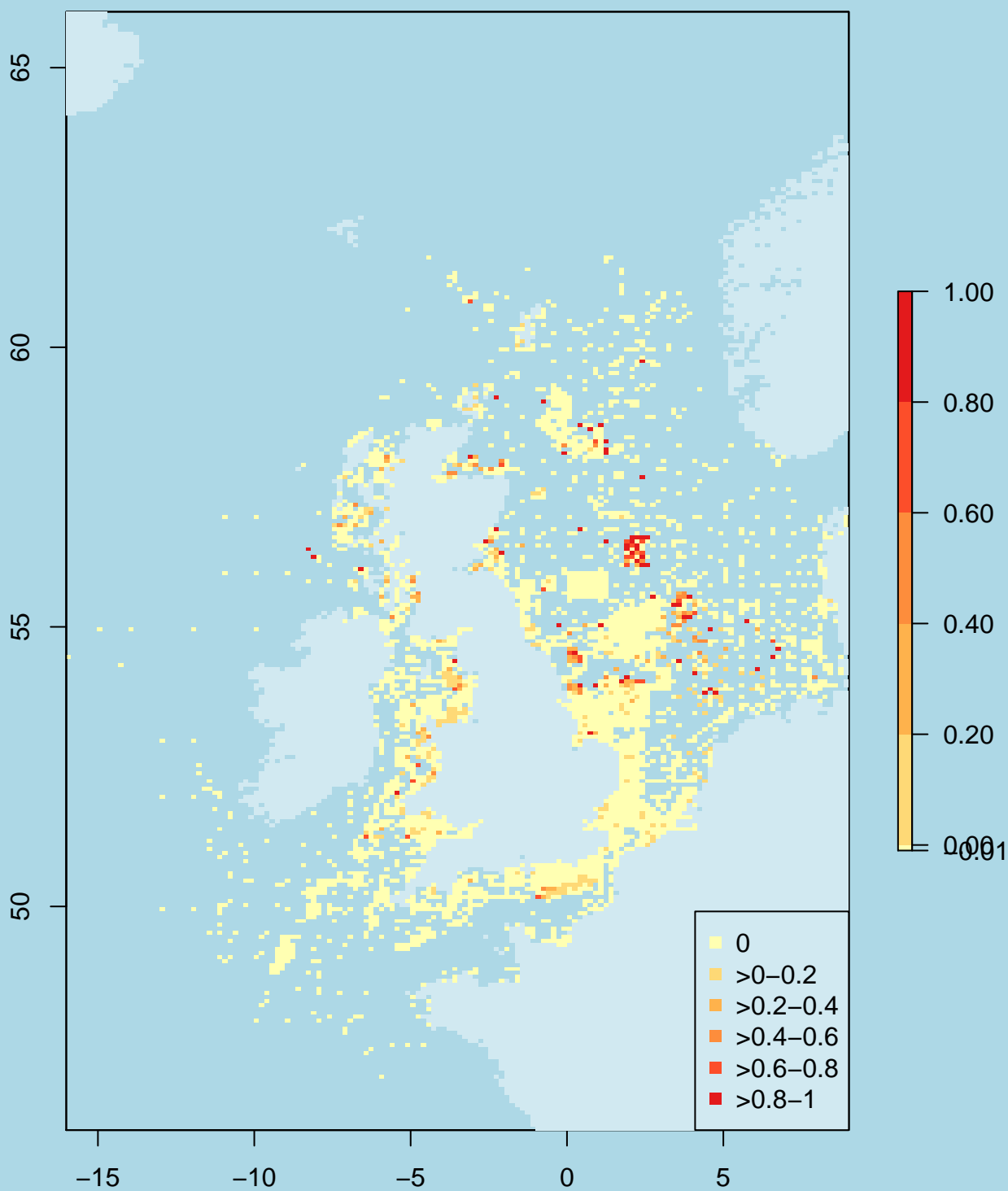
Austrominius modestus all targeting datasets



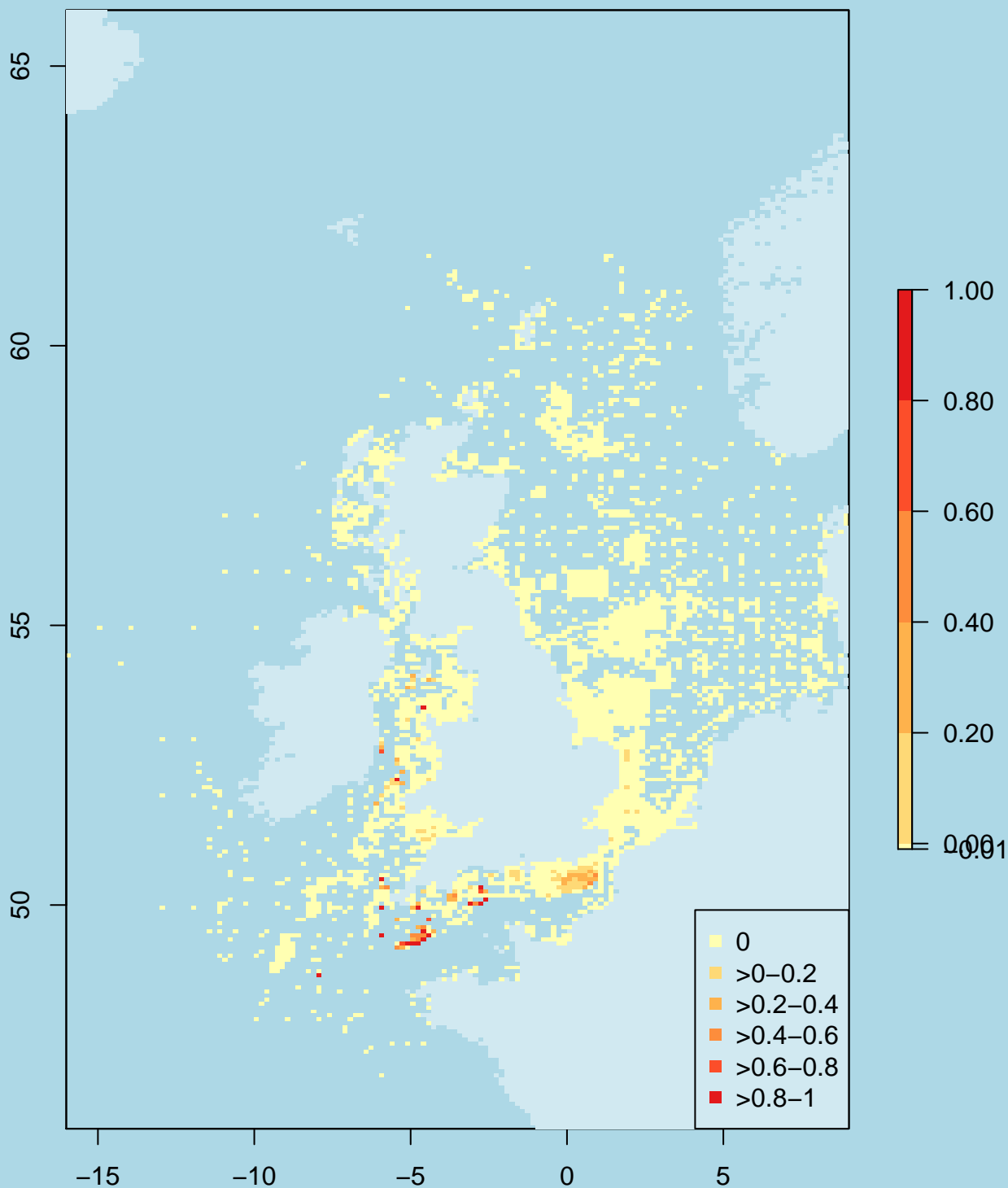
Potamopyrgus antipodarum all targeting datasets



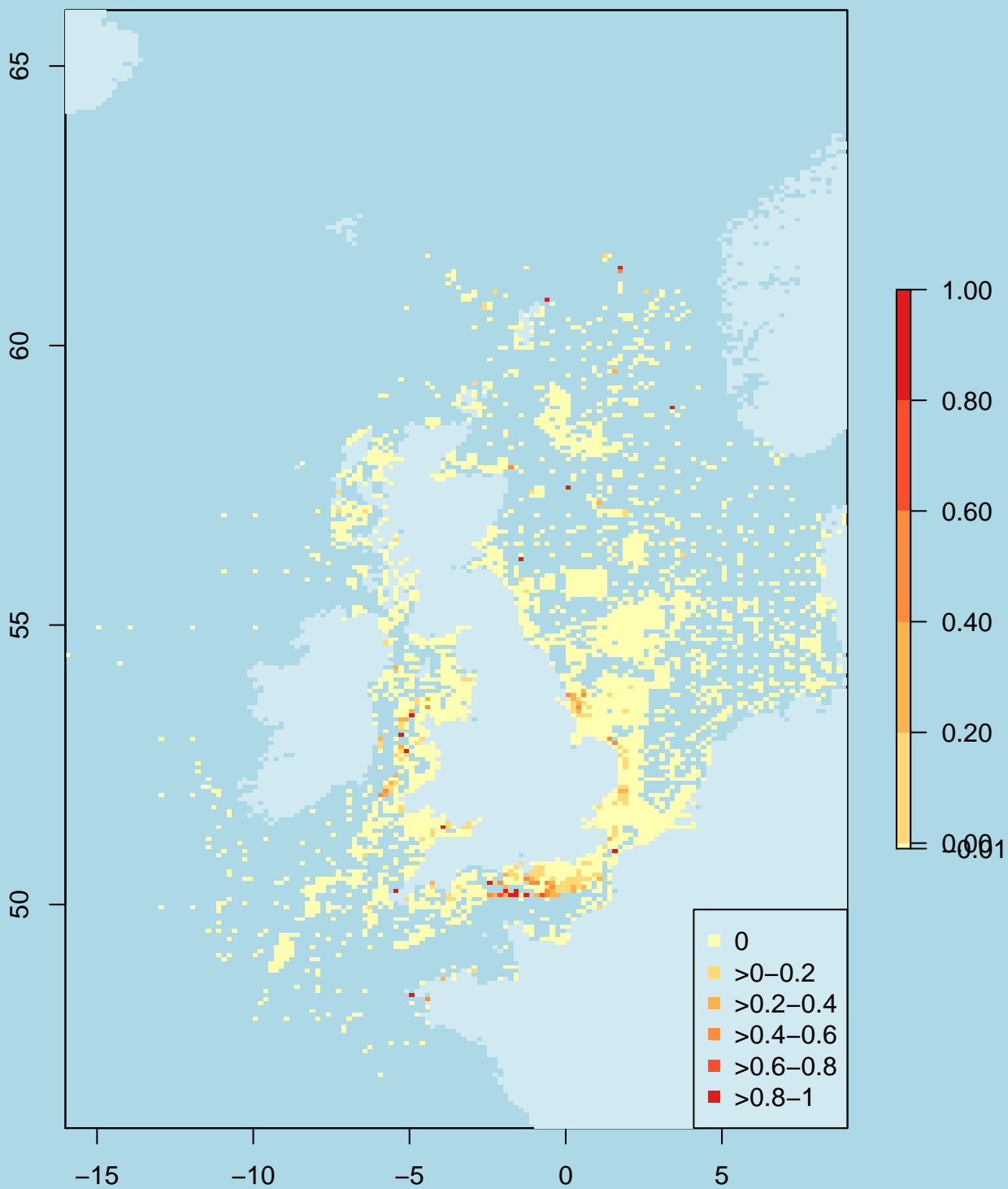
Amphiura all targeting datasets



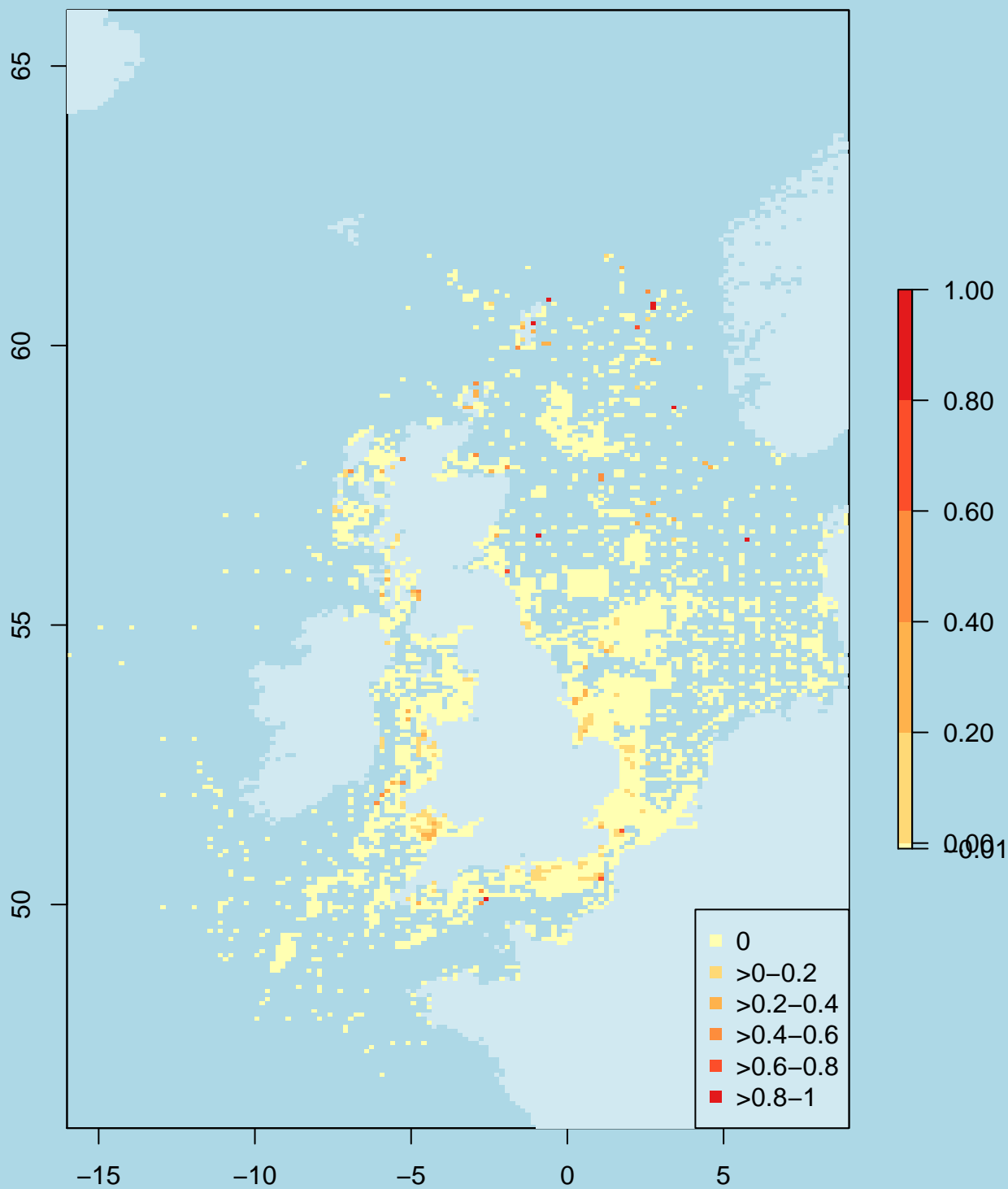
Puellina (Cribriaria) innominata all targeting datasets



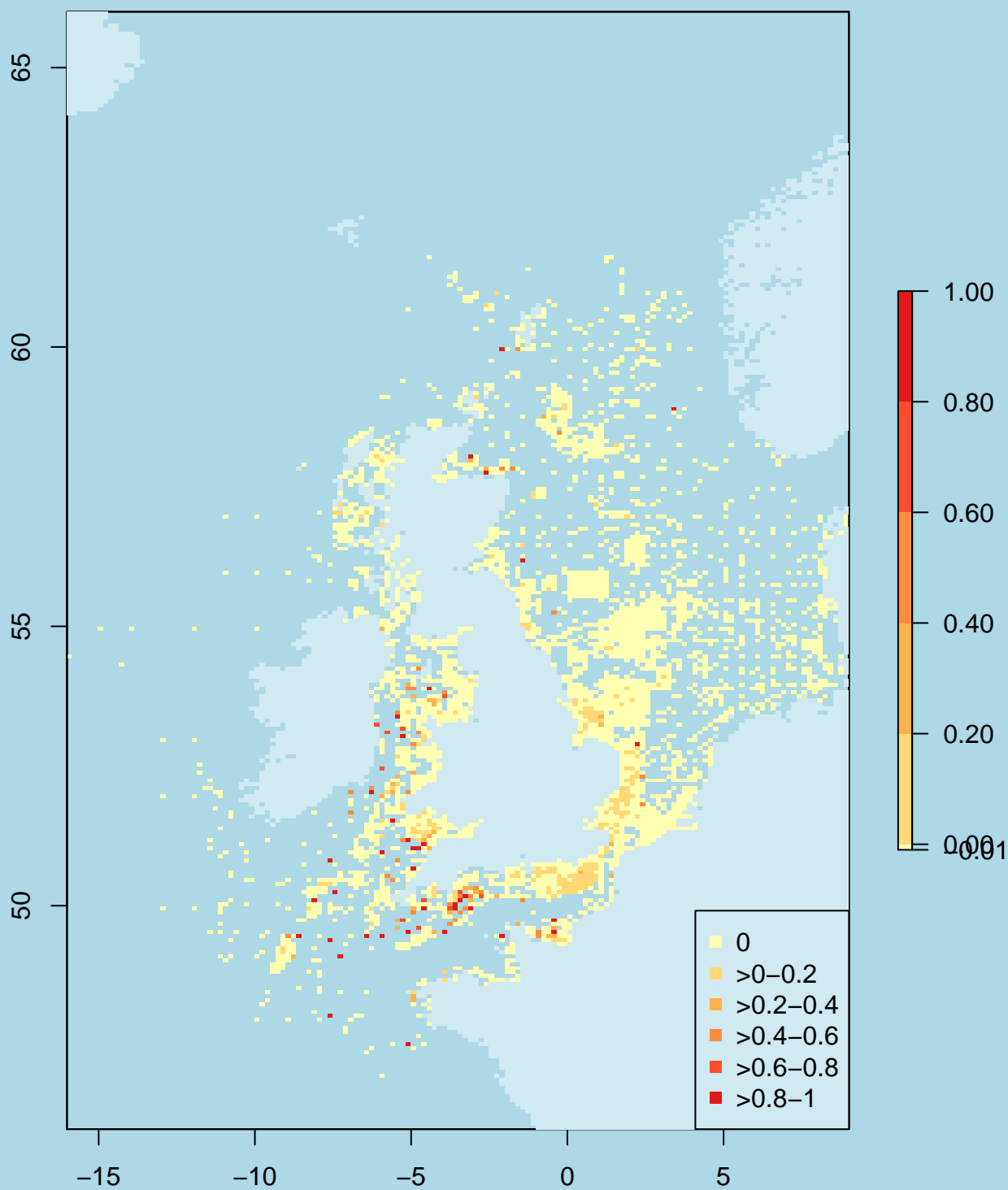
Janira maculosa all targeting datasets



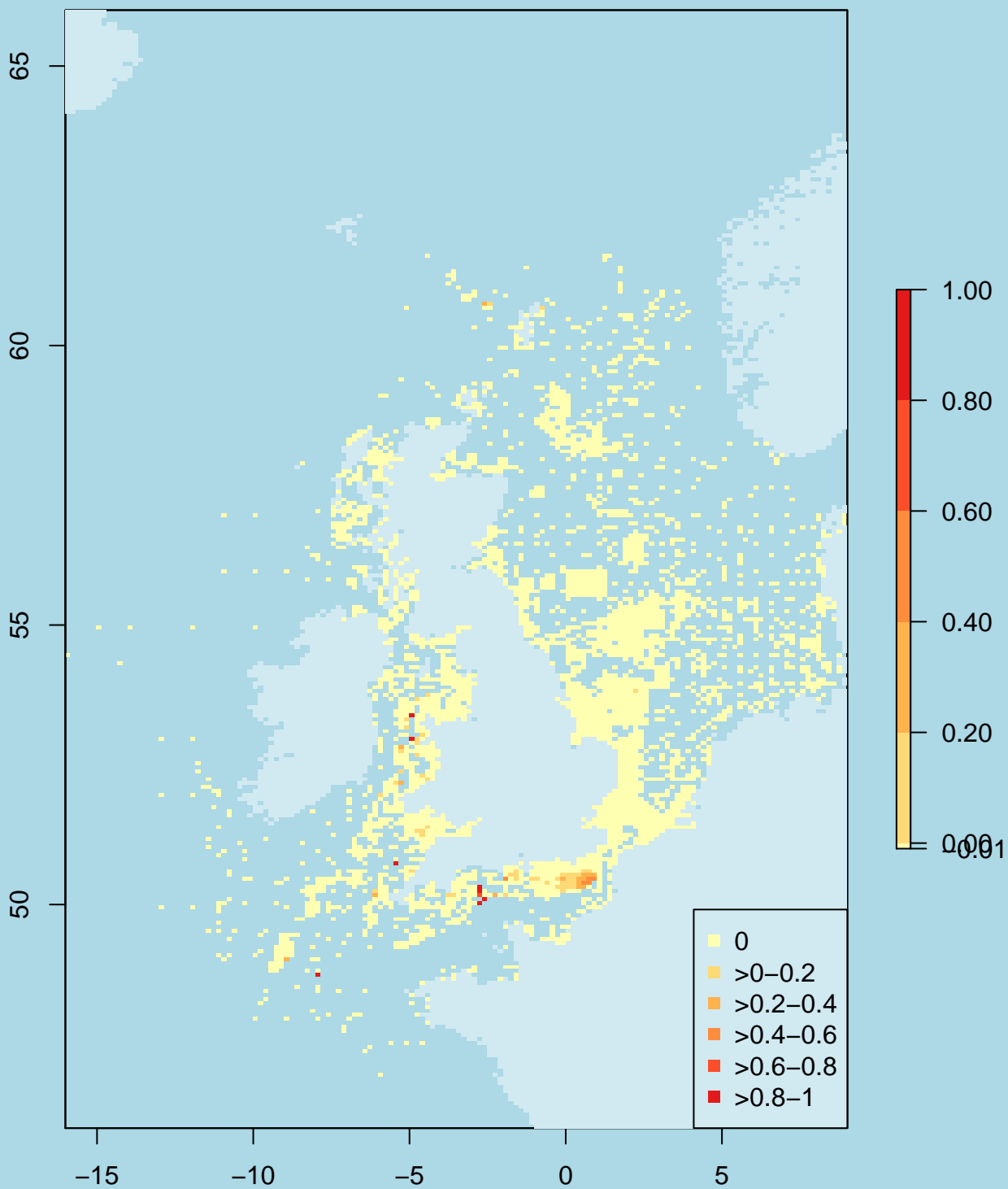
Polycirrus norvegicus all targeting datasets



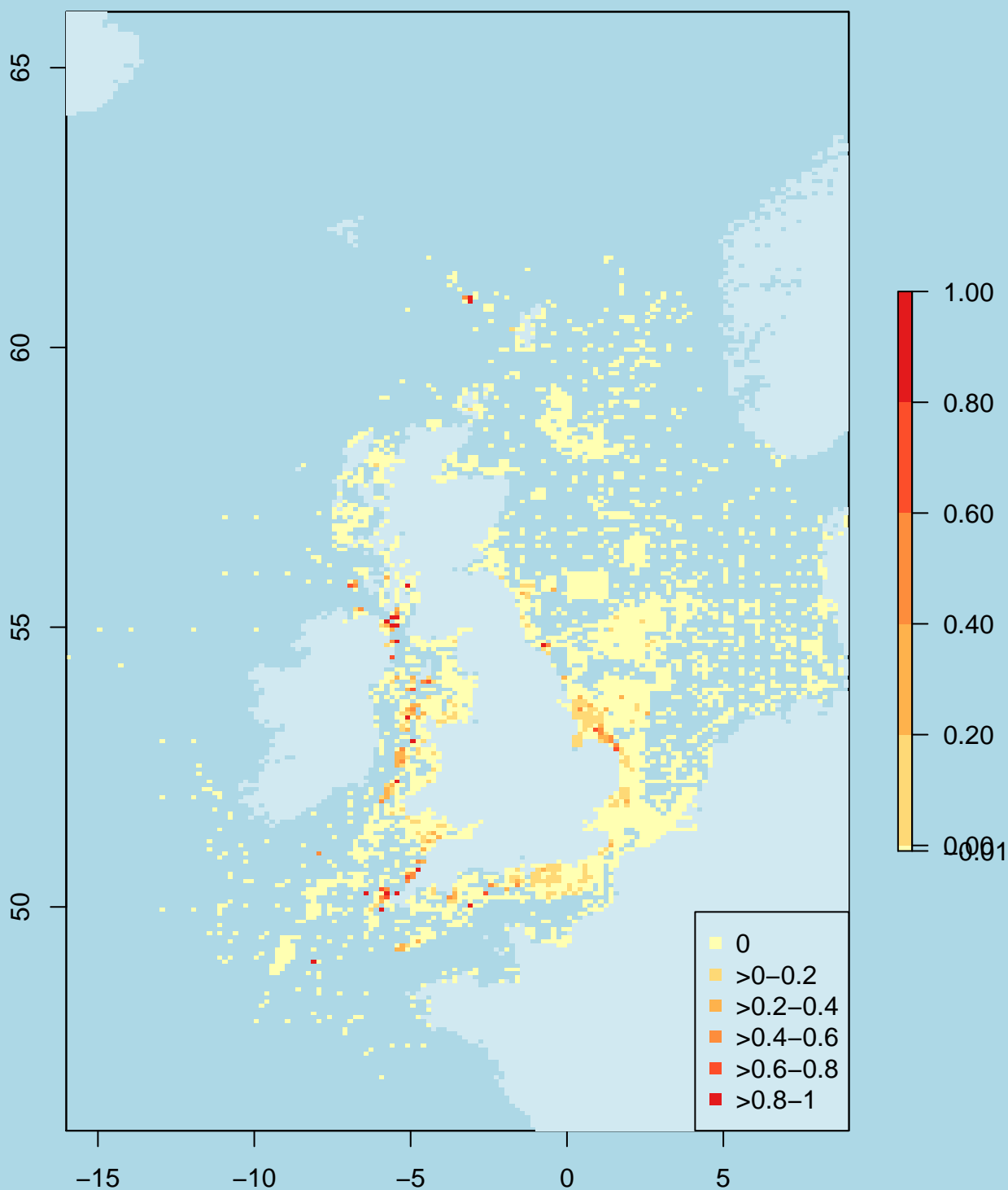
Atelecyclus rotundatus all targeting datasets



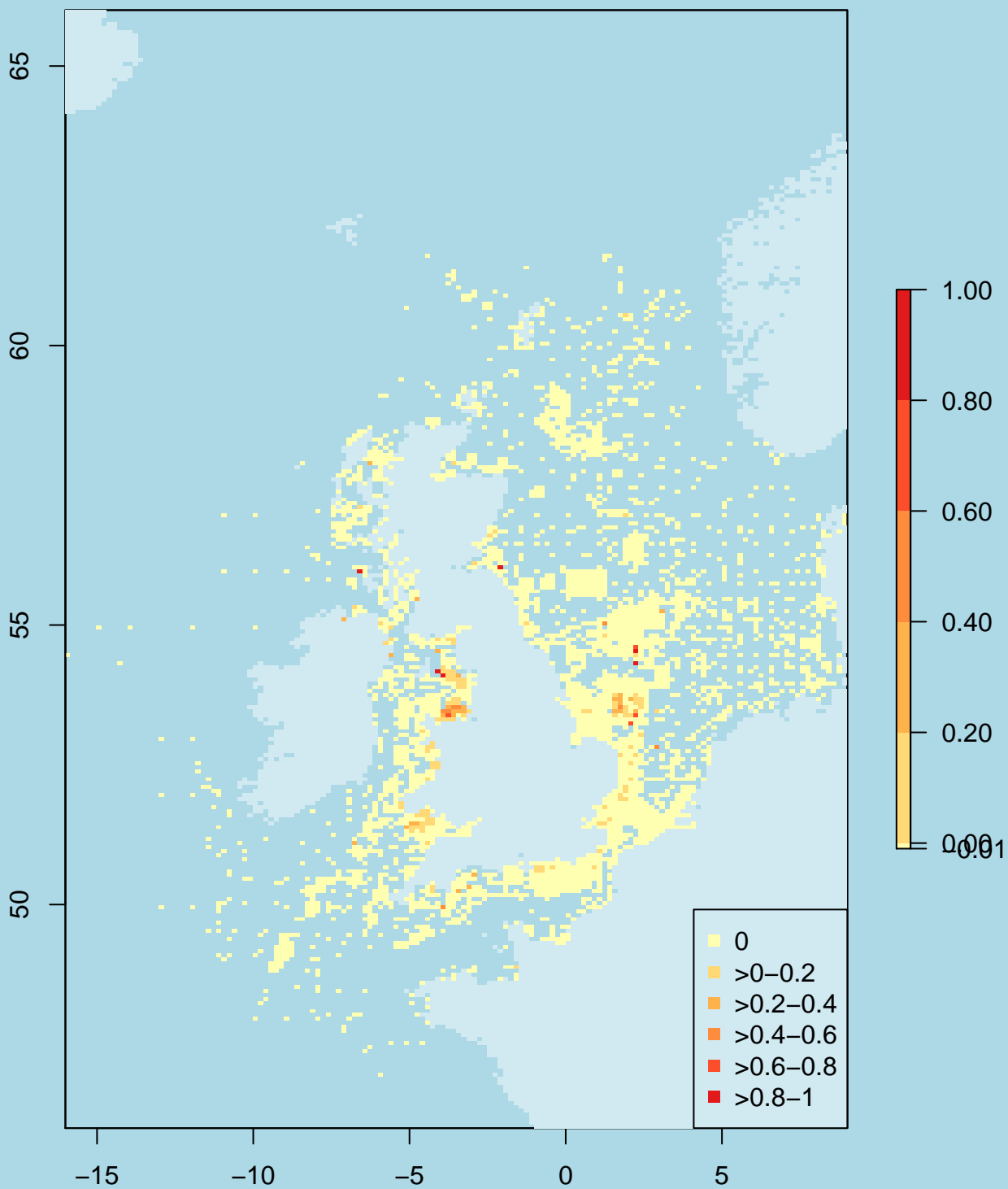
Palposyllis prosostoma all targeting datasets



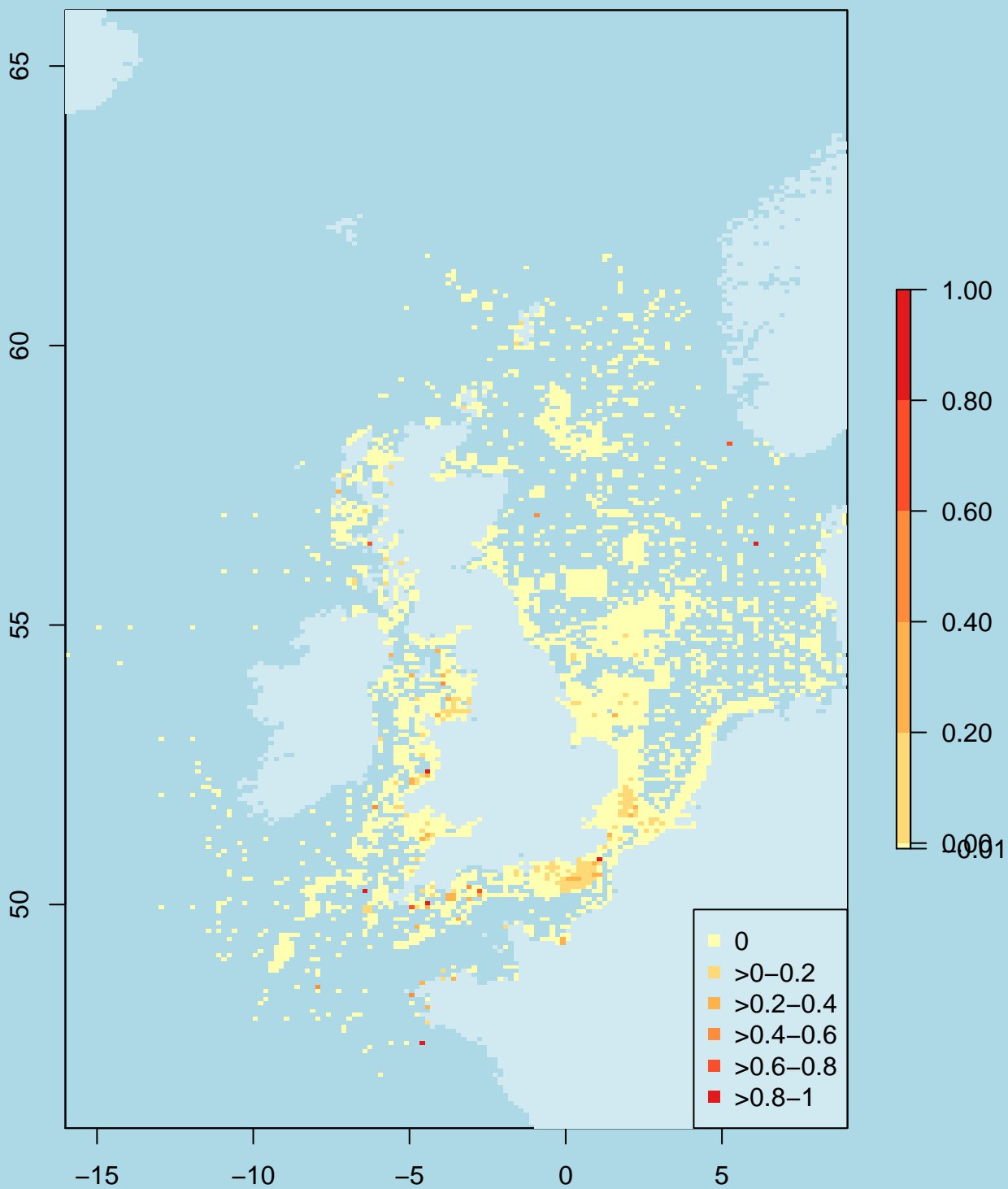
Crisia all targeting datasets



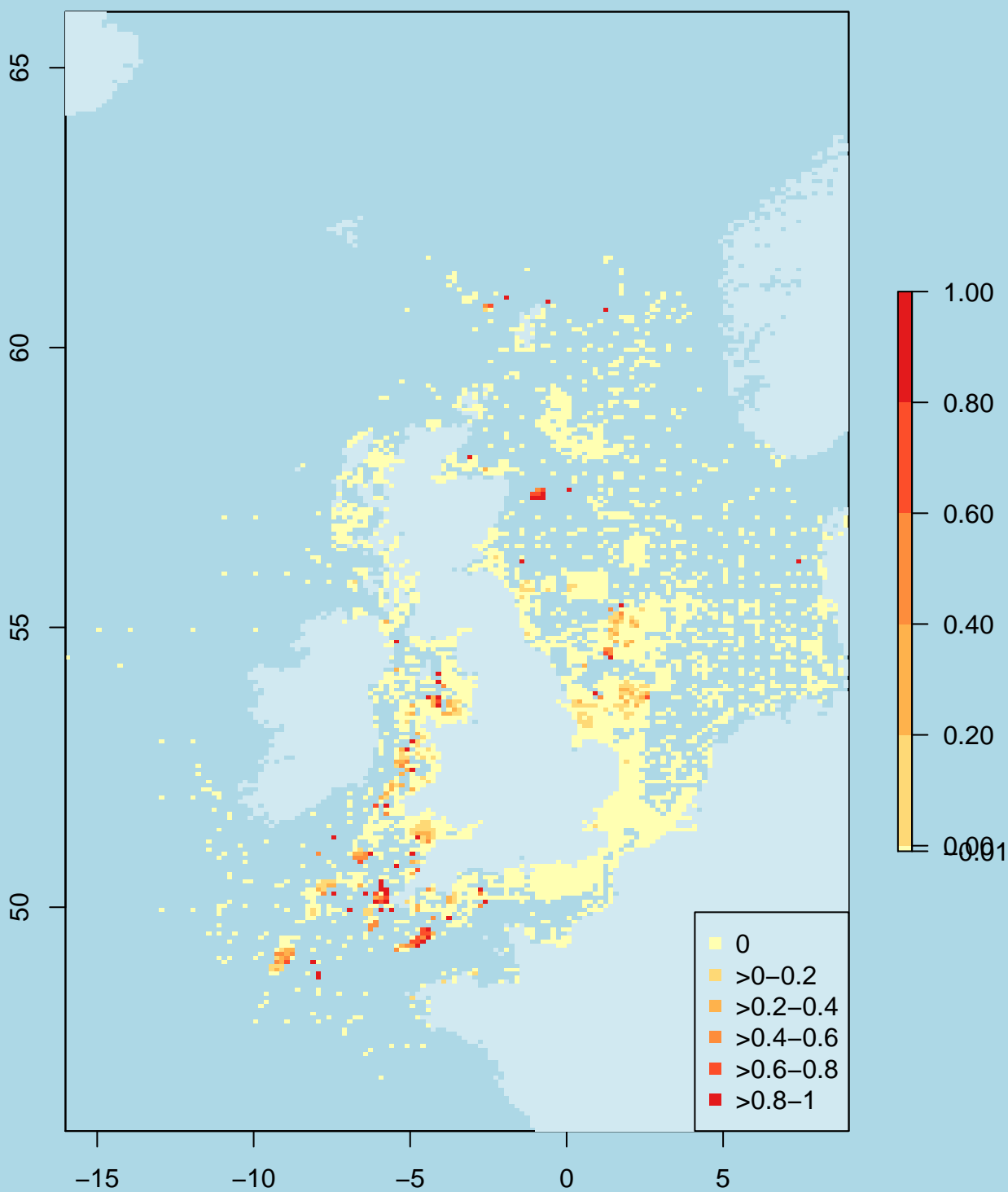
Phialella quadrata all targeting datasets



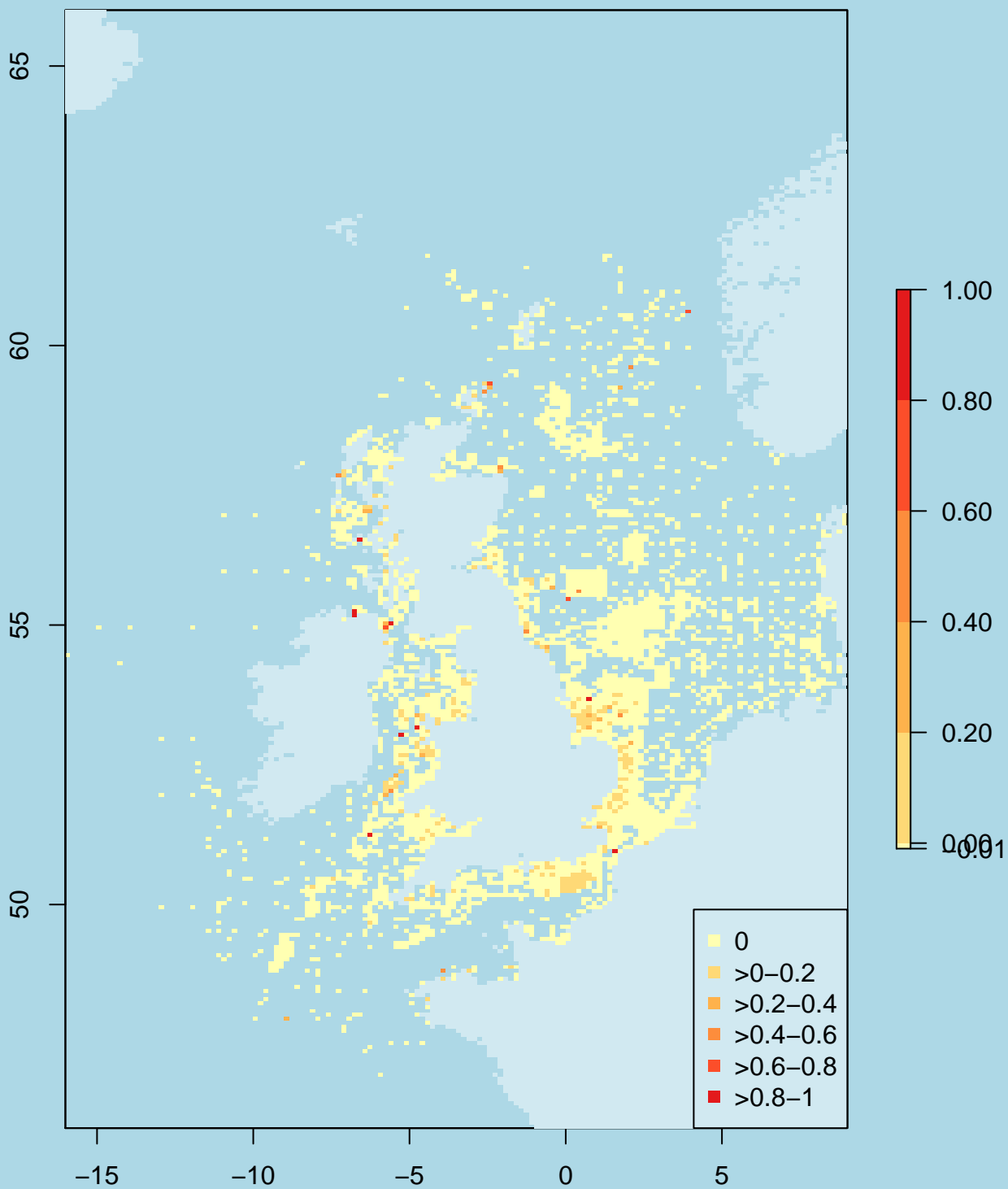
Moerella donacina all targeting datasets



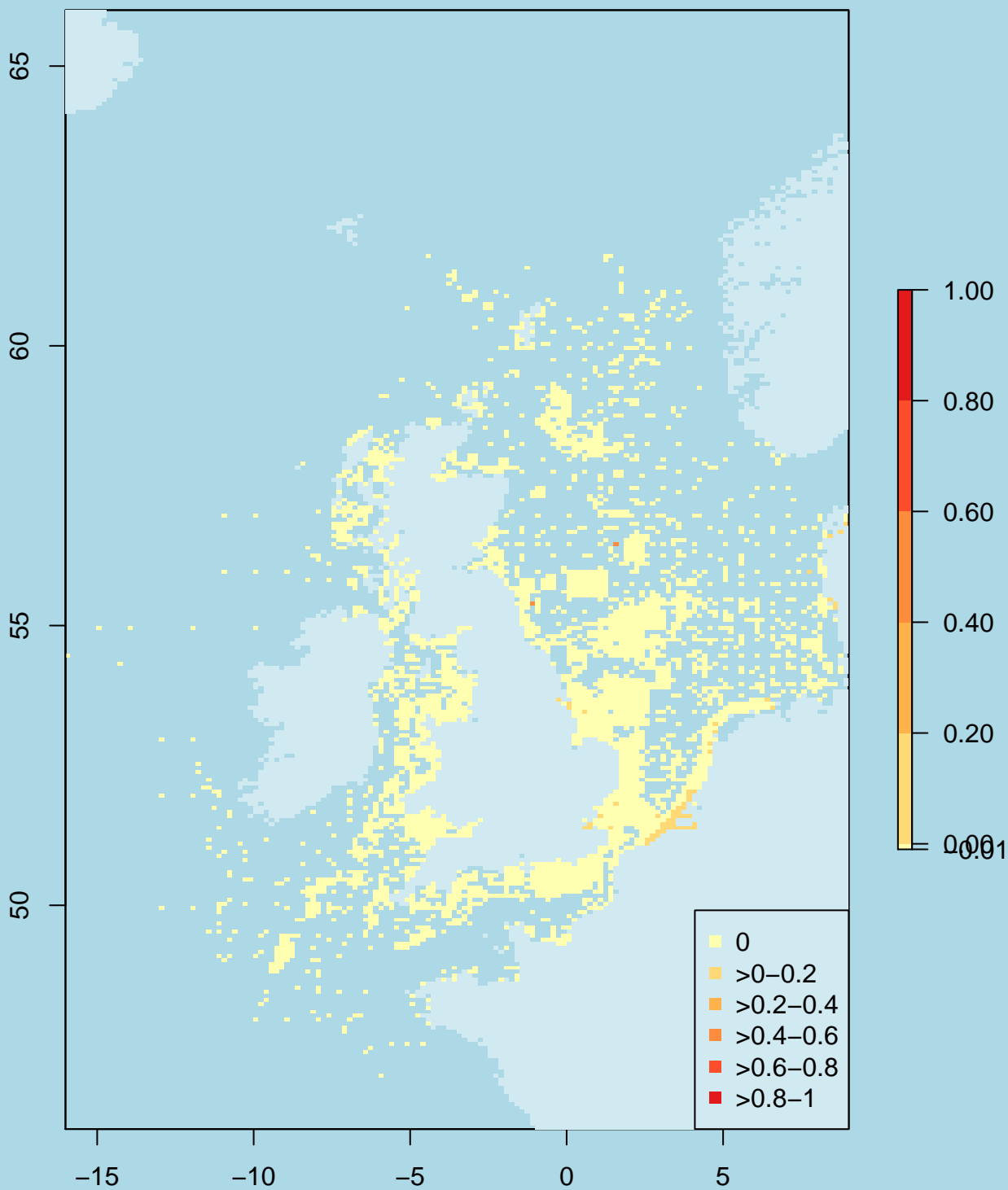
Goniadella gracilis all targeting datasets



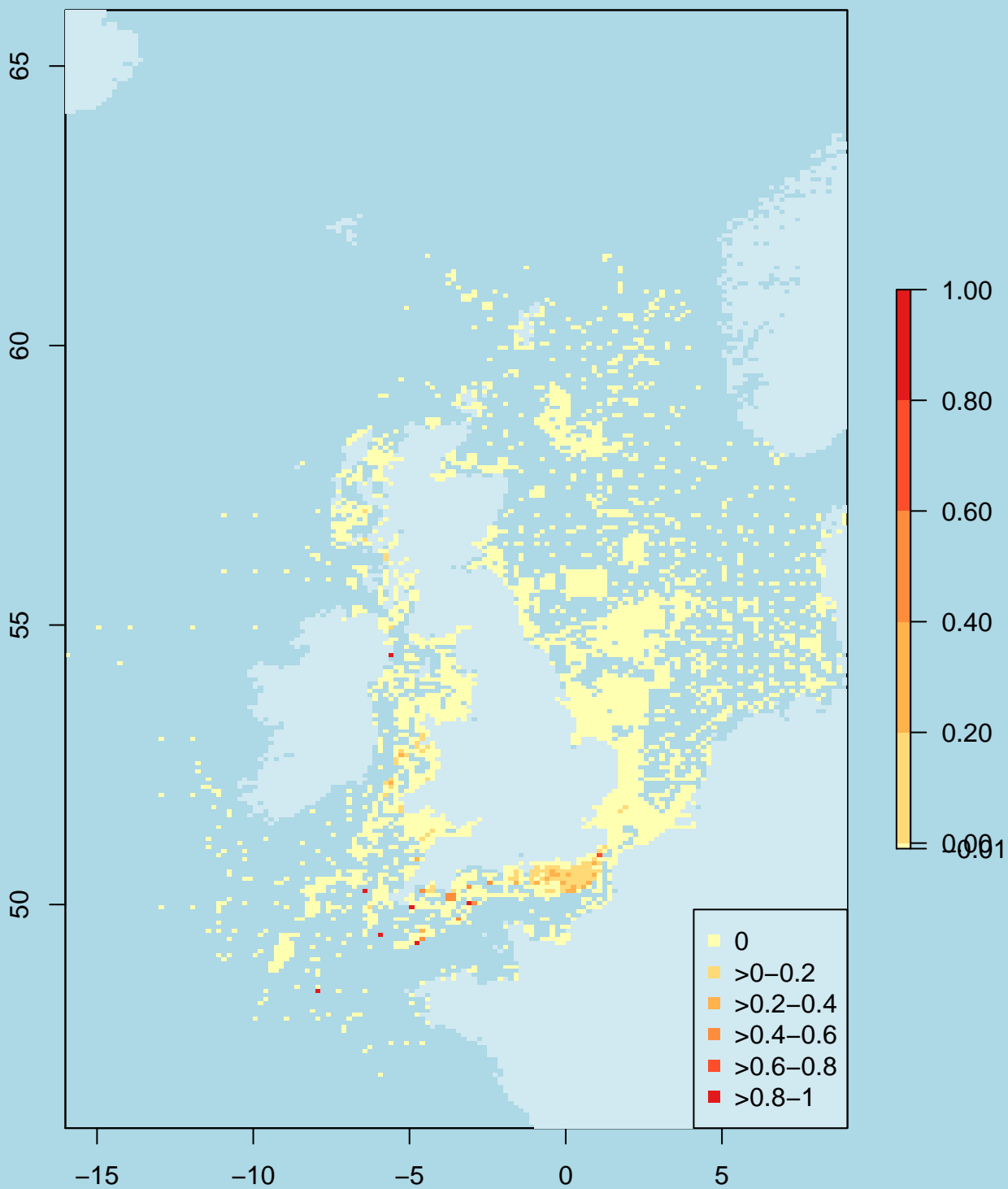
Sabella pavonina all targeting datasets



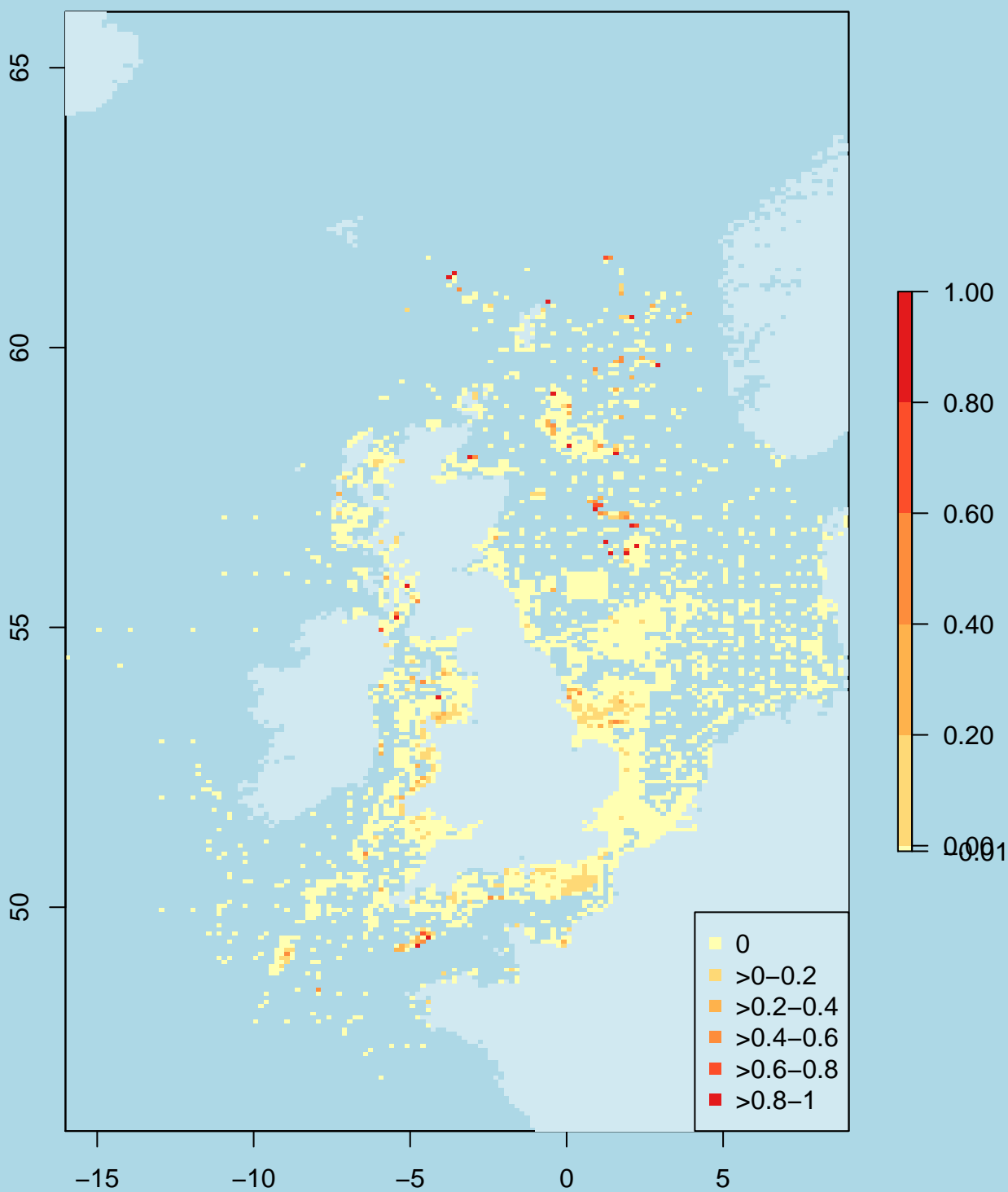
Petricolaria pholadiformis all targeting datasets



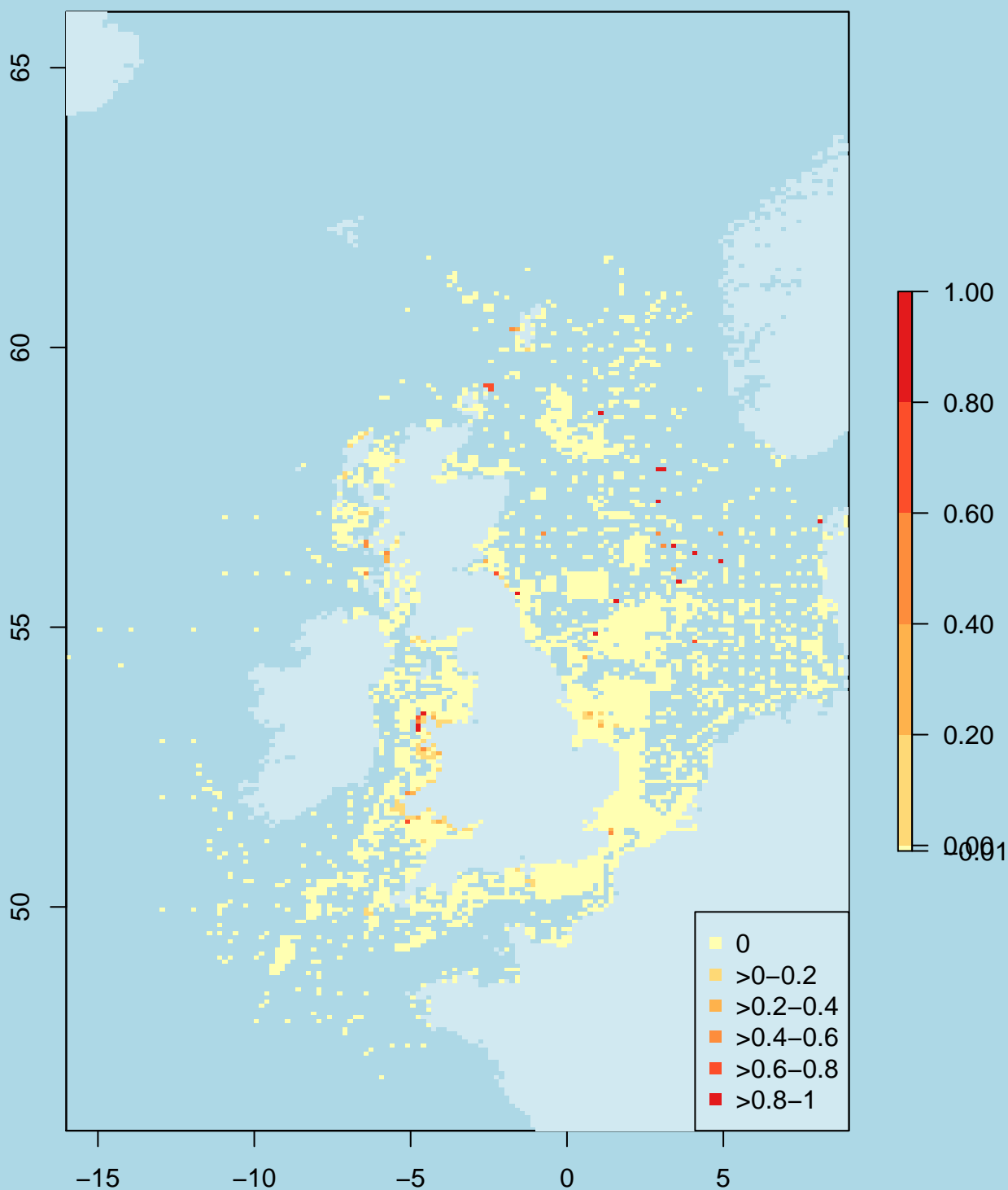
Epizoanthus couchii all targeting datasets



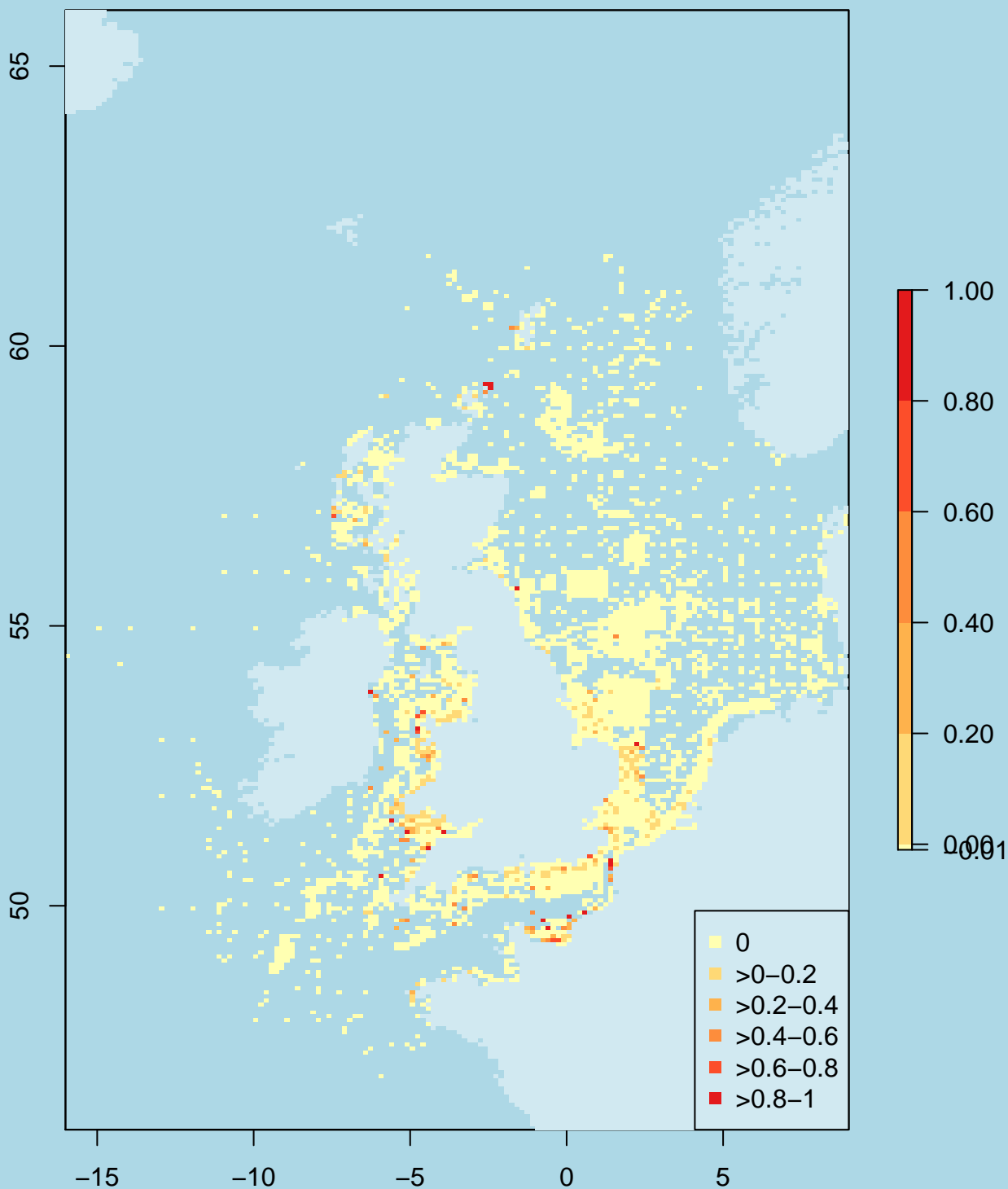
Gnathia all targeting datasets



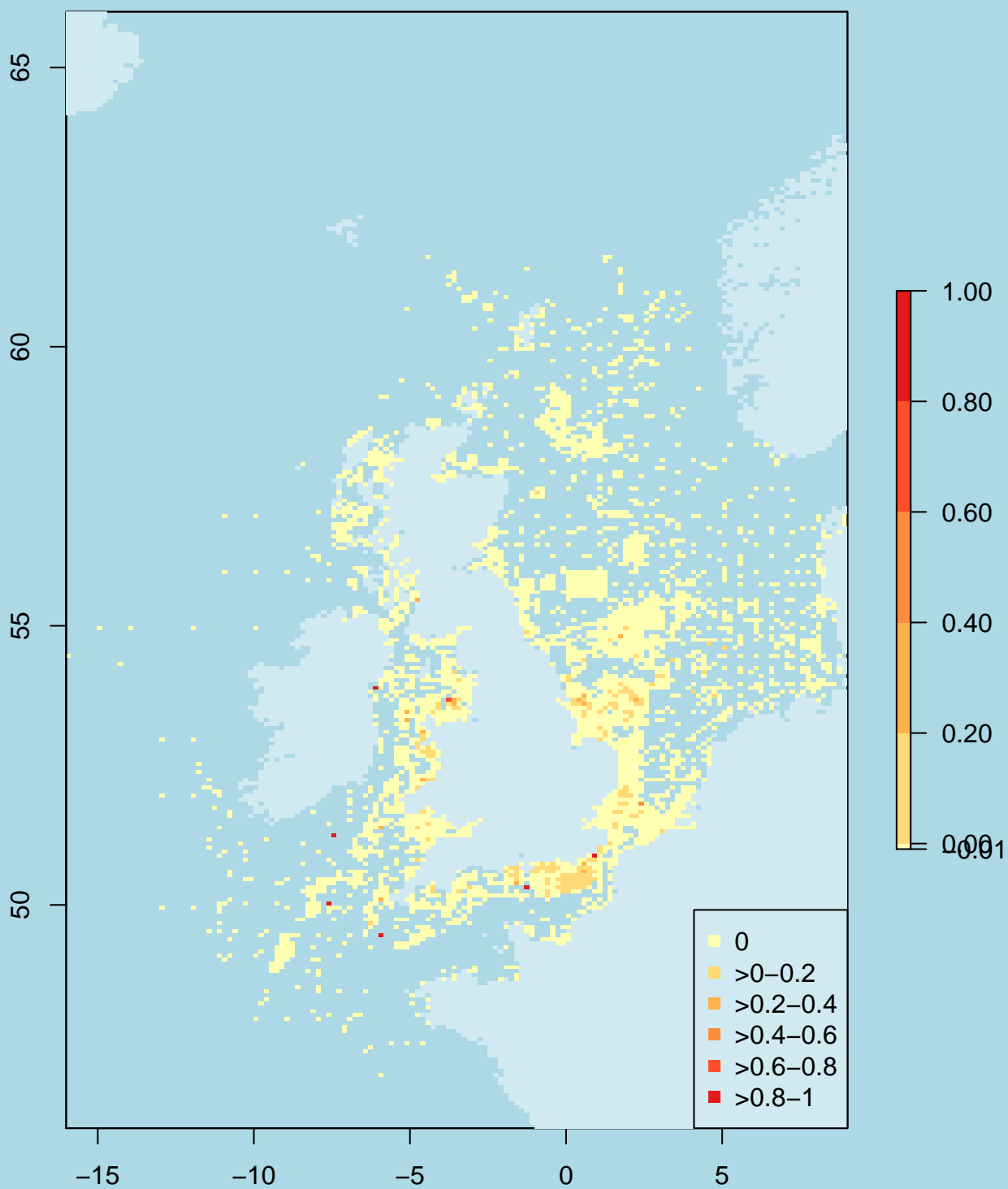
Halichondria (Halichondria) panicea all targeting datasets



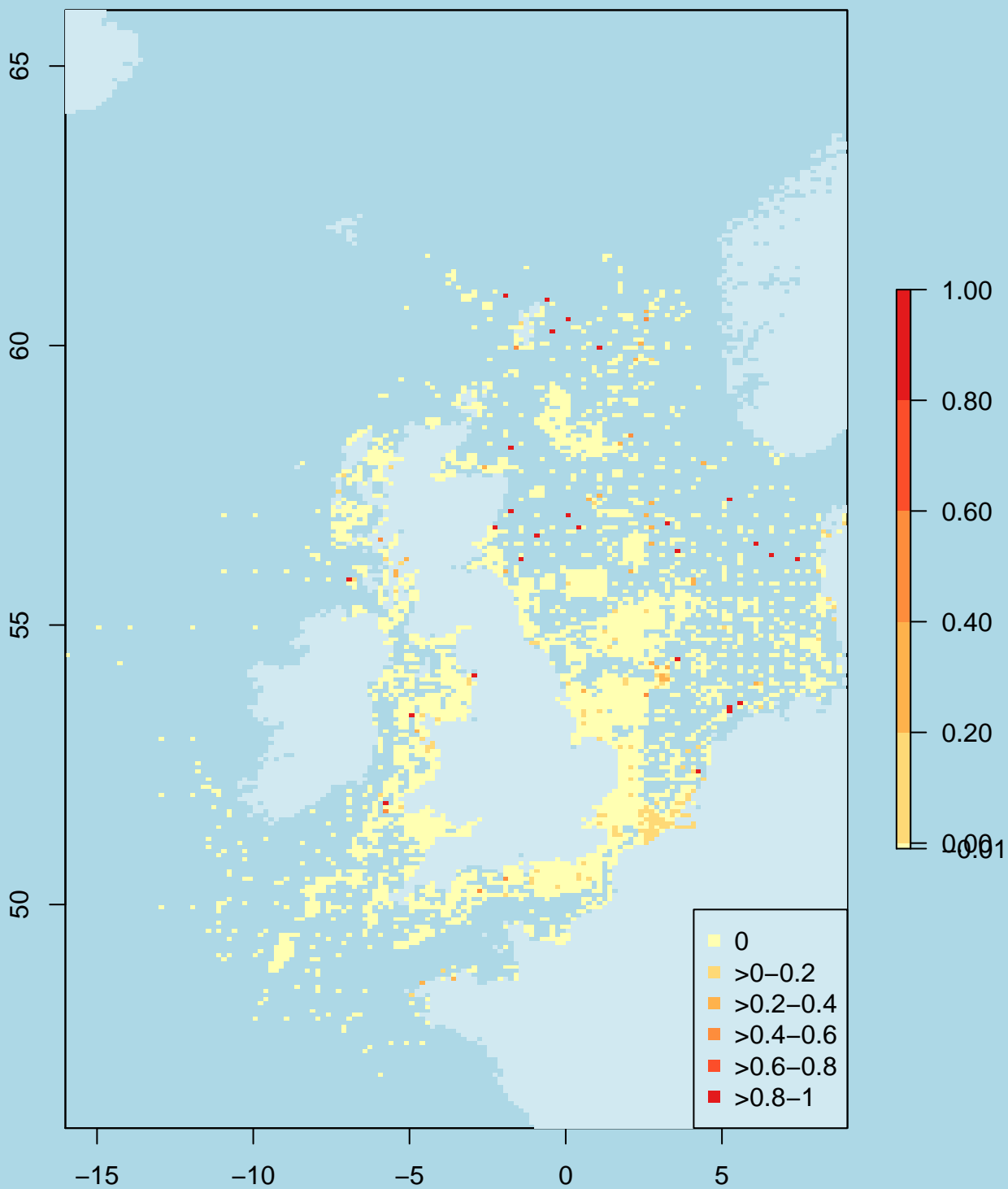
Necora puber all targeting datasets



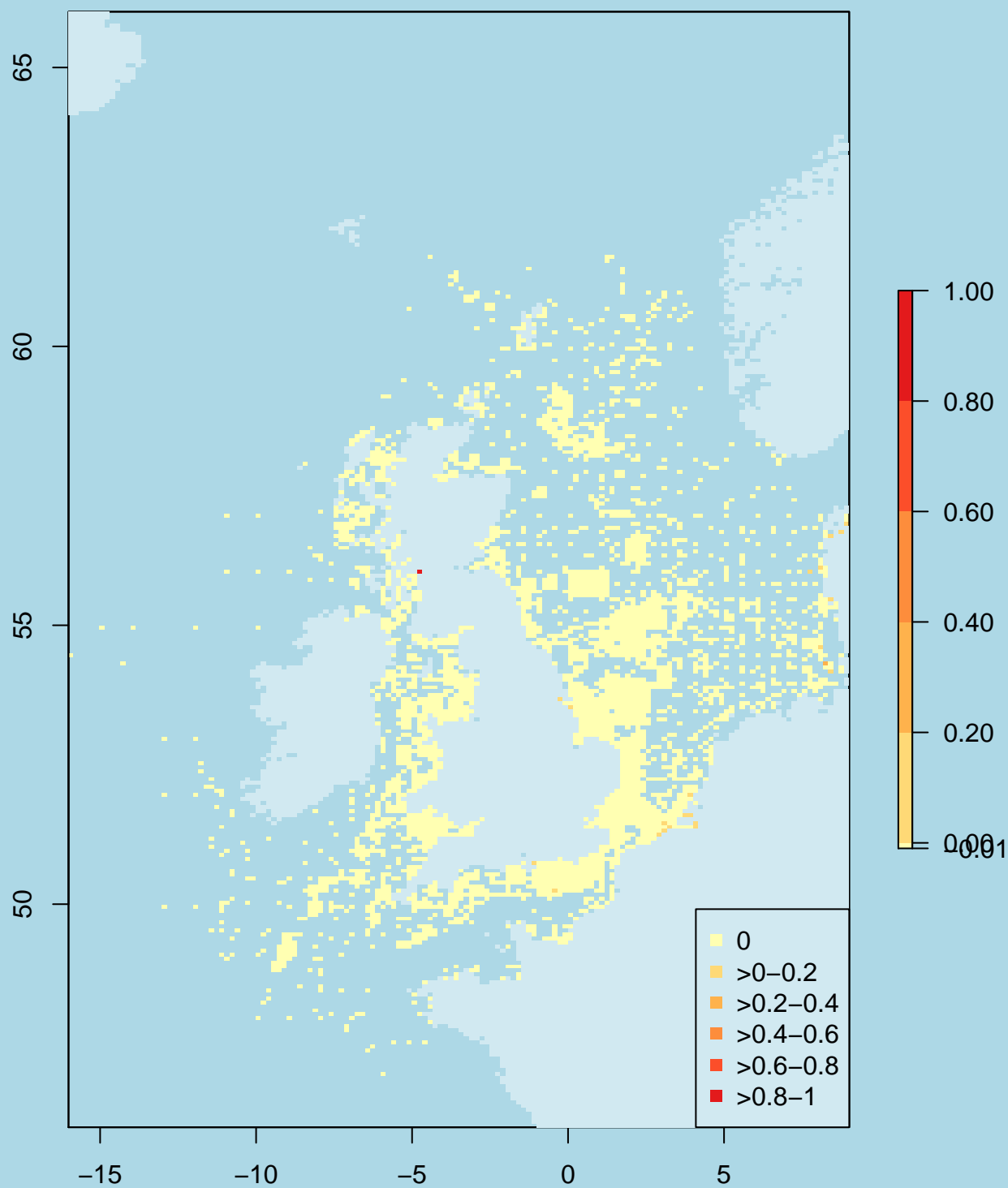
Upogebia all targeting datasets



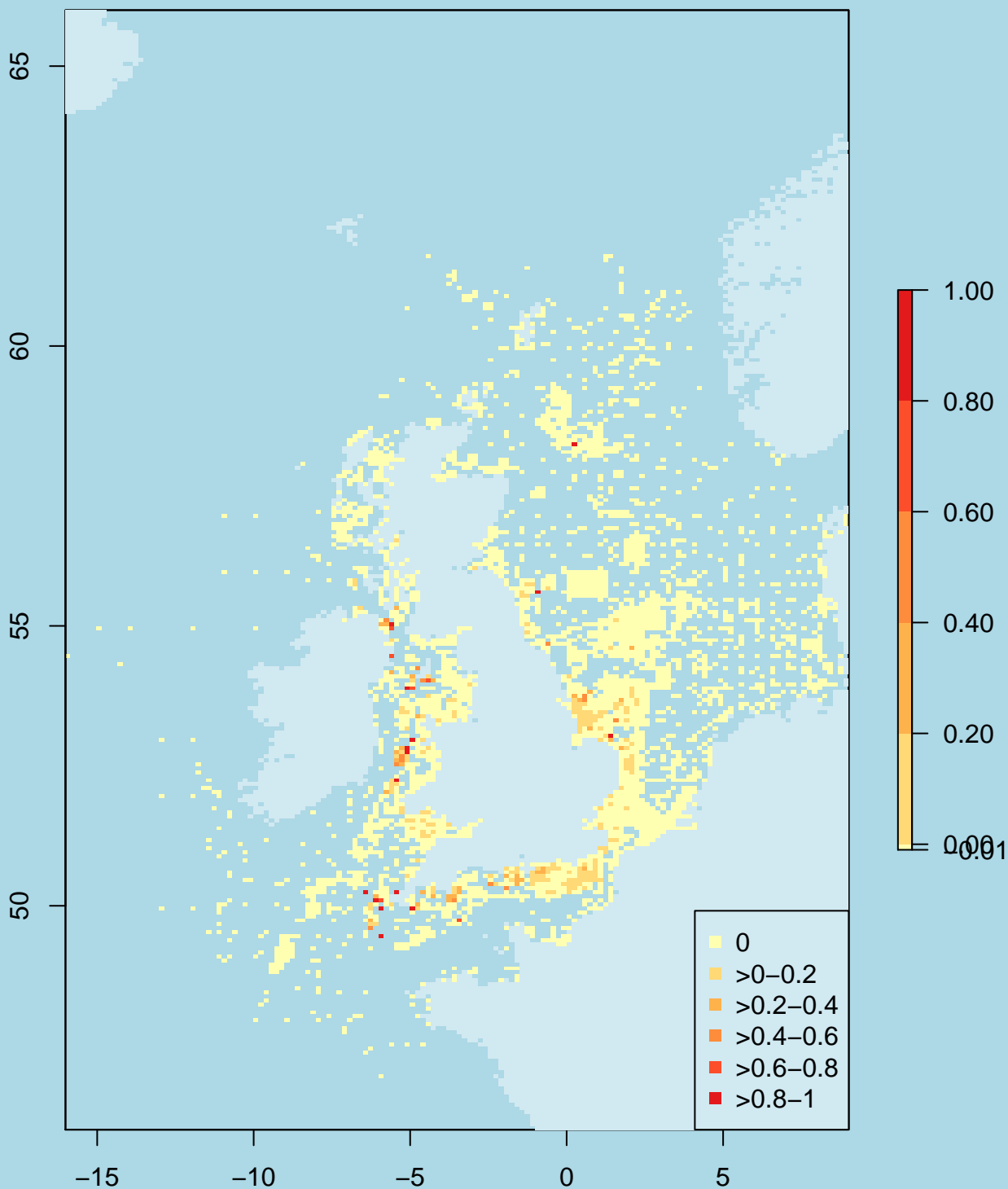
Eteone flava all targeting datasets



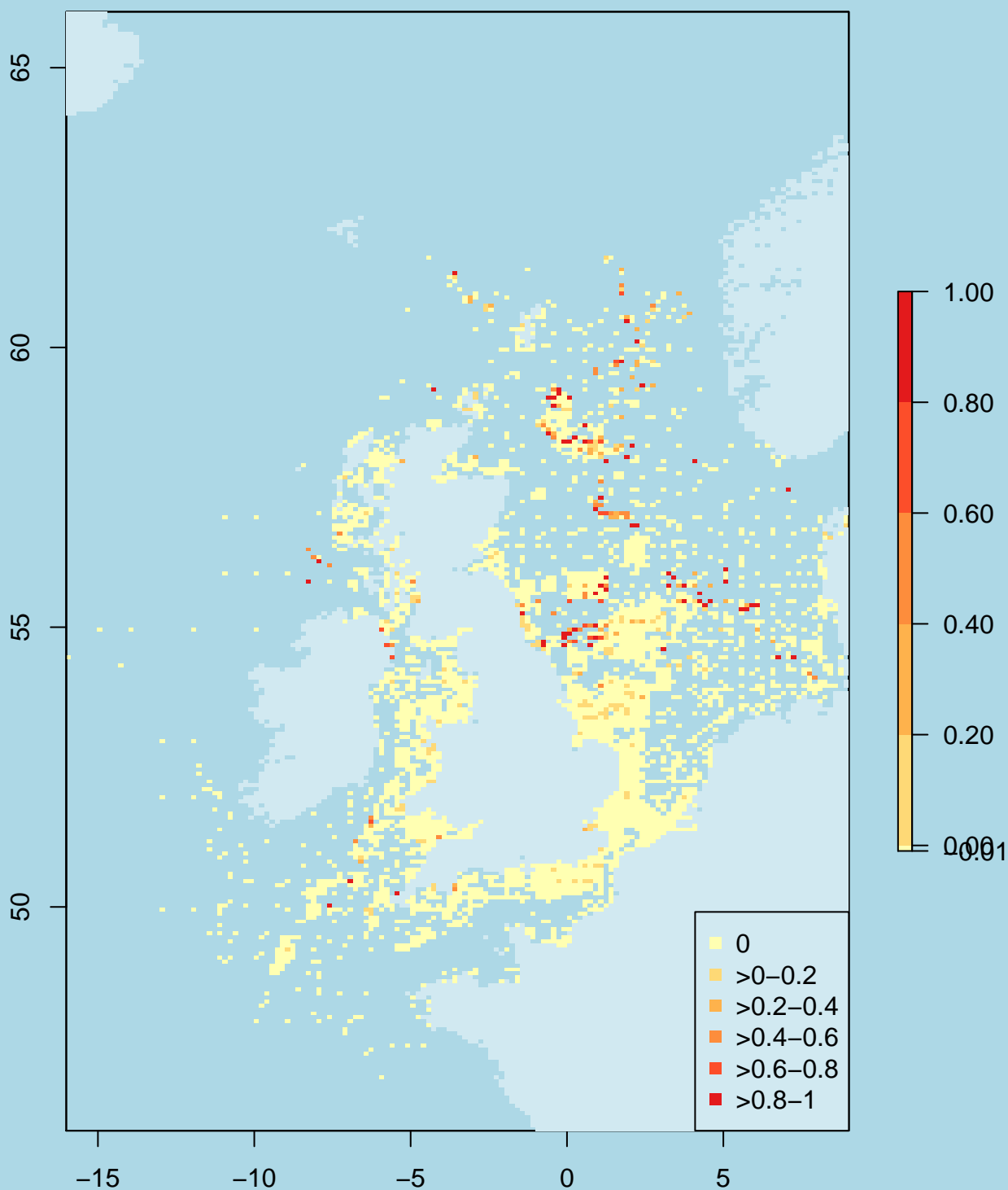
Microdeutopus gryllotalpa all targeting datasets



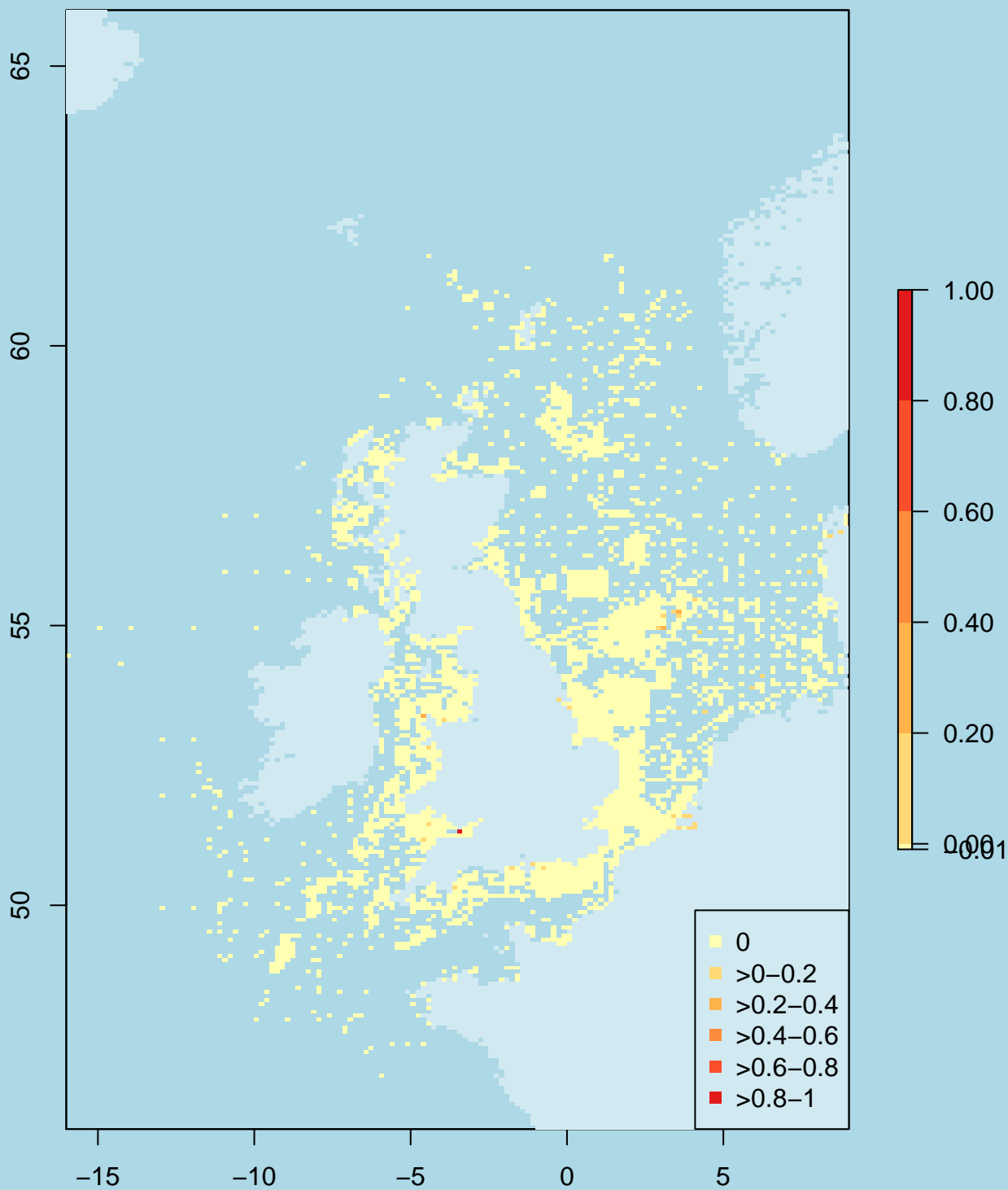
Sertularella all targeting datasets



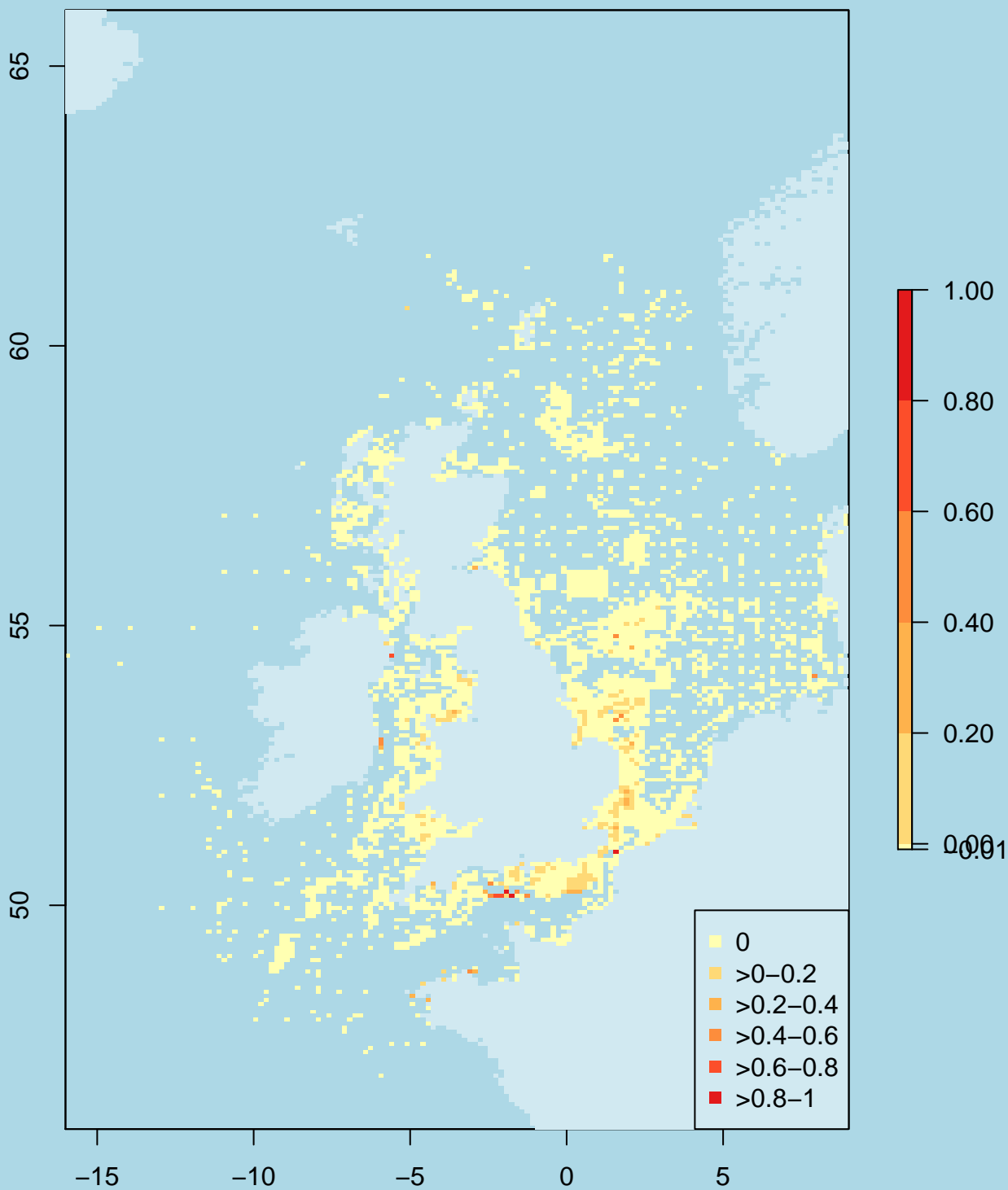
Philine all targeting datasets



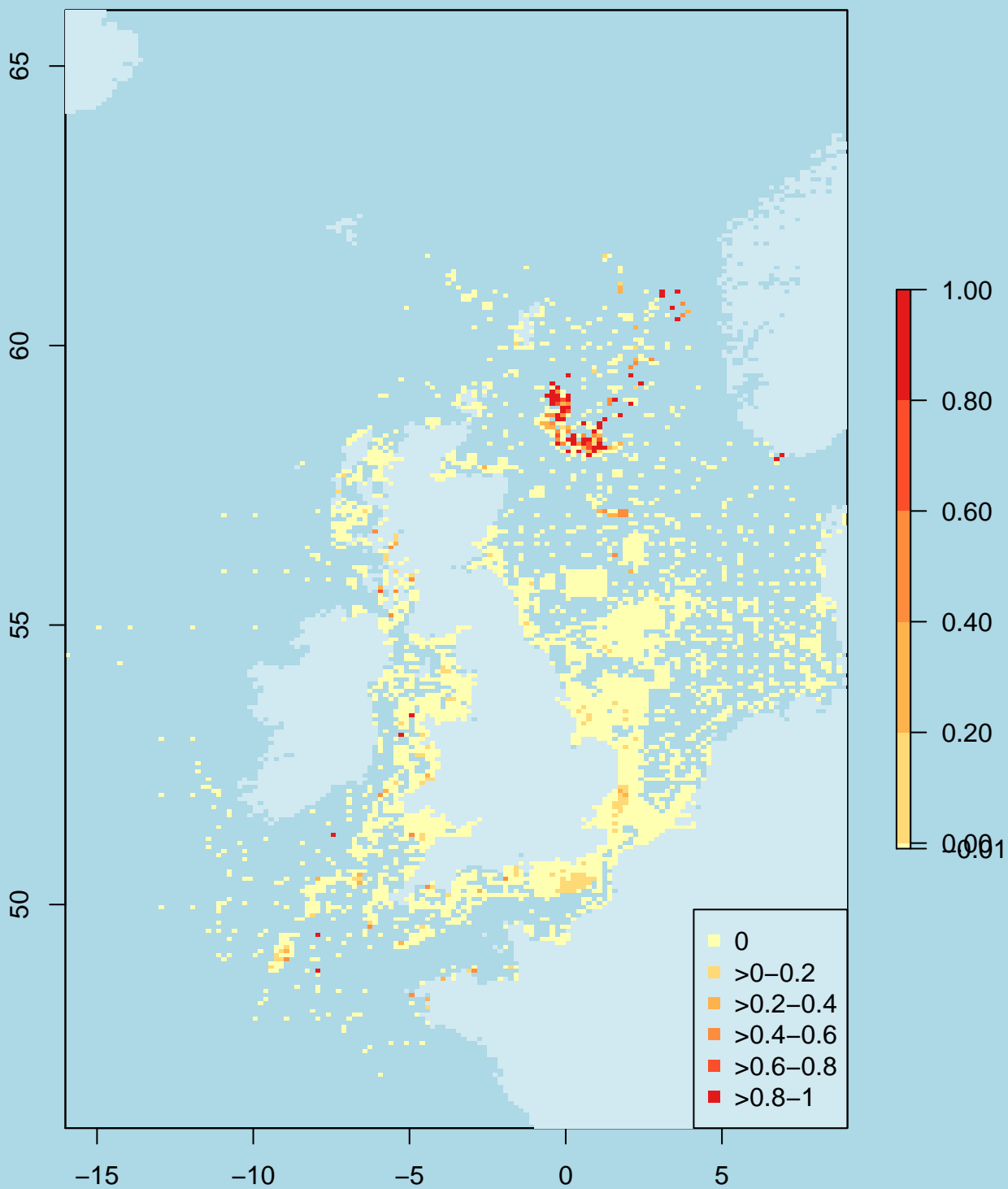
Monocorophium insidiosum all targeting datasets



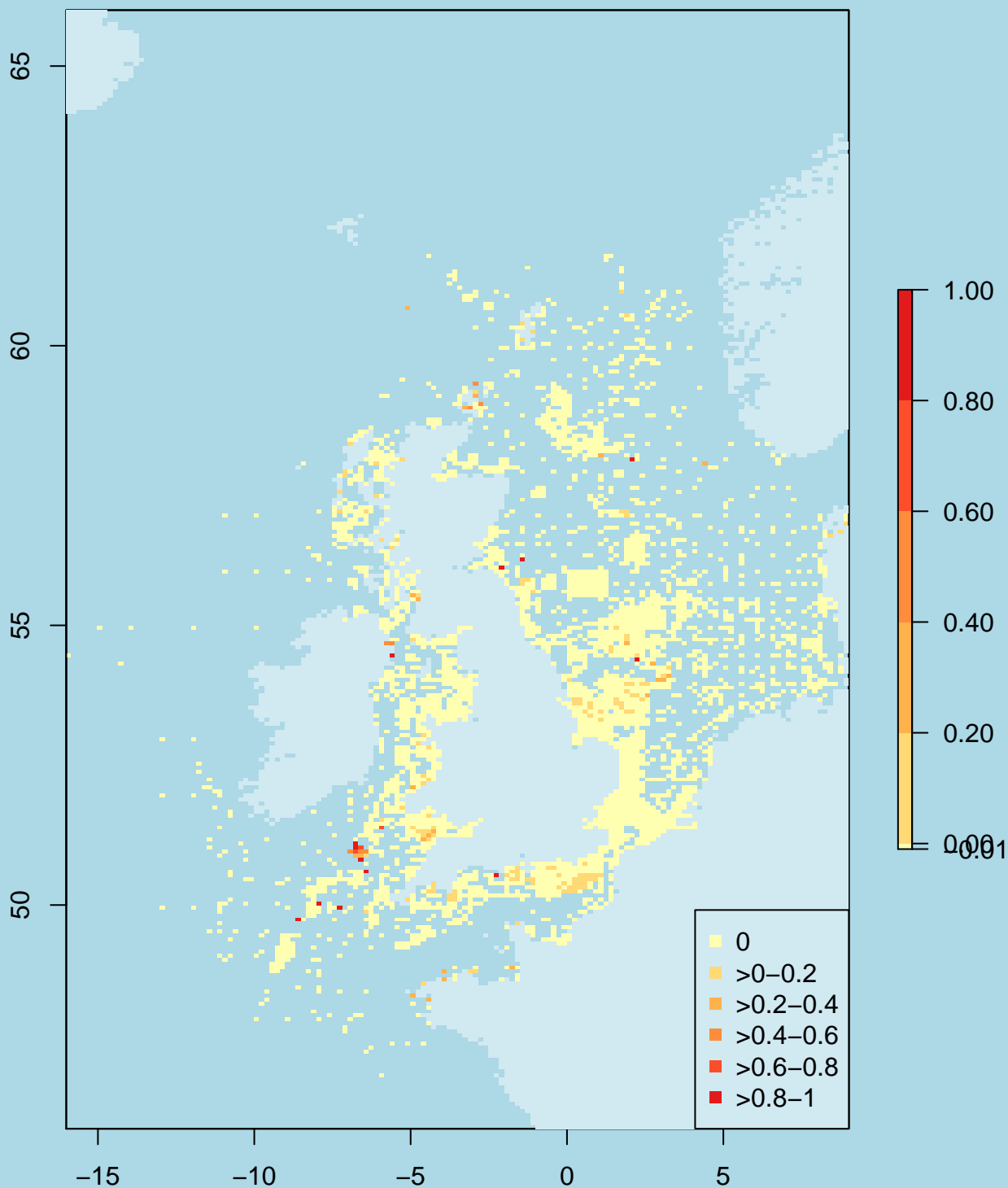
Monocorophium sextonae all targeting datasets



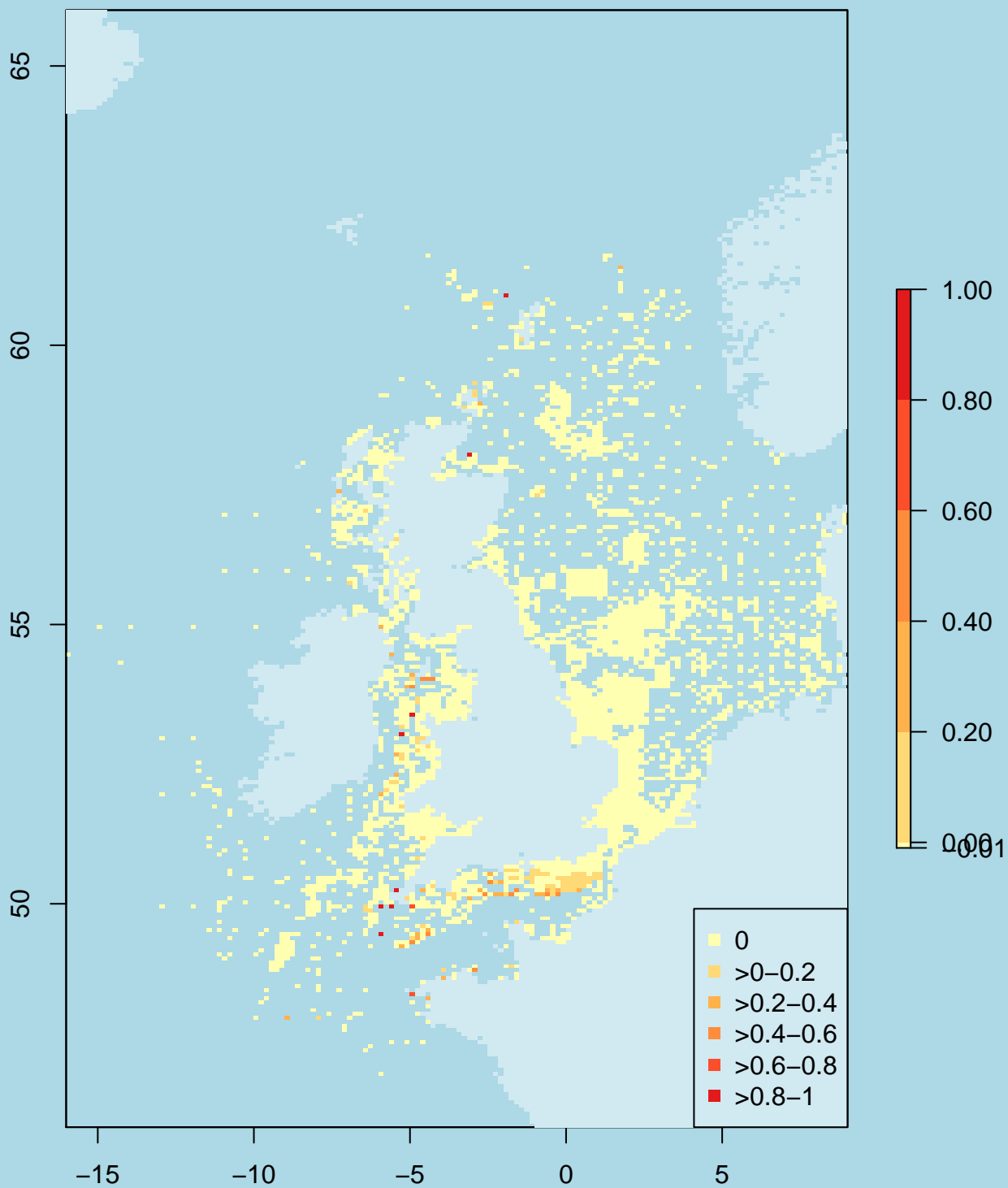
Amaeana trilobata all targeting datasets



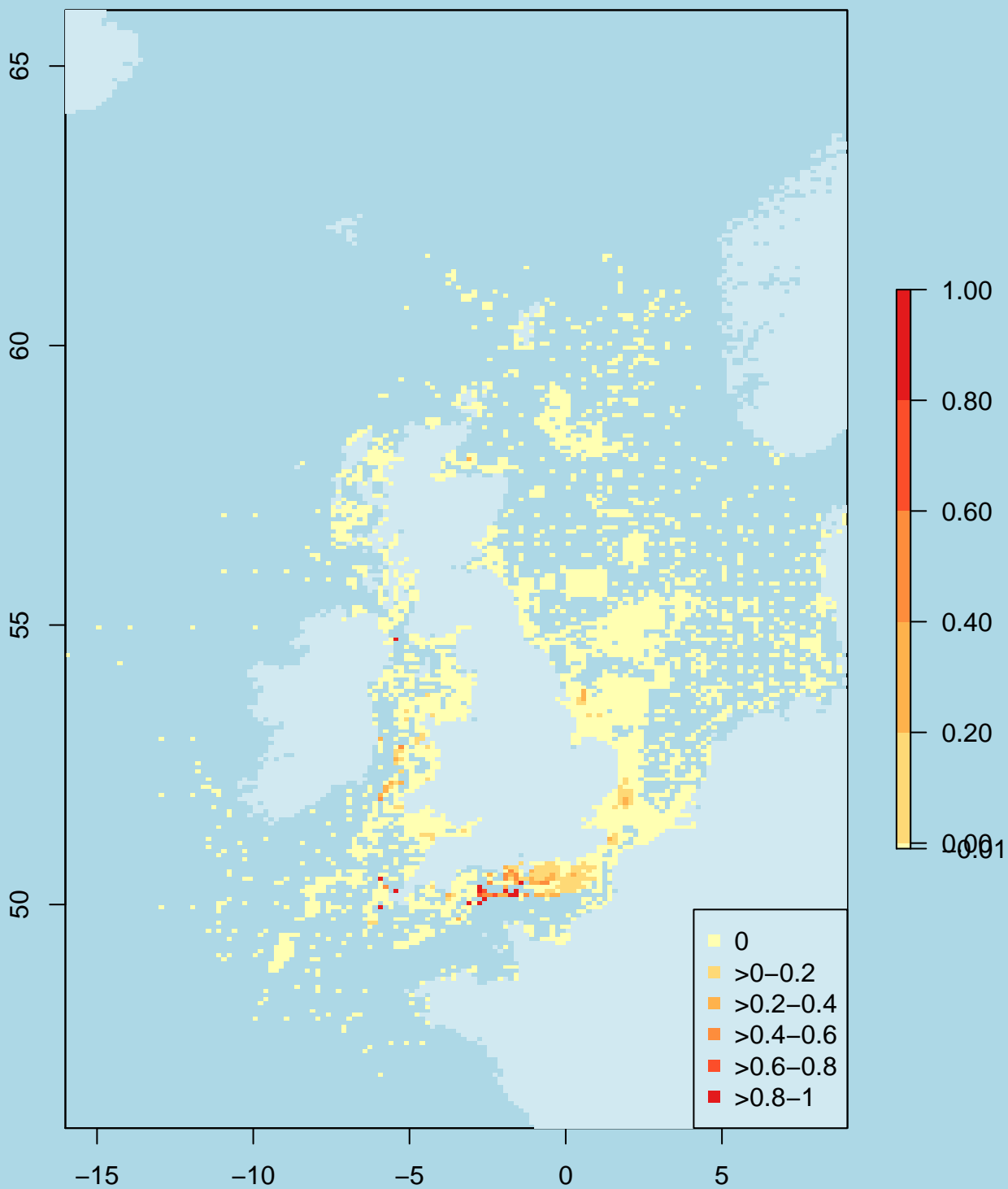
Parvicardium scabrum all targeting datasets



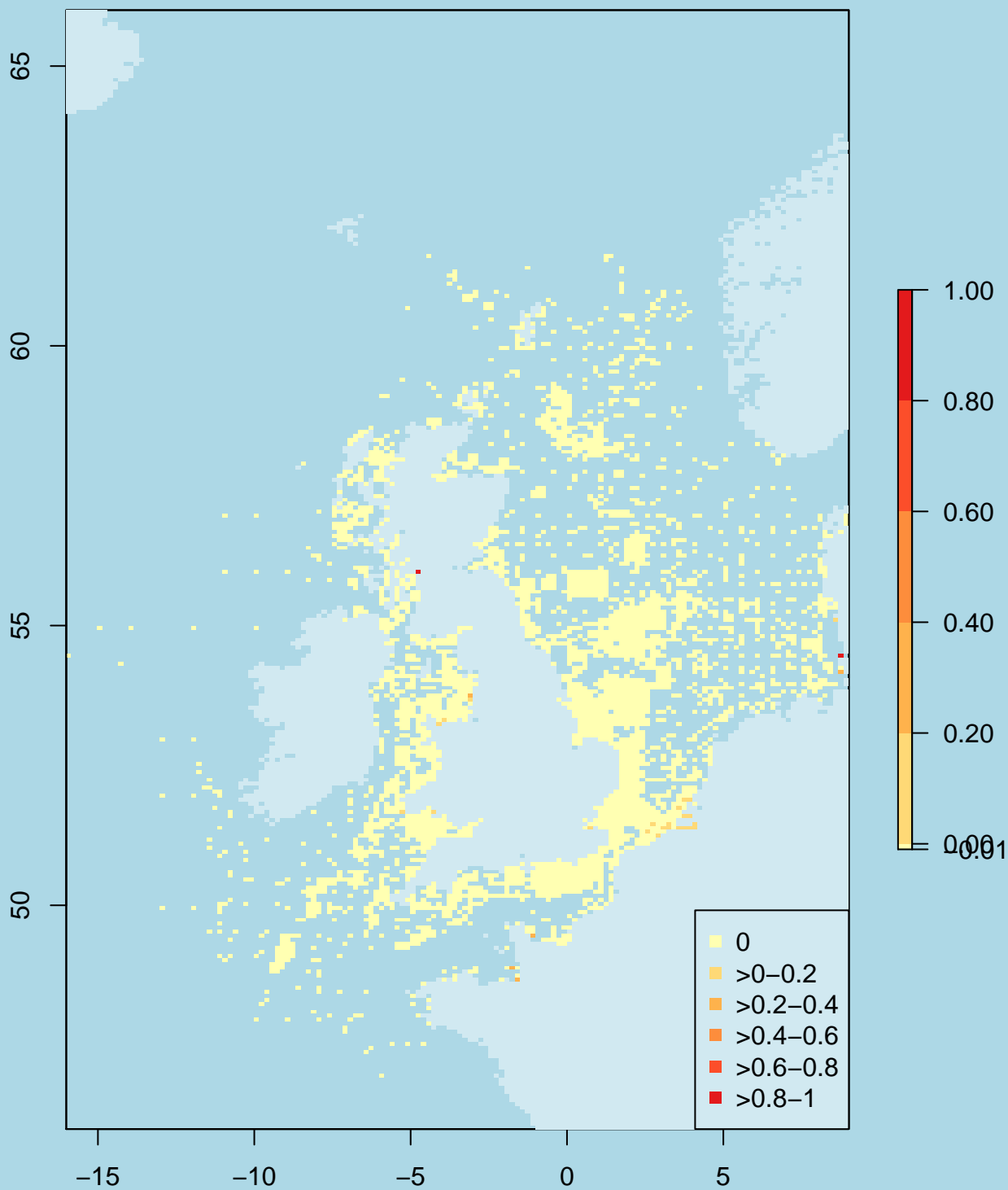
Eurysyllis tuberculata all targeting datasets



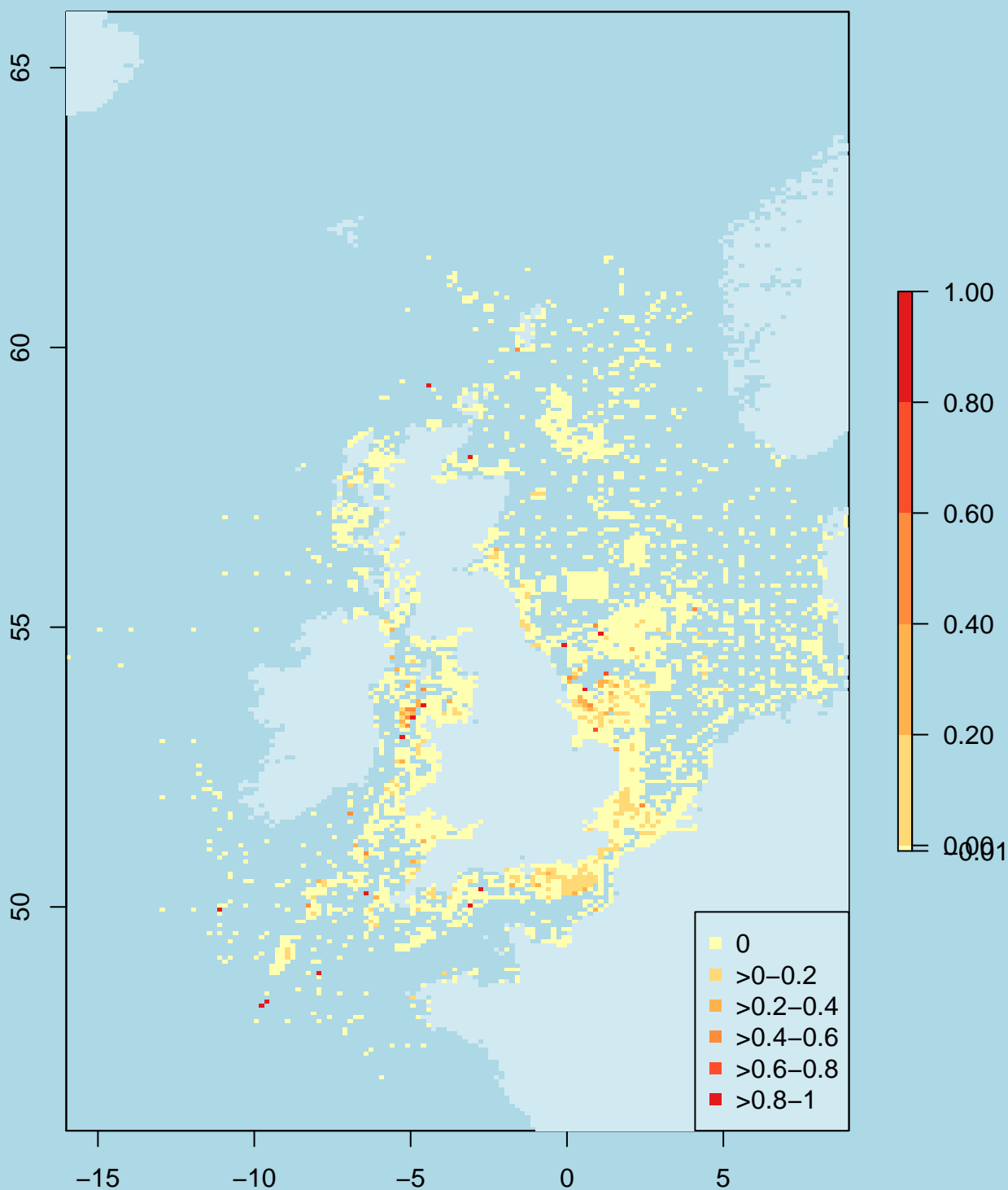
Escharella variolosa all targeting datasets



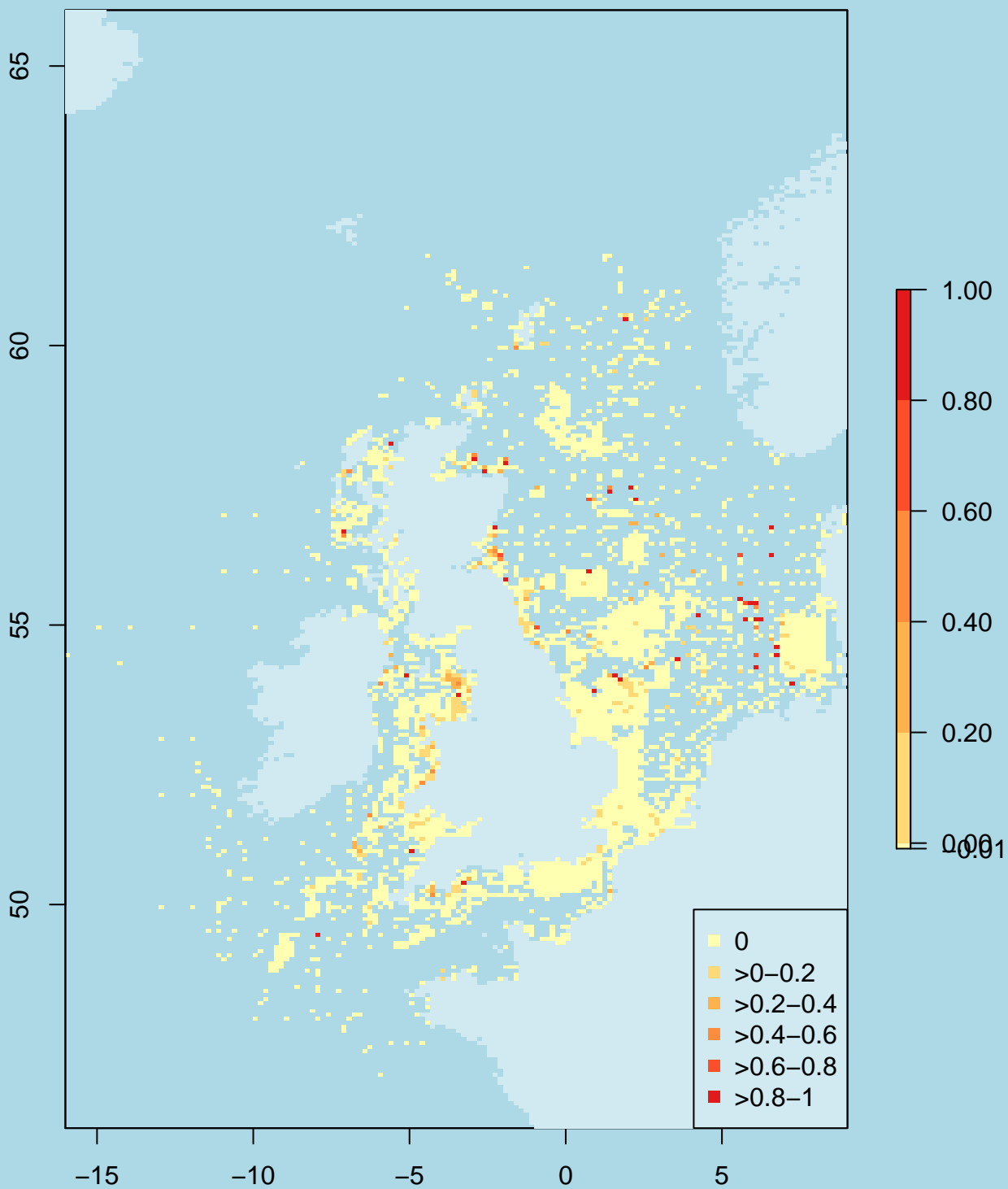
Corophium arenarium all targeting datasets



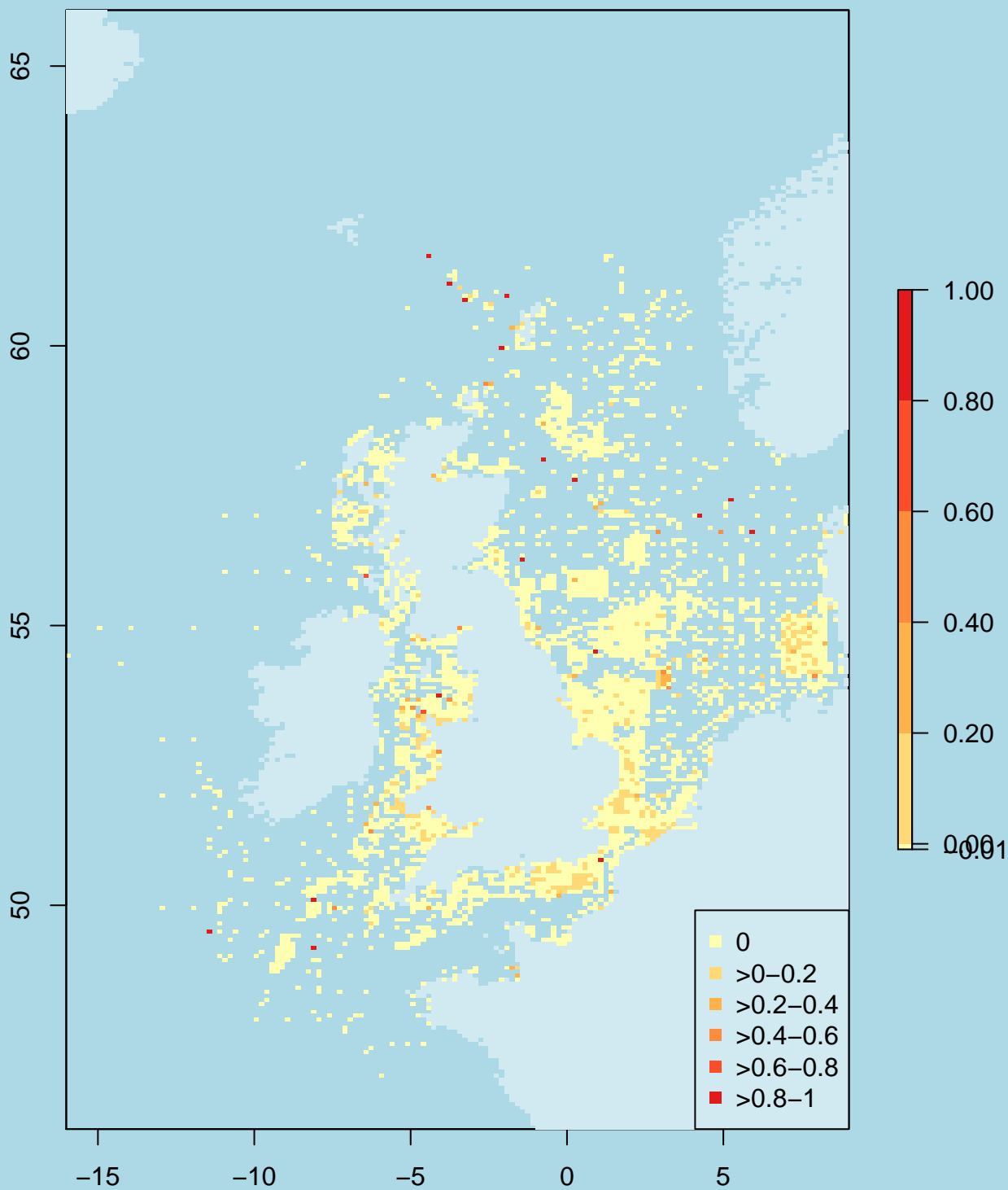
Ebalia all targeting datasets



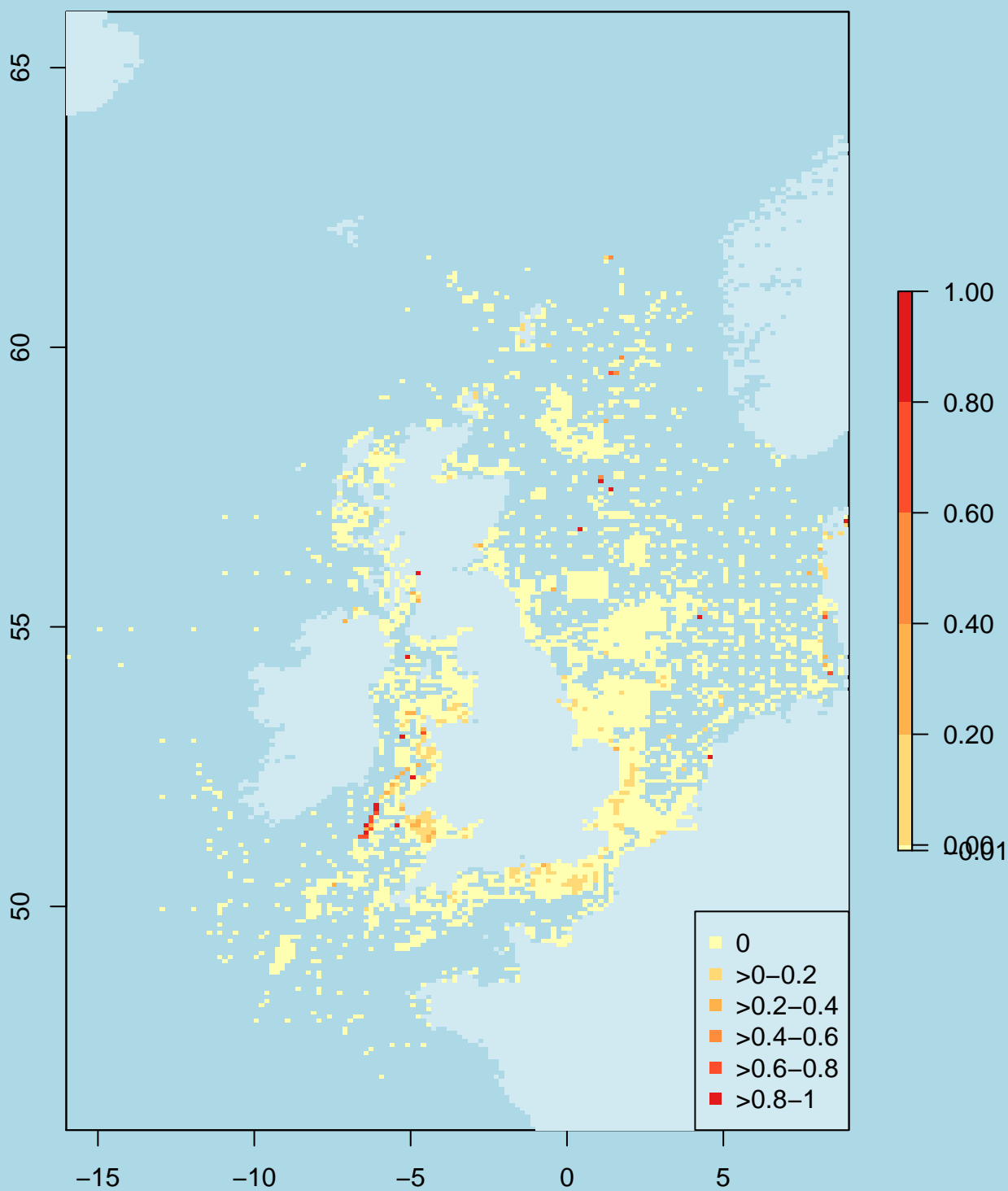
Diastylis laevis all targeting datasets



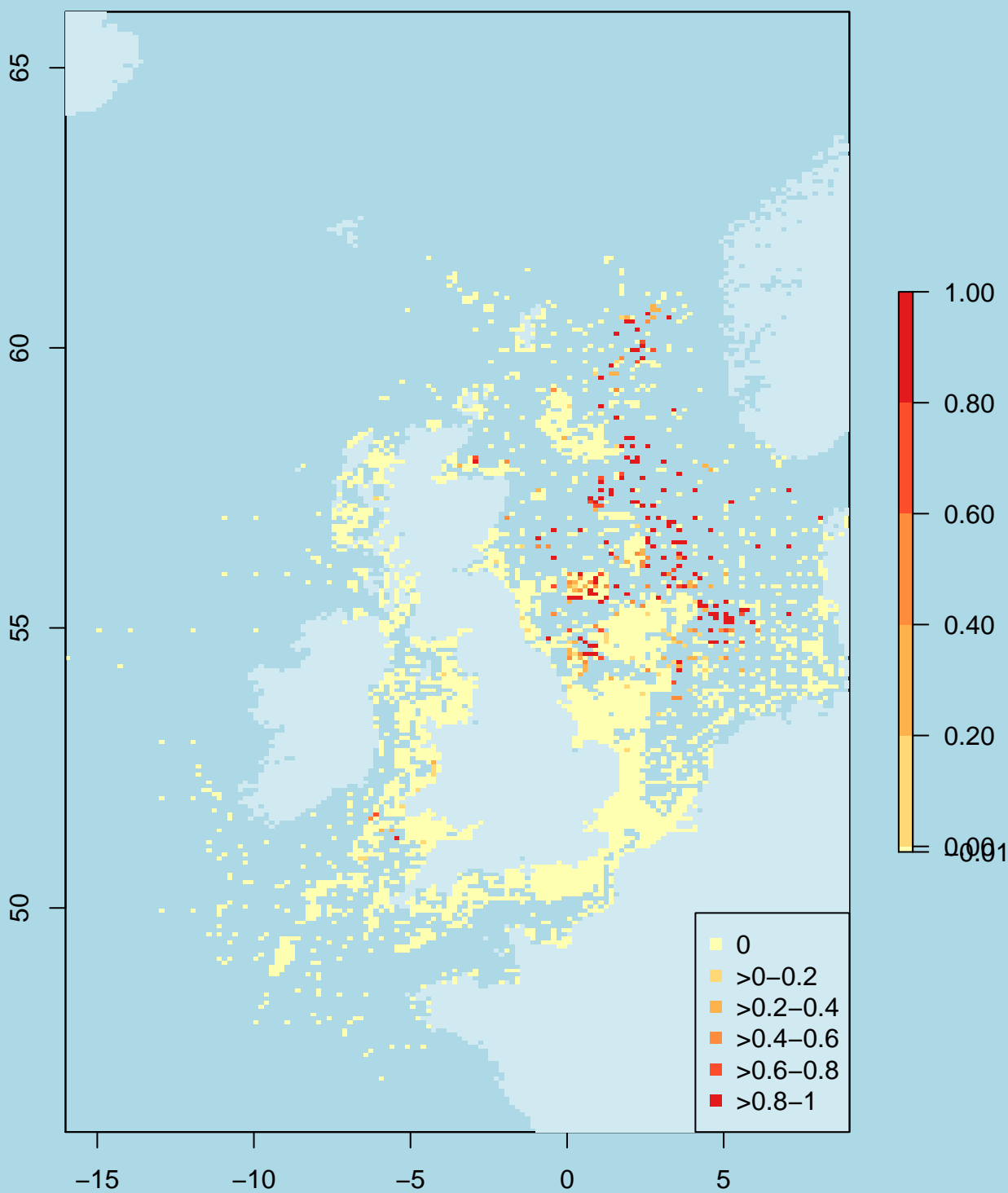
Amphipoda all targeting datasets



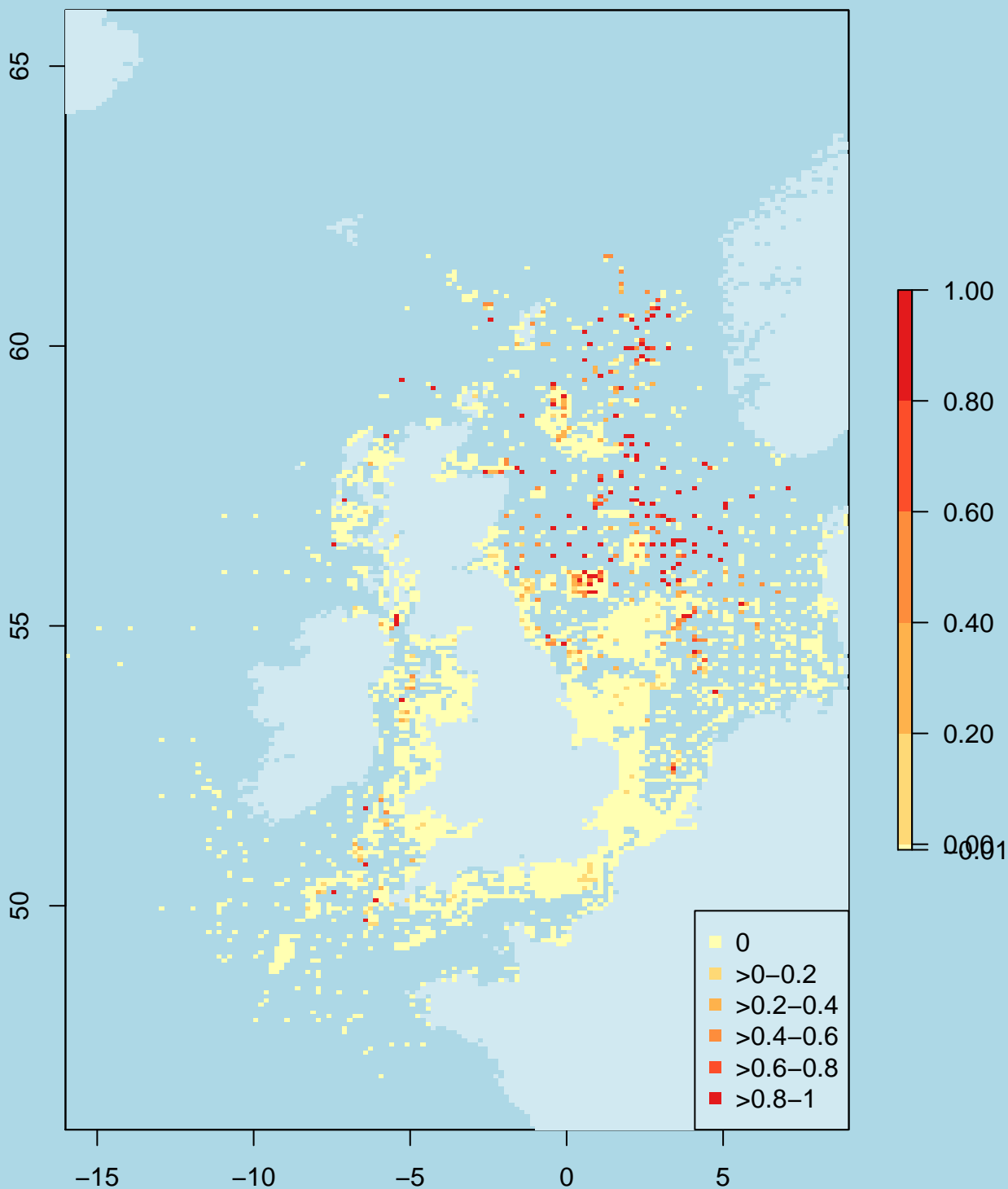
Naididae all targeting datasets



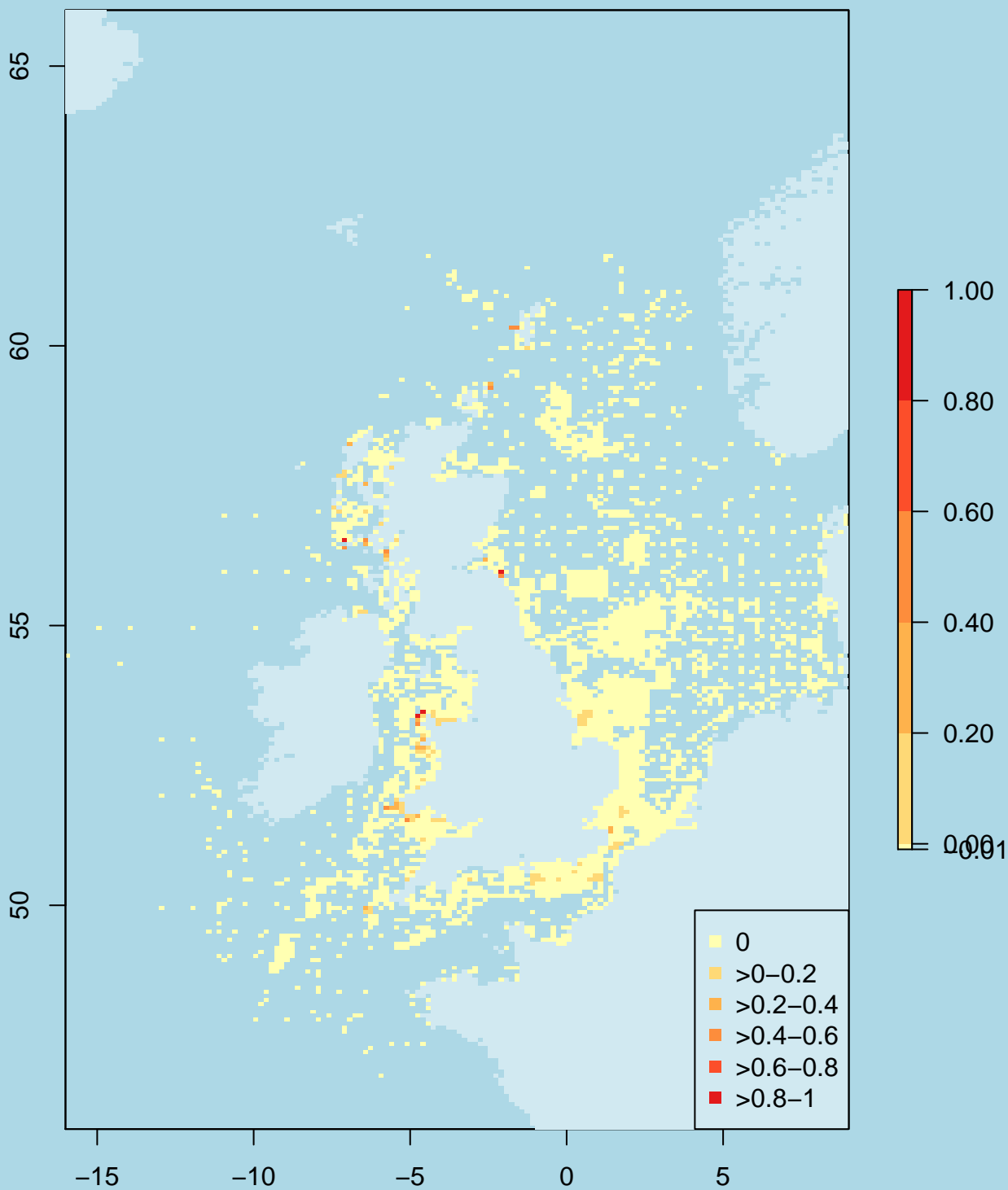
Eudorellopsis deformis all targeting datasets



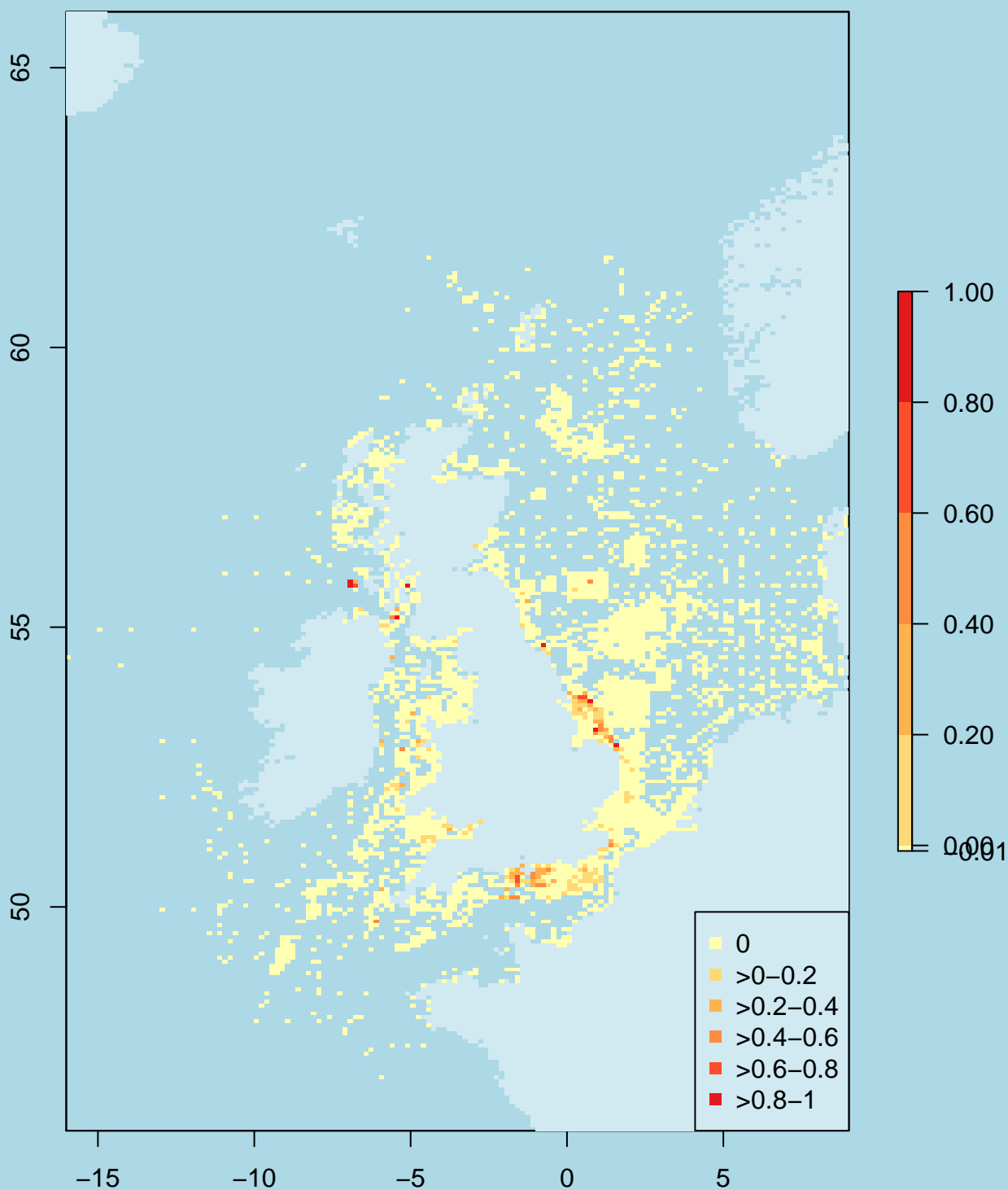
Echinocardium flavescens all targeting datasets



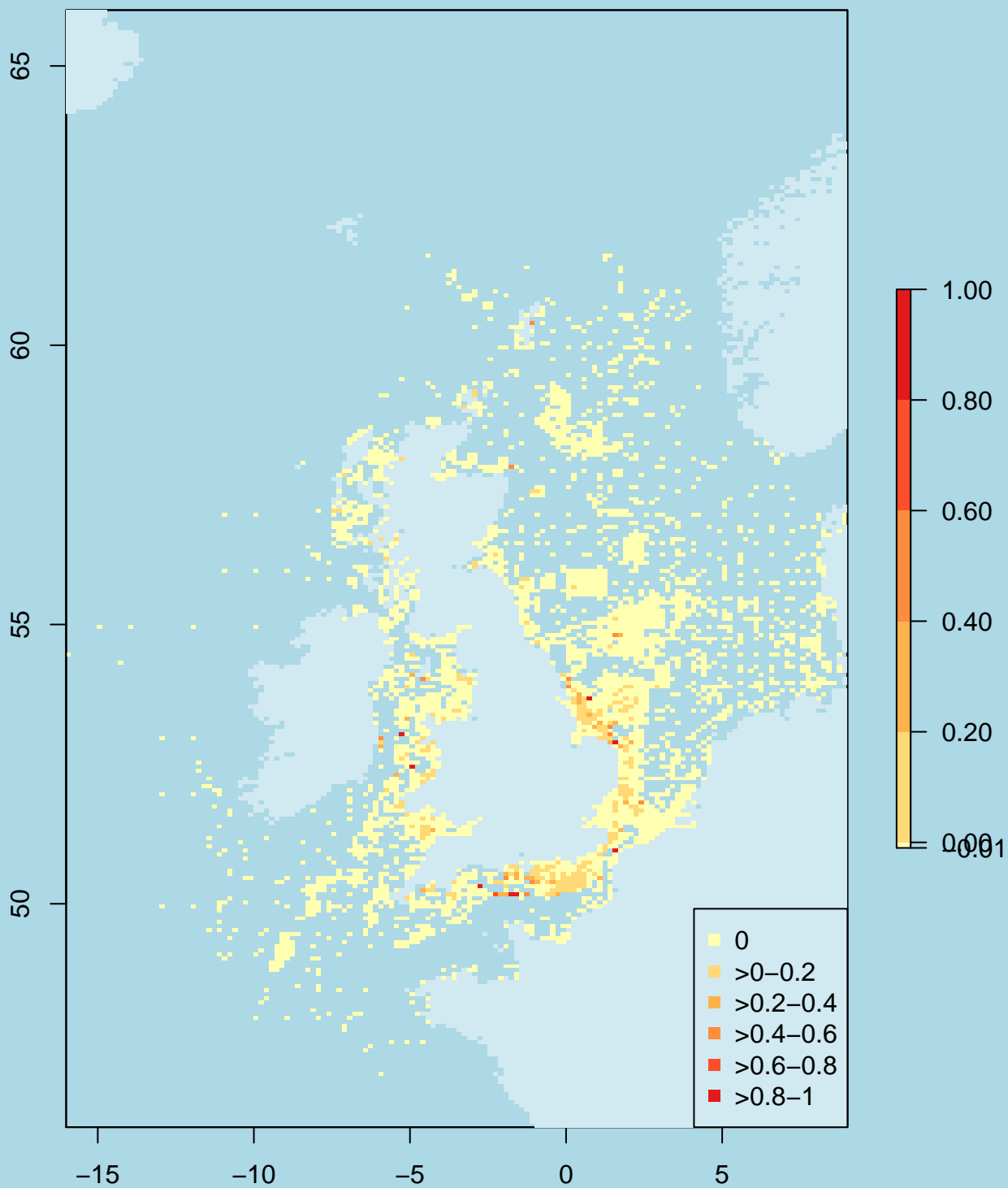
Sagartia elegans all targeting datasets



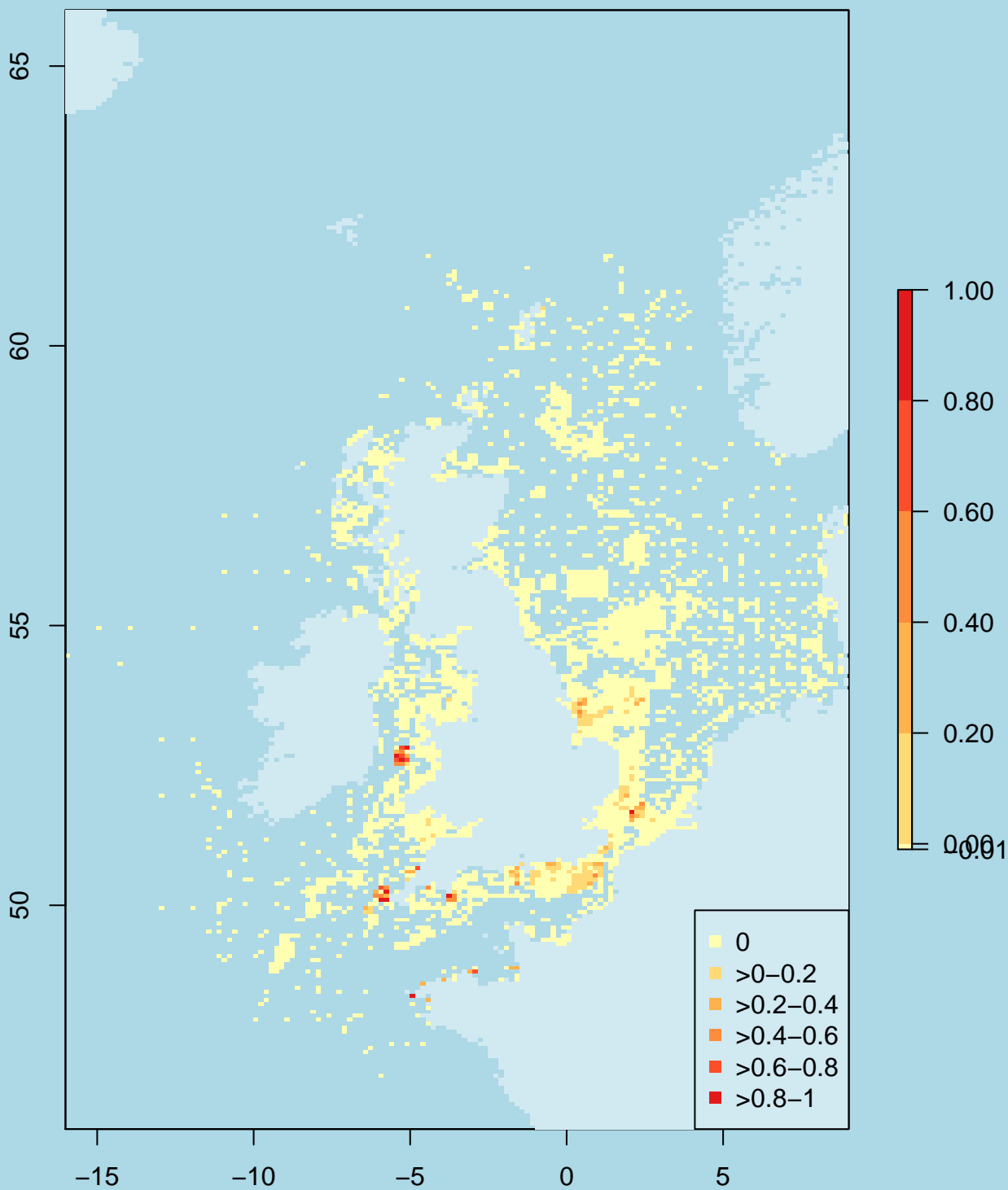
Amphiblestrum auritum all targeting datasets



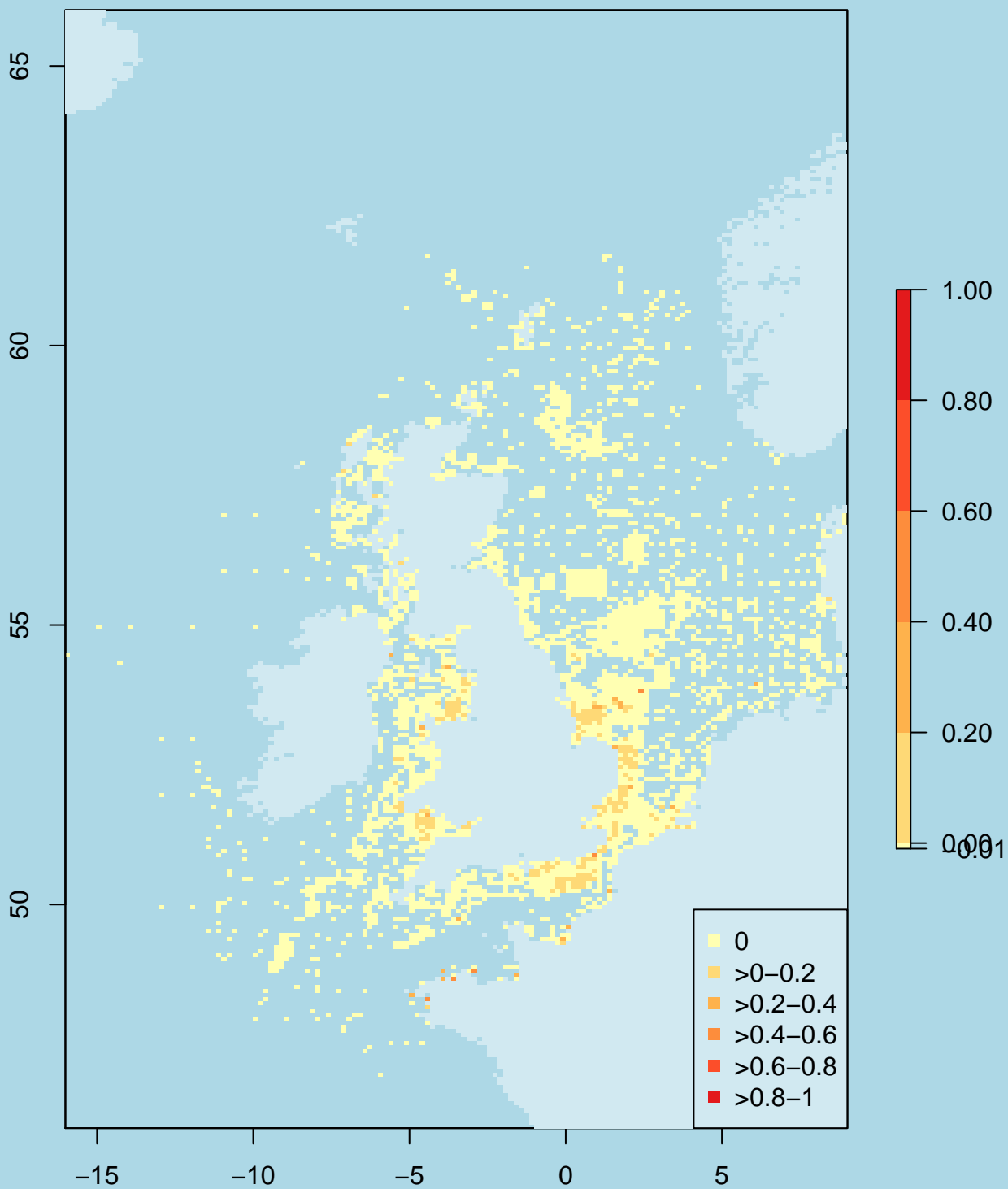
Pseudoprotella phasma all targeting datasets



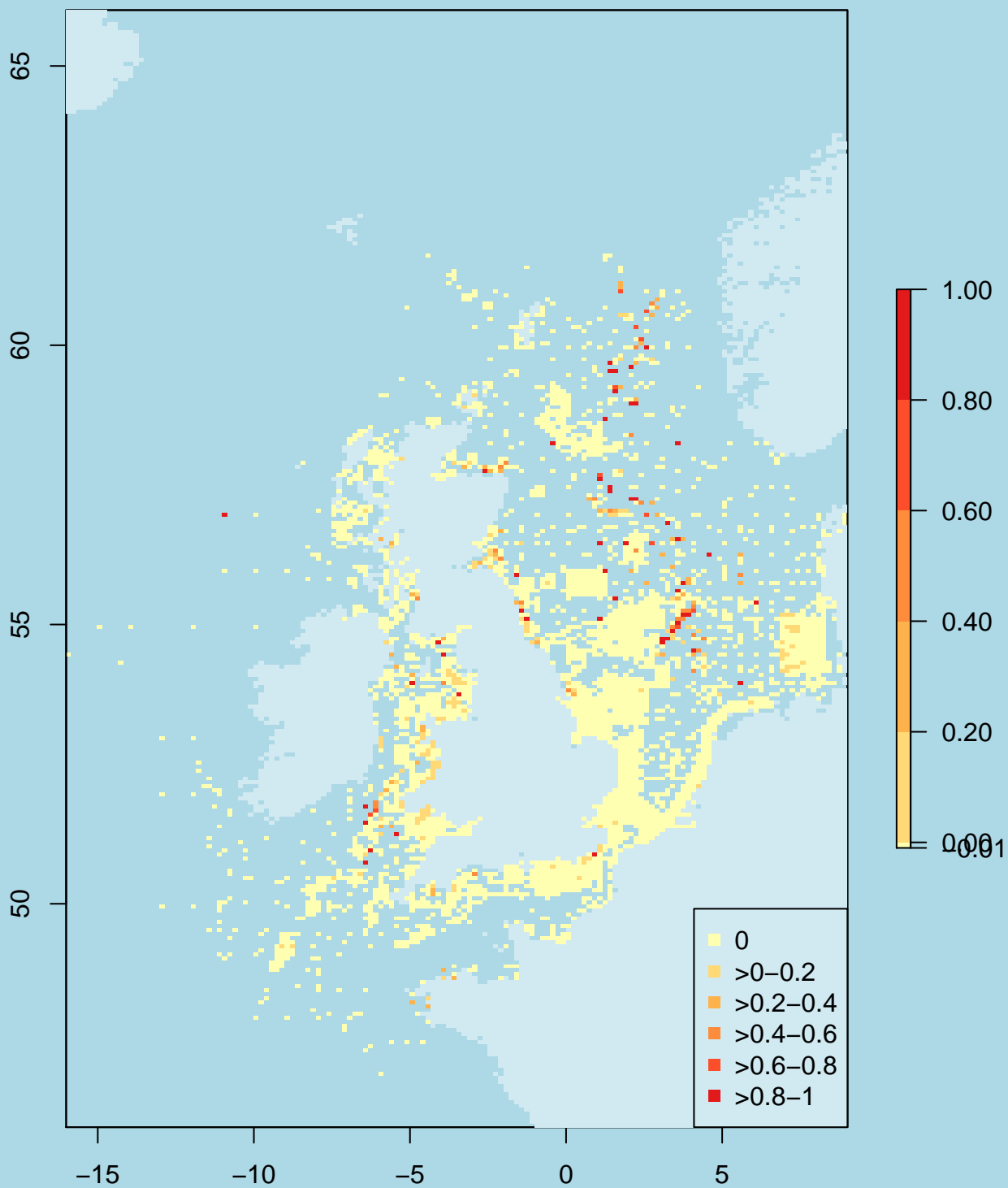
Syllis garciai all targeting datasets



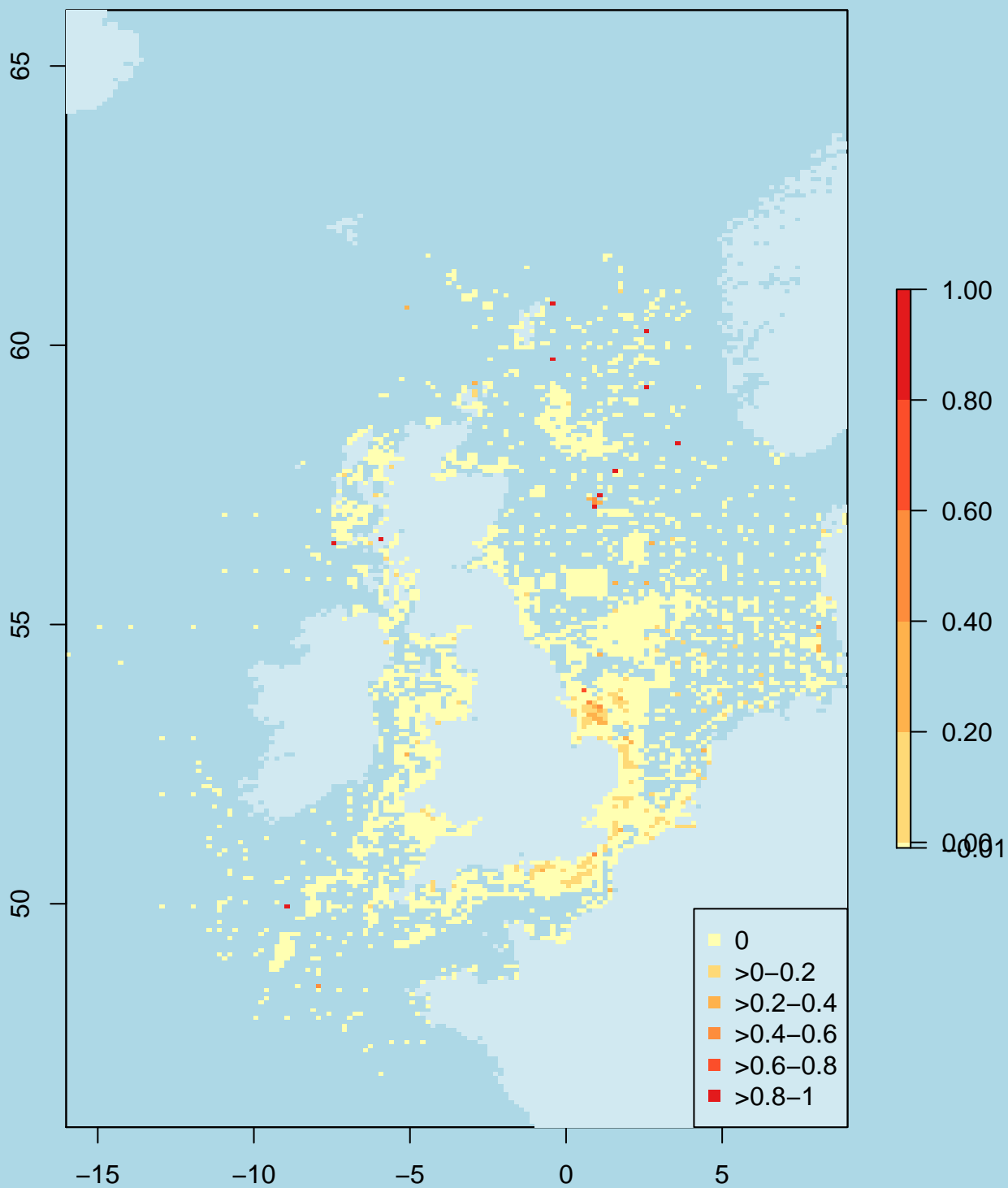
Mysta picta all targeting datasets



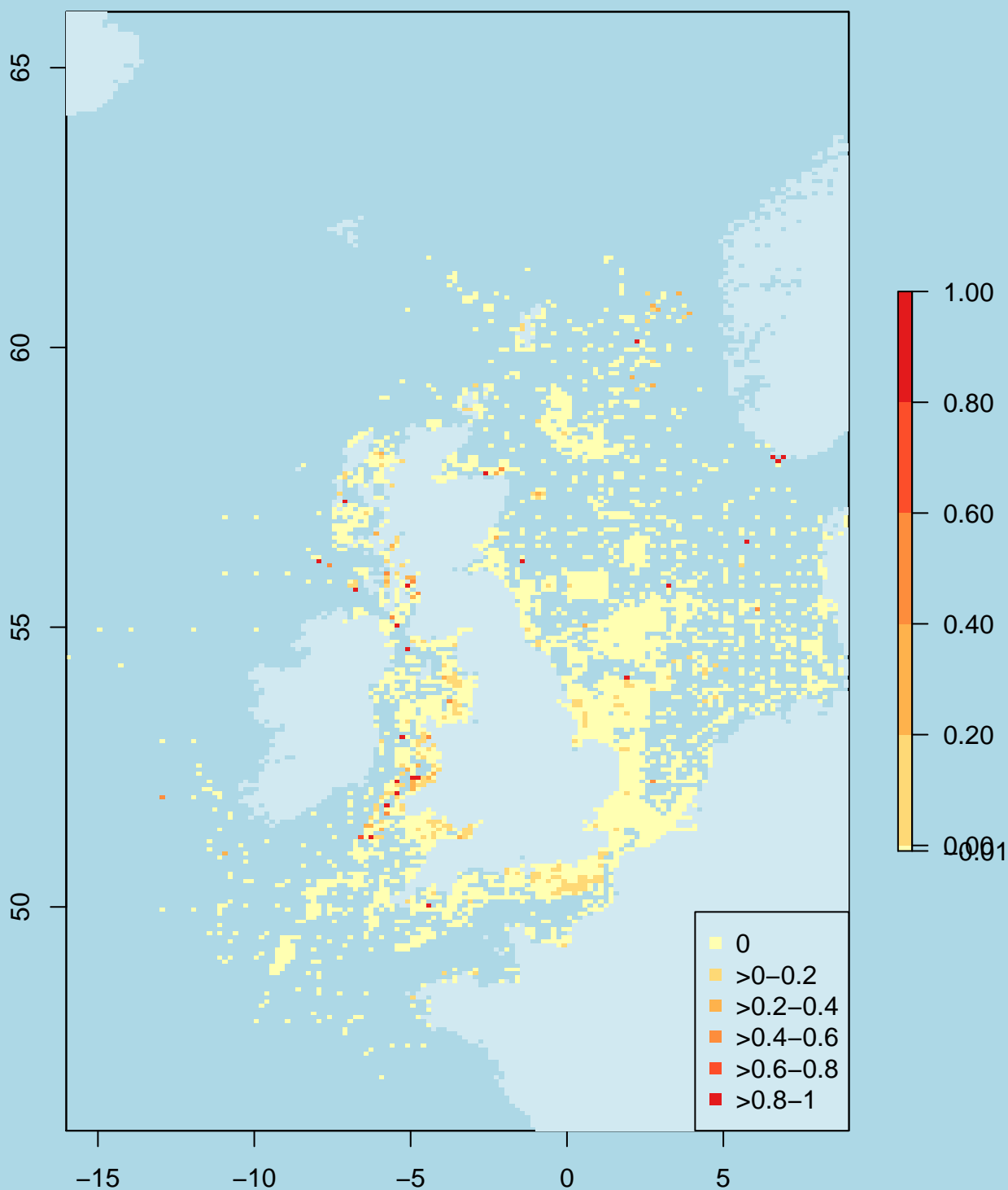
Acanthocardia echinata all targeting datasets



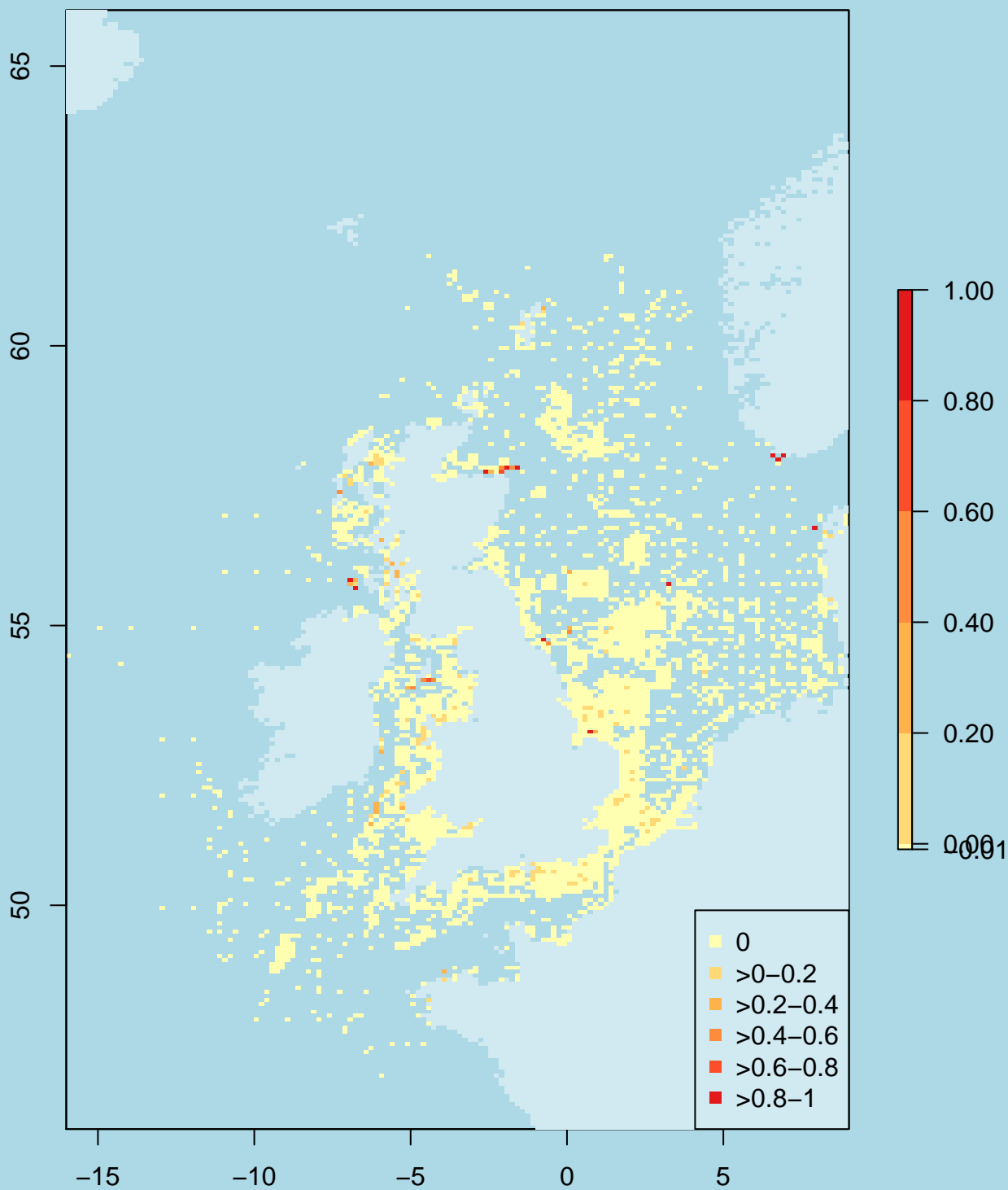
Phyllodoce maculata all targeting datasets



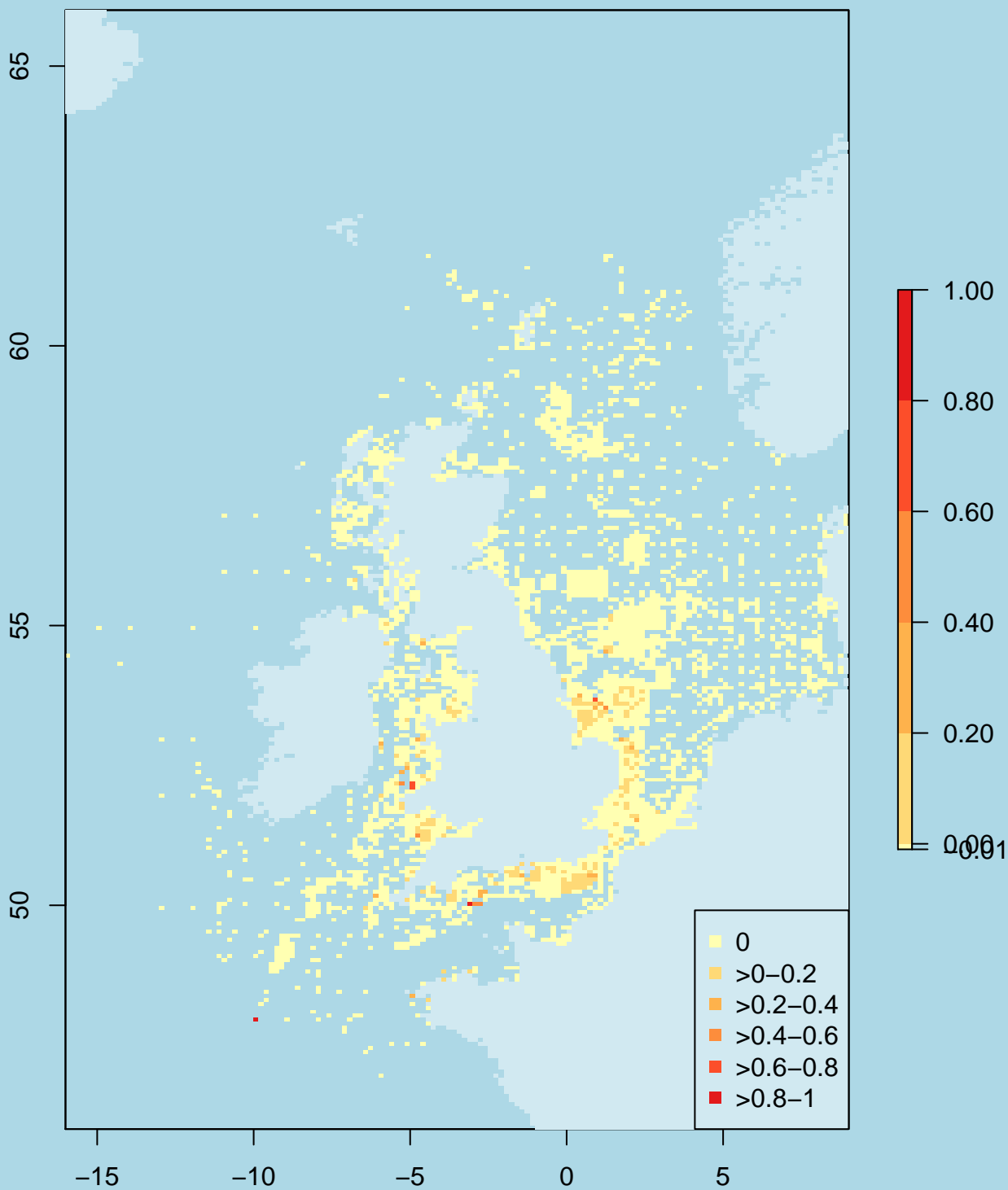
Golfingia all targeting datasets



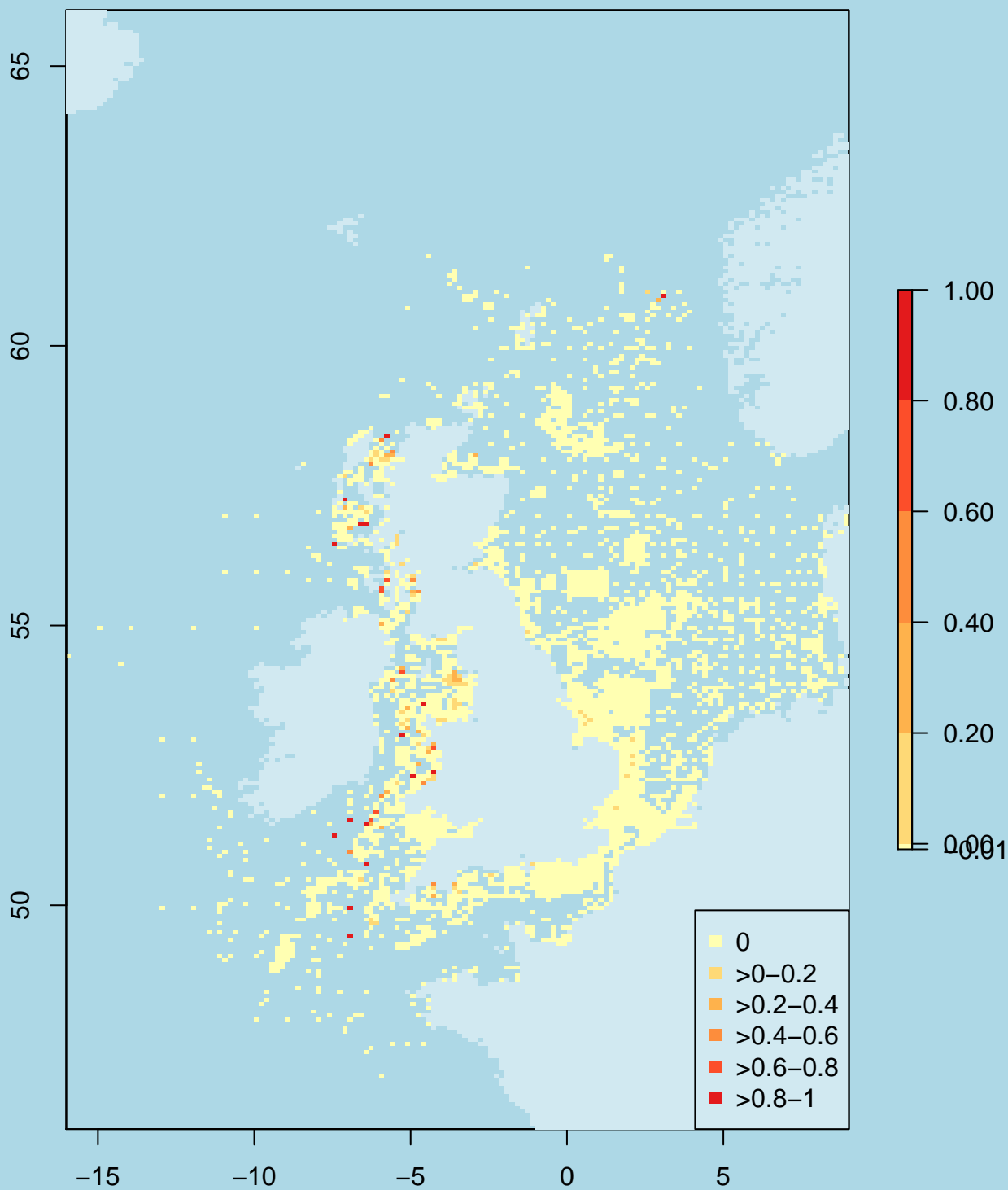
Exogone all targeting datasets



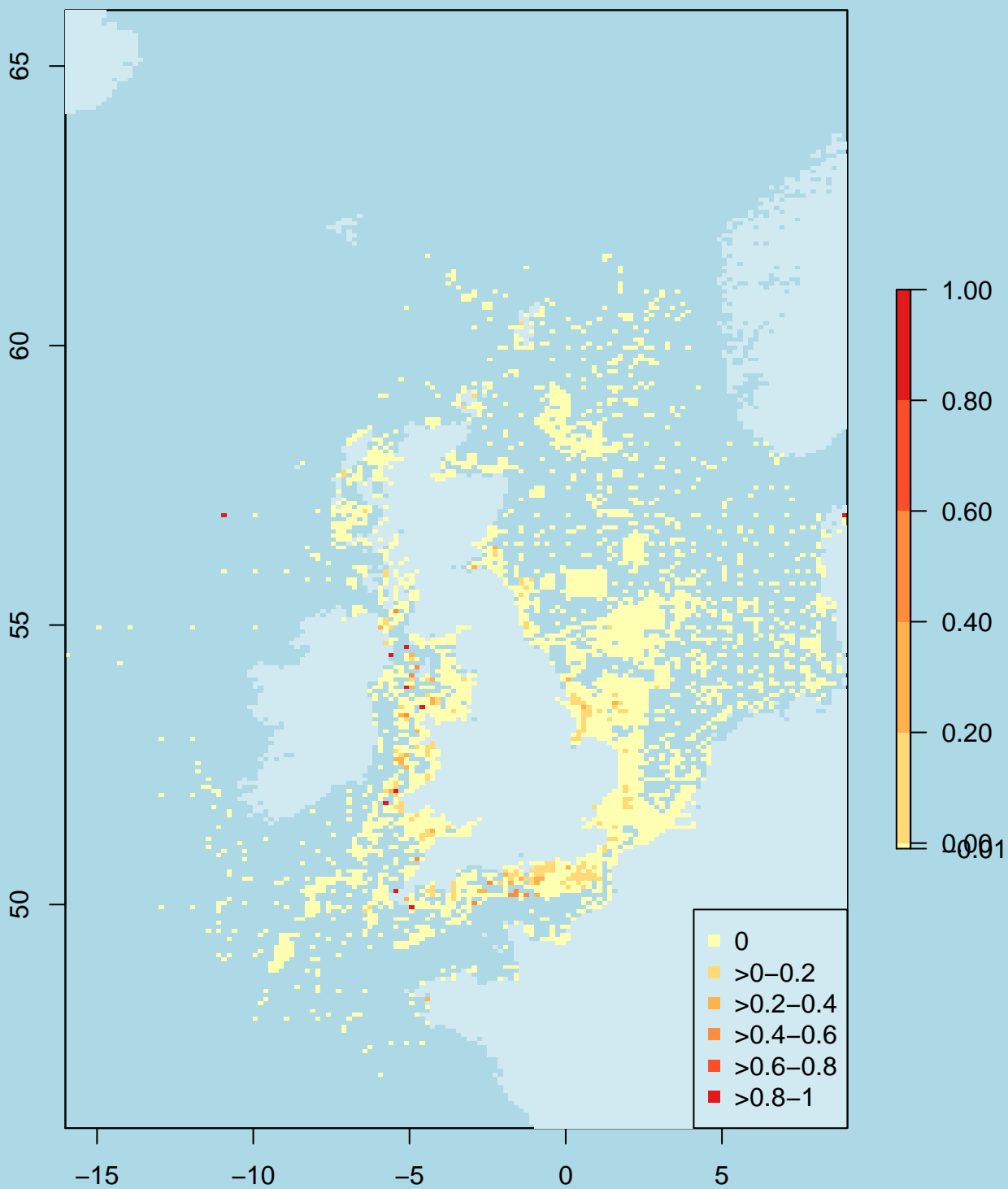
Schistomerings neglecta all targeting datasets



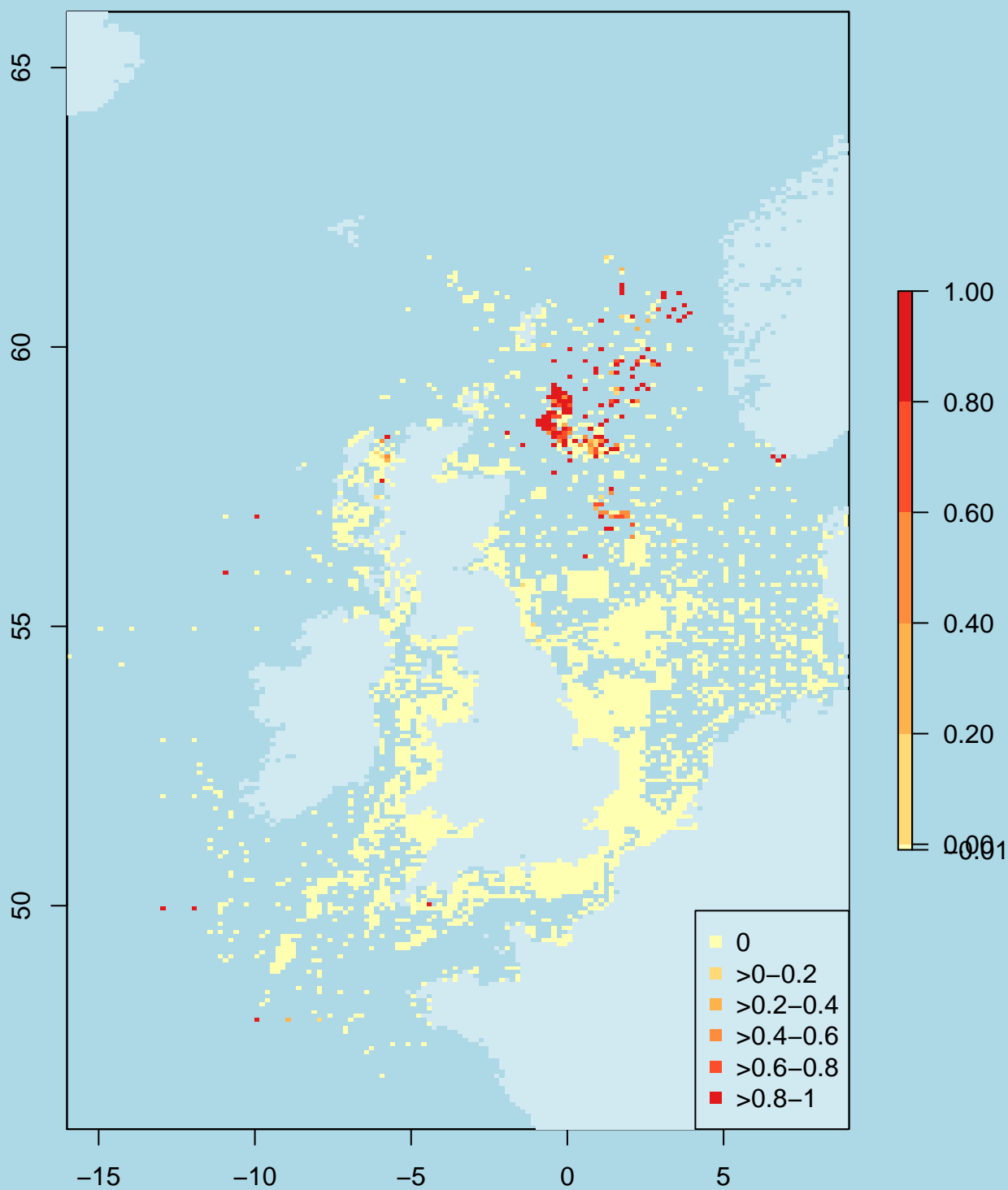
Kirkegaardia dorsobranchialis all targeting datasets



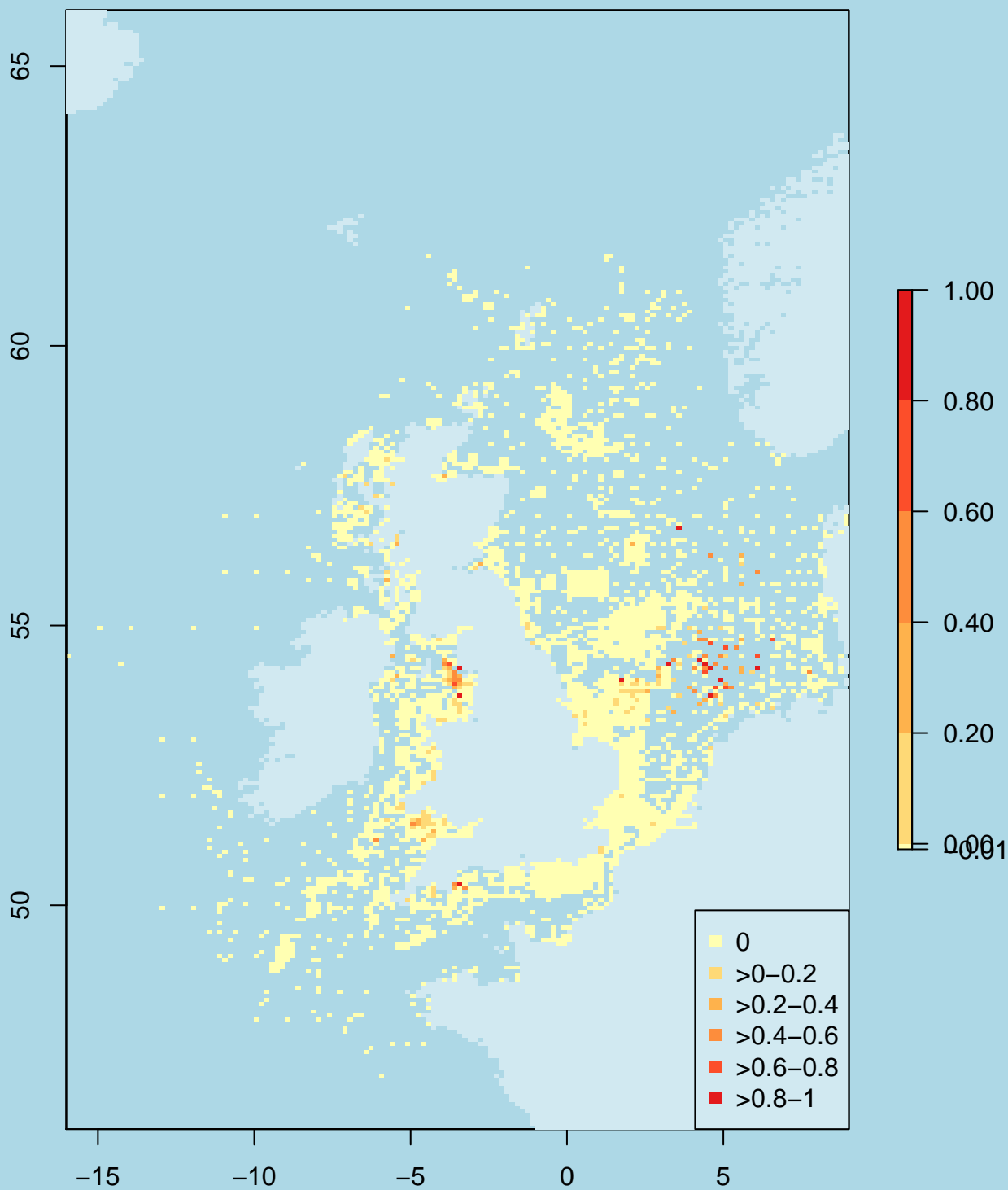
Musculus subpictus all targeting datasets



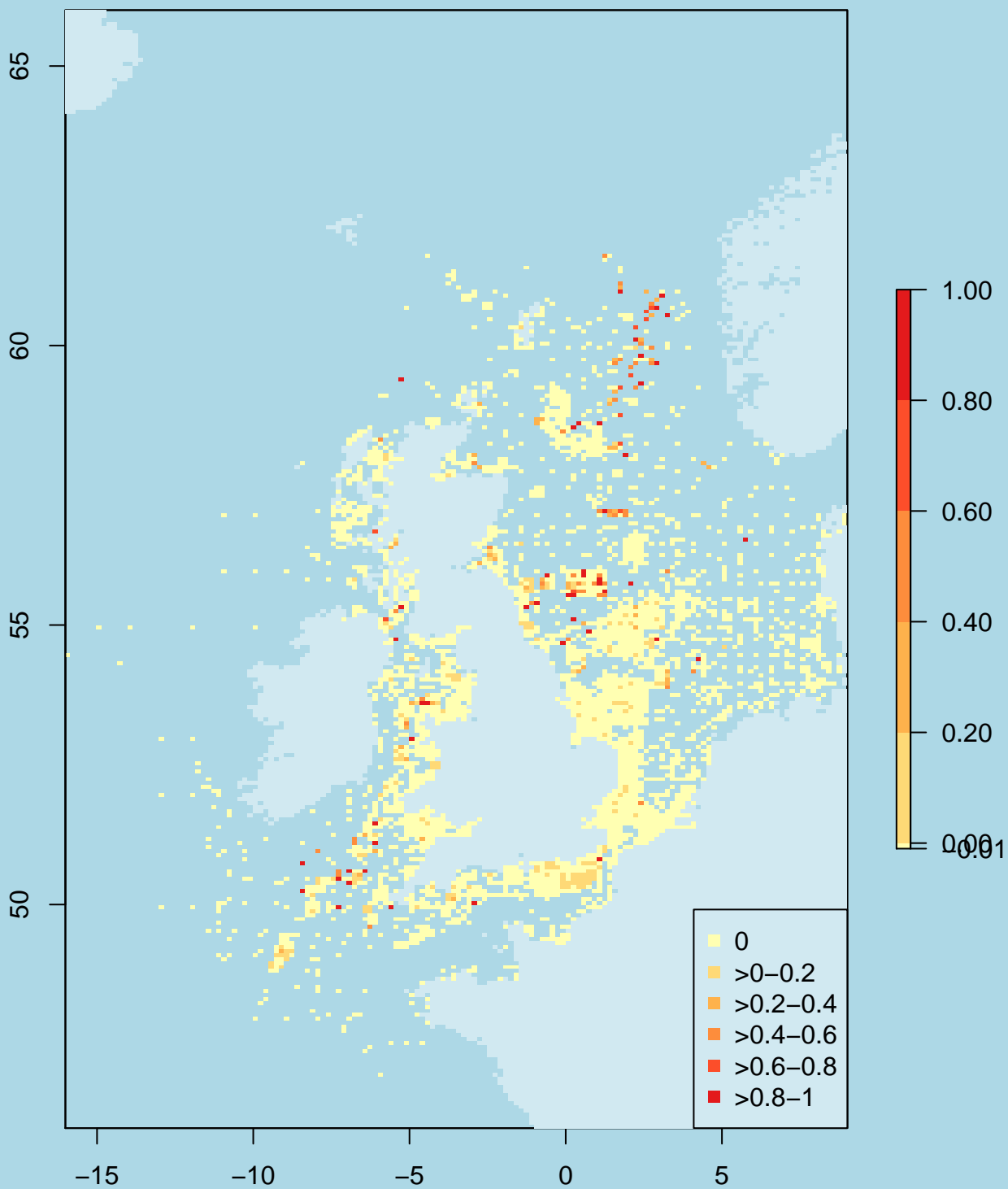
Mendicula ferruginosa all targeting datasets



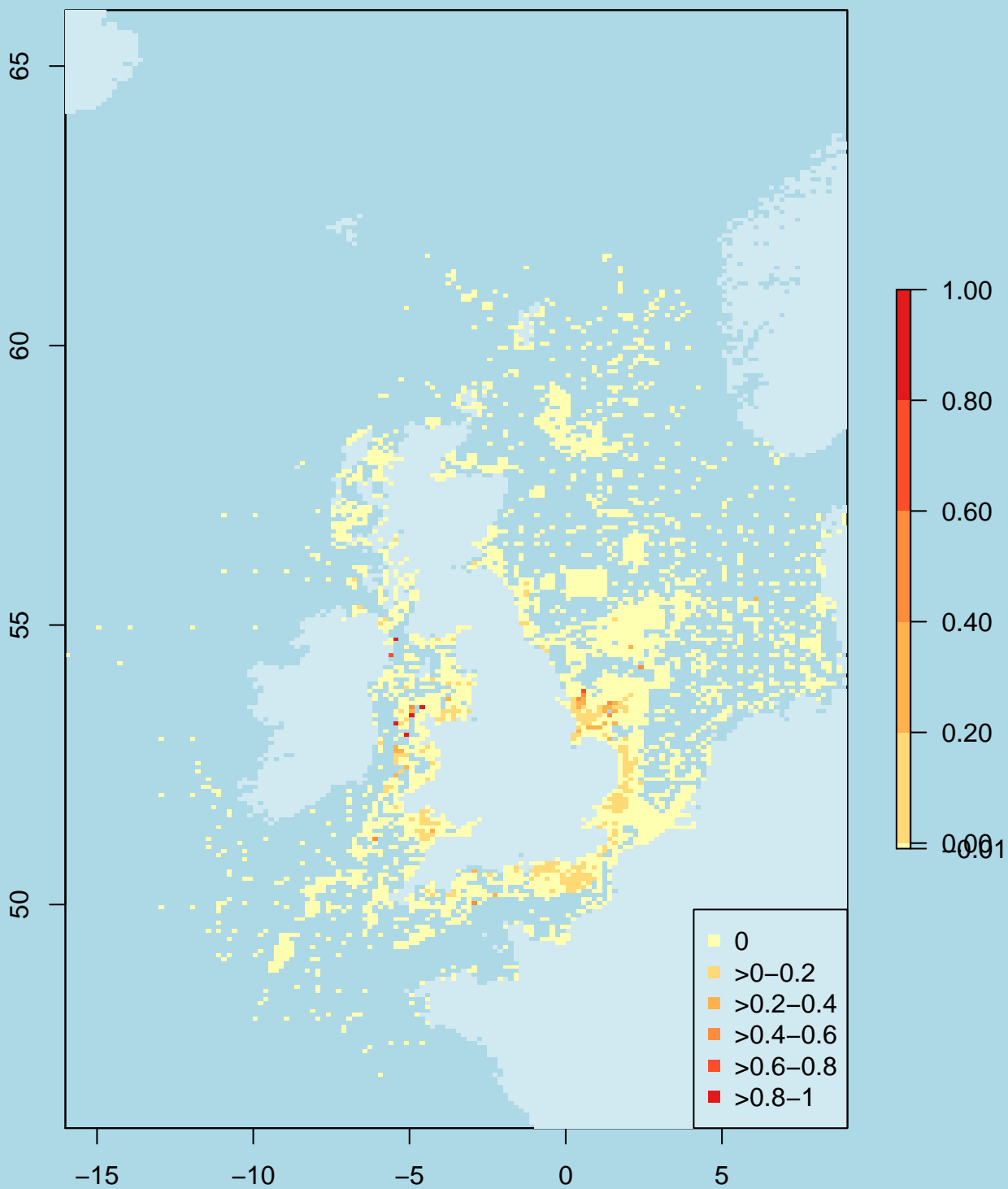
Hyala vitrea all targeting datasets



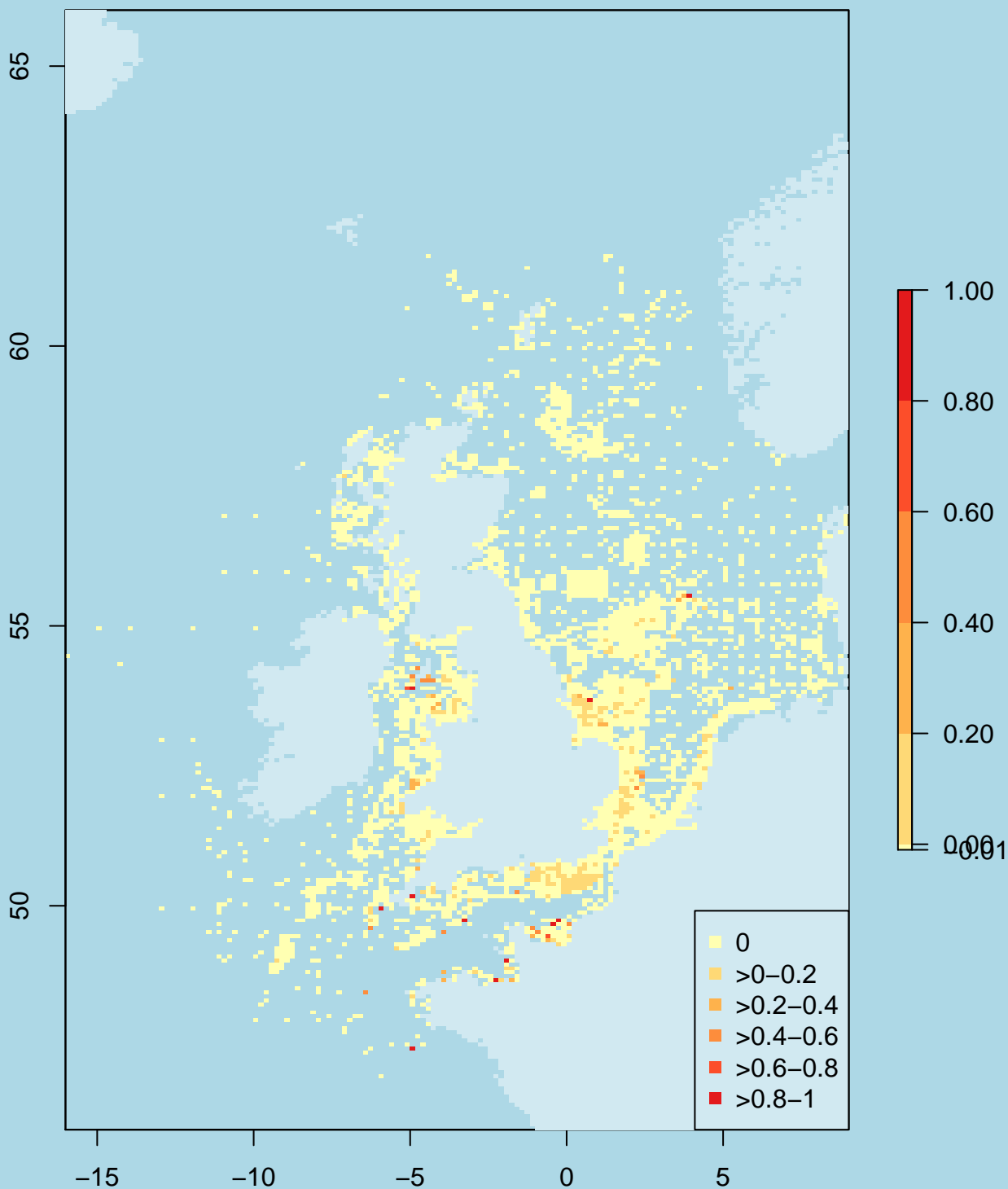
Scolelepis korsuni all targeting datasets



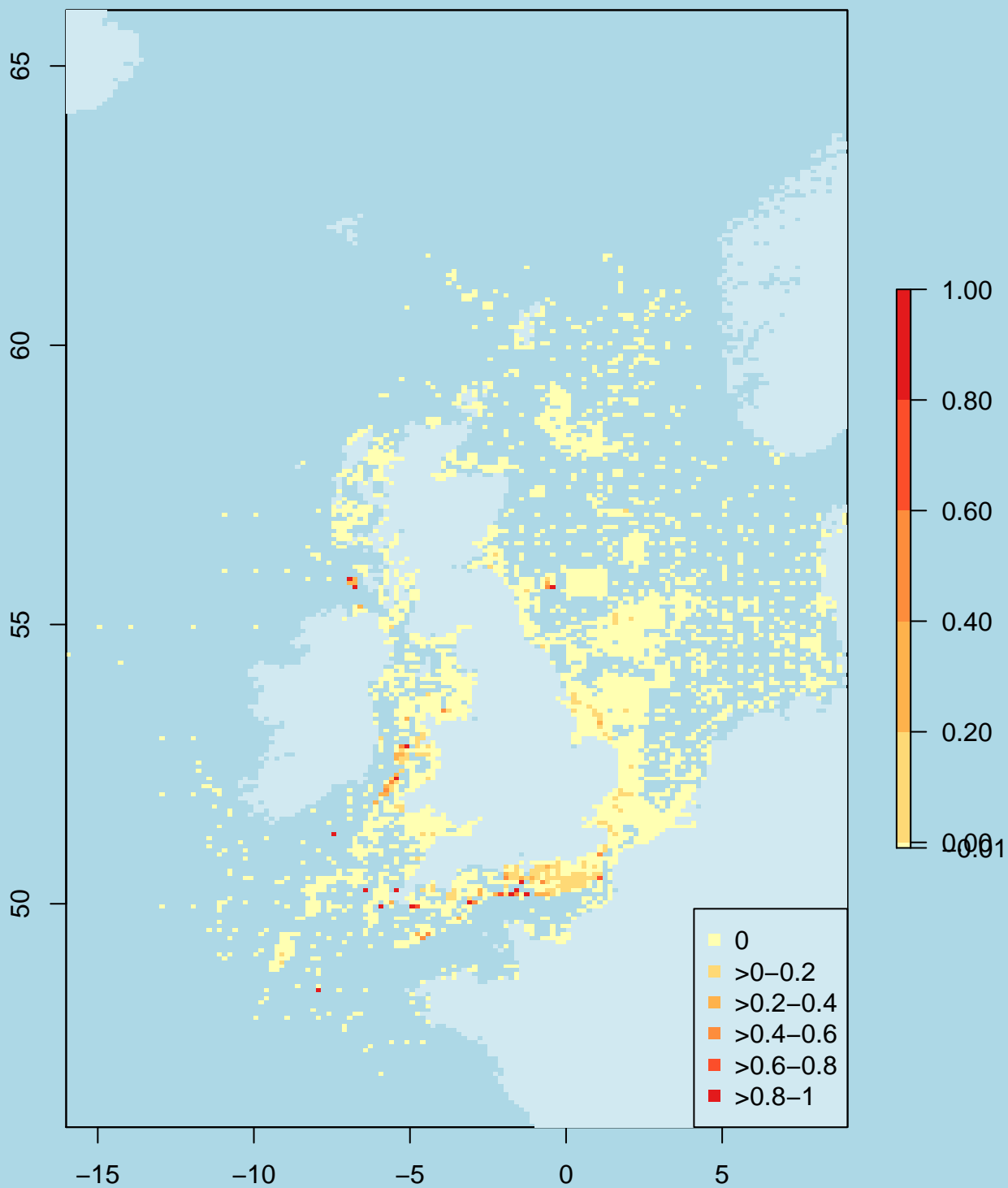
Calycella syringa all targeting datasets



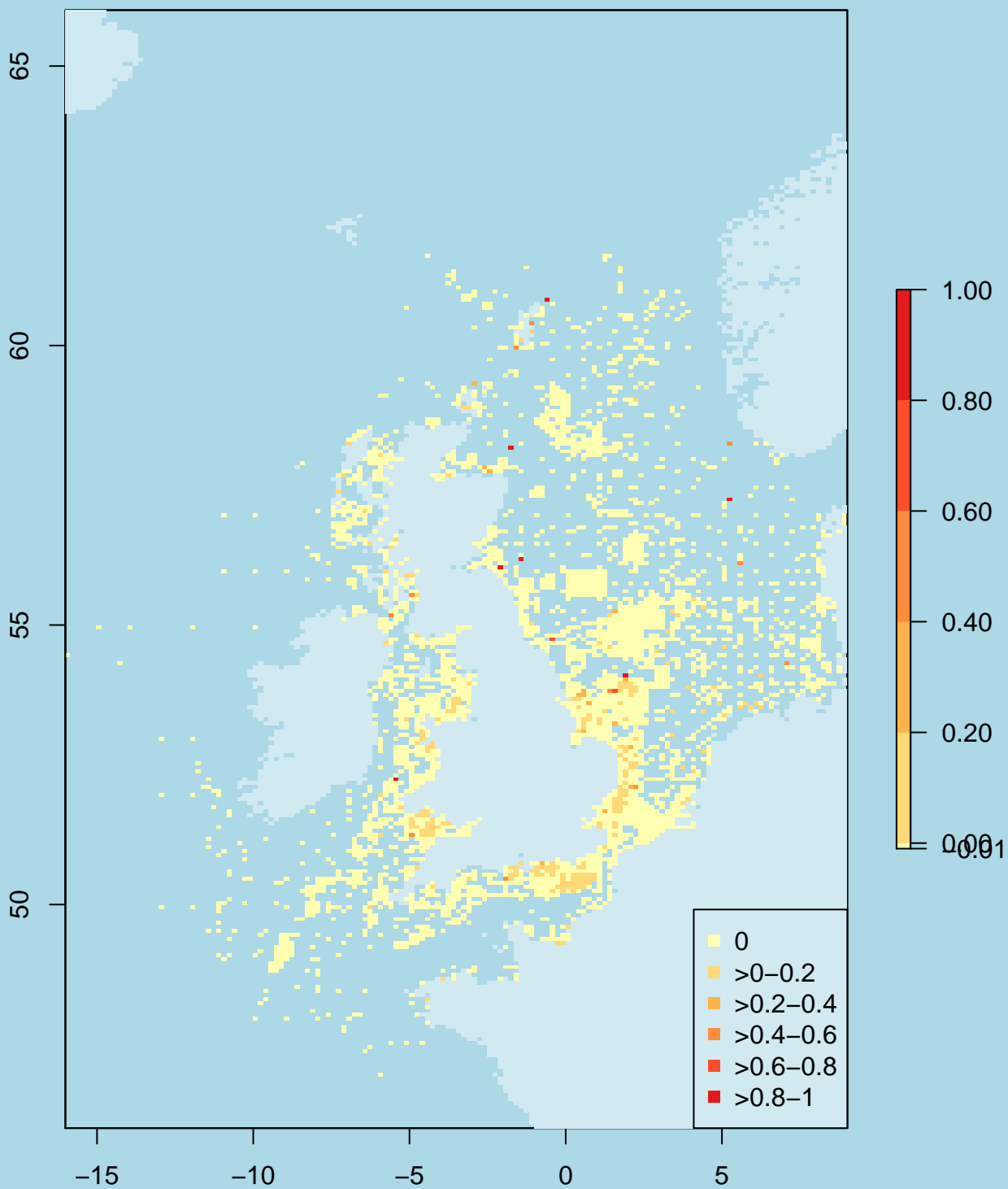
Ebalia tumefacta all targeting datasets



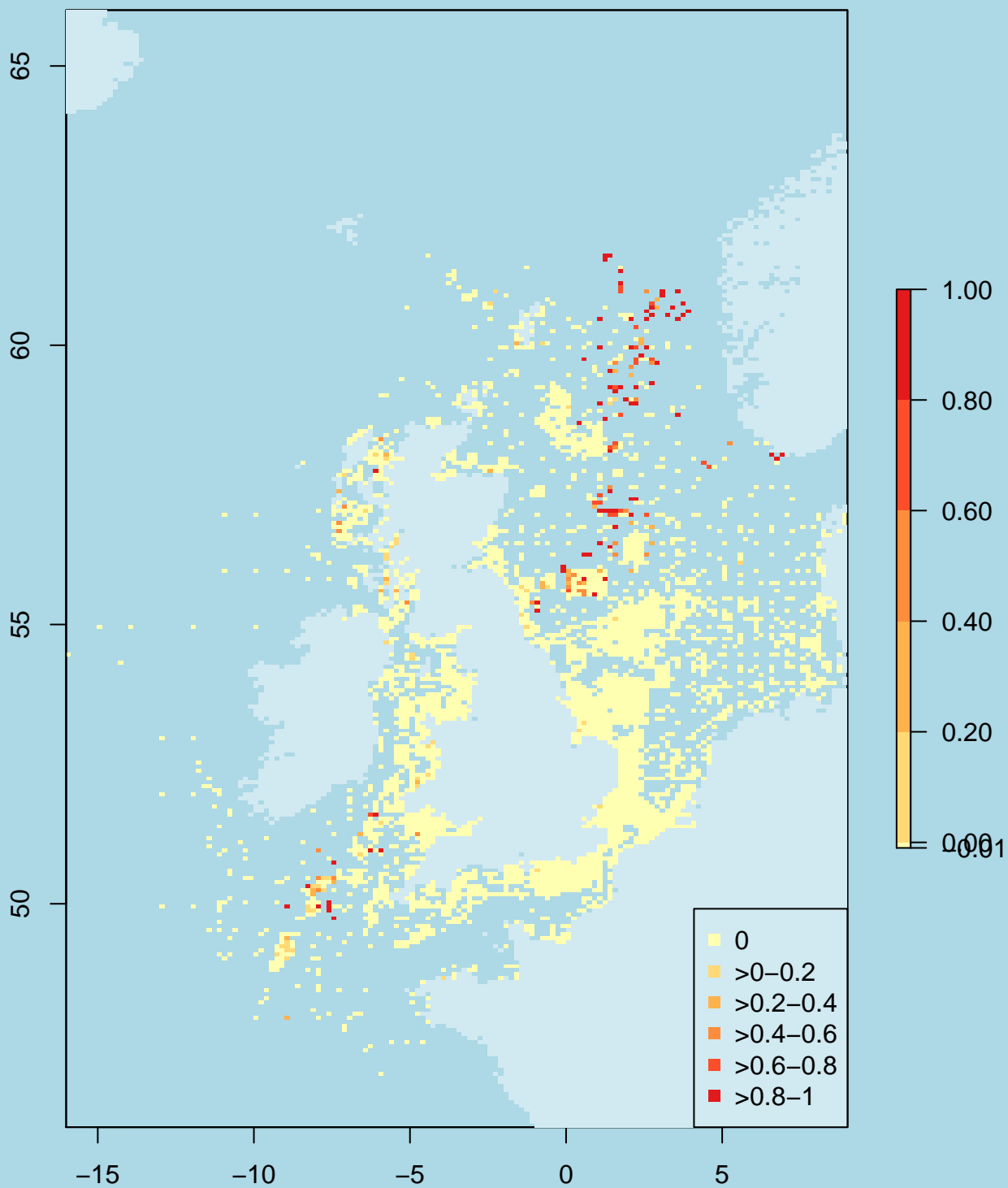
Schizomavella (Schizomavella) linearis all targeting datasets



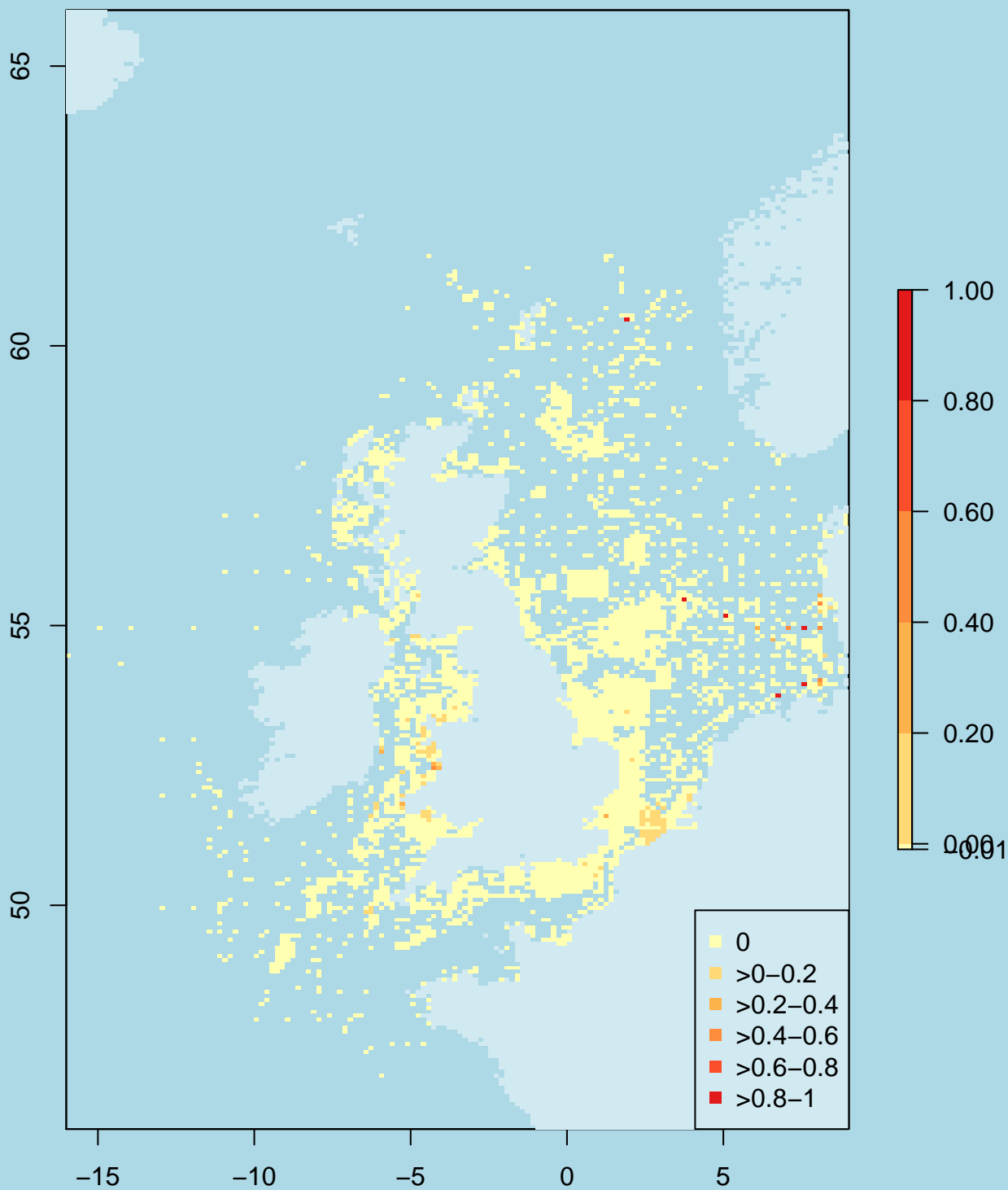
Malmgrenia marphysae all targeting datasets



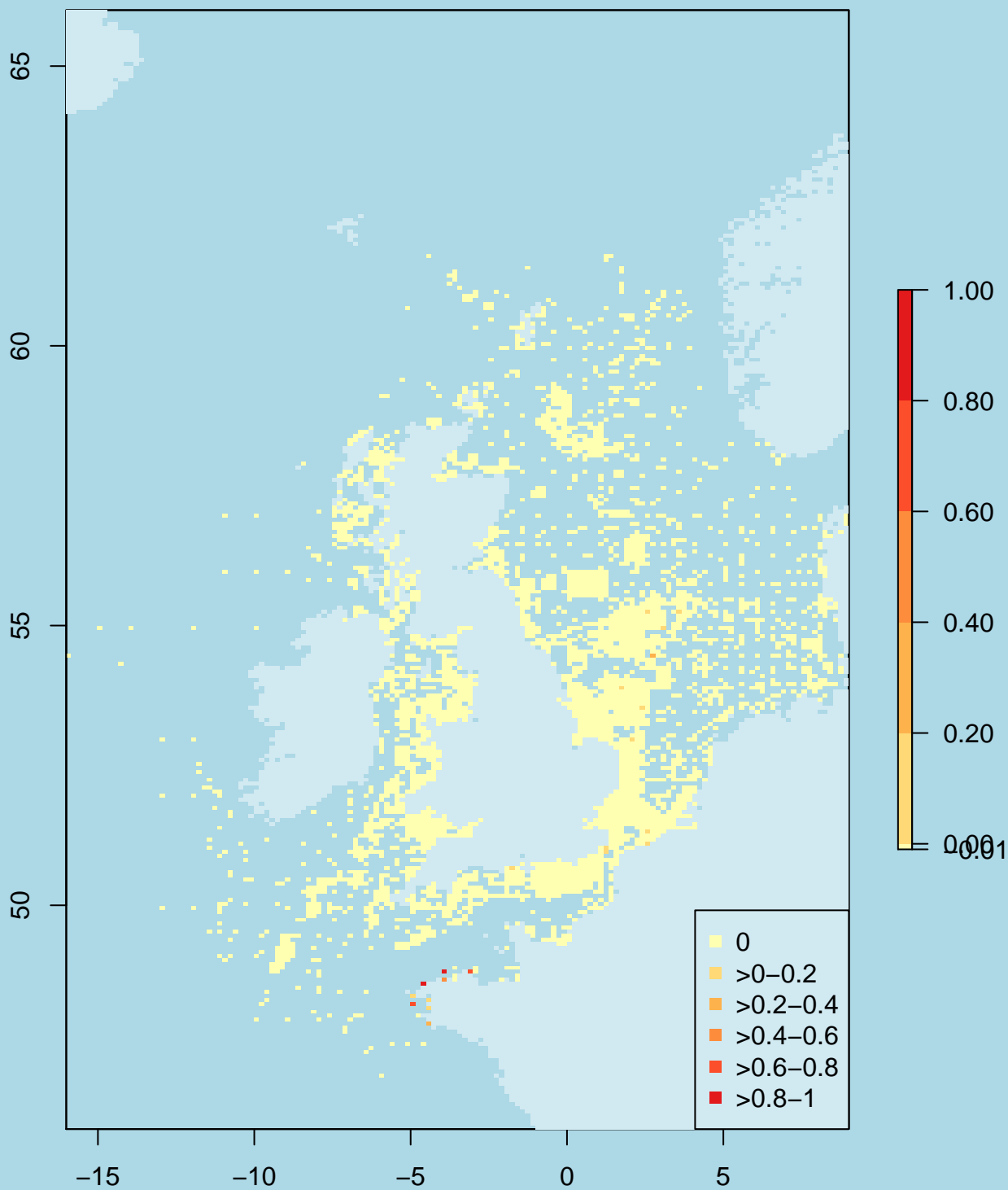
Papillicardium minimum all targeting datasets



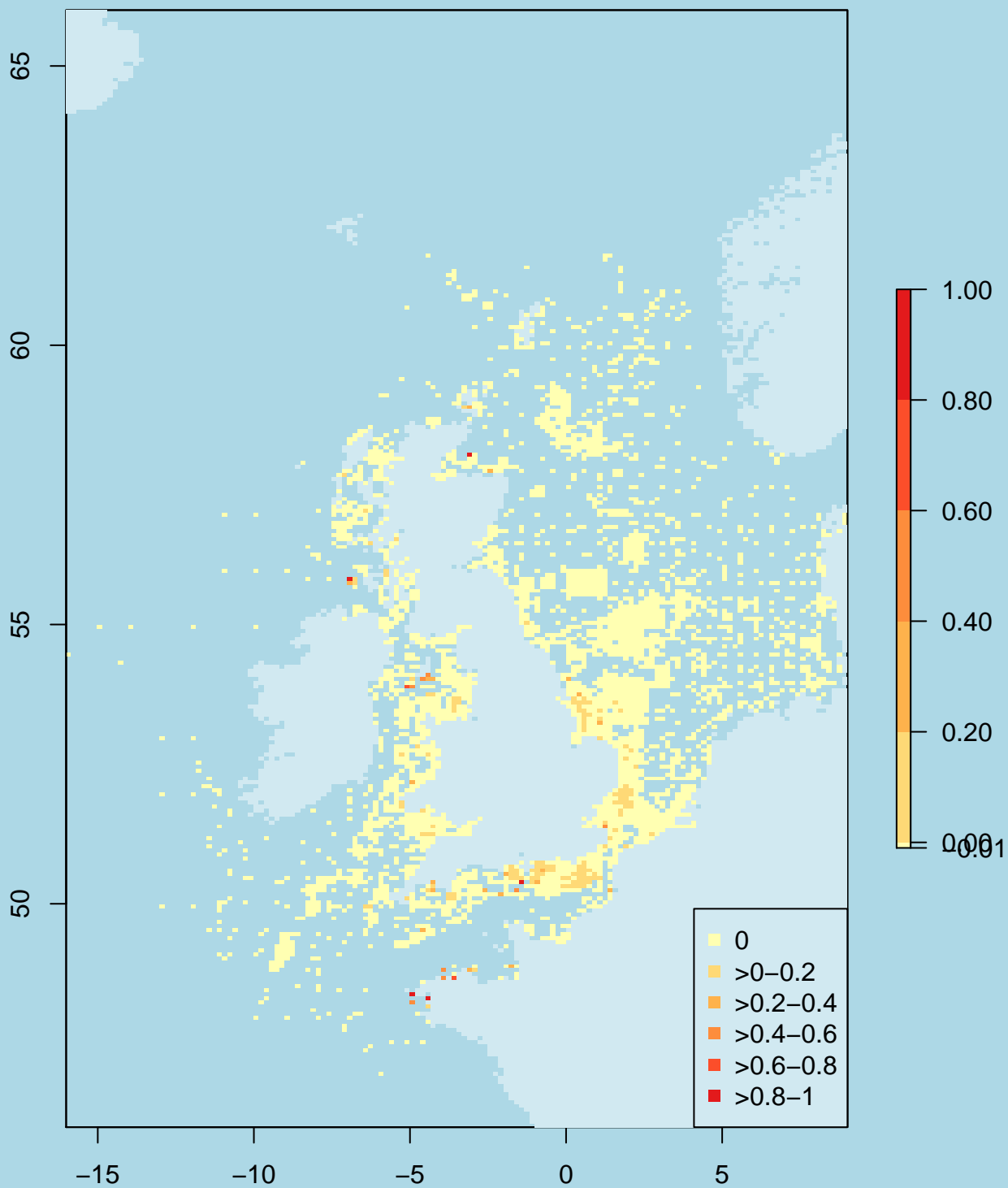
Pseudocuma all targeting datasets



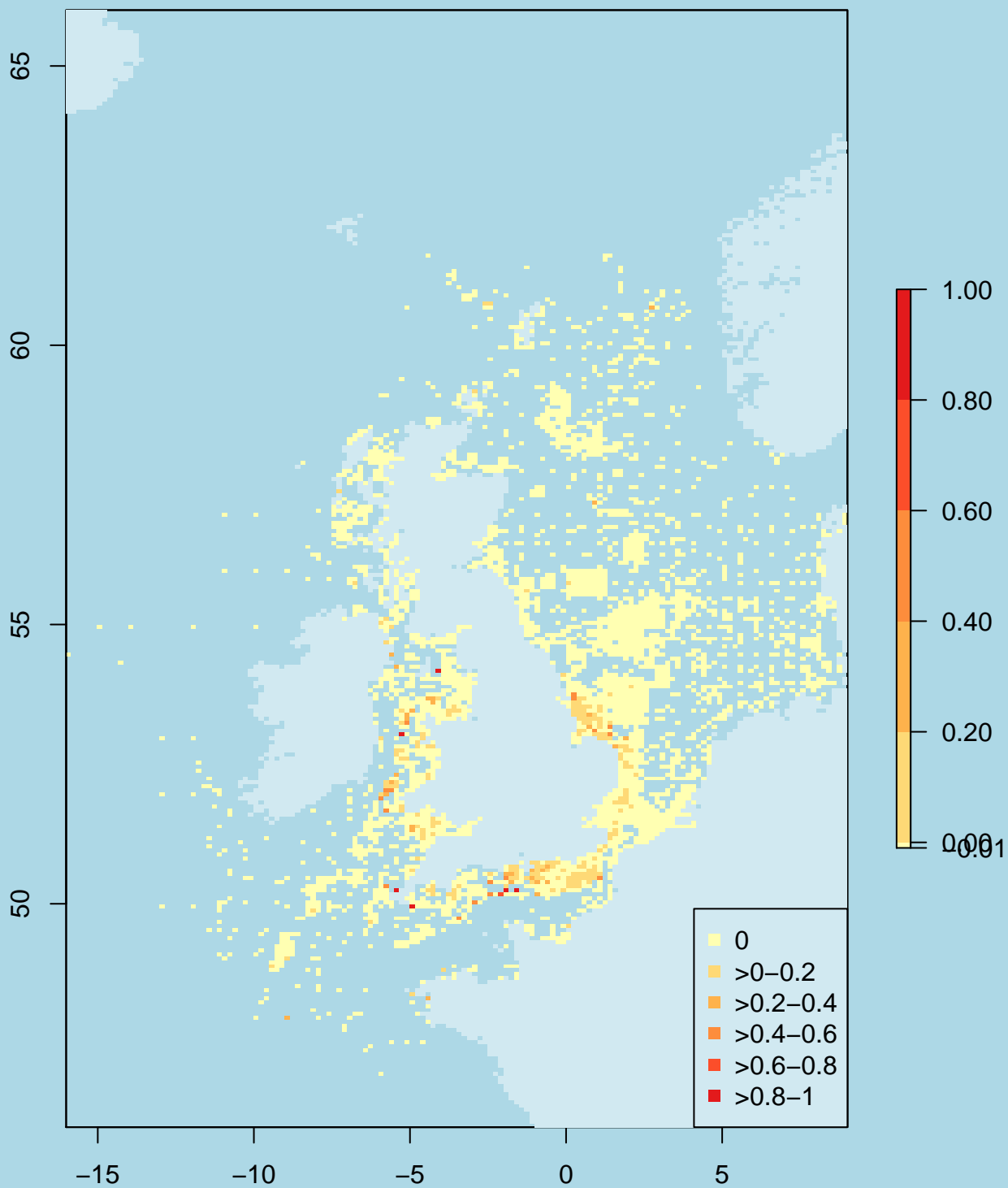
***Urothoe pulchella* all targeting datasets**



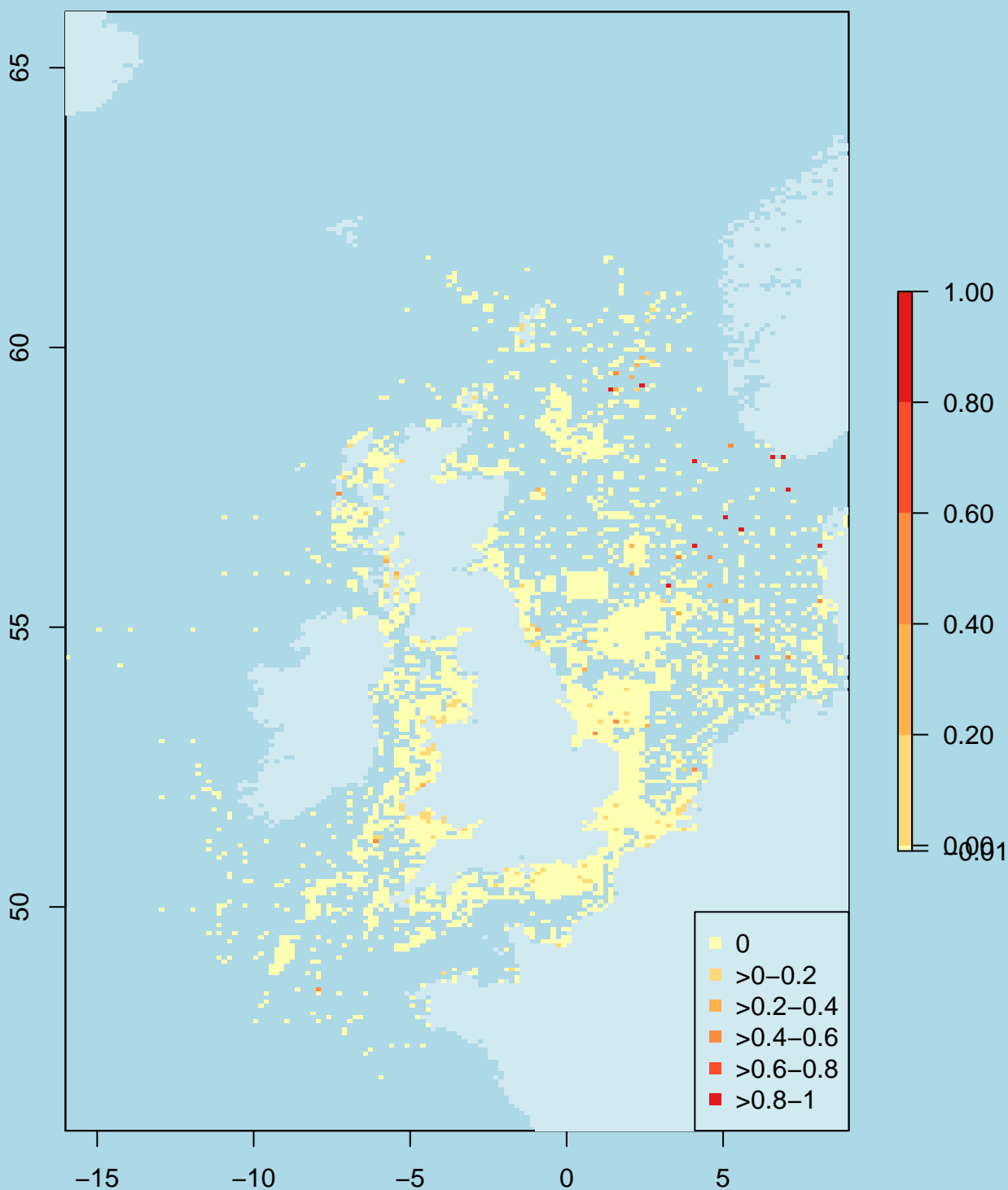
Anapagurus hyndmanni all targeting datasets



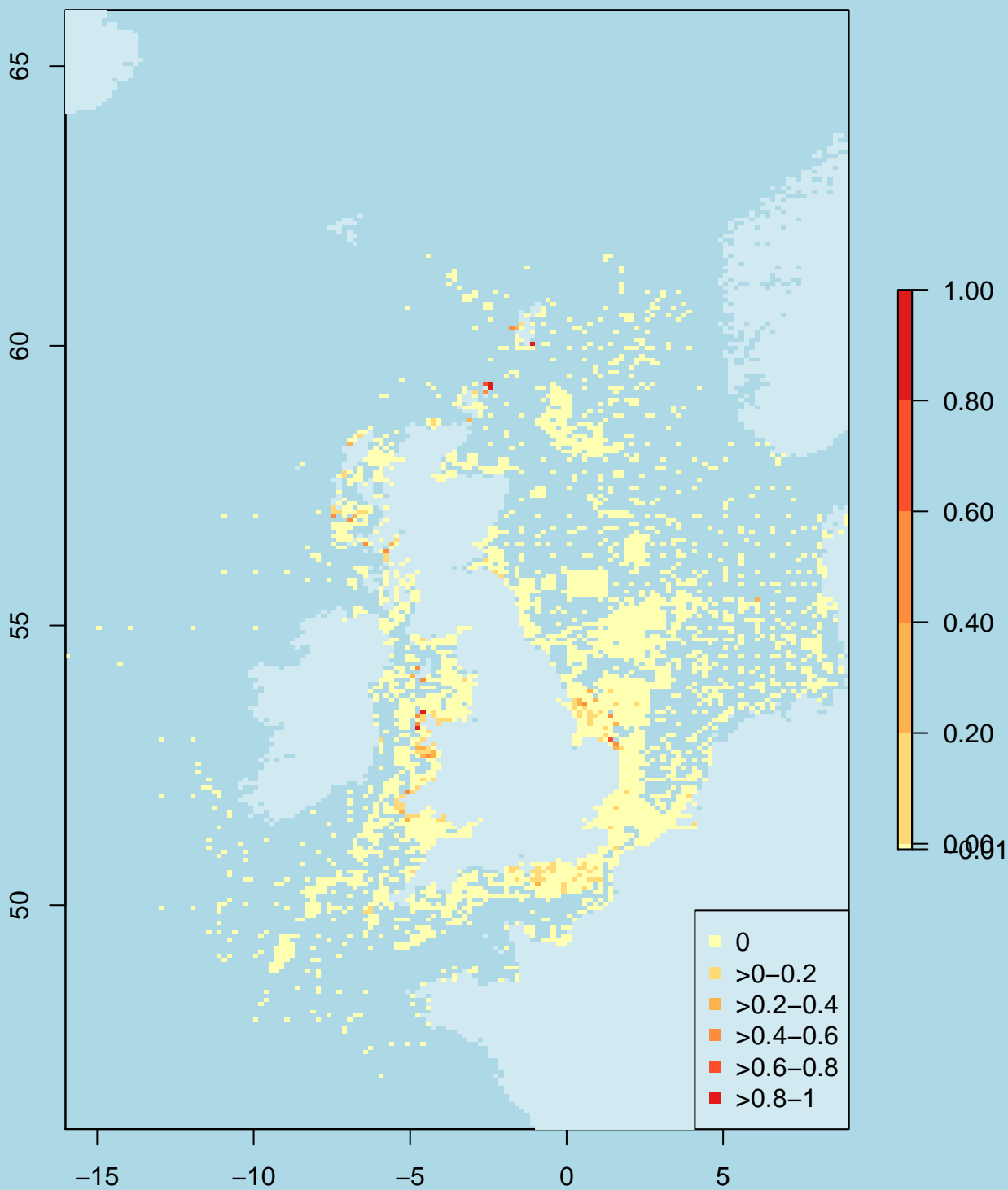
Nicolea venustula all targeting datasets



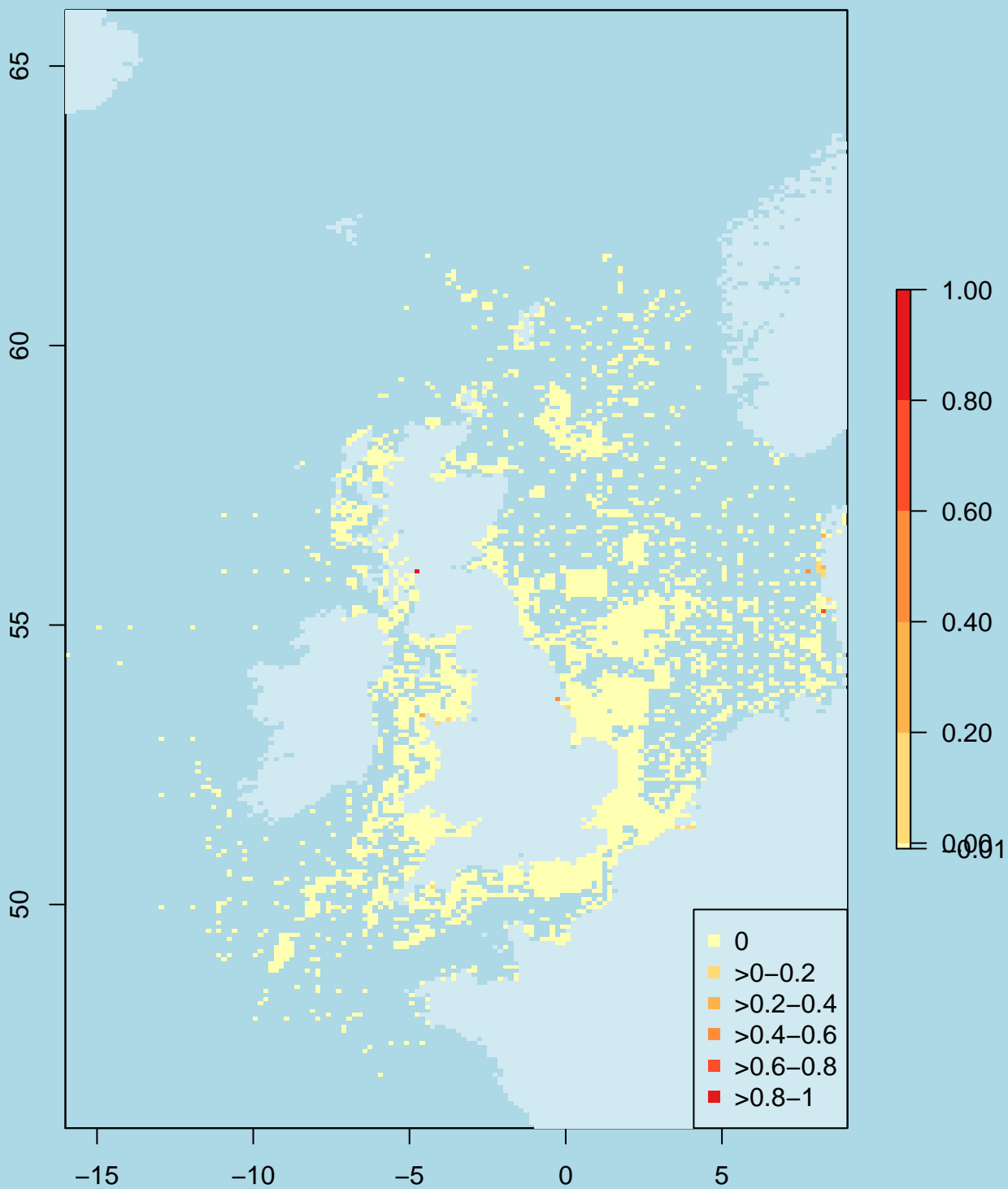
Tanaidacea all targeting datasets



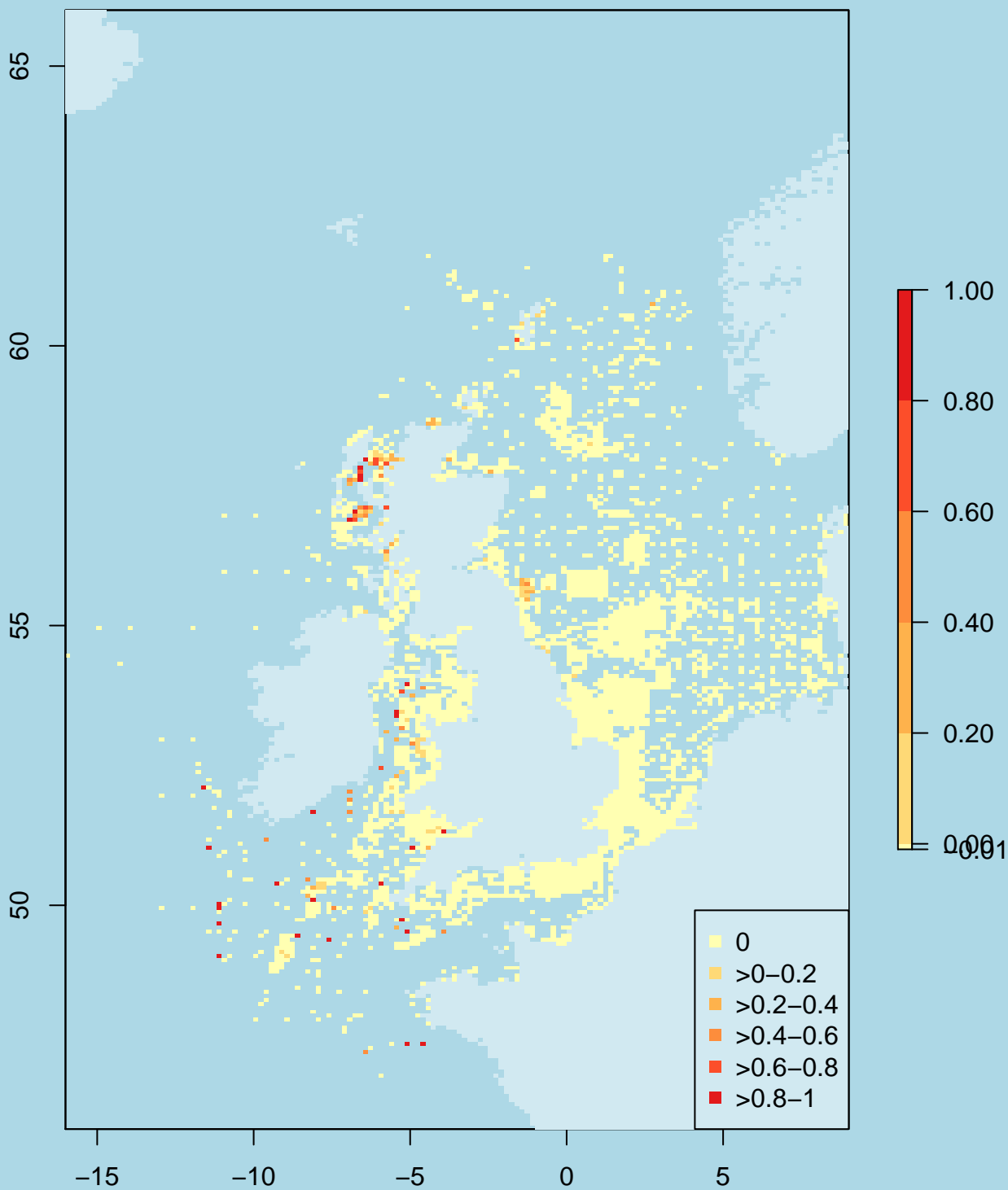
Botryllus schlosseri all targeting datasets



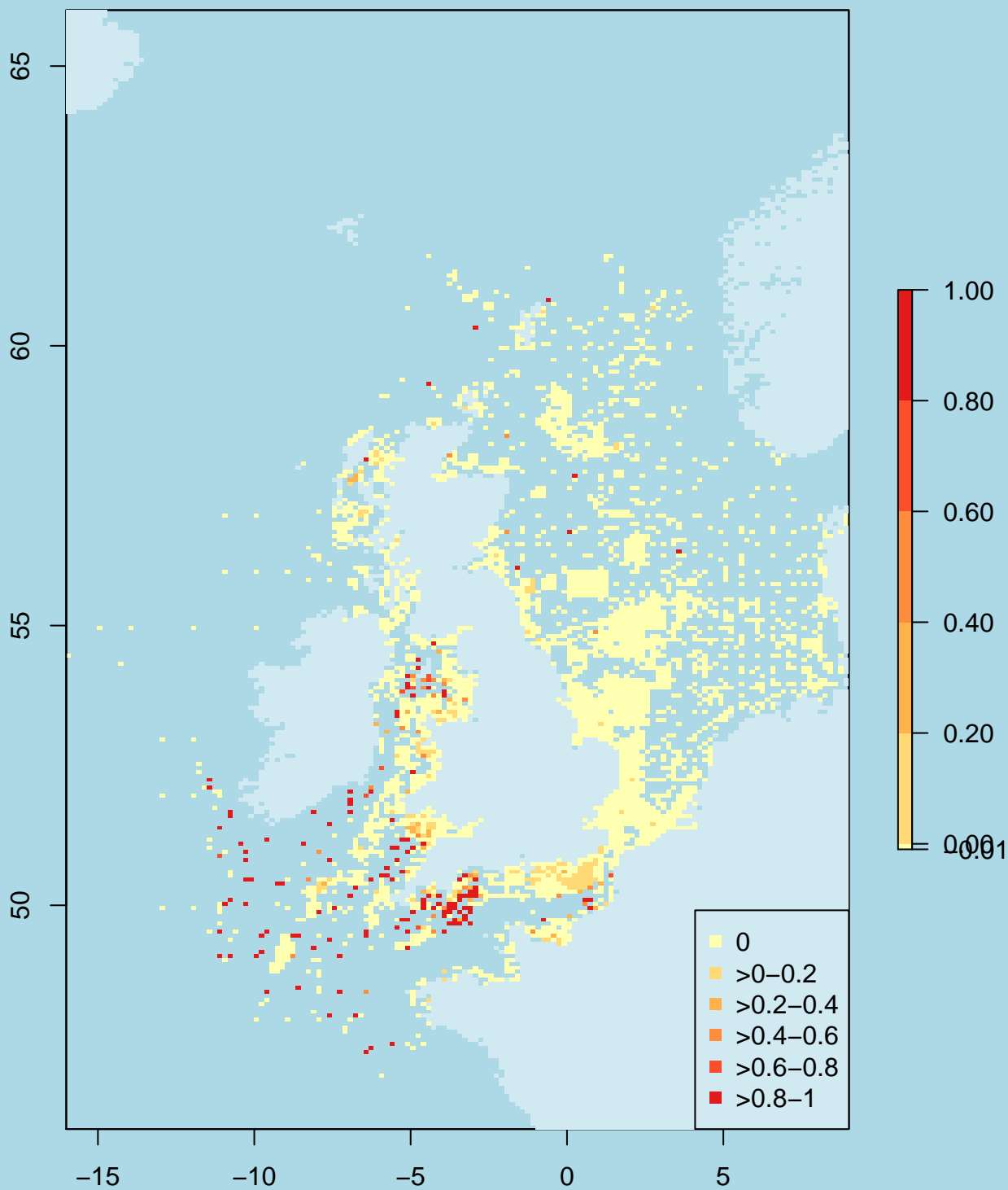
Manayunkia aestuarina all targeting datasets



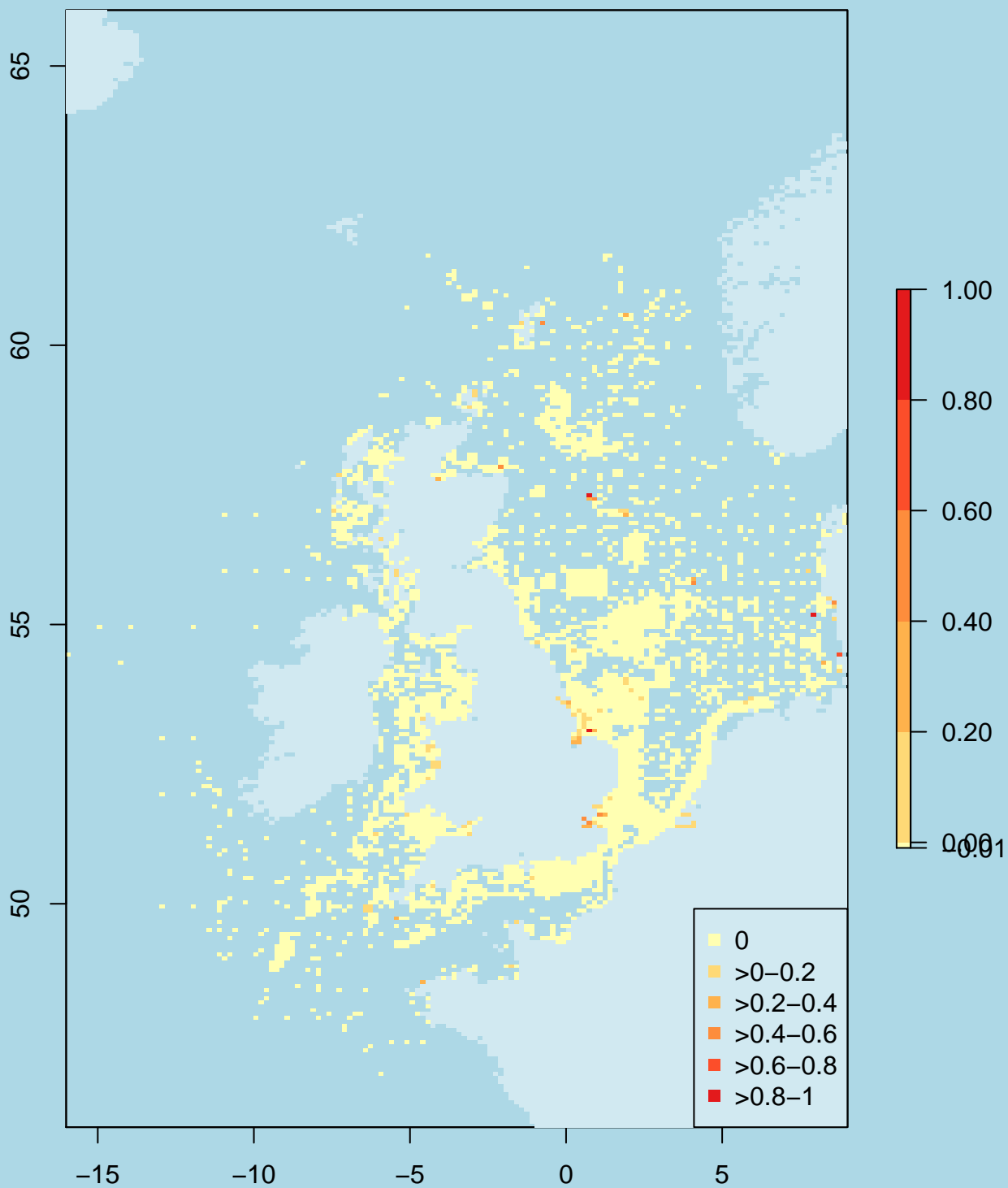
Munida rugosa all targeting datasets



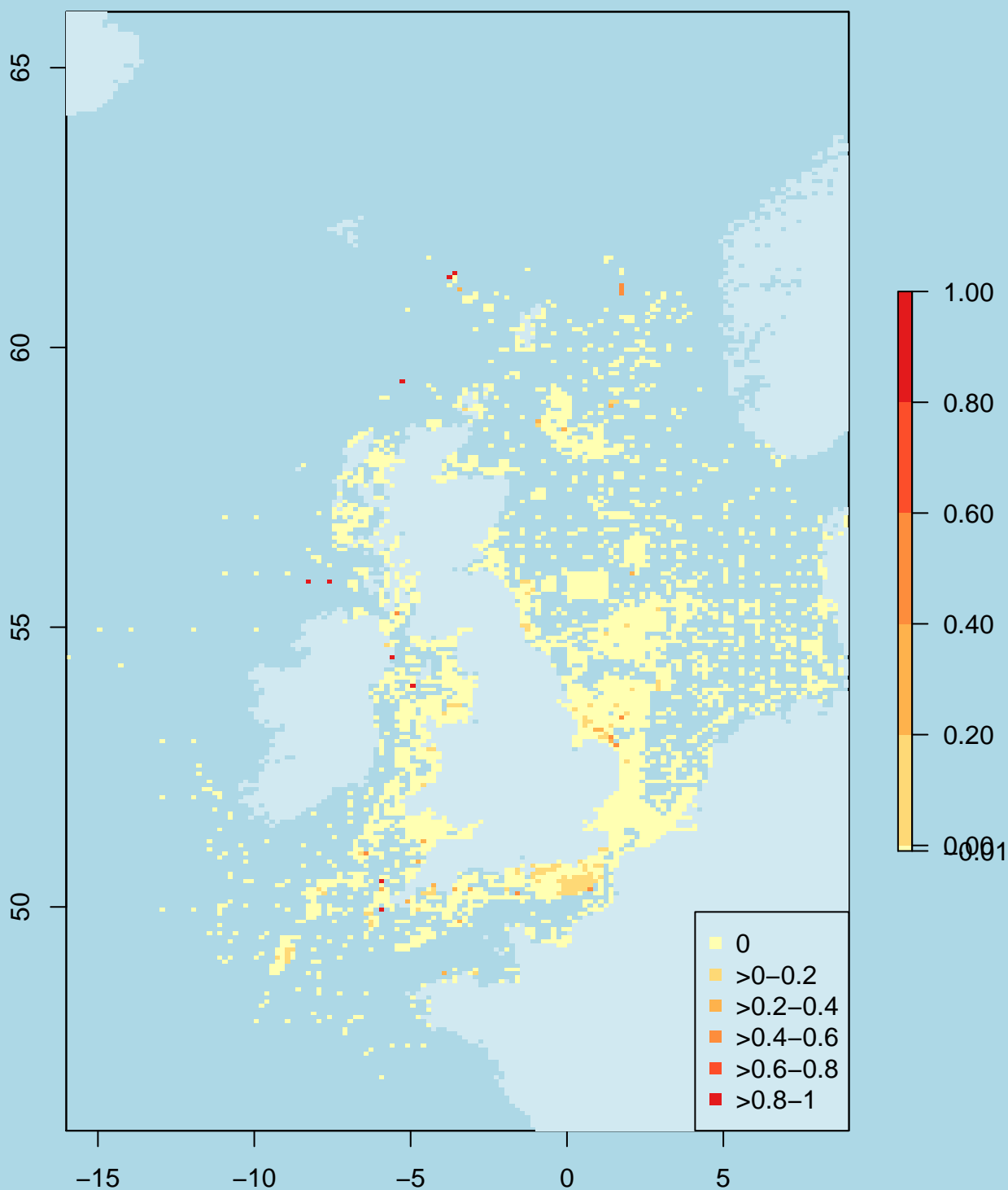
Pagurus prideaux all targeting datasets



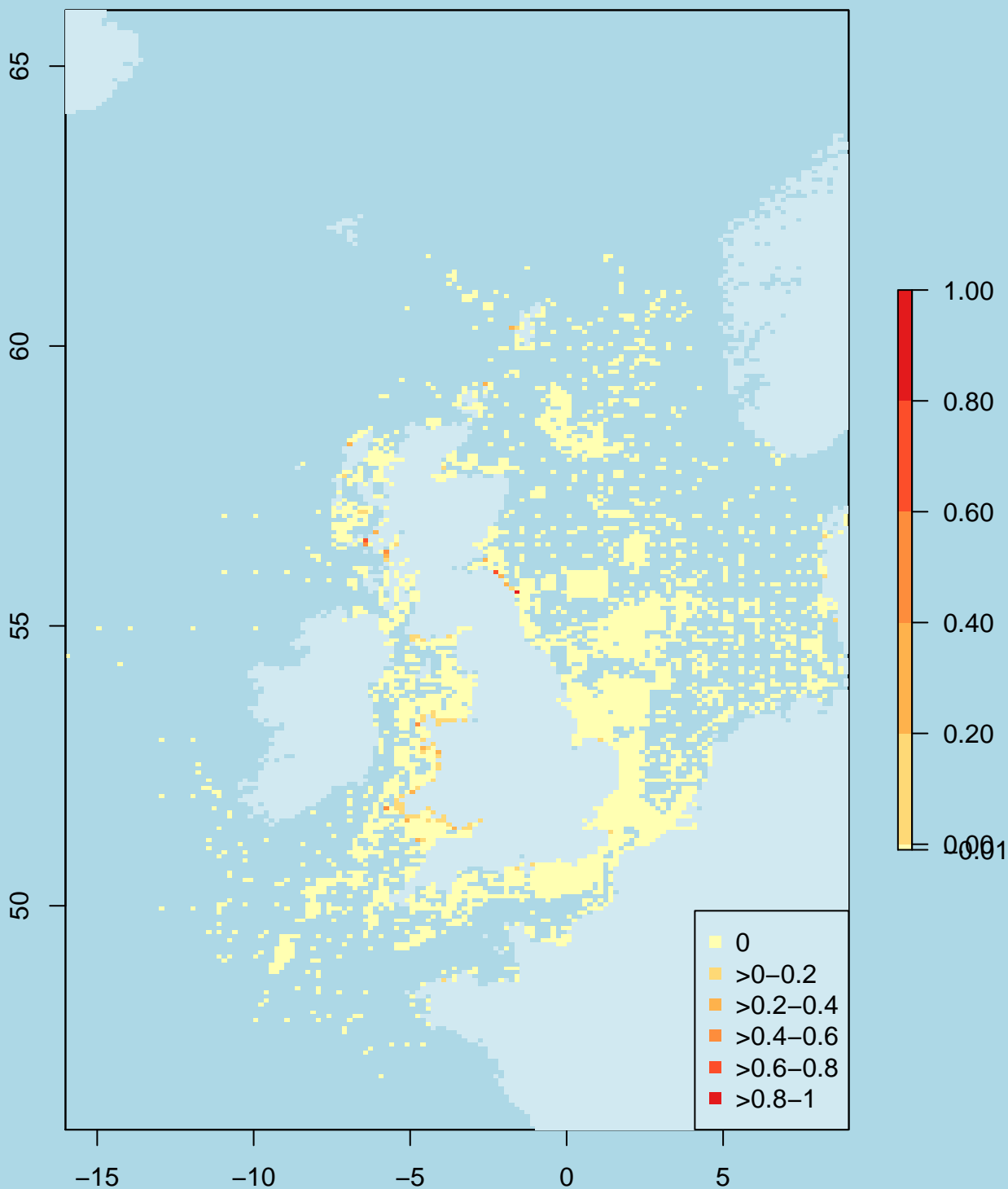
Retusa obtusa all targeting datasets



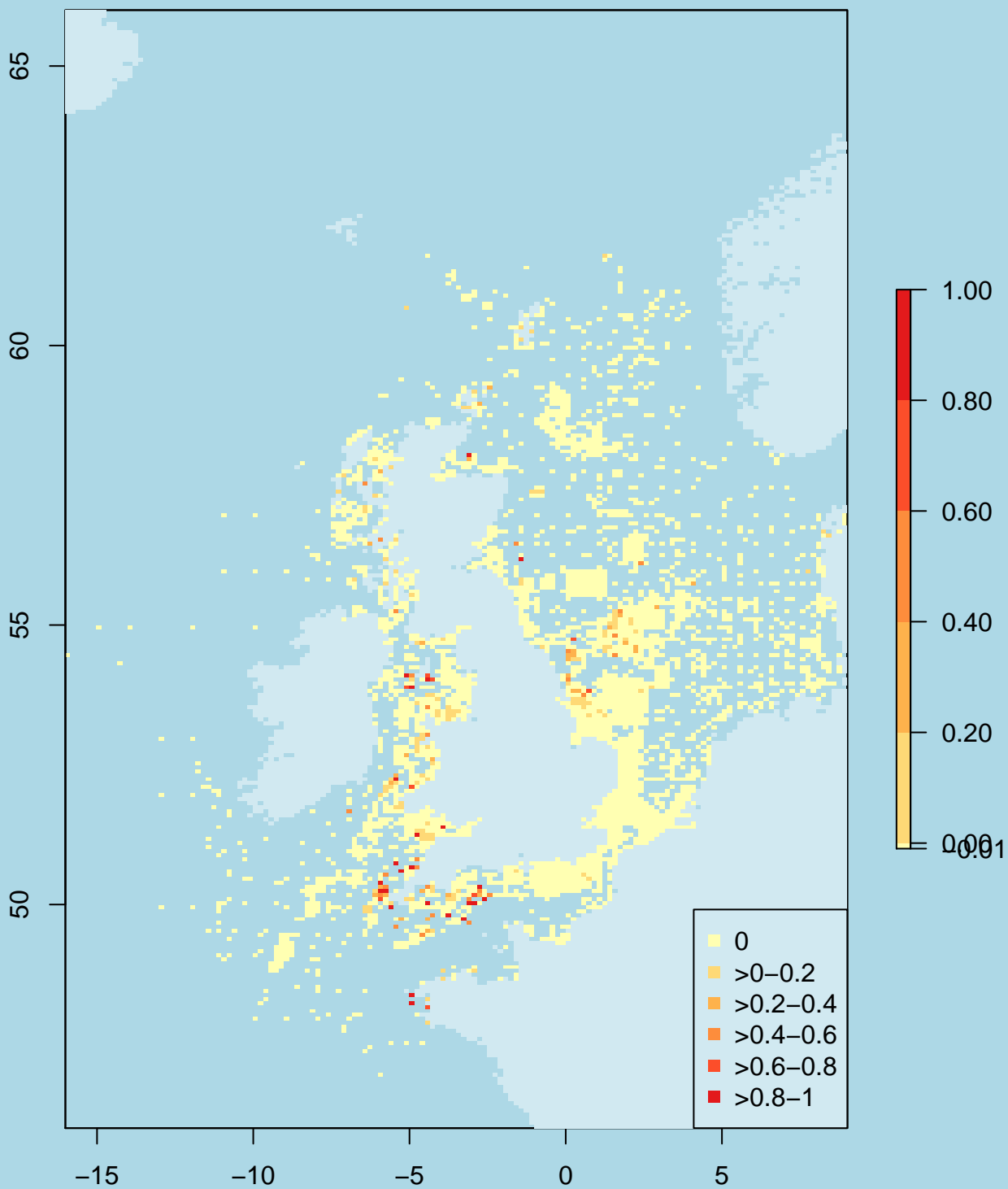
Gnathiidae all targeting datasets



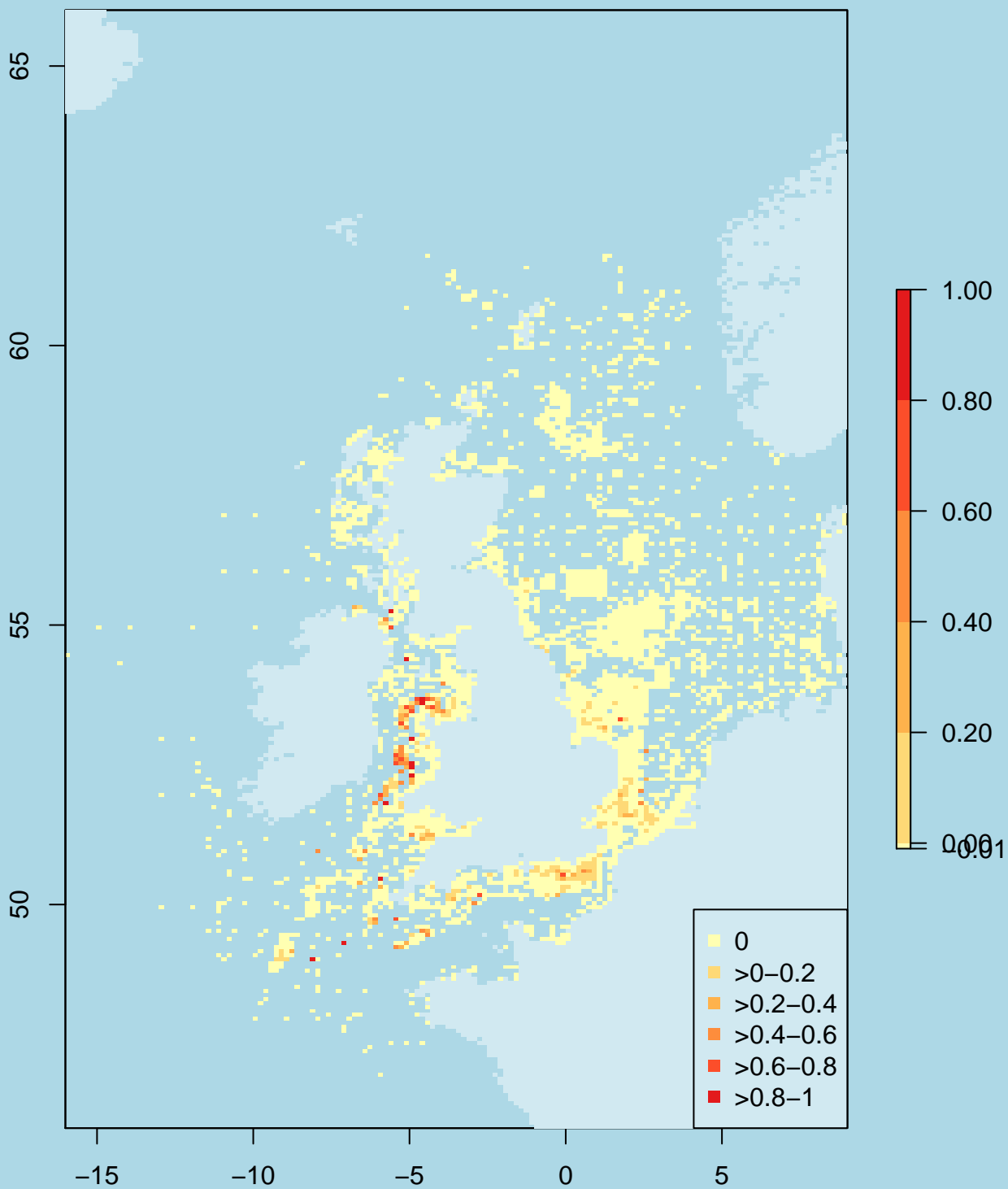
Littorina saxatilis all targeting datasets



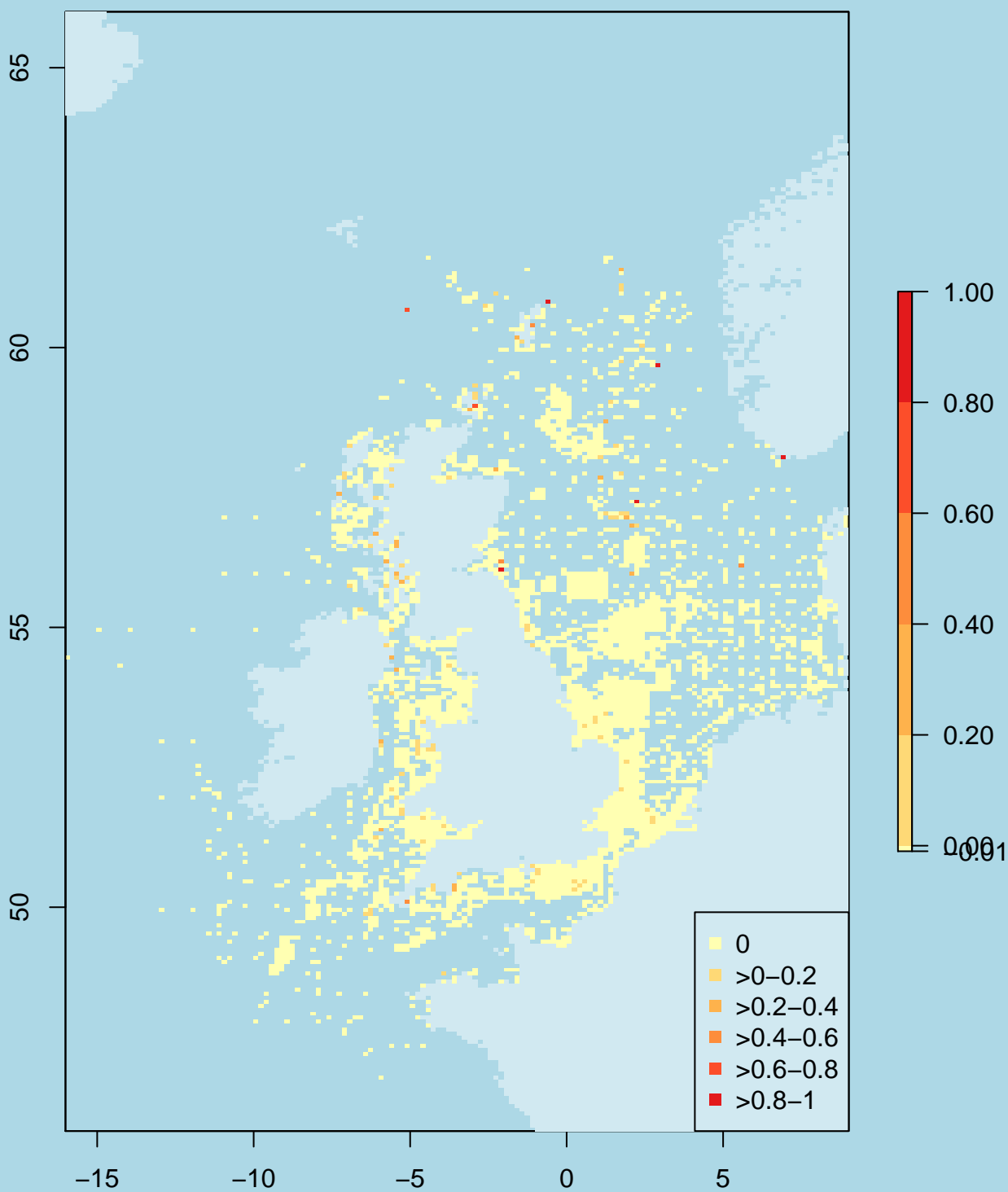
Clausinella fasciata all targeting datasets



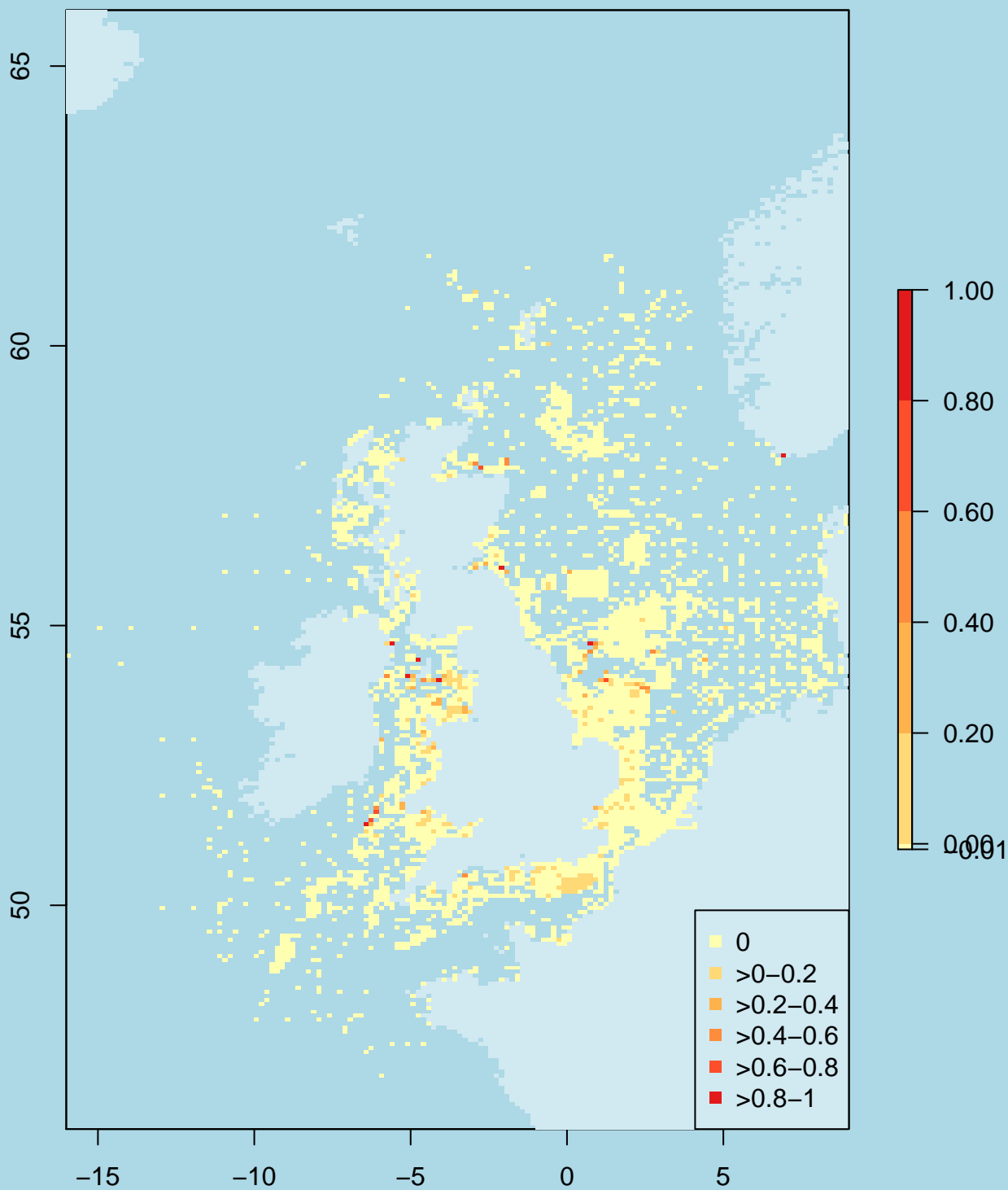
Maerella tenuimana all targeting datasets



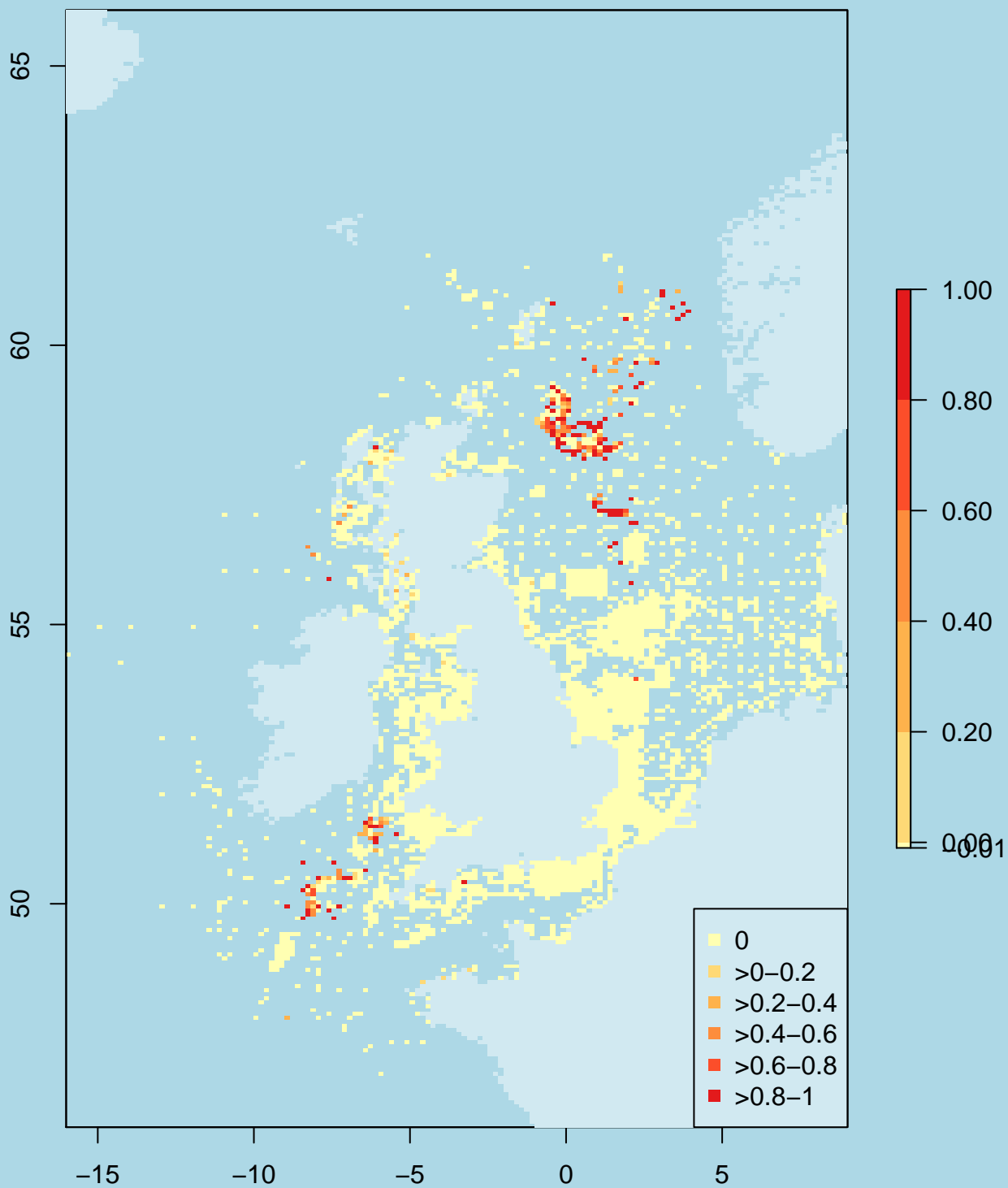
Ophryotrocha all targeting datasets



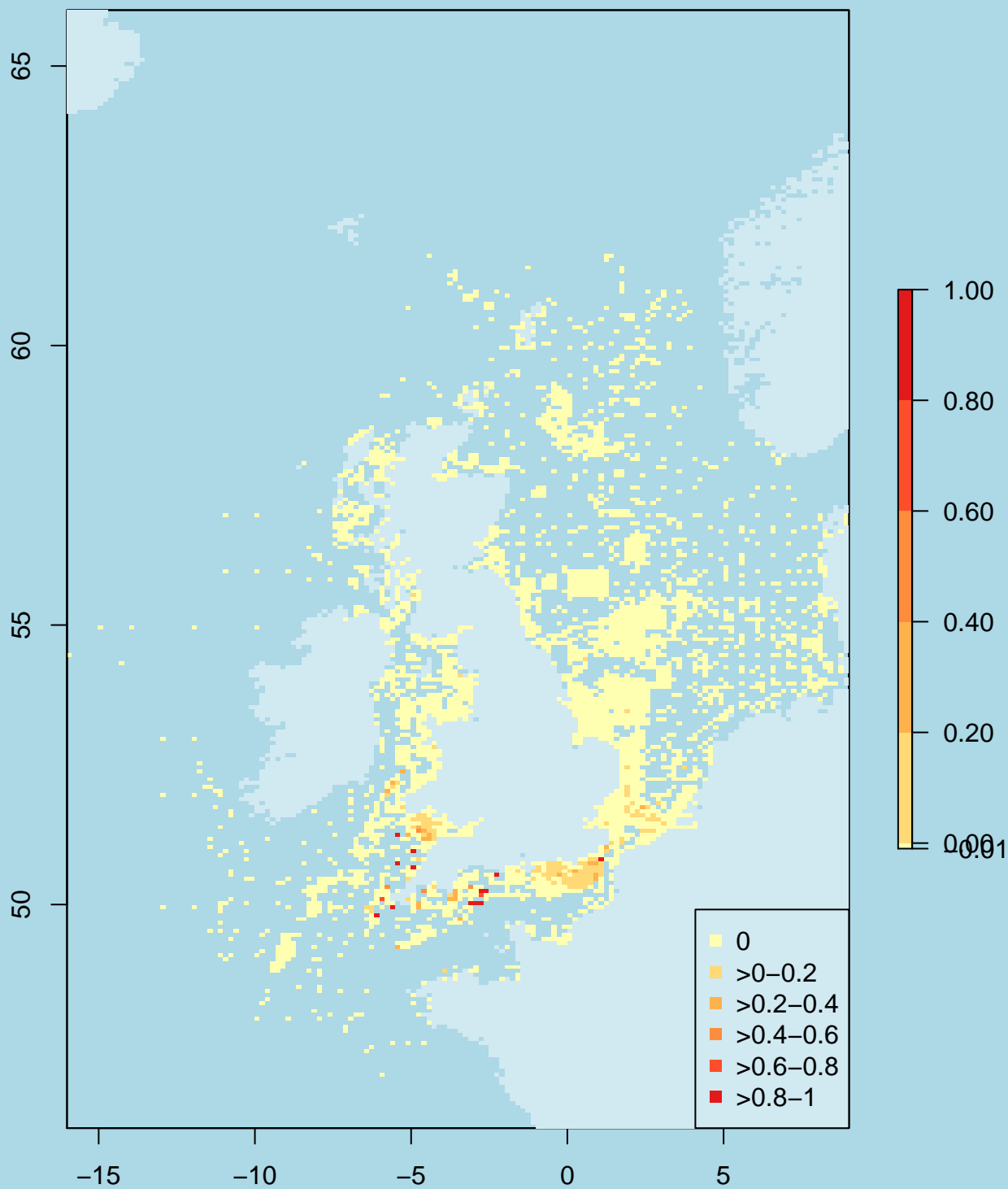
Nucula all targeting datasets



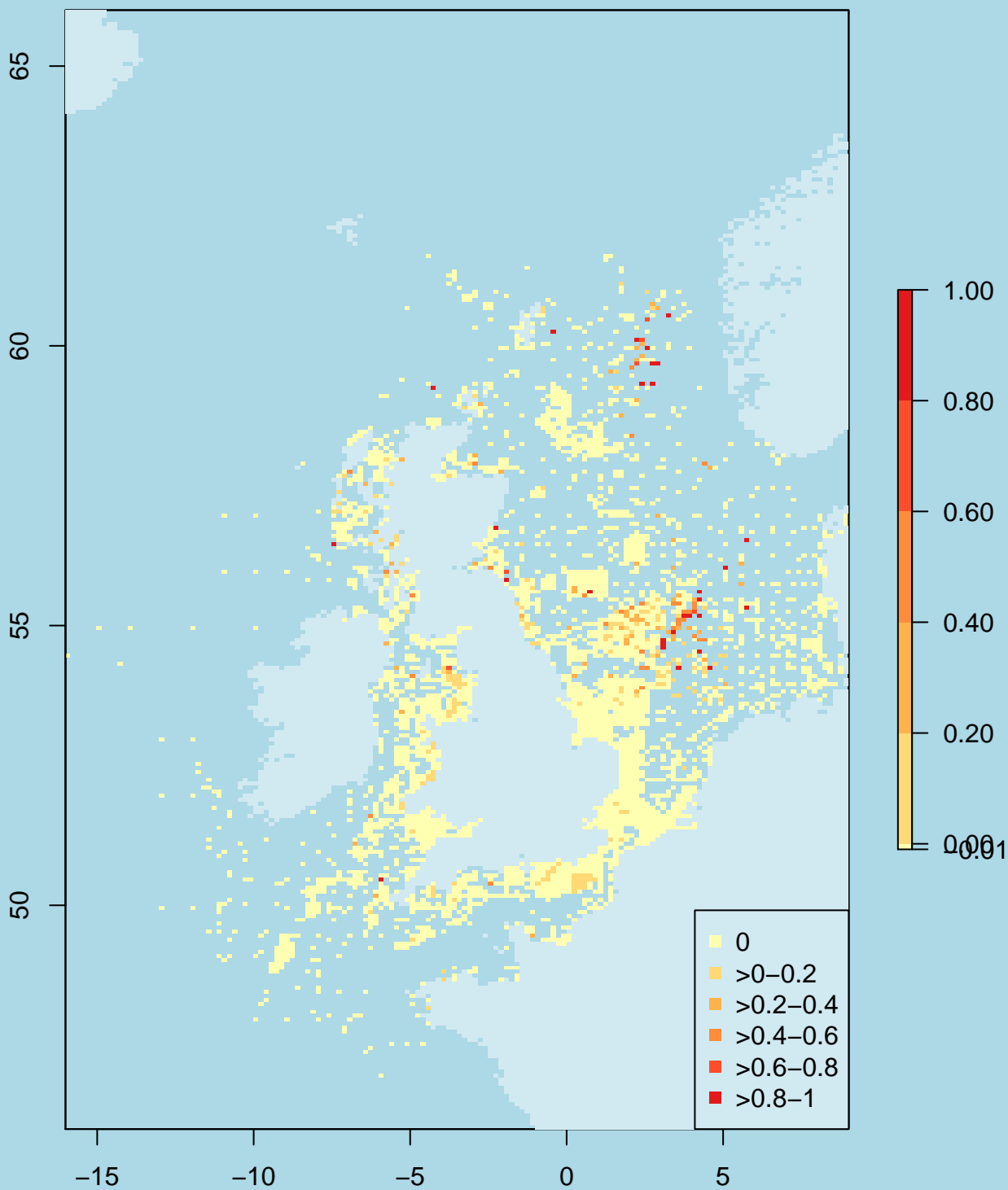
Nephtys hystricis all targeting datasets



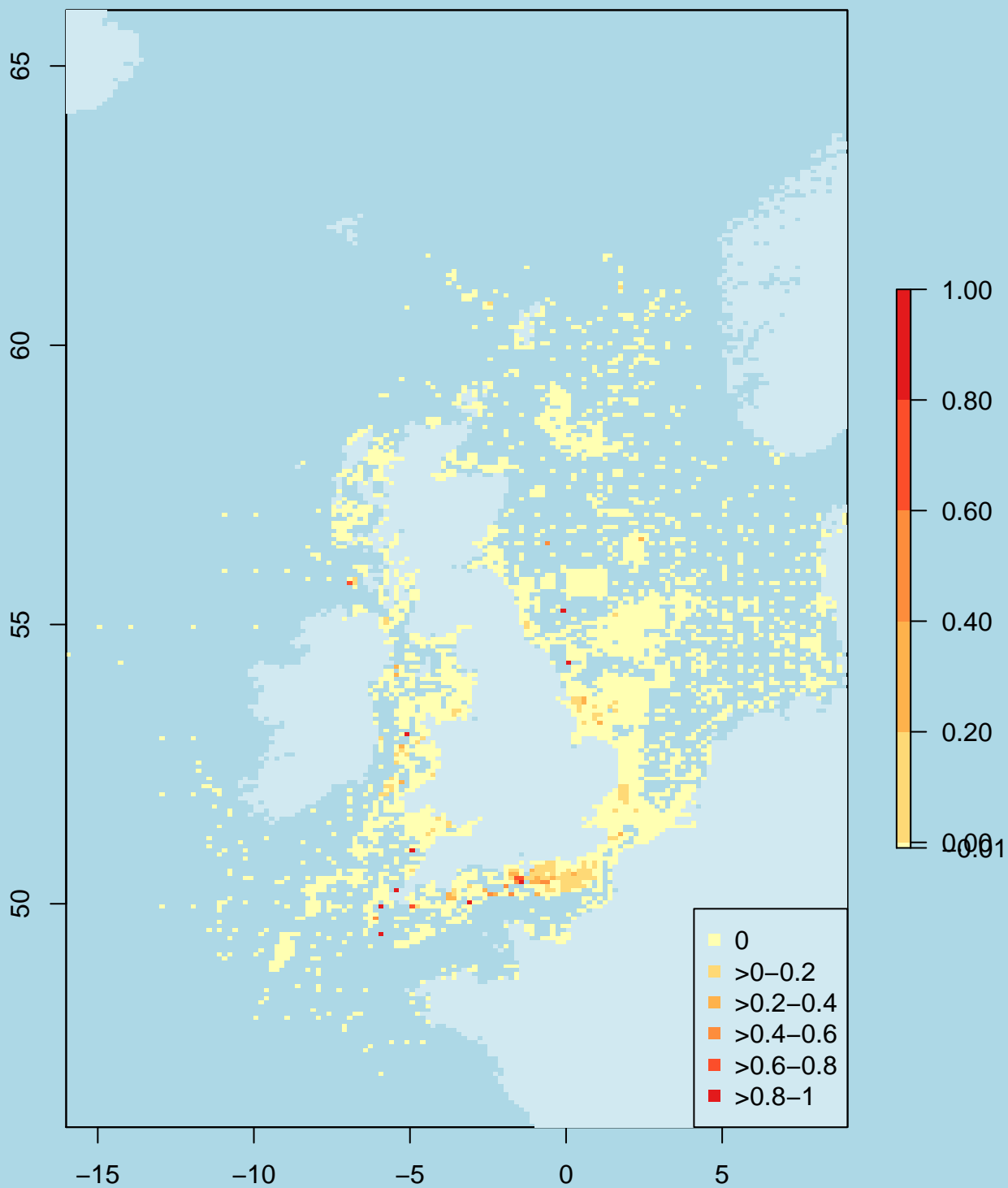
Diplodonta rotundata all targeting datasets



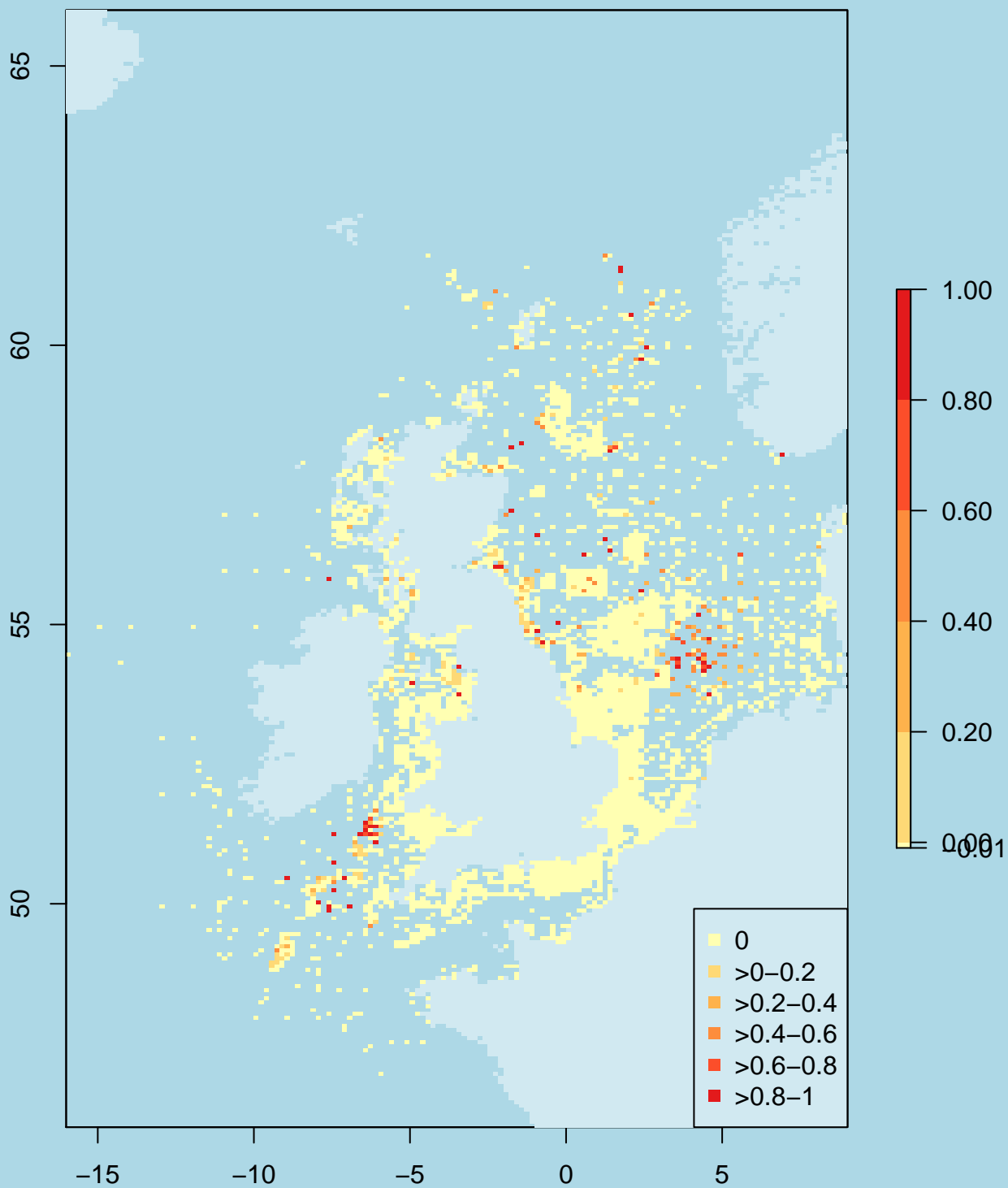
Mysia undata all targeting datasets



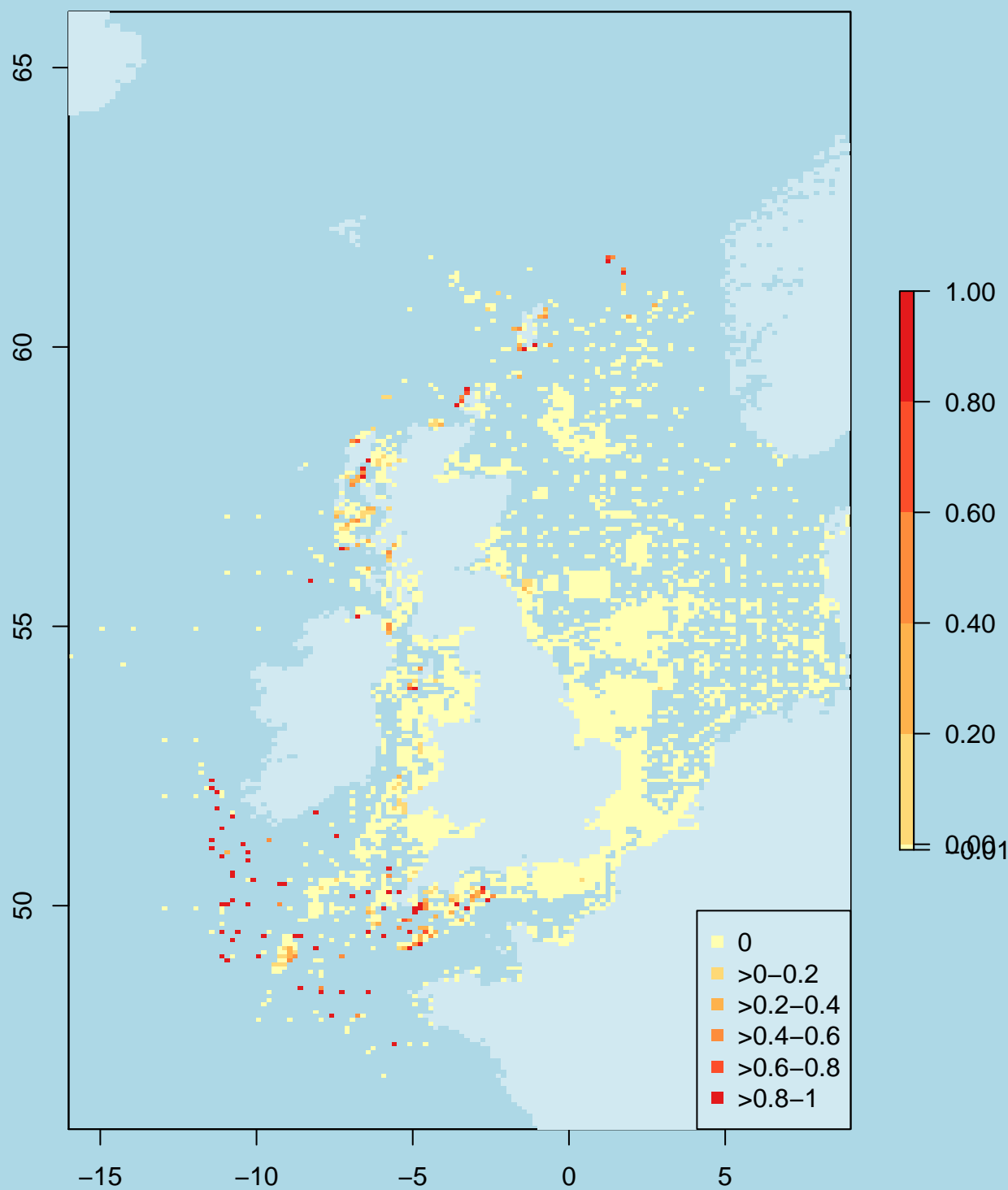
Turbicellepora avicularis all targeting datasets



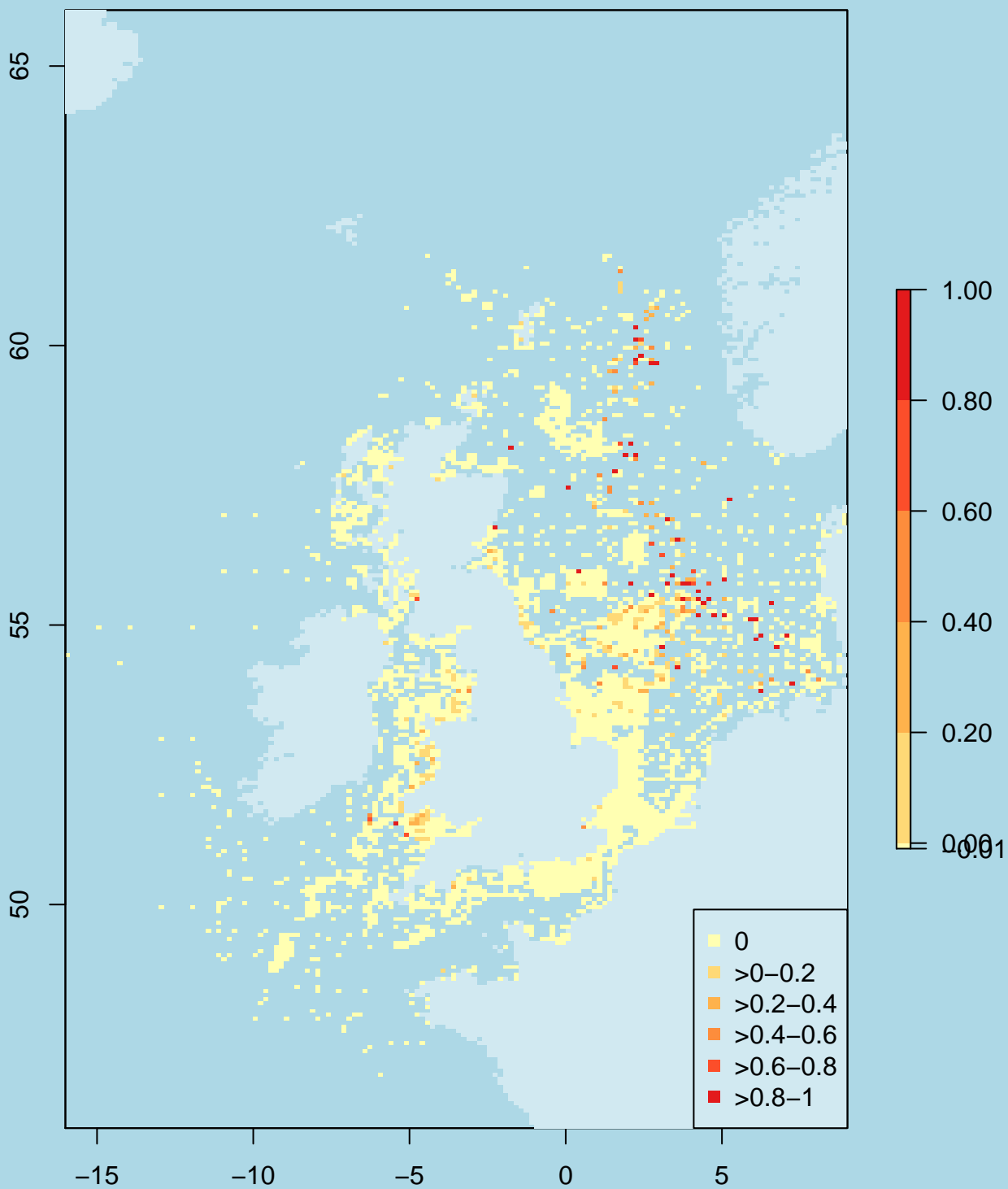
Glyphohesione klatti all targeting datasets



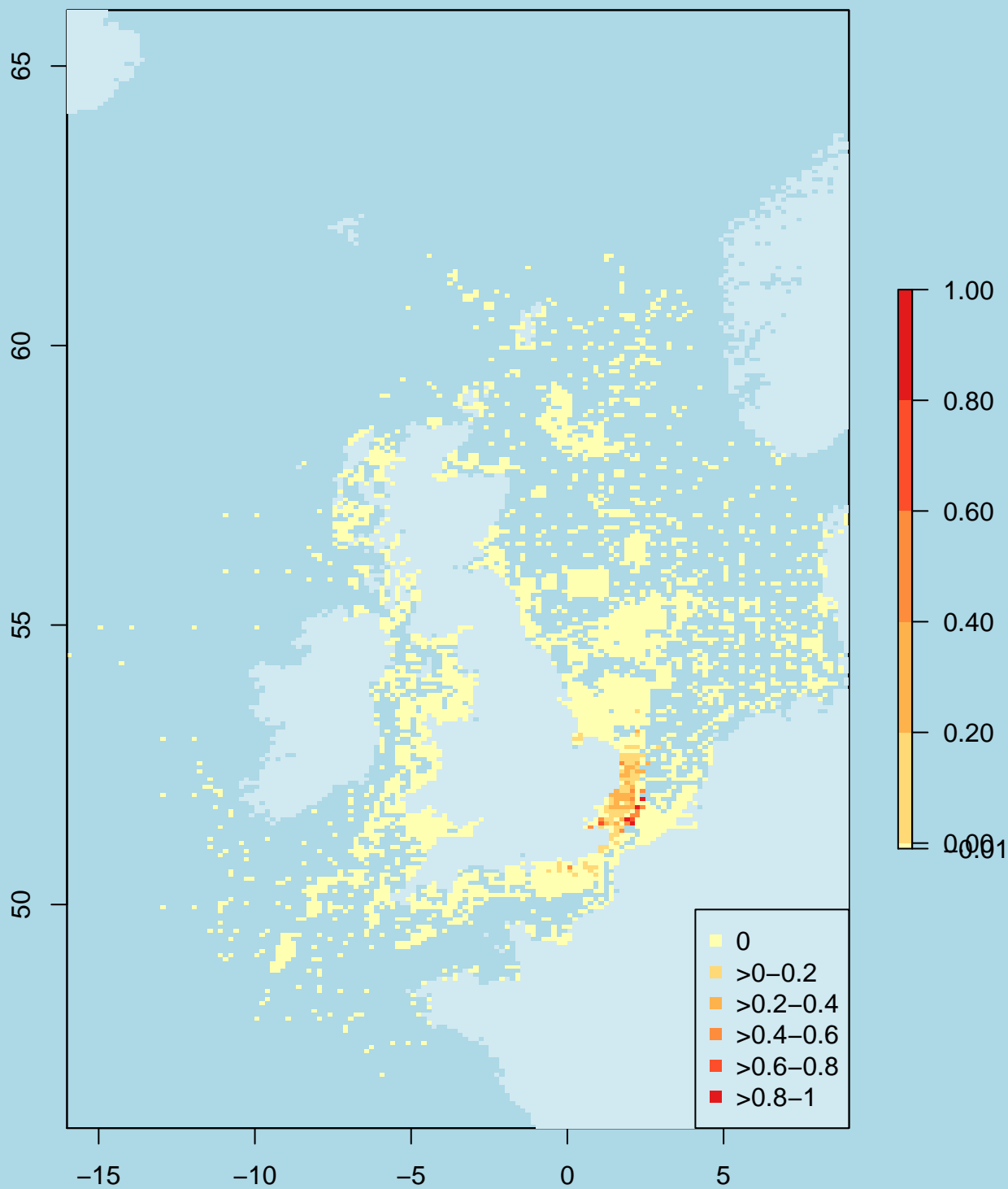
Caryophyllia (Caryophyllia) smithii all targeting datasets



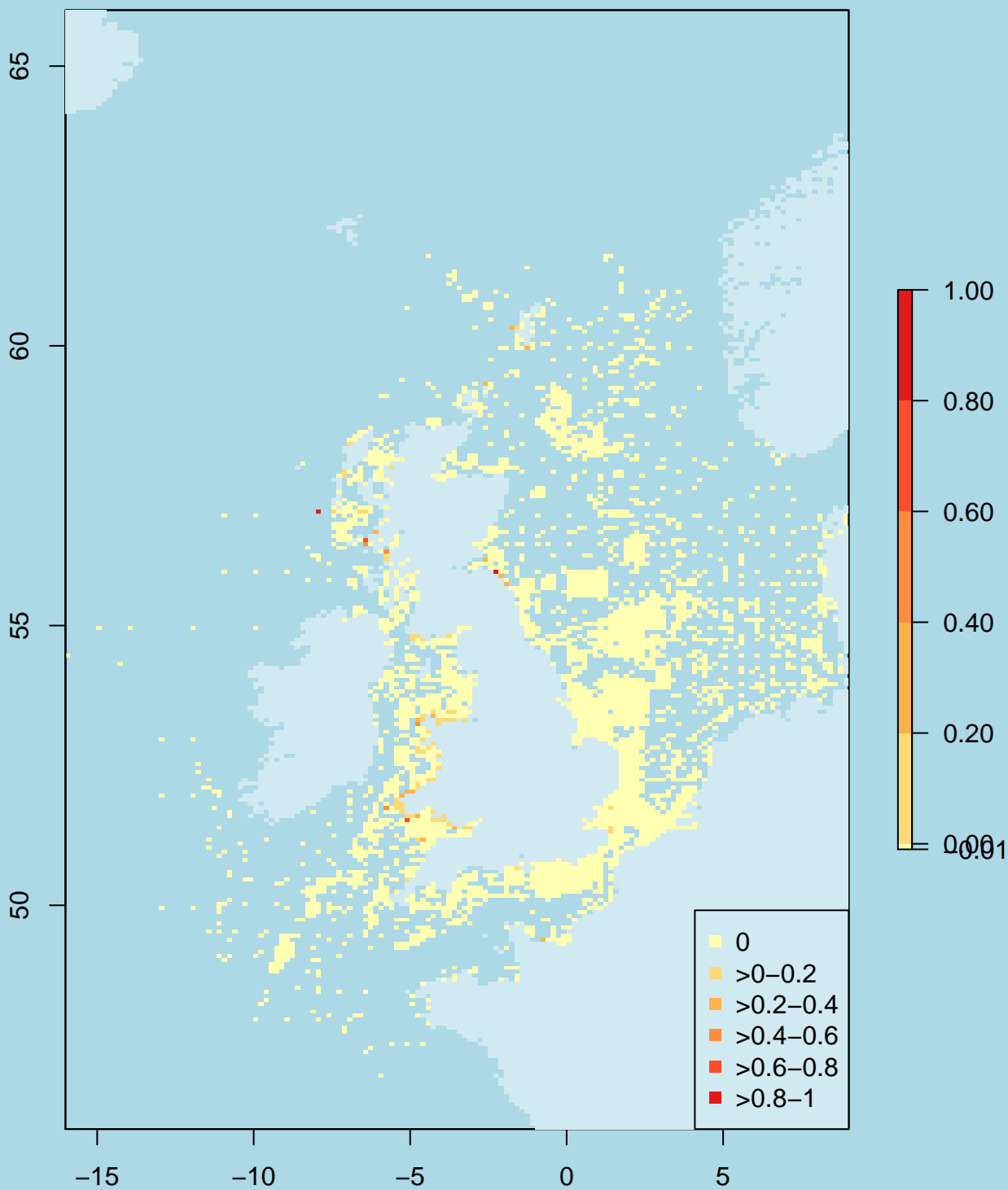
Argissa hamatipes all targeting datasets



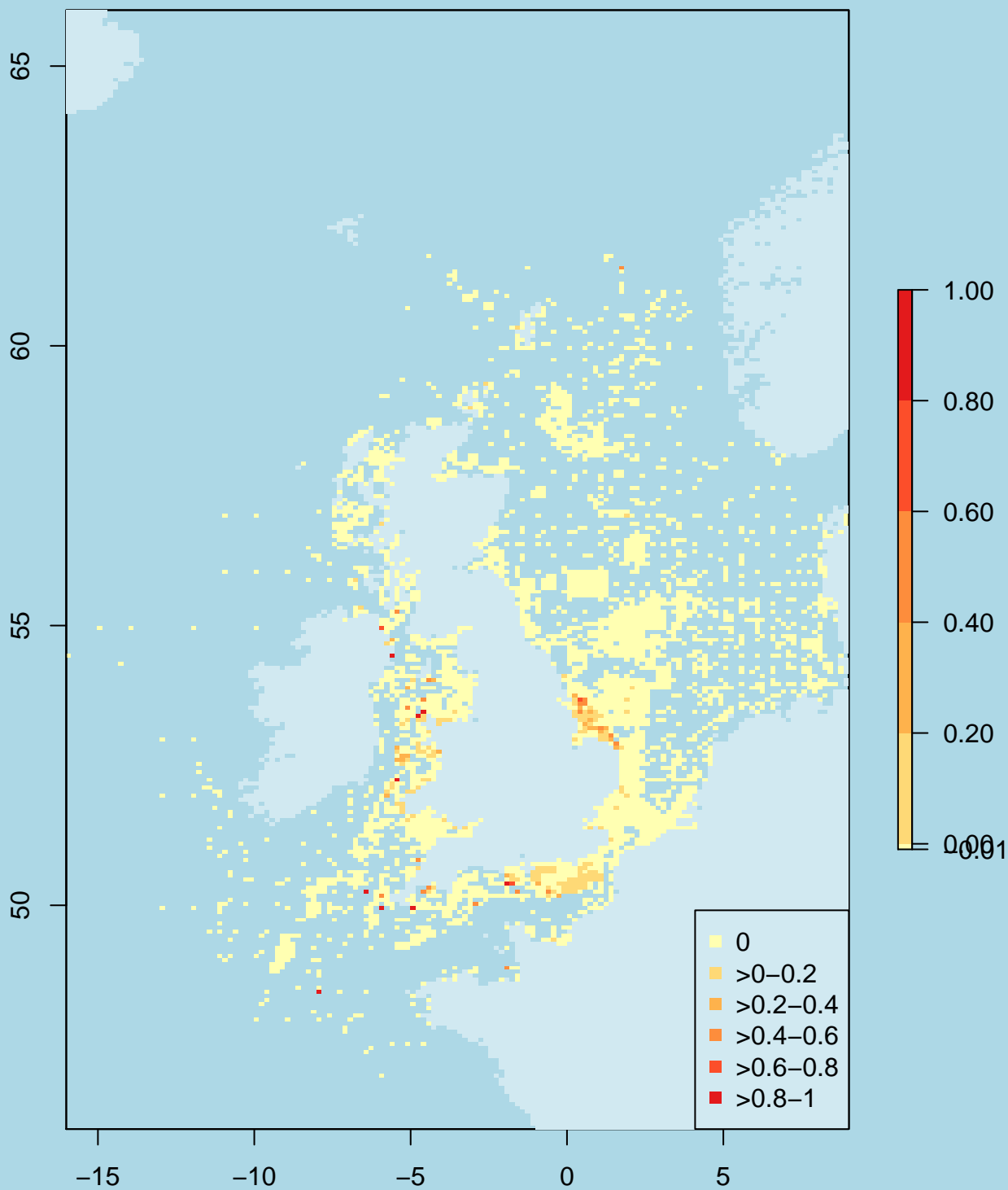
Aspidolectra melolontha all targeting datasets



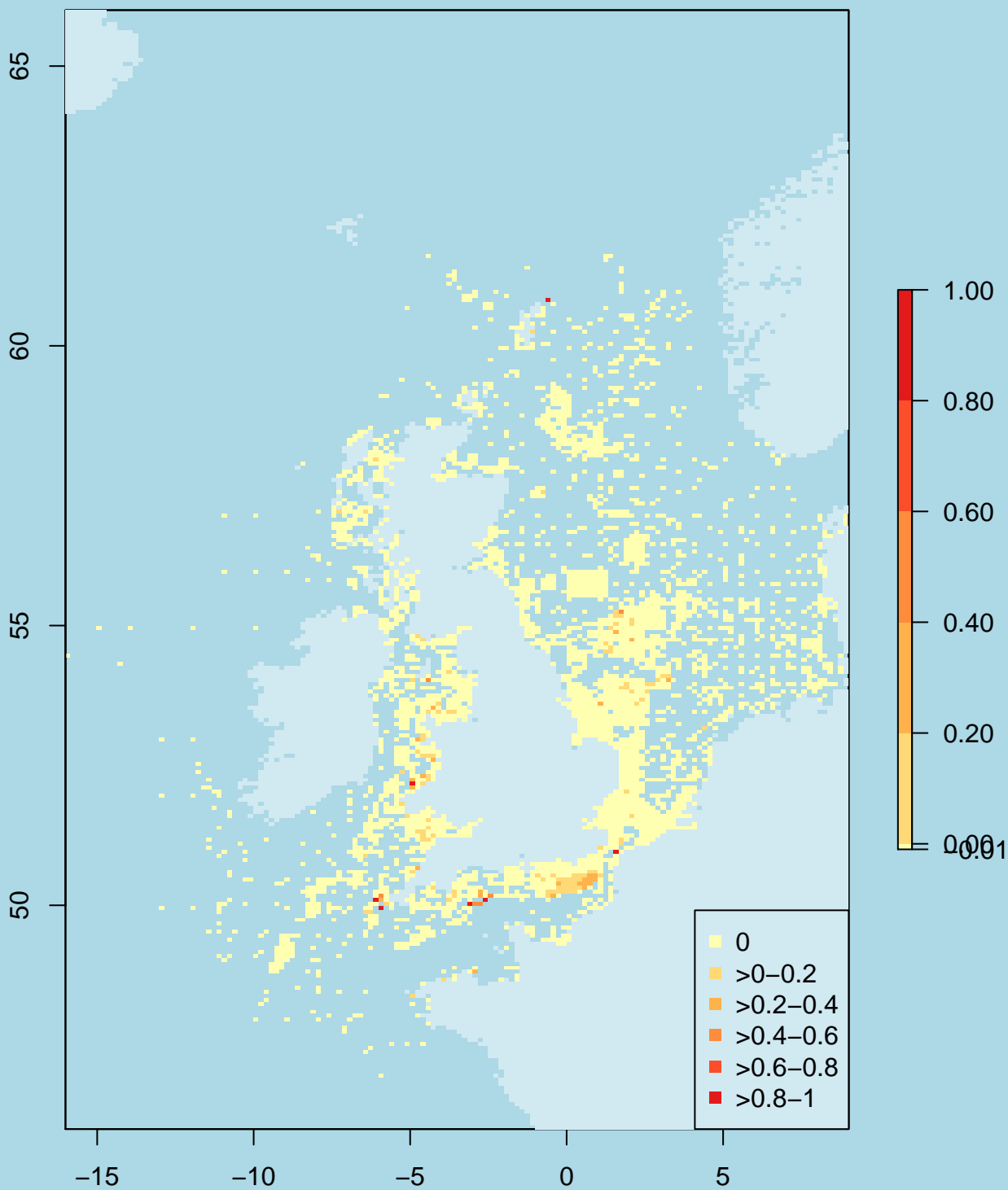
Actinia equina all targeting datasets



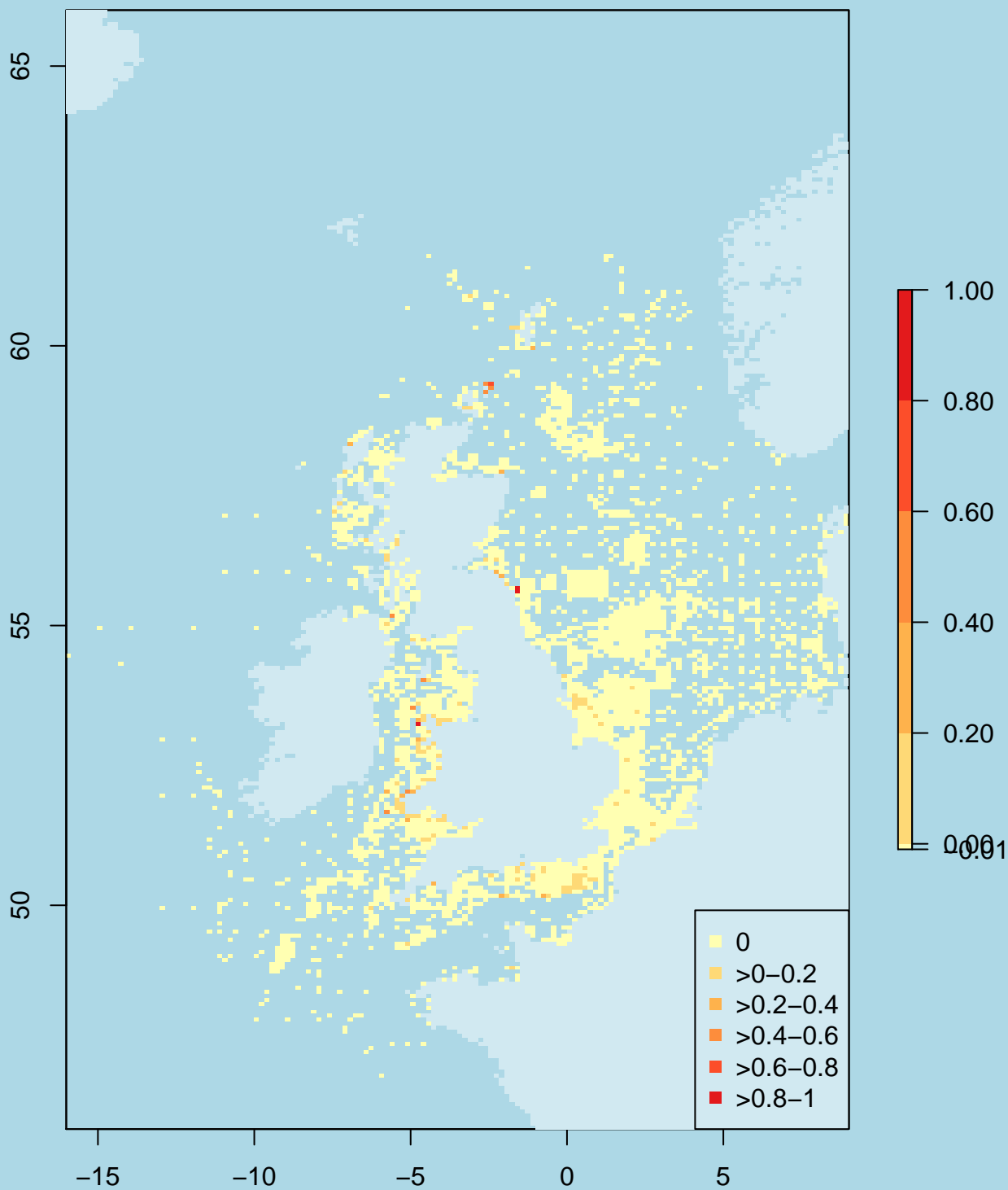
Sycon ciliatum all targeting datasets



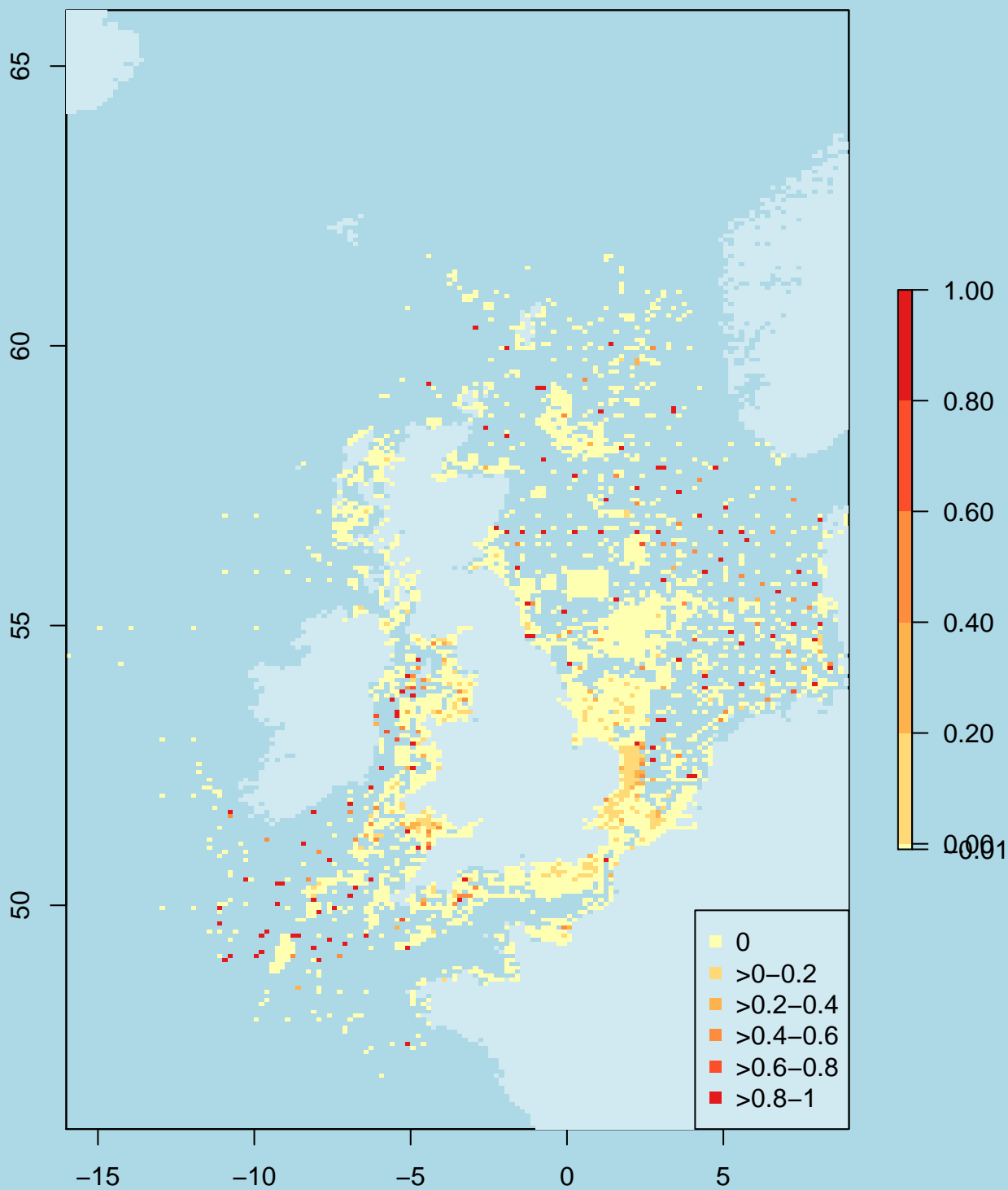
Arcopagia crassa all targeting datasets



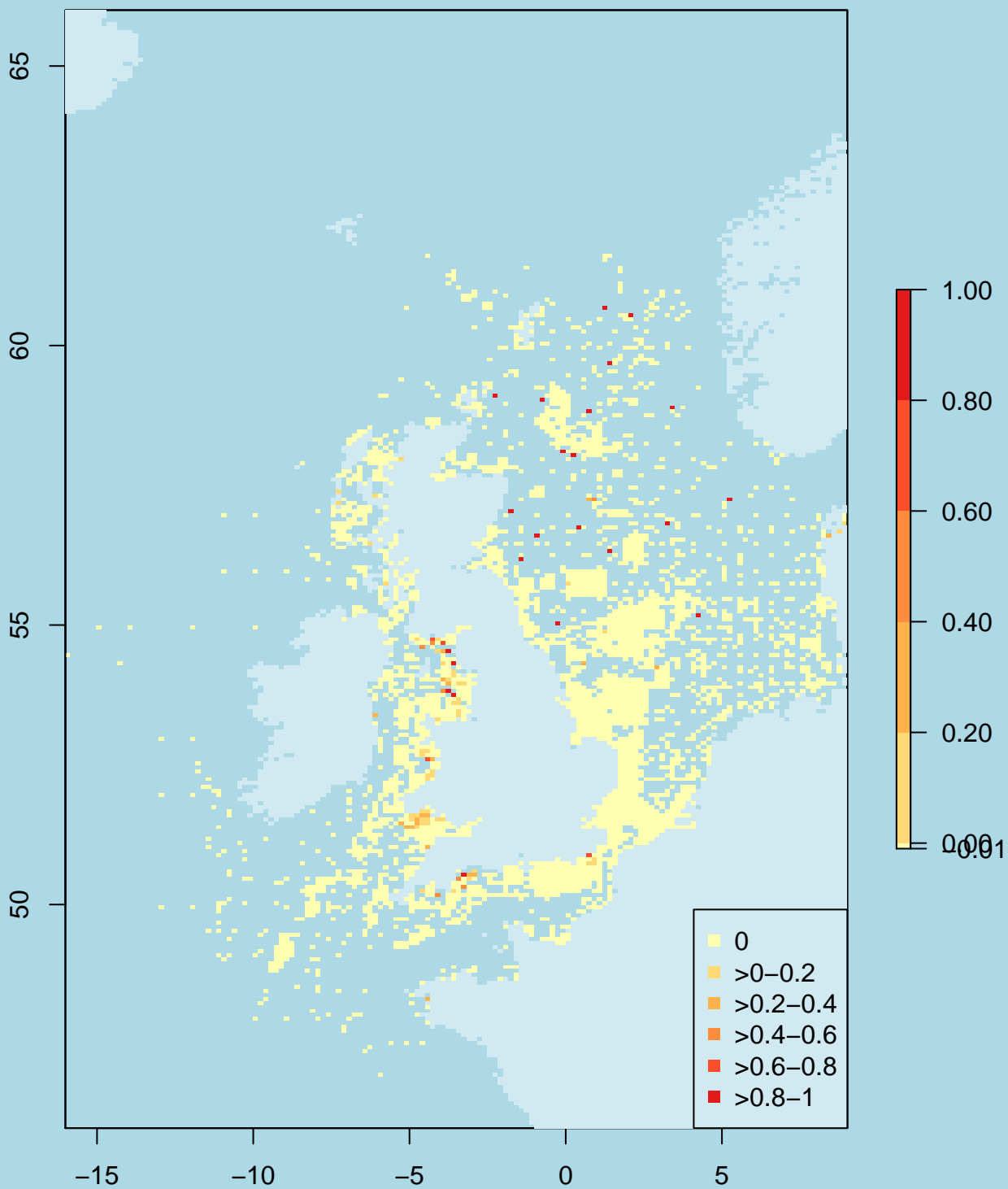
Spirorbinae all targeting datasets



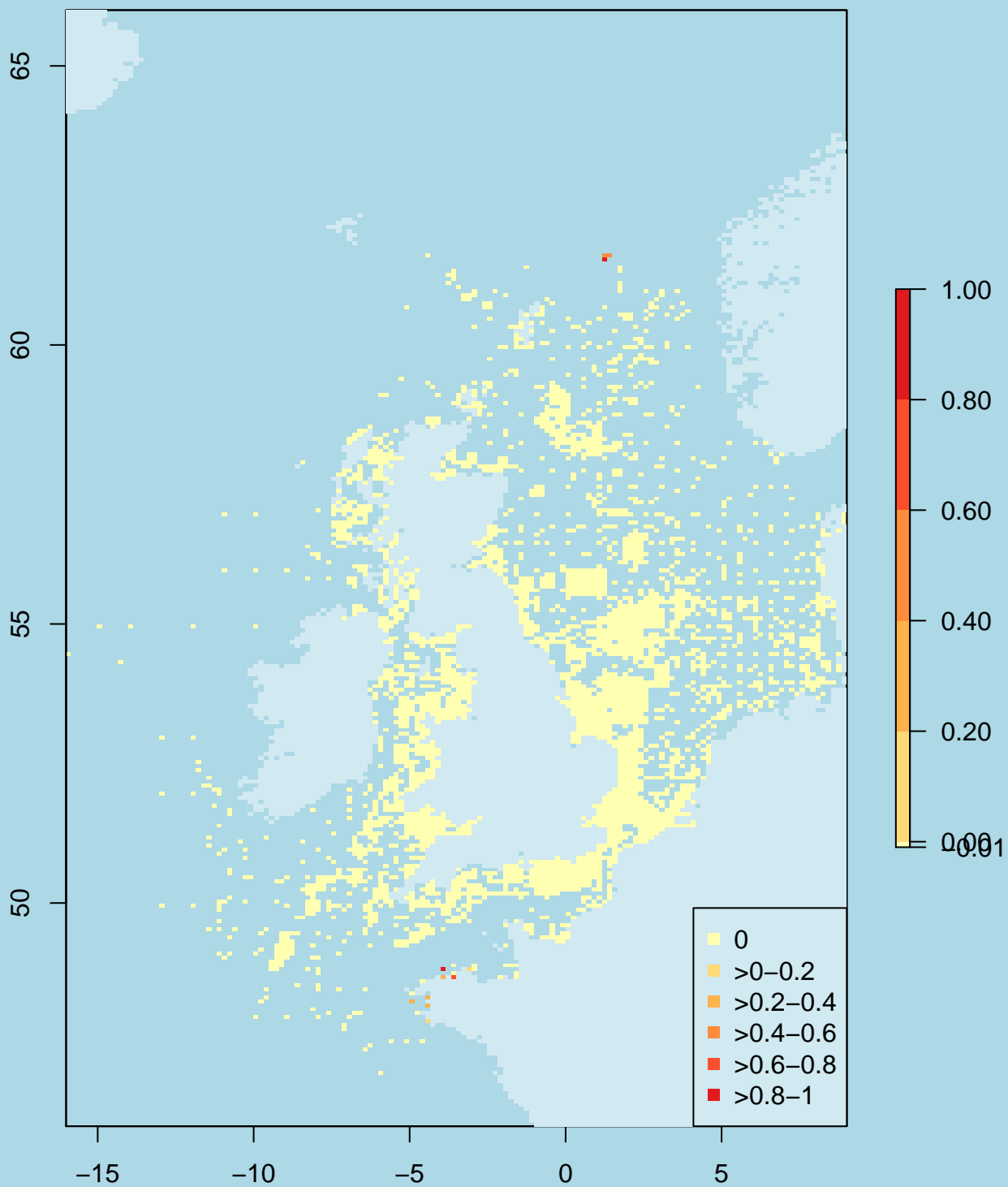
Crangon allmanni all targeting datasets



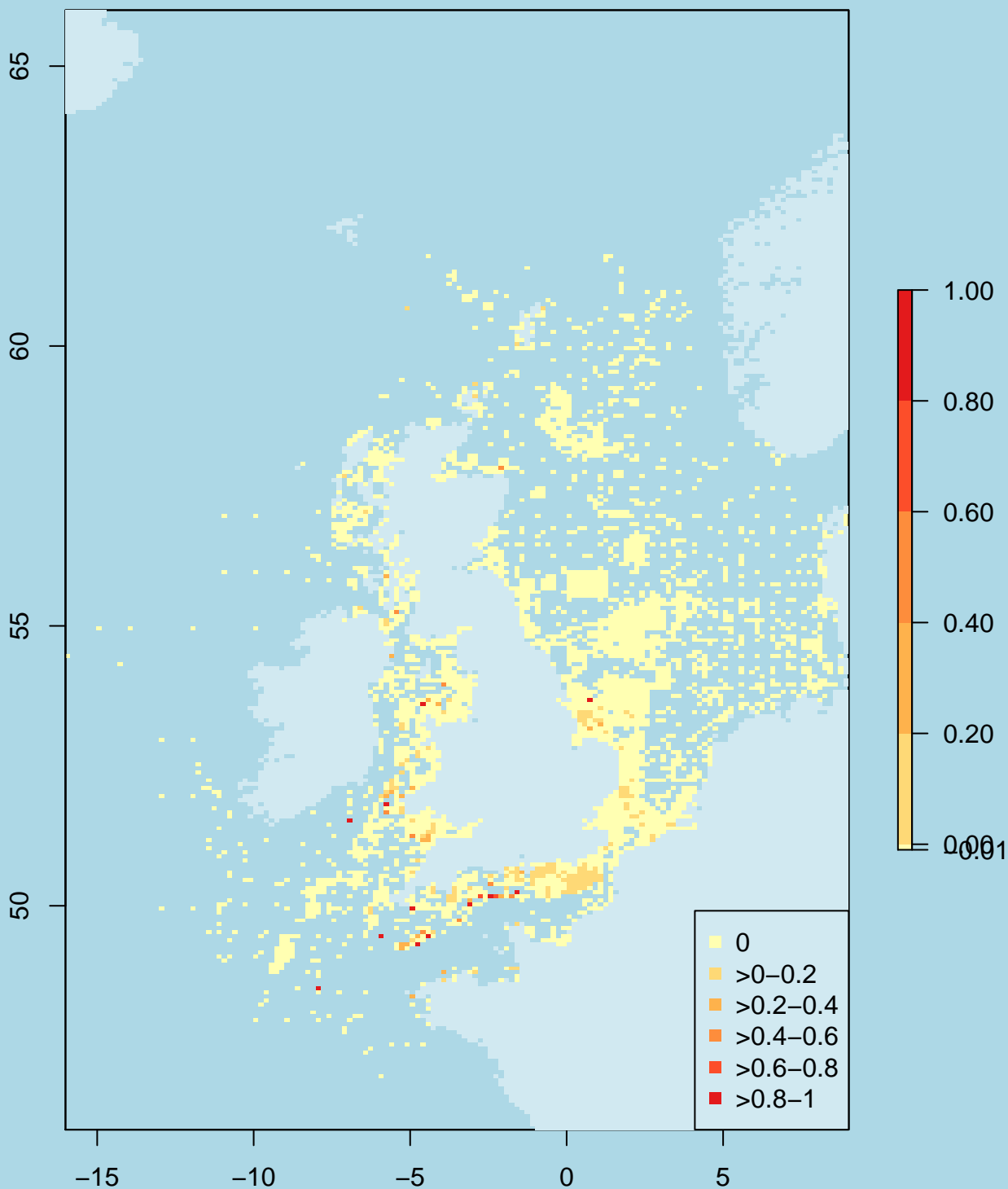
Philine aperta all targeting datasets



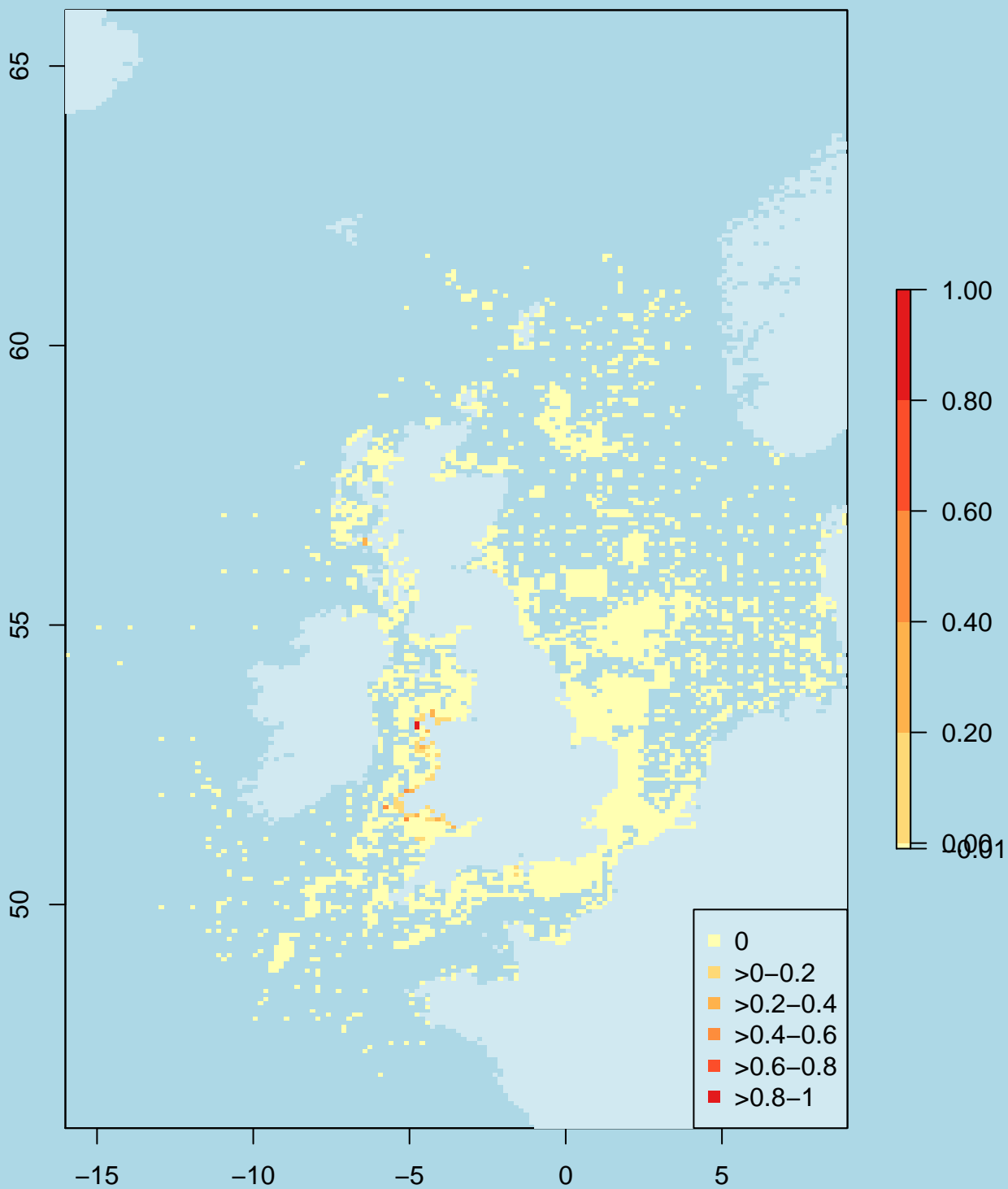
Ampelisca sarsi all targeting datasets



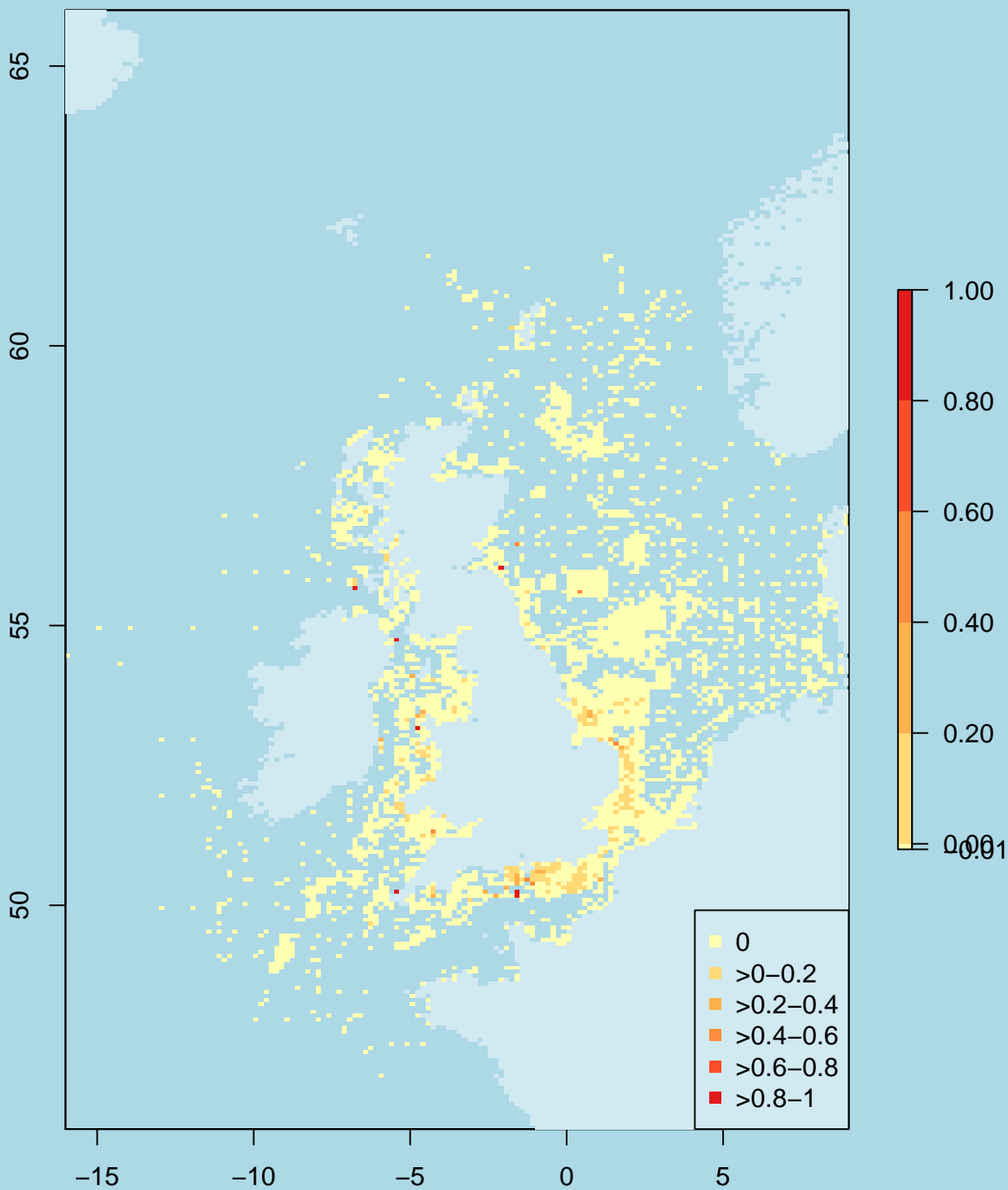
Odontosyllis fulgurans all targeting datasets



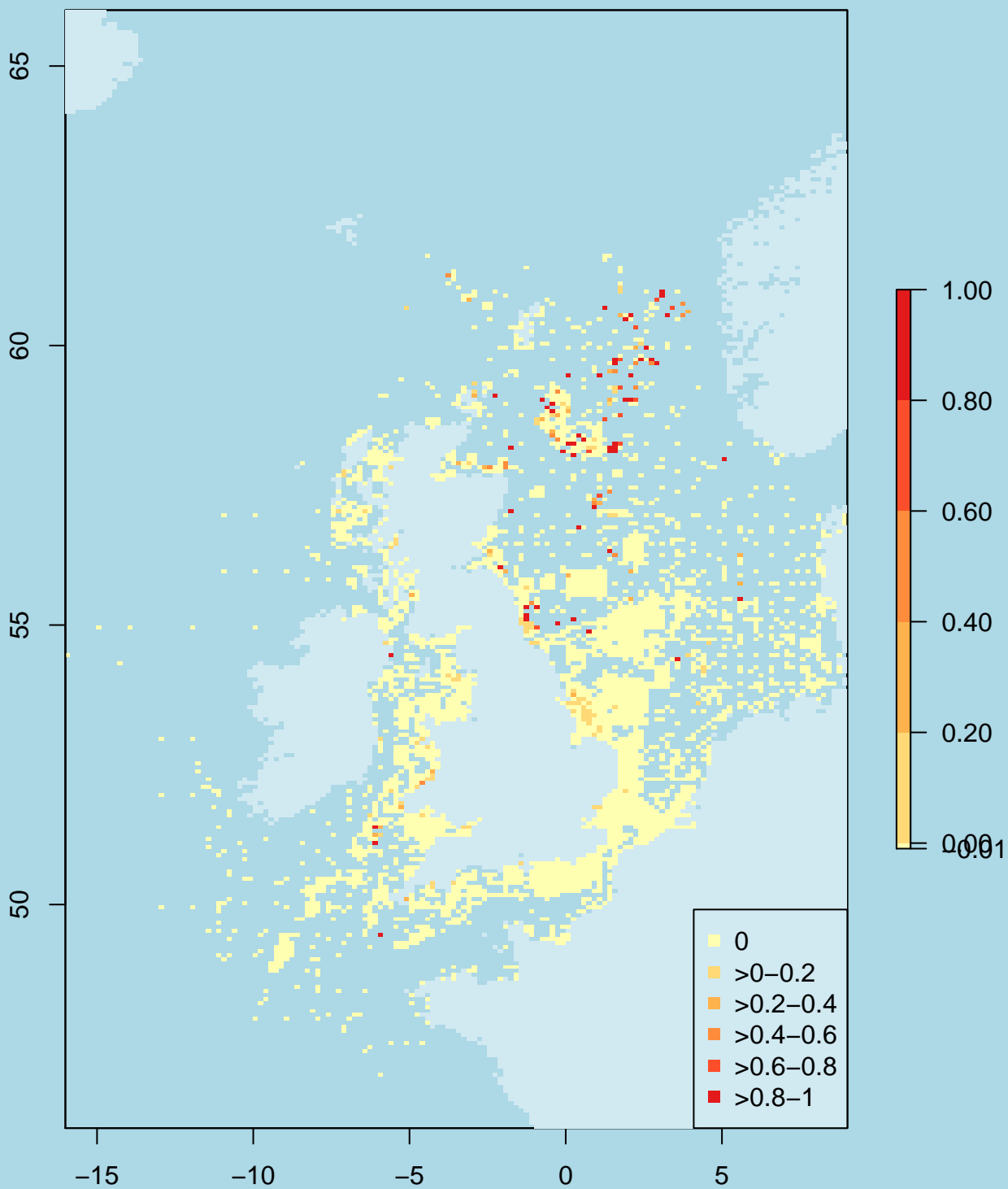
Hymeniacidon perlevis all targeting datasets



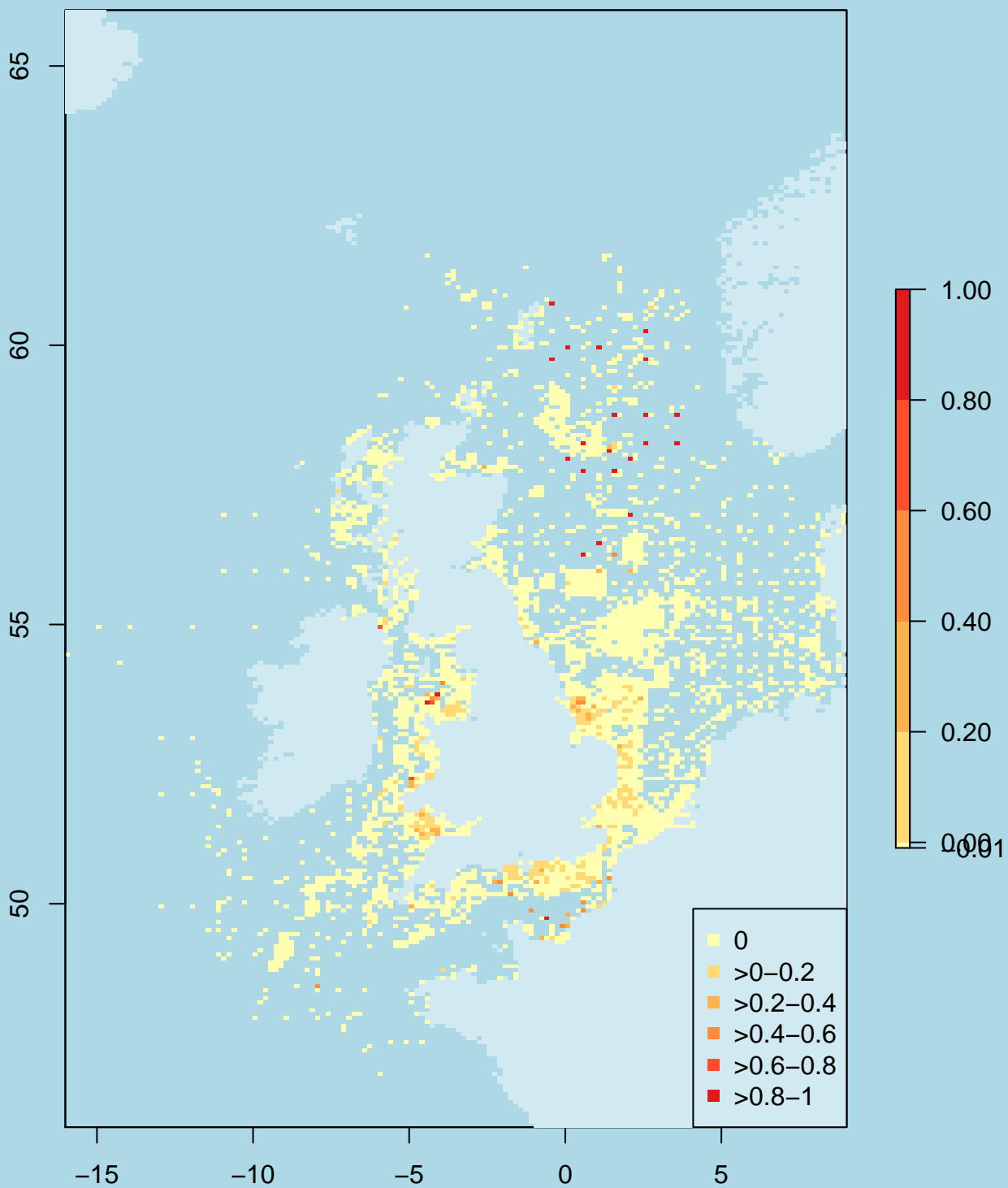
Plumularia setacea all targeting datasets



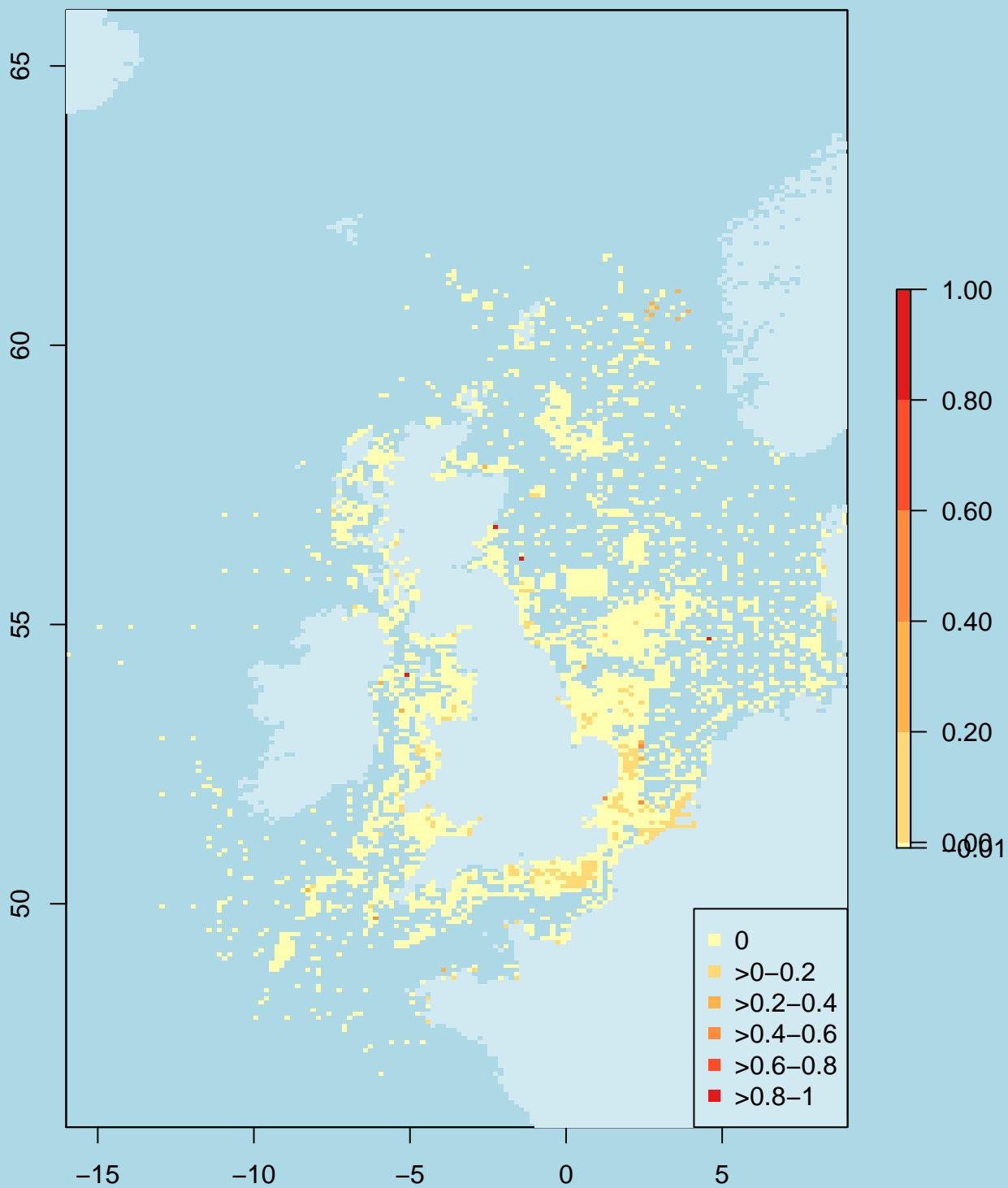
Harpinia crenulata all targeting datasets



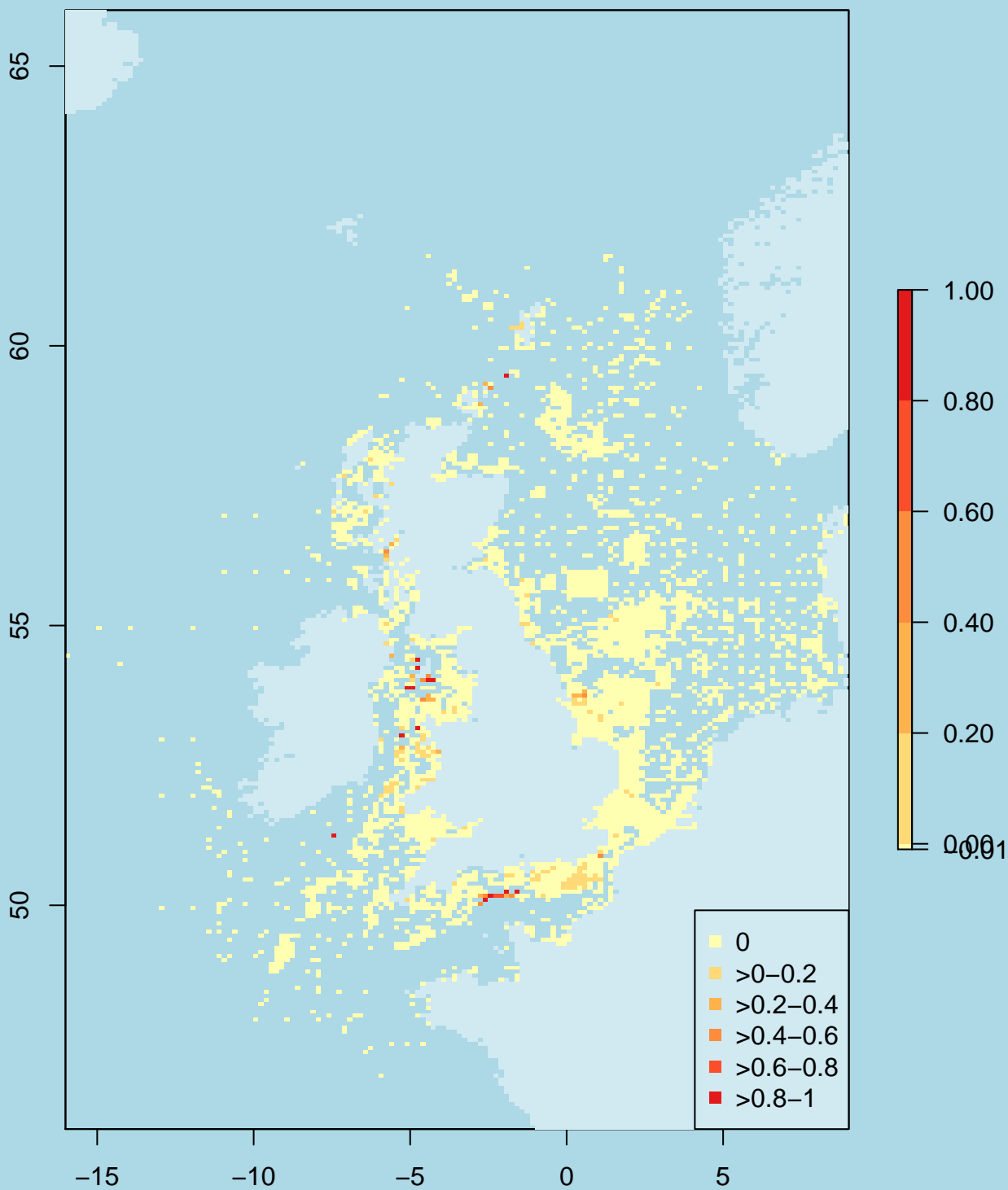
Molgula all targeting datasets



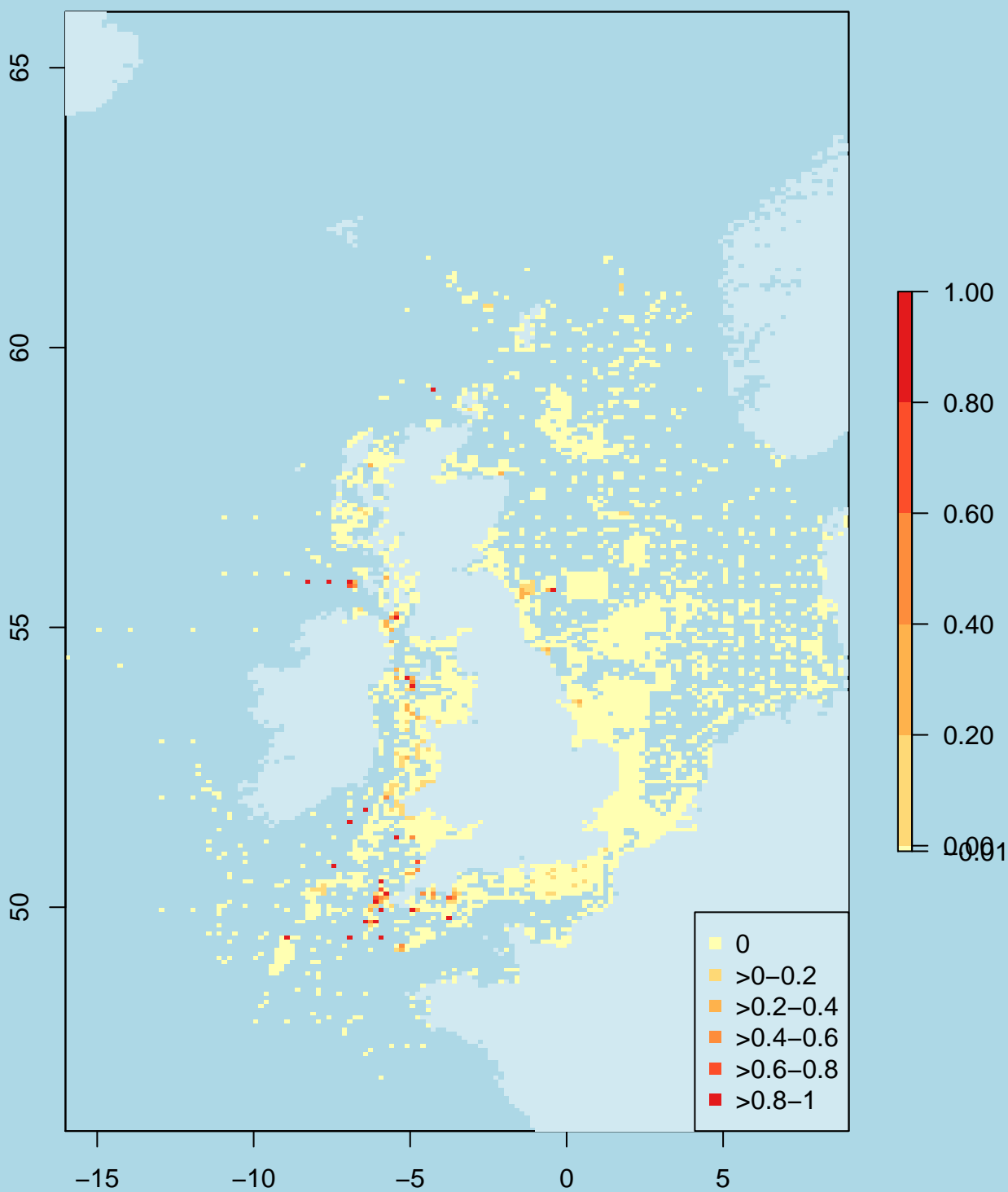
Mysida all targeting datasets



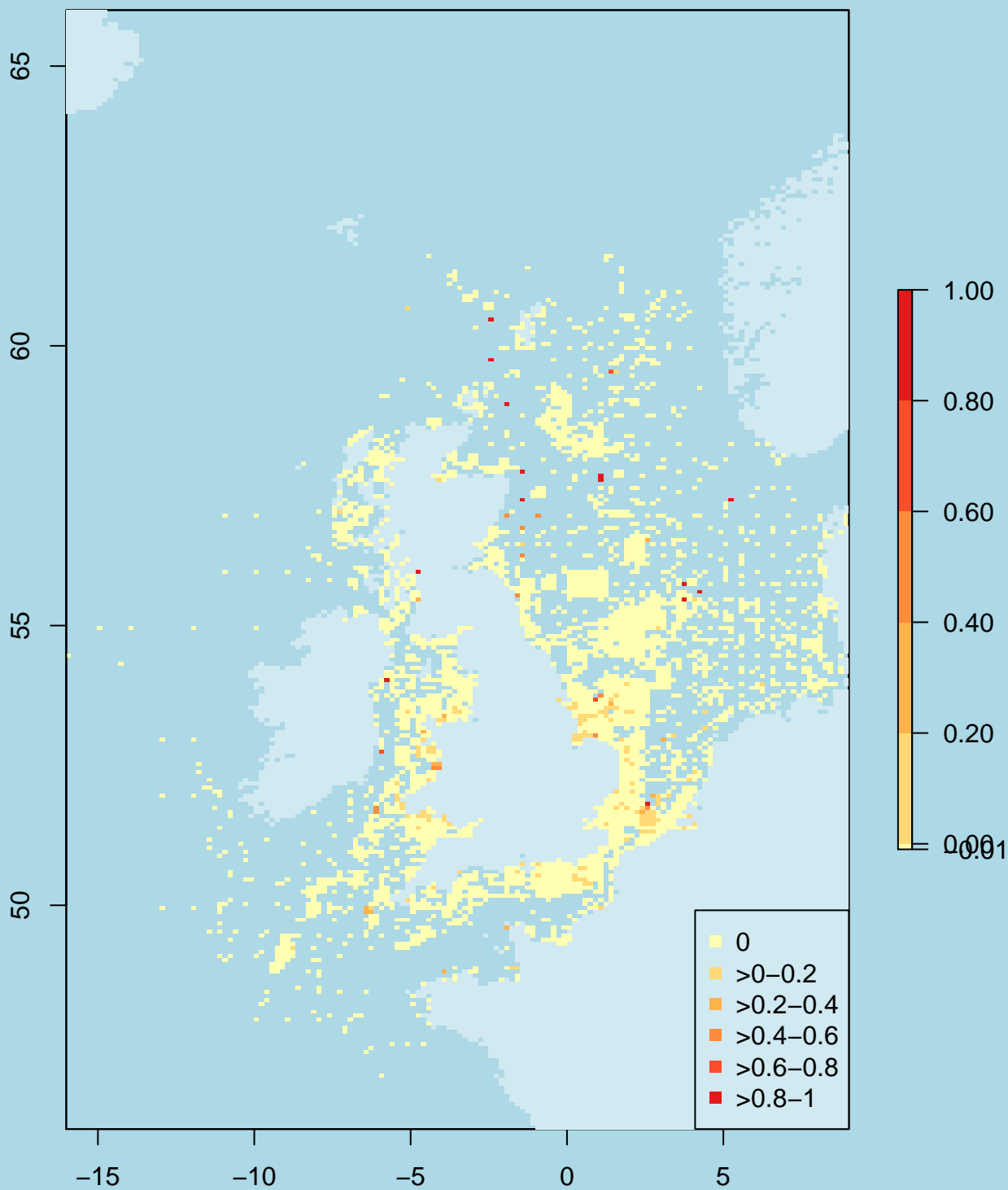
Pododesmus patelliformis all targeting datasets



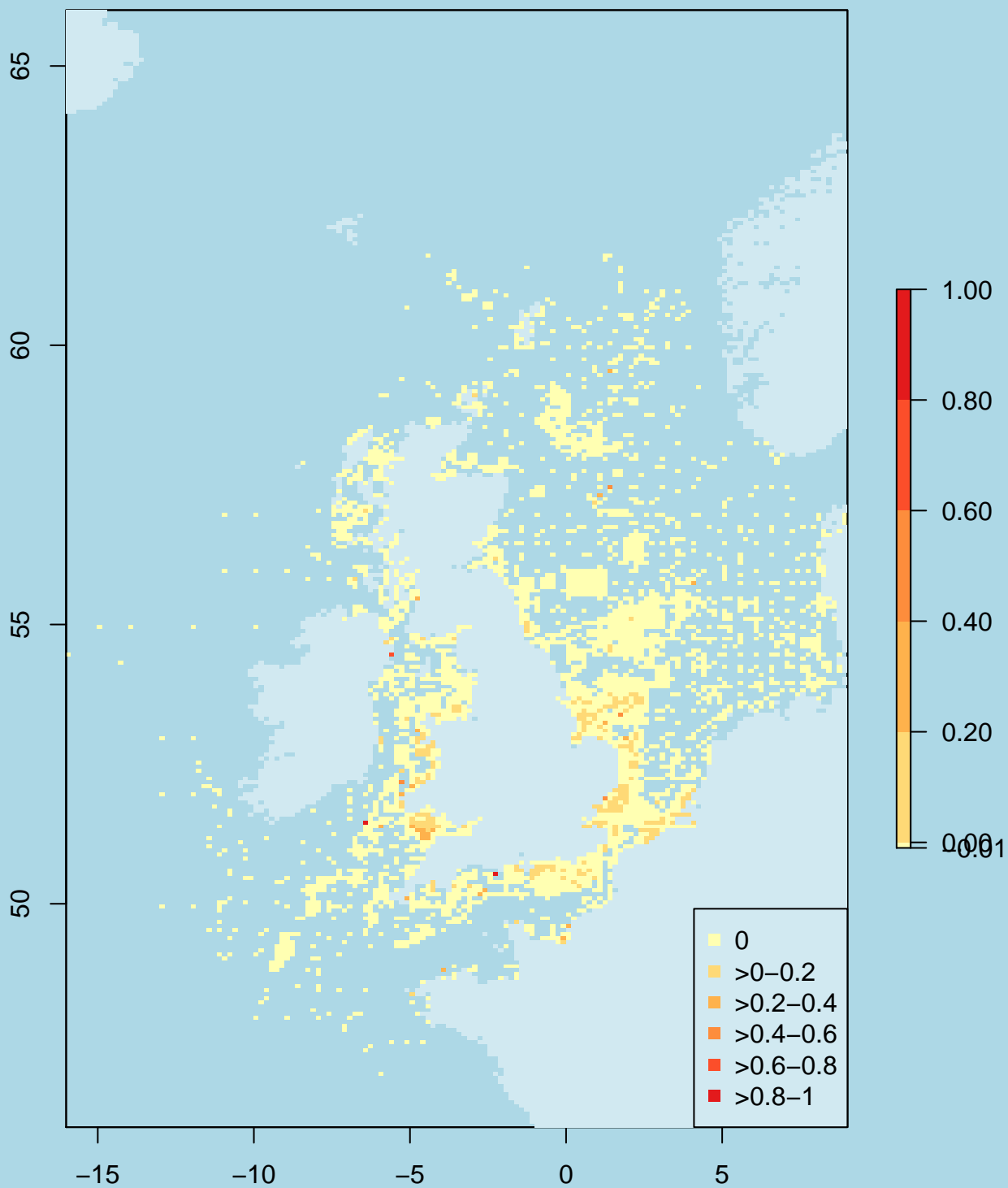
Cellaria all targeting datasets



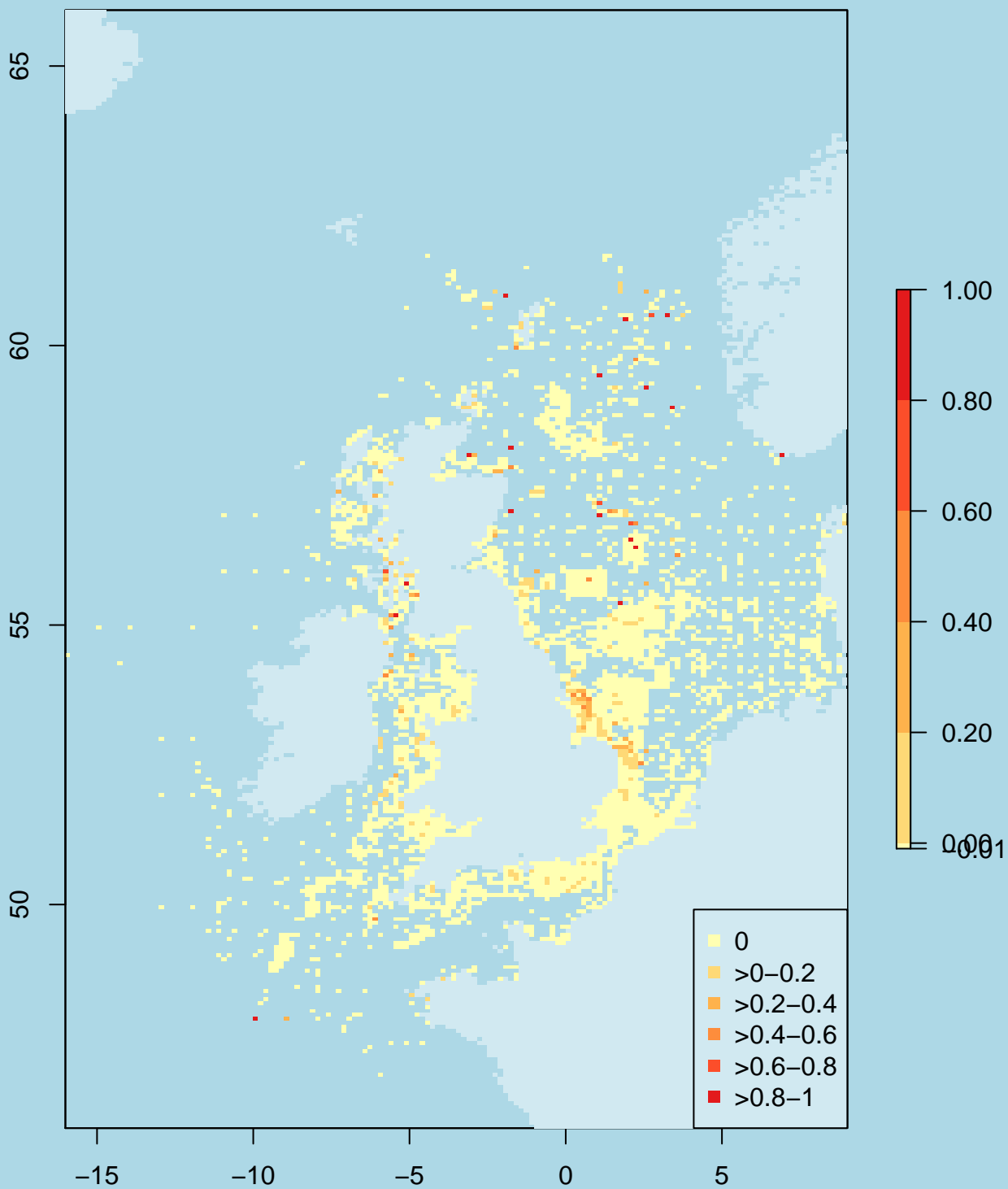
Streptosyllis websteri all targeting datasets



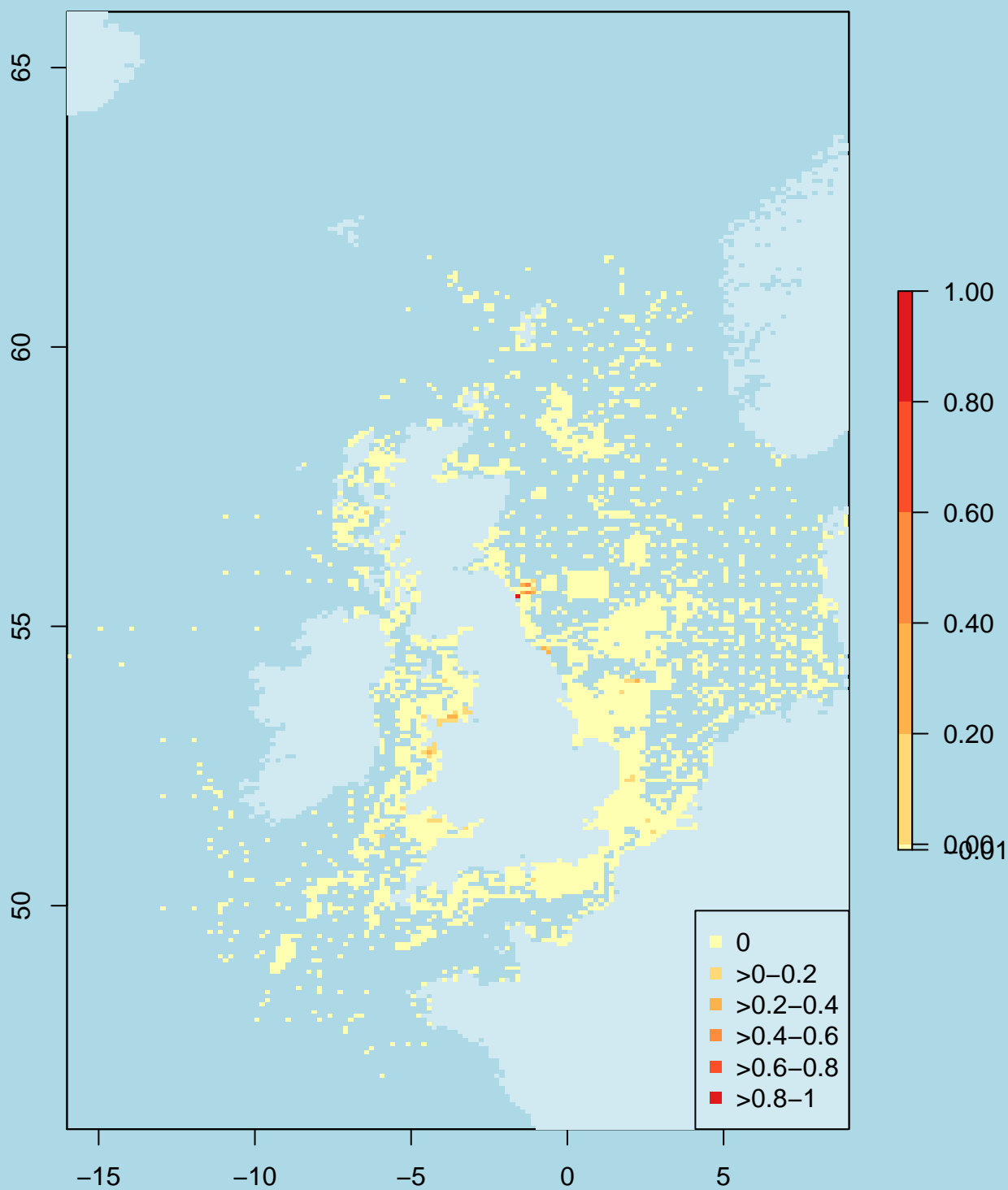
Apolochus neapolitanus all targeting datasets



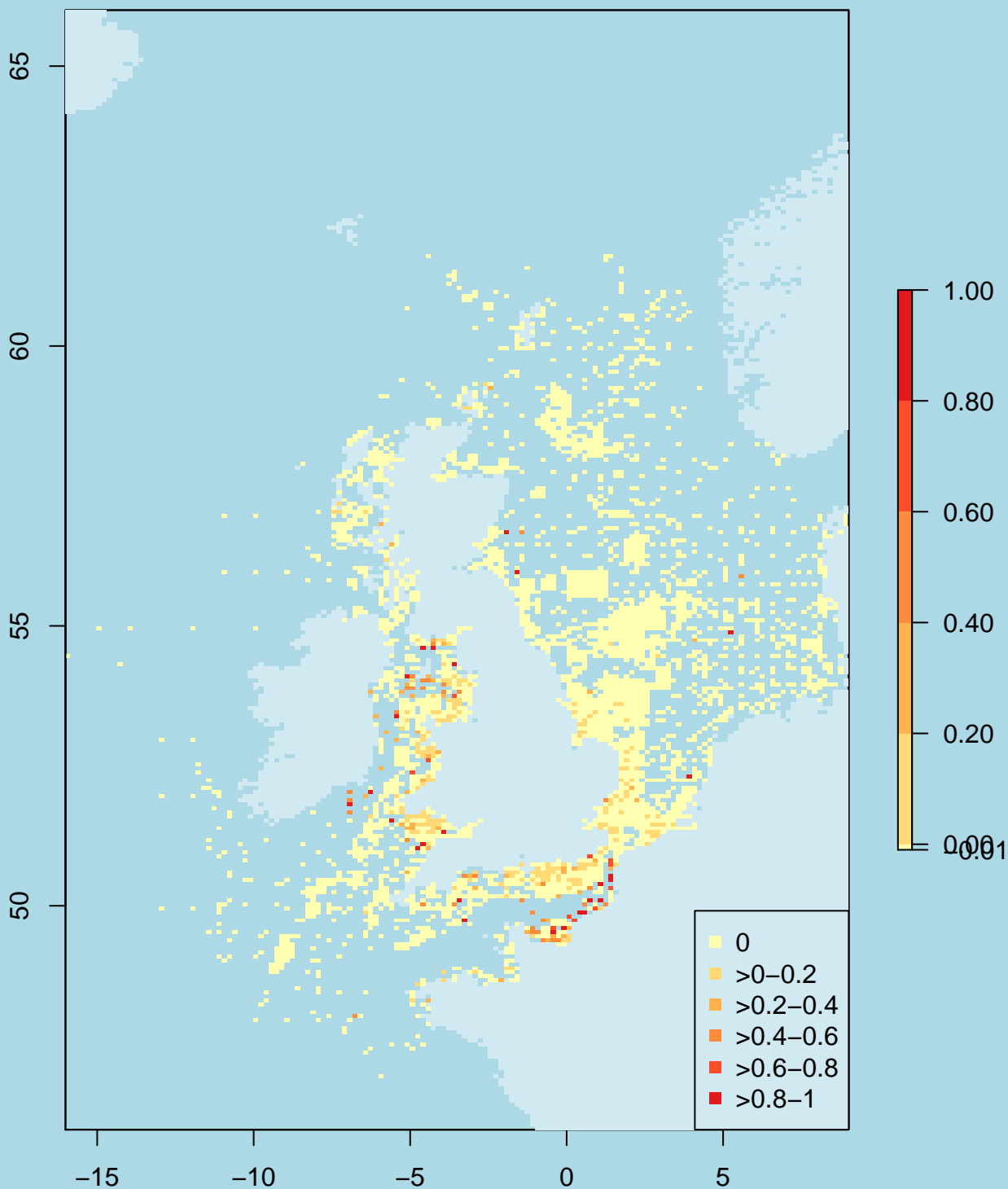
Nereimyra punctata all targeting datasets



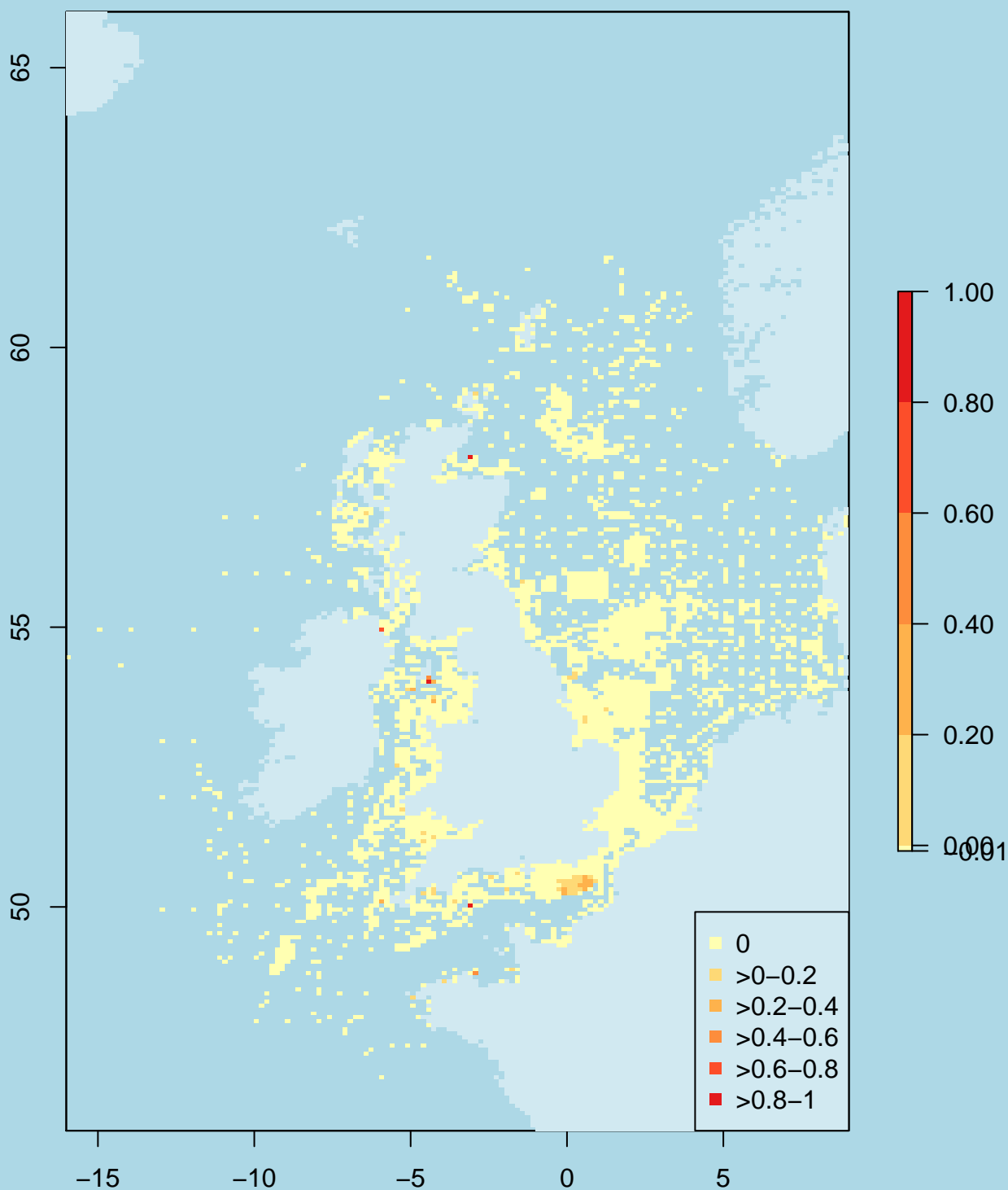
Ophiurida all targeting datasets



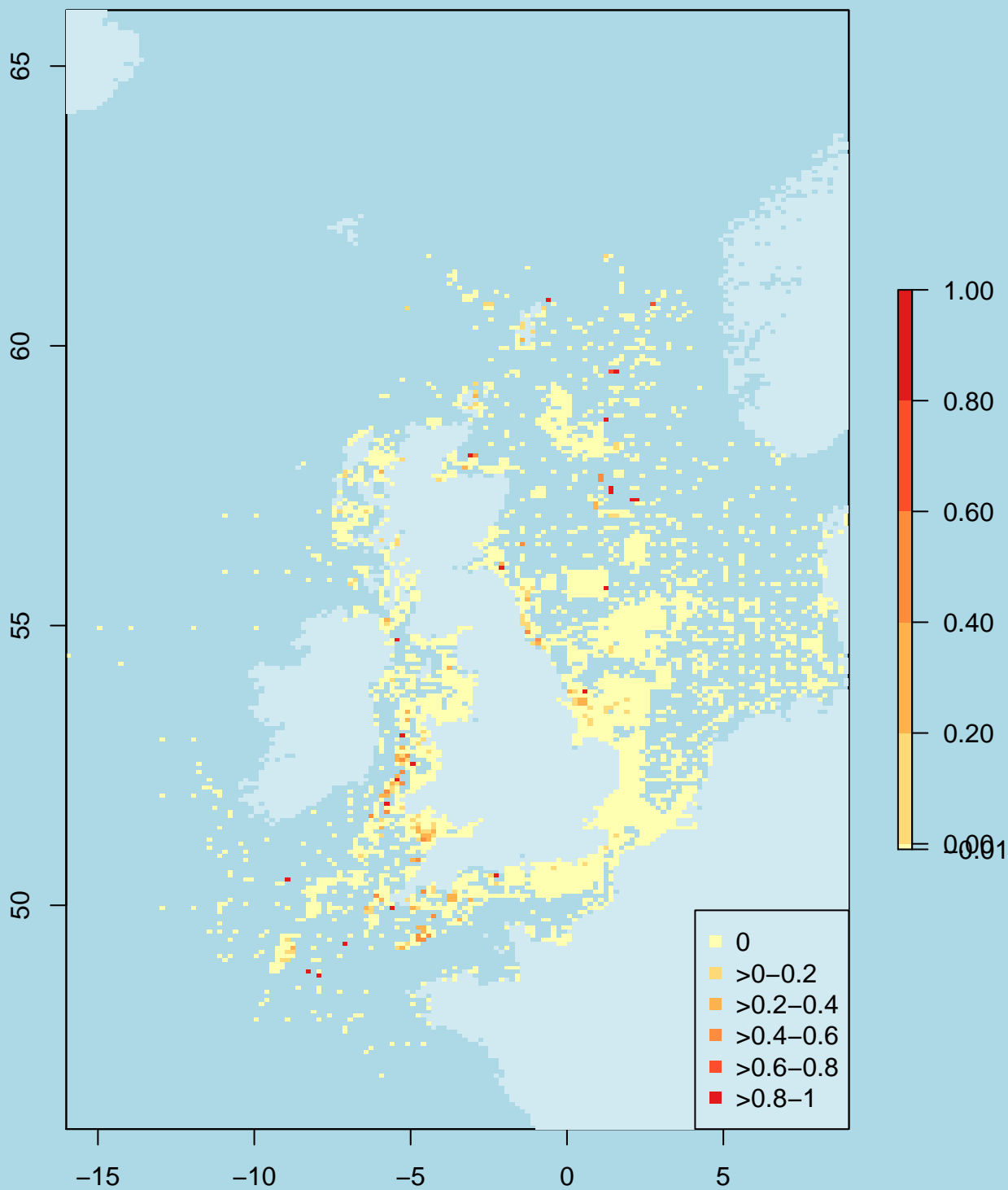
Macropodia rostrata all targeting datasets



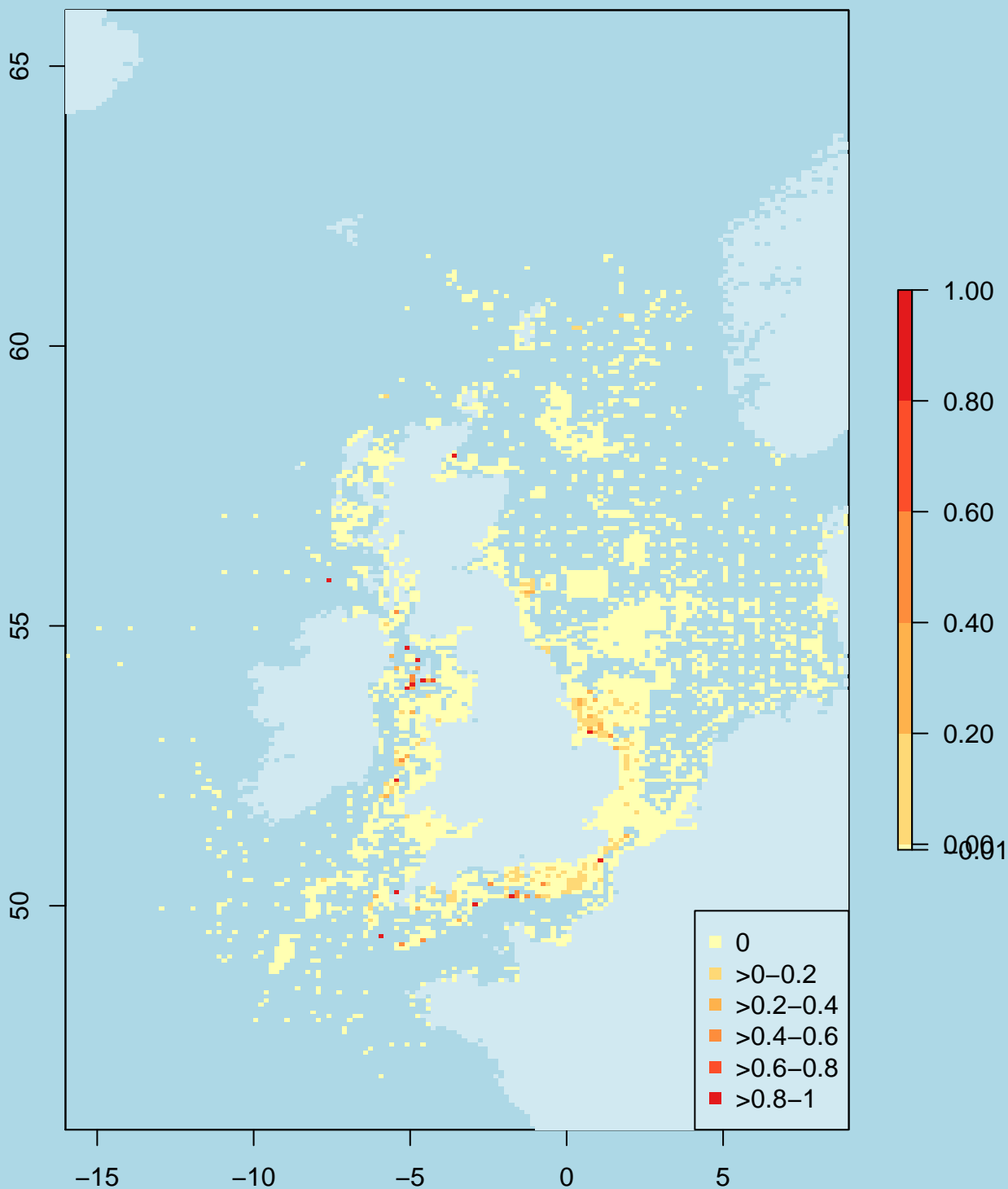
Jujubinus montagui all targeting datasets



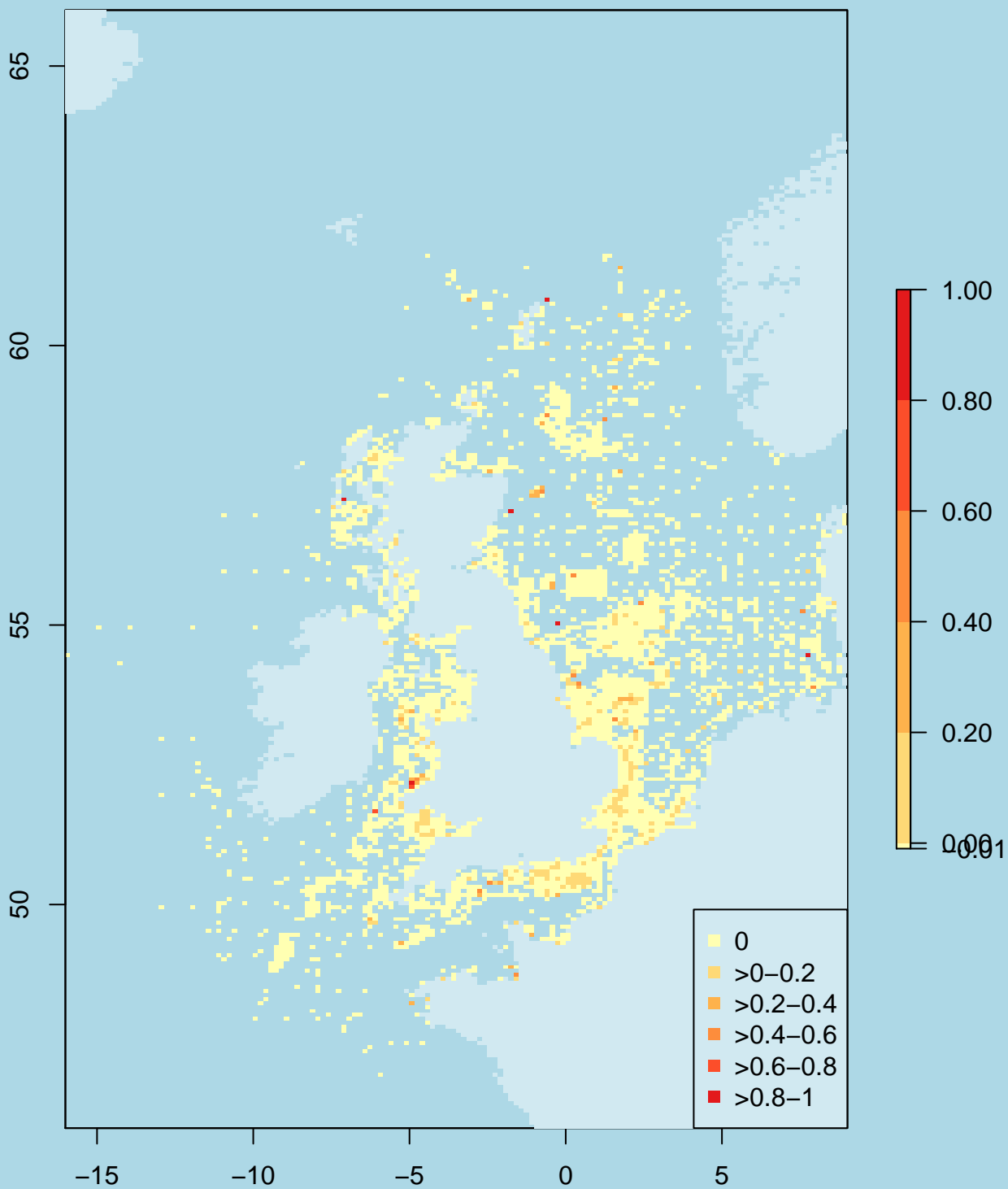
Aurospio banyulensis all targeting datasets



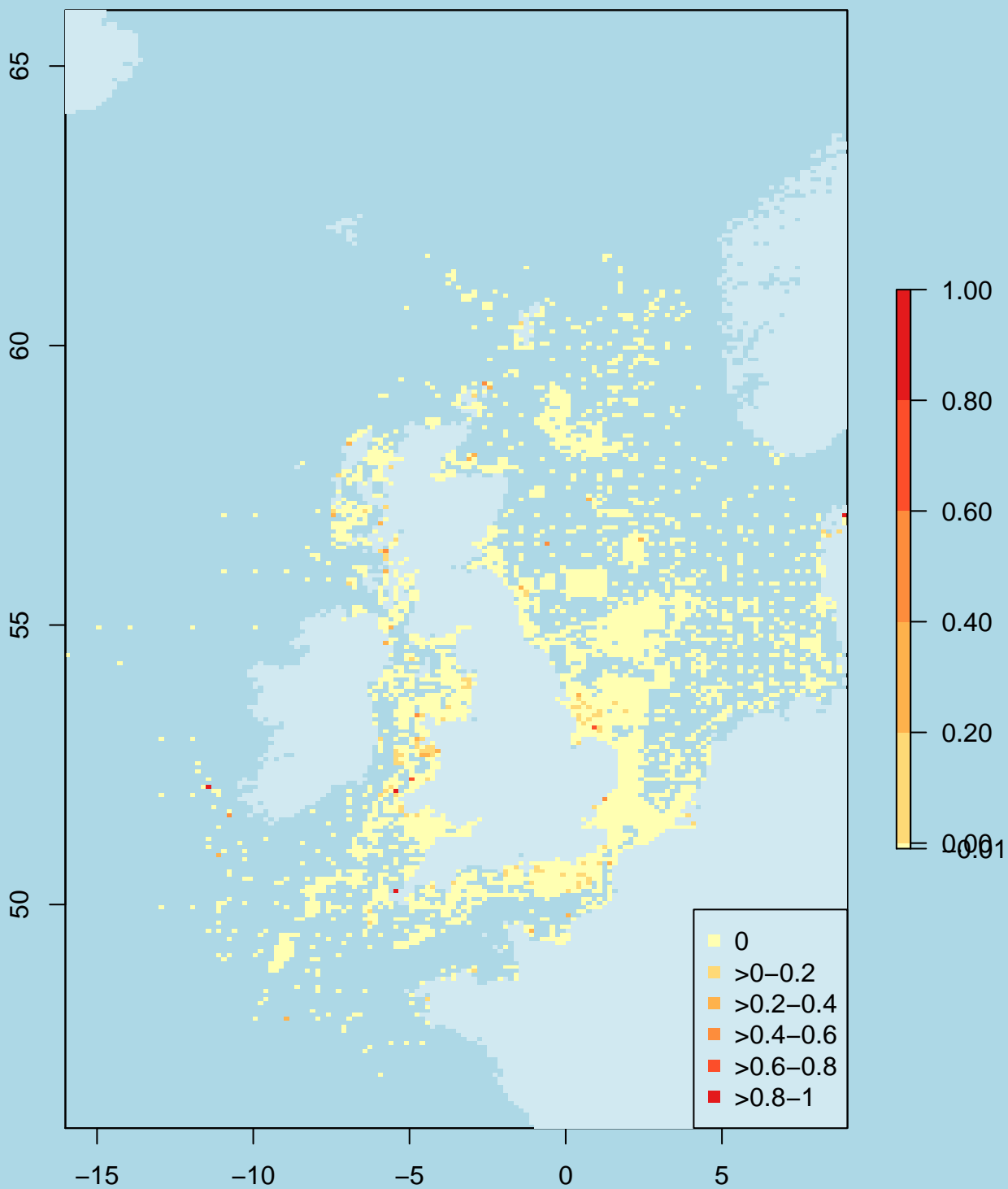
Nemertesia all targeting datasets



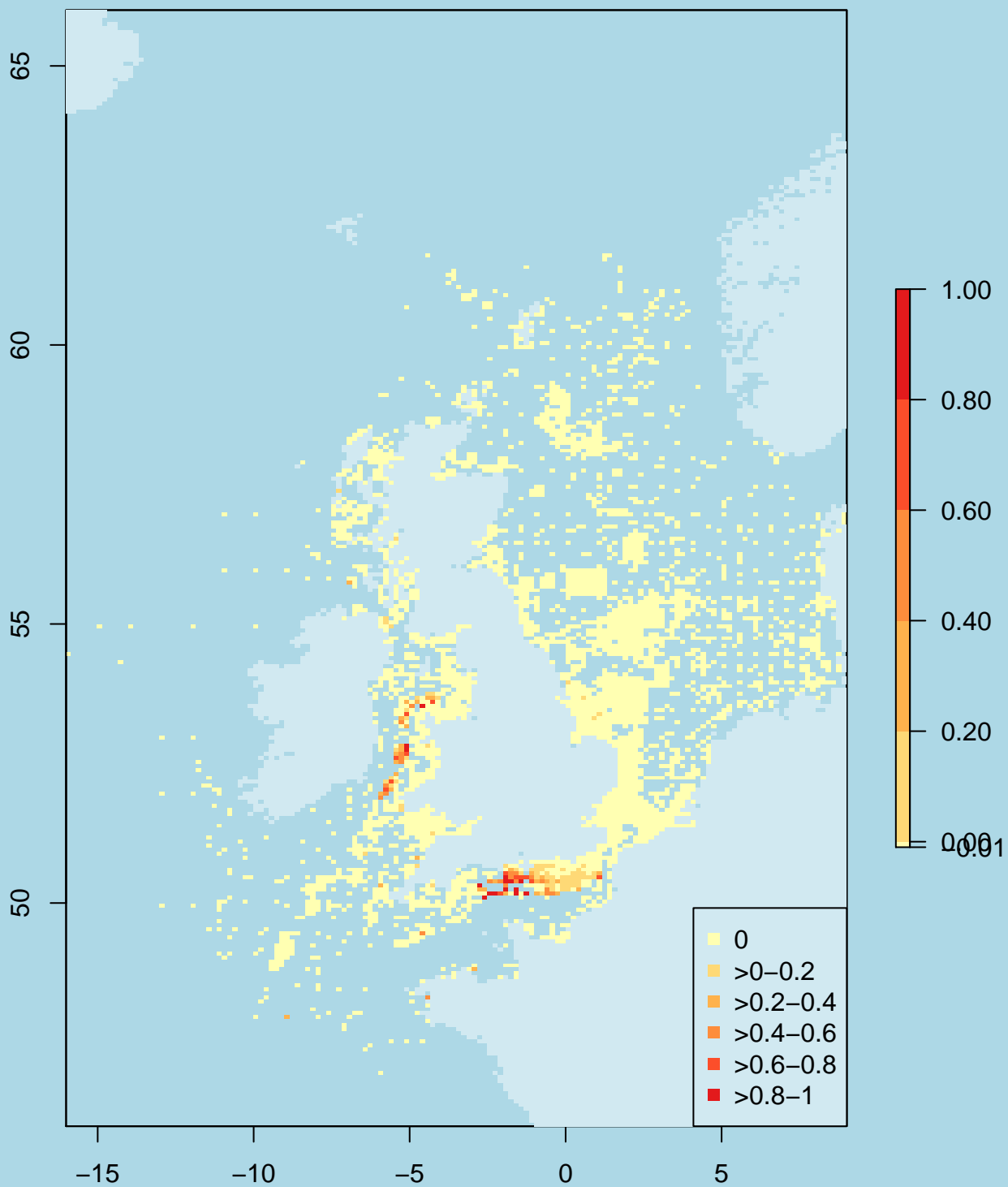
Phyllodocidae all targeting datasets



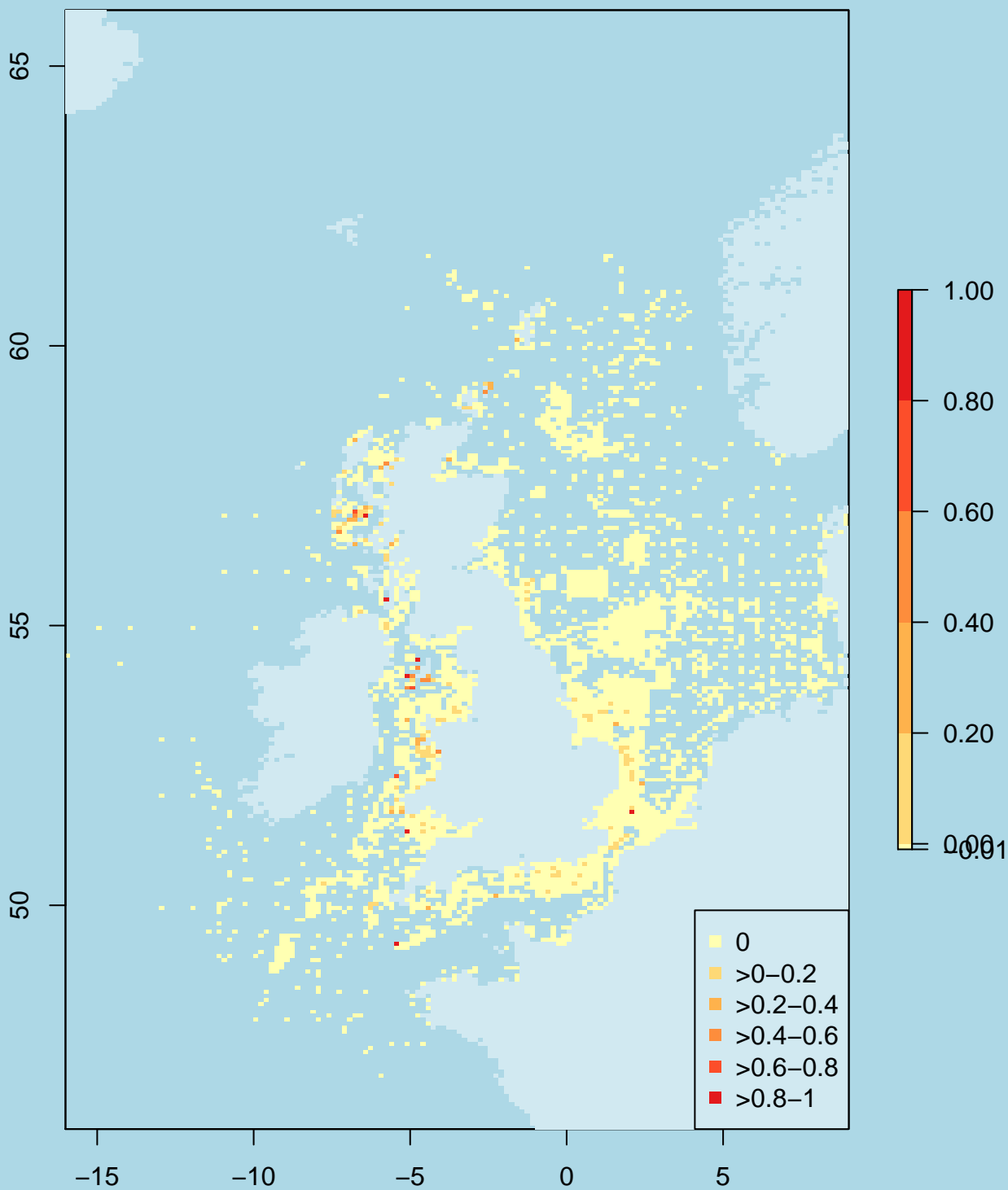
Ascidia aspersa all targeting datasets



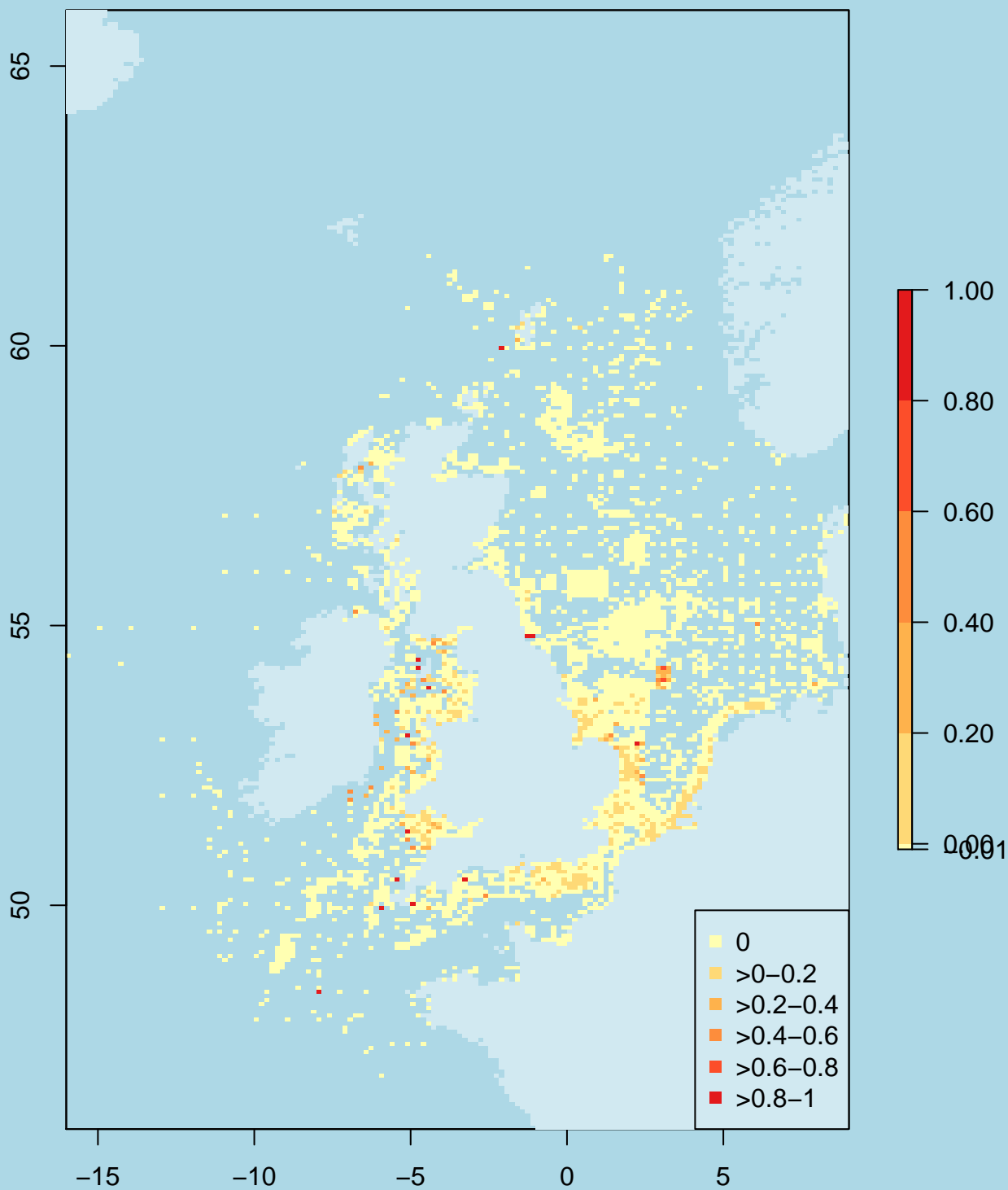
Pyura tessellata all targeting datasets



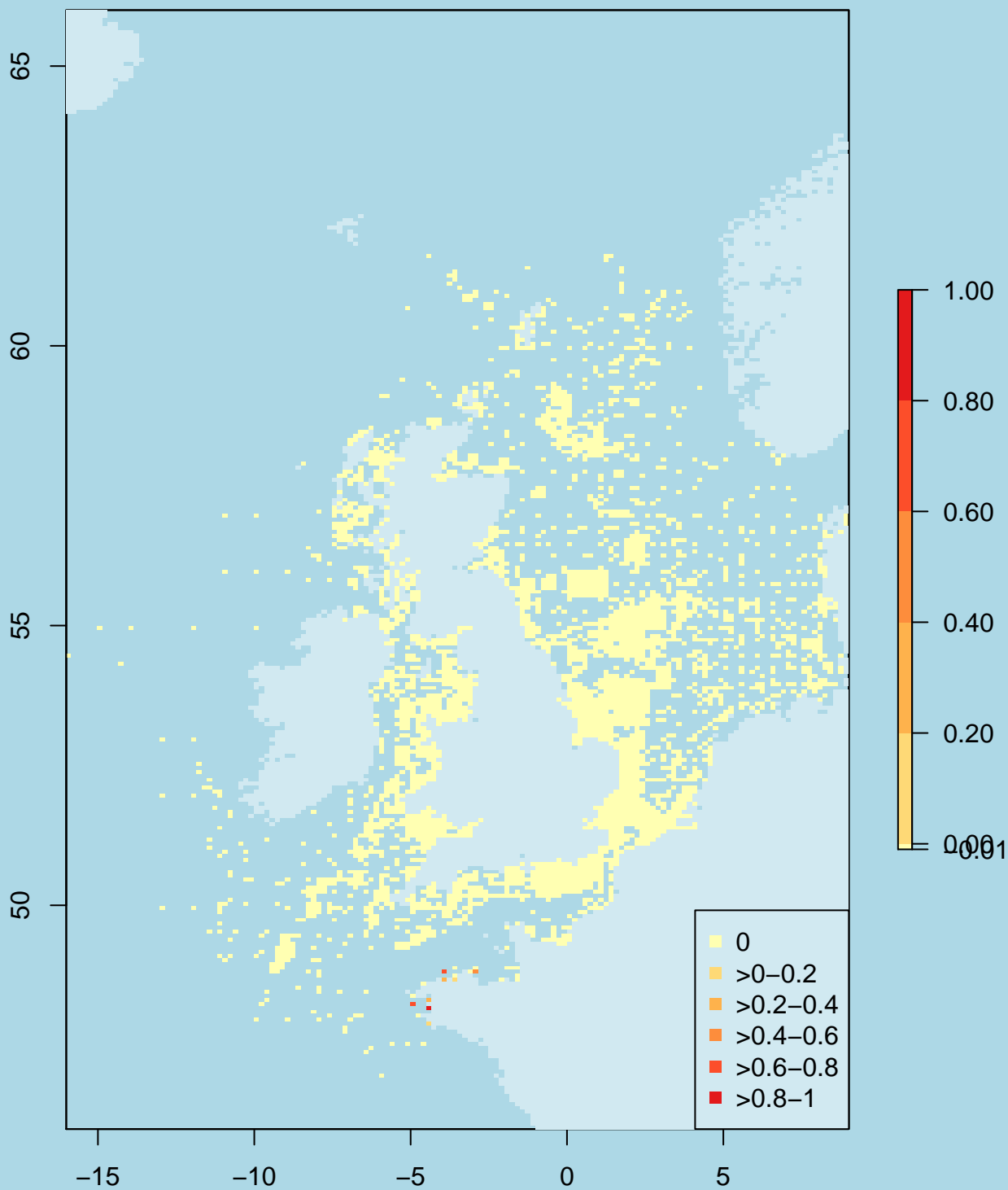
Nemertesia ramosa all targeting datasets



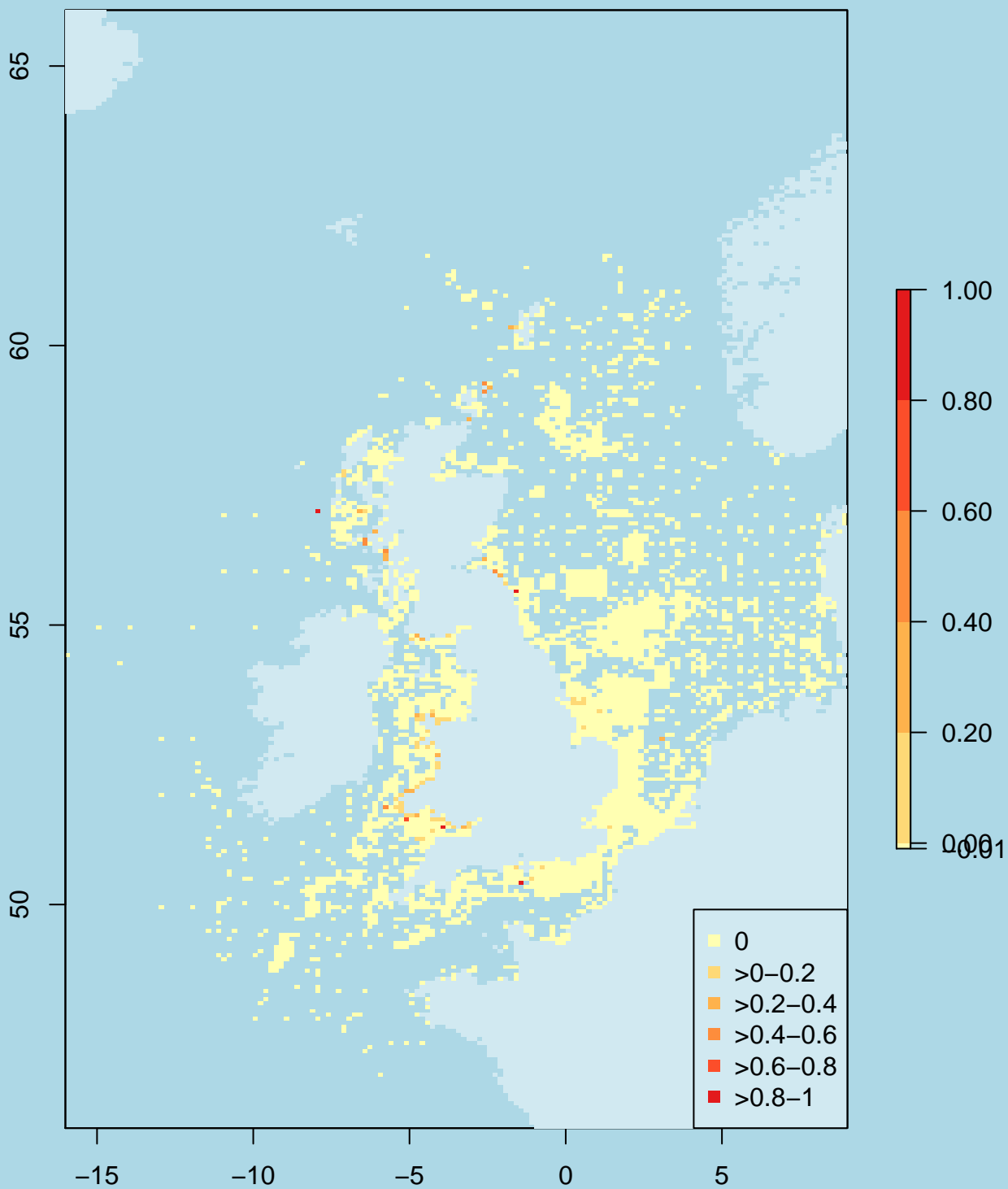
Macropodia all targeting datasets



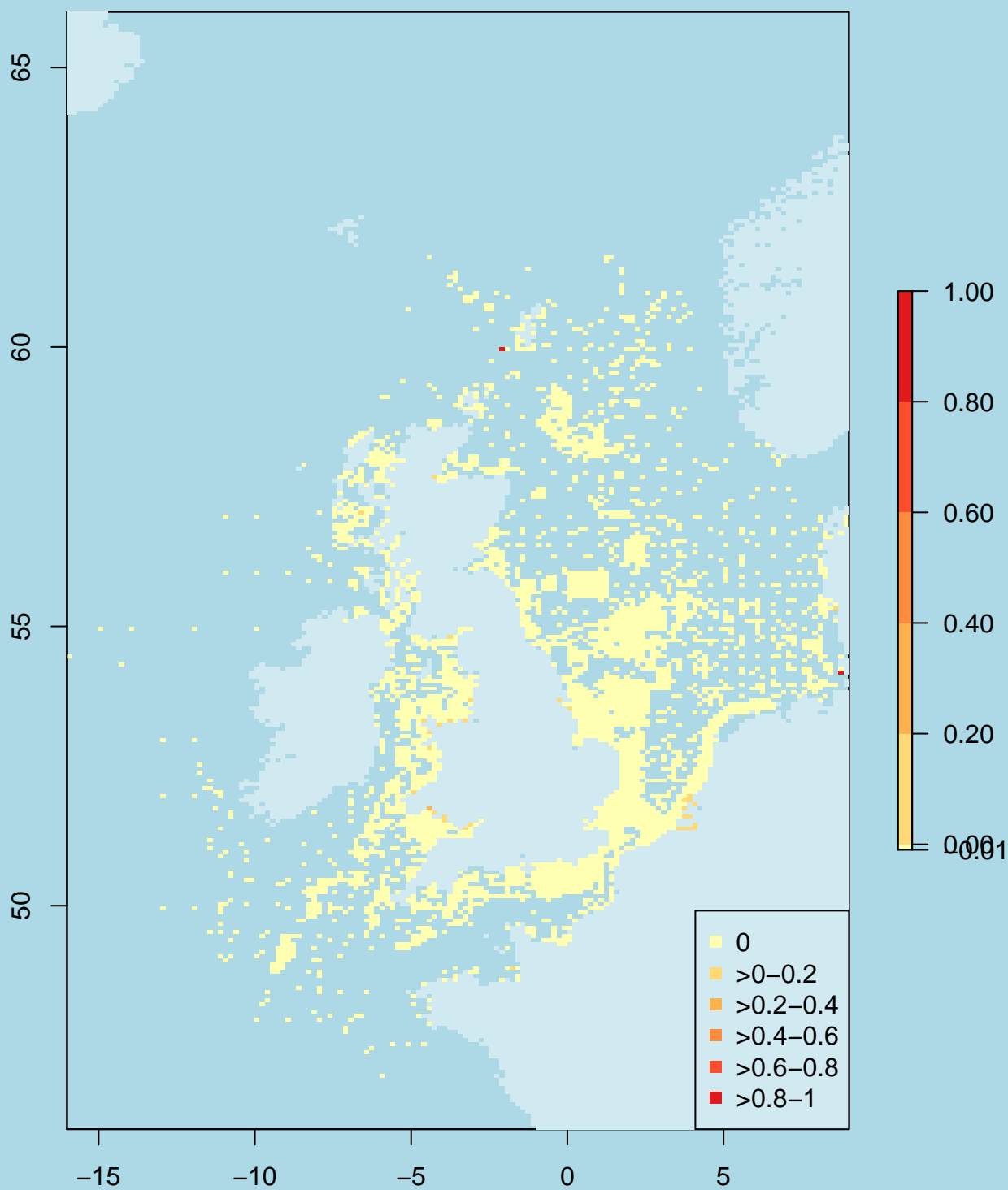
Ampelisca armoricana all targeting datasets



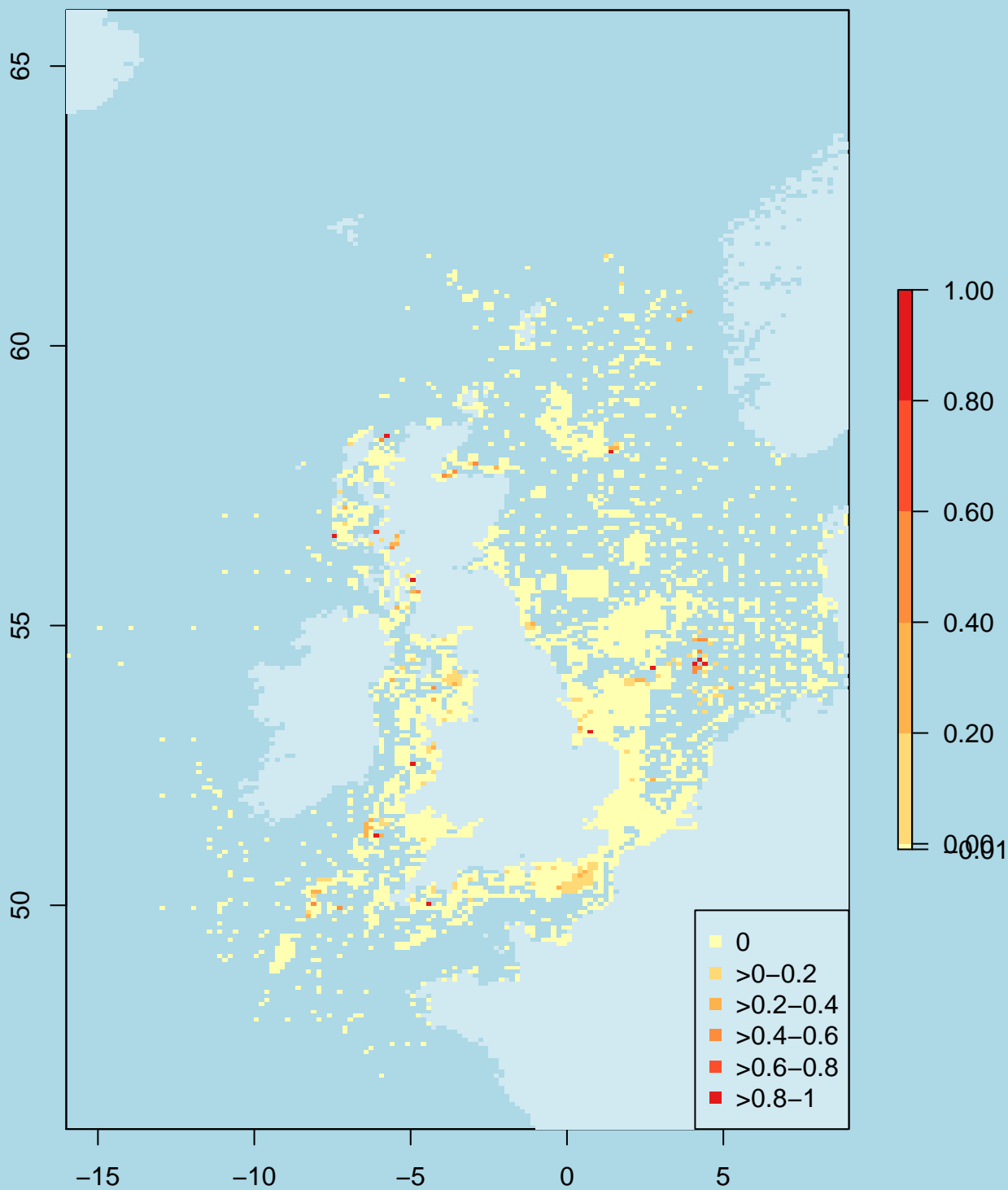
Nucella lapillus all targeting datasets



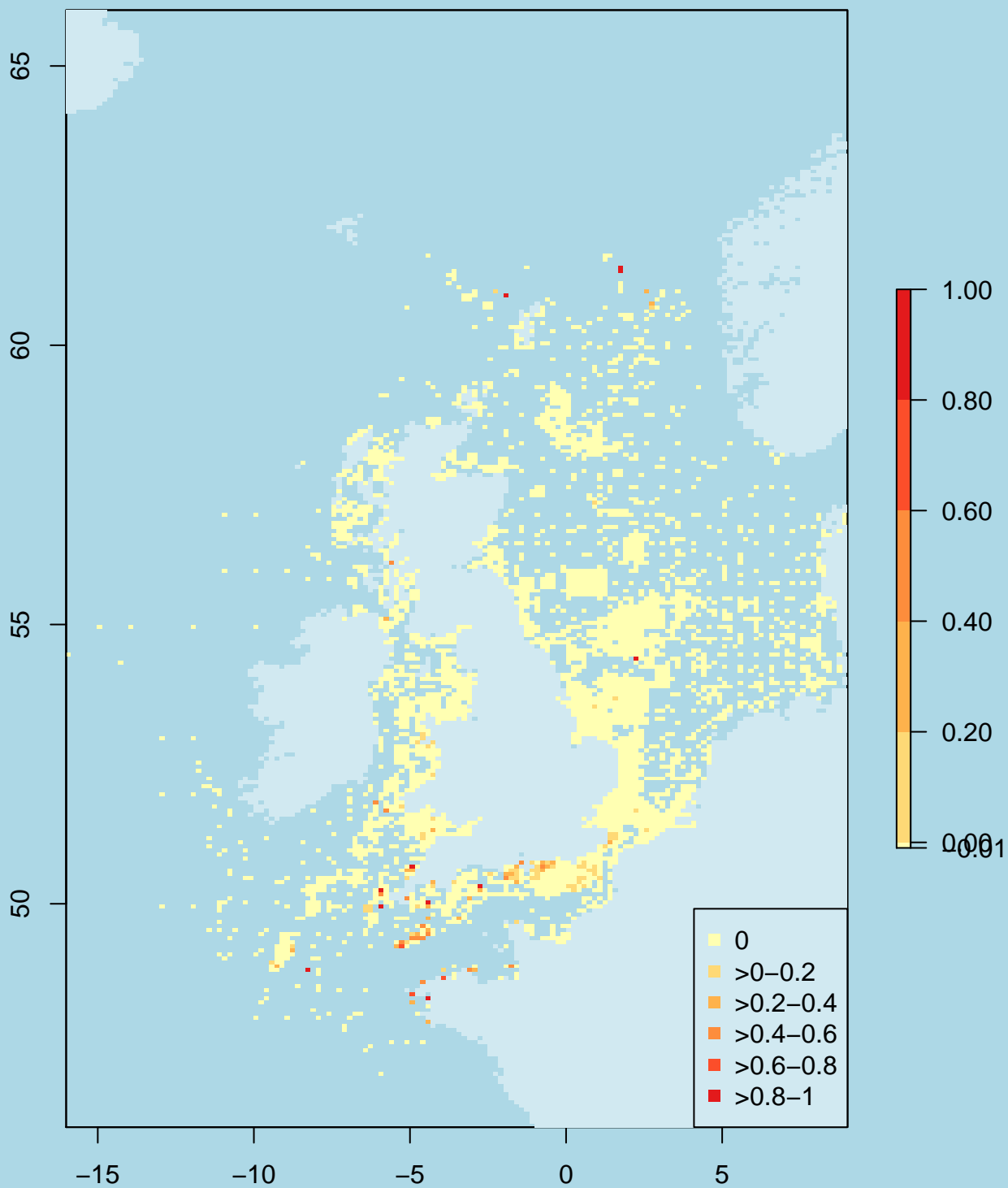
Scrobicularia plana all targeting datasets



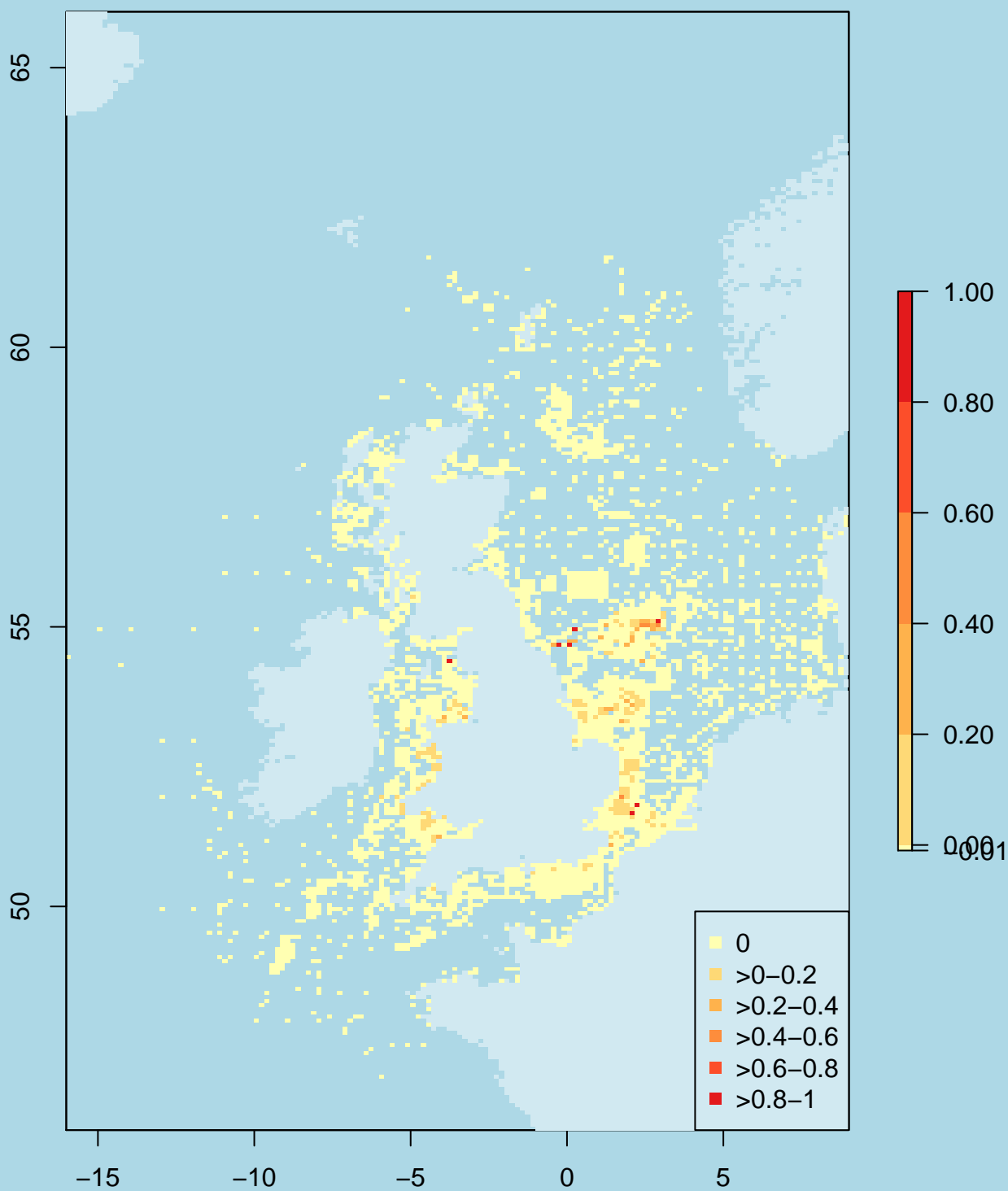
Prionospio multibranchiata all targeting datasets



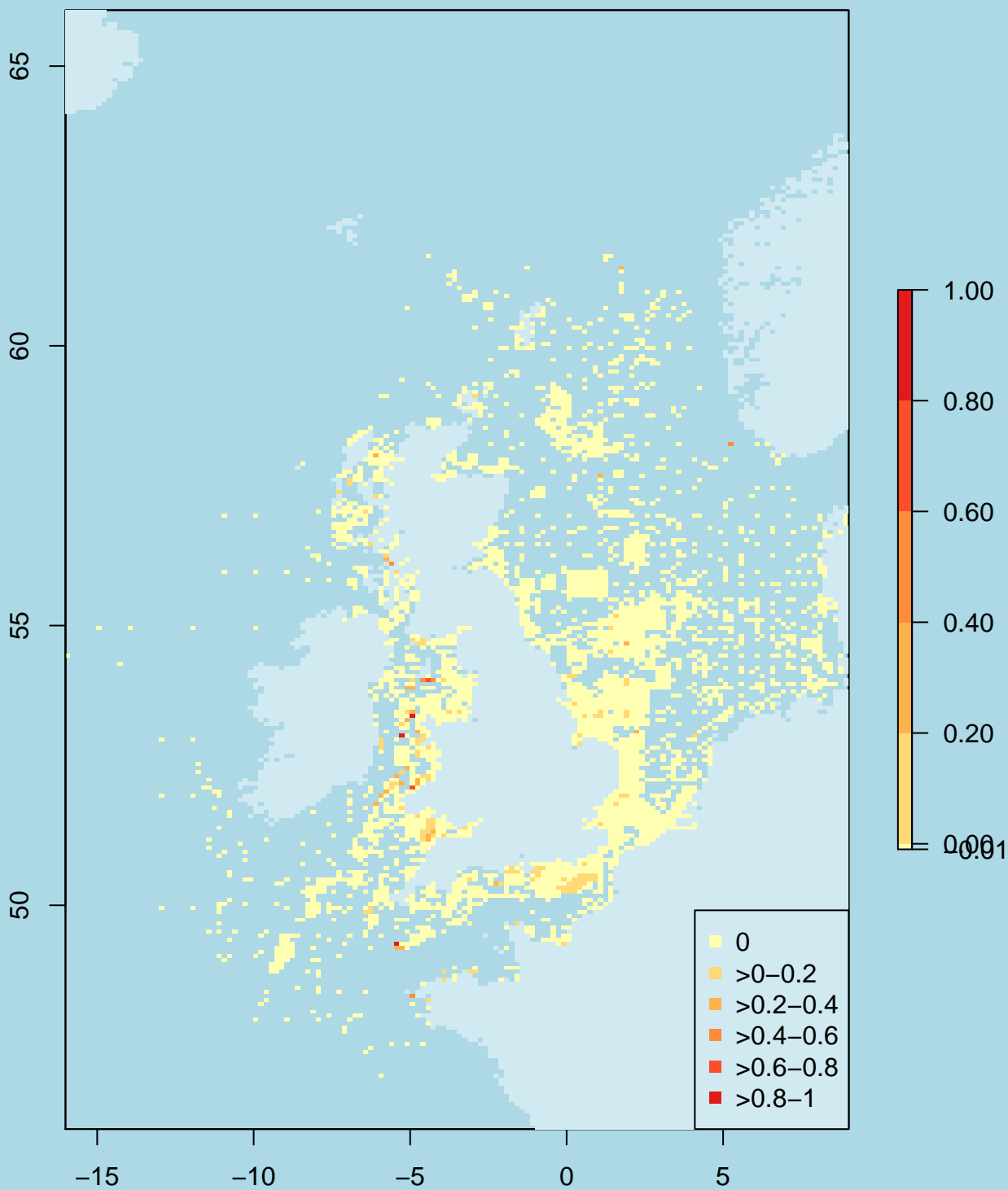
Caulleriella bioculata all targeting datasets



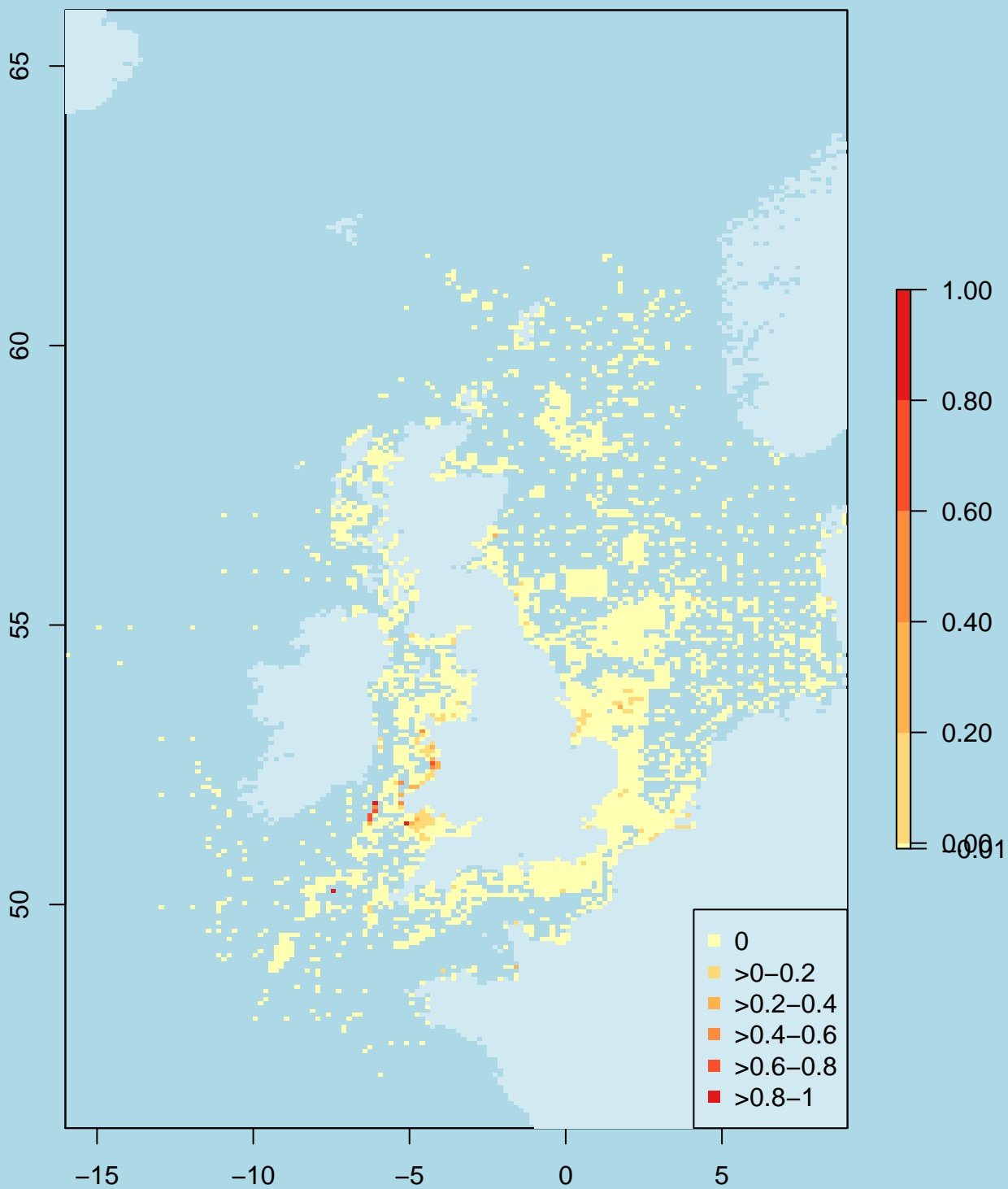
Mactridae all targeting datasets



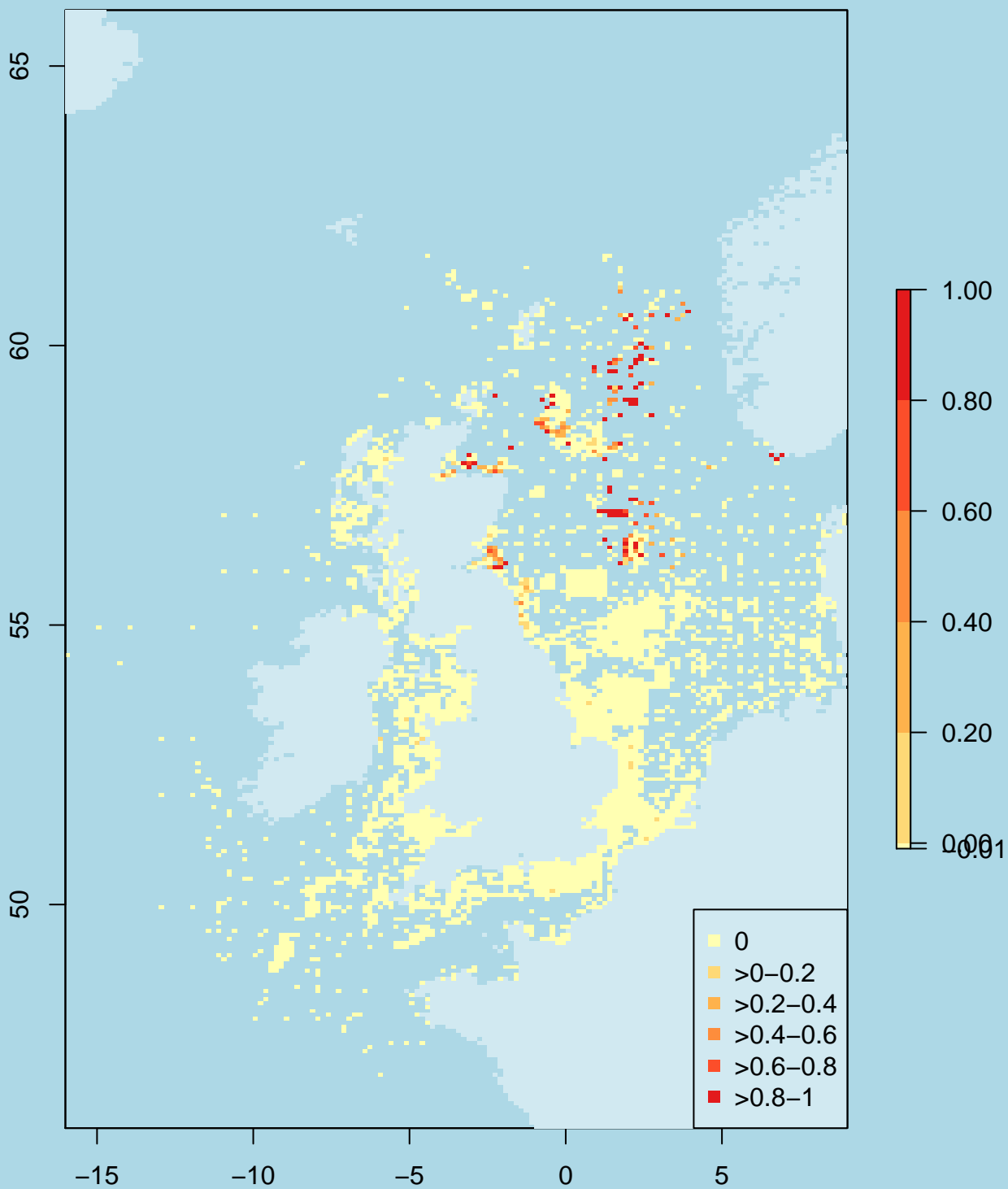
Sphaerosyllis all targeting datasets



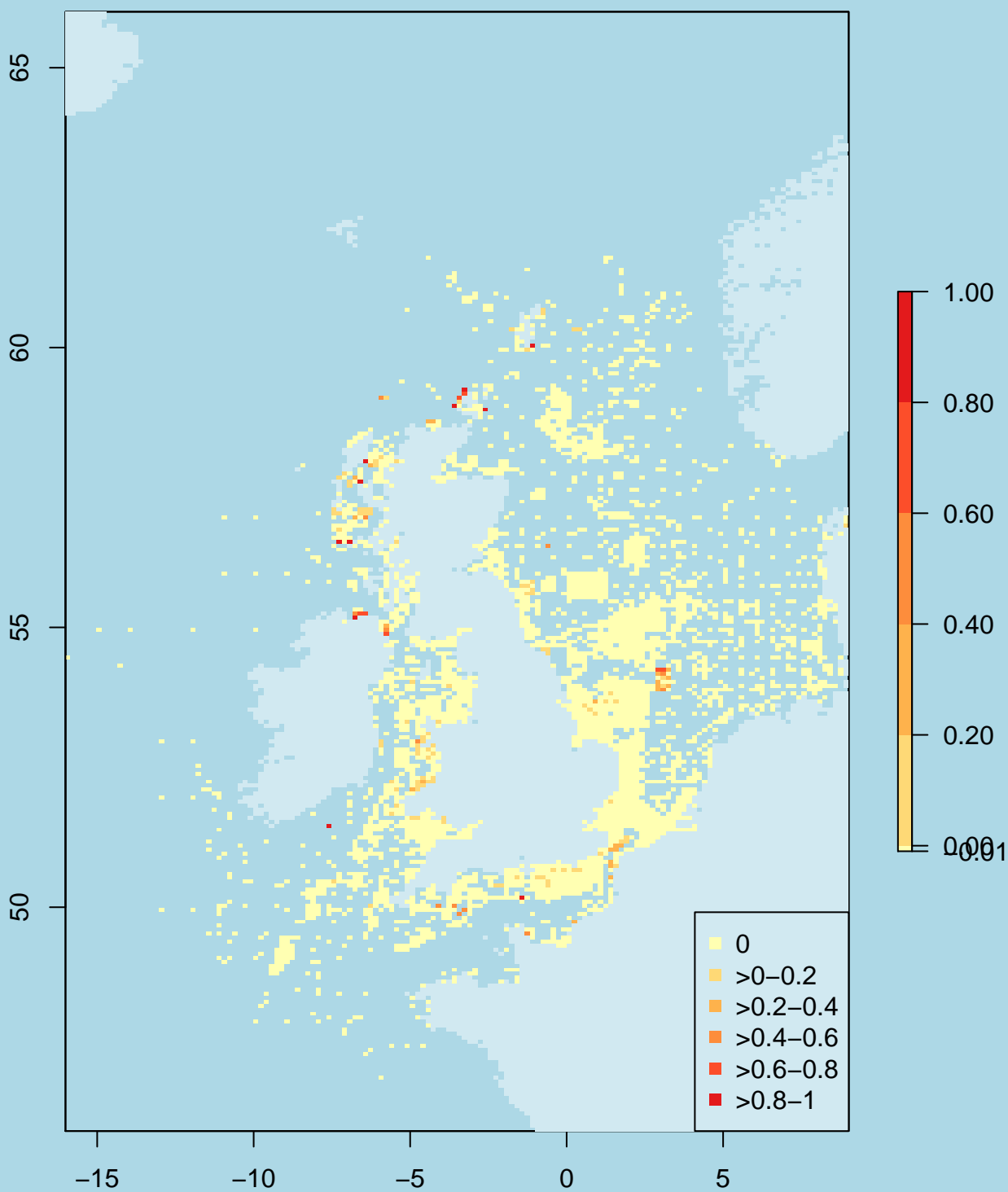
Bodotria pulchella all targeting datasets



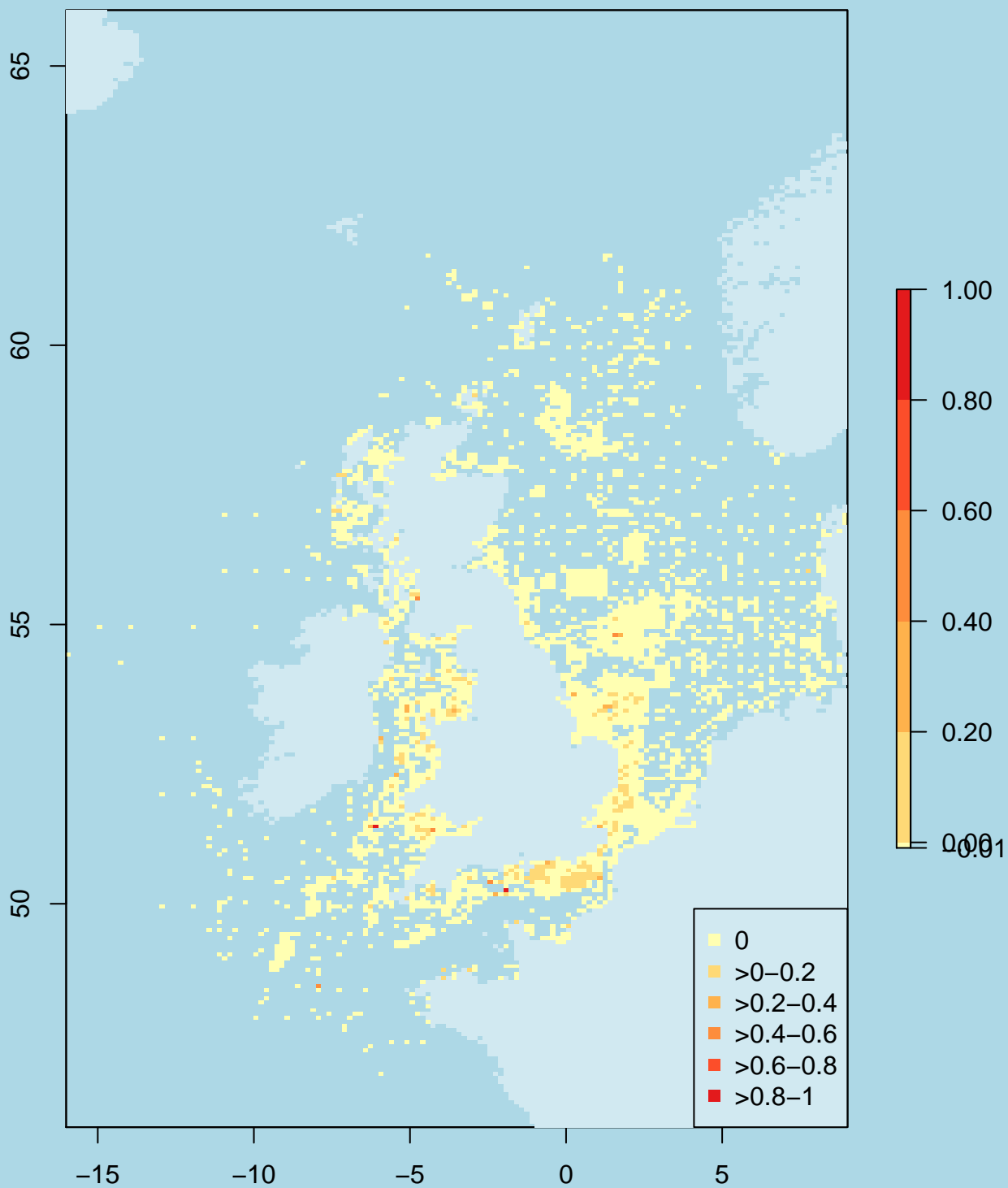
Pholoe pallida all targeting datasets



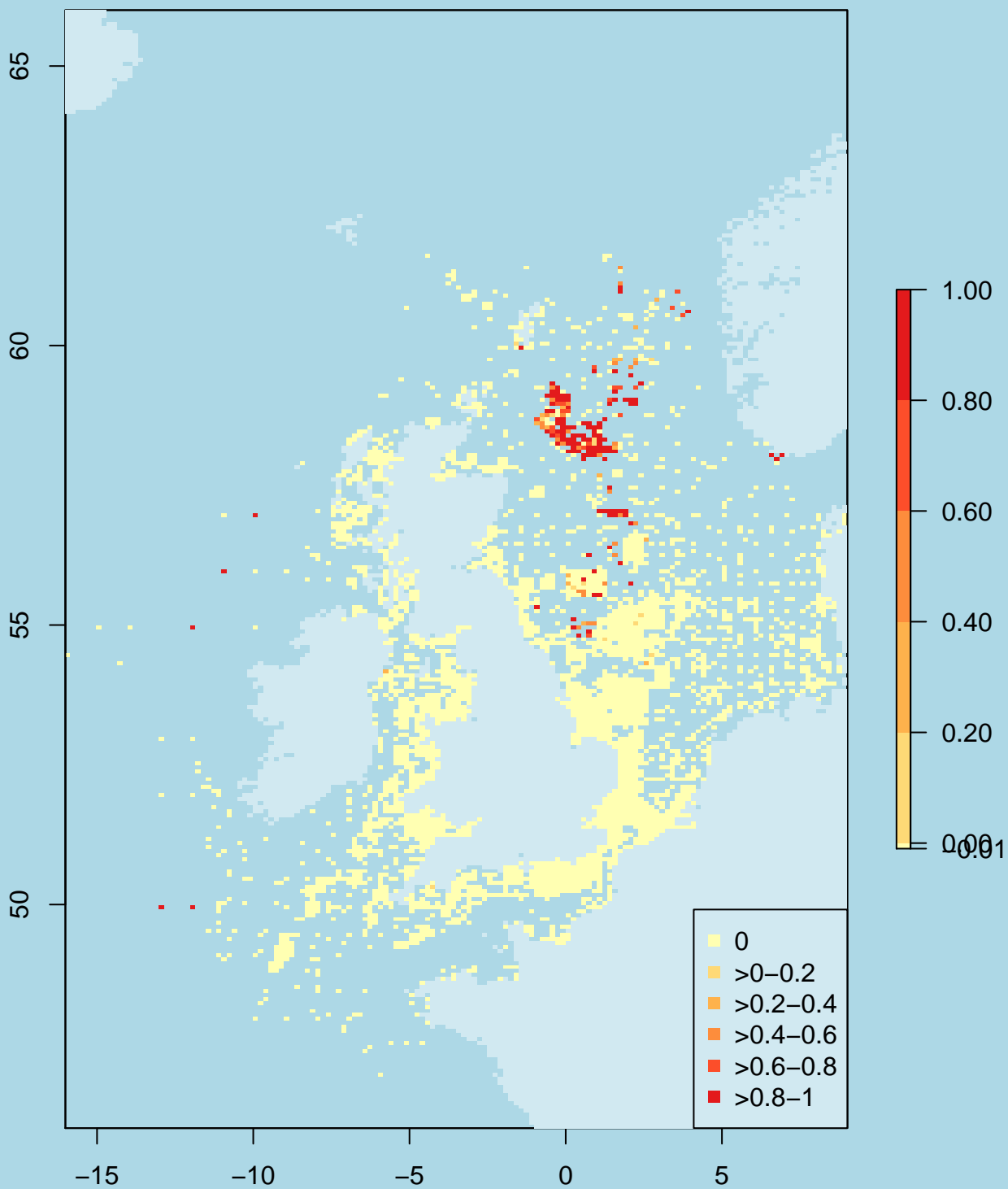
Urticina all targeting datasets



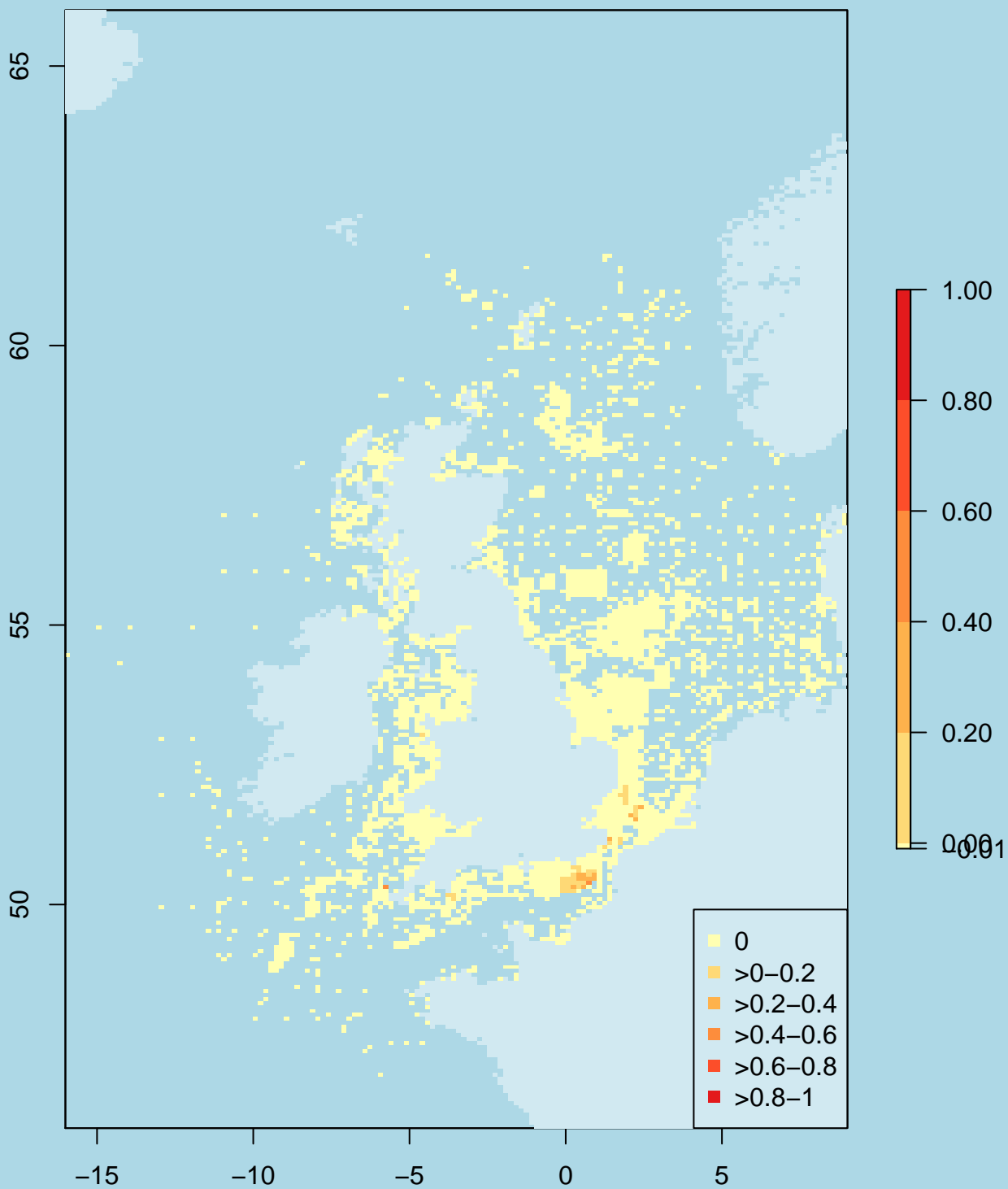
Ericthonius punctatus all targeting datasets



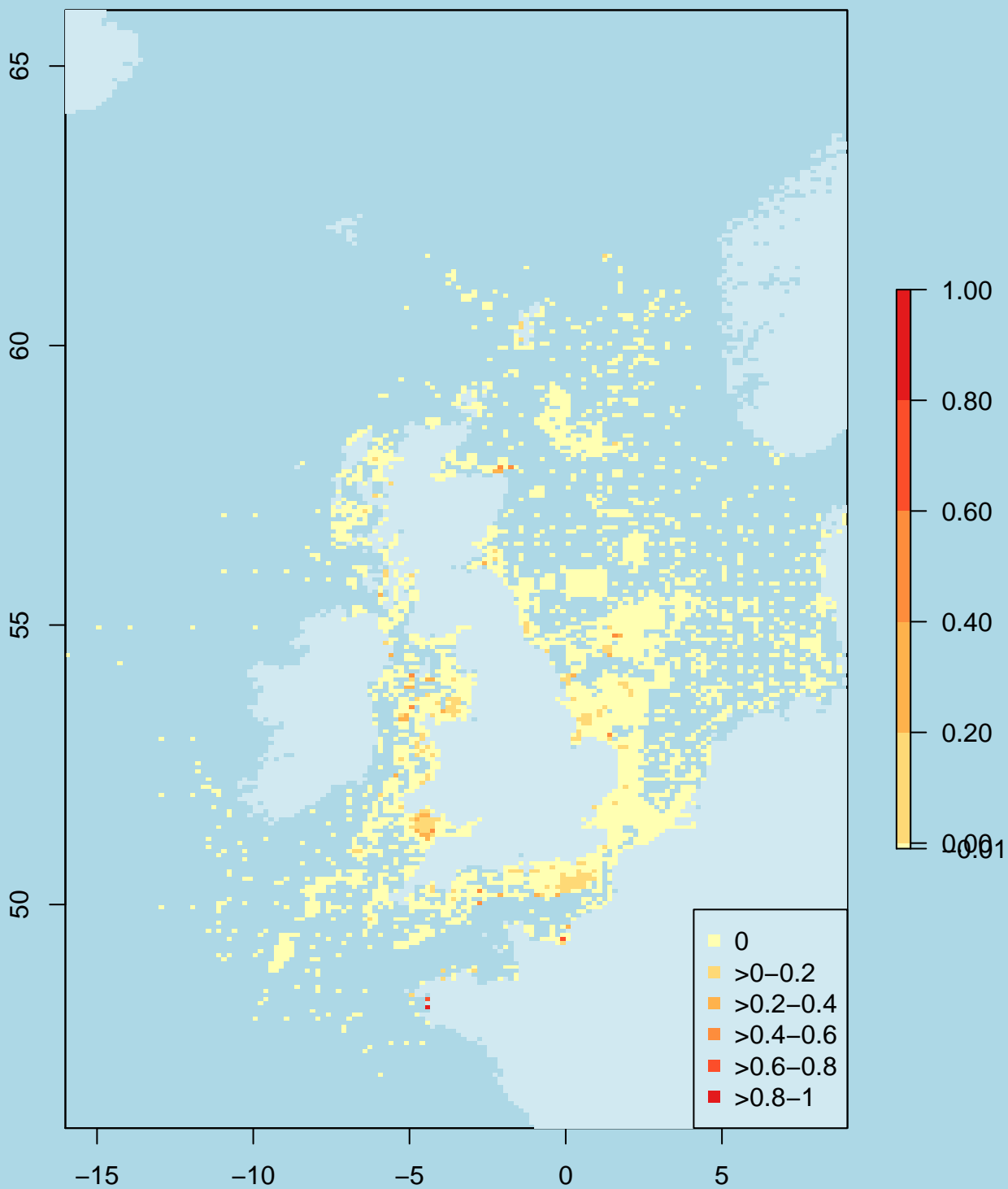
Parathyasira equalis all targeting datasets



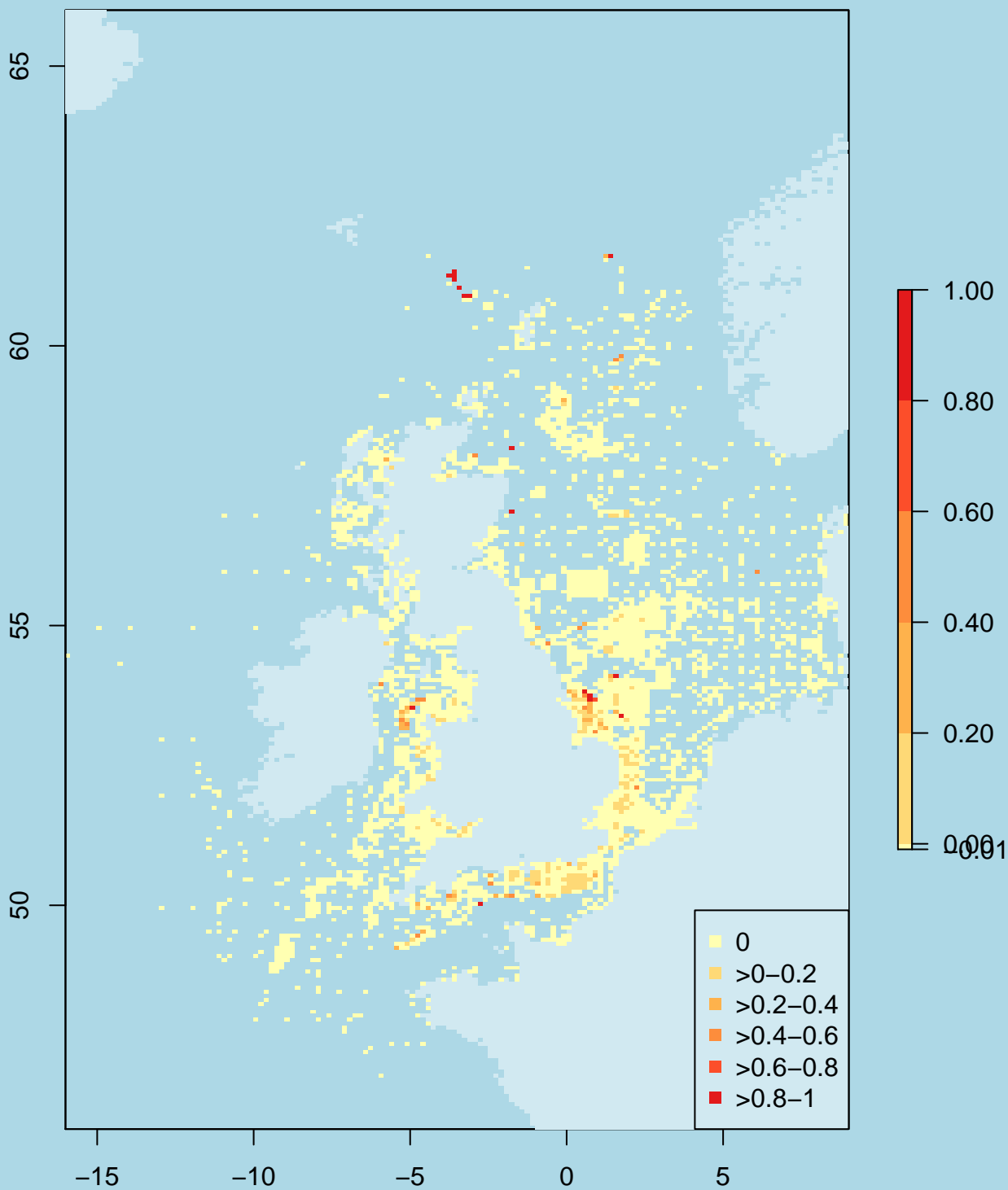
Hagiosynodos latus all targeting datasets



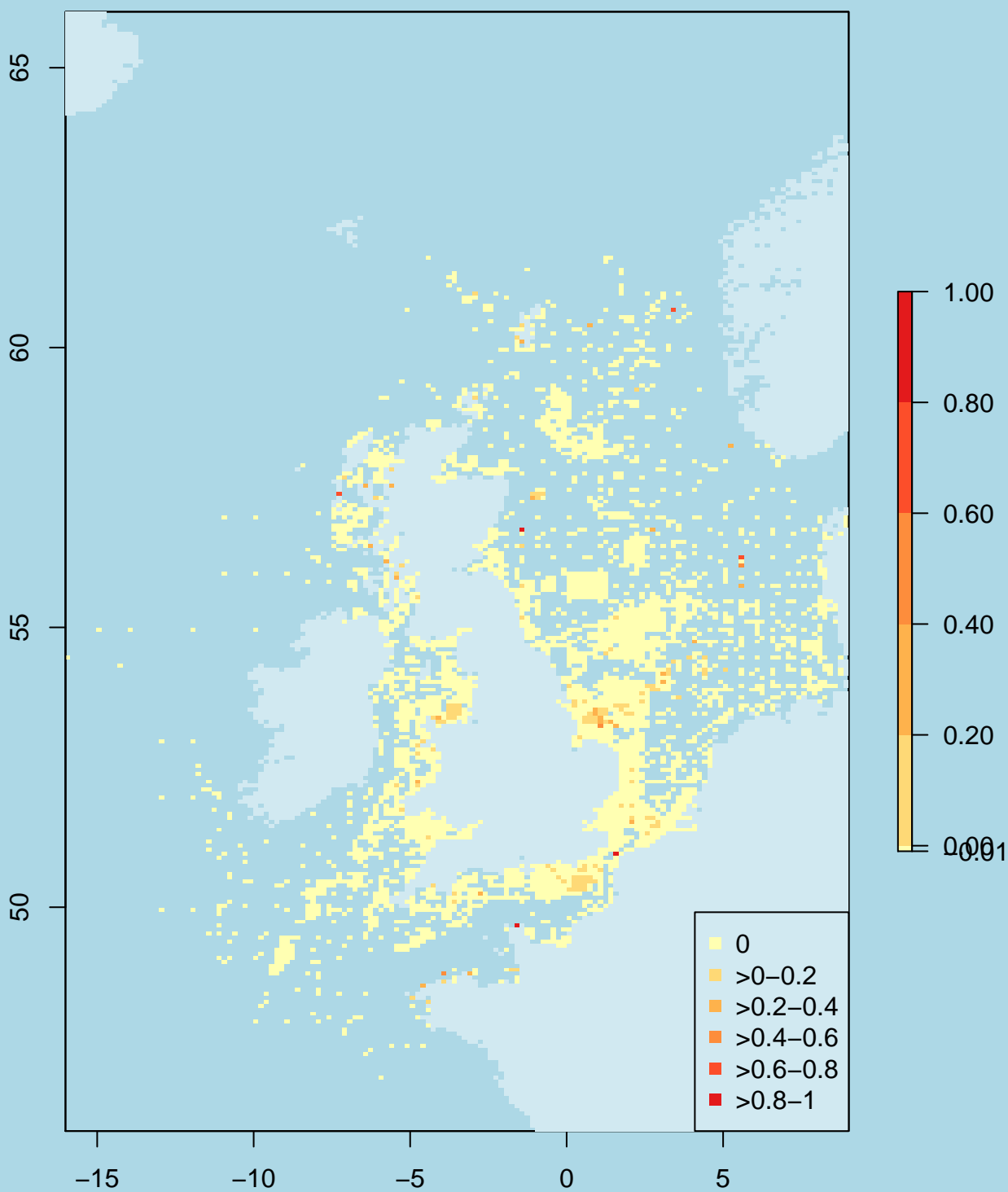
Thyone fusus all targeting datasets



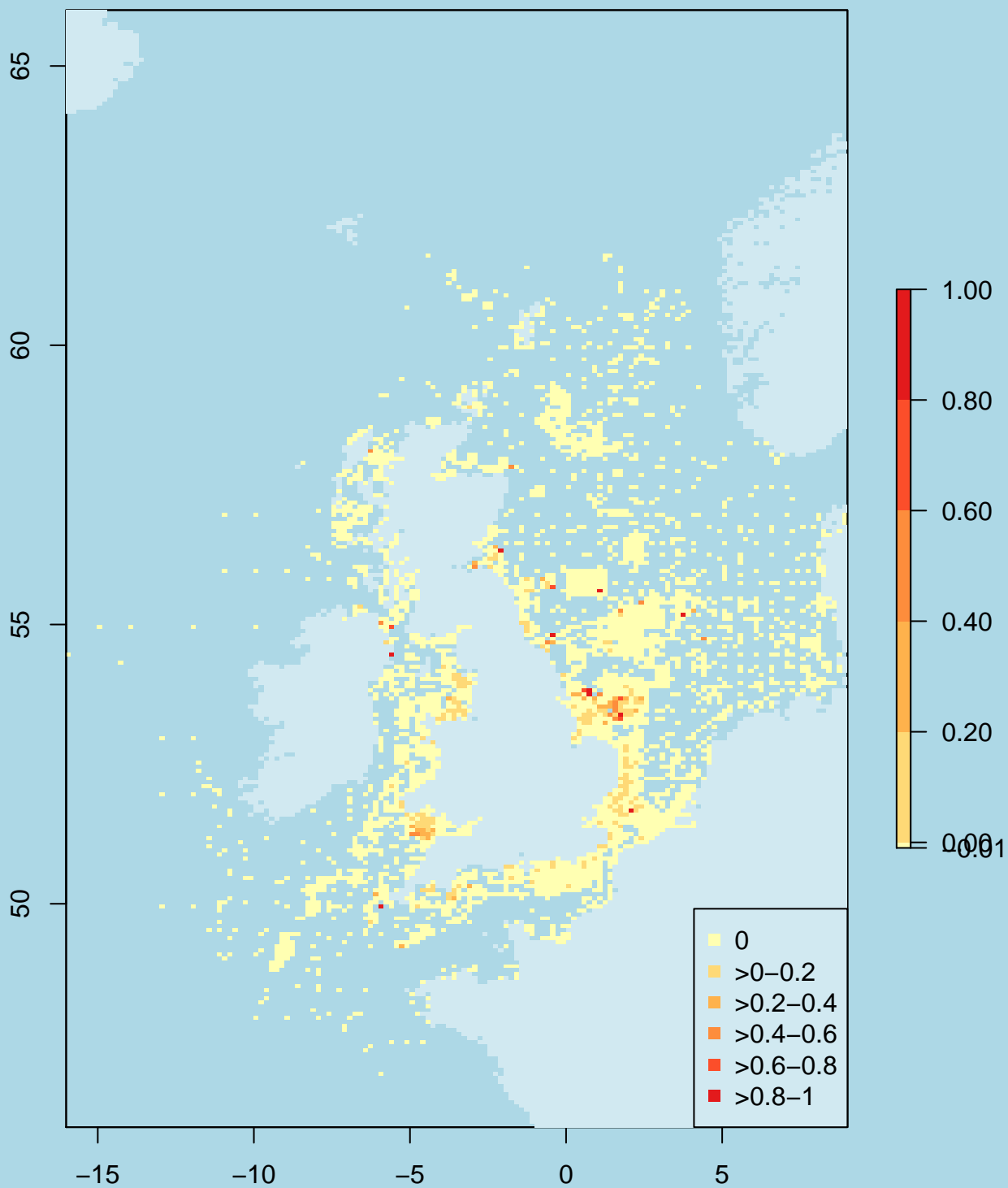
Golfingiidae all targeting datasets



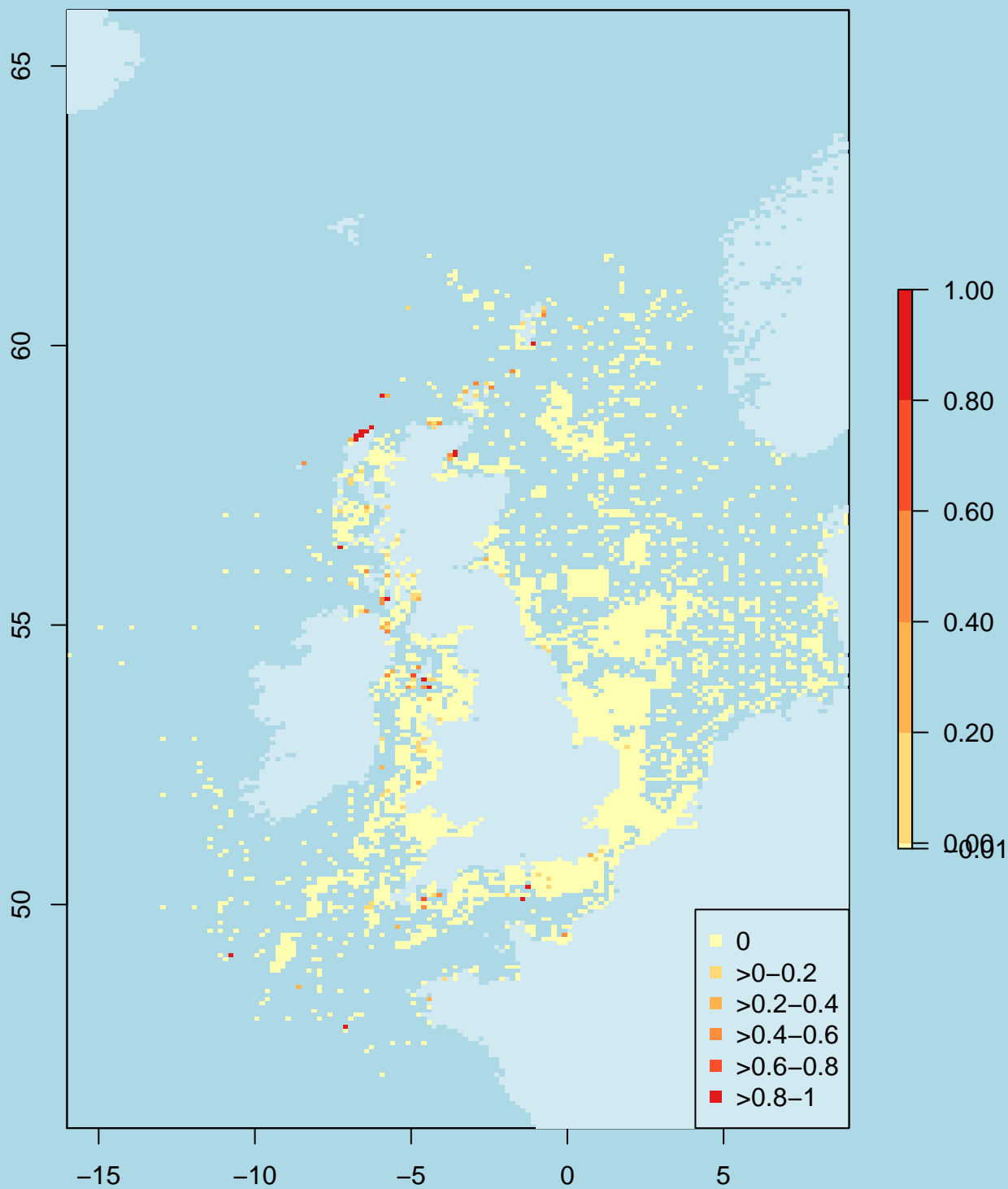
Nebalia bipes all targeting datasets



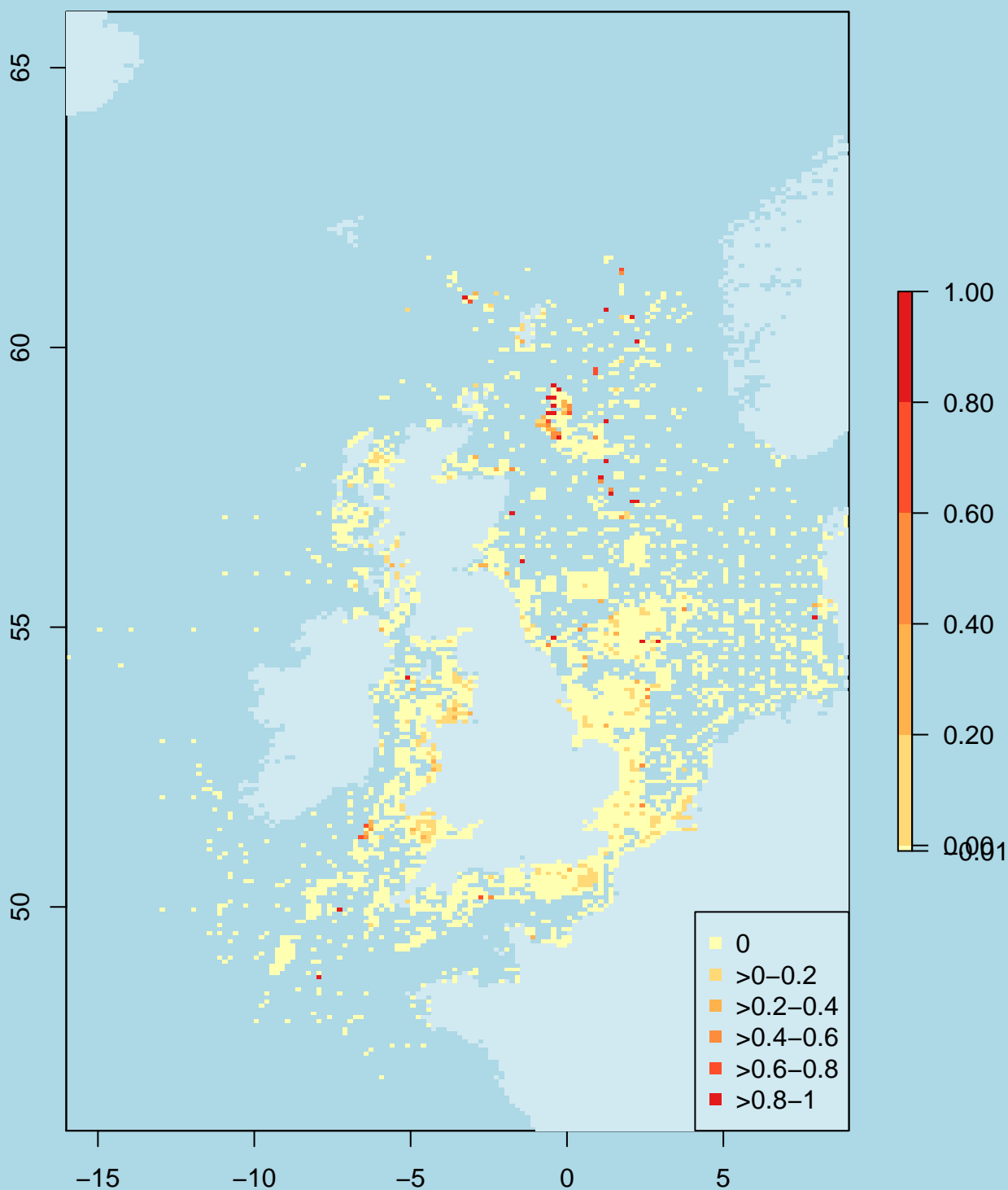
Alcyonidium parasiticum all targeting datasets



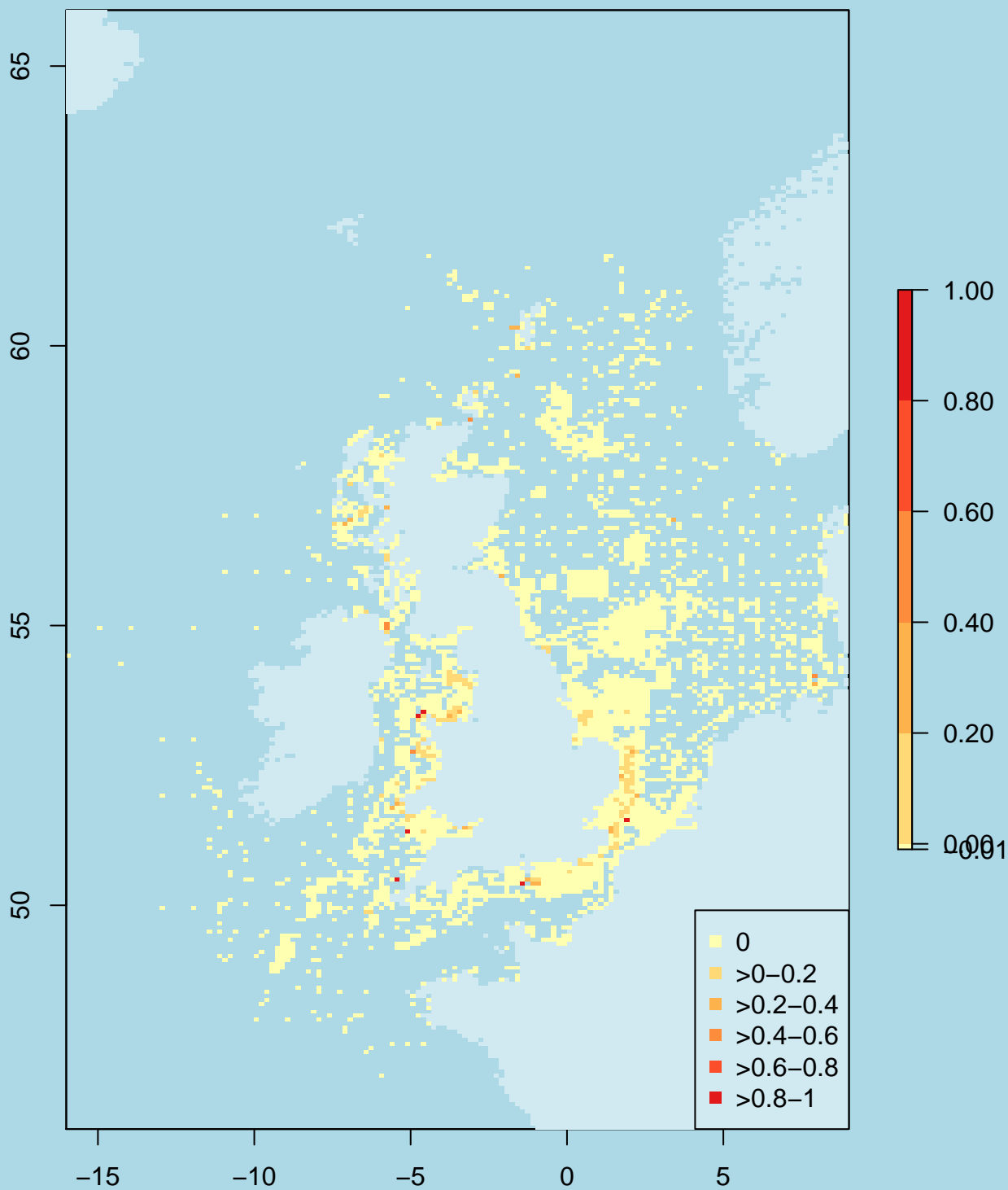
Ophiocomina nigra all targeting datasets



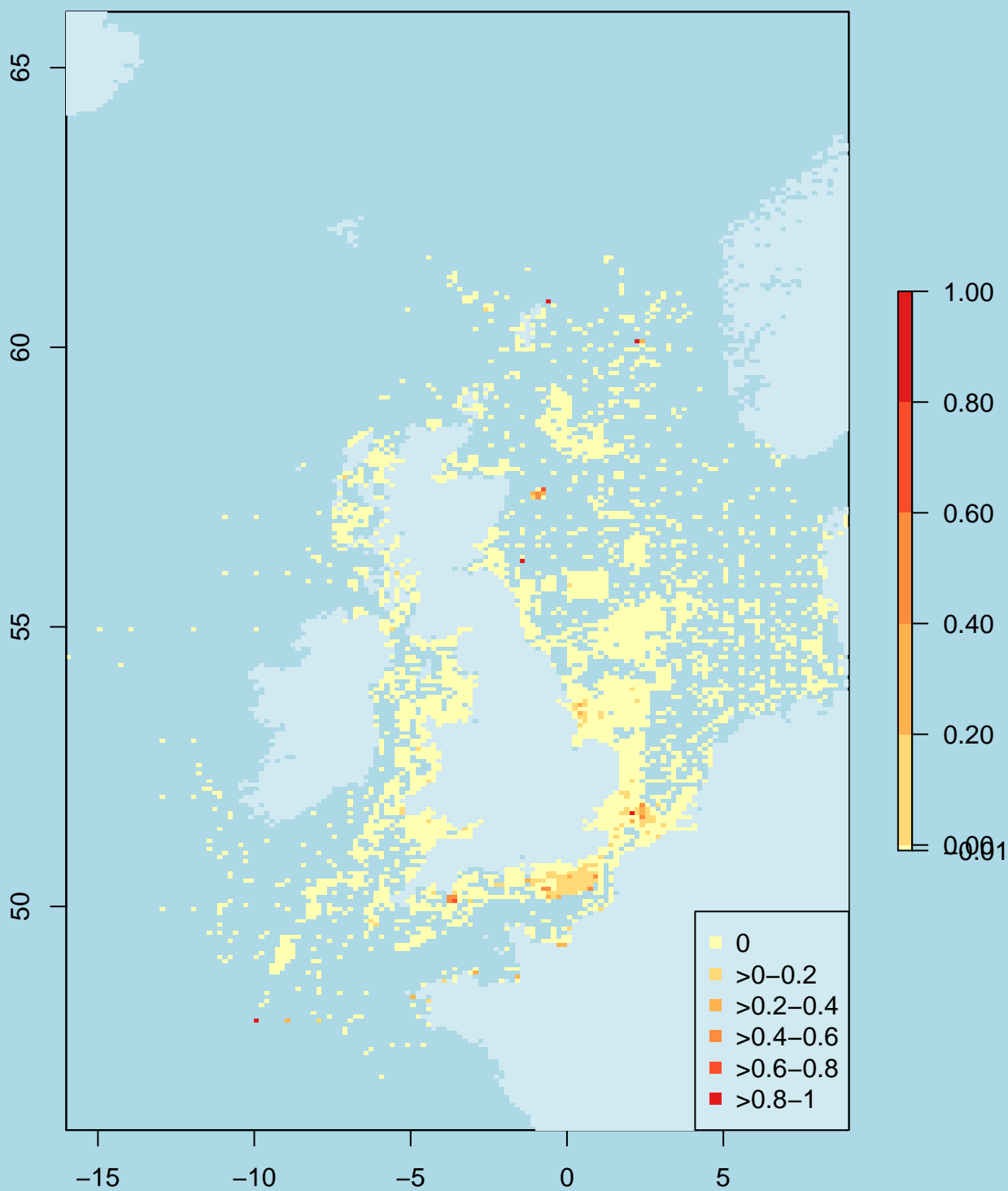
Scolelepis all targeting datasets



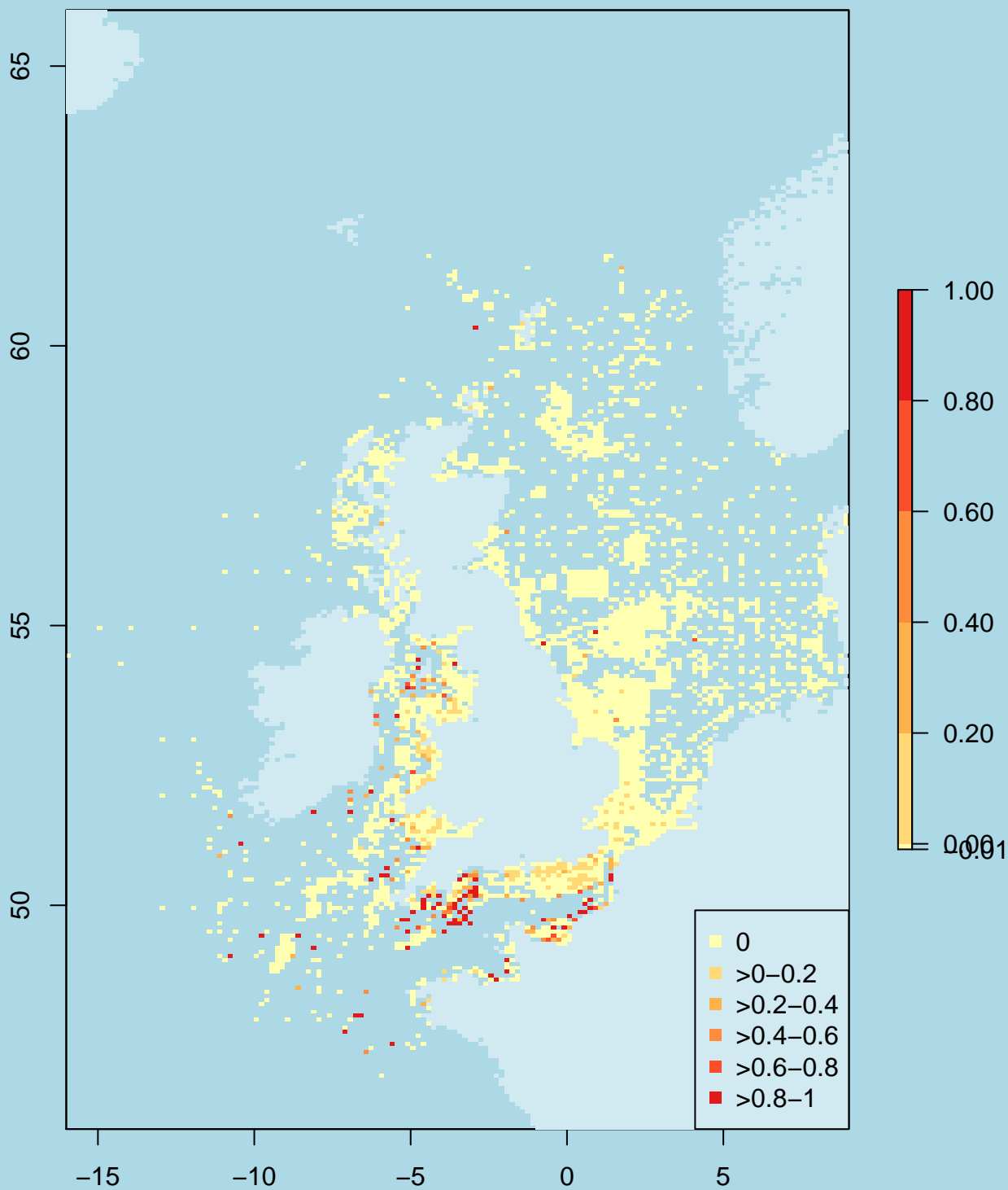
Tubularia indivisa all targeting datasets



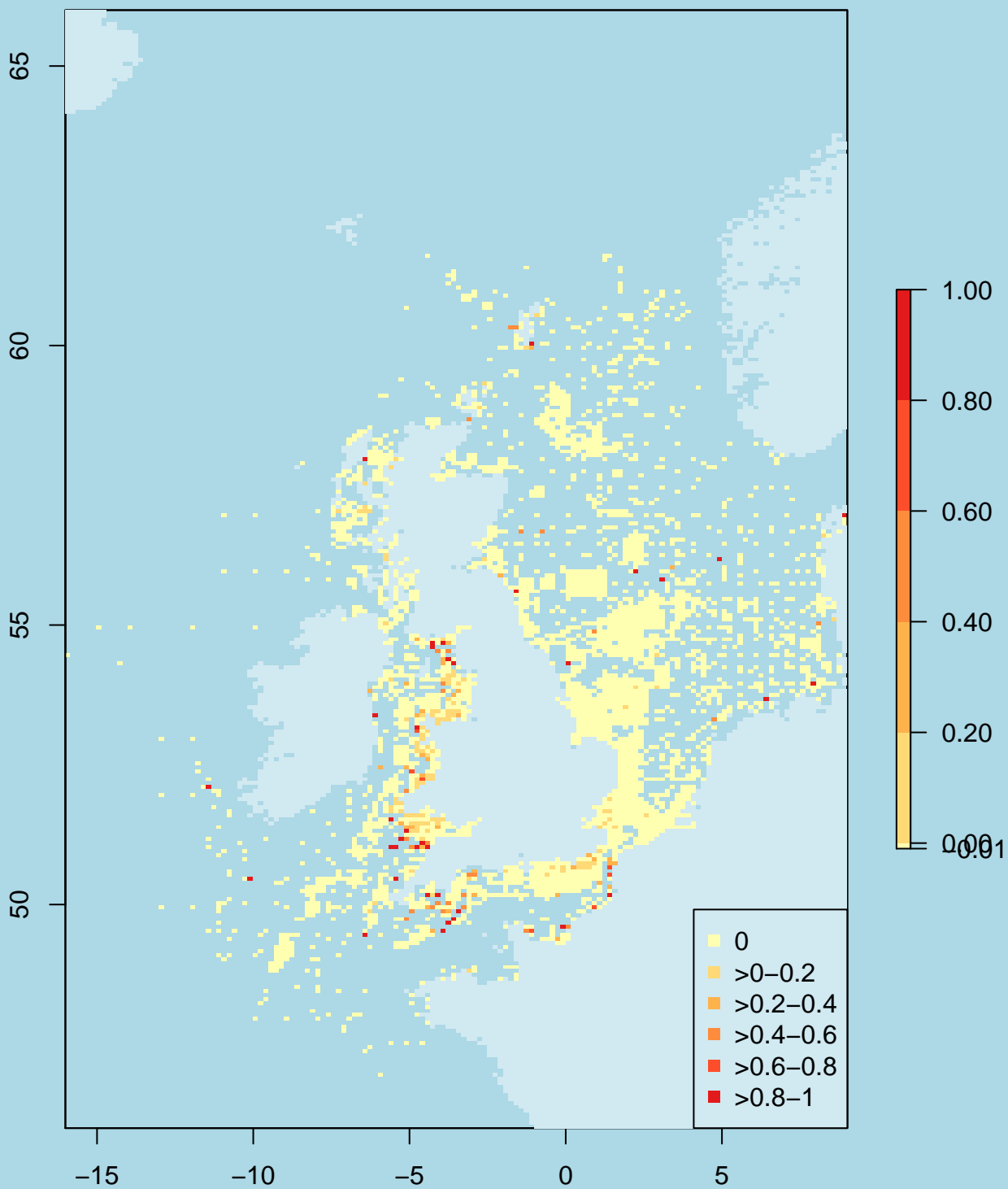
Syllis hyalina all targeting datasets



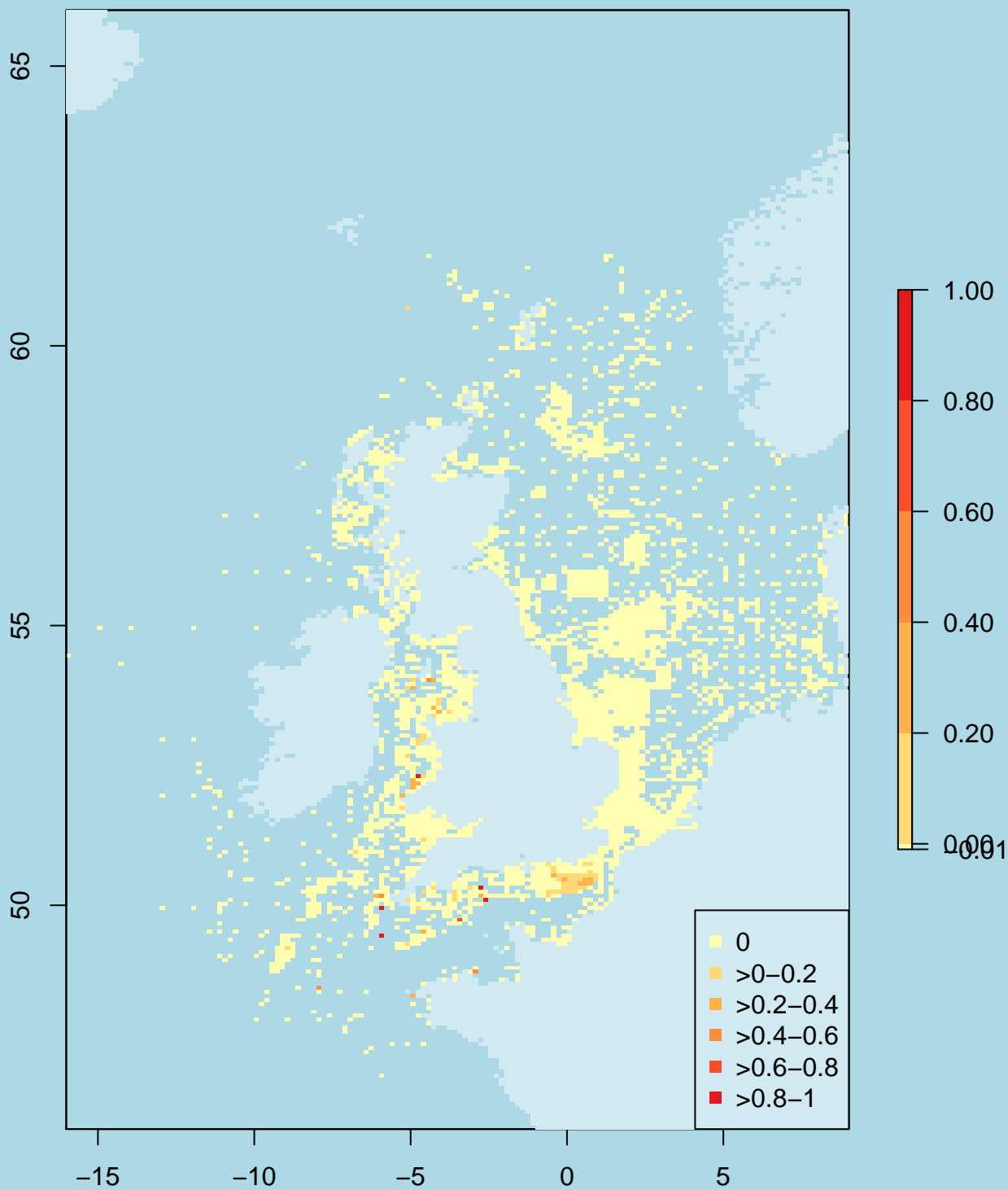
Inachus dorsettensis all targeting datasets



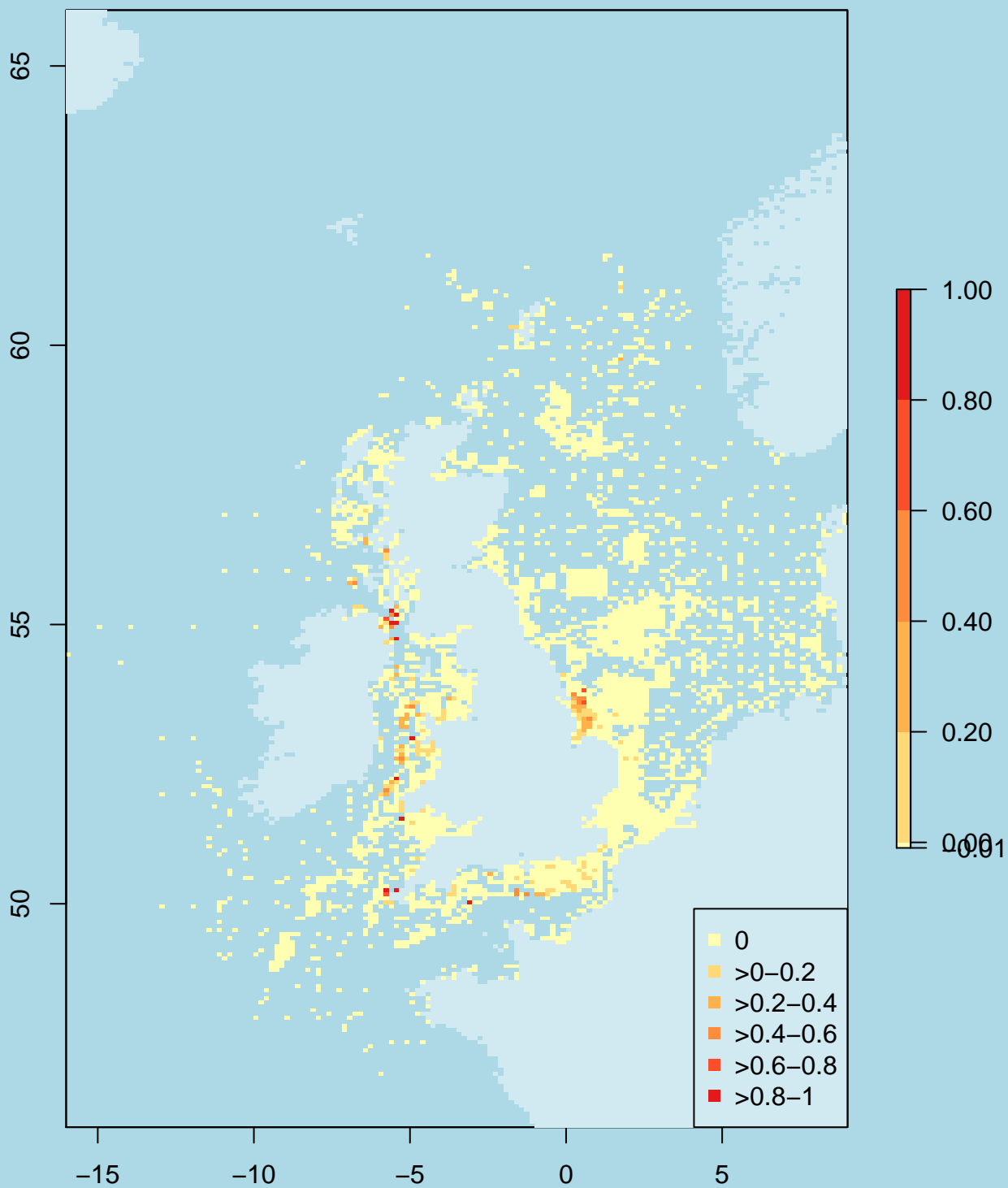
Metridium senile all targeting datasets



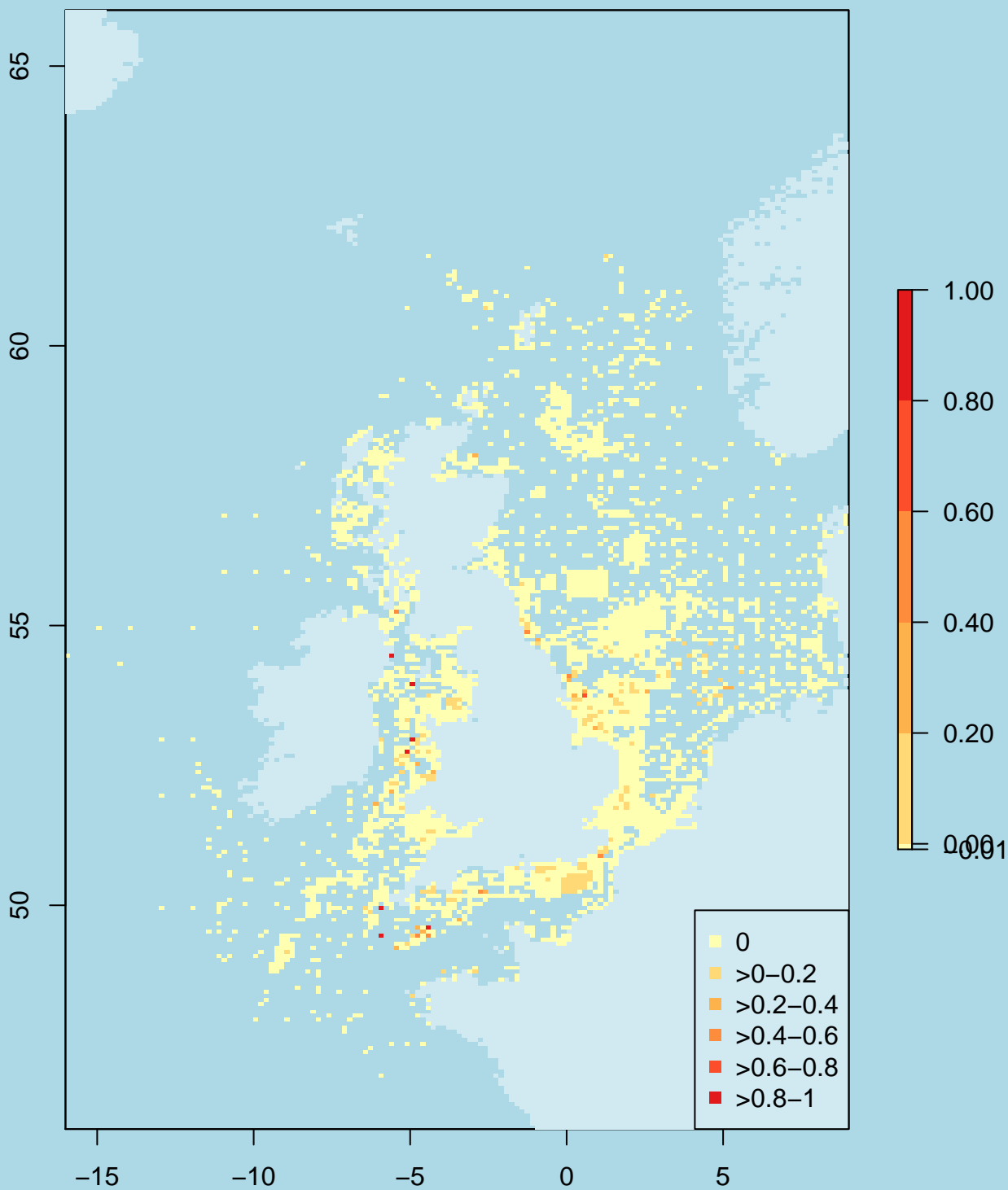
Conilera cylindracea all targeting datasets



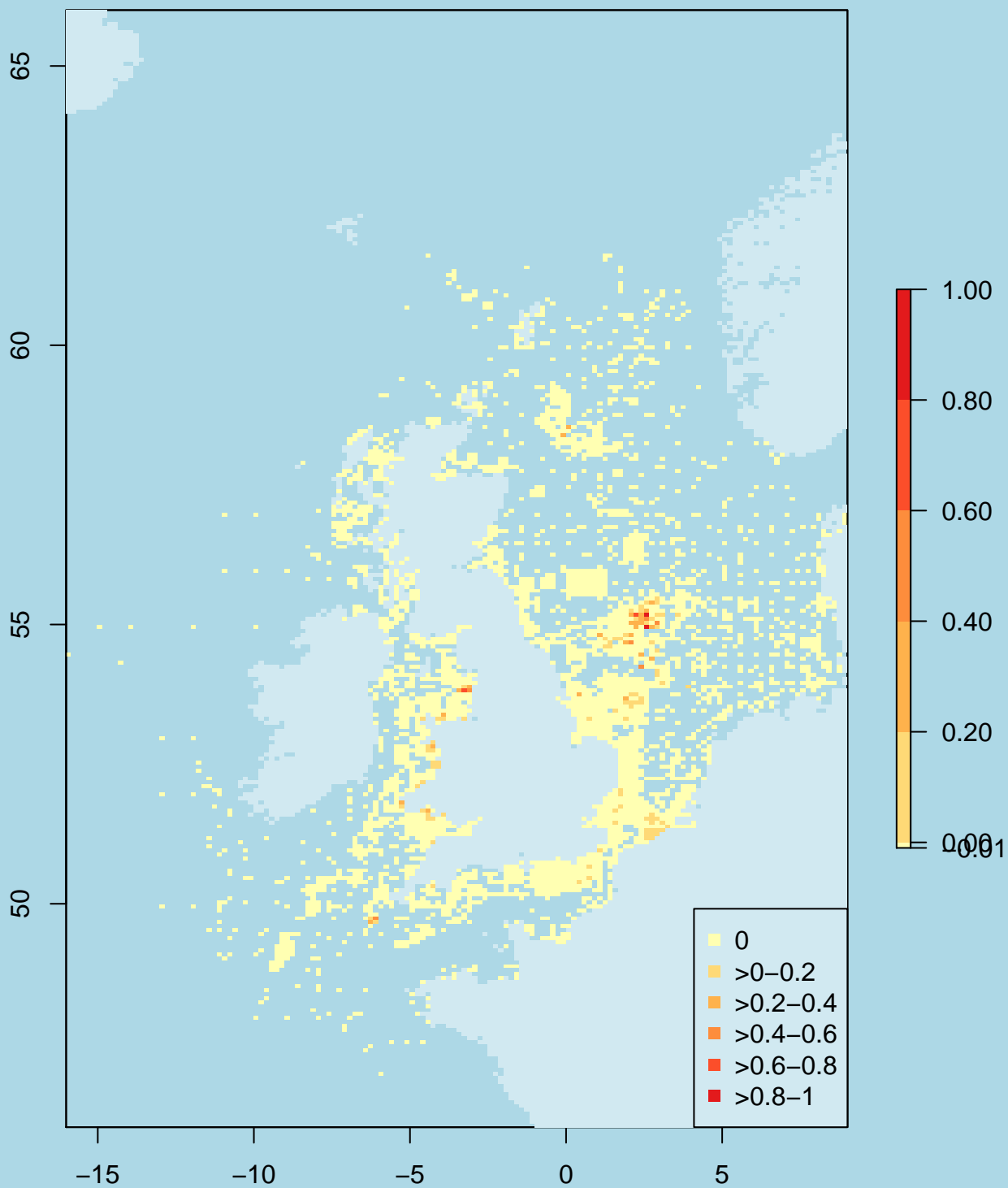
Crisidia cornuta all targeting datasets



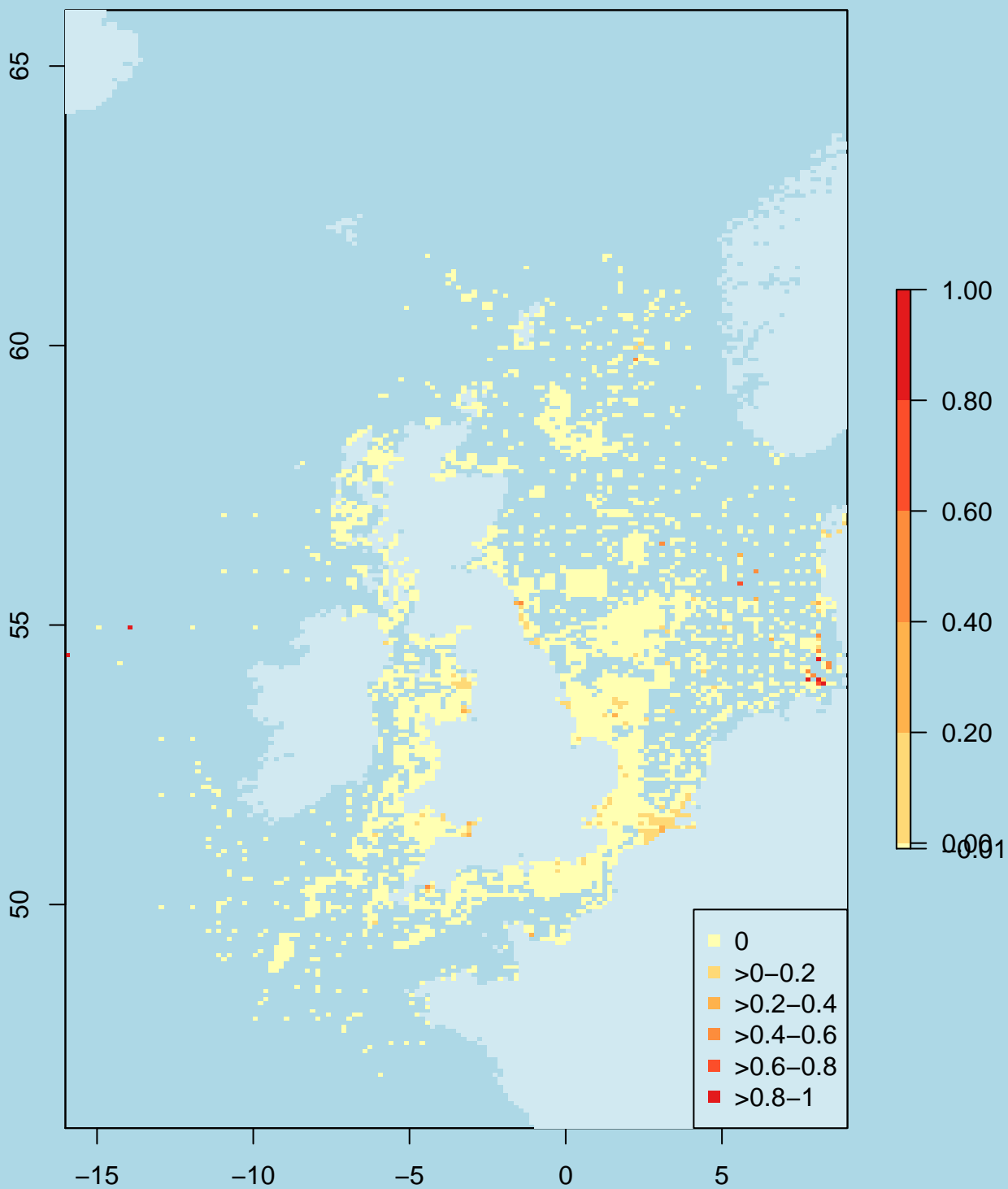
Hemilepton nitidum all targeting datasets



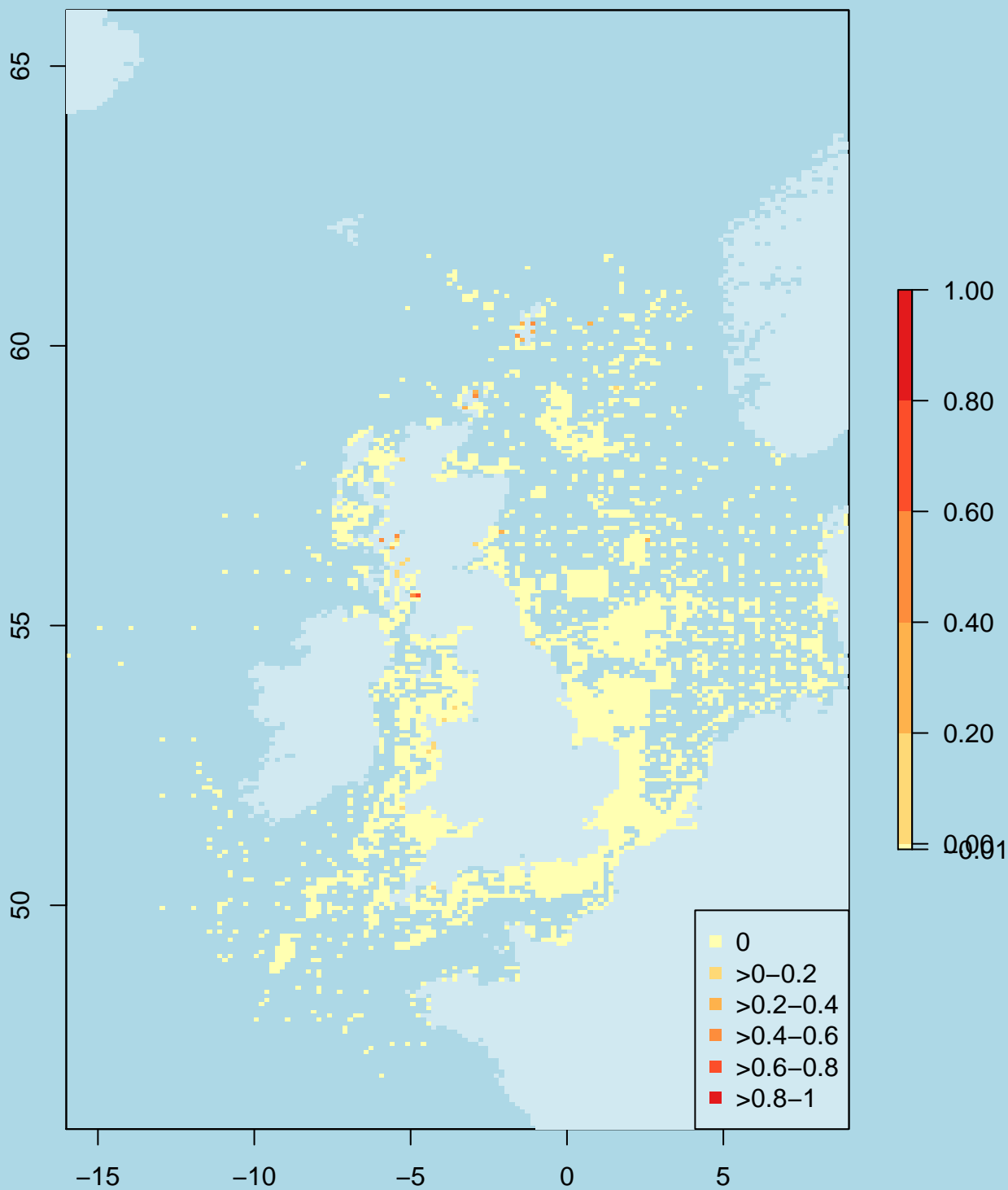
Pharidae all targeting datasets



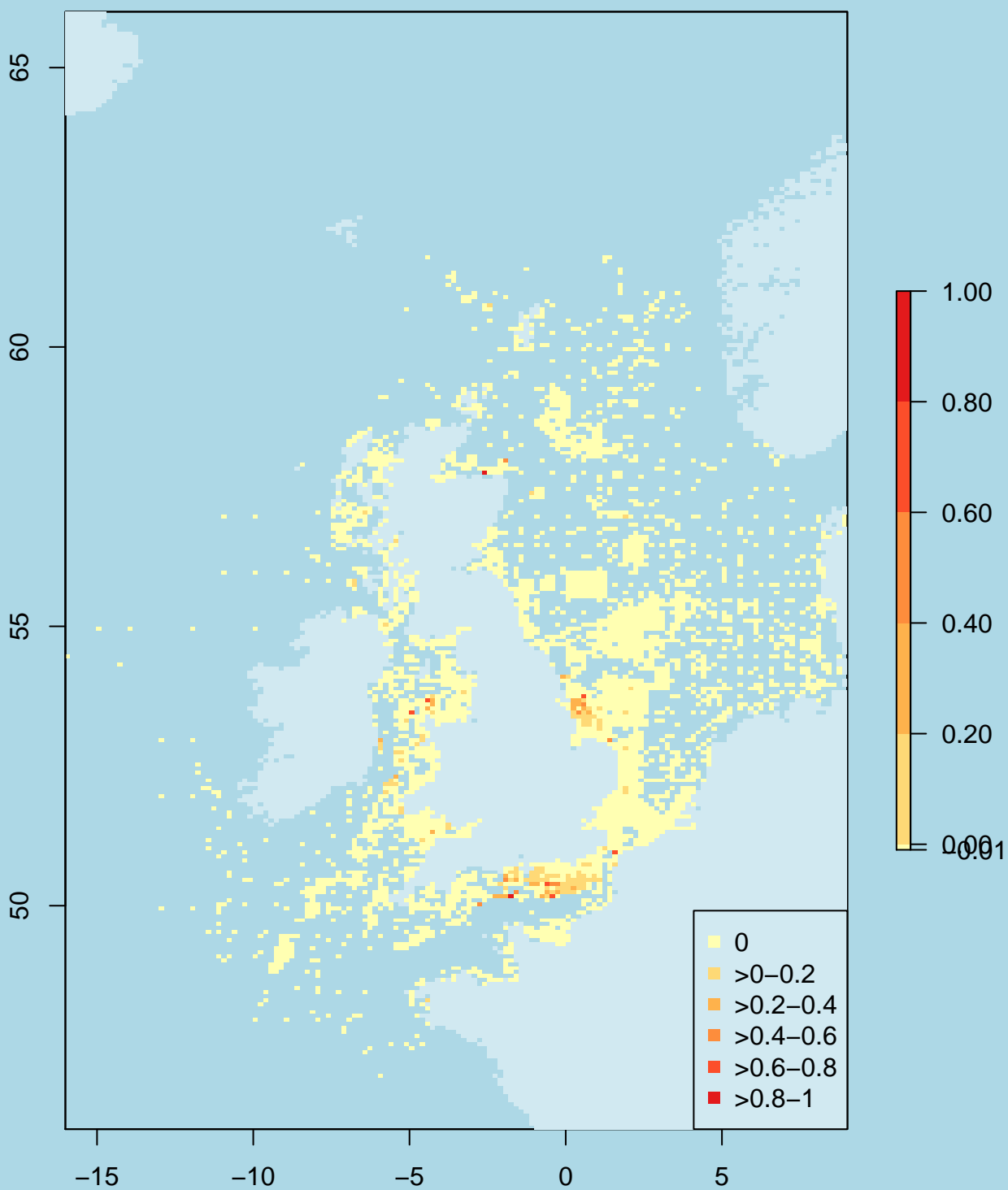
Diastylis rathkei all targeting datasets



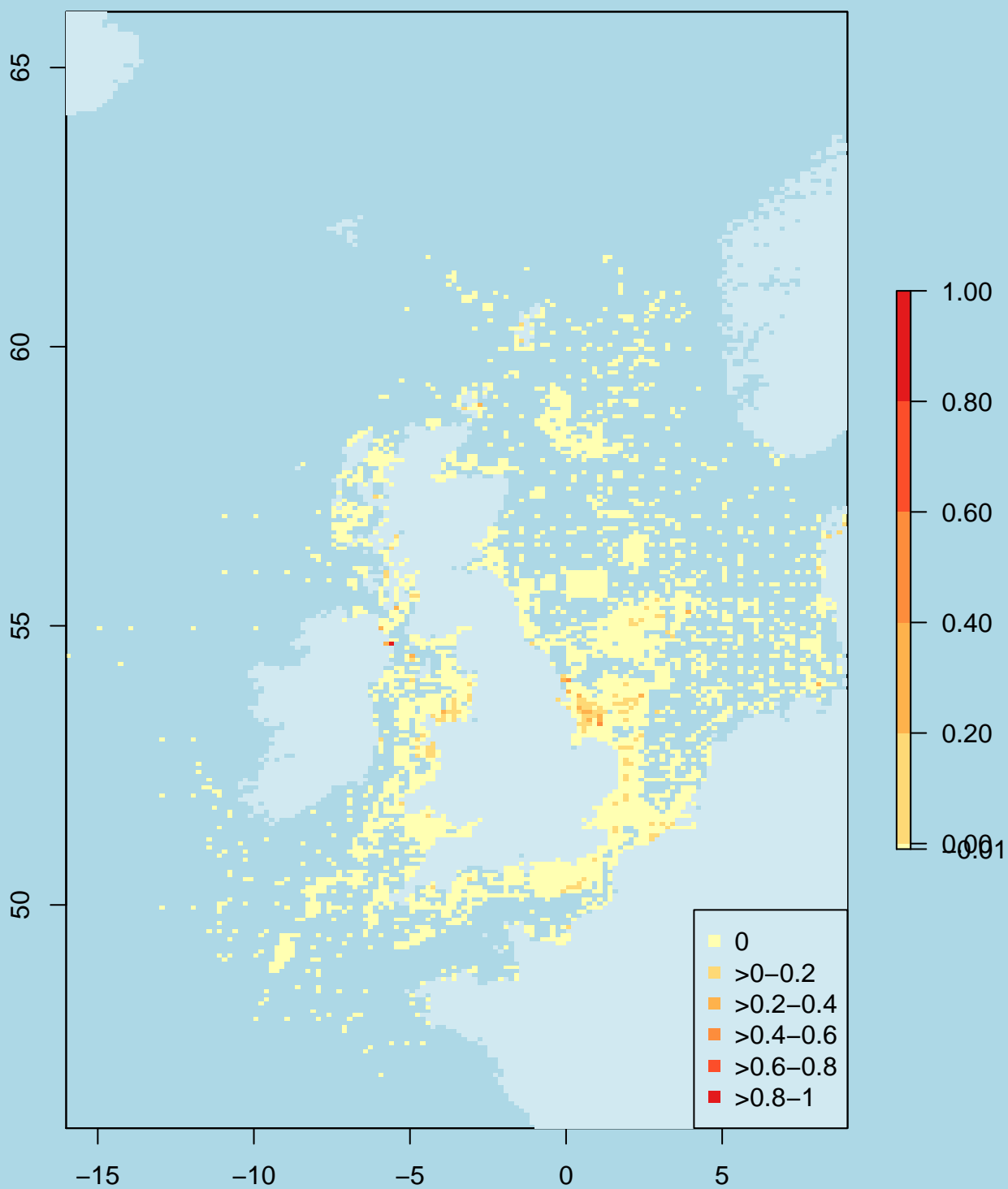
Ophryotrocha hartmanni all targeting datasets



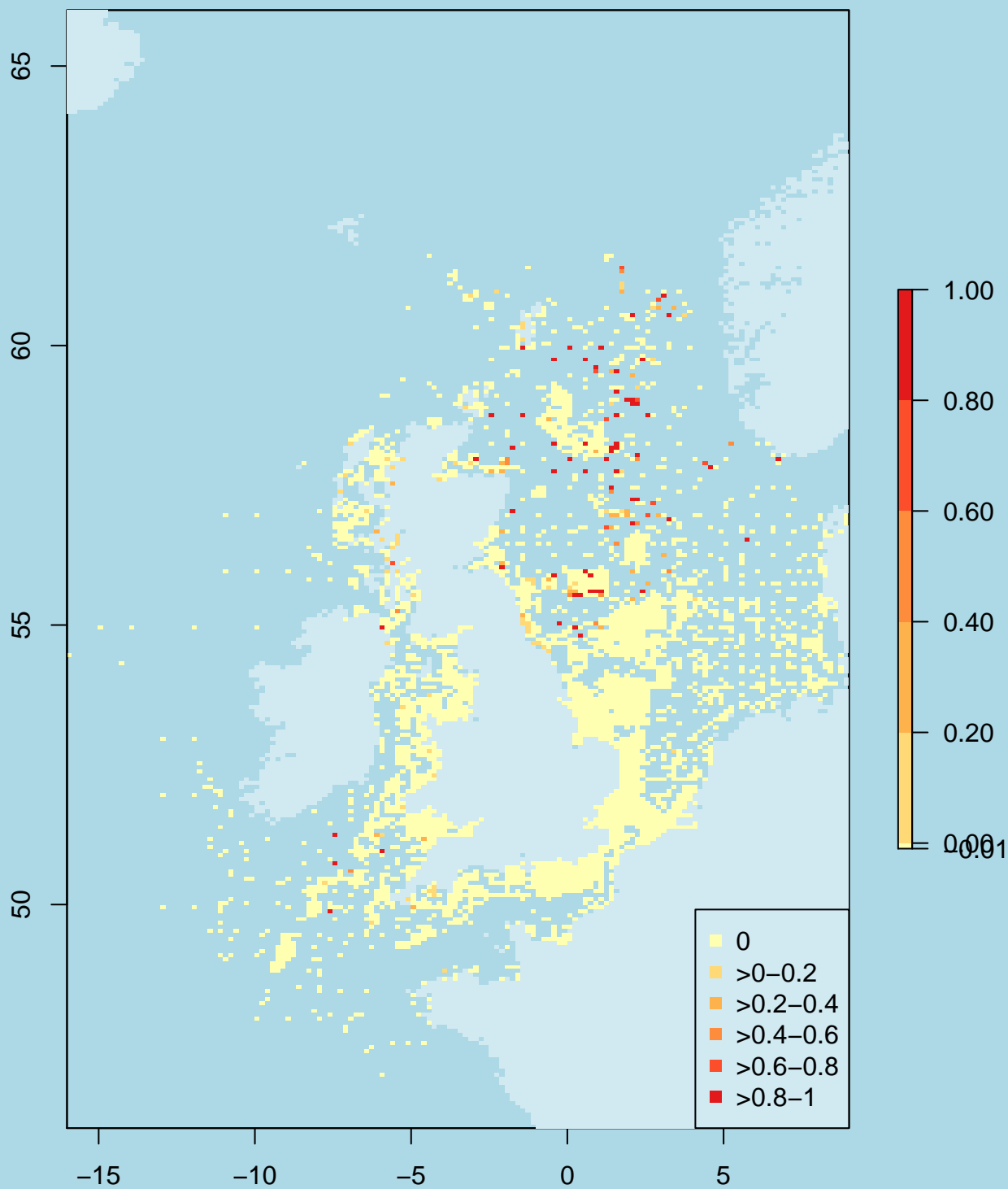
Eualus pusiolus all targeting datasets



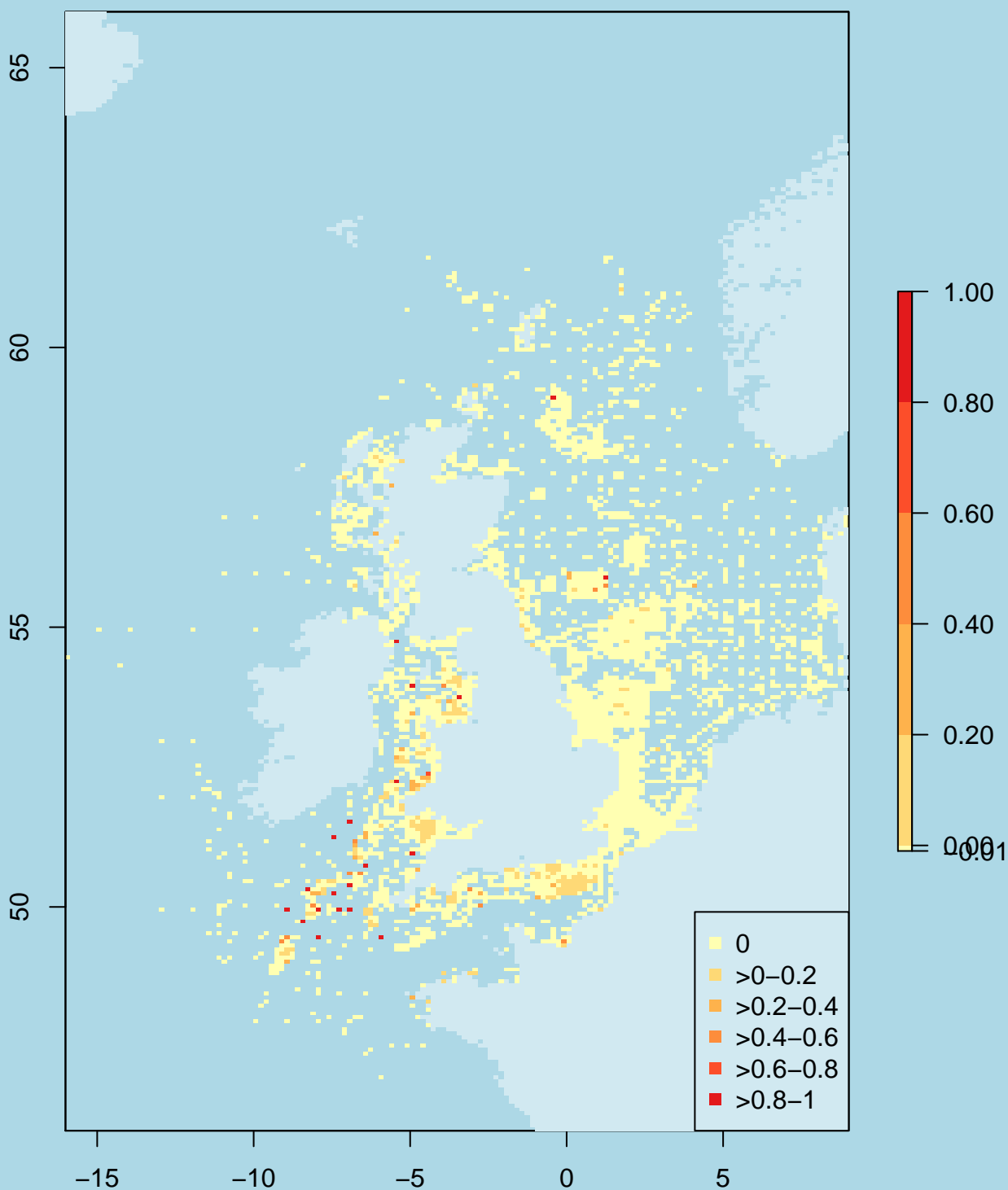
Mya all targeting datasets



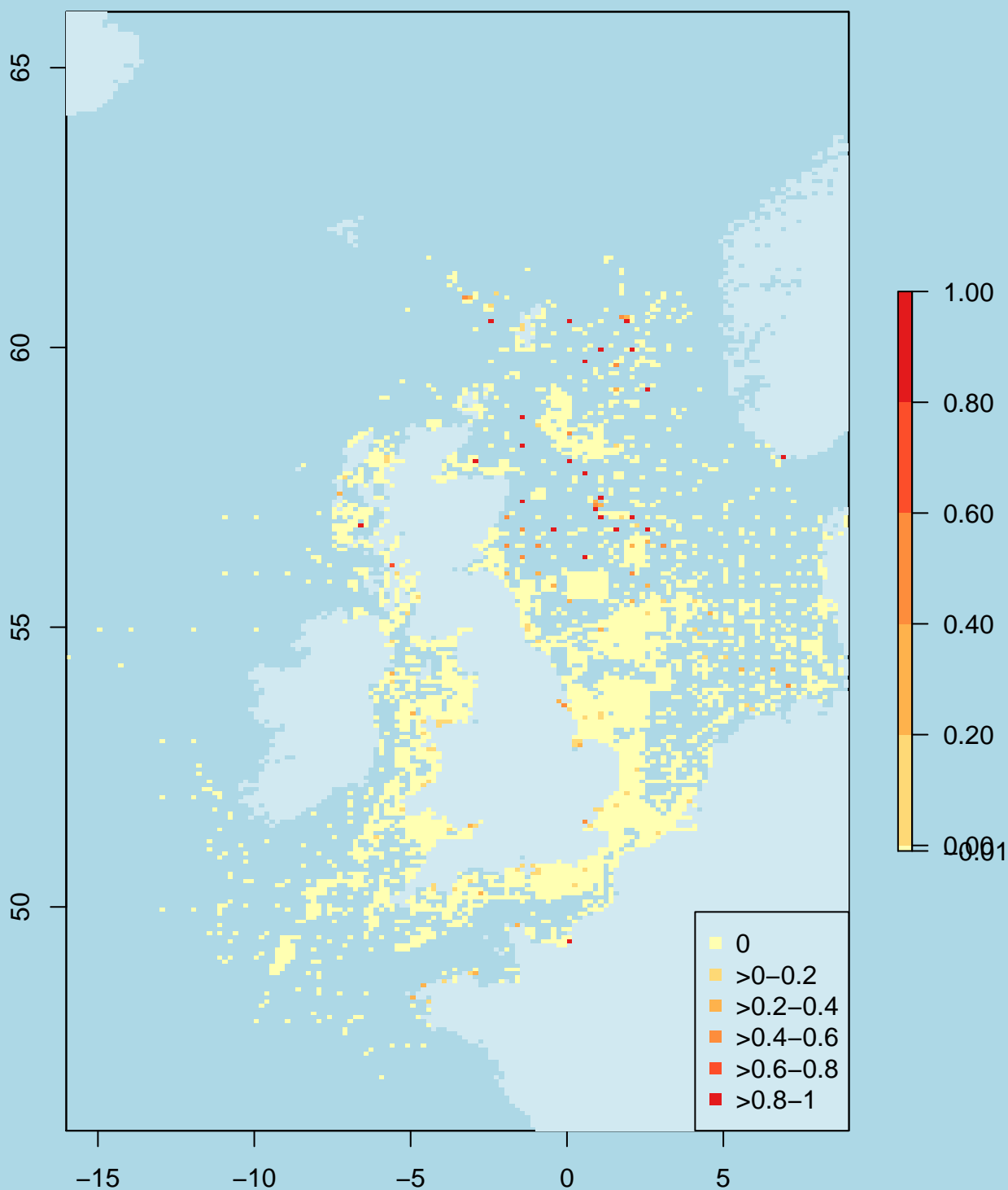
Apistobranchus tullbergi all targeting datasets



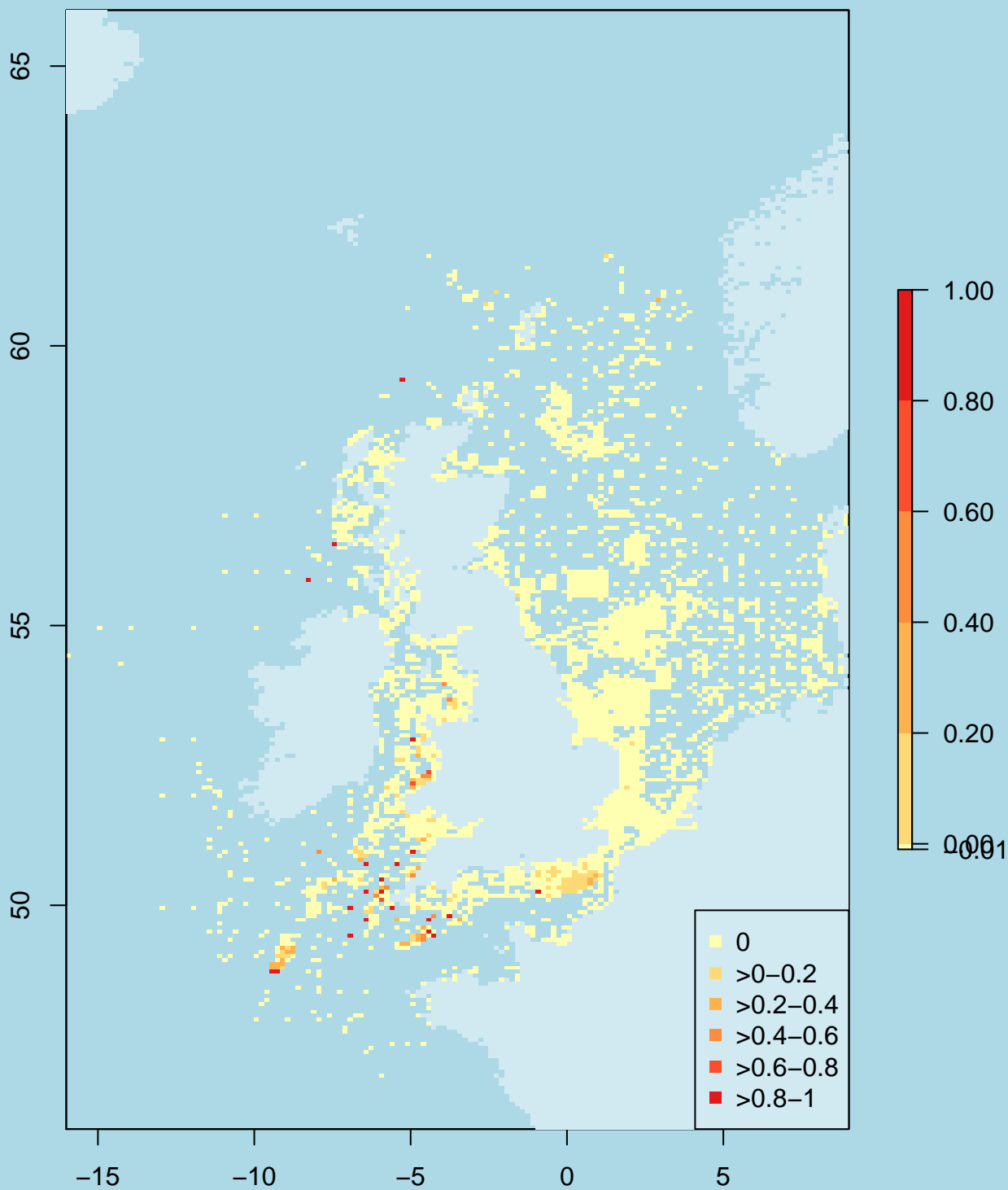
Glycera fallax all targeting datasets



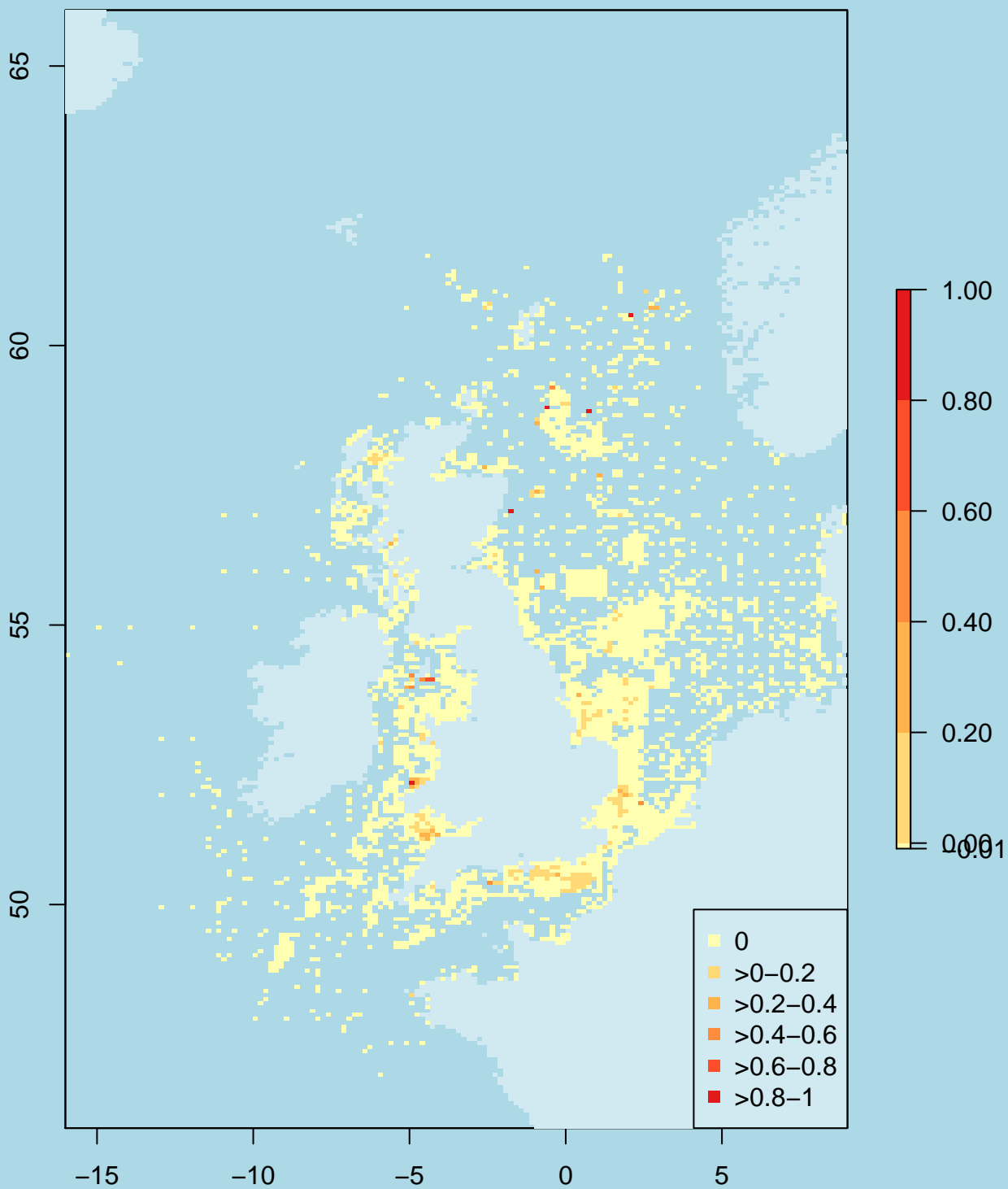
Tharyx all targeting datasets



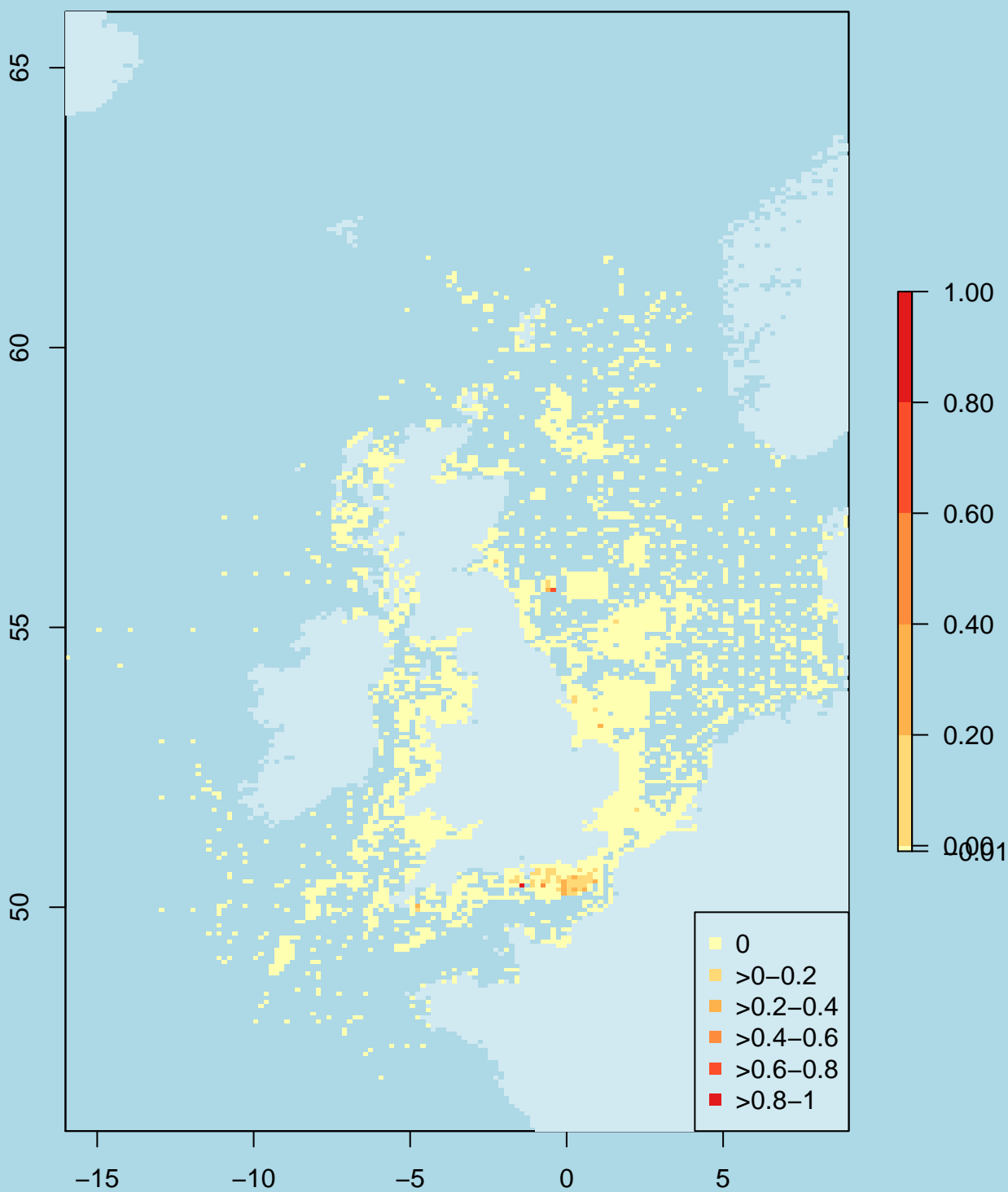
Eurydice truncata all targeting datasets



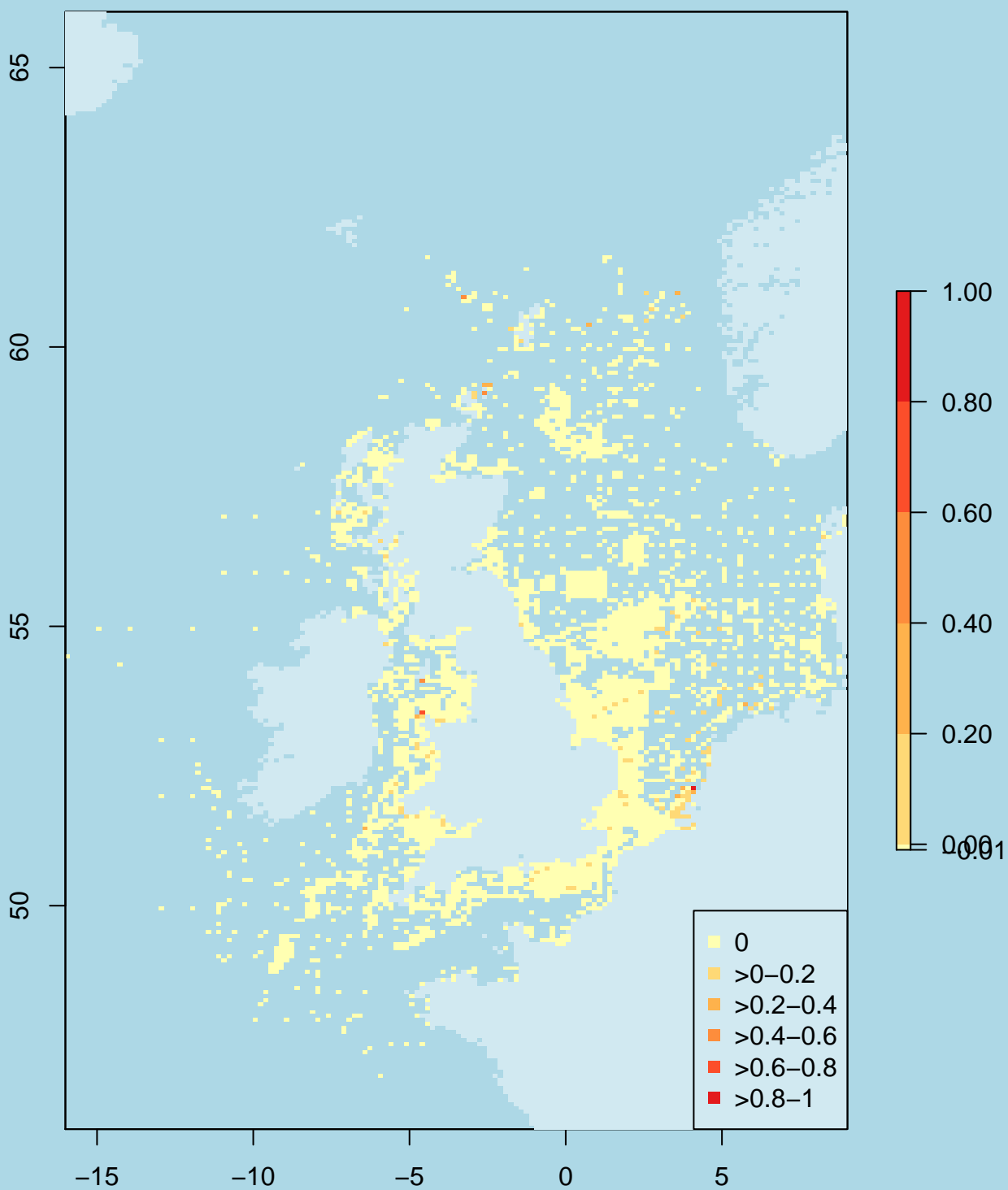
Laonice all targeting datasets



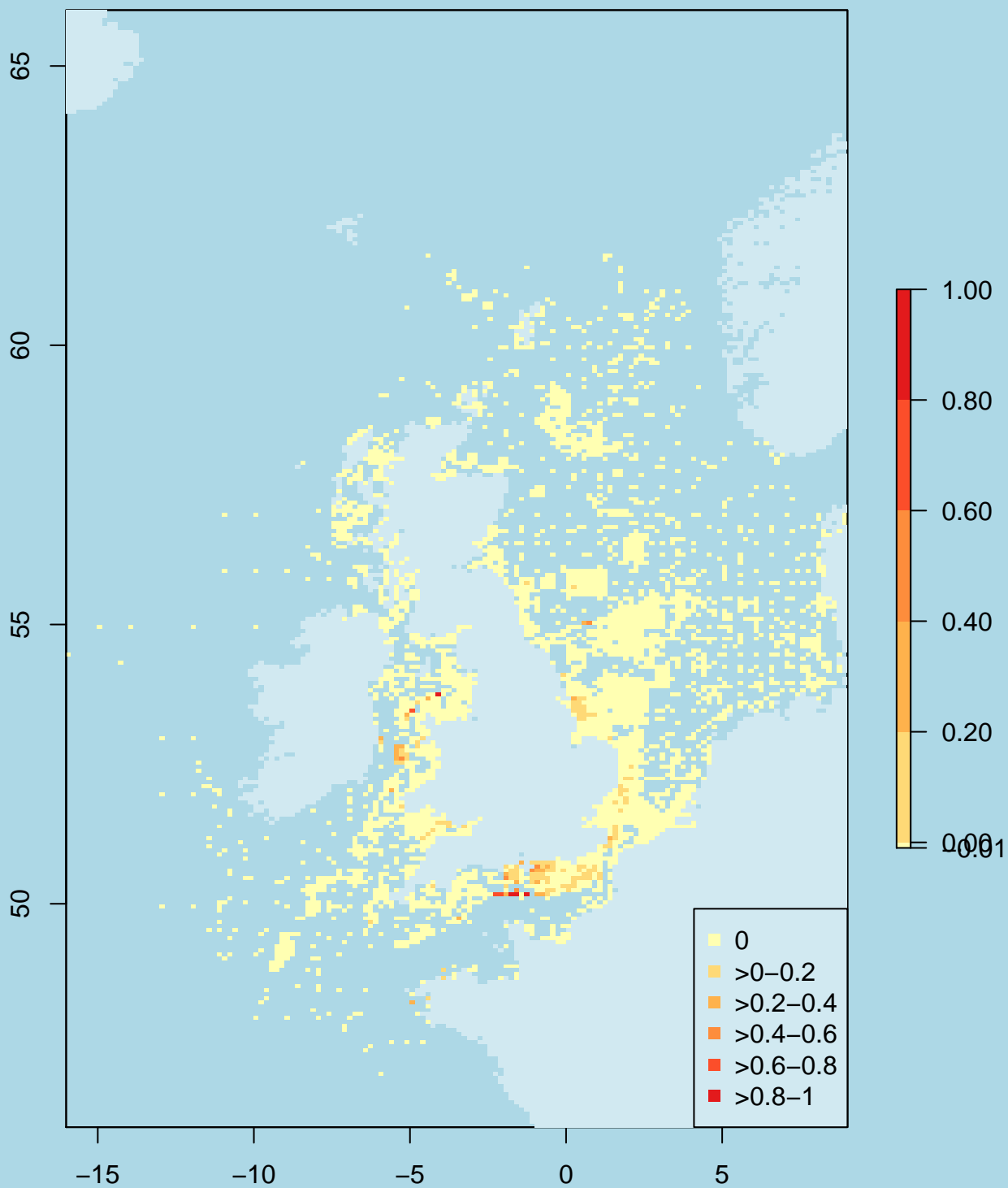
Plagioeciidae all targeting datasets



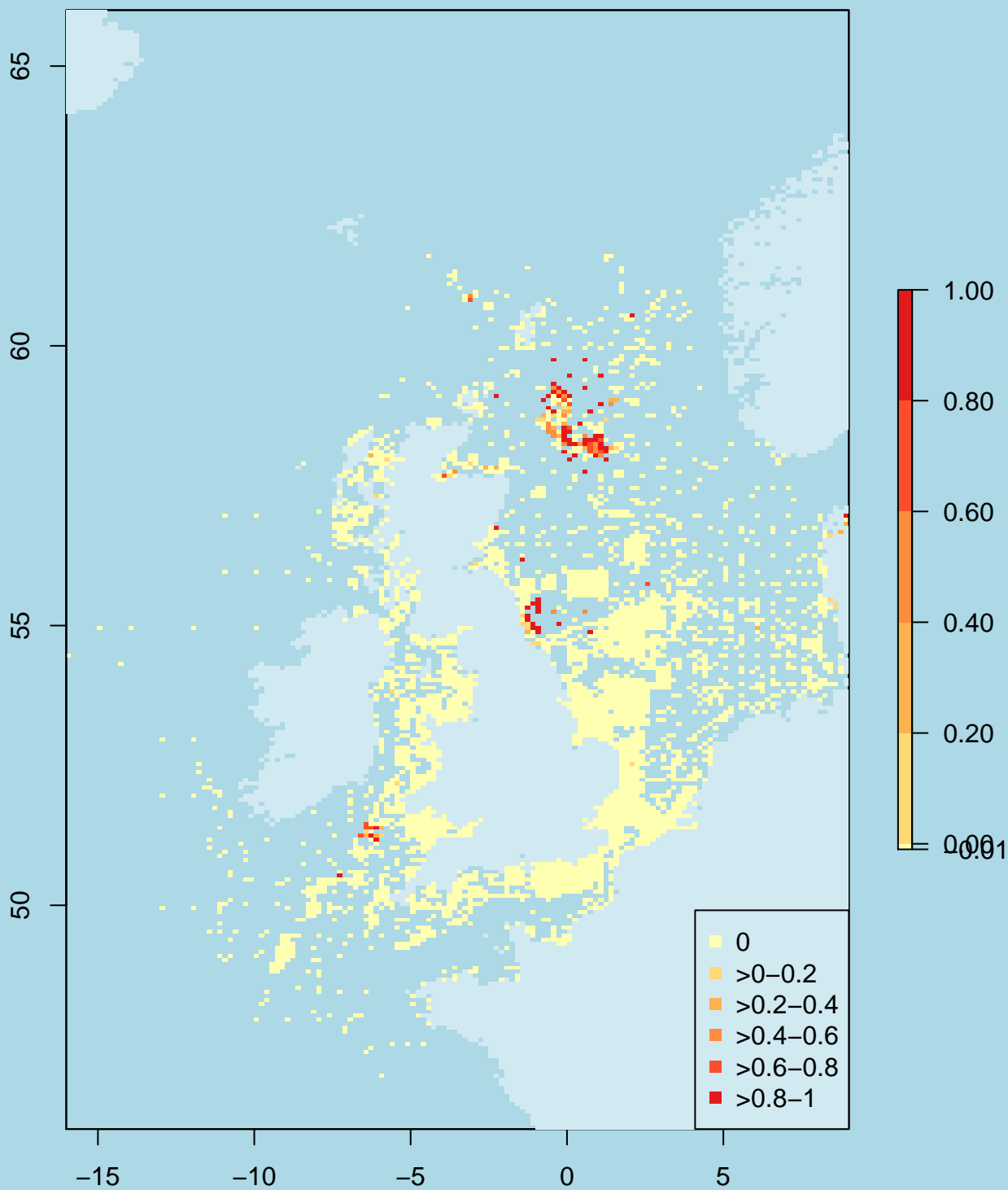
Caprellidae all targeting datasets



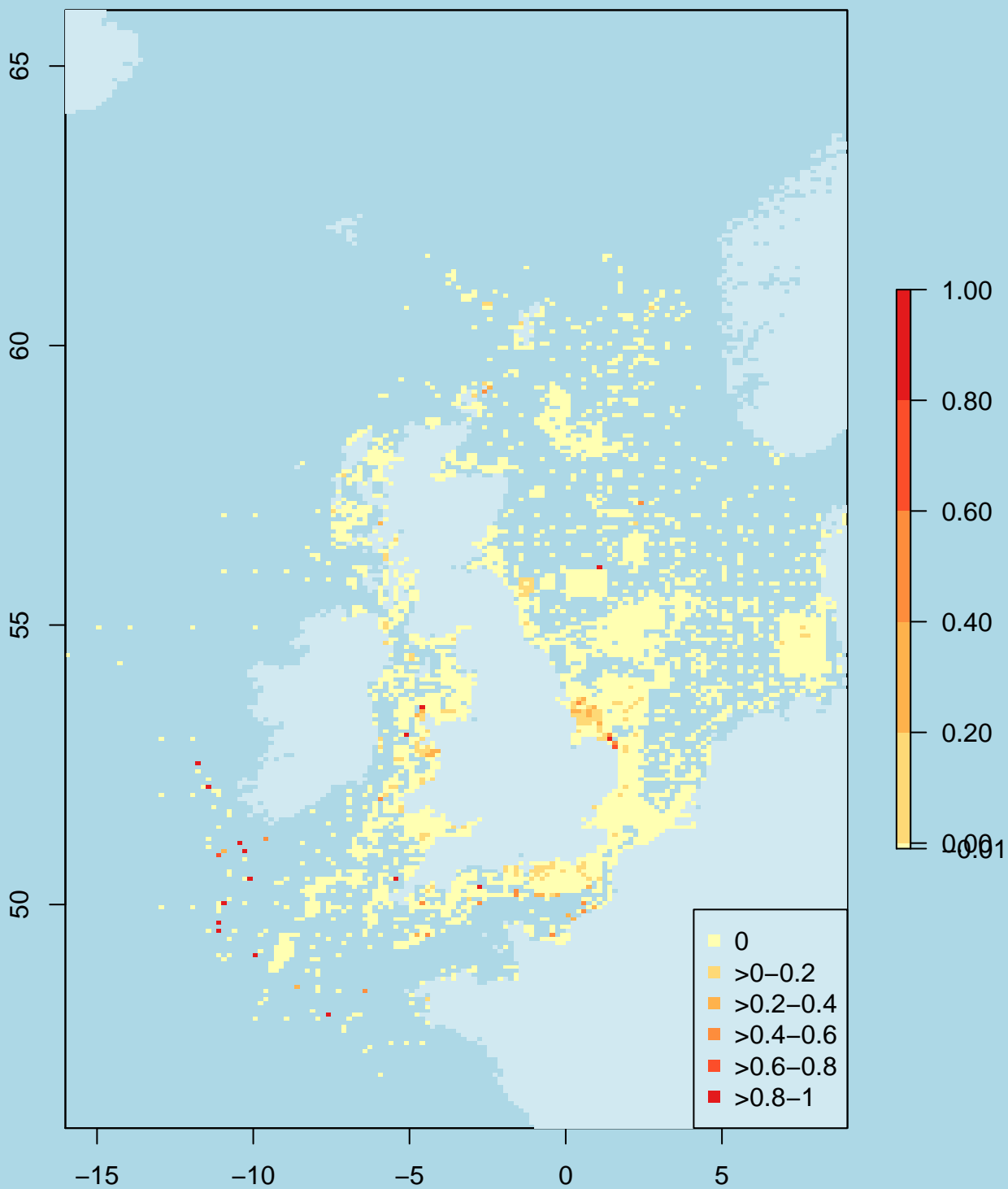
Thelepus setosus all targeting datasets



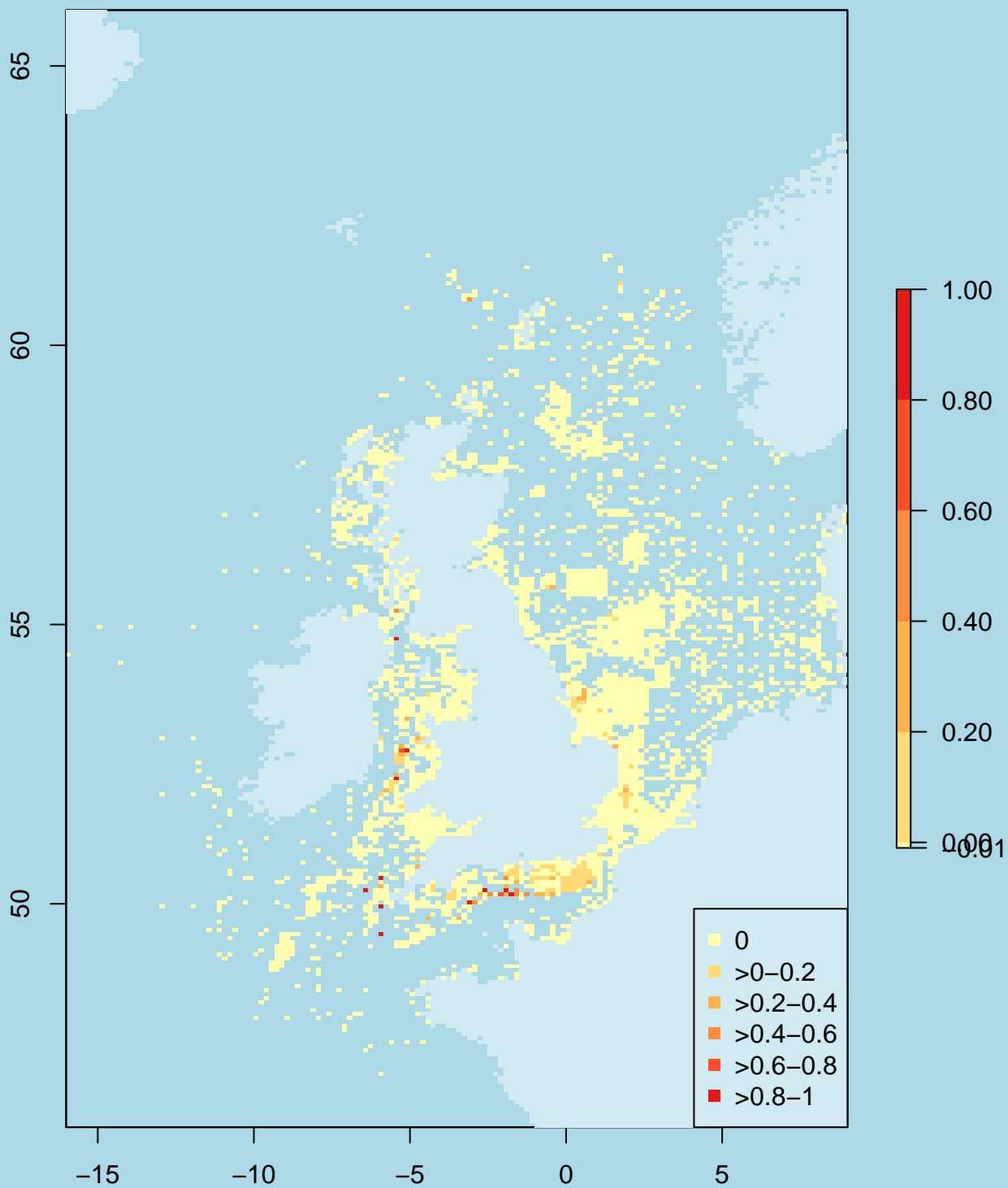
Leucon (Leucon) nasica all targeting datasets



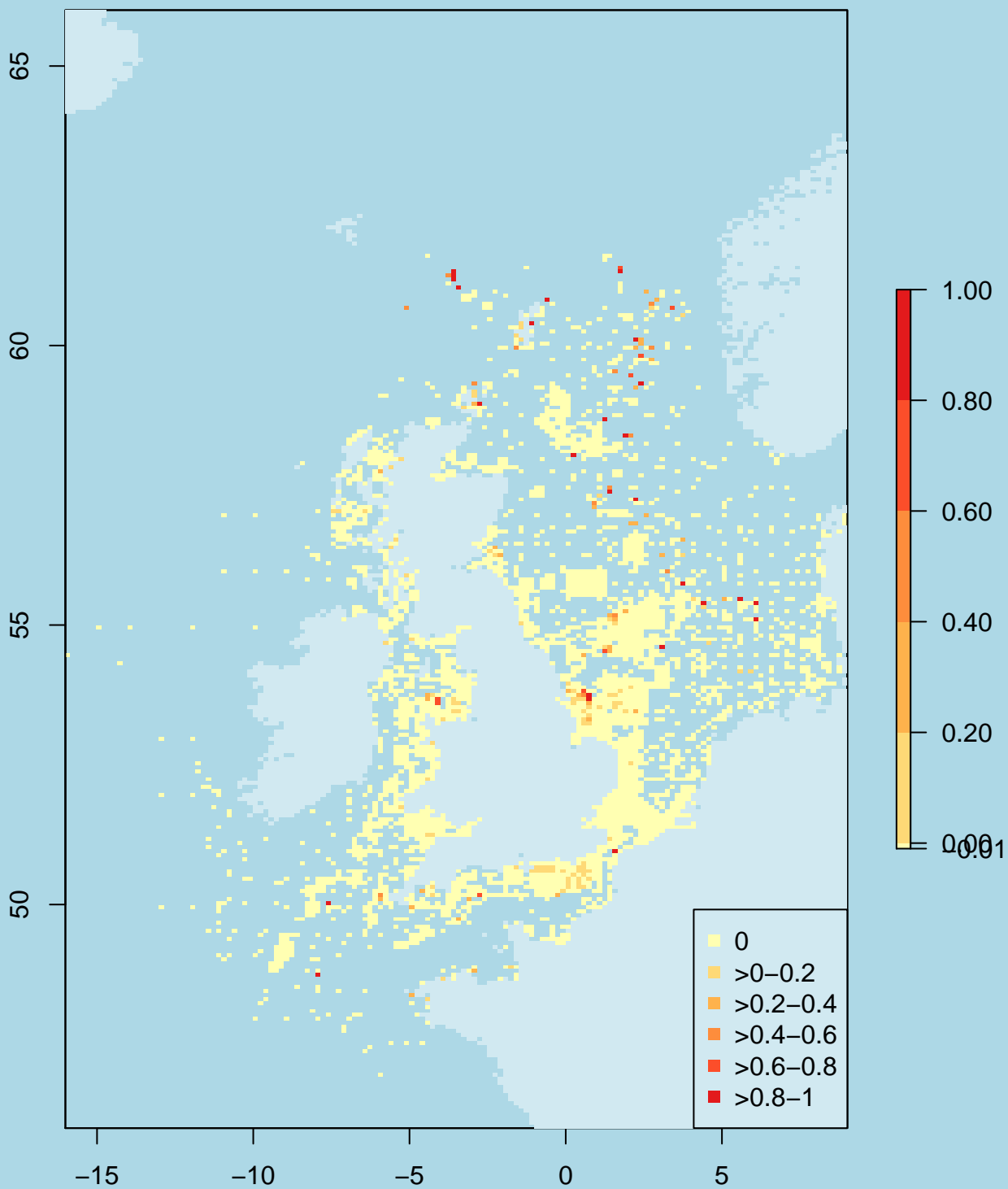
Ascidia scabra all targeting datasets



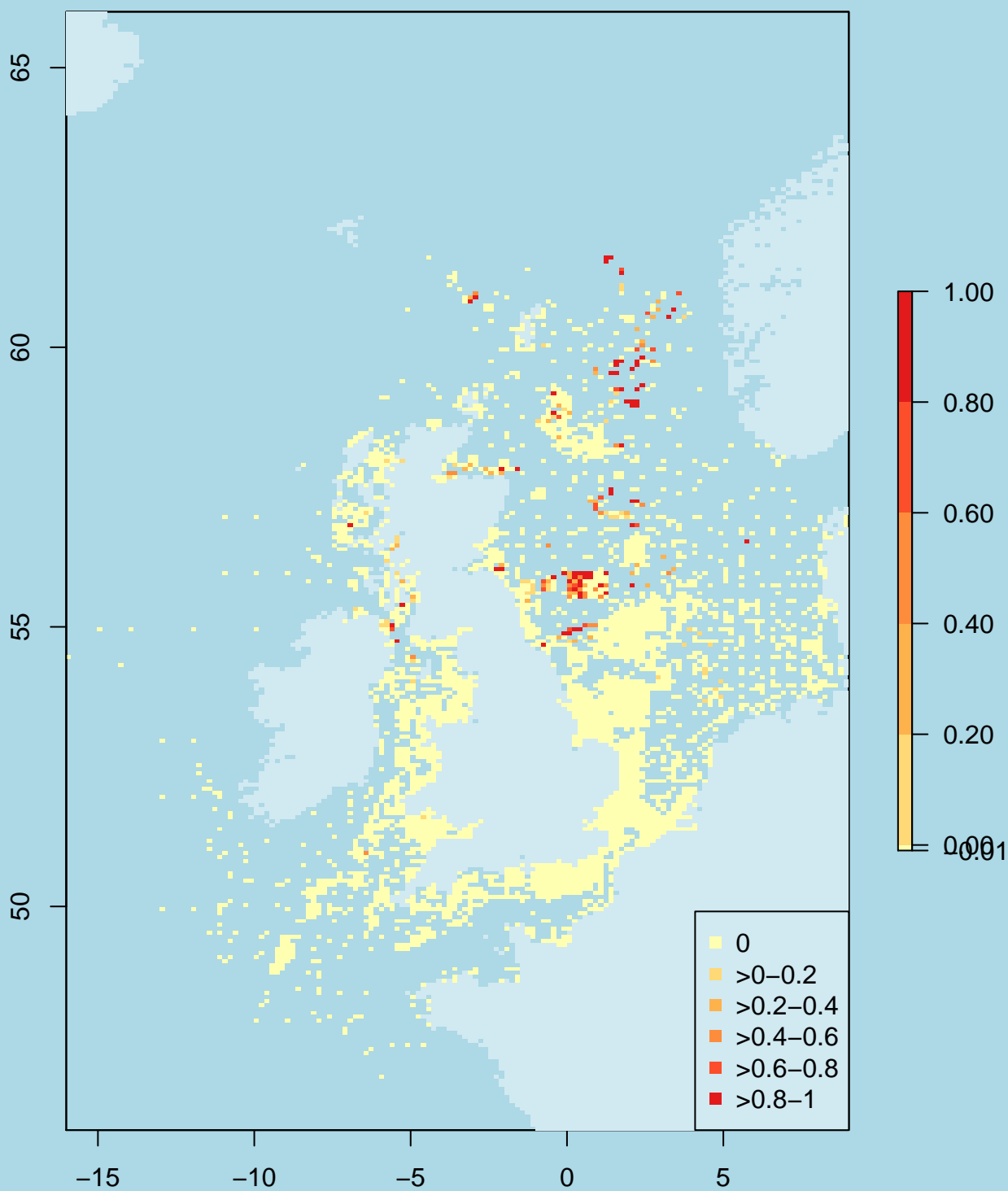
Oncousoecia dilatans all targeting datasets



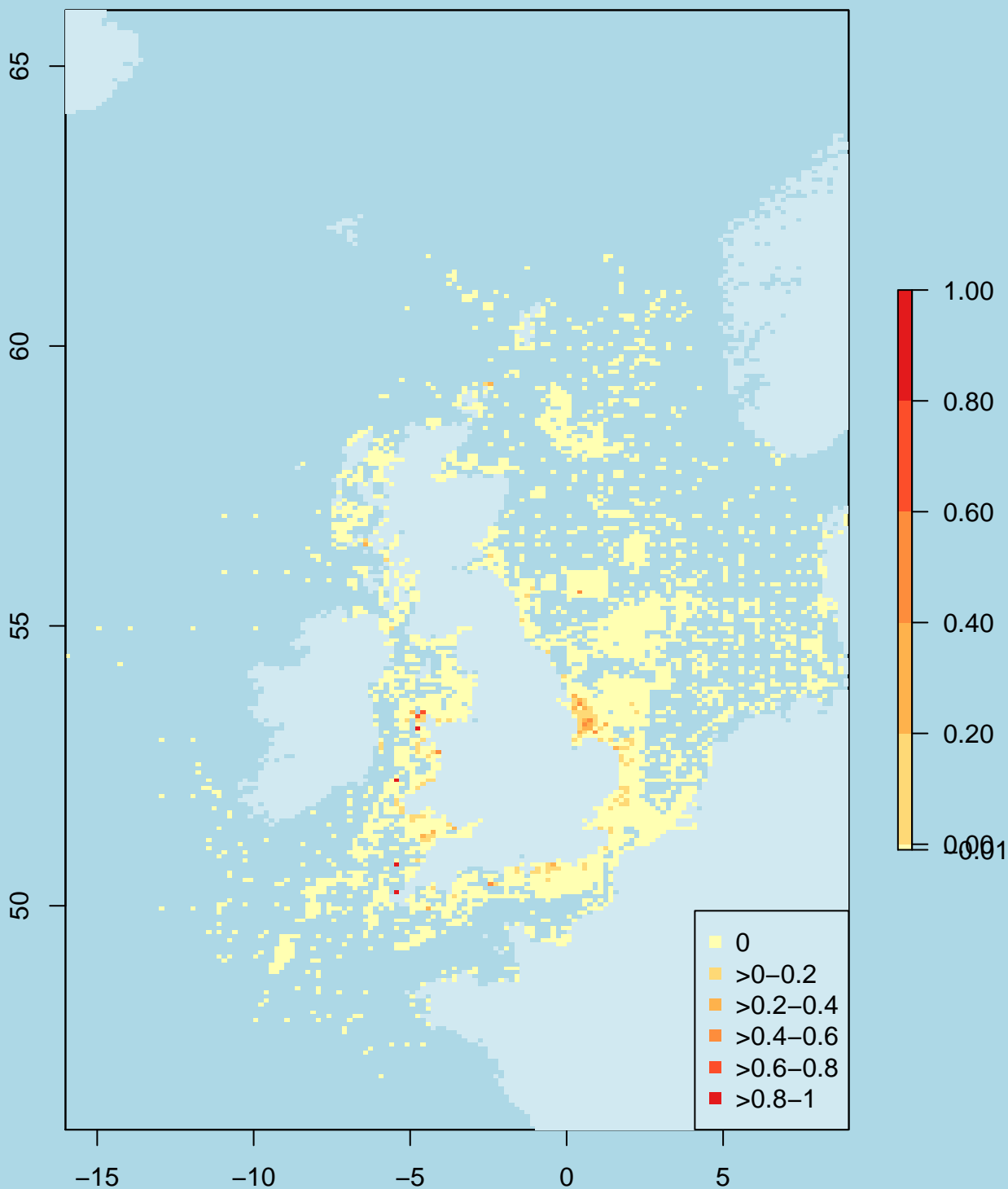
Chone duneri all targeting datasets



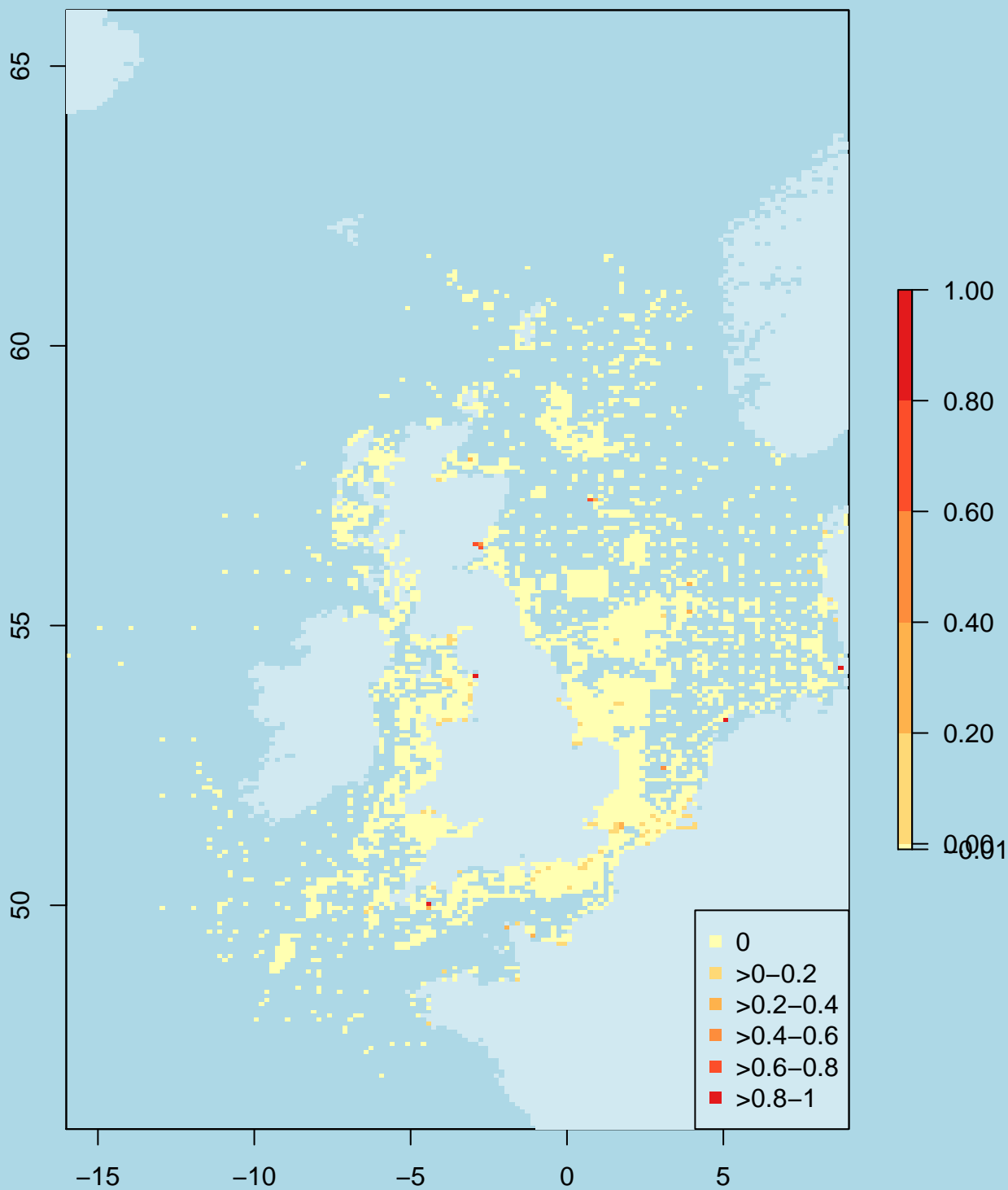
Labidoplax buskii all targeting datasets



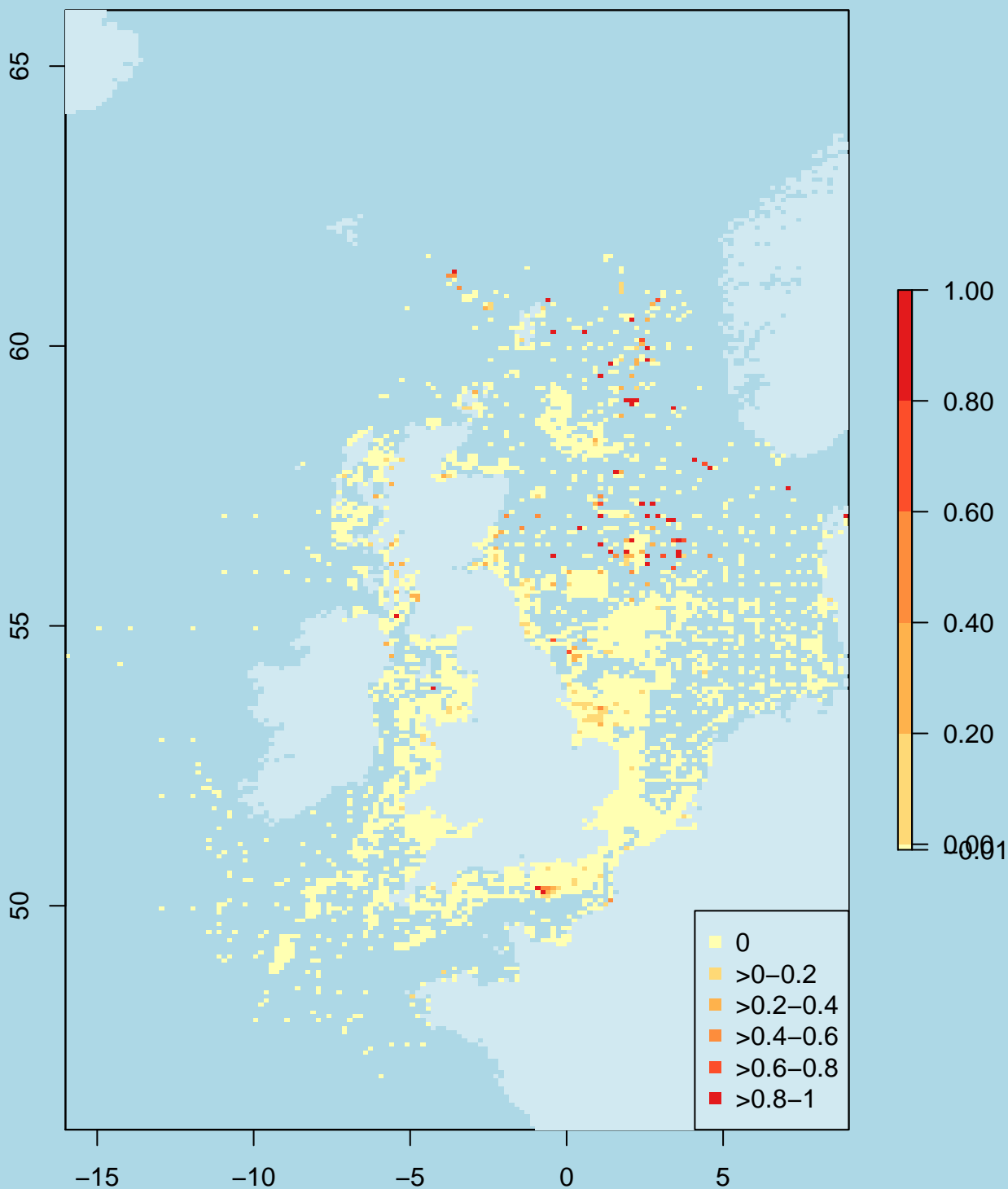
Crisularia plumosa all targeting datasets



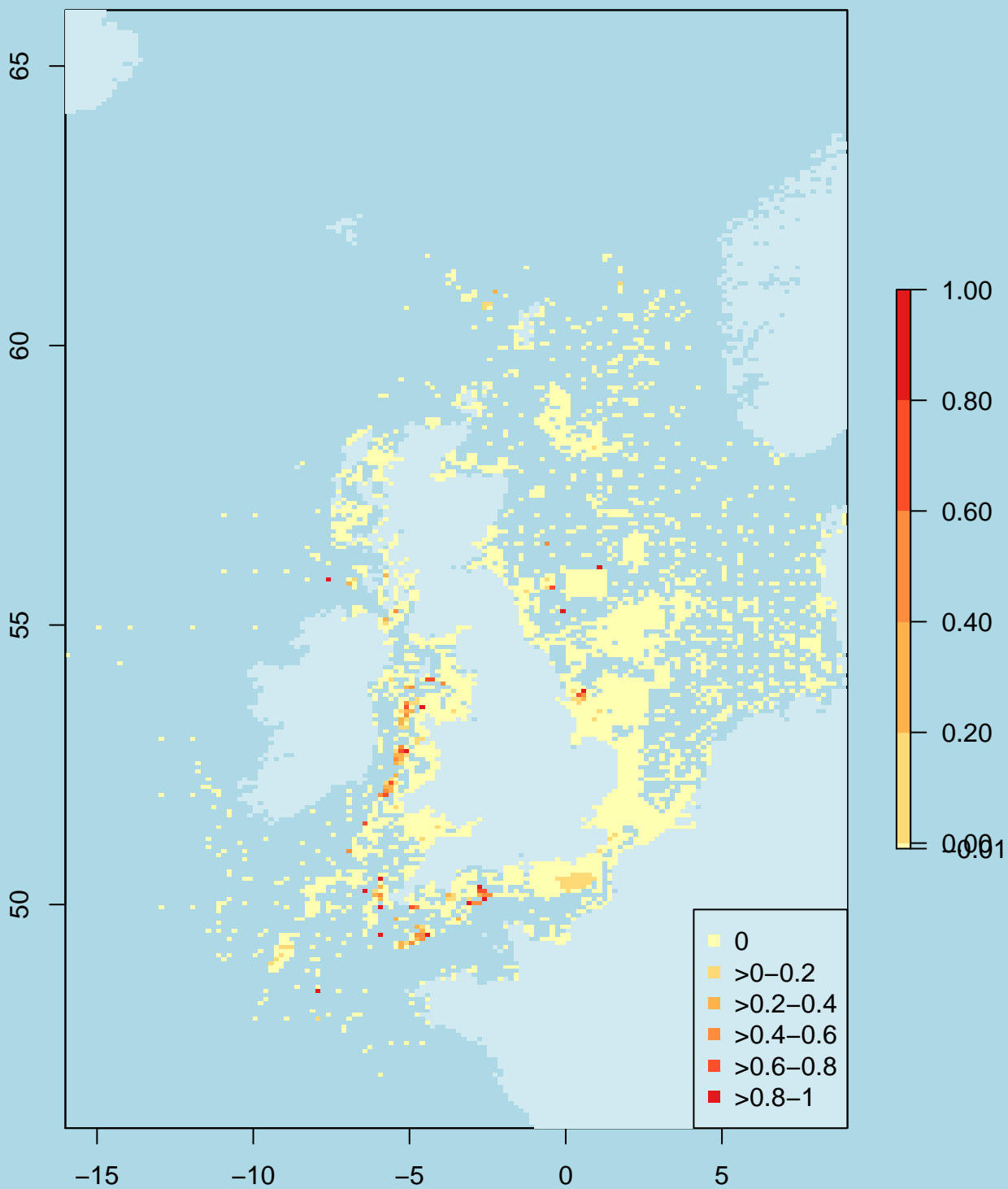
Bathyporeia sarsi all targeting datasets



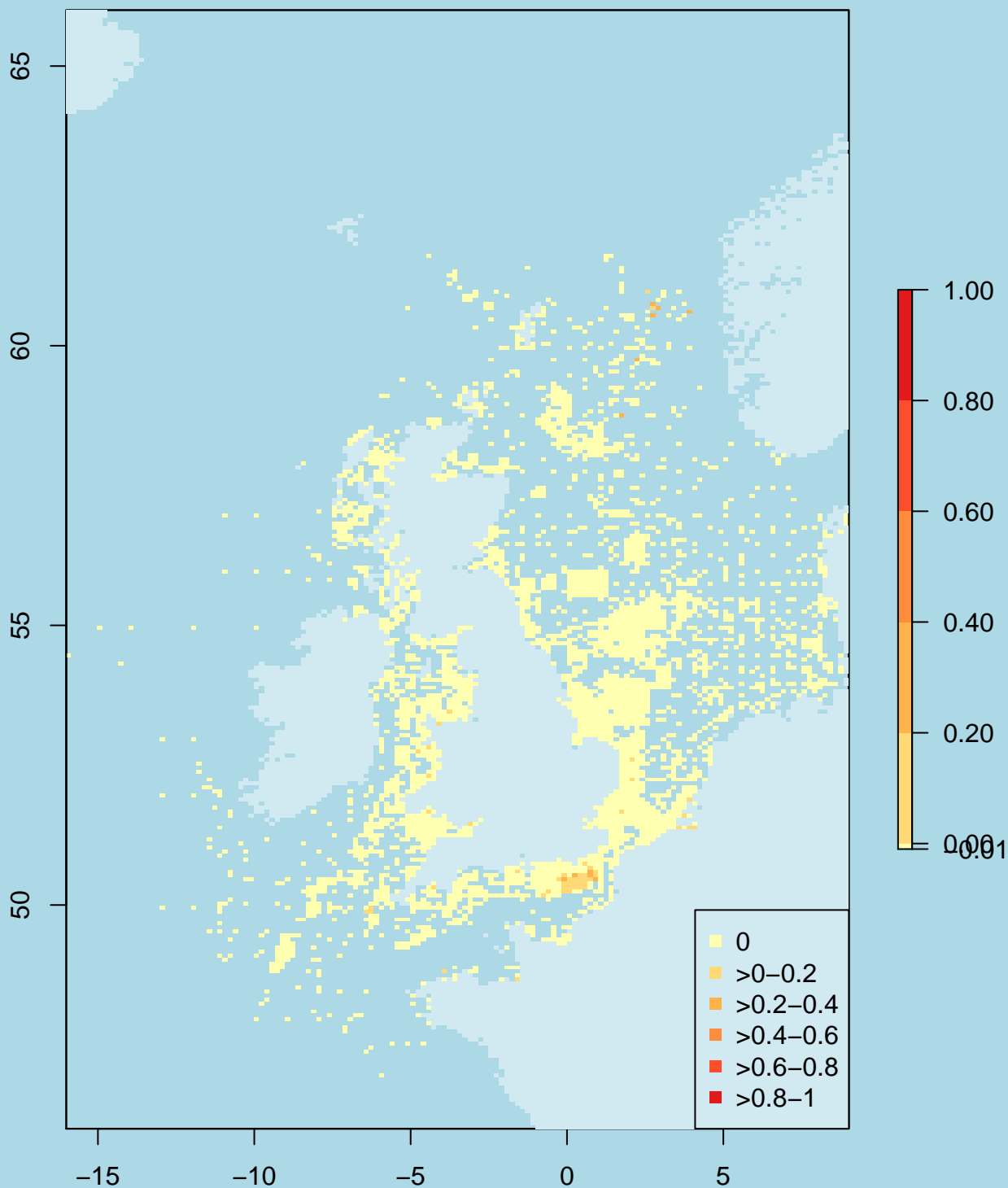
Cirratulus cirratus all targeting datasets



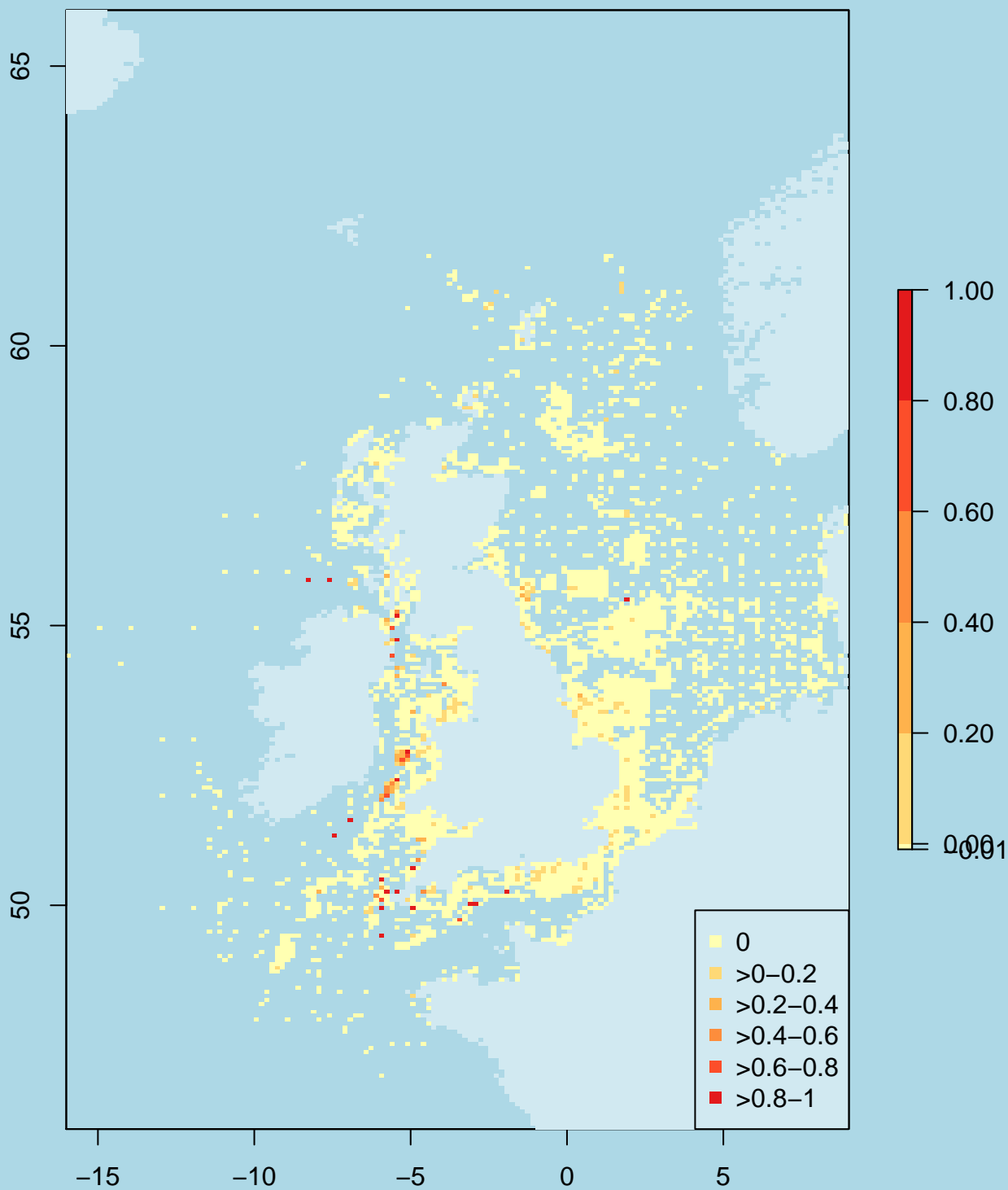
Pyripora catenularia all targeting datasets



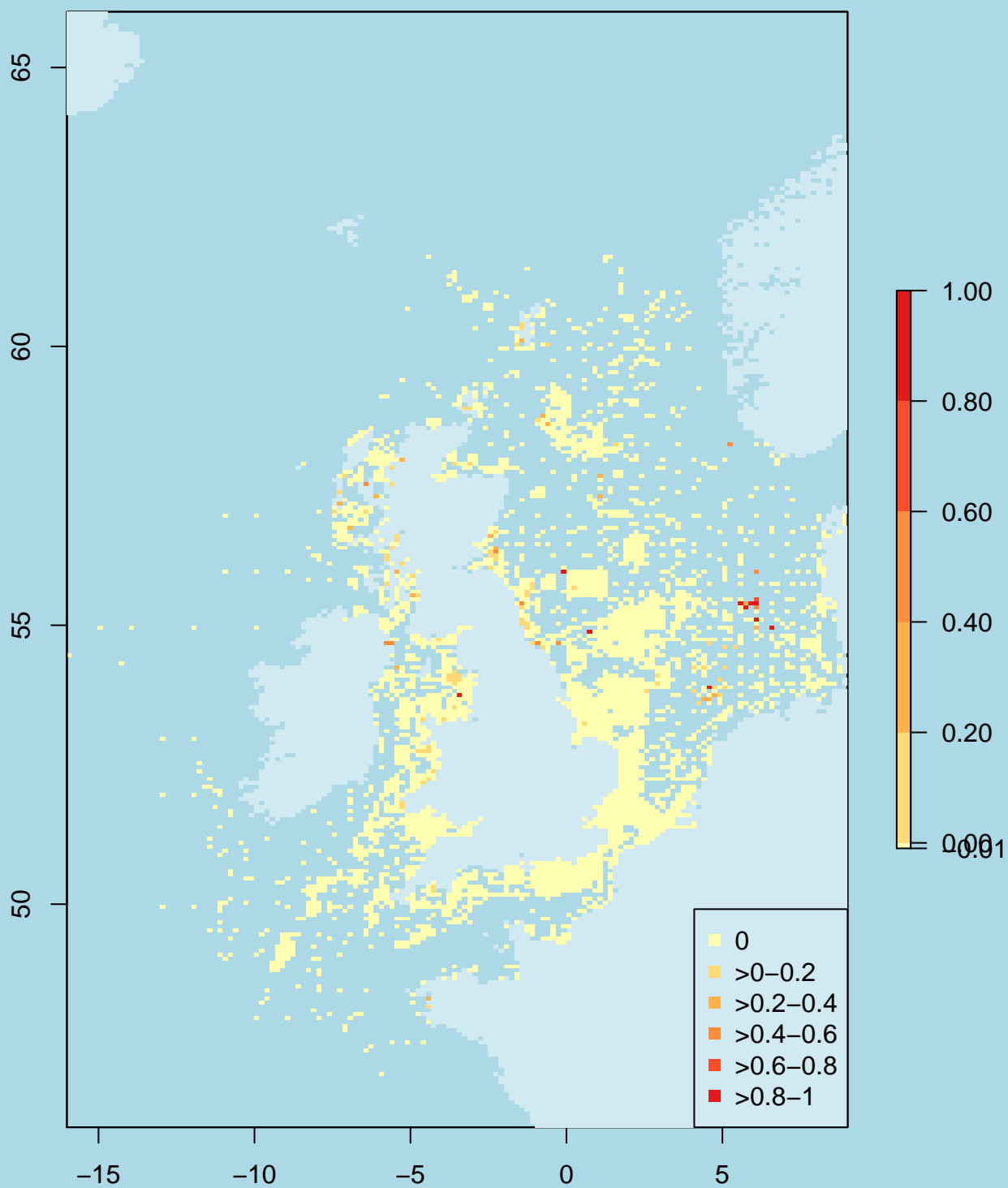
Eurydice all targeting datasets



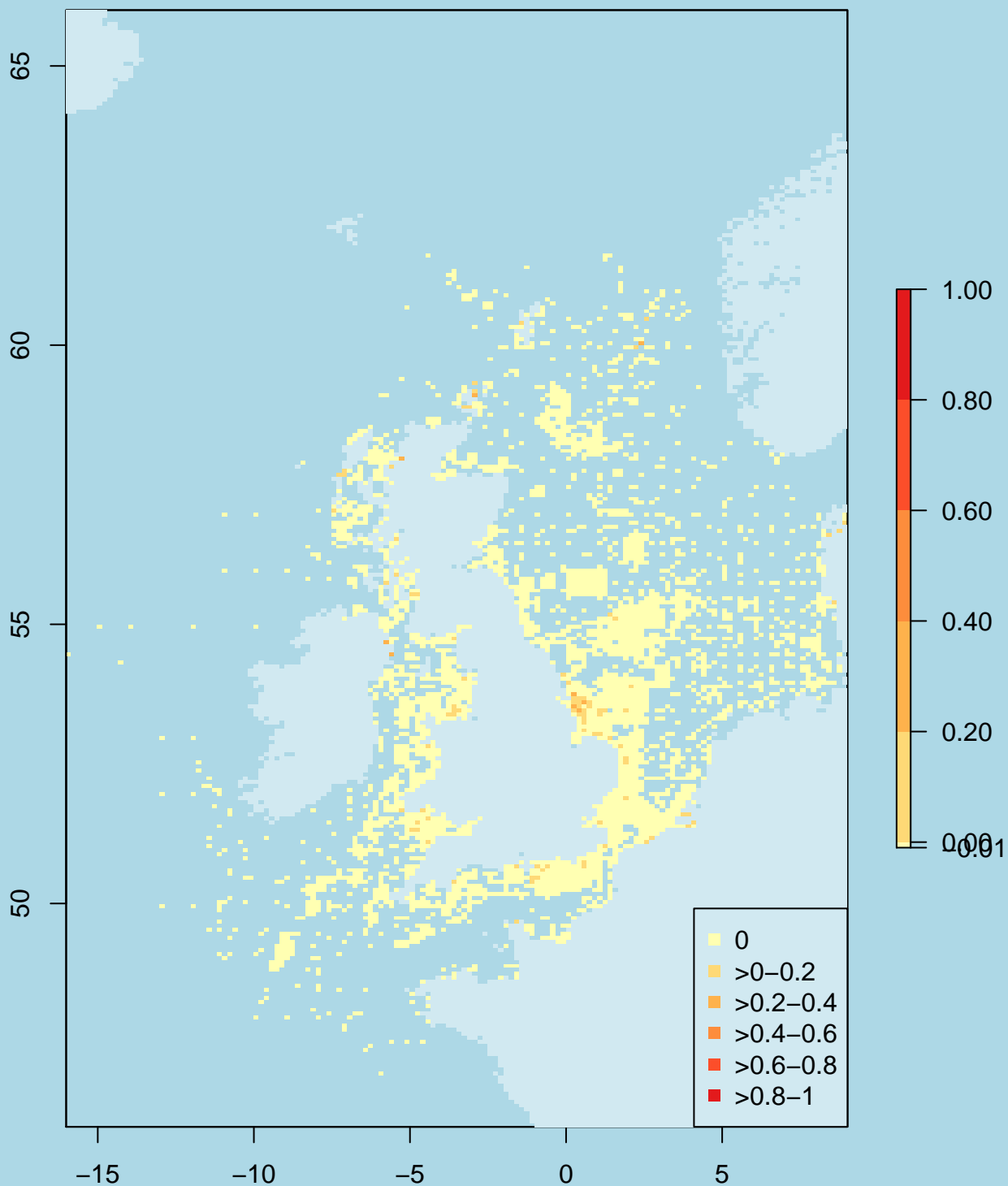
Modiolus all targeting datasets



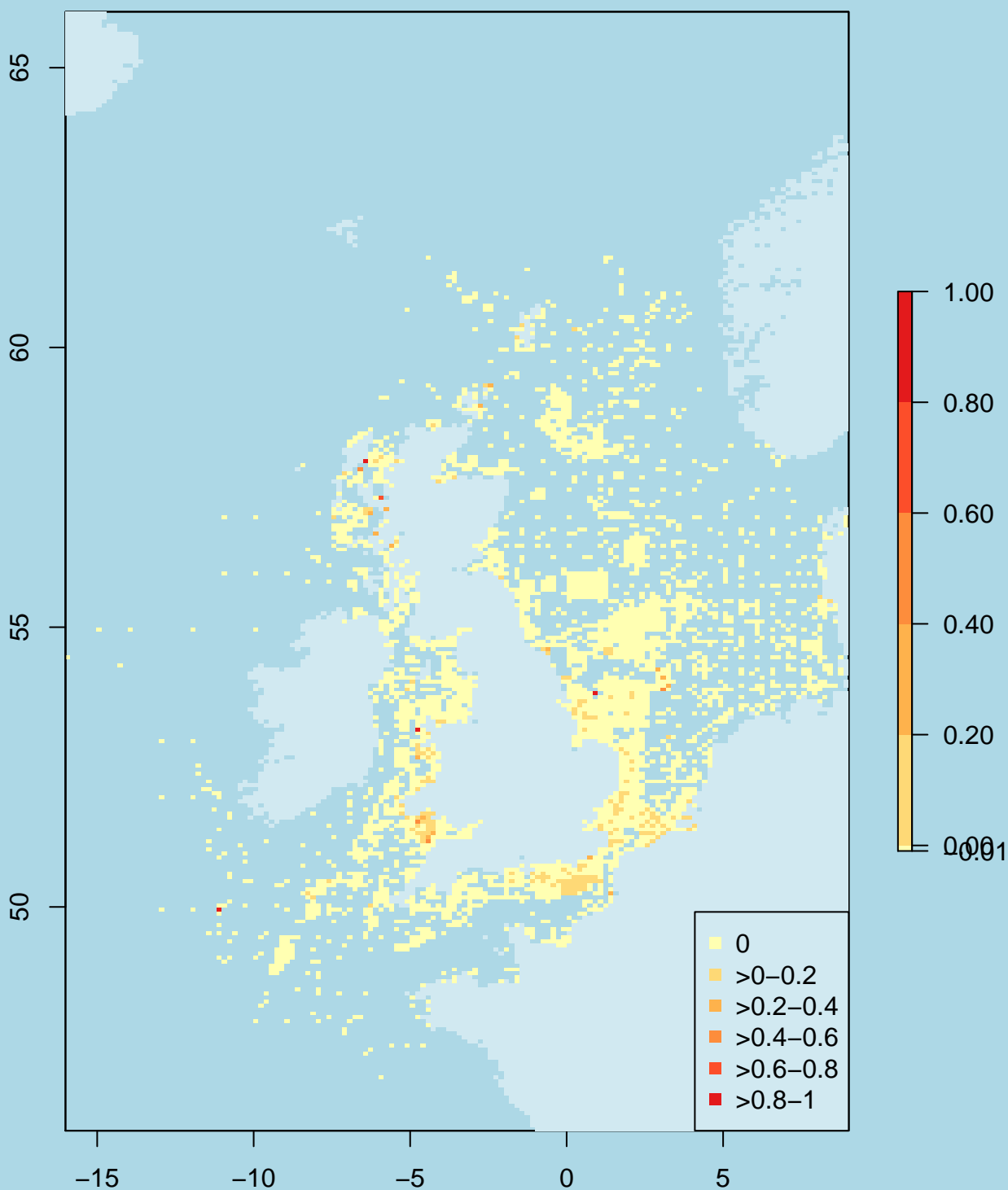
Leptopentacta elongata all targeting datasets



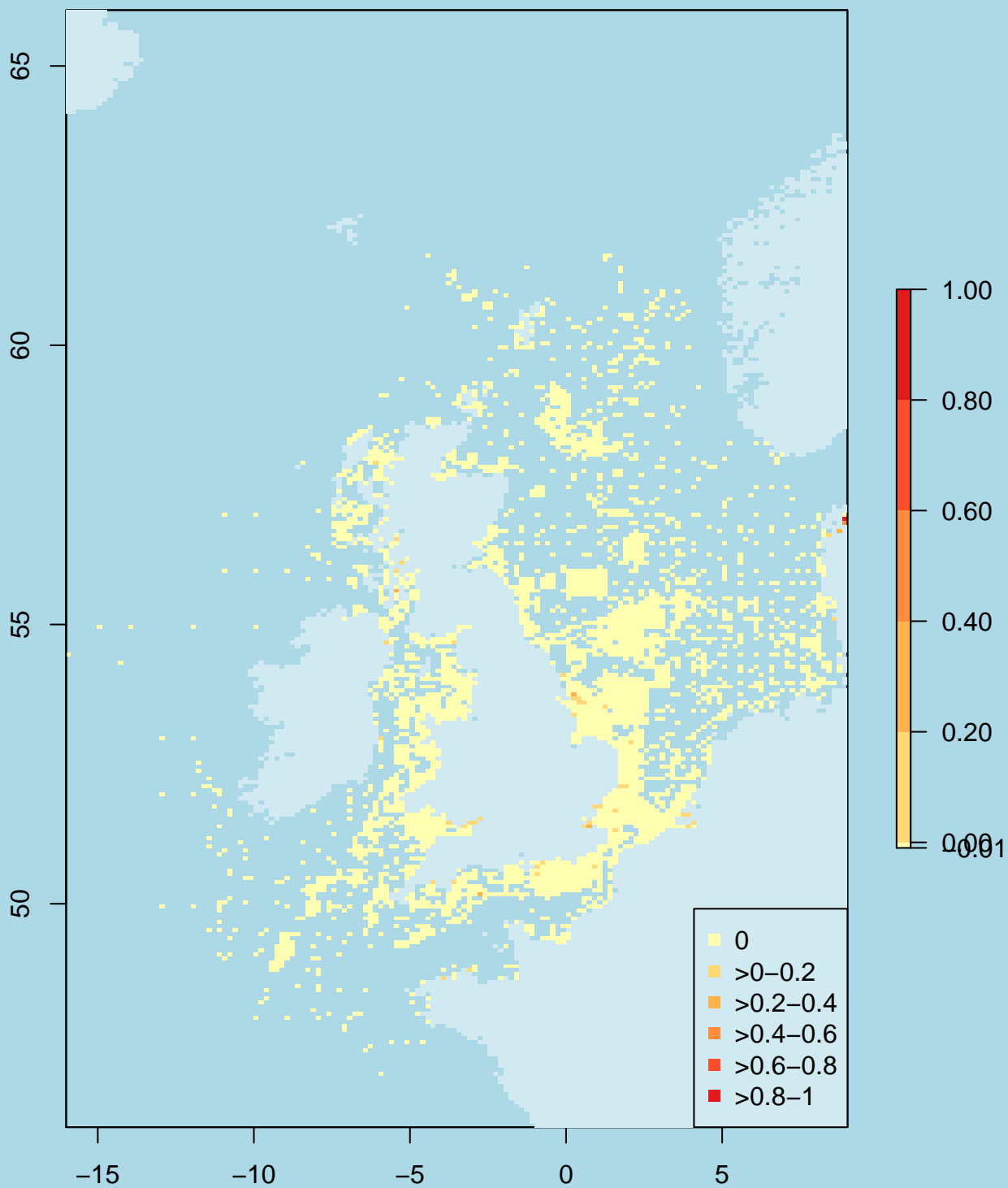
Crassicornophium bonellii all targeting datasets



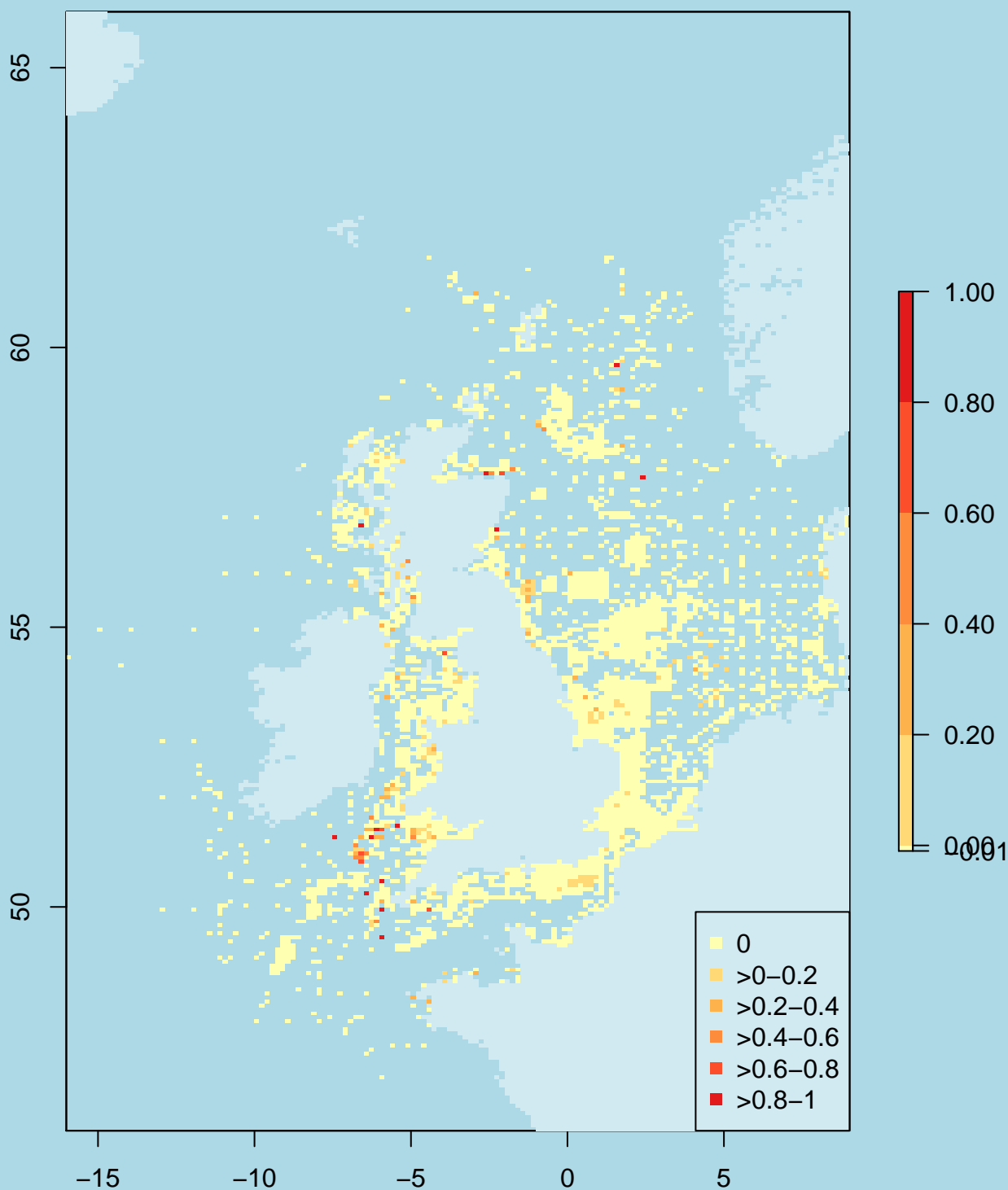
Caridea all targeting datasets



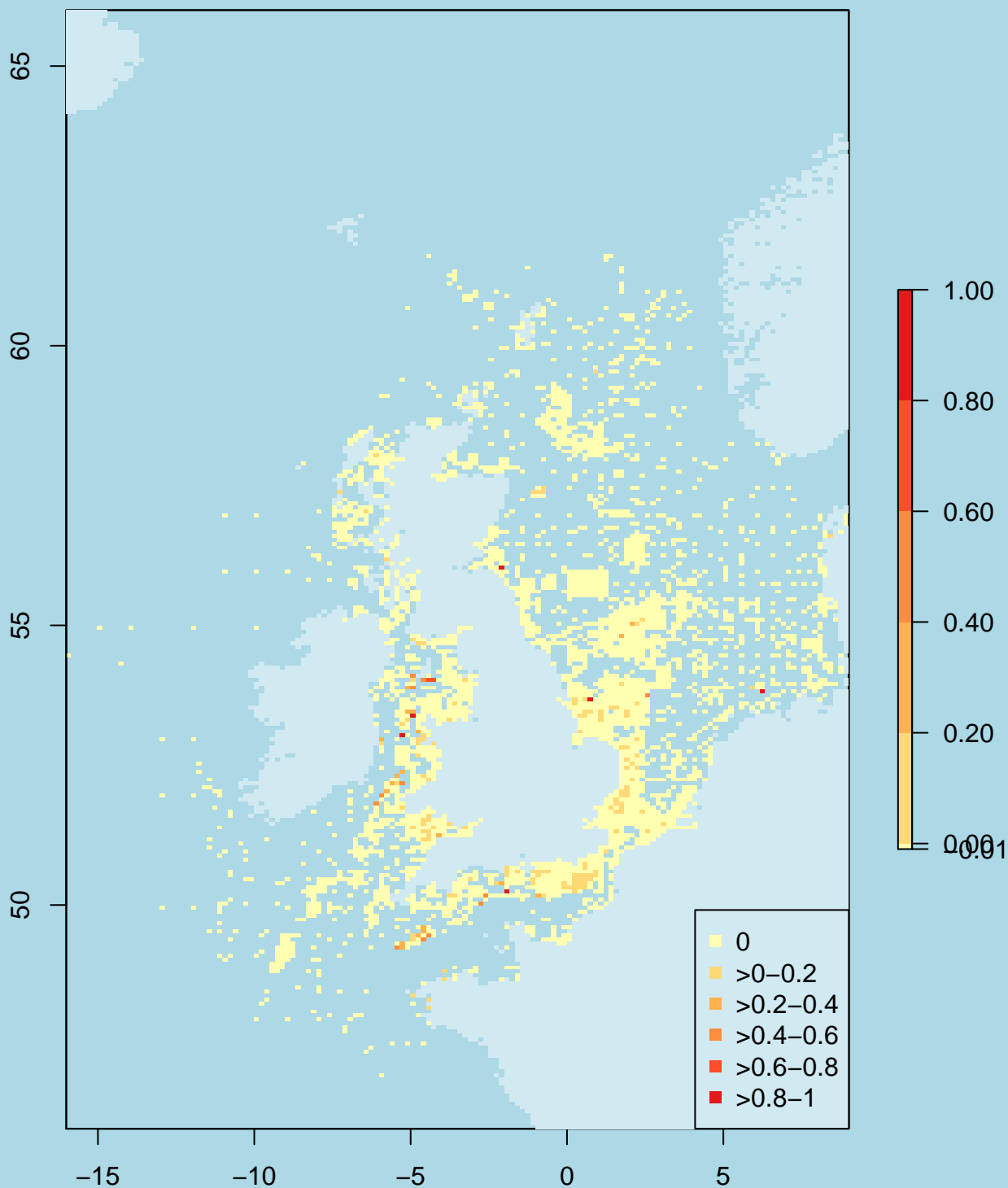
Neoamphitrite figulus all targeting datasets



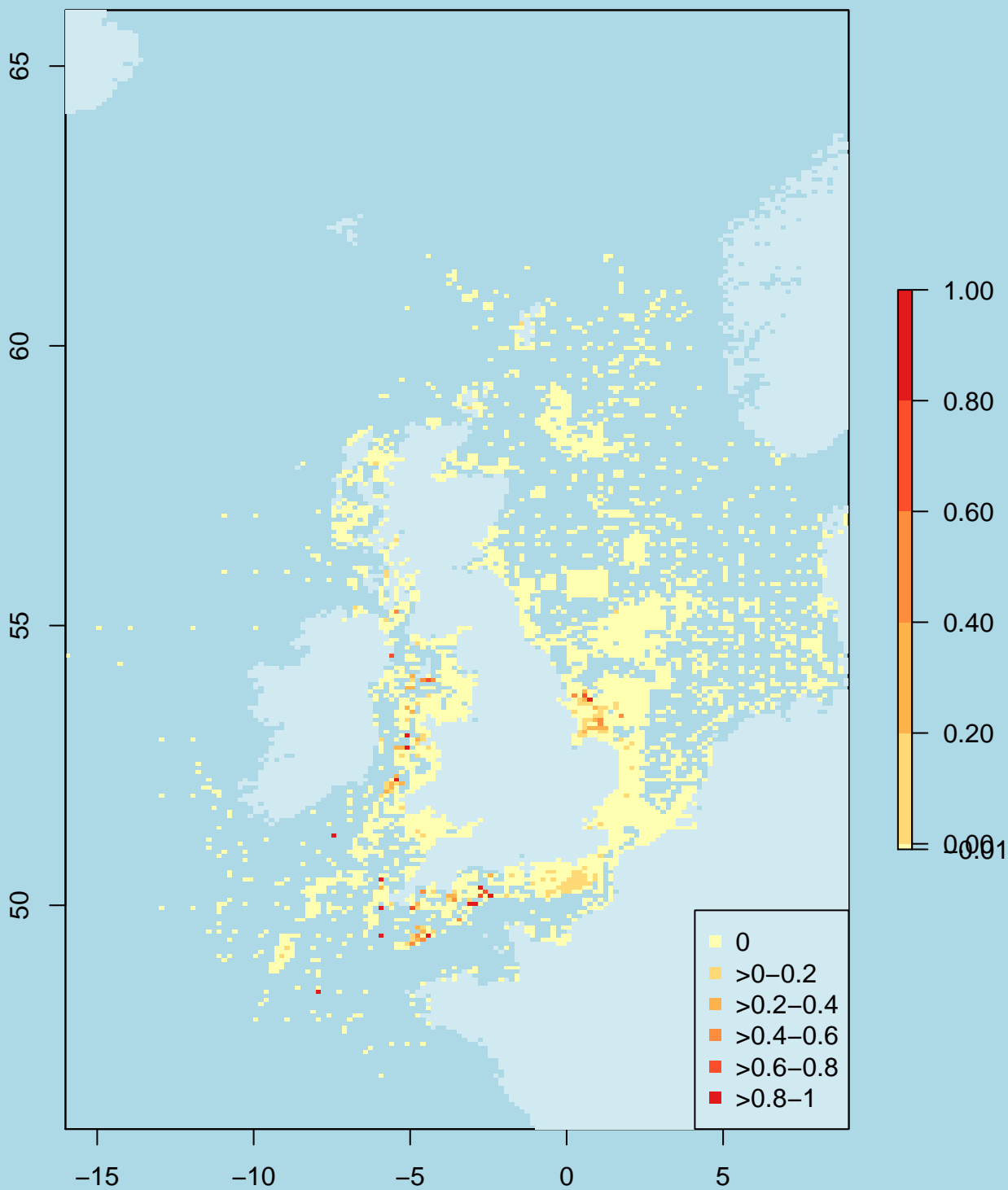
Prionospio all targeting datasets



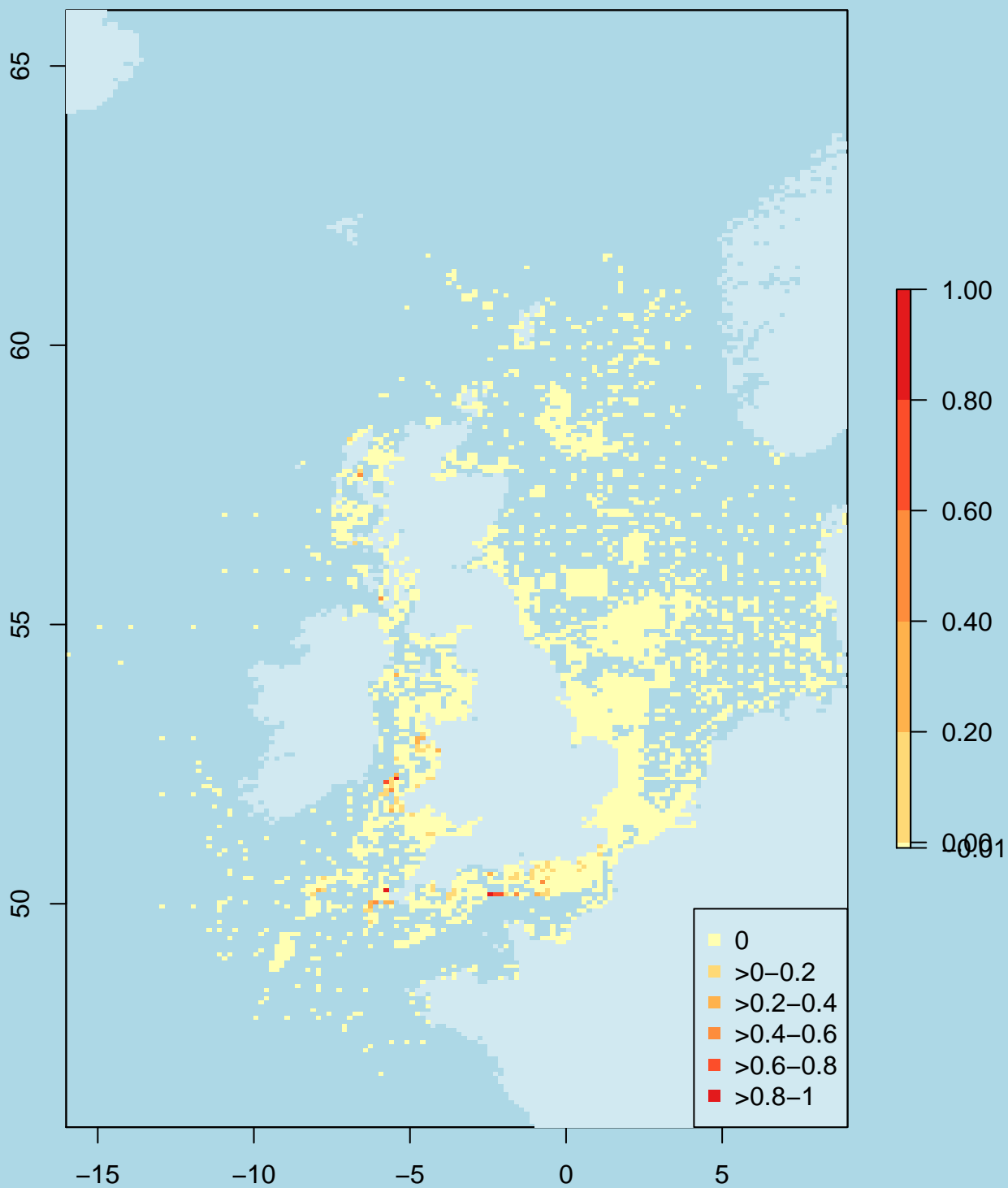
Eulalia all targeting datasets



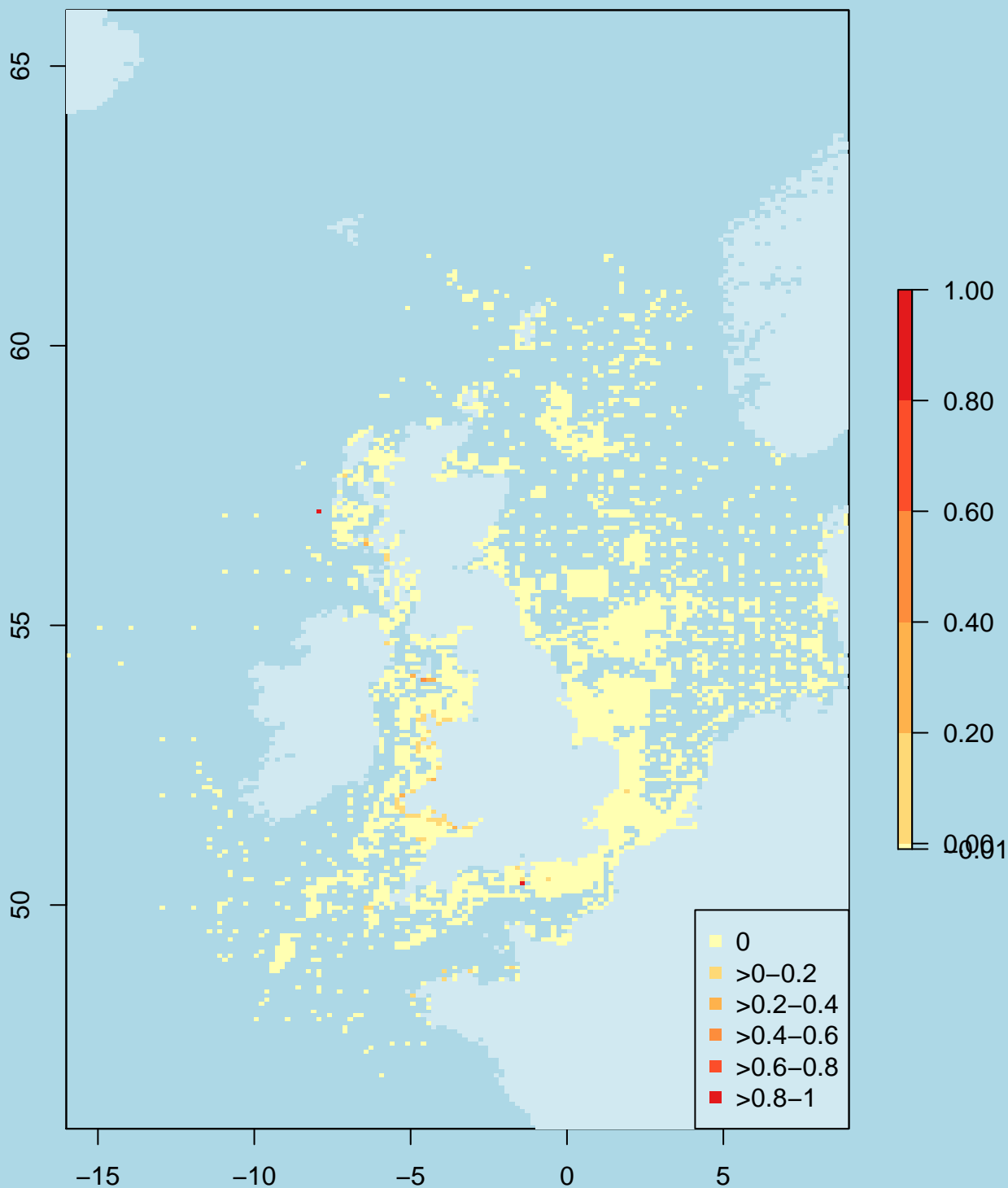
Fenestrulina malusii all targeting datasets



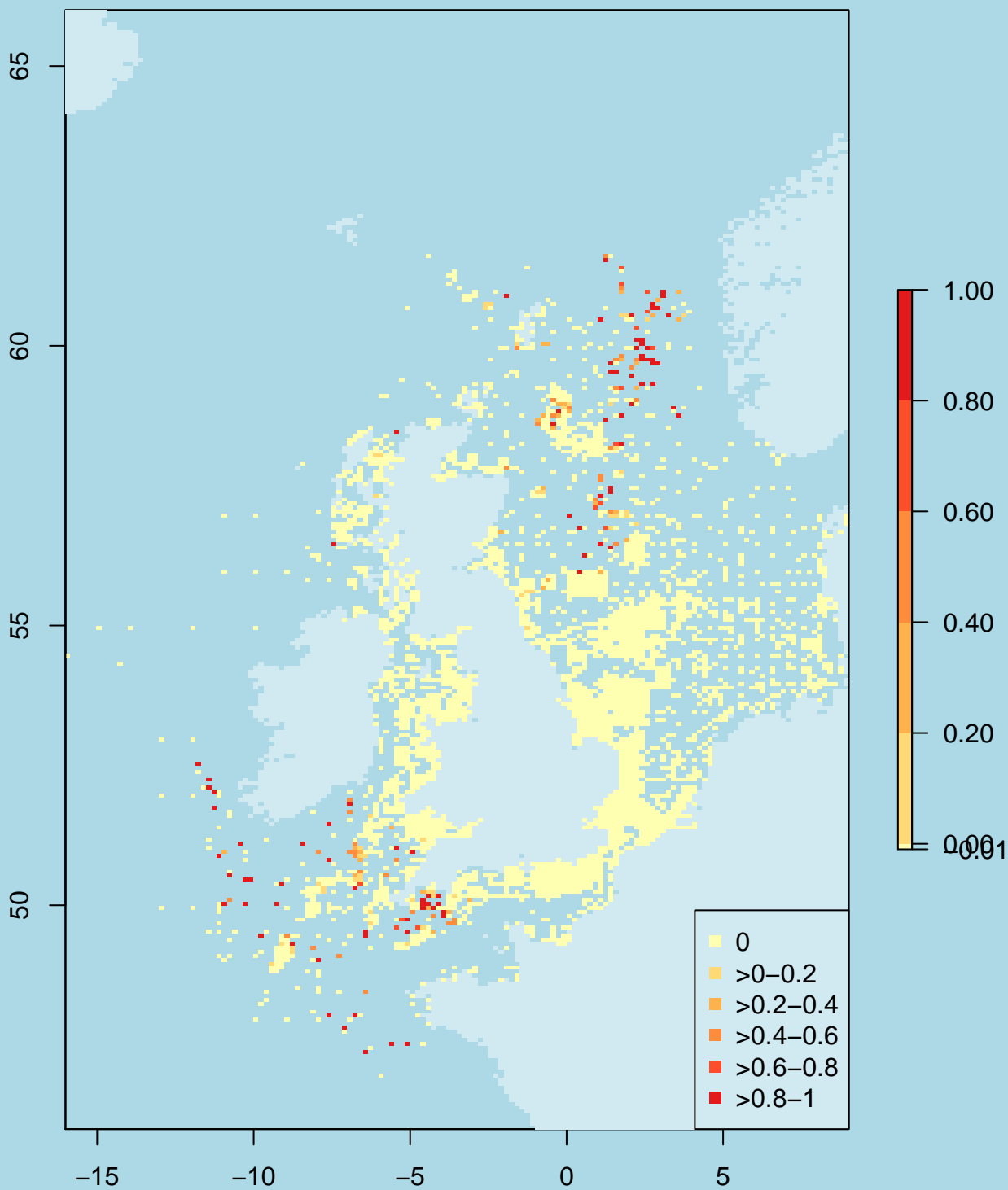
Pentapora fascialis all targeting datasets



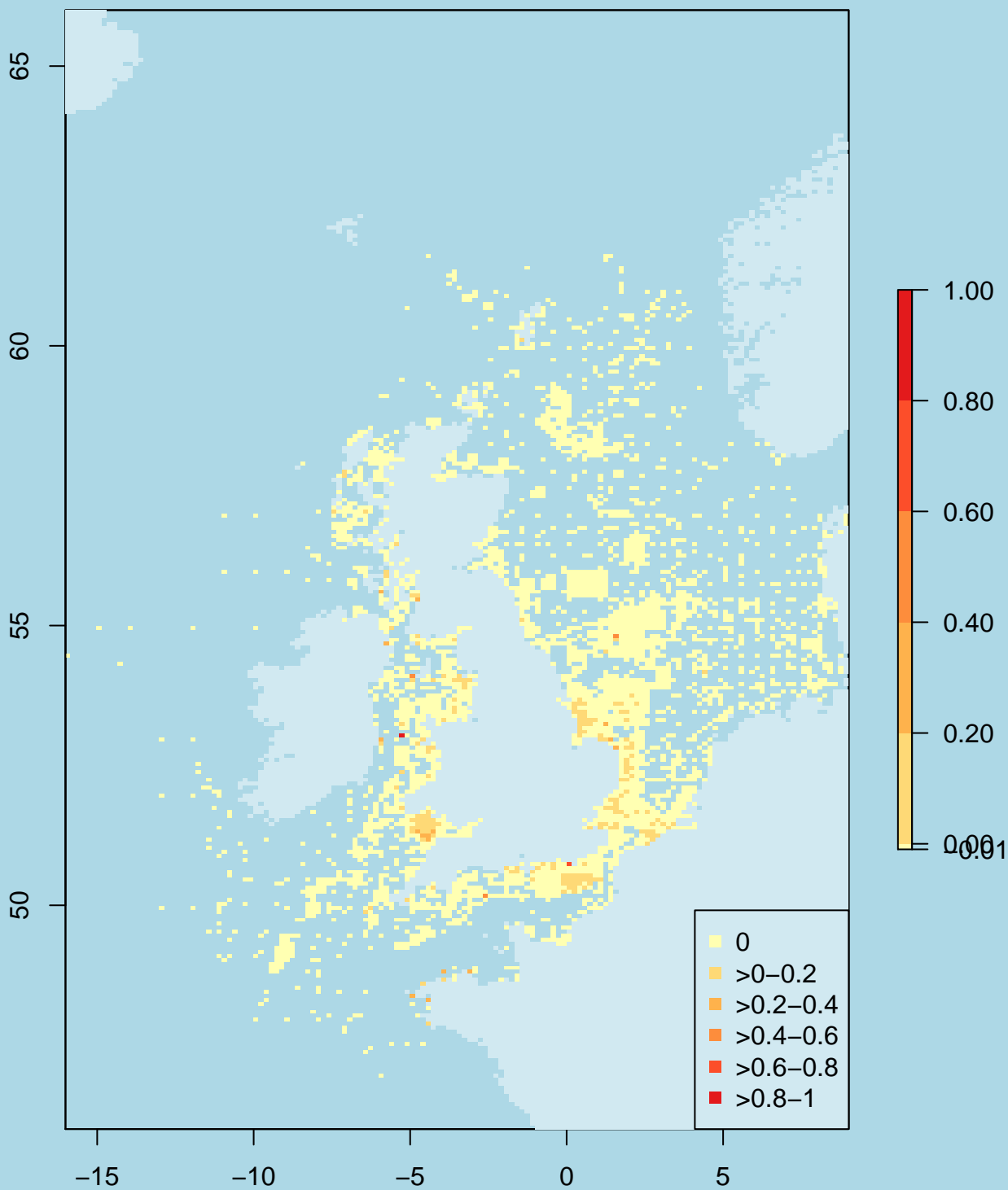
Steromphala umbilicalis all targeting datasets



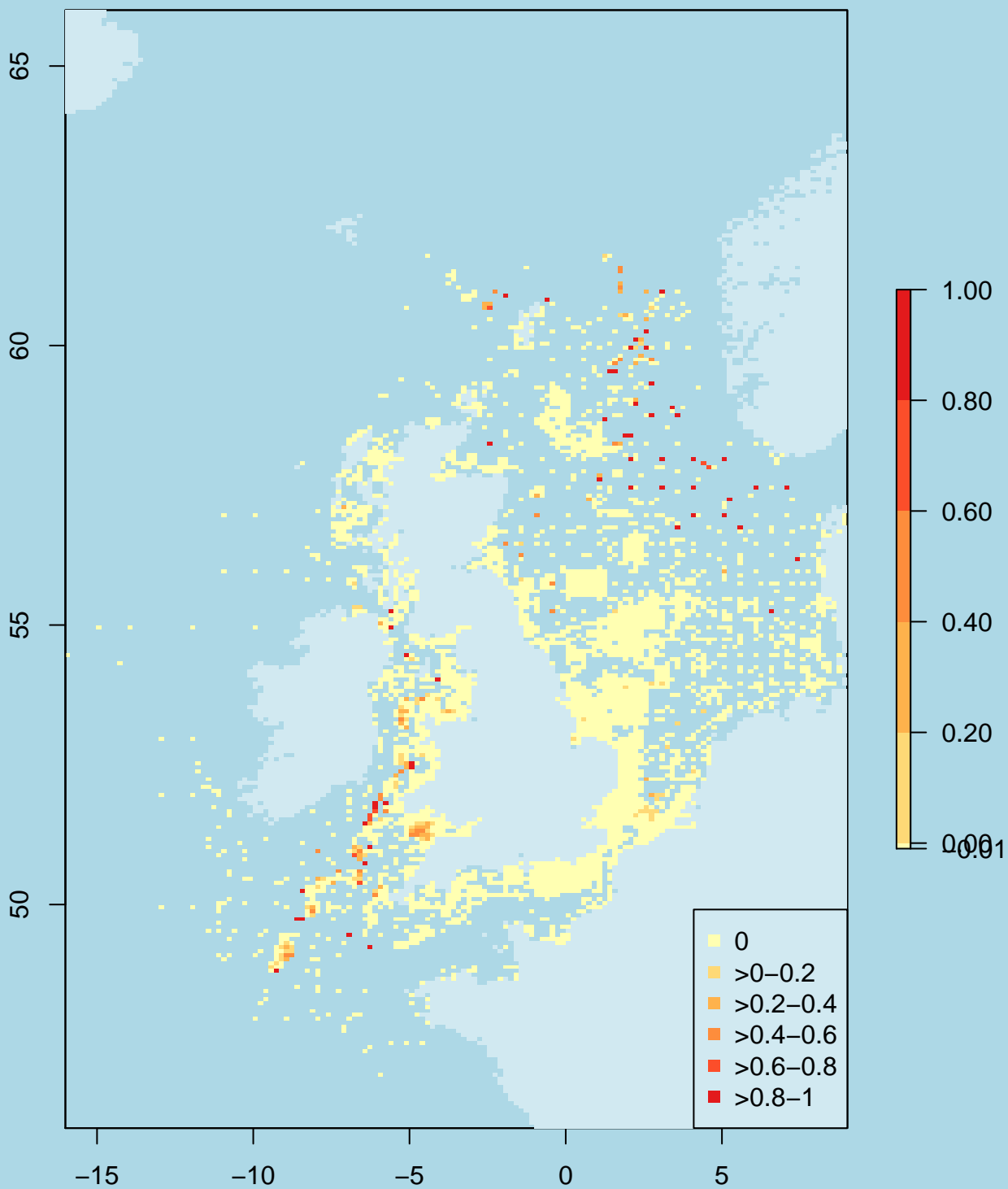
Hyalinoecia tubicola all targeting datasets



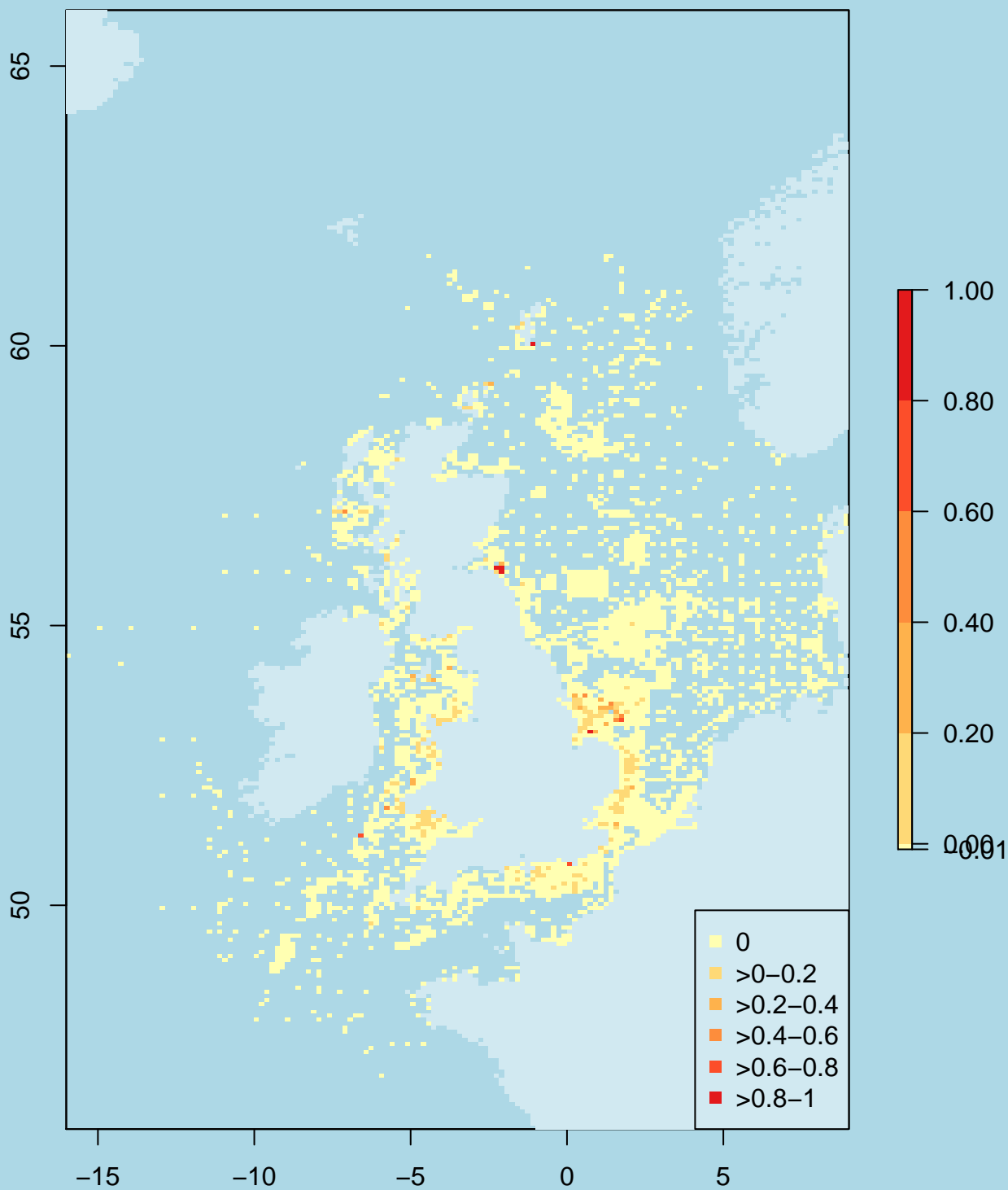
Aora gracilis all targeting datasets



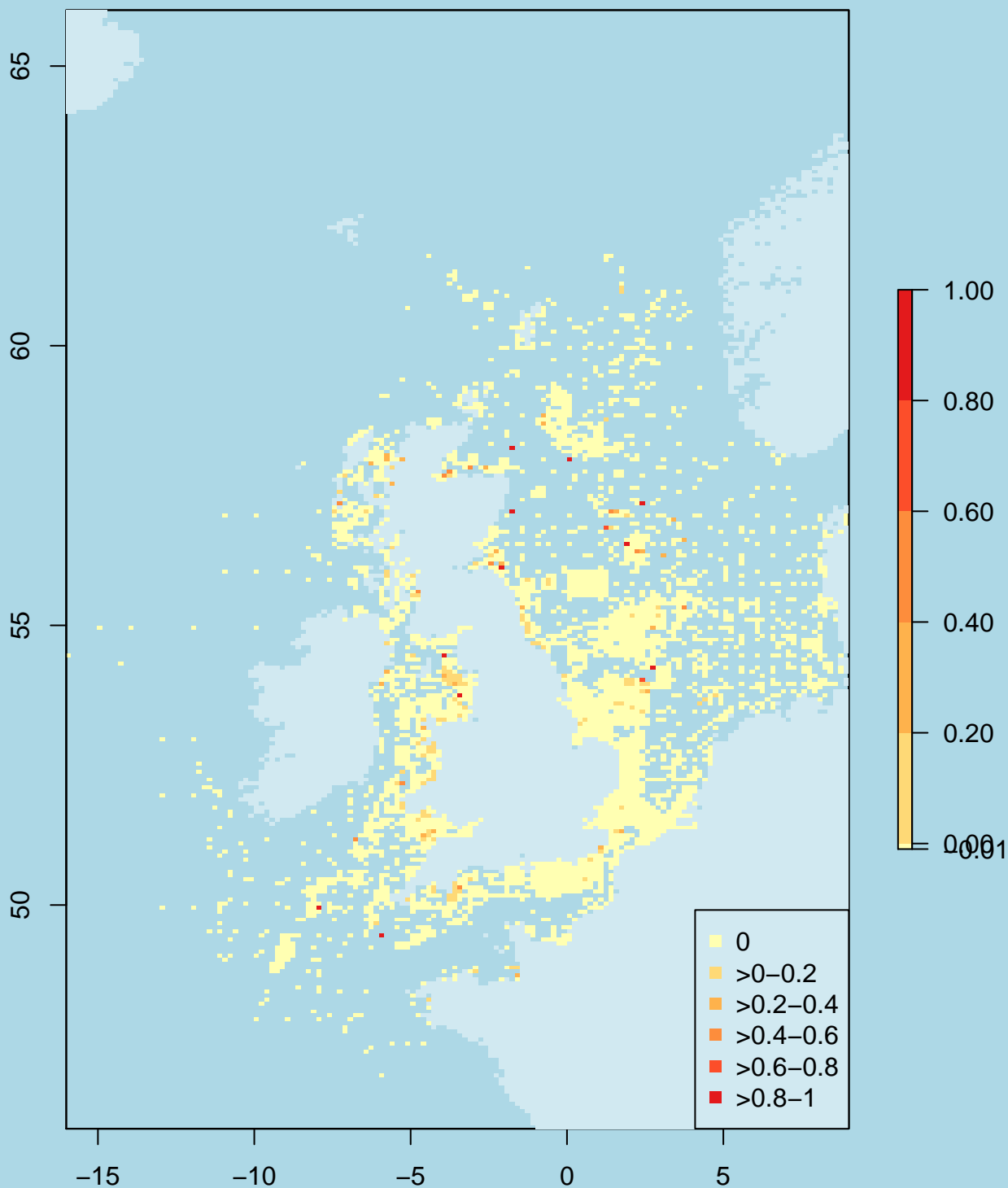
Unciola planipes all targeting datasets



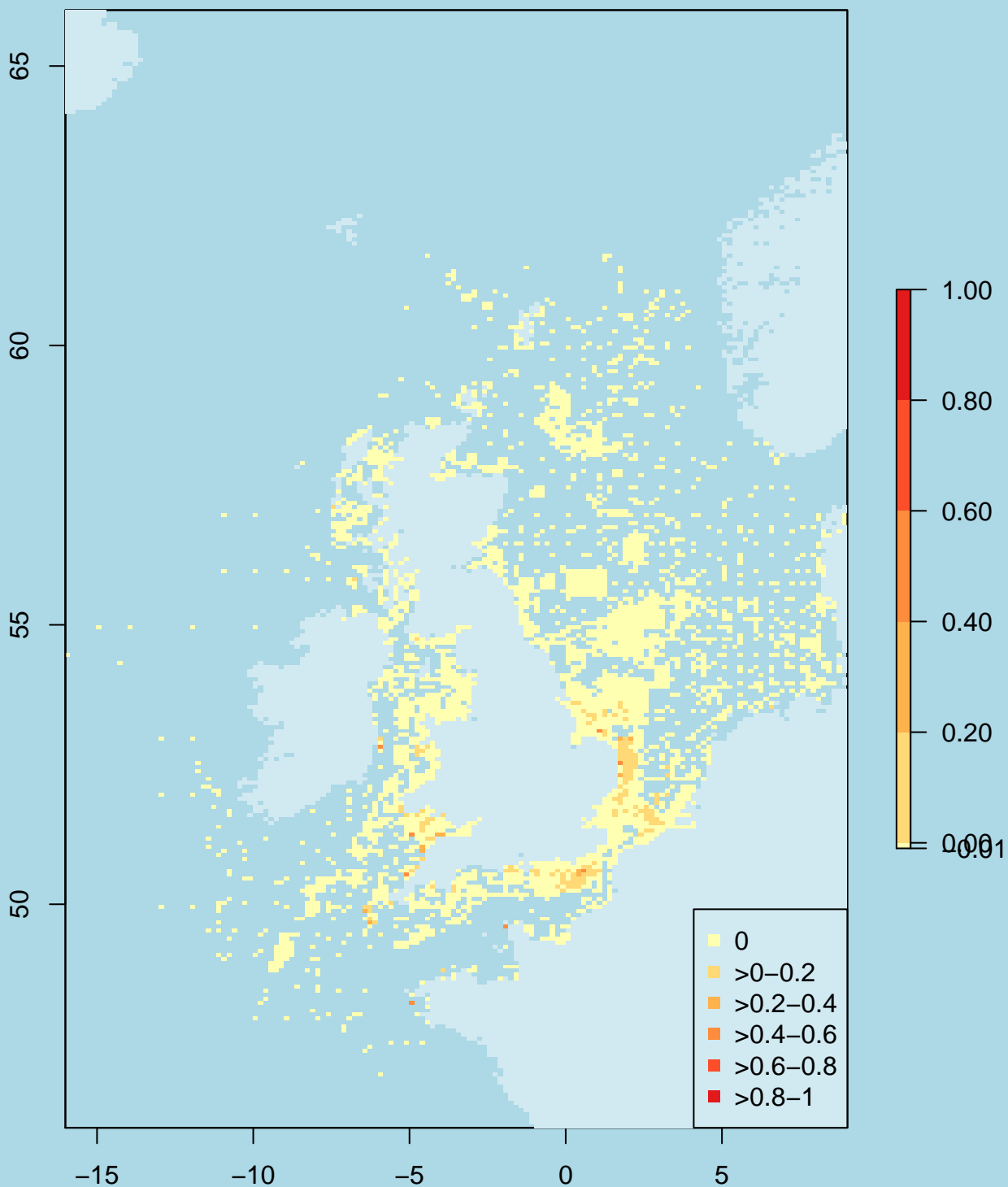
Obelia all targeting datasets



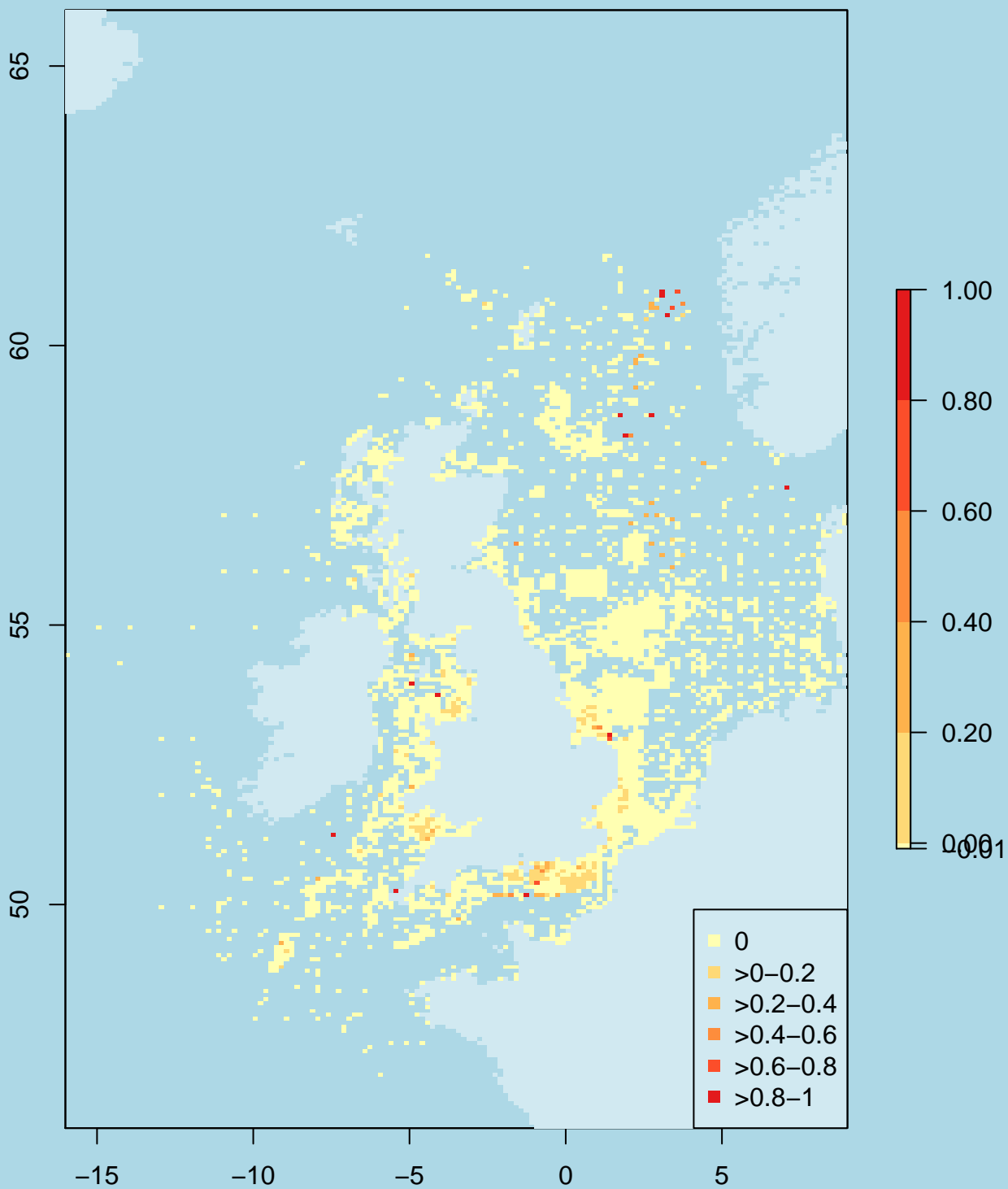
Malmgrenia andreapolis all targeting datasets



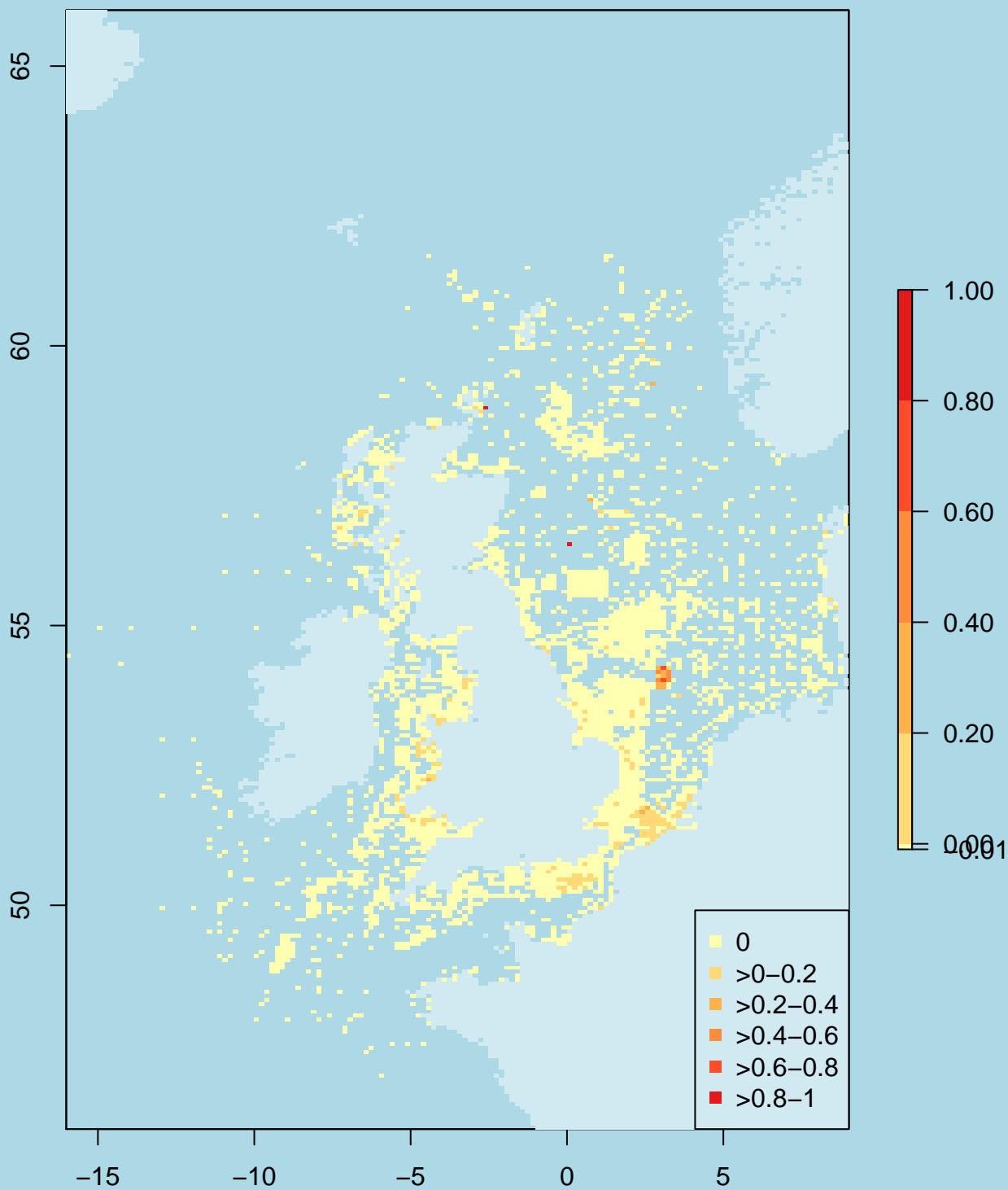
Eurydice spinigera all targeting datasets



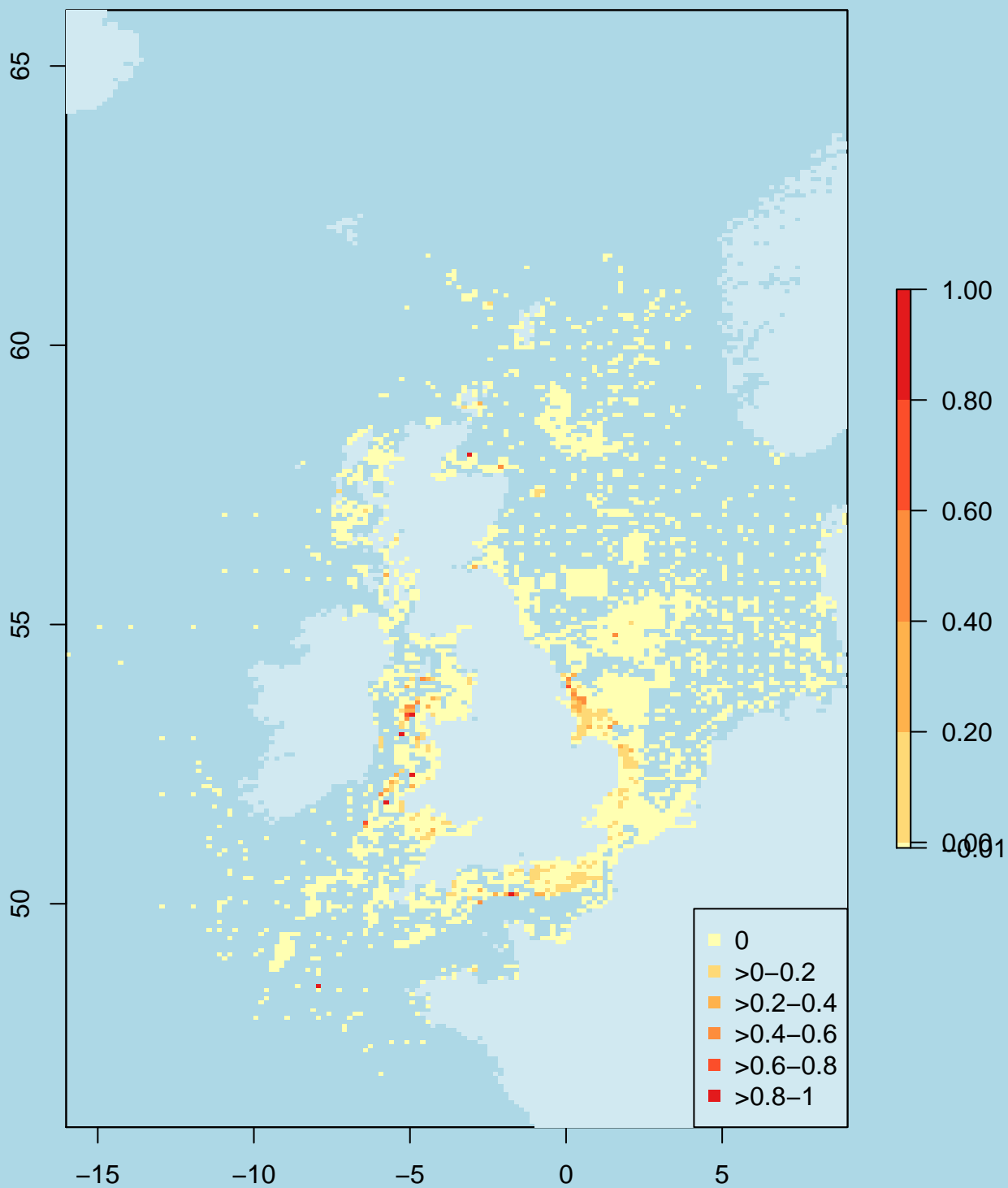
Polycarpa fibrosa all targeting datasets



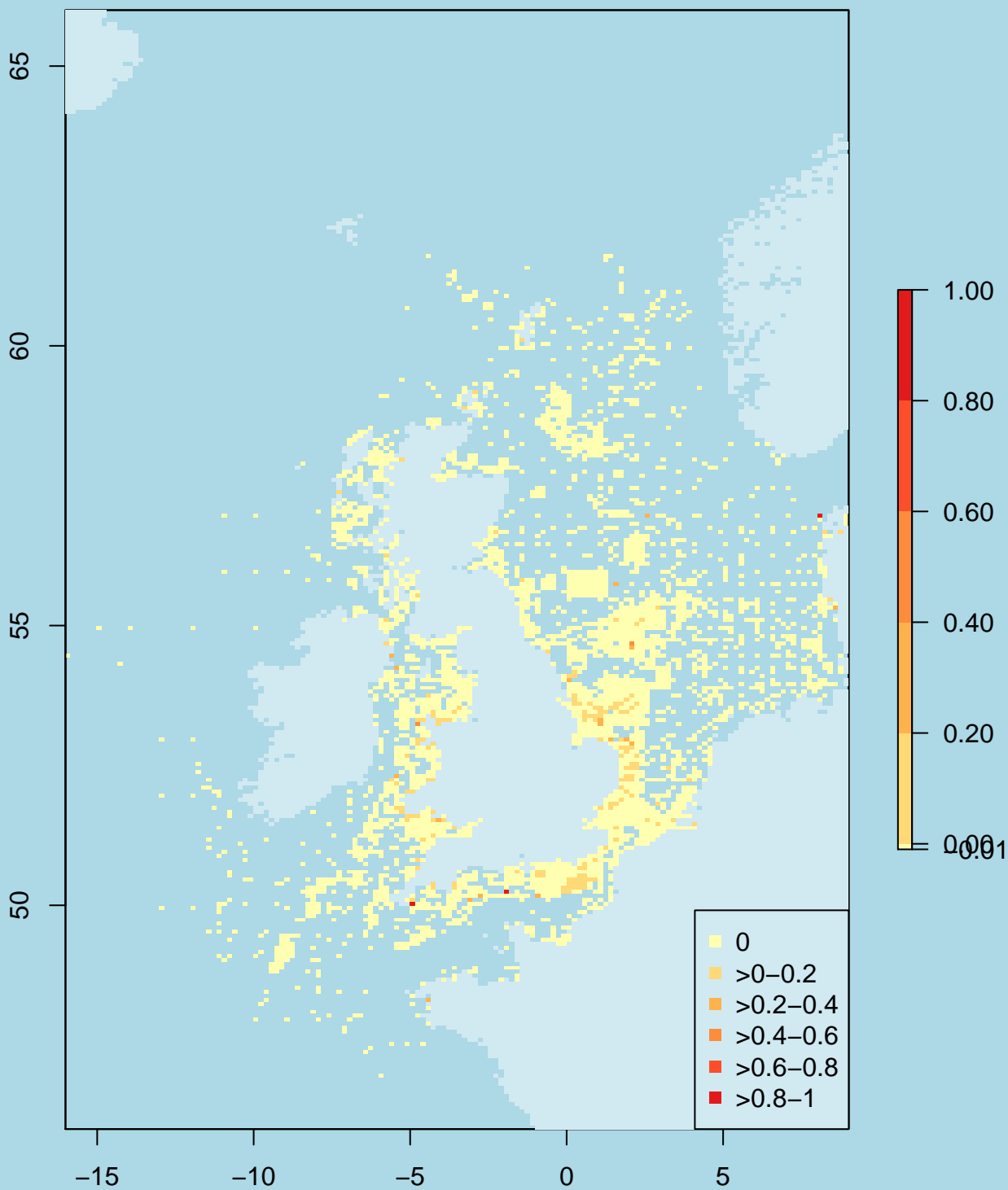
Brachyura all targeting datasets



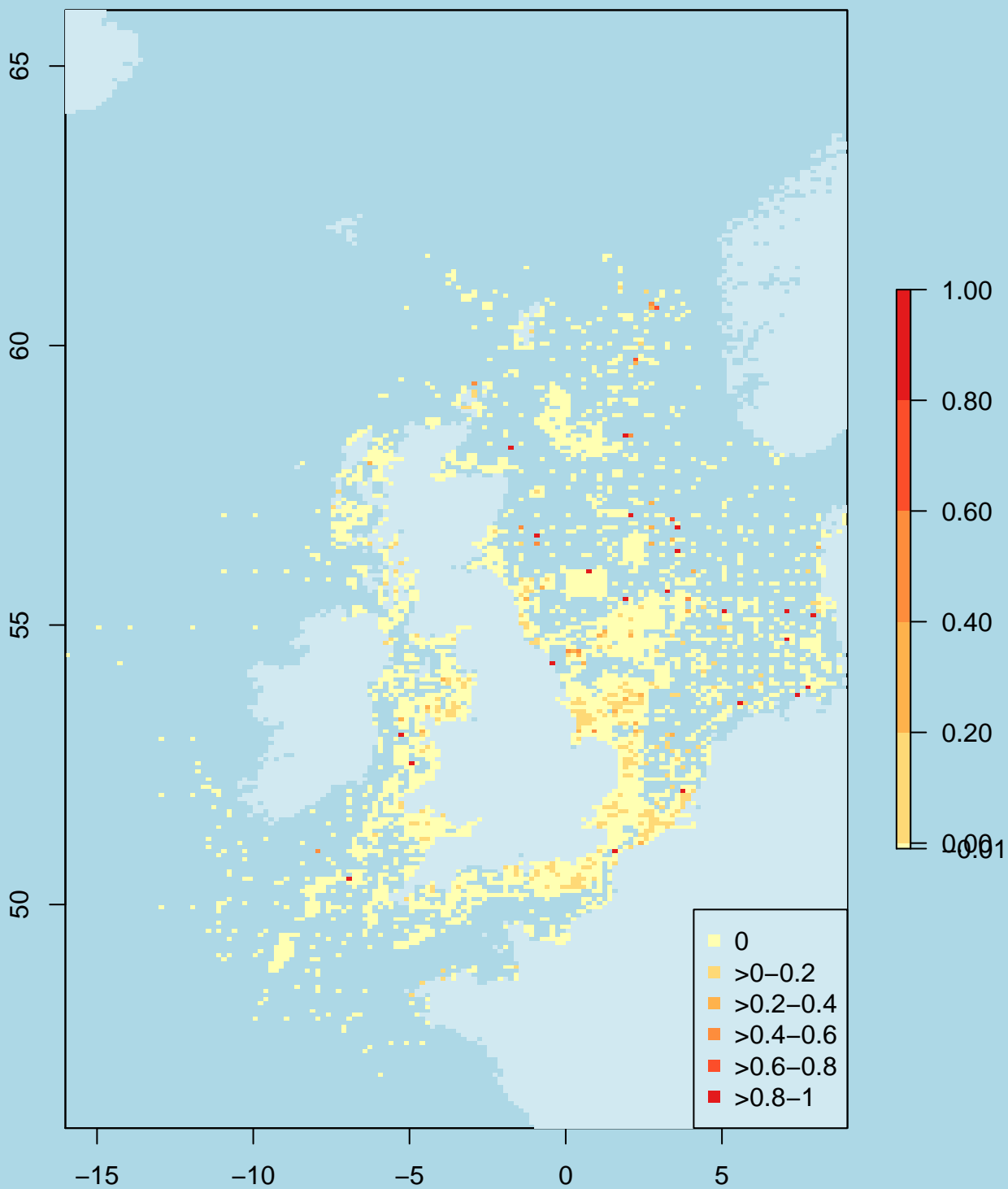
Callipallene brevirostris all targeting datasets



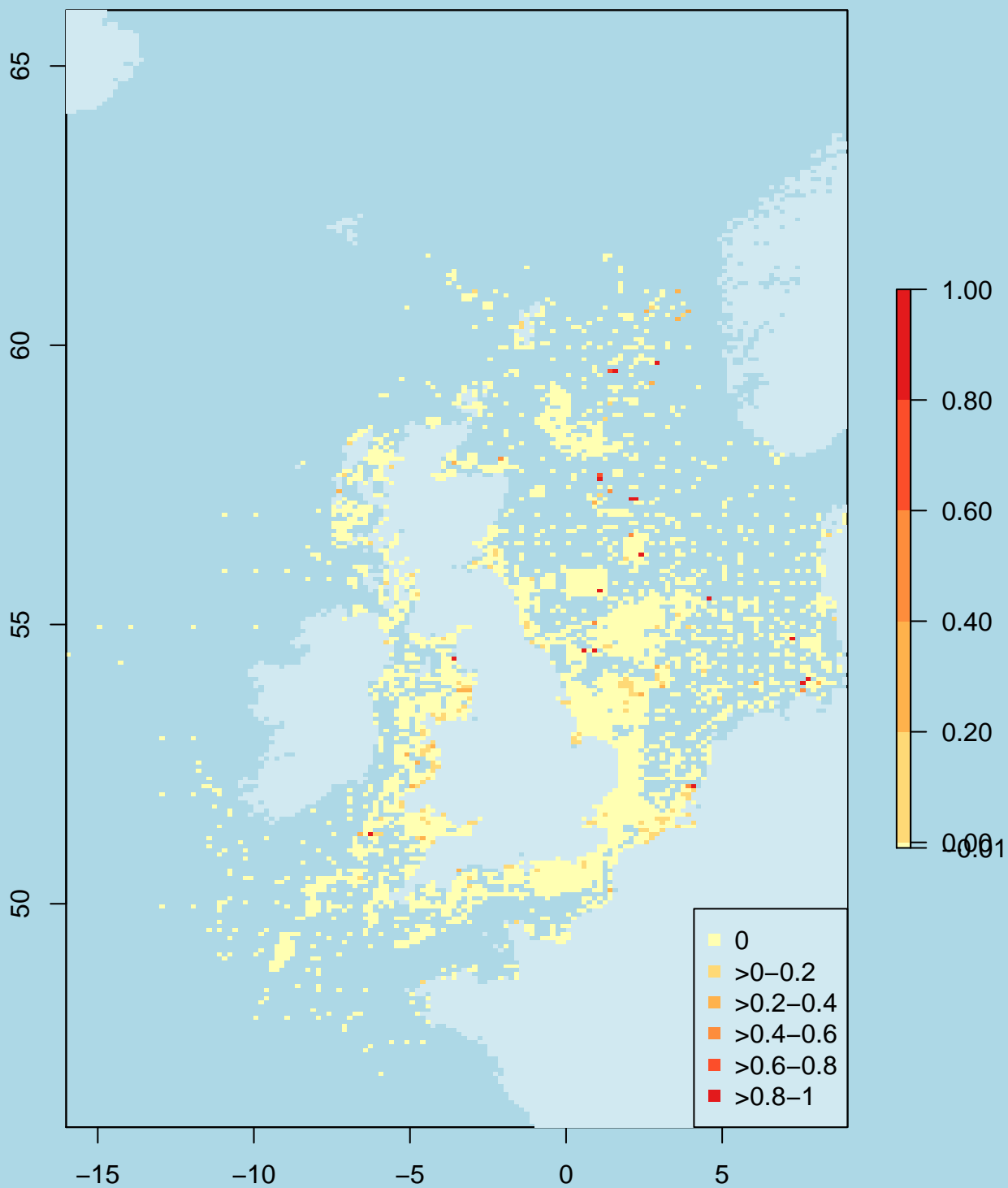
Eulalia viridis all targeting datasets



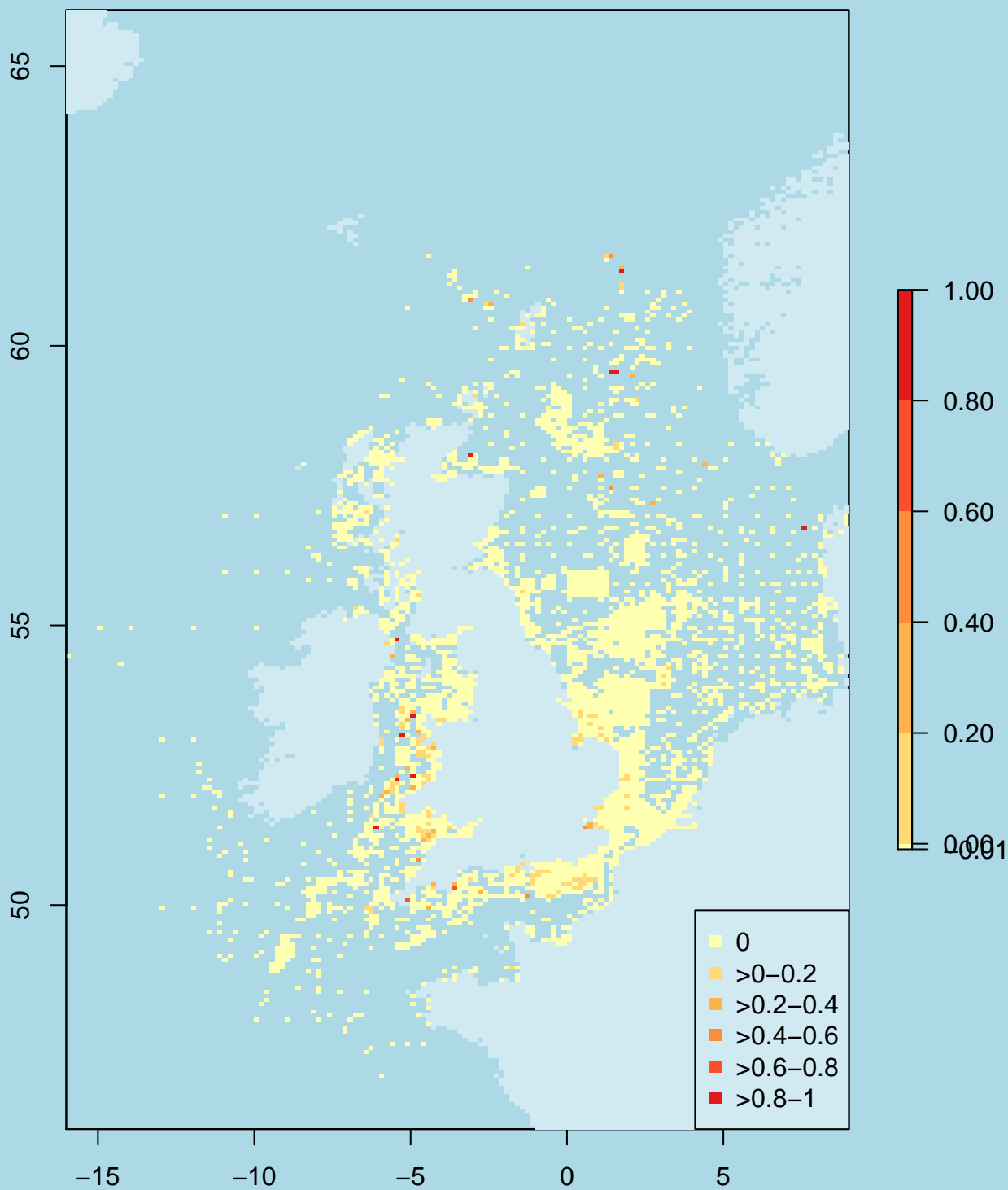
Hypereteone foliosa all targeting datasets



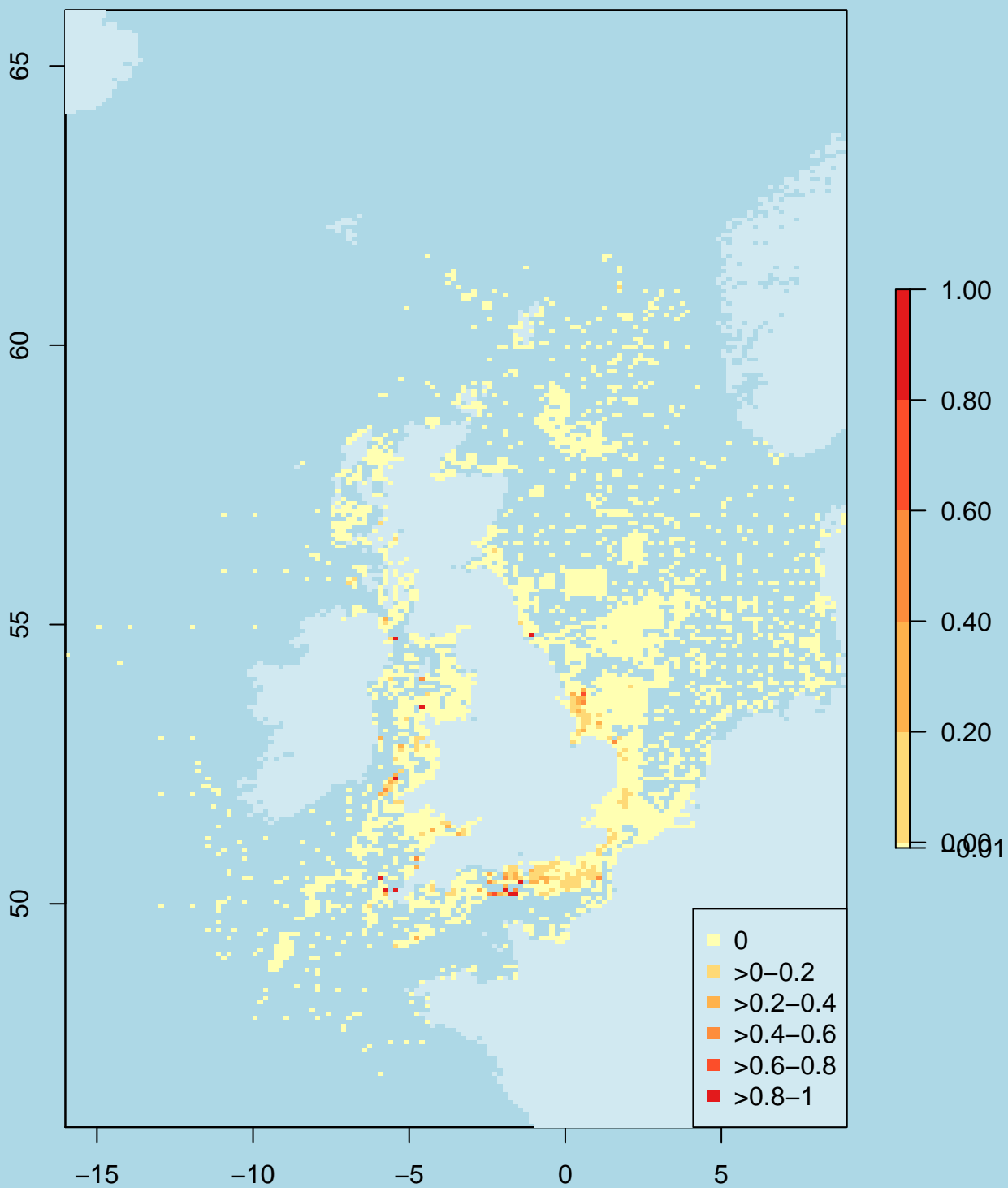
Diastylis all targeting datasets



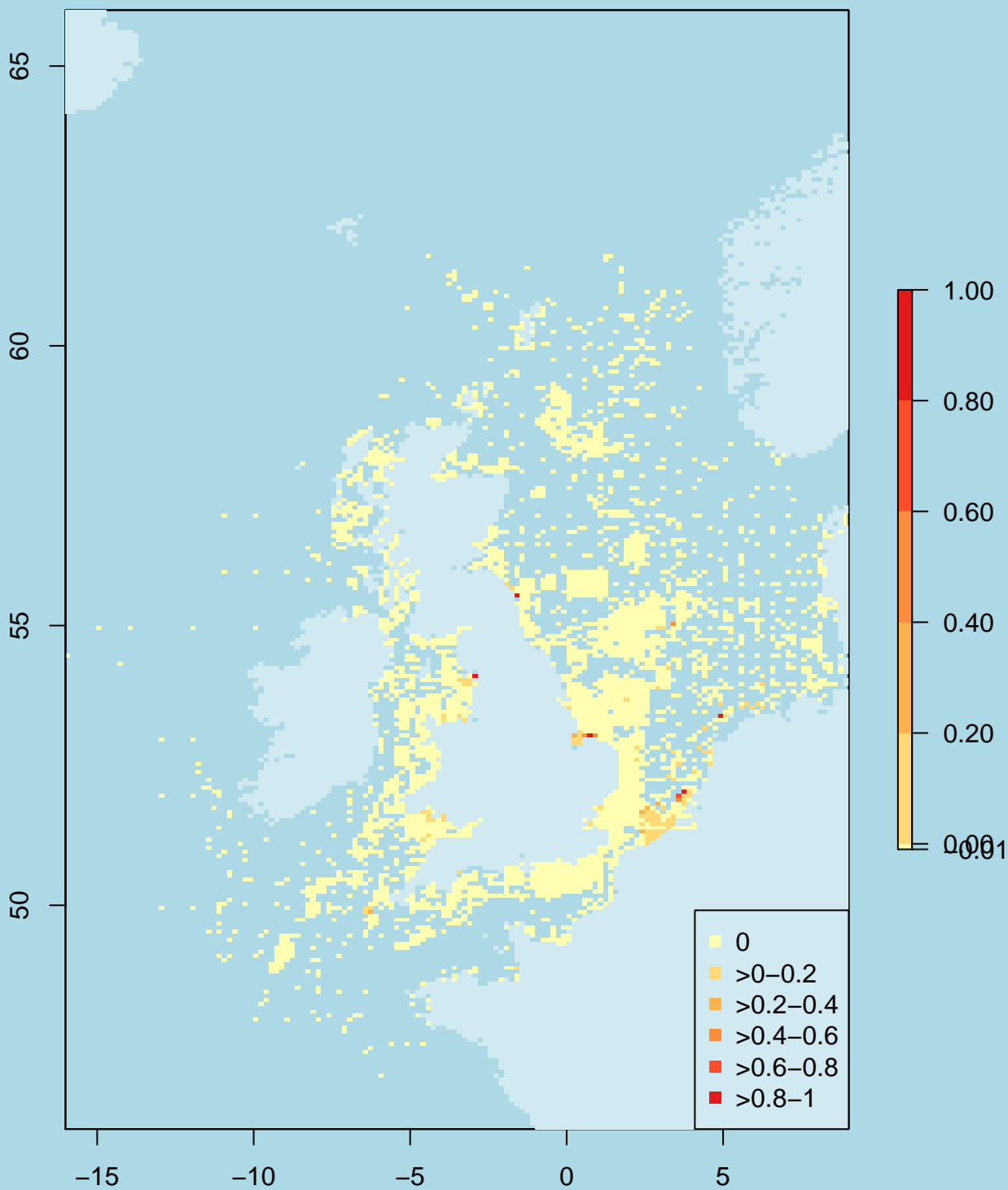
Prophaerosyllis tetralix all targeting datasets



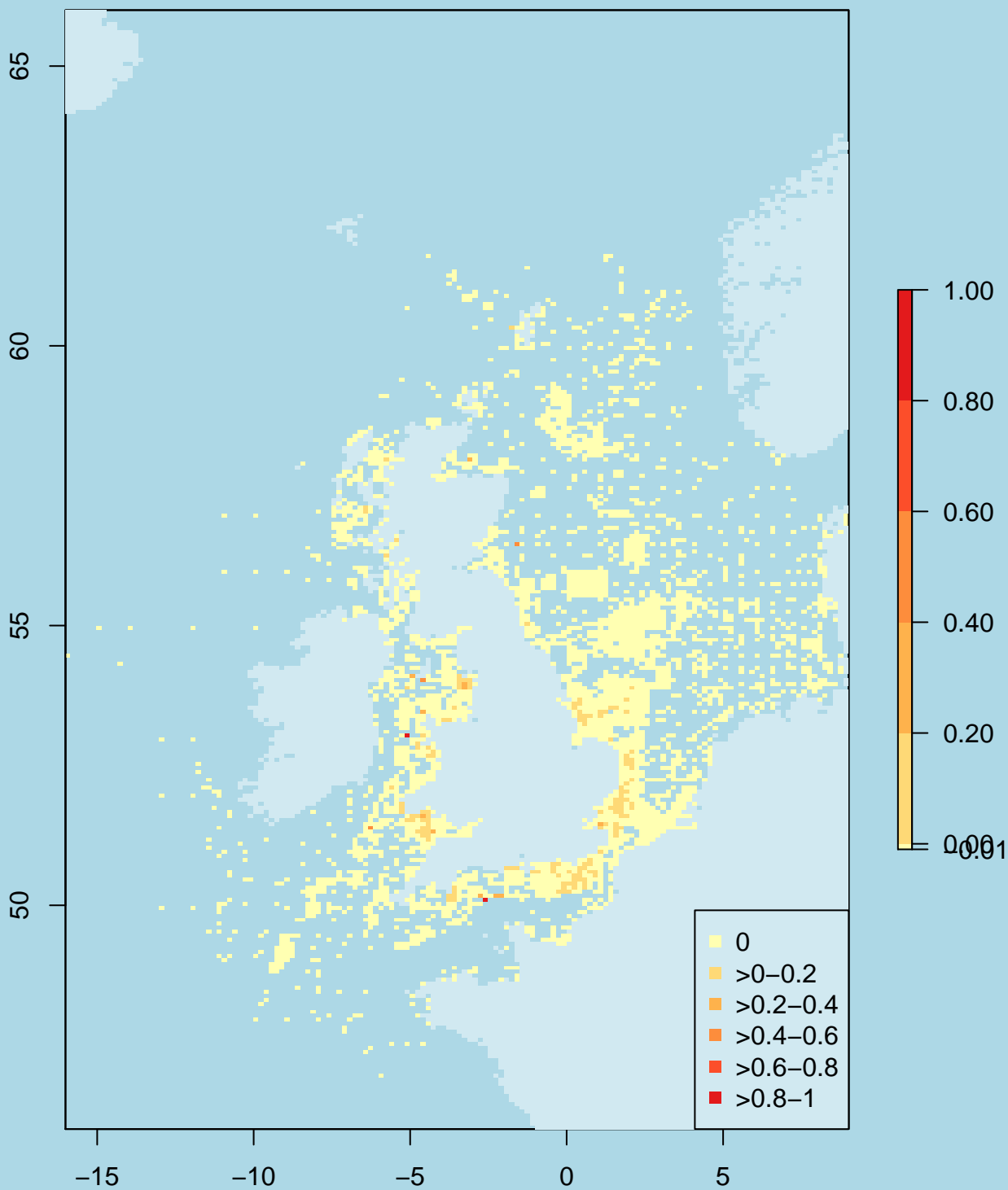
Plagioecia patina all targeting datasets



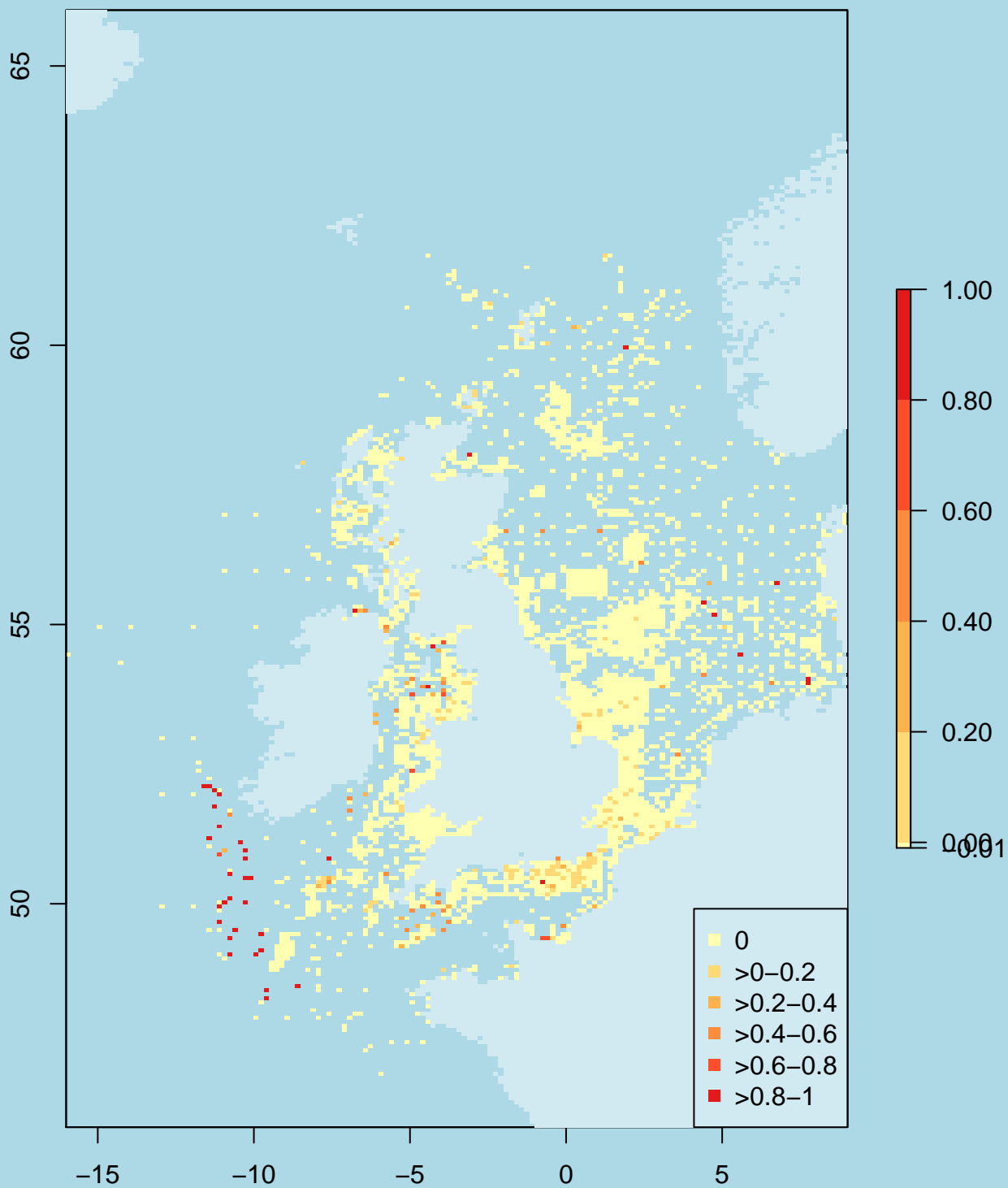
Monopseudocuma gilsoni all targeting datasets



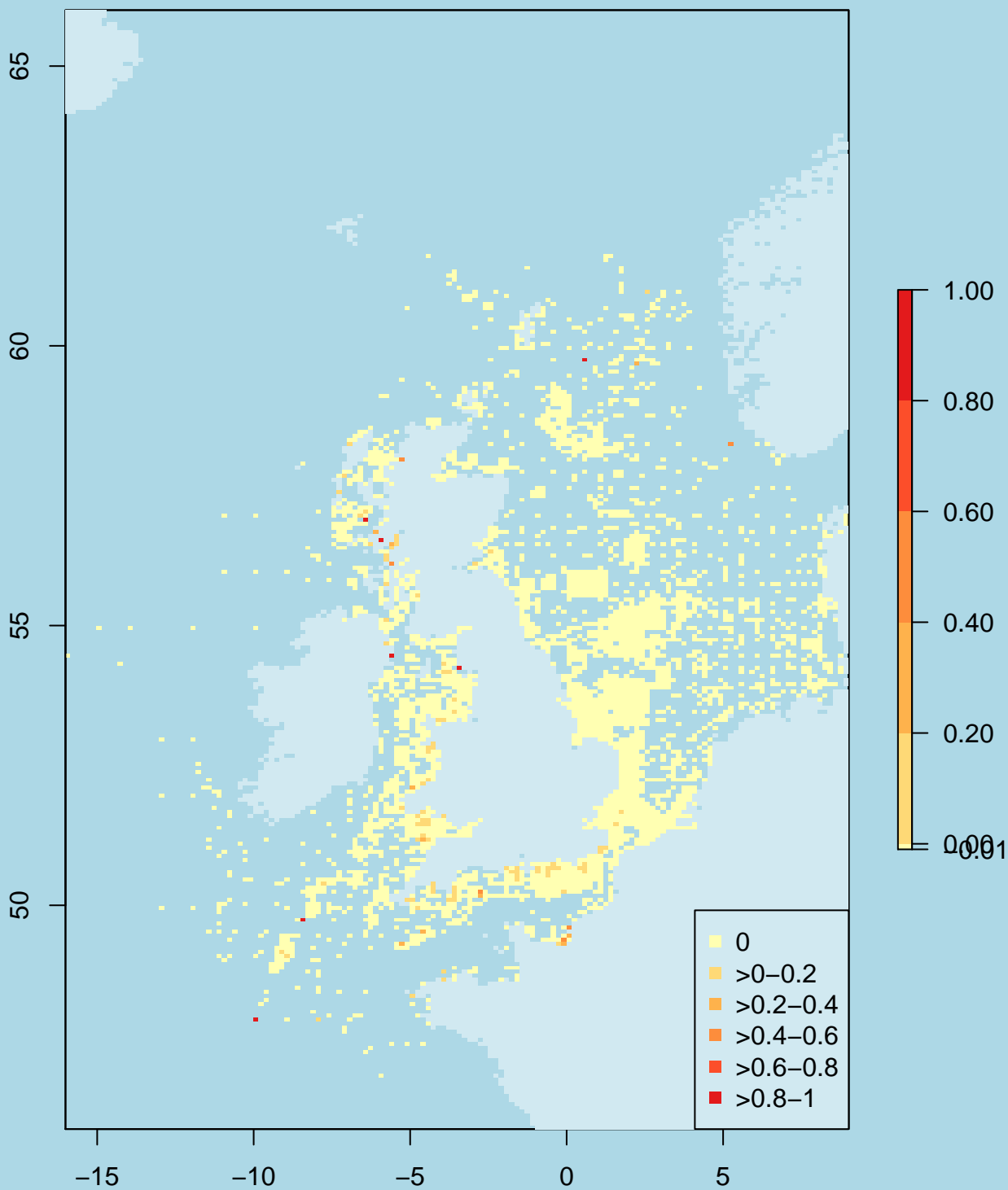
Obelia dichotoma all targeting datasets



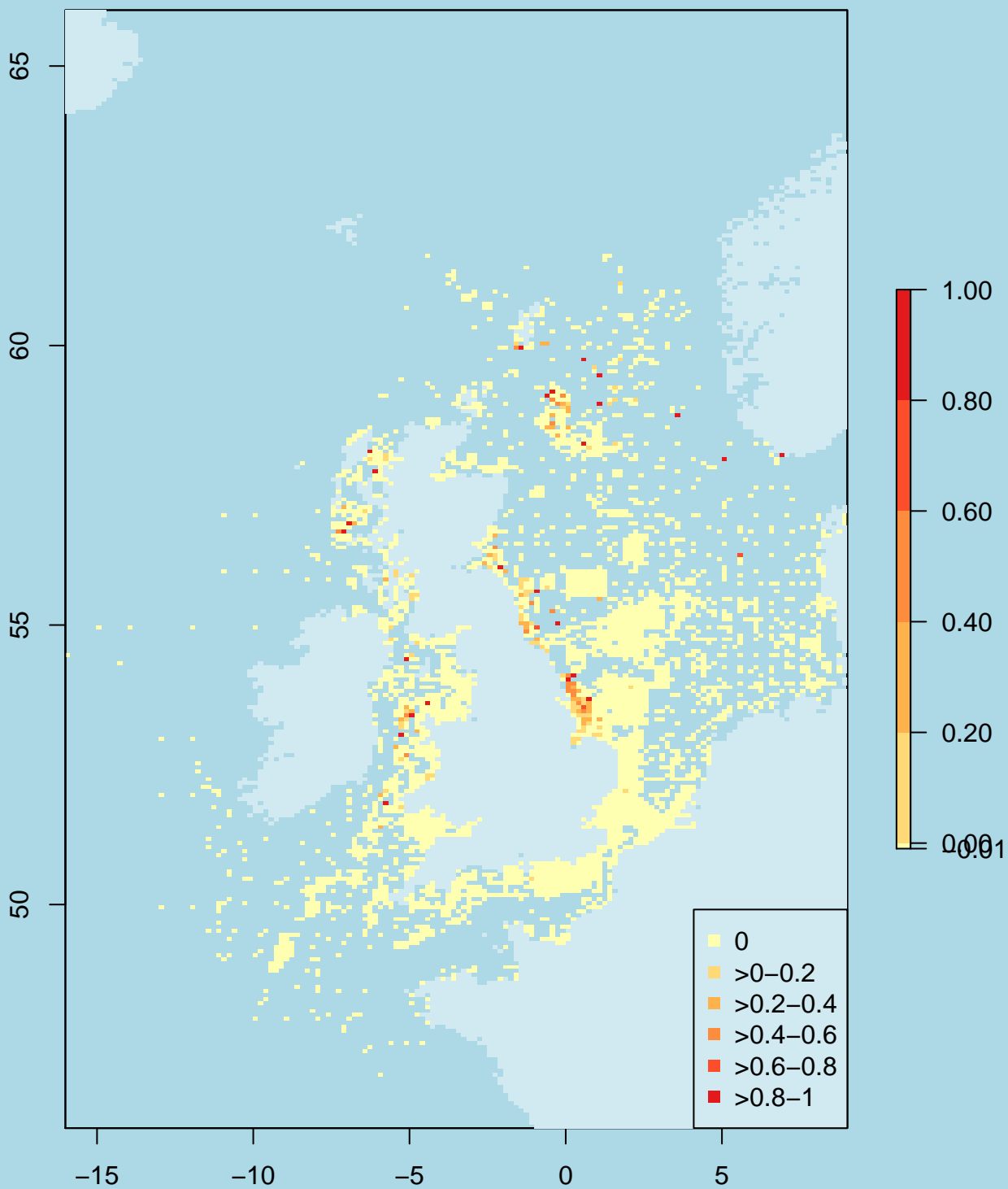
Pagurus all targeting datasets



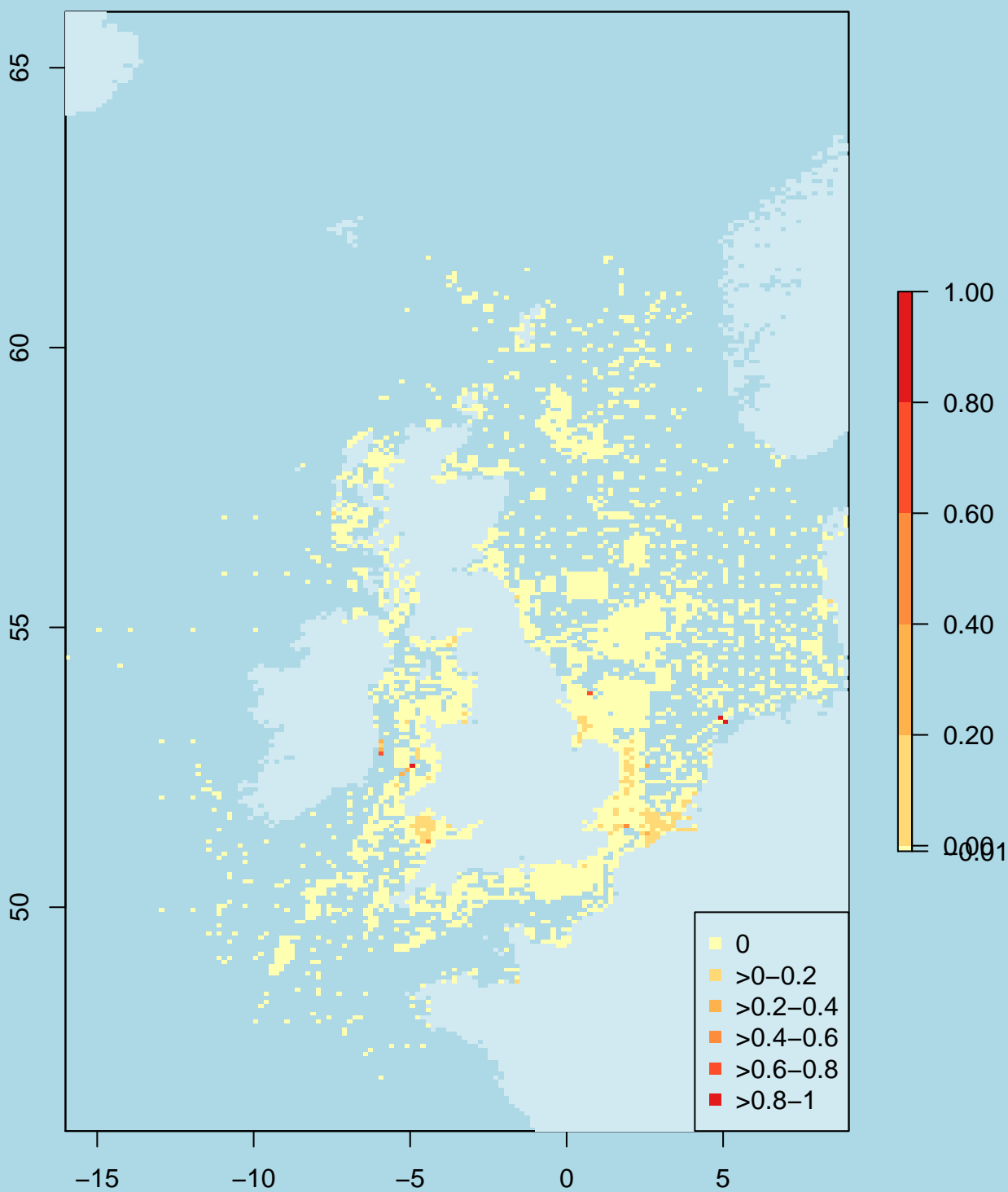
Paranaitis kosteriensis all targeting datasets



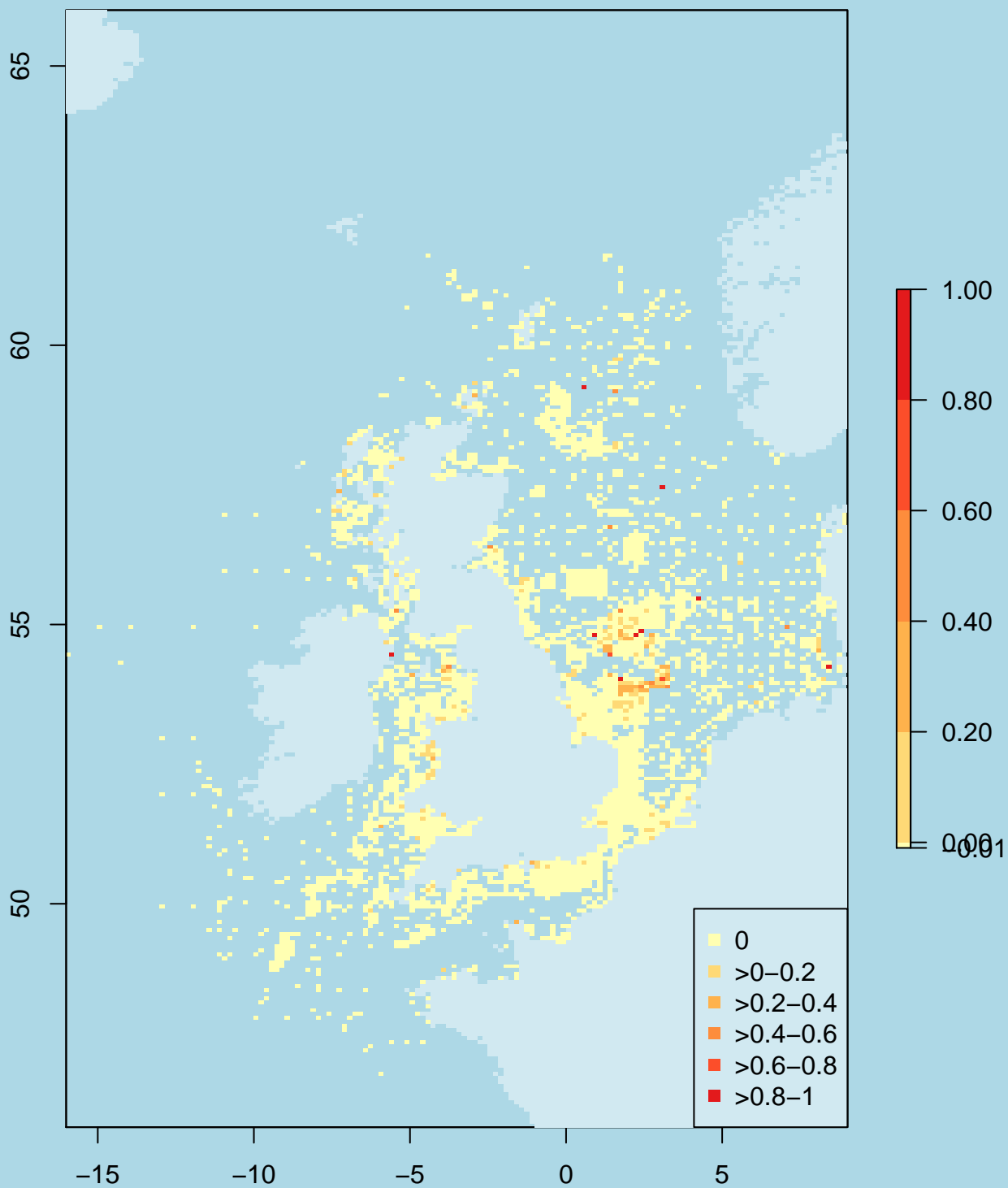
Nuculana minuta all targeting datasets



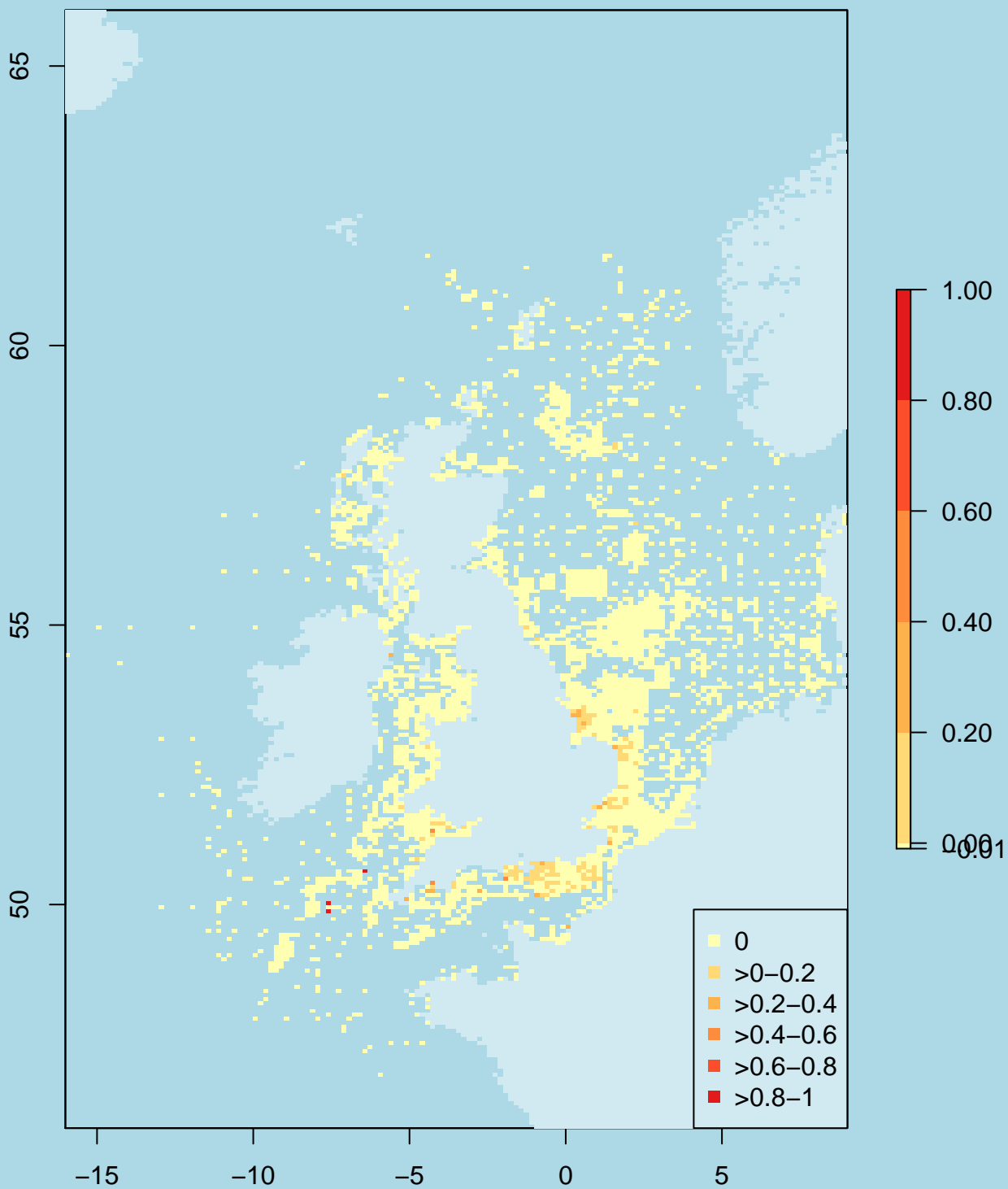
Microphtalmus similis all targeting datasets



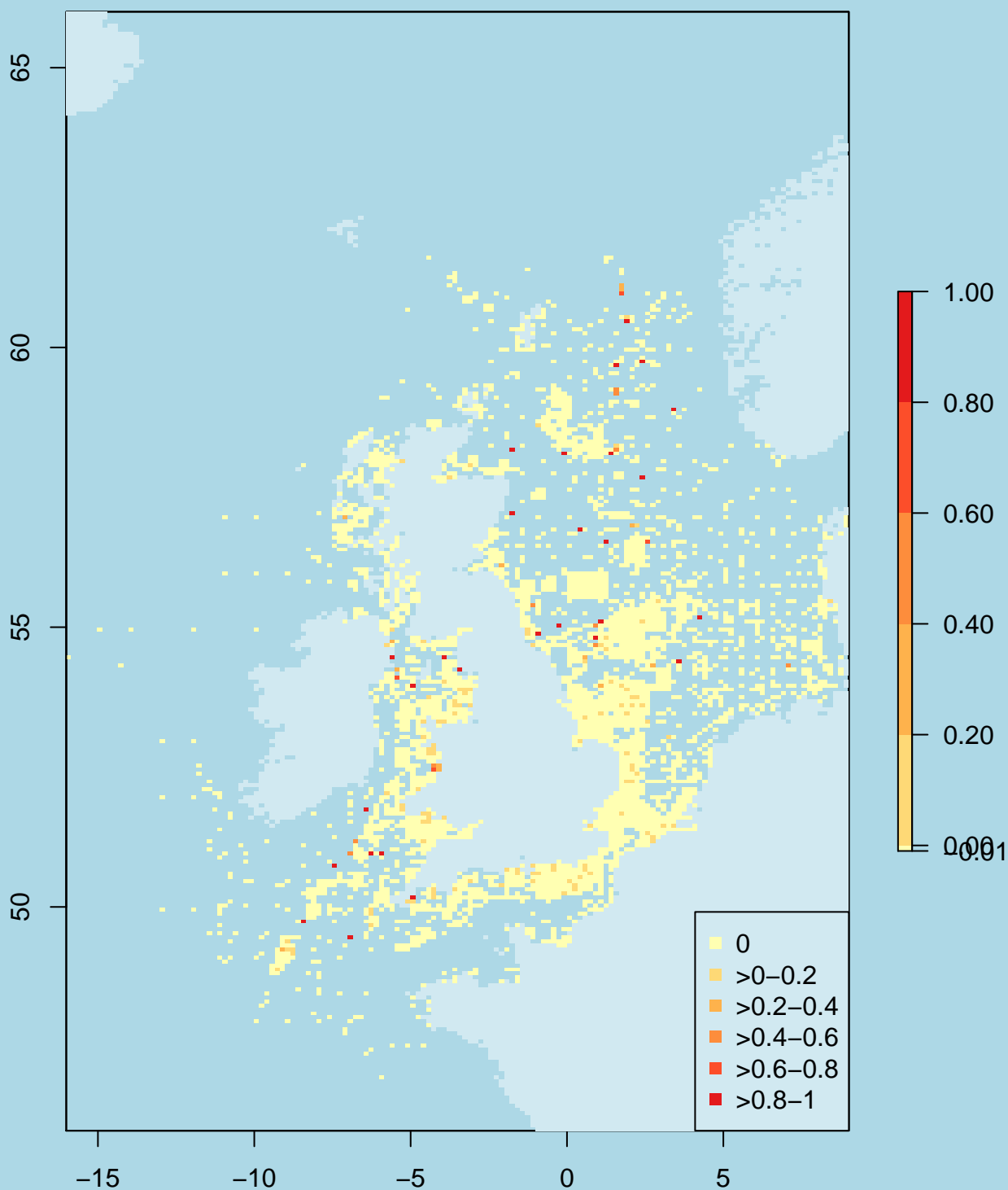
Diastylis rugosa all targeting datasets



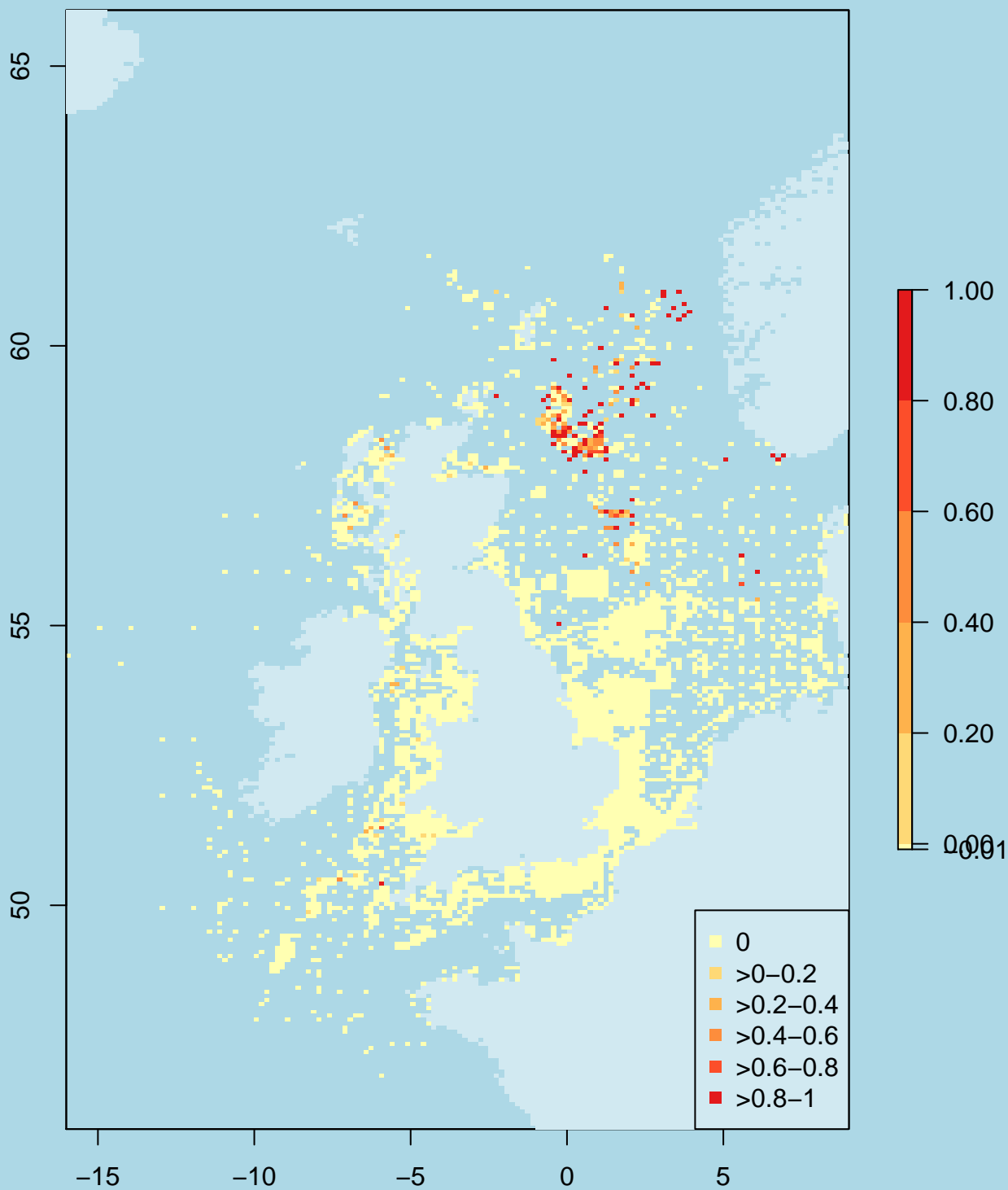
Amphicteis midas all targeting datasets



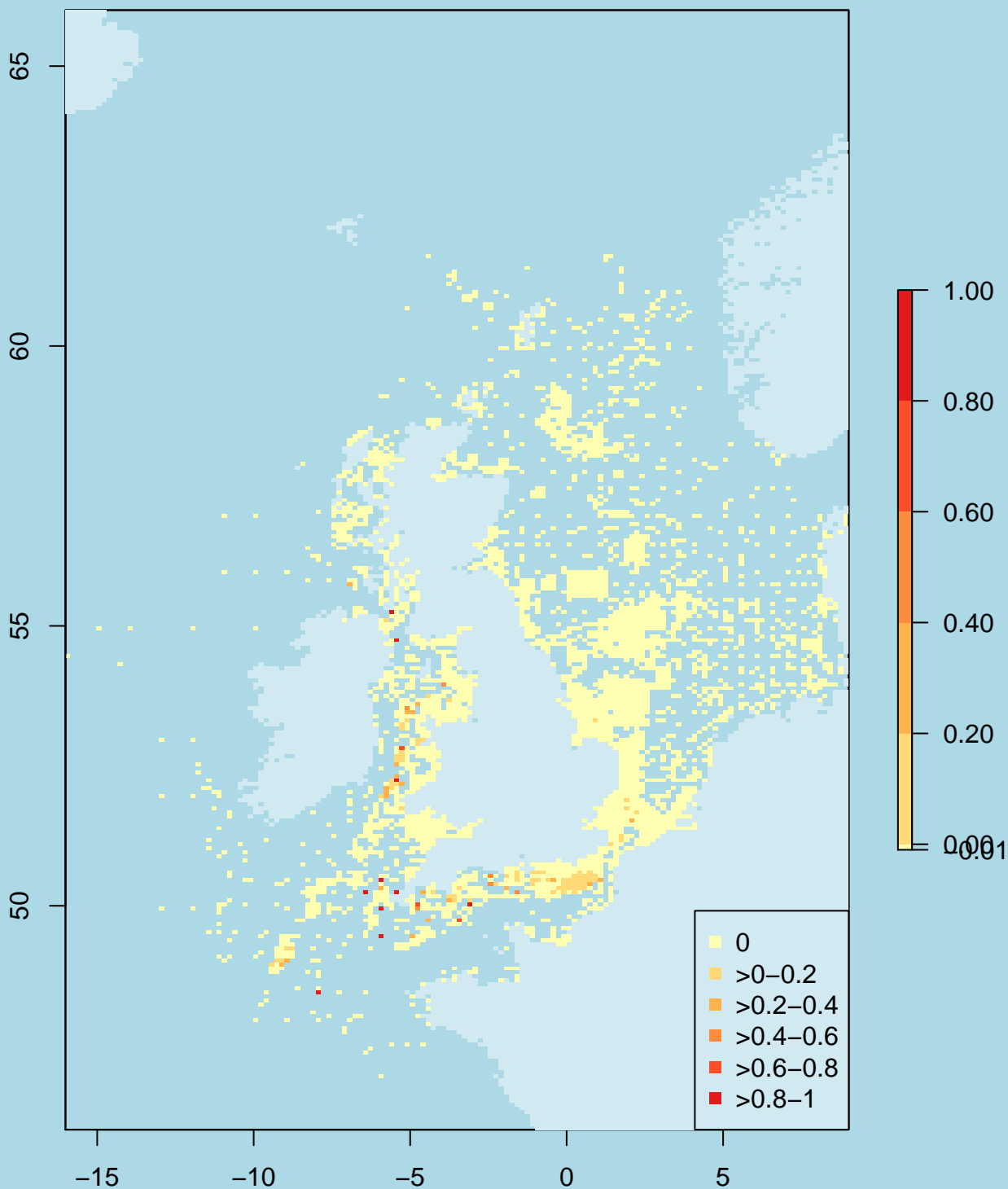
Sthenelais all targeting datasets



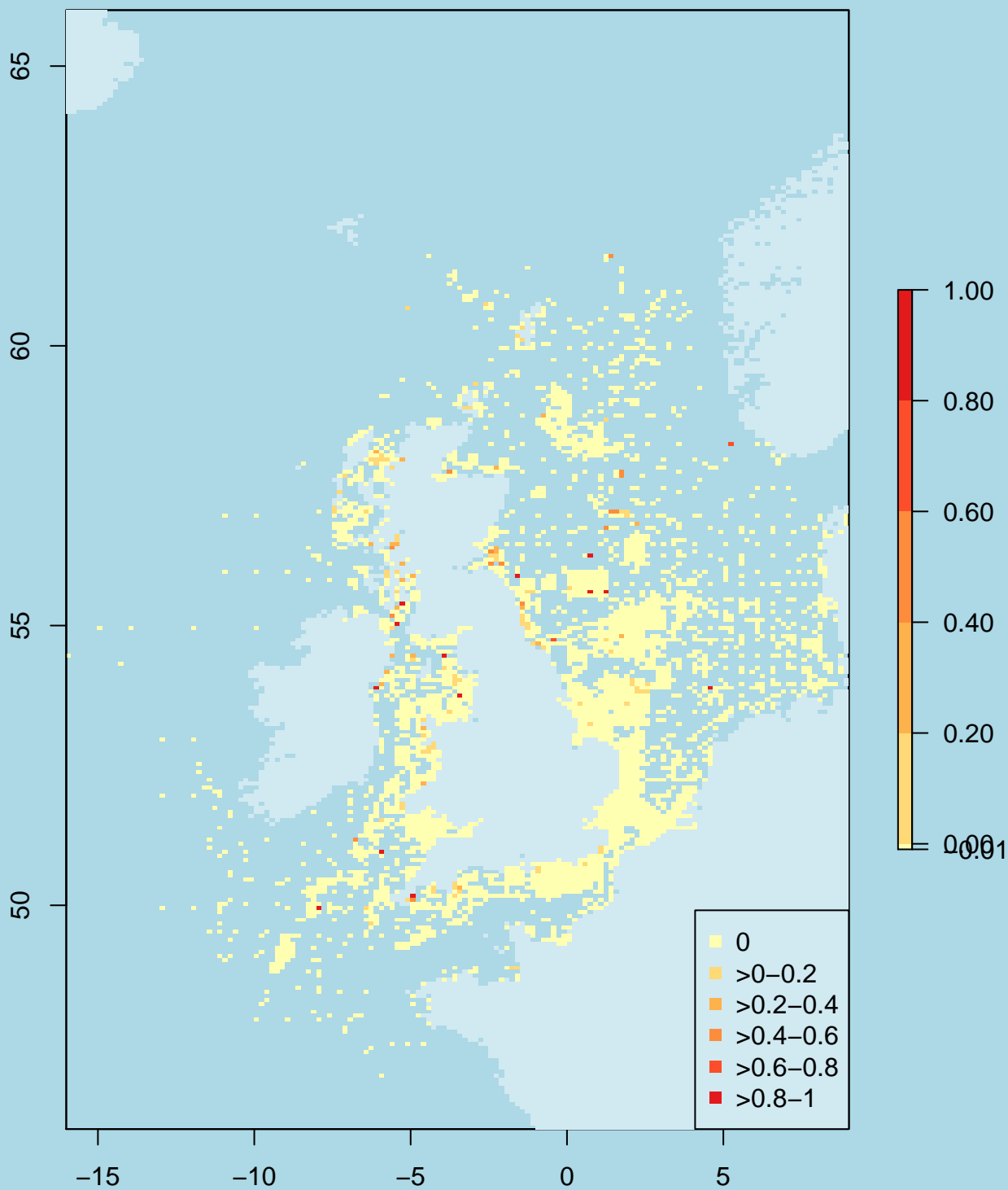
Eriopisa elongata all targeting datasets



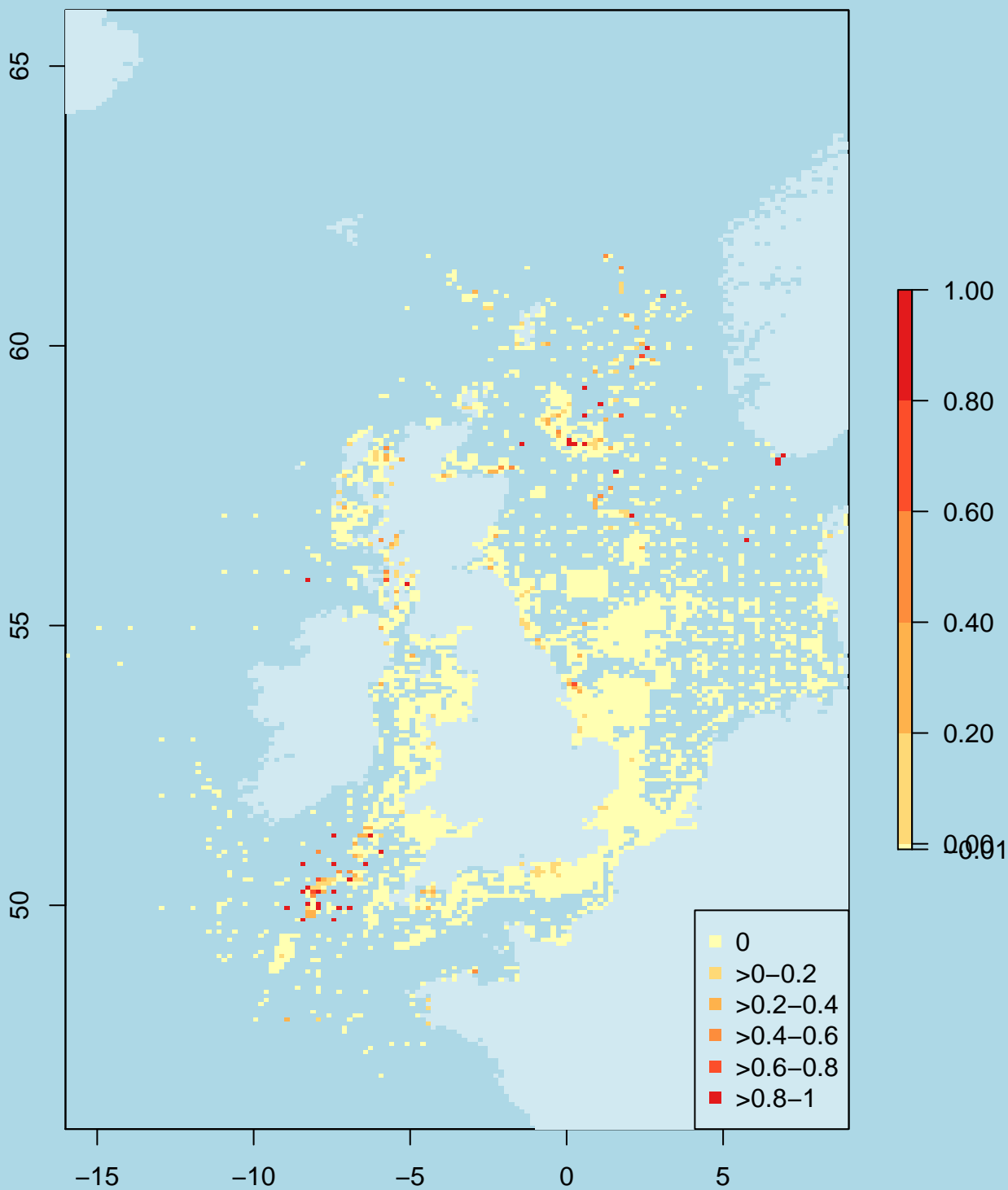
Hippothoa flagellum all targeting datasets



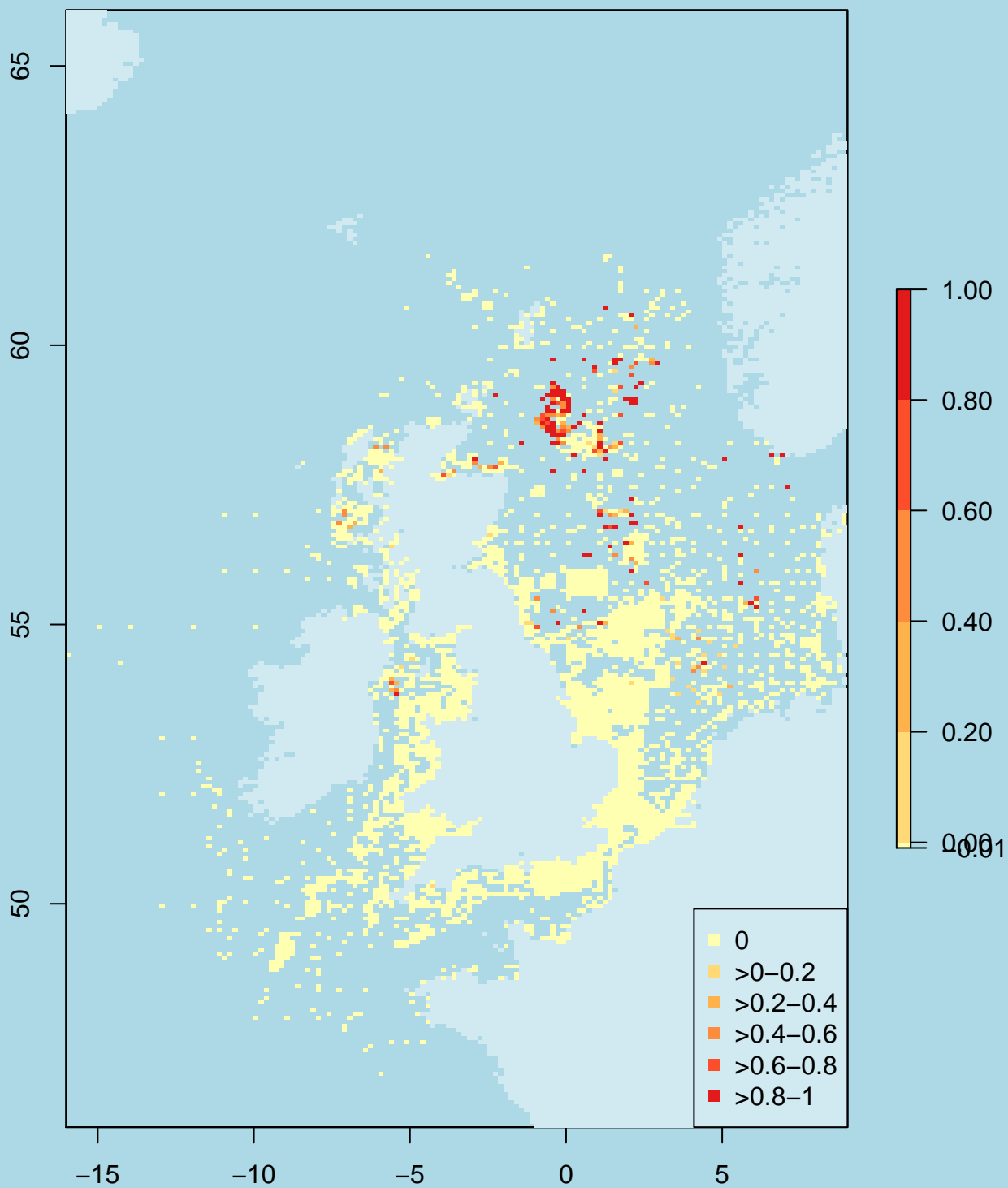
Leptosynapta bergensis all targeting datasets



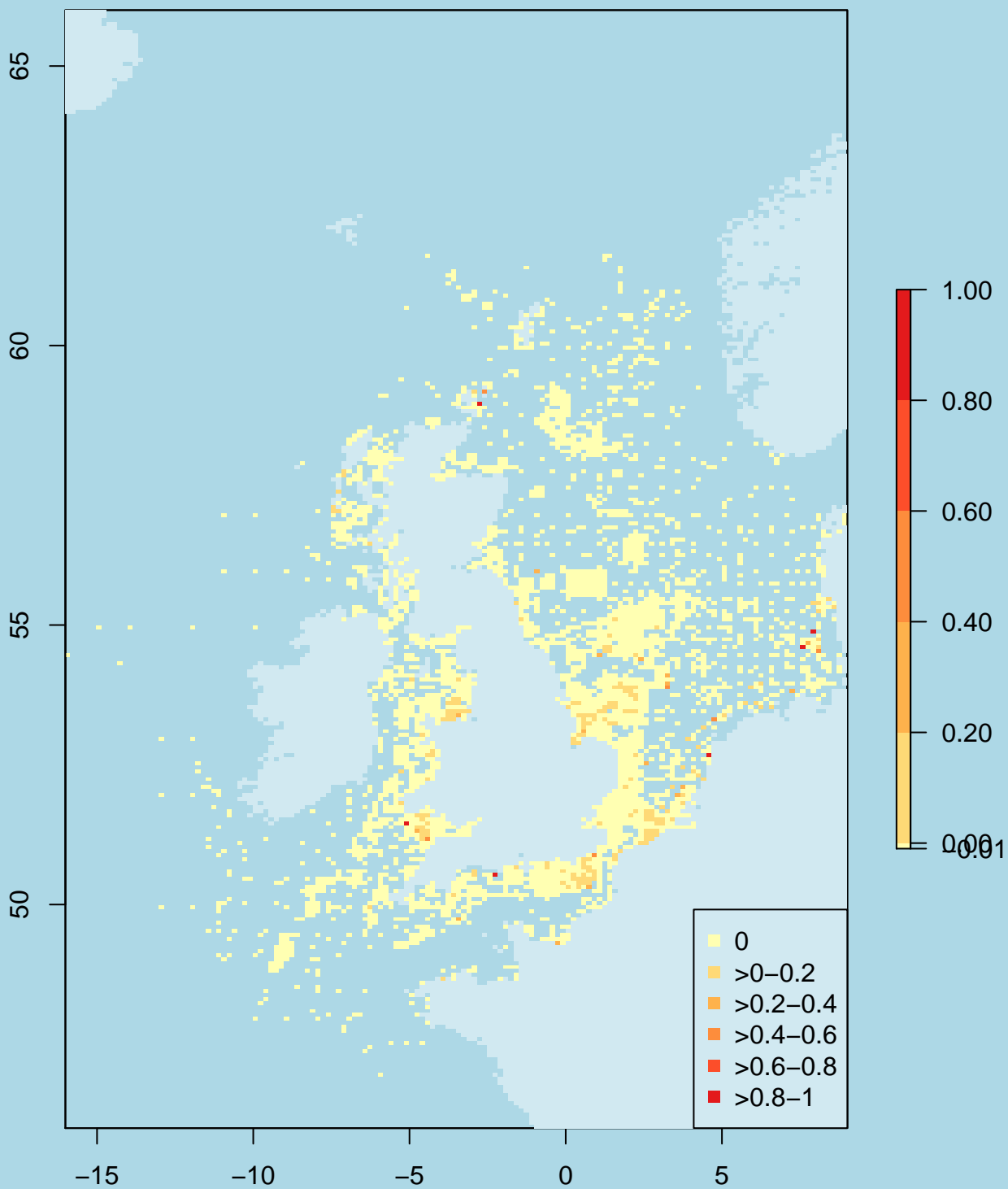
Amphicteis gunneri all targeting datasets



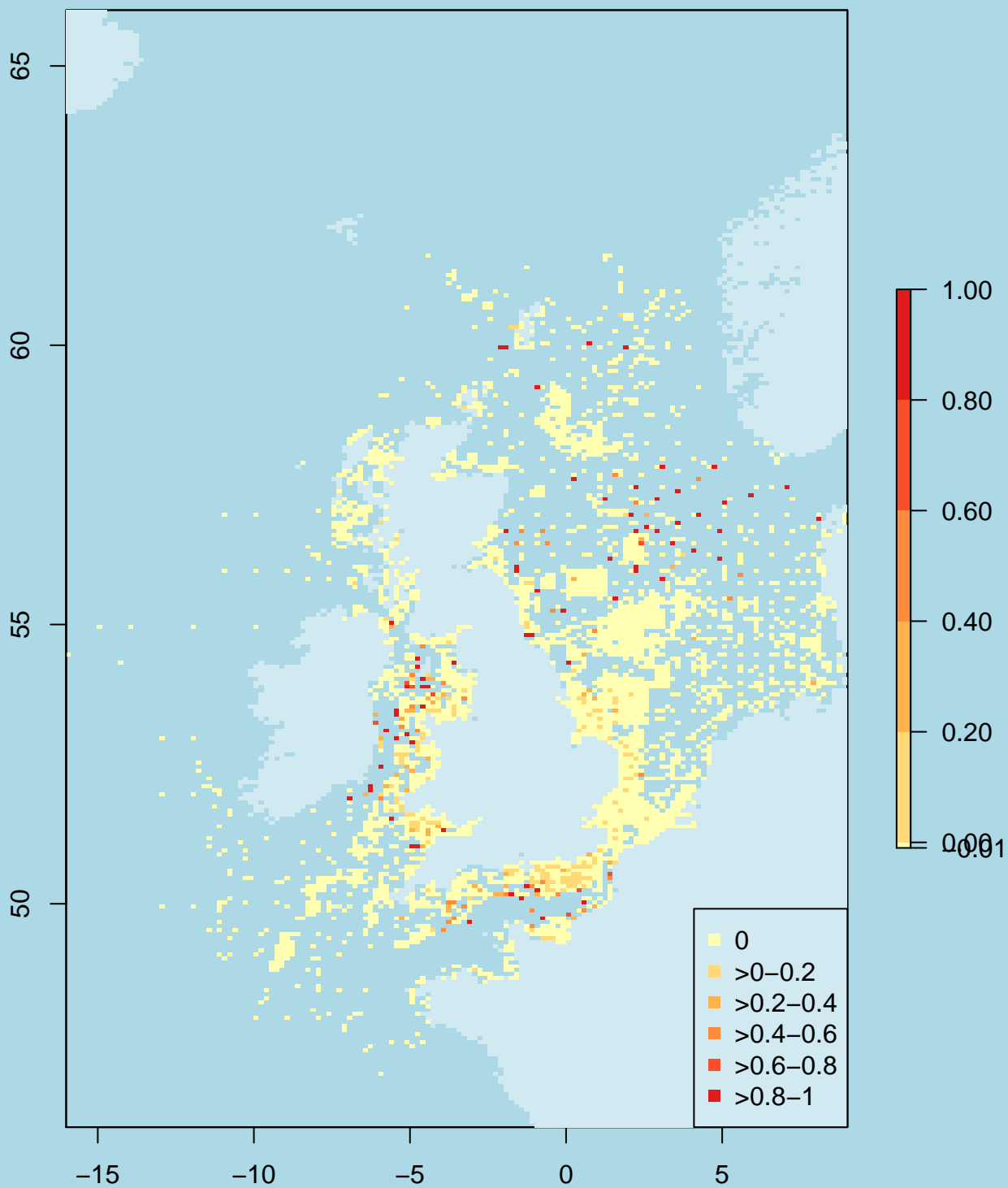
Eudorella emarginata all targeting datasets



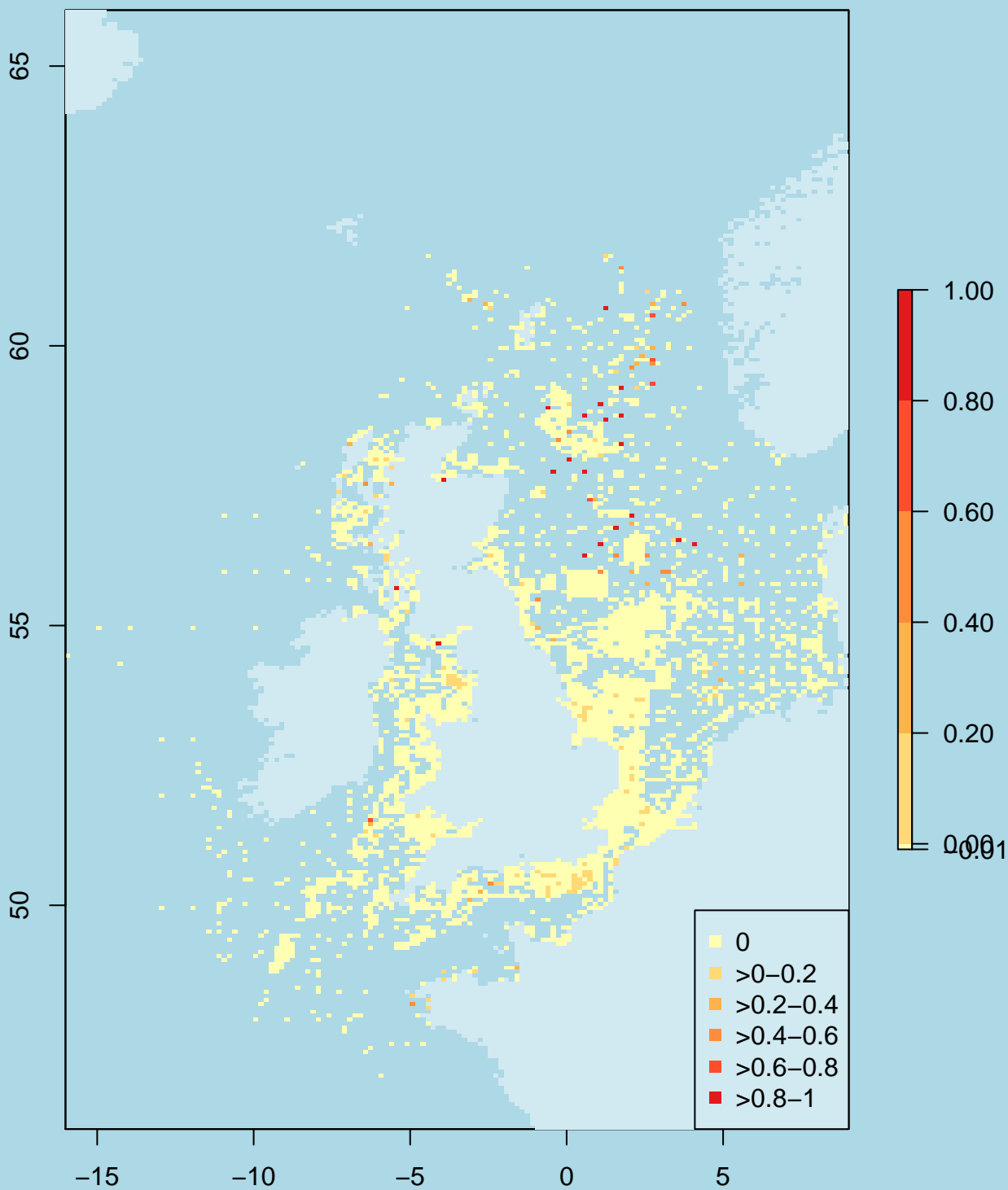
Ensis magnus all targeting datasets



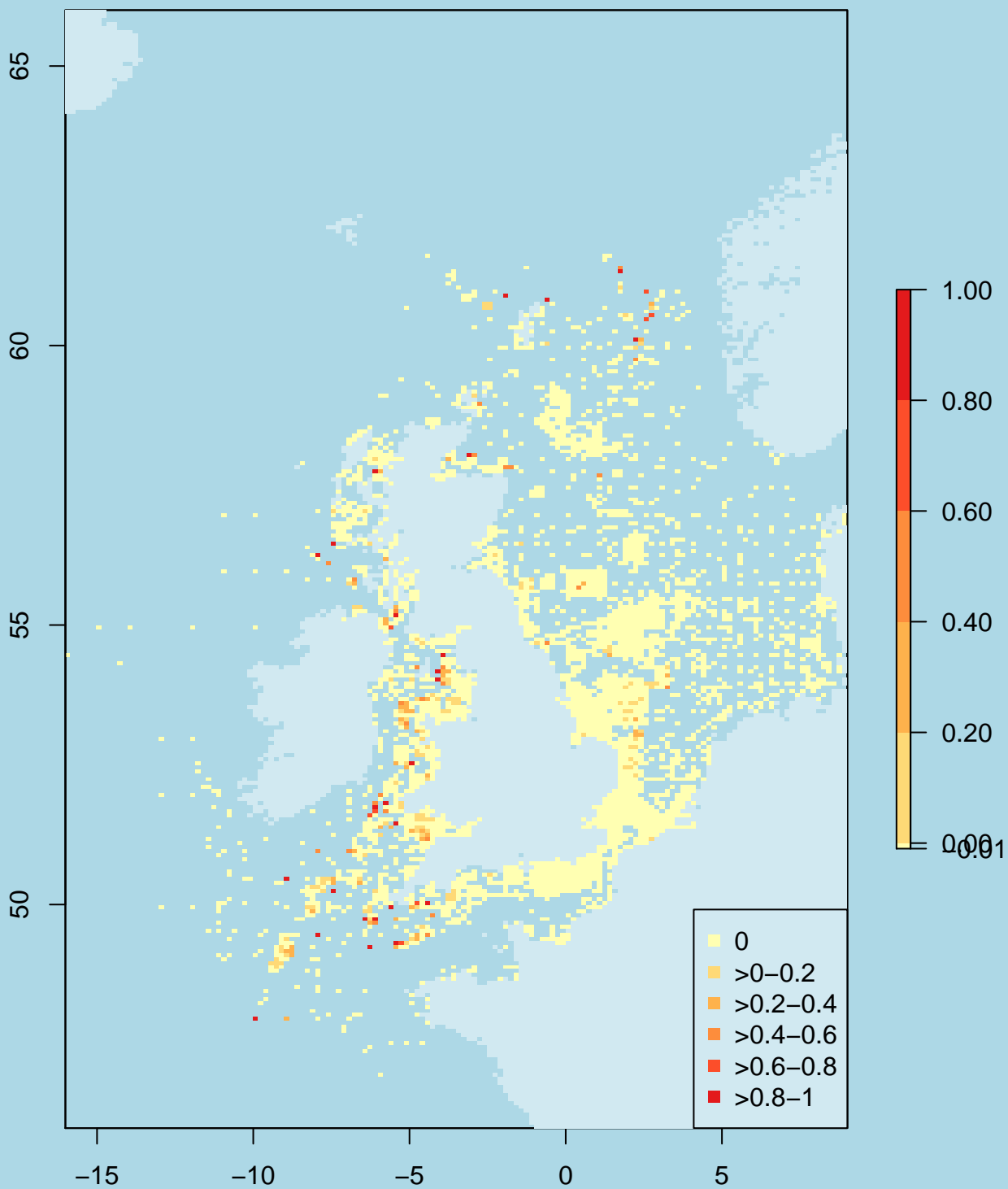
Hyas coarctatus all targeting datasets



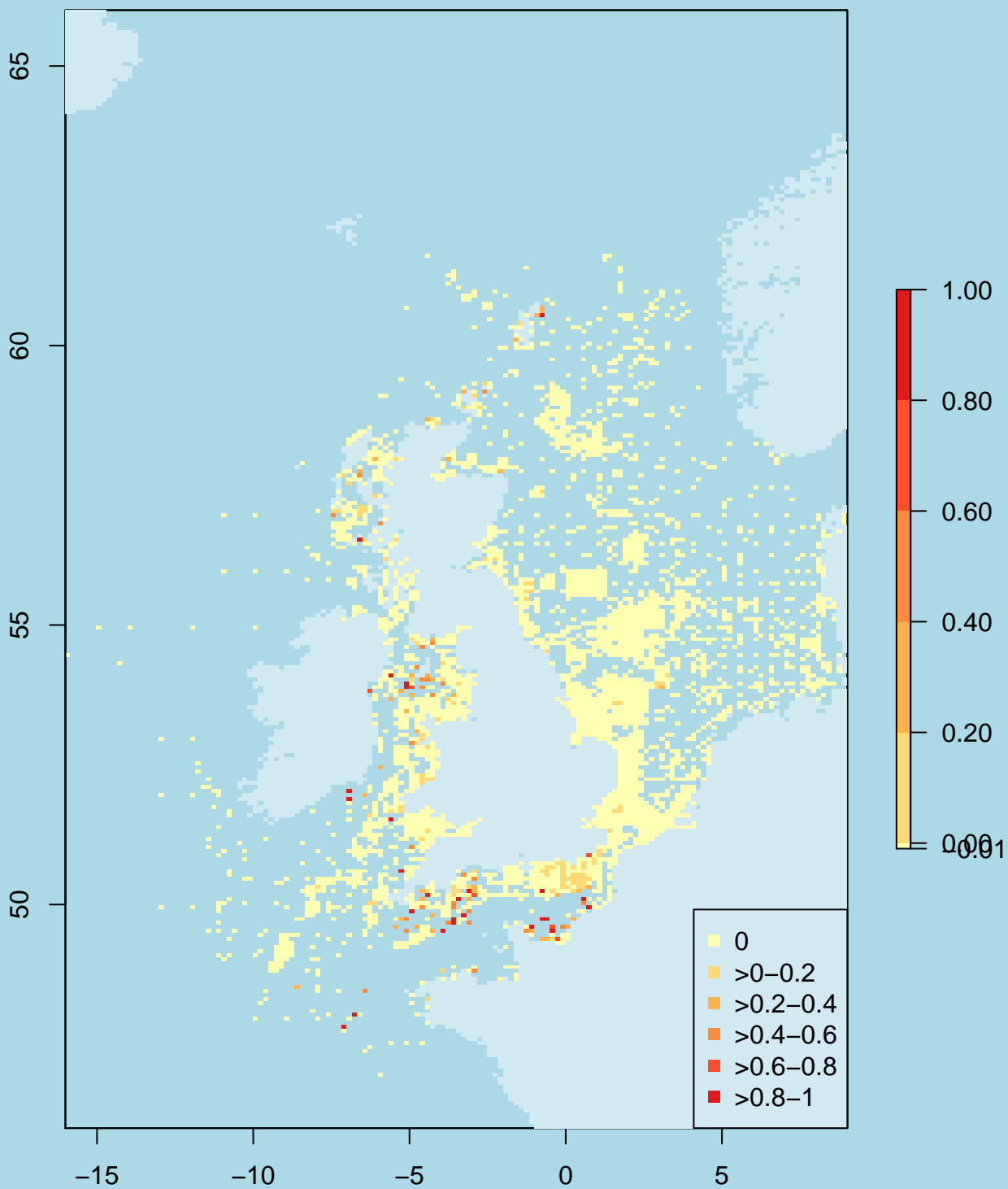
Scoletoma fragilis all targeting datasets



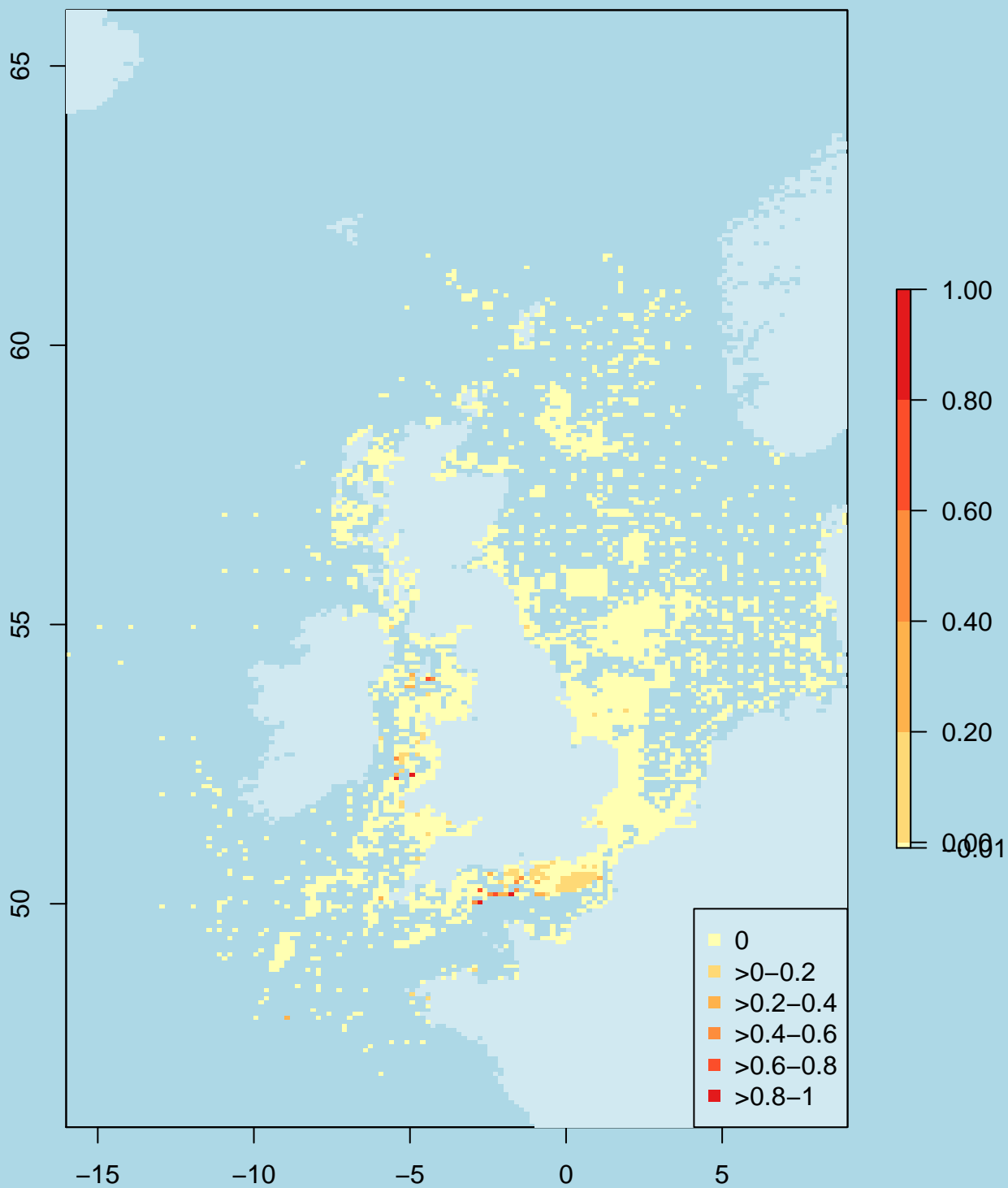
Aglaophamus agilis all targeting datasets



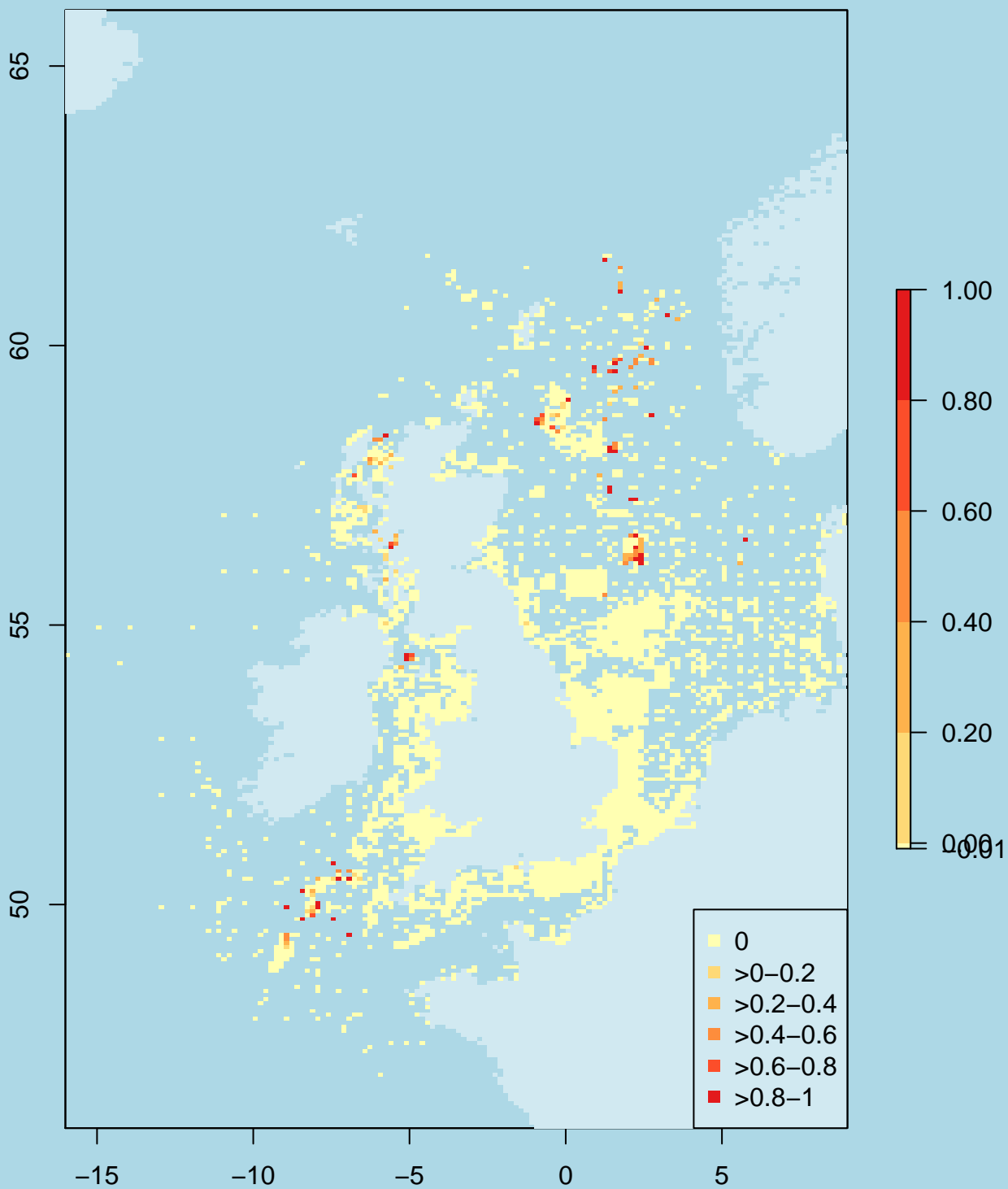
Pecten maximus all targeting datasets



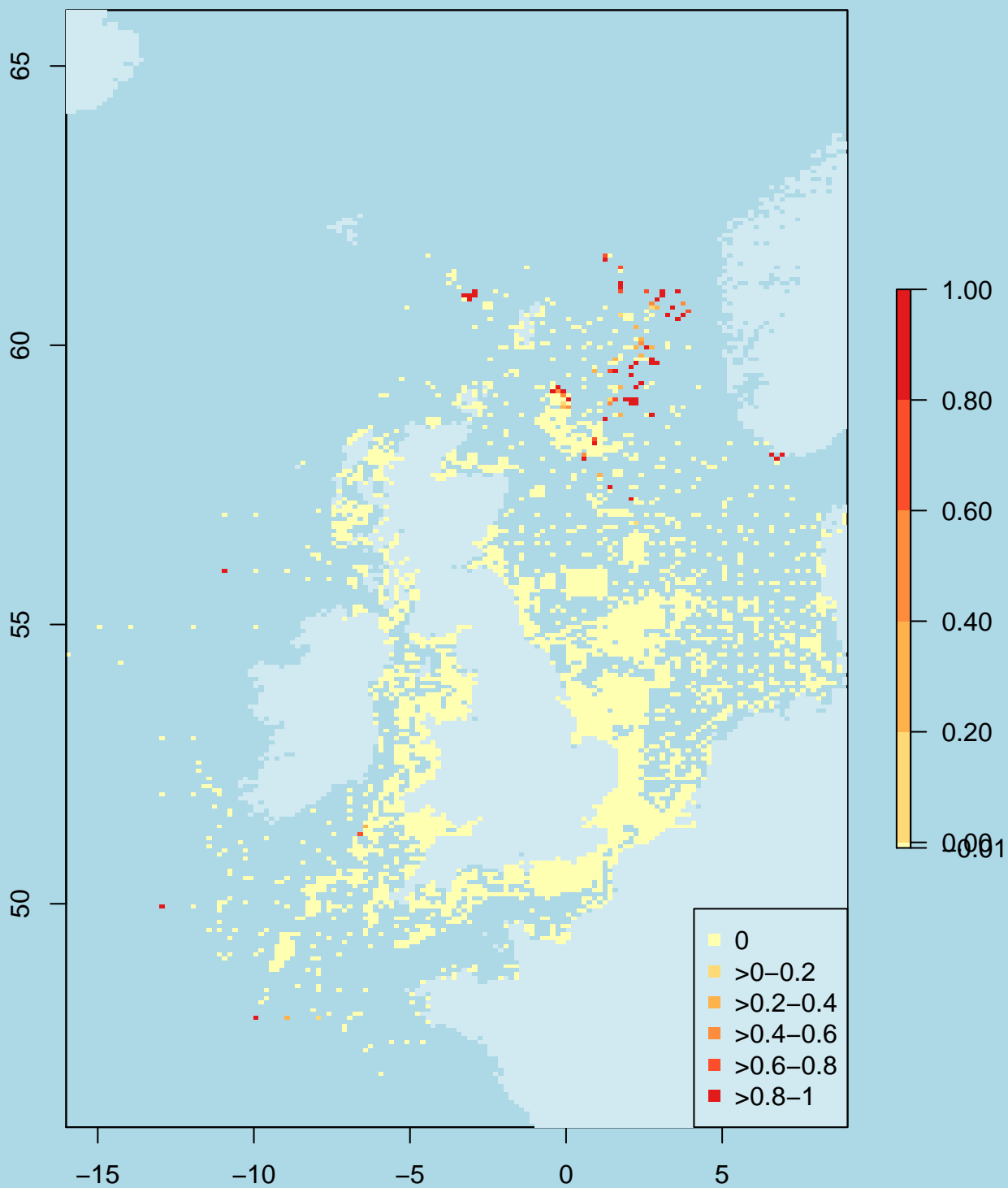
Pterocirrus macroceros all targeting datasets



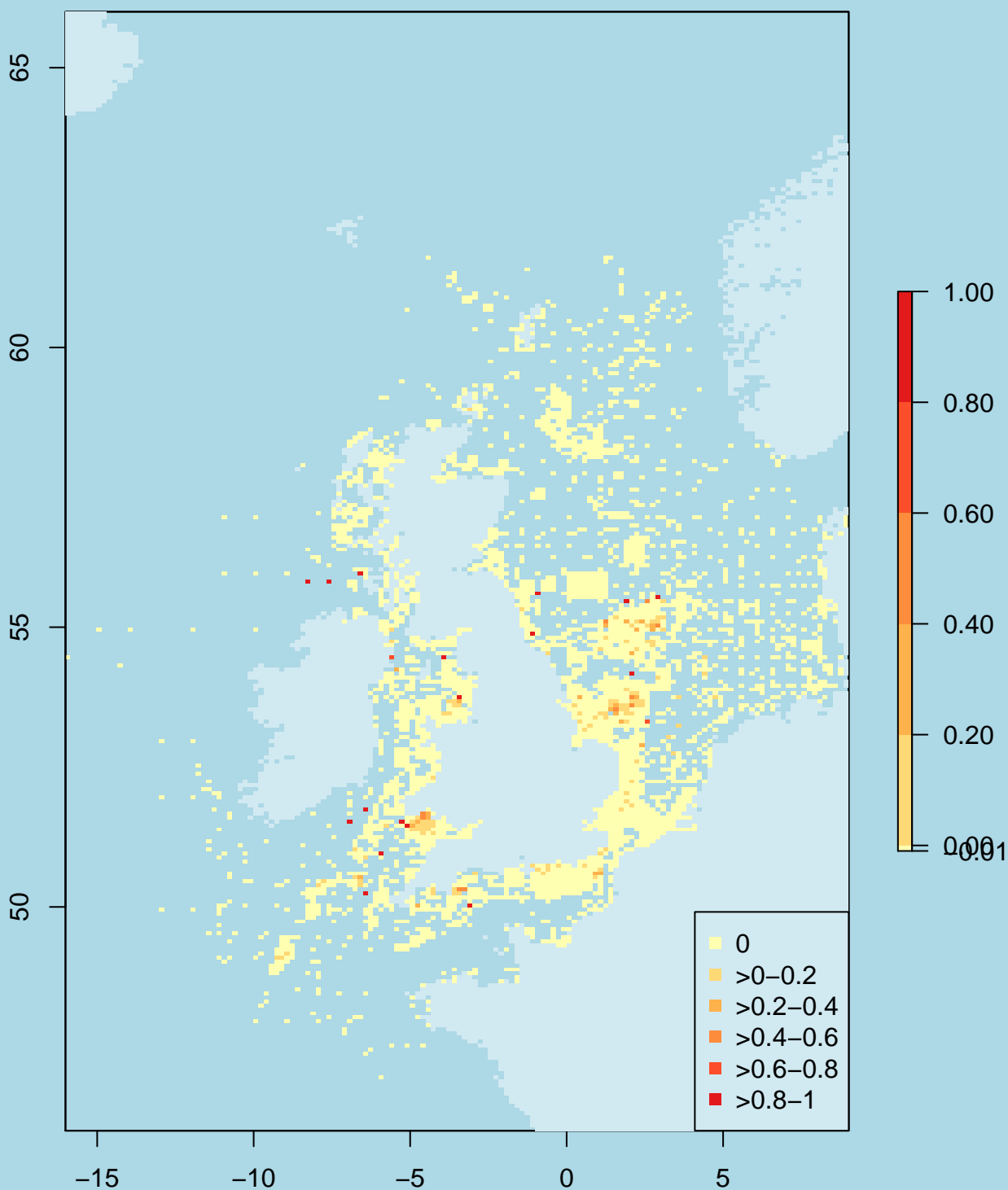
Falcidens crossotus all targeting datasets



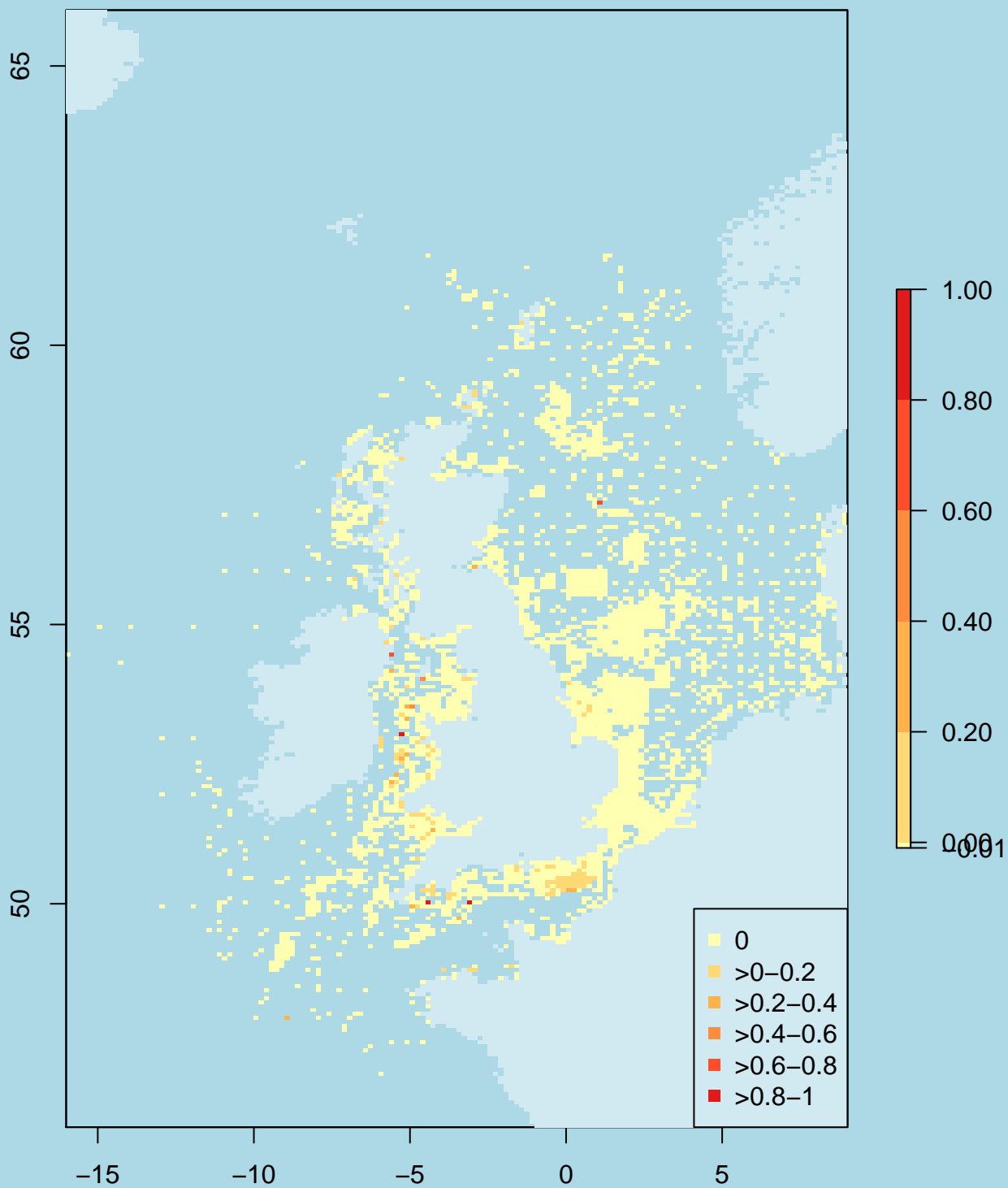
Thyasira obsoleta all targeting datasets



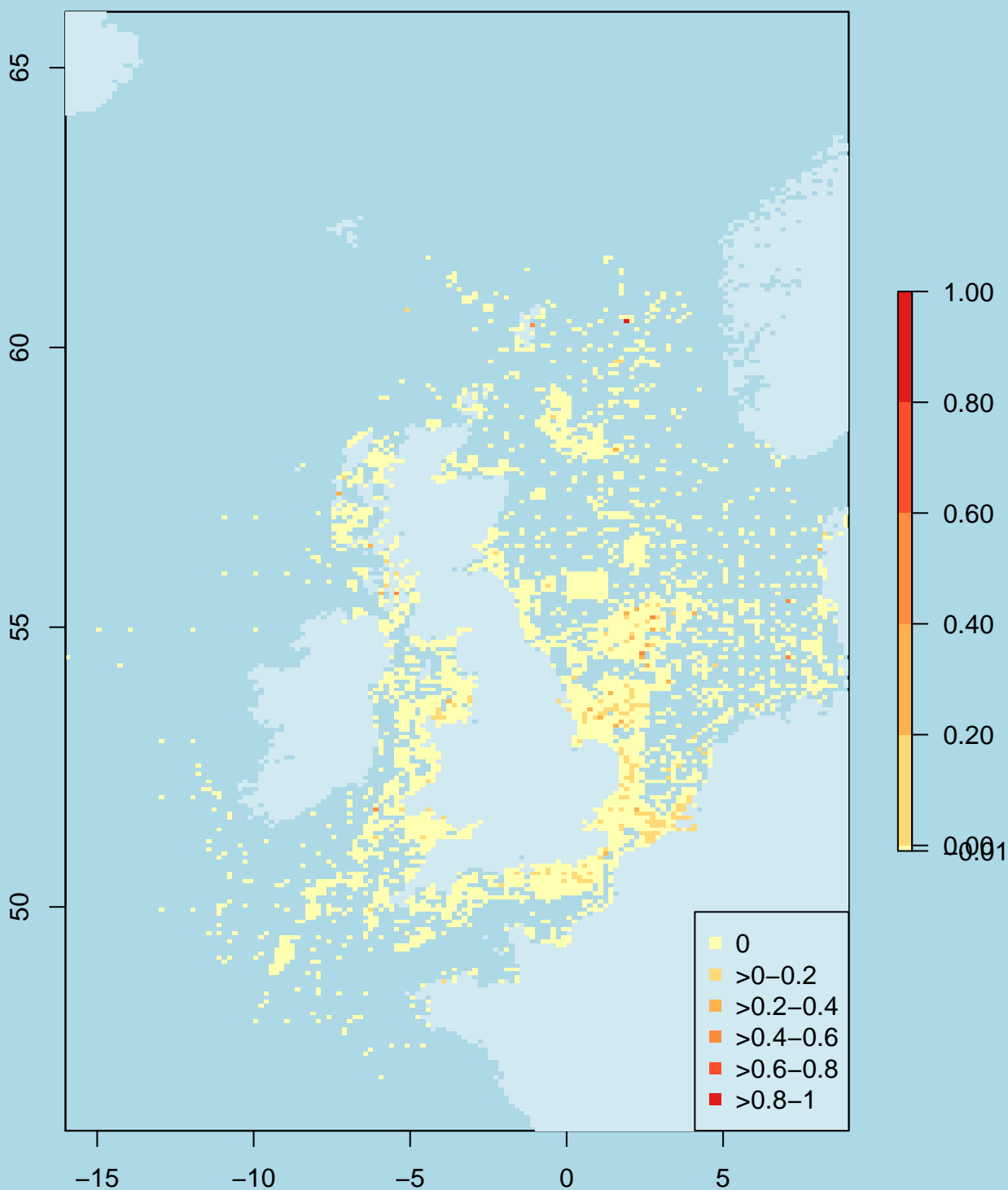
Lovenella clausa all targeting datasets



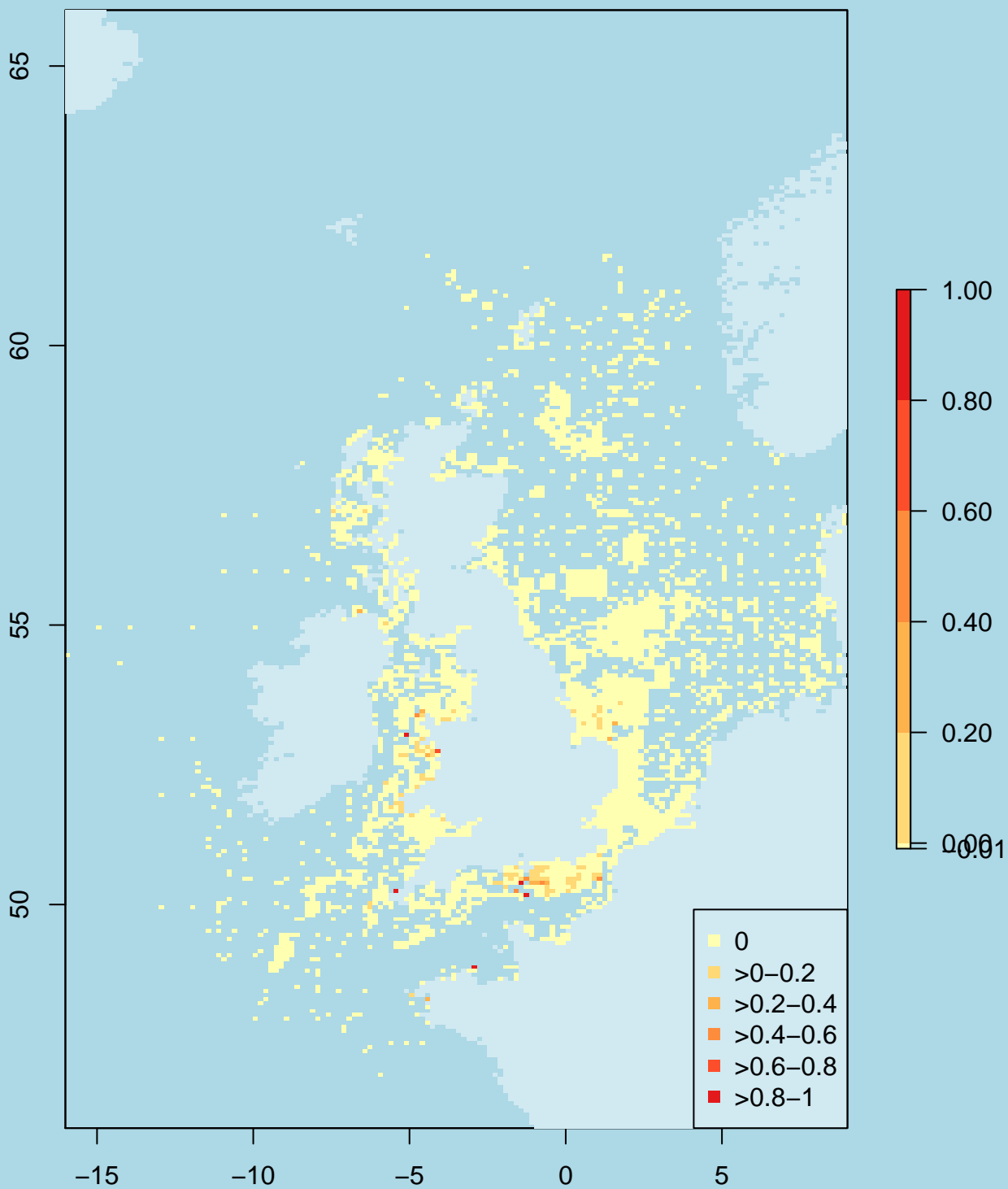
Branchiomma bombyx all targeting datasets



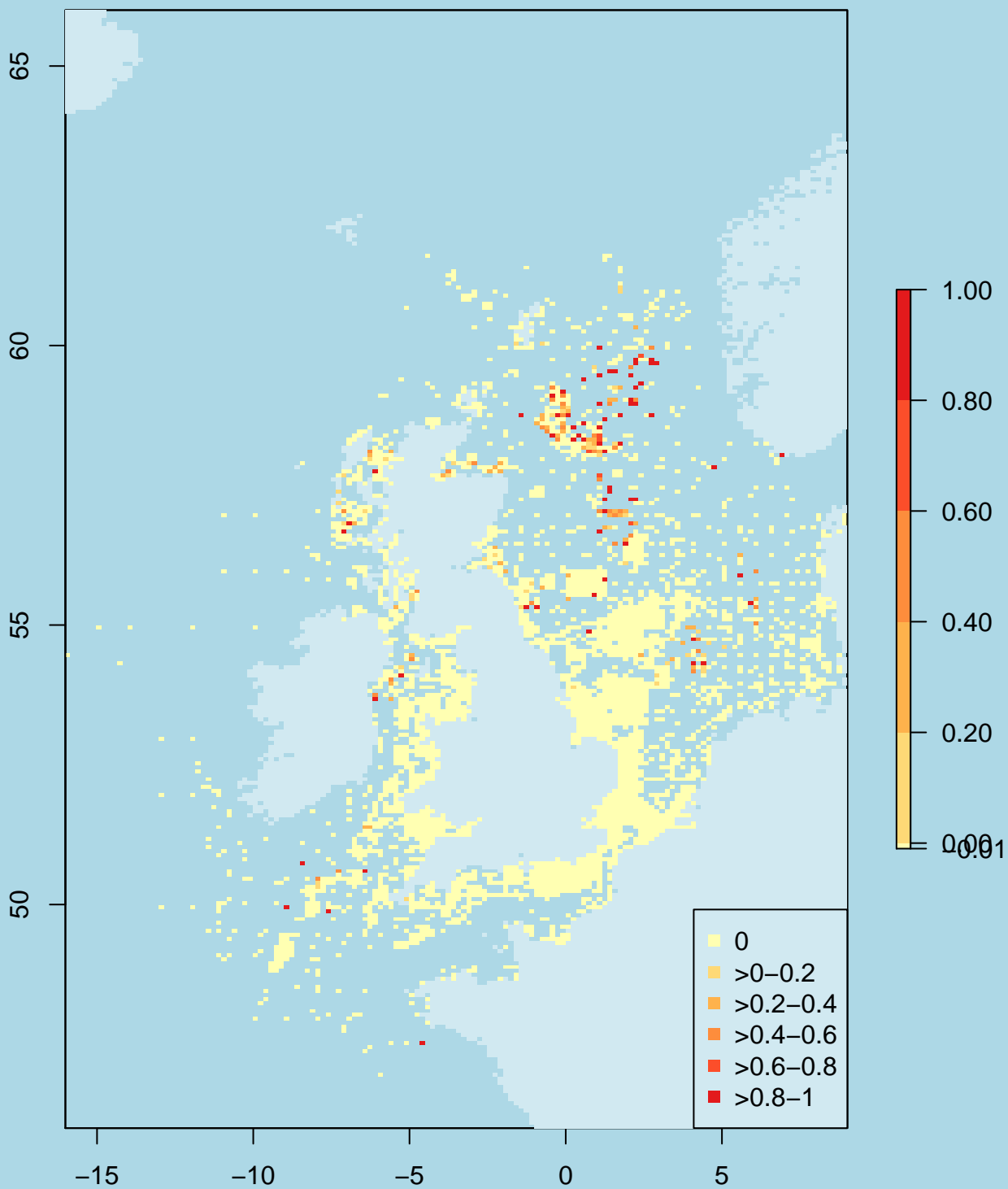
Urothoe all targeting datasets



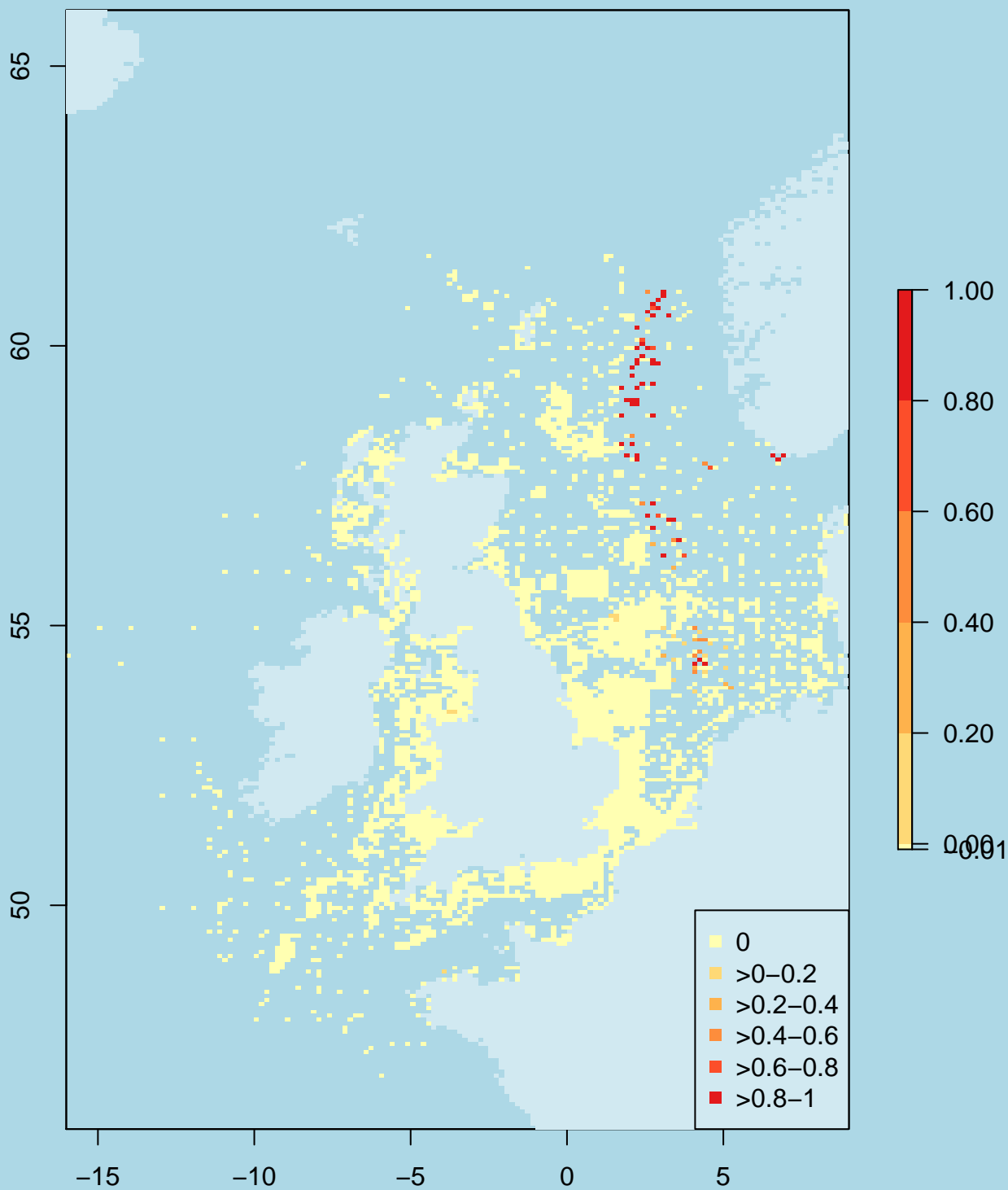
Dysidea fragilis all targeting datasets



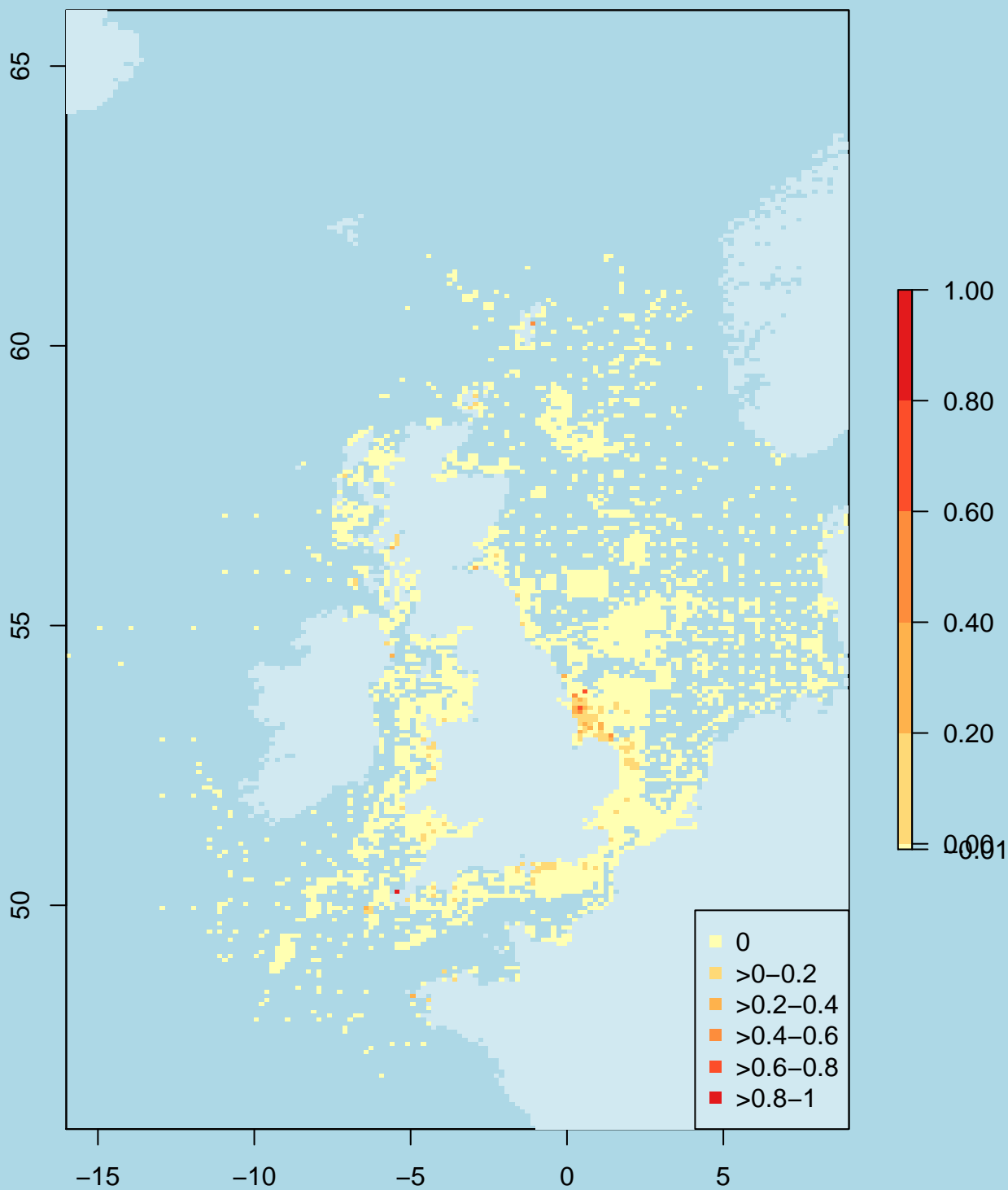
Briissopsis lyrifera all targeting datasets



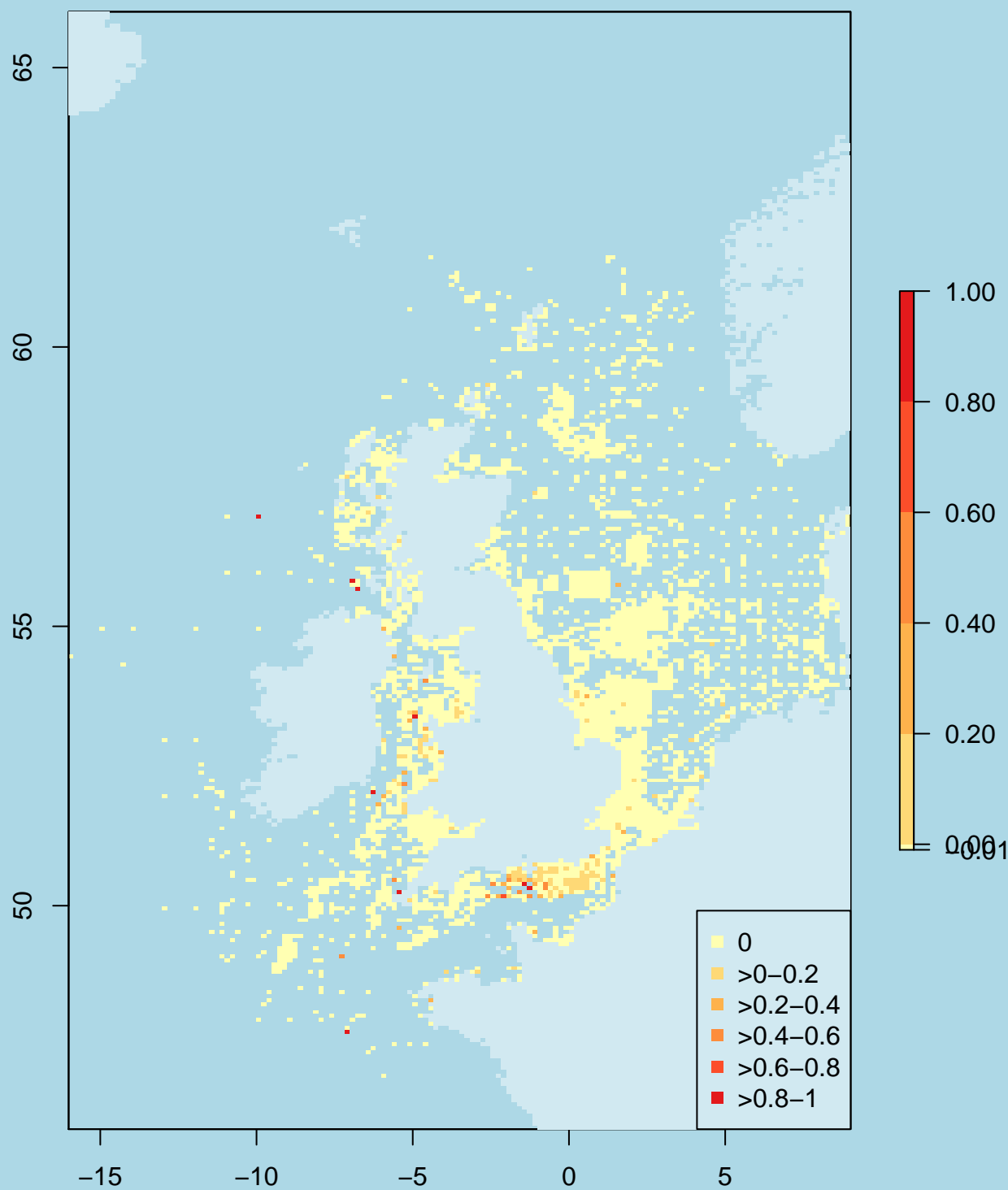
Pectinaria (Amphictene) auricoma all targeting datasets



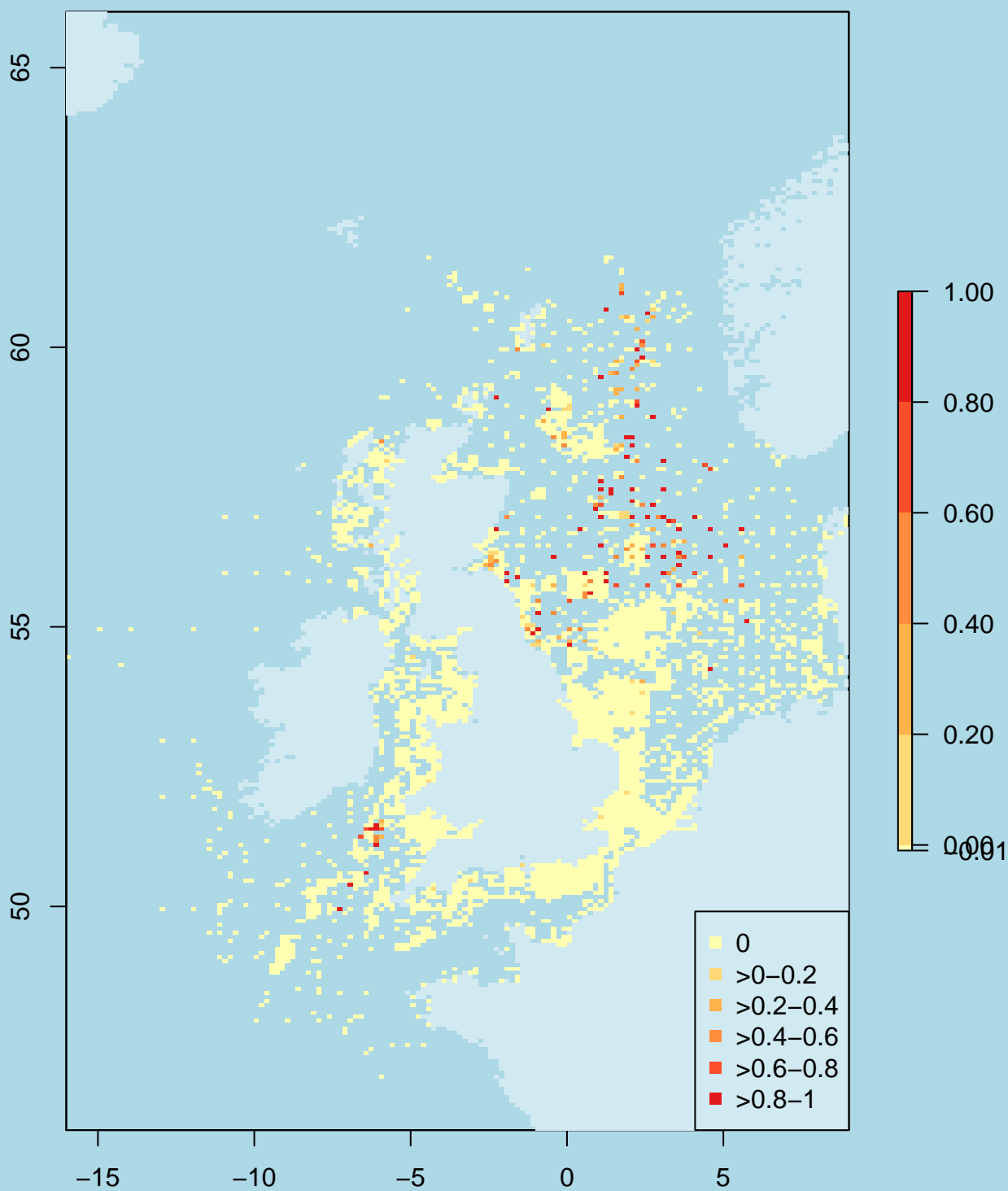
Rissoa parva all targeting datasets



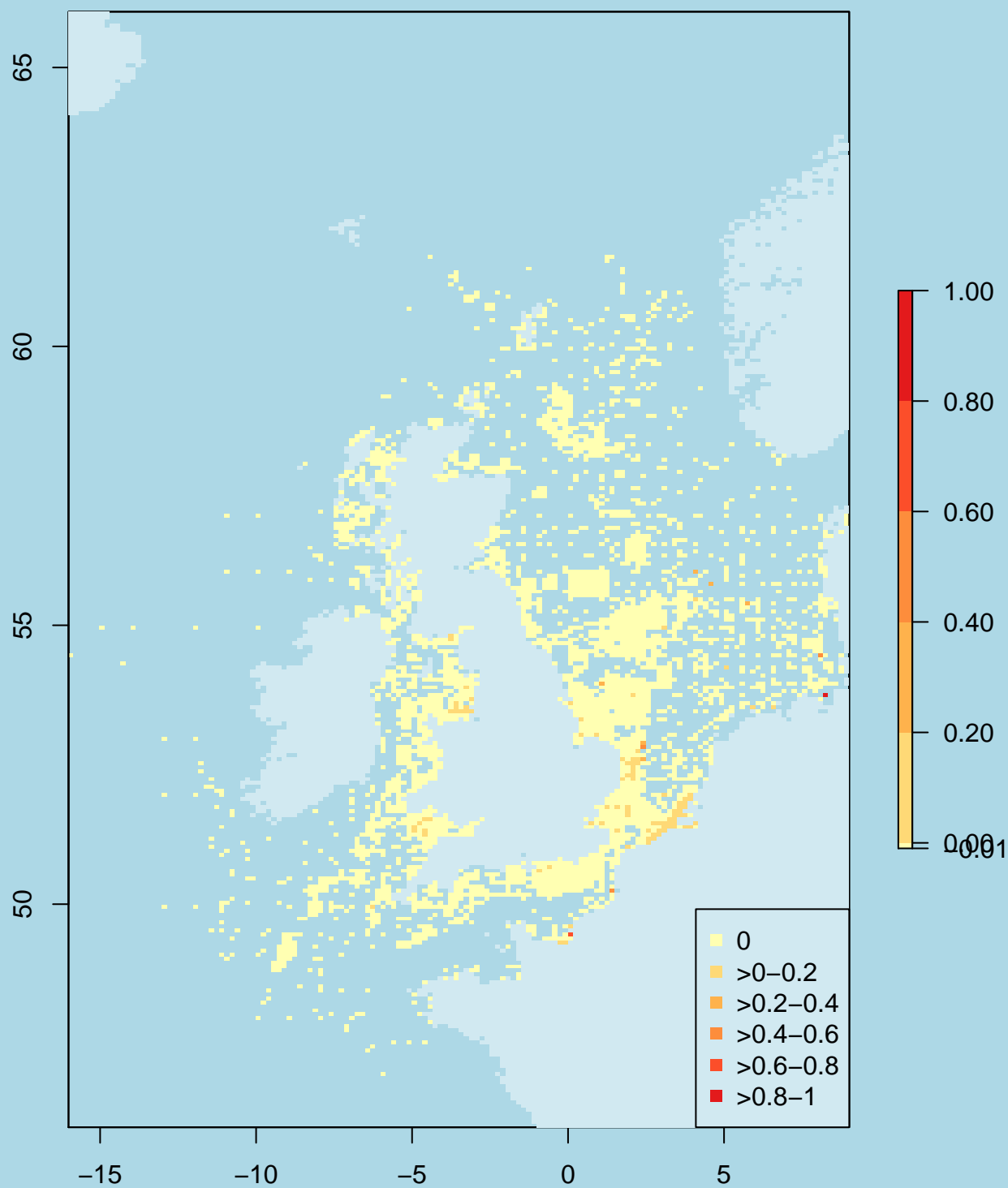
Mimachlamys varia all targeting datasets



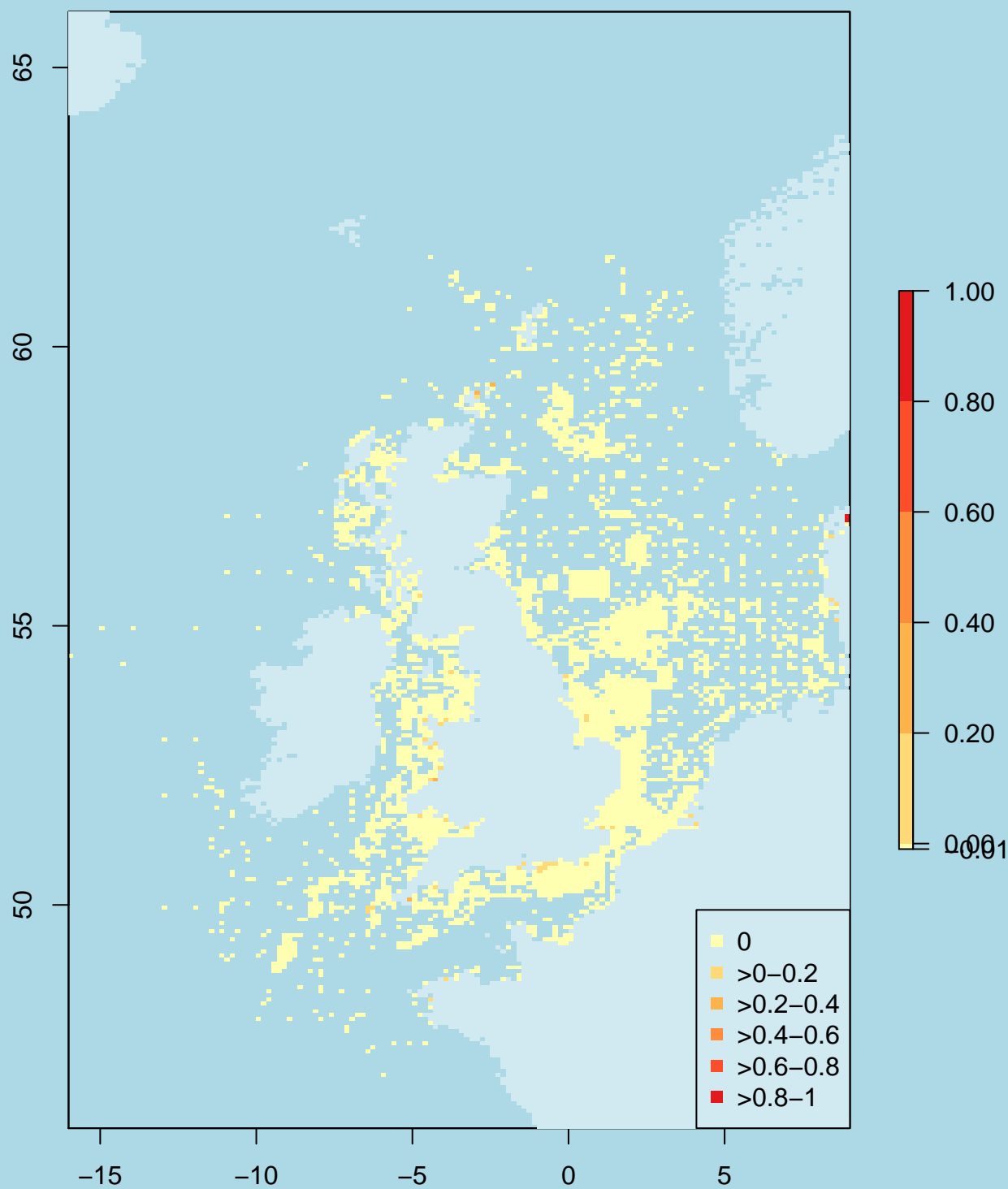
Ampelisca macrocephala all targeting datasets



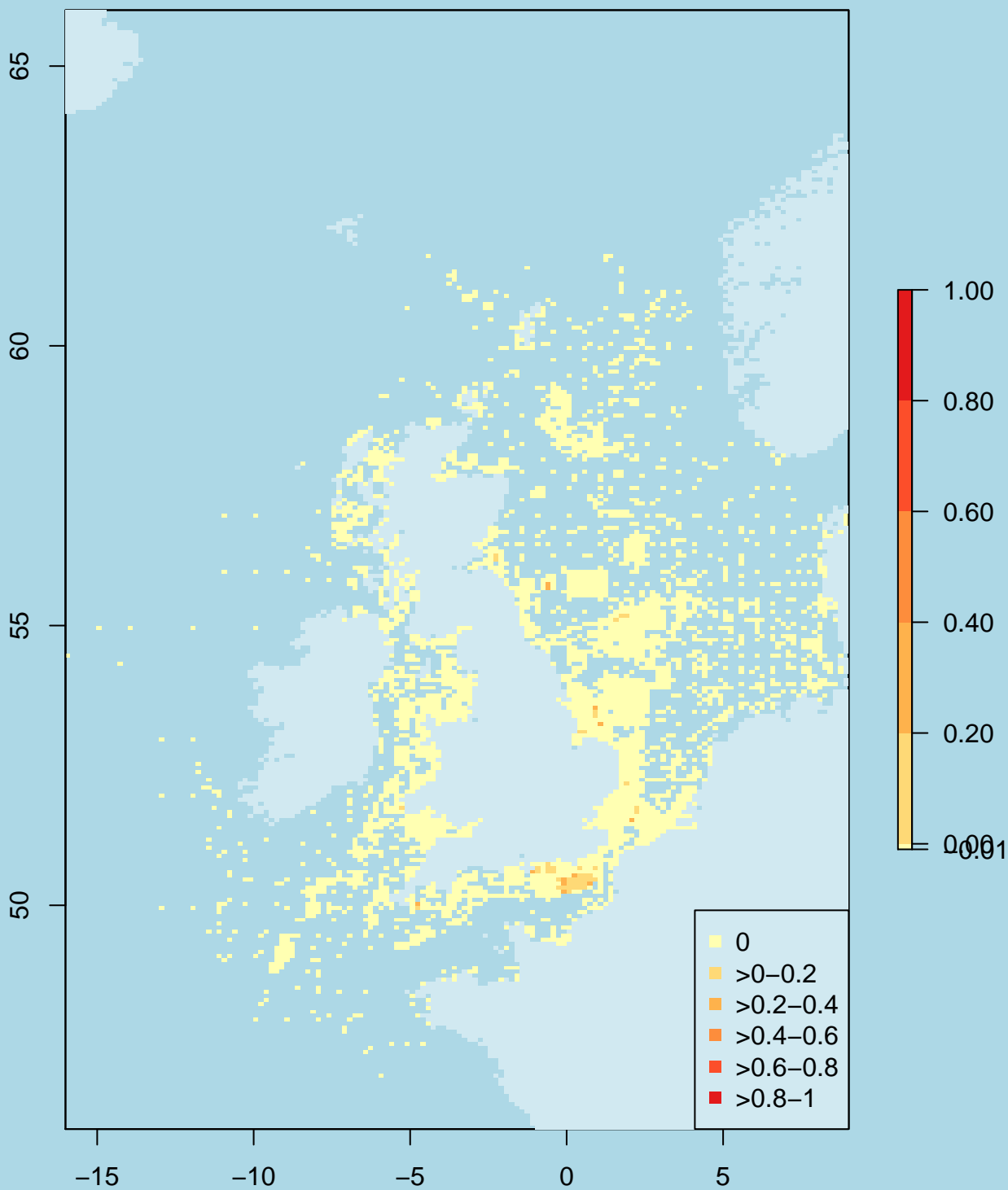
Schistomysis kervillei all targeting datasets



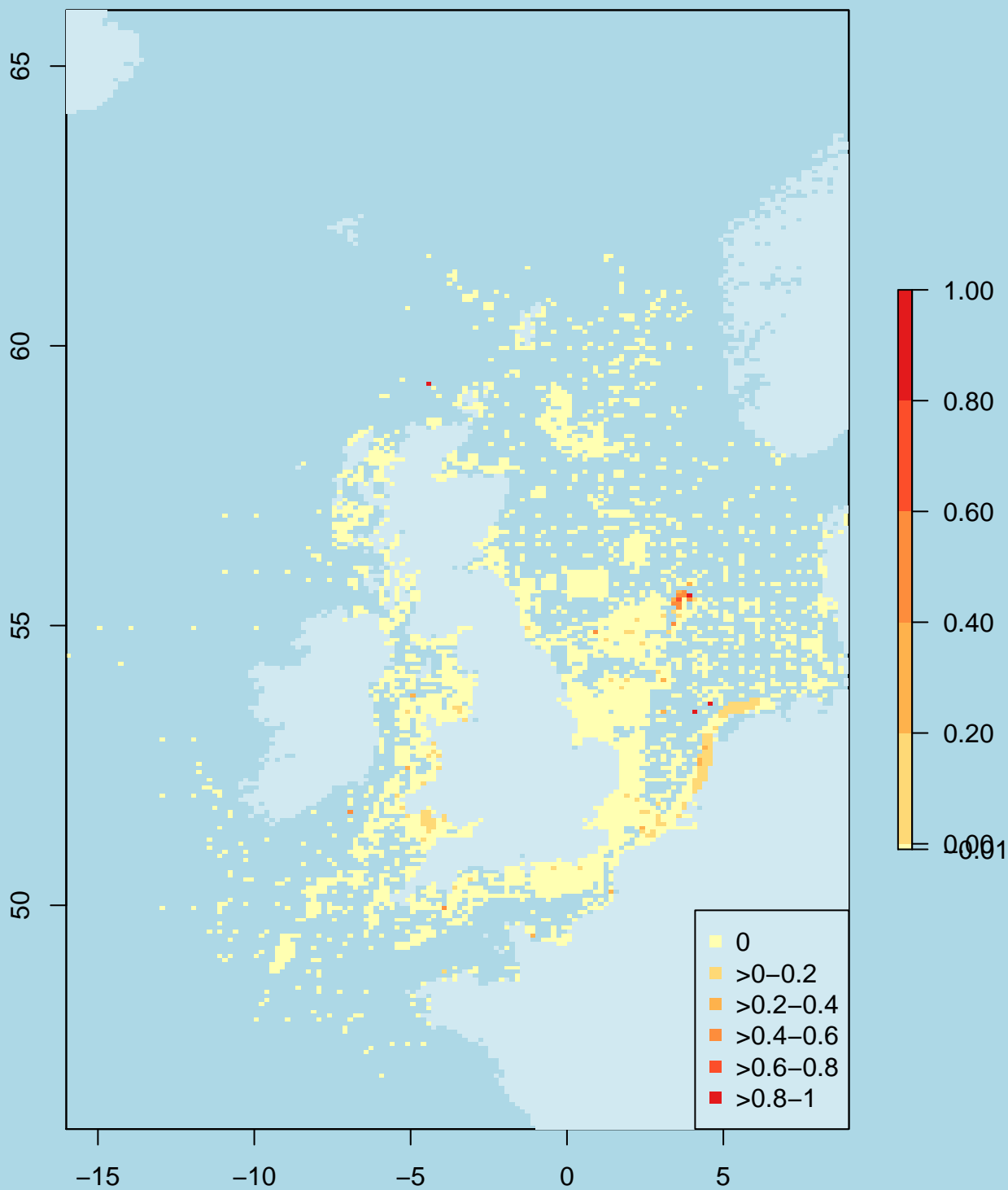
Lepidochitona cinerea all targeting datasets



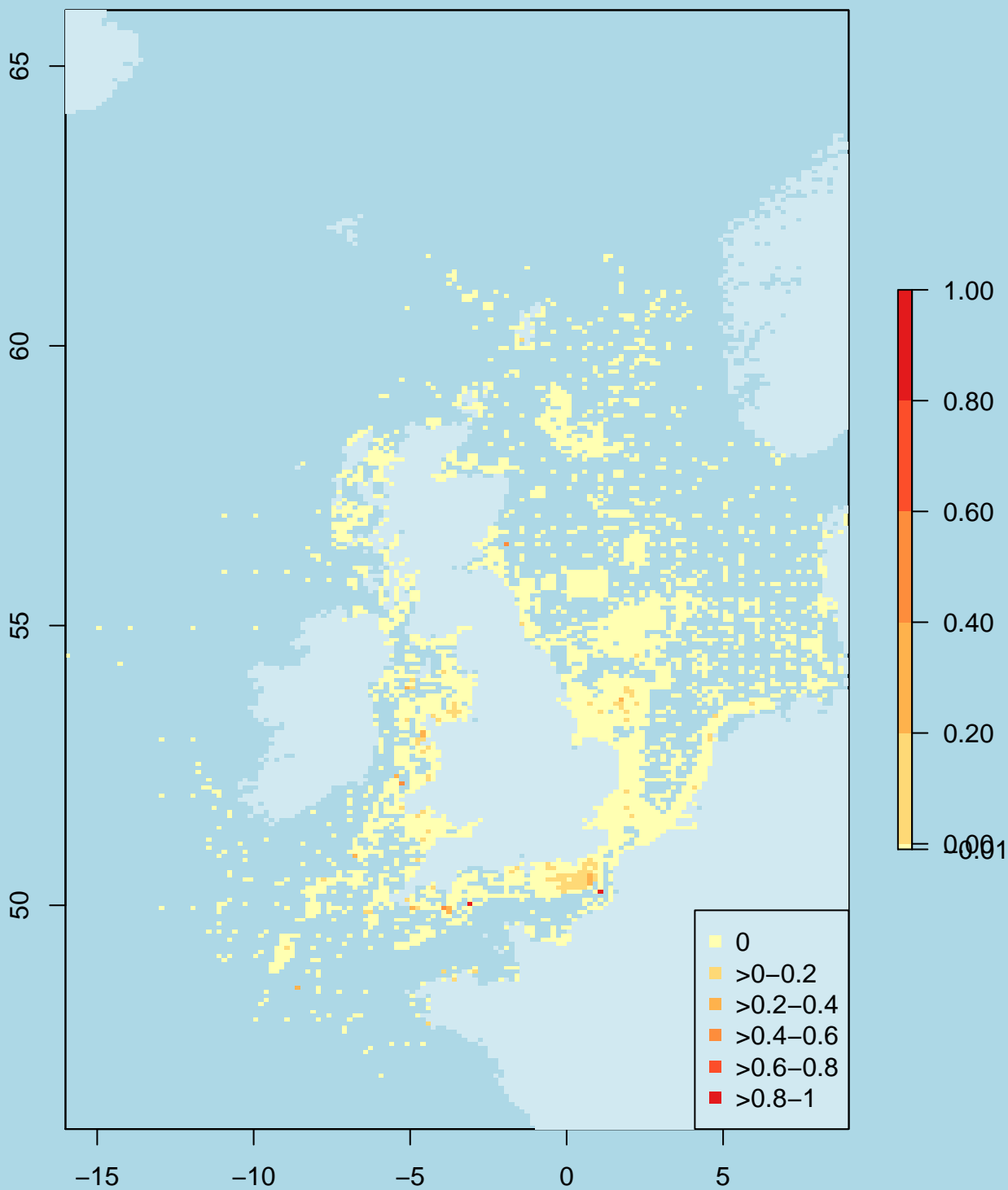
Tubuliporidae all targeting datasets



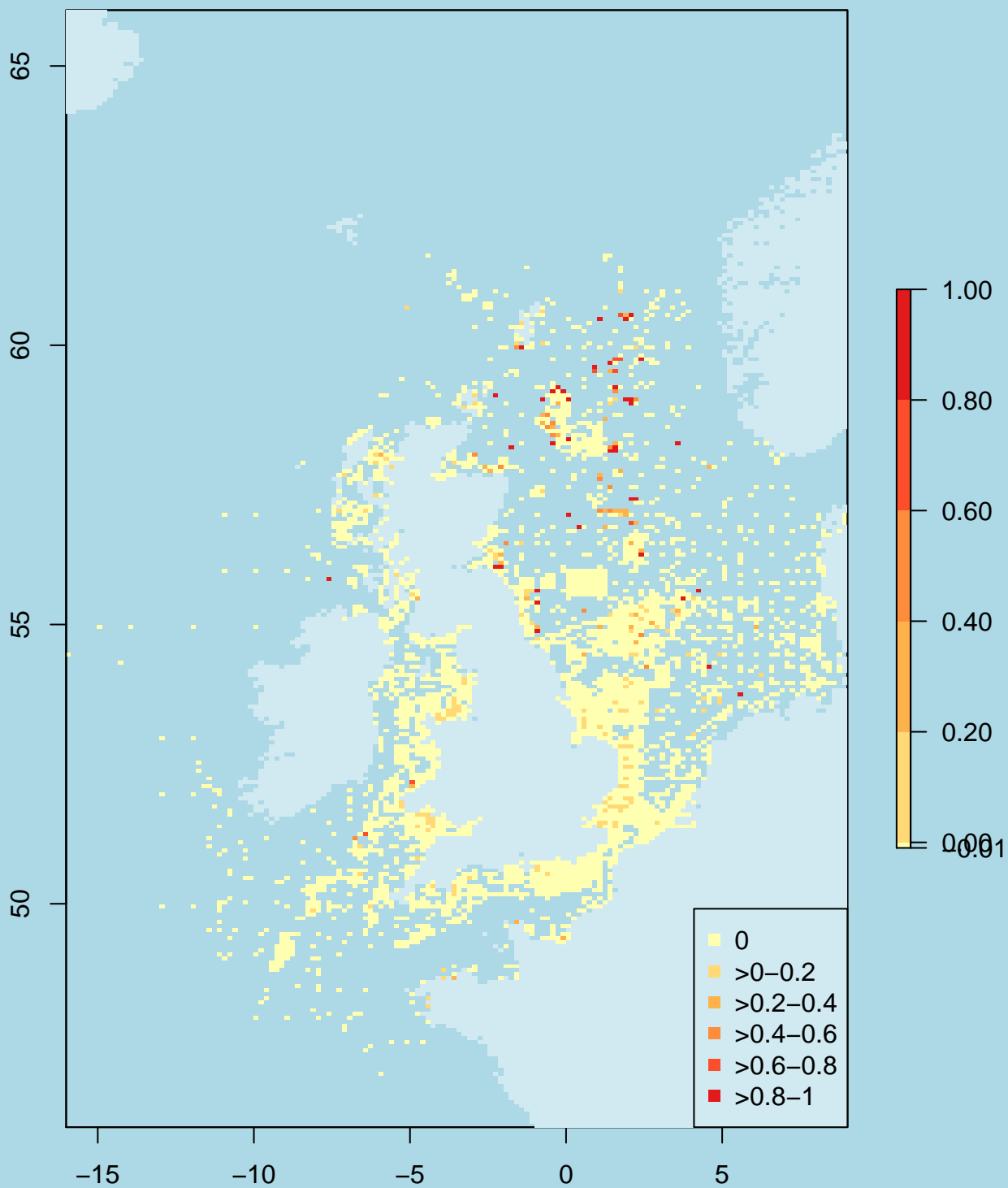
Euspira catena all targeting datasets



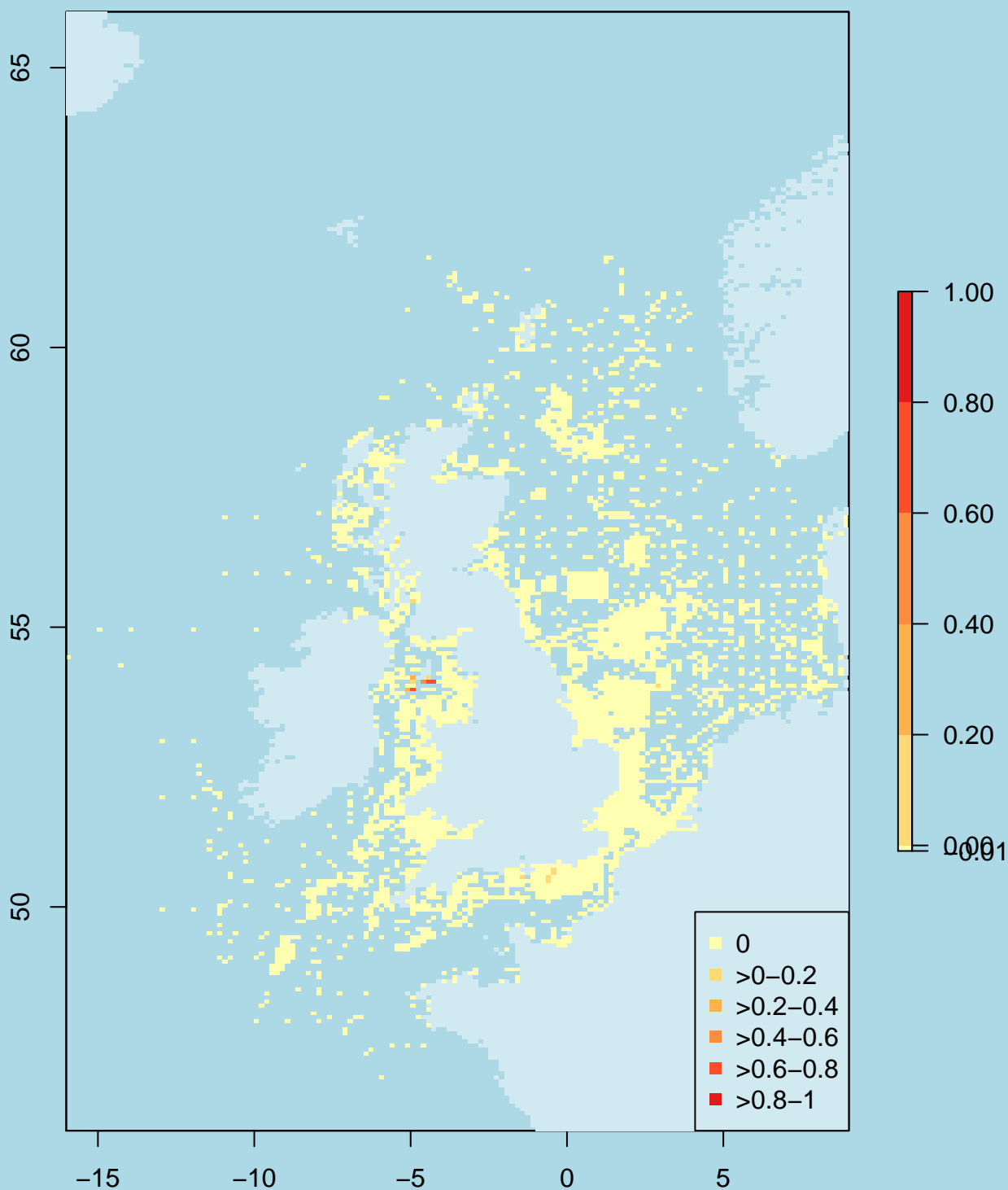
Laevicardium crassum all targeting datasets



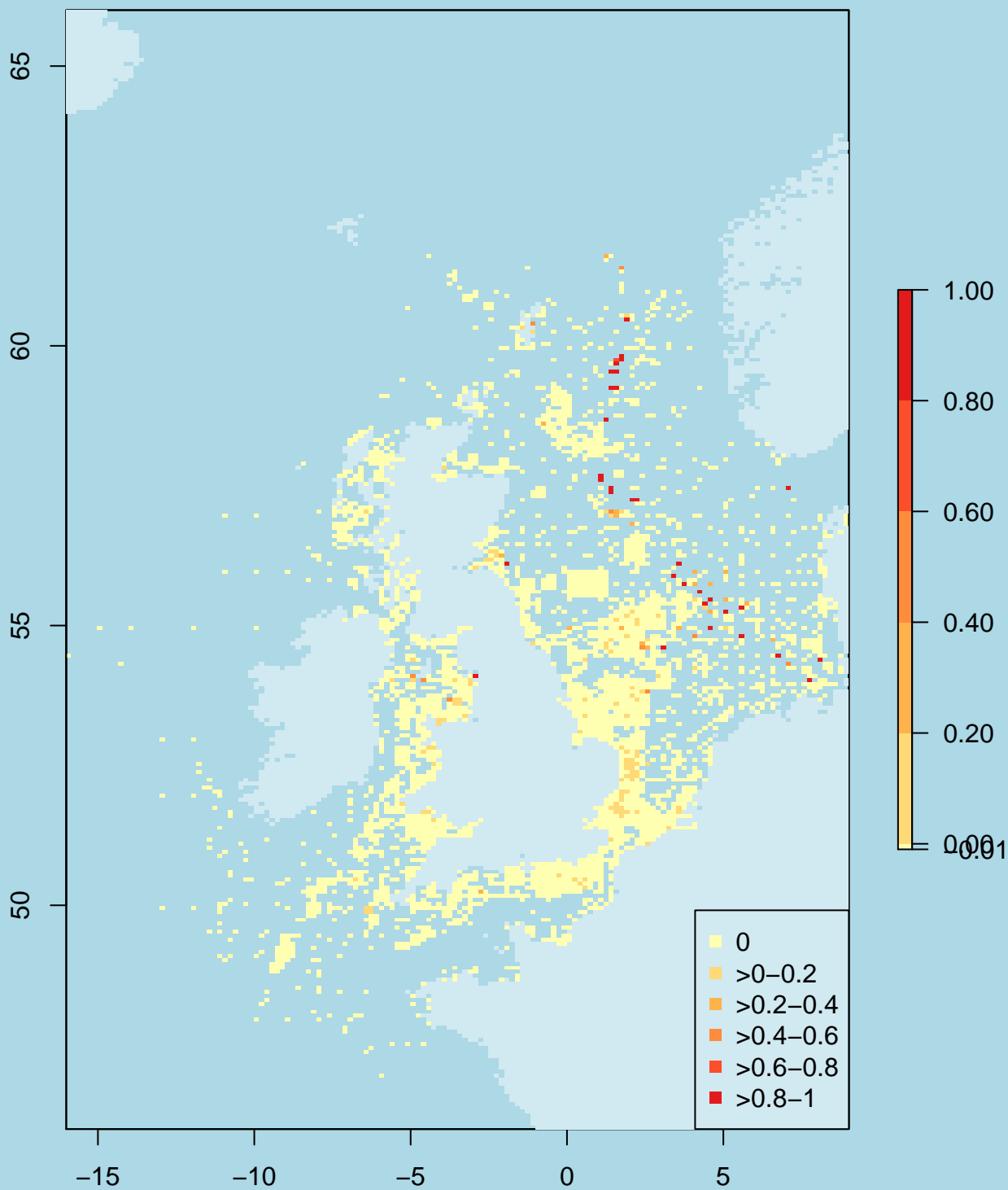
Acidostoma obesum all targeting datasets



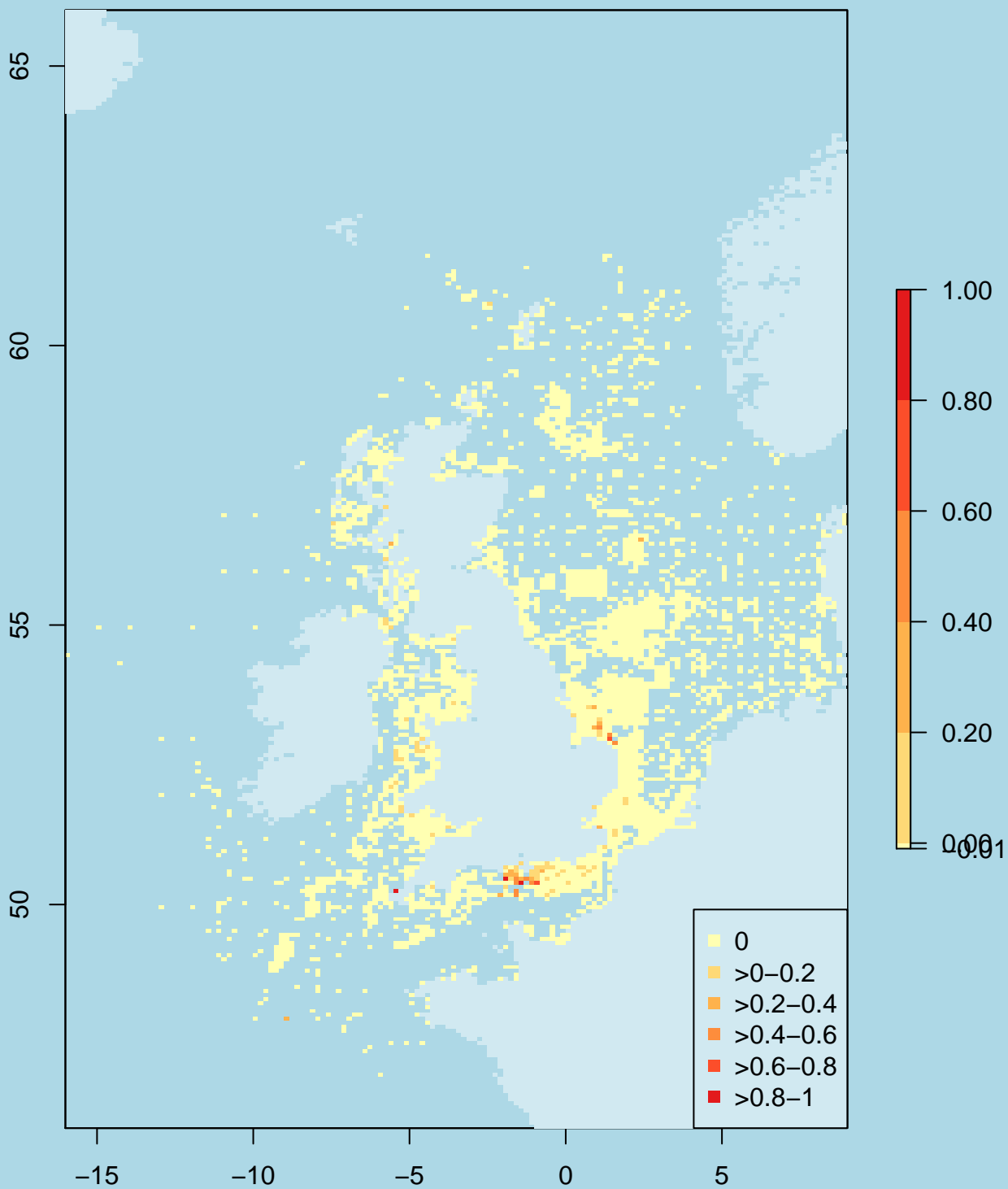
Escharella all targeting datasets



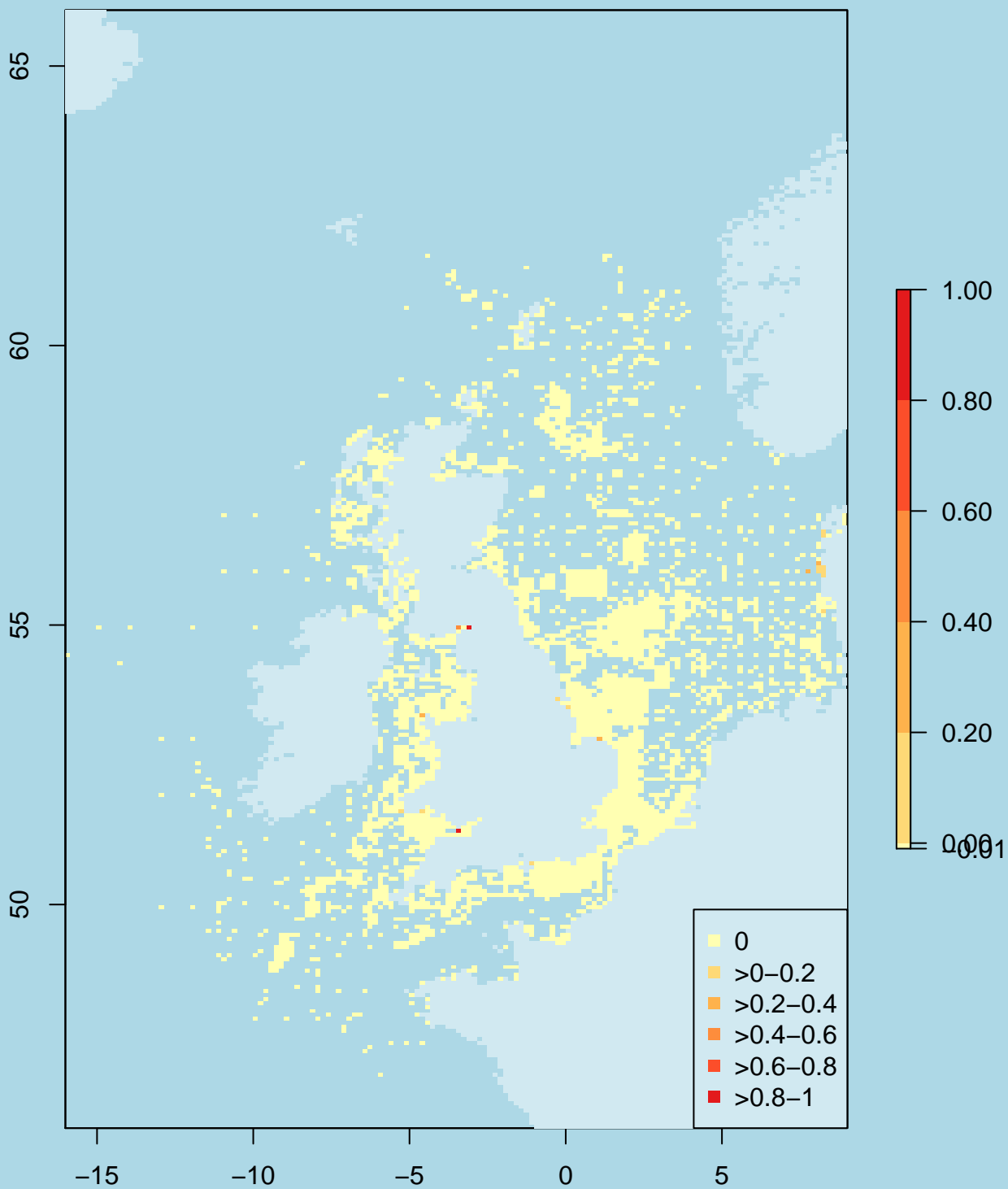
Pectinariidae all targeting datasets



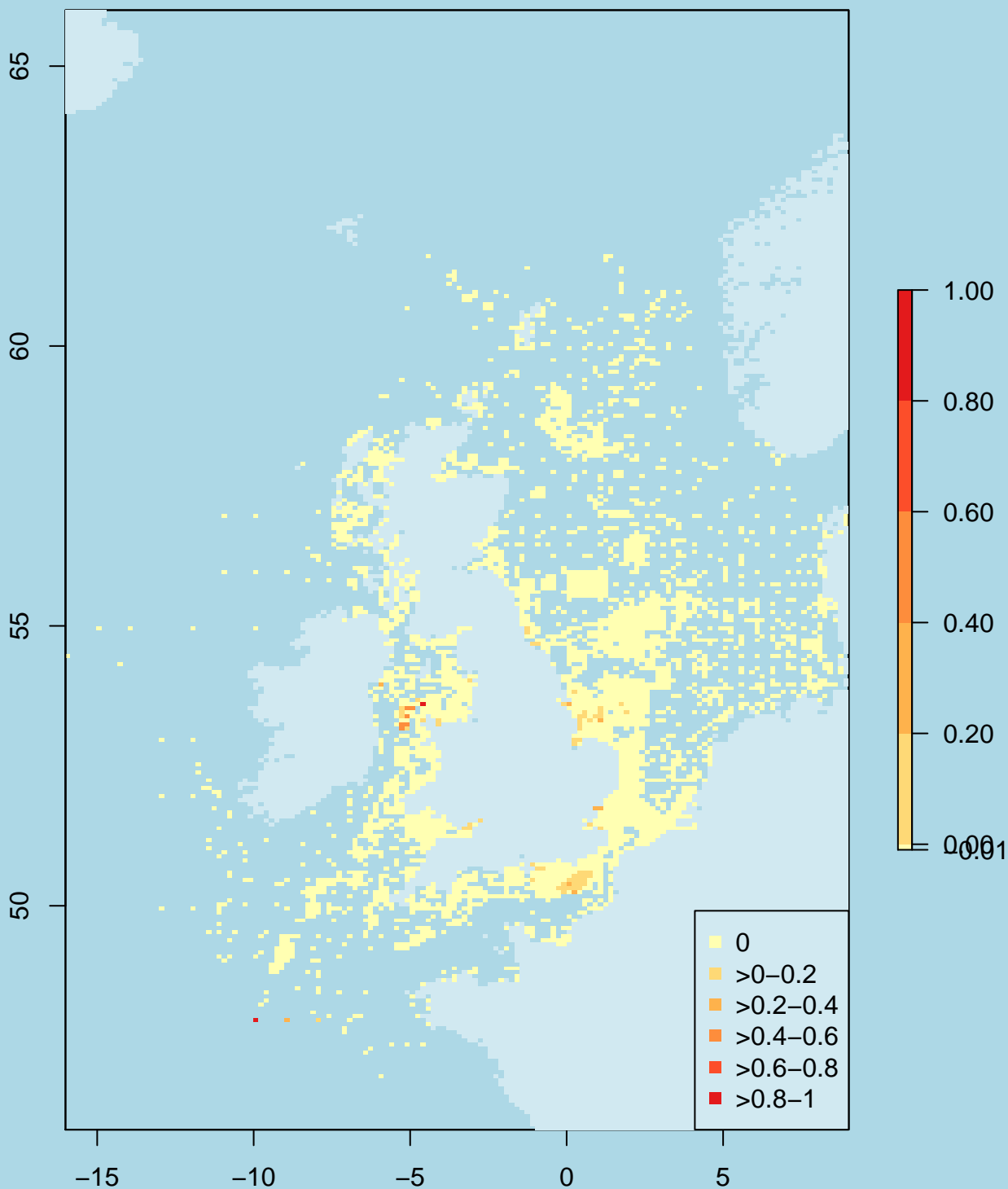
Polycarpa pomaria all targeting datasets



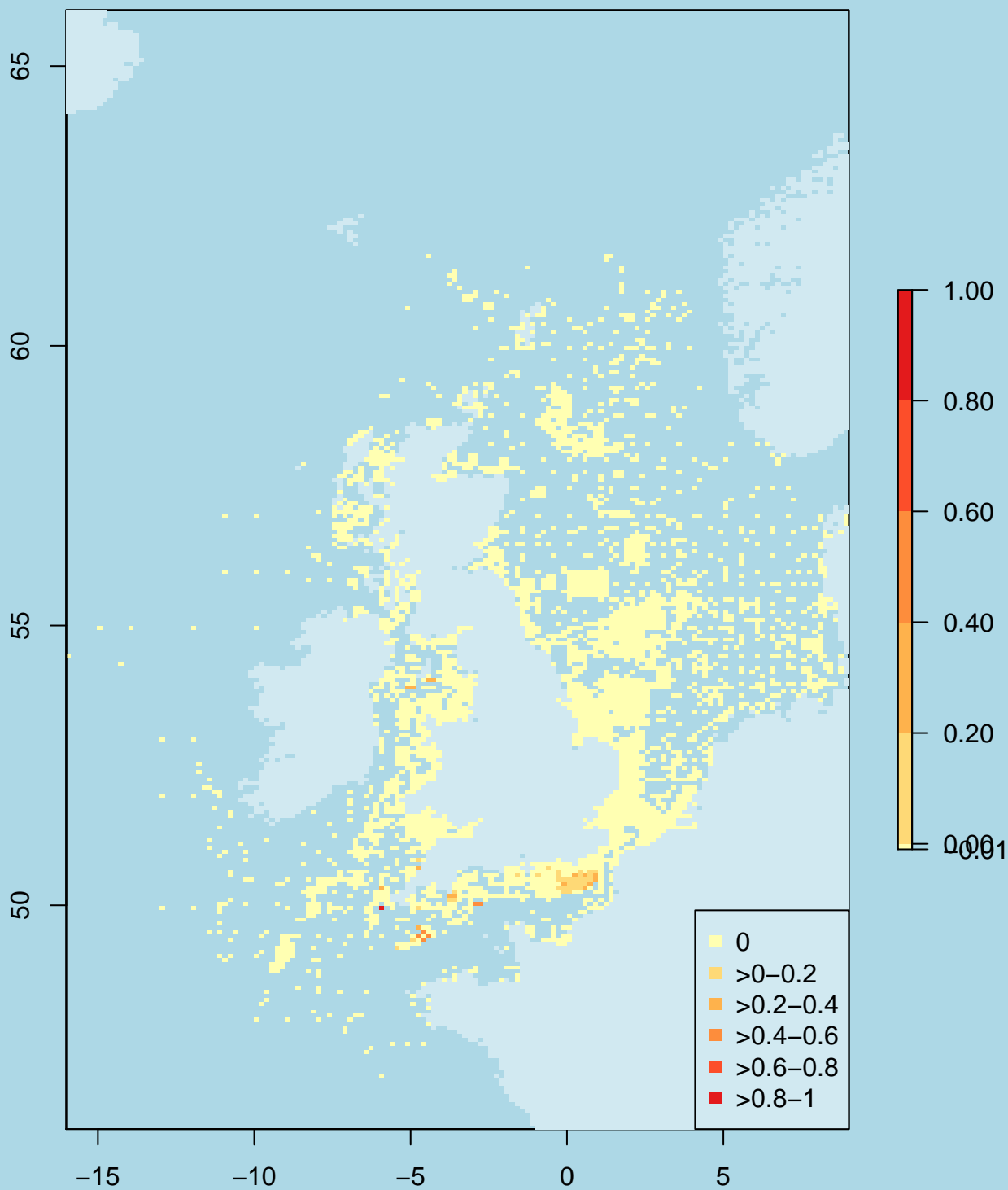
Ecrobia ventrosa all targeting datasets



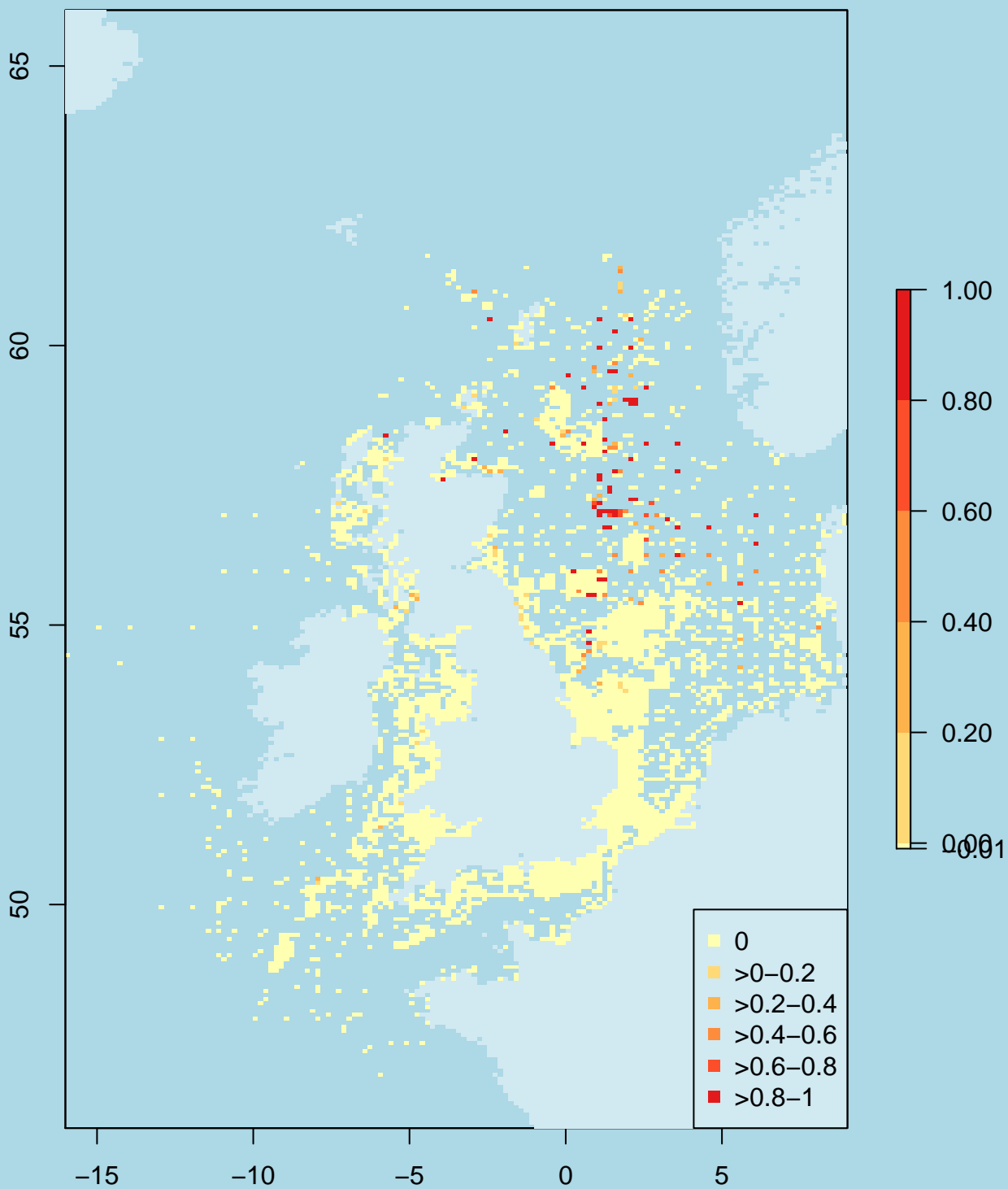
Ampharete grubei all targeting datasets



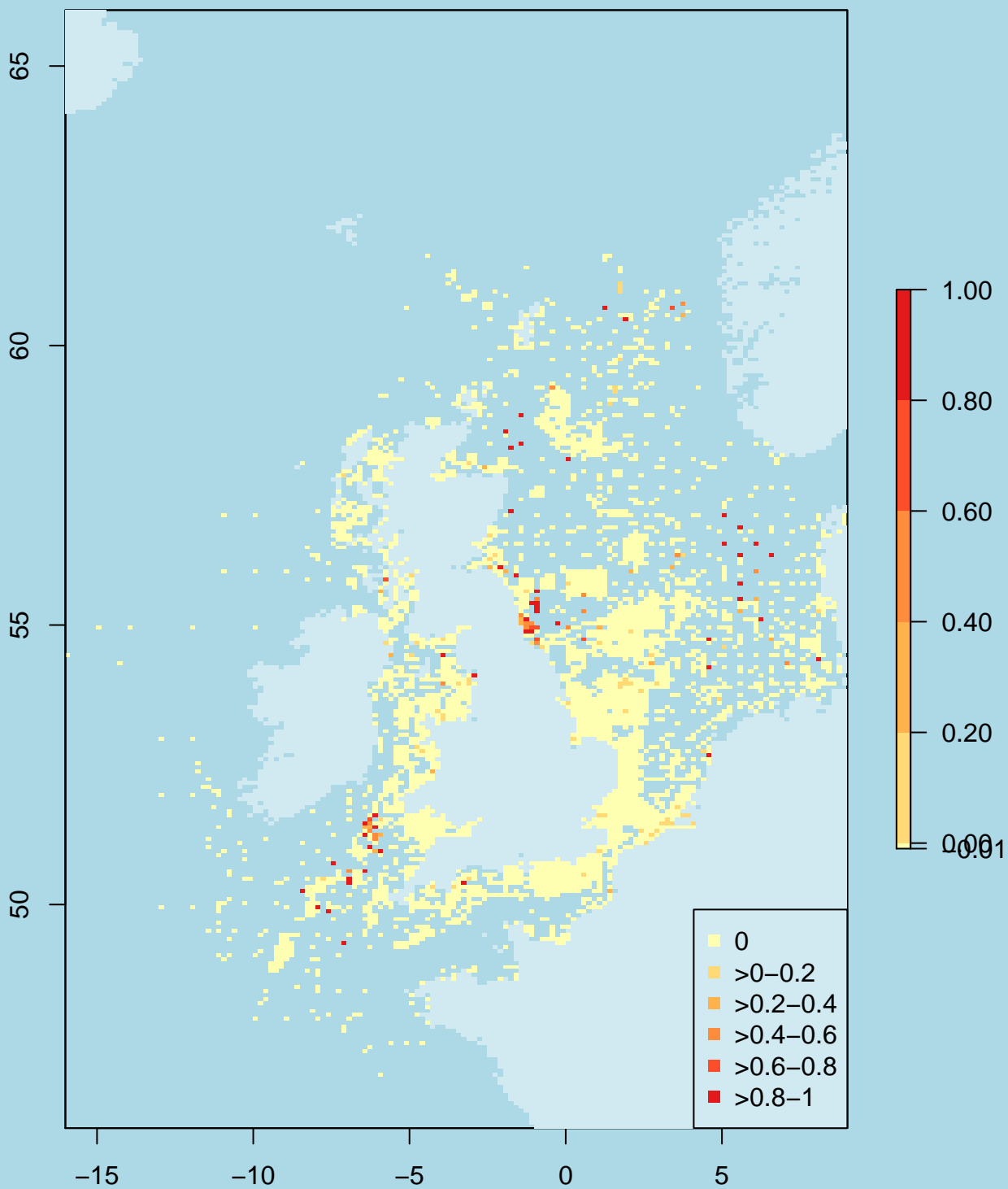
Prenantia cheilostoma all targeting datasets



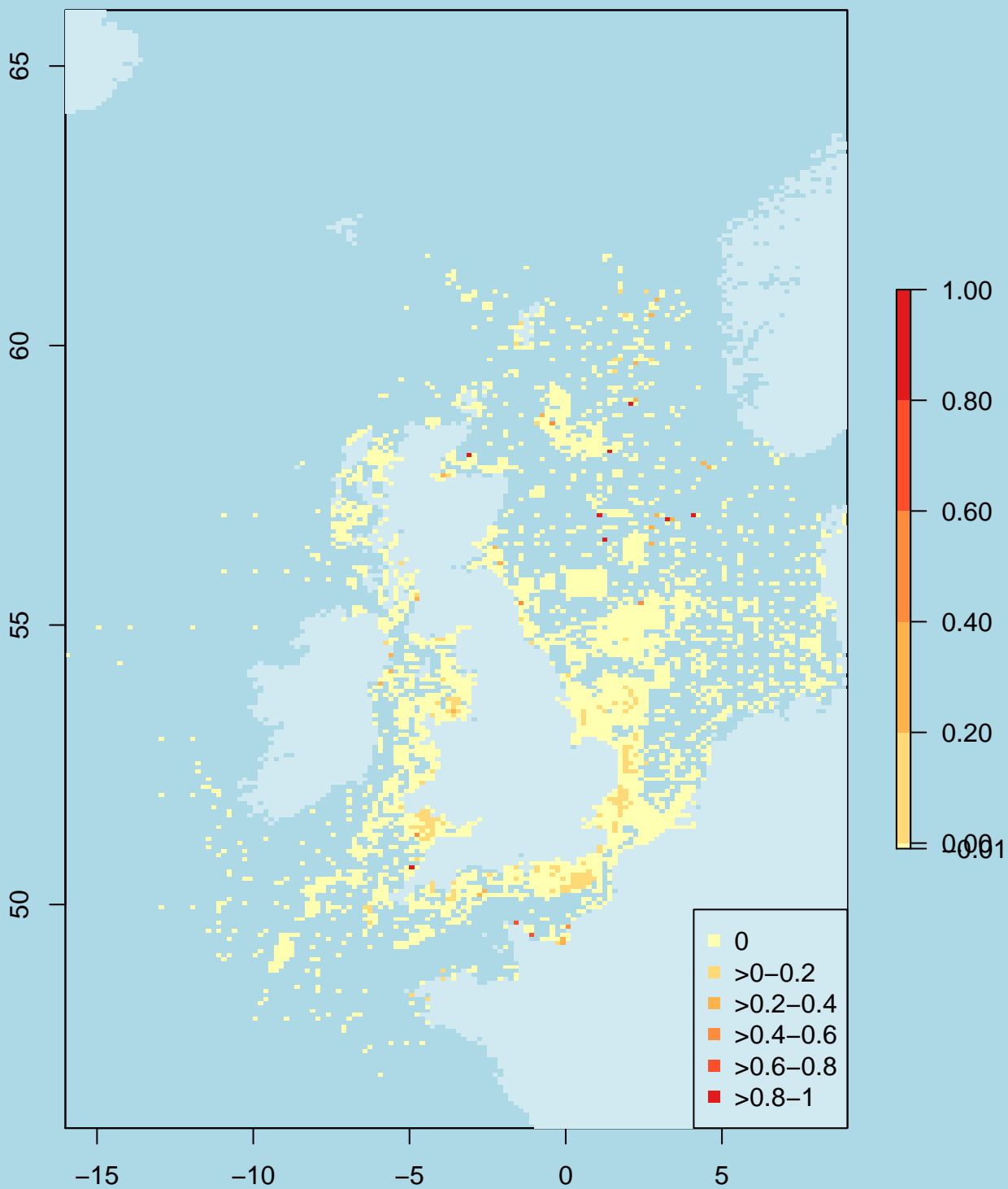
Hermania scabra all targeting datasets



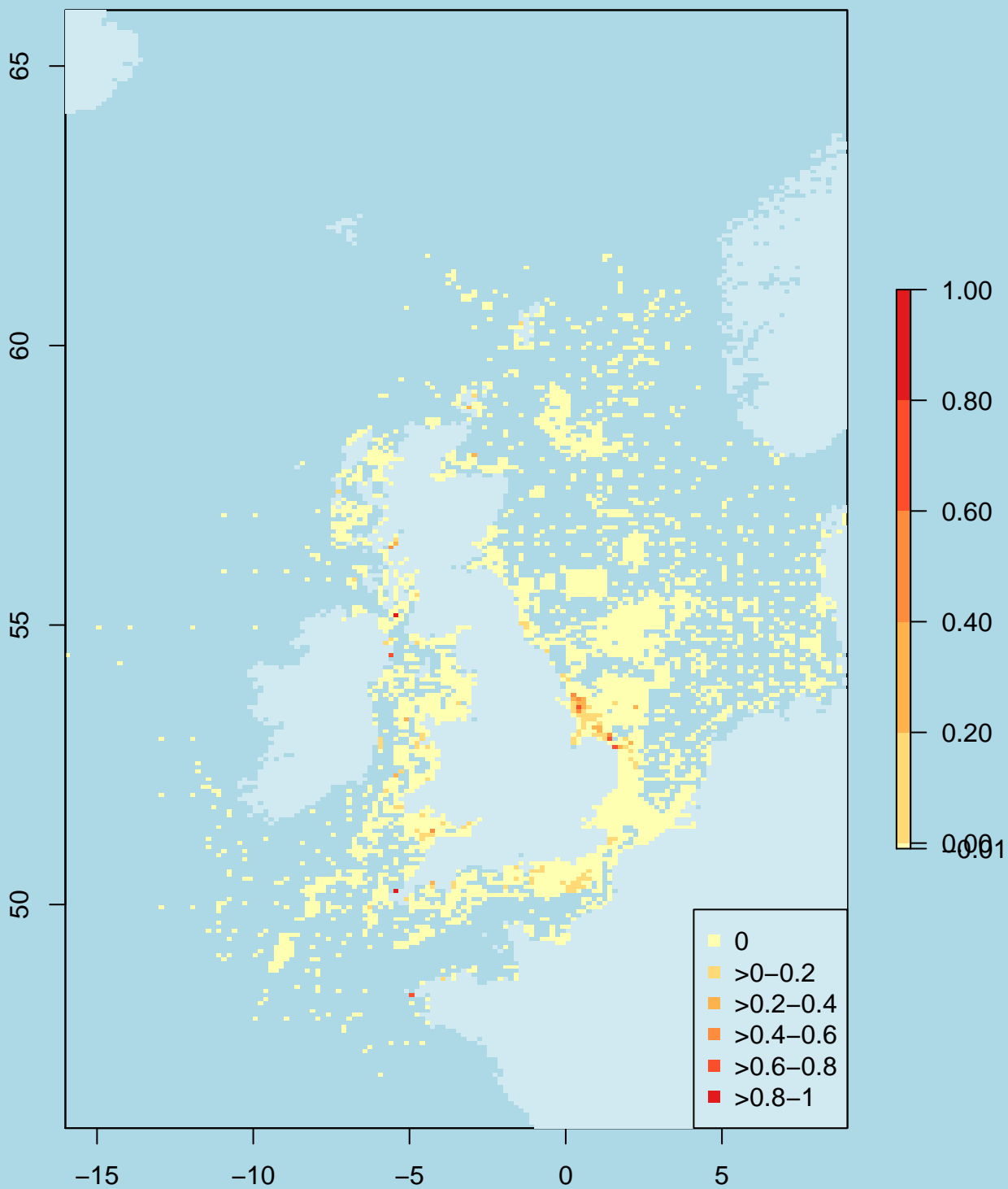
Diastylis lucifera all targeting datasets



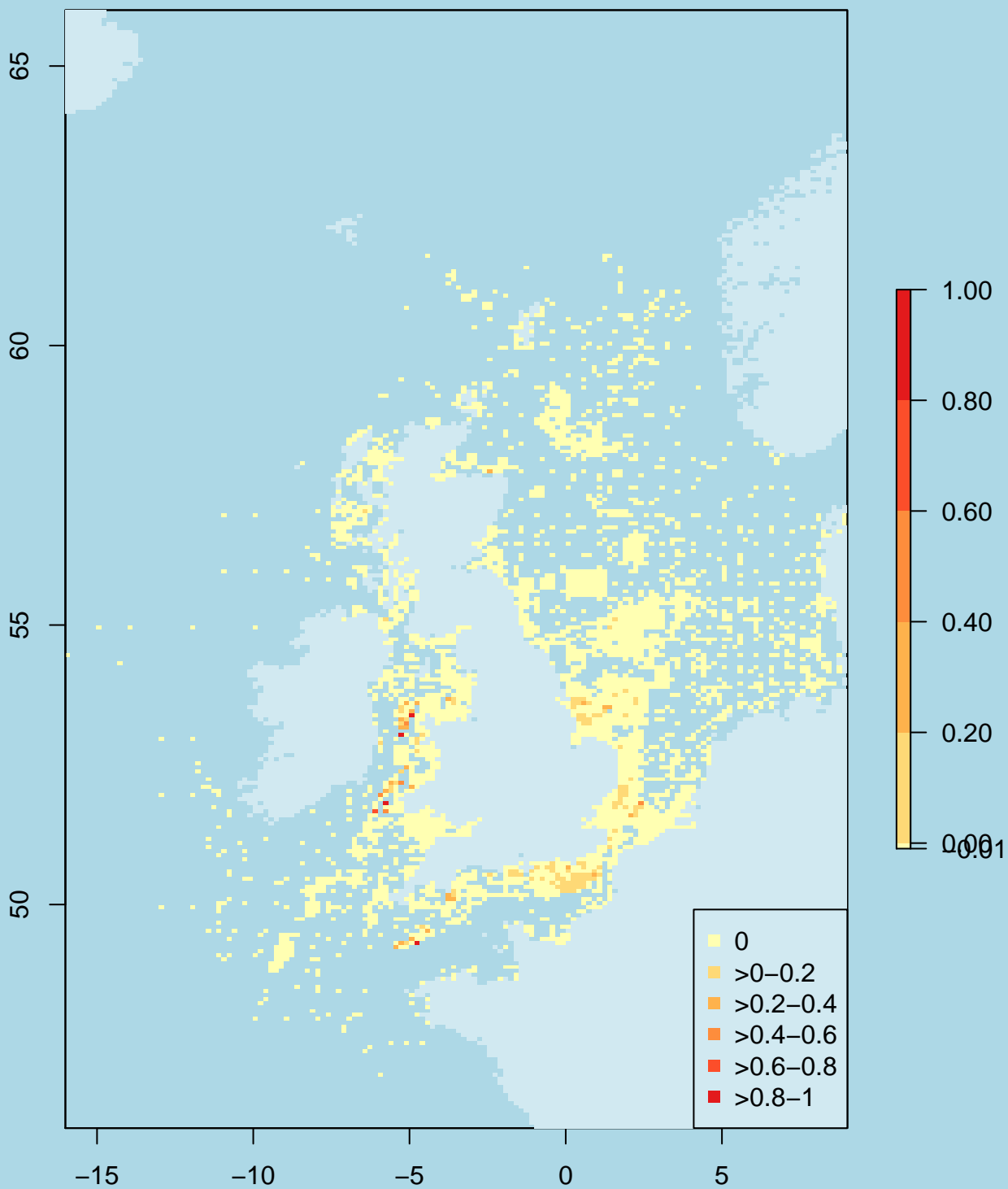
Phyllocoptes longipes all targeting datasets



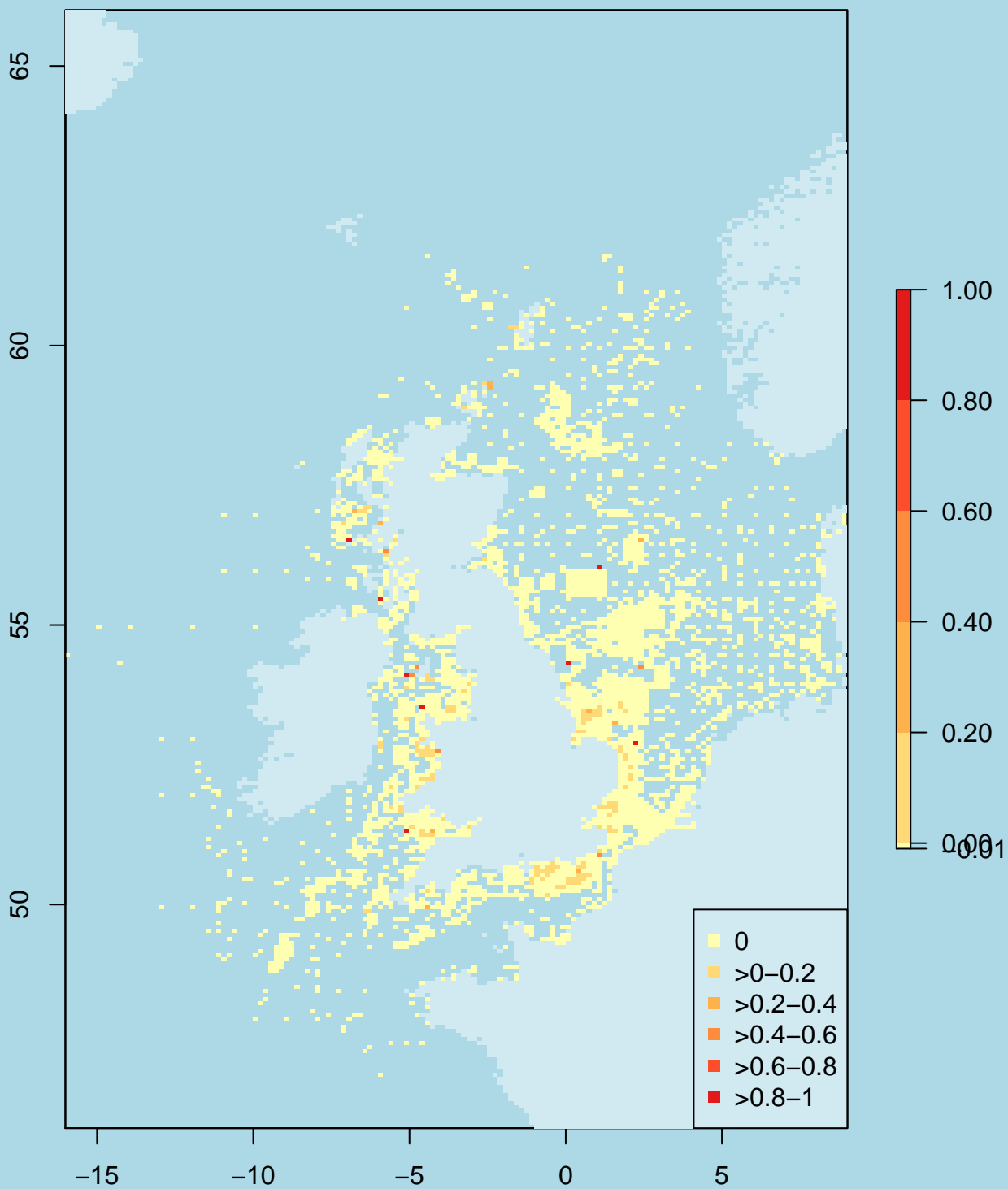
Onoba semicostata all targeting datasets



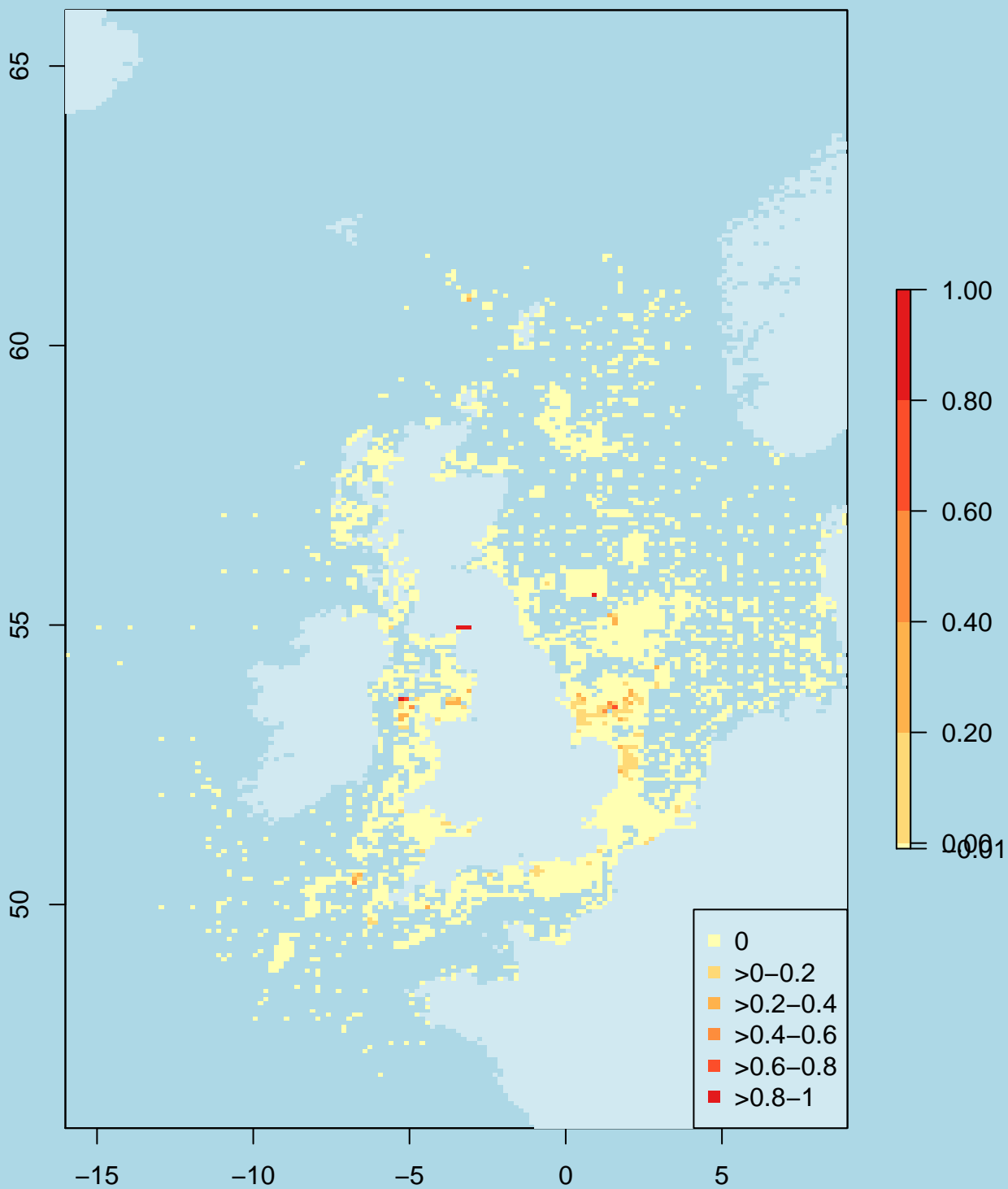
Lysilla nivea all targeting datasets



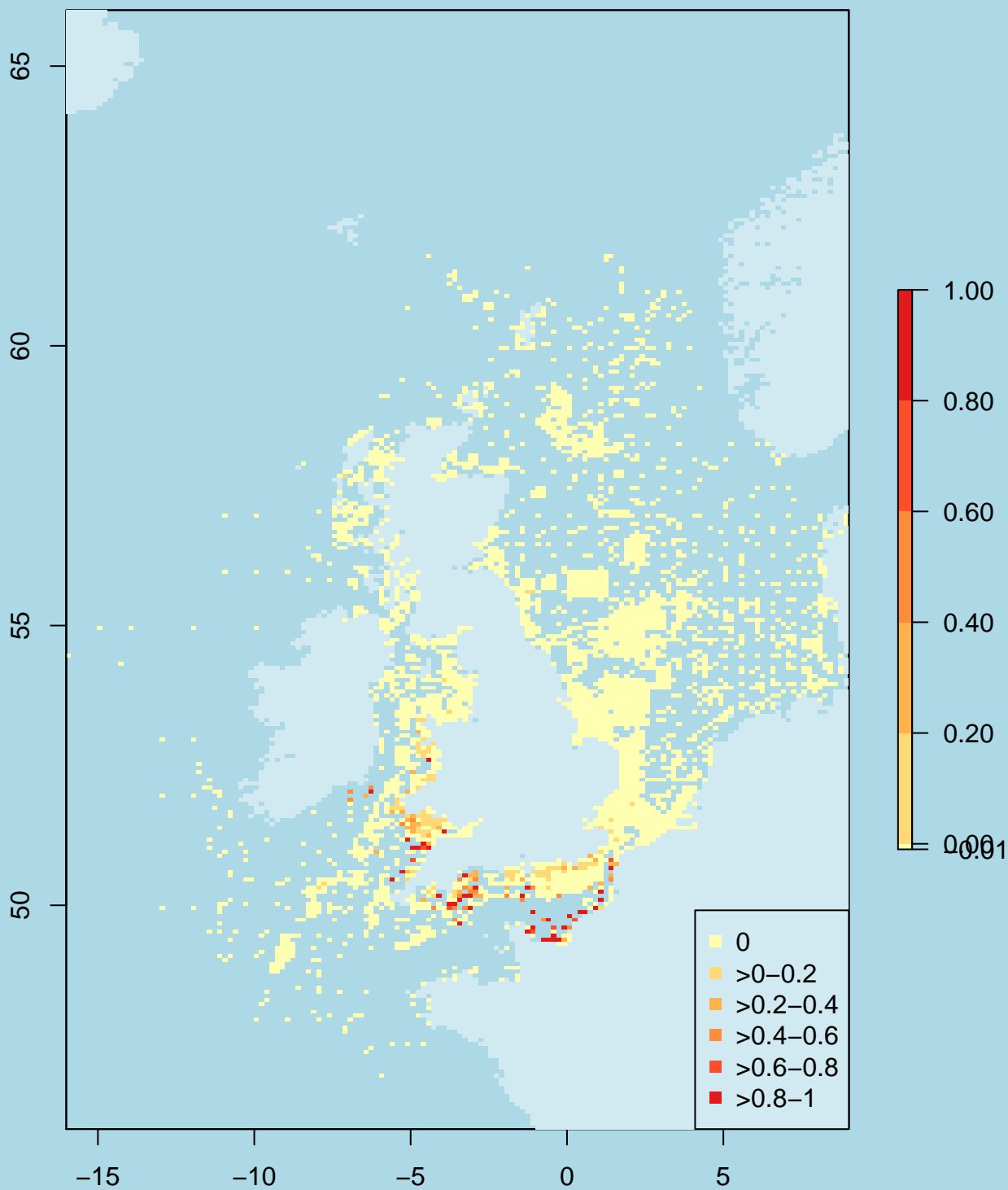
Halecium halecinum all targeting datasets



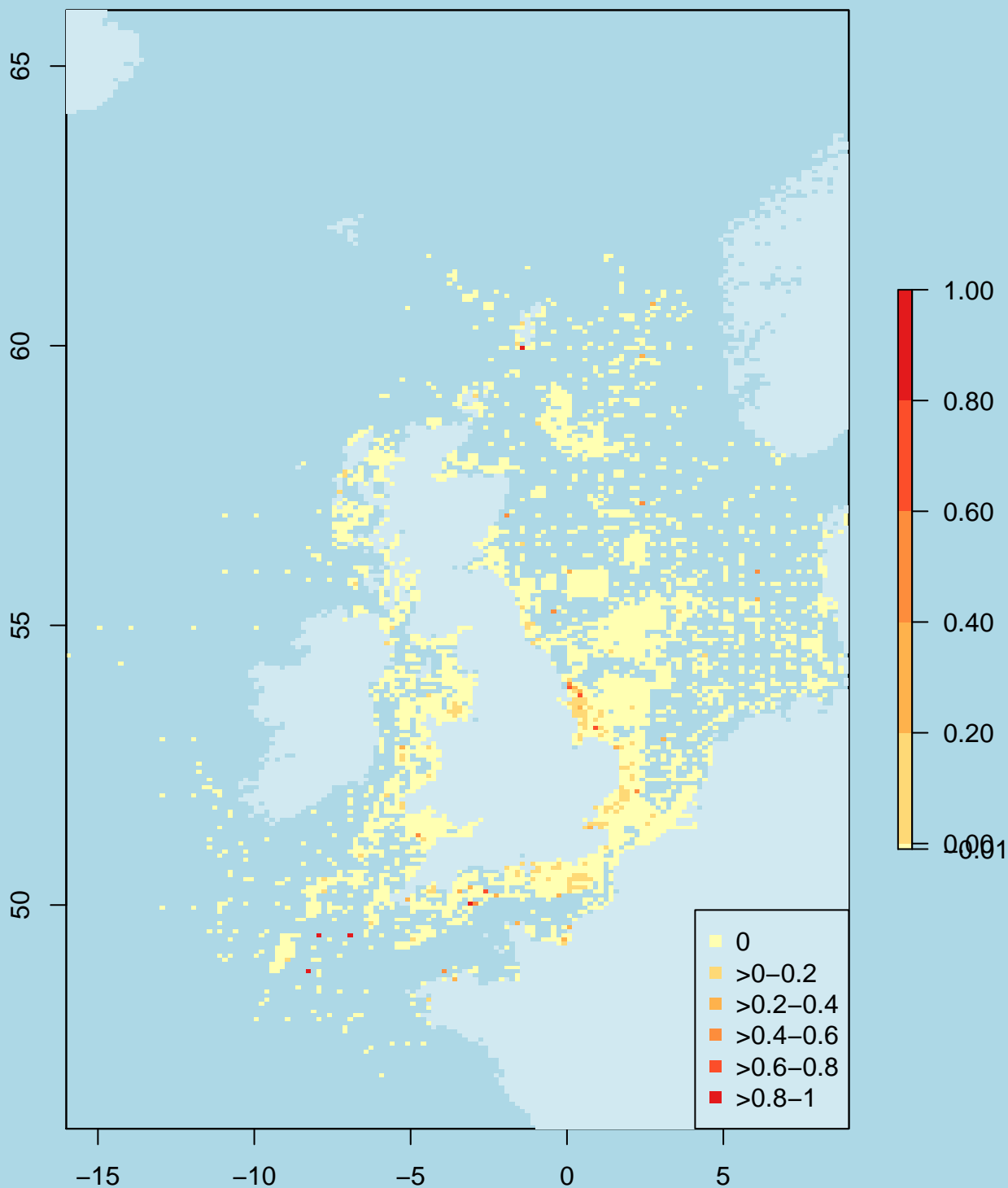
Nephtyidae all targeting datasets



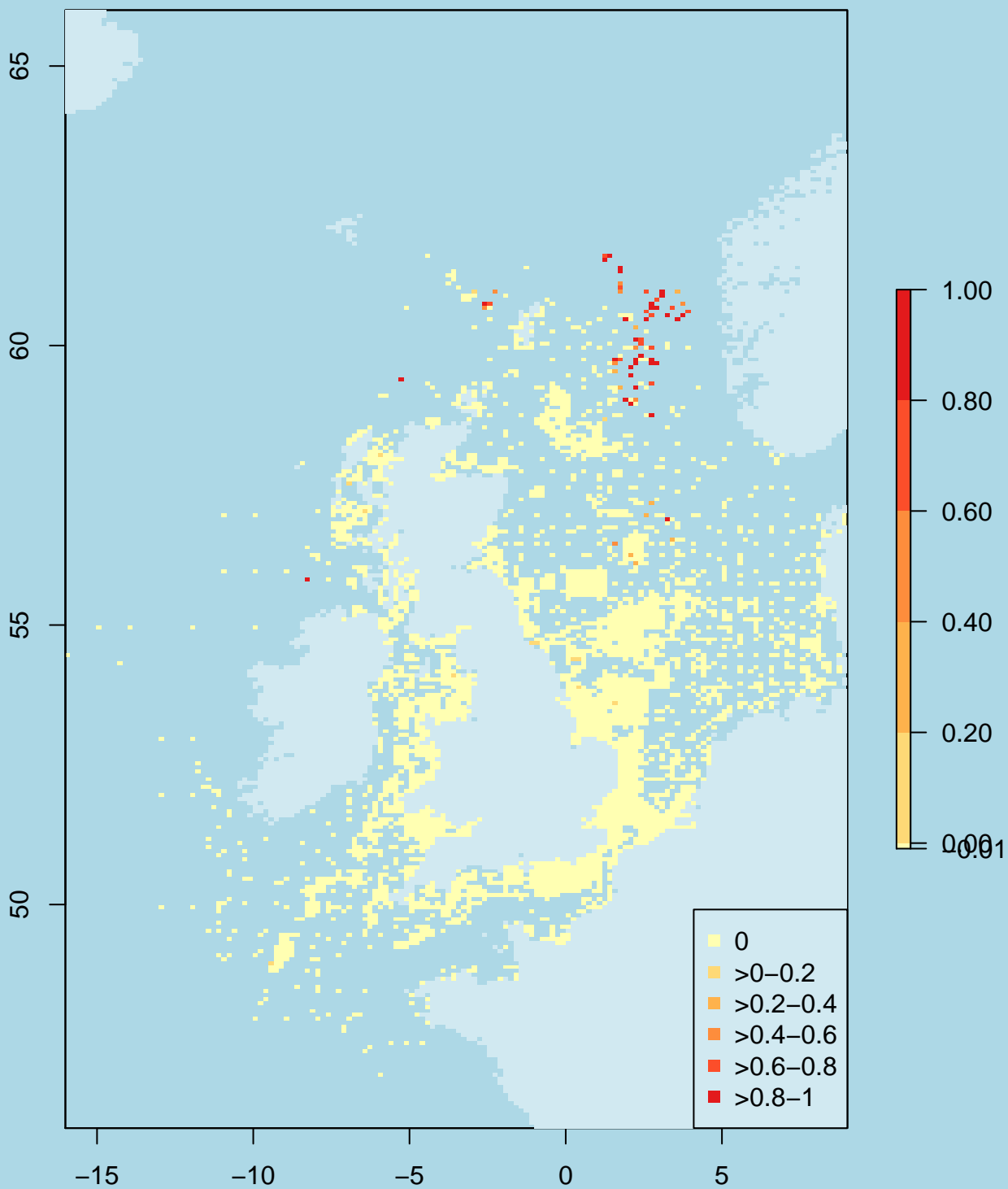
Maja squinado all targeting datasets



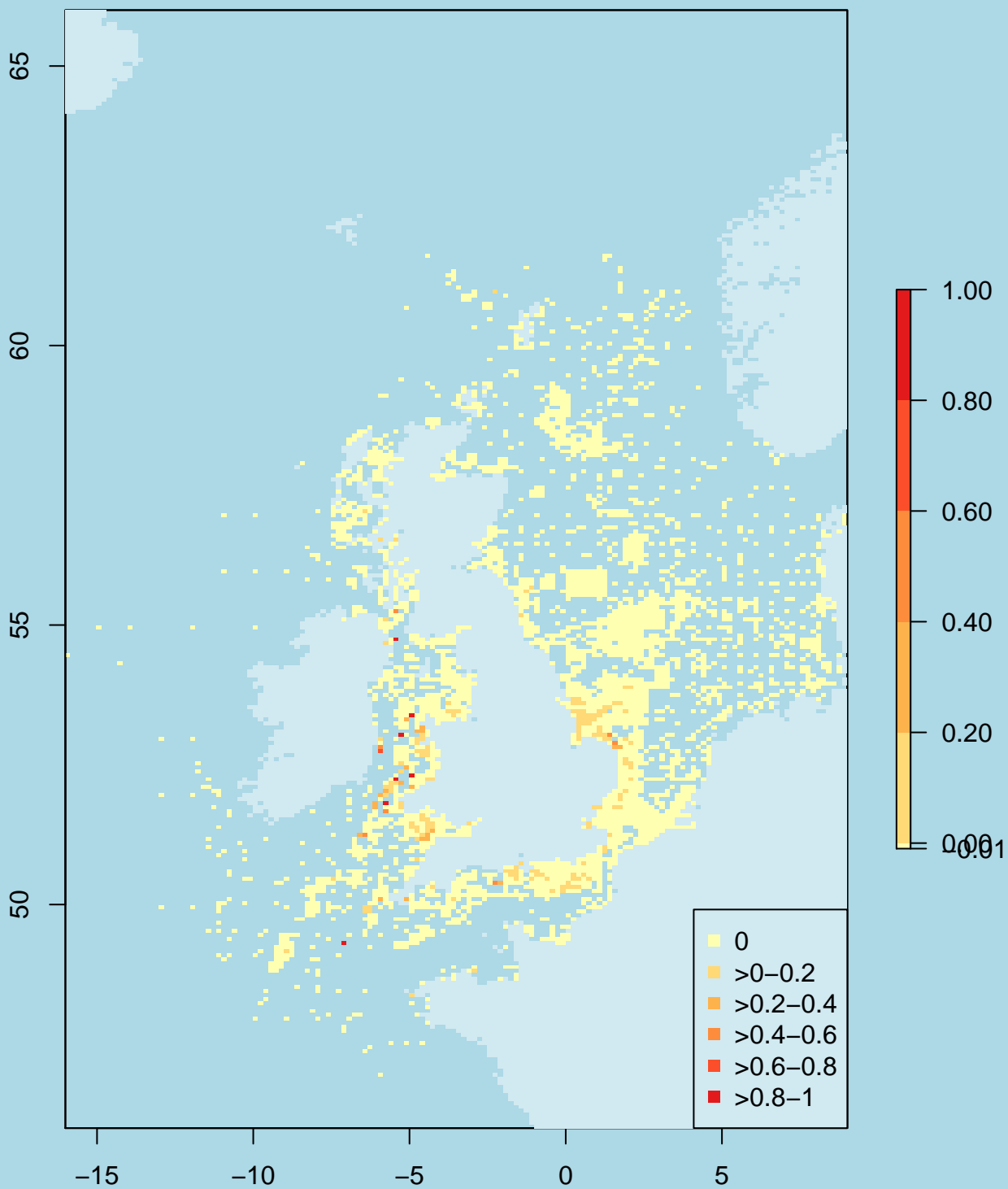
Cheirocratus intermedius all targeting datasets



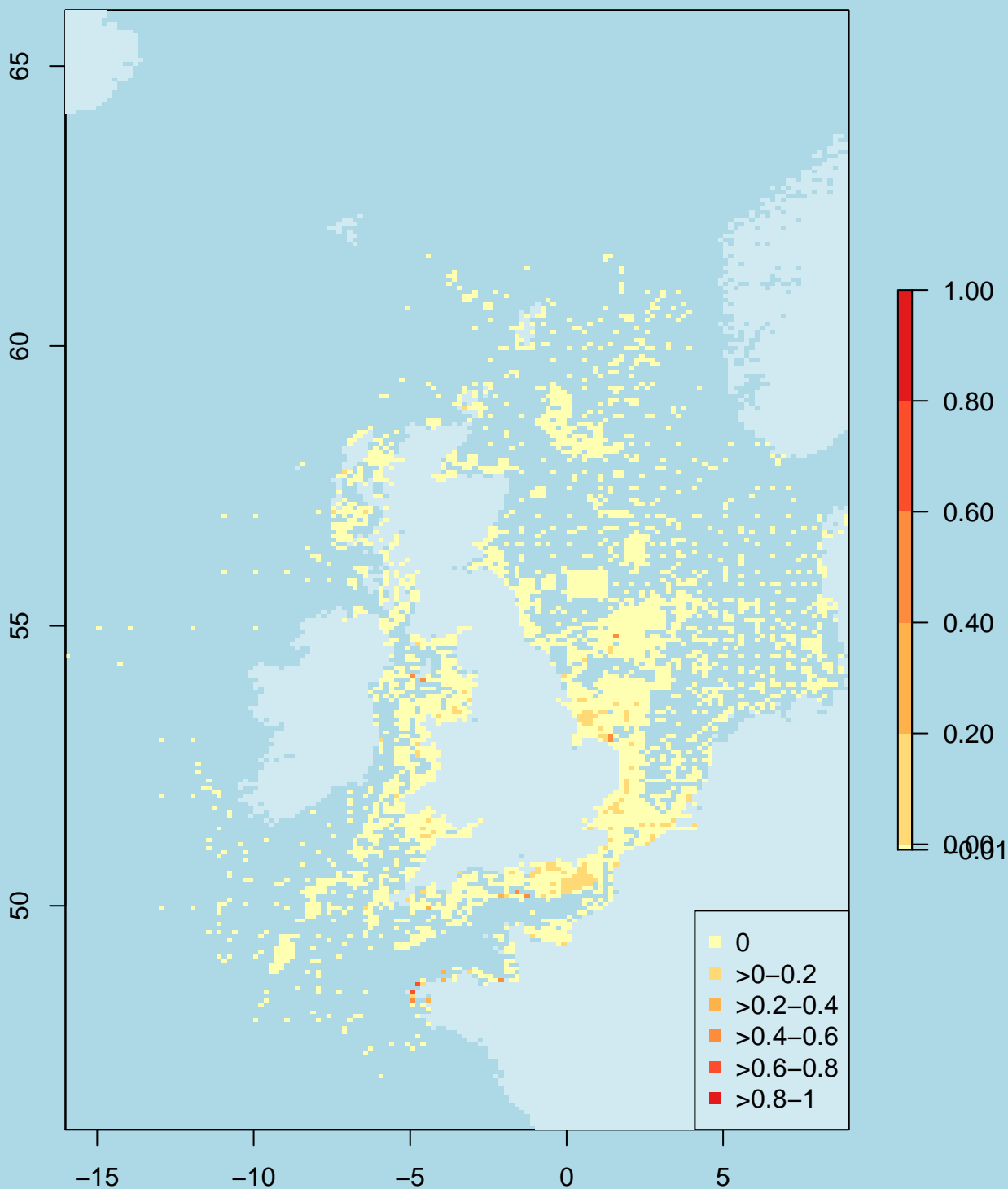
Spiophanes wigleyi all targeting datasets



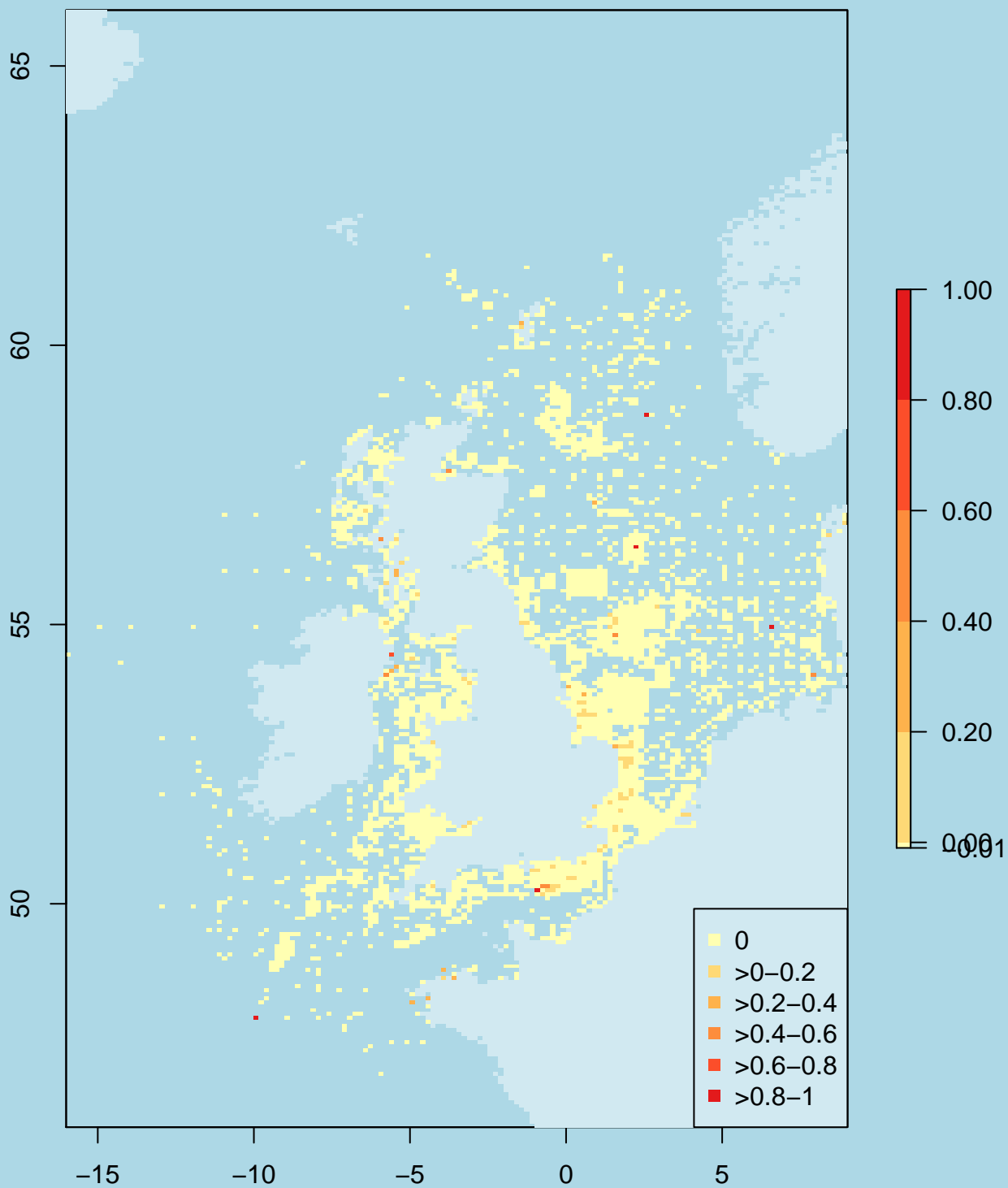
Syllides all targeting datasets



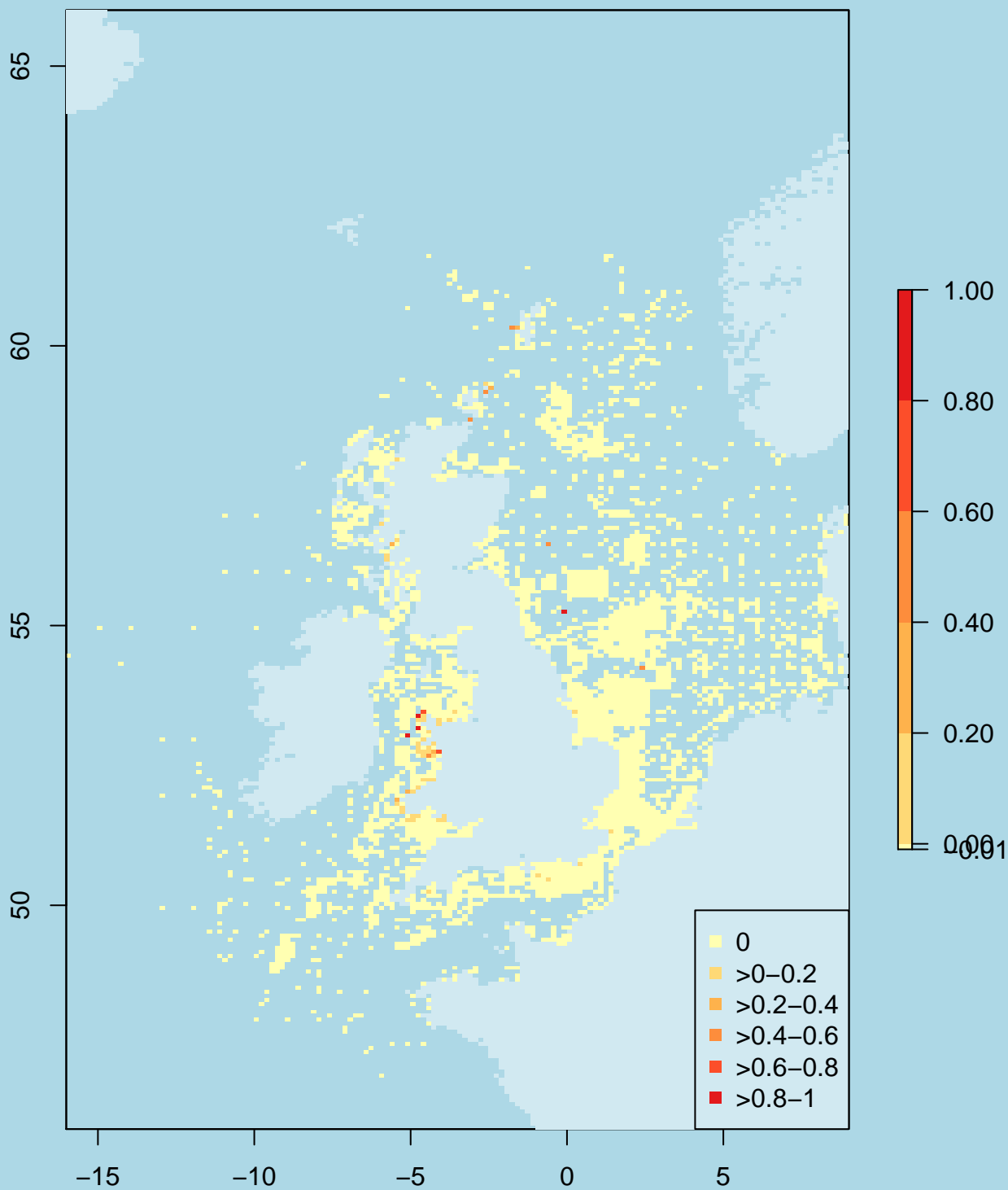
Hippolyte varians all targeting datasets



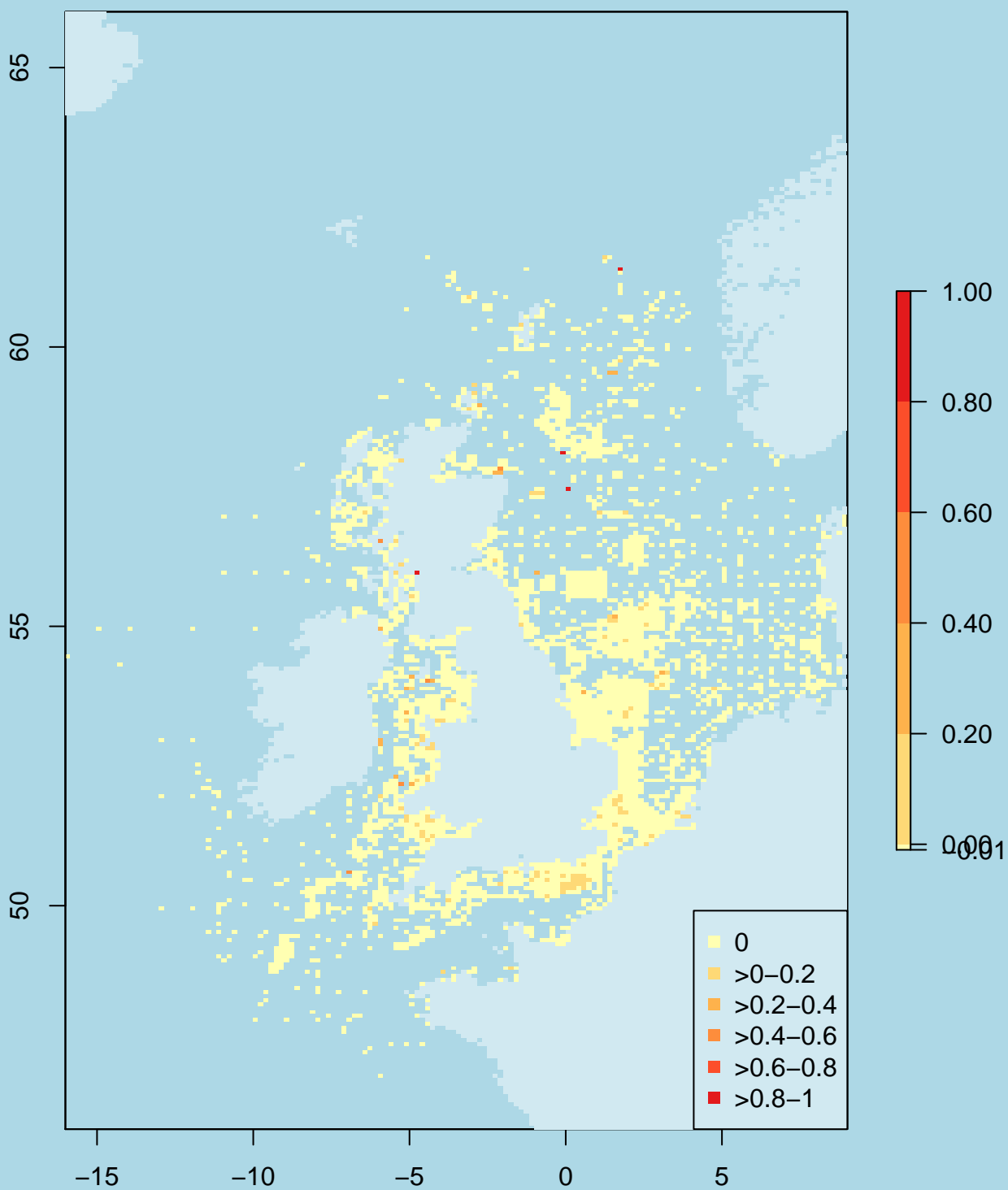
Pherusa plumosa all targeting datasets



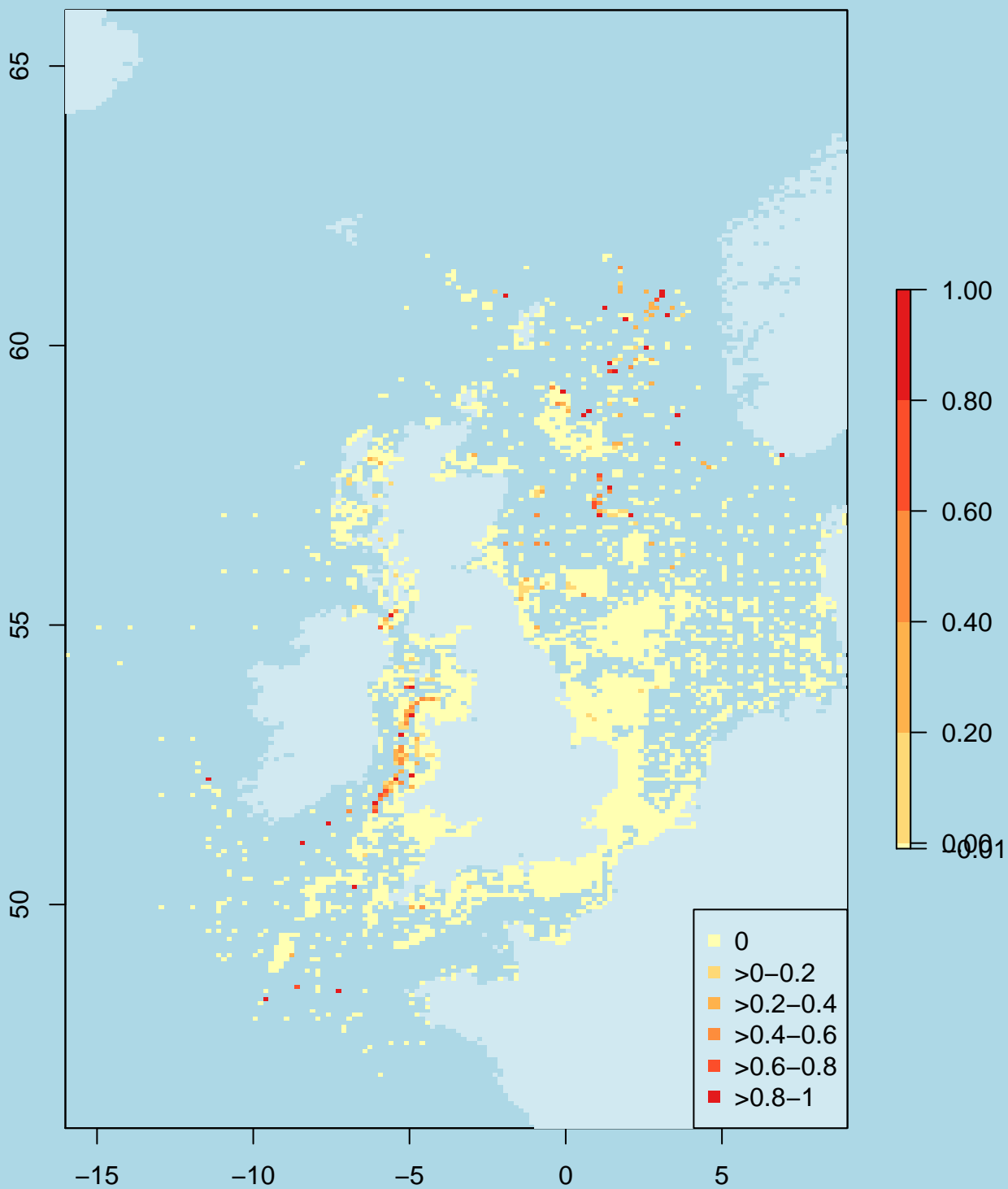
Amphilectus fucorum all targeting datasets



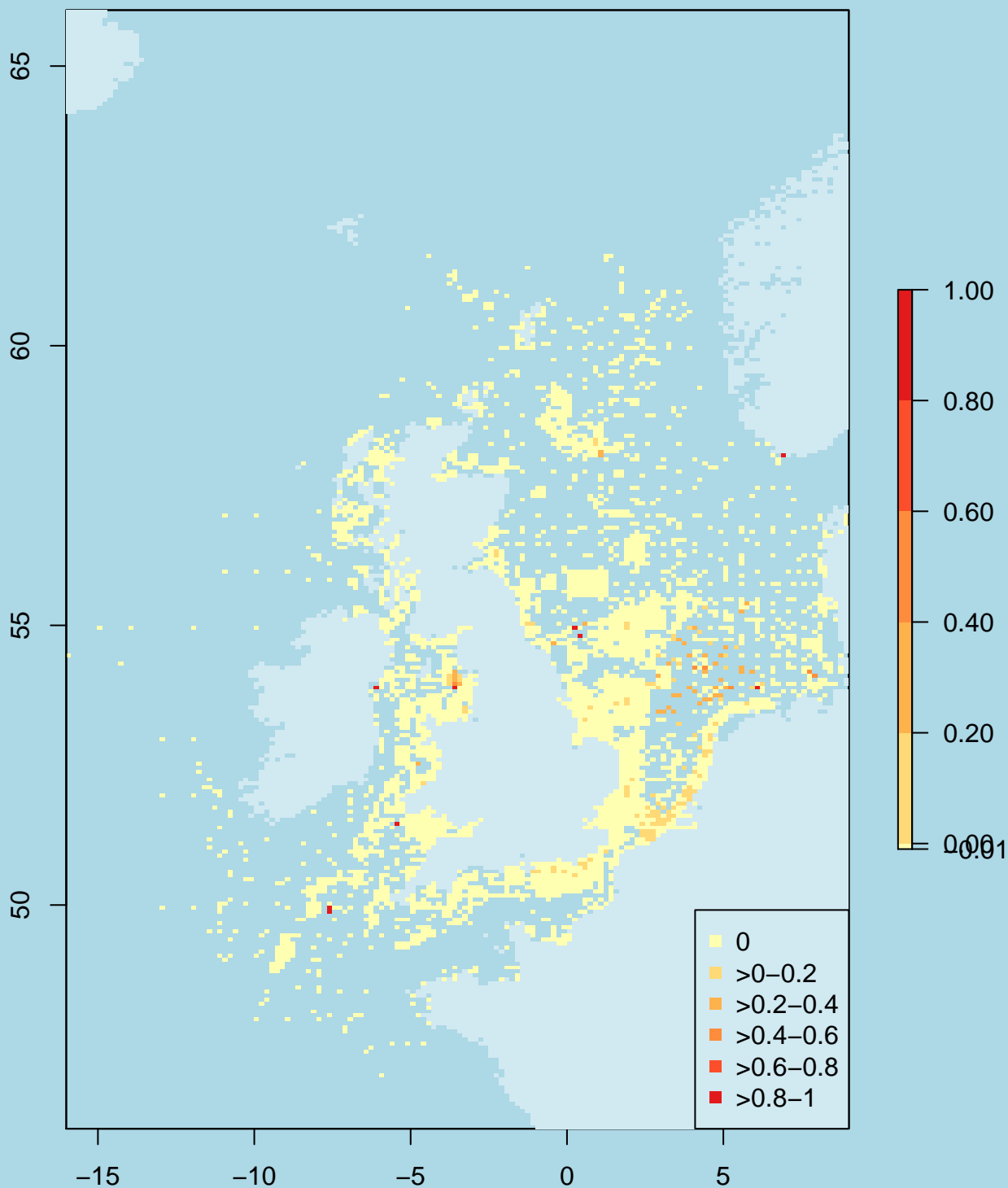
Hesionidae all targeting datasets



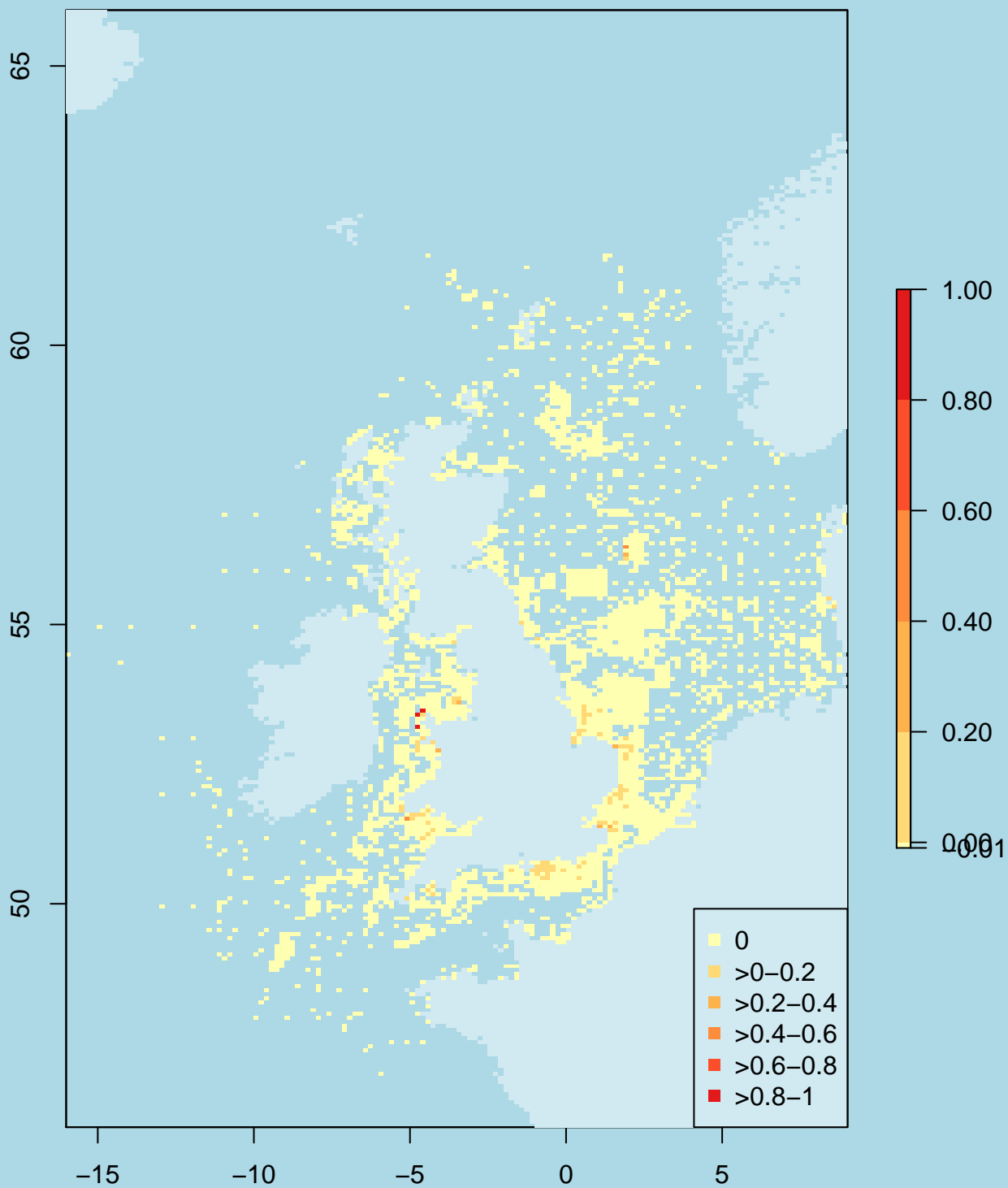
Astarte sulcata all targeting datasets



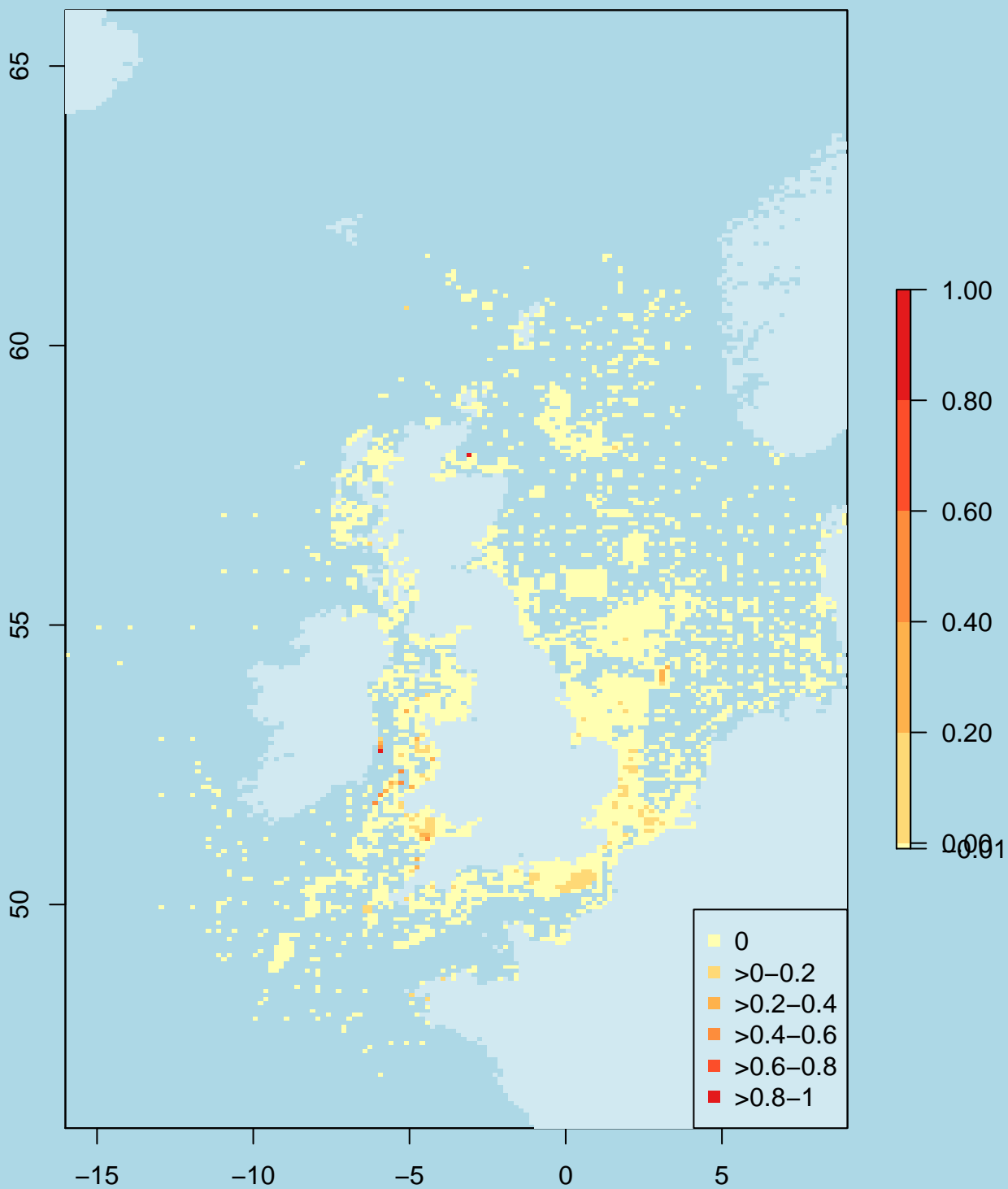
Callianassa all targeting datasets



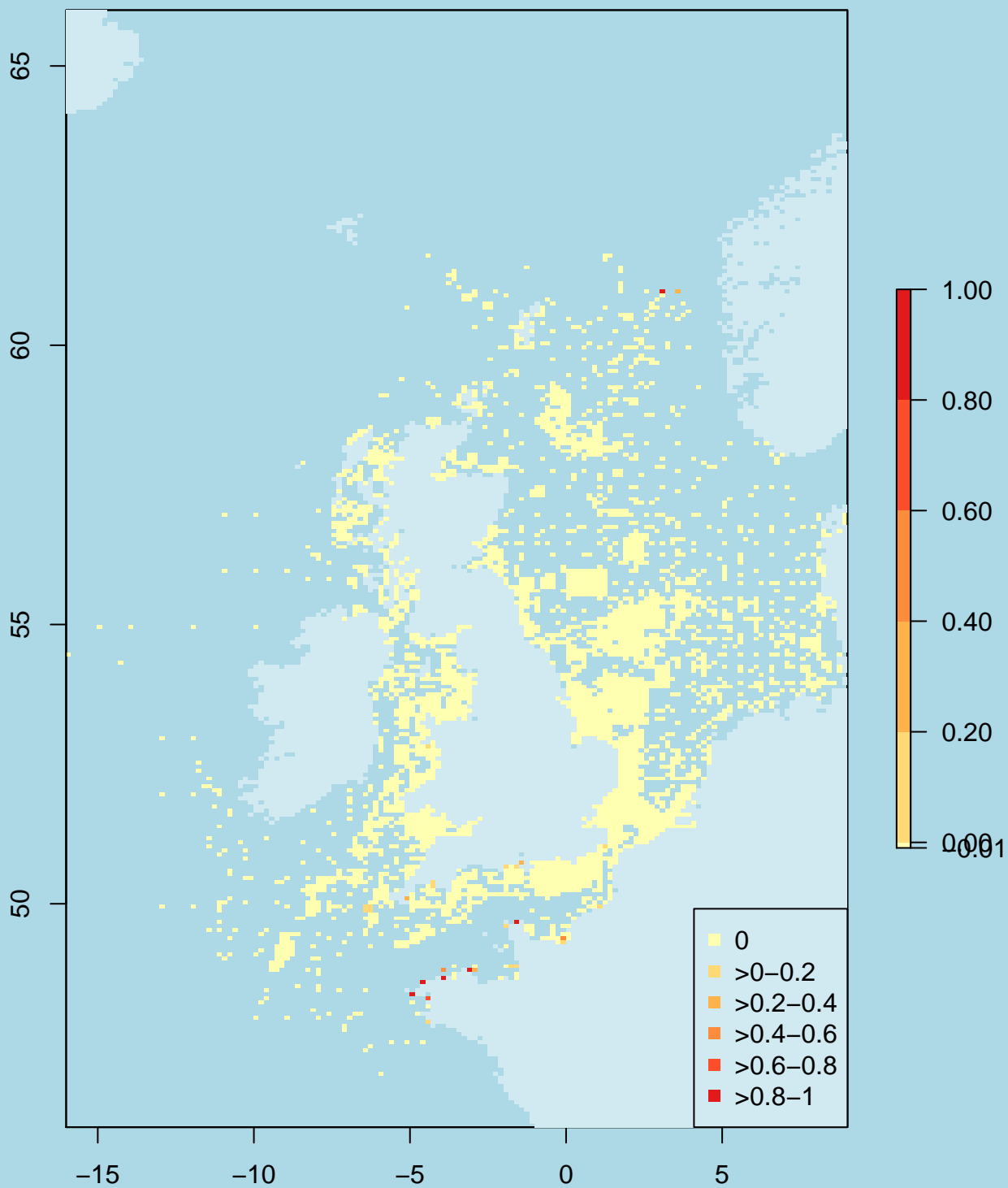
Molgula manhattensis all targeting datasets



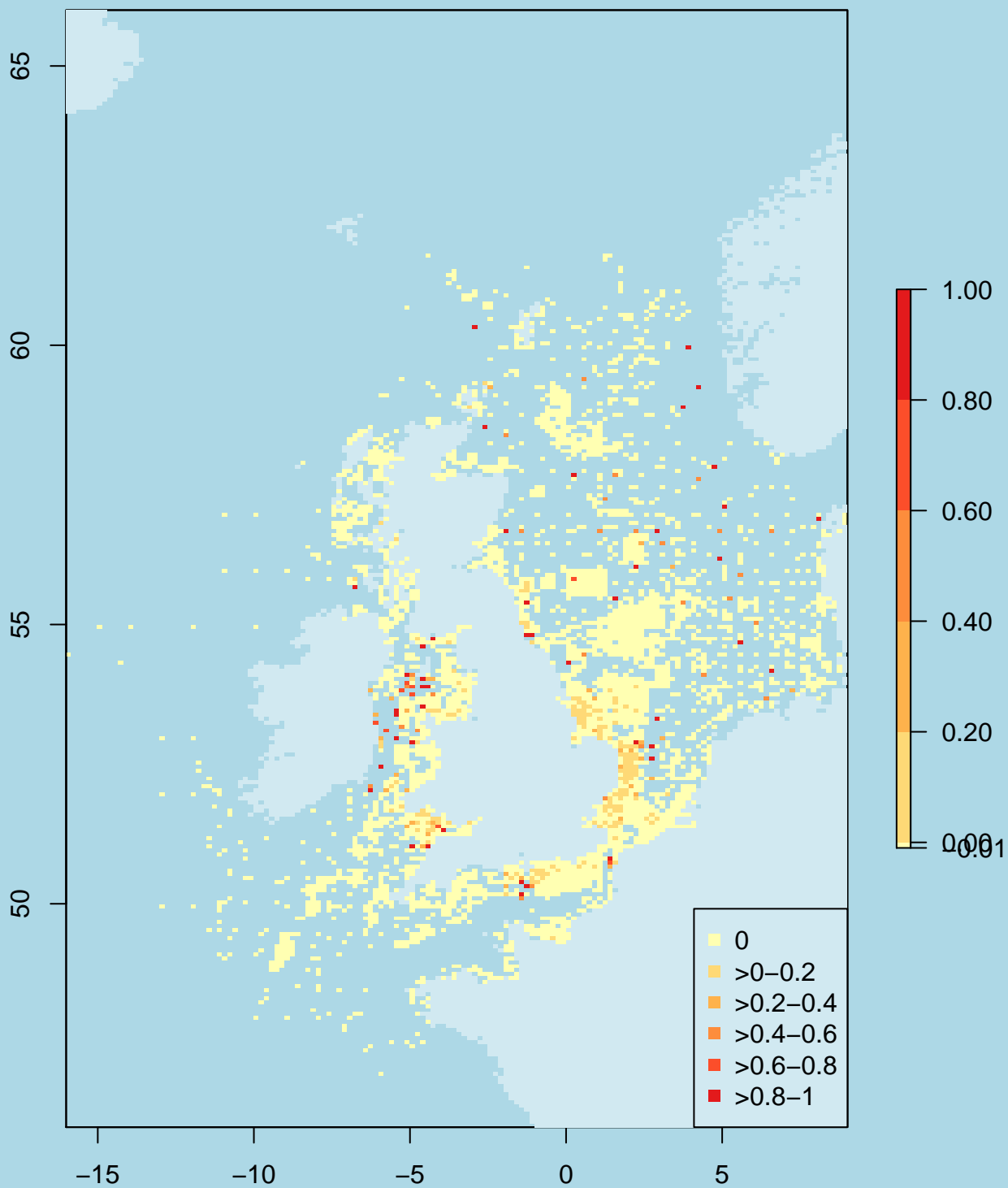
Caecum glabrum all targeting datasets



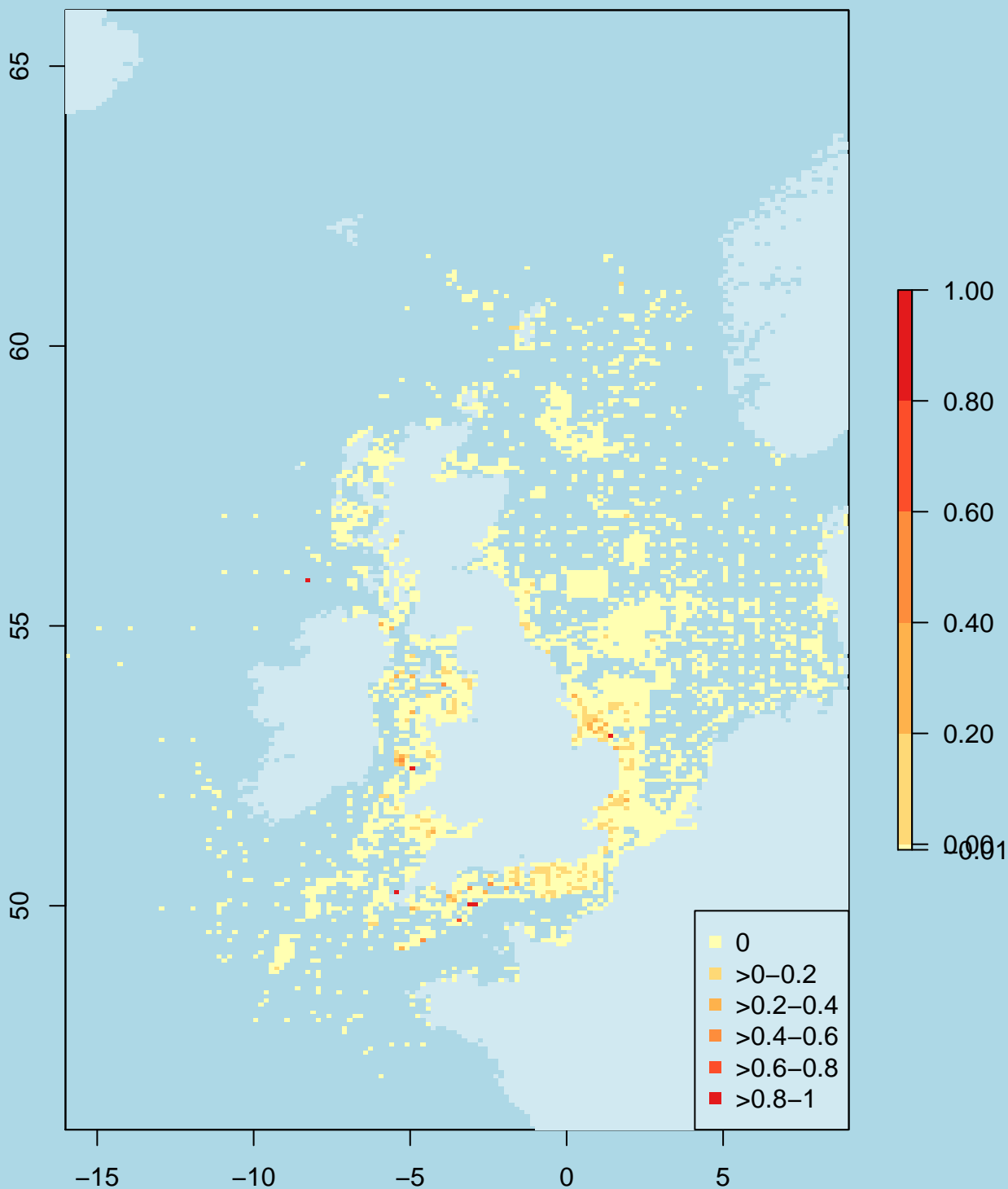
Apseudopsis latreillii all targeting datasets



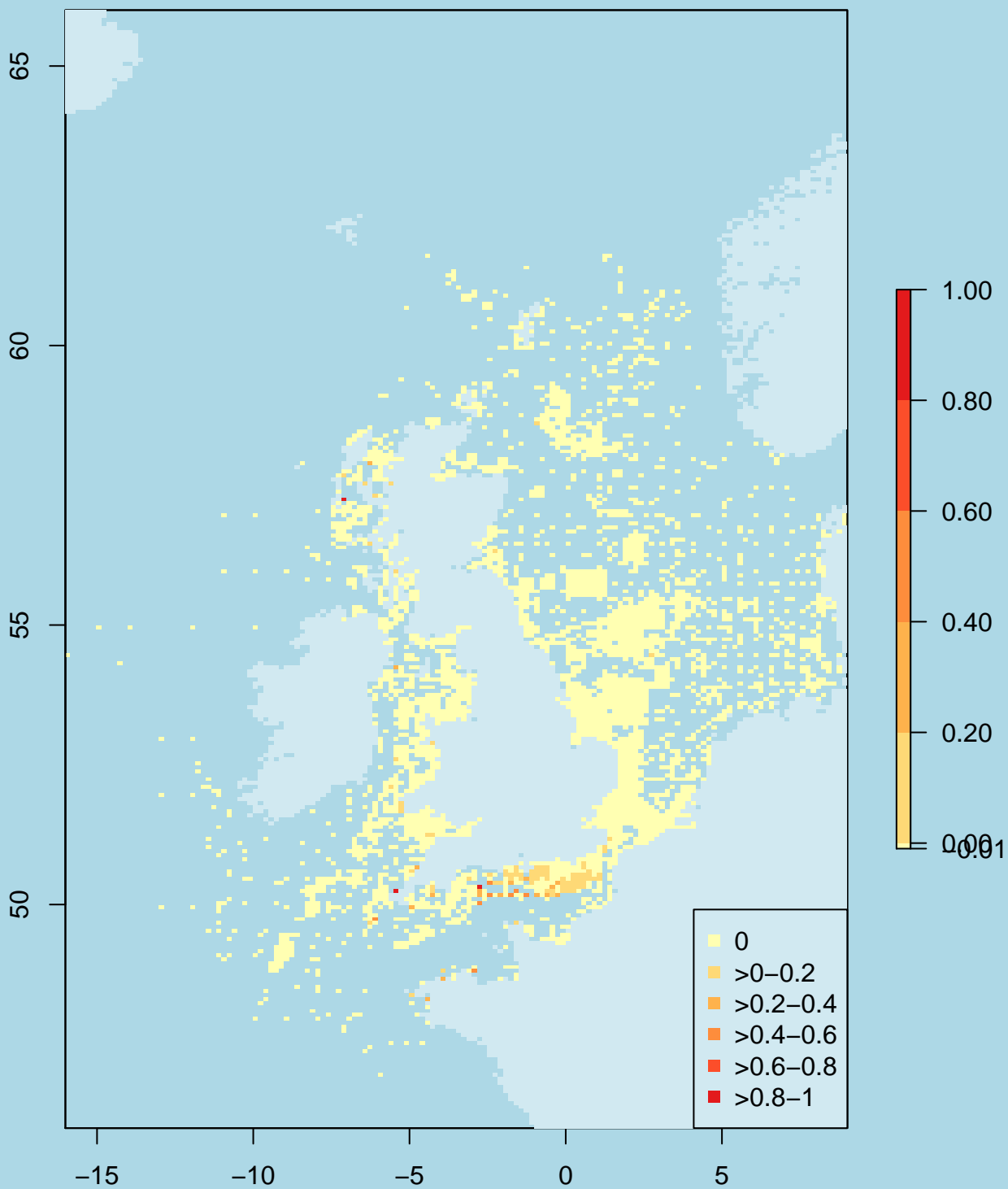
Pandalus montagui all targeting datasets



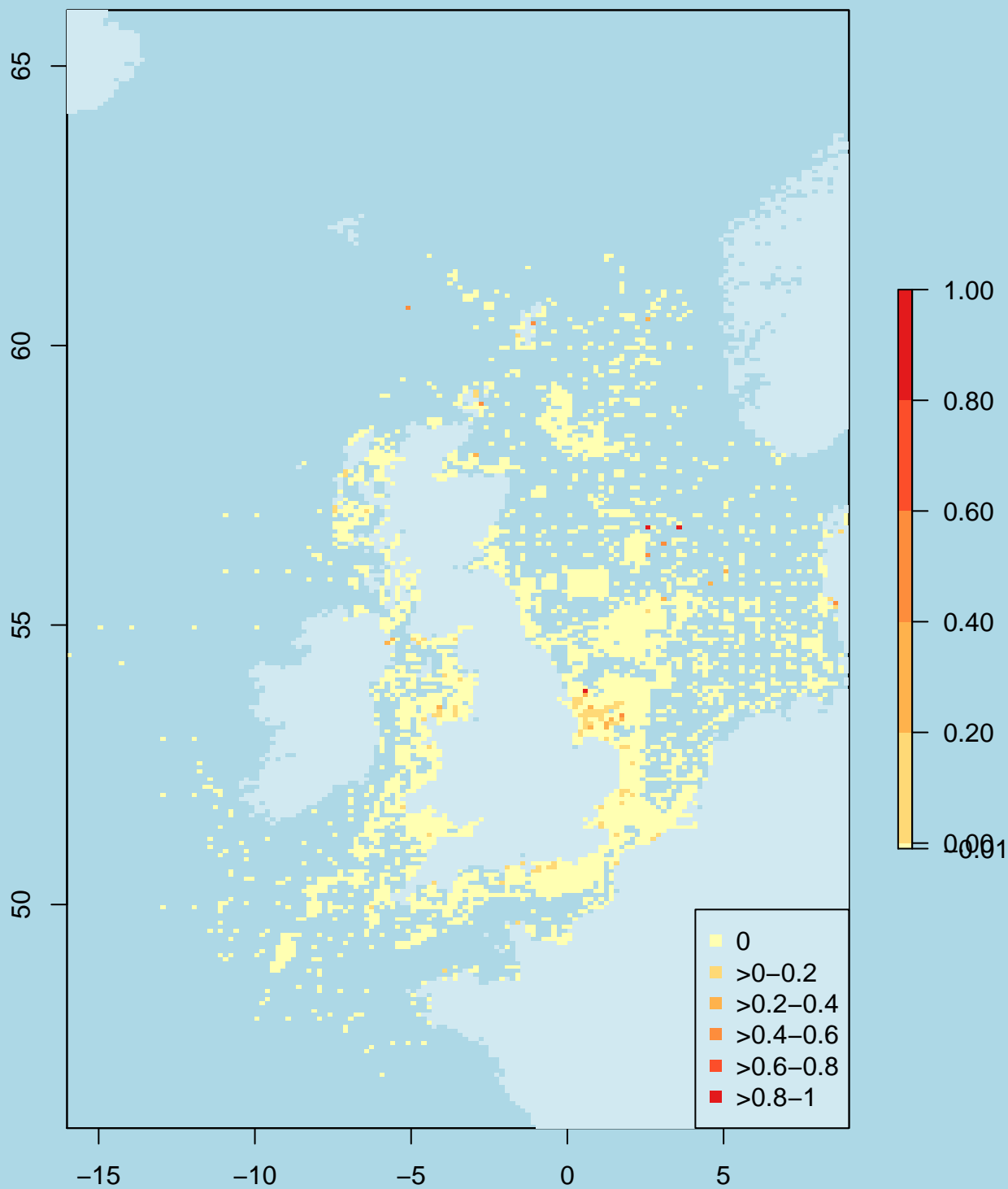
Eudendrium all targeting datasets



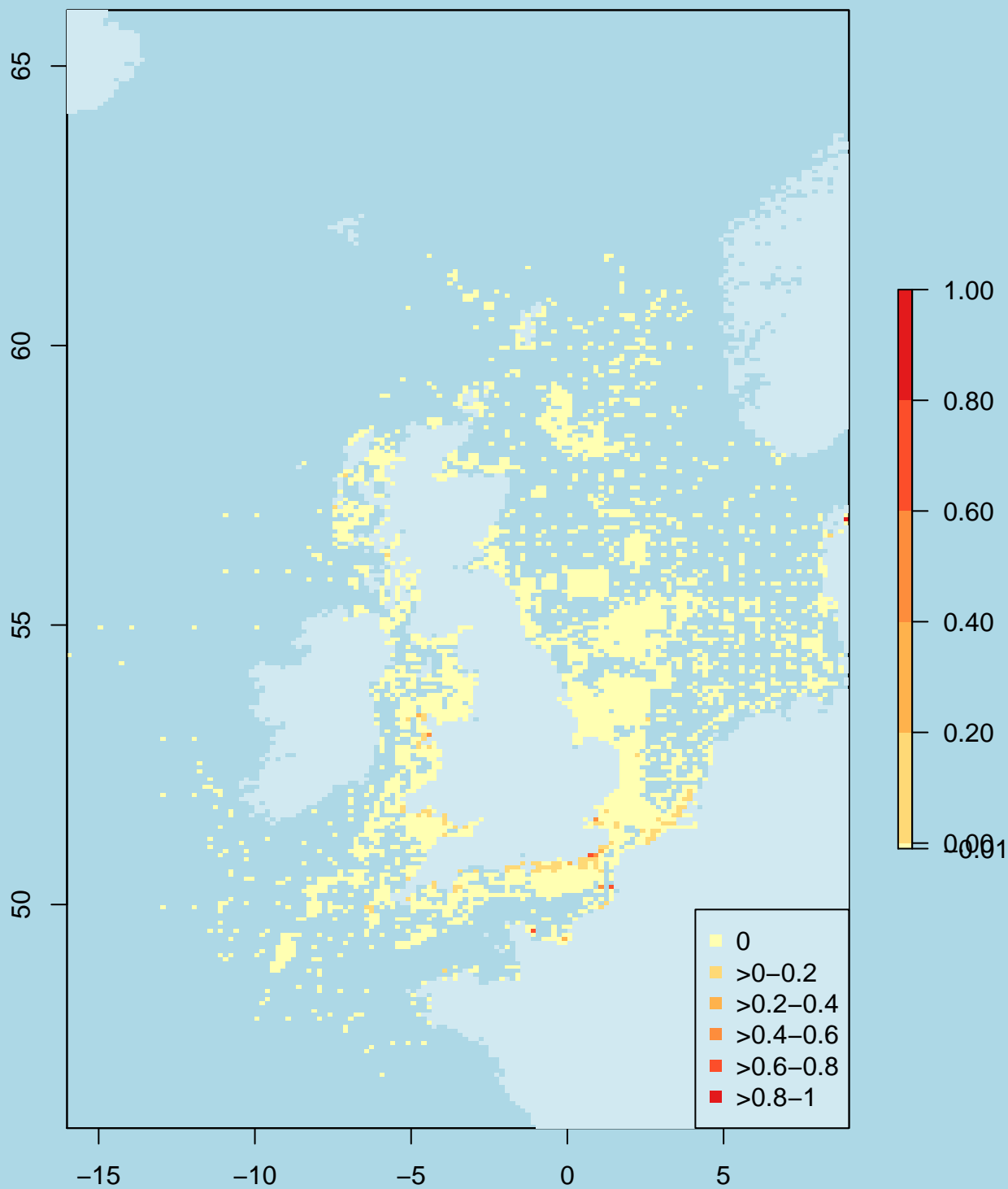
Arabella iricolor all targeting datasets



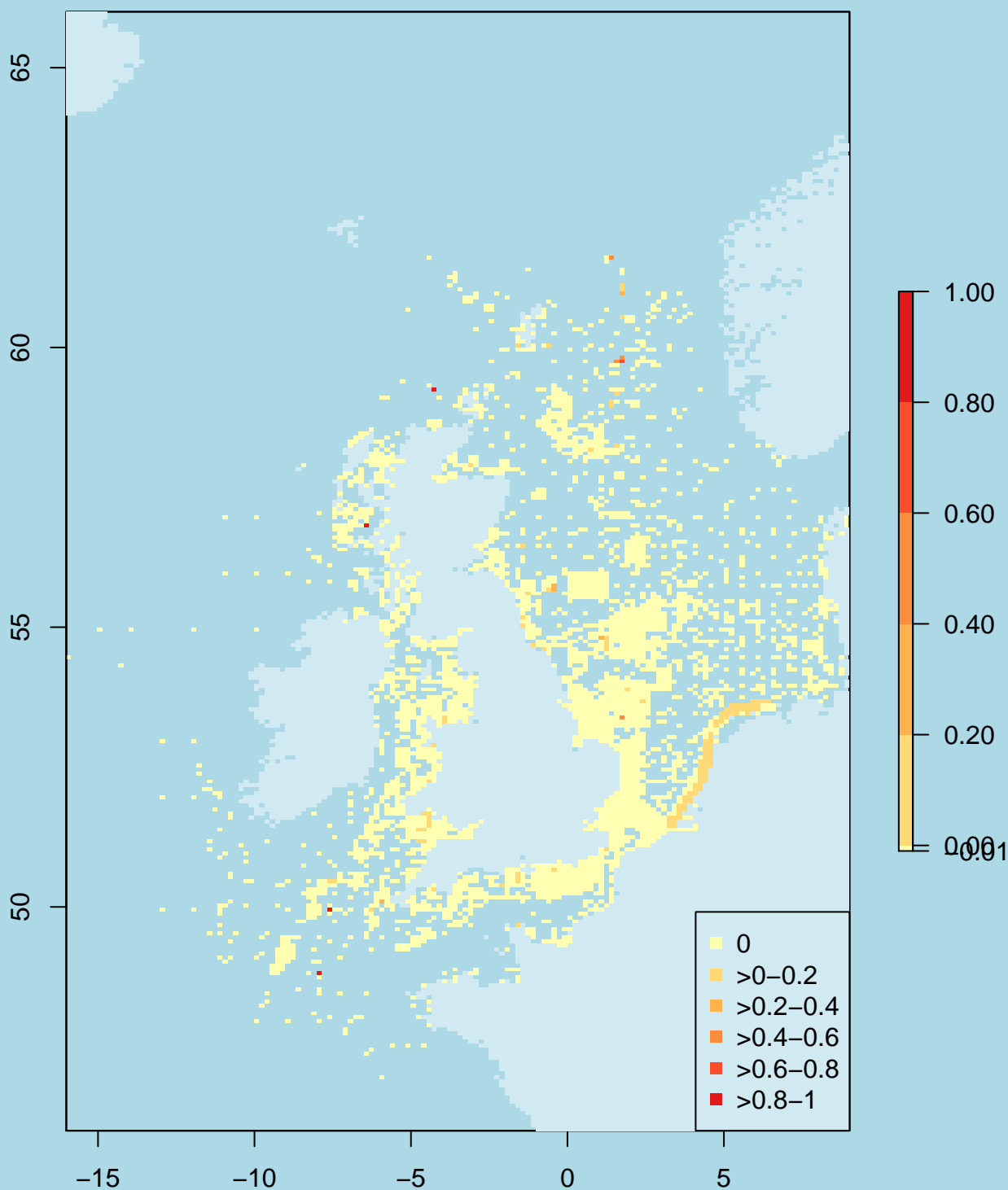
Crassicornophium crassicornis all targeting datasets



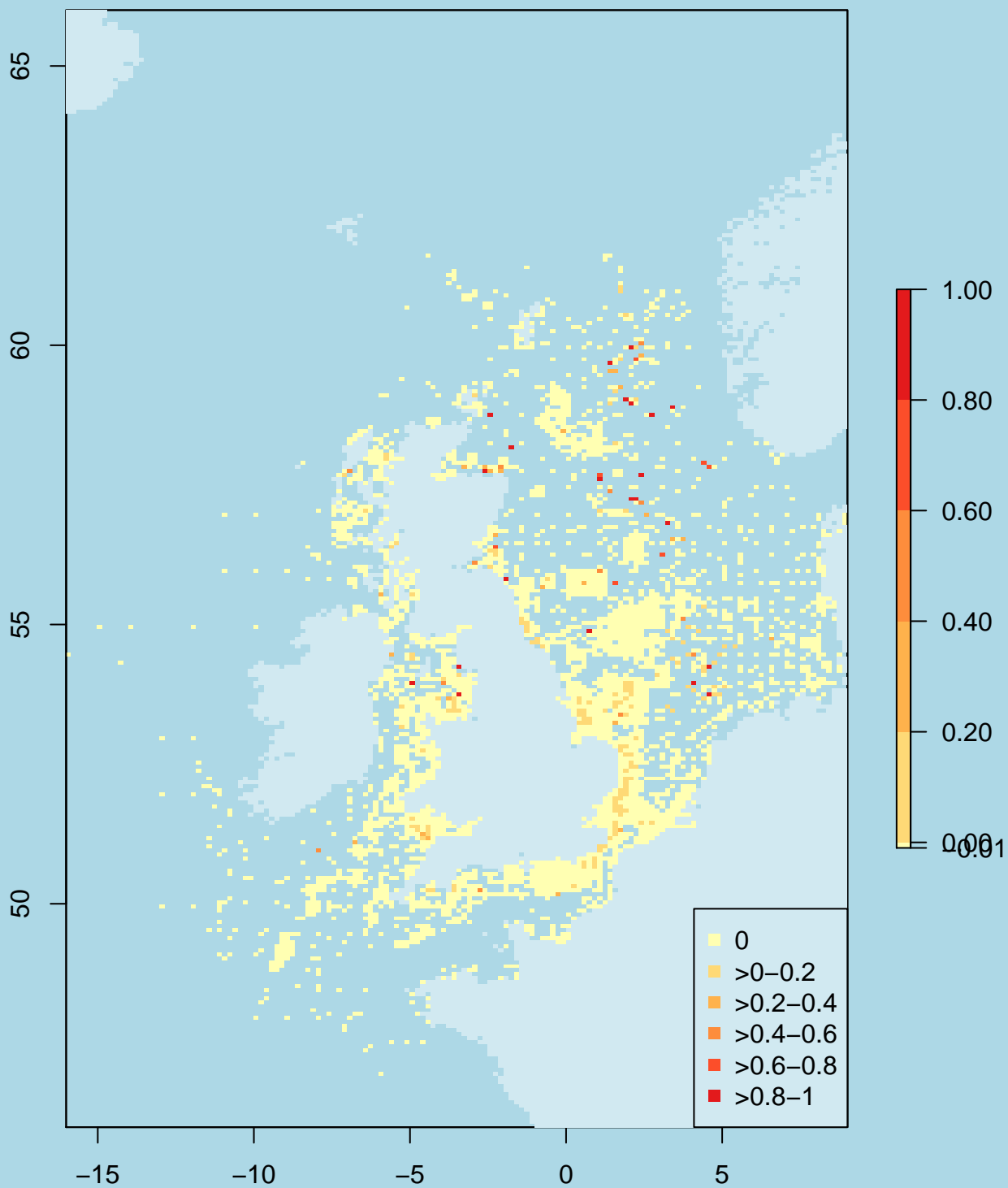
Nassarius reticulatus all targeting datasets



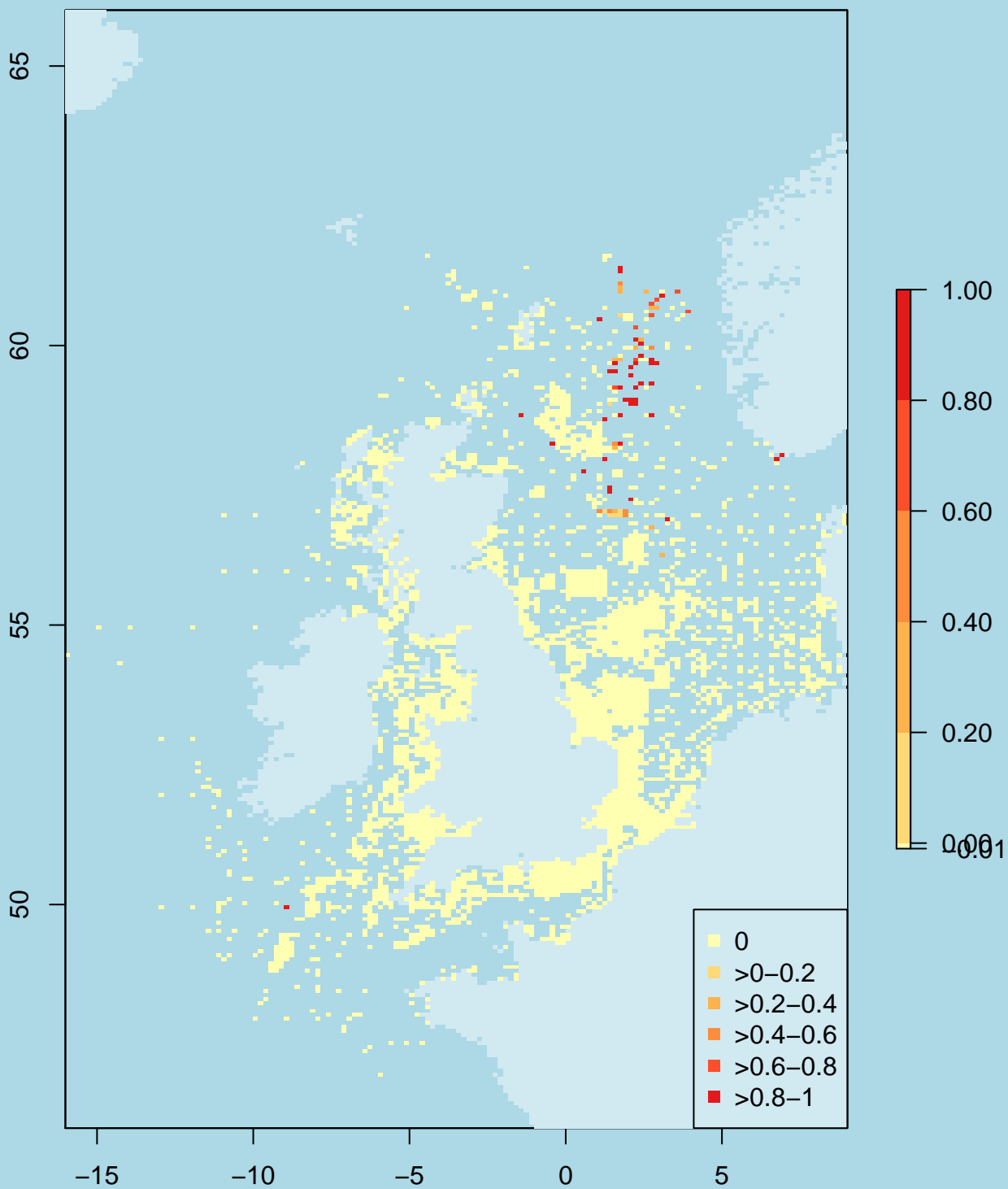
Naticidae all targeting datasets



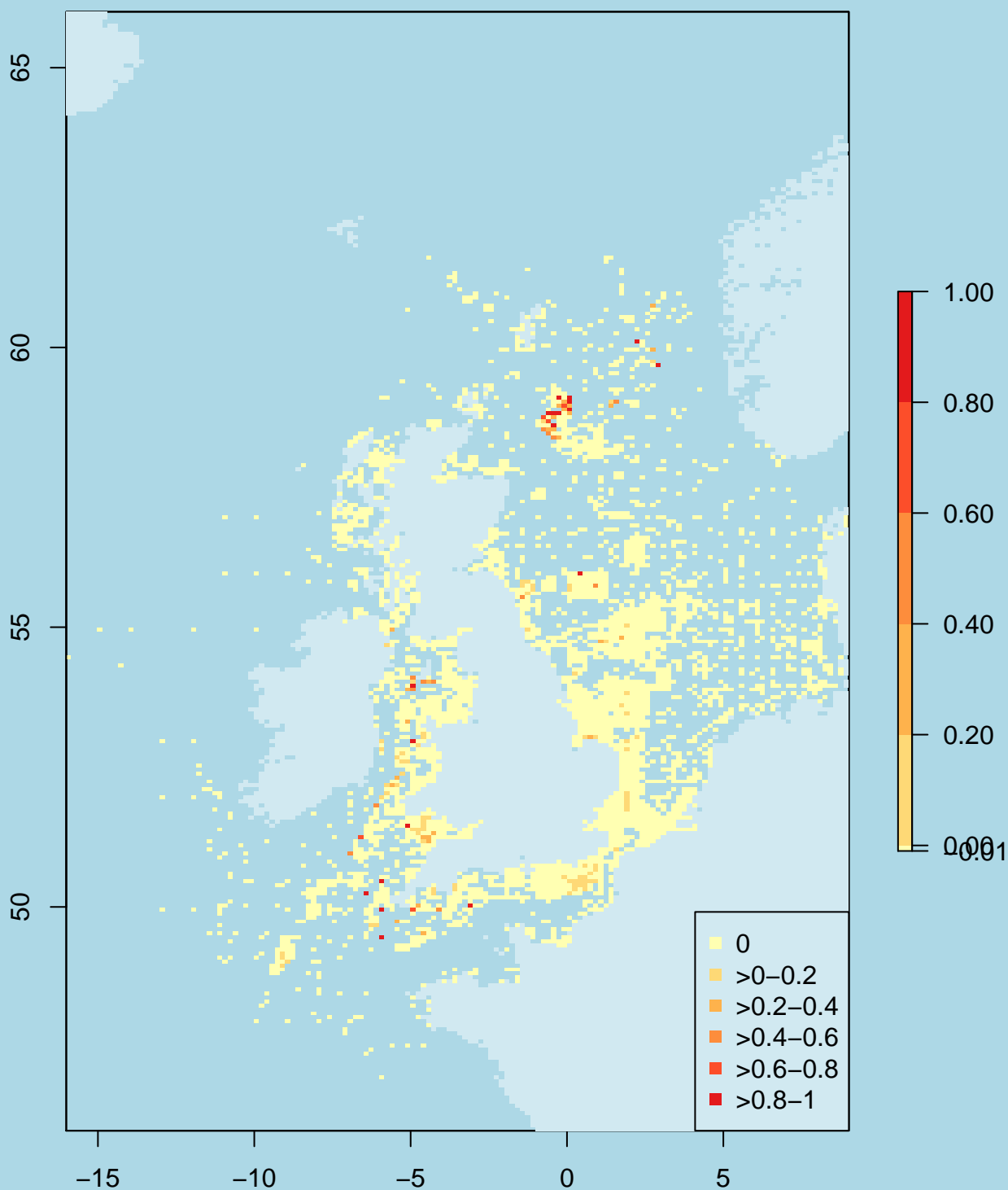
Lysilla loveni all targeting datasets



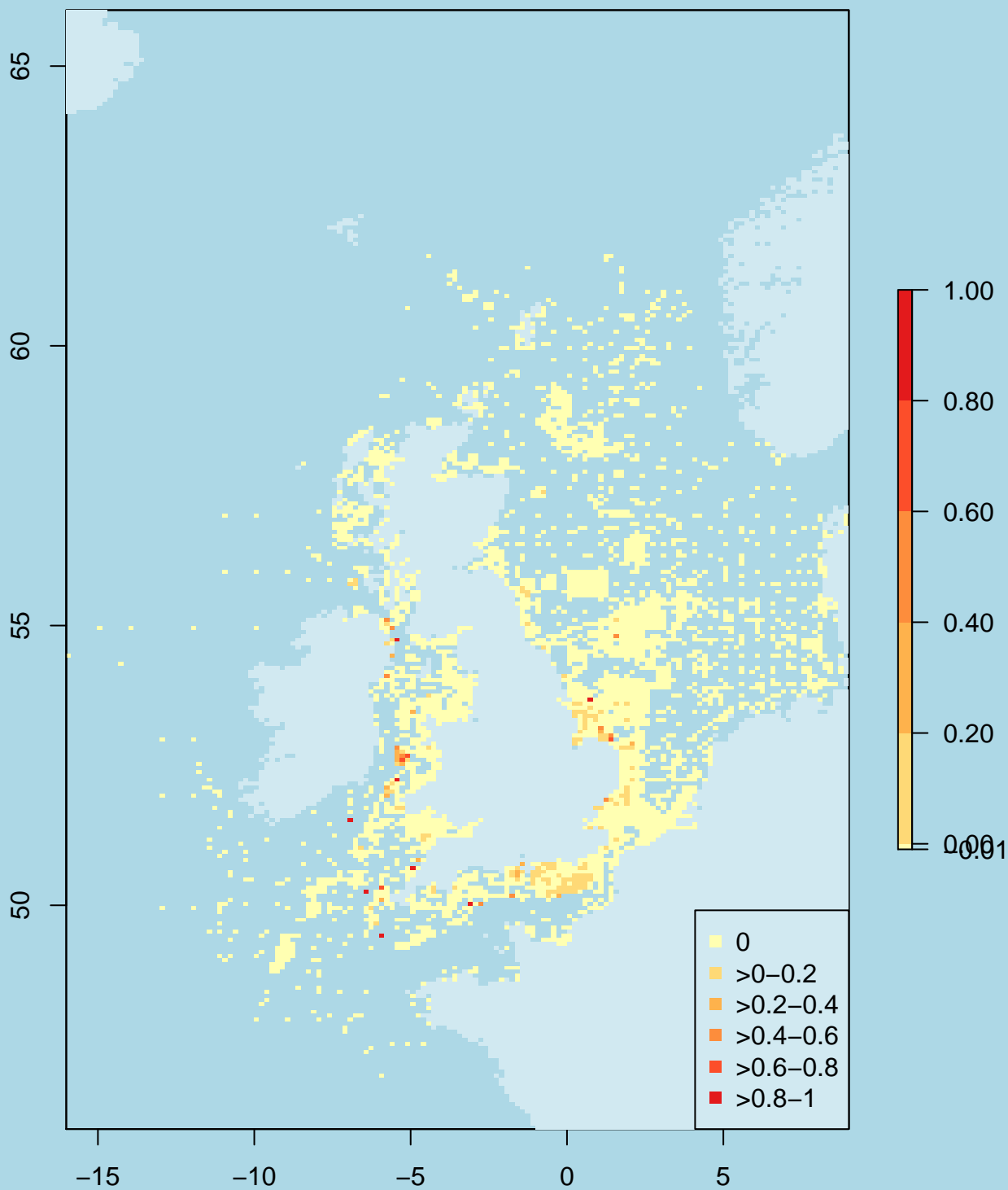
Sosane wahrbergi all targeting datasets



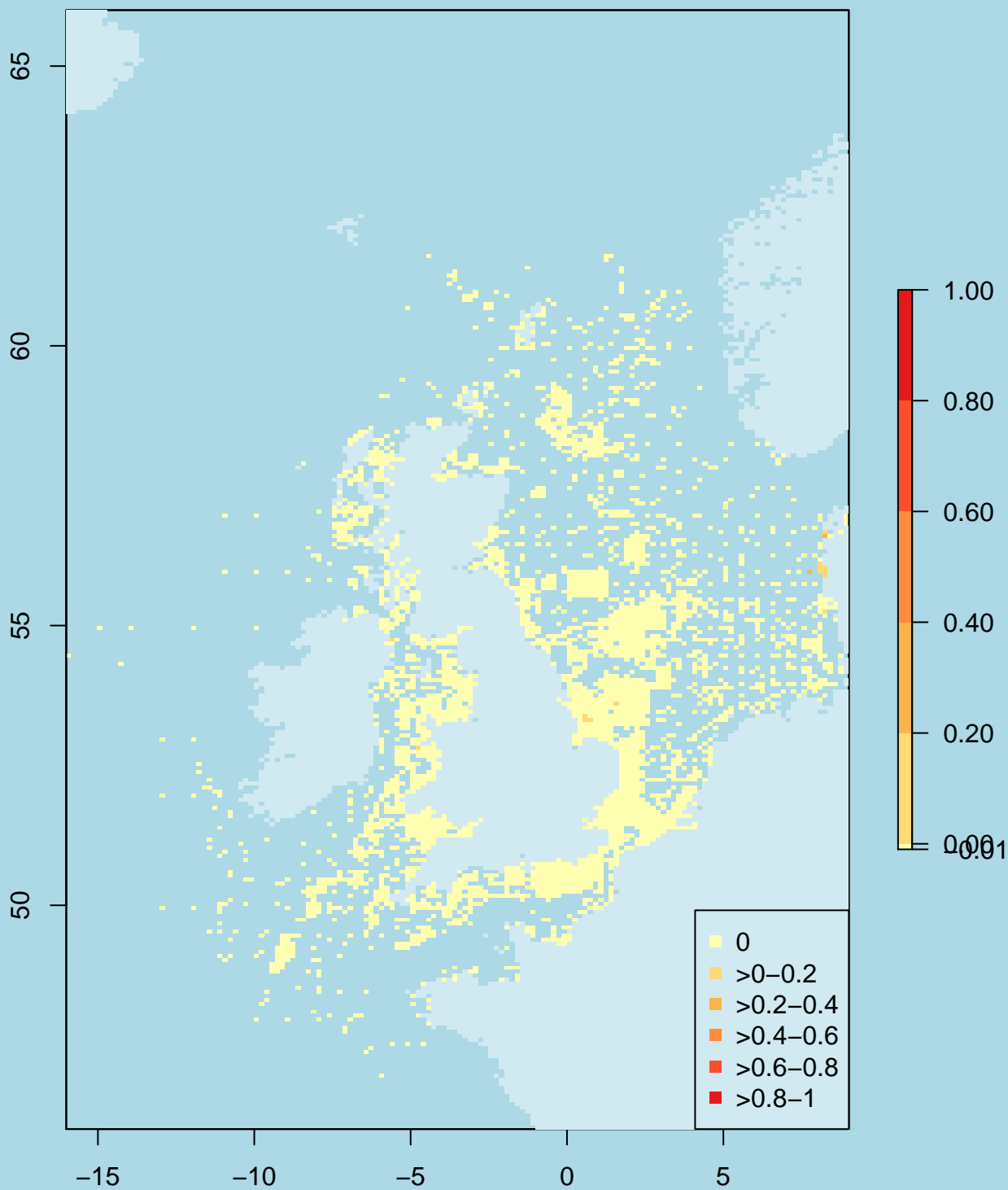
Echinidea all targeting datasets



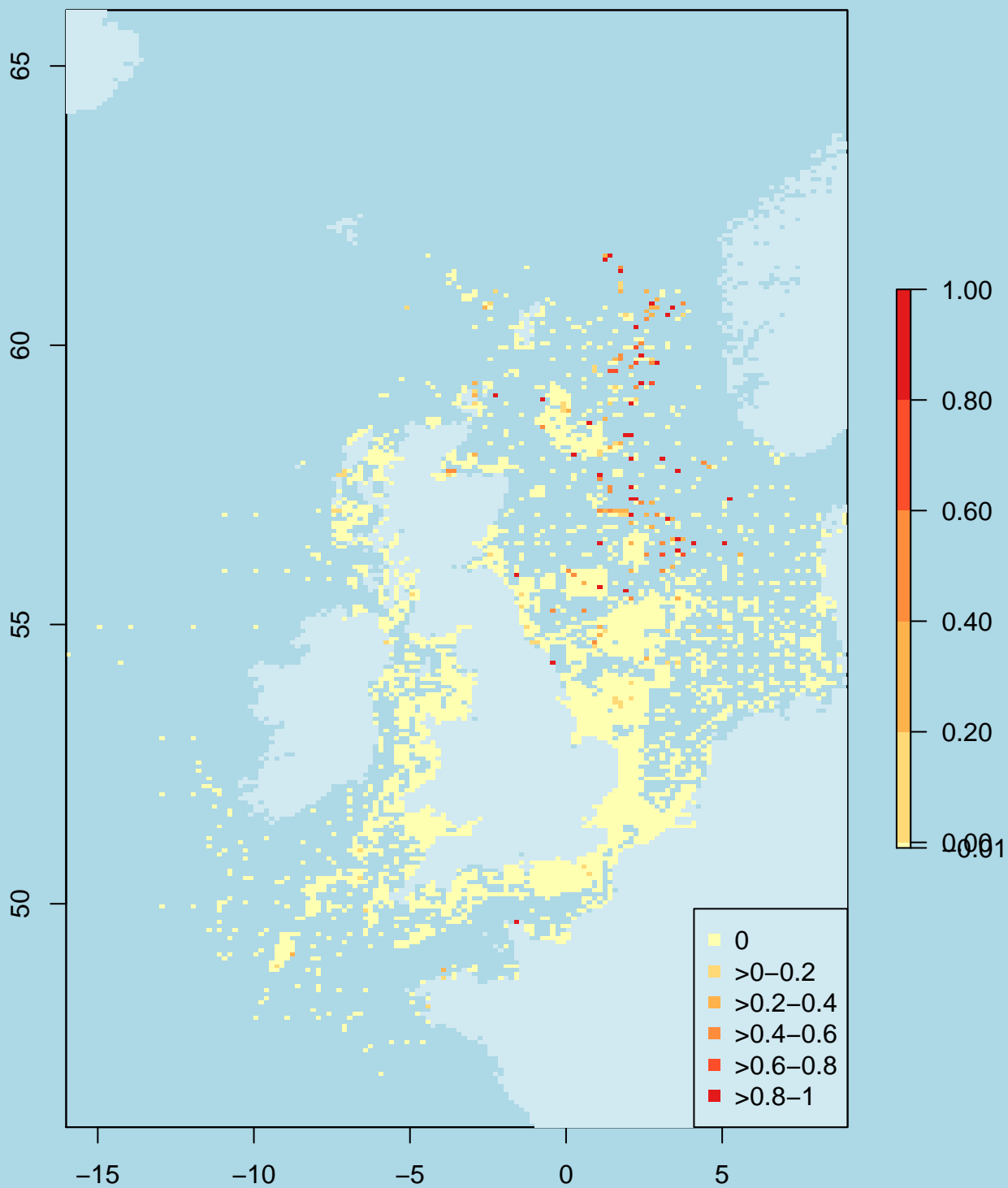
Callipallene all targeting datasets



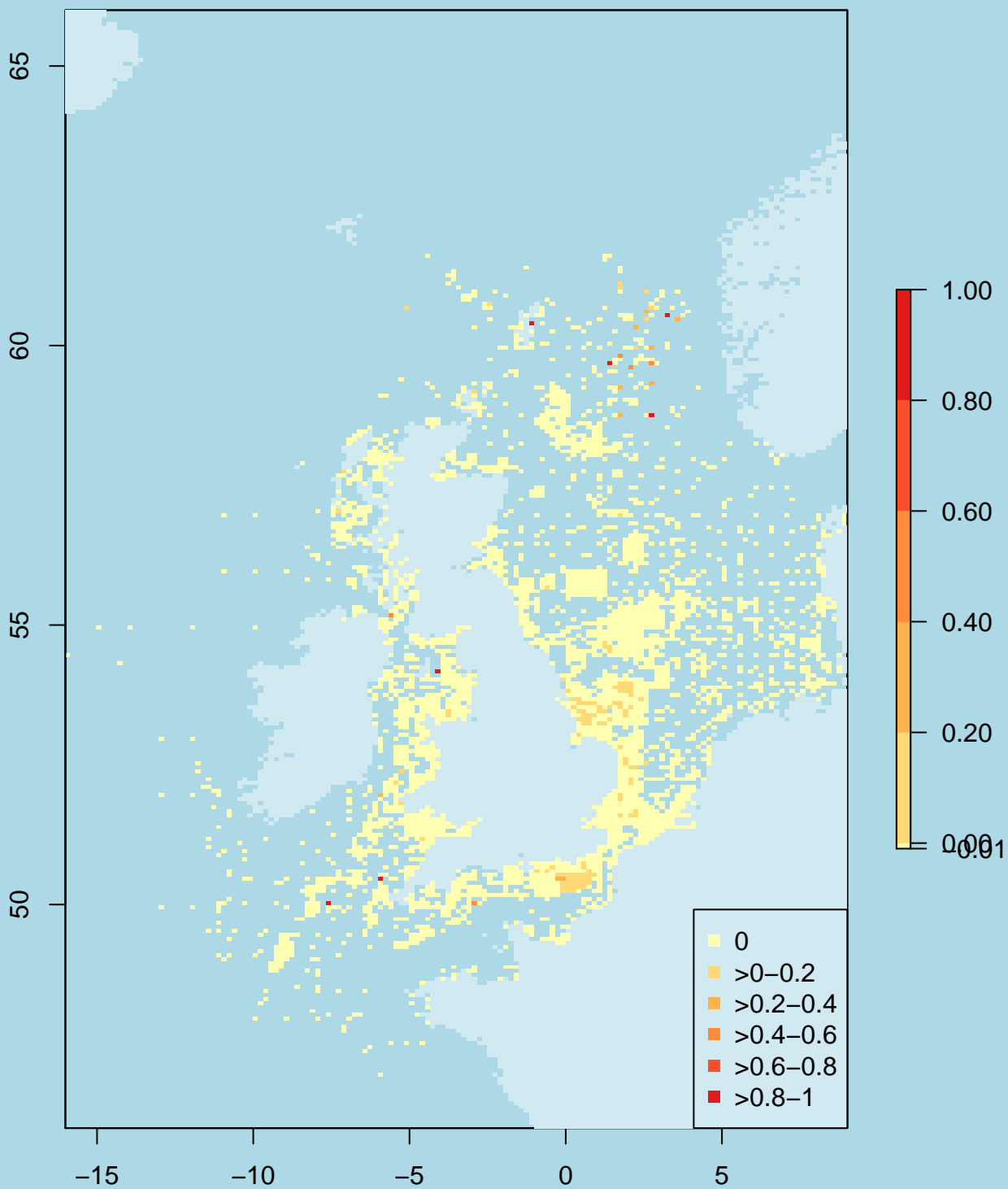
Einhornia crustulenta all targeting datasets



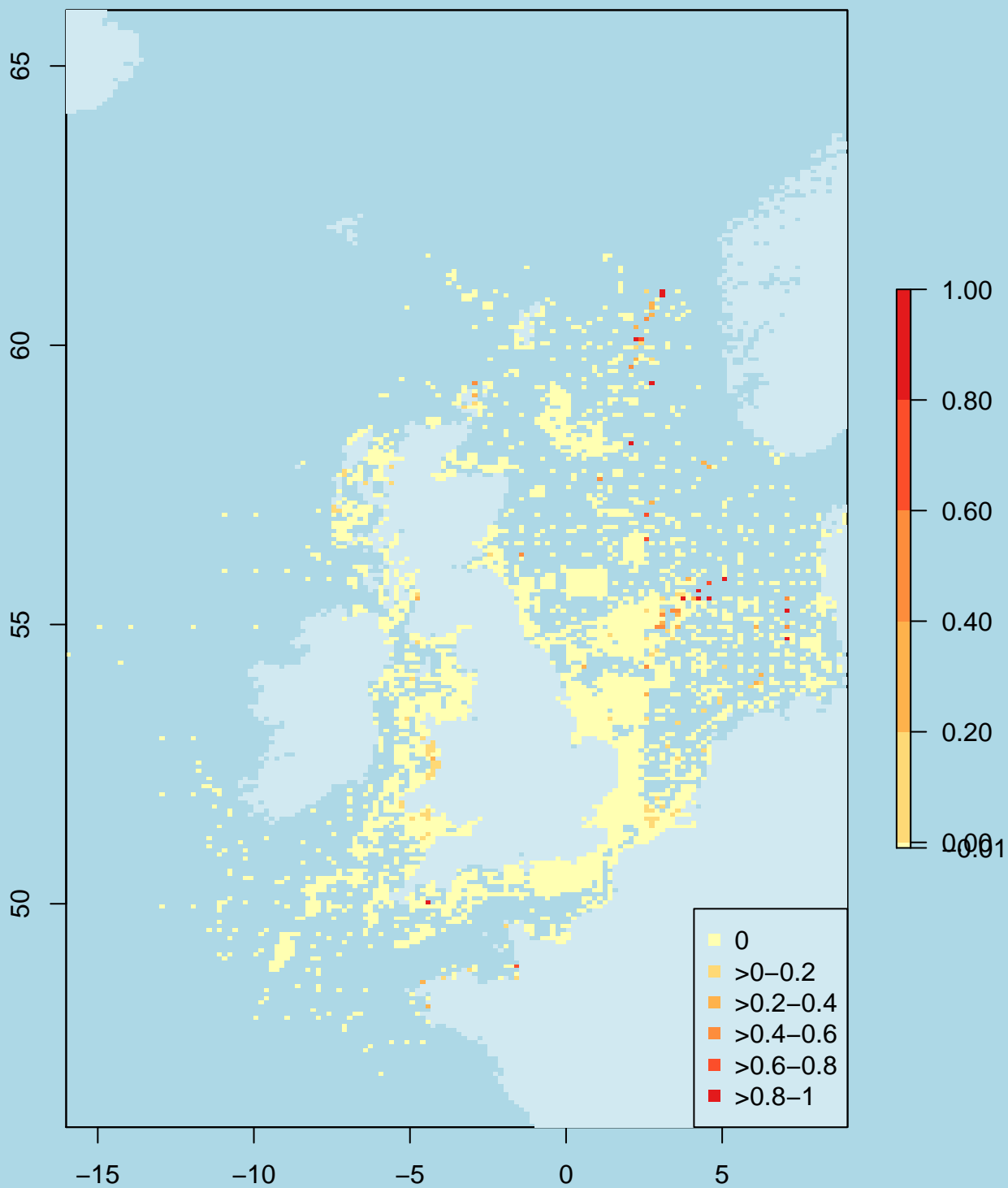
Tryphosites longipes all targeting datasets



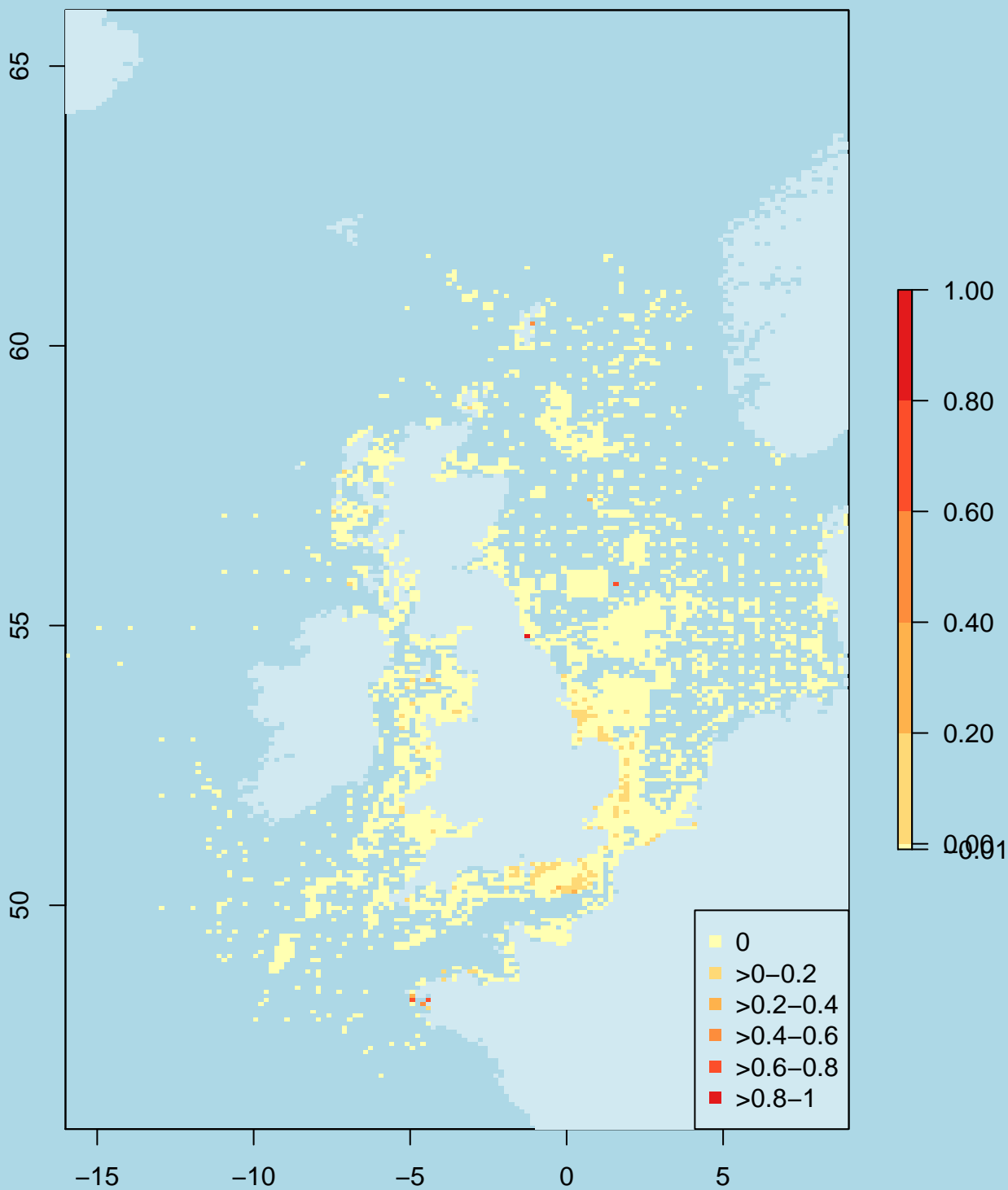
Tmetonyx similis all targeting datasets



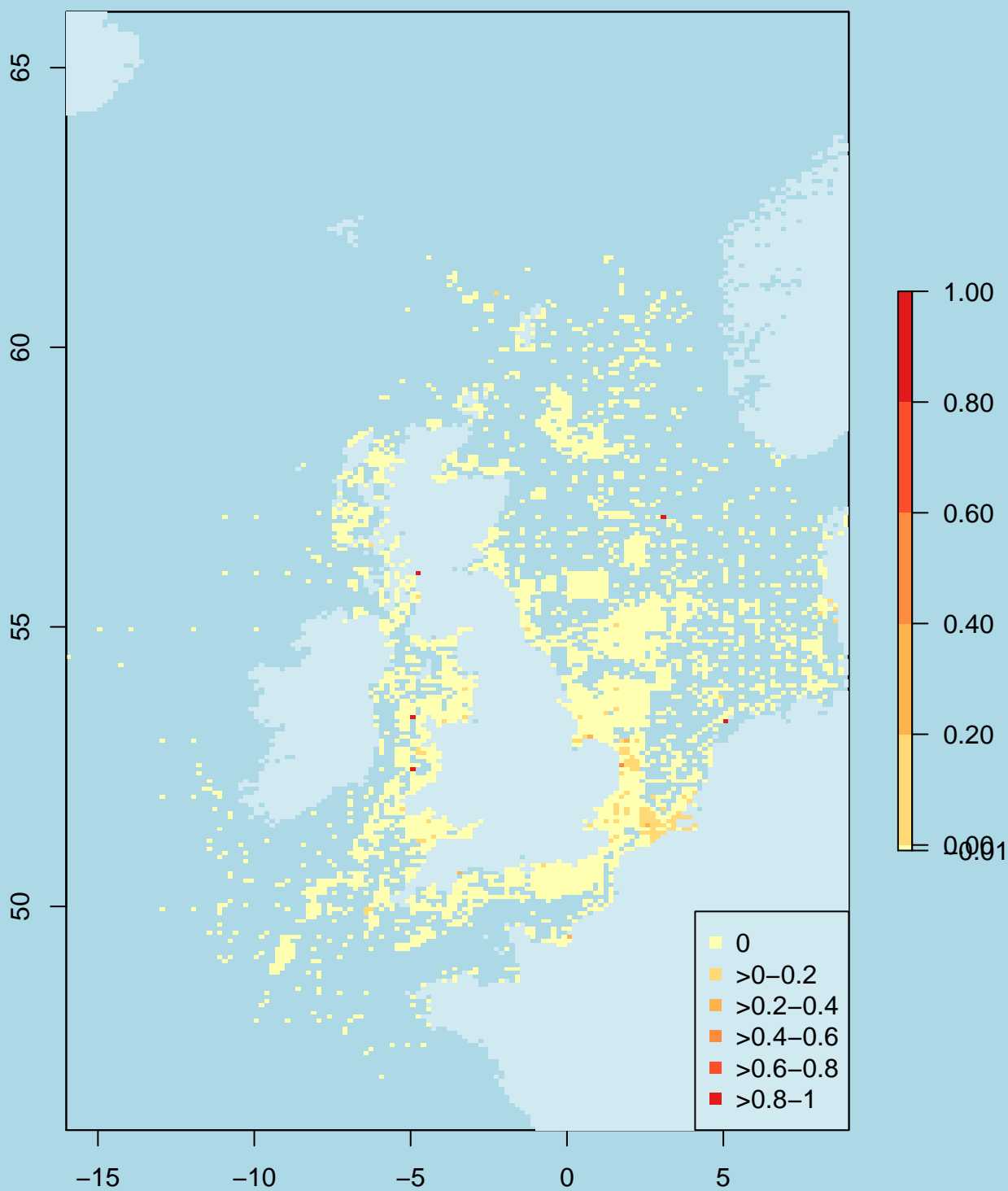
Centraloecetes kroyeranus all targeting datasets



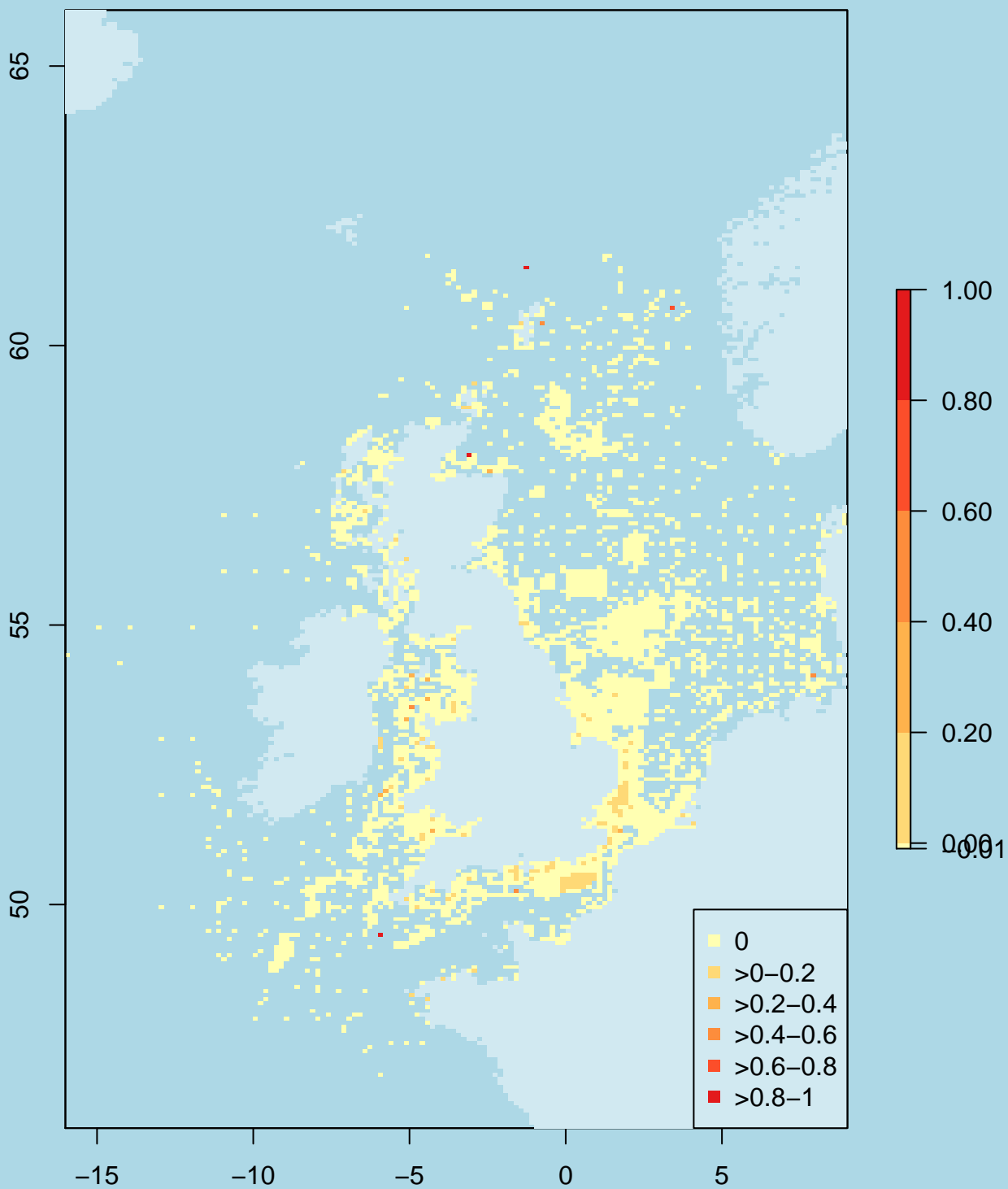
Eualus cranchii all targeting datasets



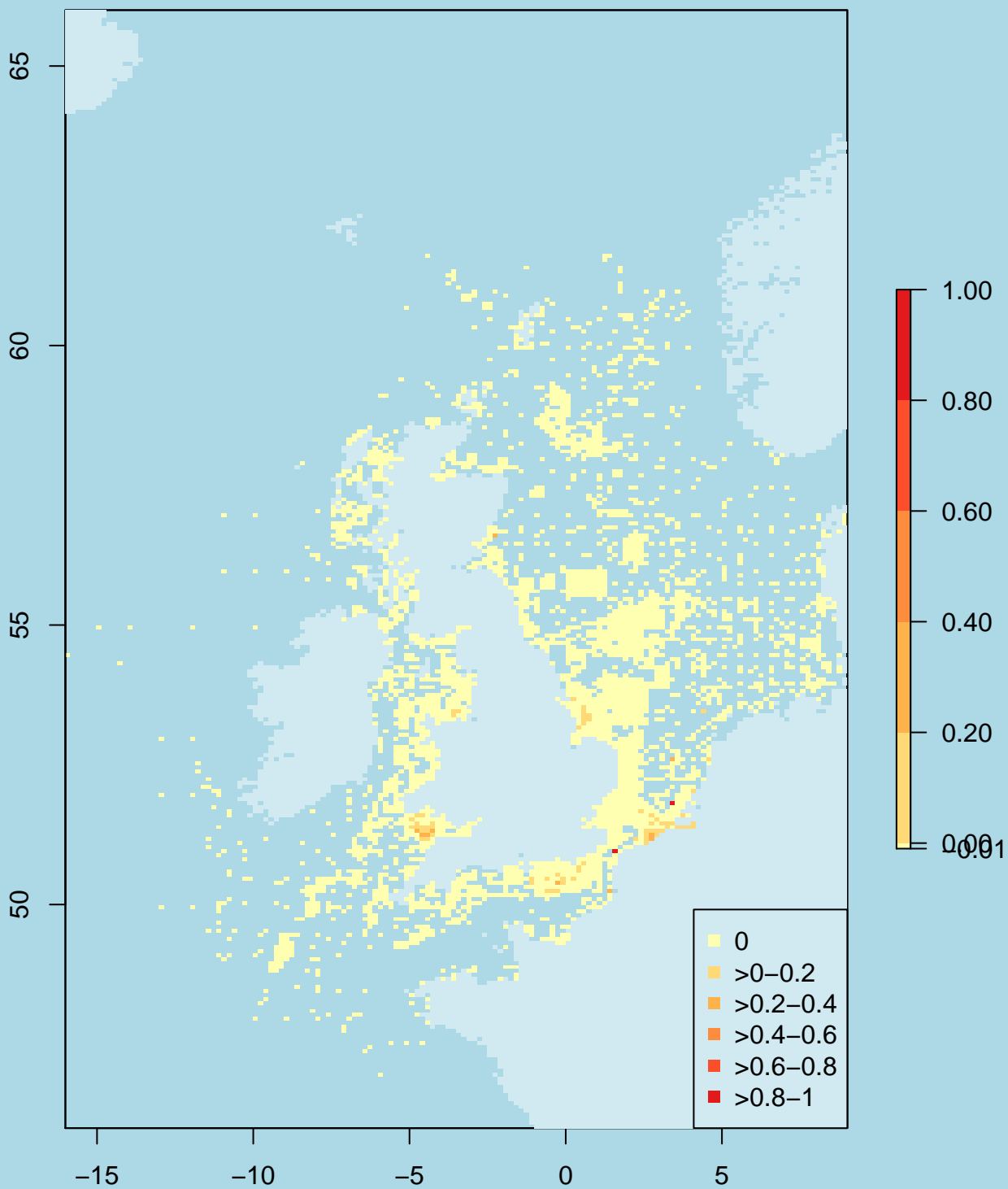
Microphtalmus all targeting datasets



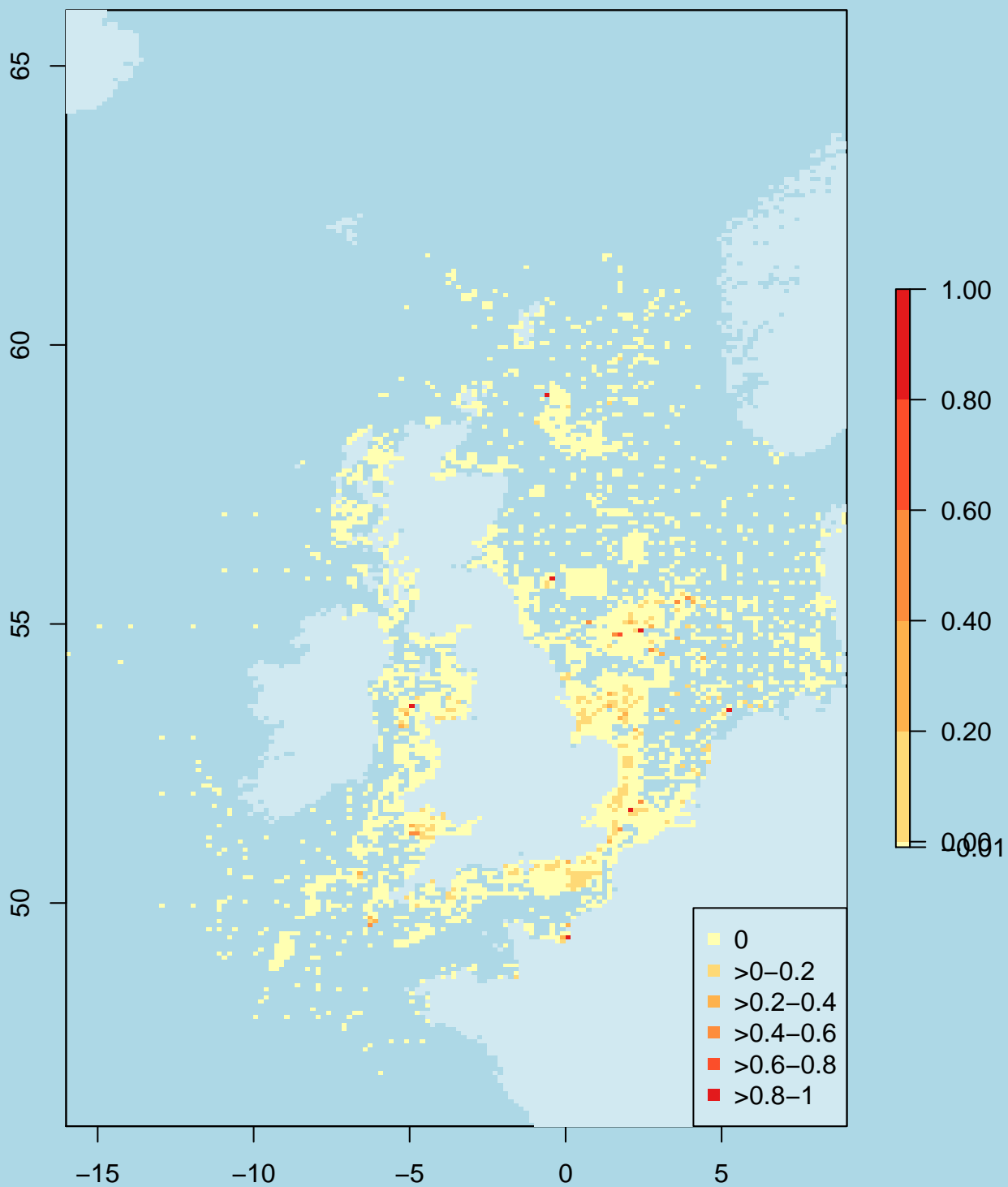
Flabelligera affinis all targeting datasets



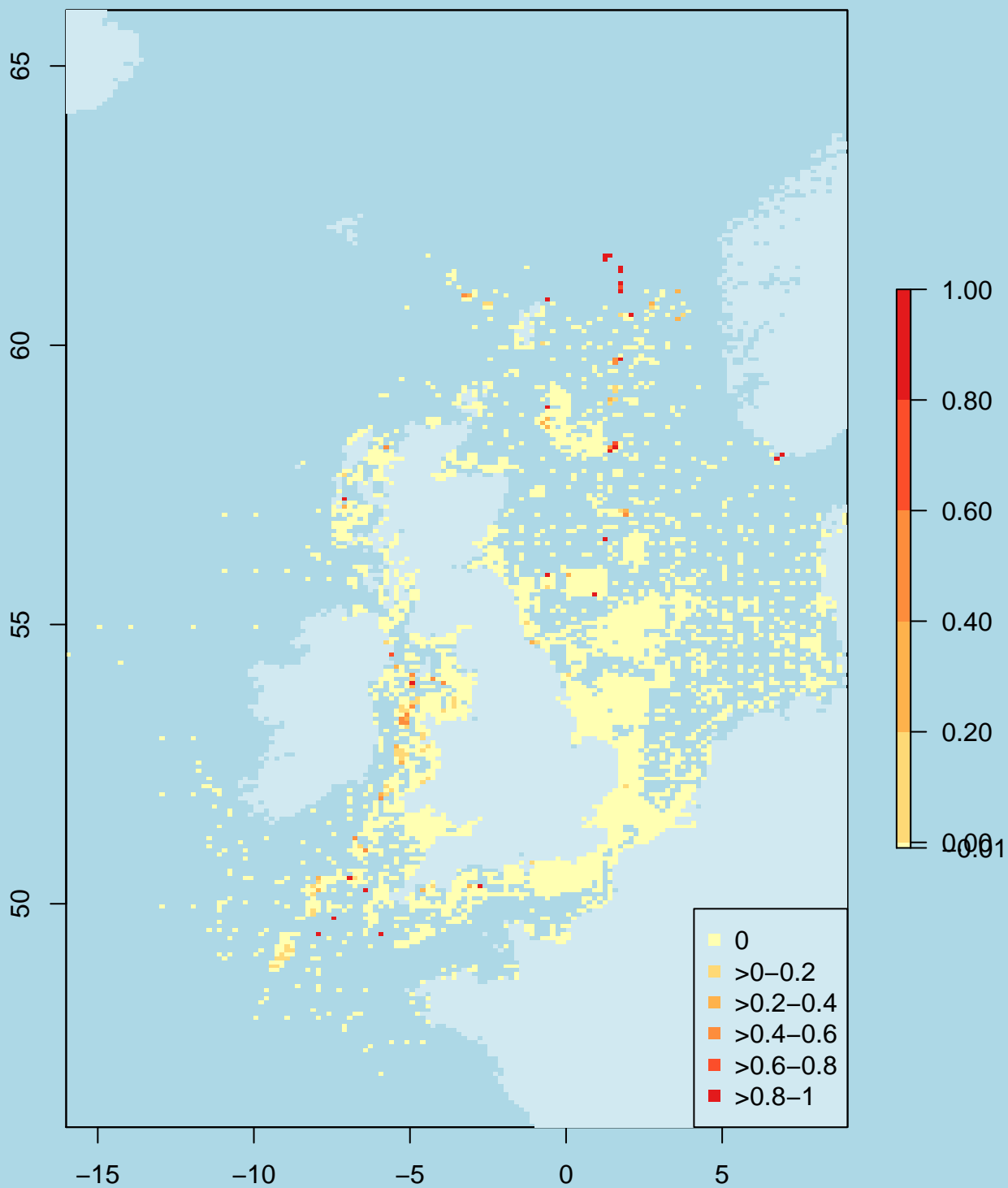
Myrianida prolifera all targeting datasets



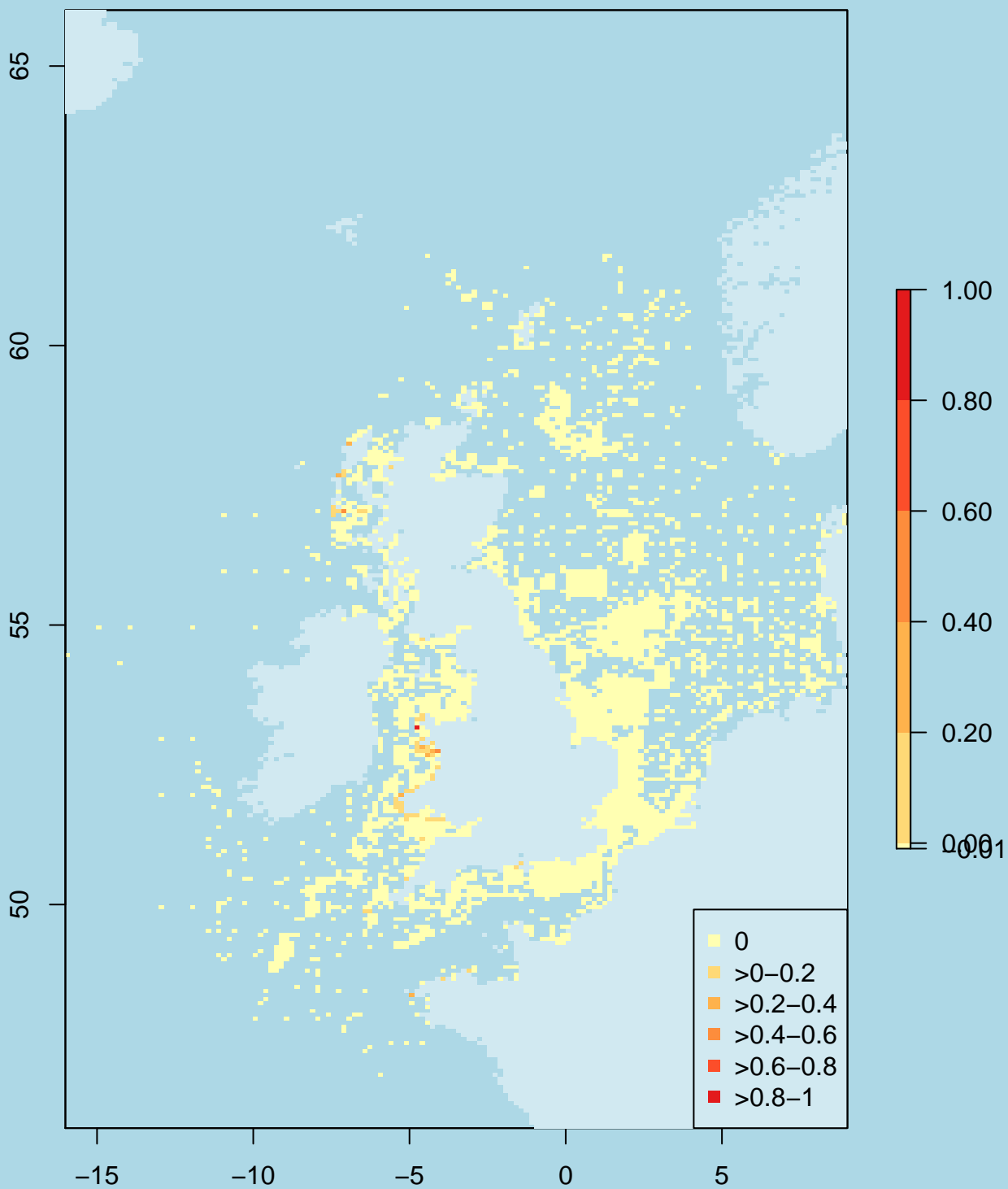
Malmgrenia darbouxi all targeting datasets



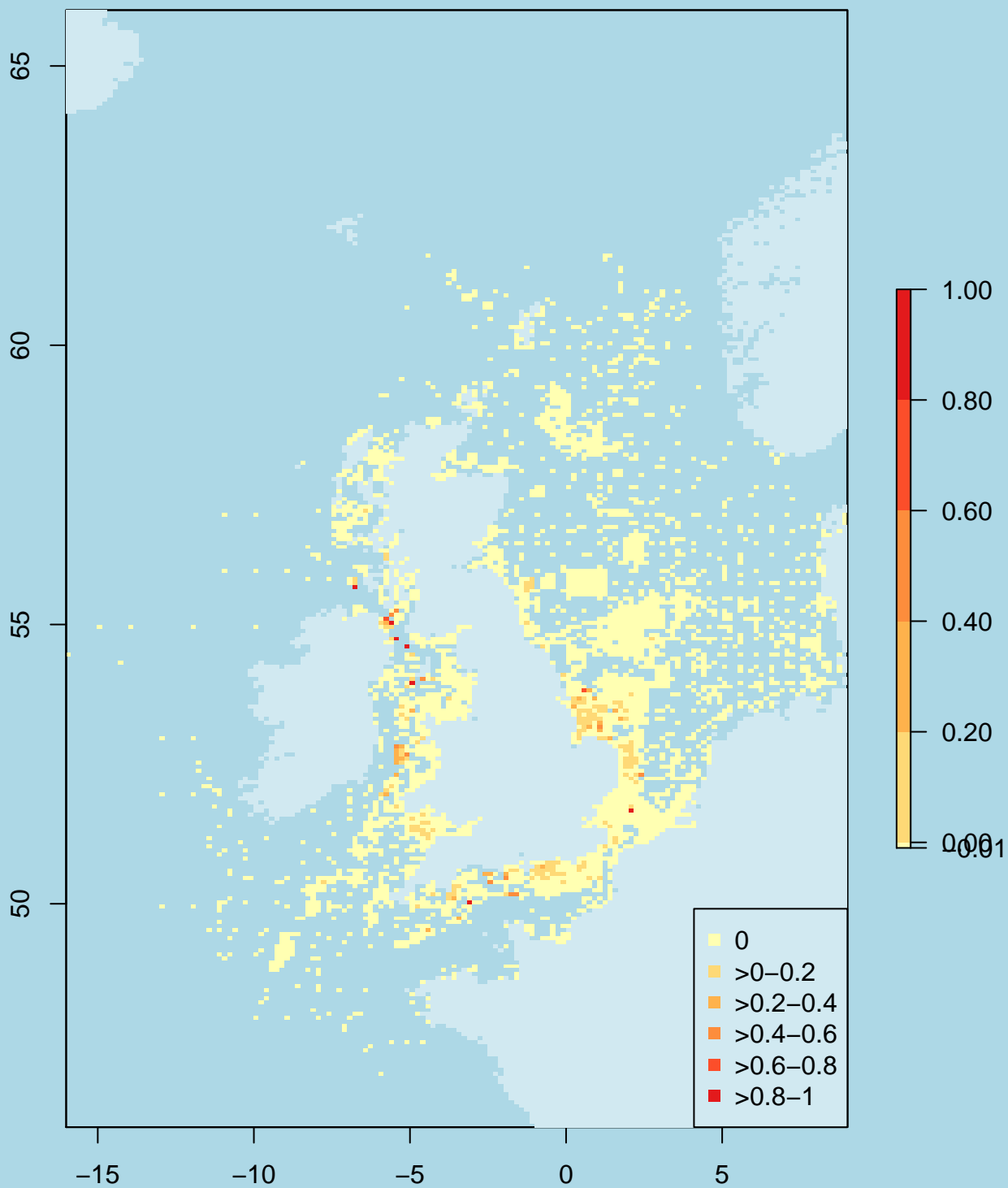
Euchone all targeting datasets



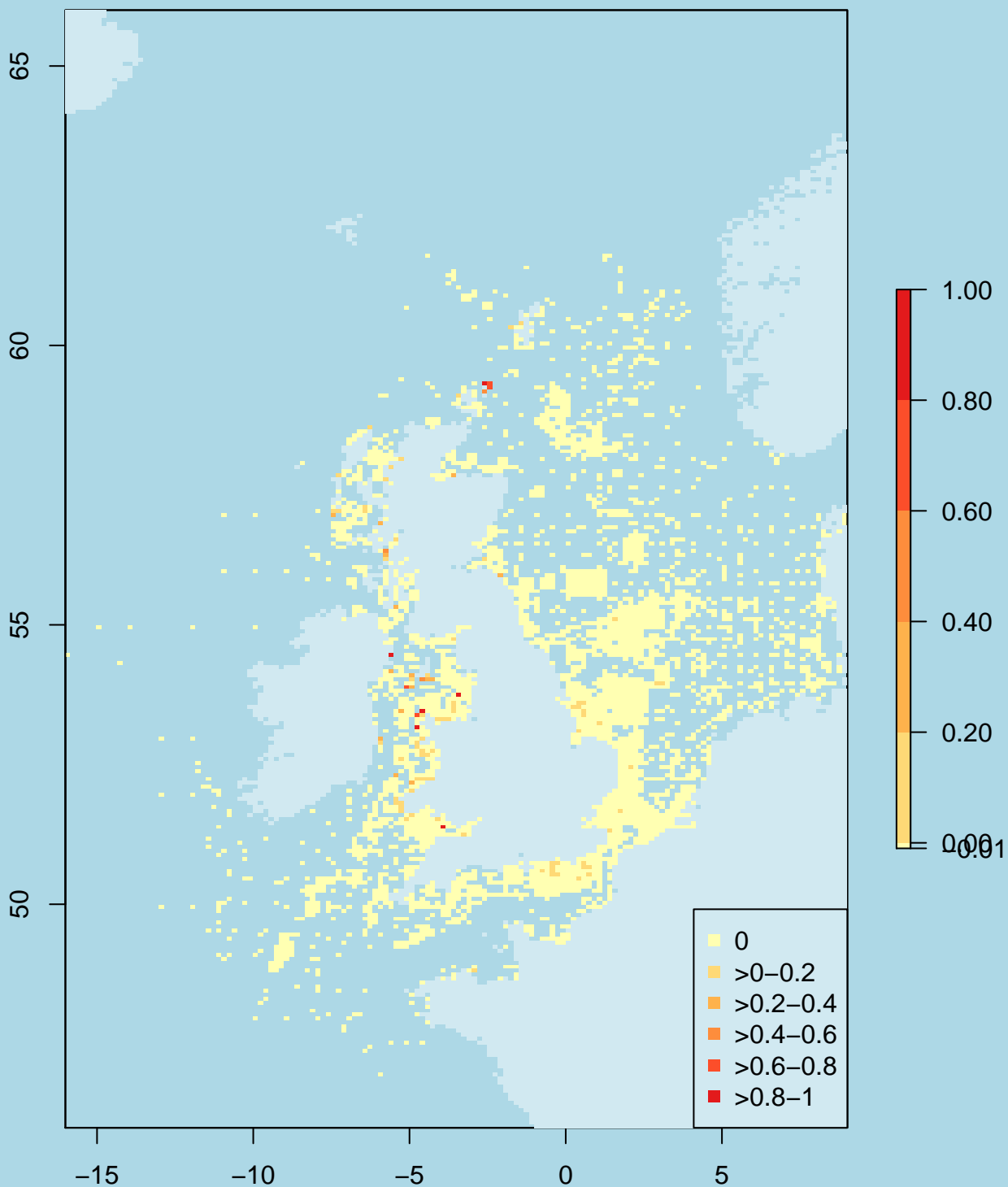
Anemonia viridis all targeting datasets



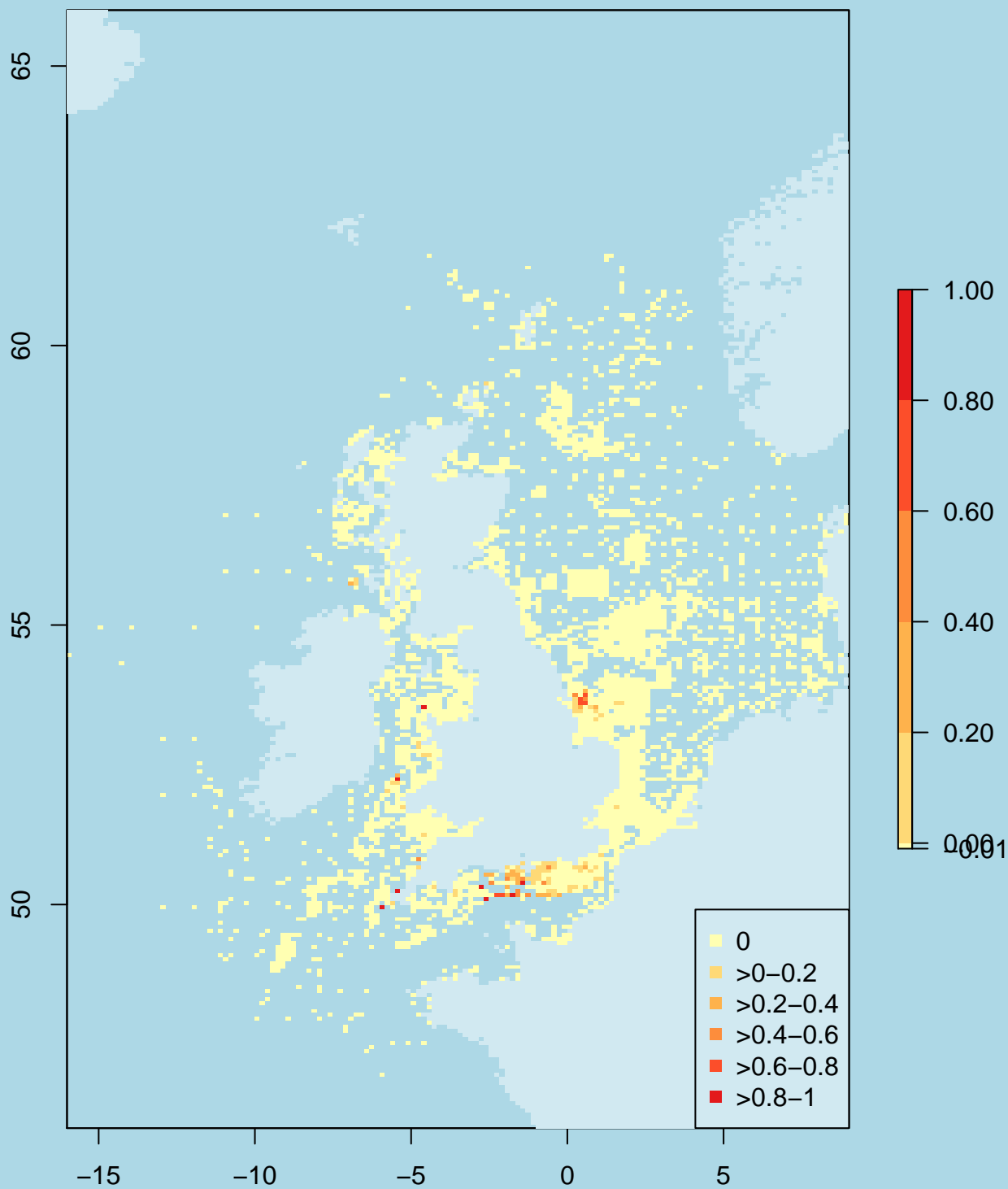
Diphasia all targeting datasets



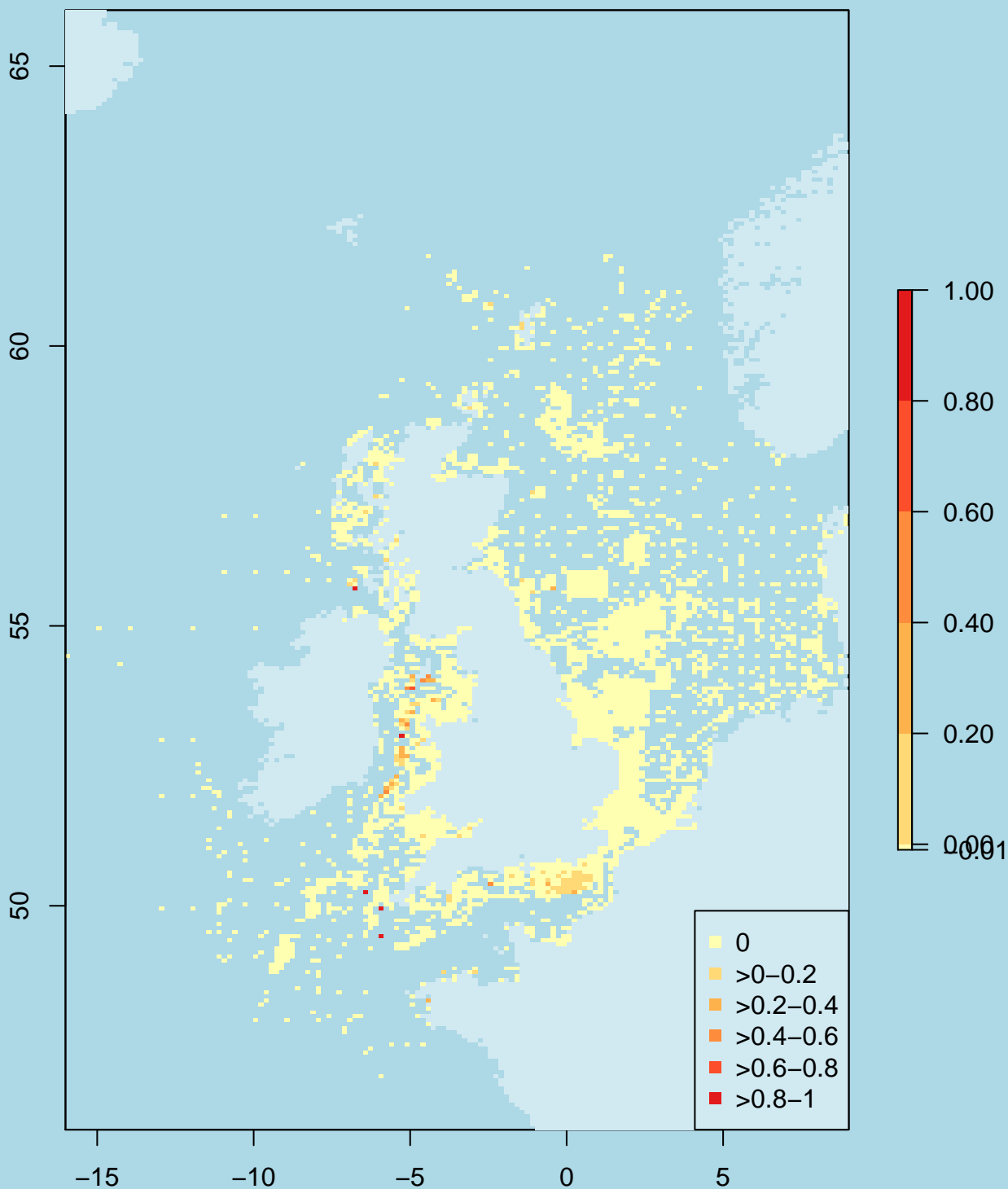
Balanus balanus all targeting datasets



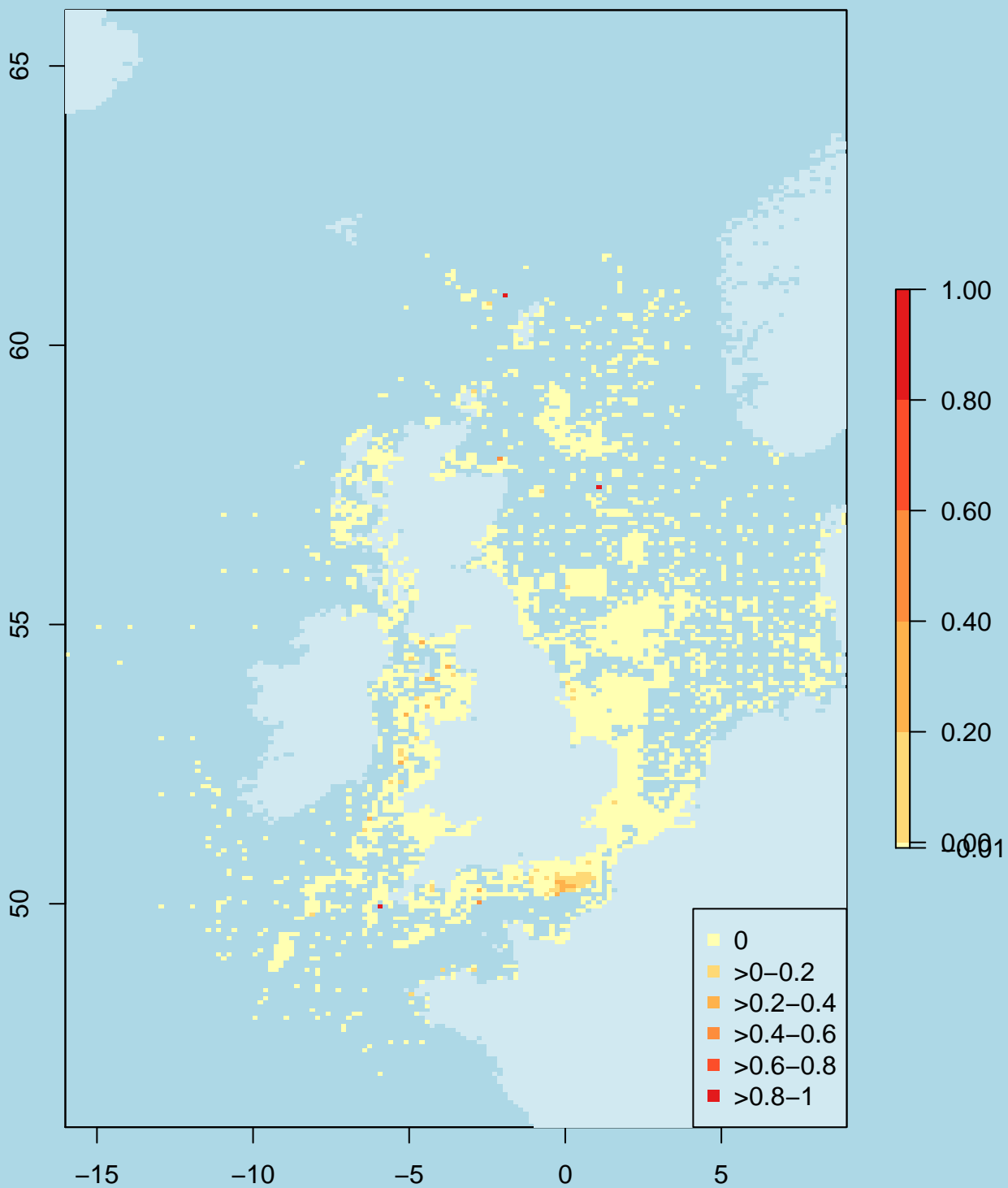
Escharoides coccinea all targeting datasets



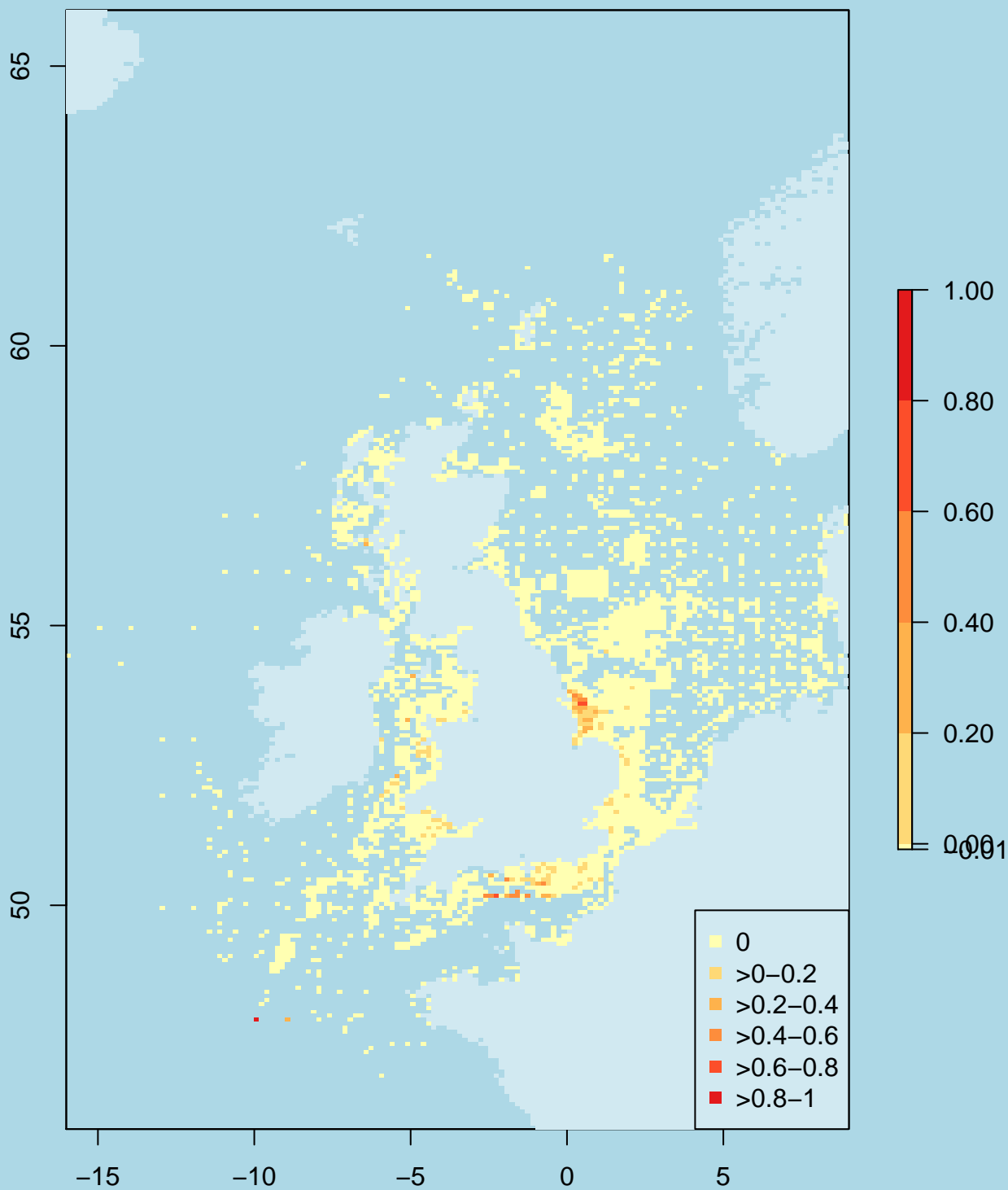
Emarginula fissura all targeting datasets



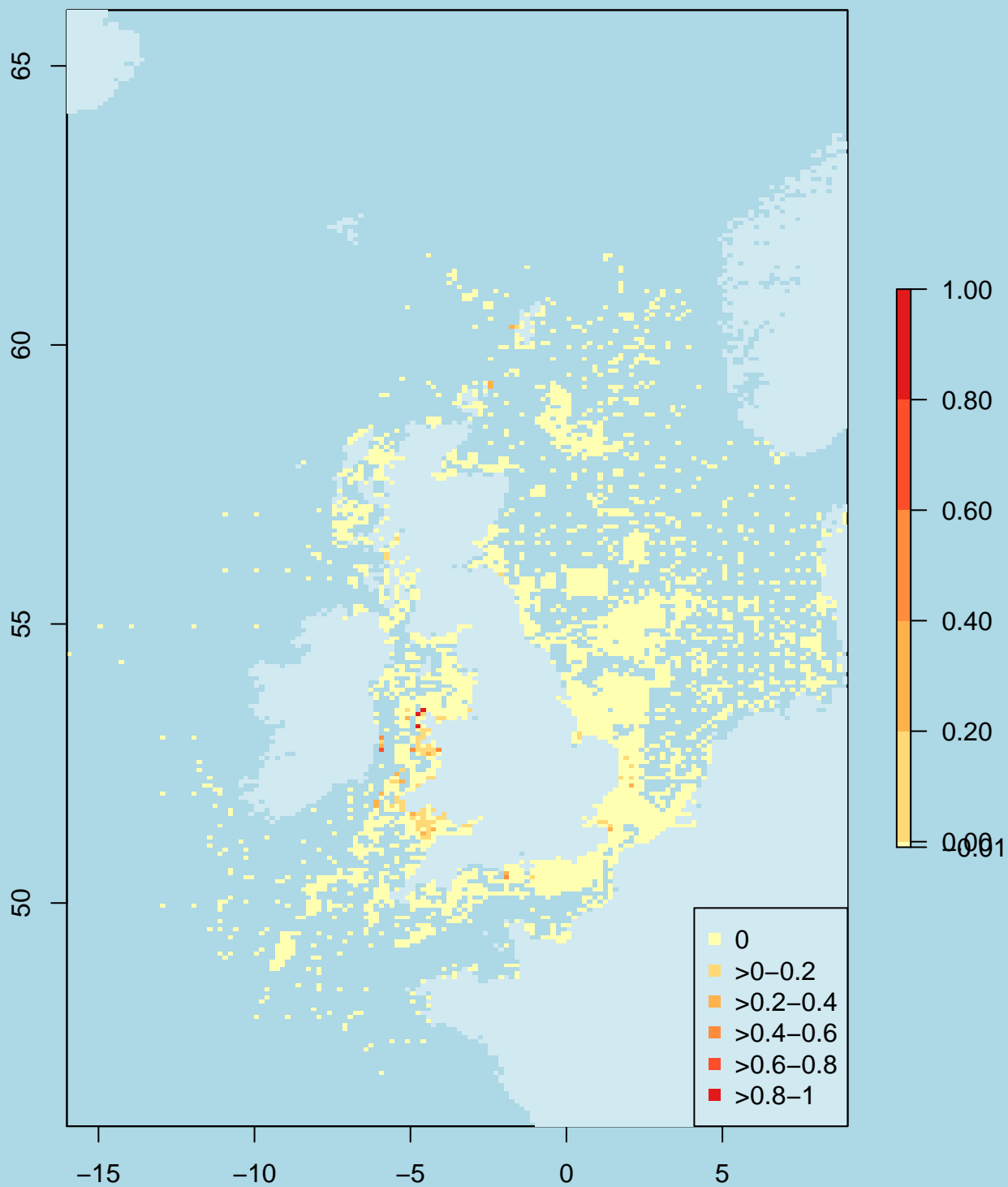
Eusirus longipes all targeting datasets



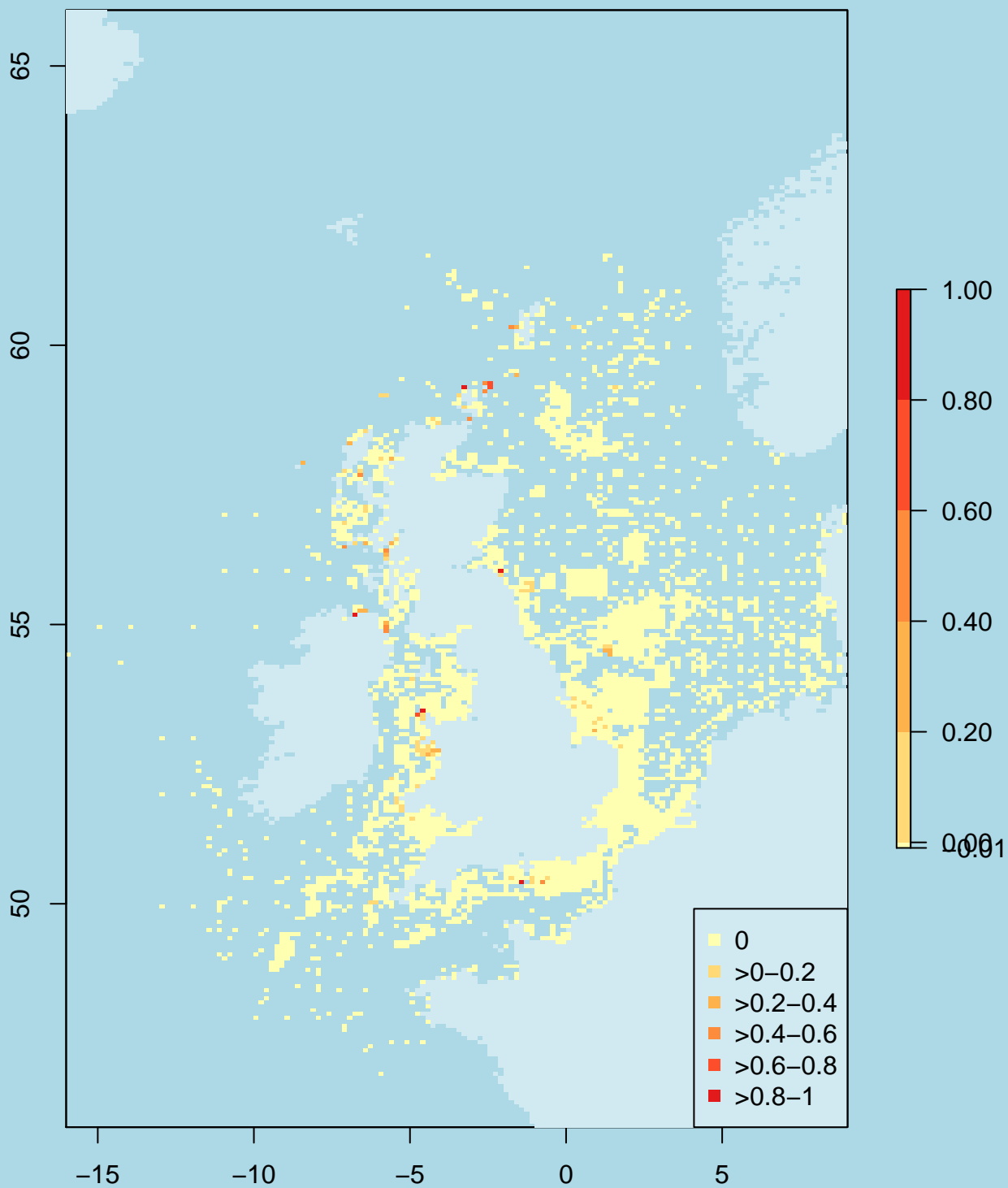
Crisia aculeata all targeting datasets



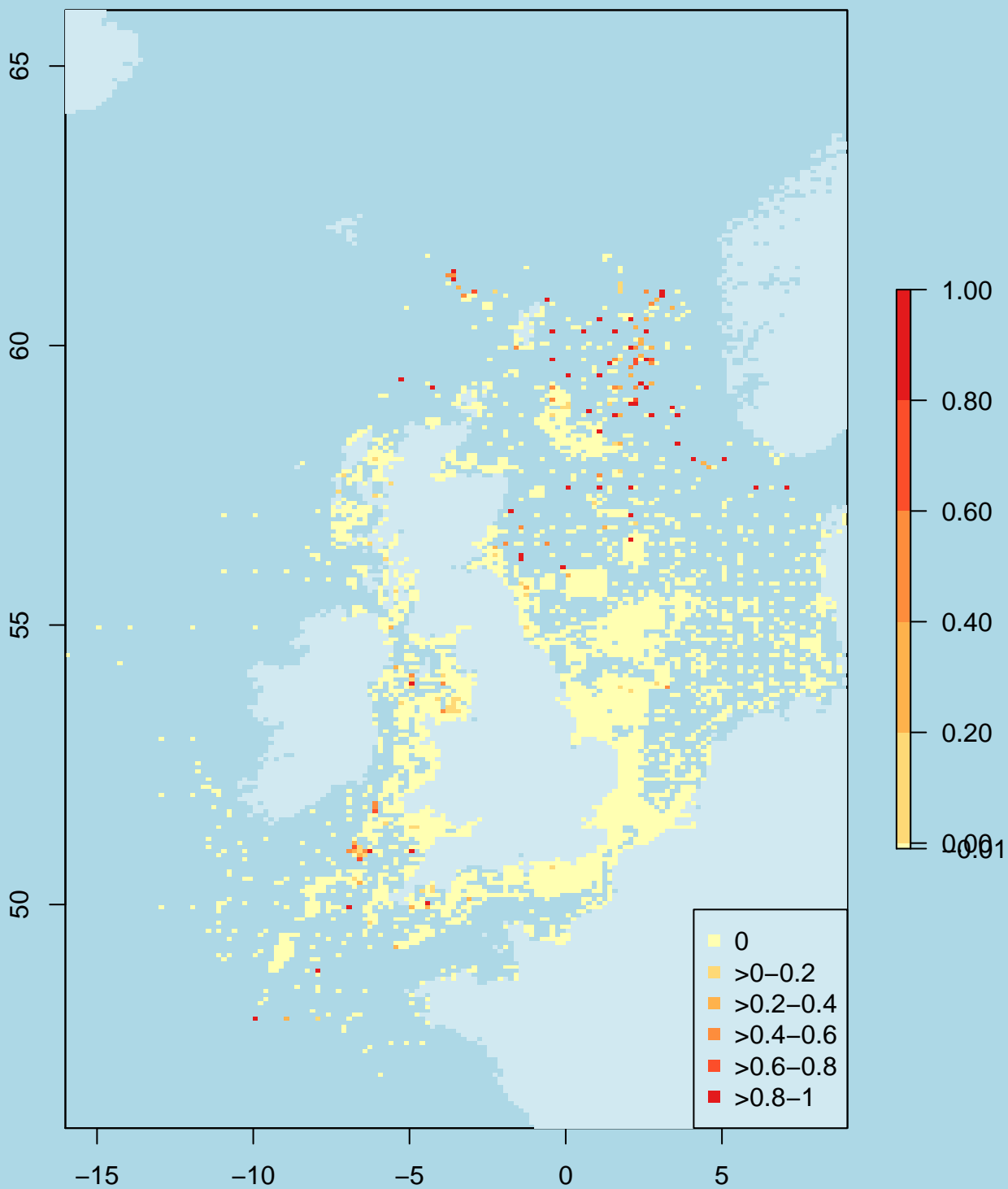
Sertularia argentea all targeting datasets



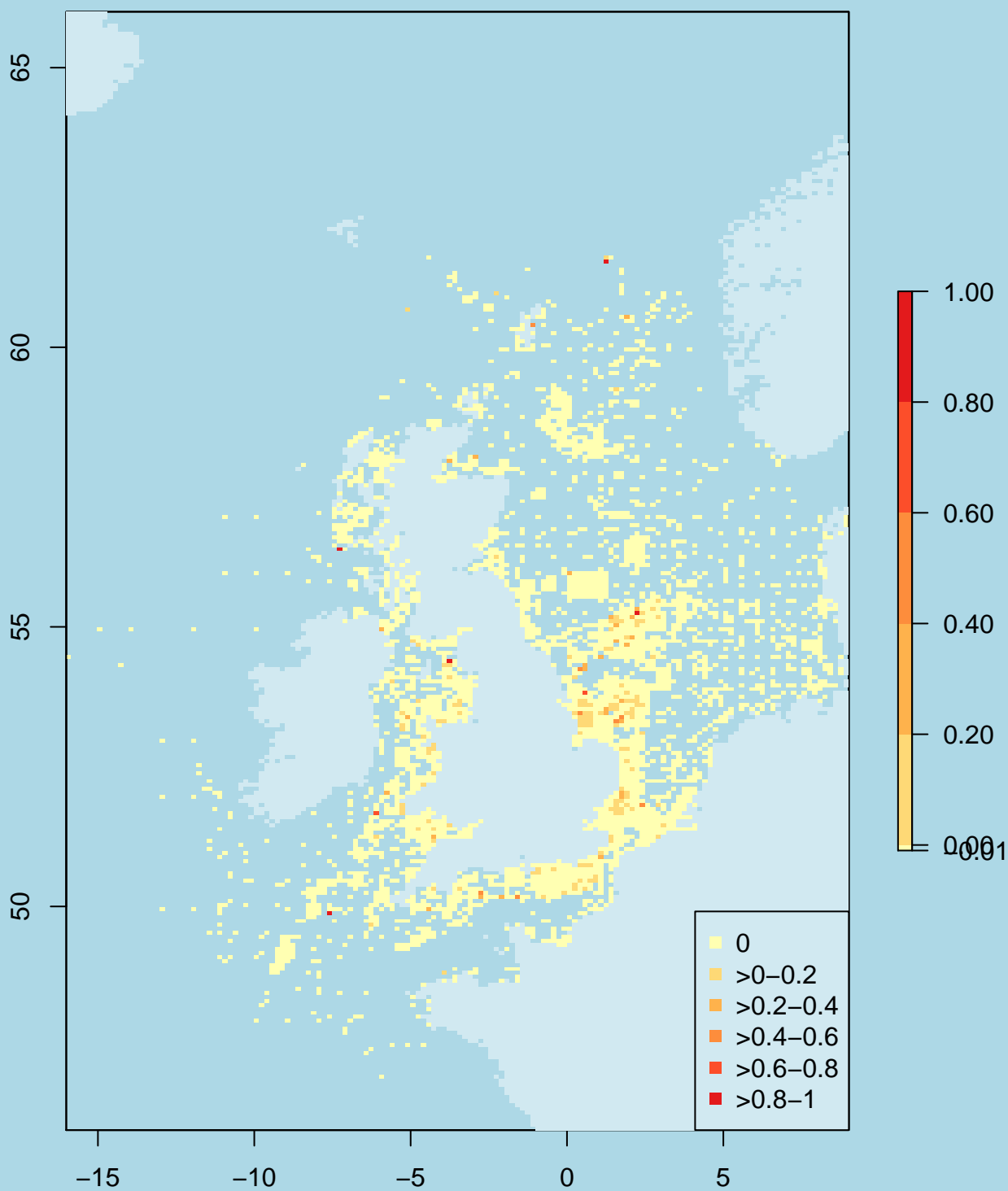
Henricia all targeting datasets



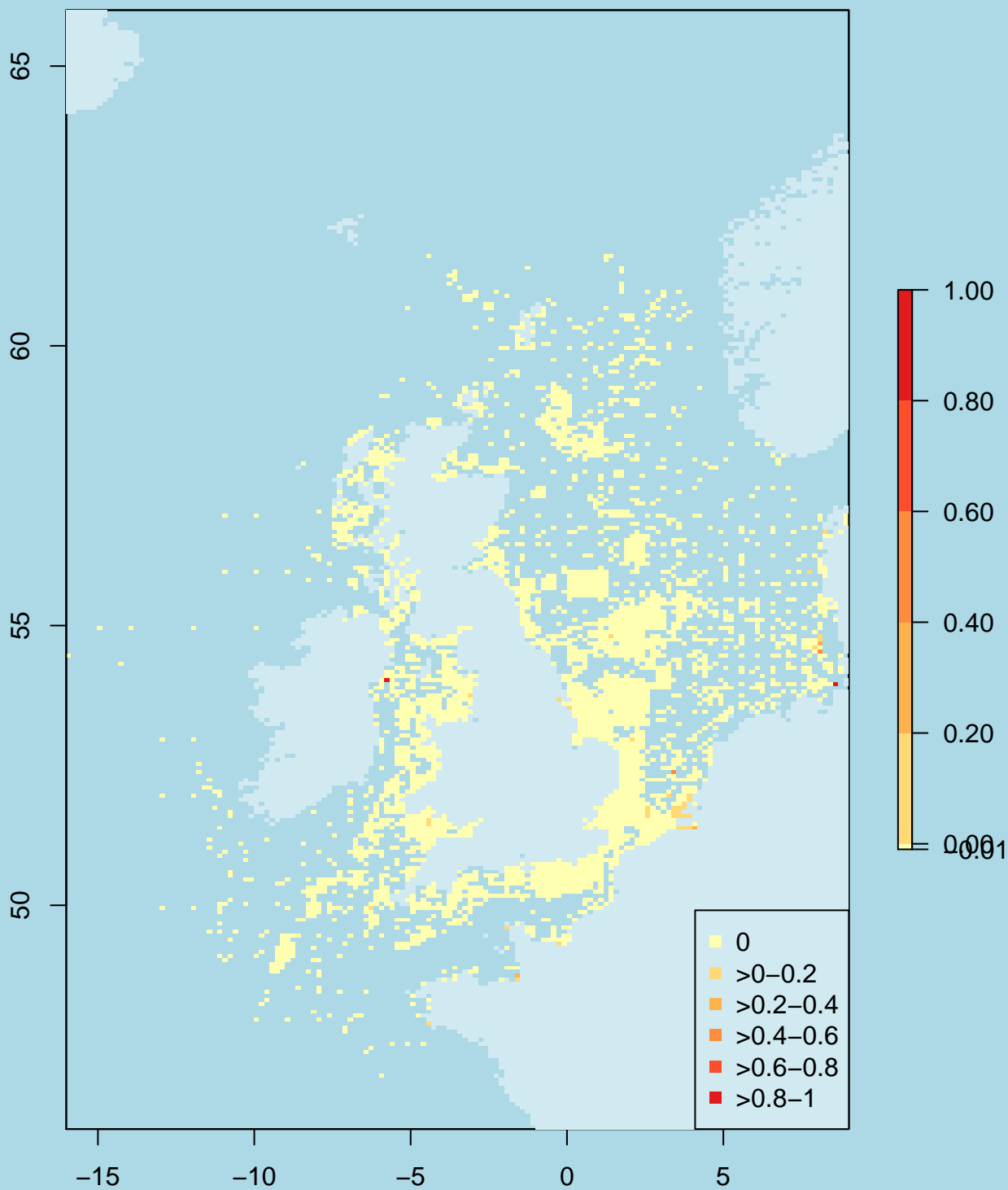
Nothria conchylega all targeting datasets



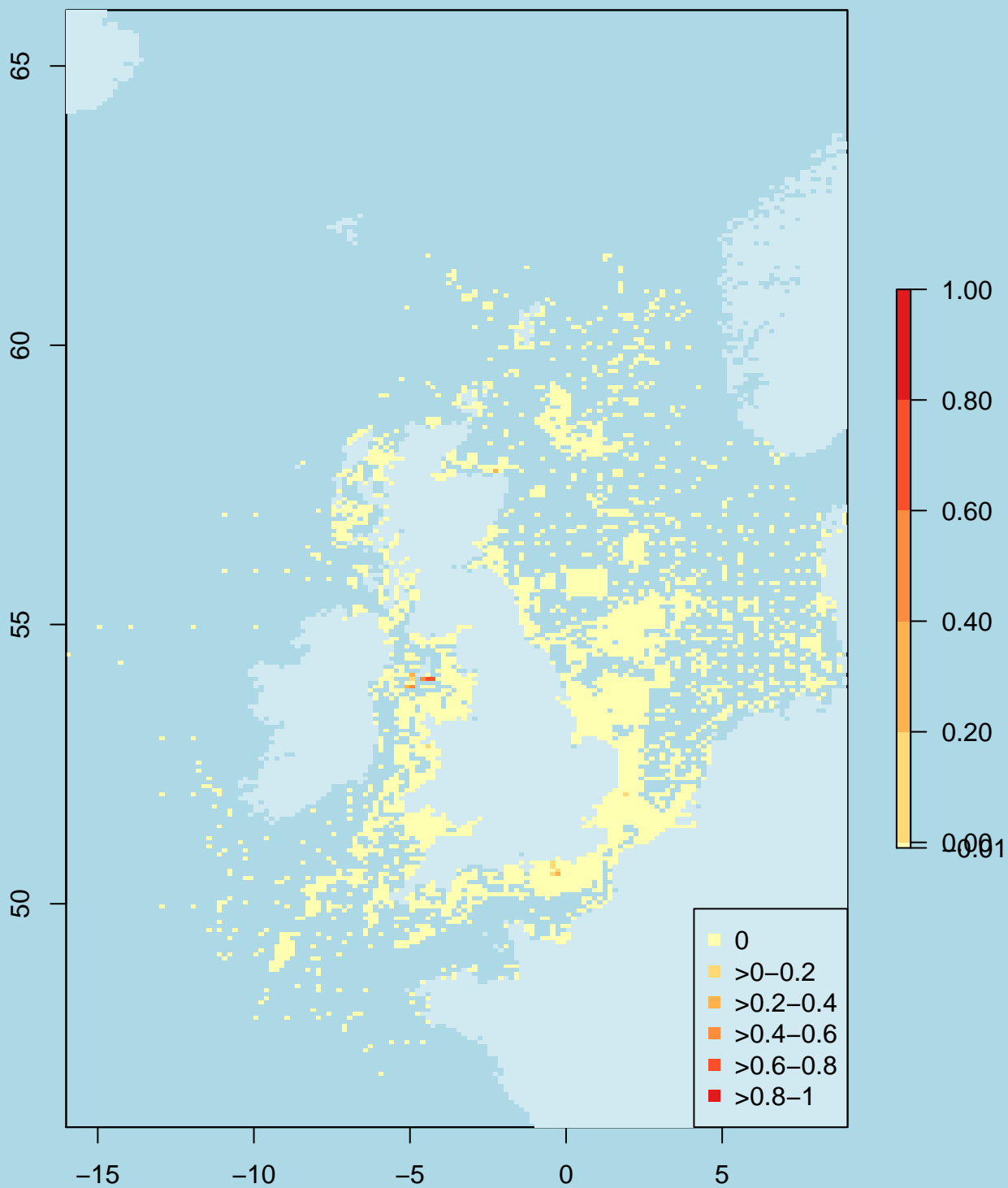
Veneridae all targeting datasets



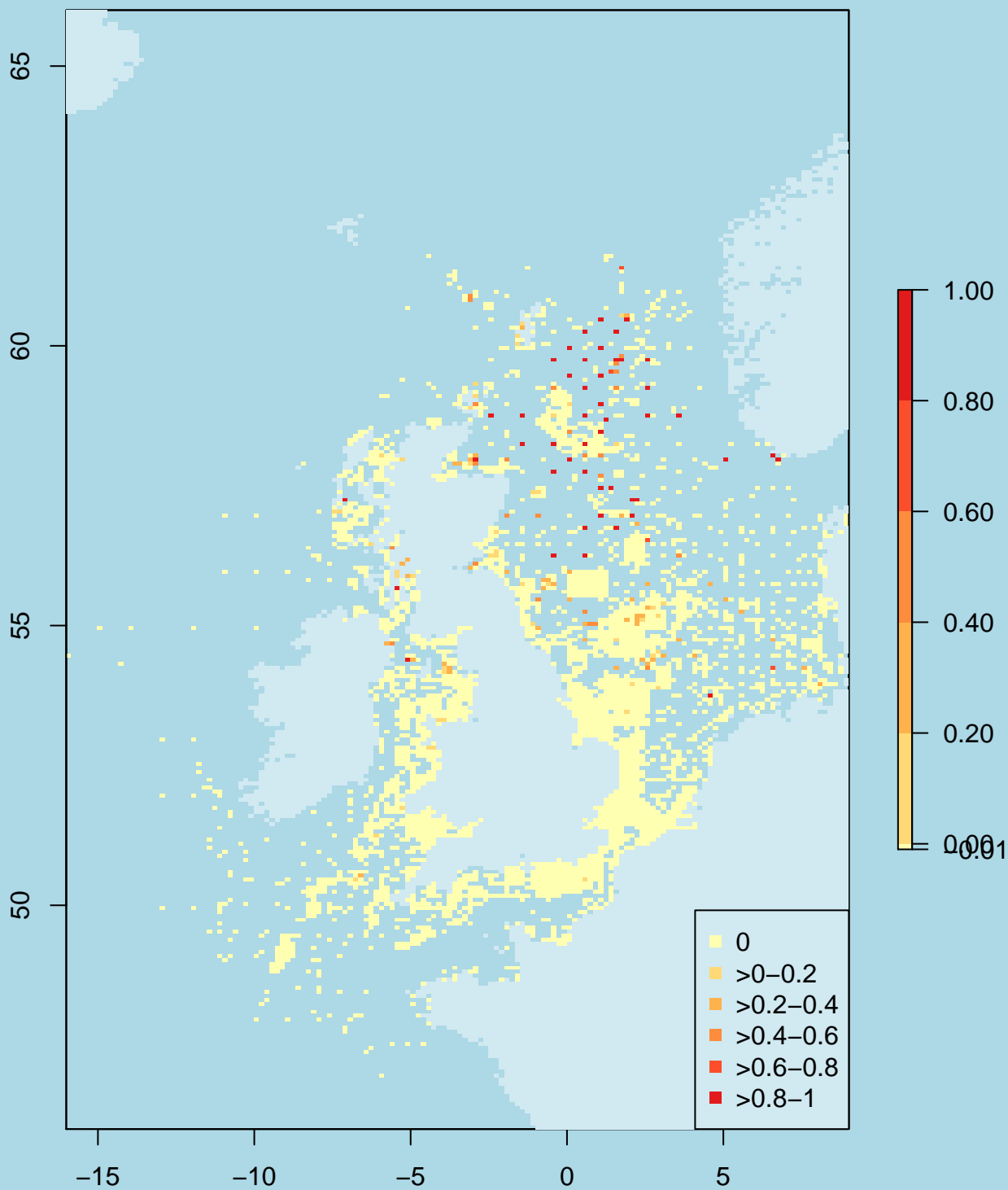
Haustorius arenarius all targeting datasets



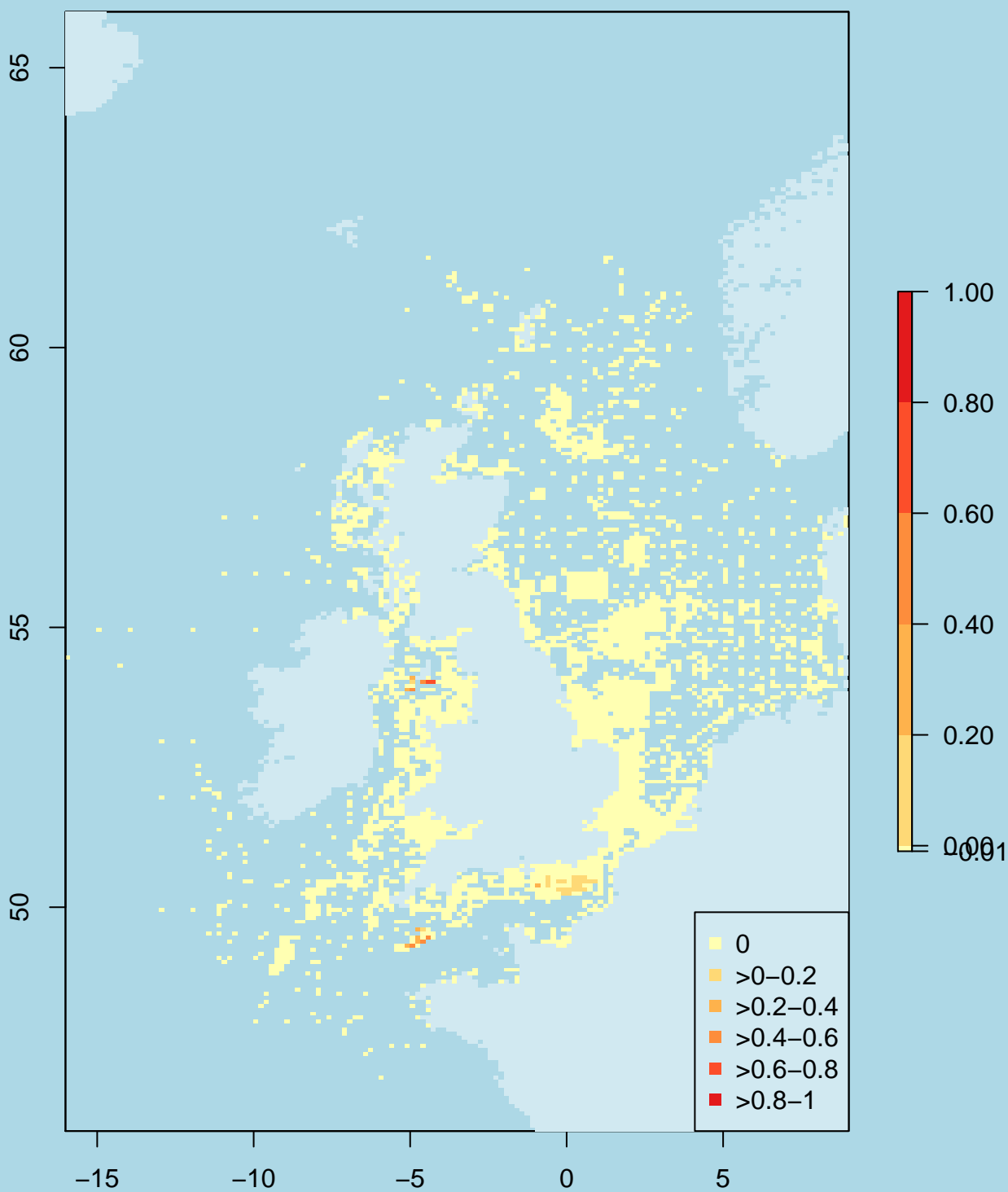
Disporella all targeting datasets



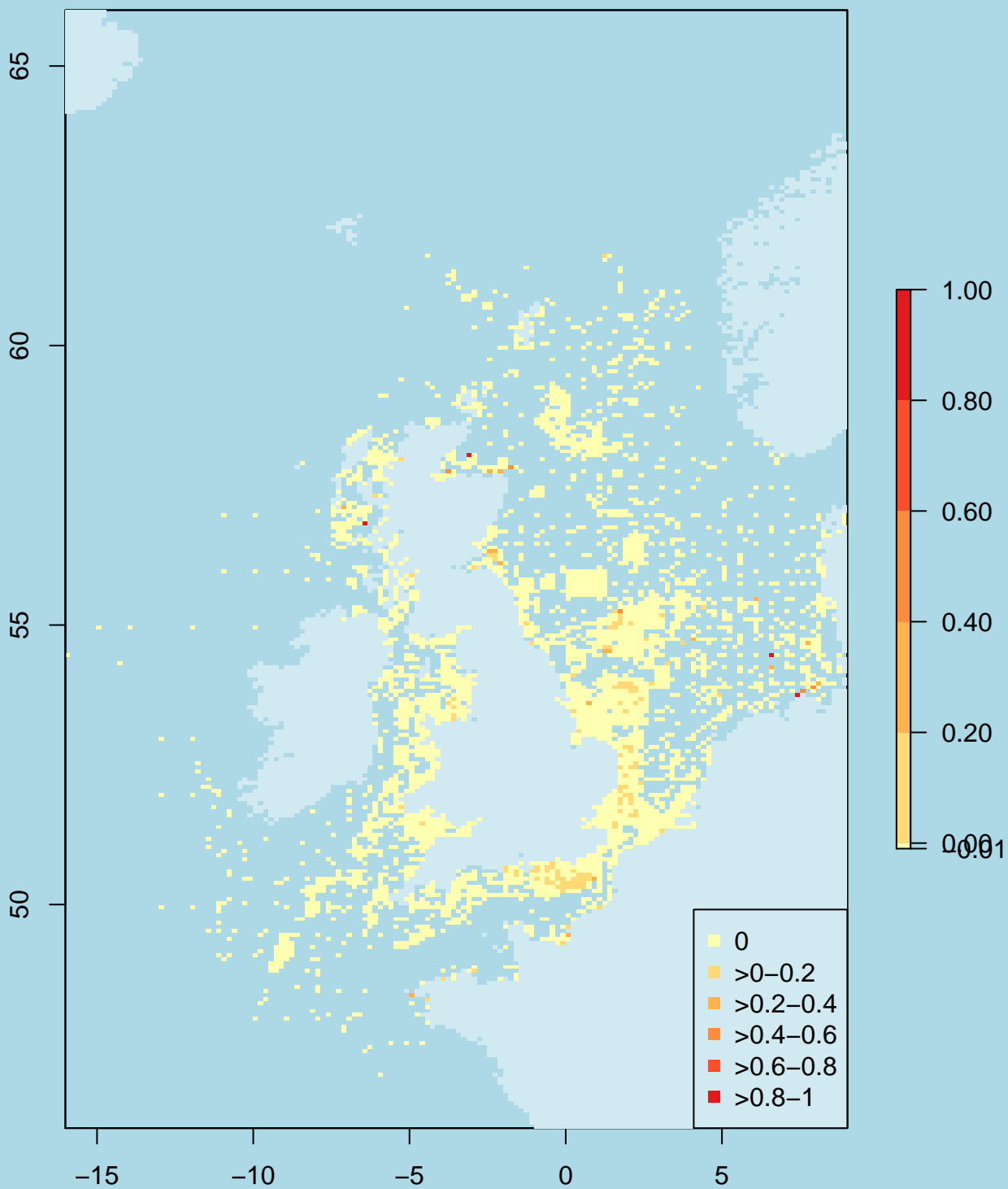
Thyasira all targeting datasets



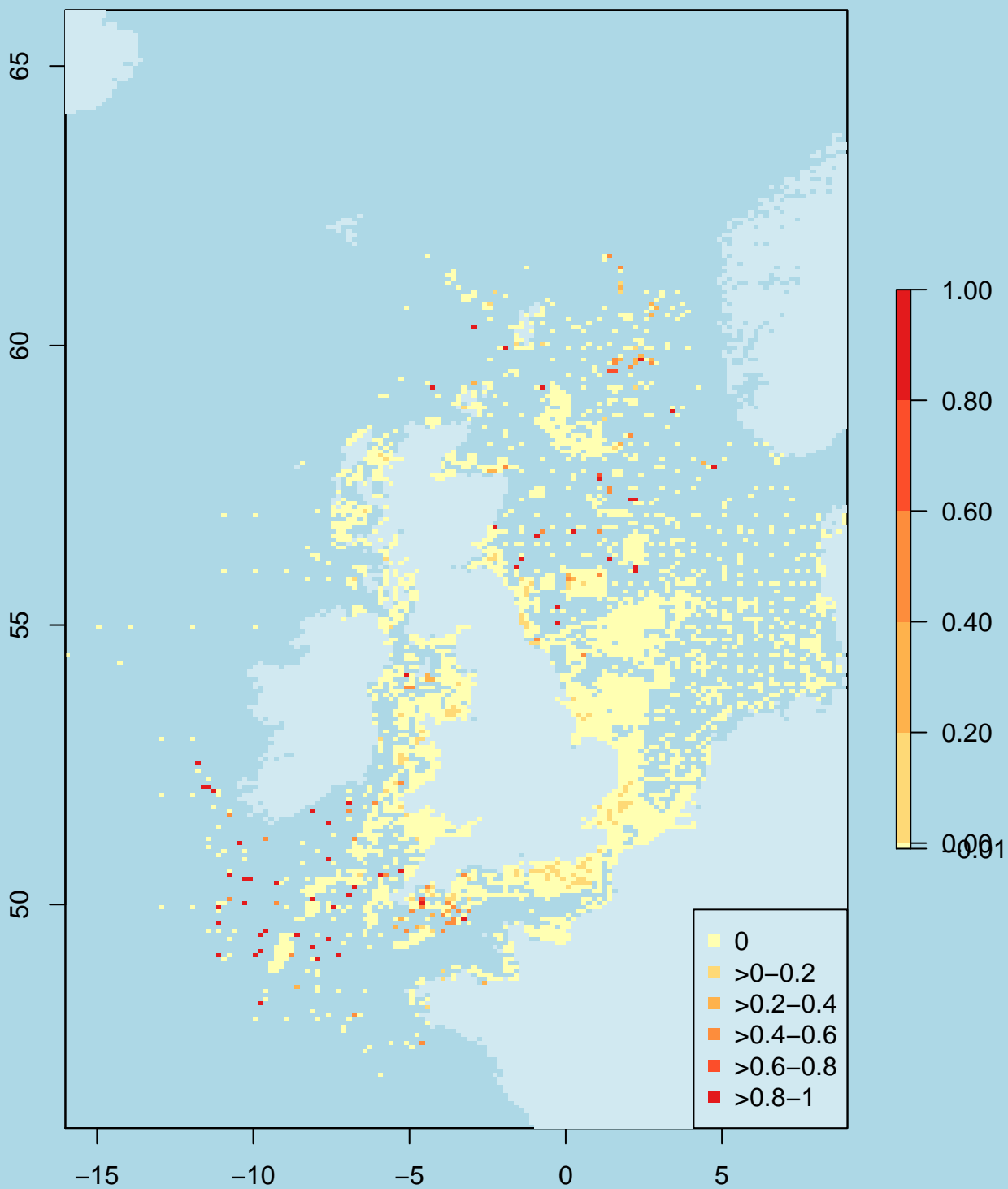
Hippothoa all targeting datasets



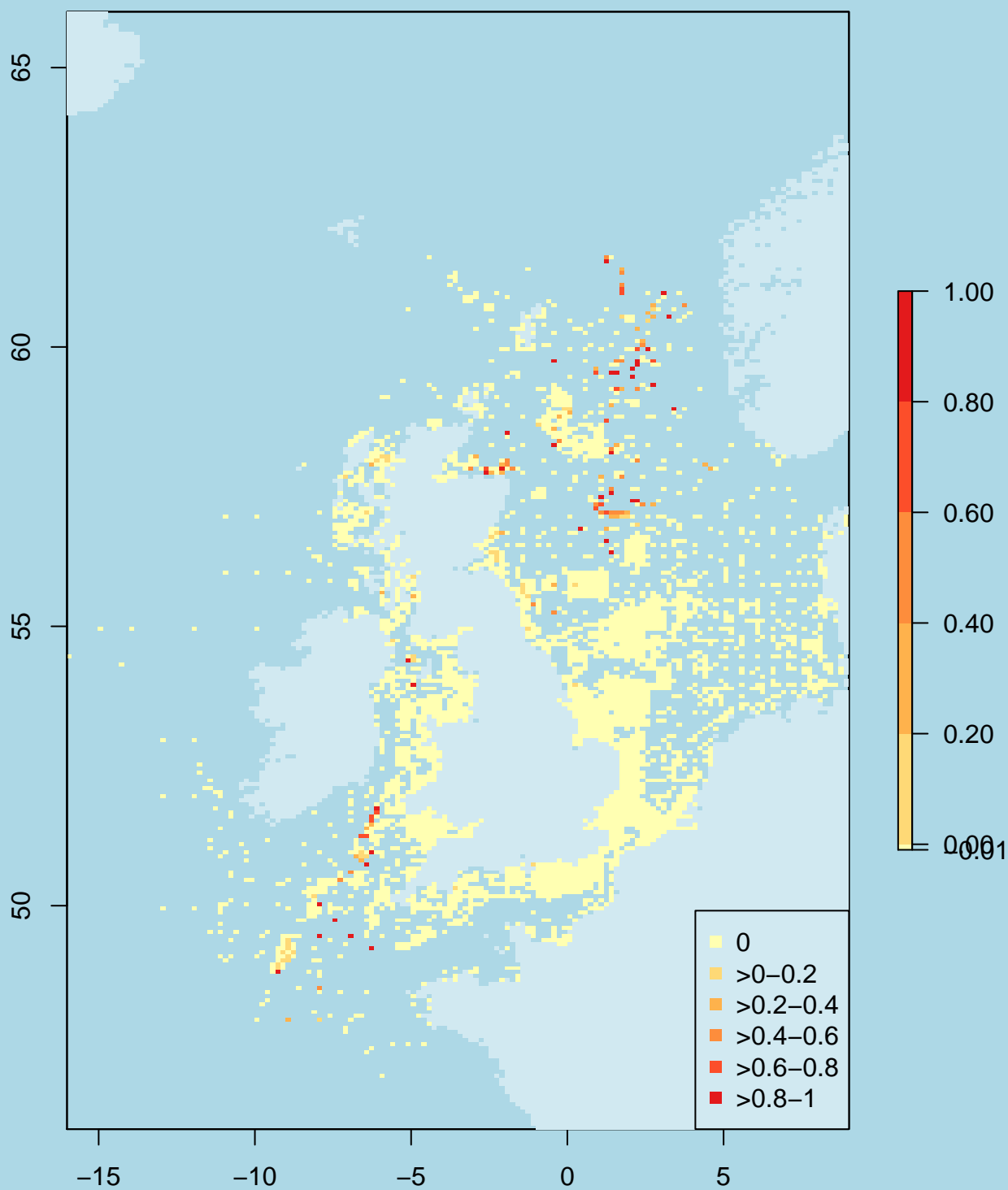
Malmgreniella all targeting datasets



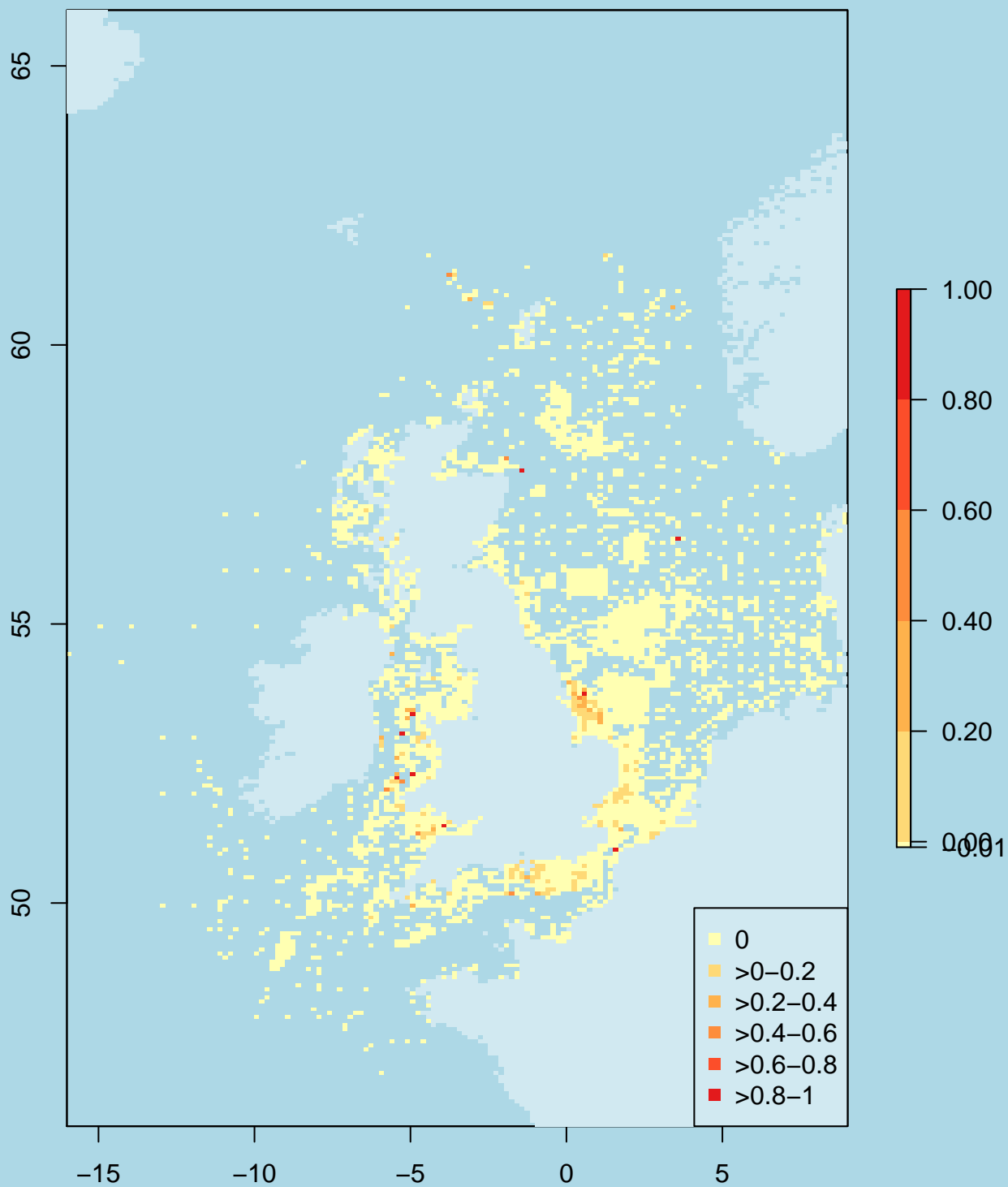
Anapagurus laevis all targeting datasets



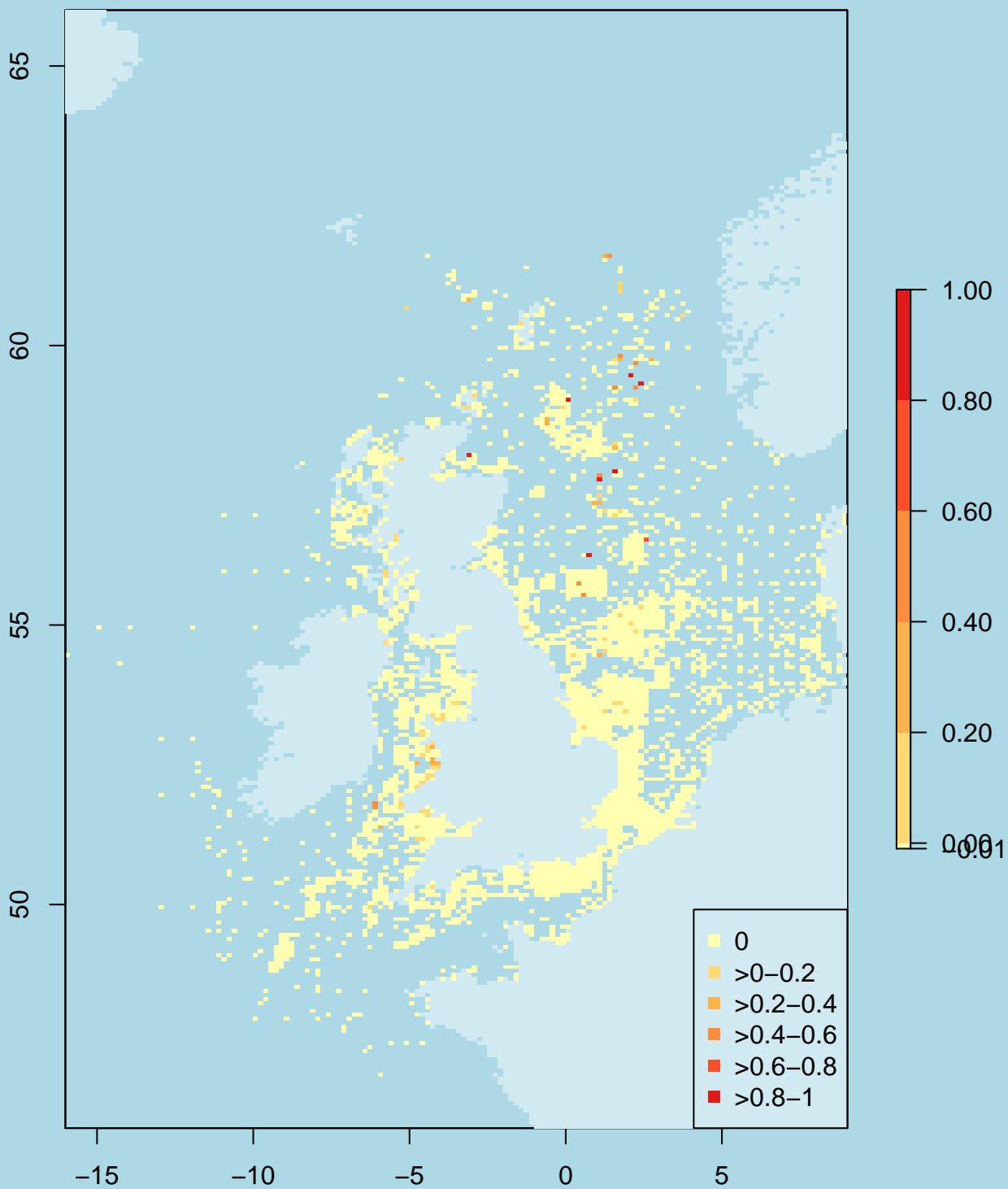
Diastyloides biplicatus all targeting datasets



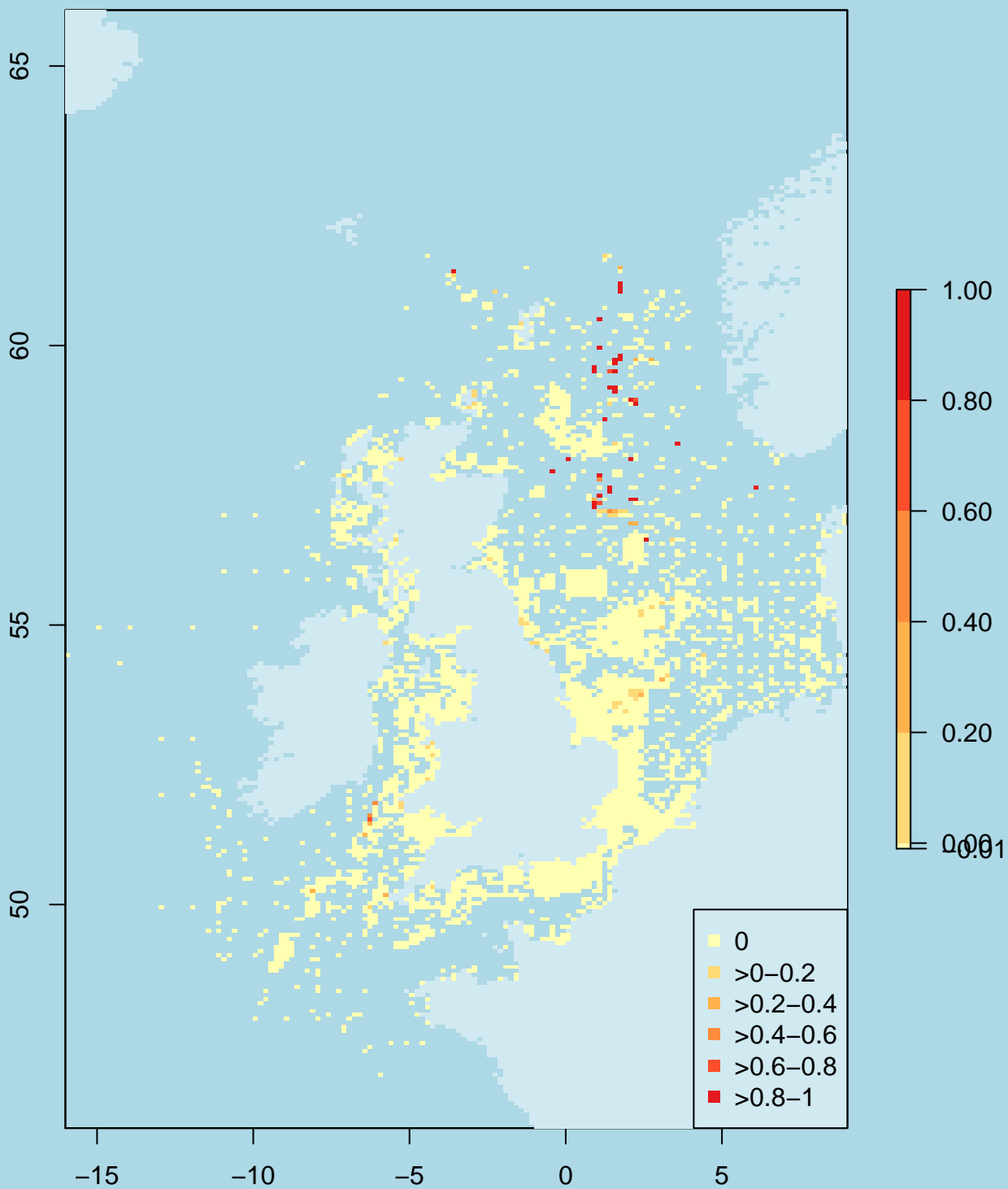
Amphilochus manudens all targeting datasets



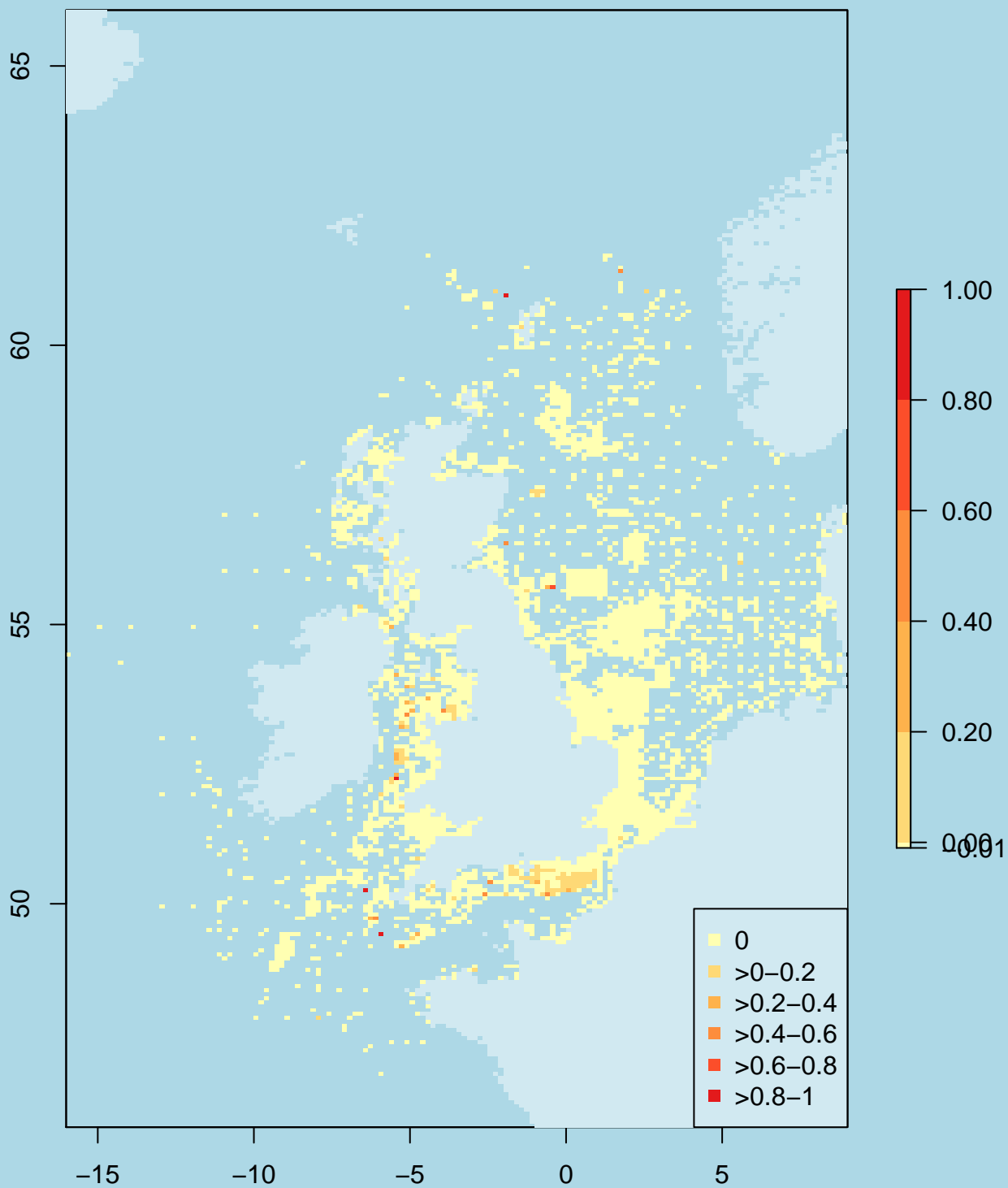
Diaphana minuta all targeting datasets



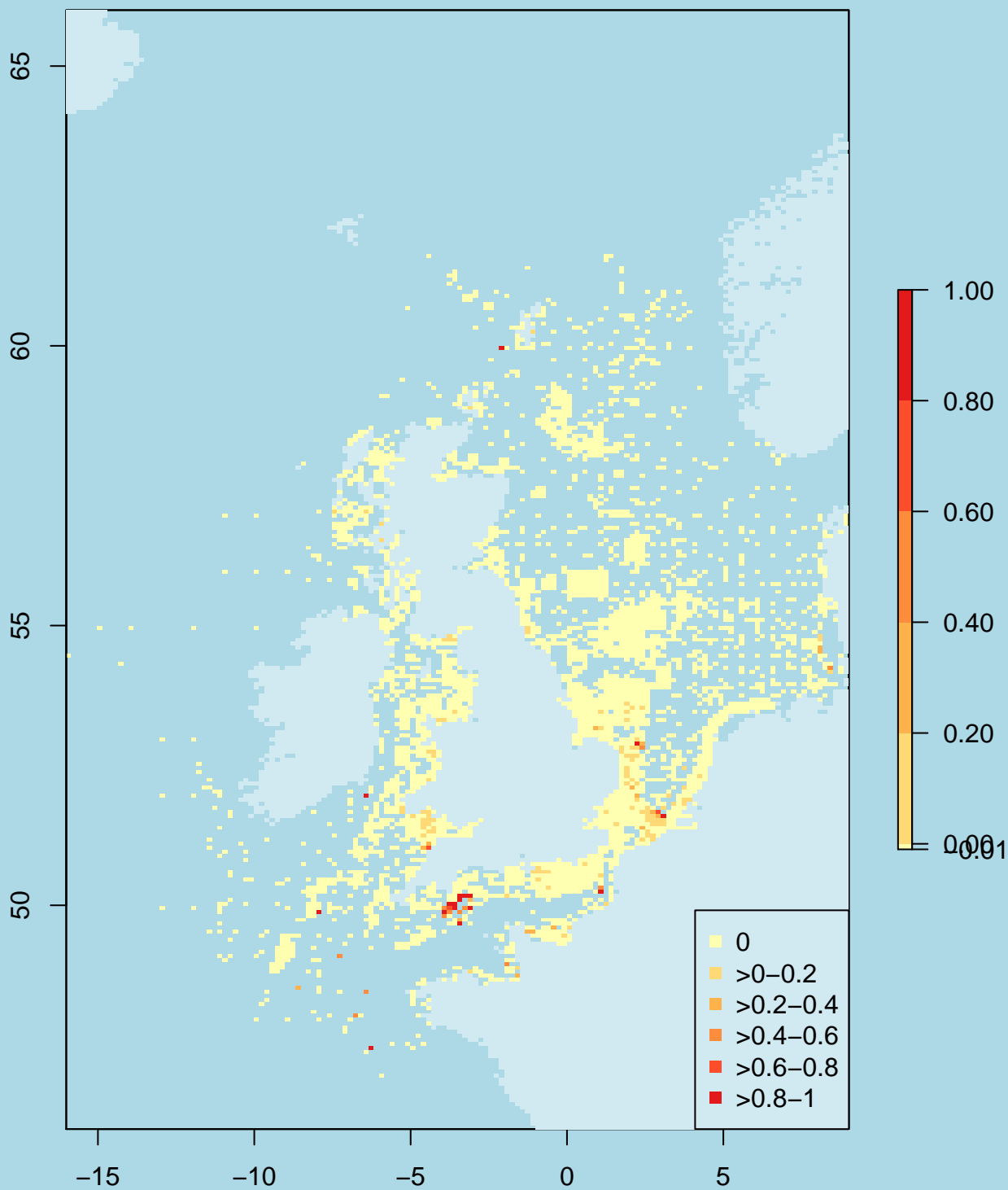
Retusa umbilicata all targeting datasets



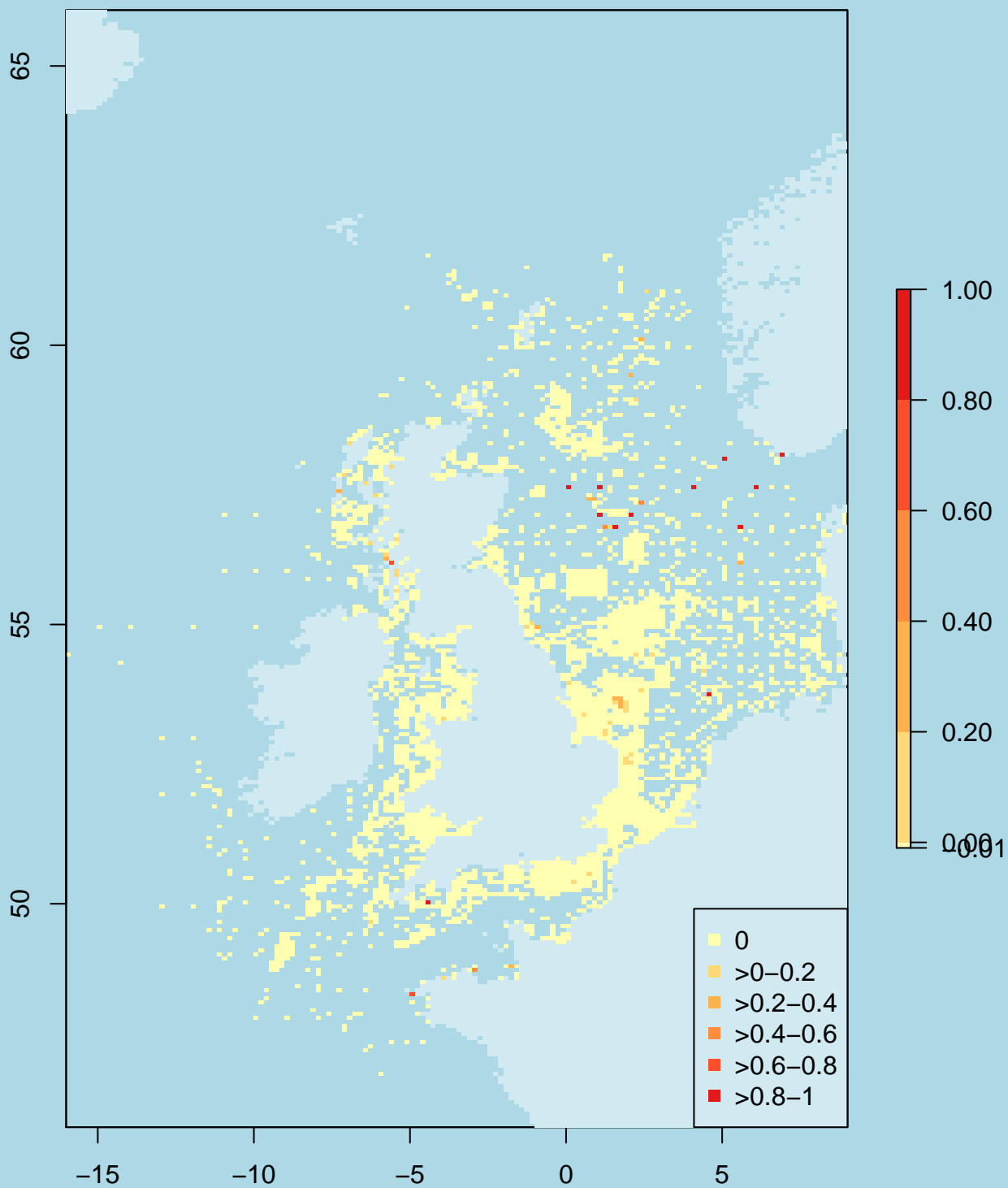
Notophyllum foliosum all targeting datasets



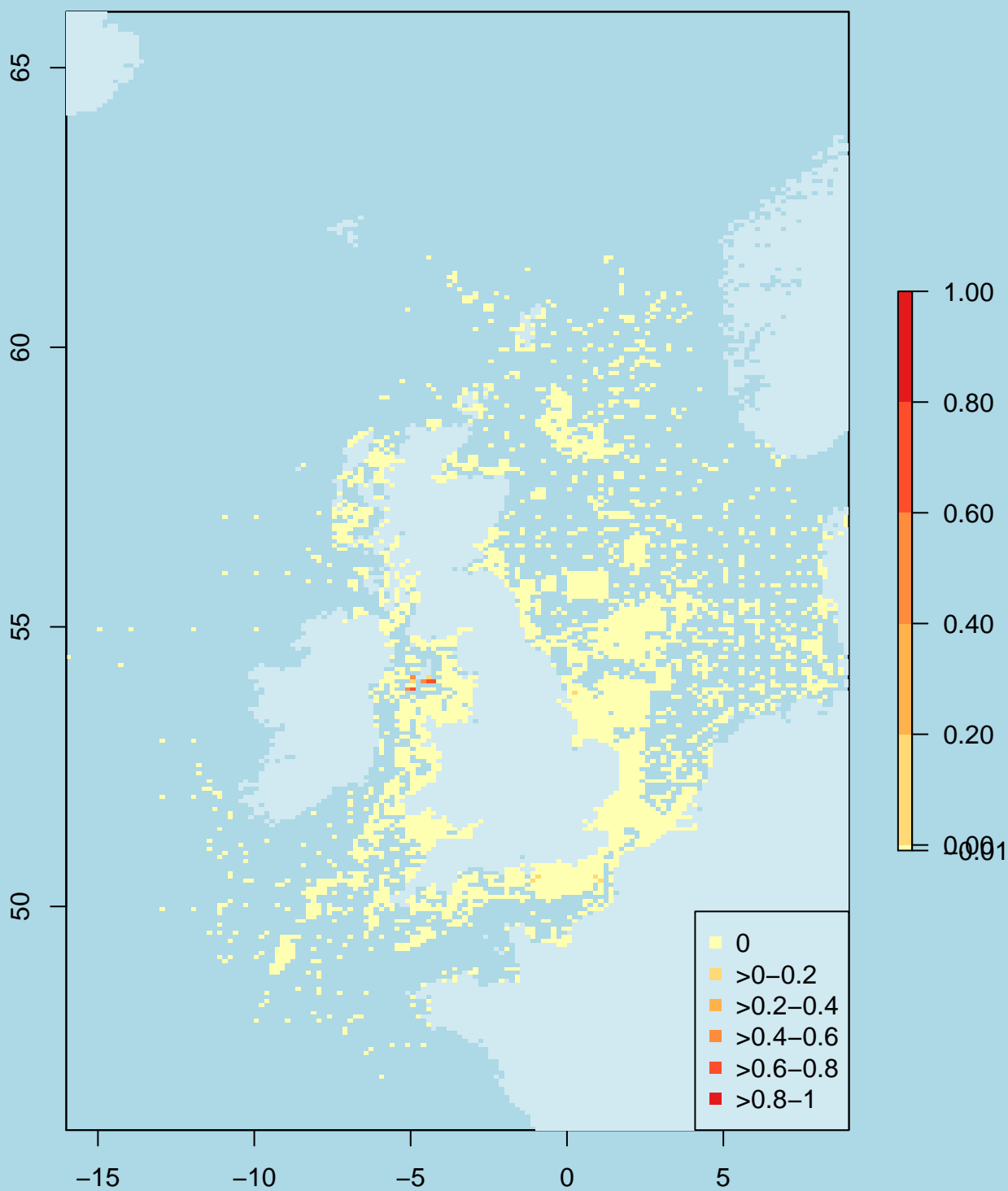
Liocarcinus marmoreus all targeting datasets



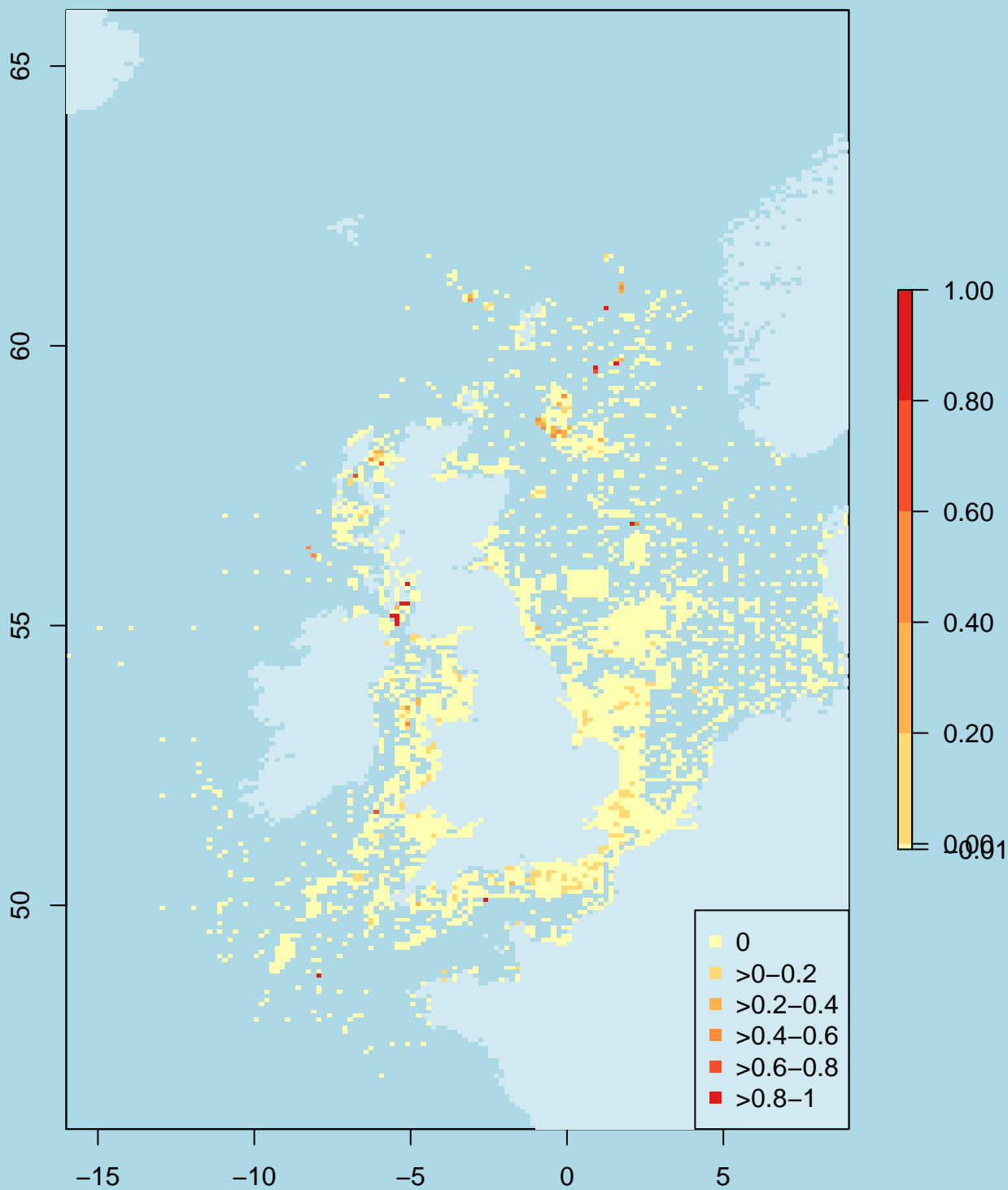
Laonice cirrata all targeting datasets



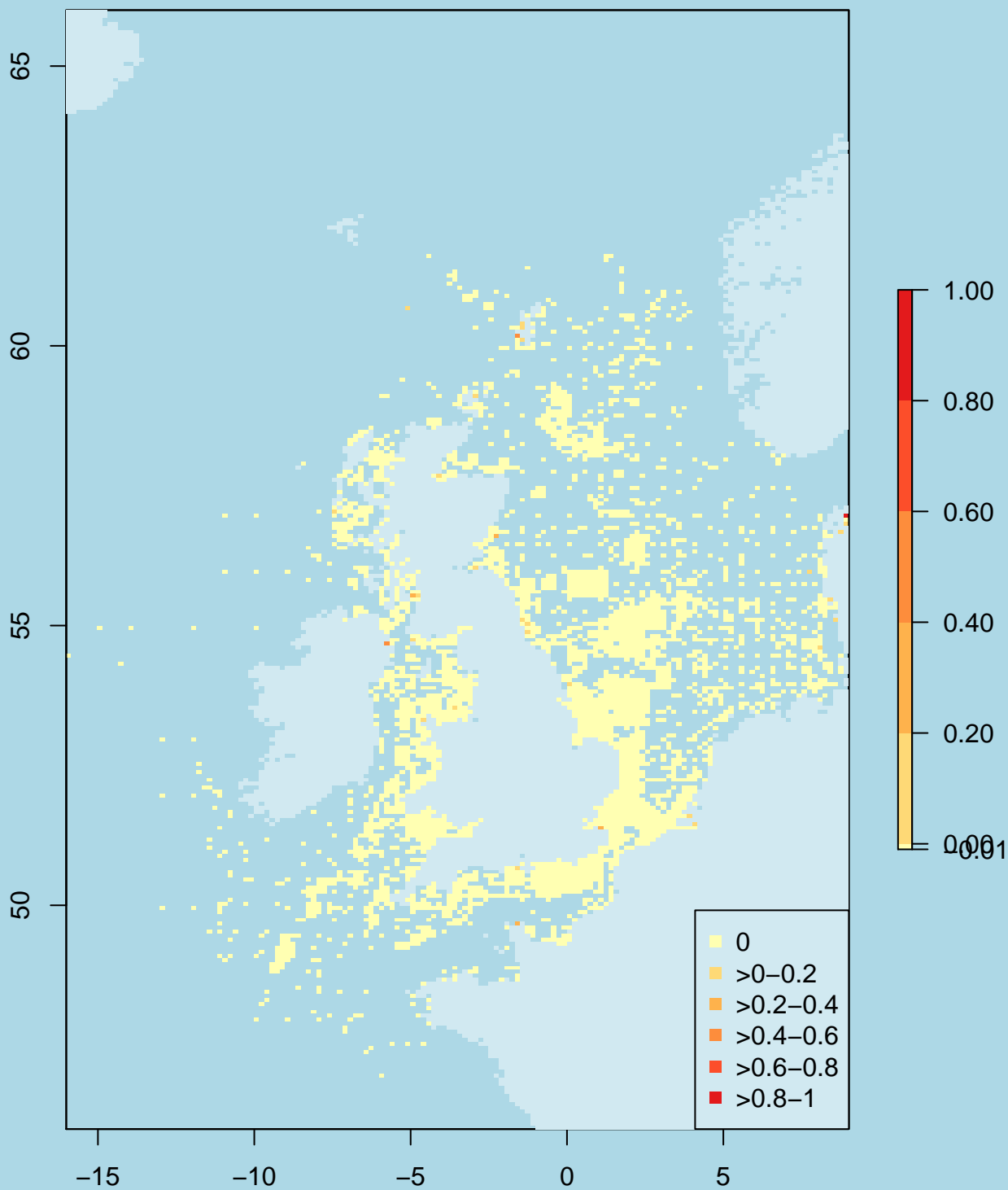
Porella all targeting datasets



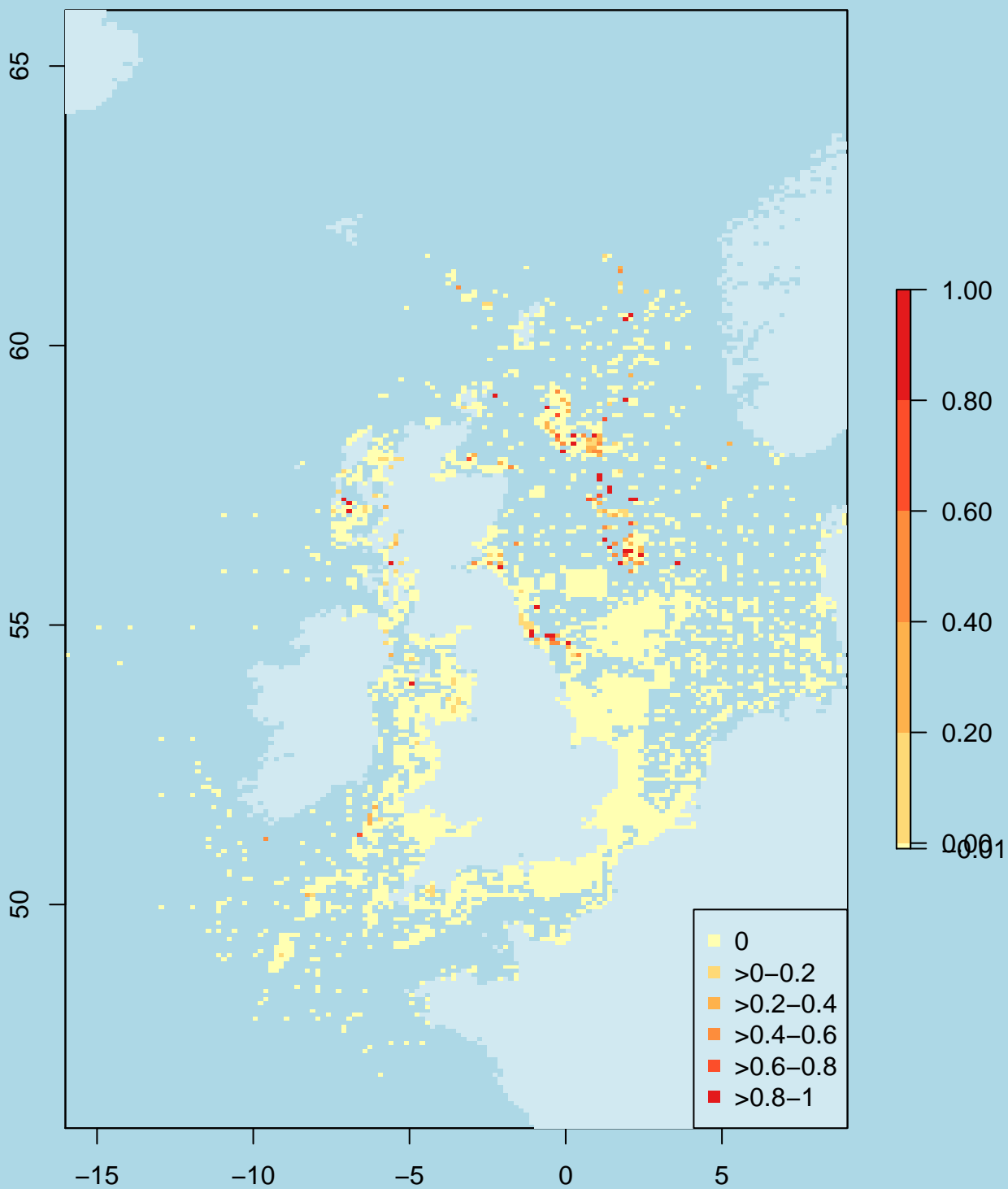
Lumbrineridae all targeting datasets



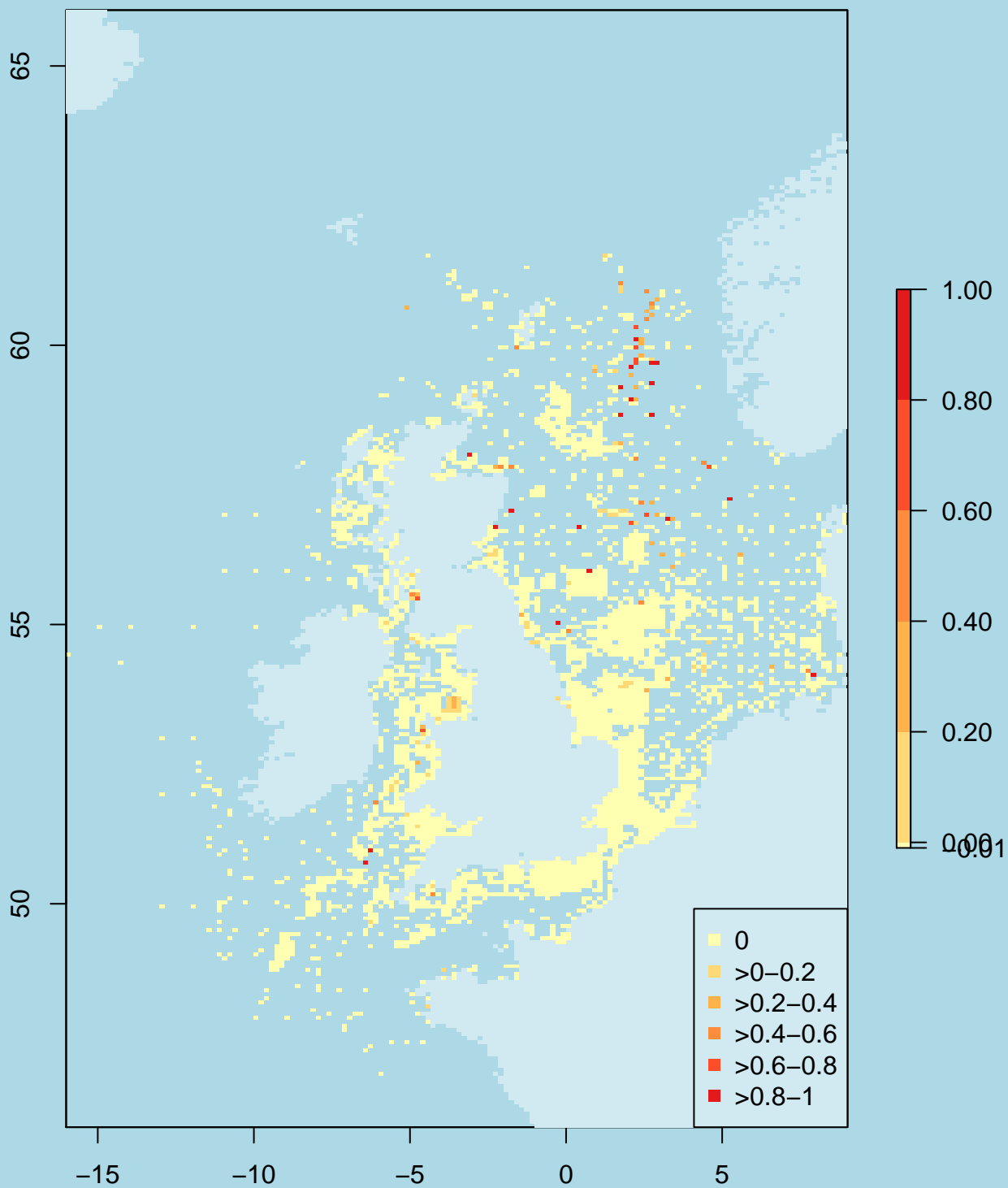
Dipolydora quadrilobata all targeting datasets



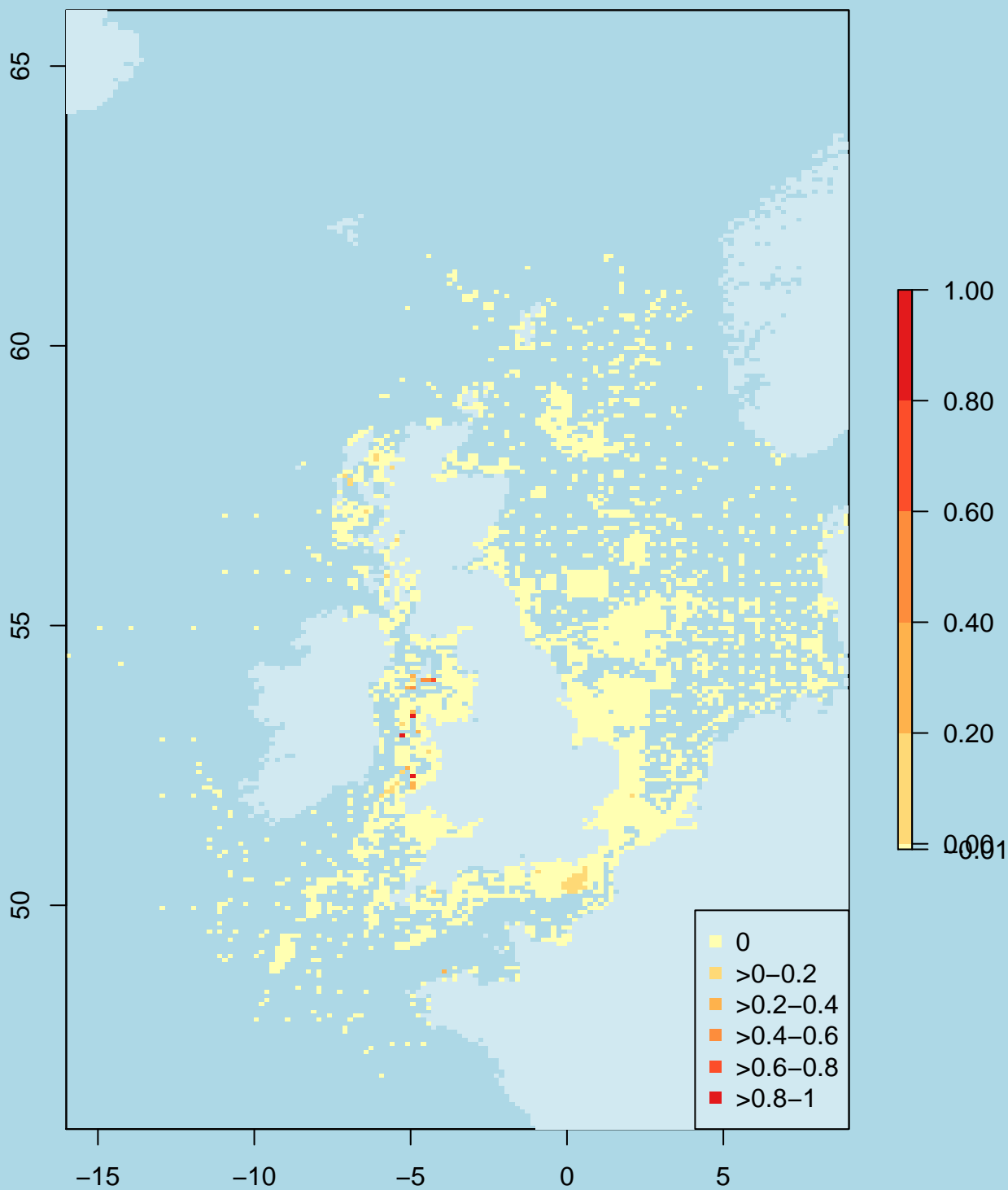
Virgularia mirabilis all targeting datasets



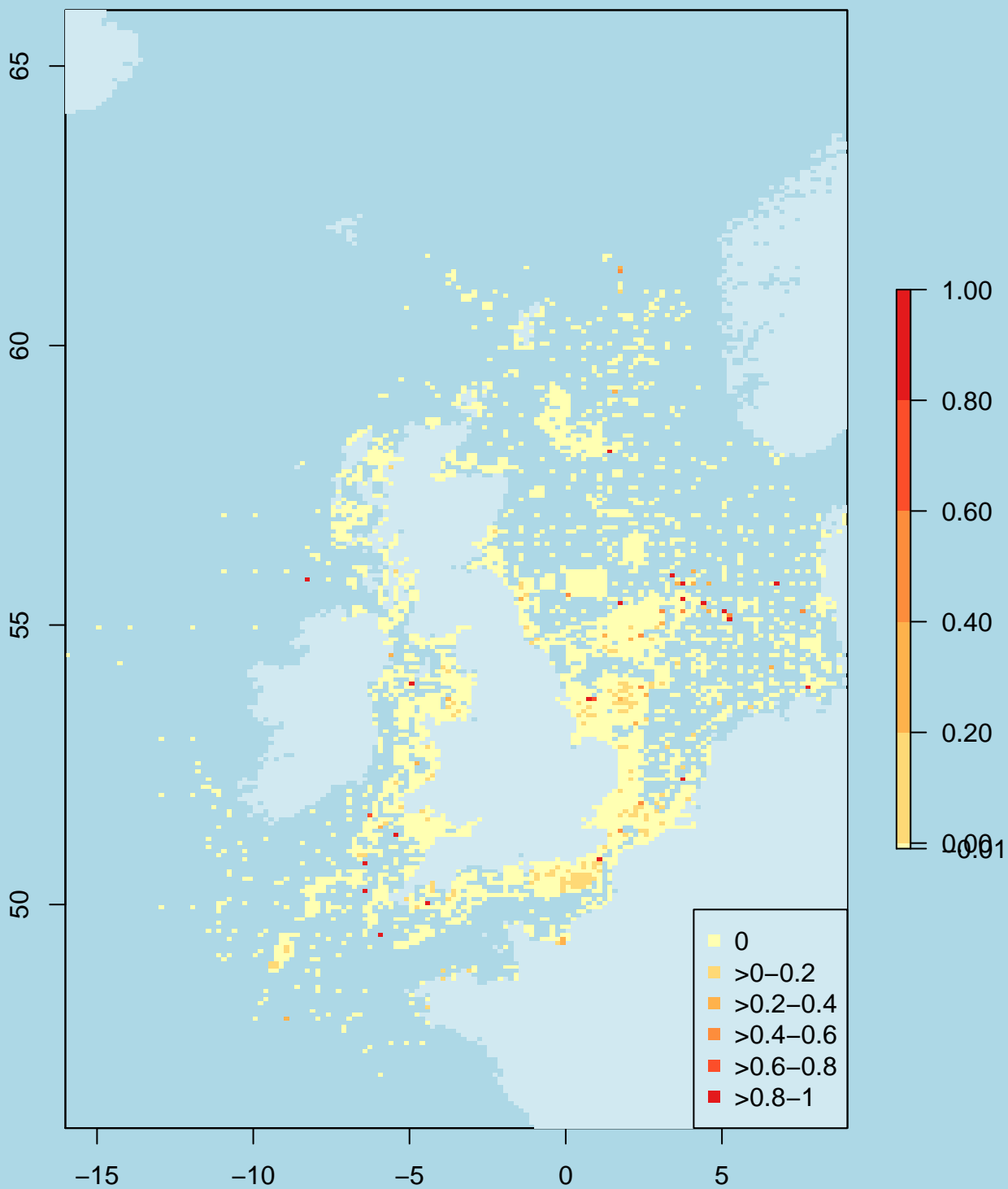
Autonoe longipes all targeting datasets



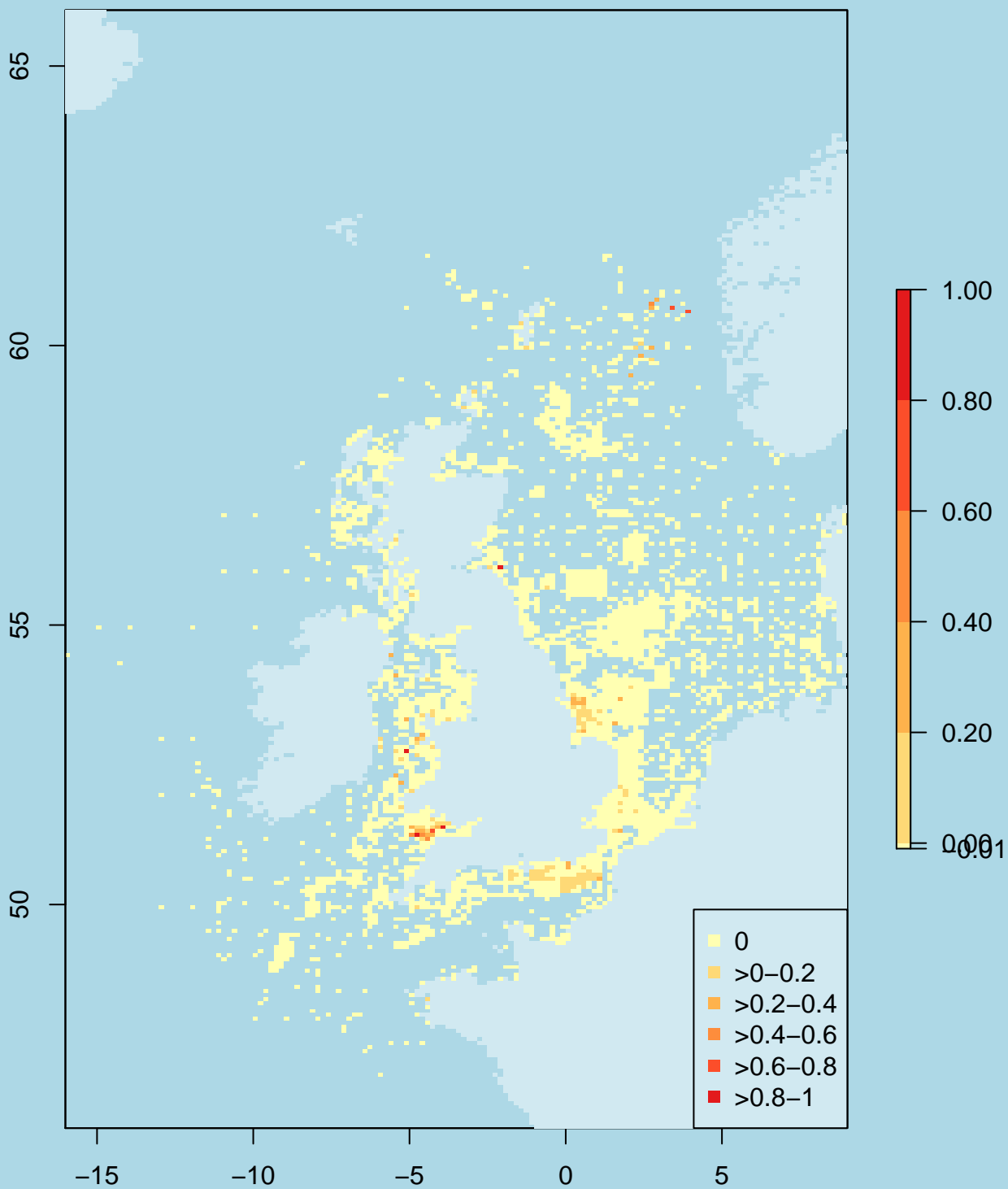
Nematoneis unicornis all targeting datasets



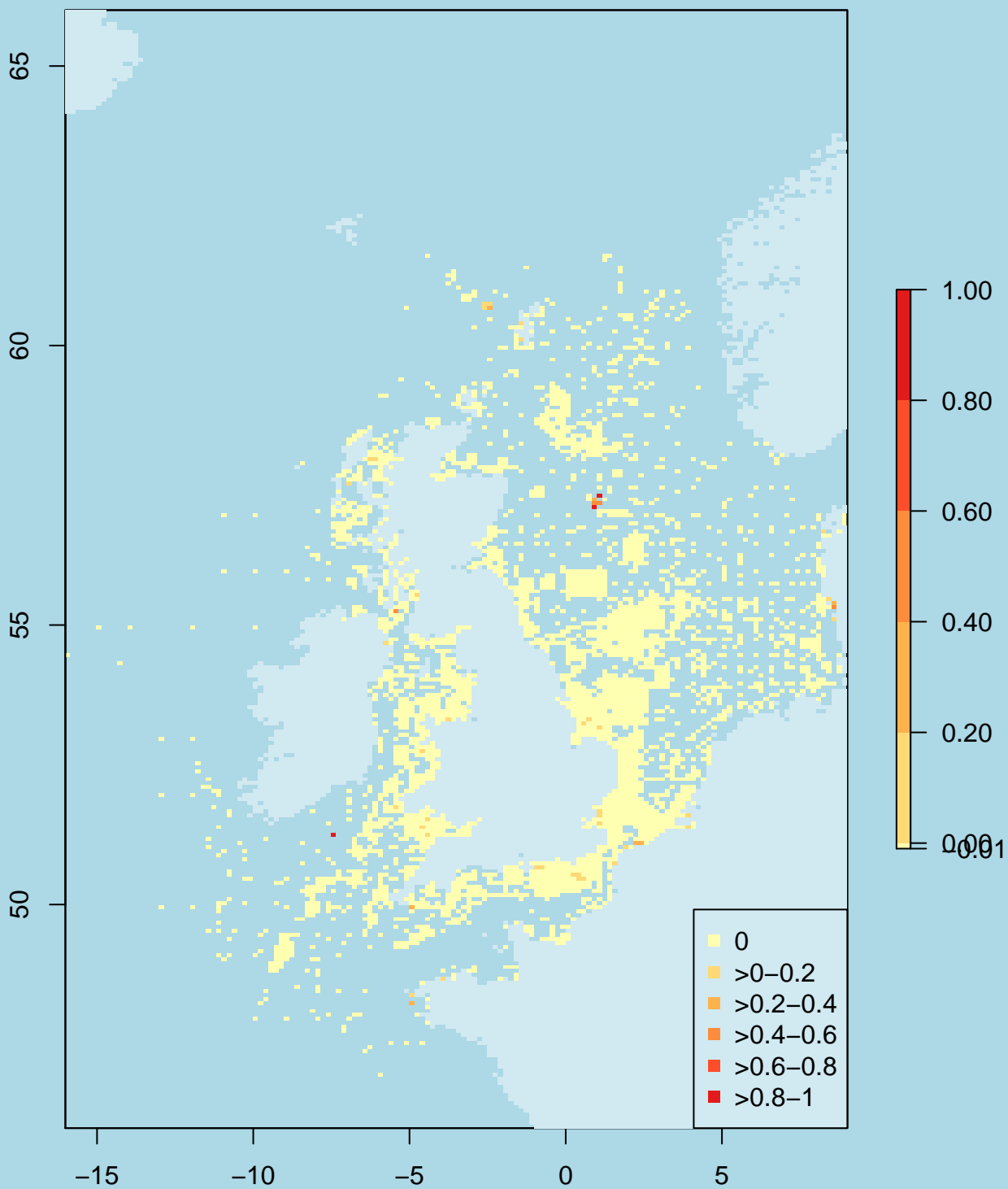
Phyllodoce lineata all targeting datasets



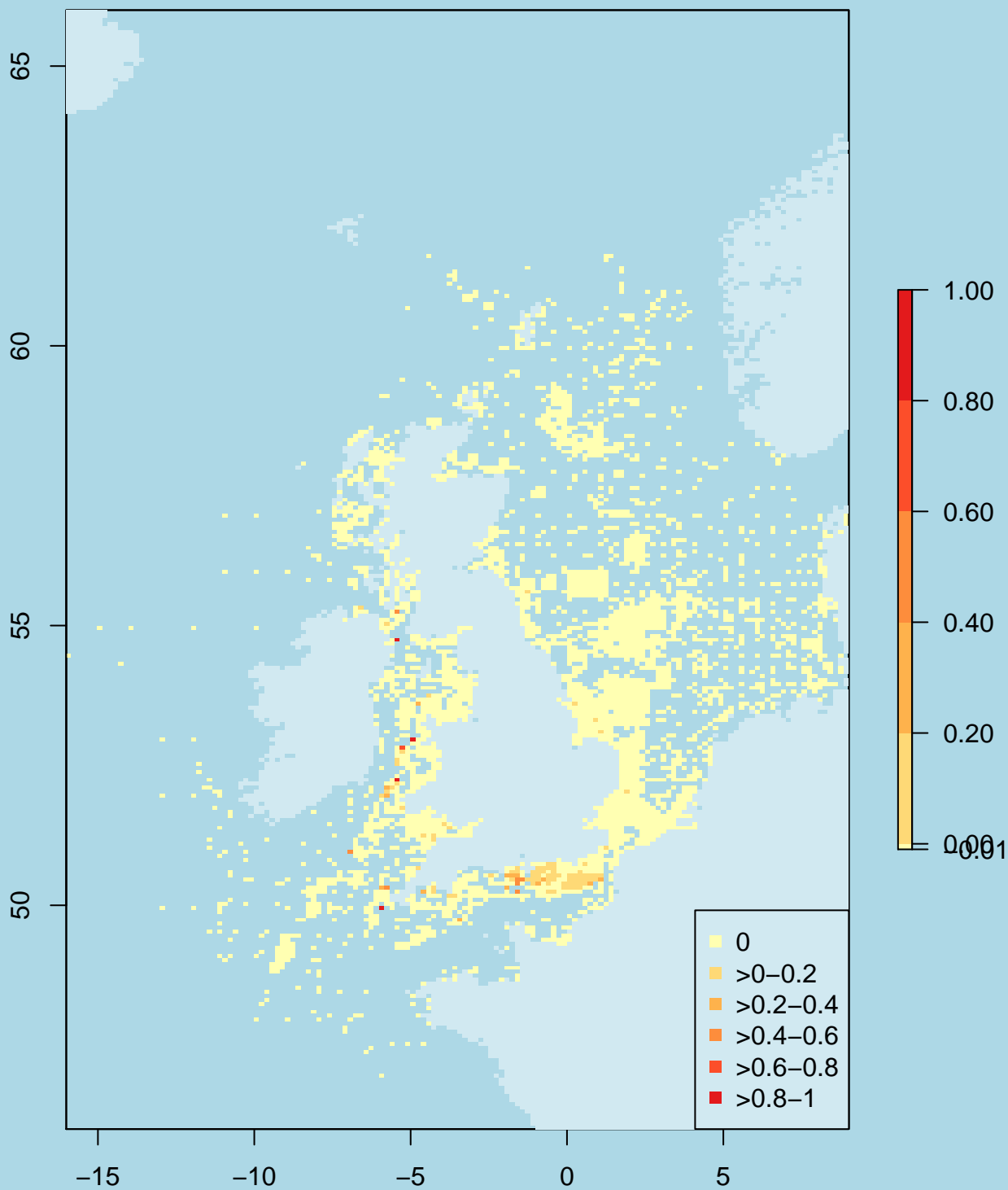
Heteranomia squamula all targeting datasets



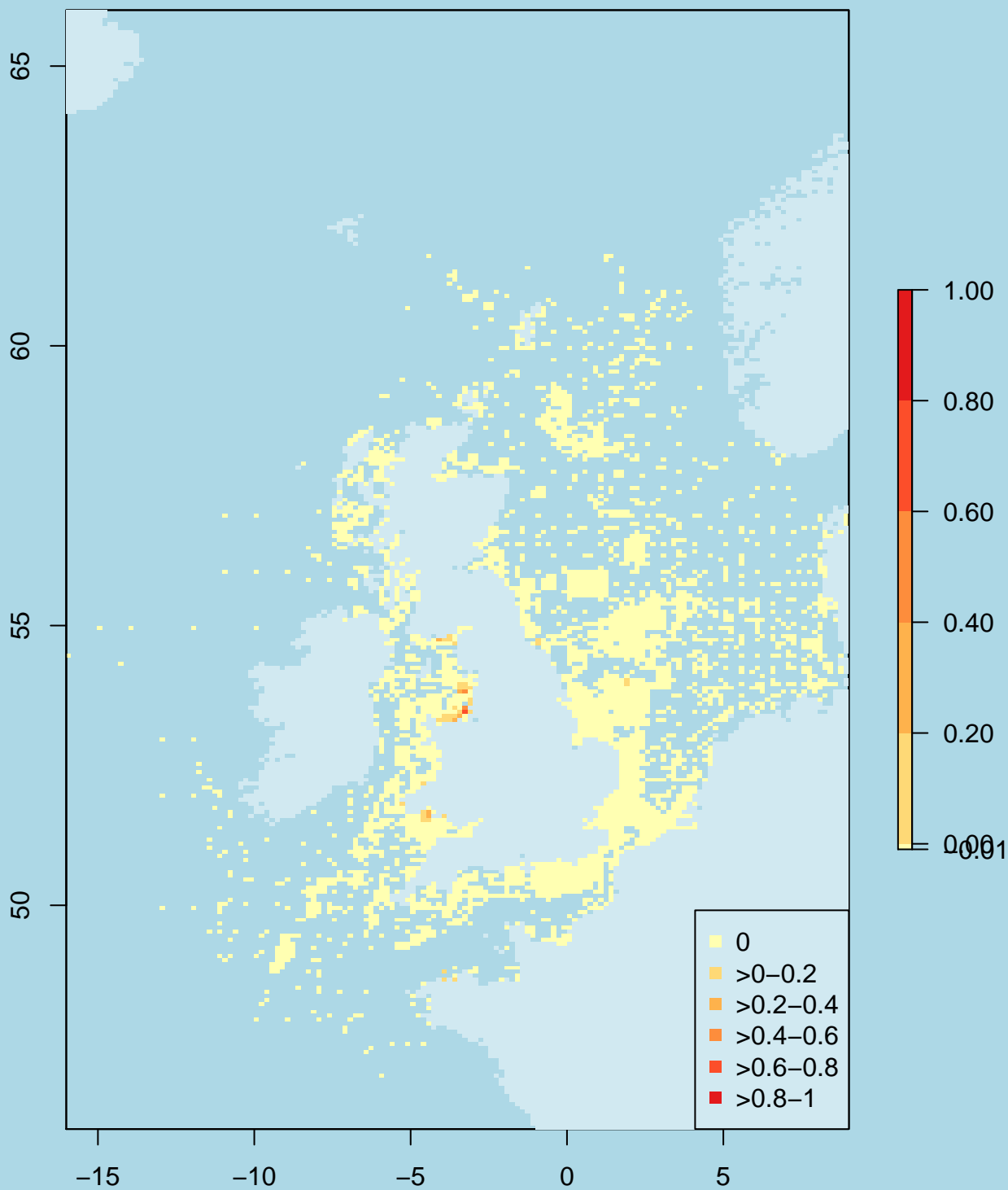
Malacoceros tetracerus all targeting datasets



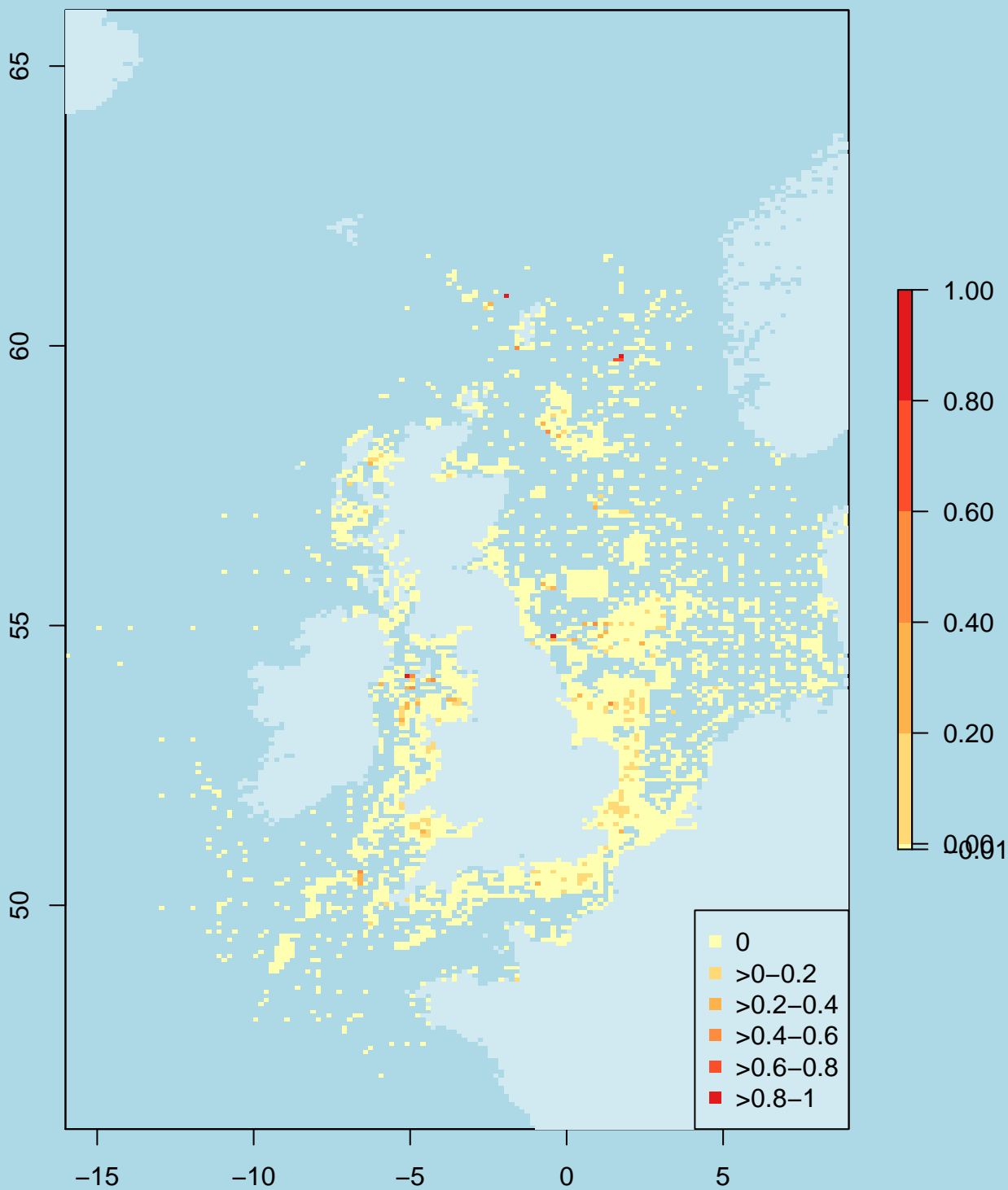
Plagioecia sarniensis all targeting datasets



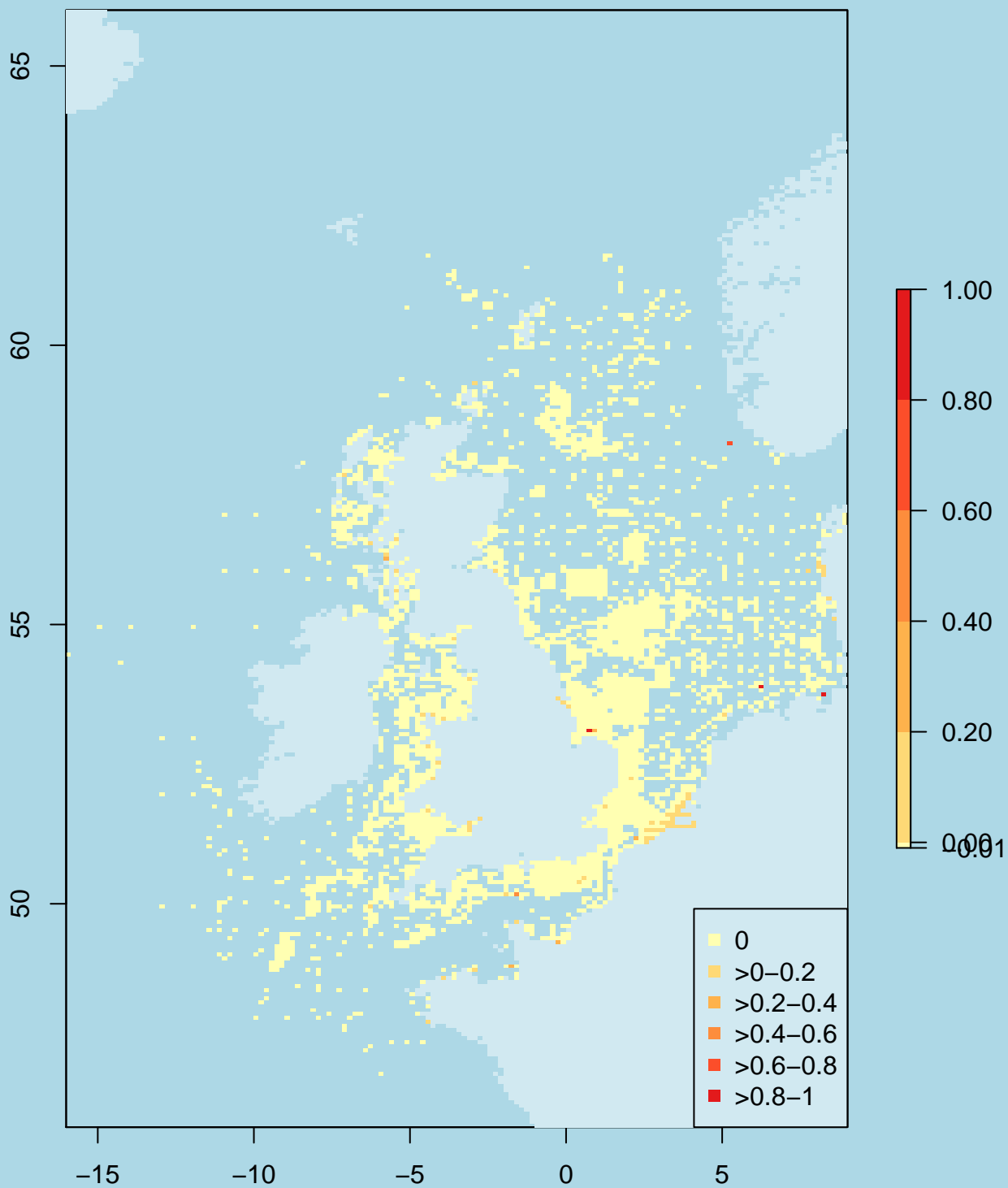
Pharus legumen all targeting datasets



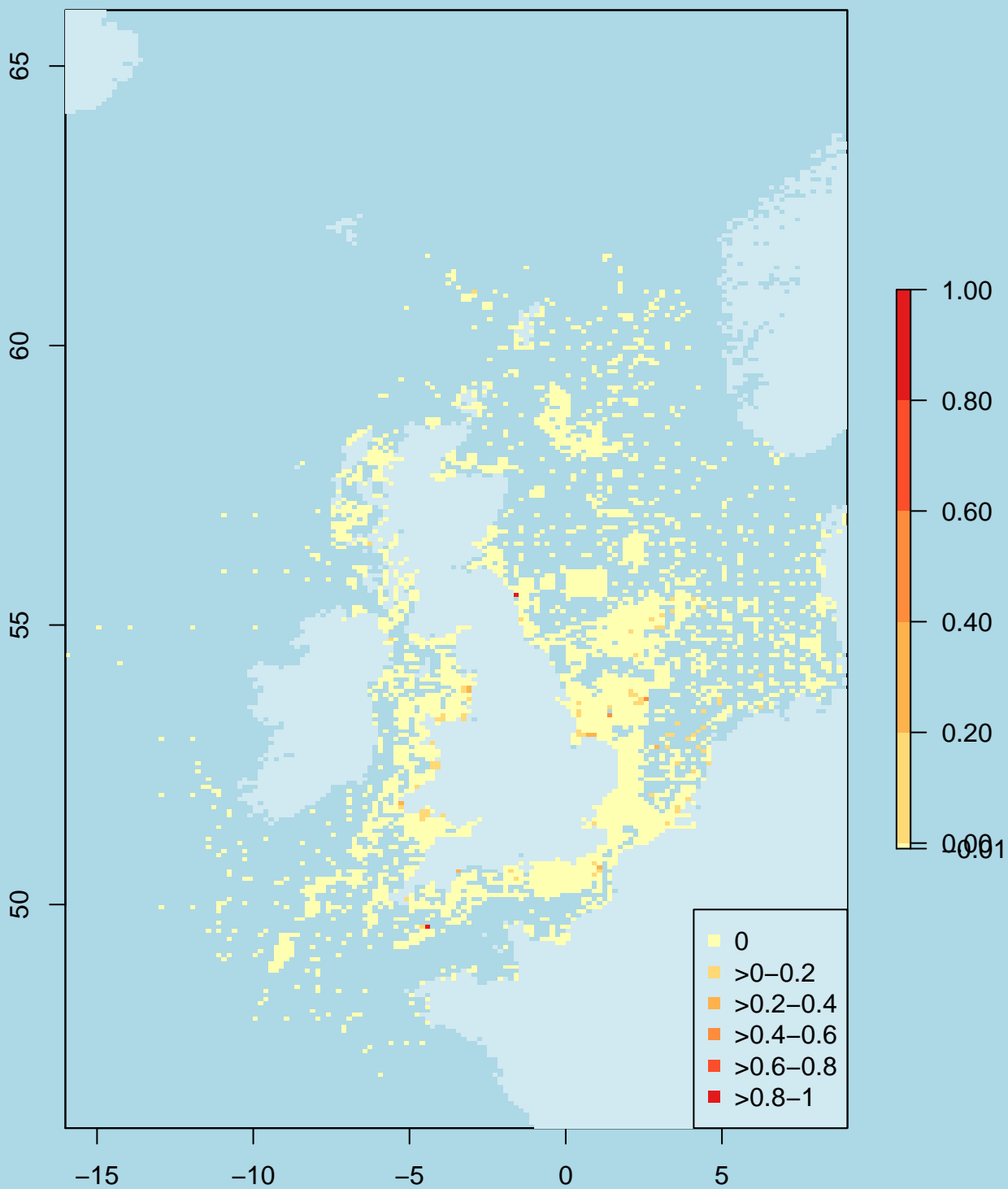
Goniadidae all targeting datasets



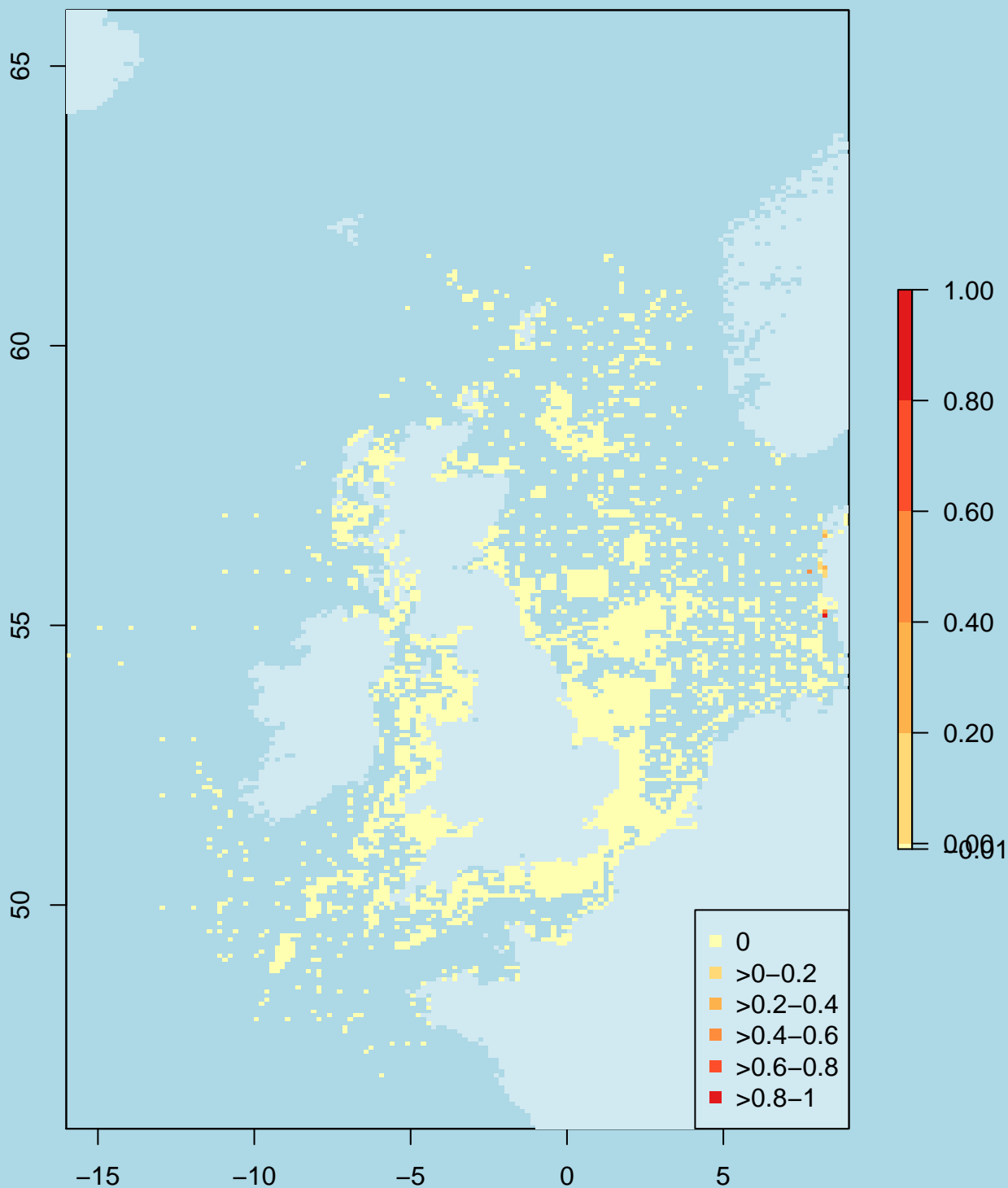
Gammarus all targeting datasets



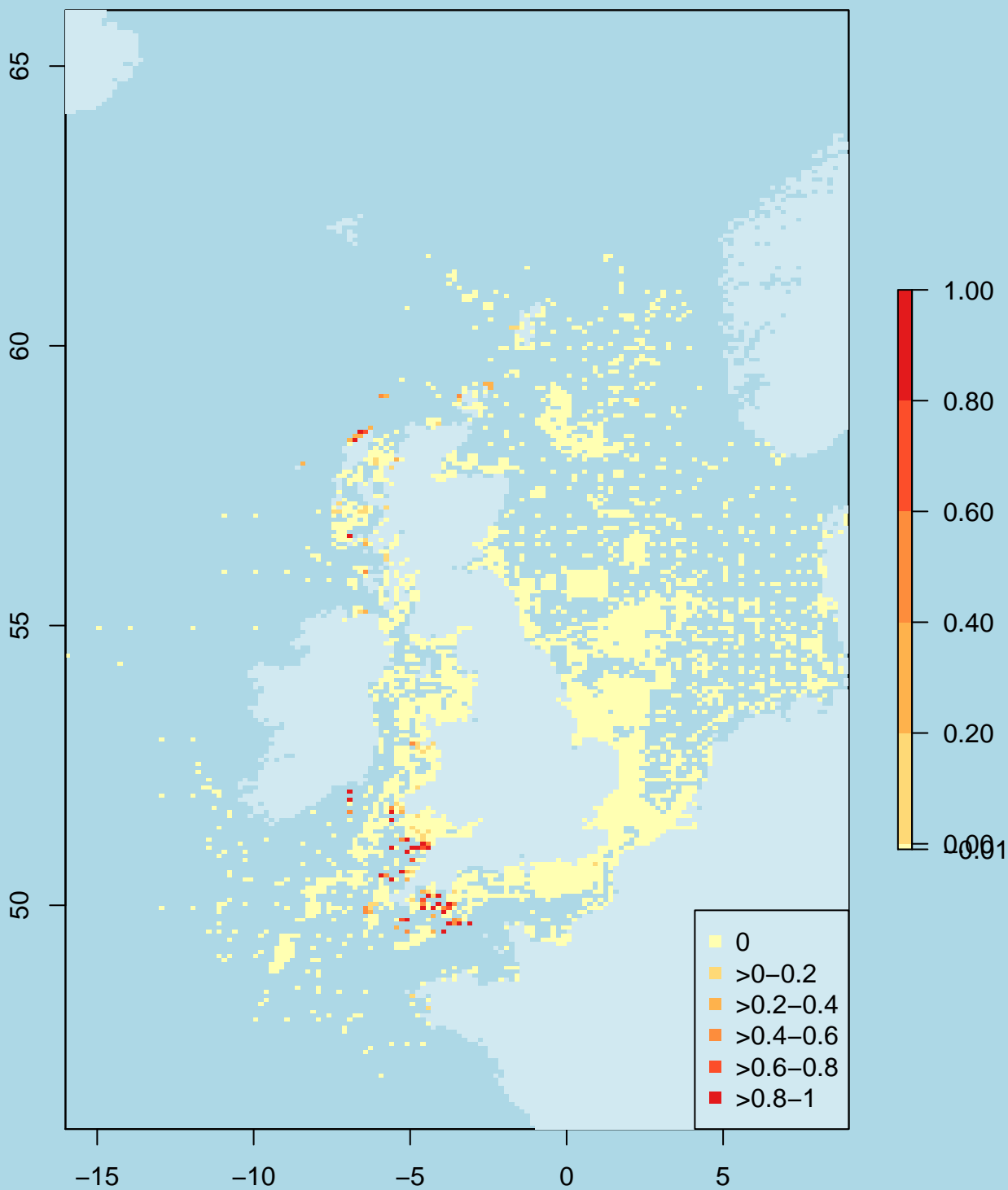
Pontocrates arcticus all targeting datasets



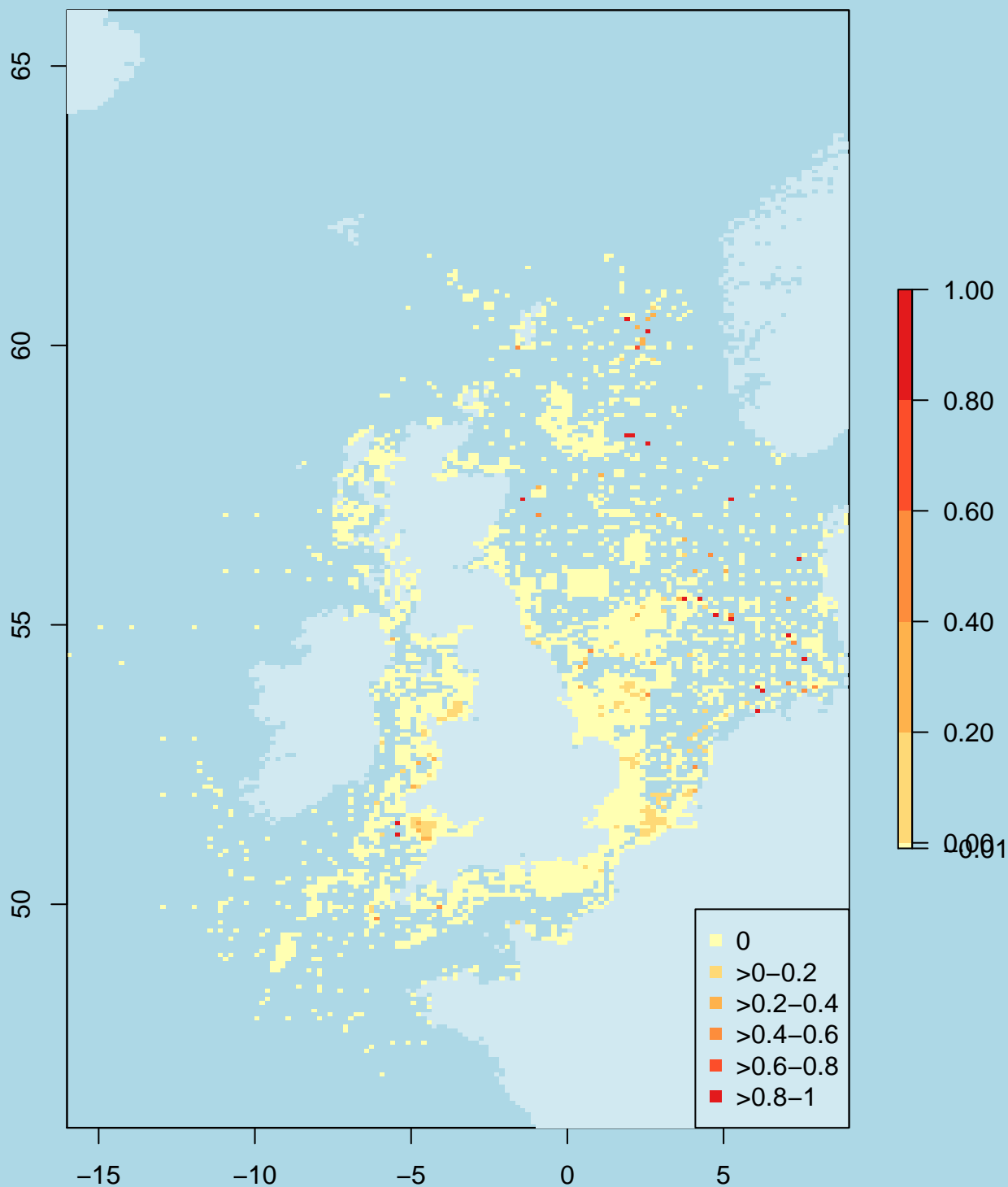
Procladius all targeting datasets



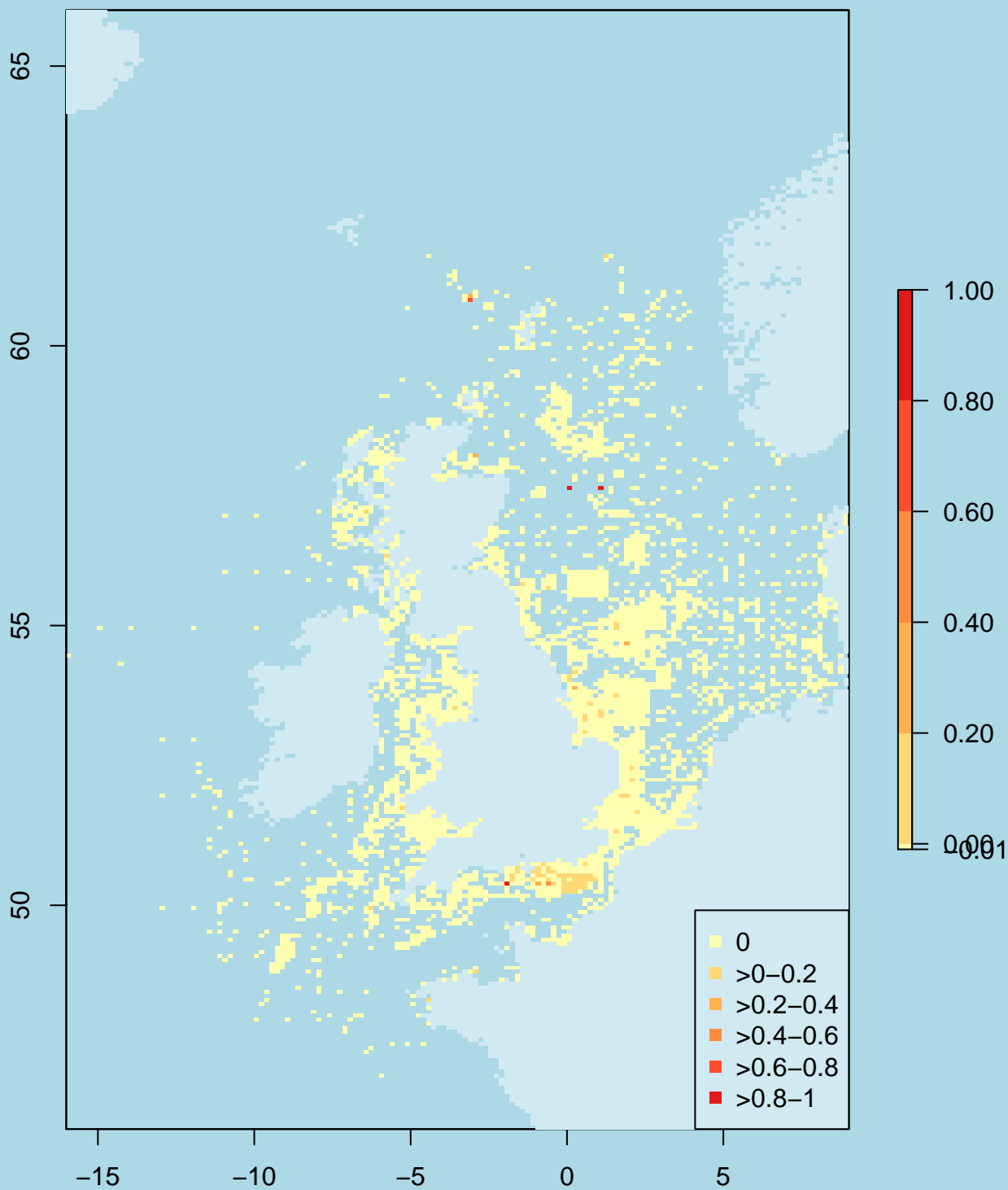
Marthasterias glacialis all targeting datasets



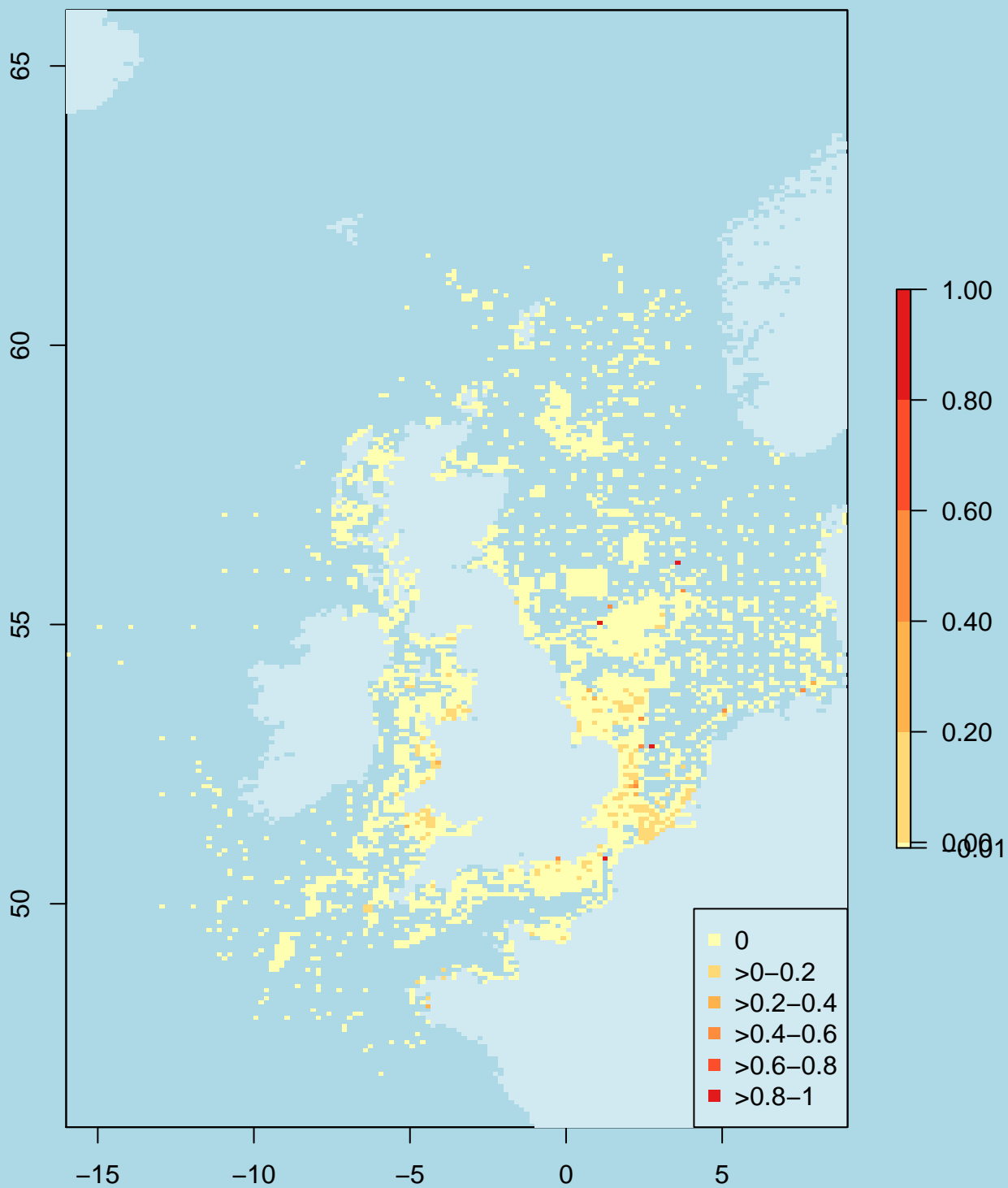
Pseudocuma (Pseudocuma) simile all targeting datasets



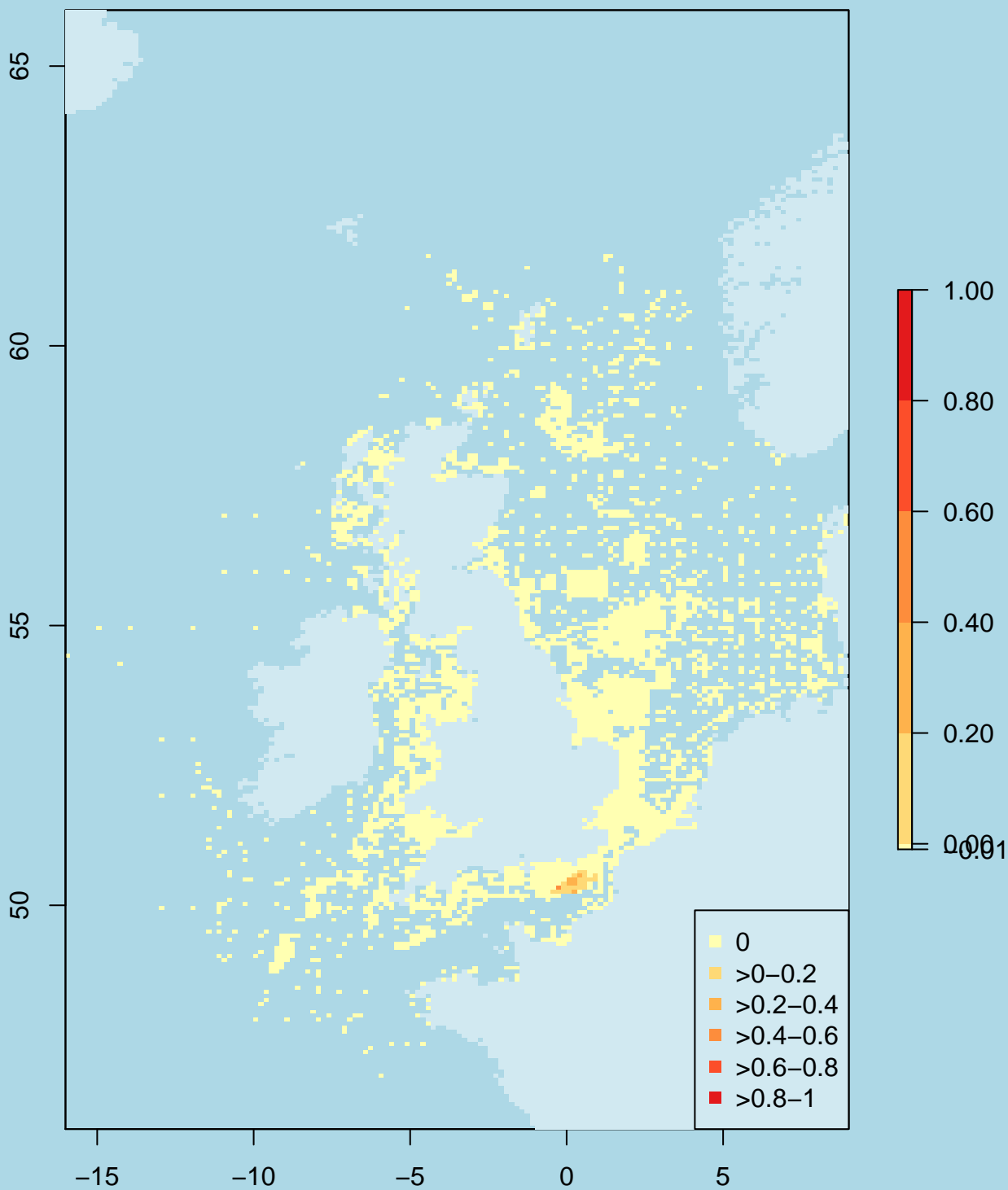
Leptochiton all targeting datasets



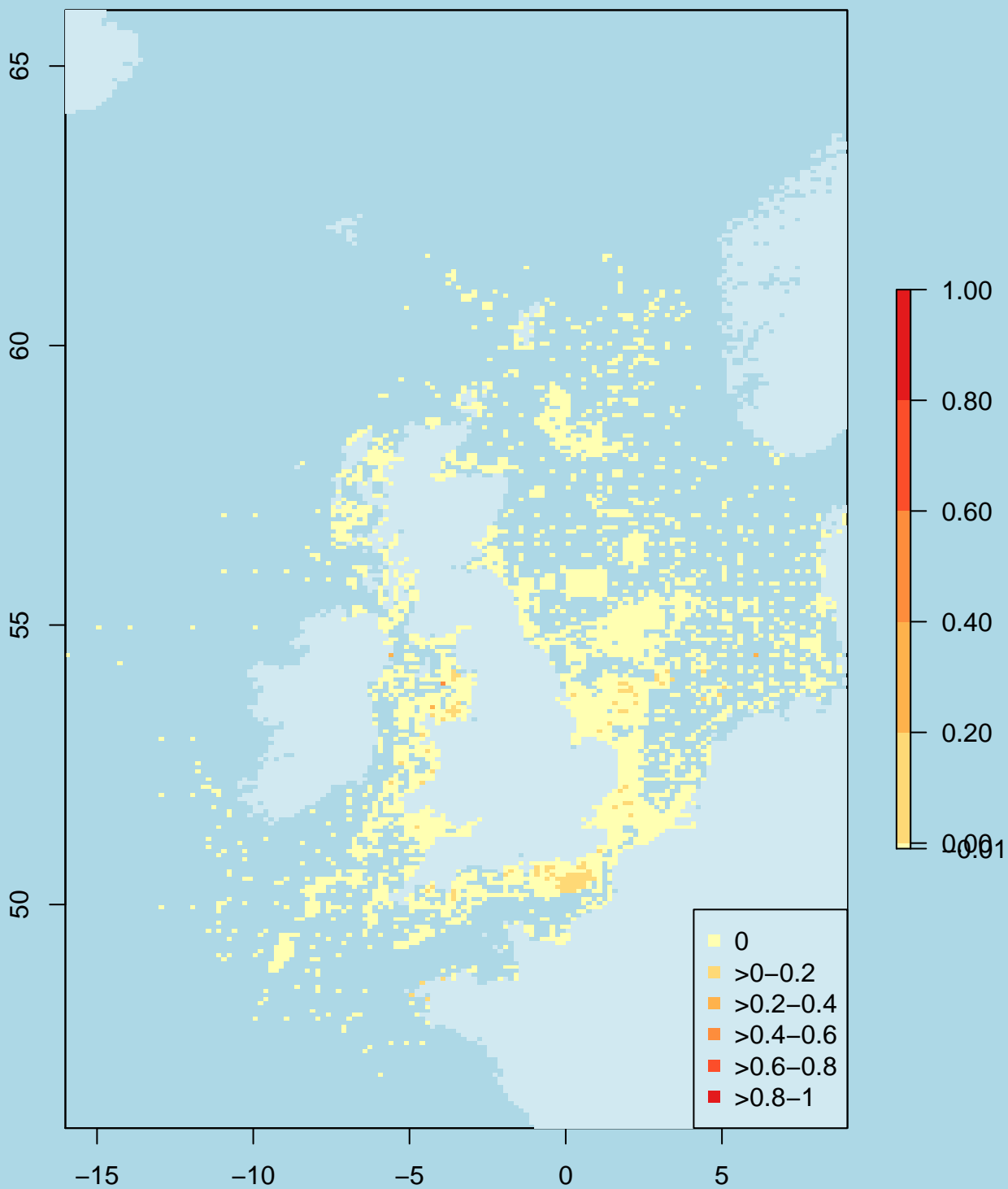
Philocheras trispinosus all targeting datasets



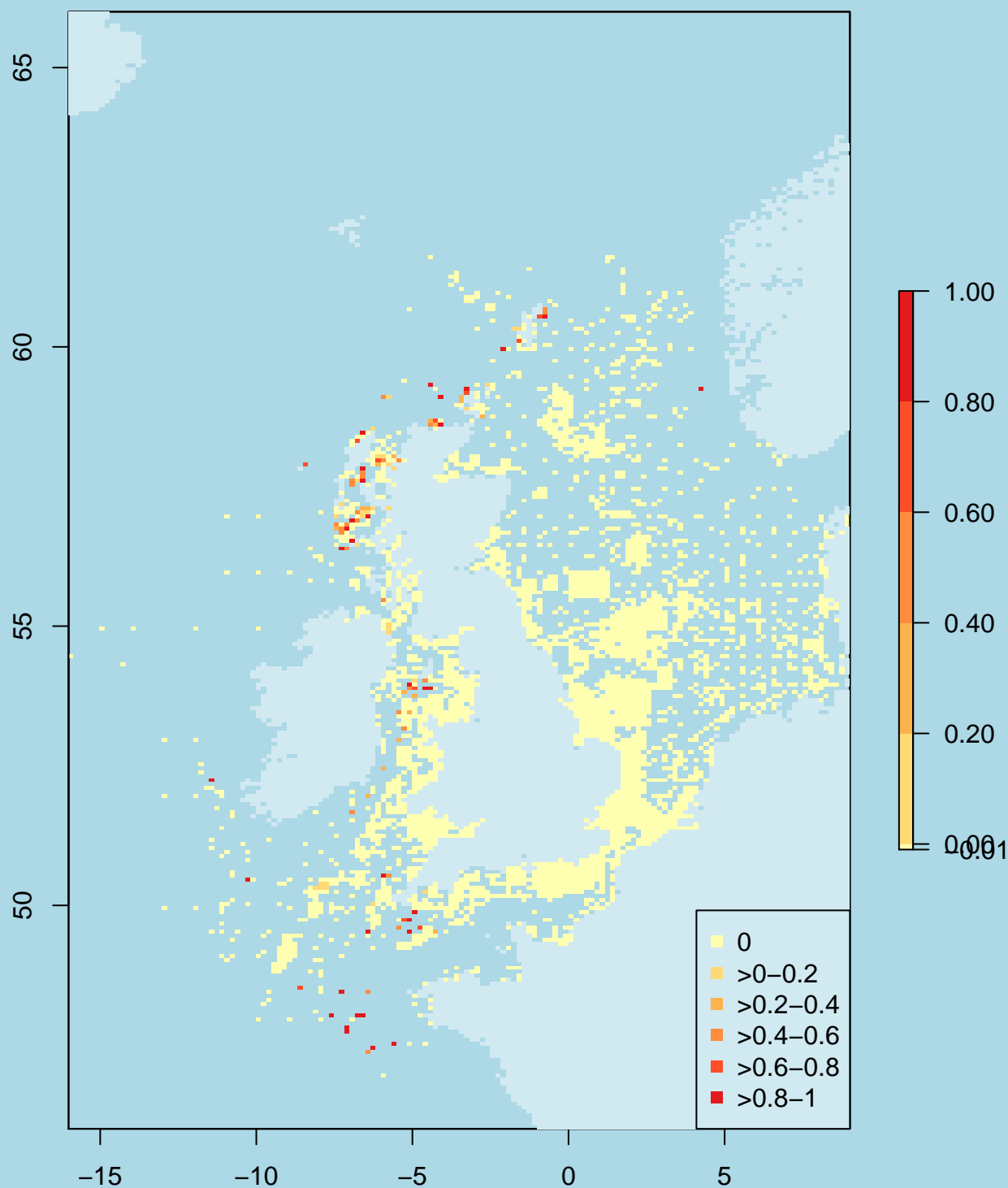
Eunice dubitata all targeting datasets



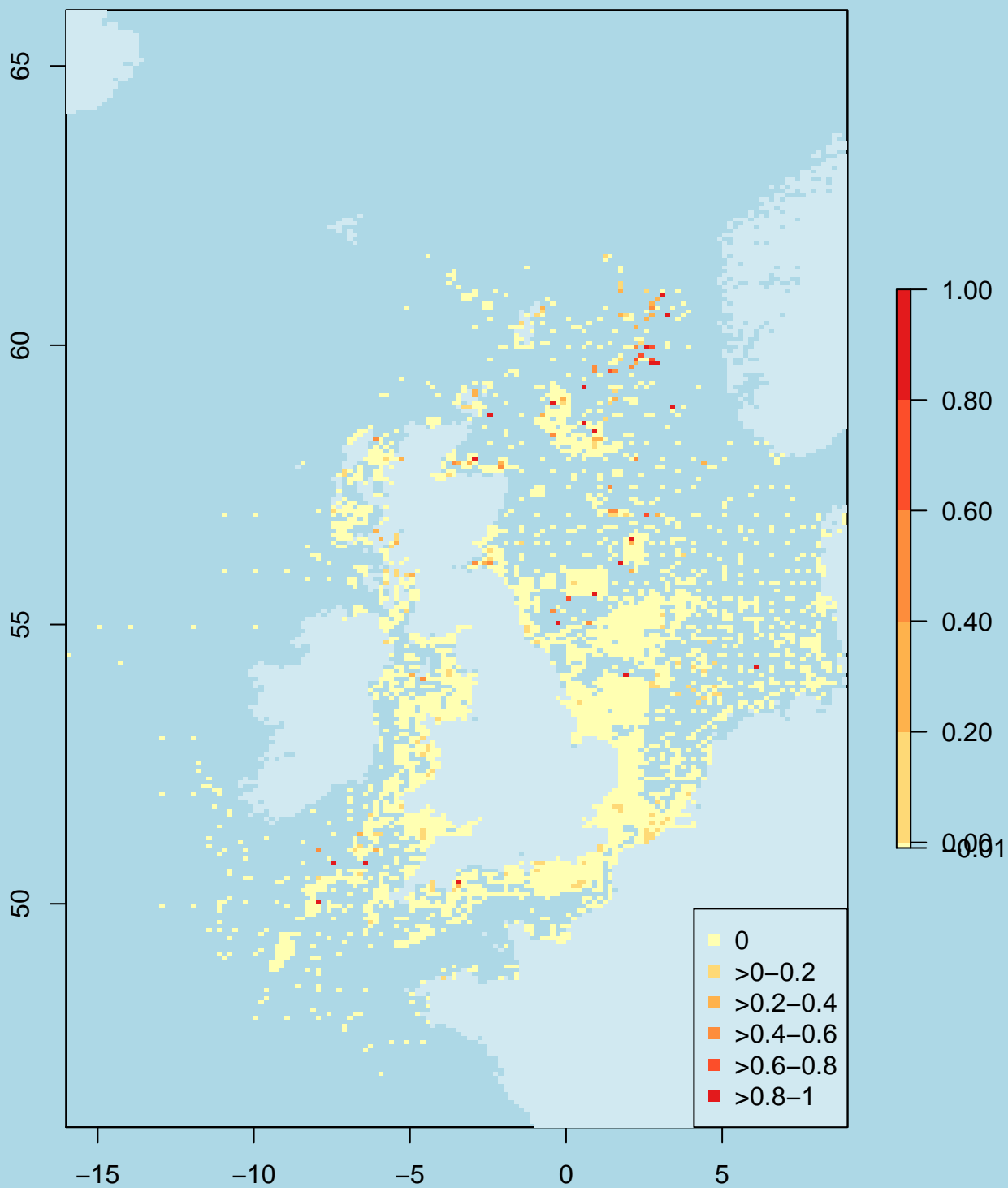
Leucothoe procera all targeting datasets



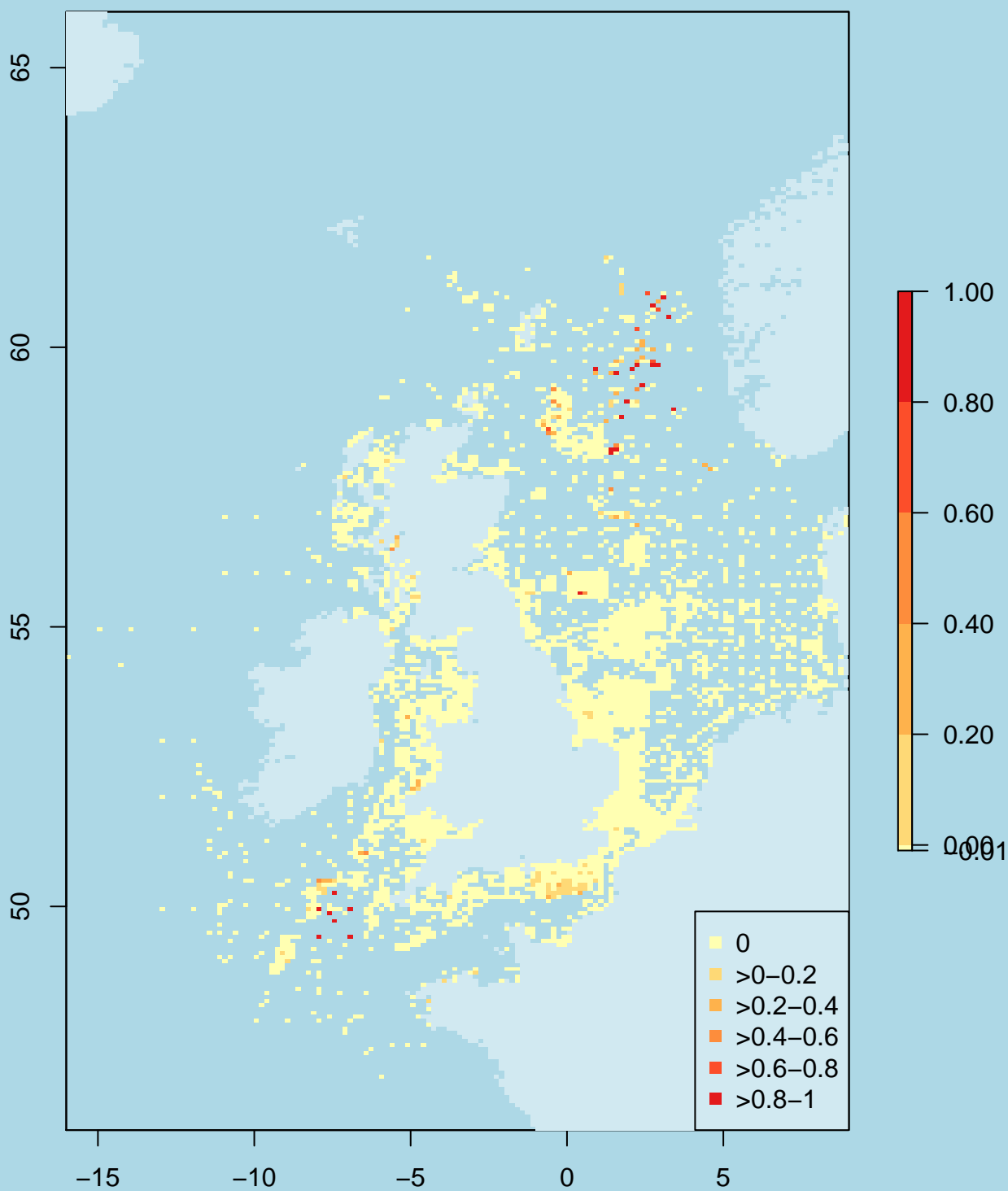
Porania (Porania) pulvillus all targeting datasets



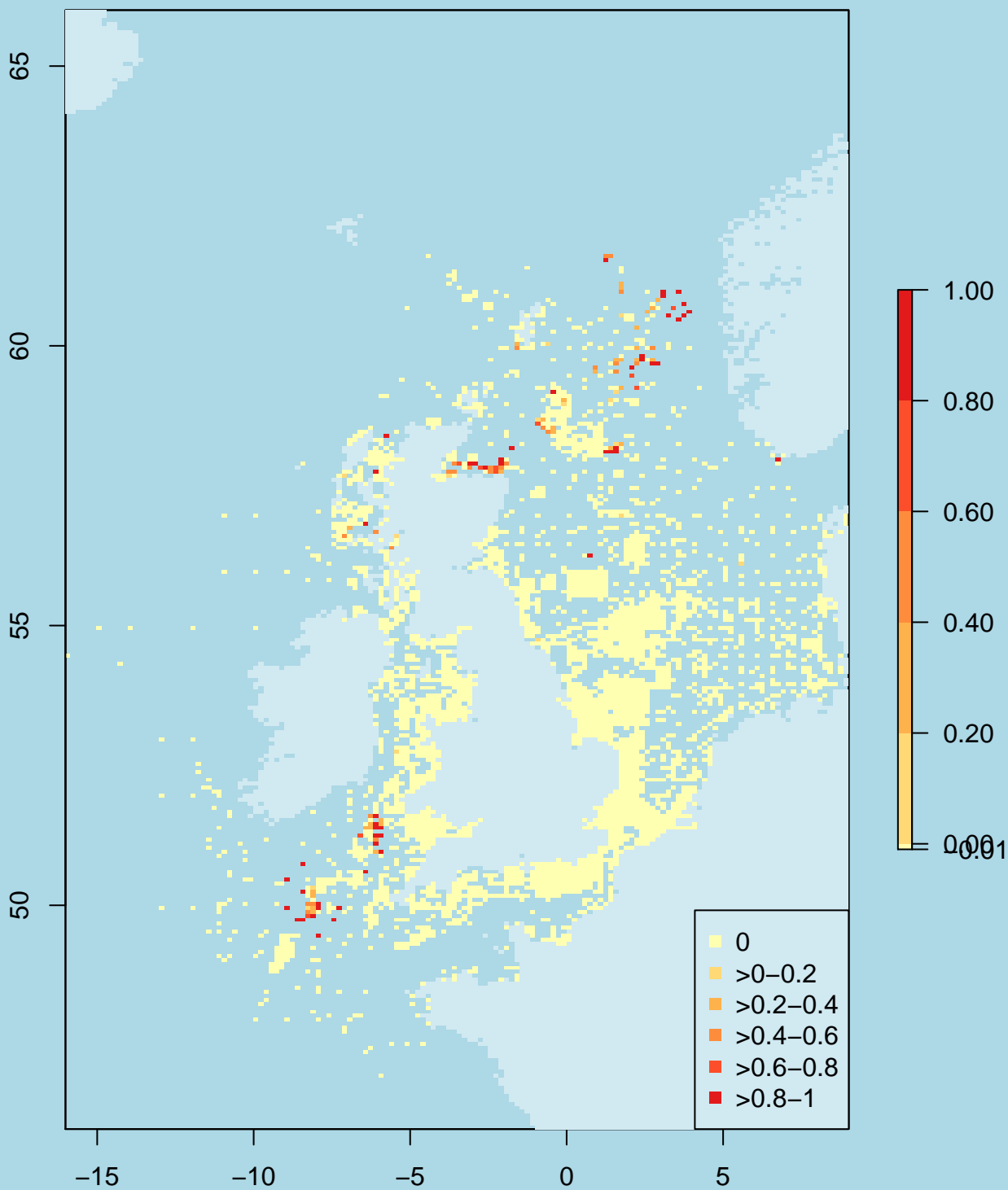
Leucothoe lilljeborgi all targeting datasets



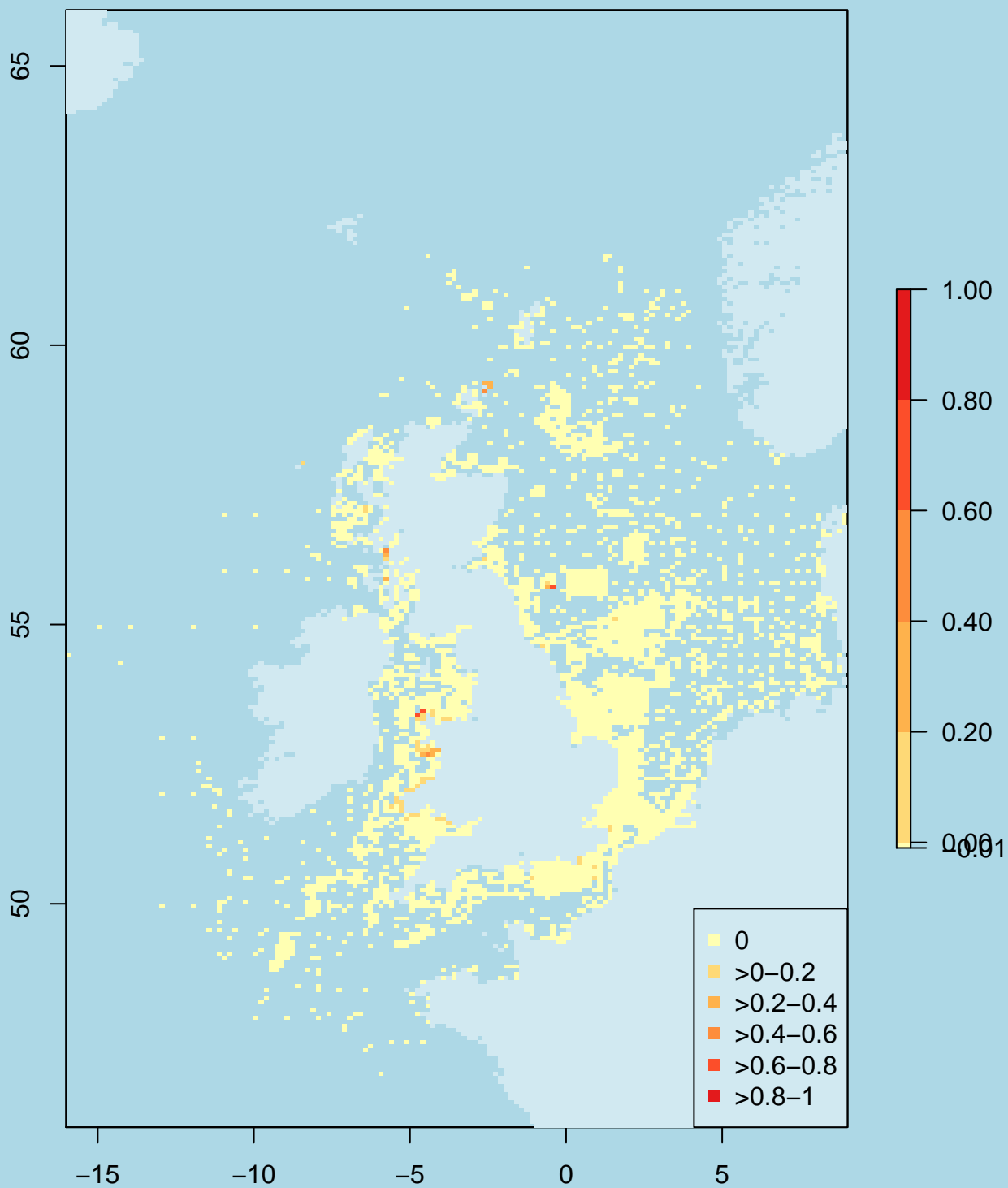
Sige fusigera all targeting datasets



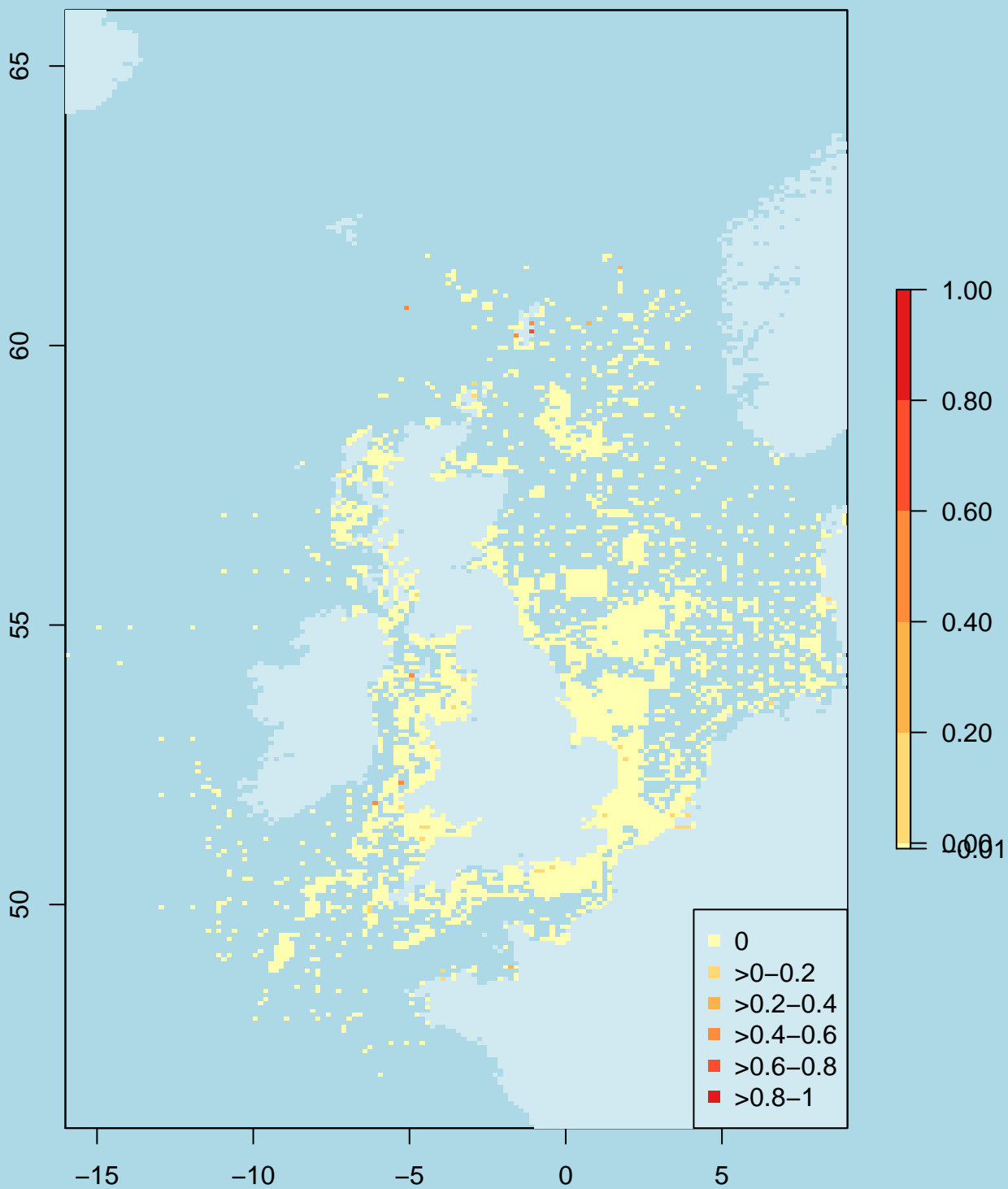
Prionospio dubia all targeting datasets



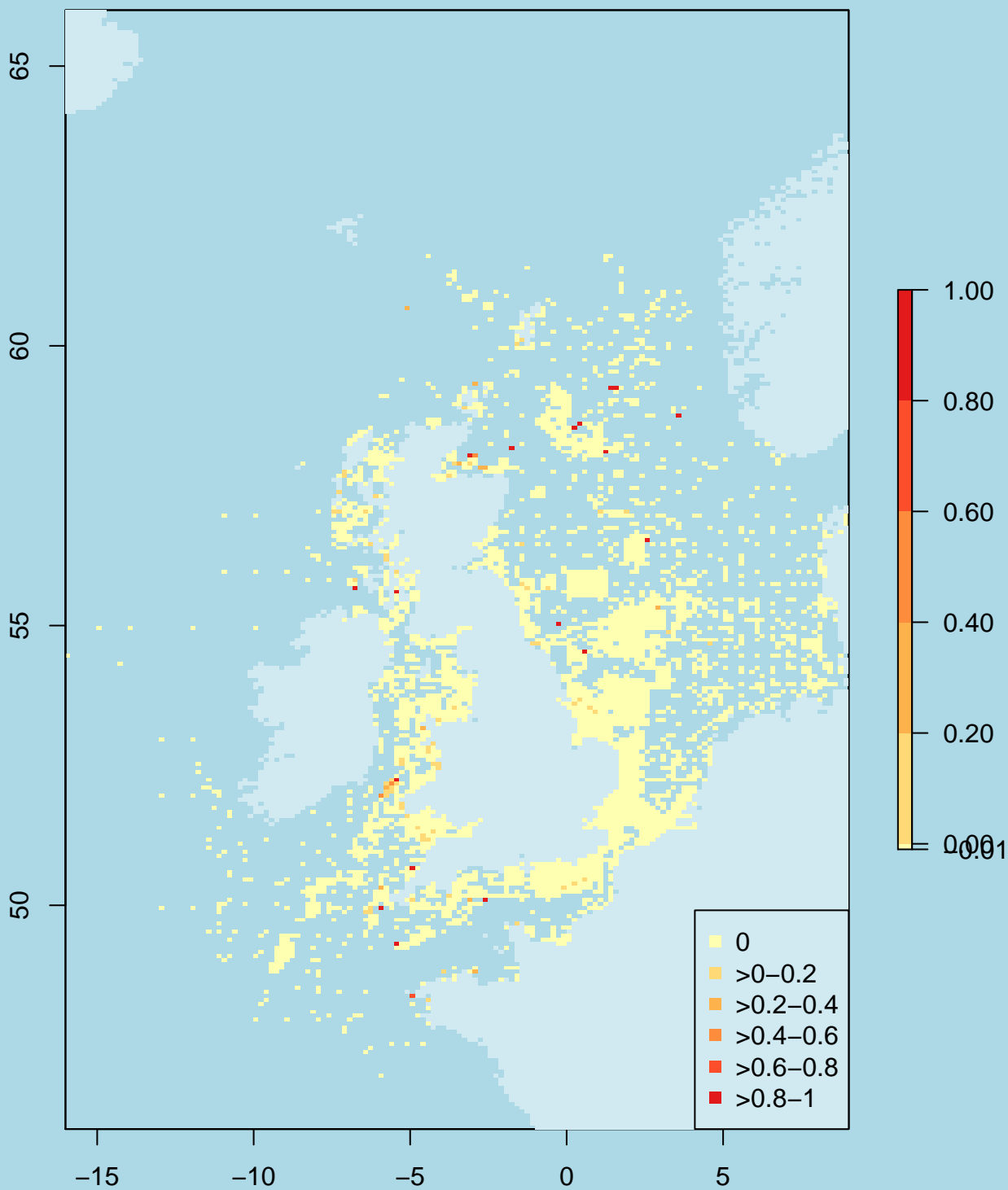
Crisidae all targeting datasets



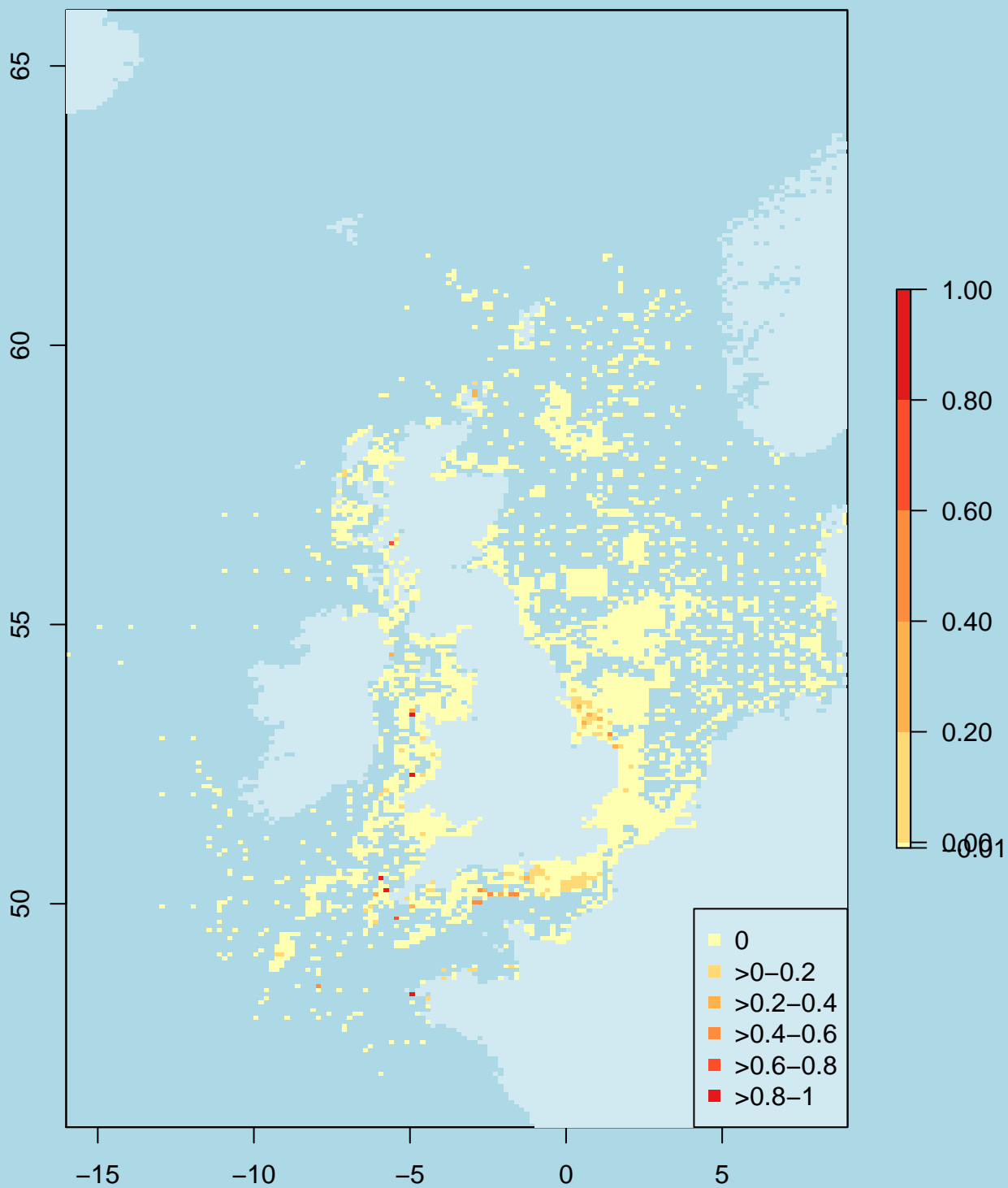
Malacoceros all targeting datasets



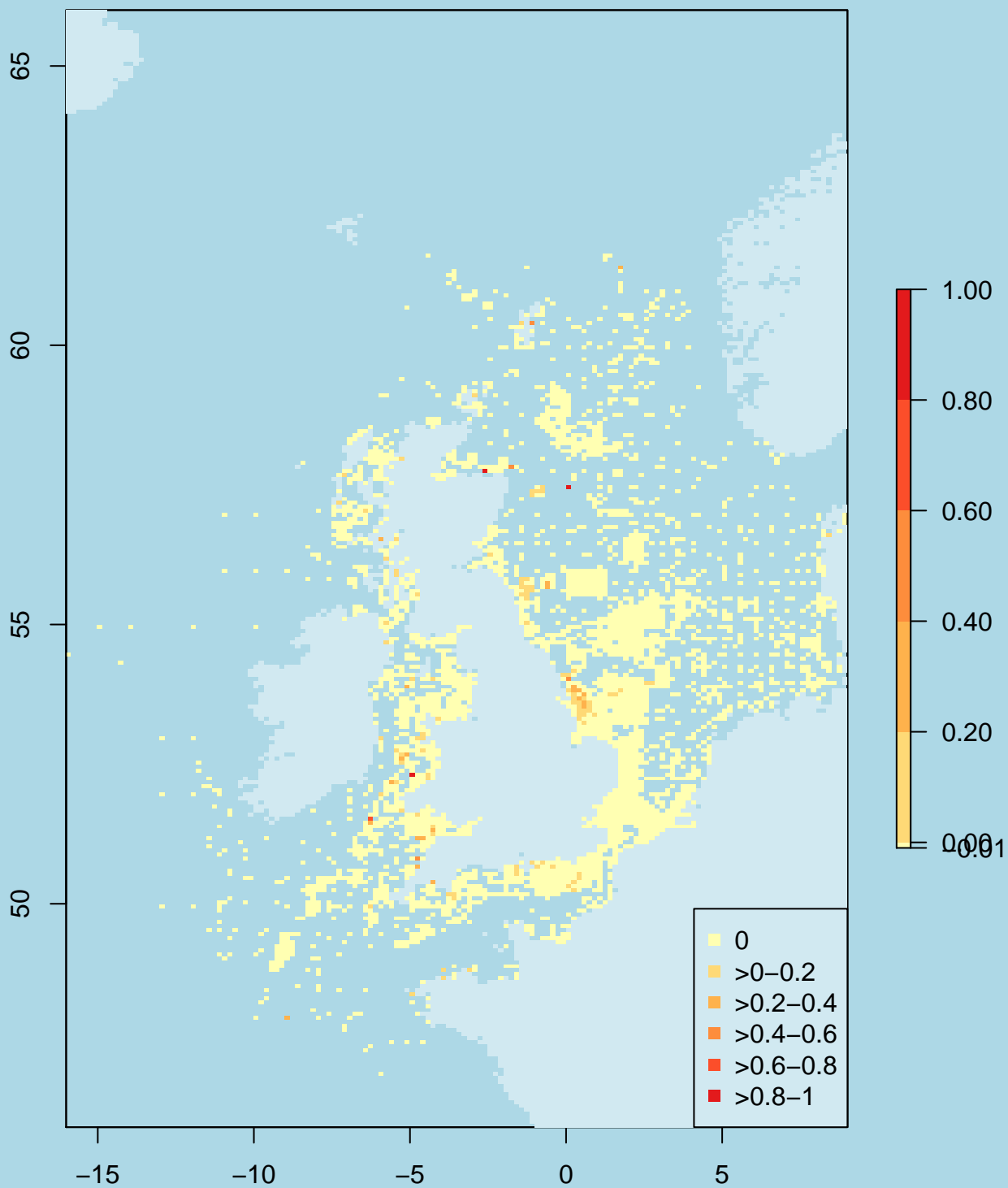
Gouldia minima all targeting datasets



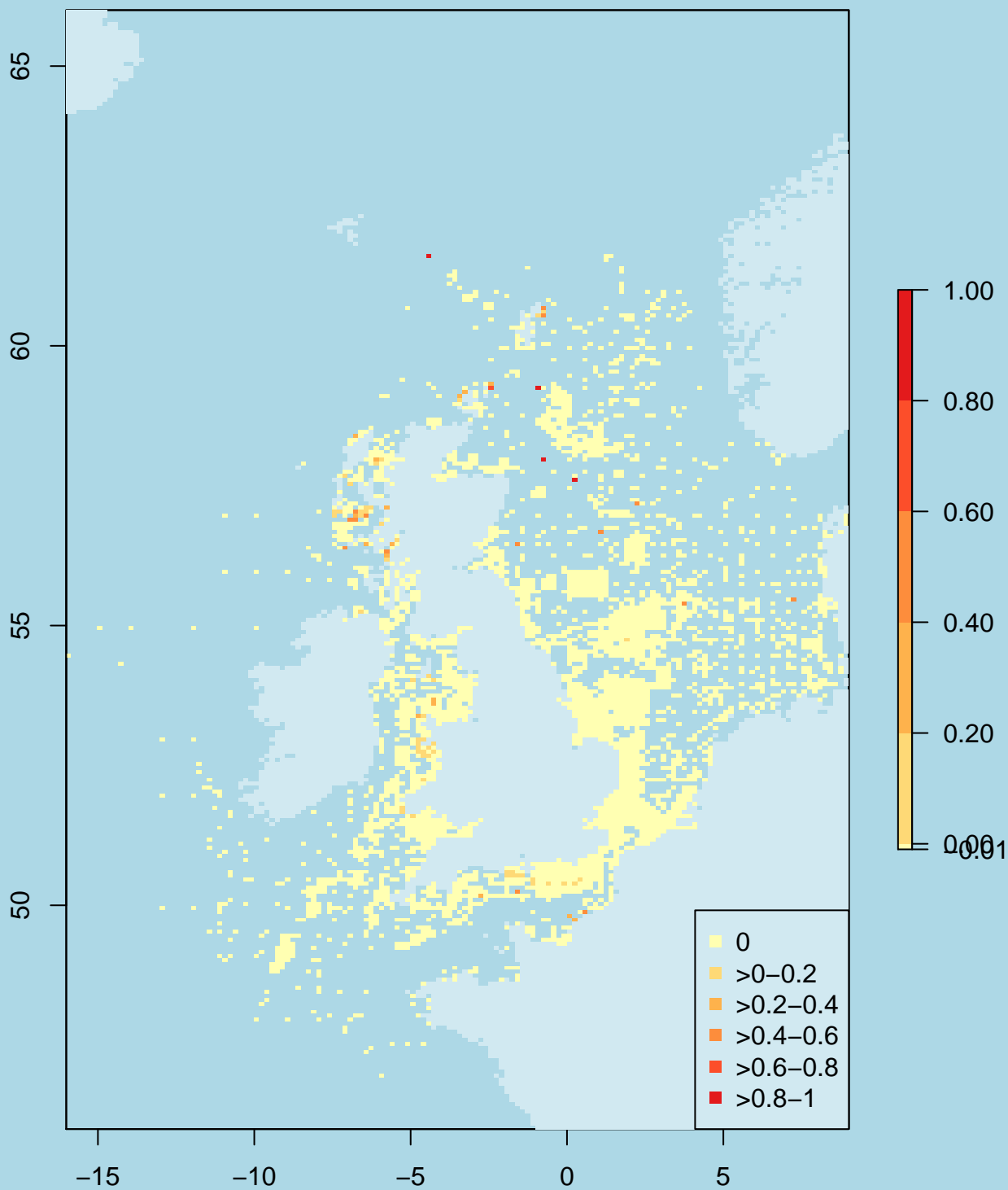
Leptocheirus pectinatus all targeting datasets



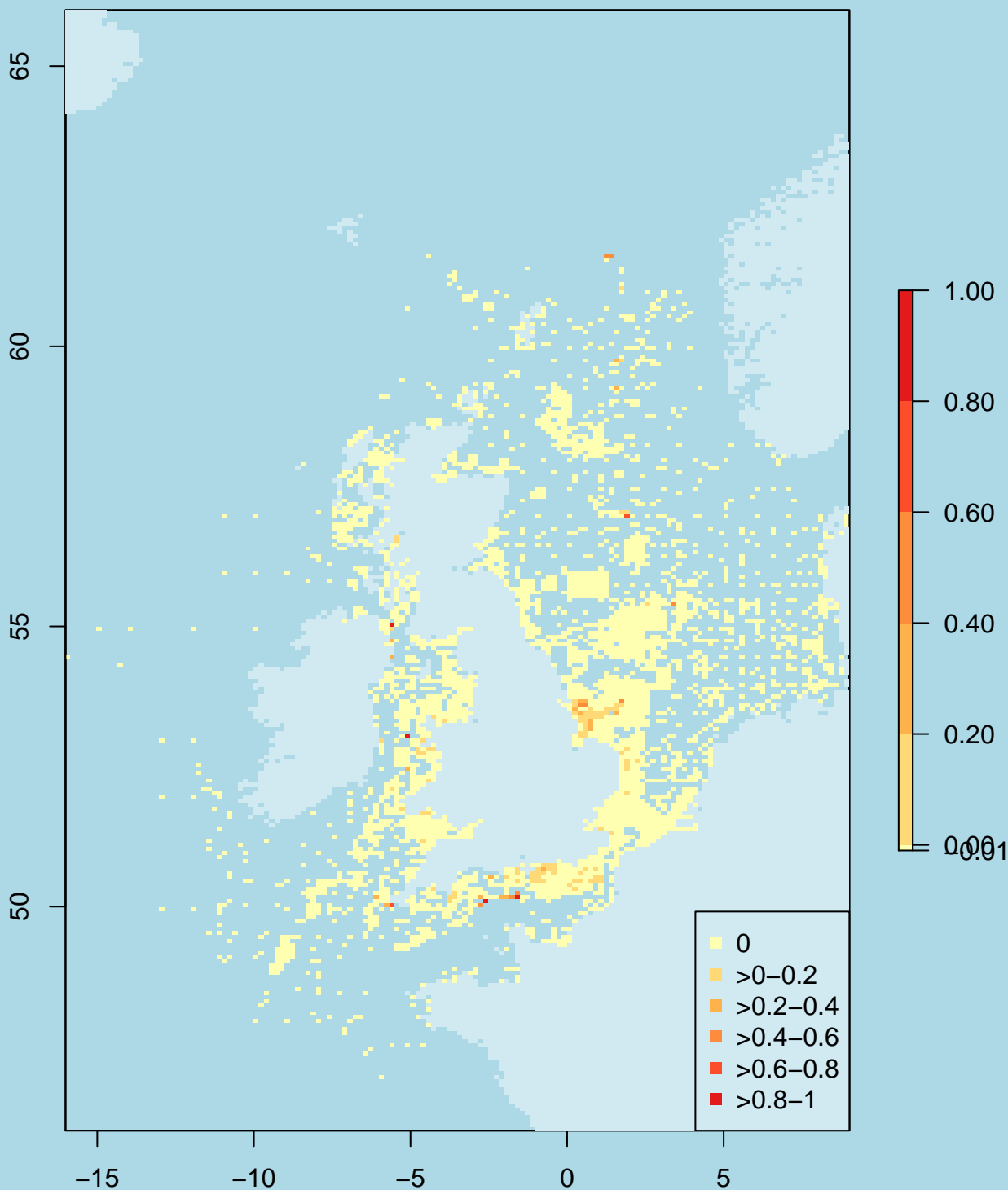
Parvicardium pinnulatum all targeting datasets



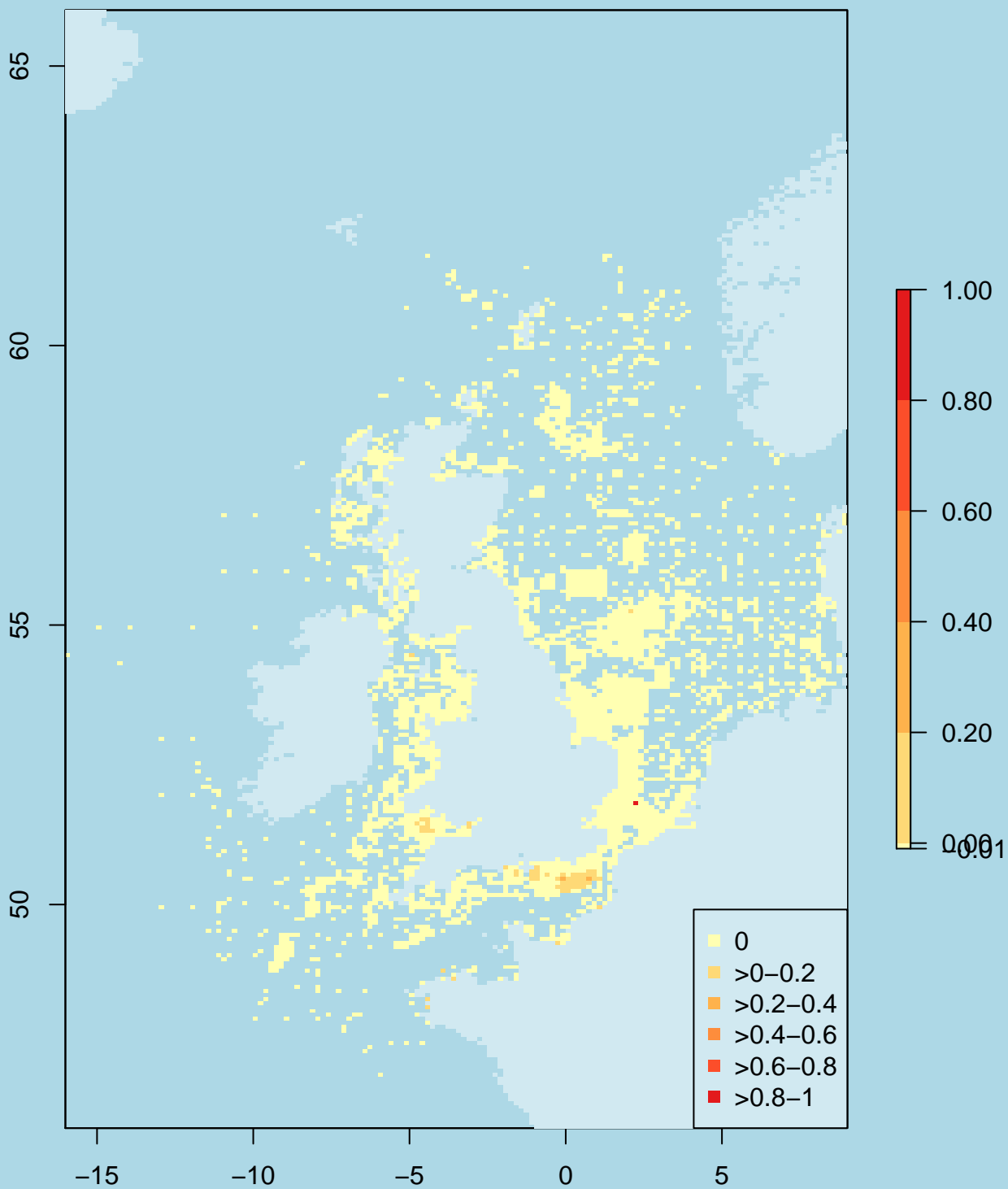
Ascidia mentula all targeting datasets



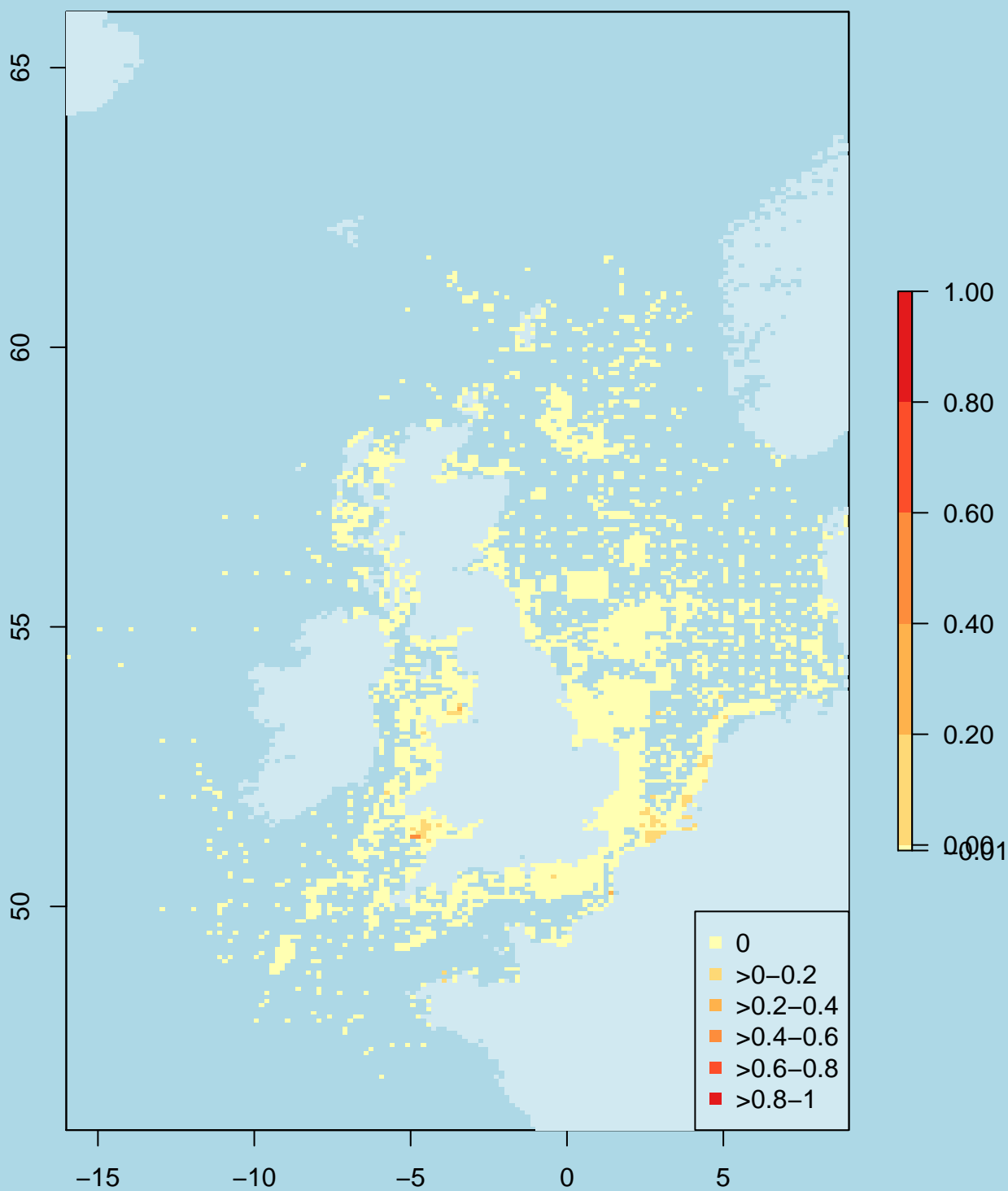
Celleporella hyalina all targeting datasets



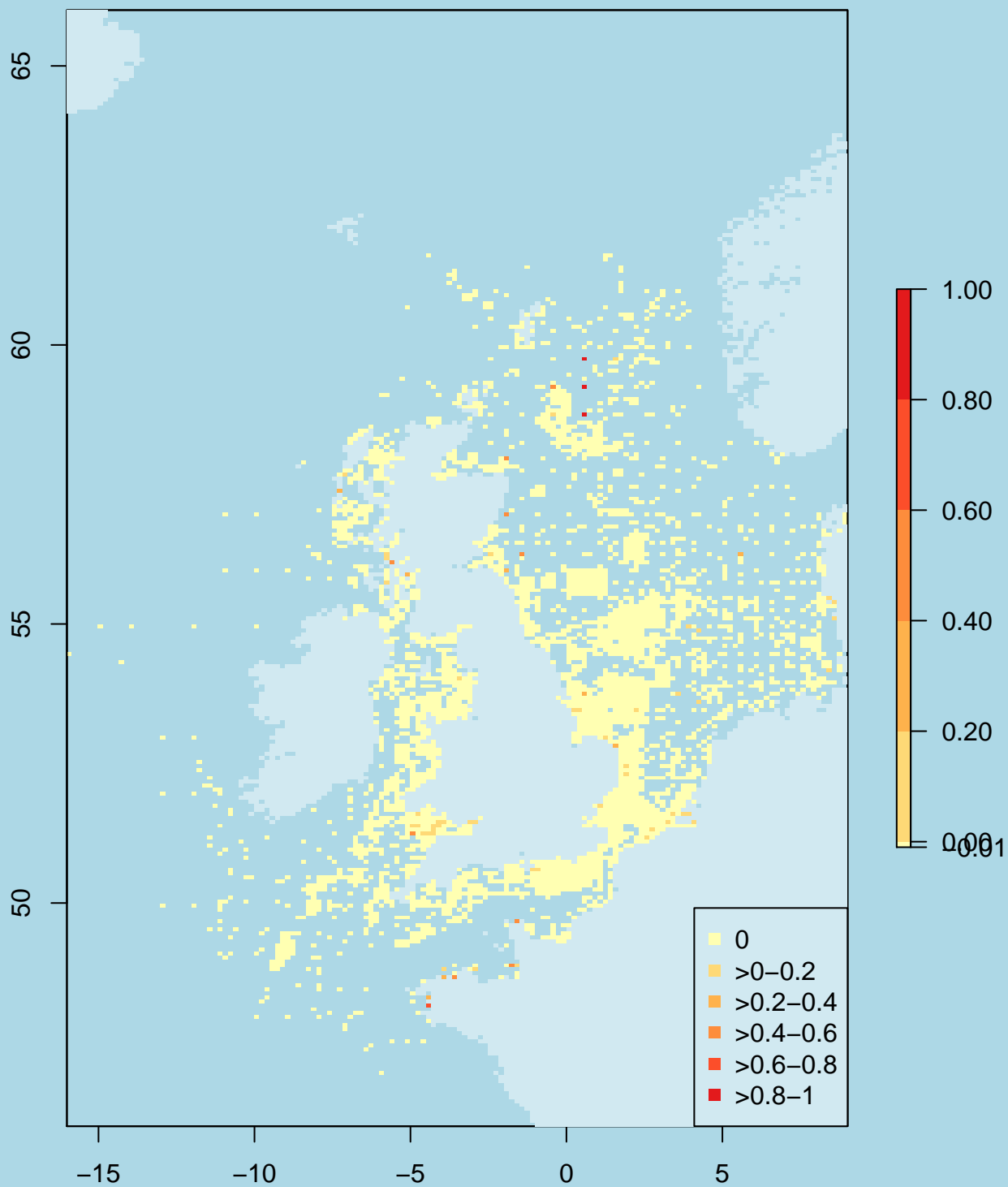
Goniada emerita all targeting datasets



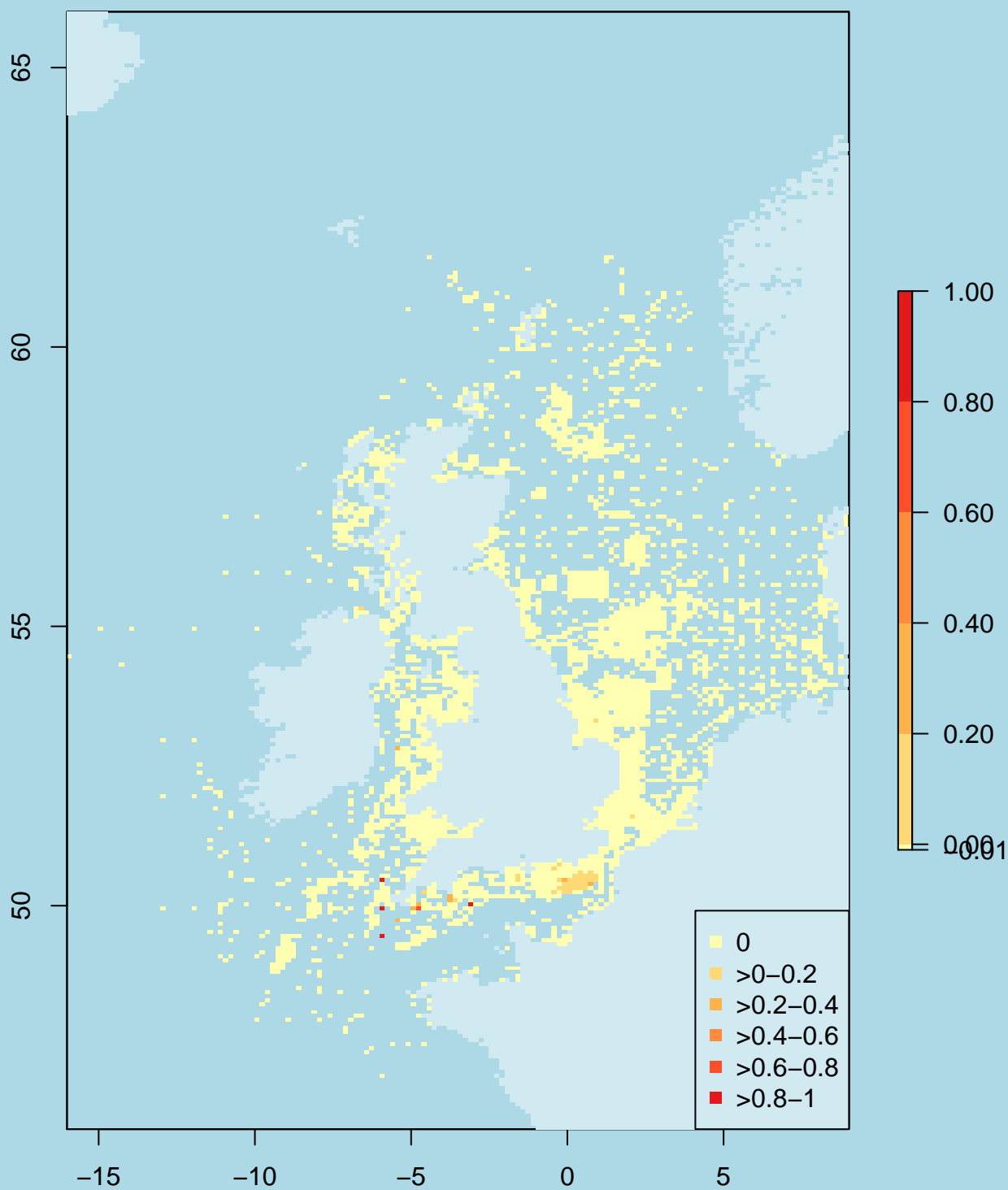
Tellina all targeting datasets



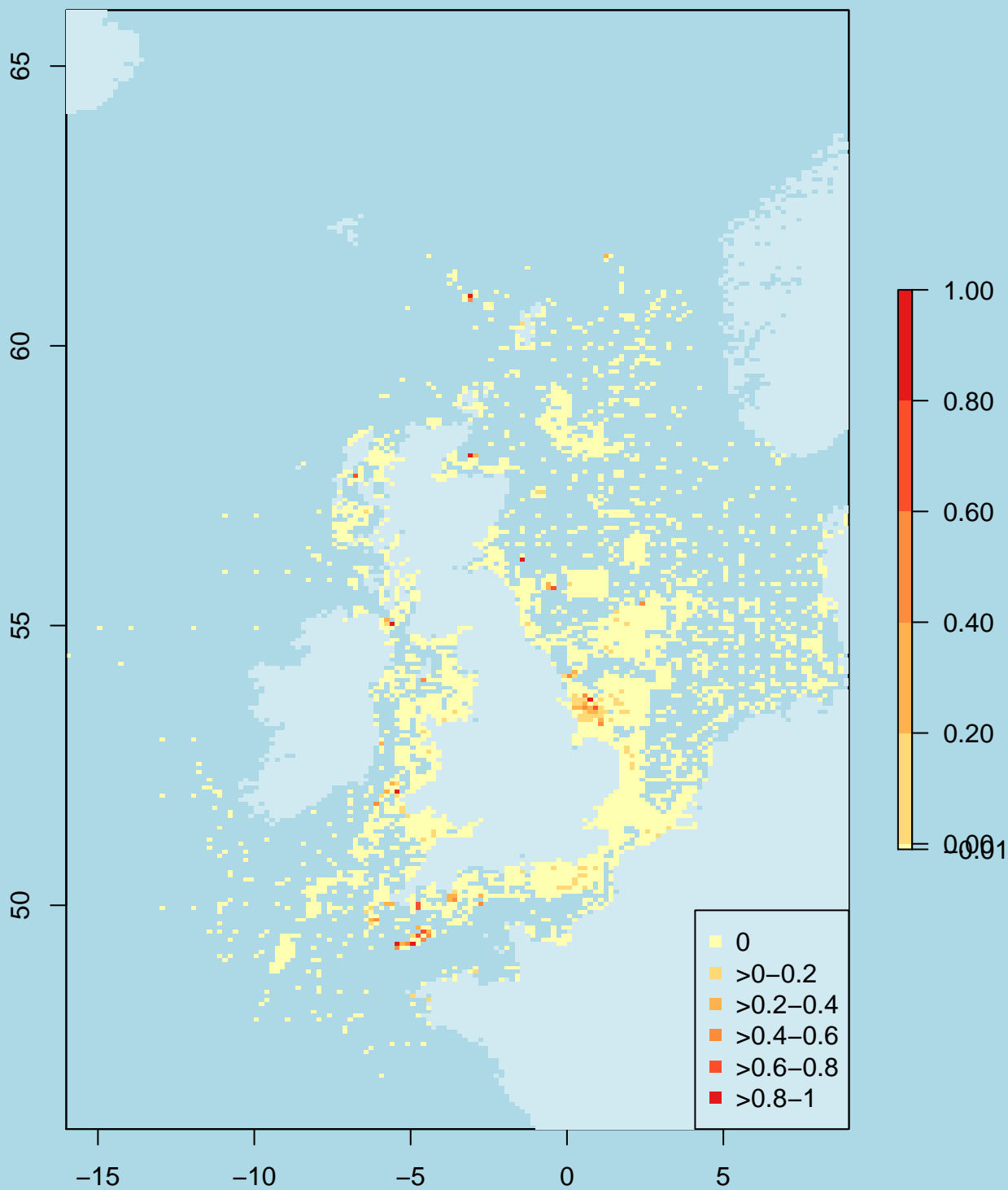
Ampharete acutifrons all targeting datasets



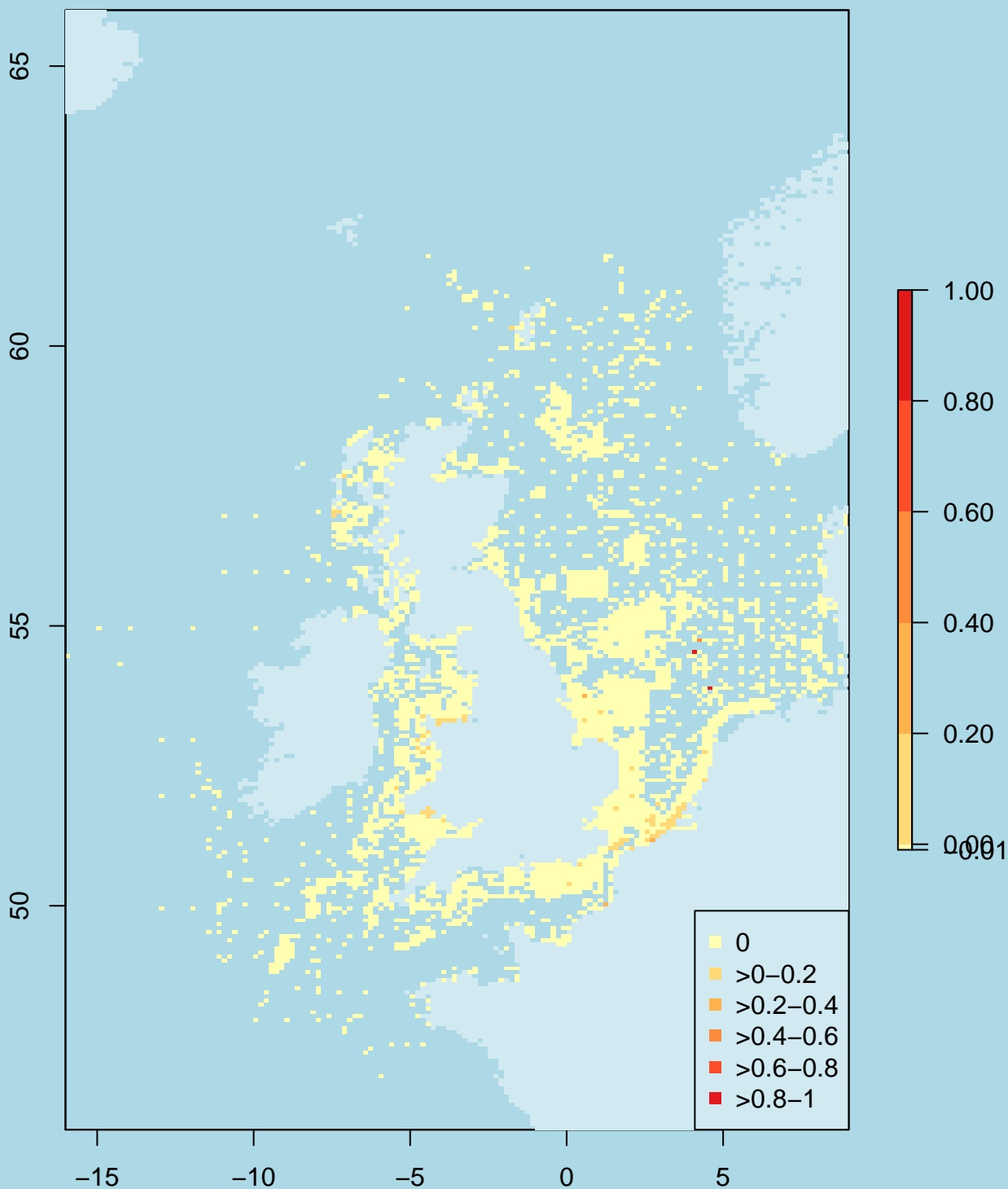
Lagenipora lepralioides all targeting datasets



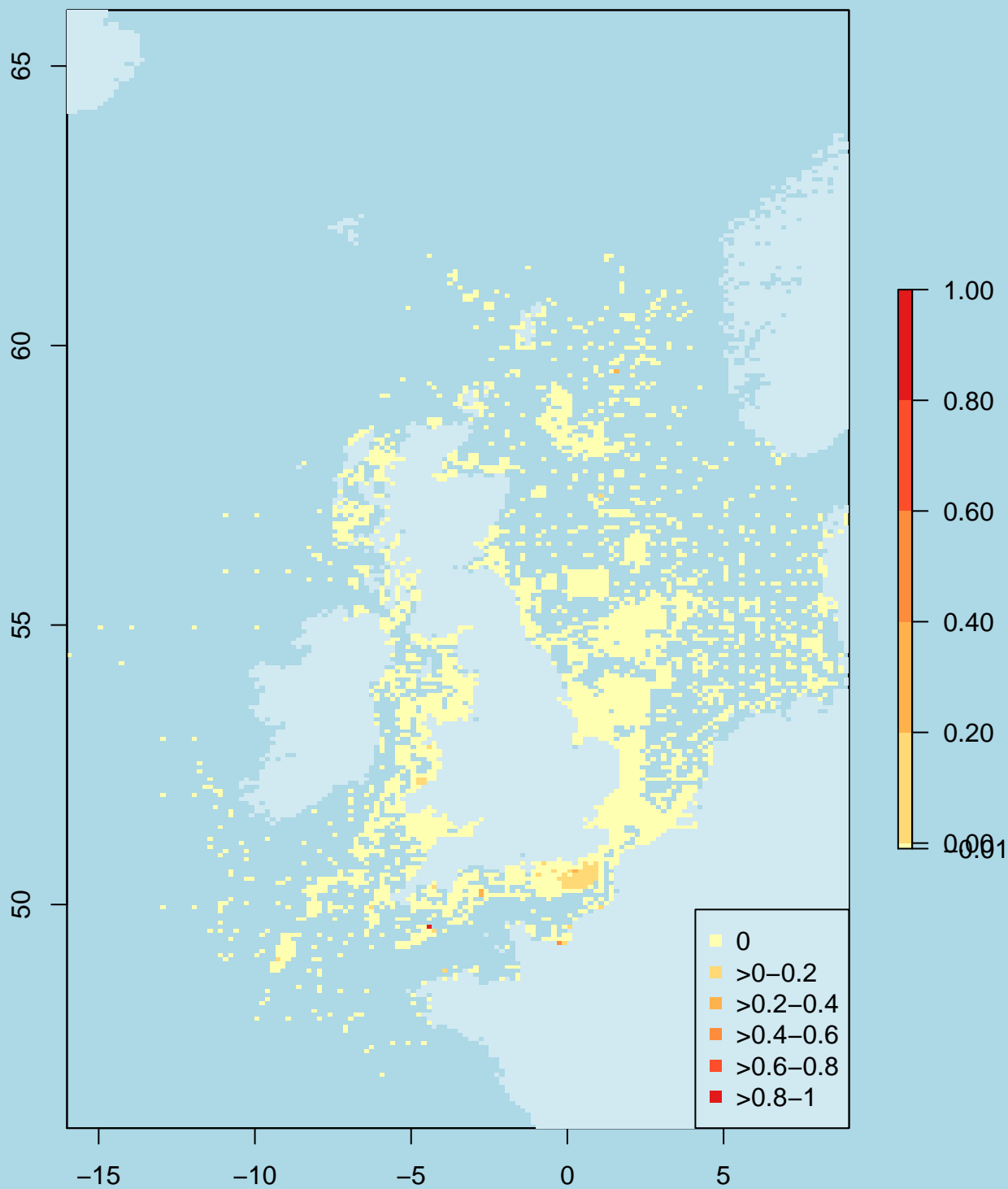
Modiolula phaseolina all targeting datasets



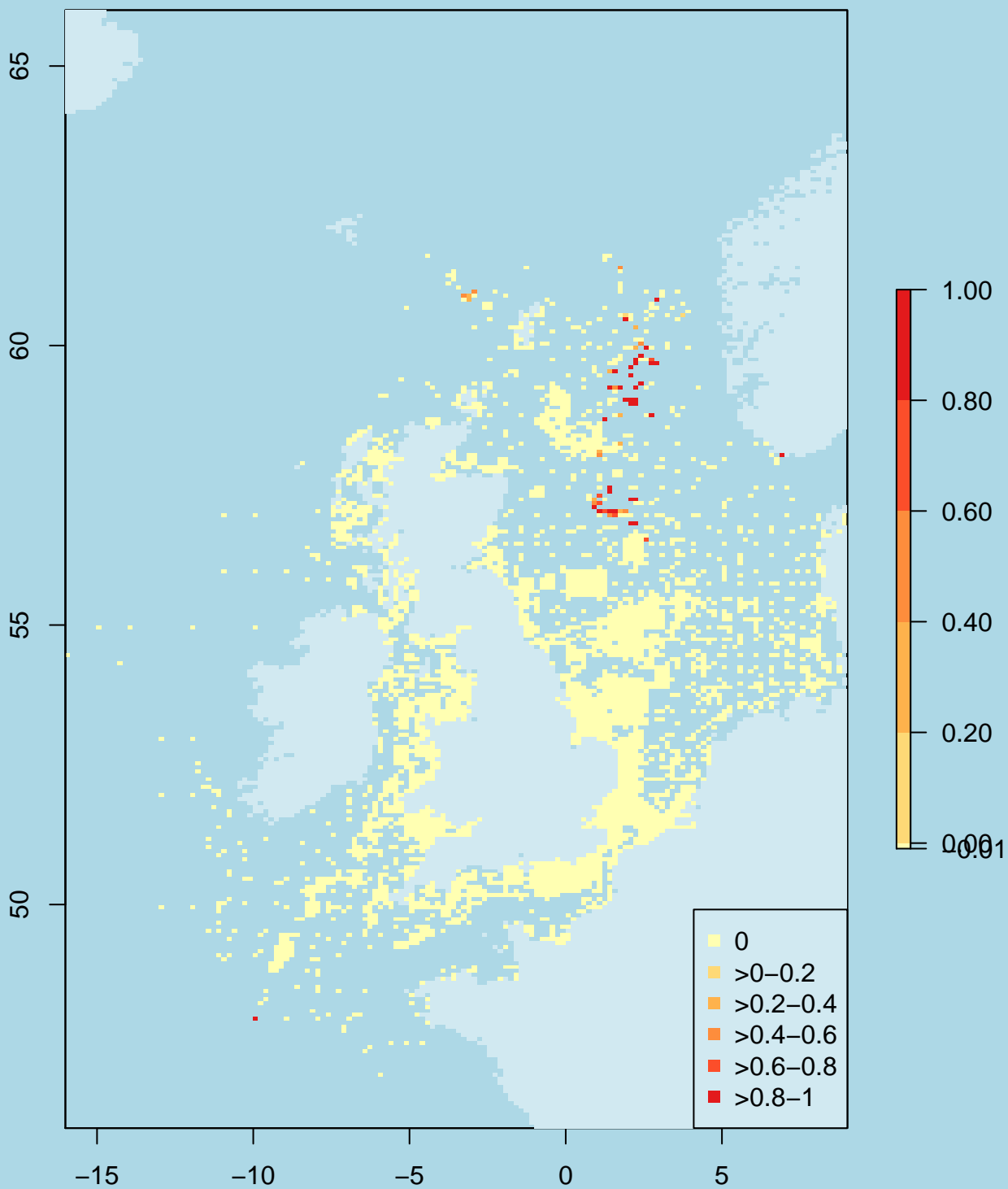
Sagartia troglodytes all targeting datasets



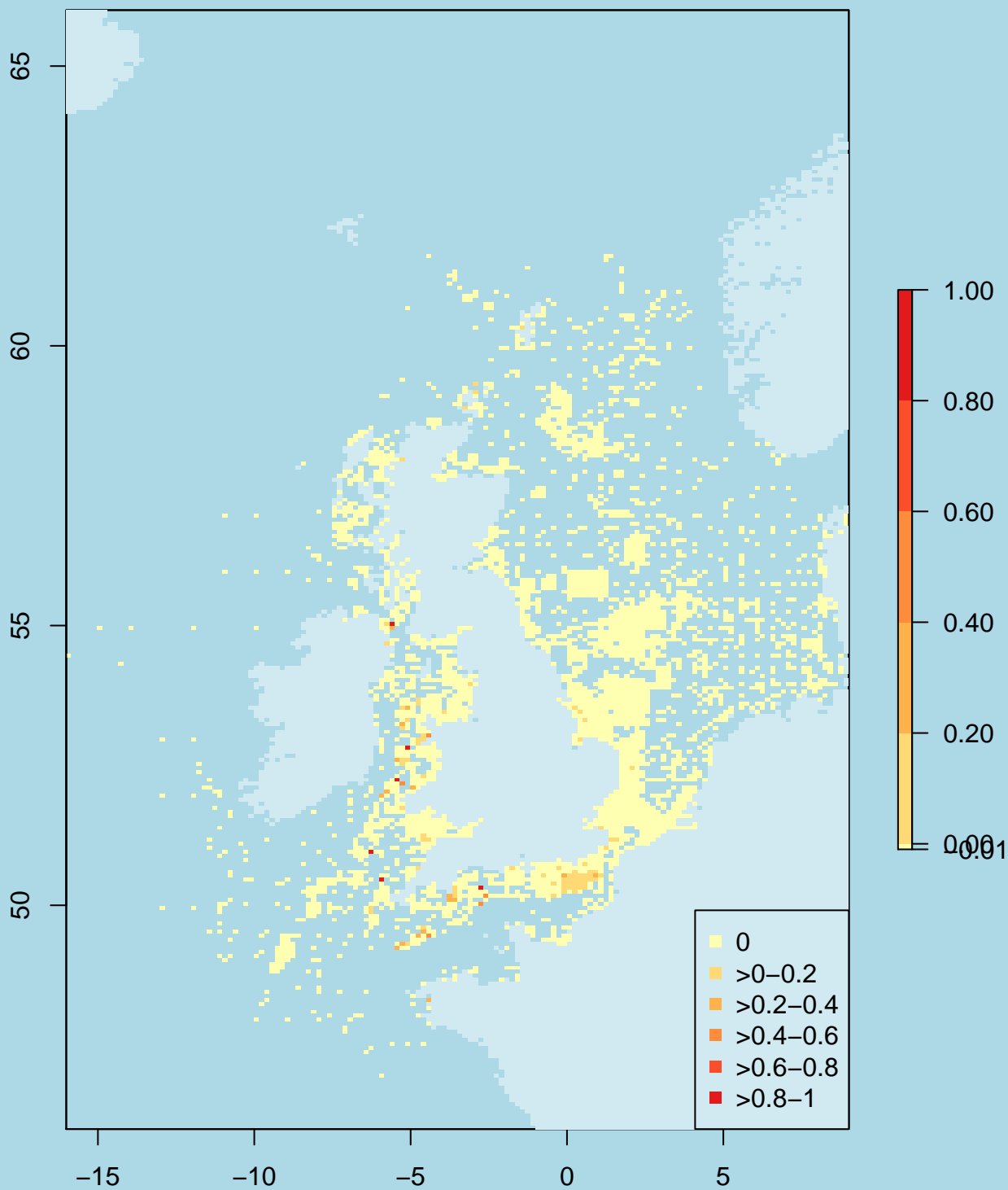
Haplostylus normani all targeting datasets



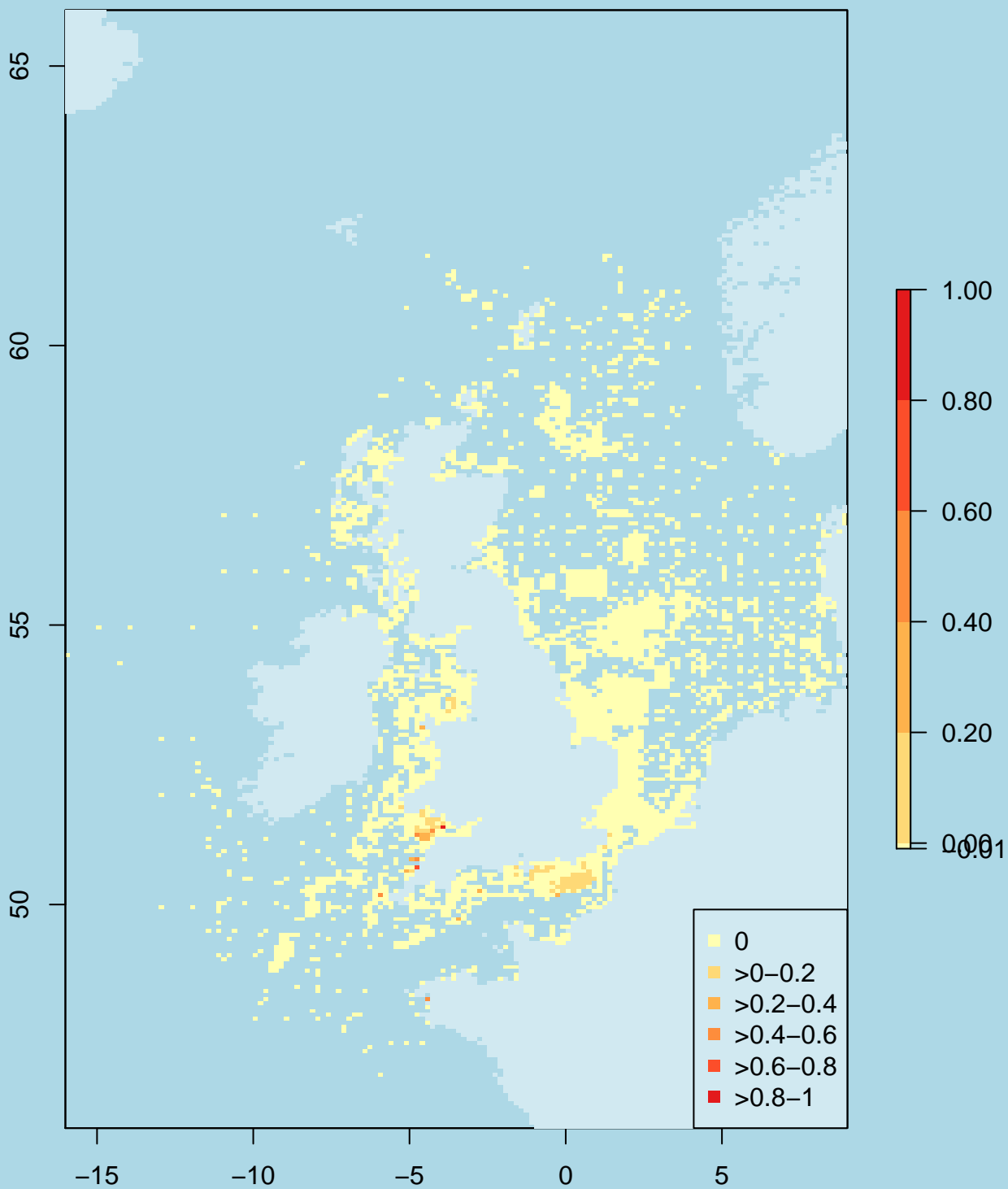
Mendicula pygmaea all targeting datasets



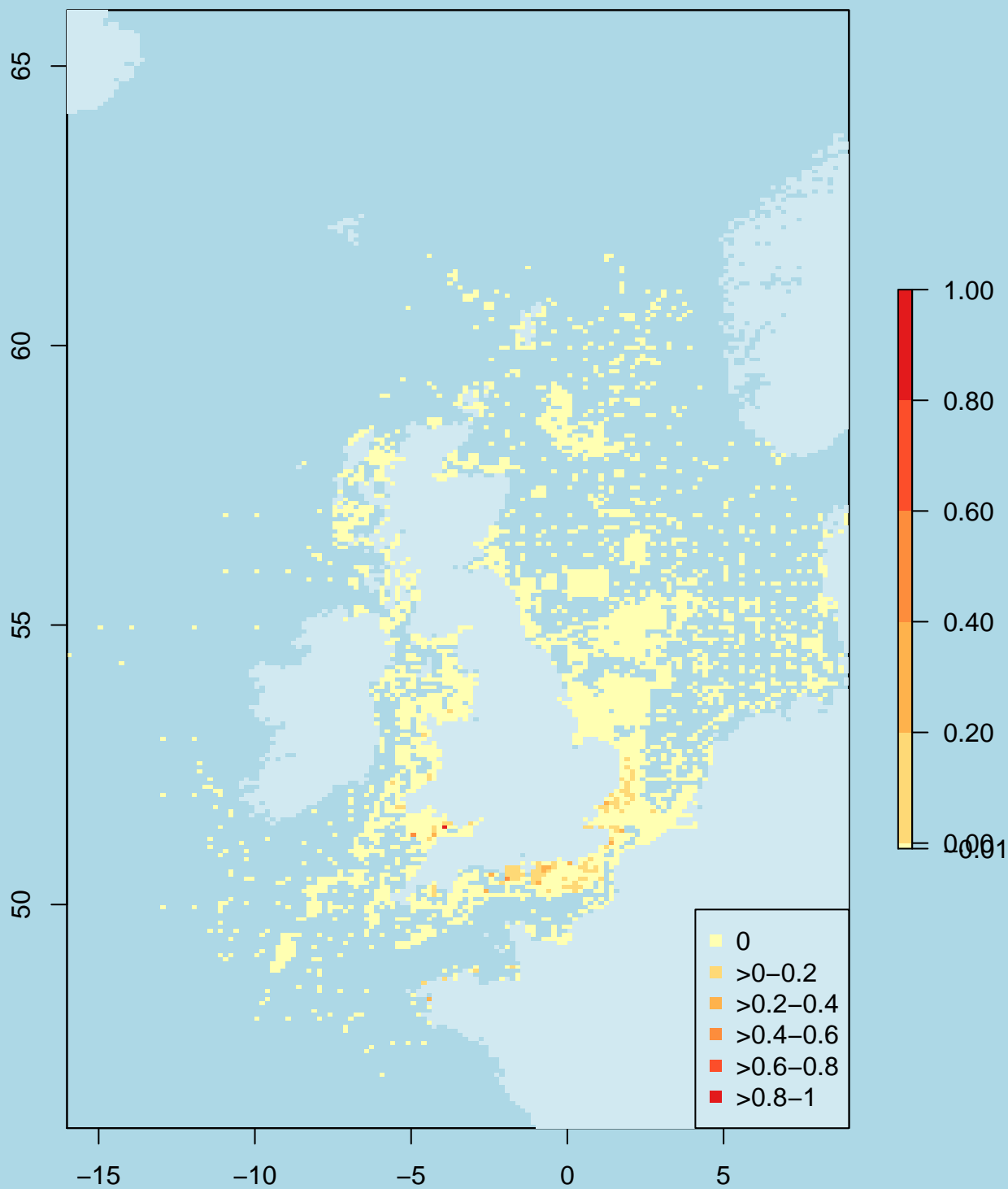
Amphitritides gracilis all targeting datasets



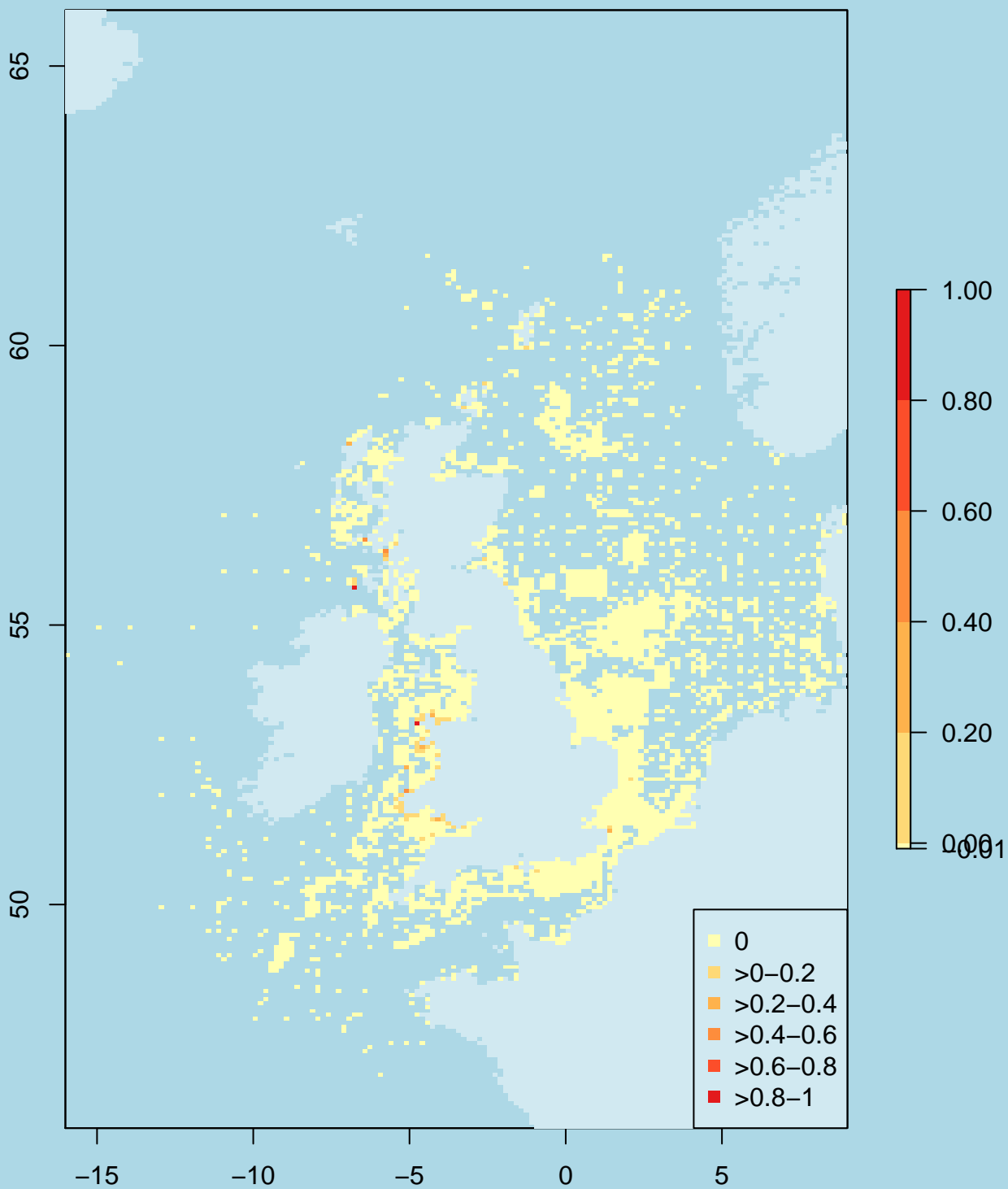
Modiolus adriaticus all targeting datasets



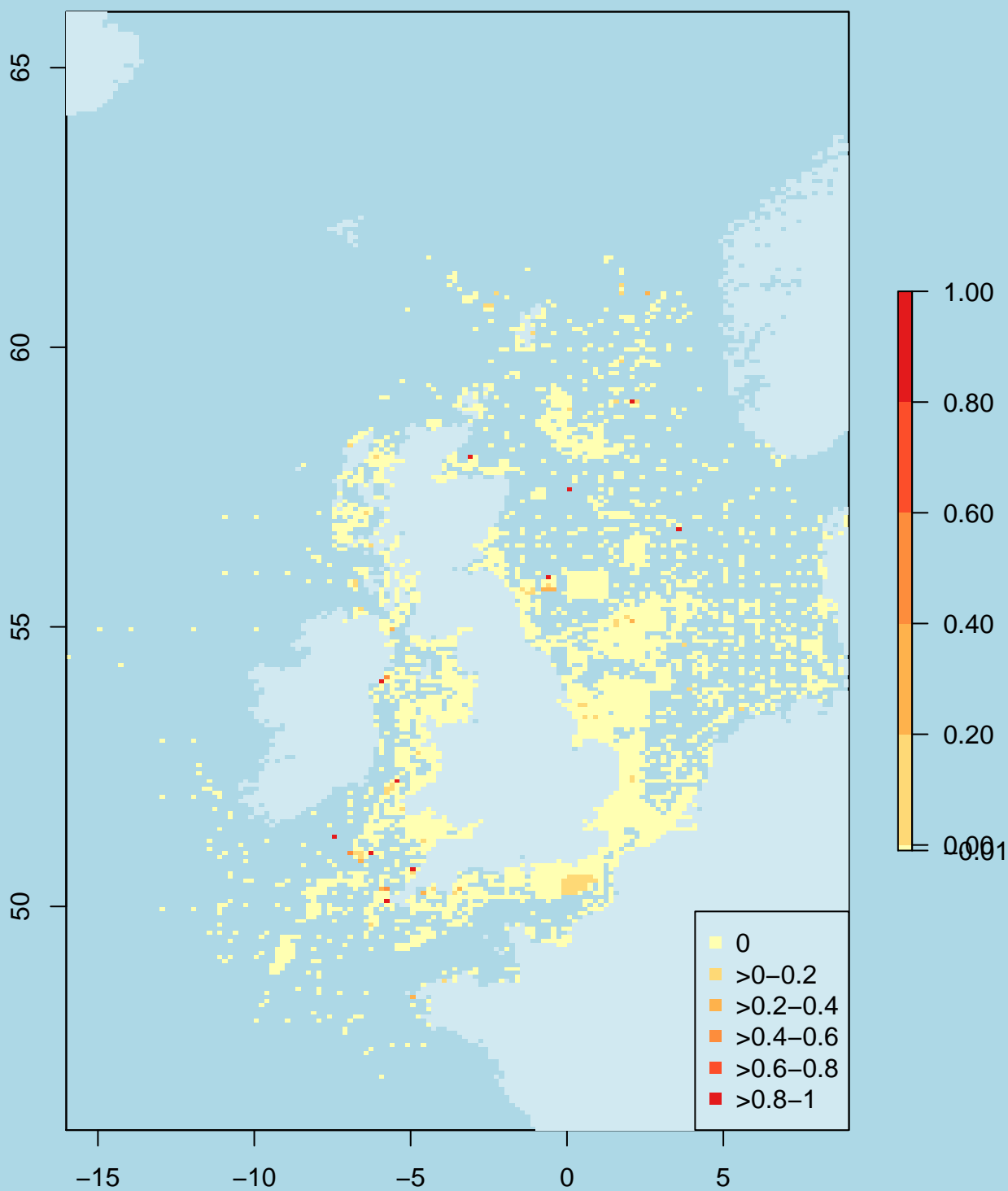
Marpysa sanguinea all targeting datasets



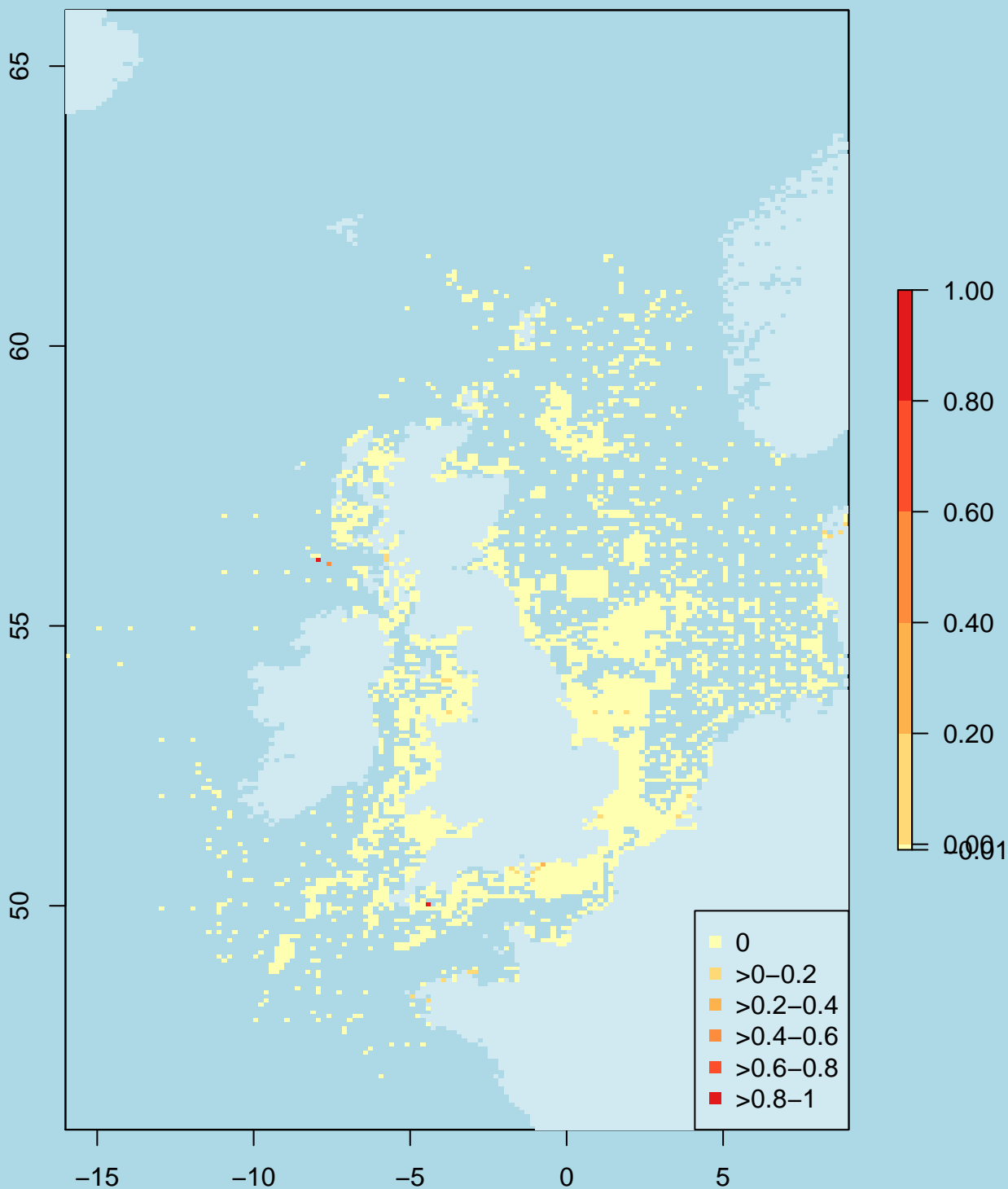
Dynamena pumila all targeting datasets



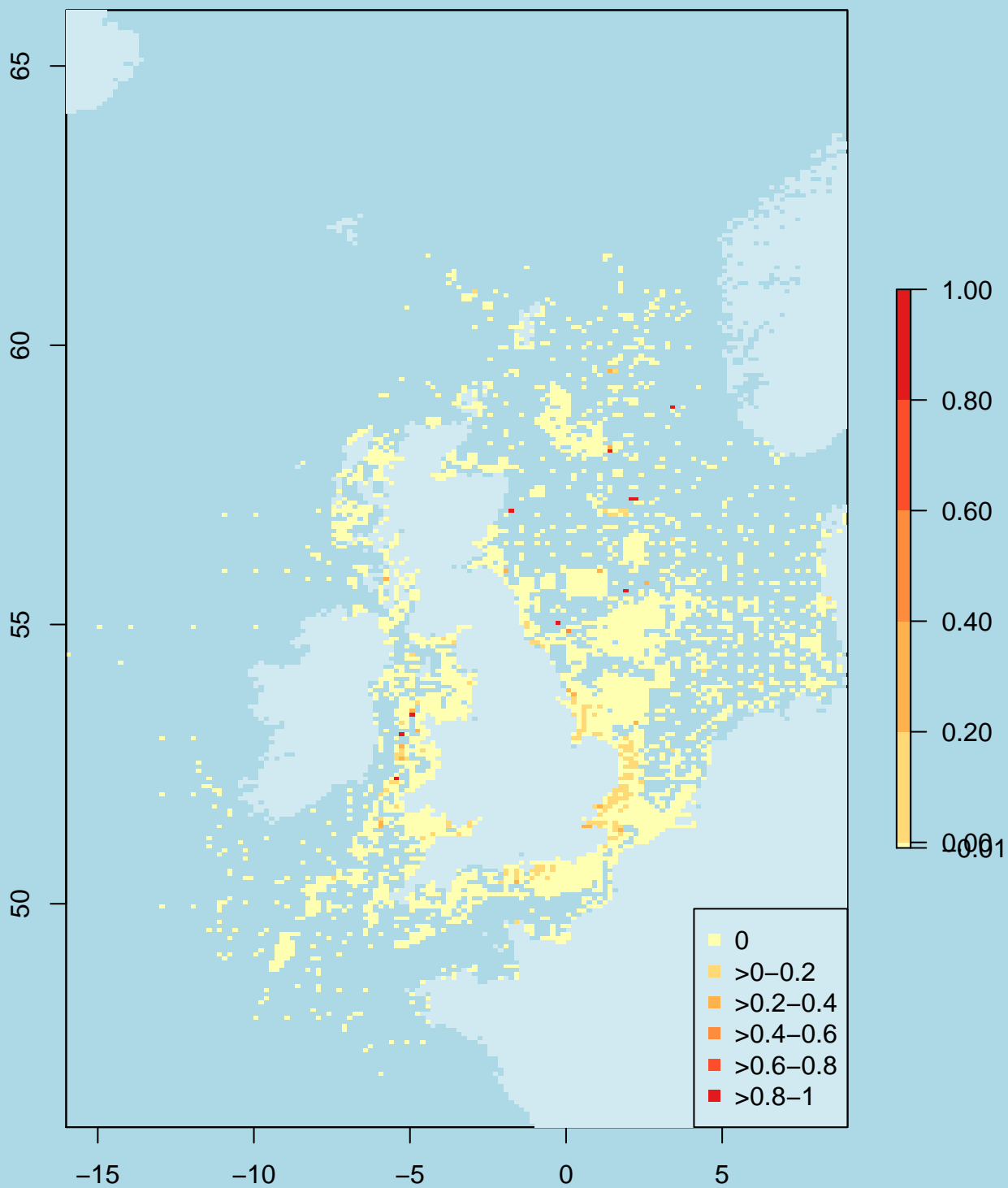
Malmgrenia mcintoshii all targeting datasets



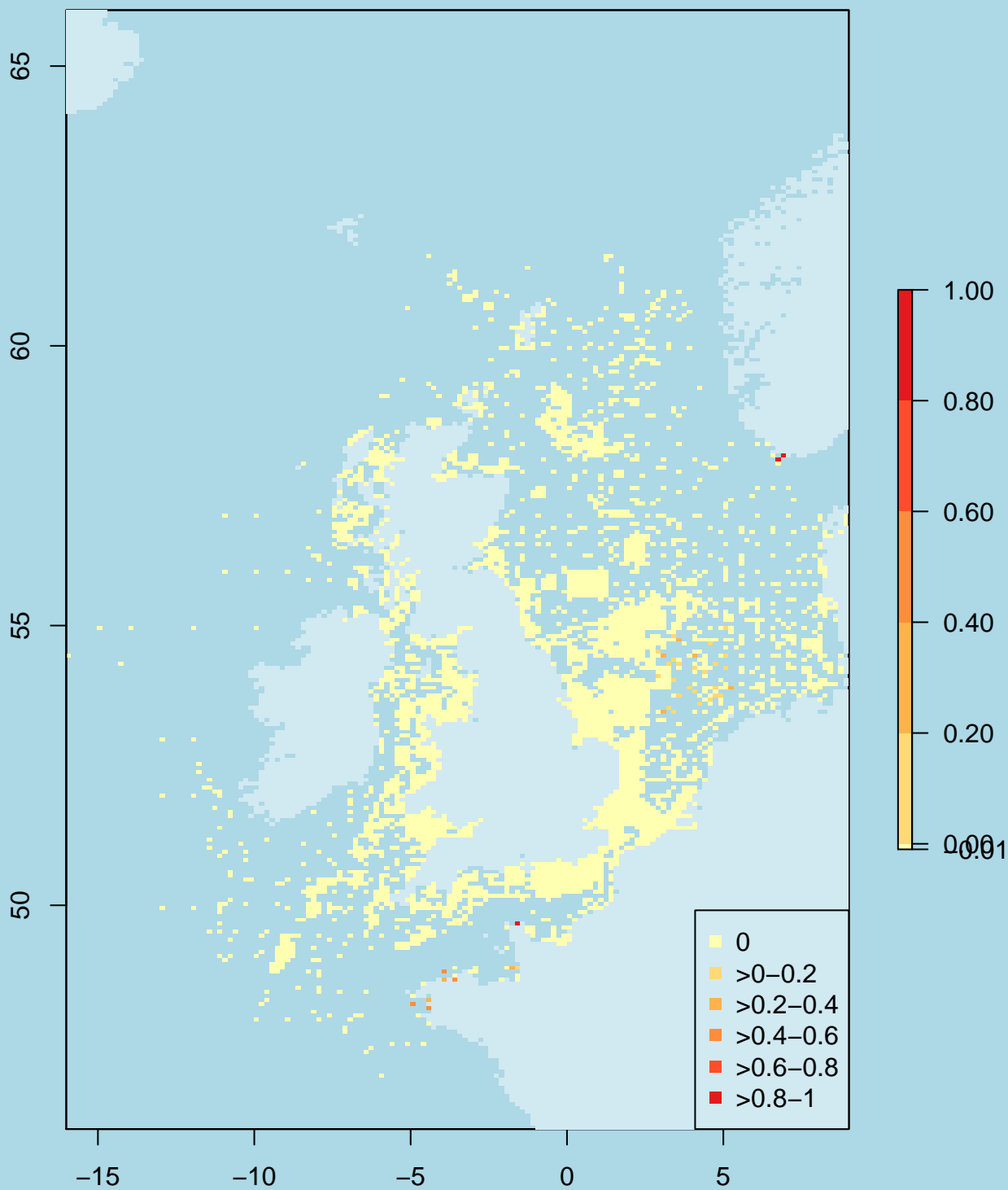
Microdeutopus all targeting datasets



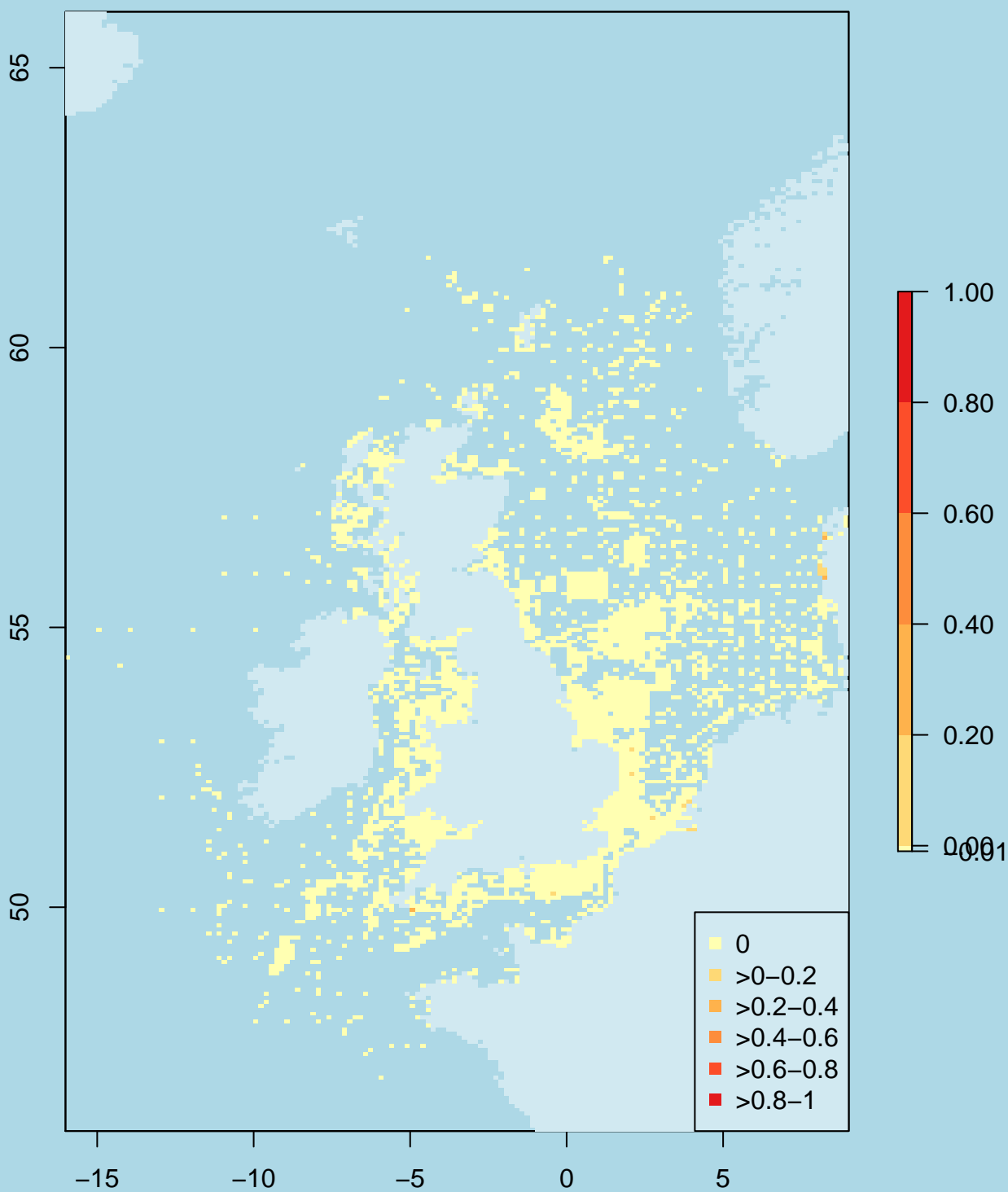
Dyopedos monacanthus all targeting datasets



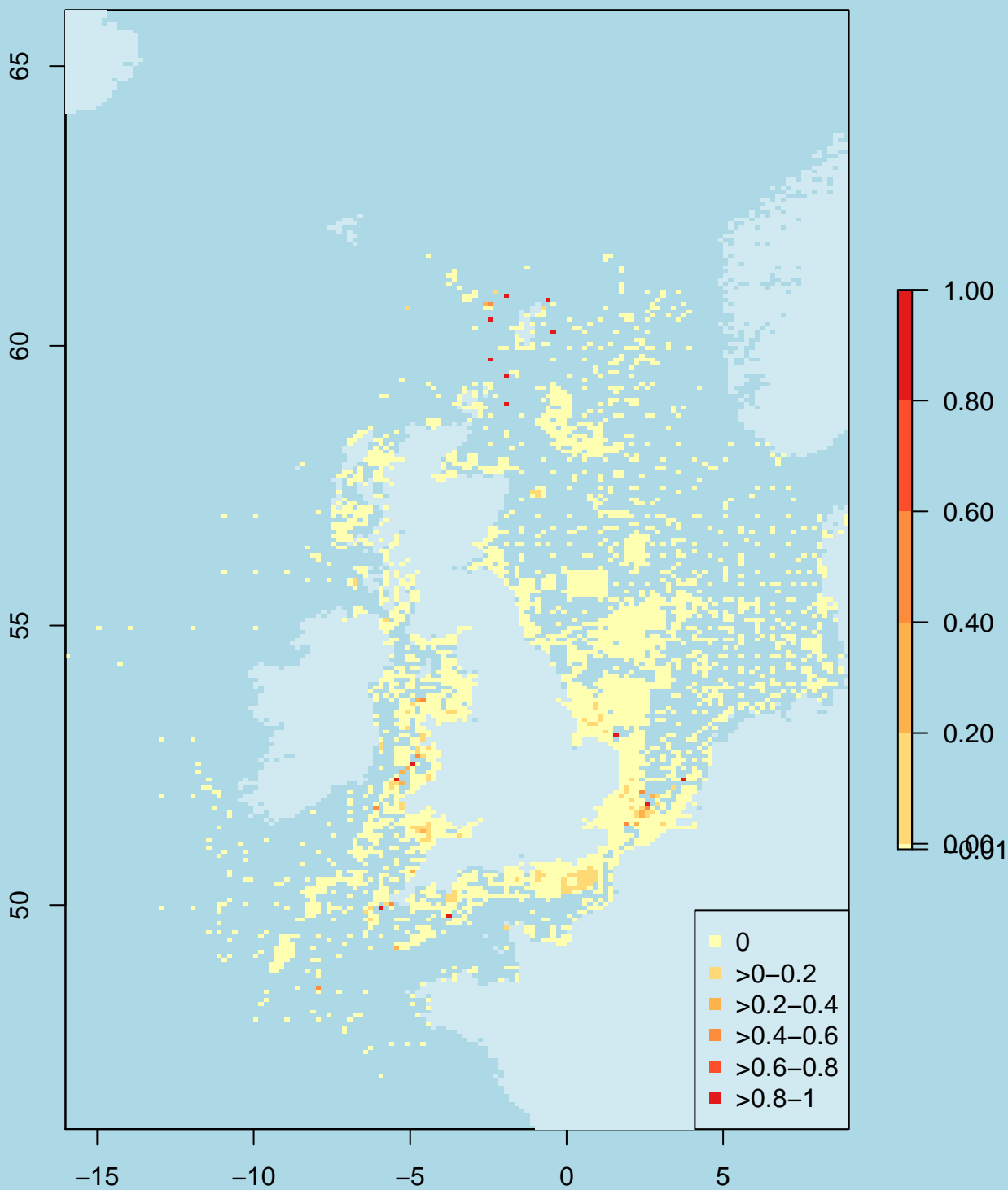
Nucula turgida all targeting datasets



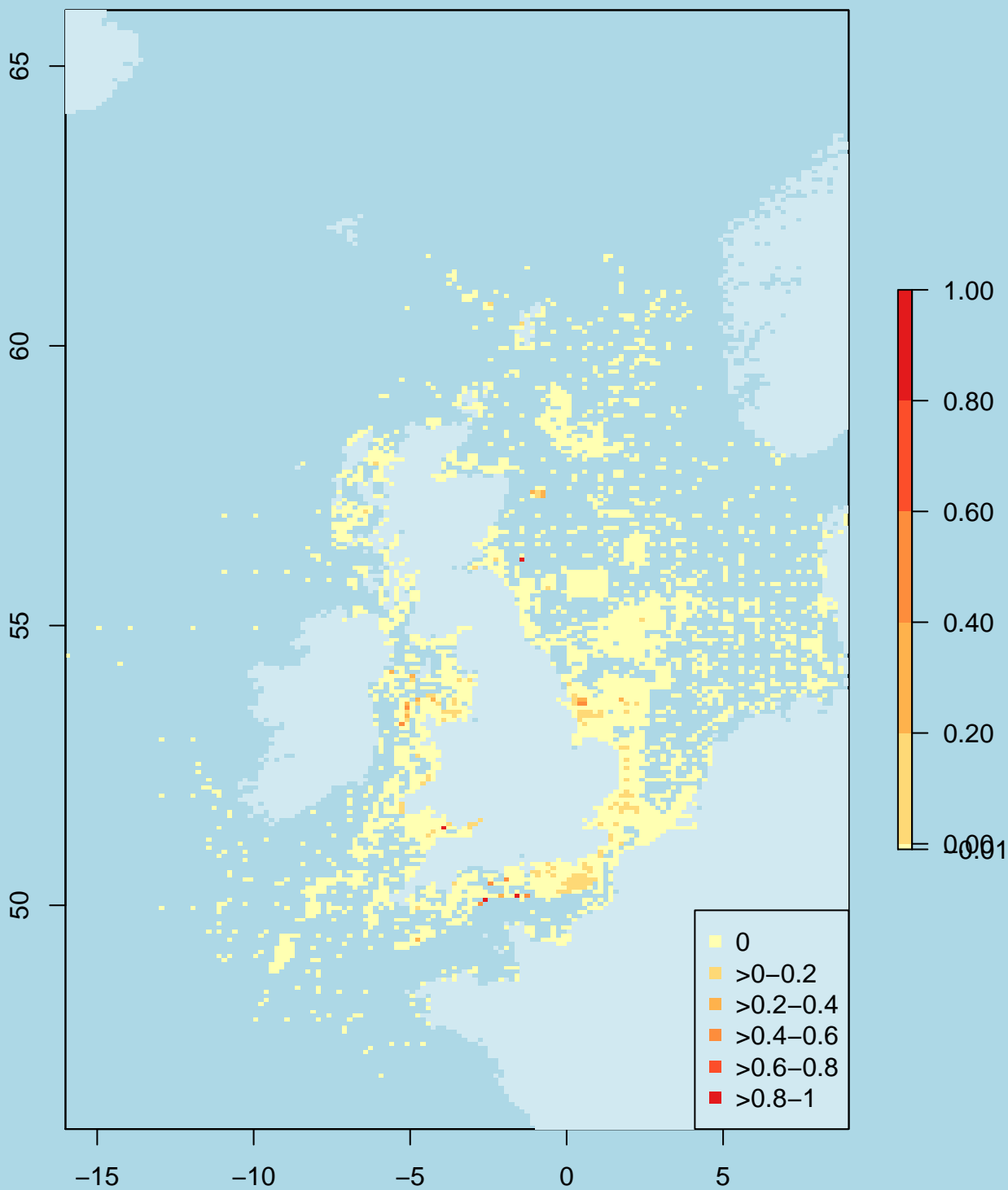
Marenzelleria all targeting datasets



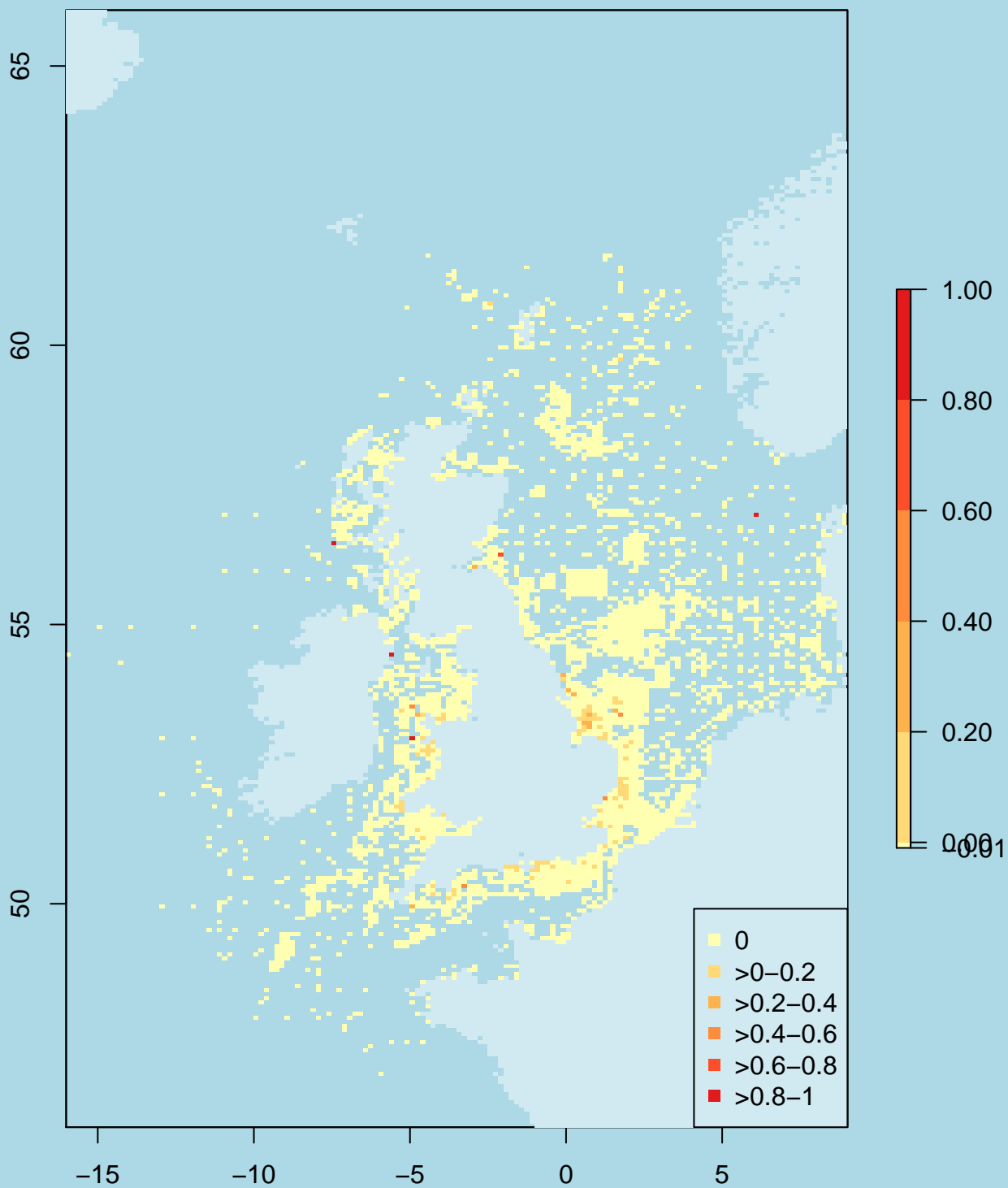
Streptodonta pterochaeta all targeting datasets



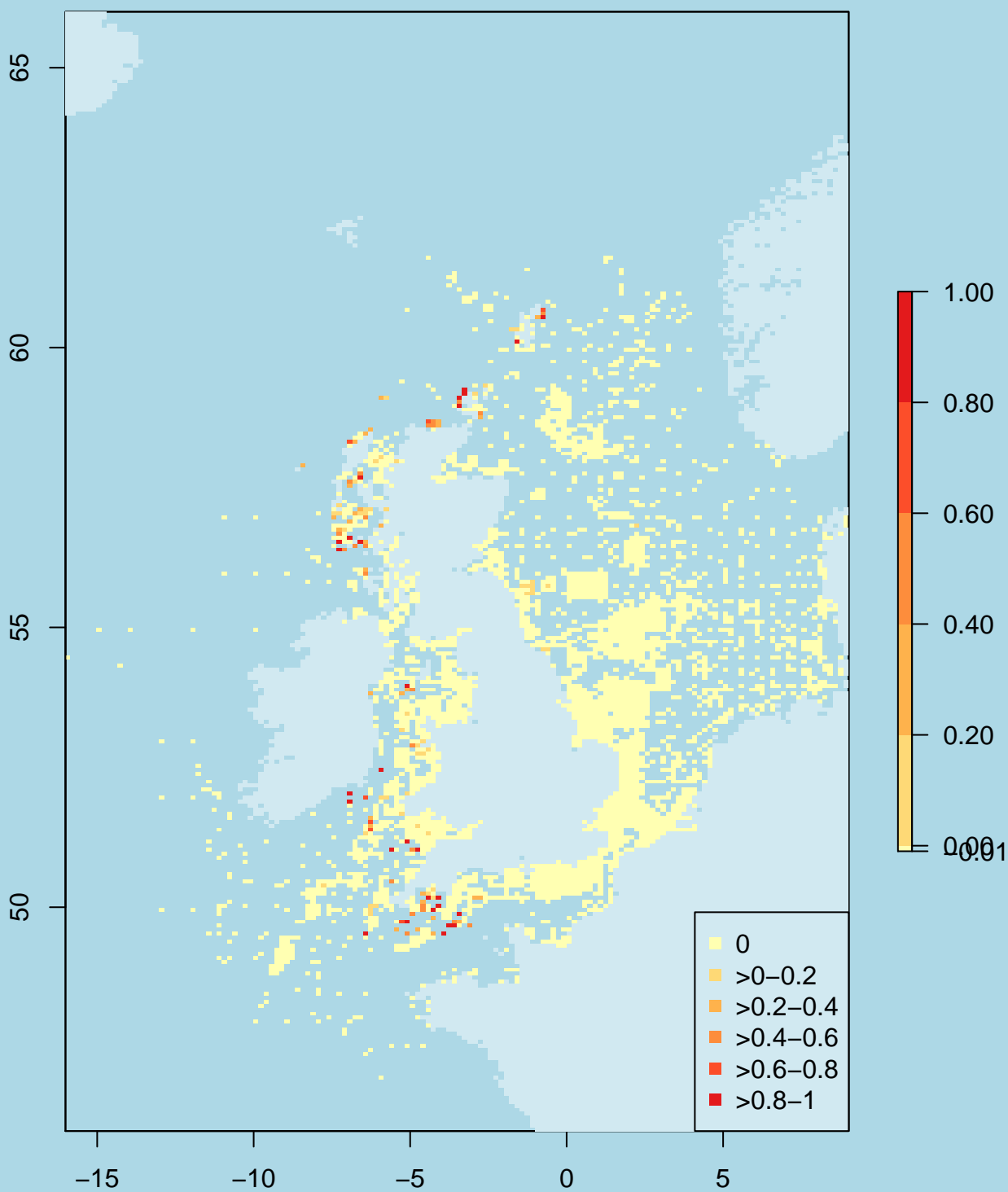
Onchidorididae all targeting datasets



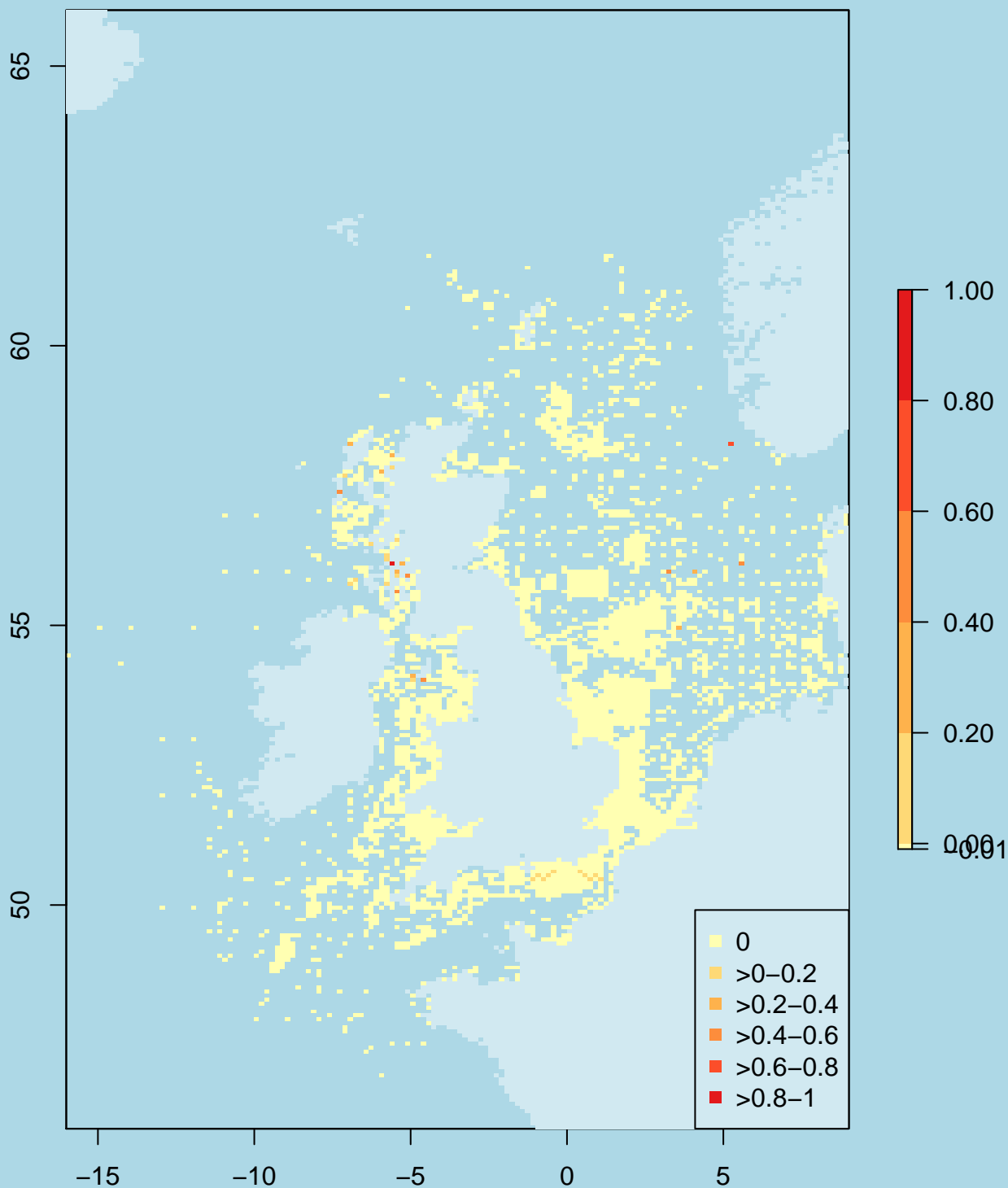
Amathia all targeting datasets



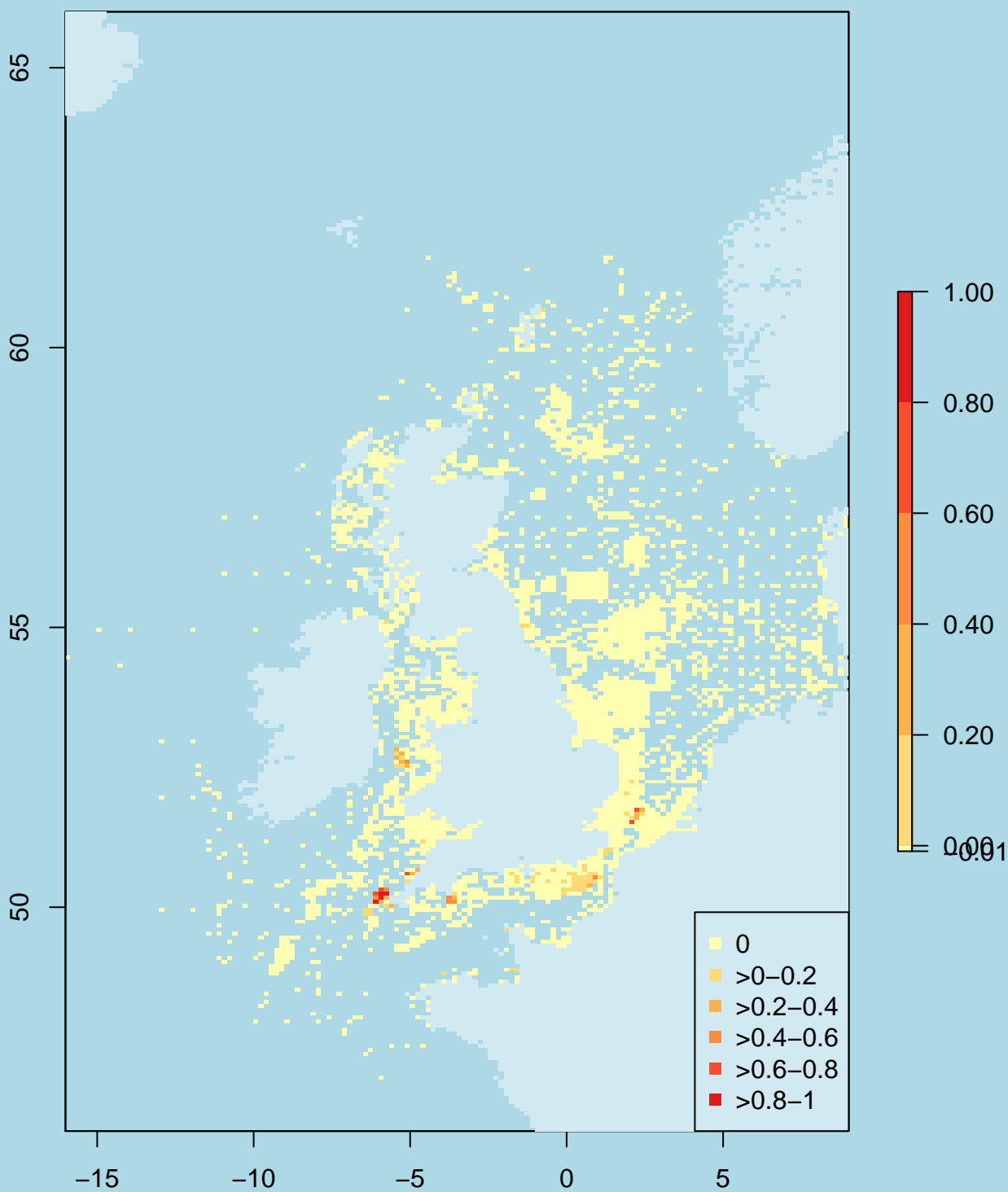
Luidia ciliaris all targeting datasets



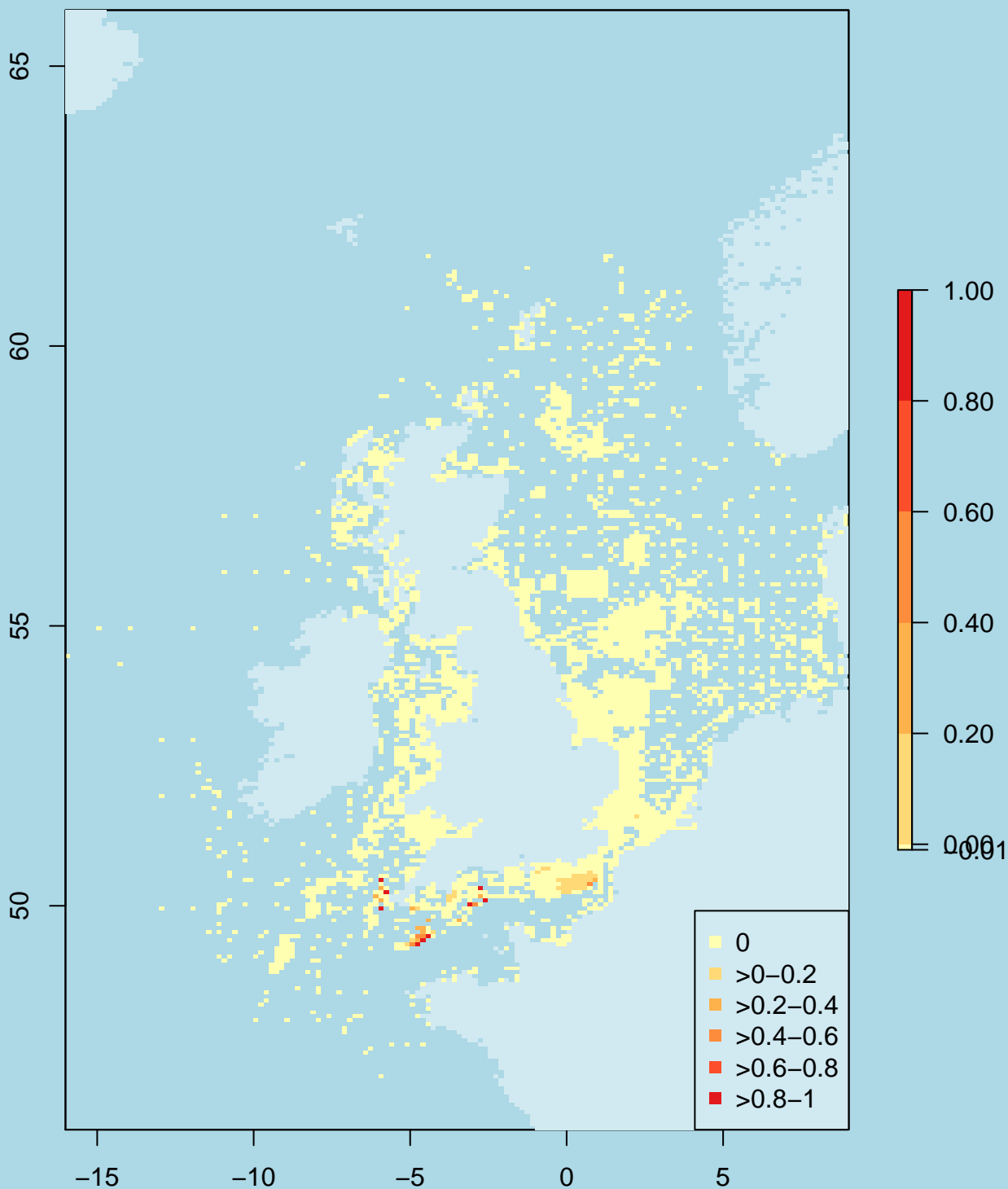
Lineidae all targeting datasets



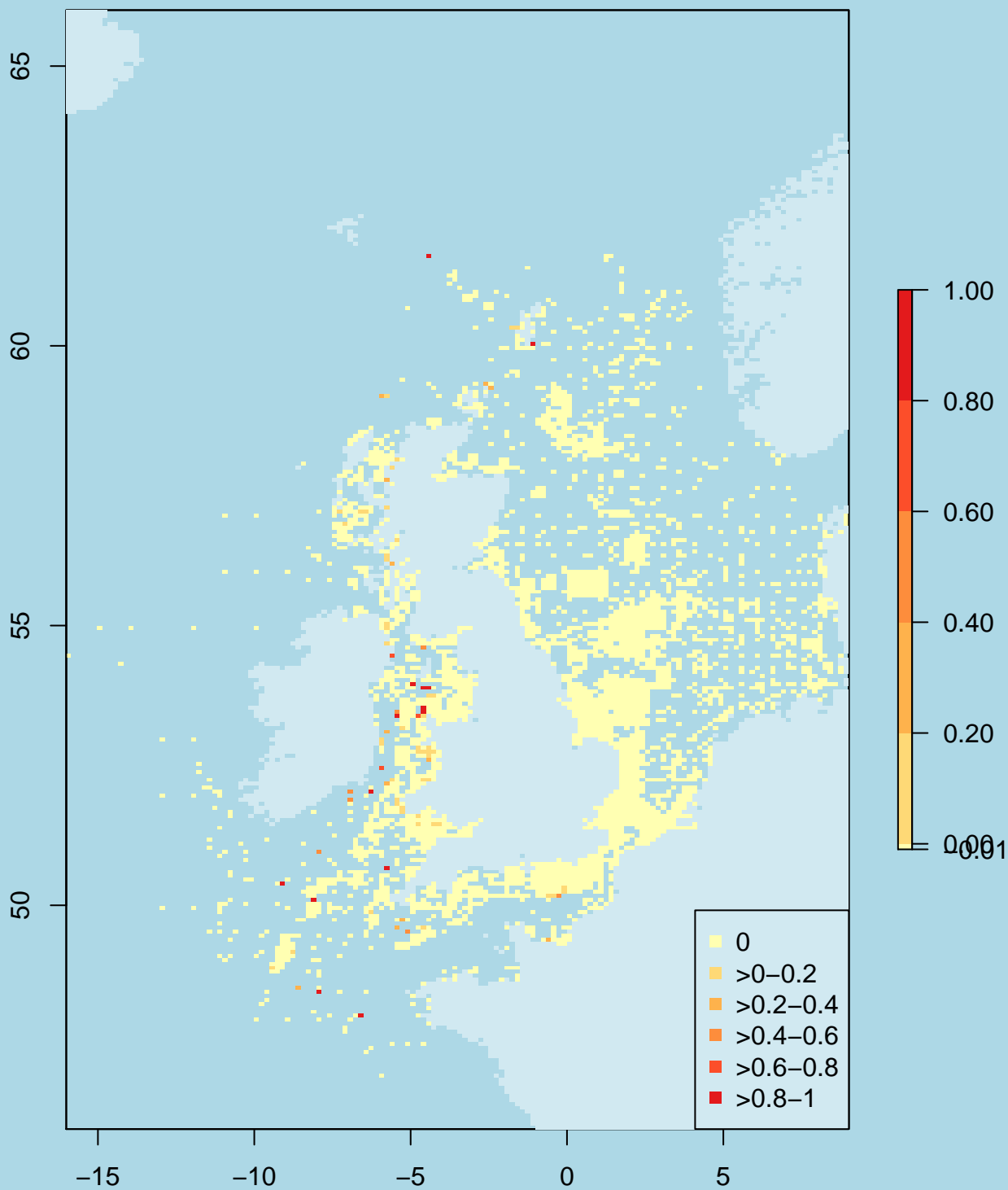
Syllis pontxioi all targeting datasets



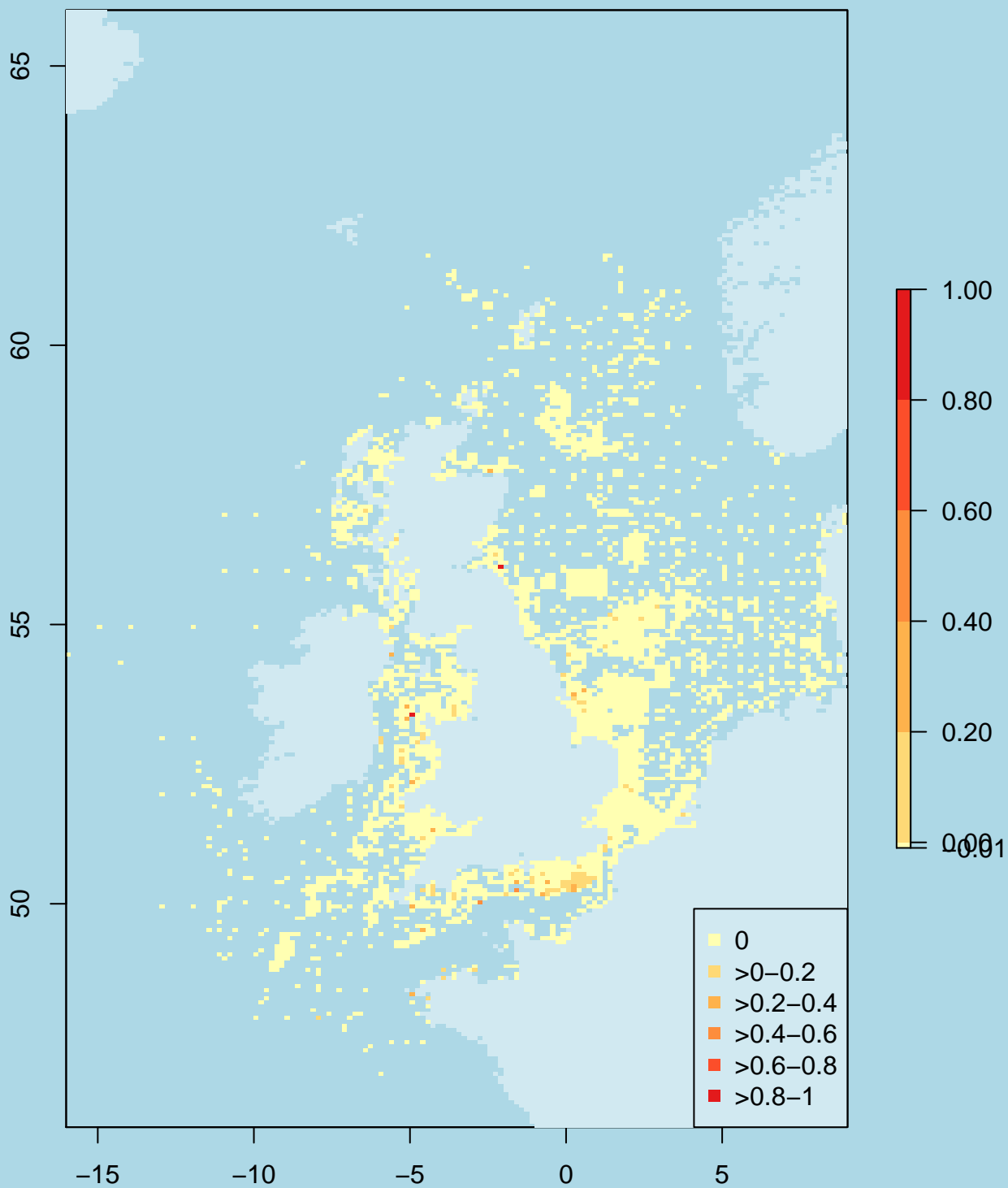
Micropora normani all targeting datasets



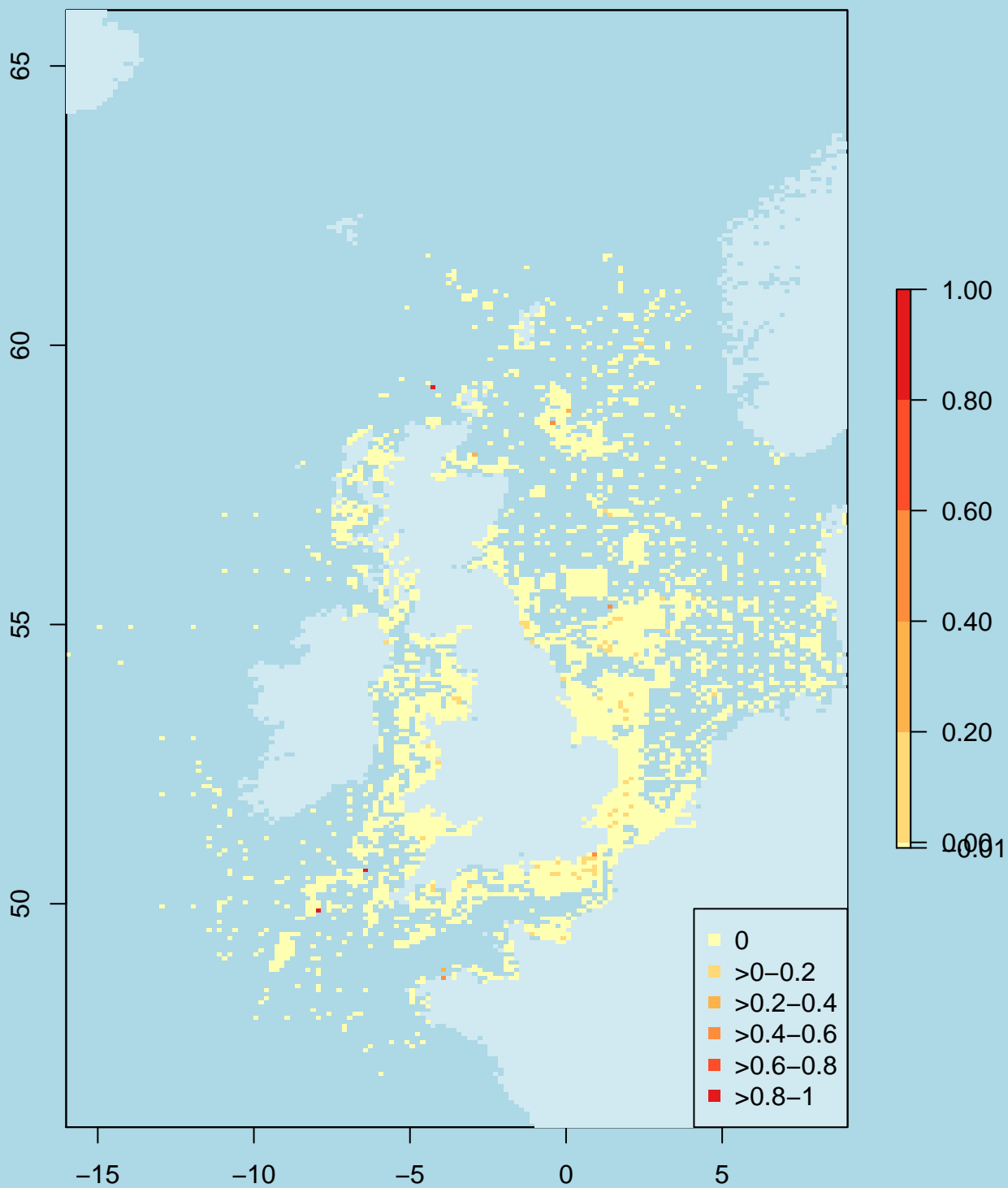
Antedon bifida all targeting datasets



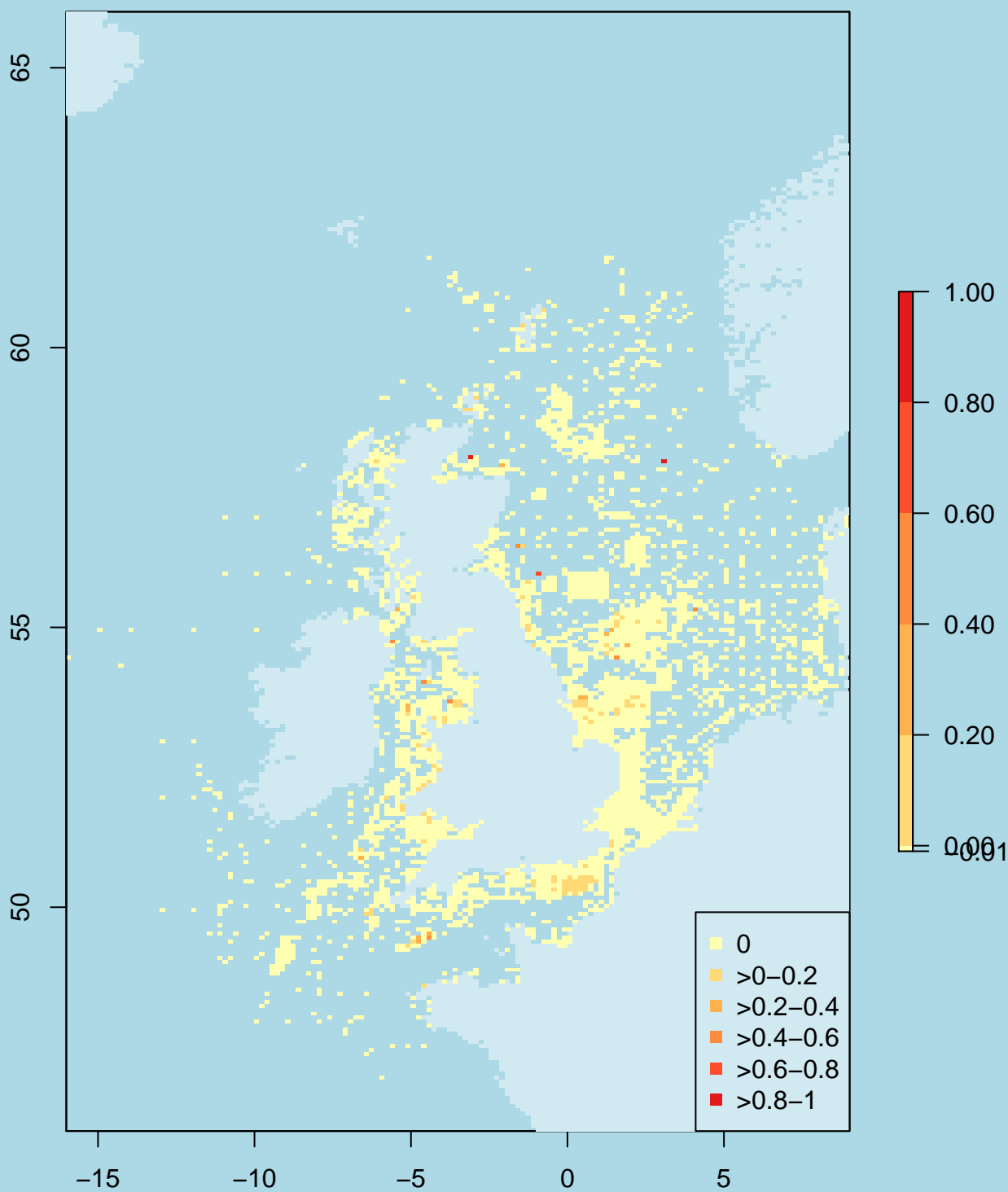
Subadyte pellucida all targeting datasets



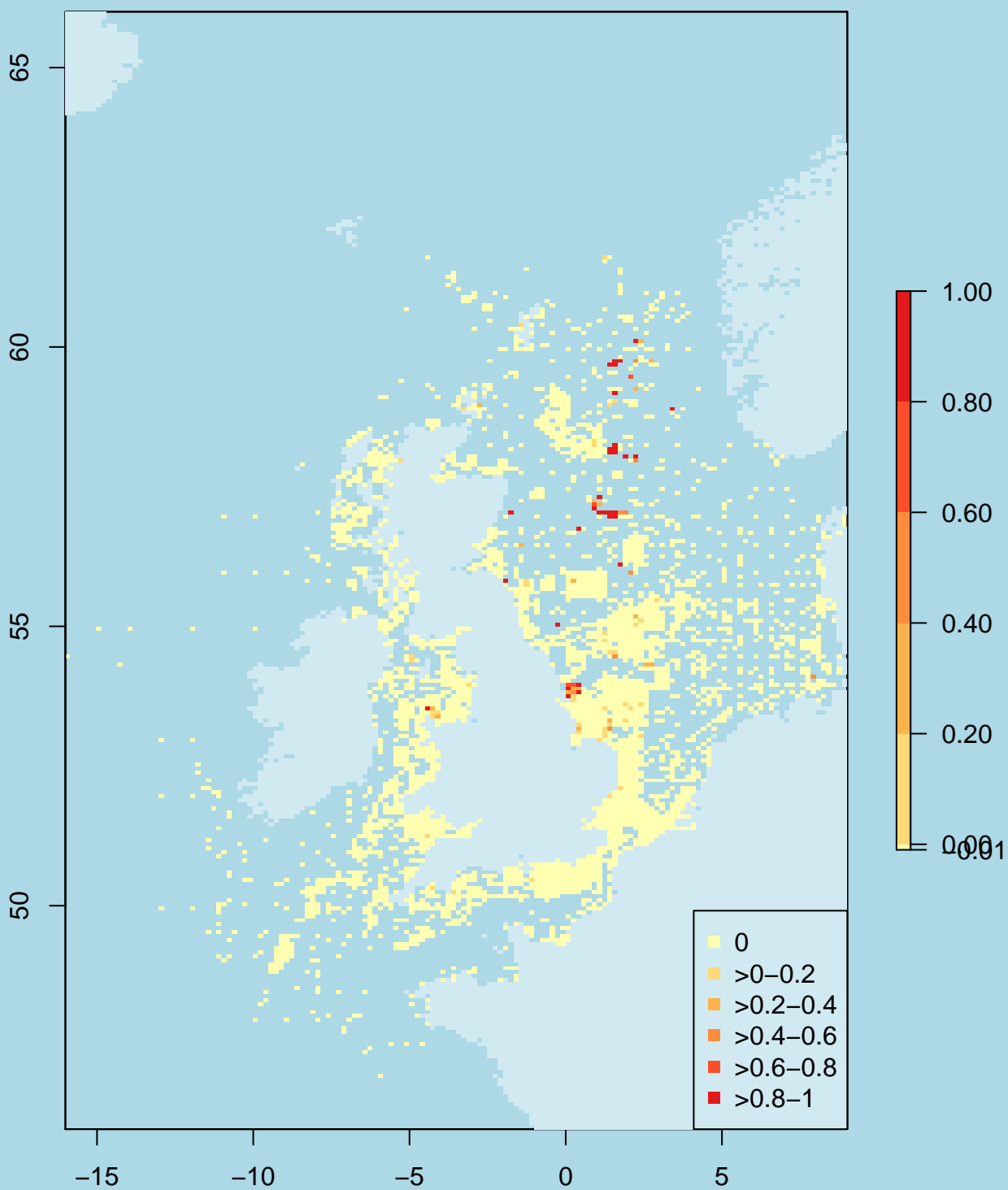
Philocheras bispinosus all targeting datasets



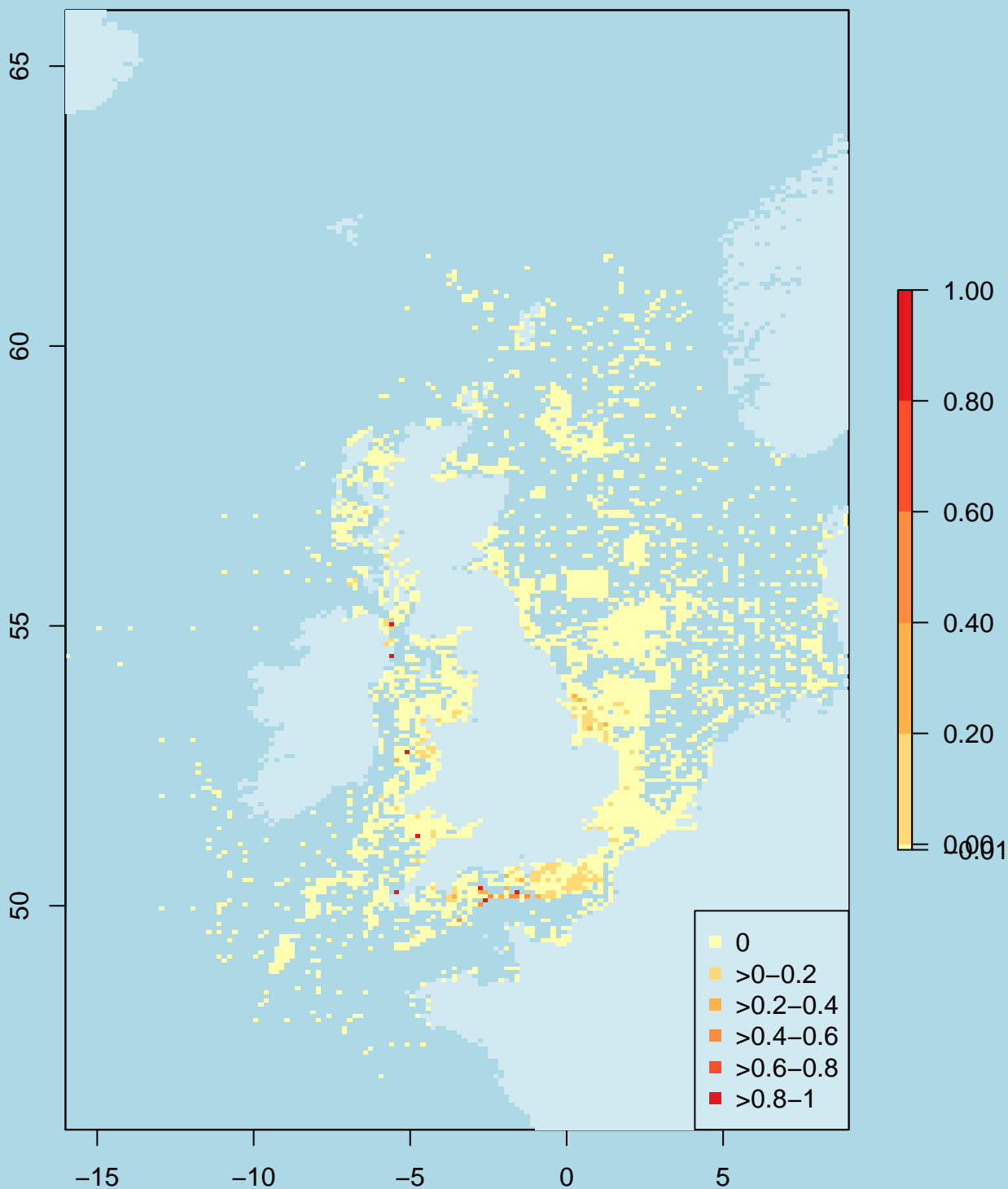
Gari all targeting datasets



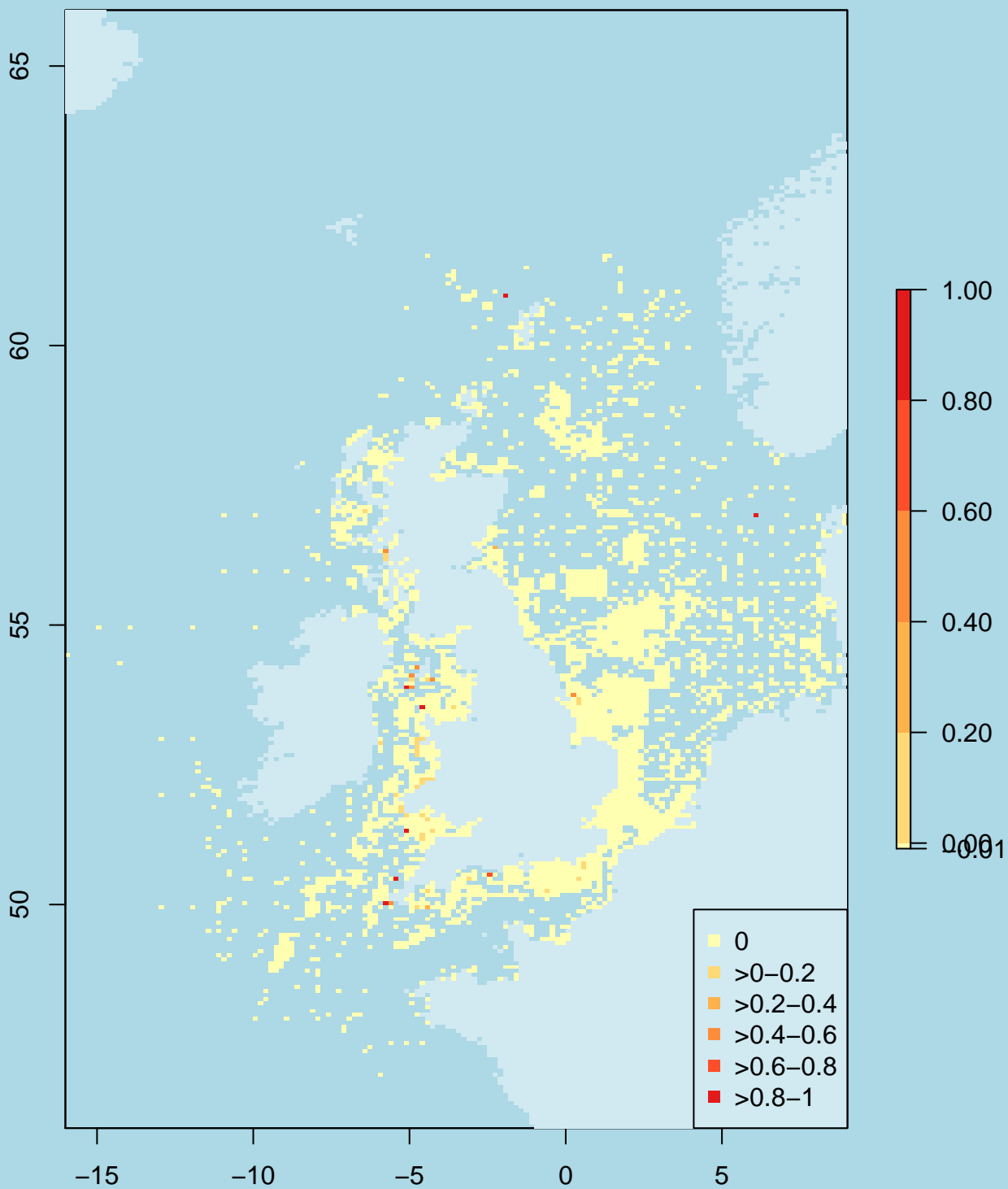
Pholoe assimilis all targeting datasets



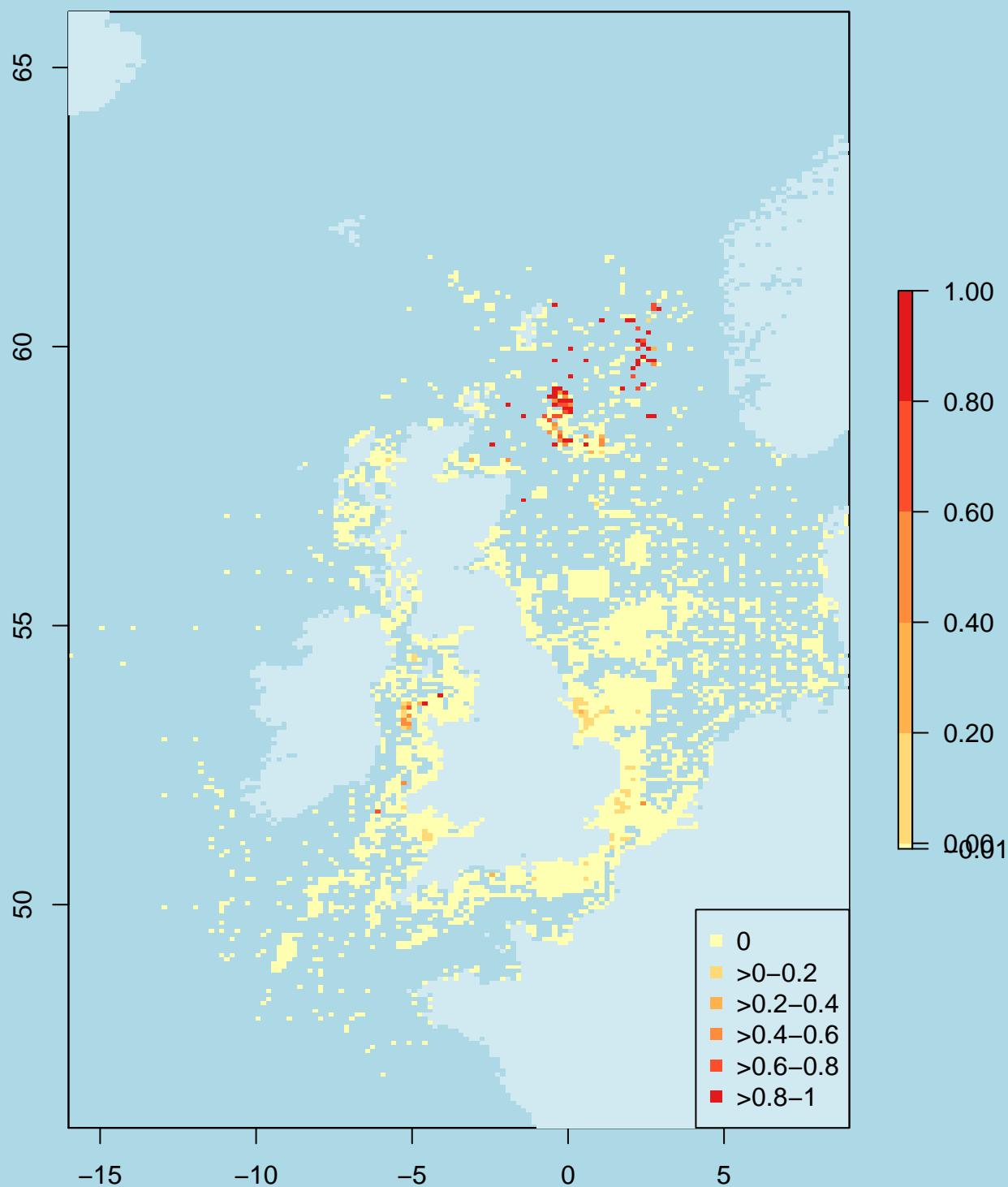
Leucosolenia all targeting datasets



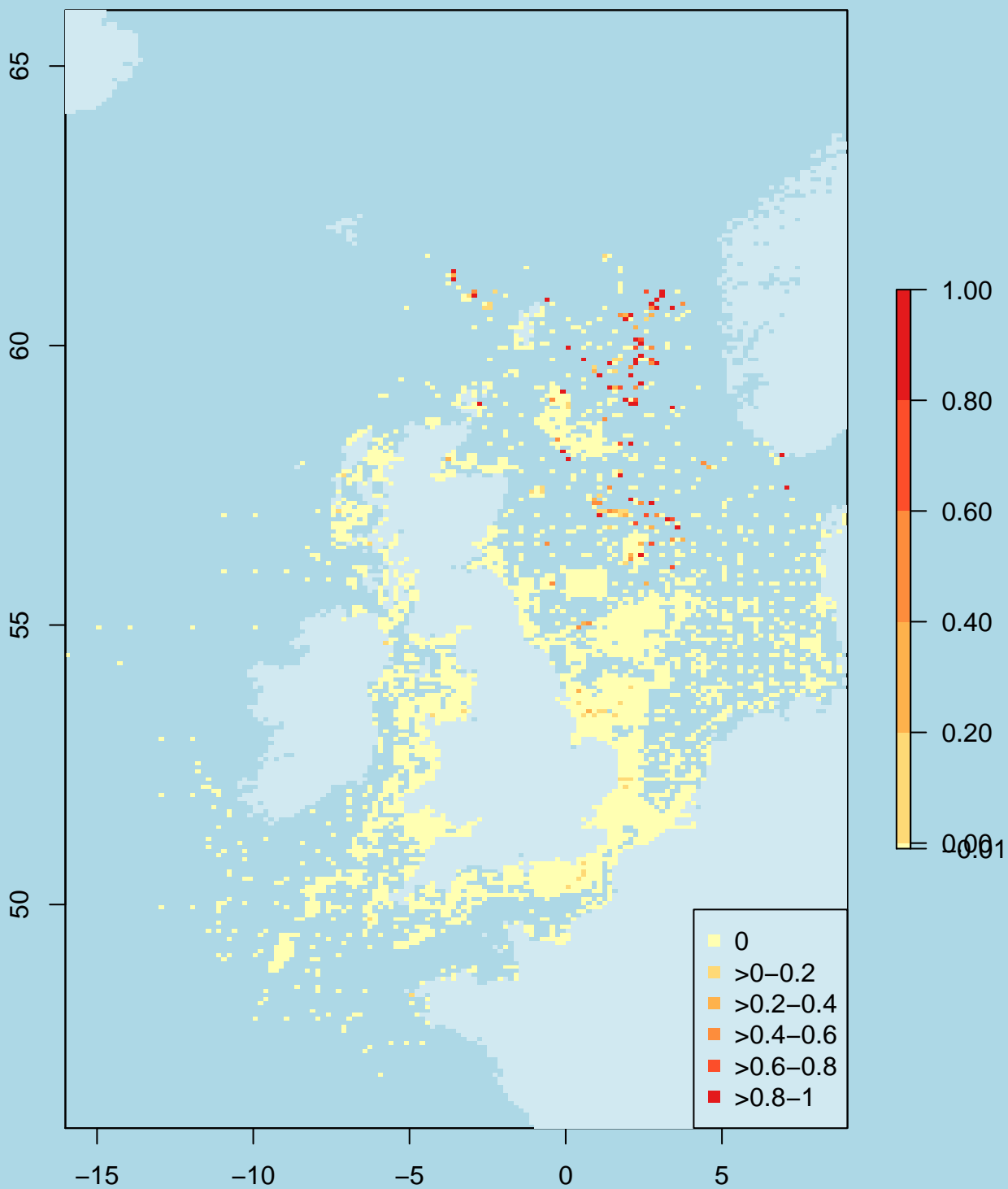
Cellaria fistulosa all targeting datasets



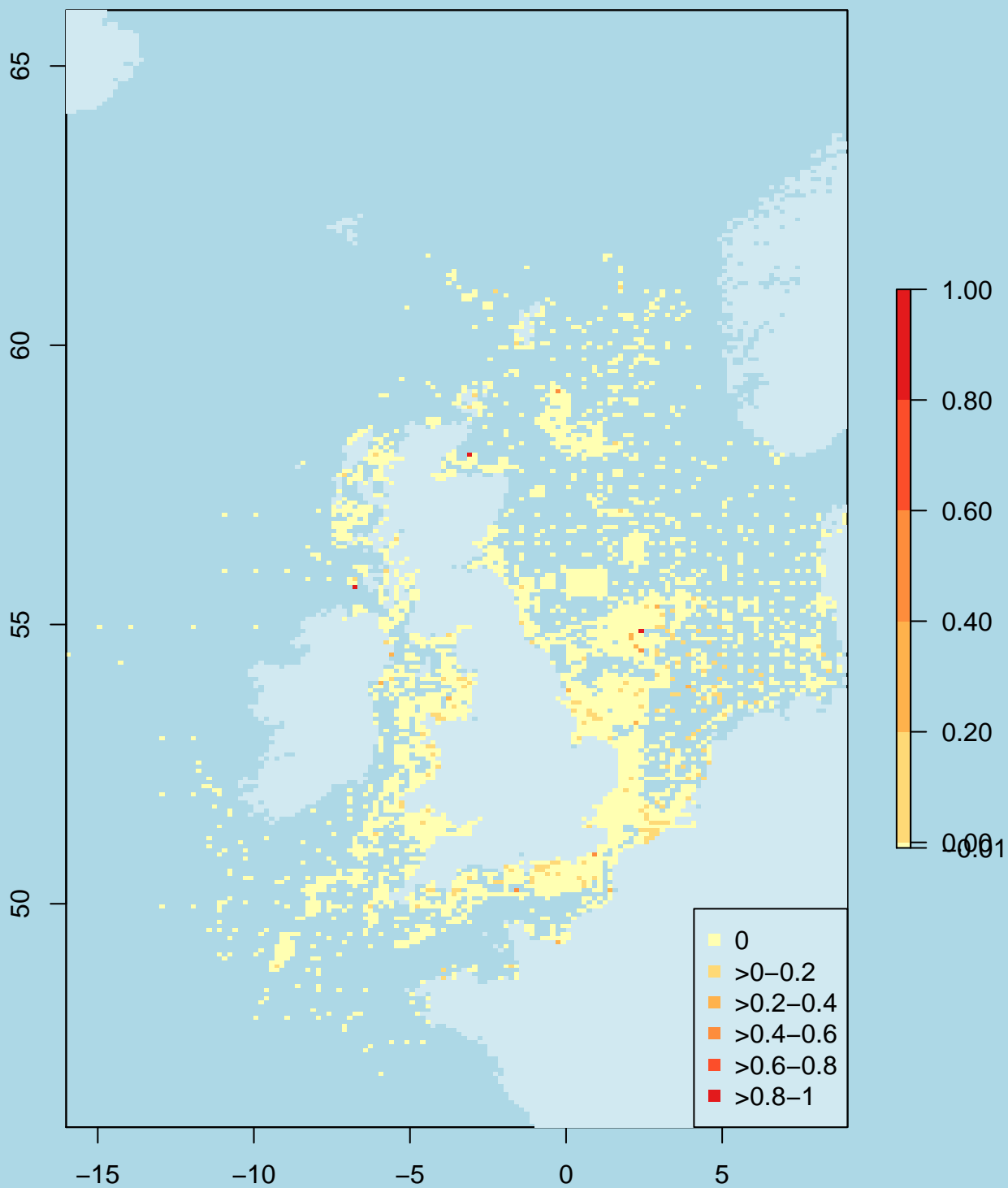
Dipolydora socialis all targeting datasets



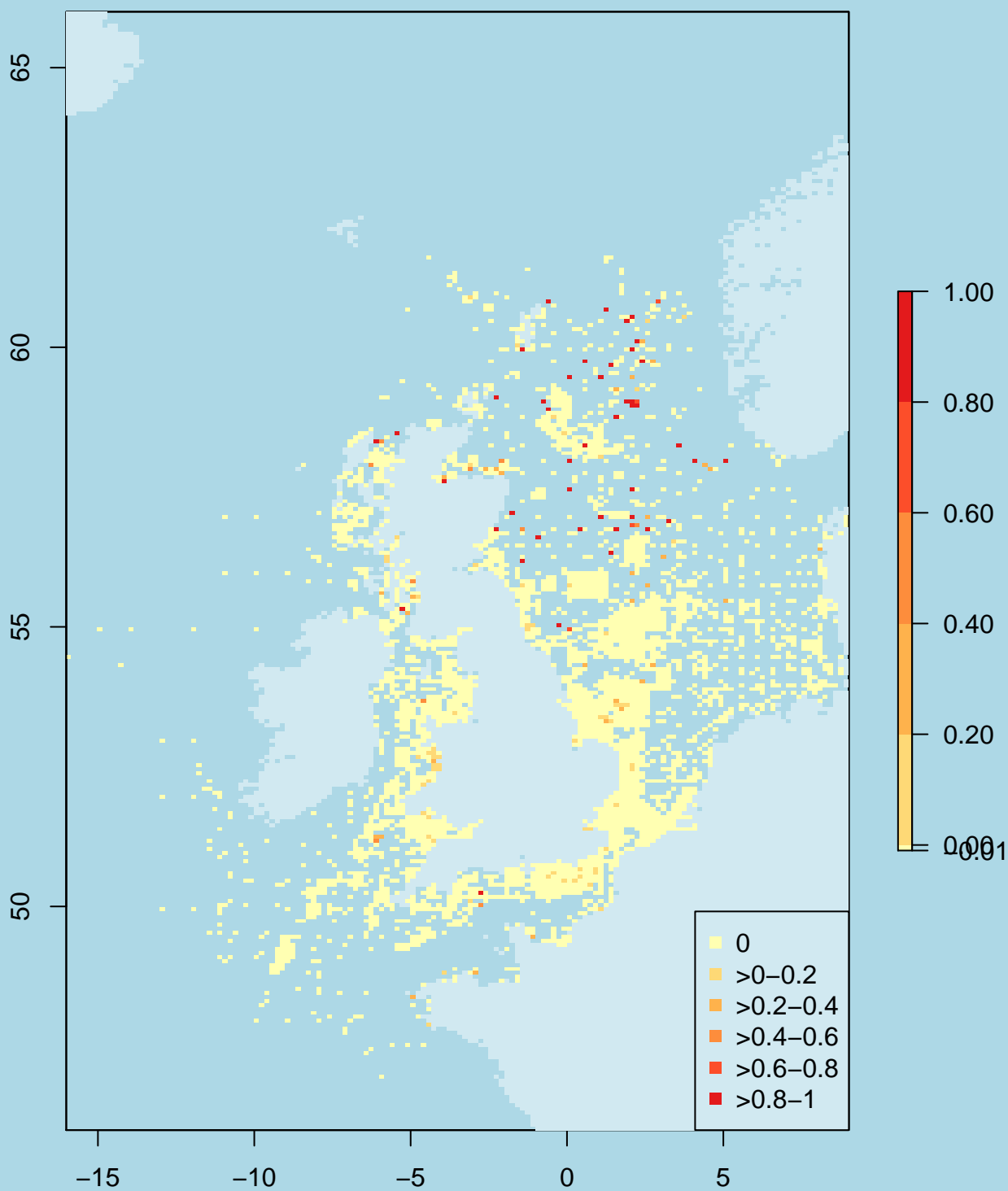
Tmetonyx cicada all targeting datasets



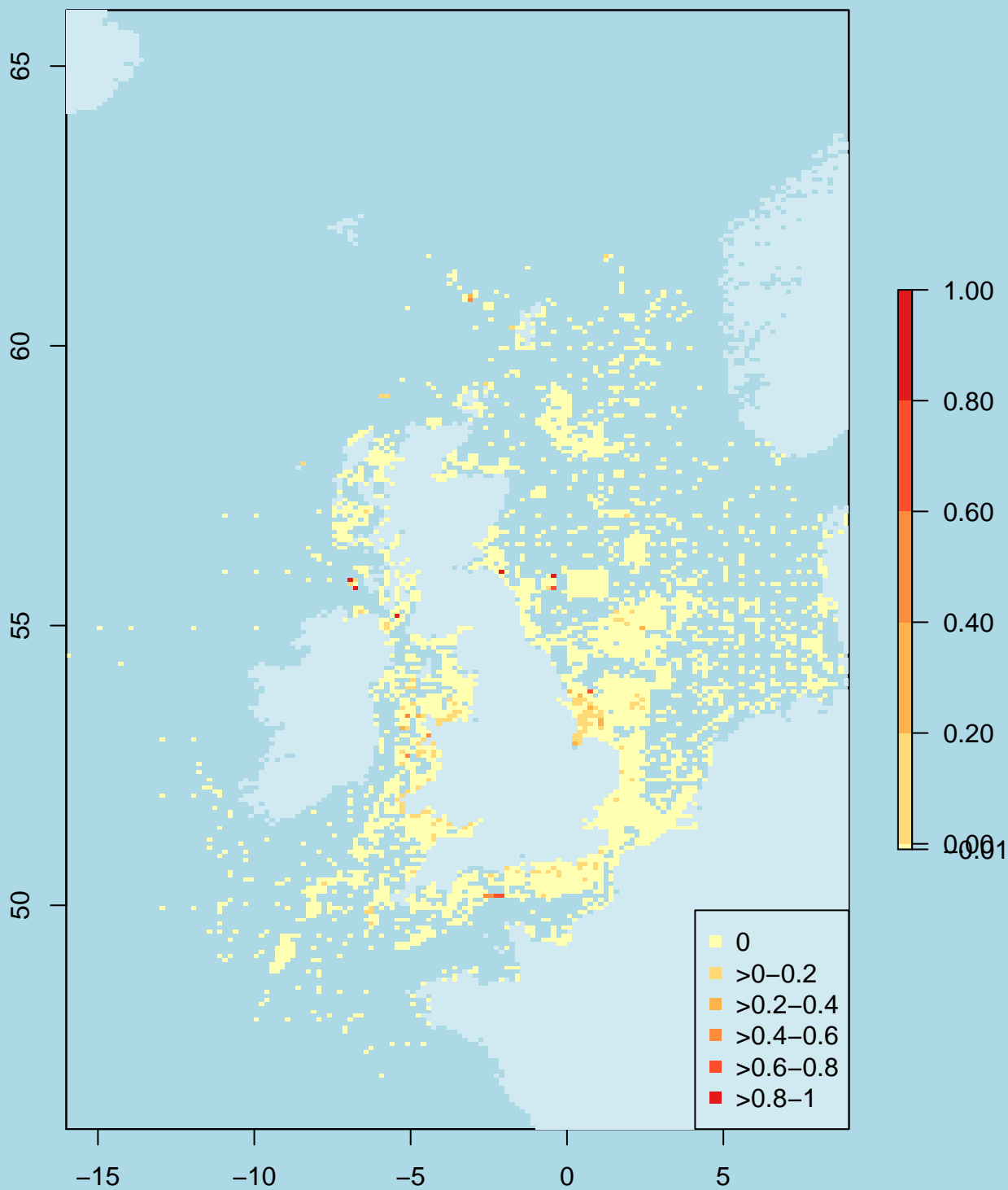
Tryphosa nana all targeting datasets



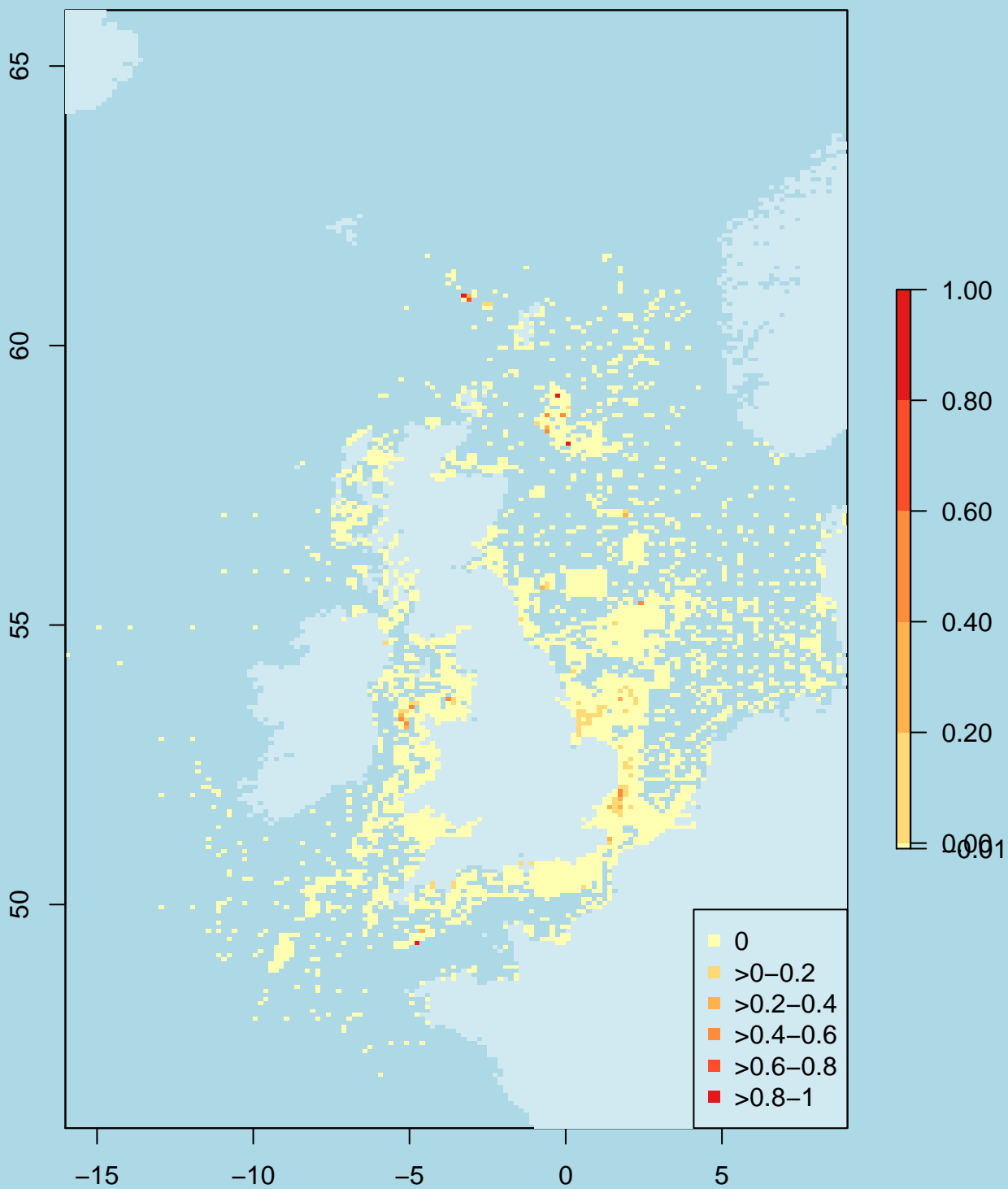
Scolelepis (Parascolelepis) tridentata all targeting datasets



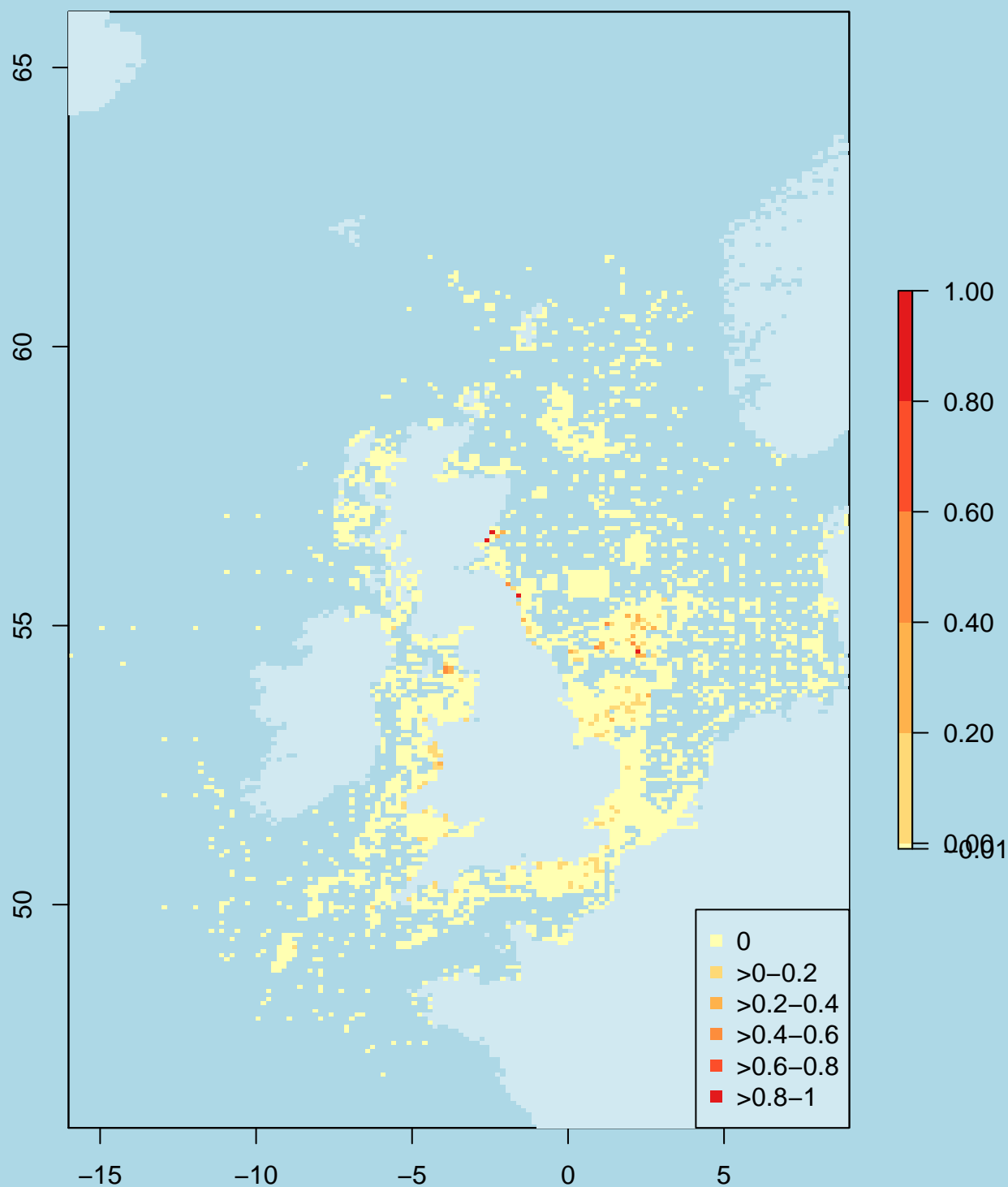
Bugula all targeting datasets



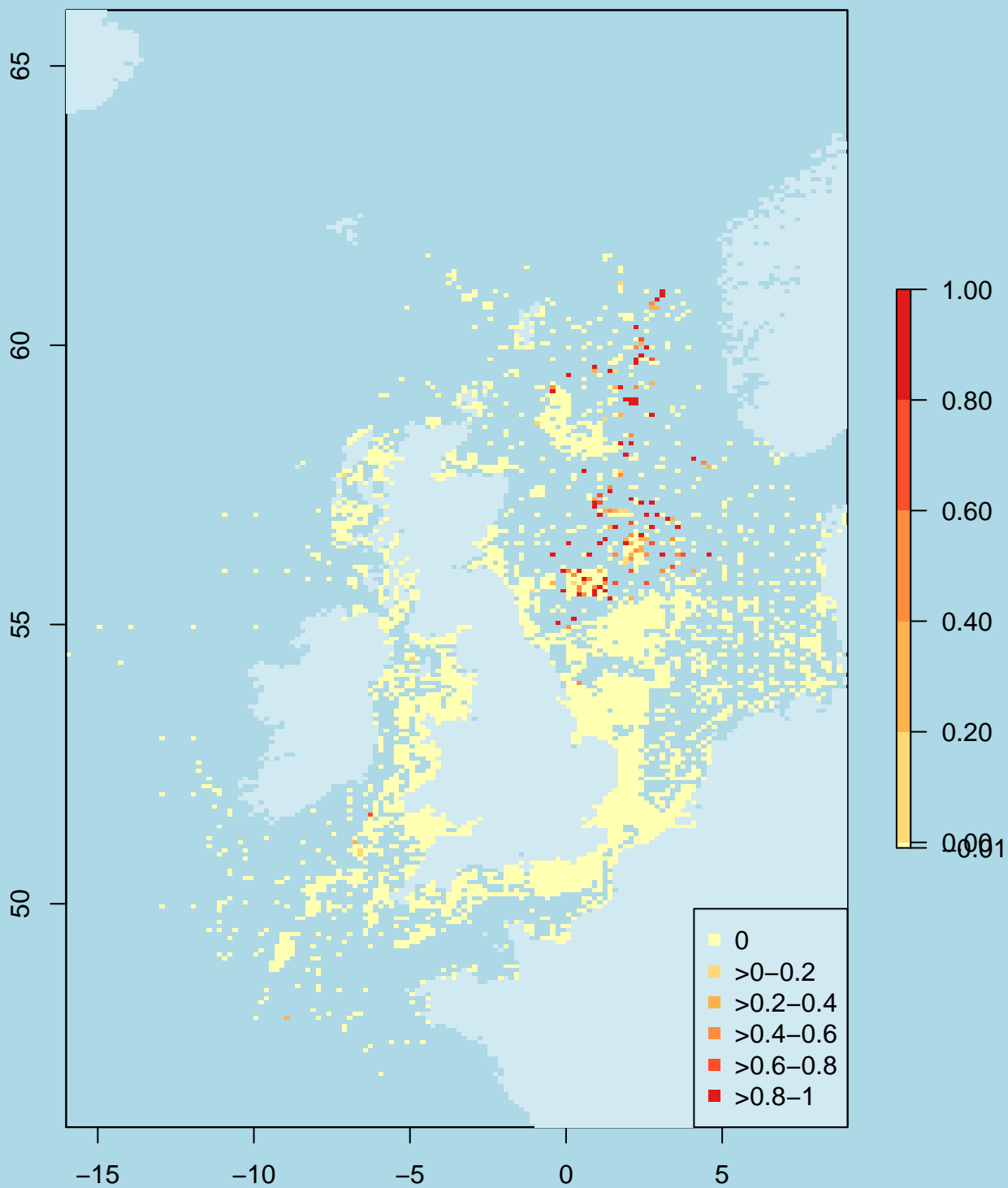
Ampeliscidae all targeting datasets



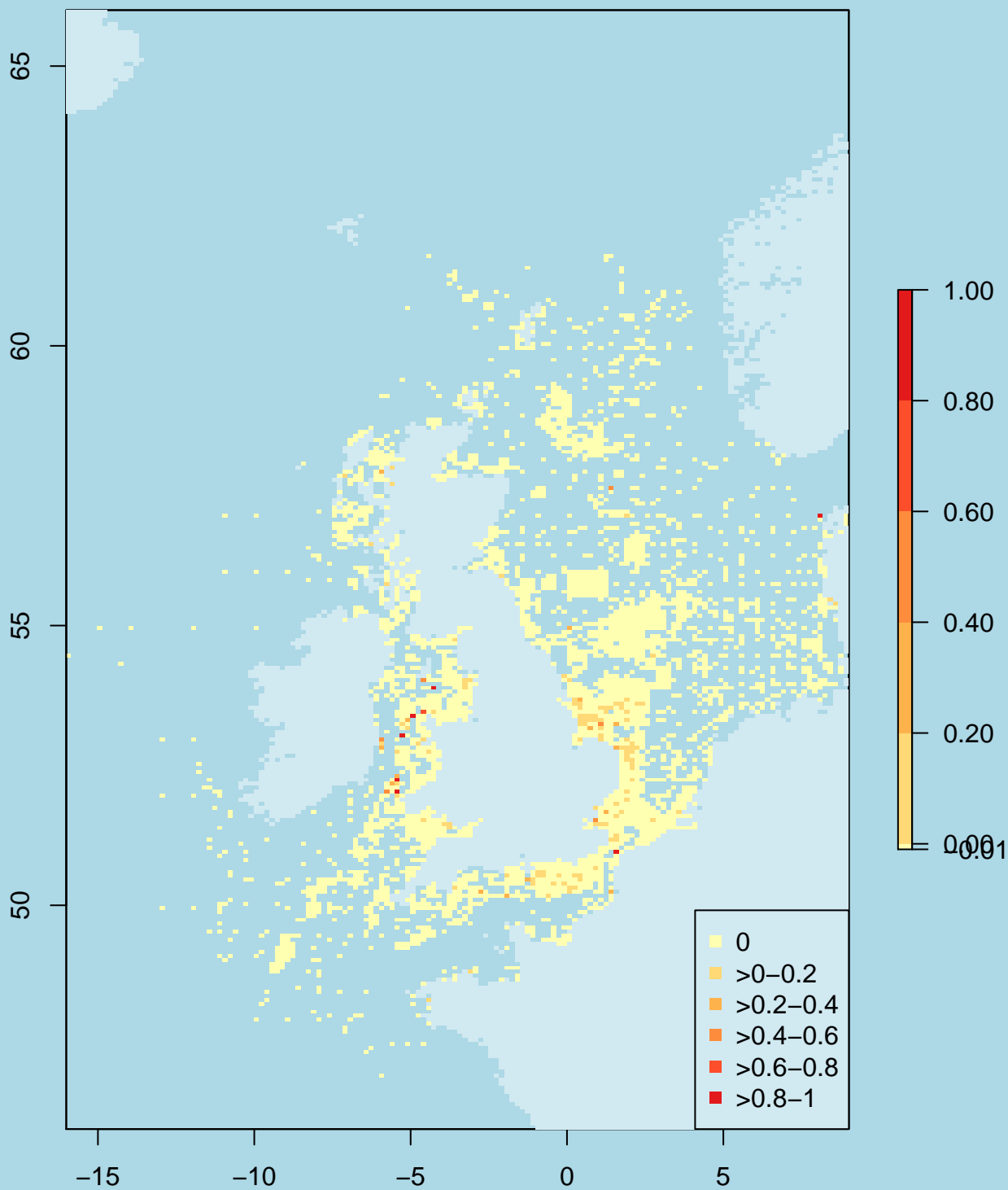
Siphonoecetes (Centraloecetes) kroyeranus all targeting datasets



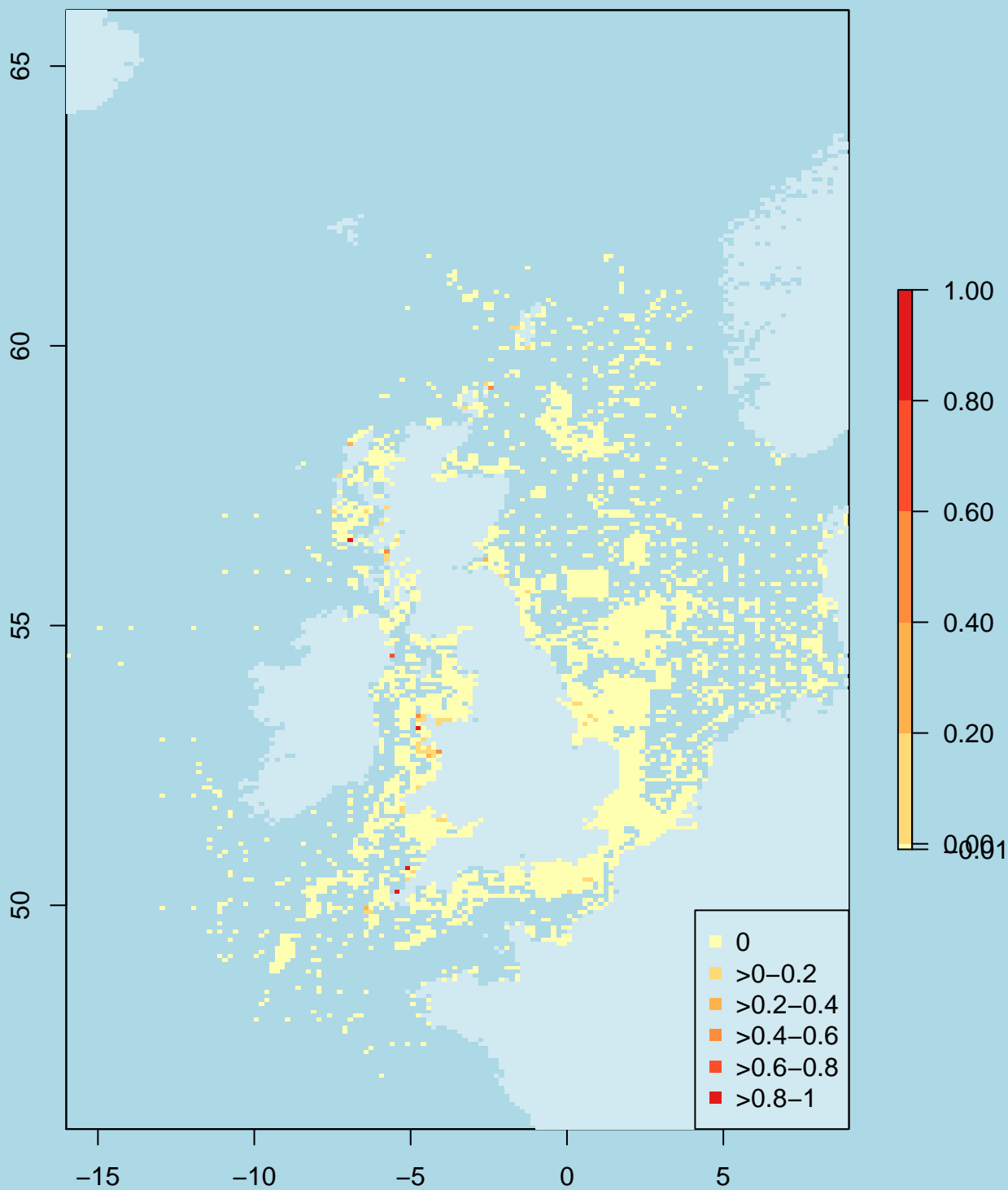
Hemilamprops roseus all targeting datasets



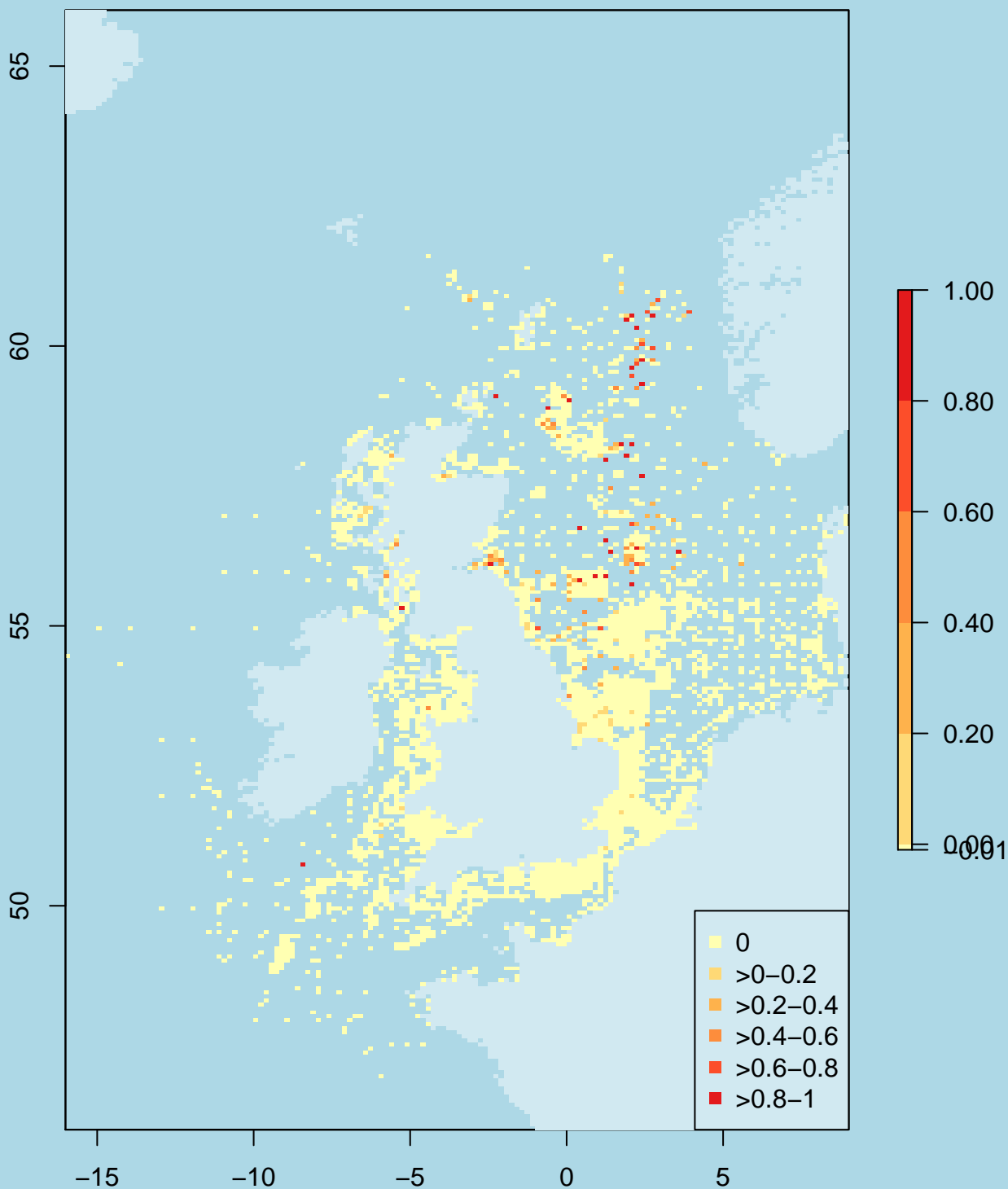
Caprella linearis all targeting datasets



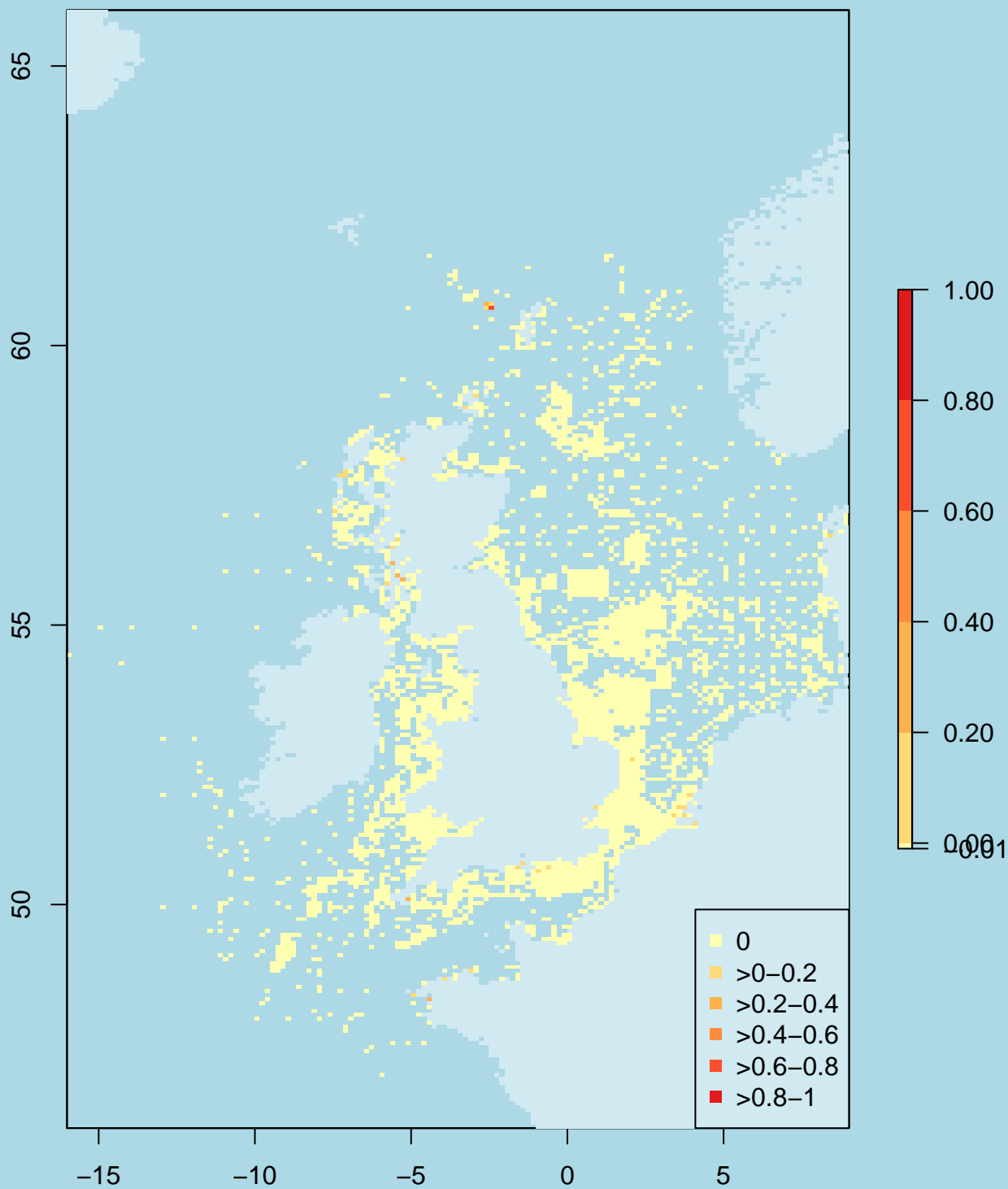
Clavelina lepadiformis all targeting datasets



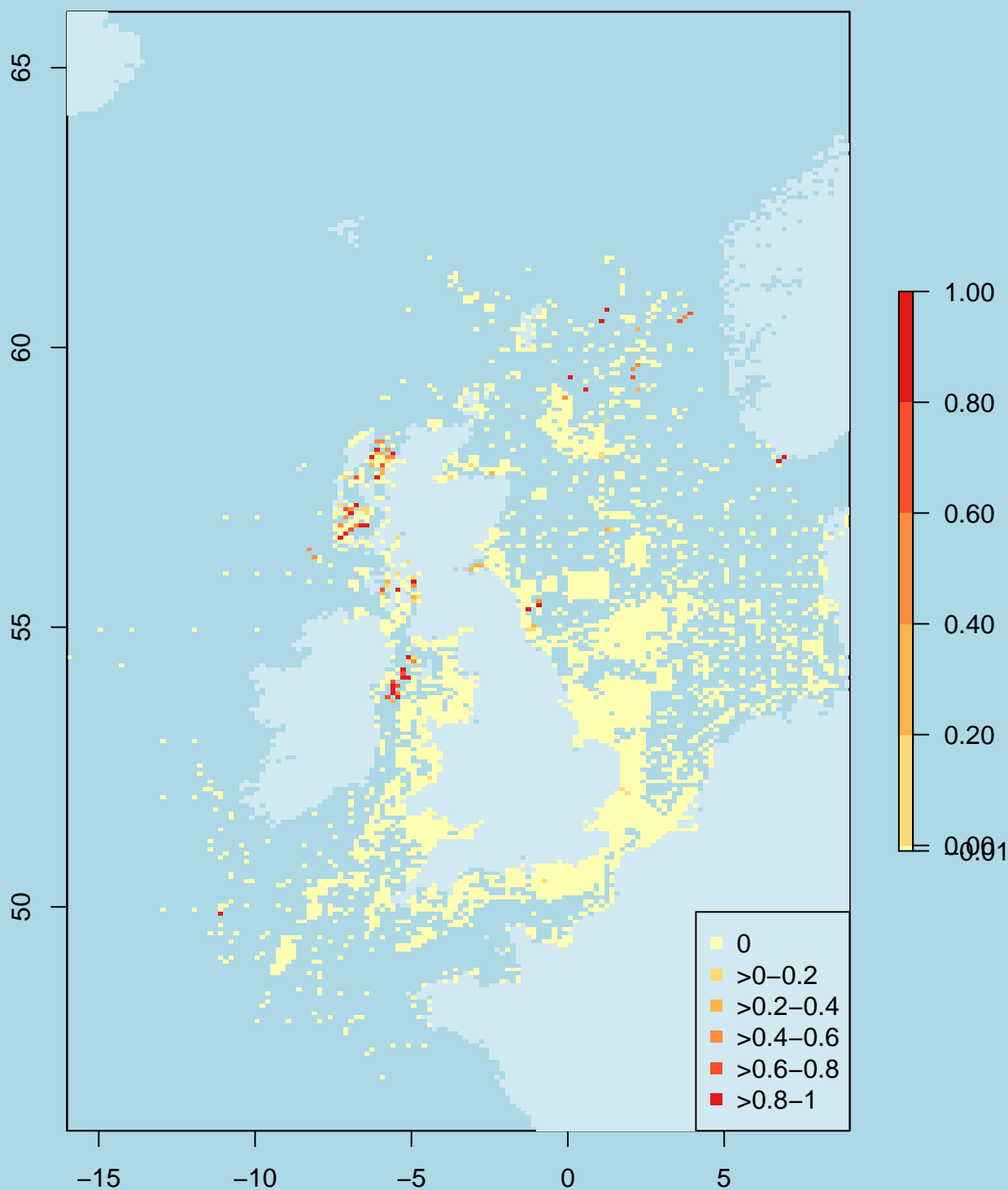
Cirratulus caudatus all targeting datasets



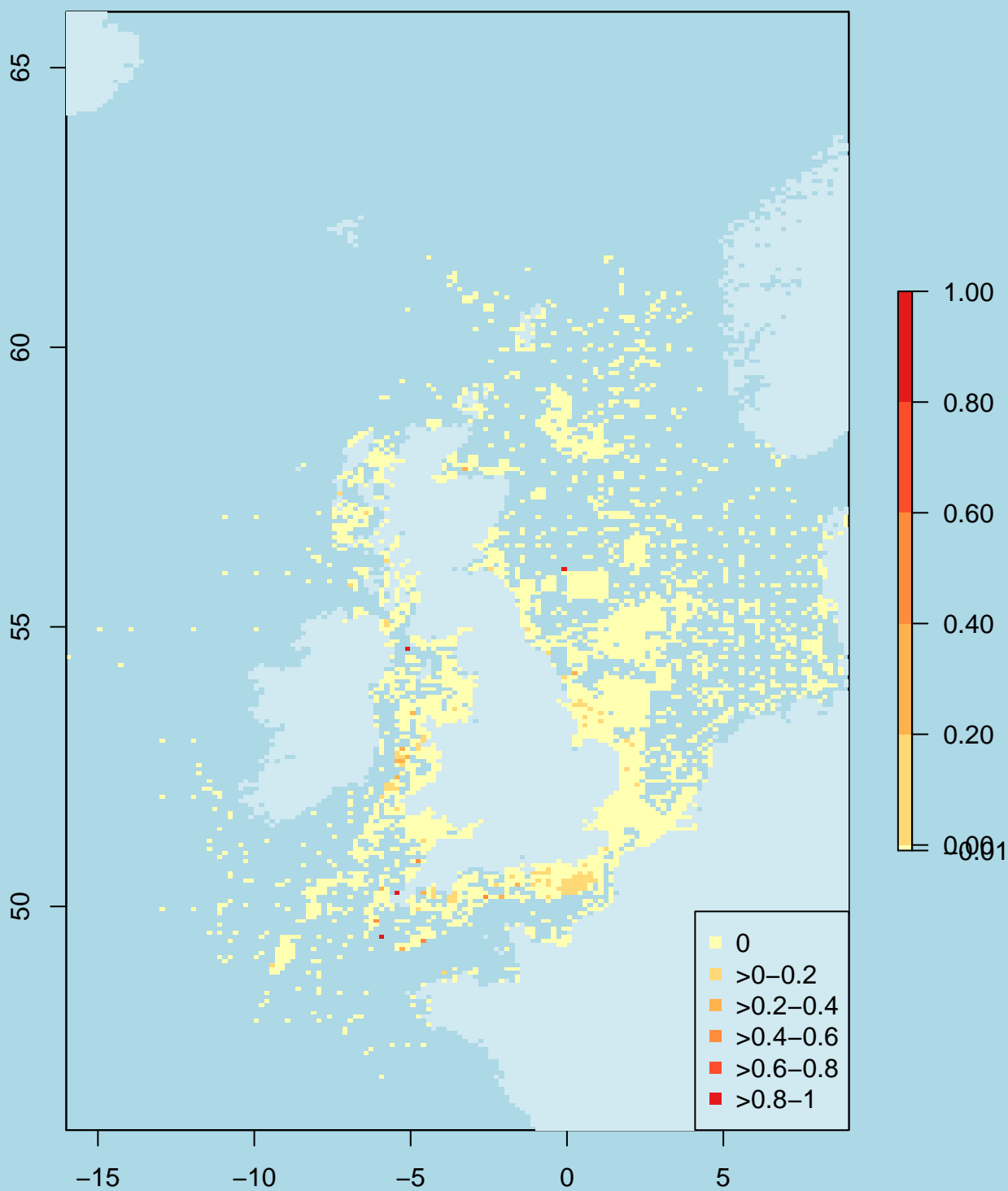
Microdeutopus anomalus all targeting datasets



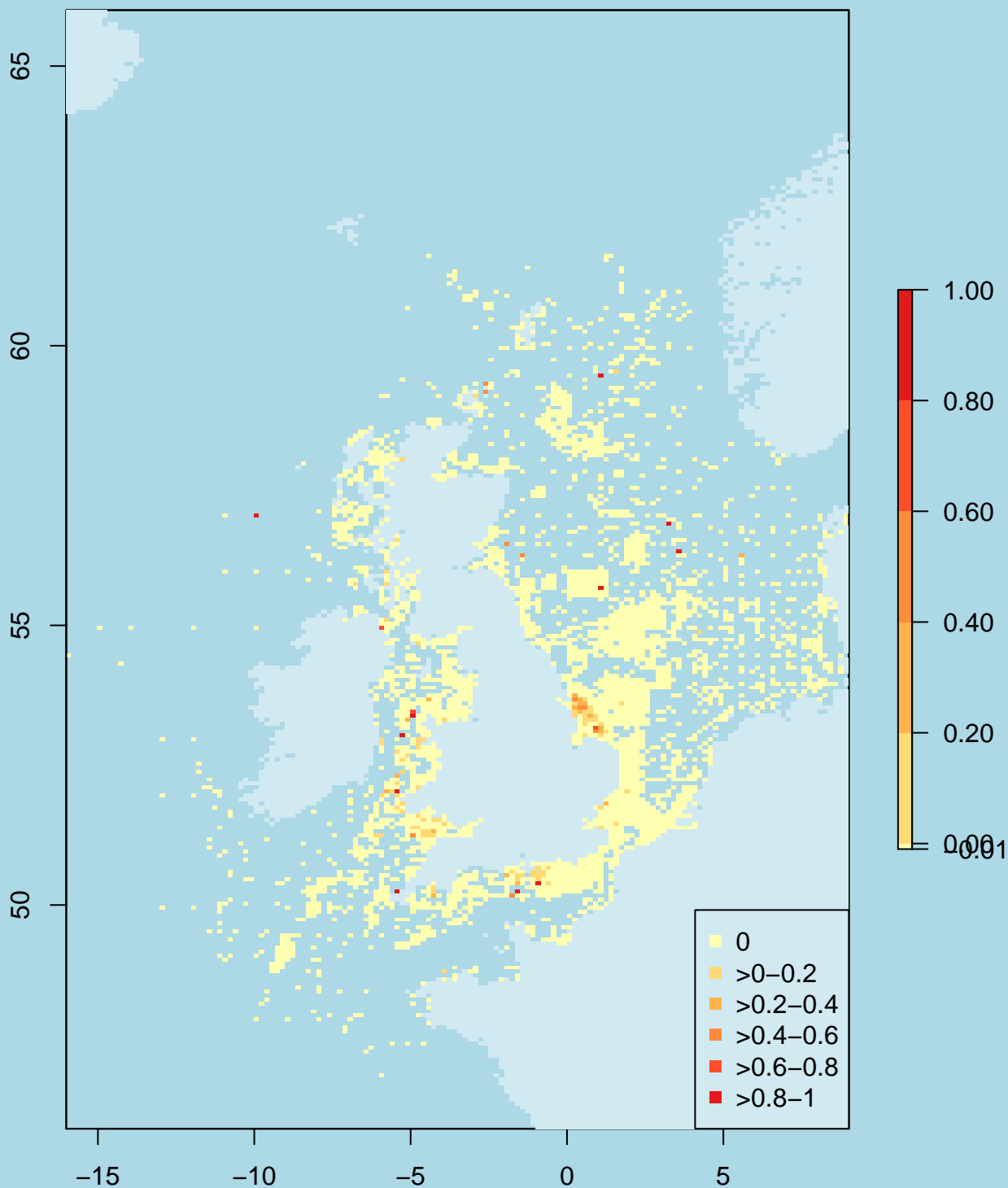
Calocaris macandreae all targeting datasets



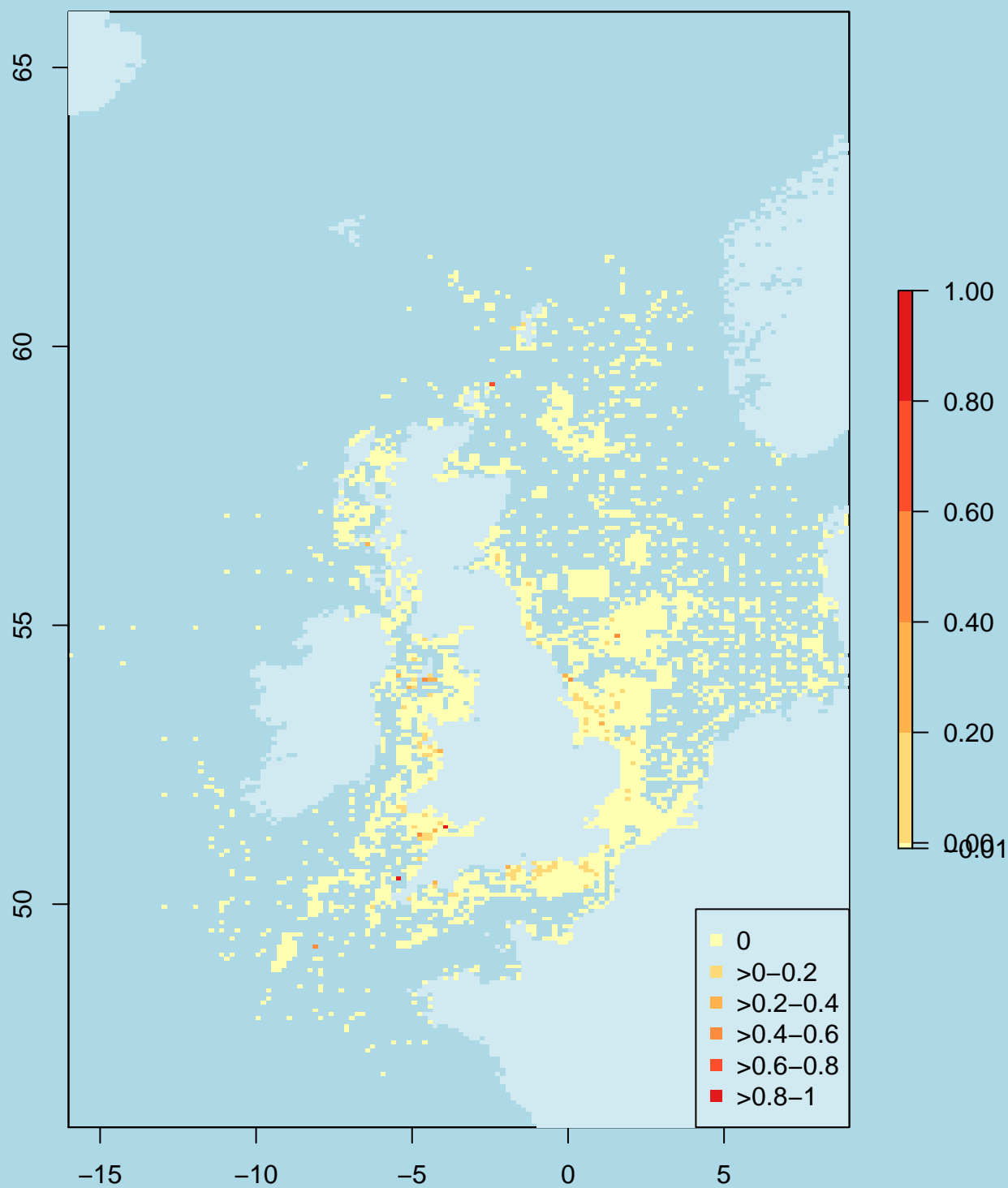
Eury nome all targeting datasets



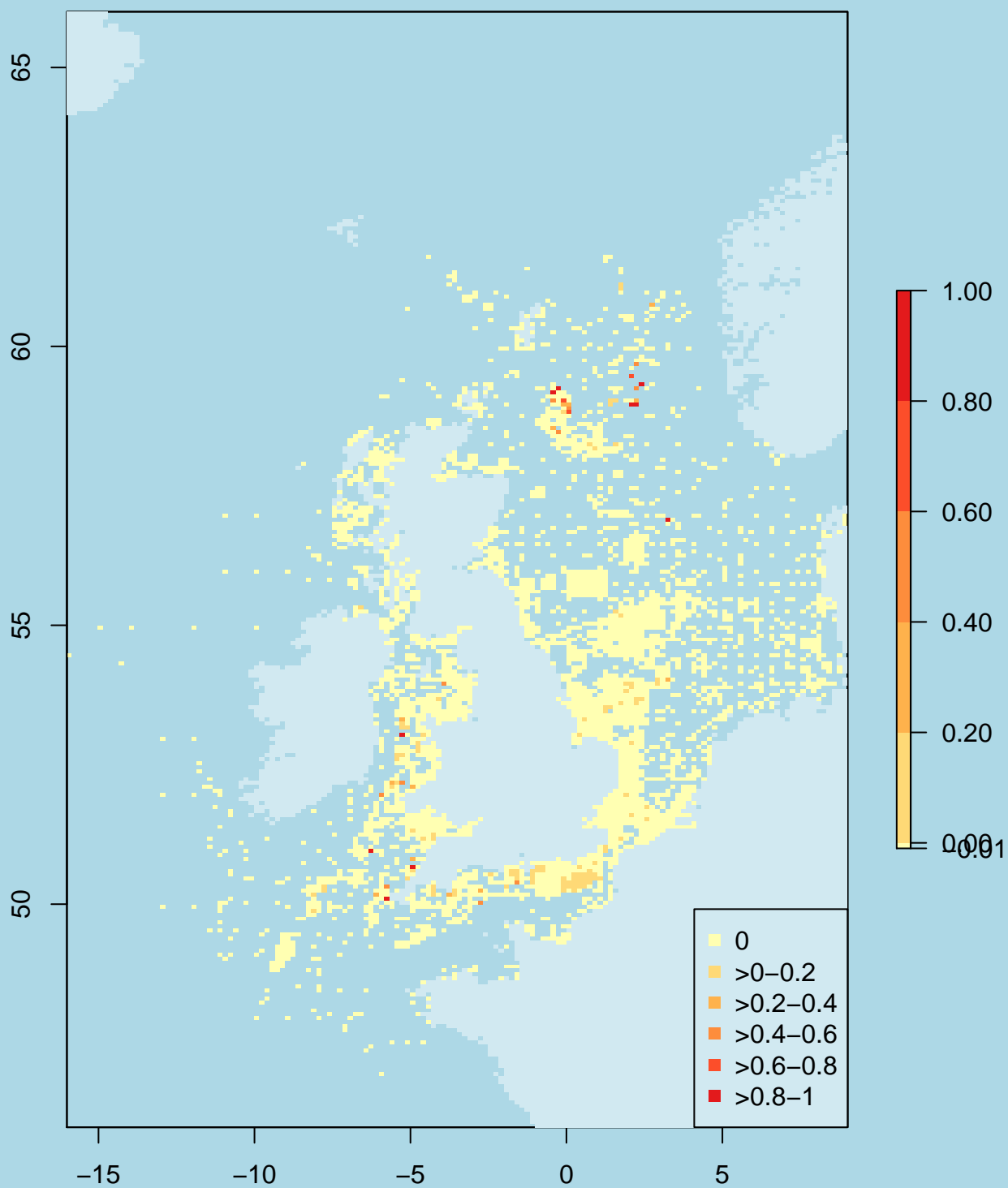
Musculus discors all targeting datasets



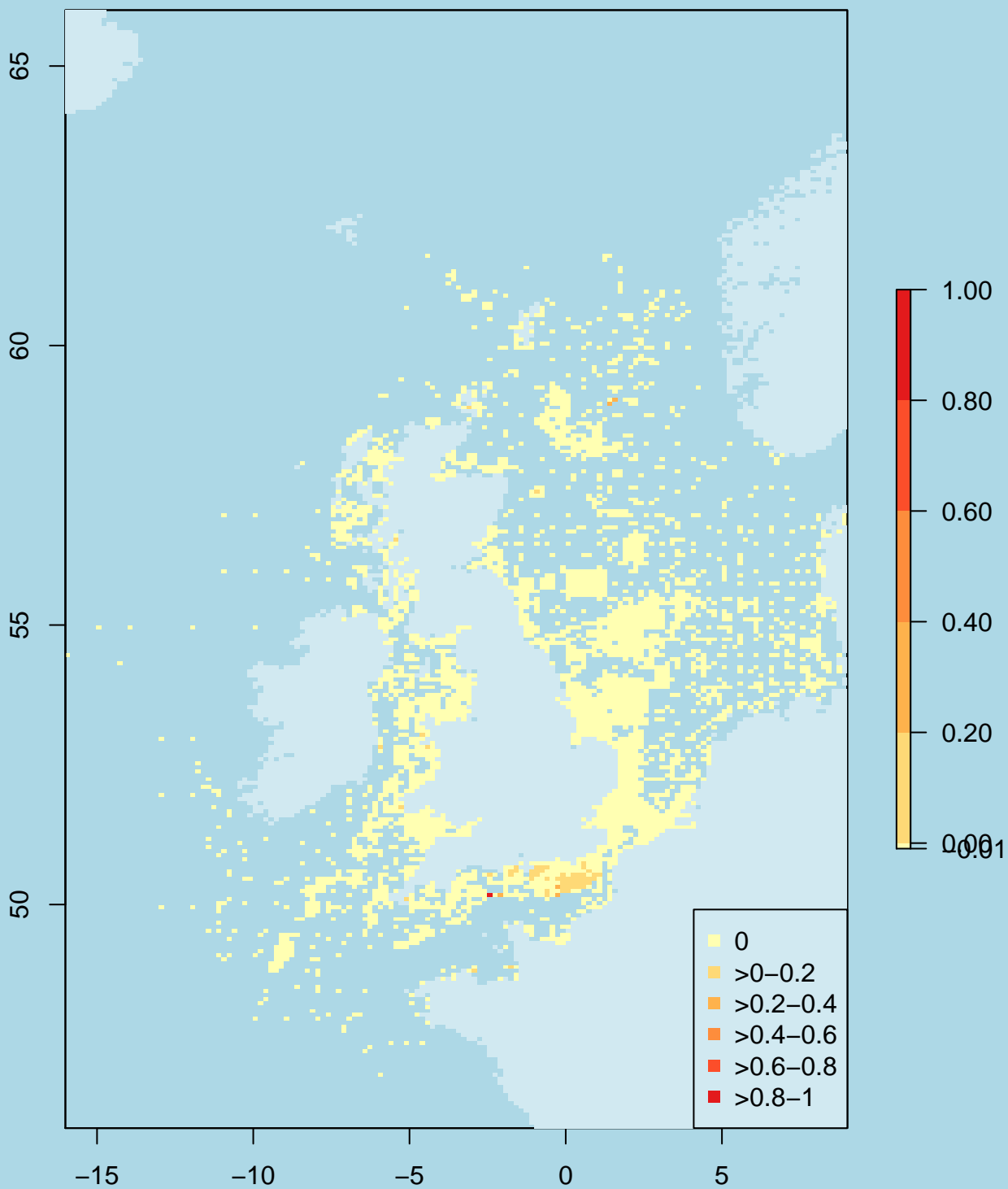
Nassarius incrassatus all targeting datasets



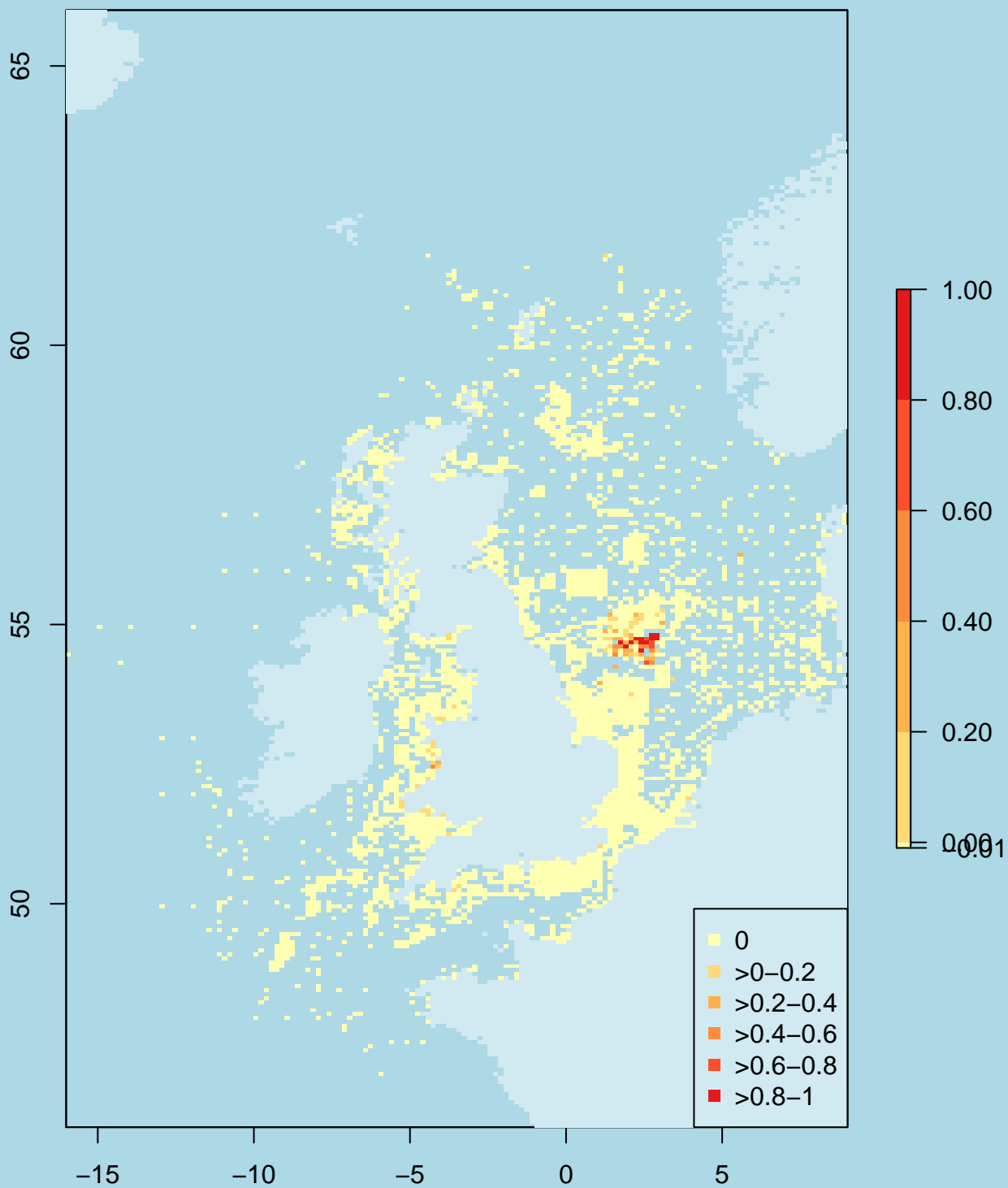
Scoletoma magnidentata all targeting datasets



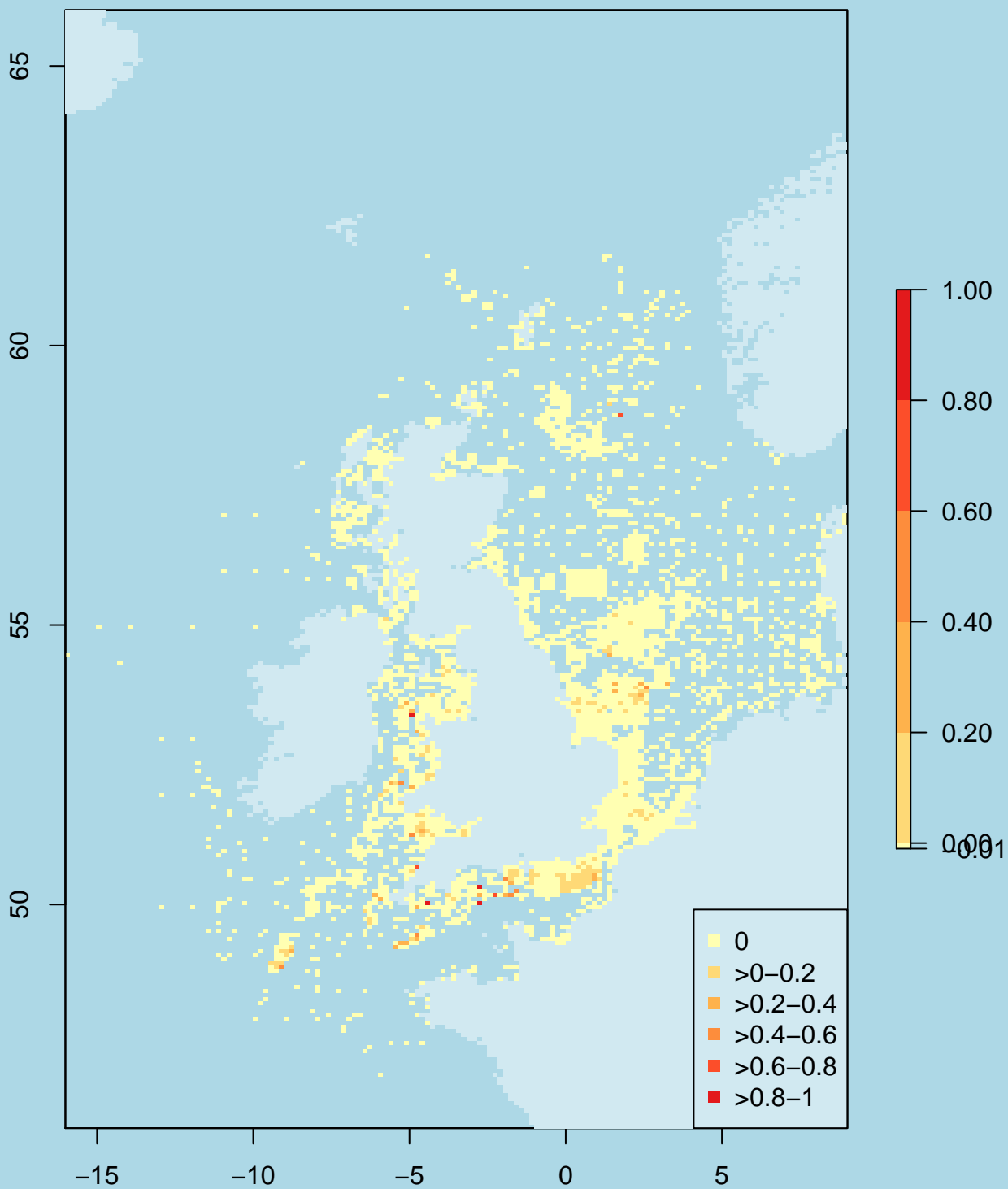
Gnathia vorax all targeting datasets



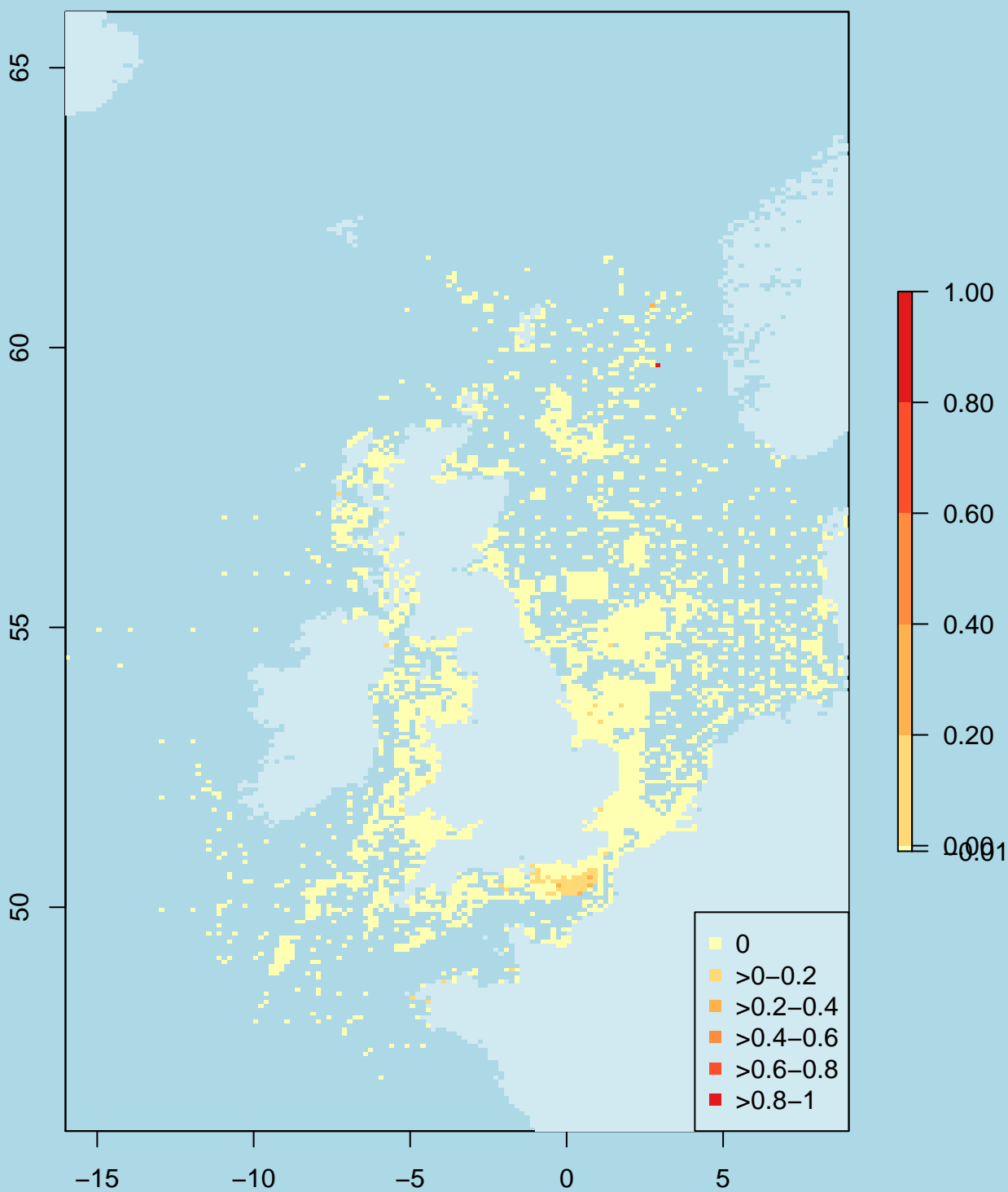
Sigalion all targeting datasets



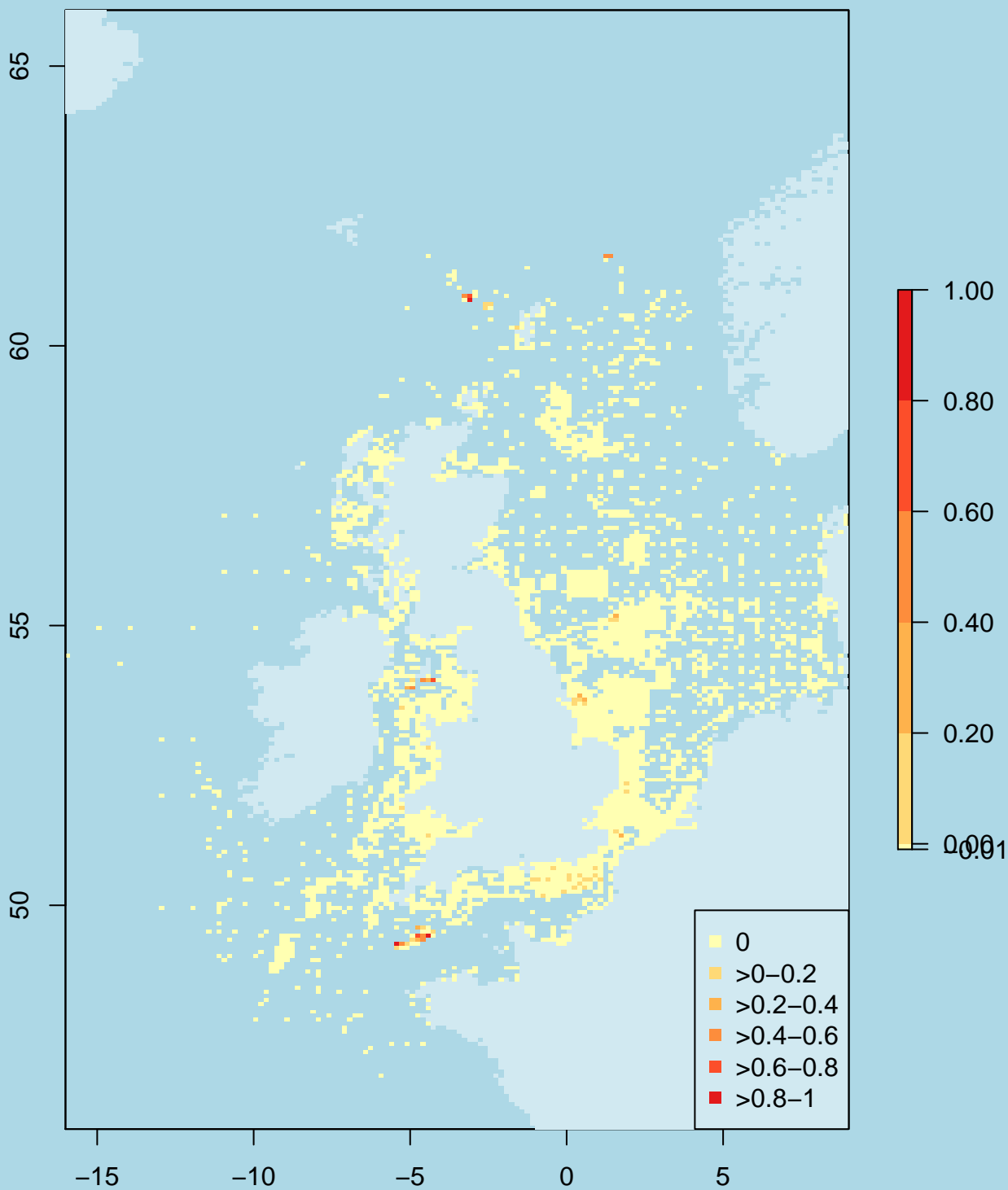
Lumbrineris futilis all targeting datasets



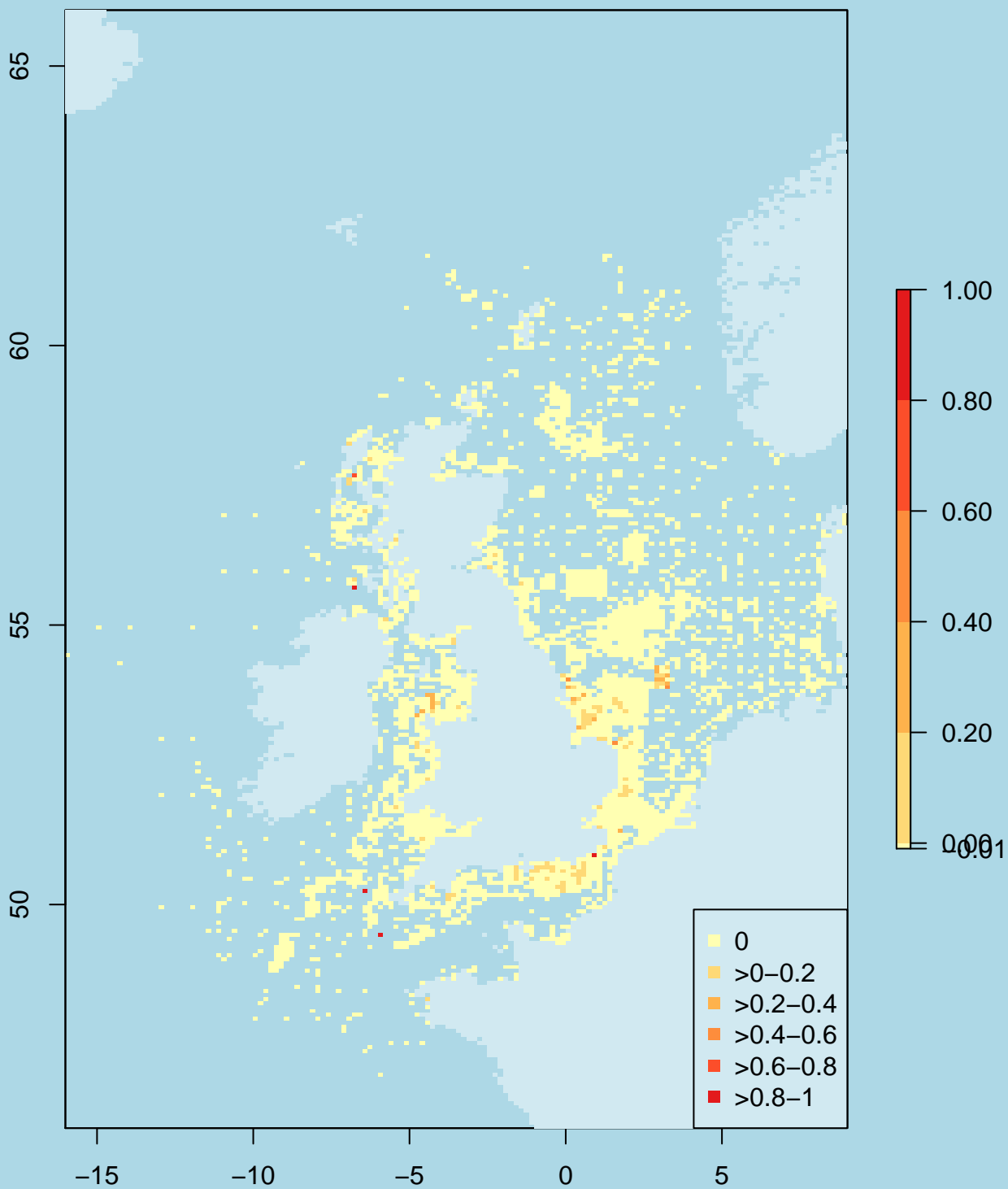
Pionosyllis all targeting datasets



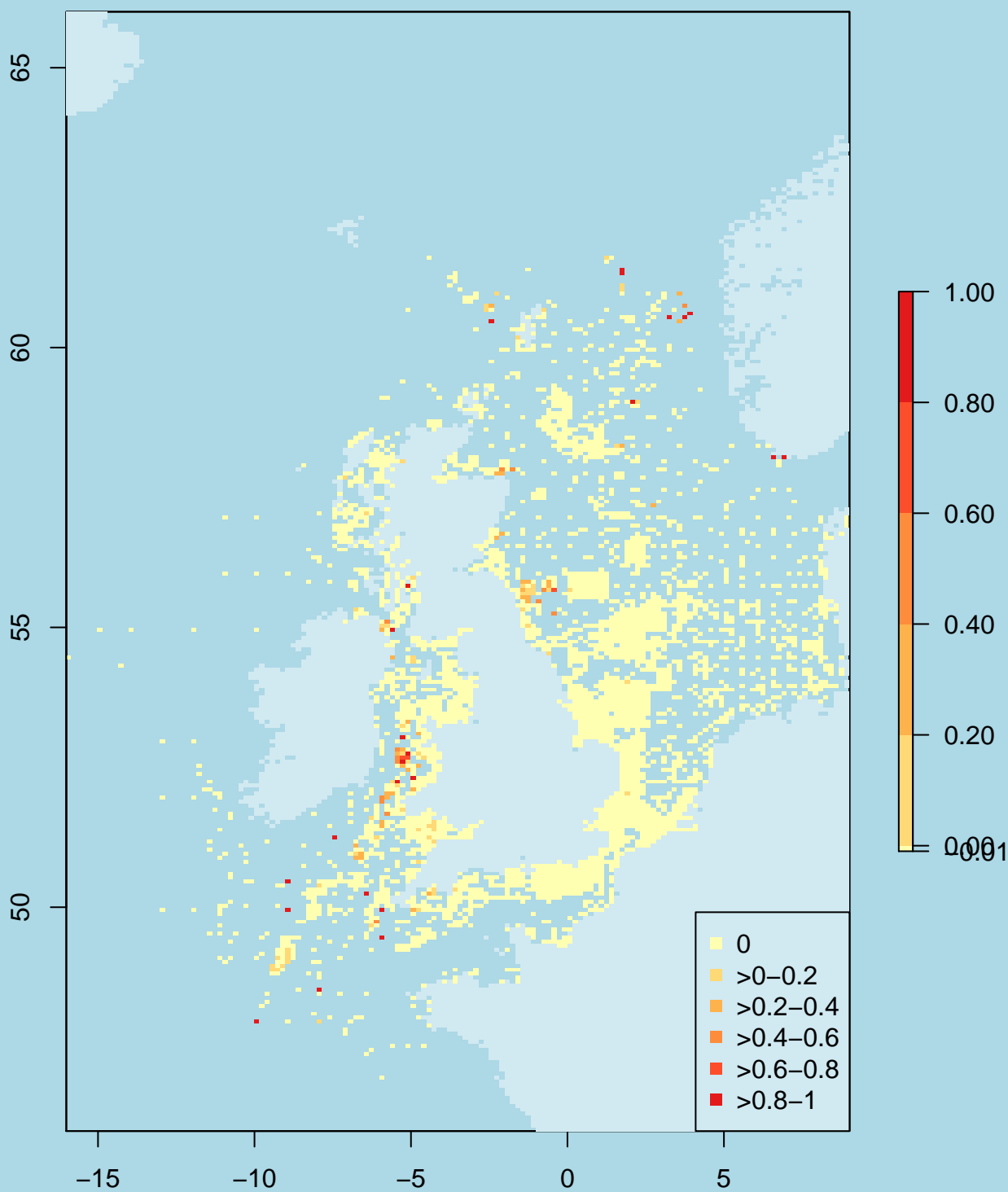
Cyclostomatida all targeting datasets



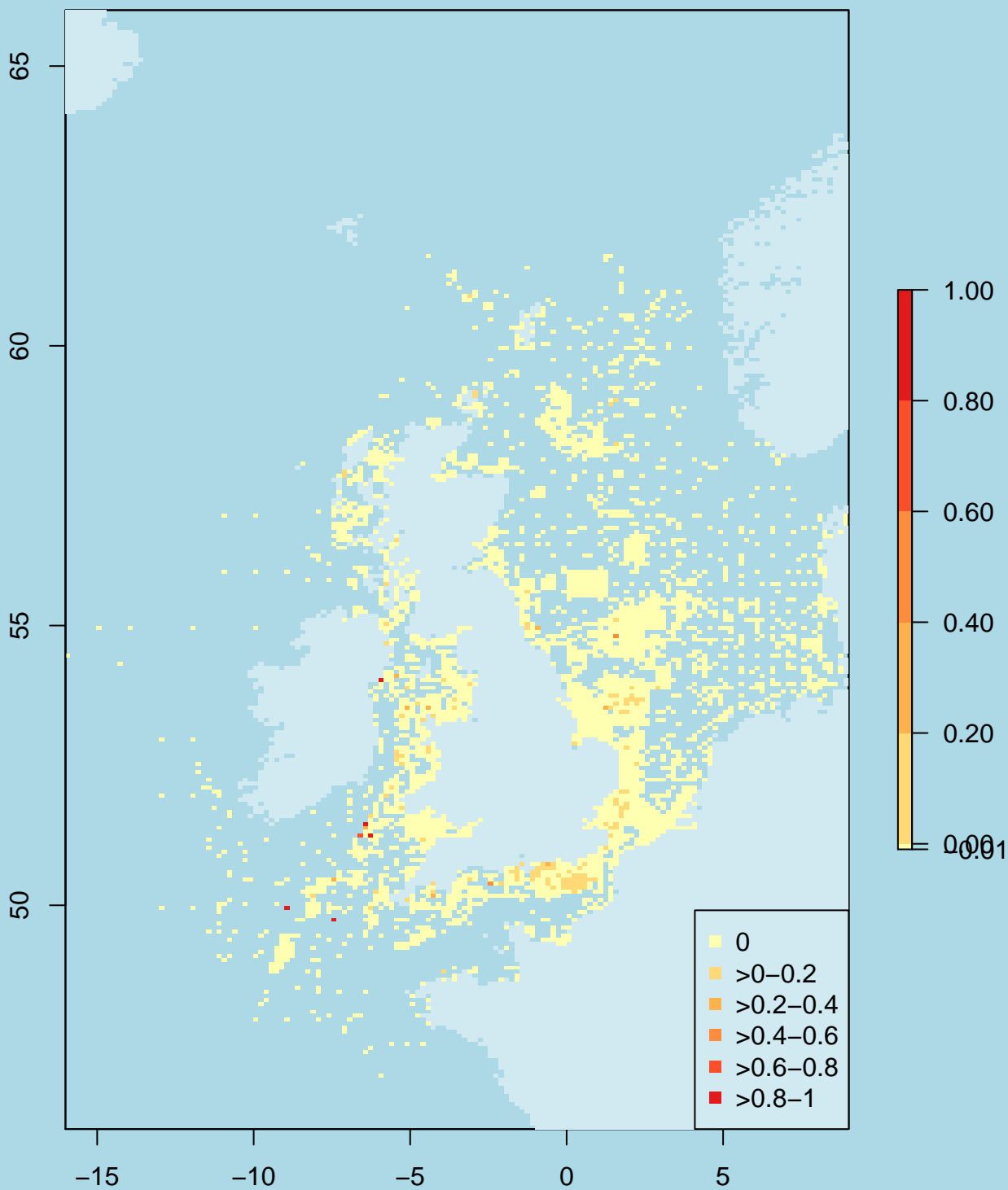
Onchidoris muricata all targeting datasets



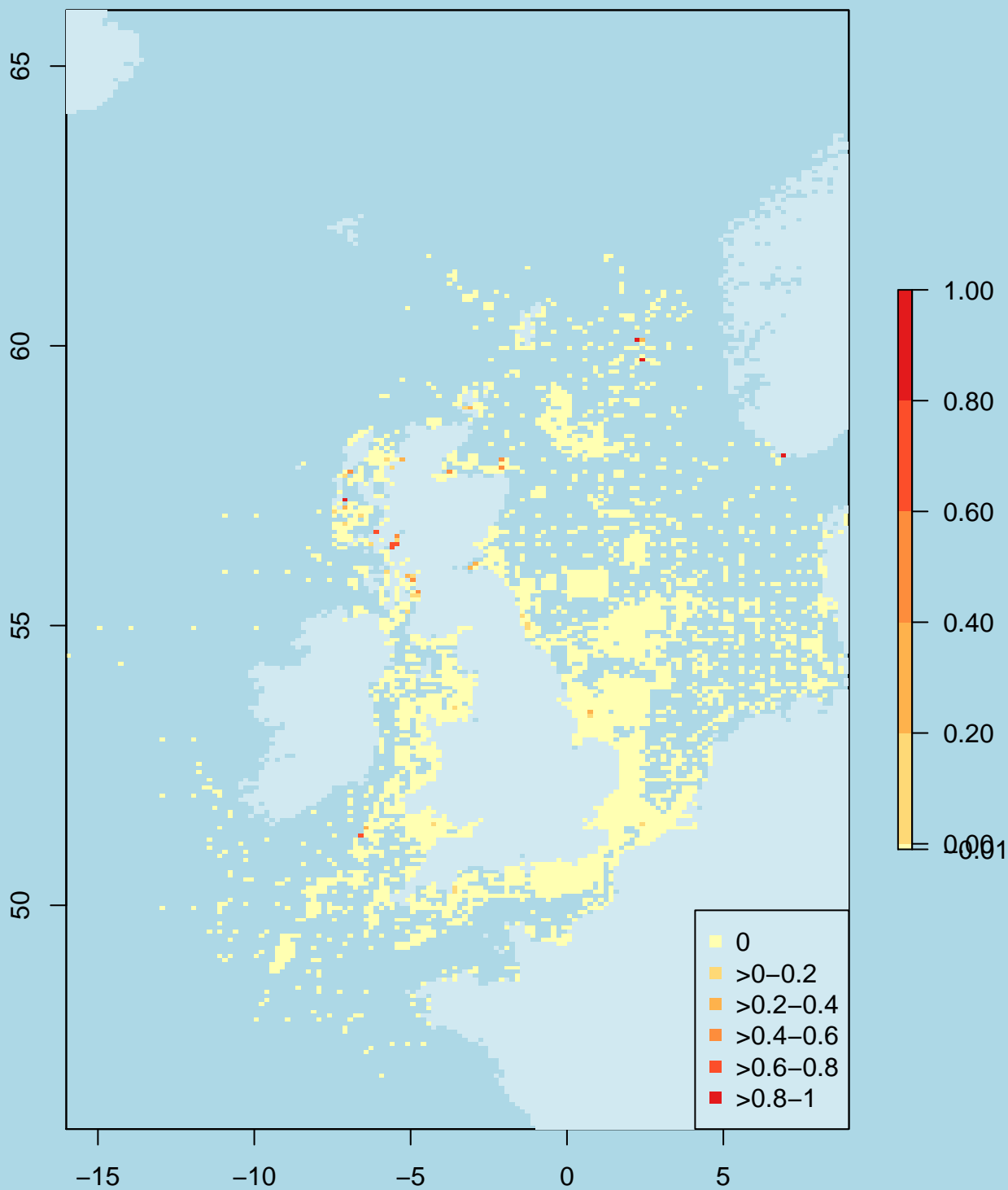
Ampharete octocirrata all targeting datasets



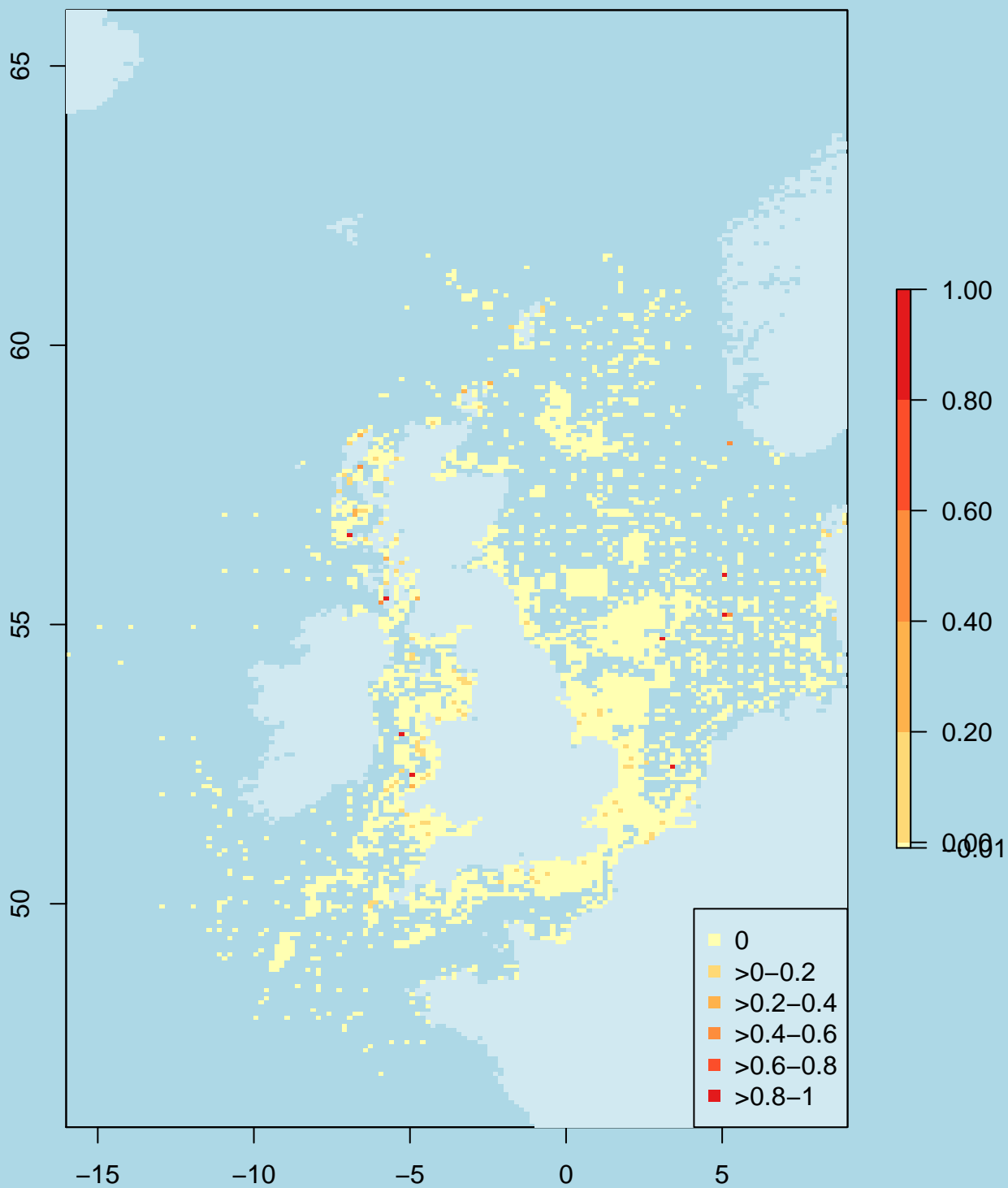
Ericthonius all targeting datasets



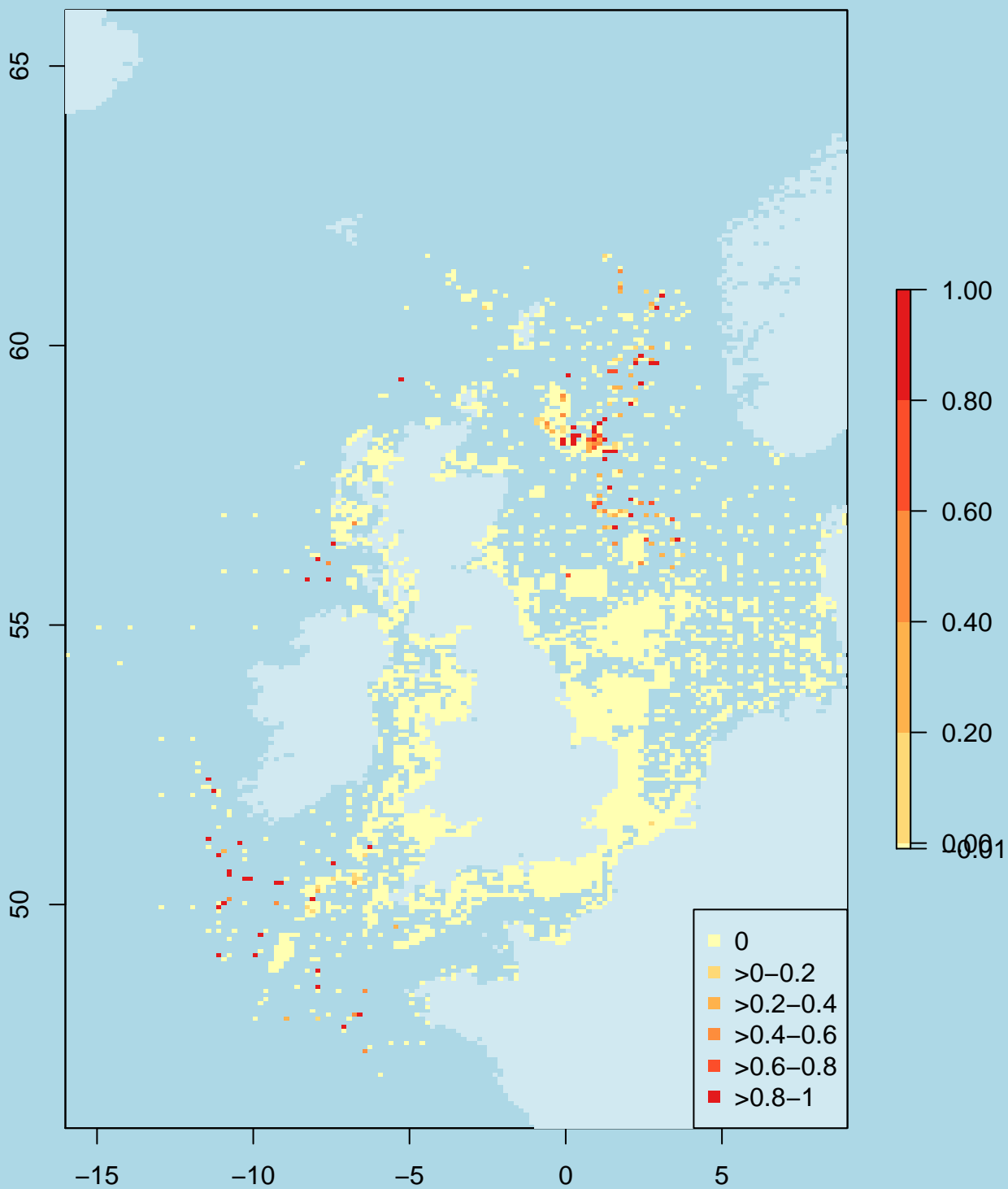
Polycirrus plumosus all targeting datasets



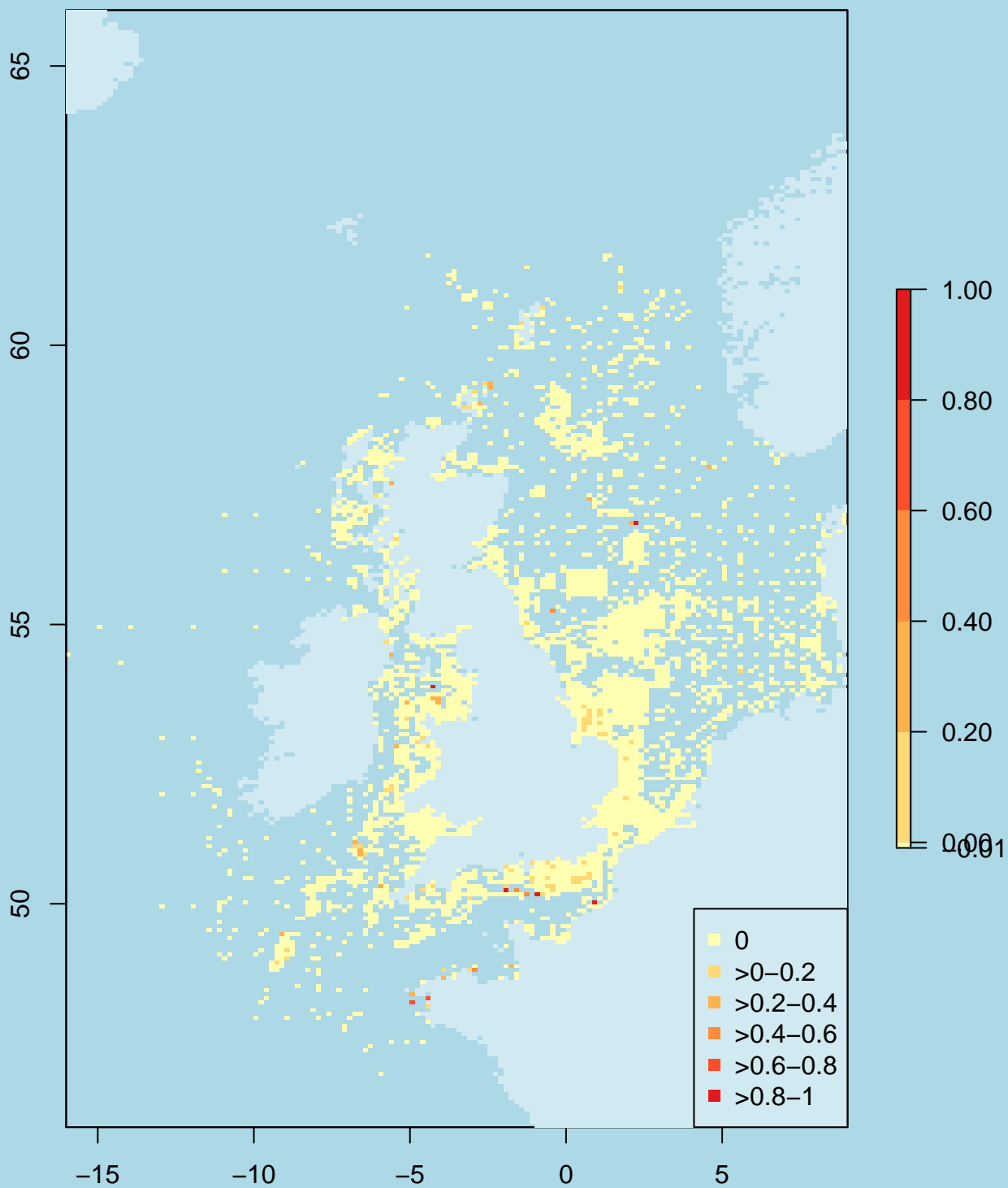
Balanus all targeting datasets



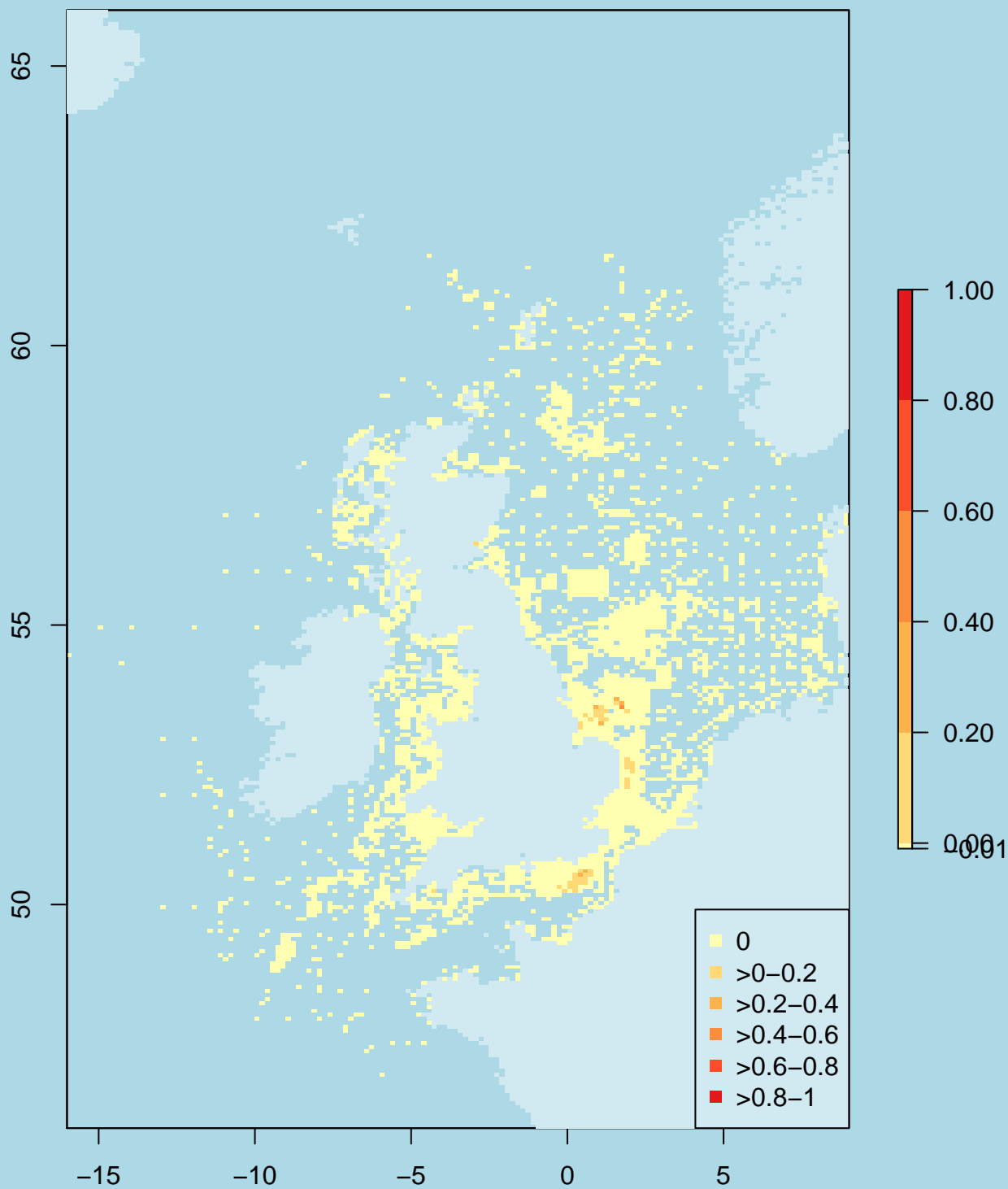
Ditrupa arietina all targeting datasets



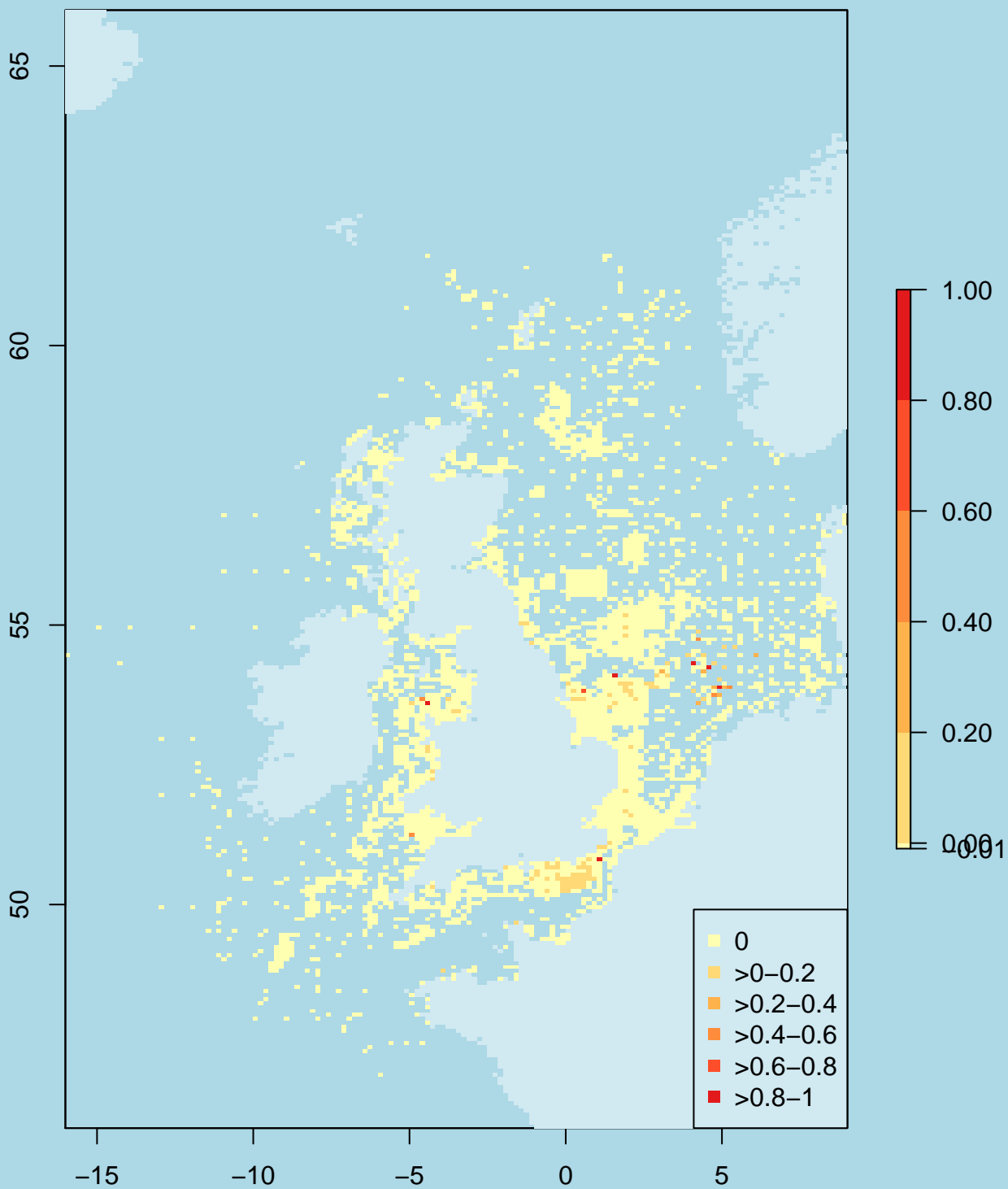
Eupolyrnia nebula all targeting datasets



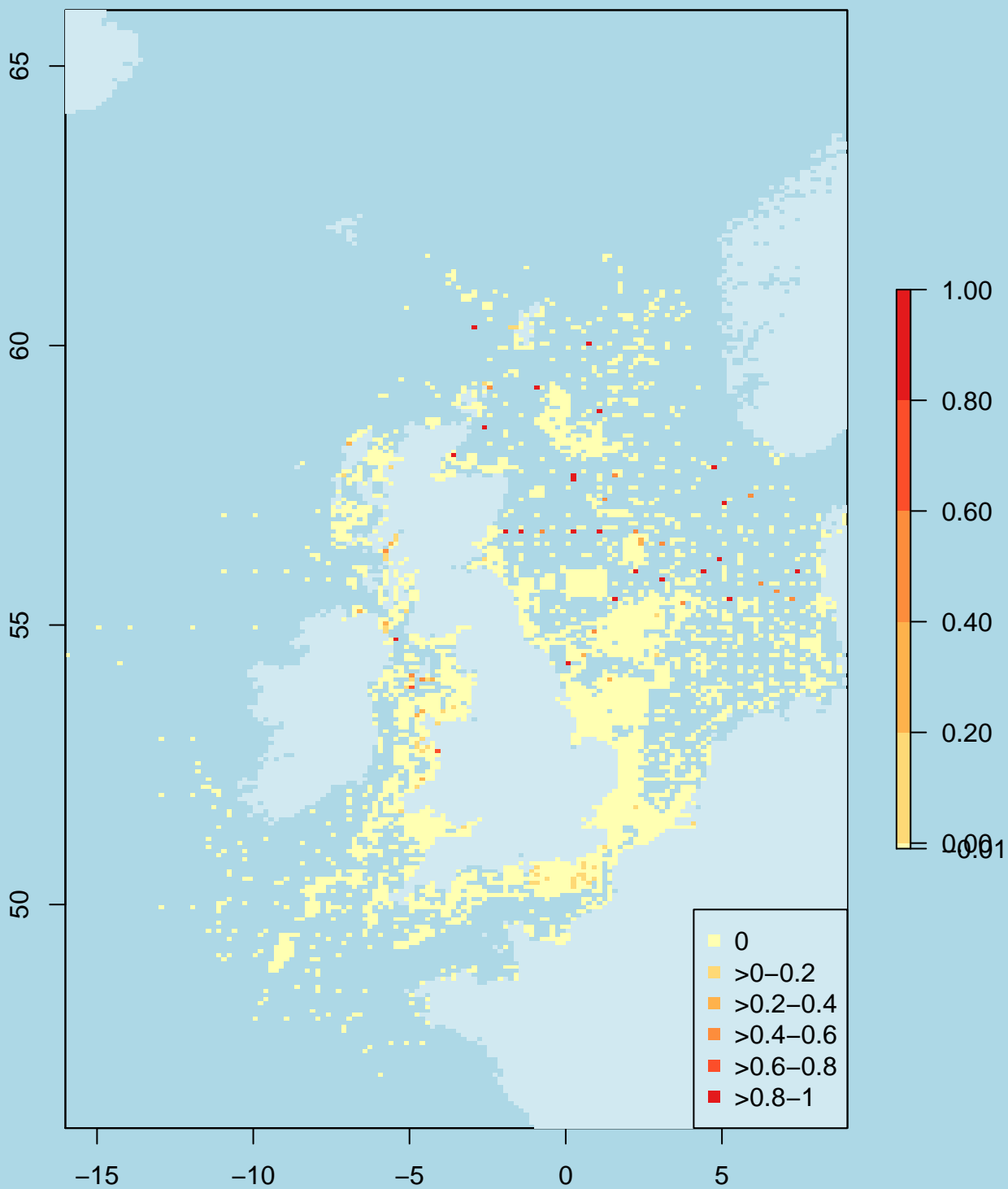
Polycirrus caliendum all targeting datasets



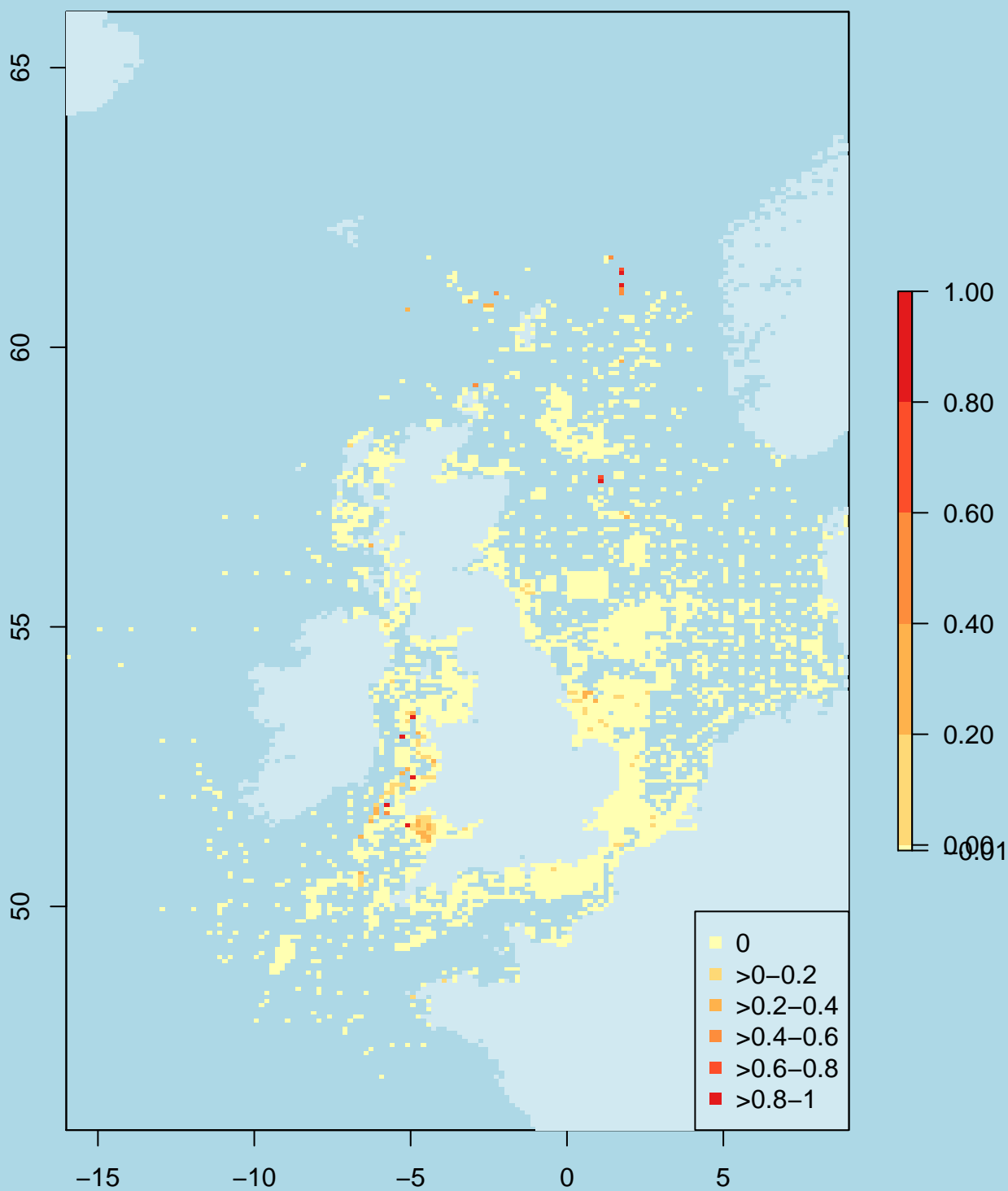
Lepton squamosum all targeting datasets



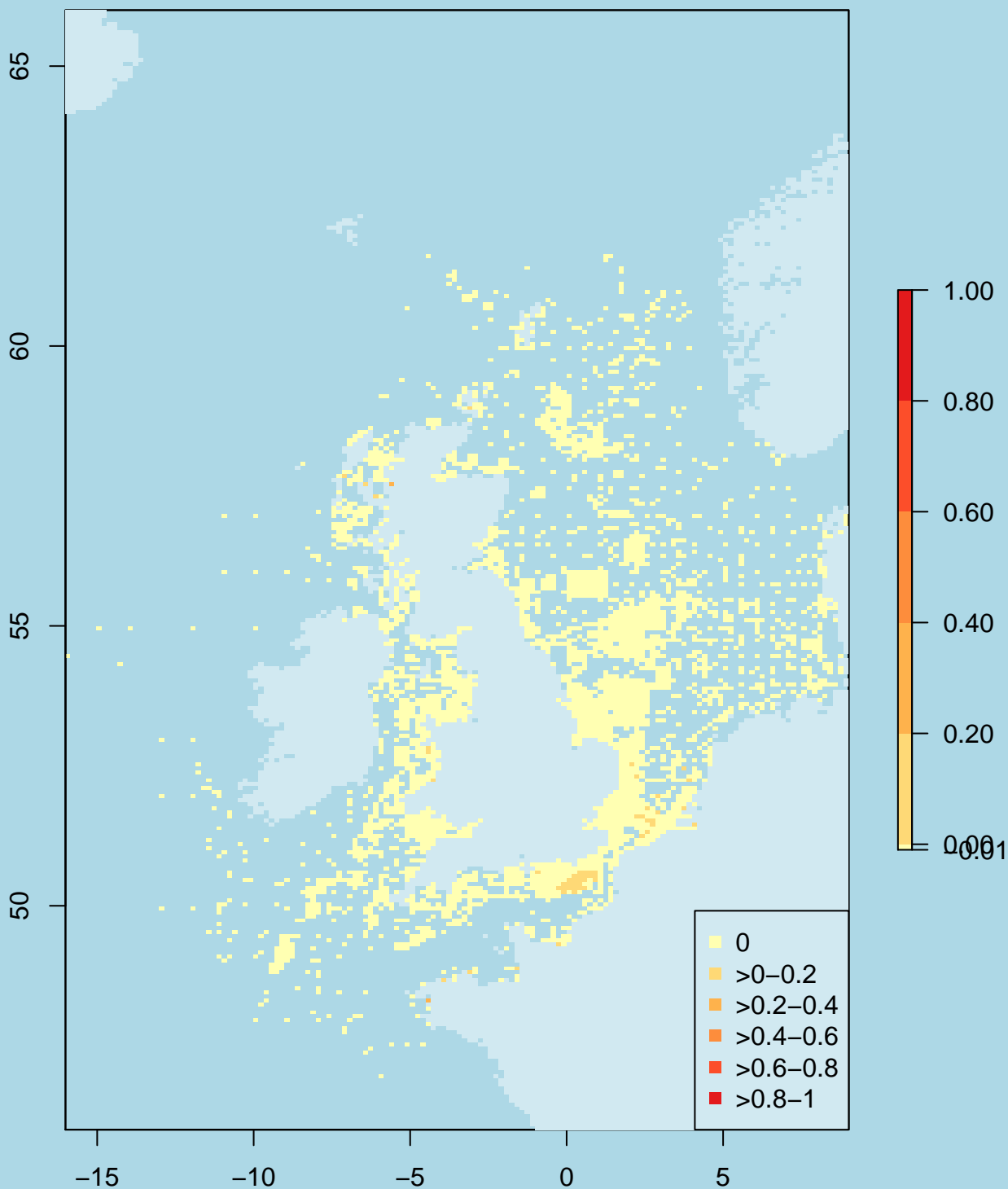
Ciona intestinalis all targeting datasets



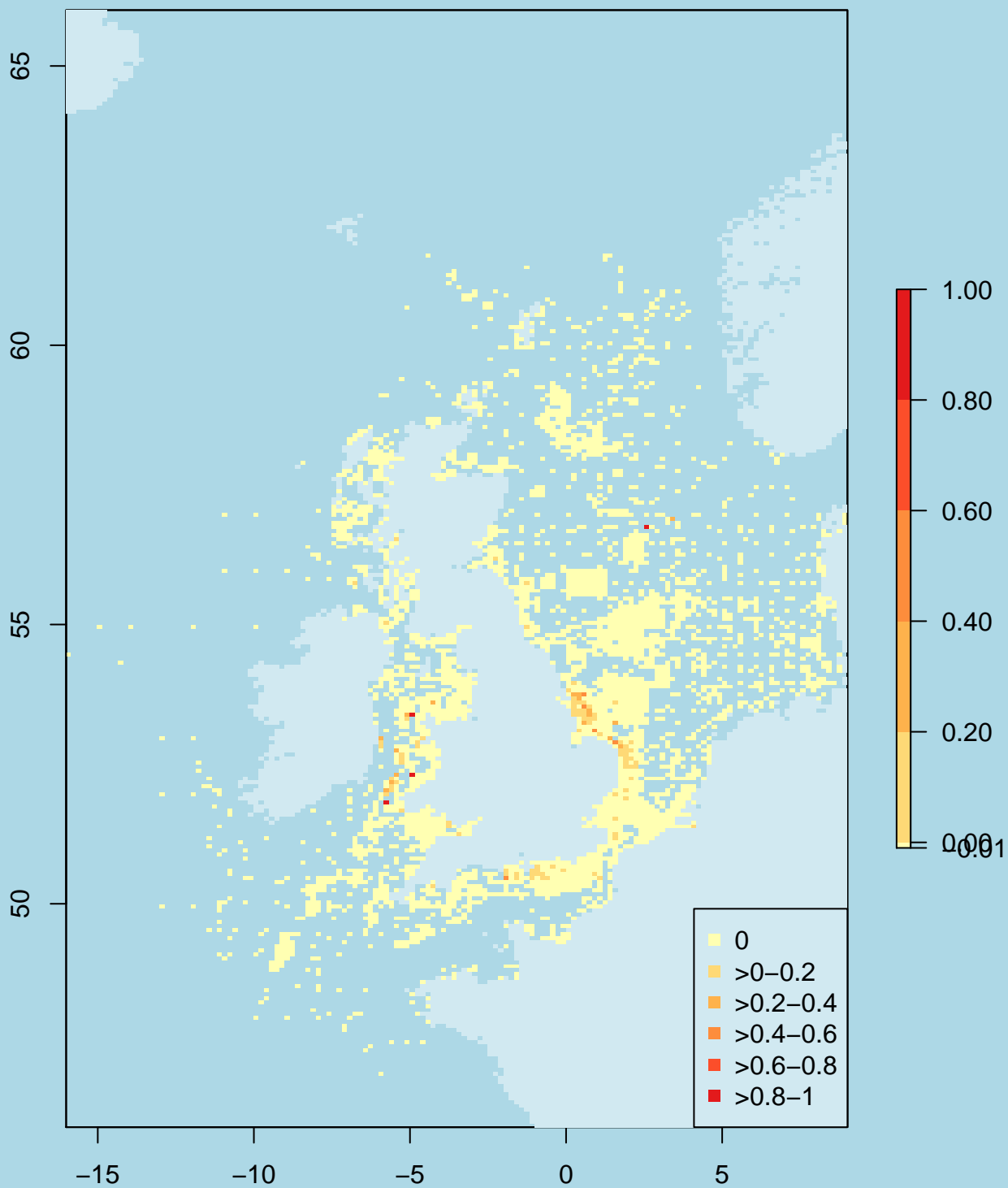
Grania all targeting datasets



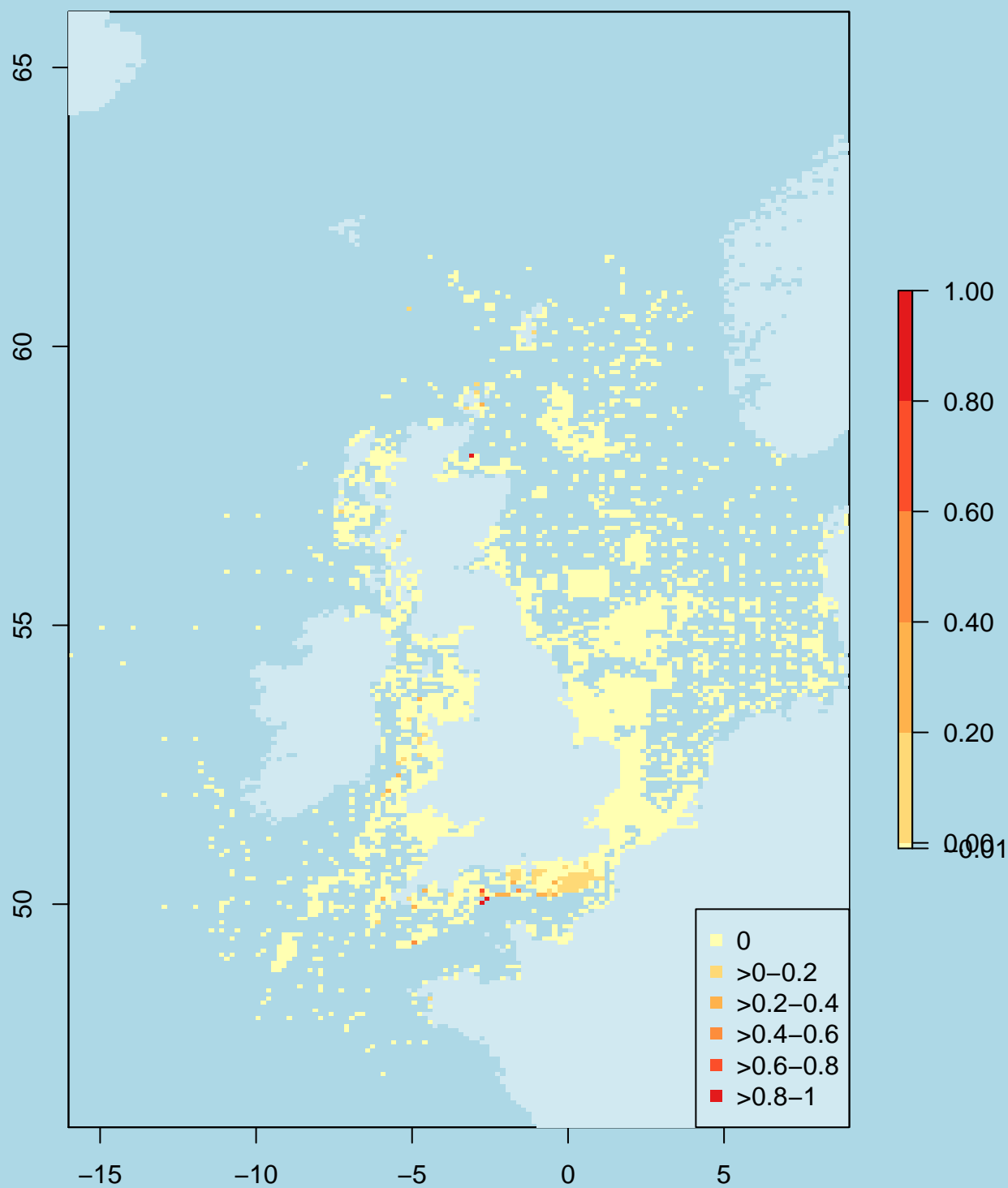
Syllis gracilis all targeting datasets



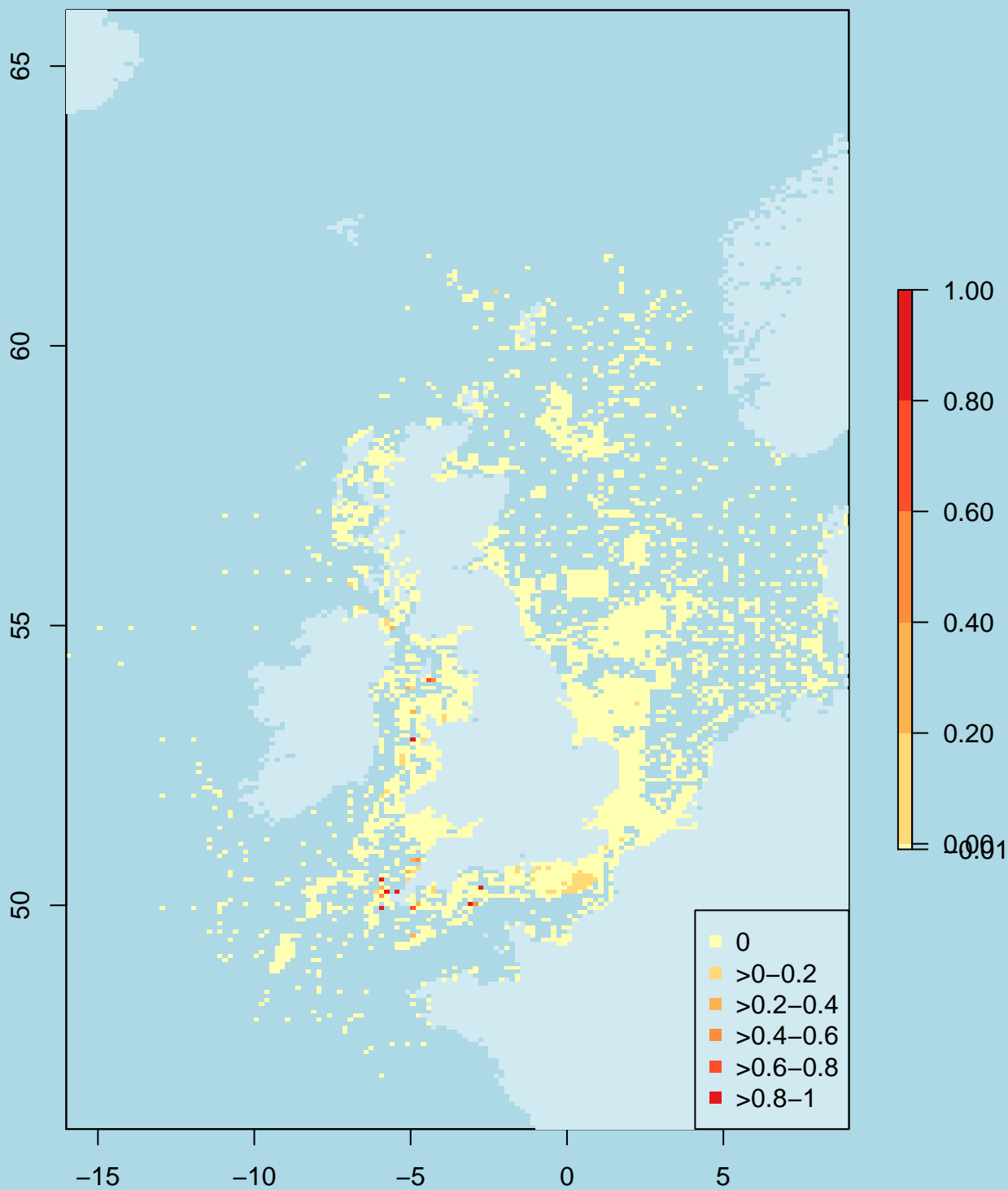
Parapleustes bicuspis all targeting datasets



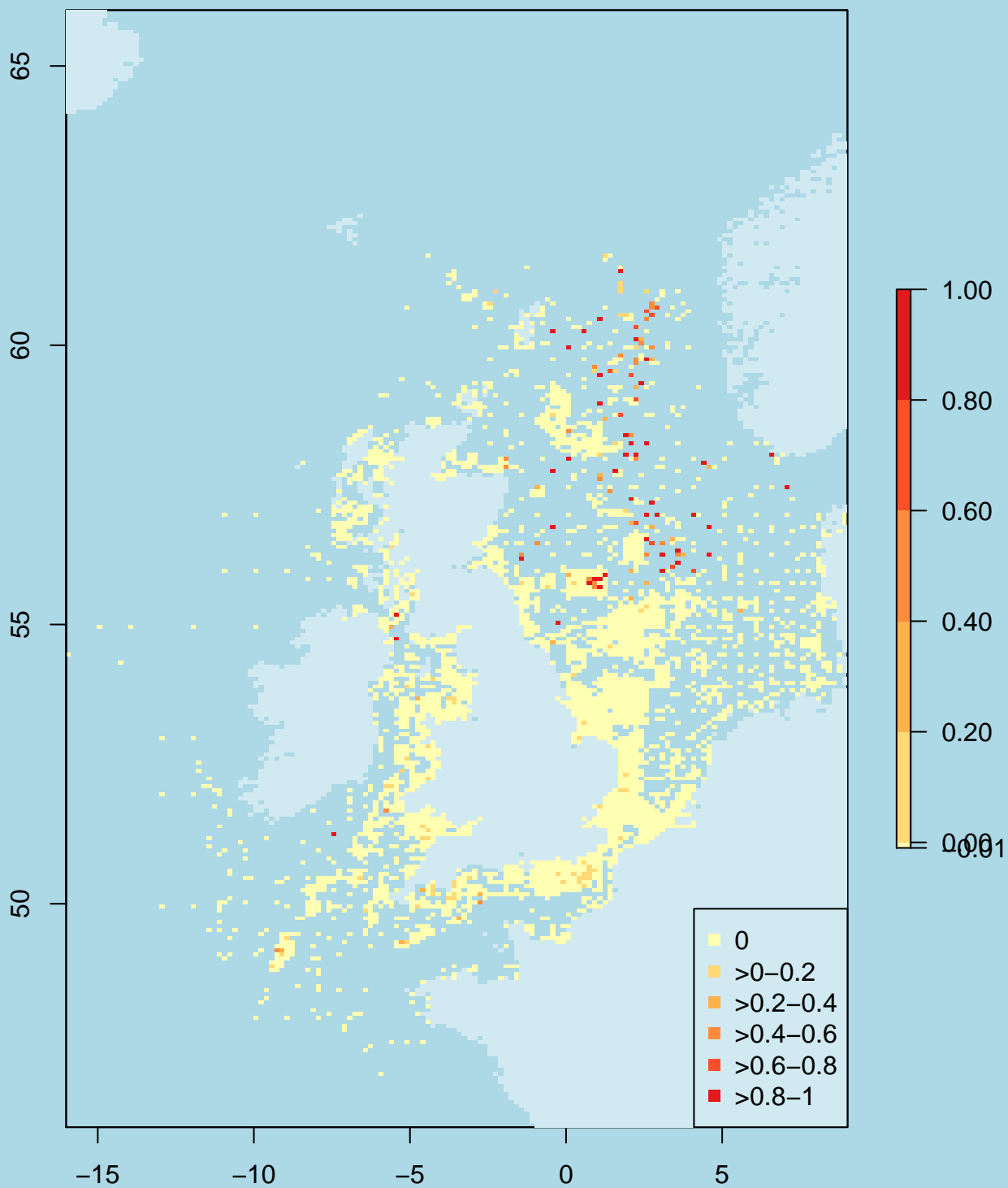
Hesiospina aurantiaca all targeting datasets



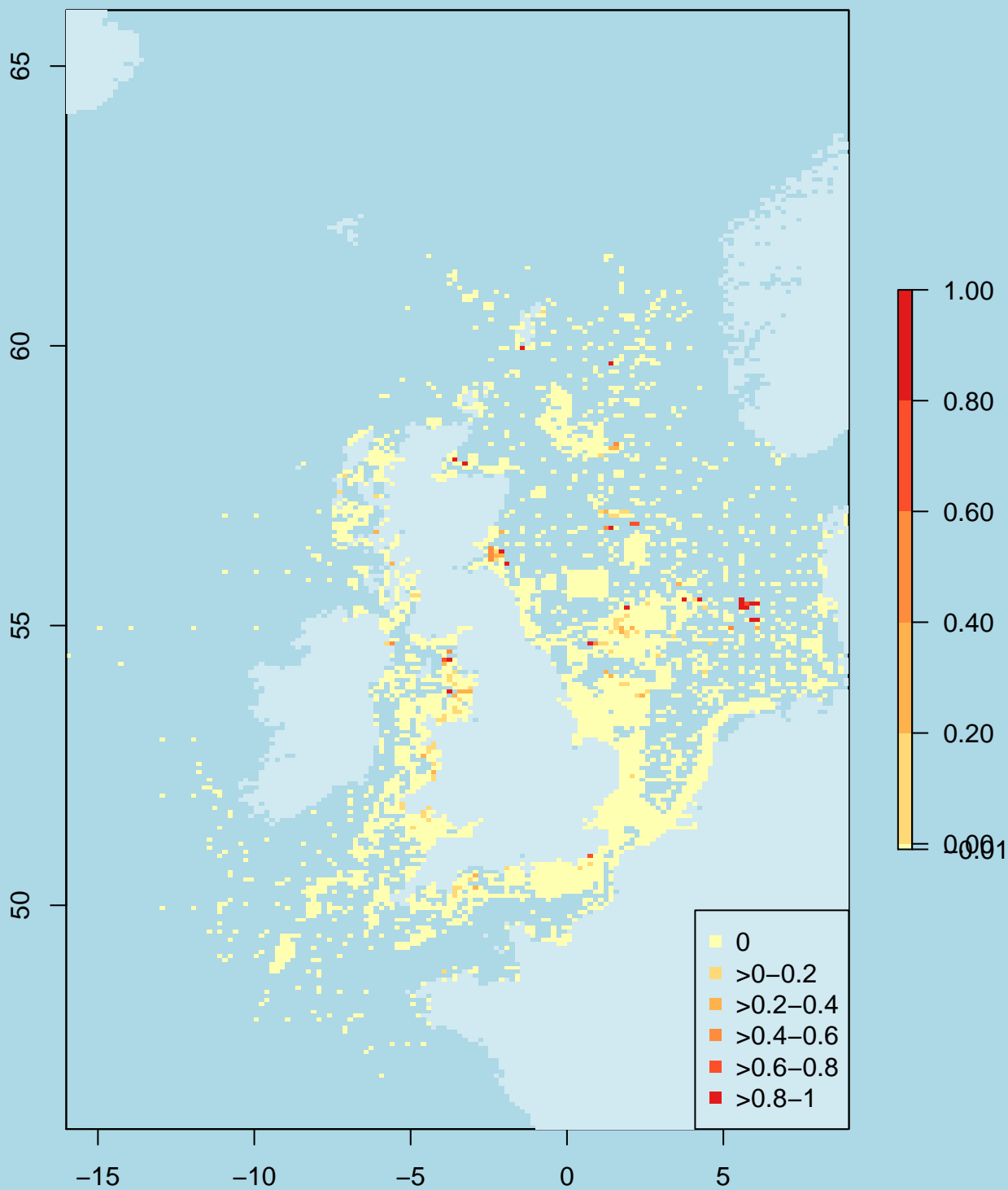
Aetea all targeting datasets



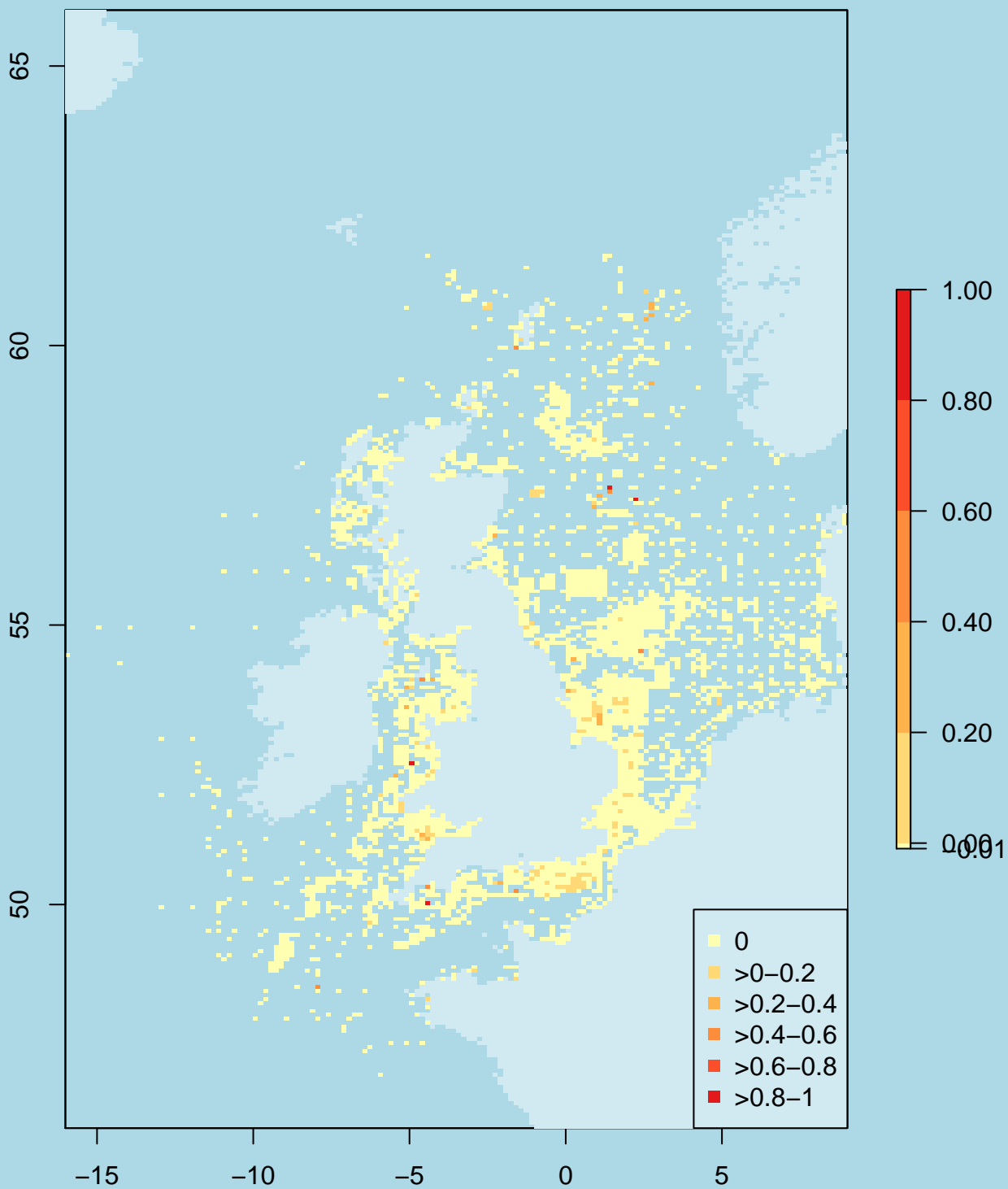
Montacuta substriata all targeting datasets



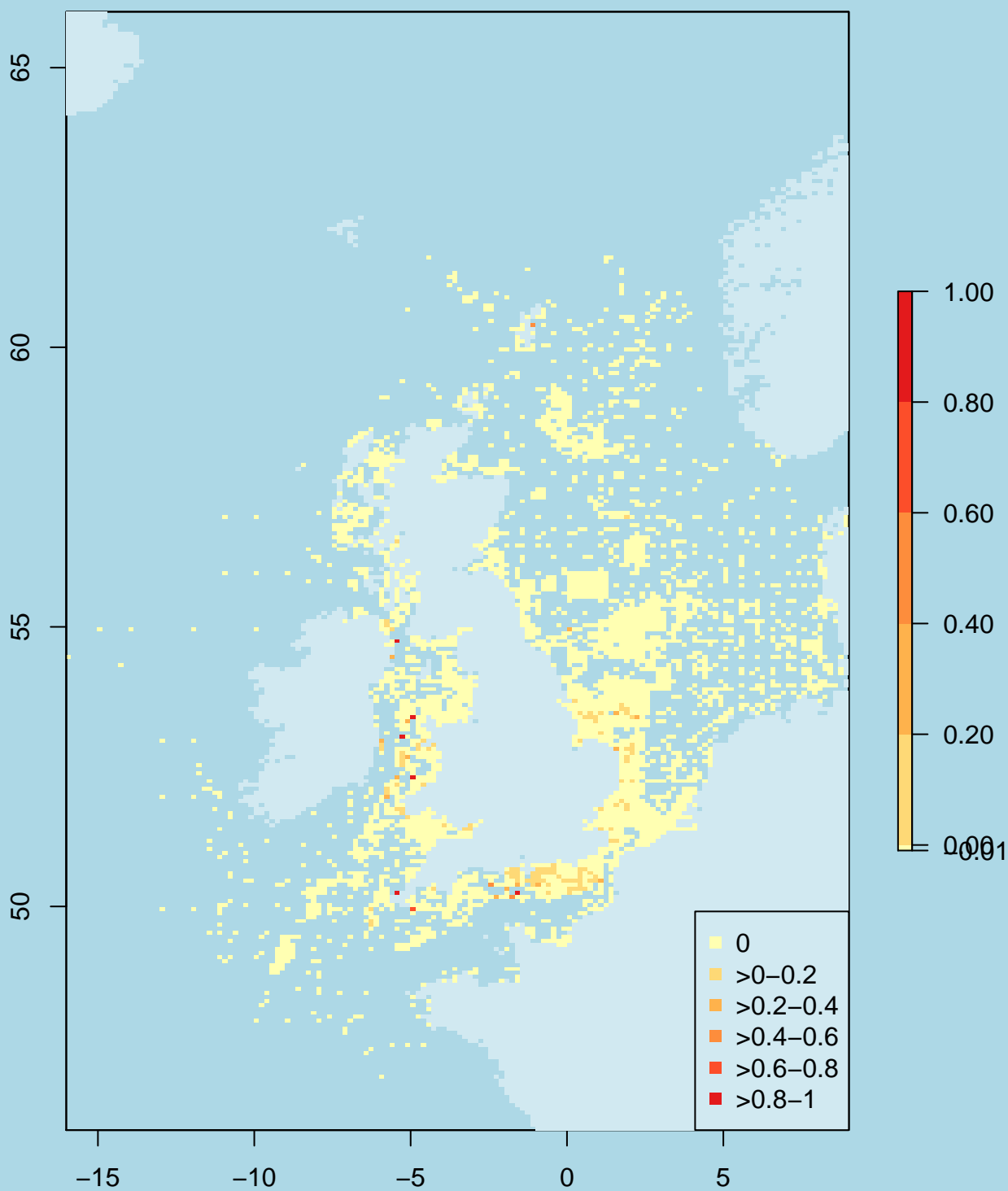
Acanthocardia all targeting datasets



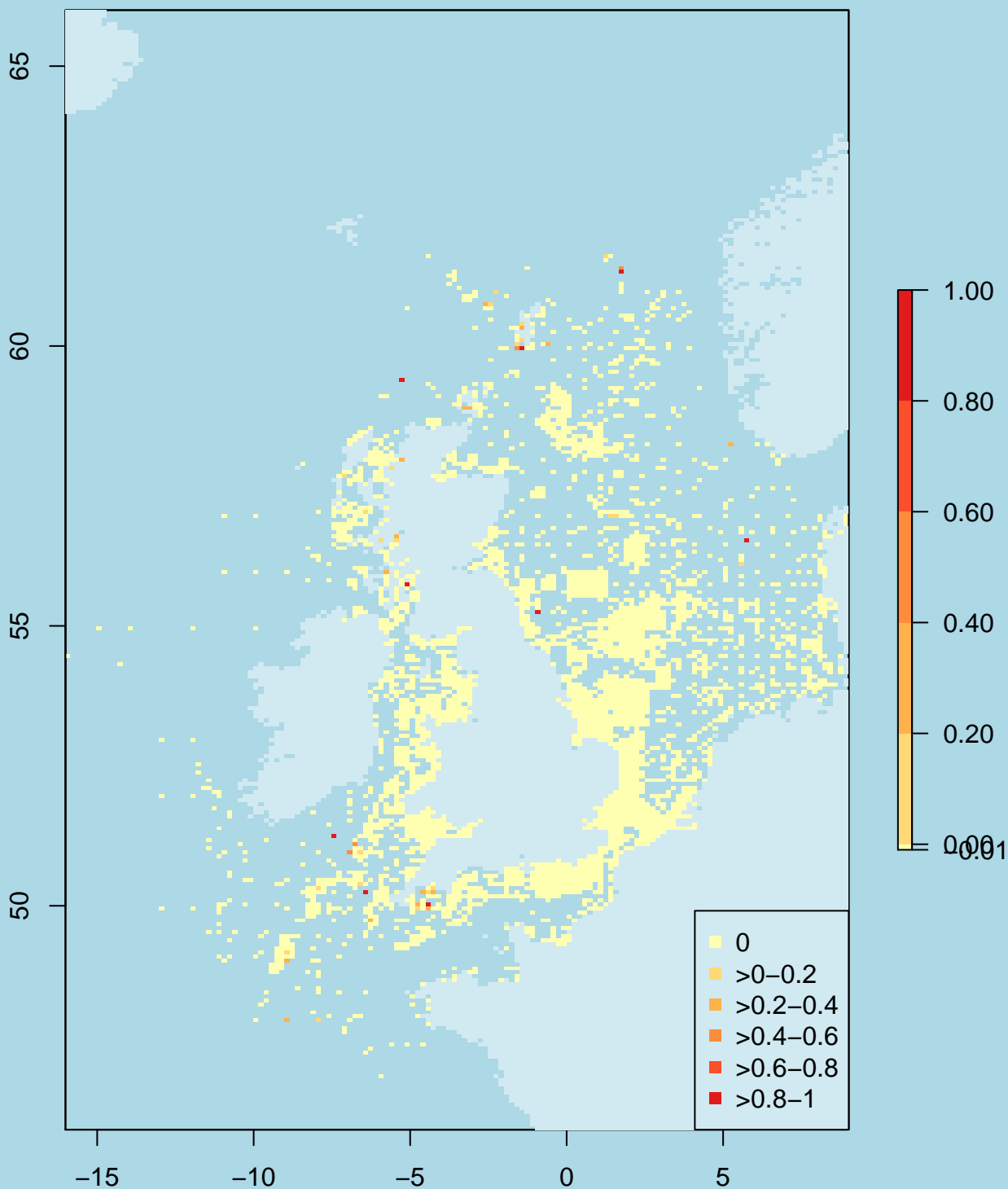
Gammaropsis all targeting datasets



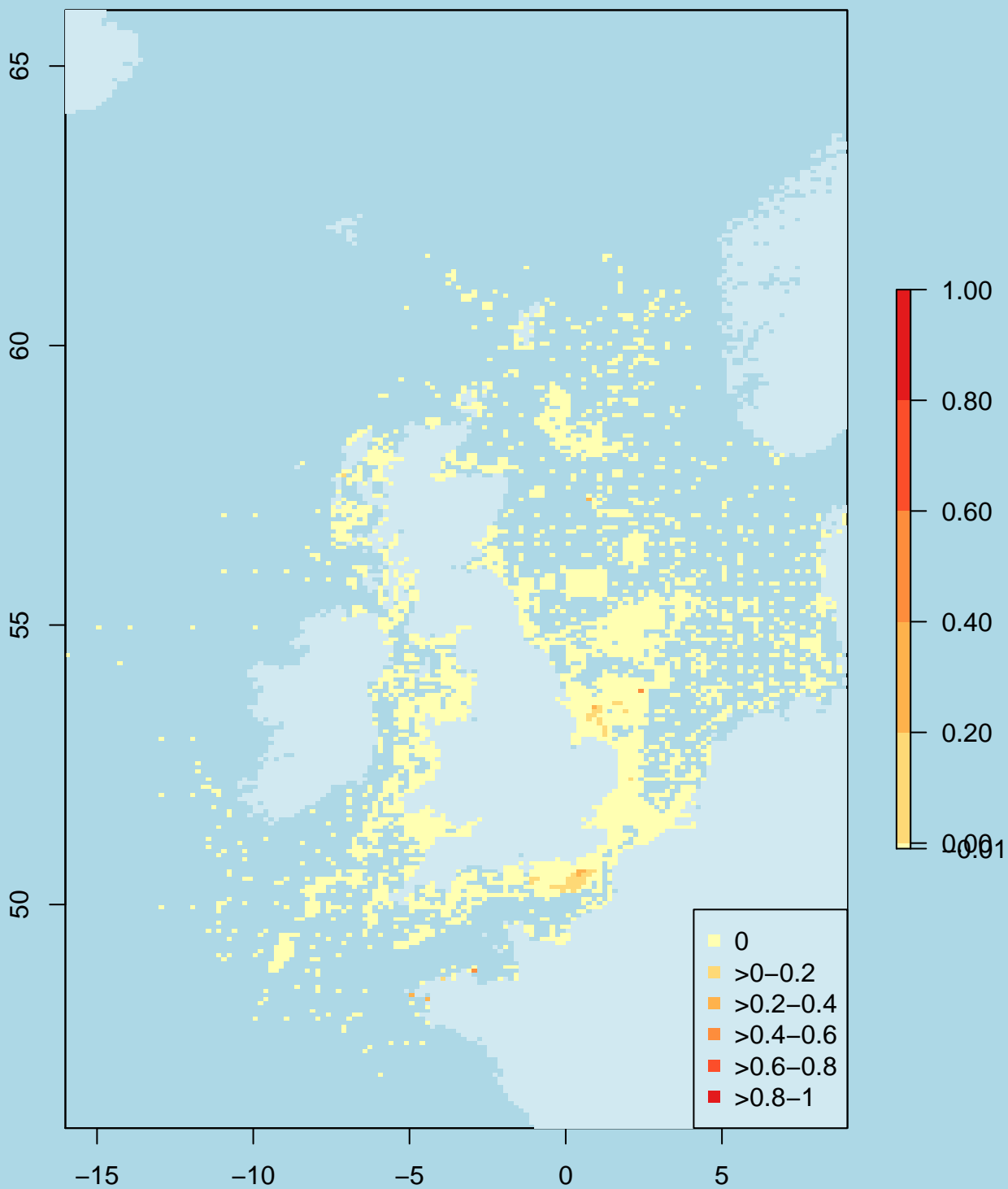
Proceraea all targeting datasets



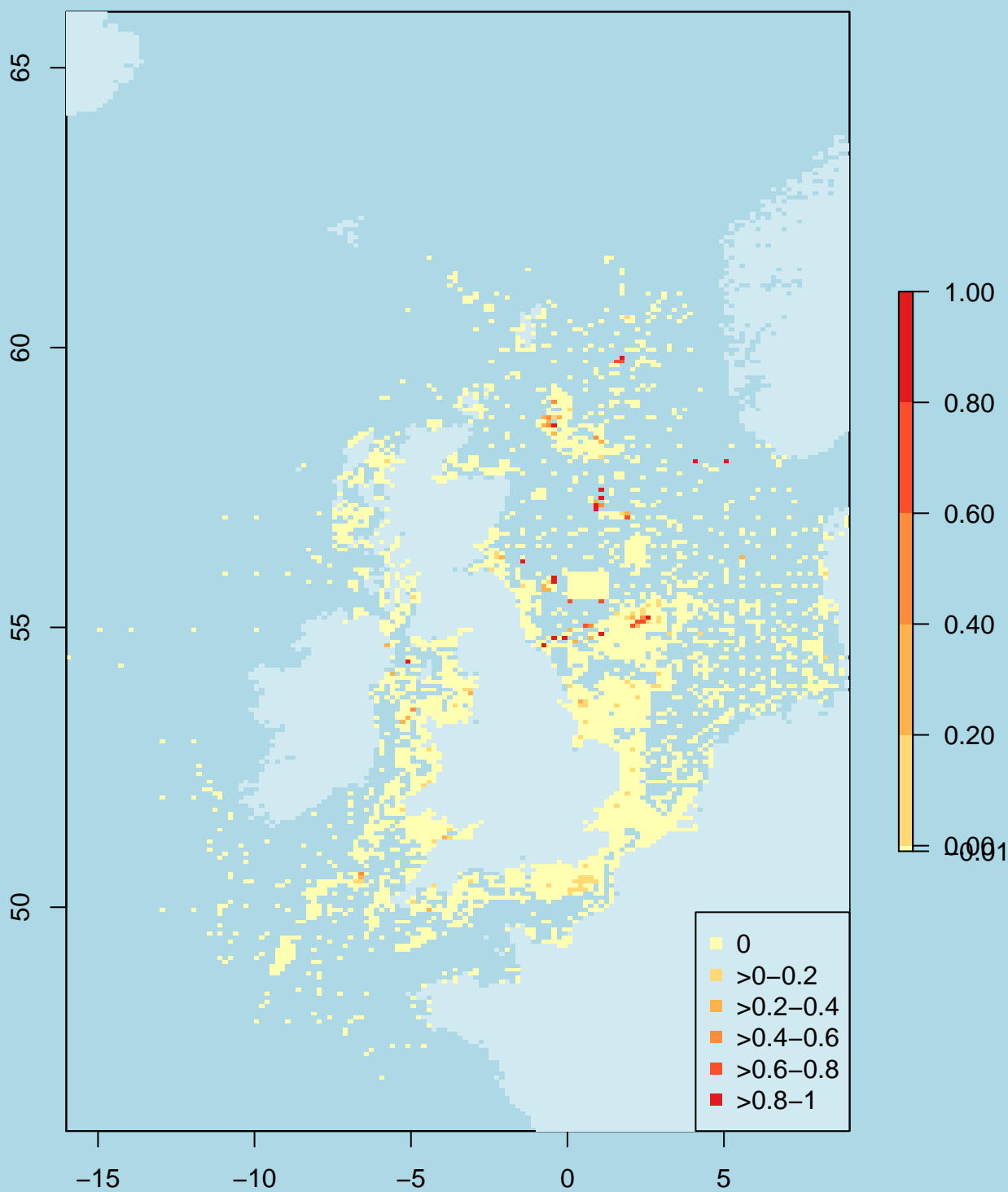
Sosane sulcata all targeting datasets



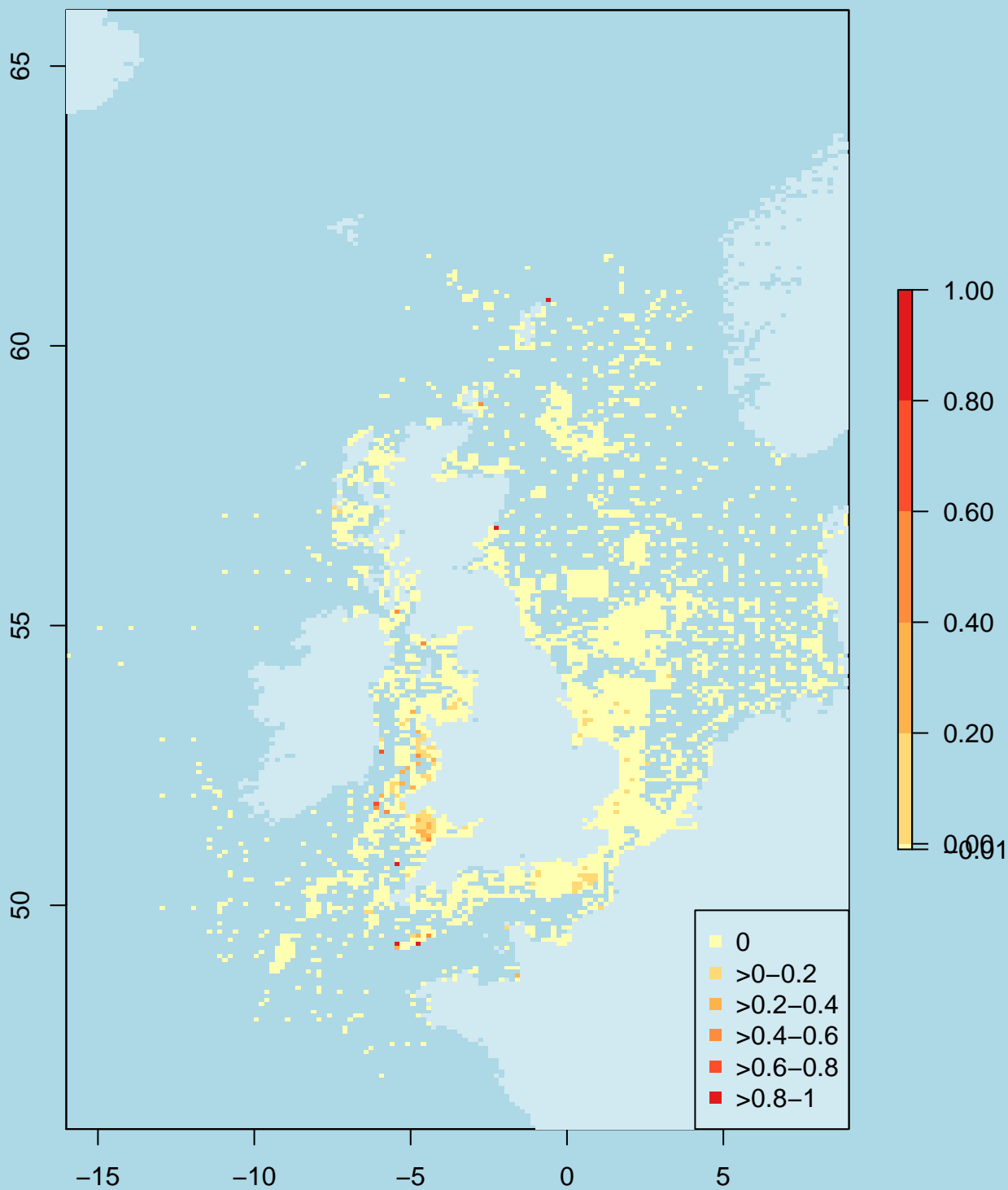
Syllis prolifera all targeting datasets



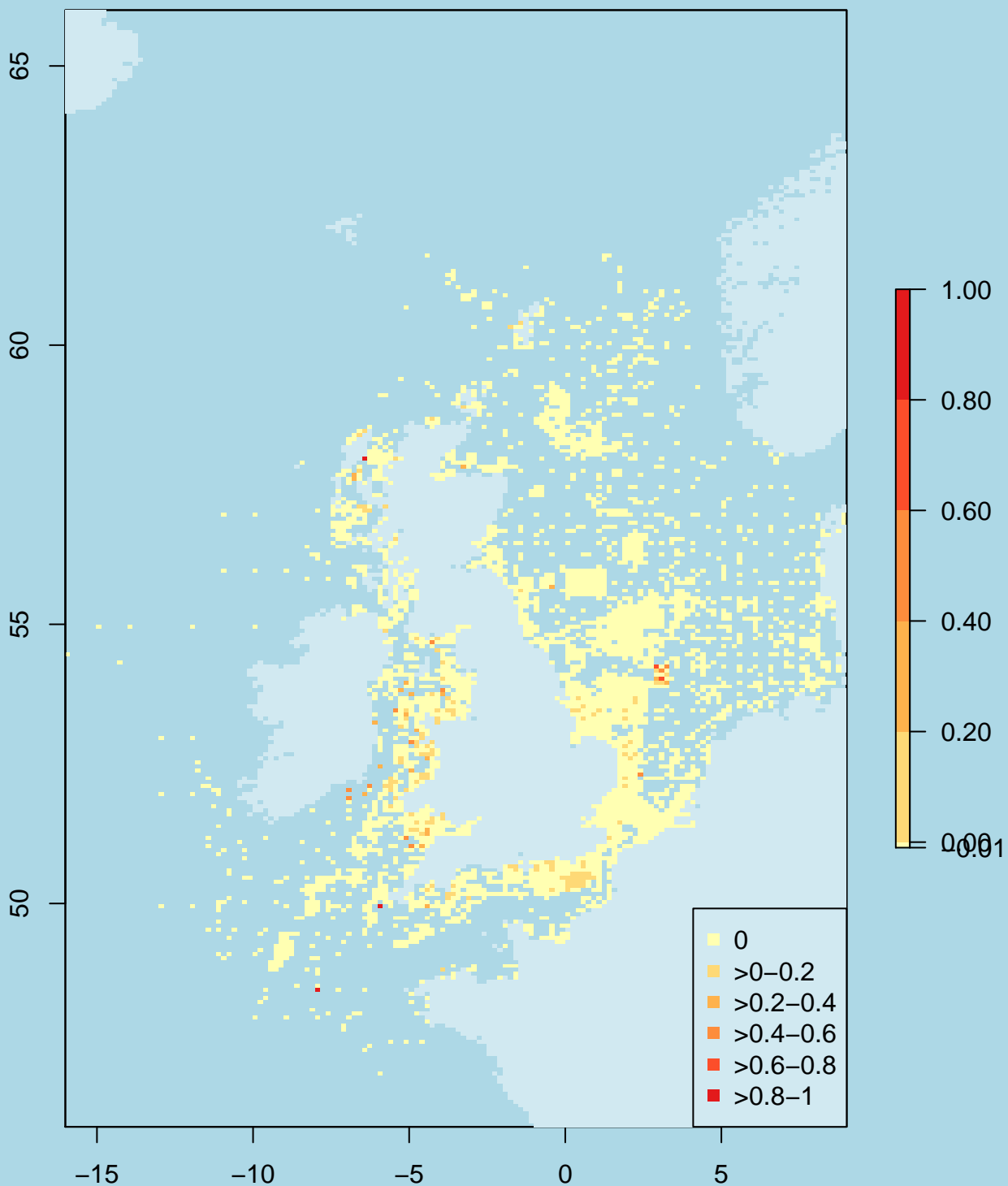
Cardiidae all targeting datasets



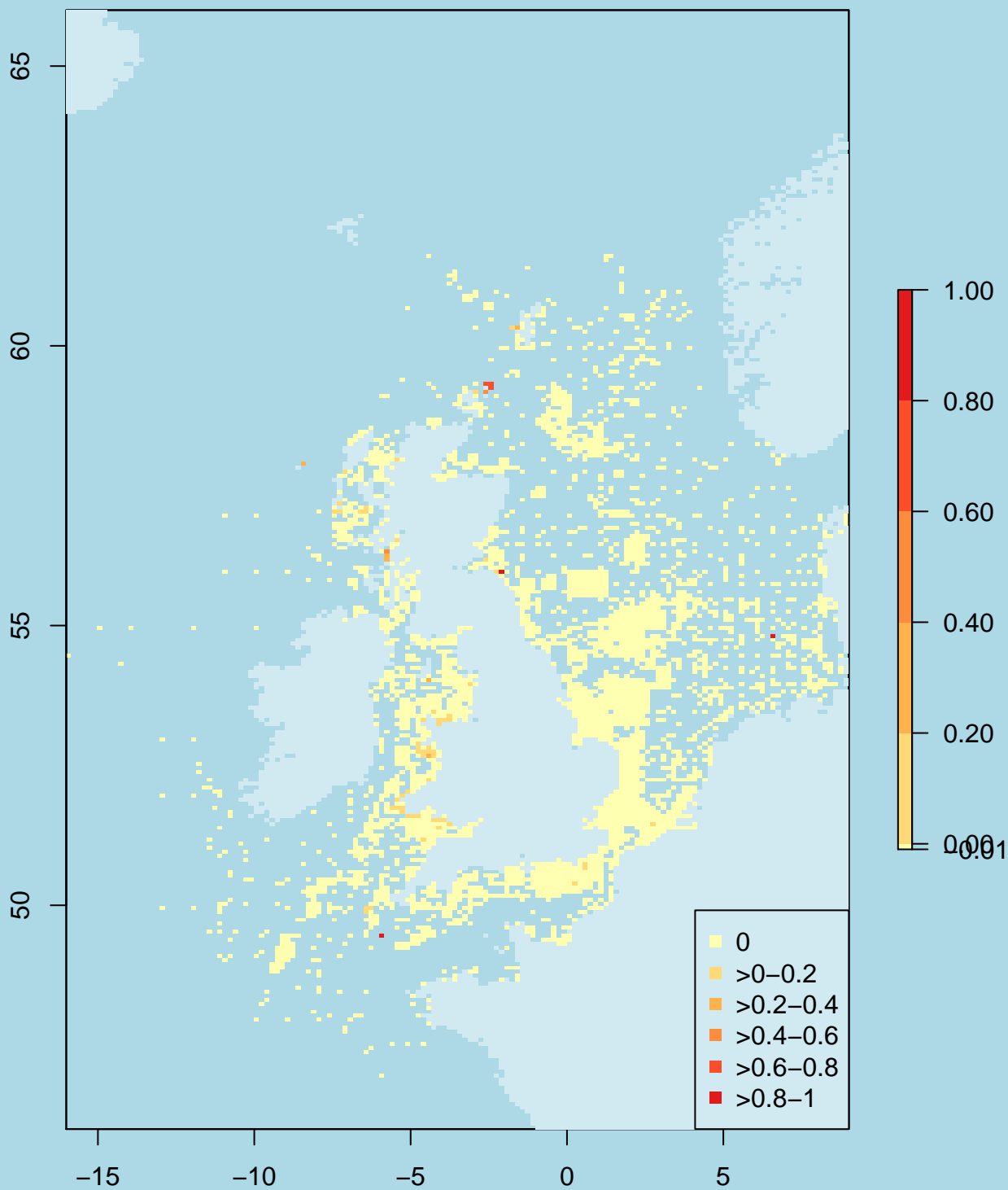
Streptosyllis bidentata all targeting datasets



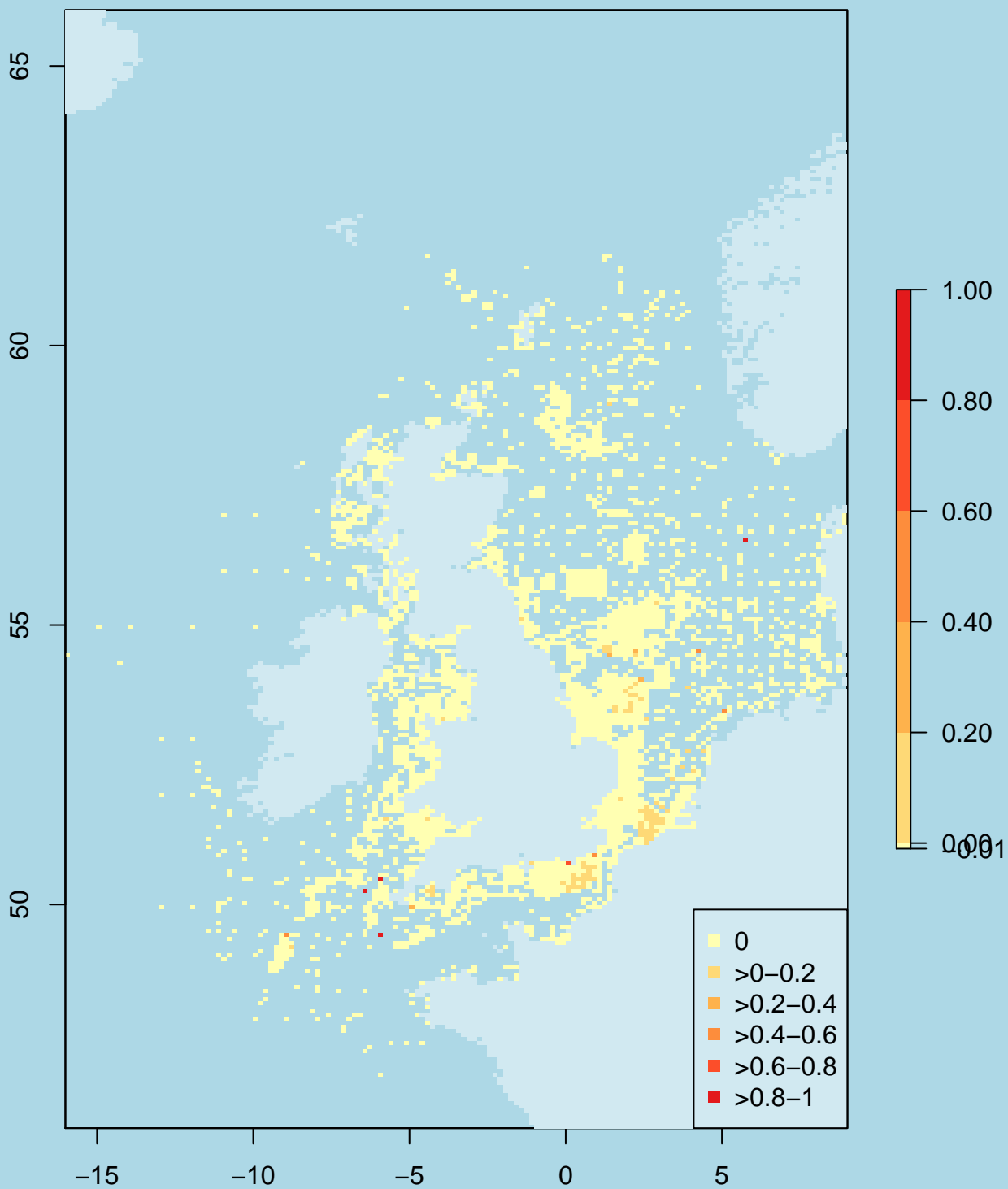
Inachus all targeting datasets



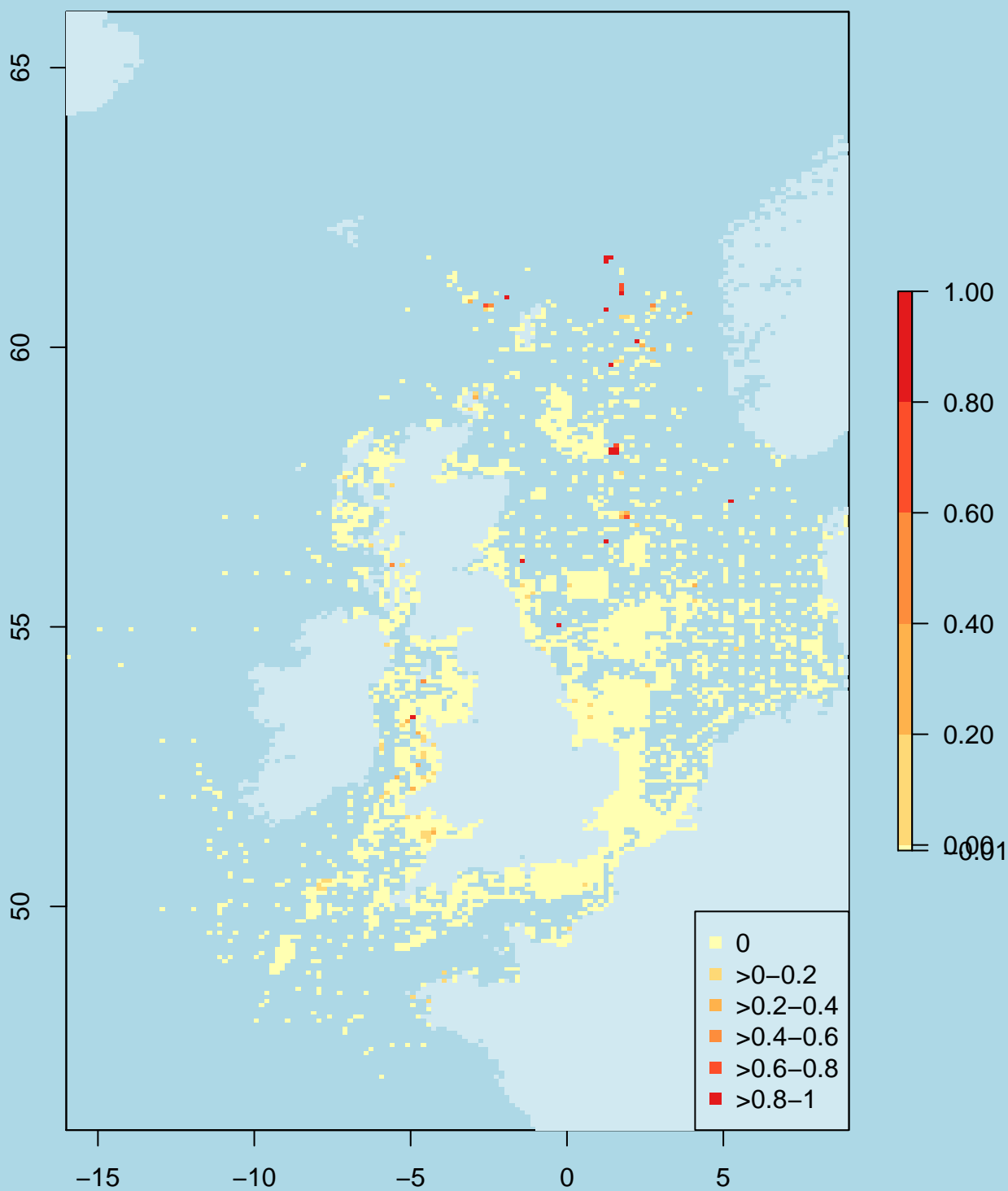
Membranipora membranacea all targeting datasets



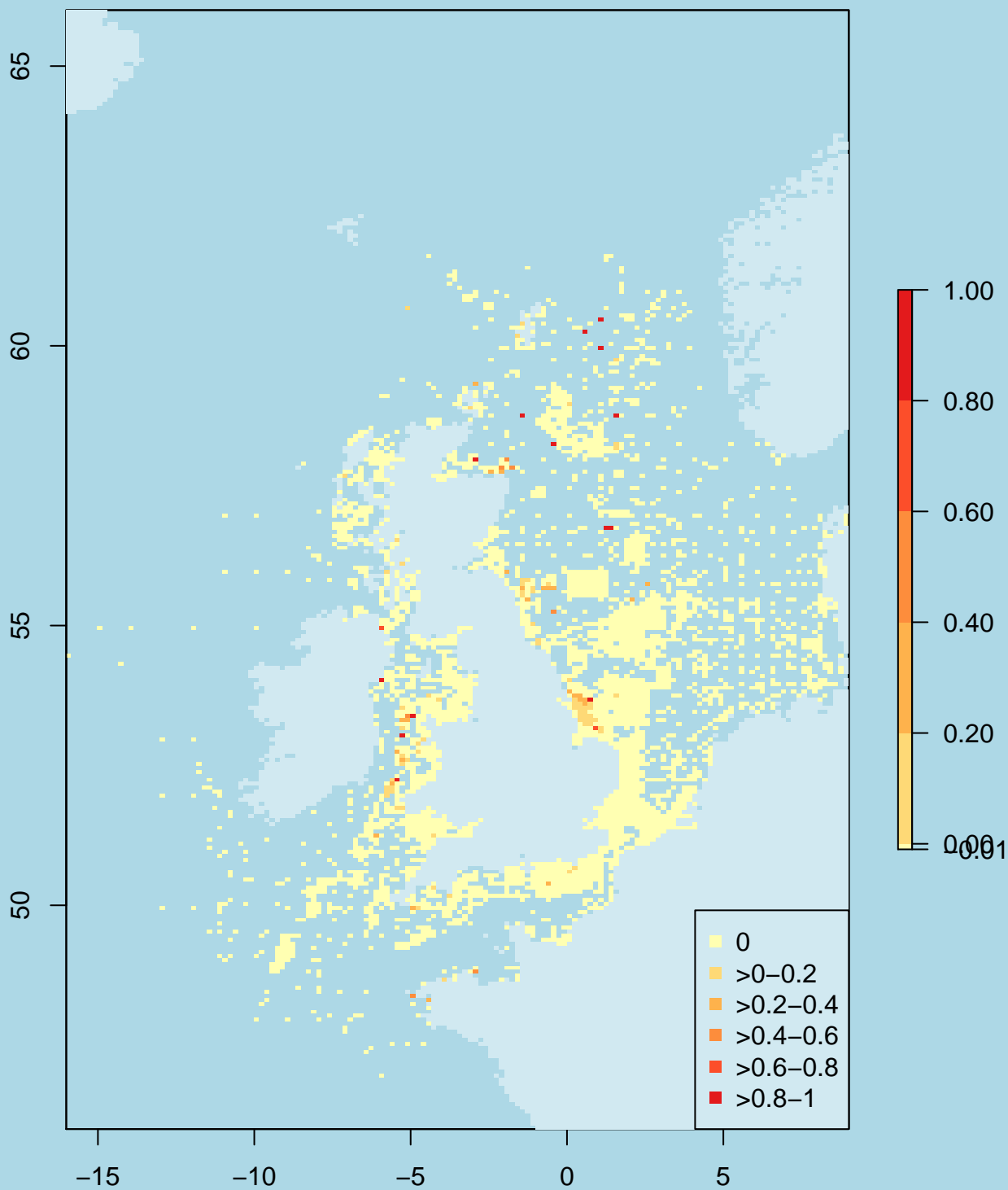
Processa modica all targeting datasets



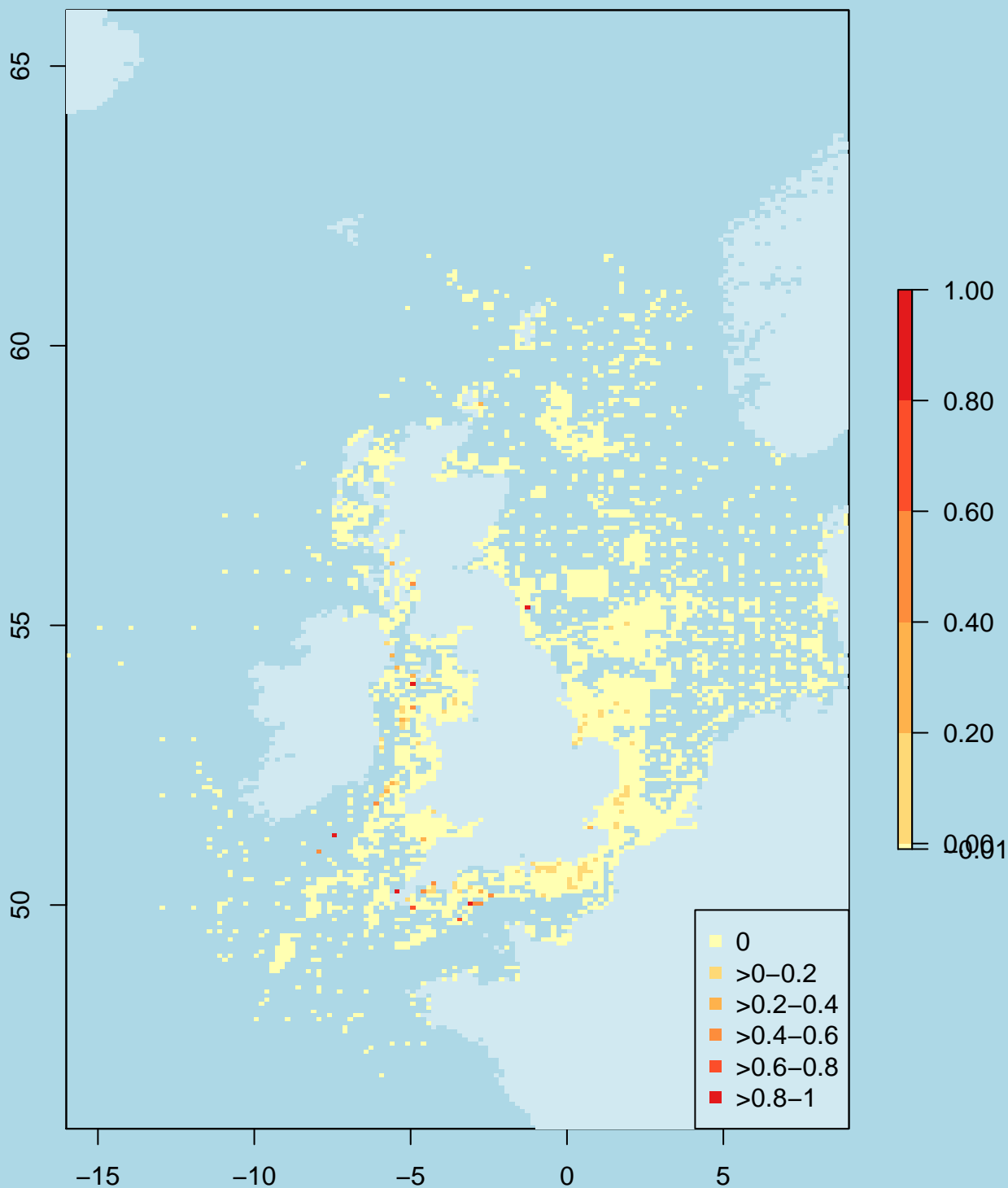
Chone all targeting datasets



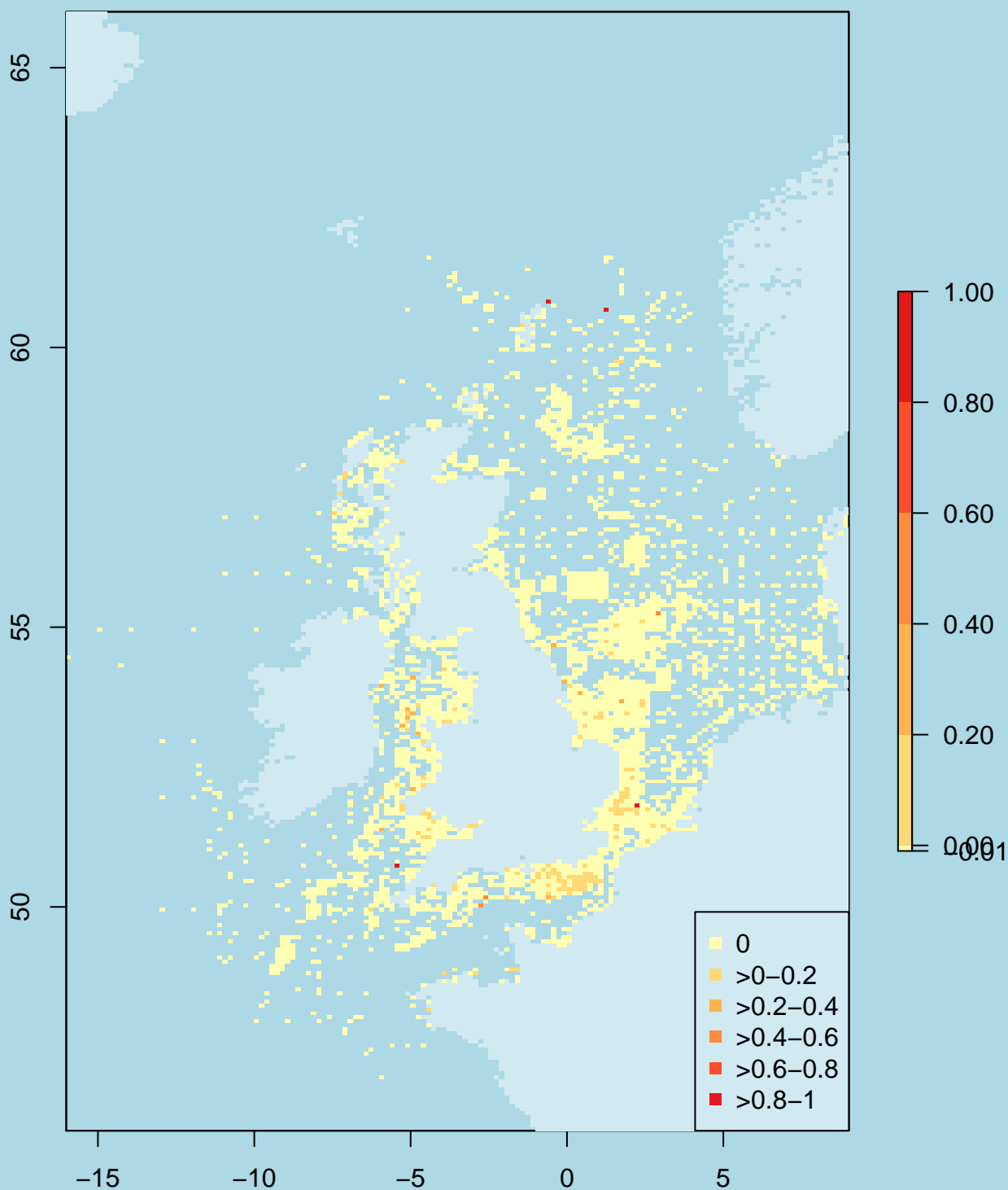
Trichobranchus glacialis all targeting datasets



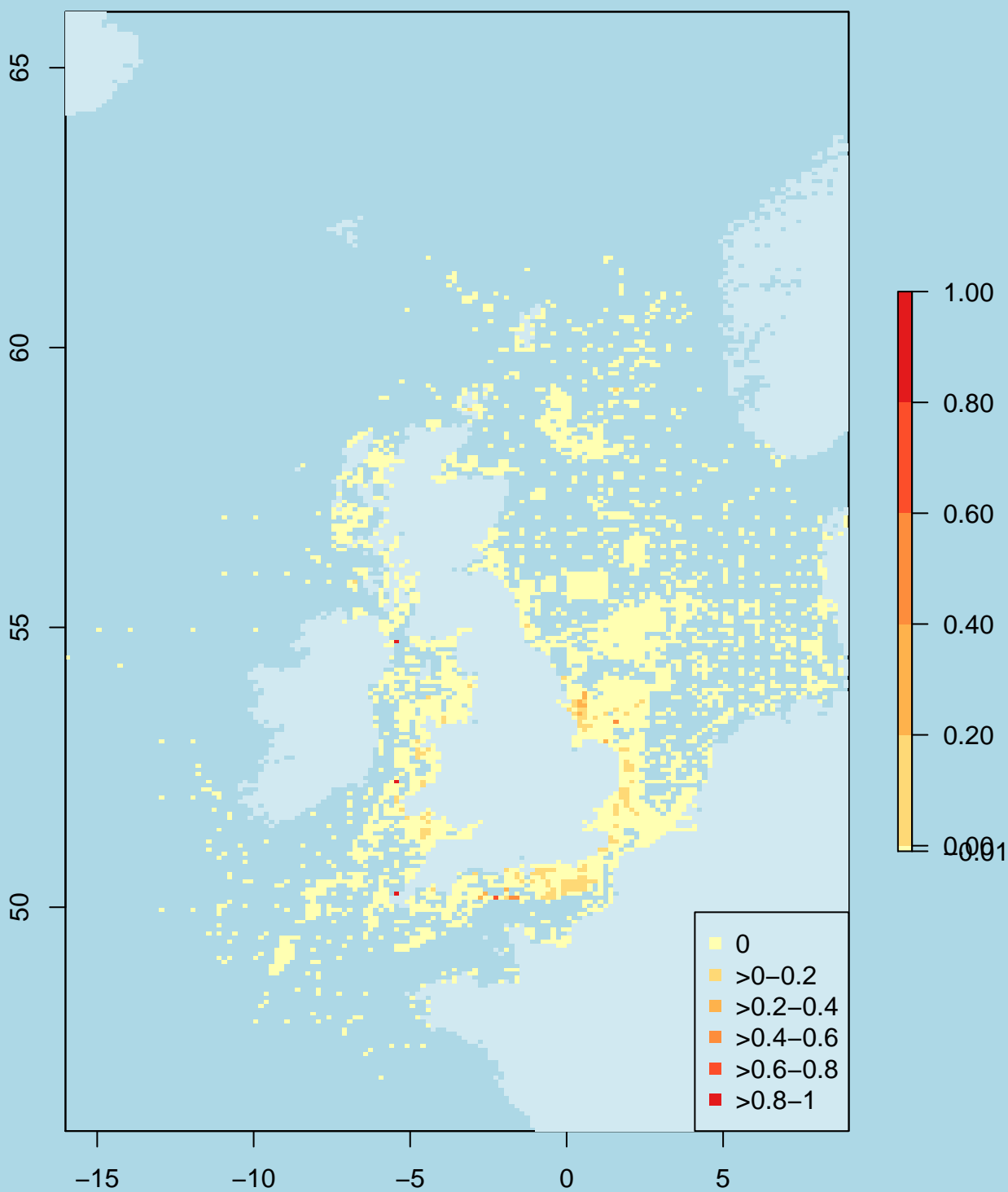
Tapes all targeting datasets



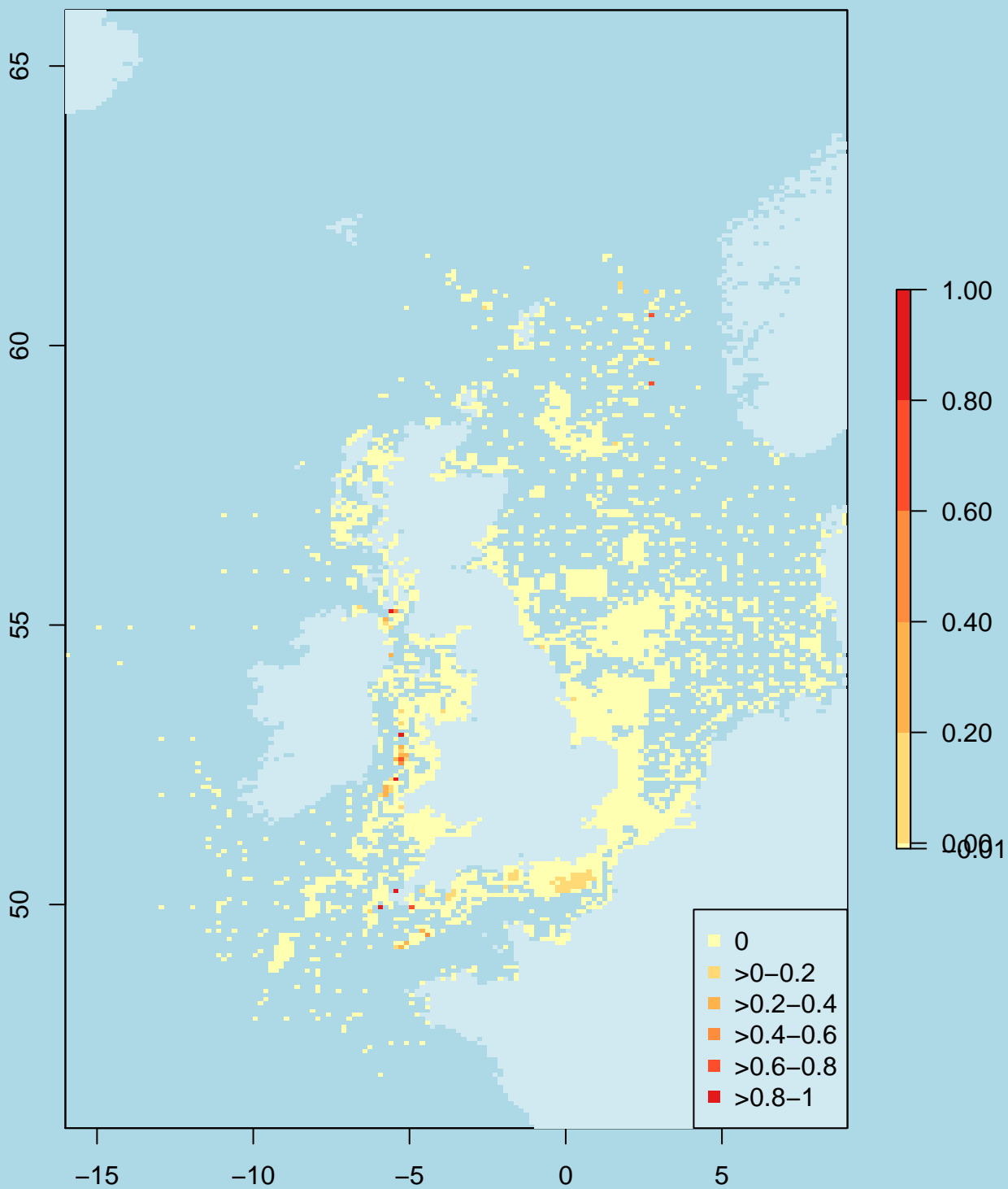
Melitidae all targeting datasets



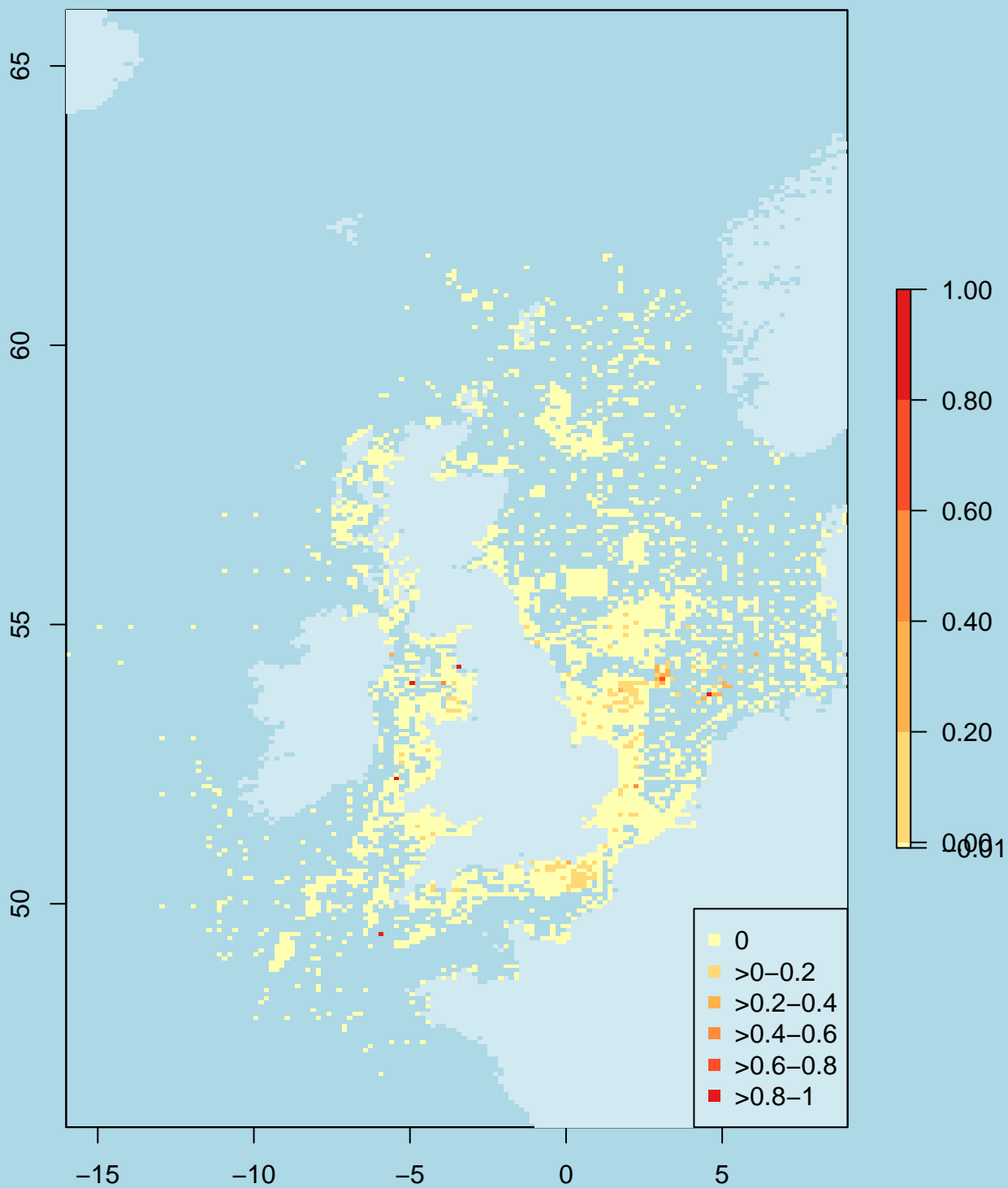
Hippolytidae all targeting datasets



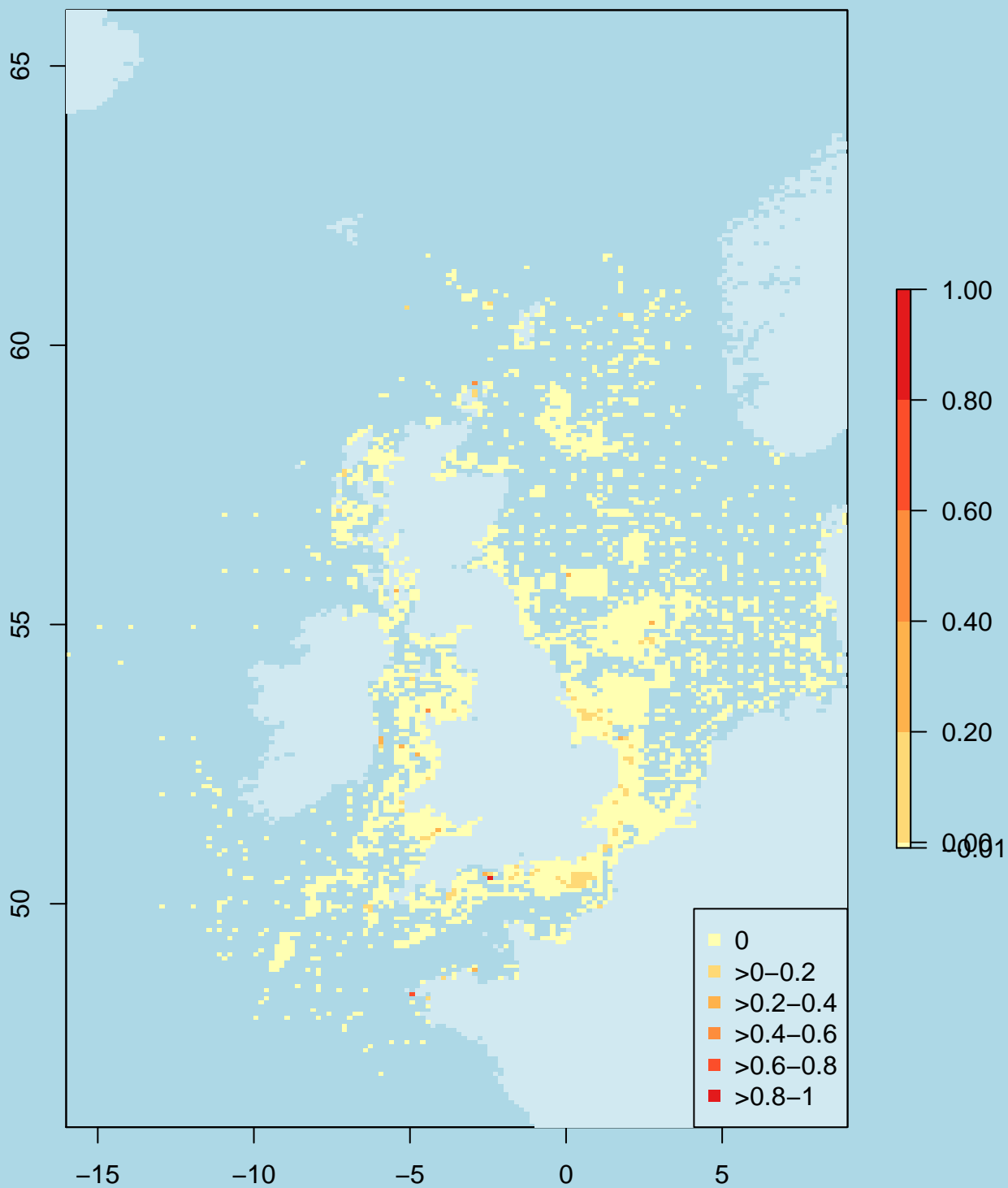
Lanassa venusta all targeting datasets



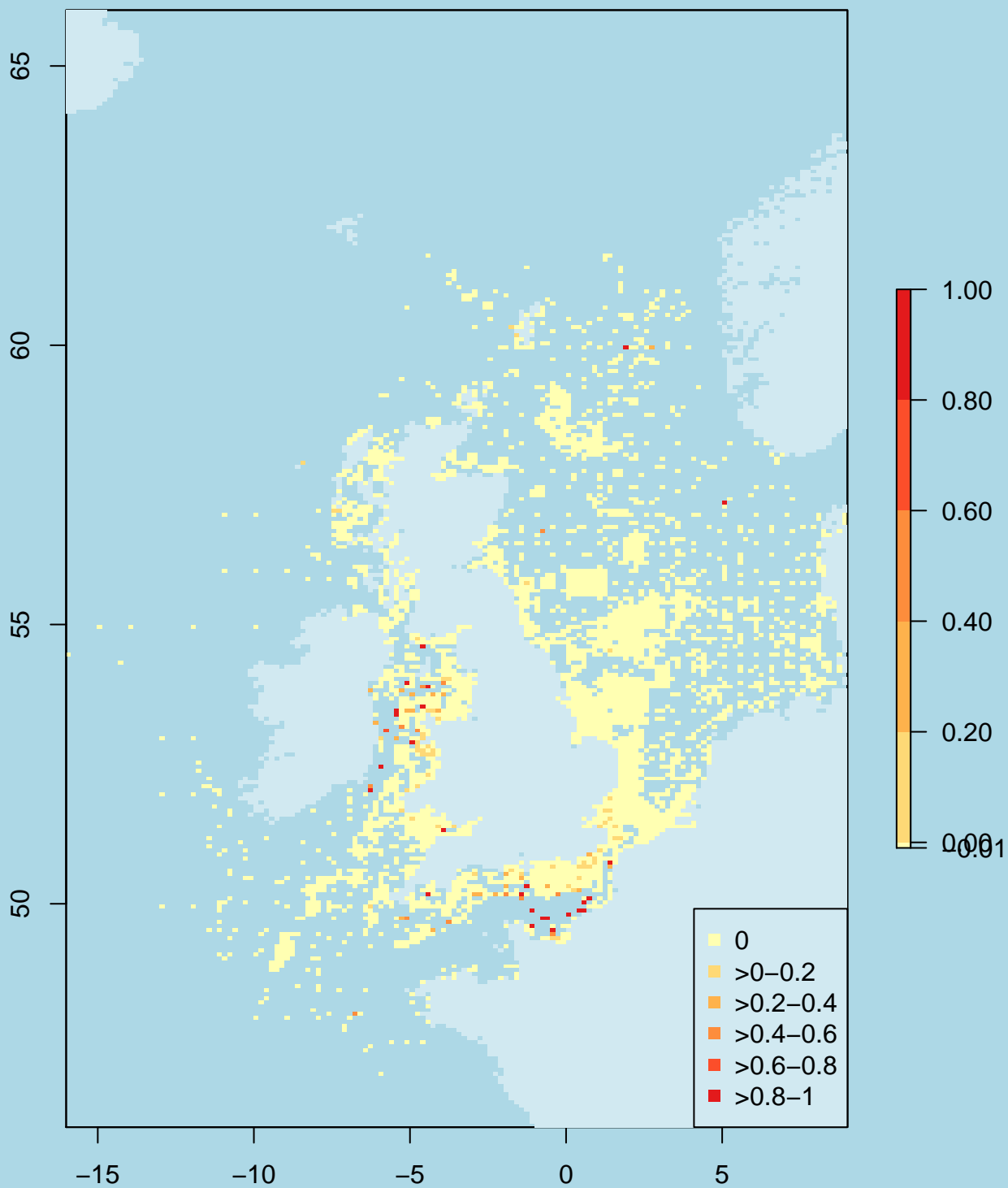
Atherospius guillei all targeting datasets



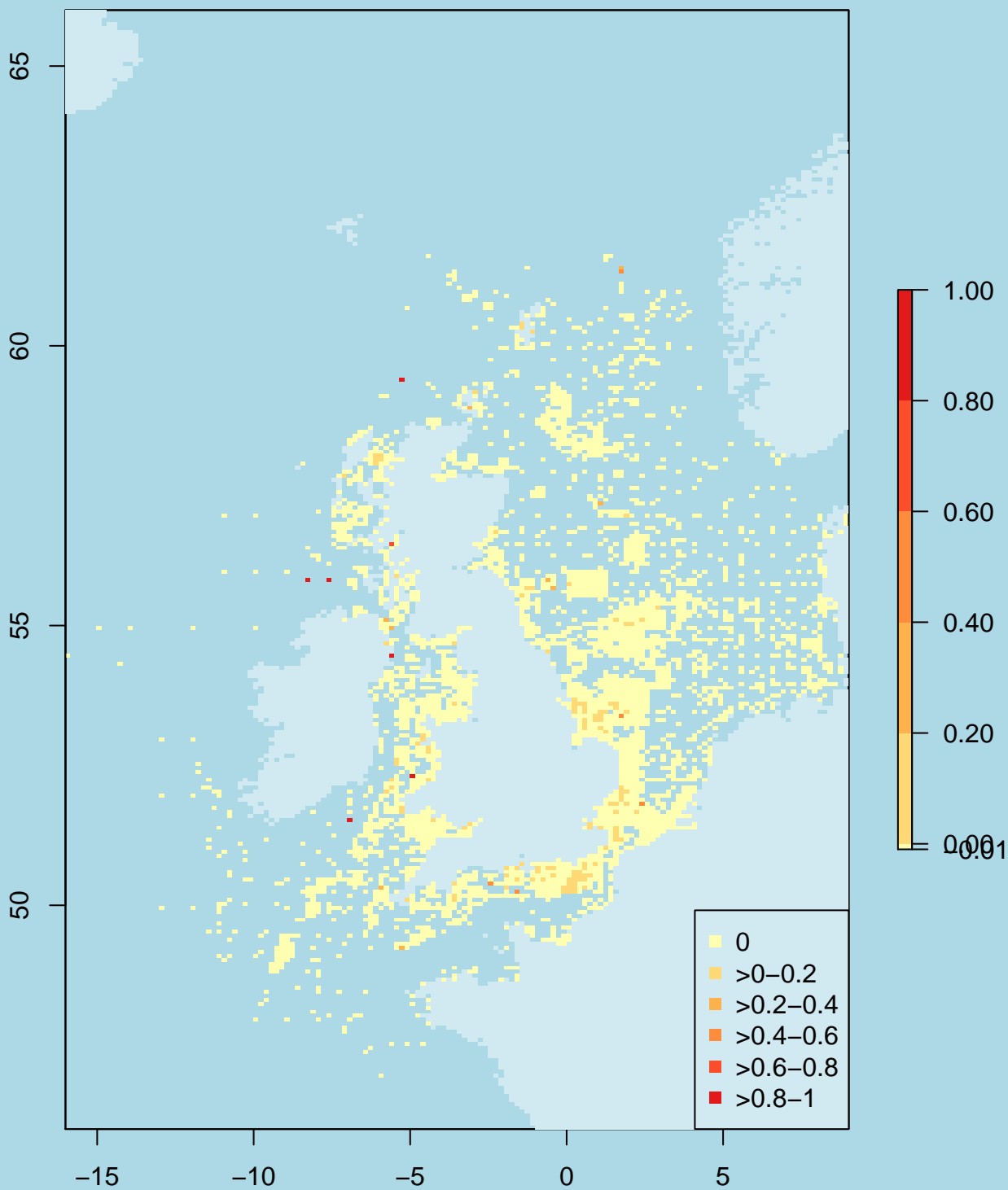
Socarnes erythrophthalmus all targeting datasets



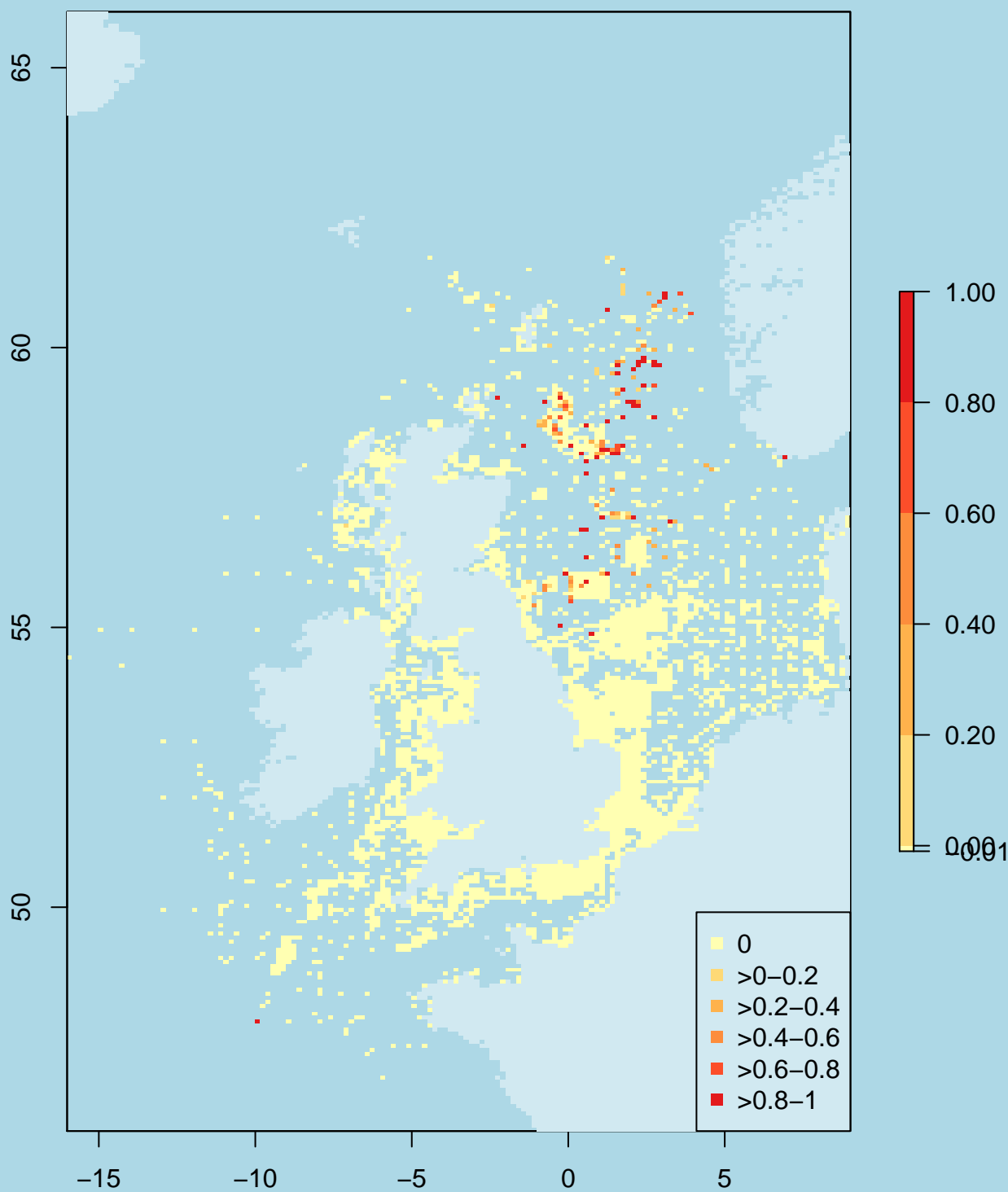
Henricia oculata all targeting datasets



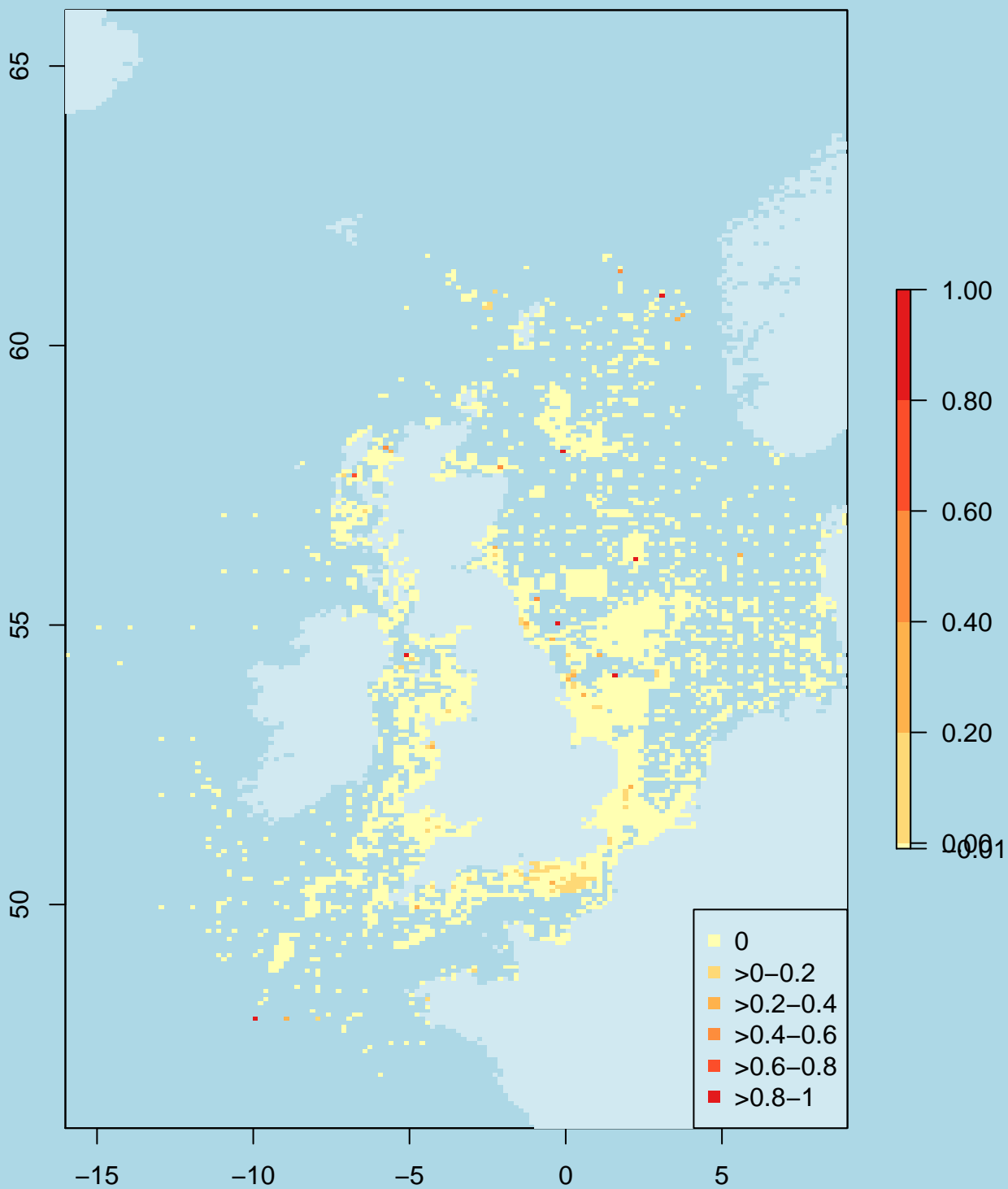
Dodecaceria all targeting datasets



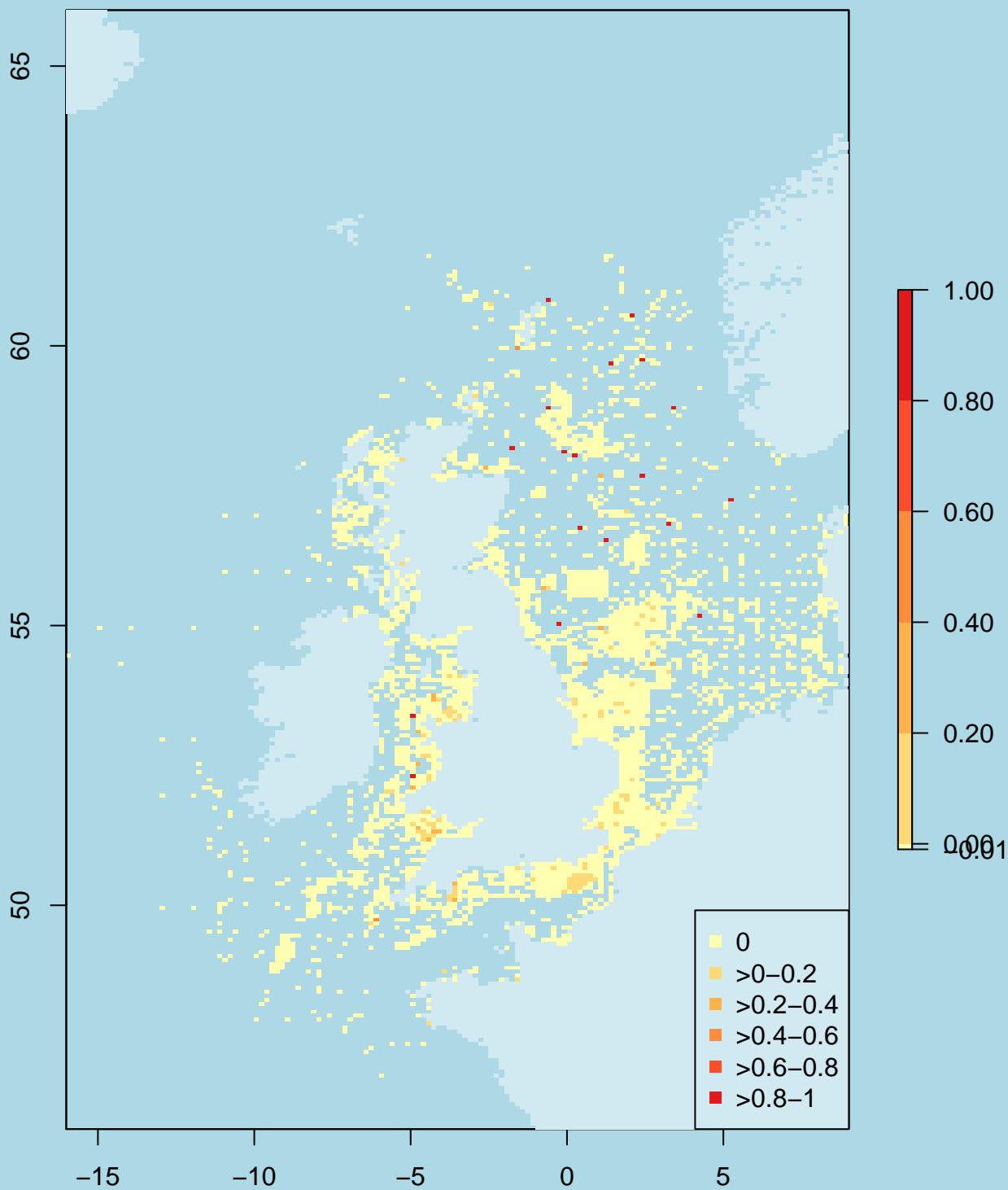
Samytha sexcirtata all targeting datasets



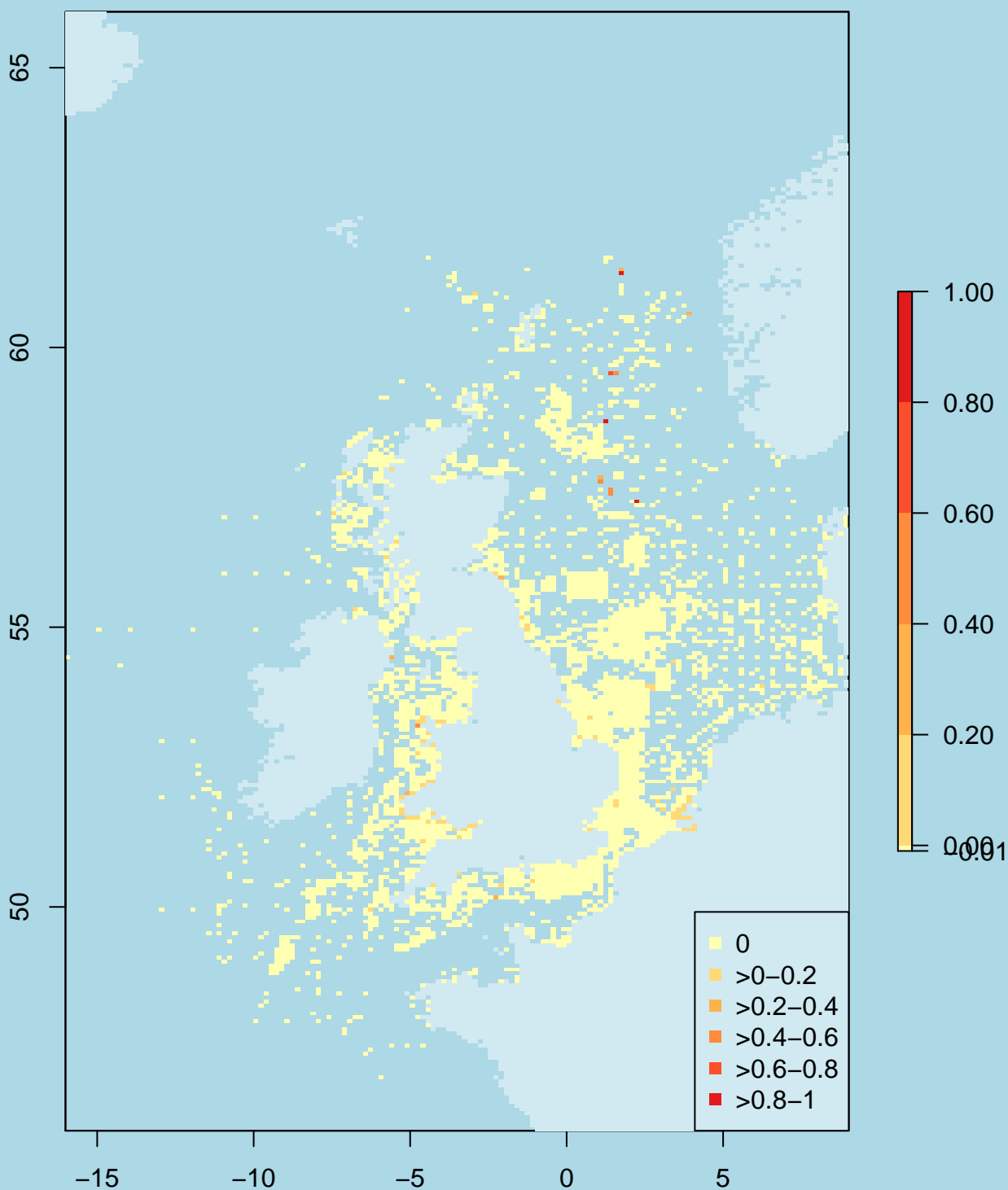
Drilonereis filum all targeting datasets



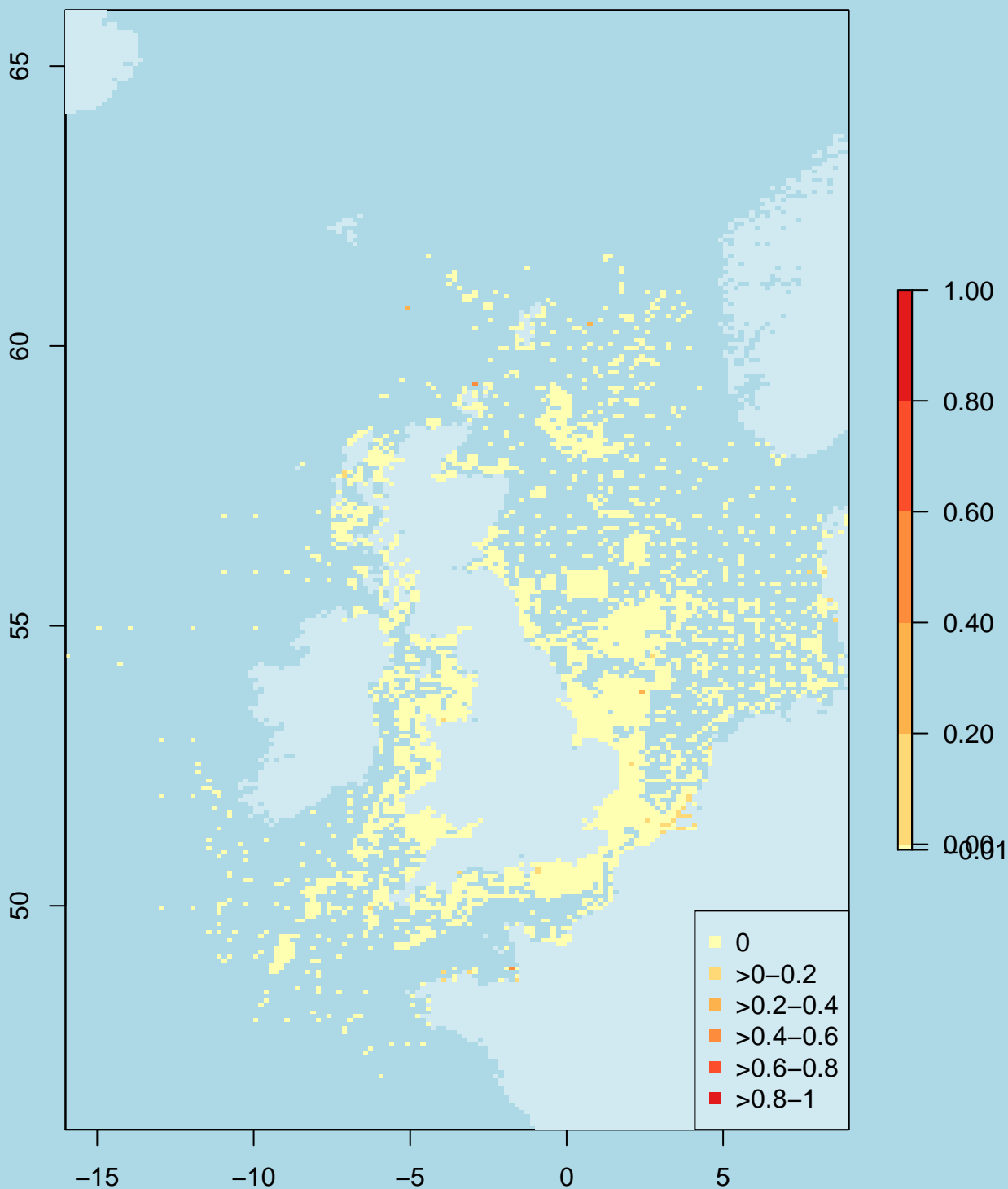
Malmgrenia all targeting datasets



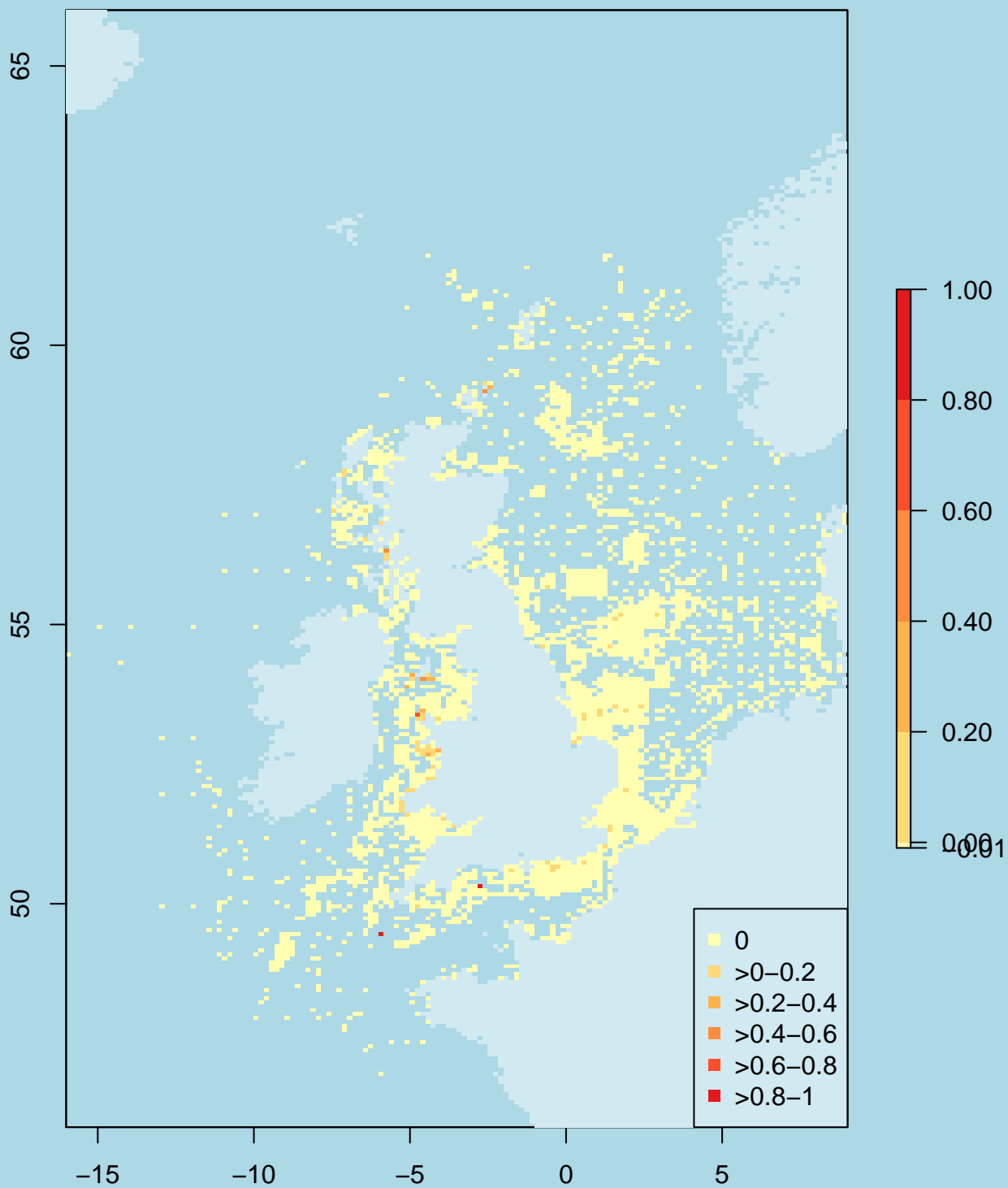
Gammaridae all targeting datasets



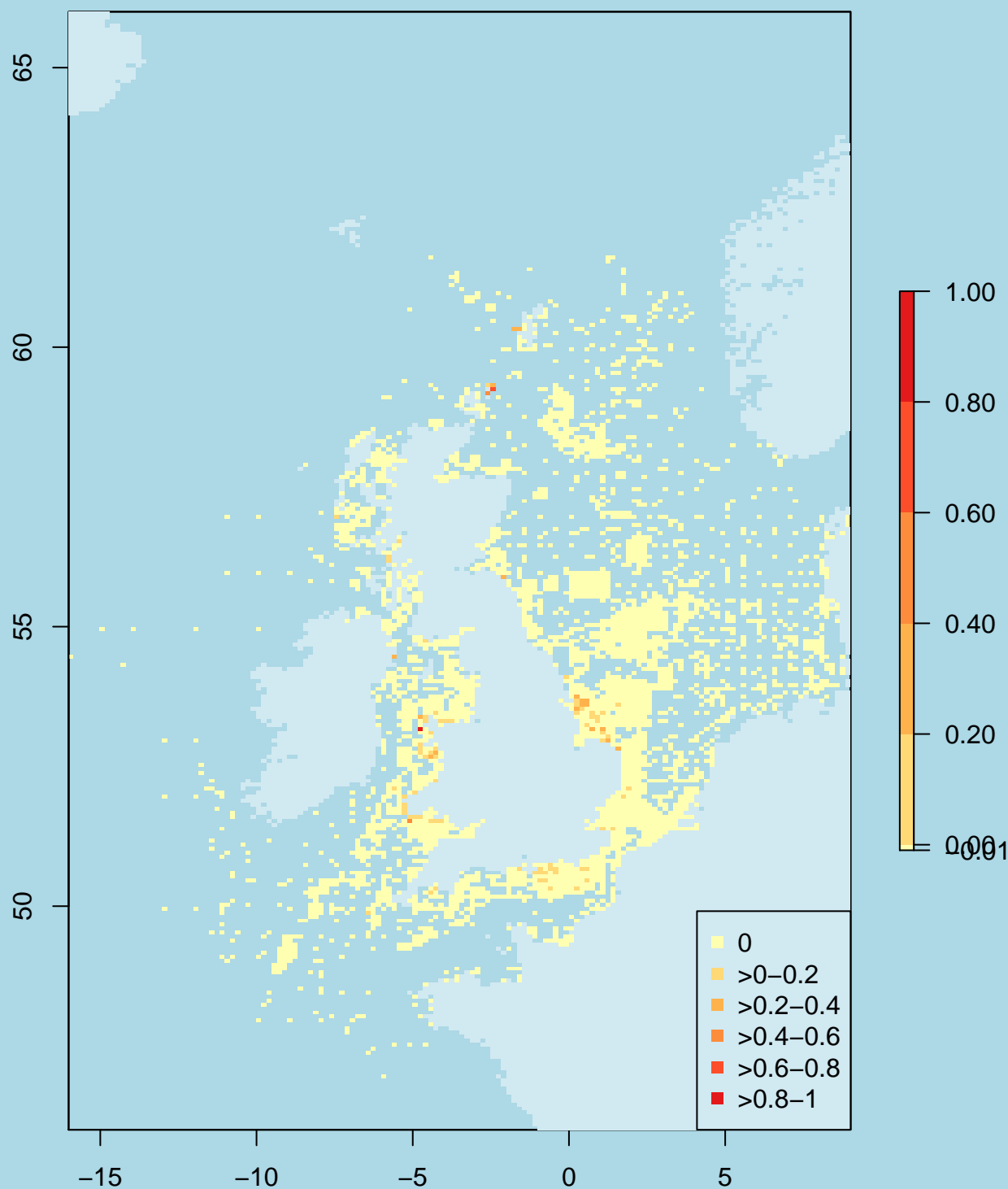
Gammarus locusta all targeting datasets



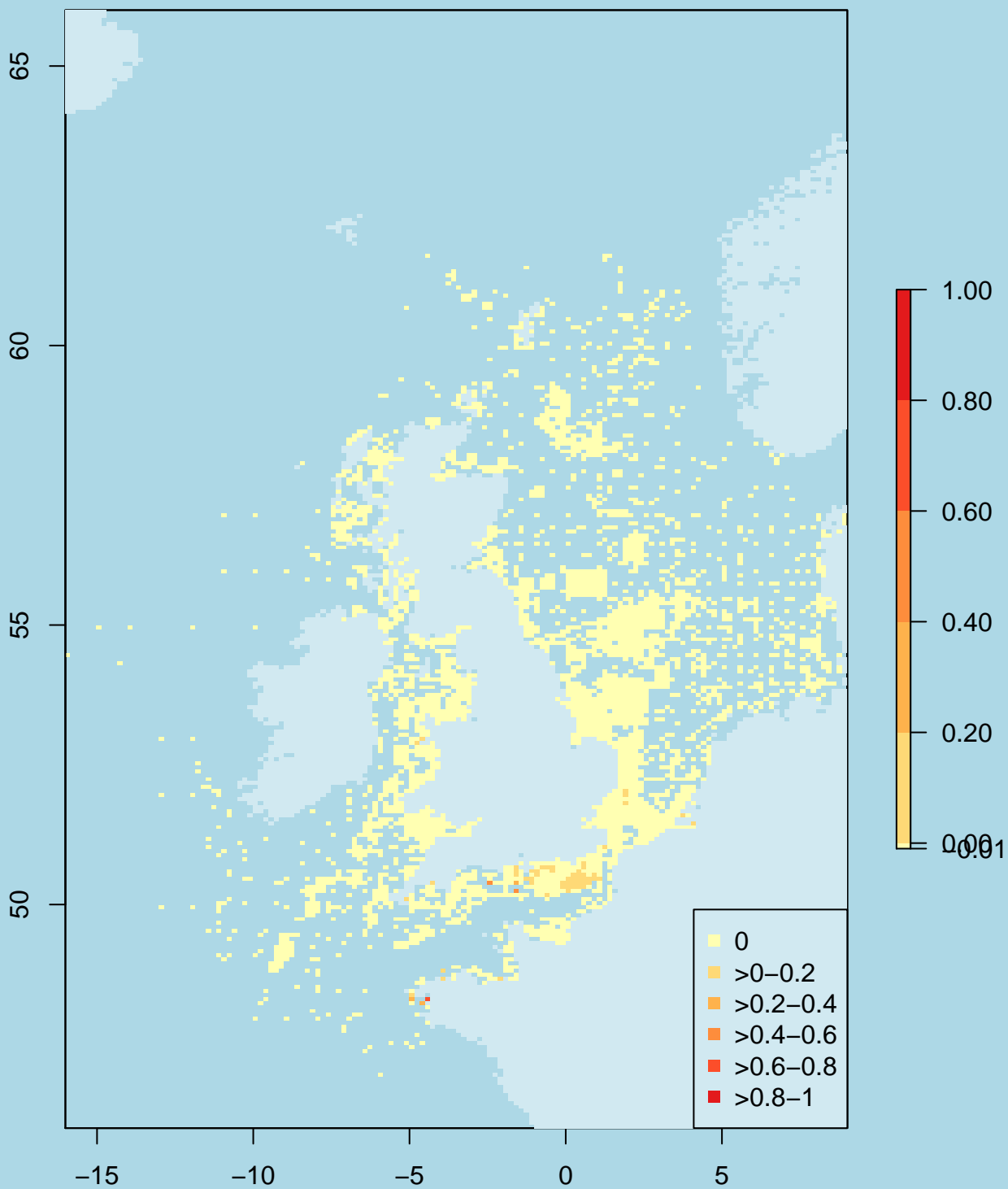
Scrupocellaria all targeting datasets



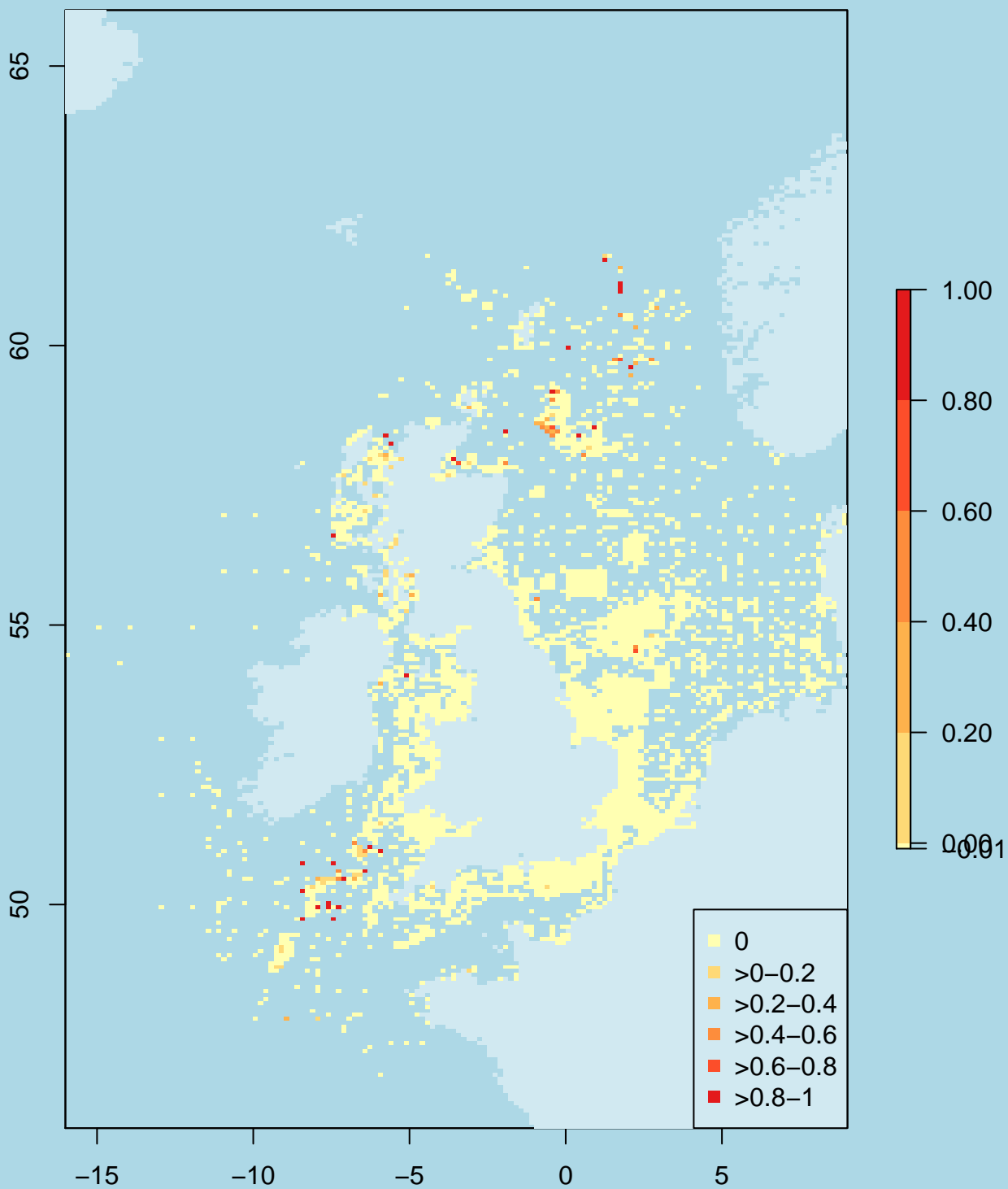
Botrylloides leachii all targeting datasets



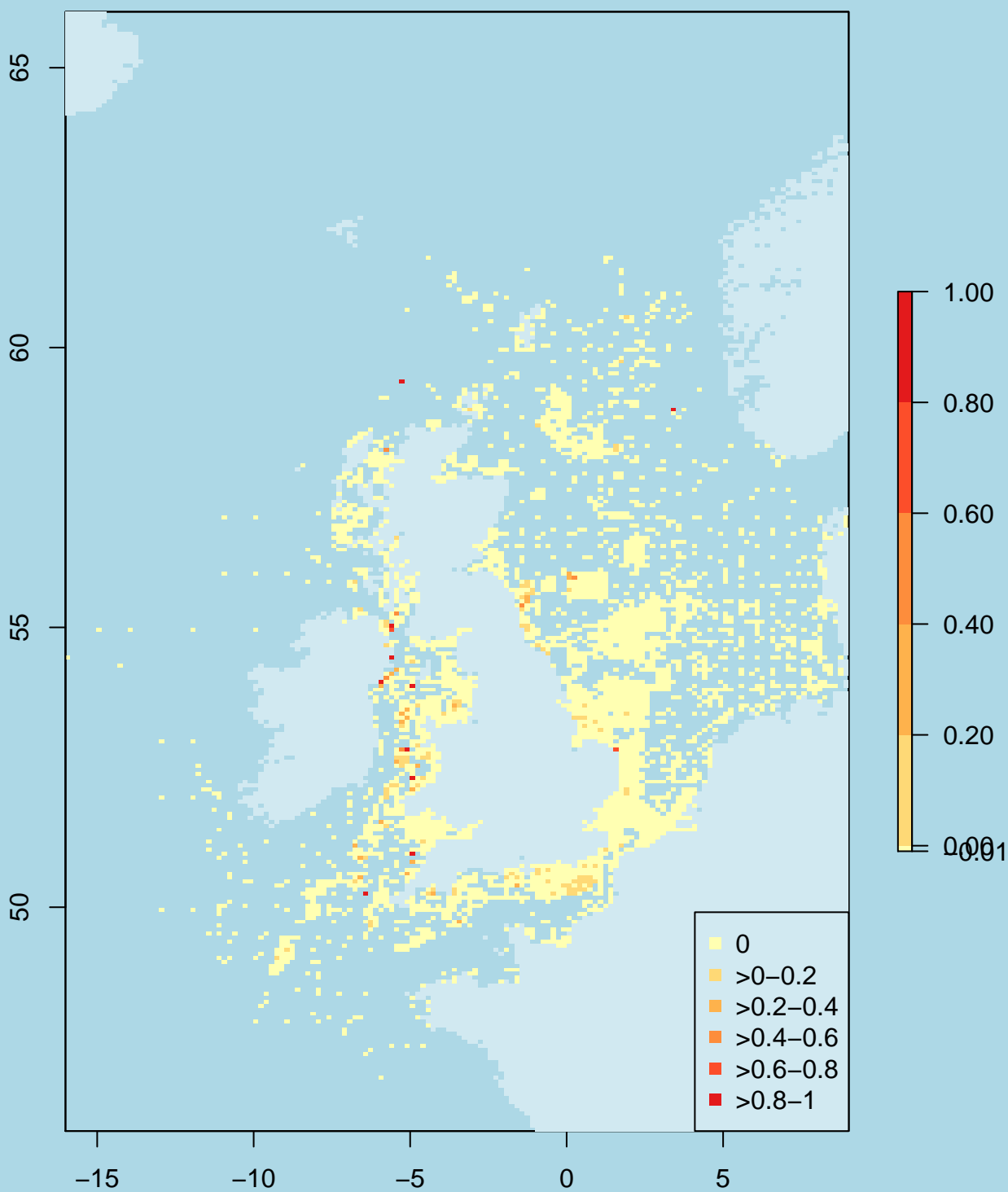
Athanas nitescens all targeting datasets



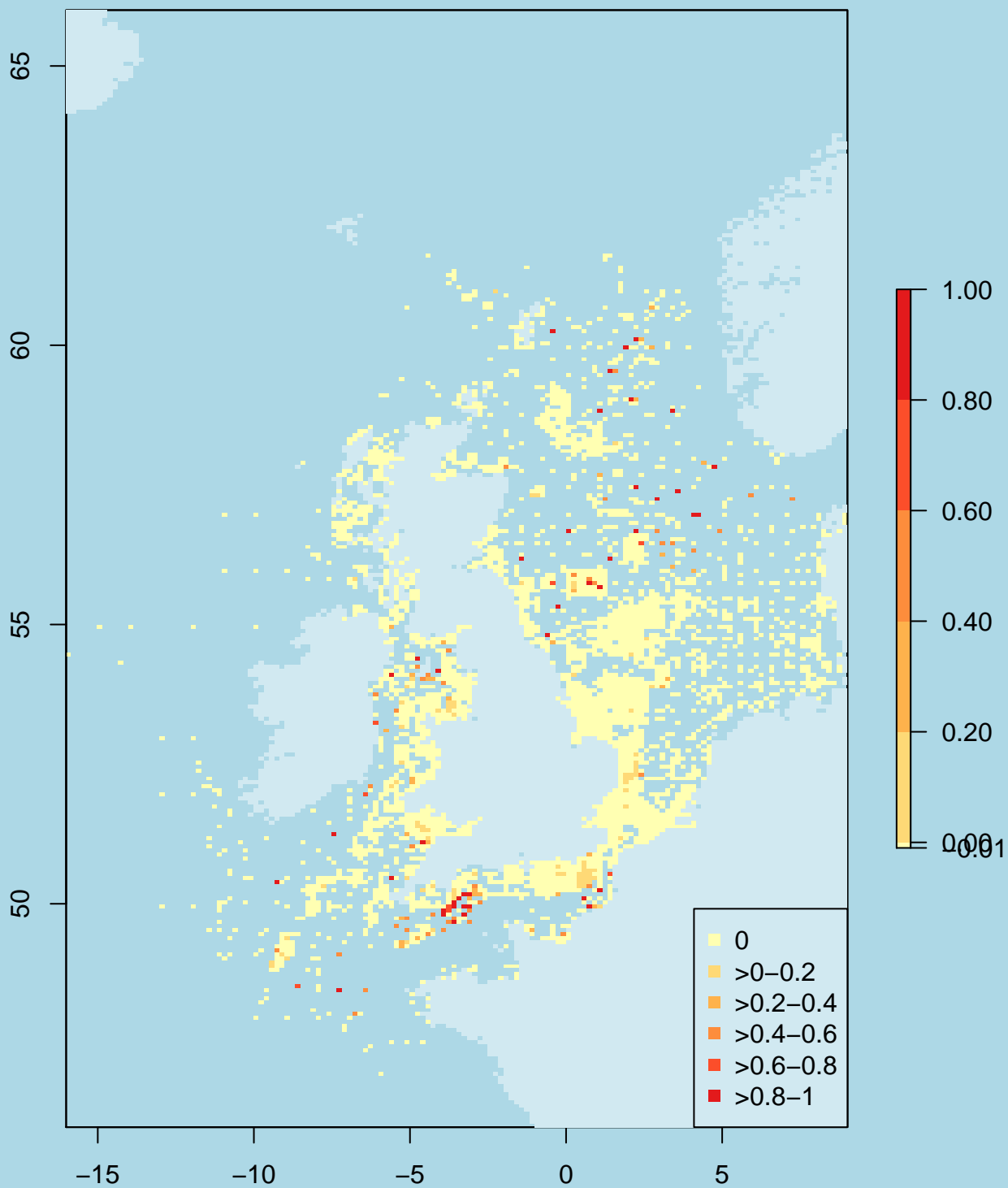
Iphinoe serrata all targeting datasets



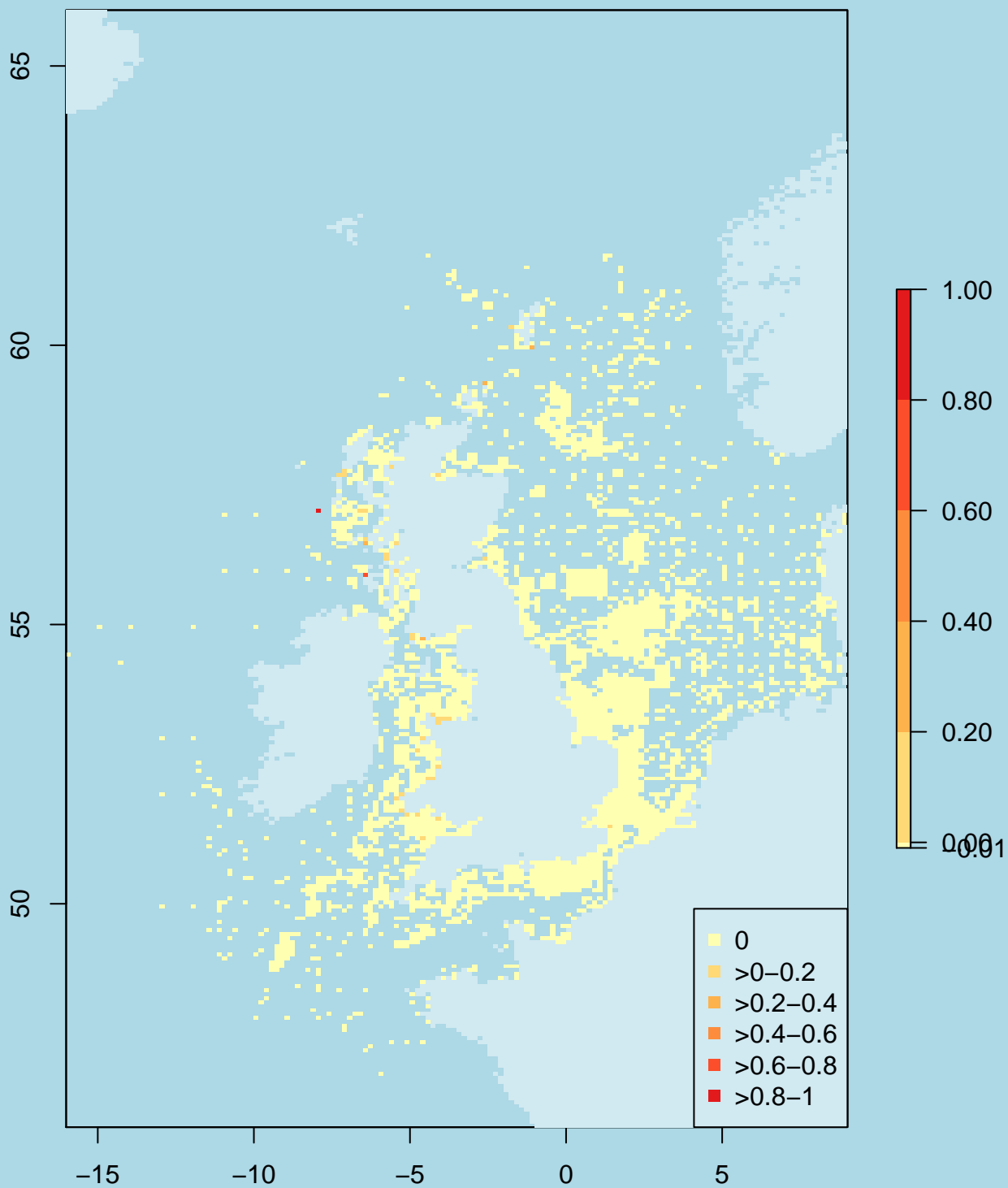
Cucumariidae all targeting datasets



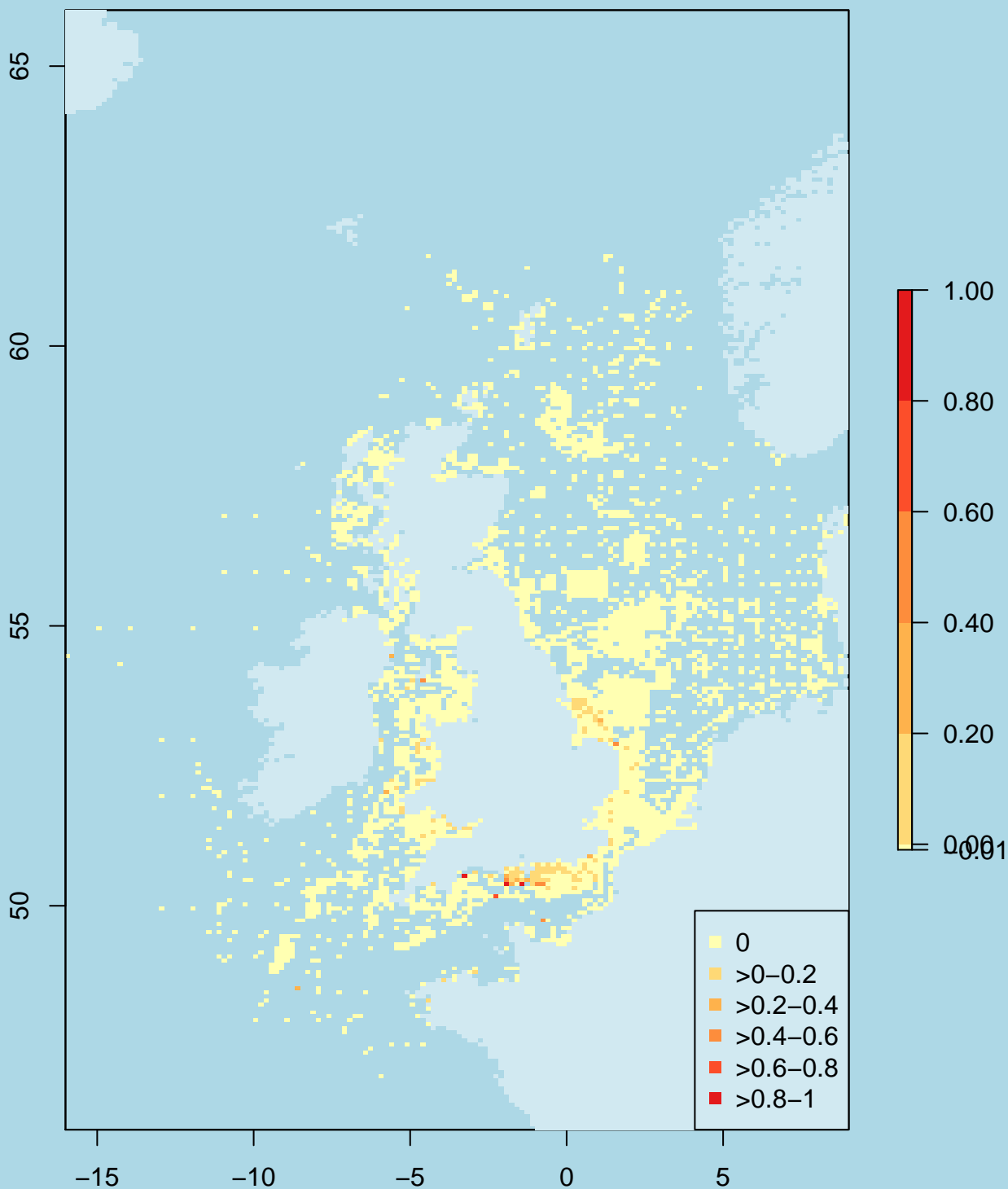
Spatangus purpureus all targeting datasets



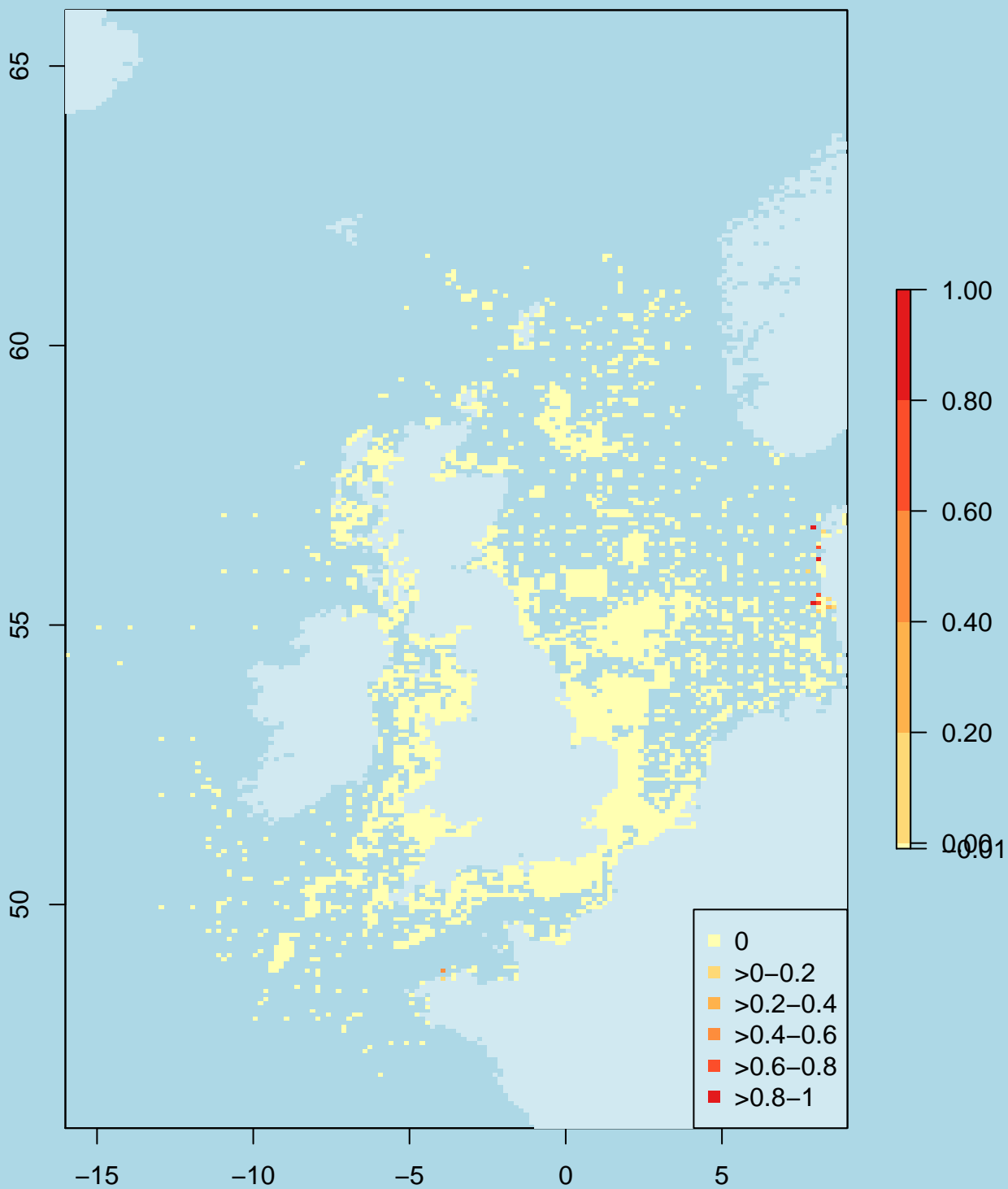
Littorina obtusata all targeting datasets



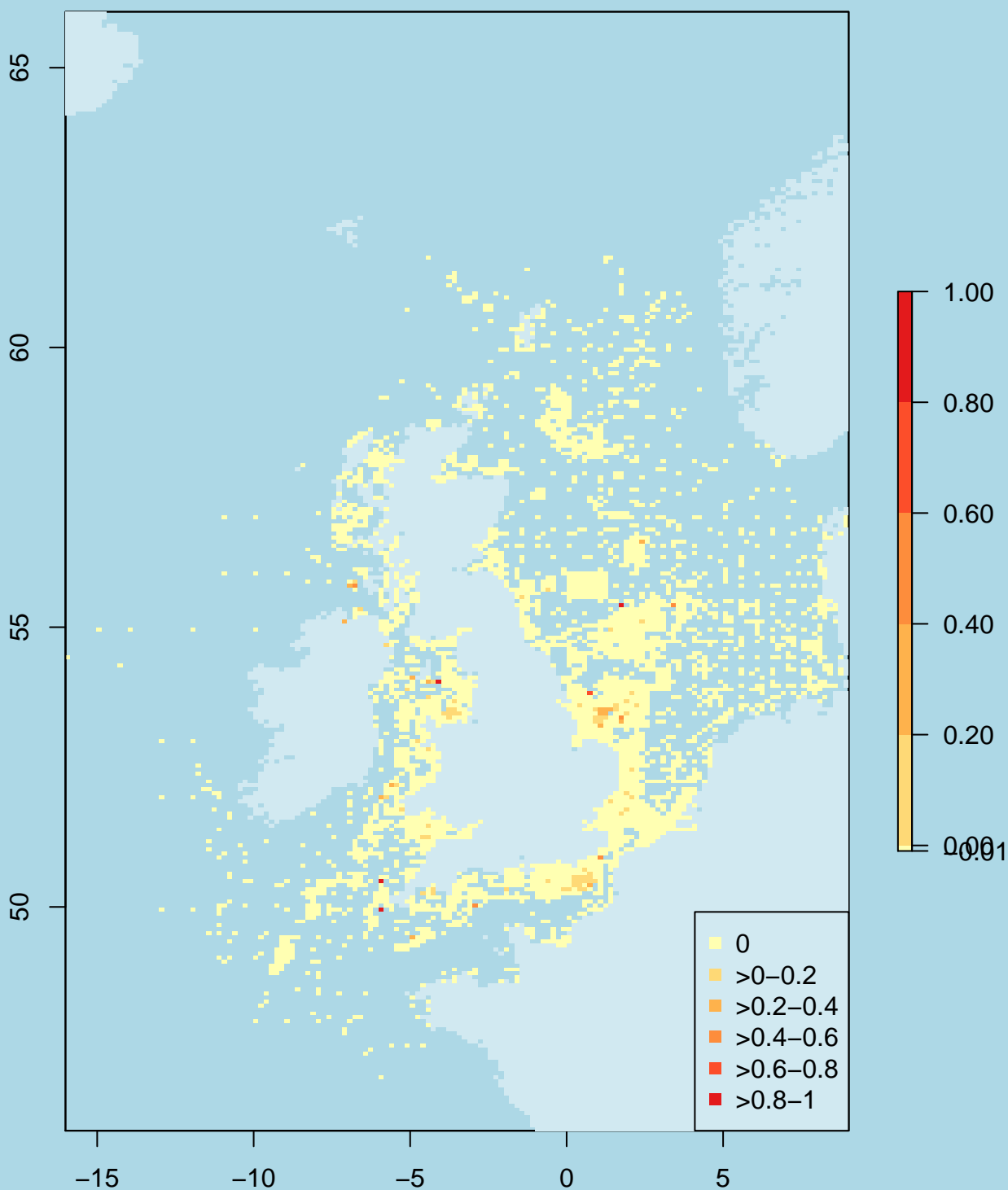
Ocenebra erinaceus all targeting datasets



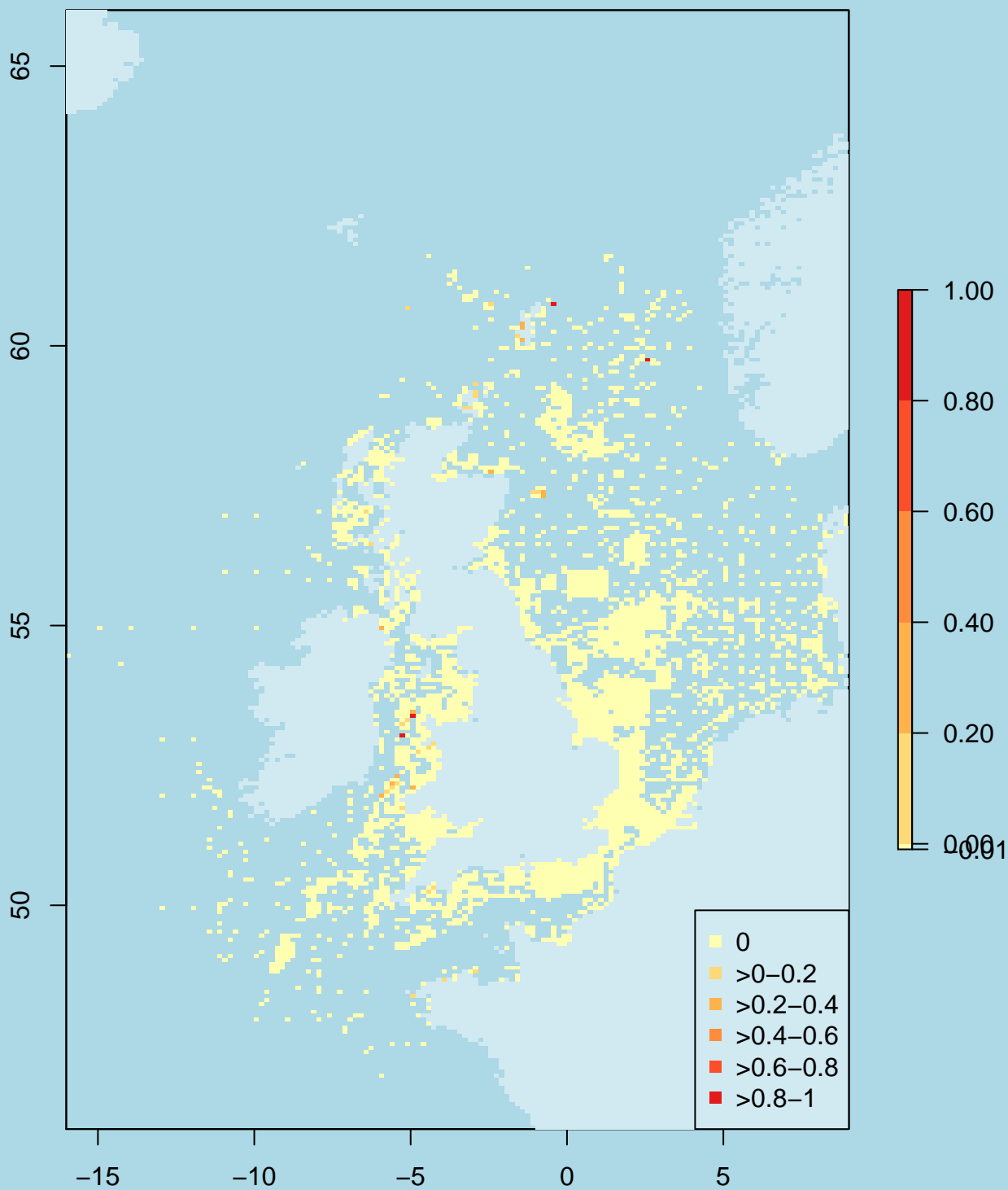
Urothoe grimaldii all targeting datasets



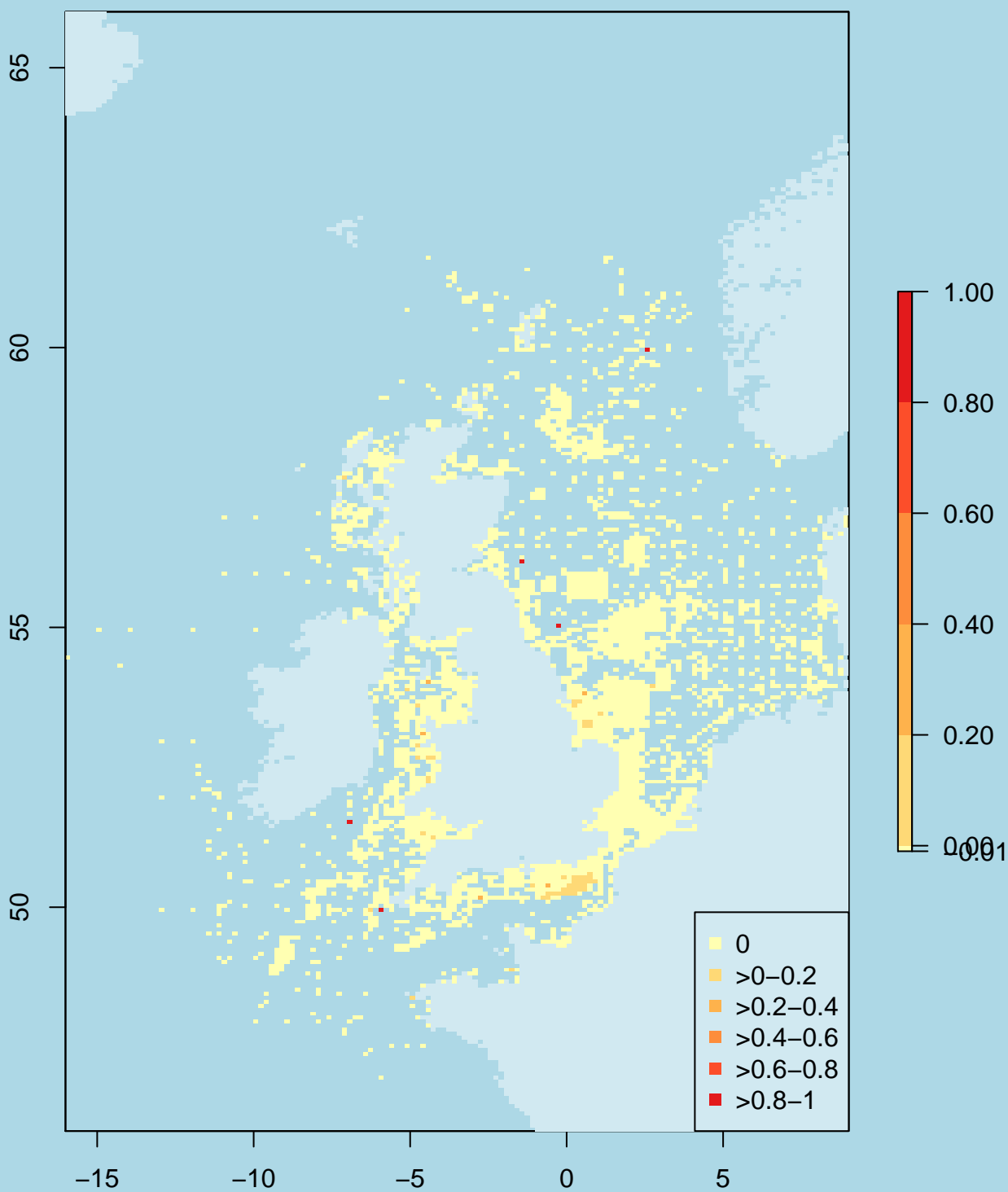
Cribrilina punctata all targeting datasets



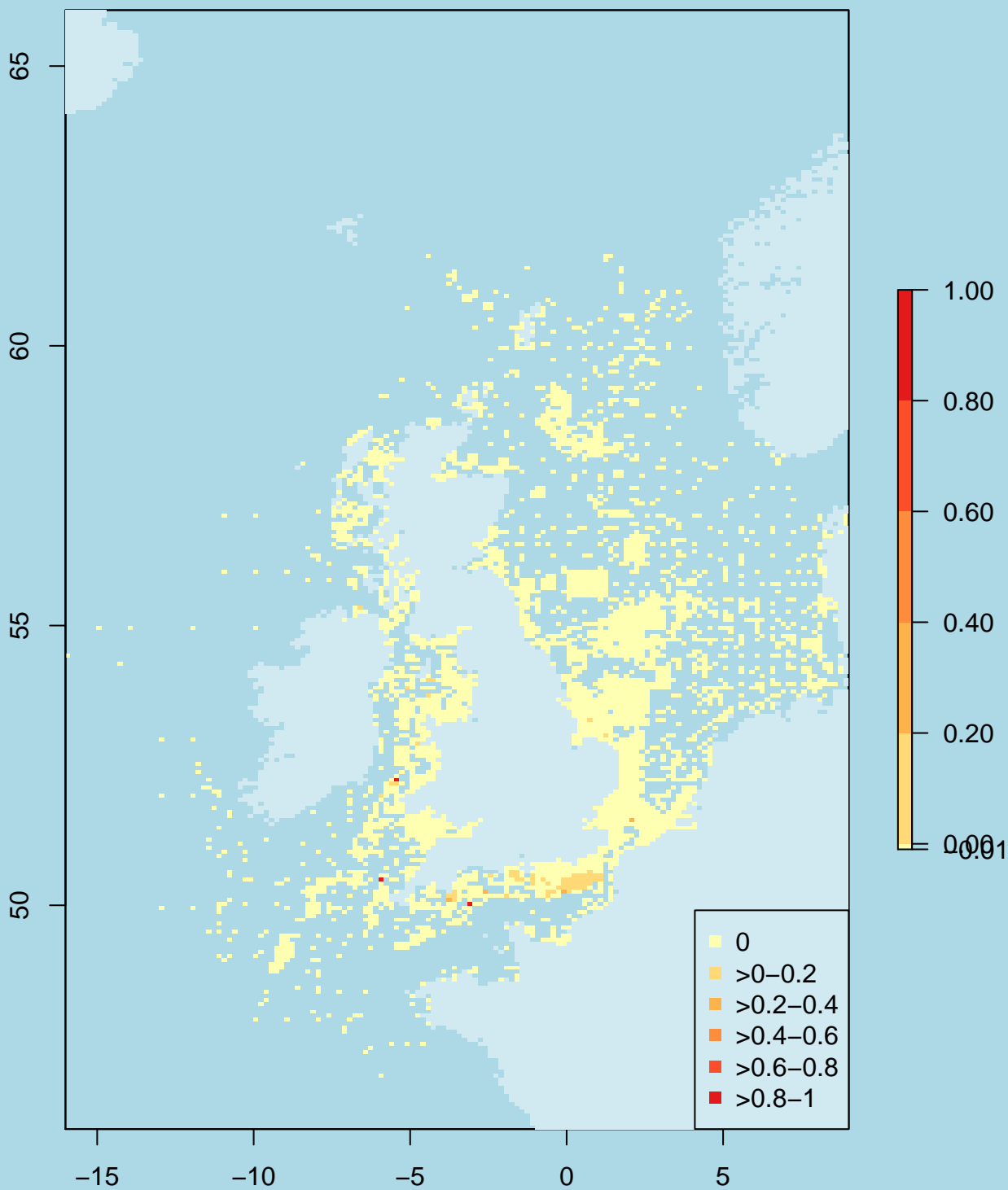
Macrochaeta clavicornis all targeting datasets



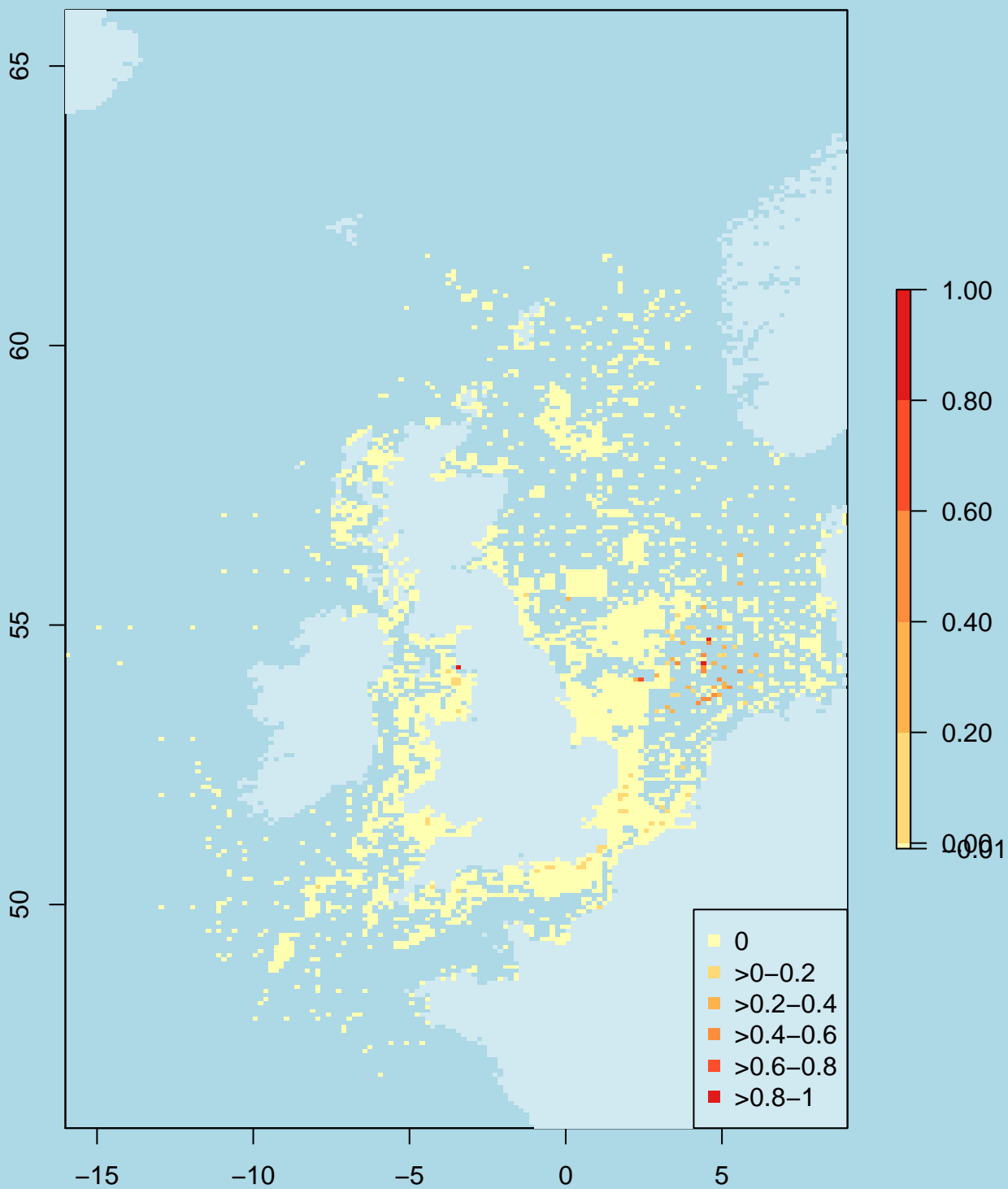
Gari depressa all targeting datasets



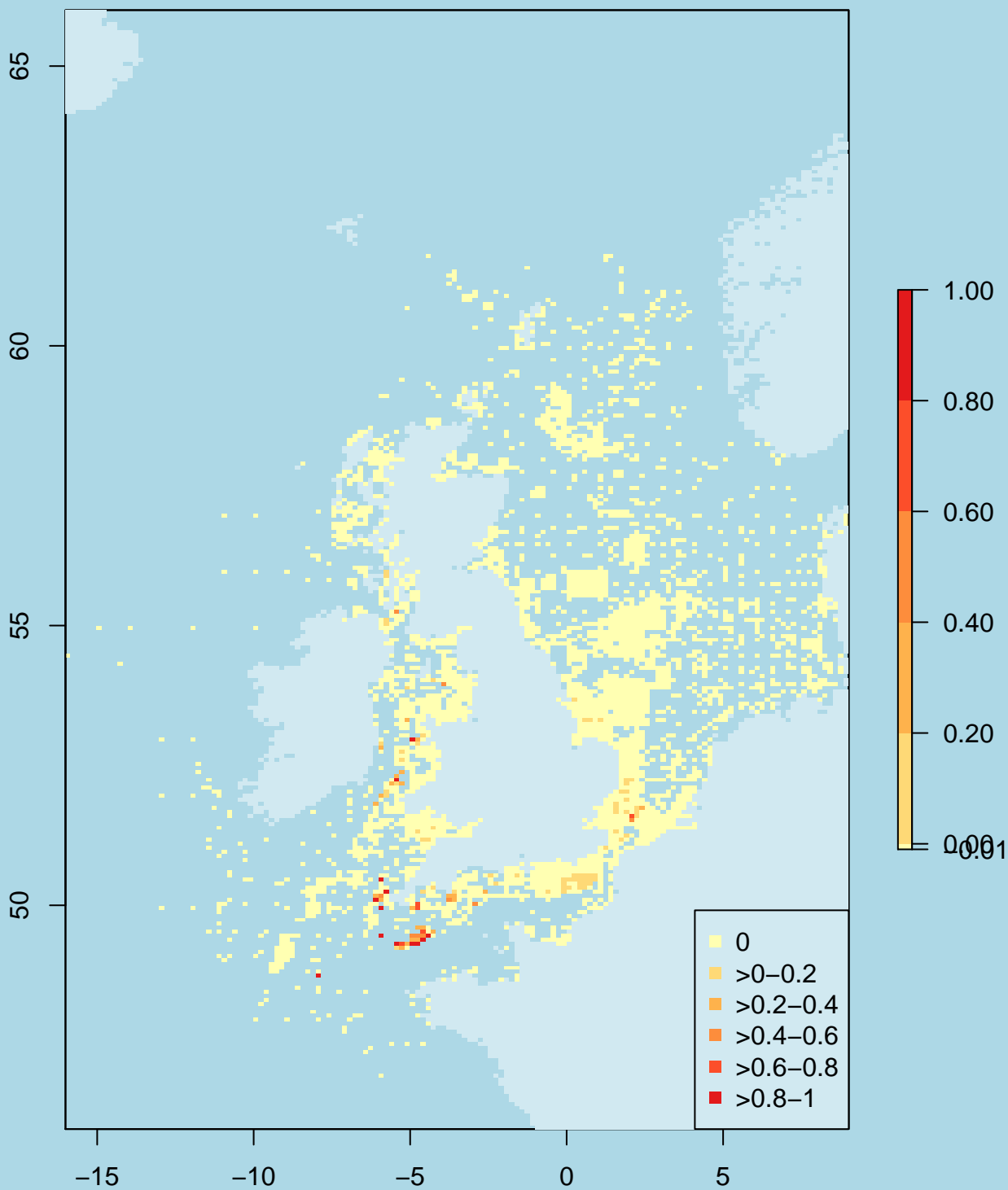
Schizotheca fissa all targeting datasets



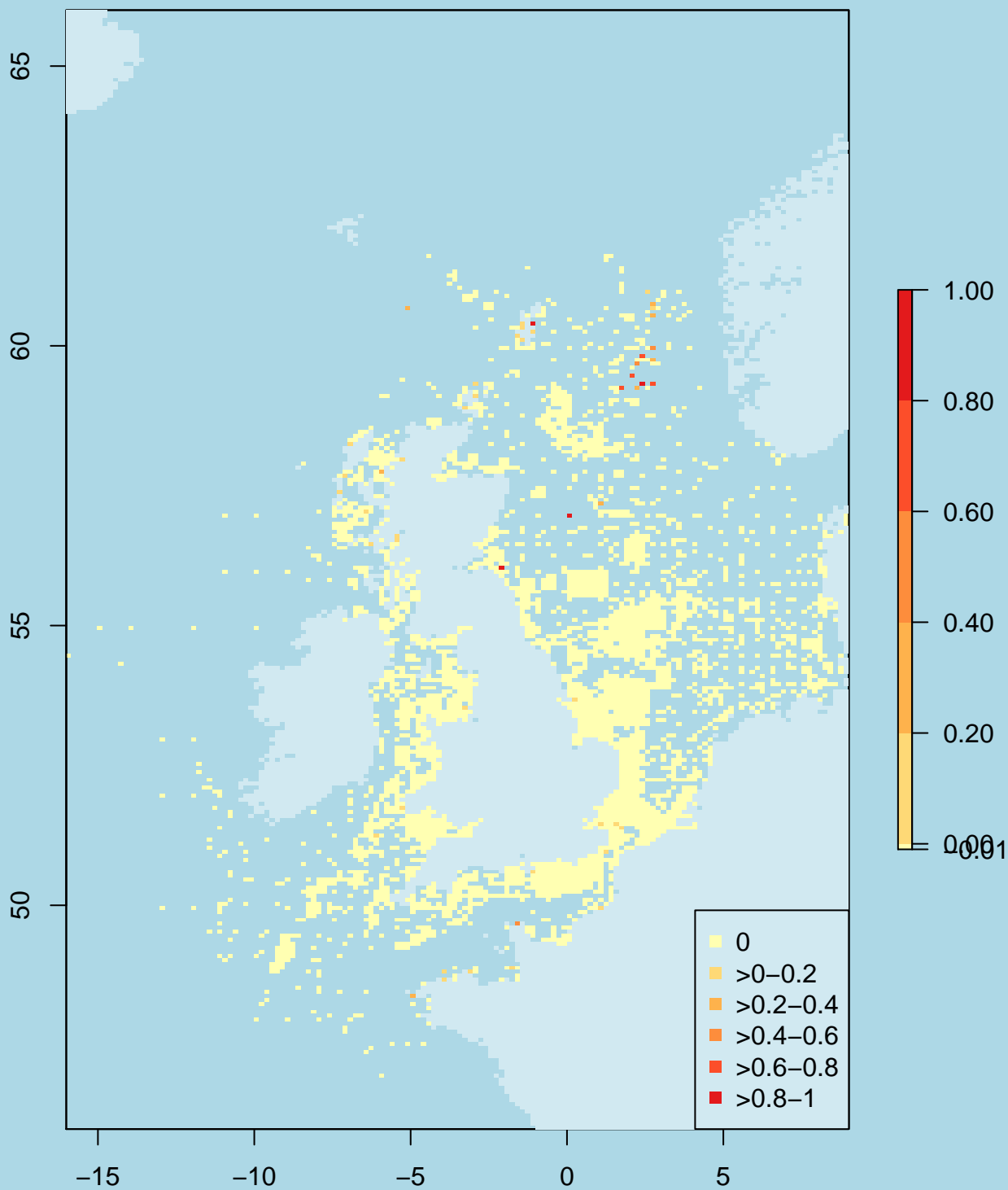
Ione thoracica all targeting datasets



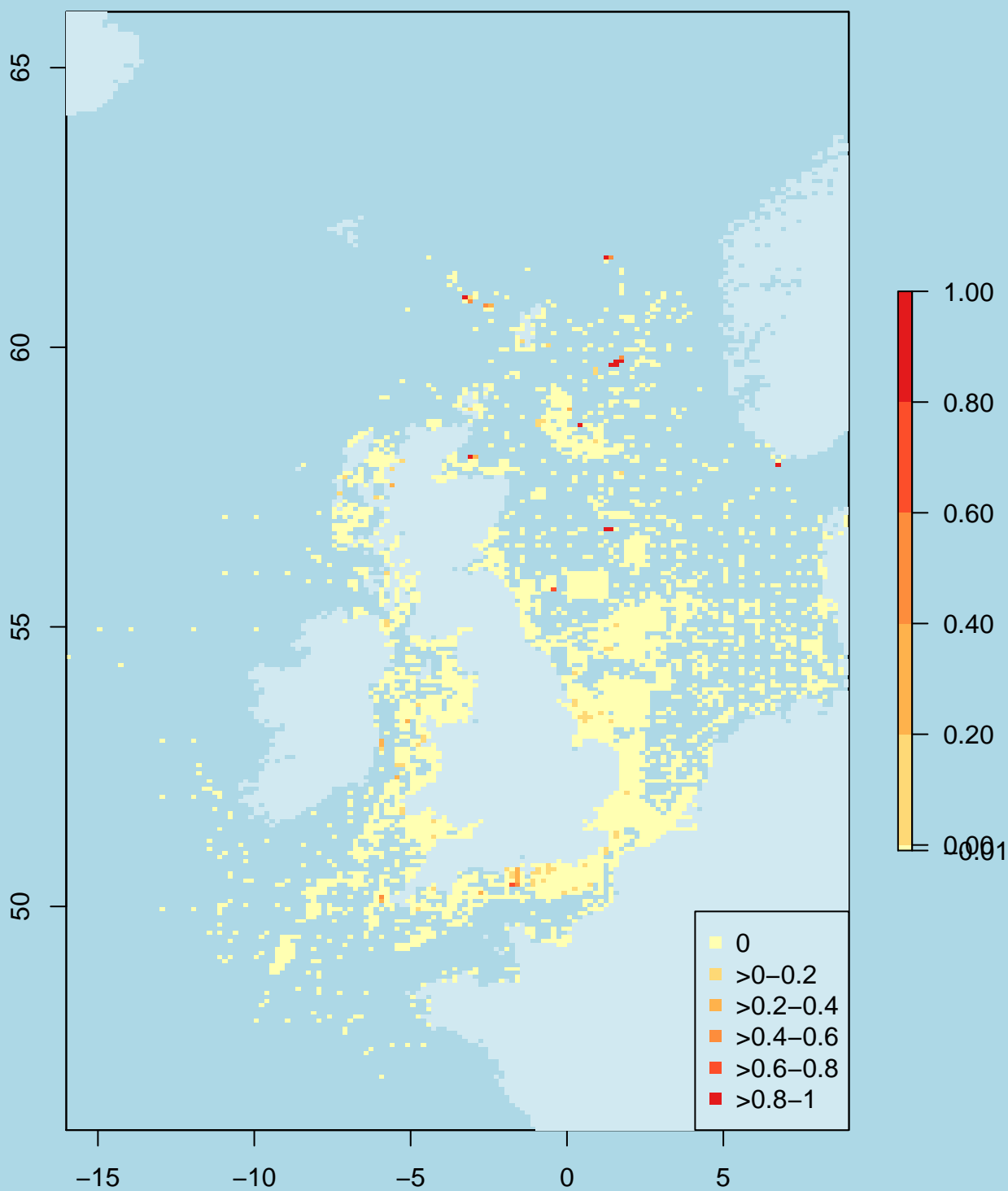
Escharina johnstoni all targeting datasets



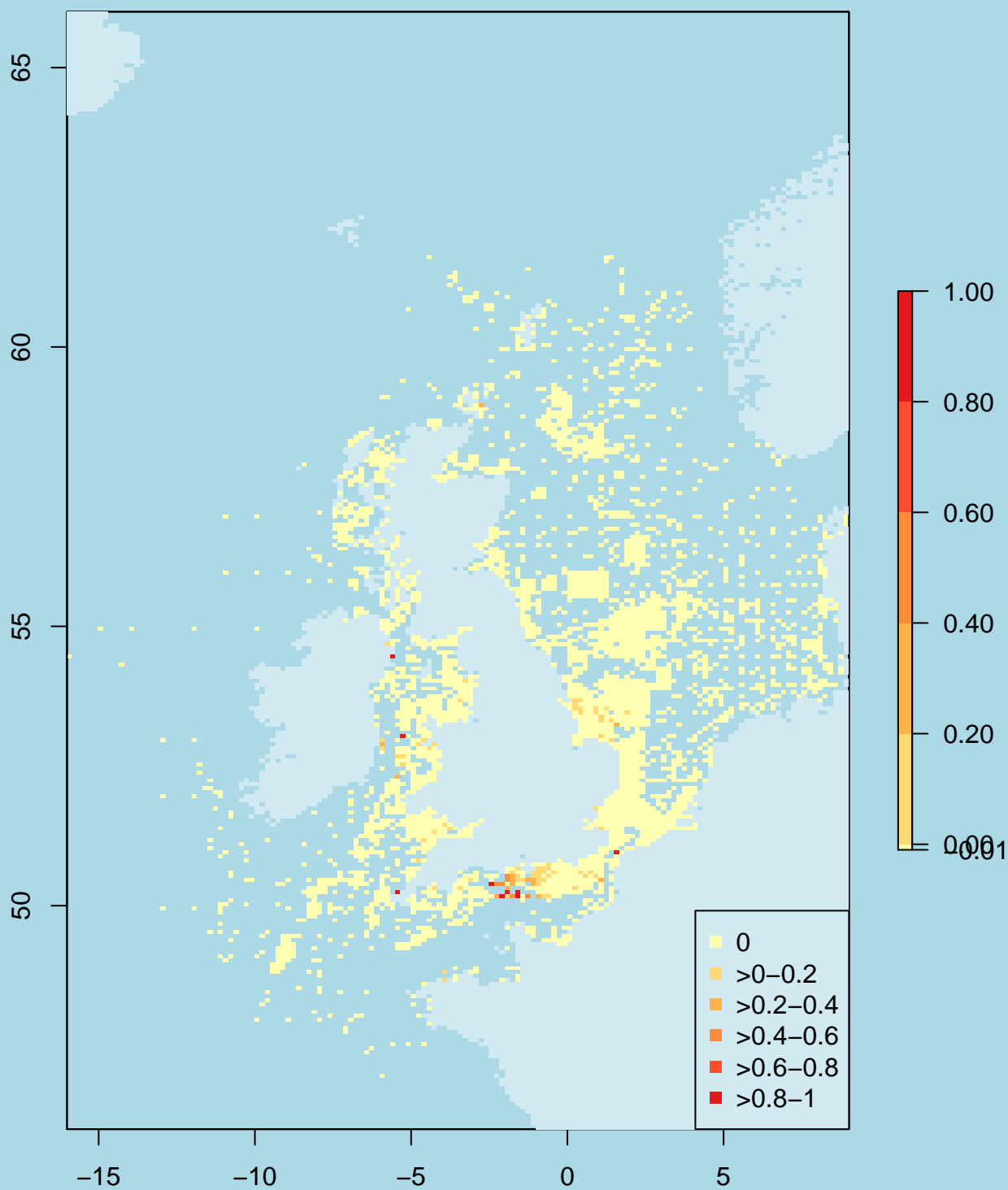
Microspio mecznikowianus all targeting datasets



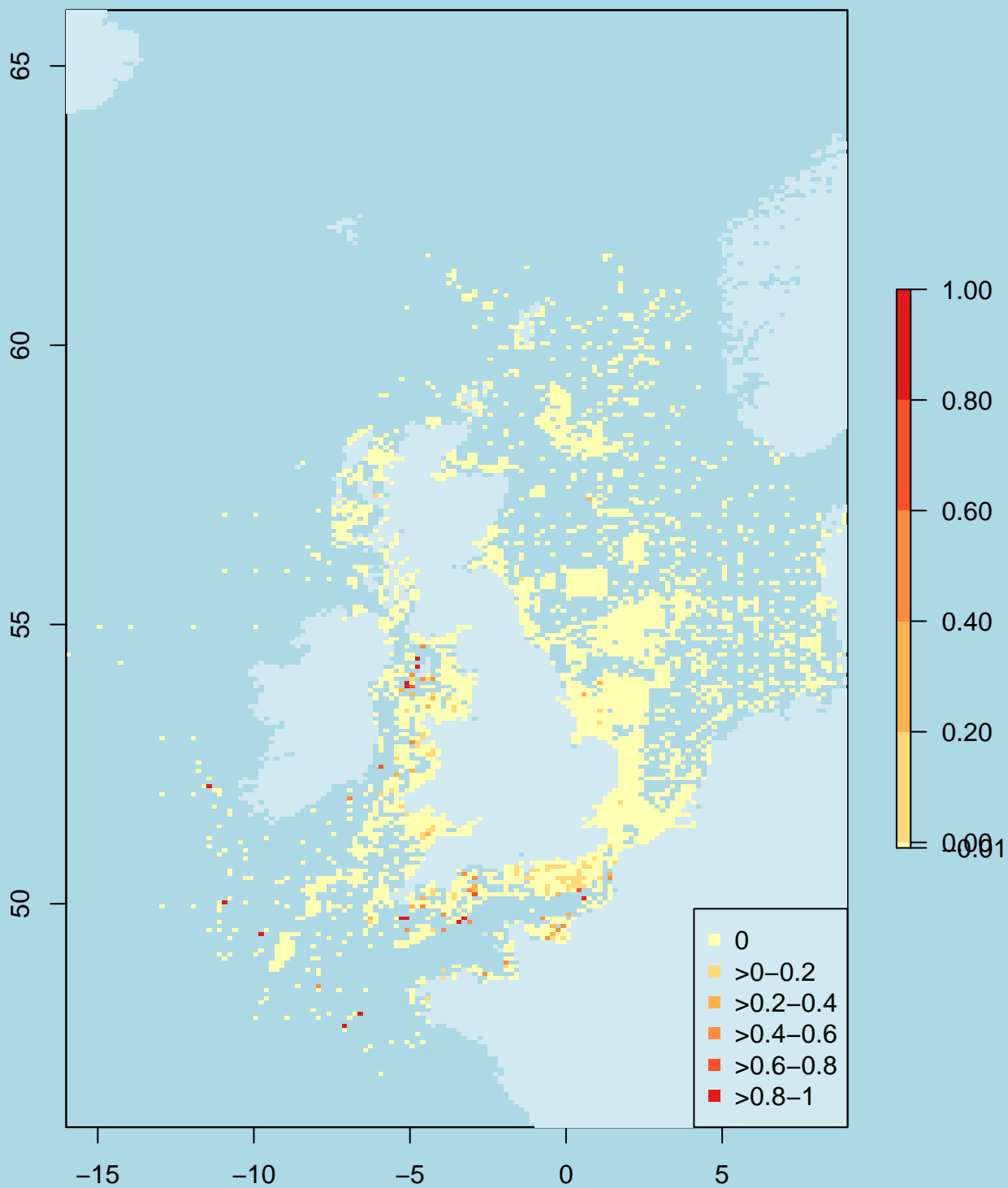
Jasmineira all targeting datasets



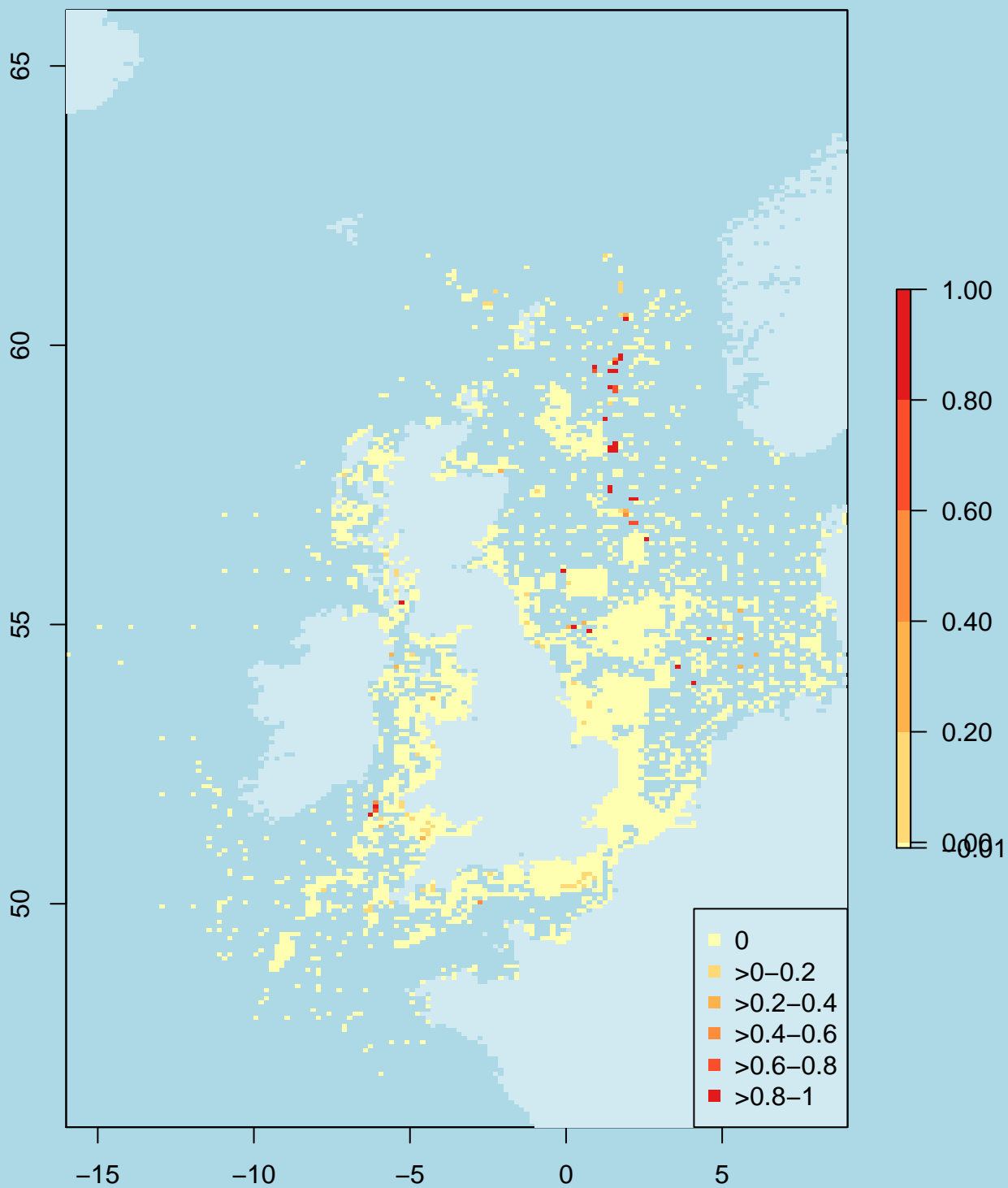
Tritaeta gibbosa all targeting datasets



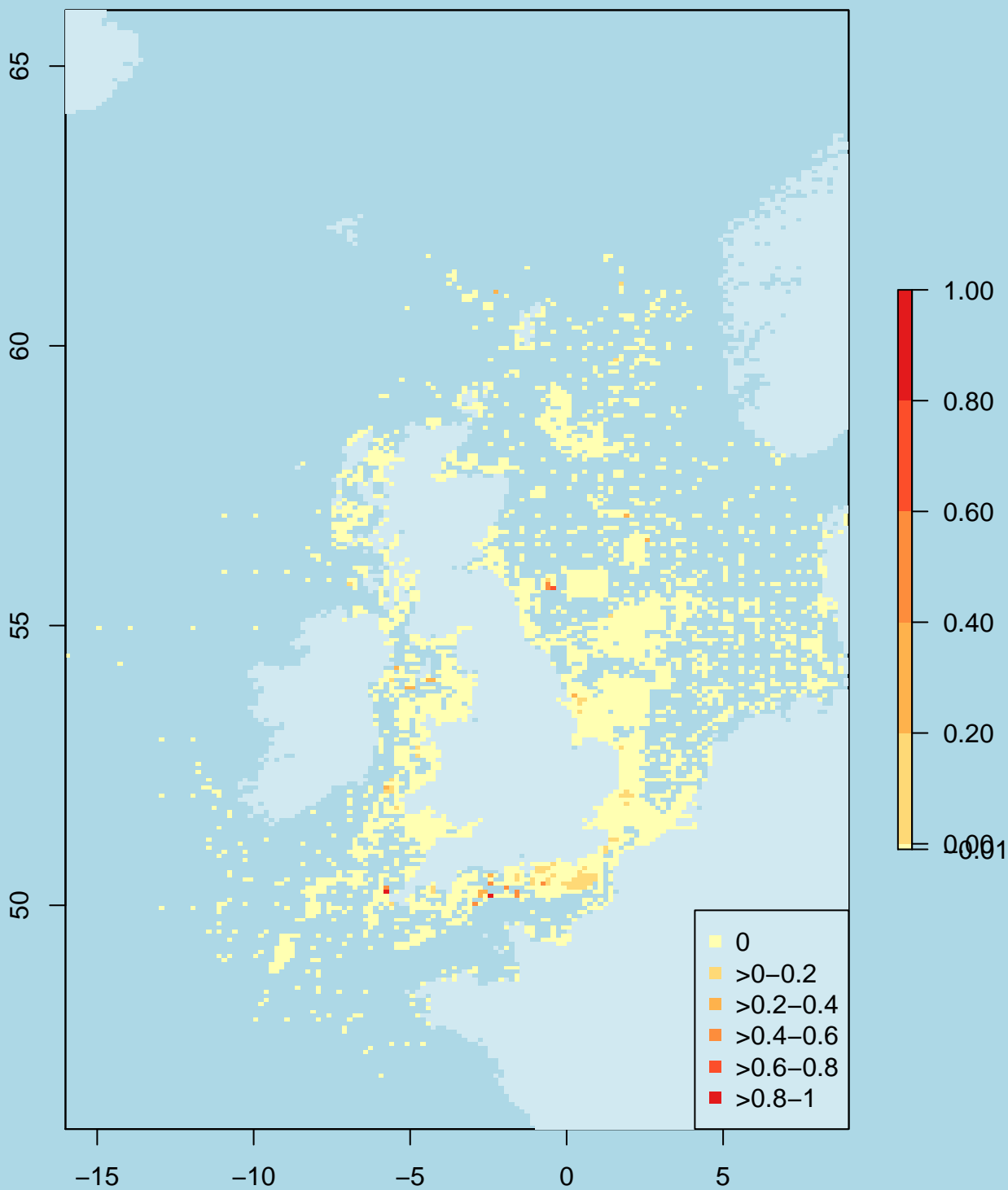
Eurynome aspera all targeting datasets



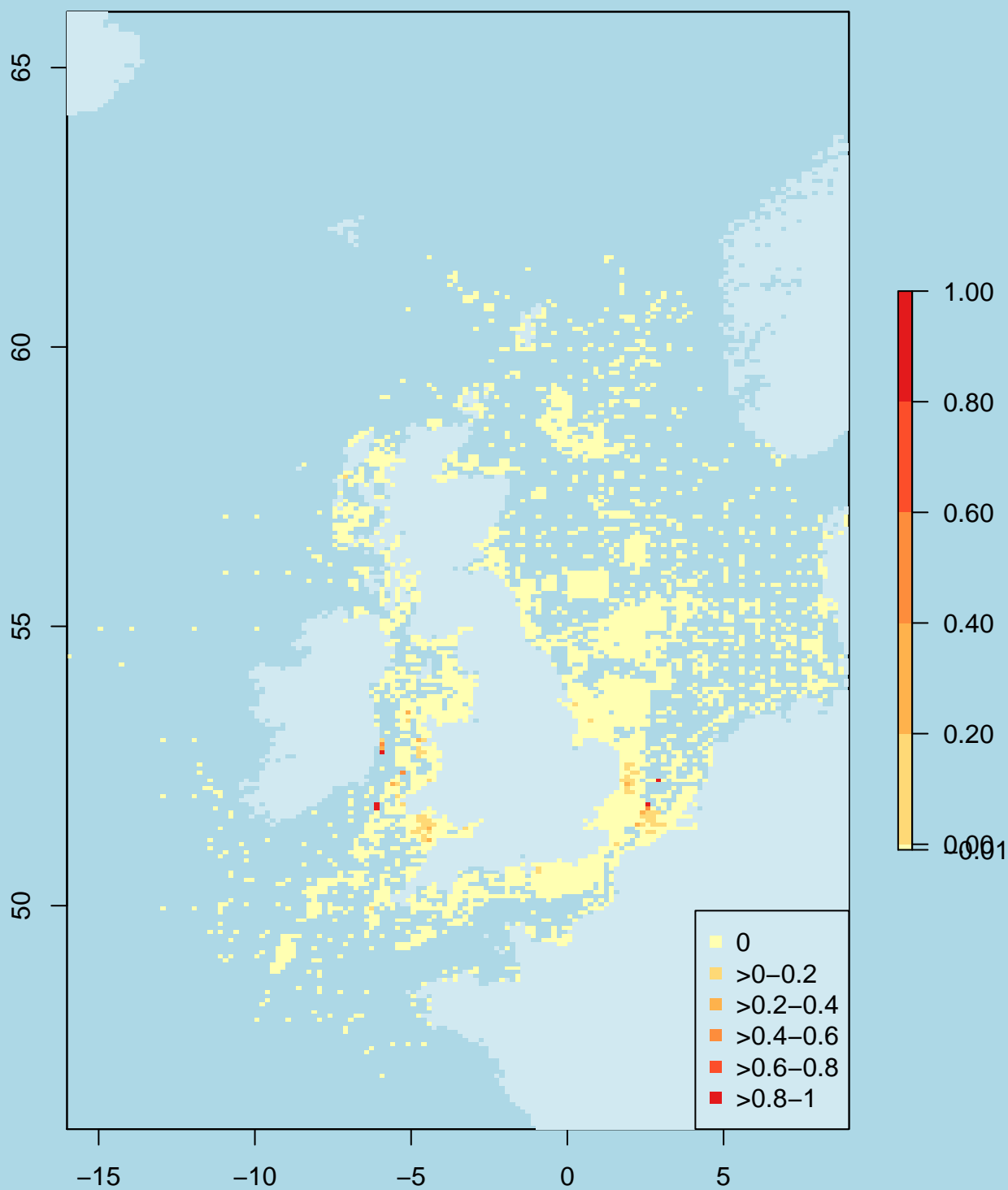
Vitreolina philippi all targeting datasets



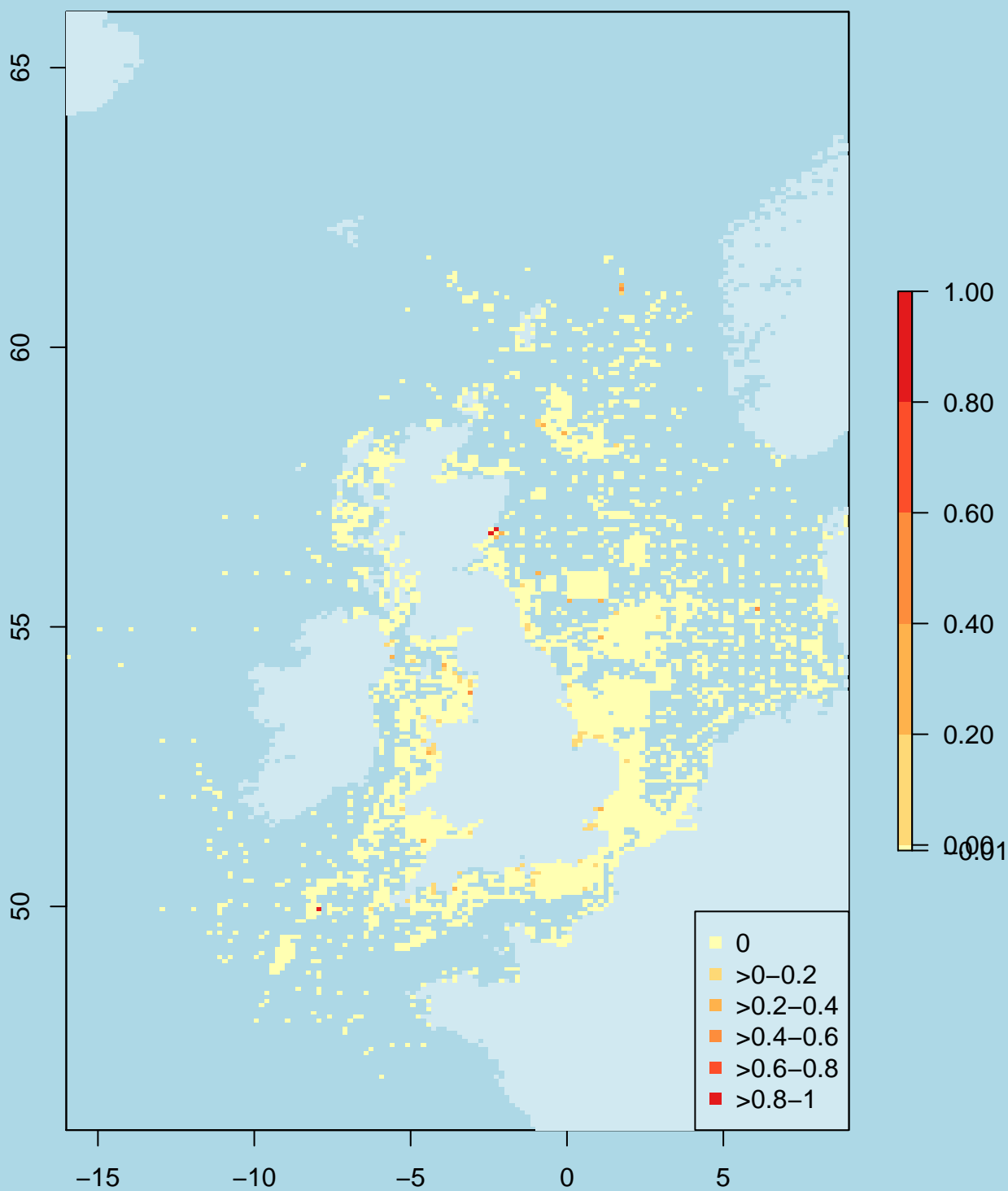
Schizoporella all targeting datasets



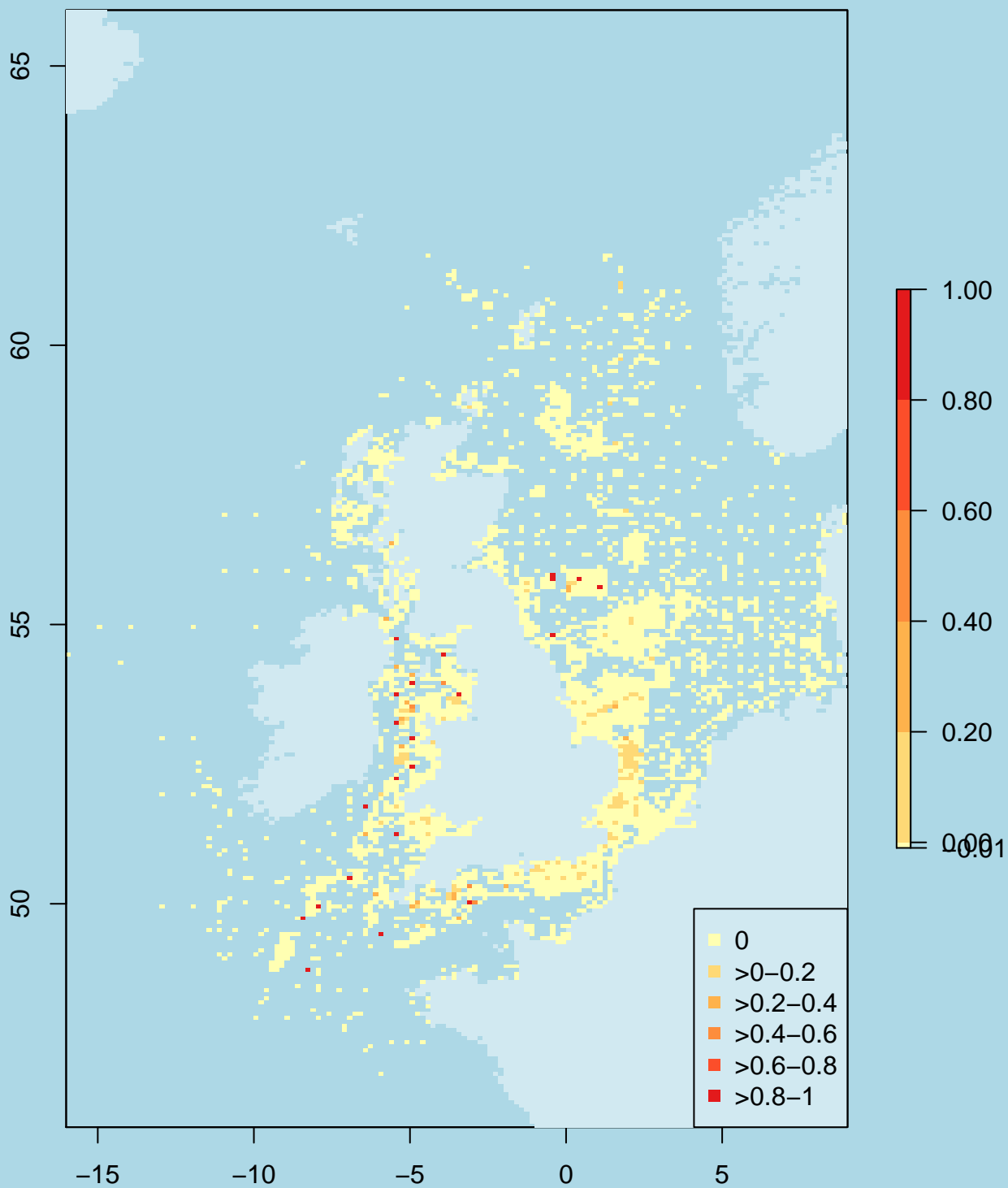
Macrochaeta helgolandica all targeting datasets



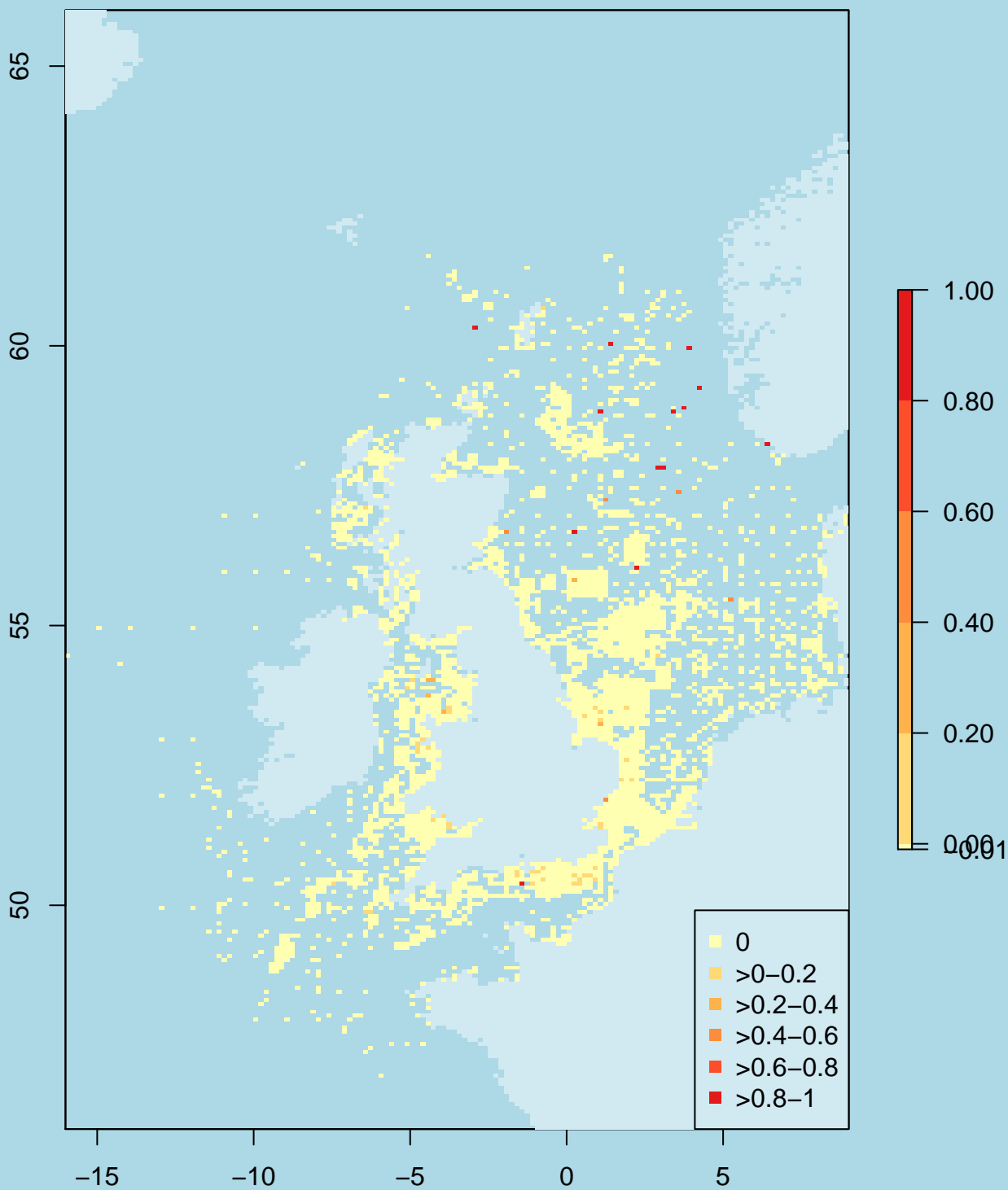
Nuculidae all targeting datasets



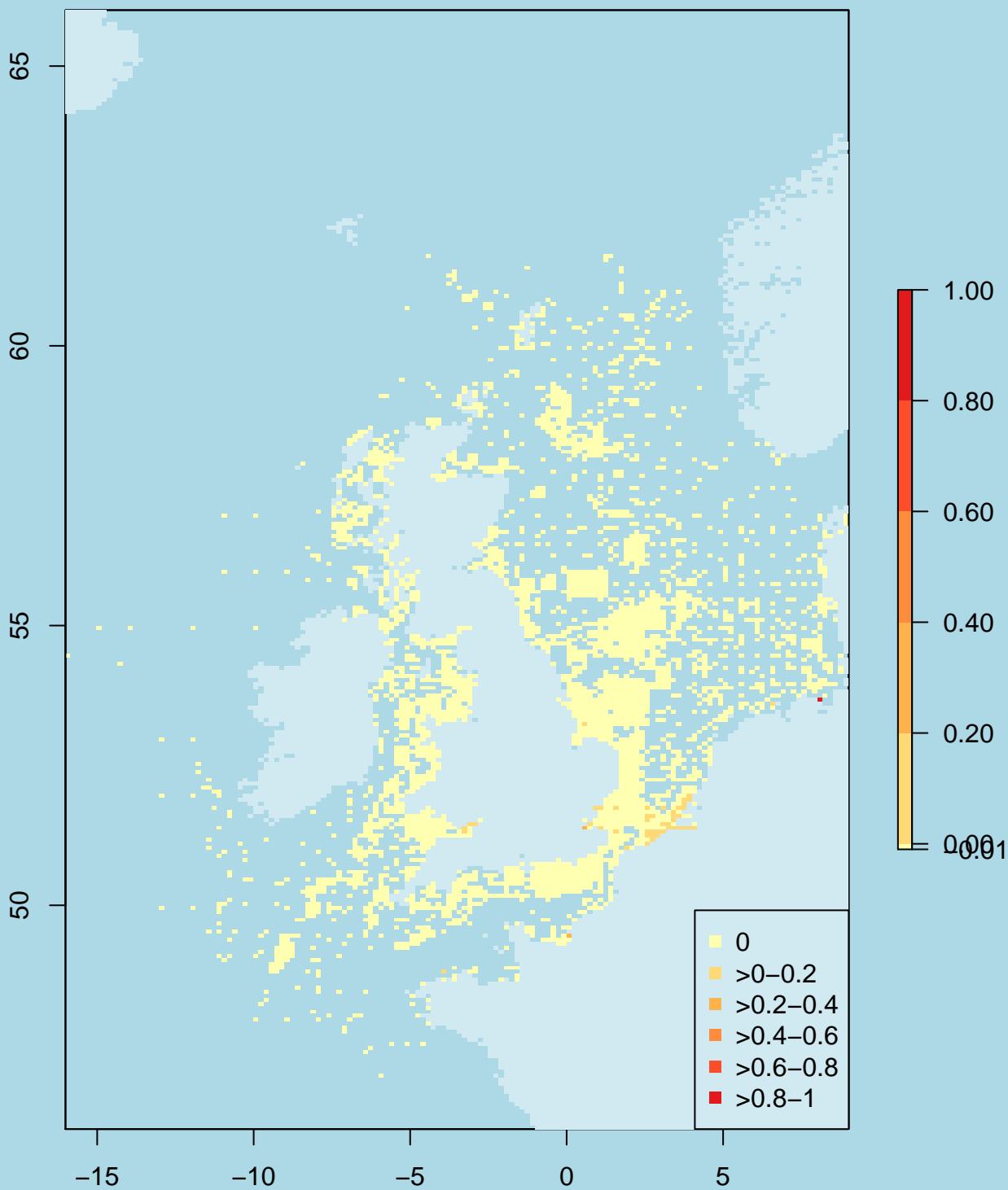
Bougainvilliidae all targeting datasets



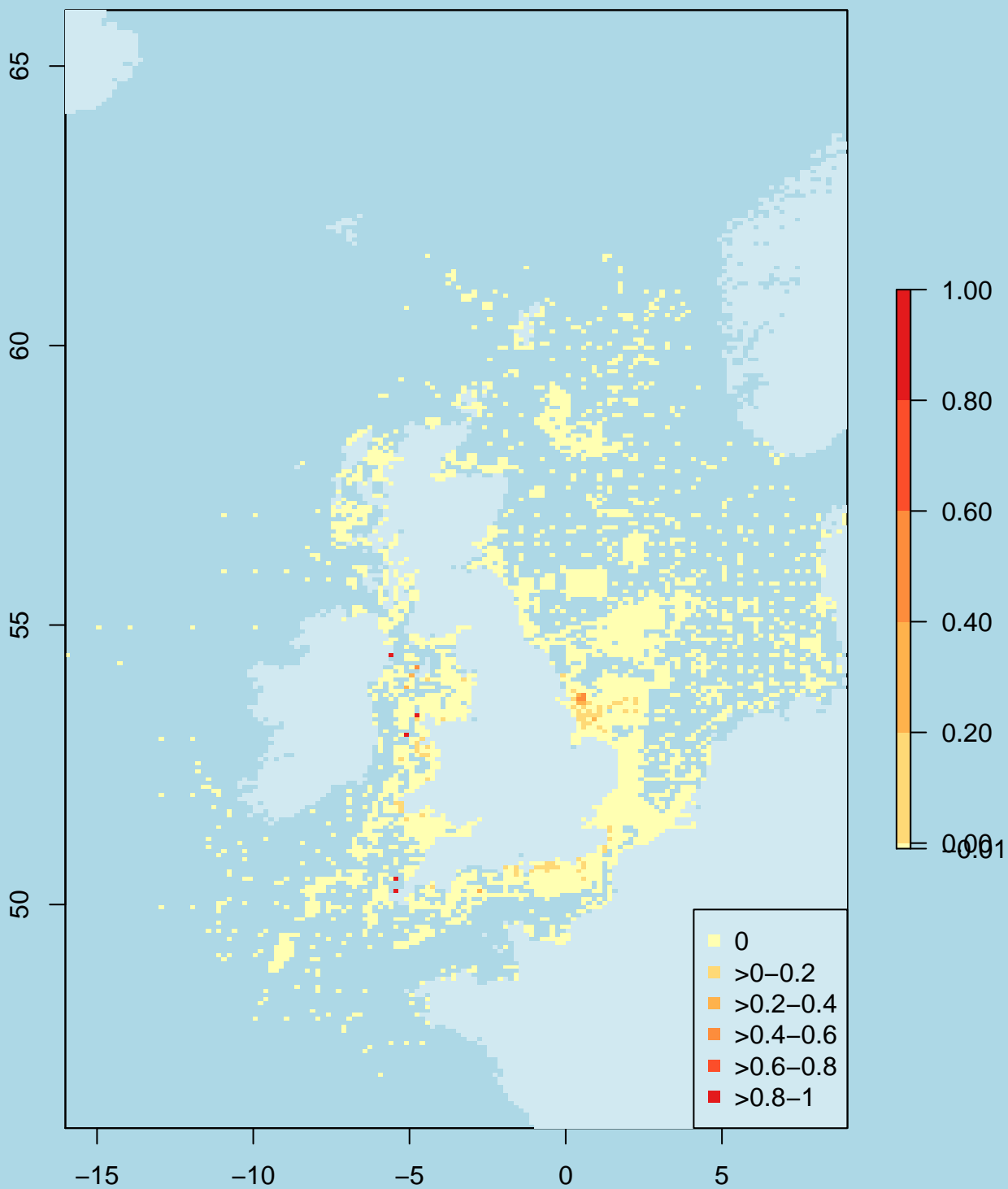
Ascidia all targeting datasets



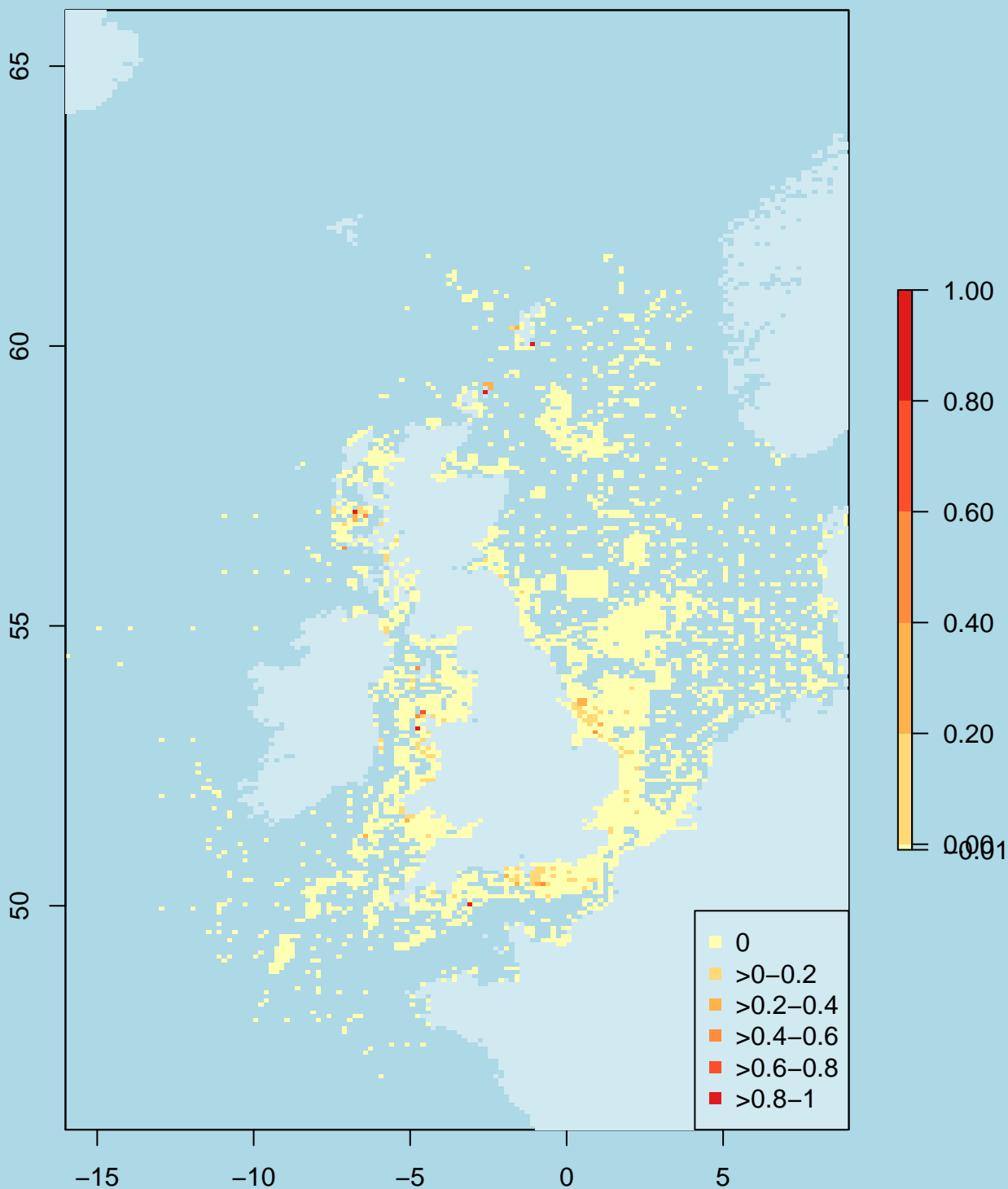
Mesopodopsis slabberi all targeting datasets



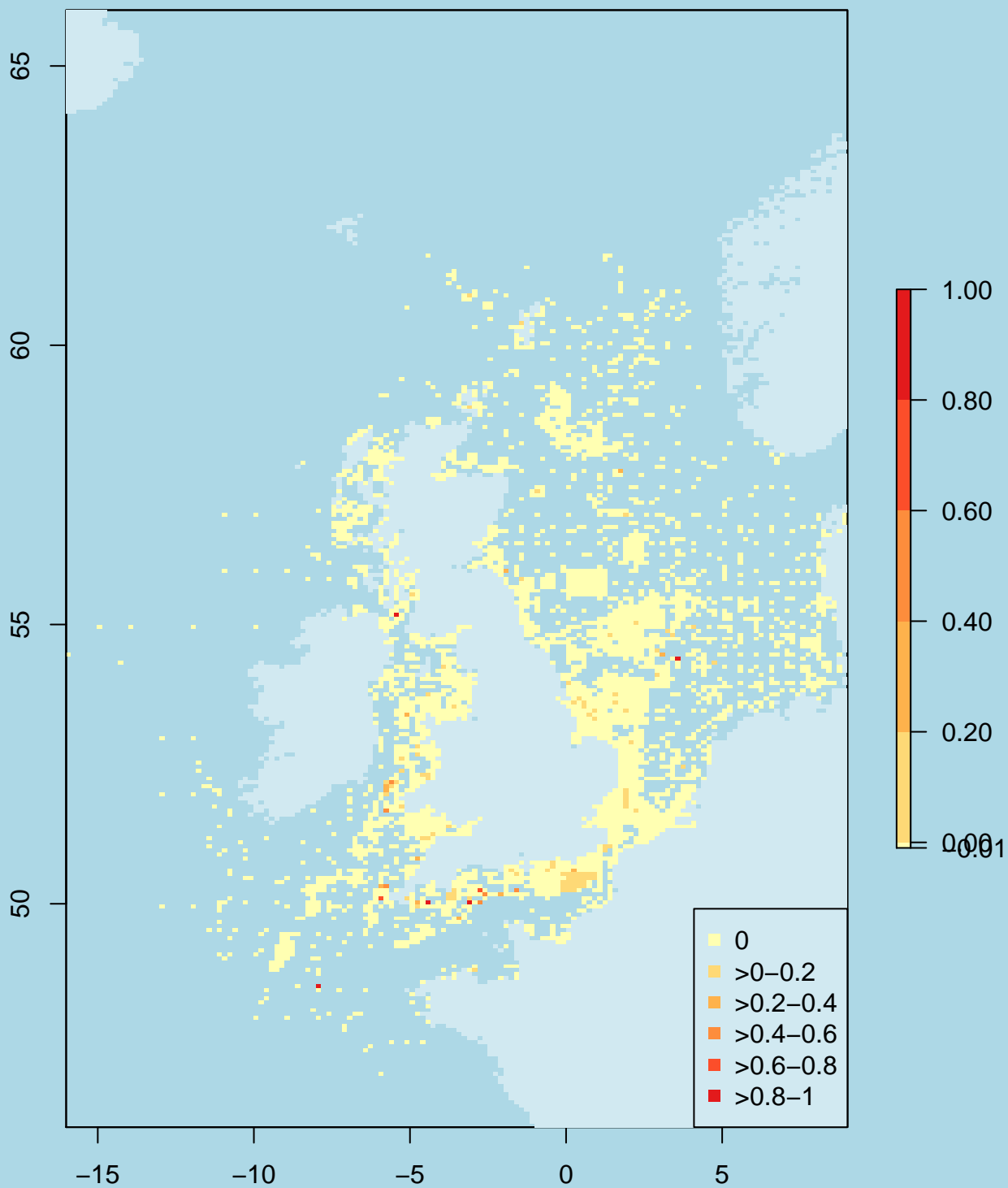
Bugulina flabellata all targeting datasets



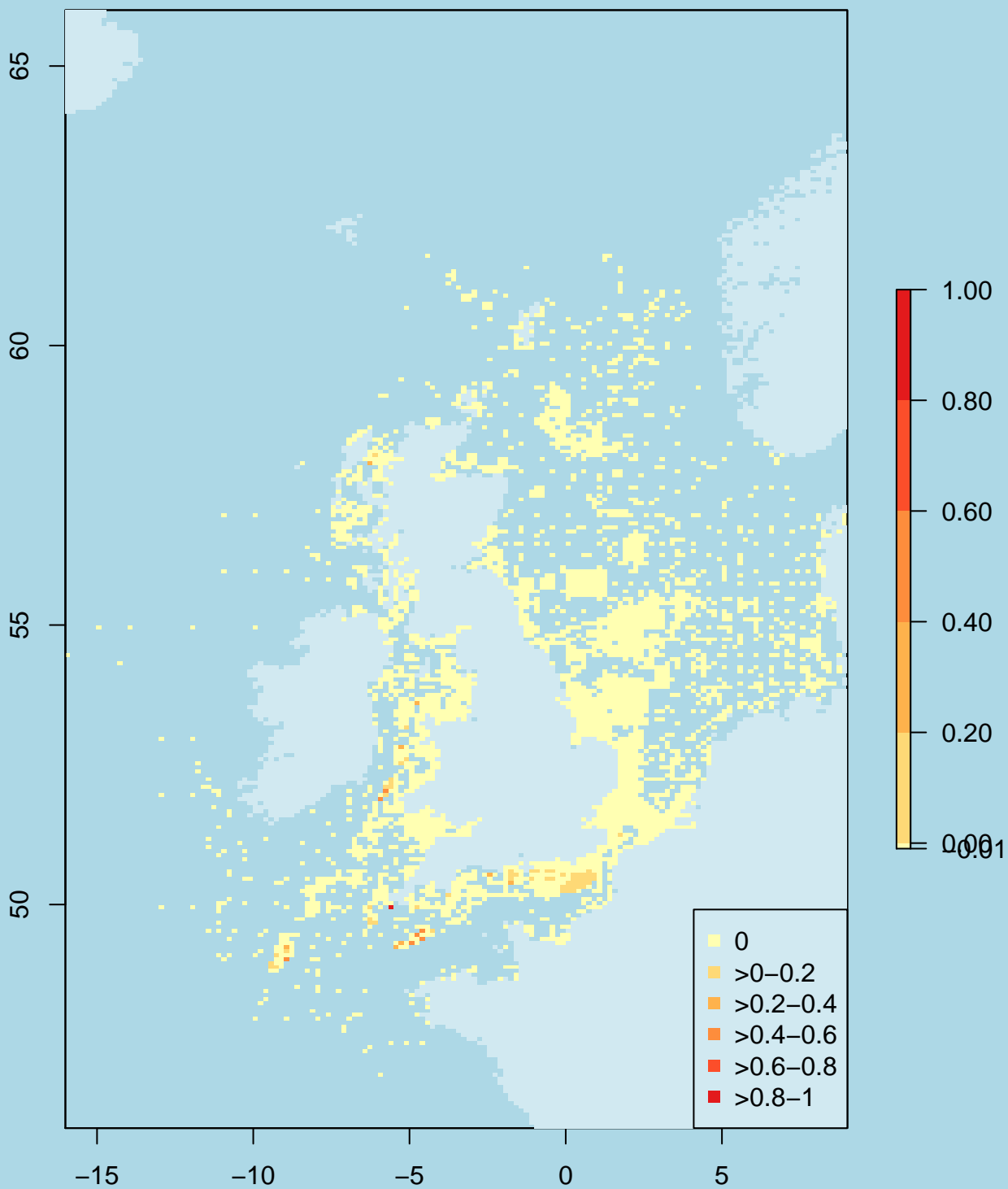
Kirchenpaueria pinnata all targeting datasets



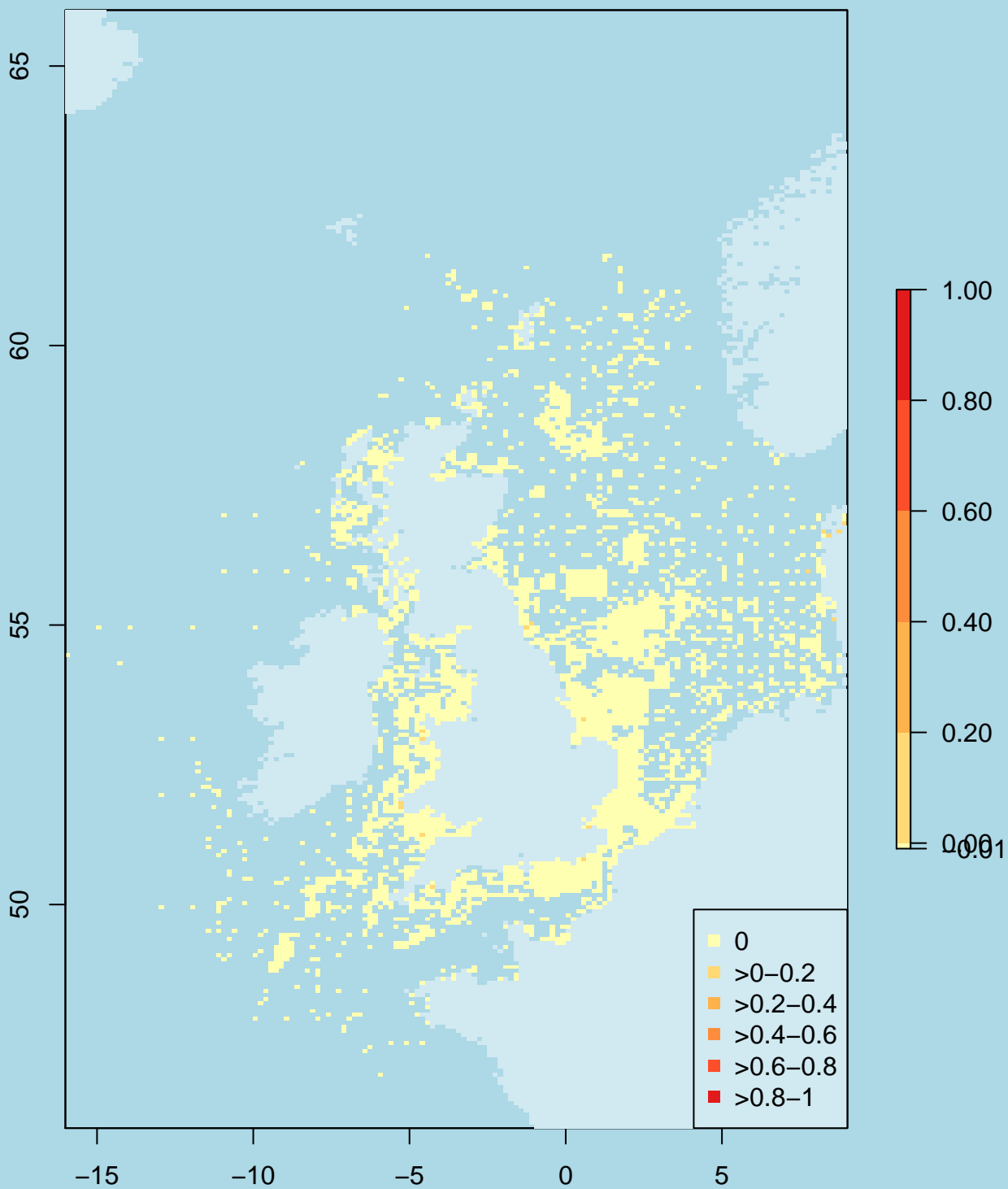
Kellia suborbicularis all targeting datasets



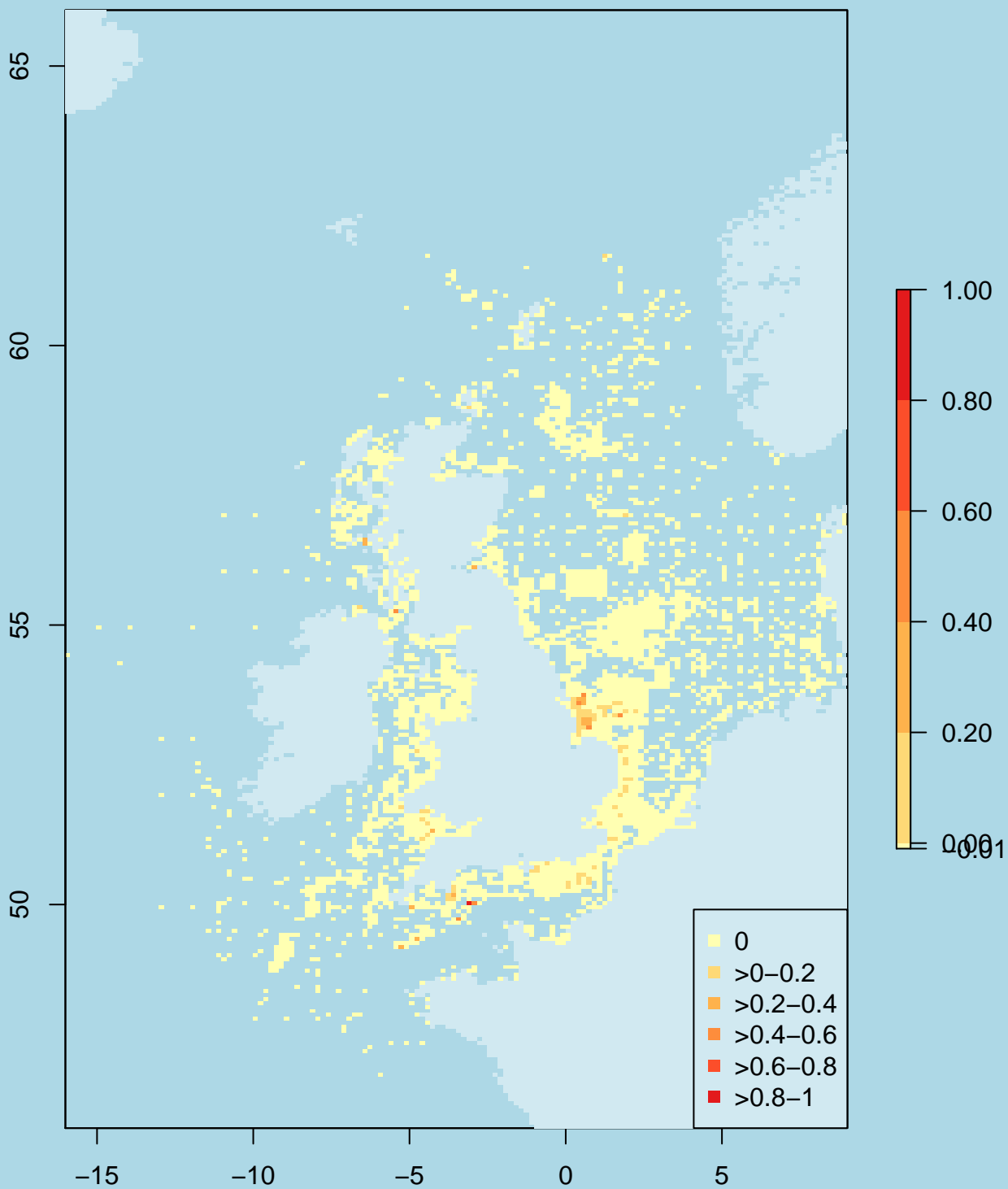
Diplocirrus stopborwitzi all targeting datasets



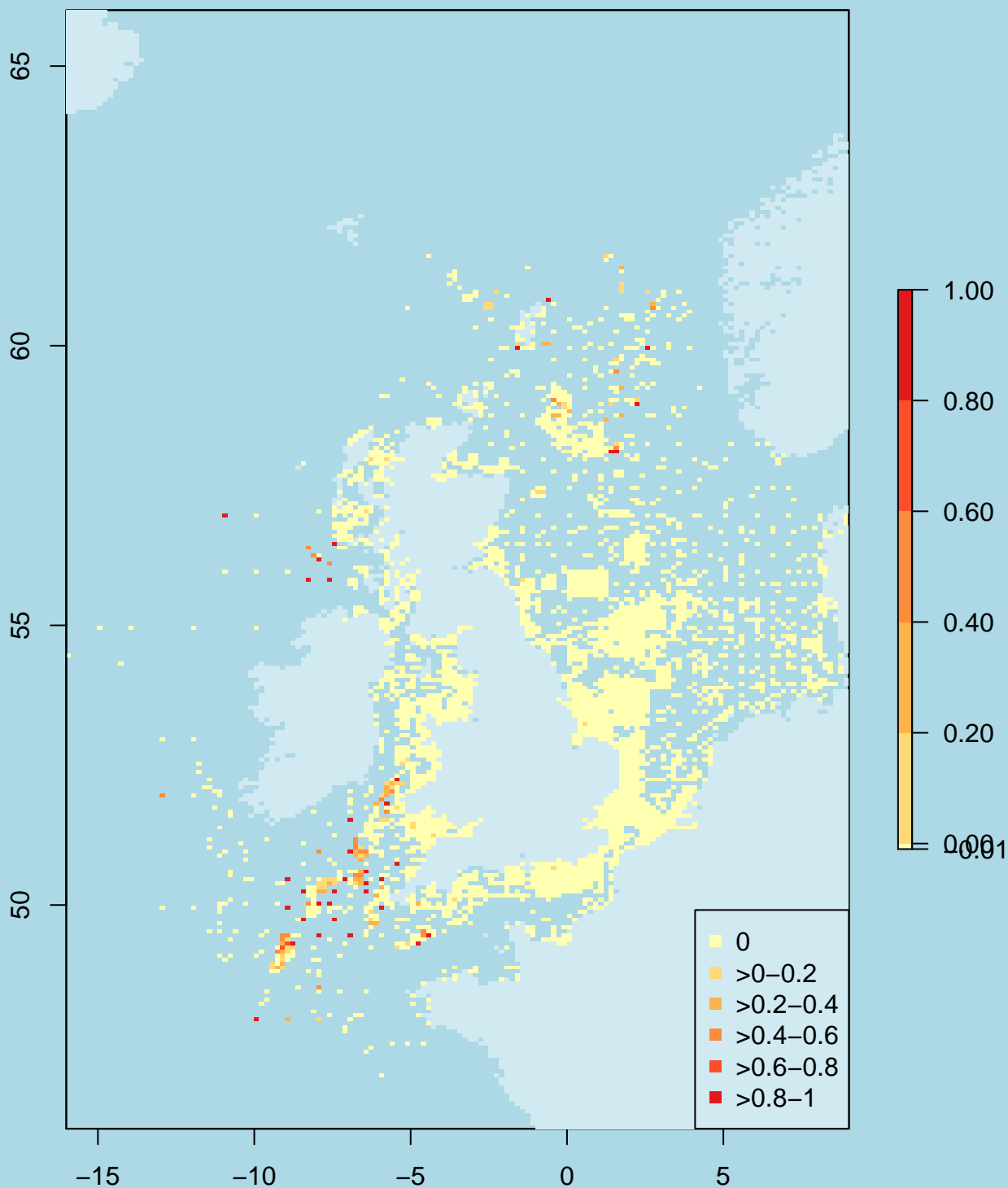
Chaetozone vivipara all targeting datasets



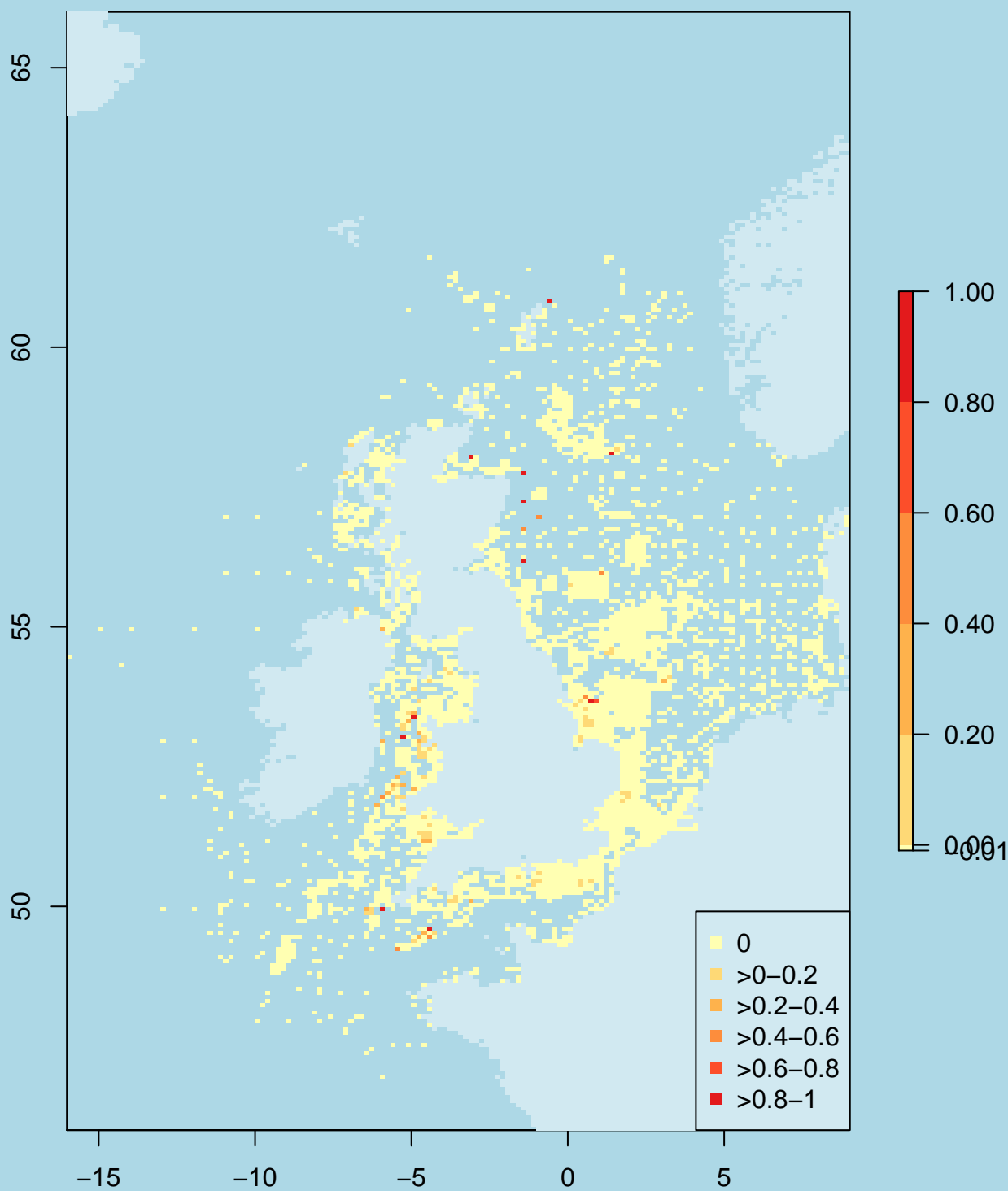
Scruparia ambigua all targeting datasets



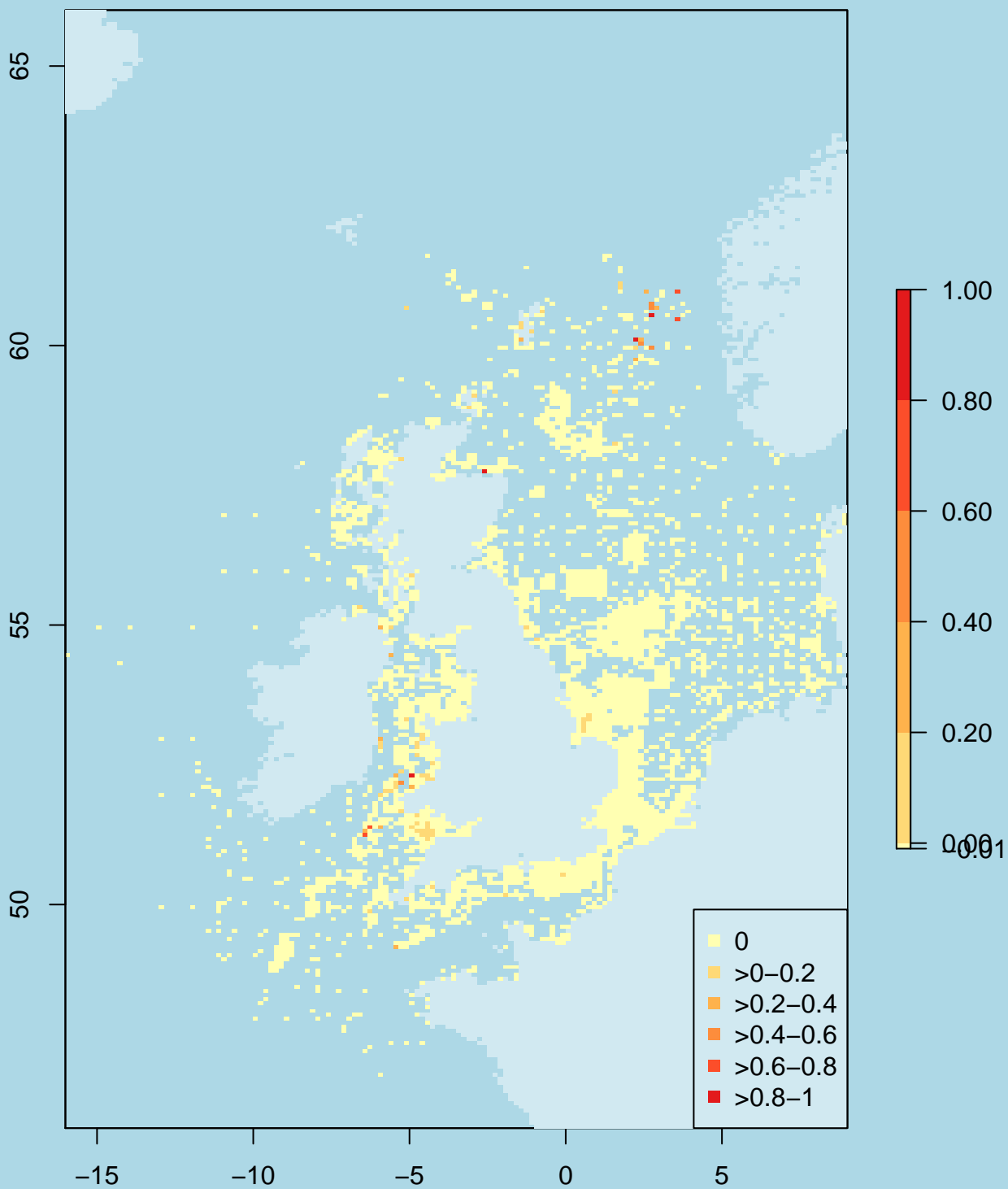
Aspidosiphon (Aspidosiphon) muelleri all targeting datasets



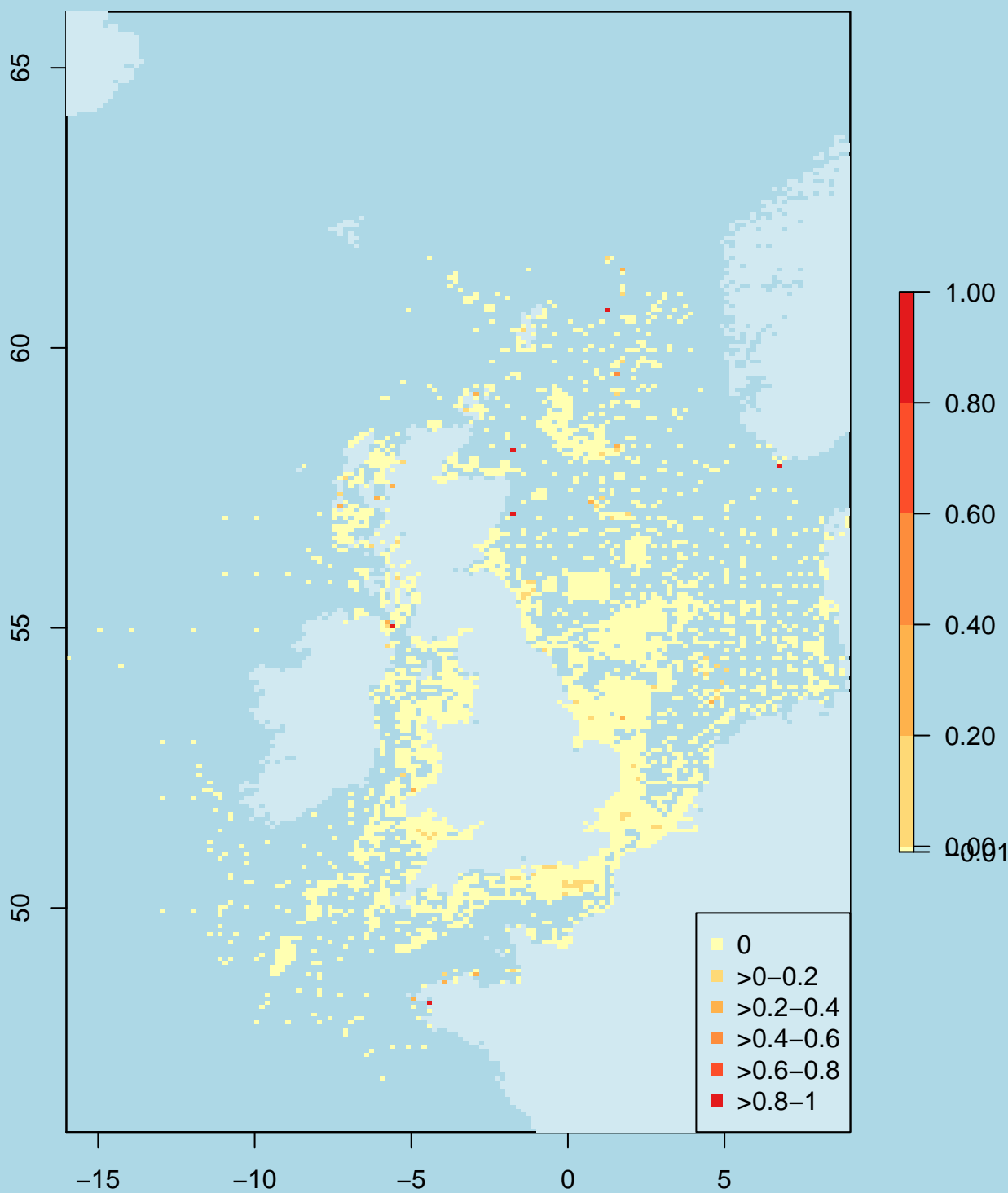
Guernea (Guernea) coalita all targeting datasets



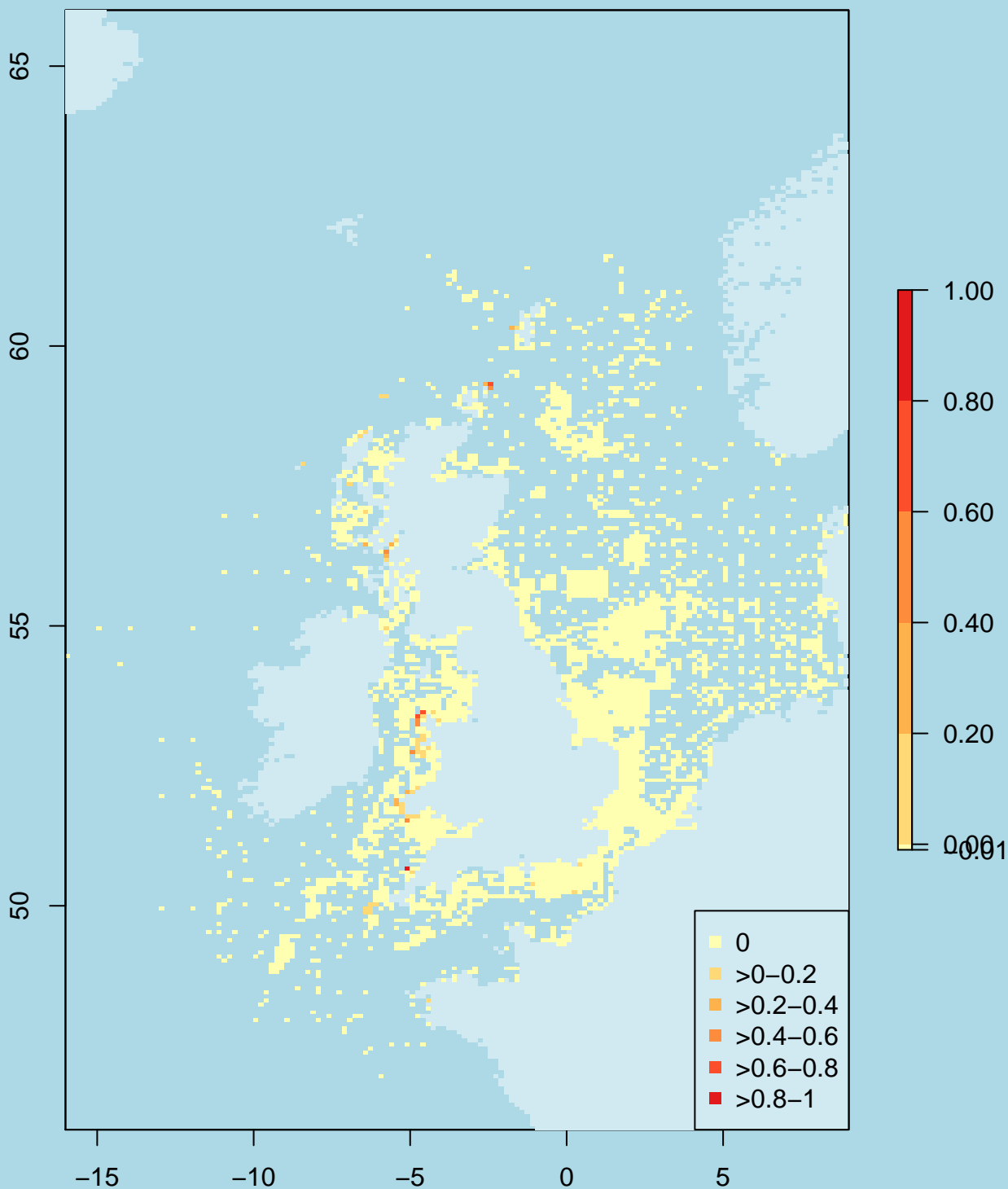
Eumida ockelmanni all targeting datasets



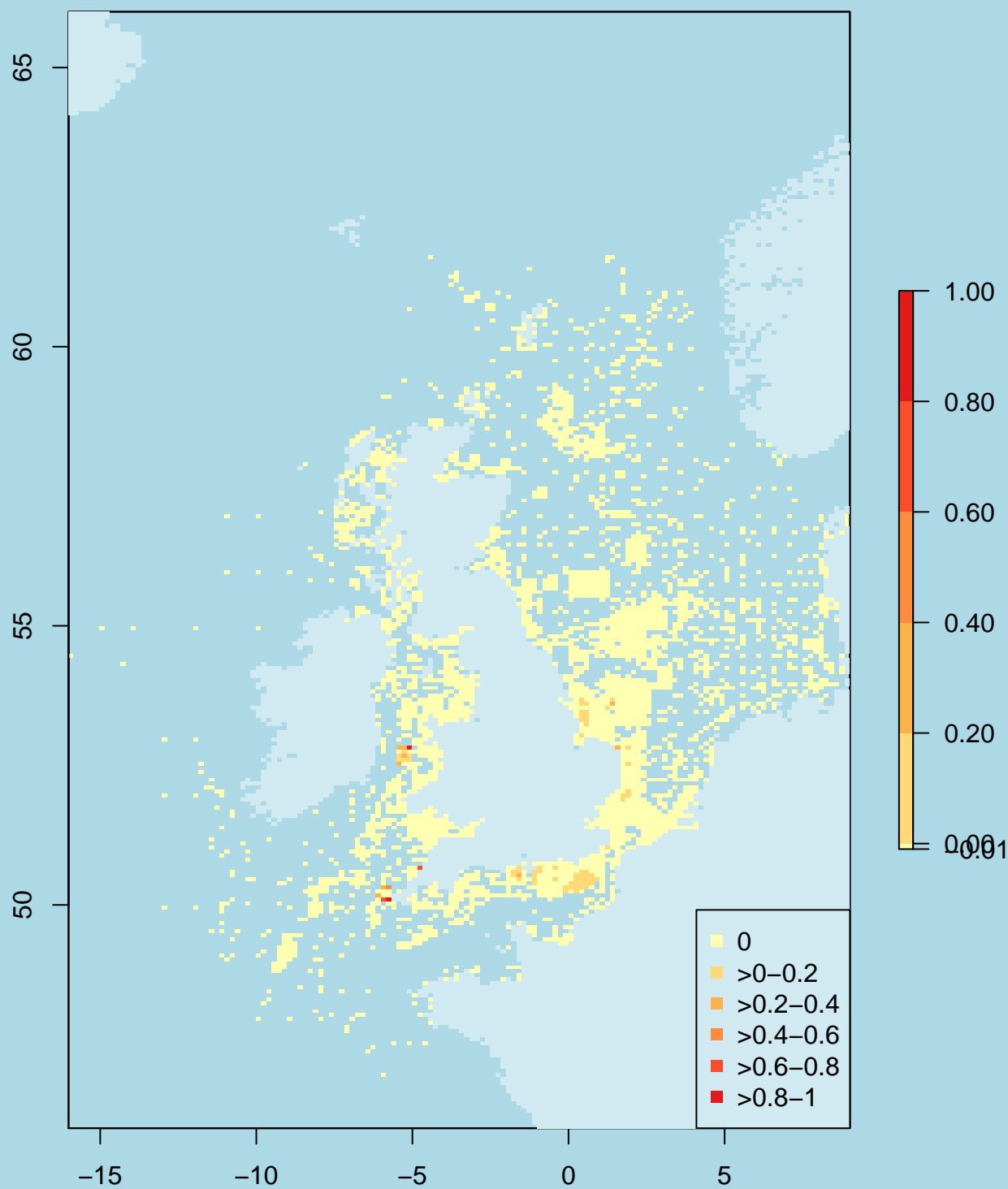
Golfingia (*Golfingia*) vulgaris vulgaris all targeting datasets



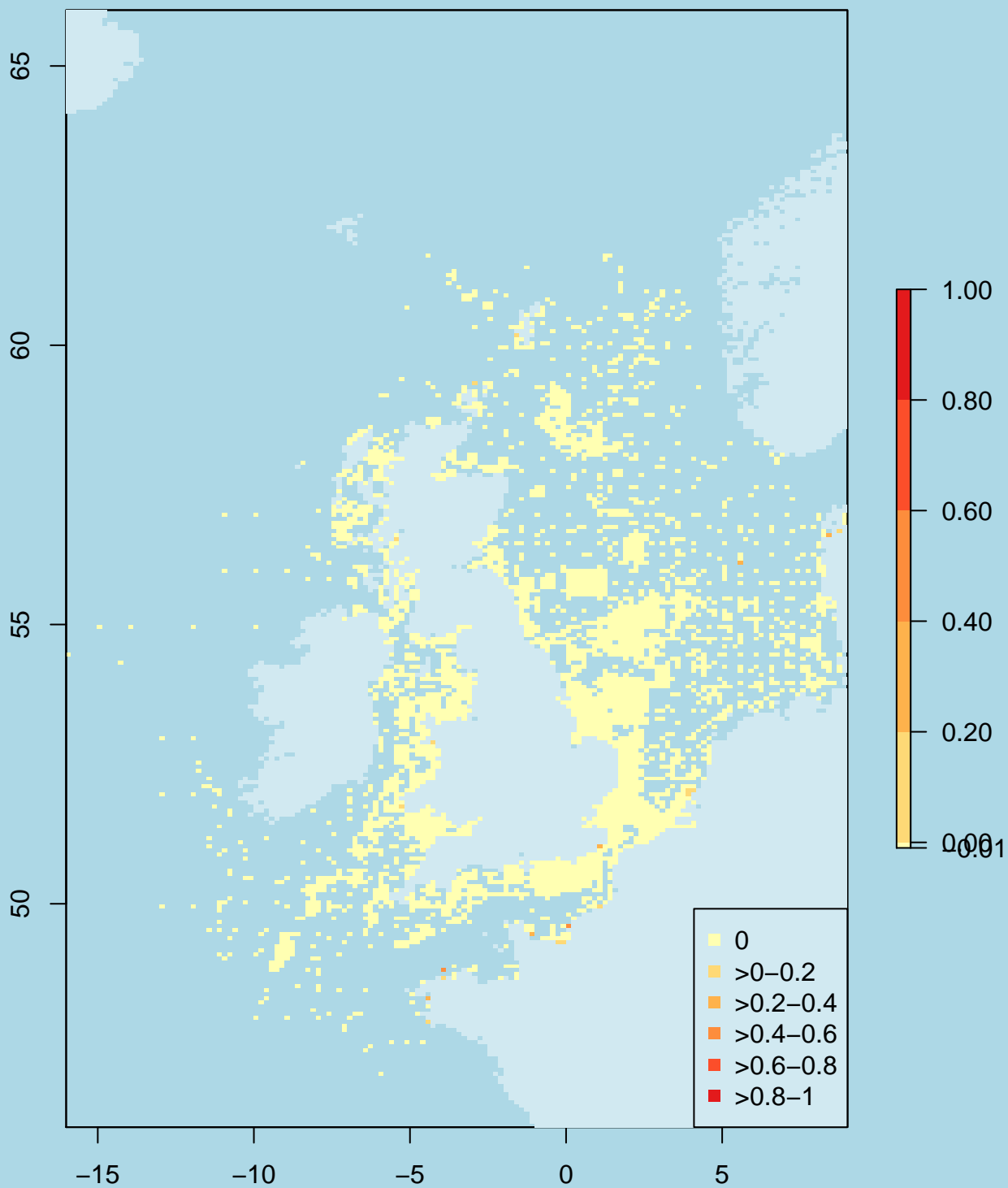
Pachymatista johnstonia all targeting datasets



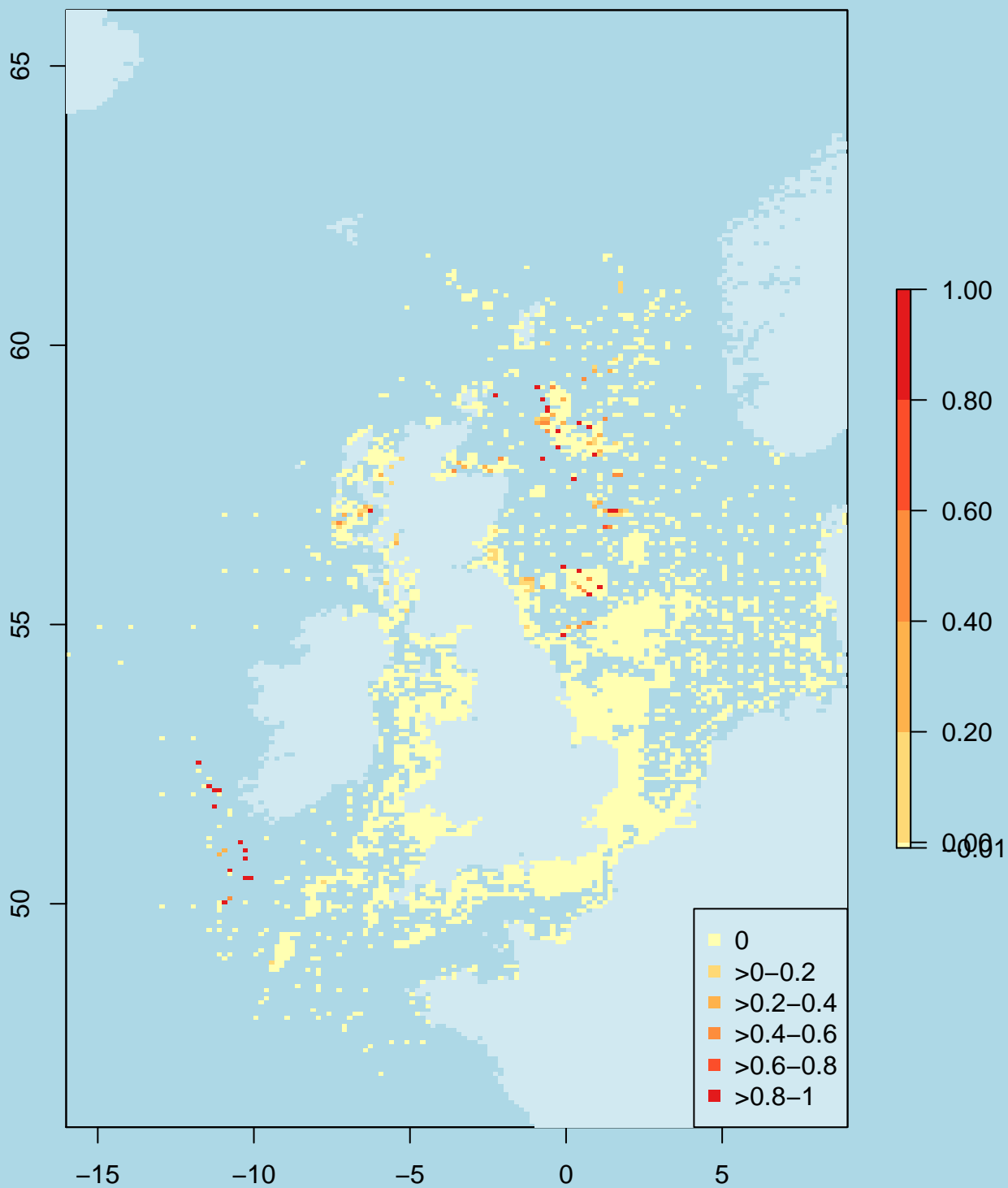
Rullierinereis ancornunezi all targeting datasets



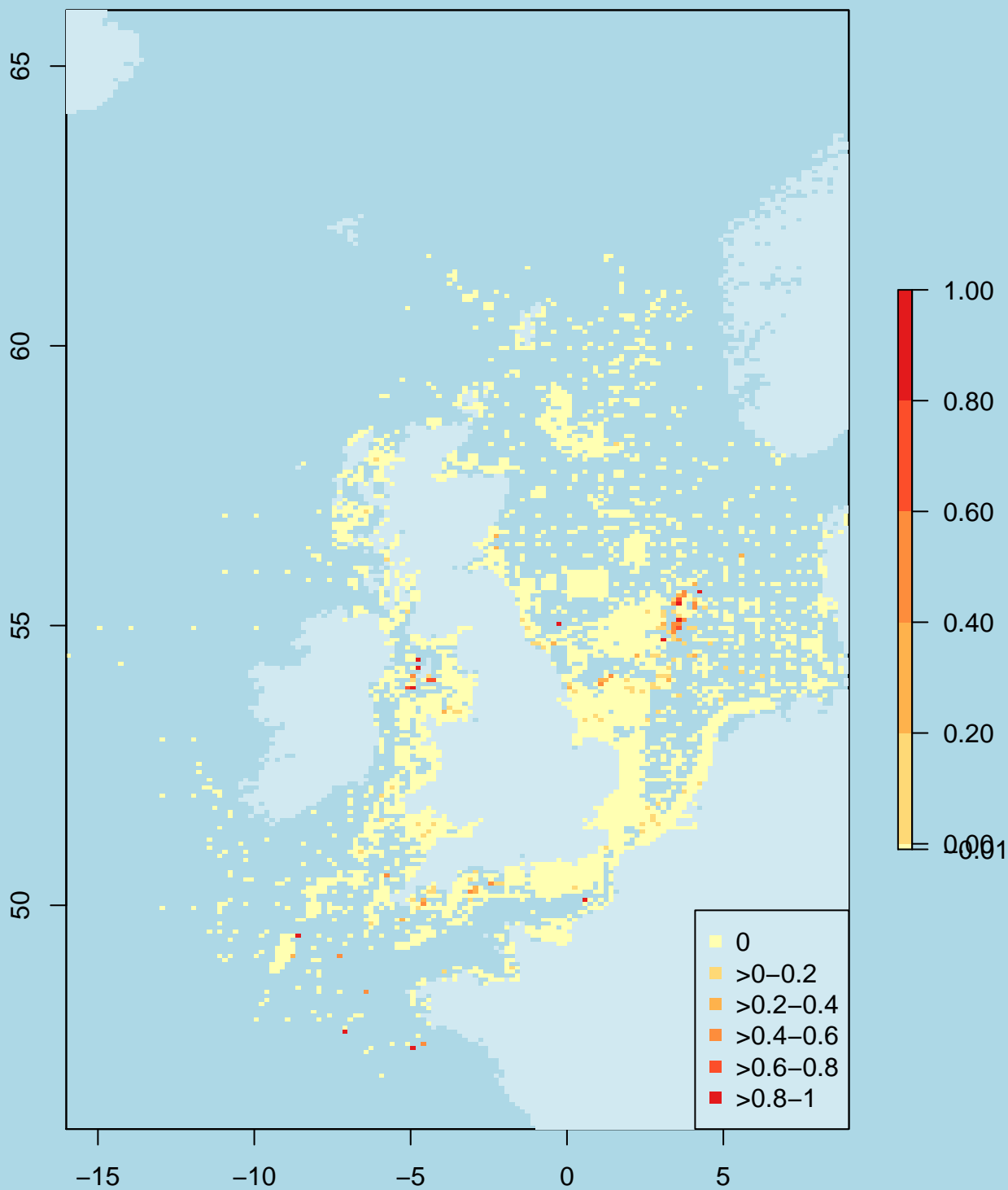
Tritia pygmaea all targeting datasets



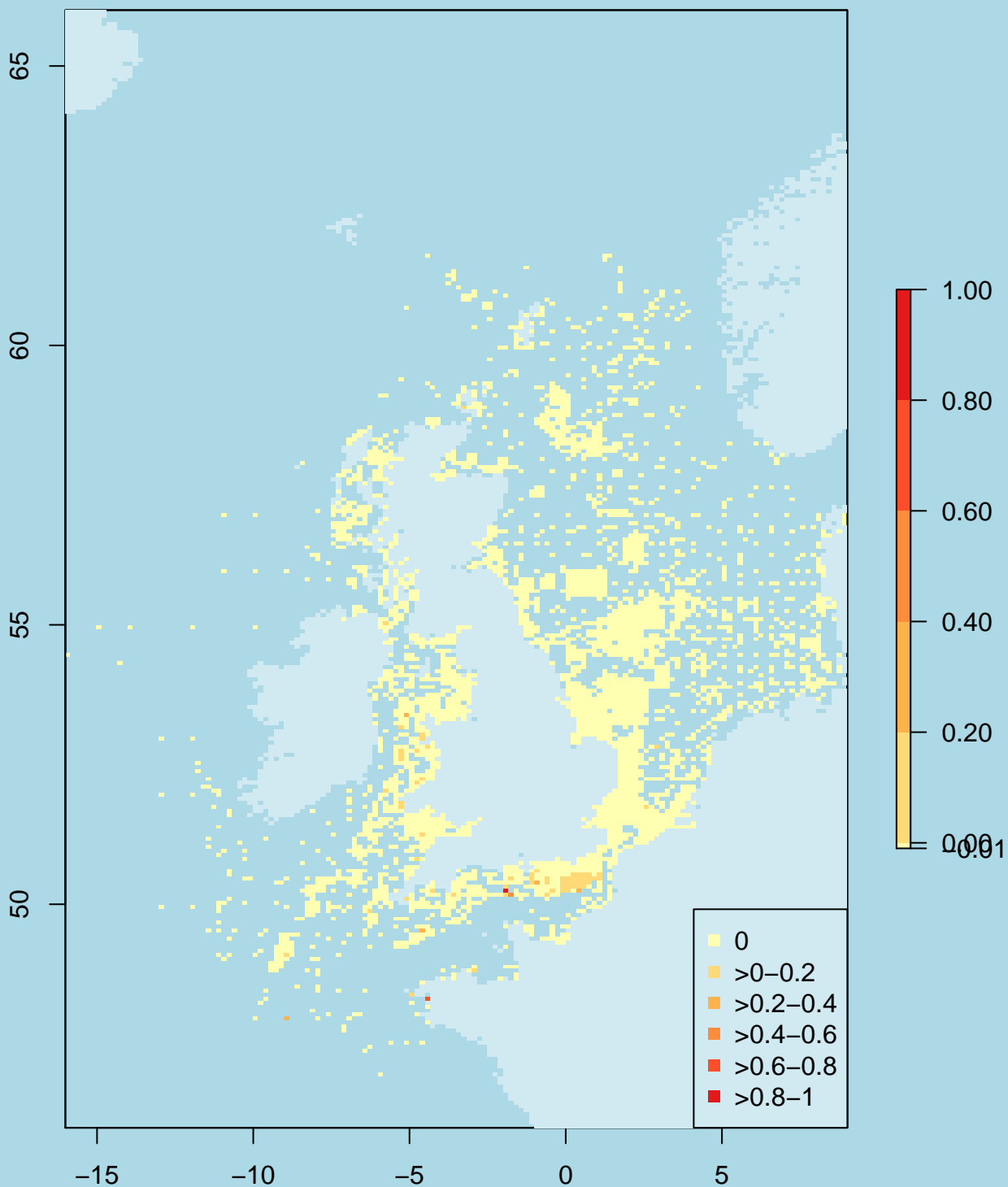
Pennatula phosphorea all targeting datasets



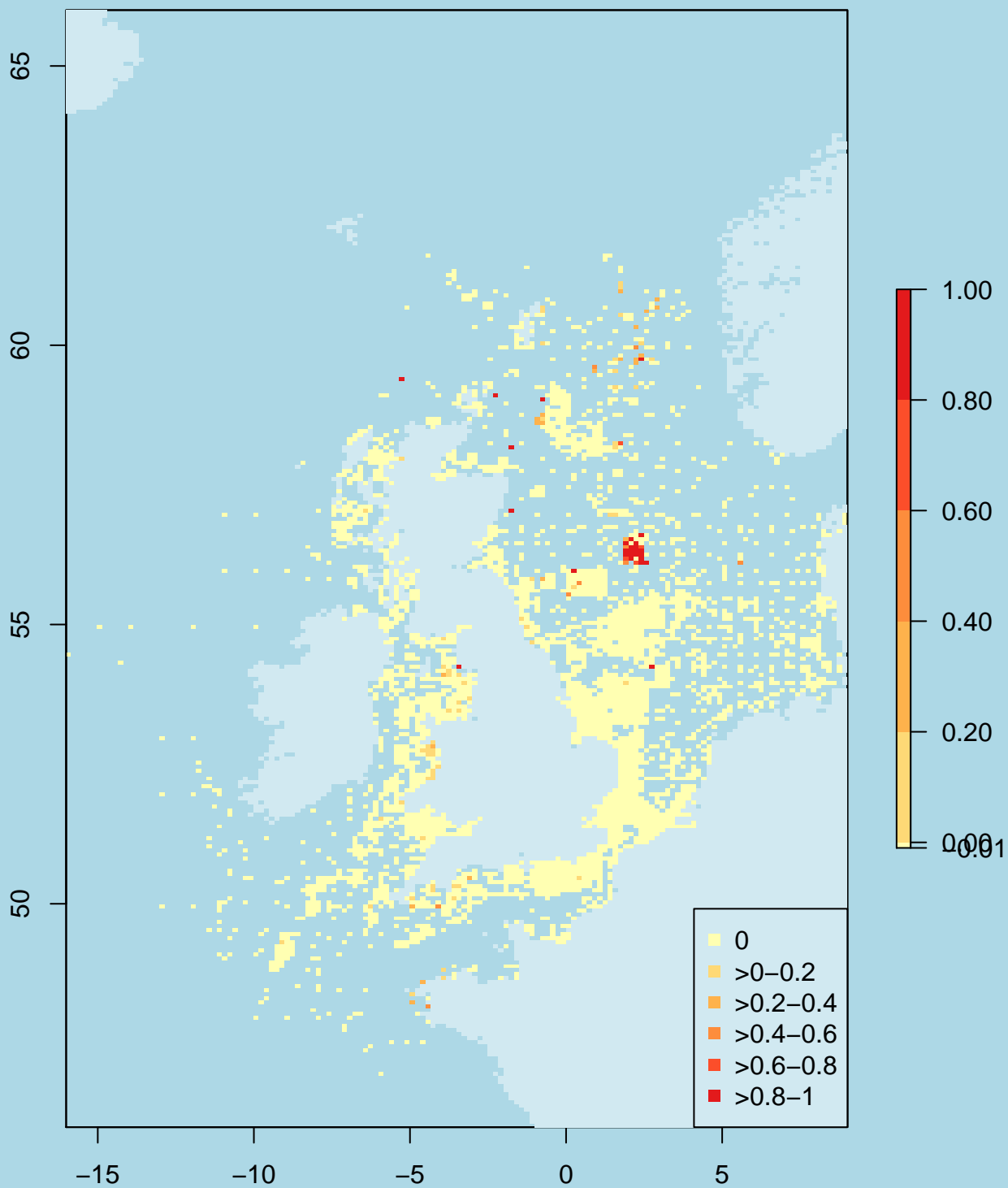
Ebalia cranchii all targeting datasets



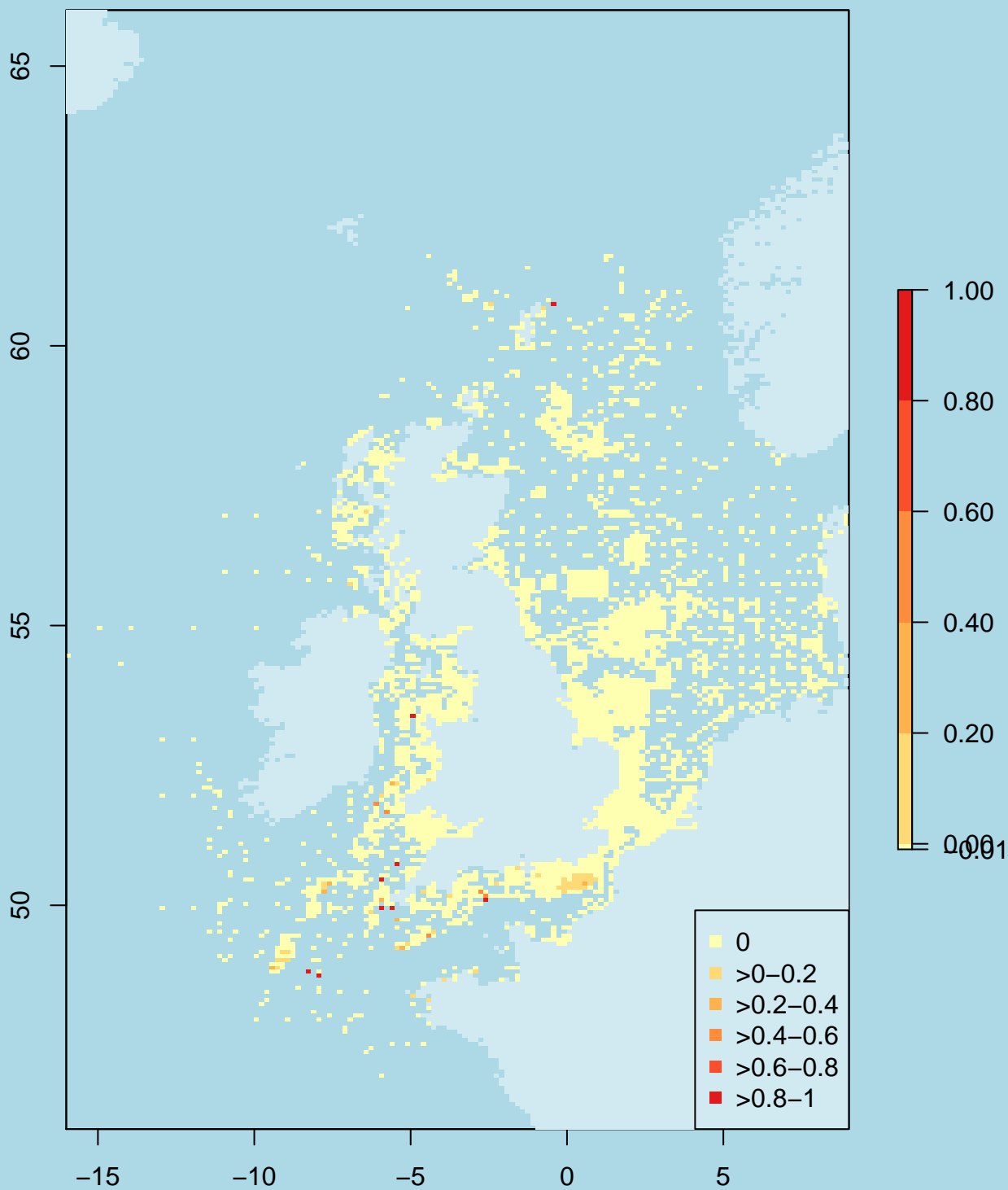
Euphorbia foliosa all targeting datasets



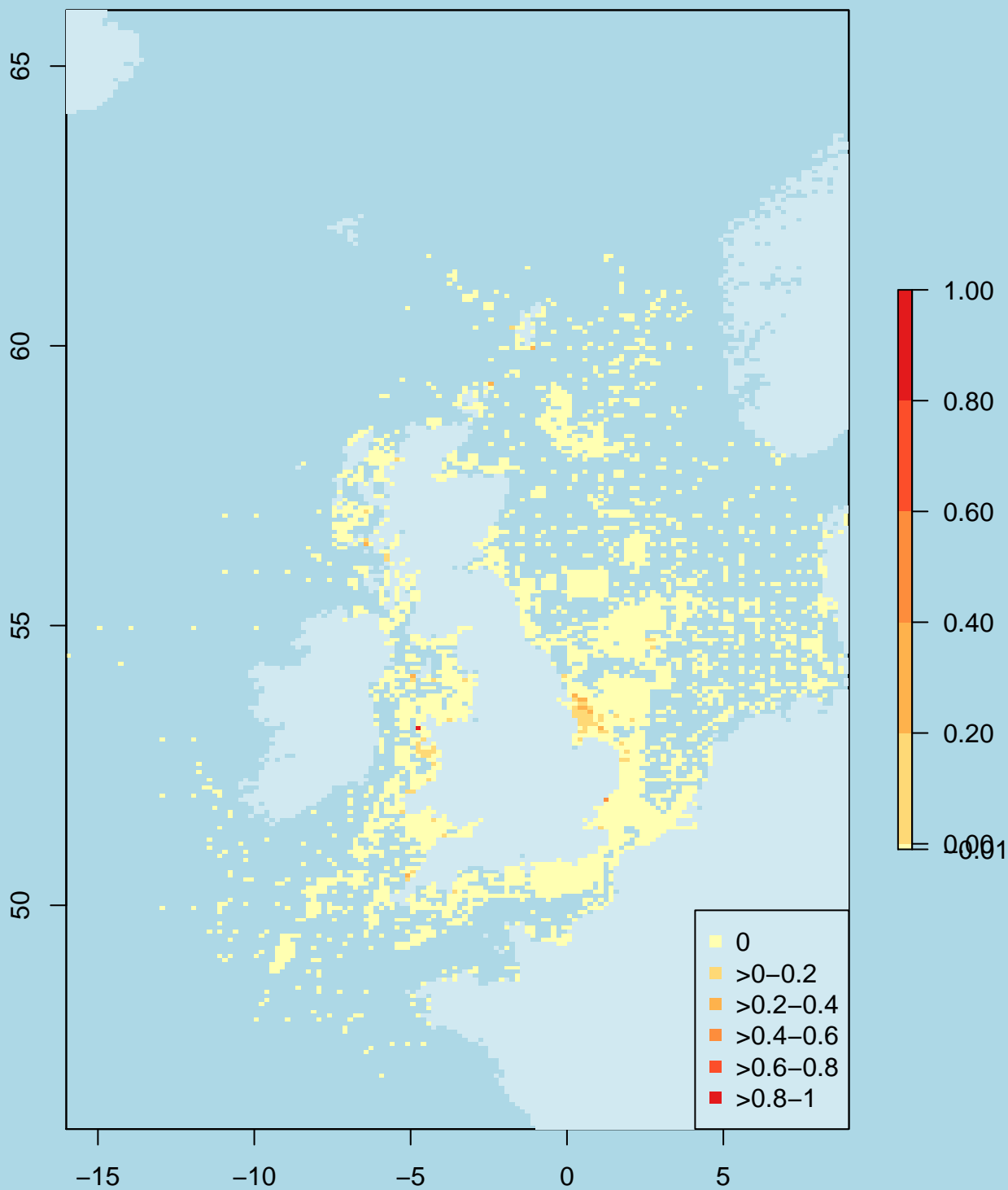
Oestergrenia digitata all targeting datasets



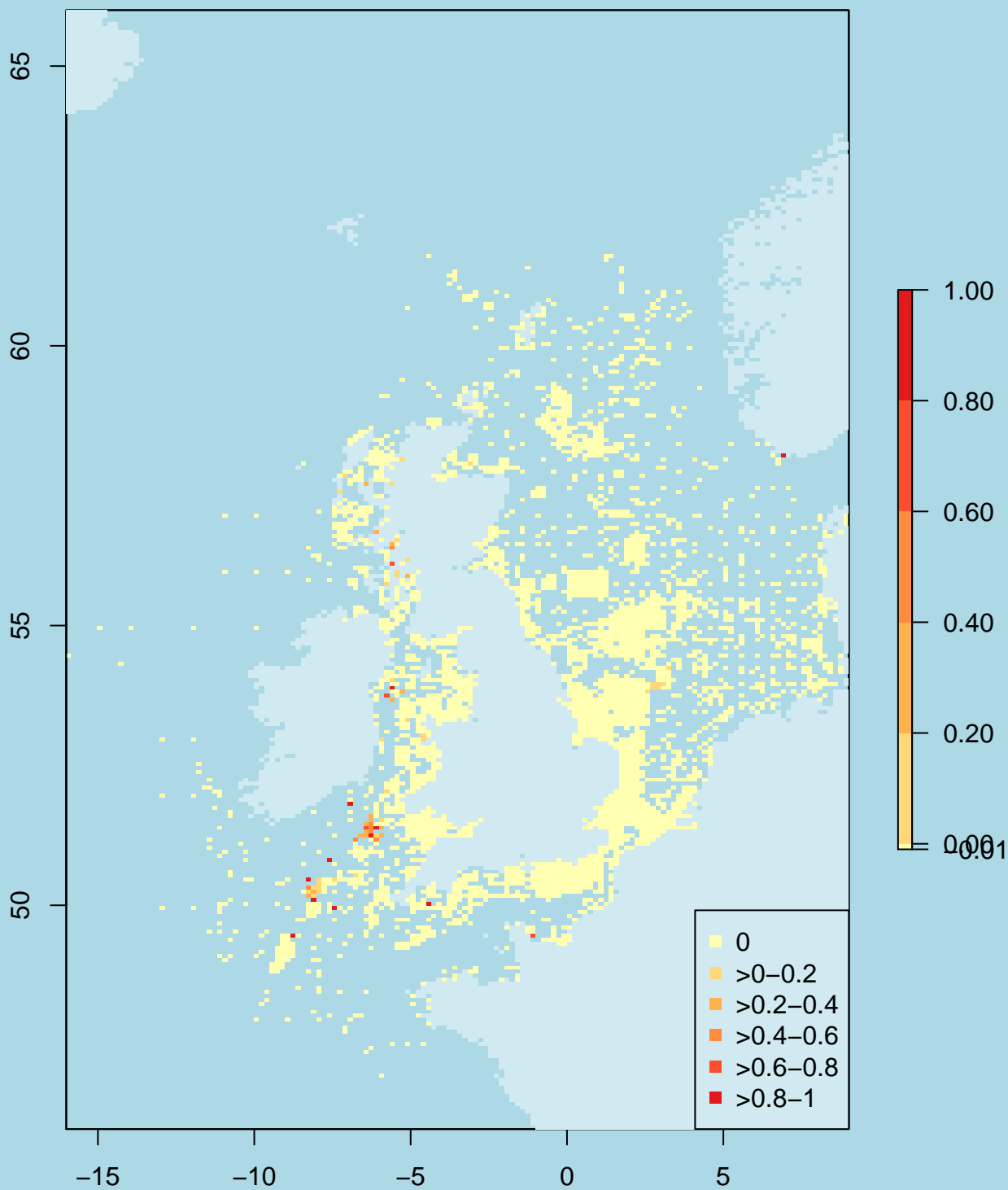
Parathelelepus collaris all targeting datasets



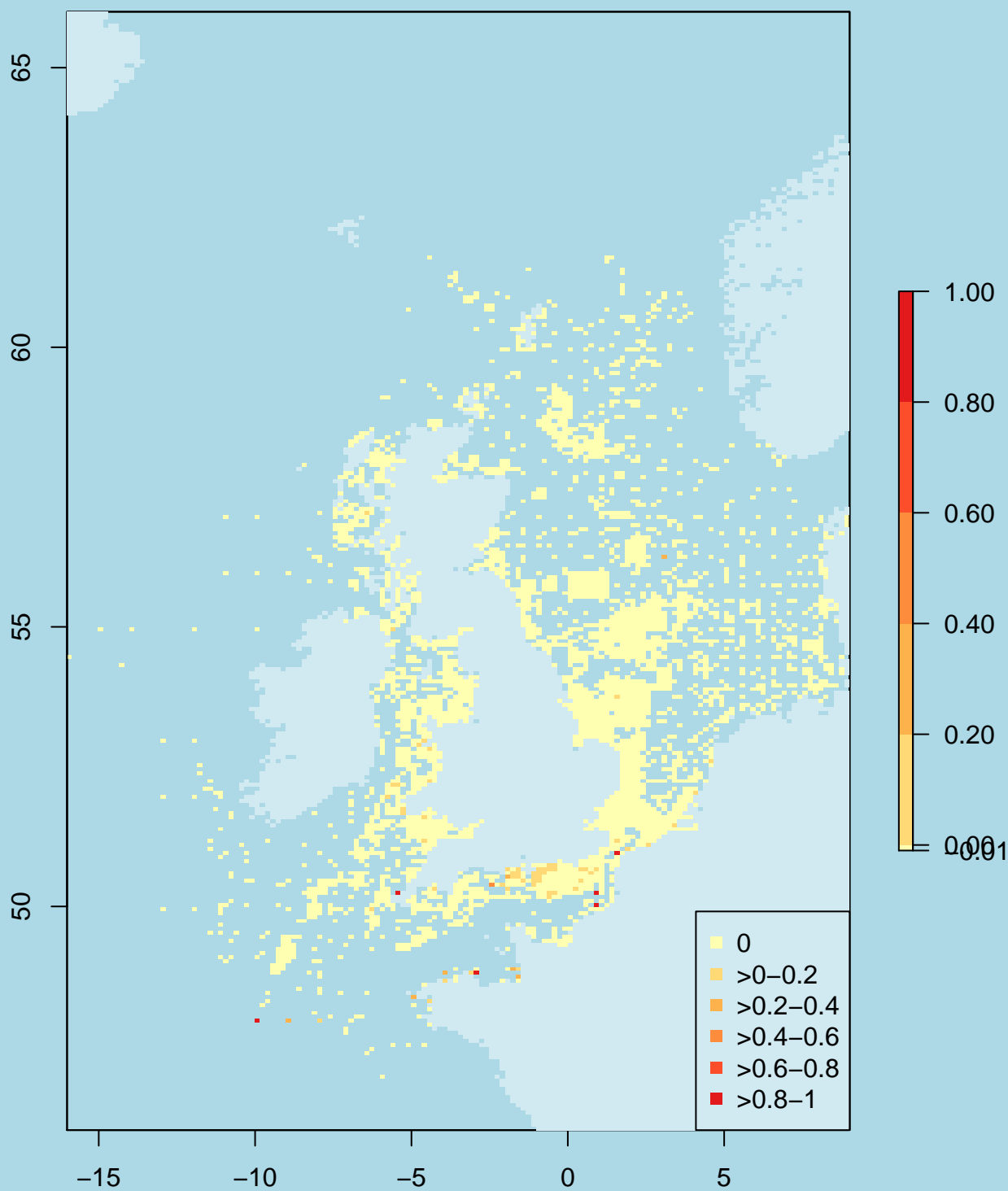
Cradoscrupocellaria reptans all targeting datasets



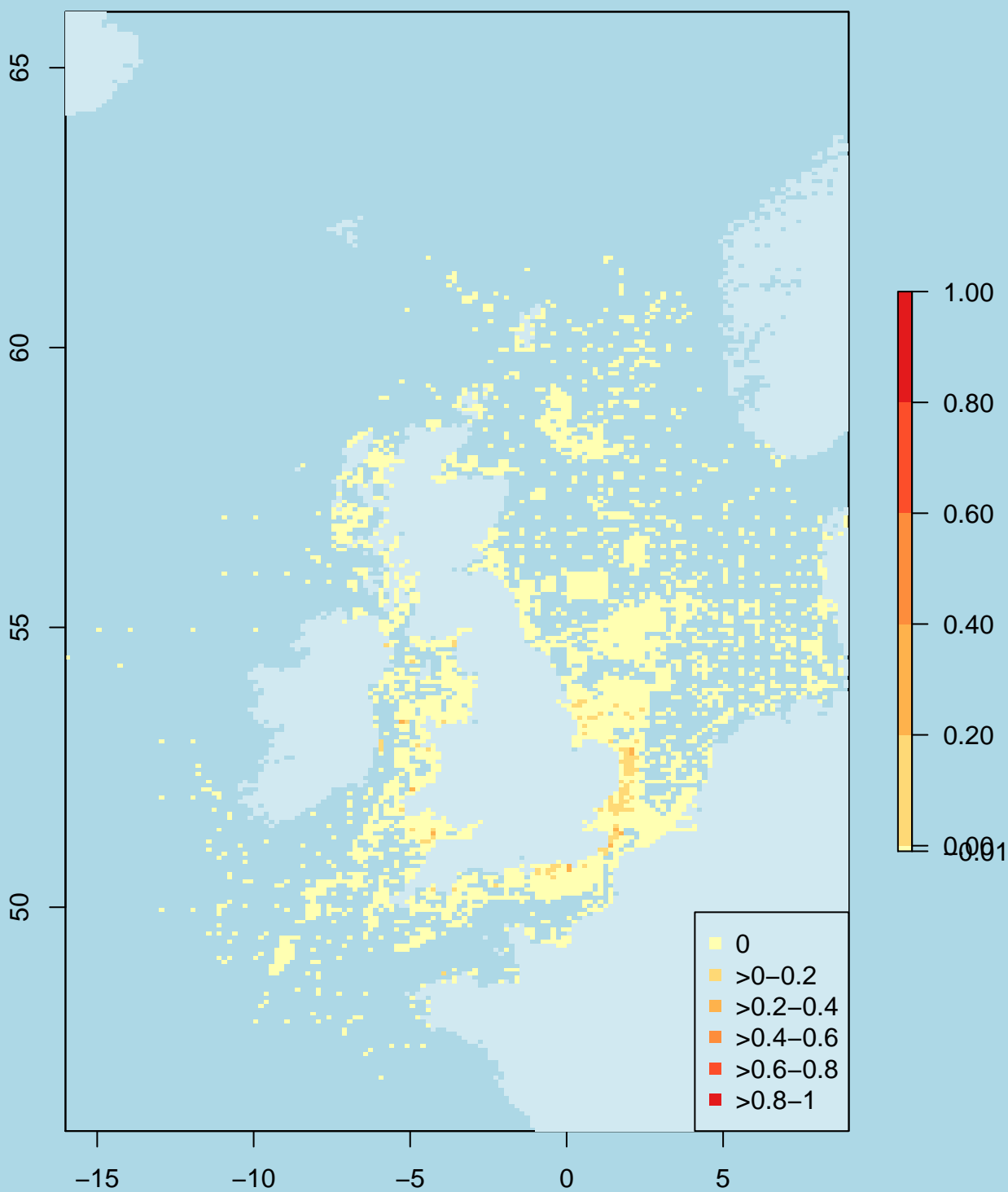
Nucula sulcata all targeting datasets



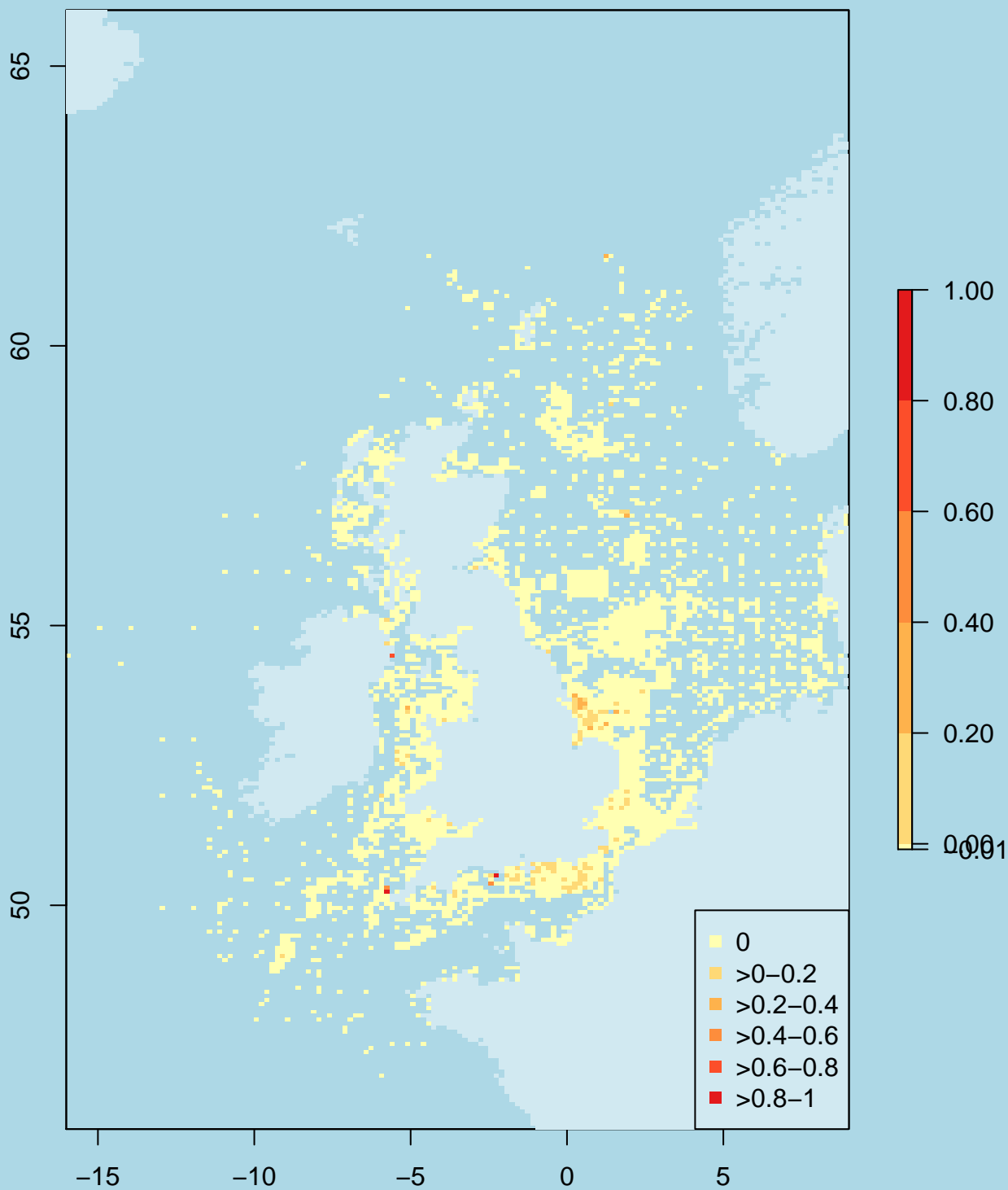
Websterinereis glauca all targeting datasets



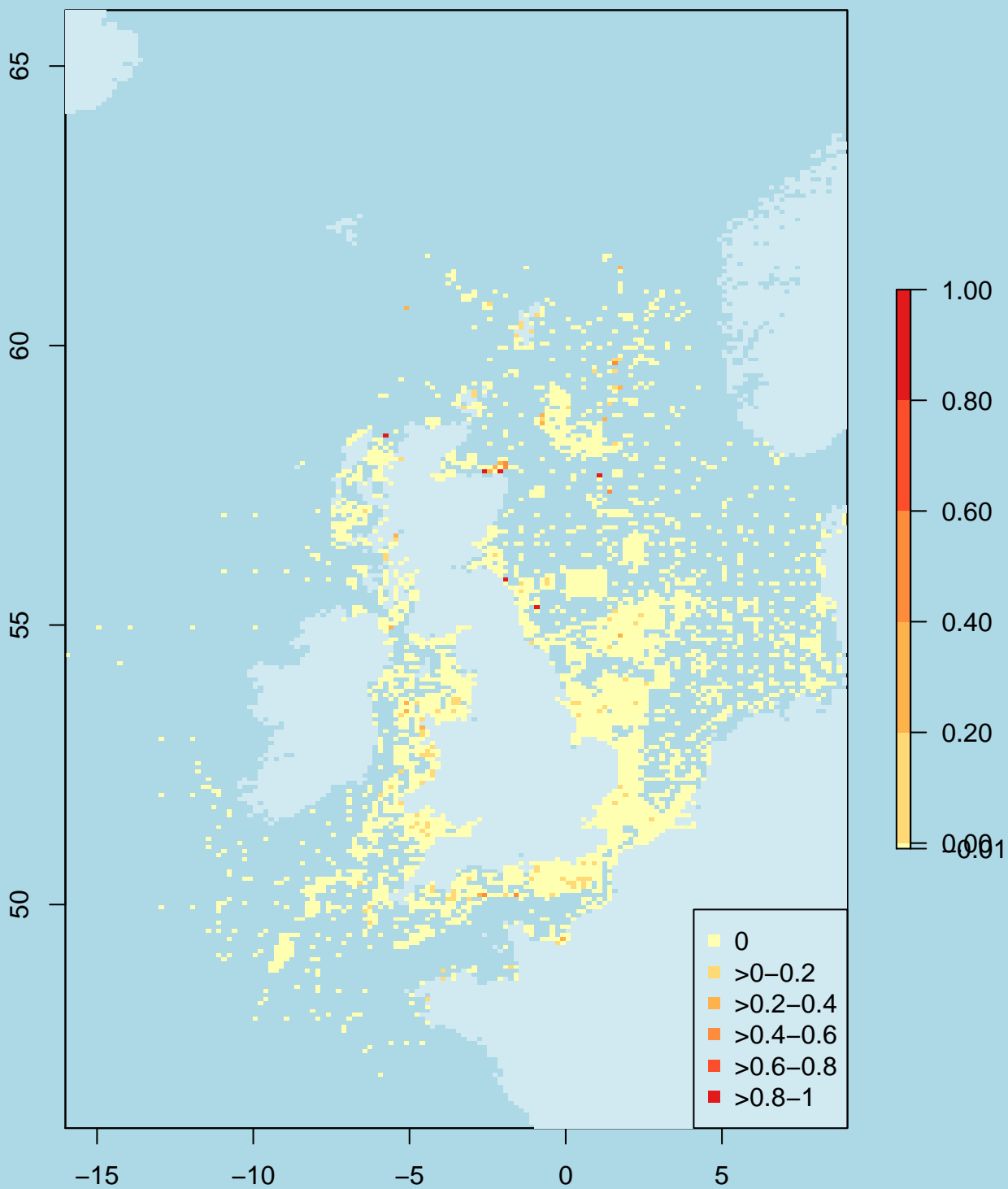
Eulalia ornata all targeting datasets



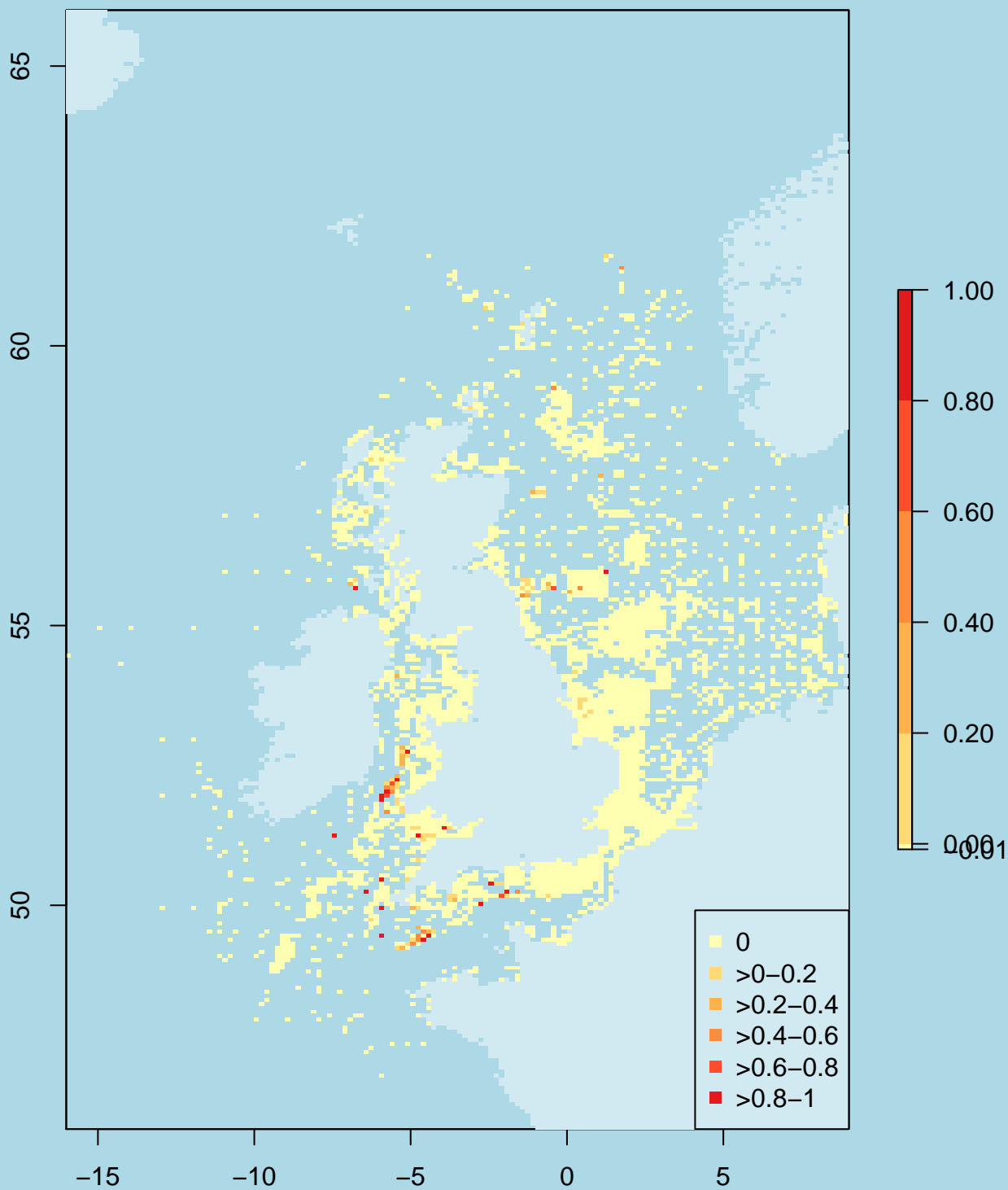
Nolella all targeting datasets



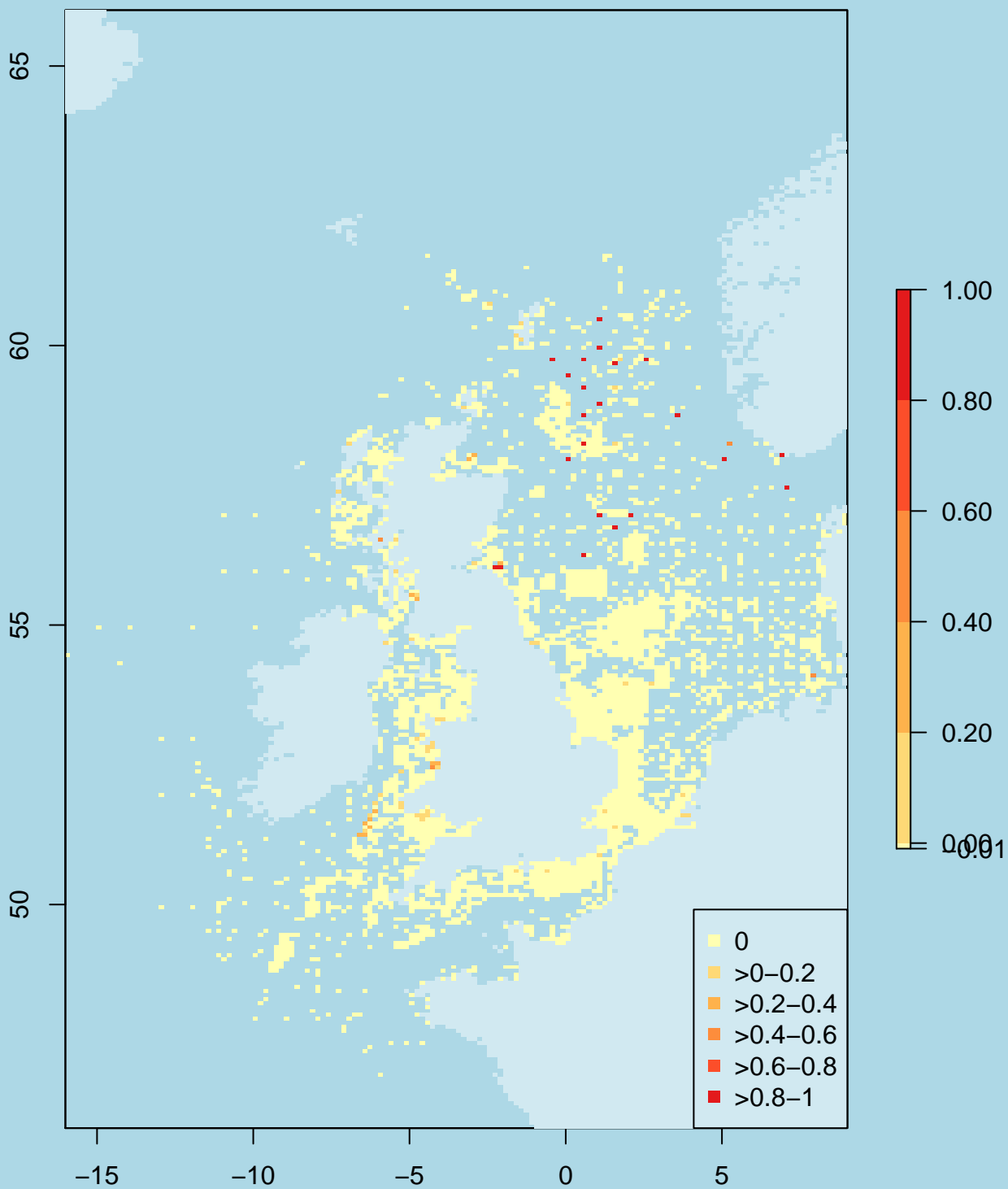
Leptosynapta all targeting datasets



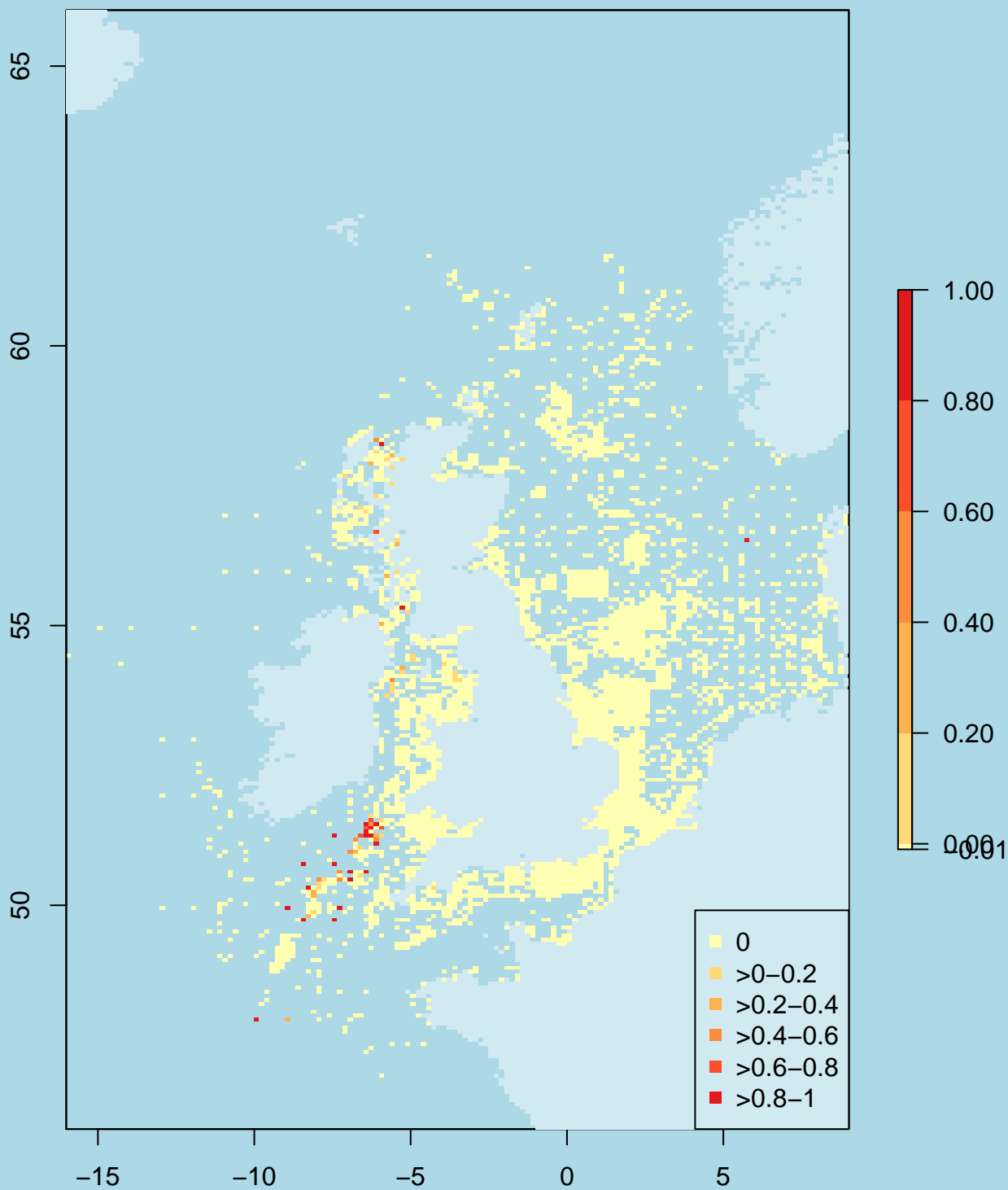
Ophiactis balli all targeting datasets



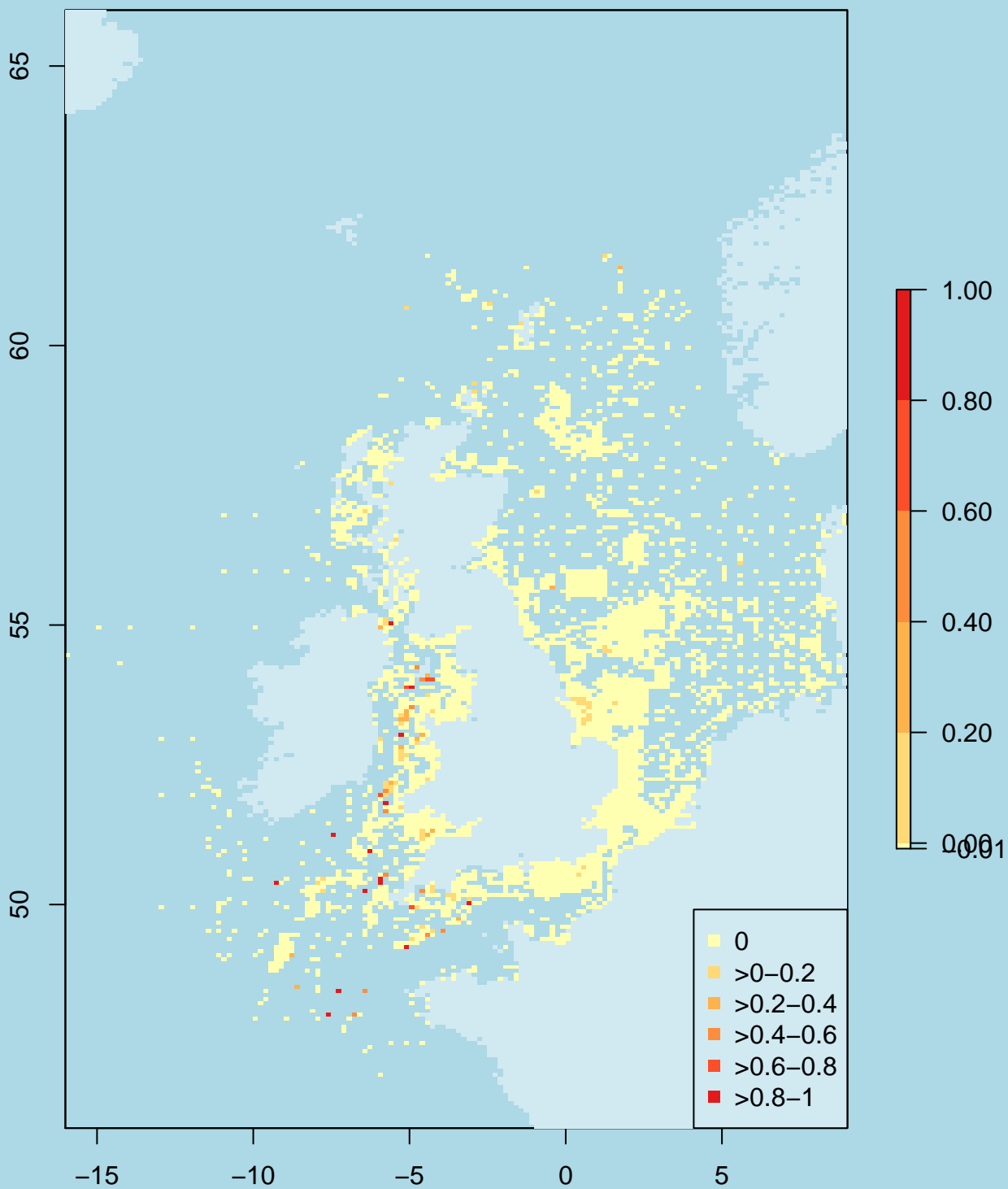
Pseudopolydora all targeting datasets



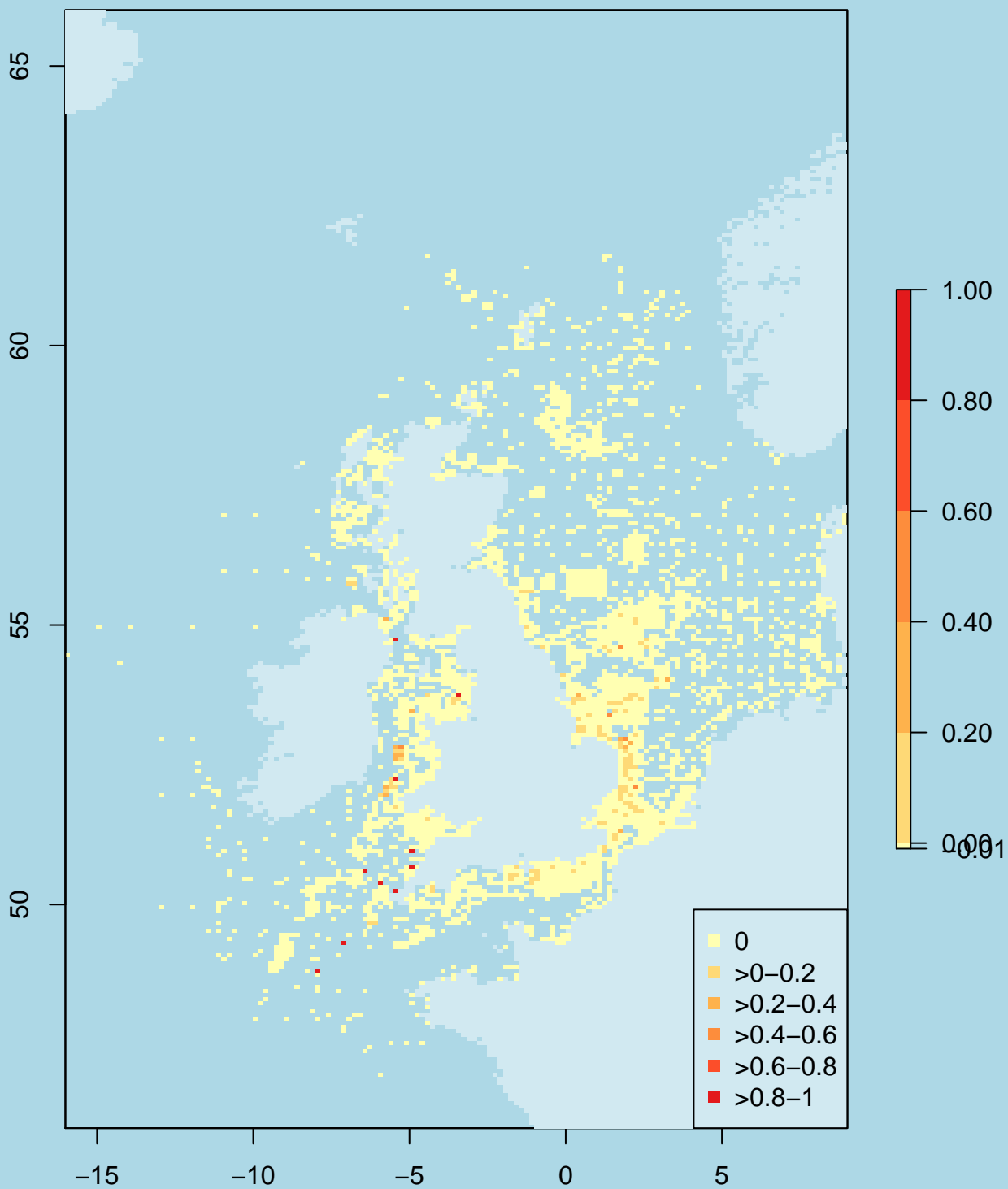
Ancistrosyllis groenlandica all targeting datasets



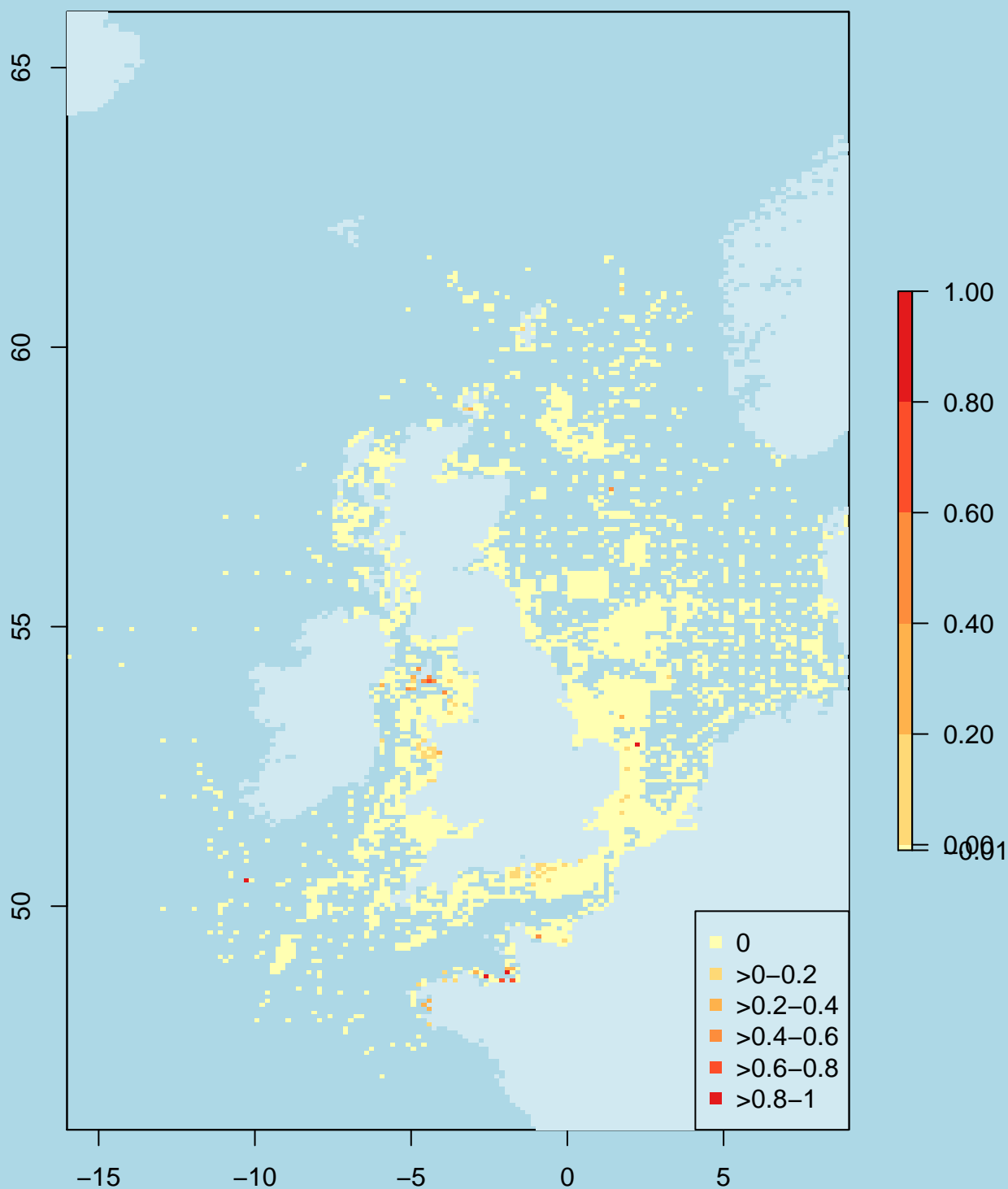
Palliolum tigerinum all targeting datasets



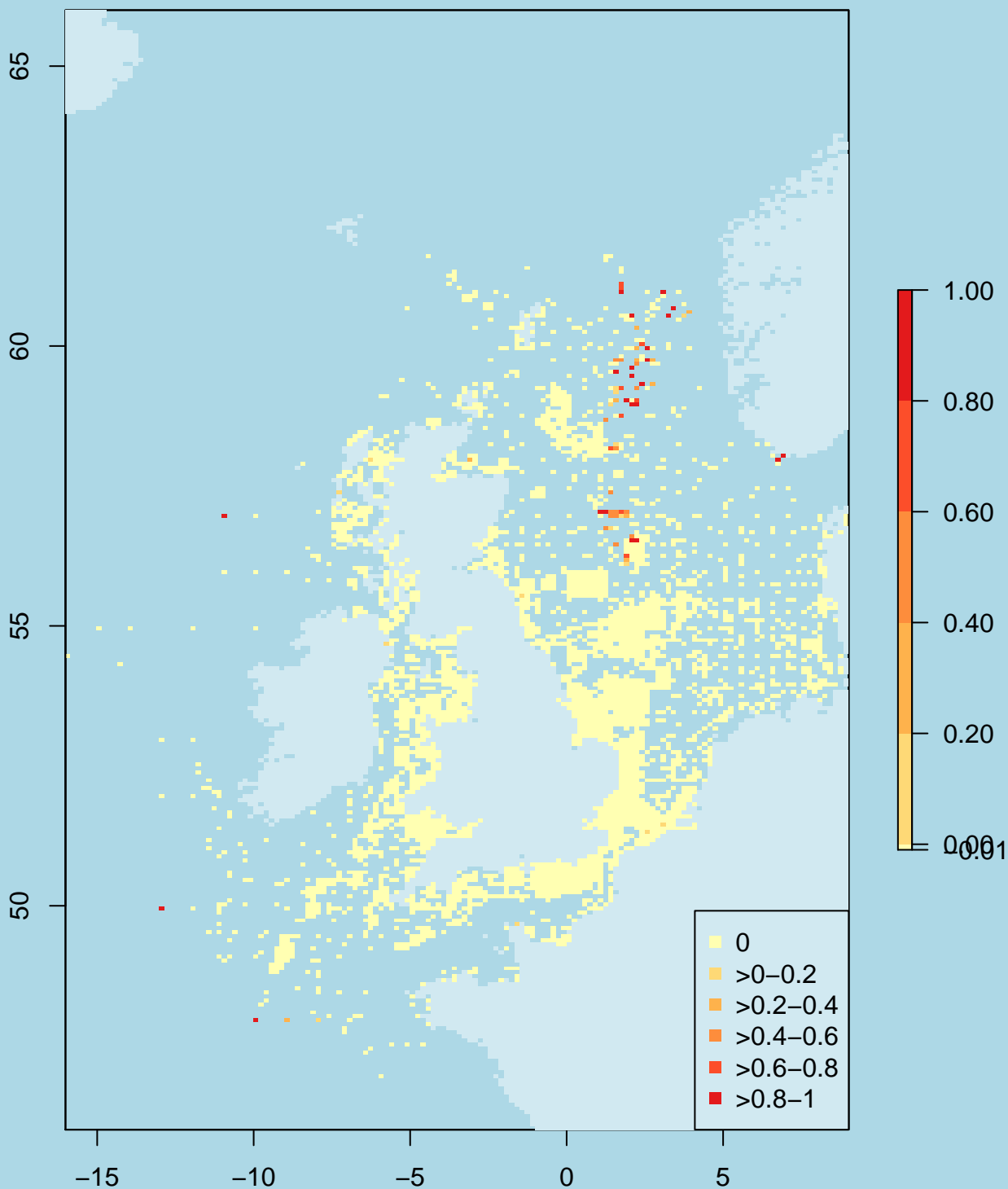
Tubulariidae all targeting datasets



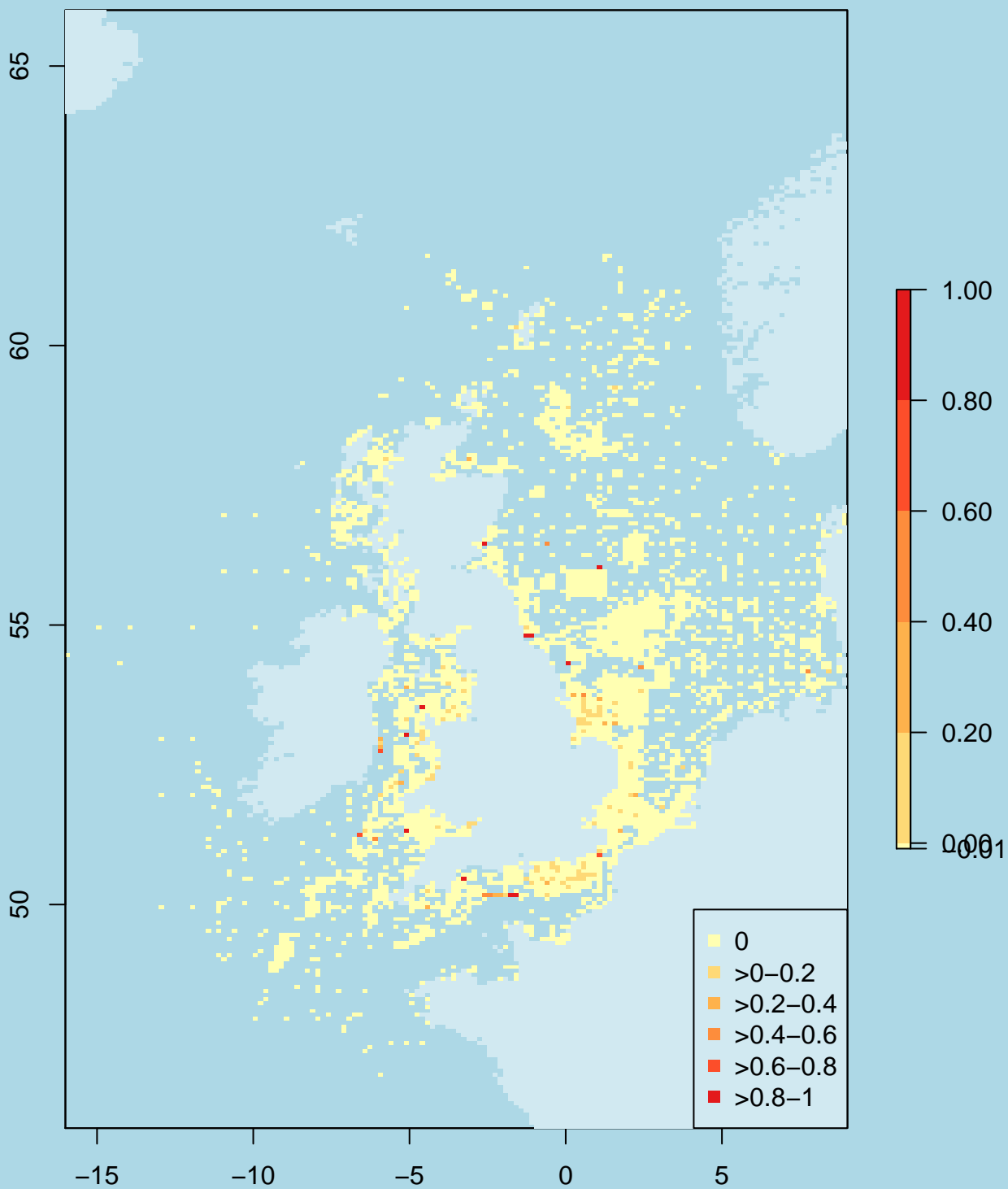
Pagurus cuanensis all targeting datasets



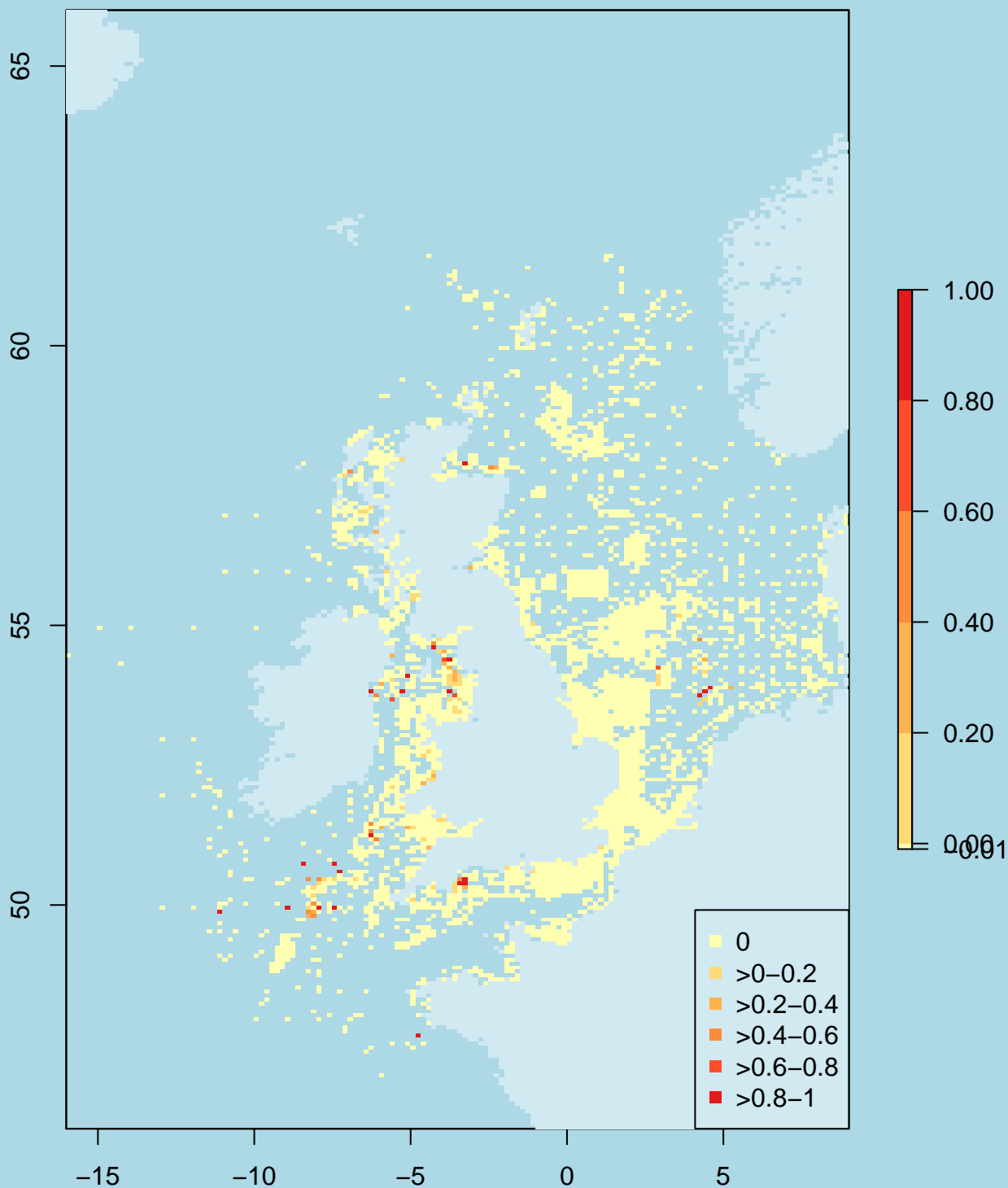
Diastylis cornuta all targeting datasets



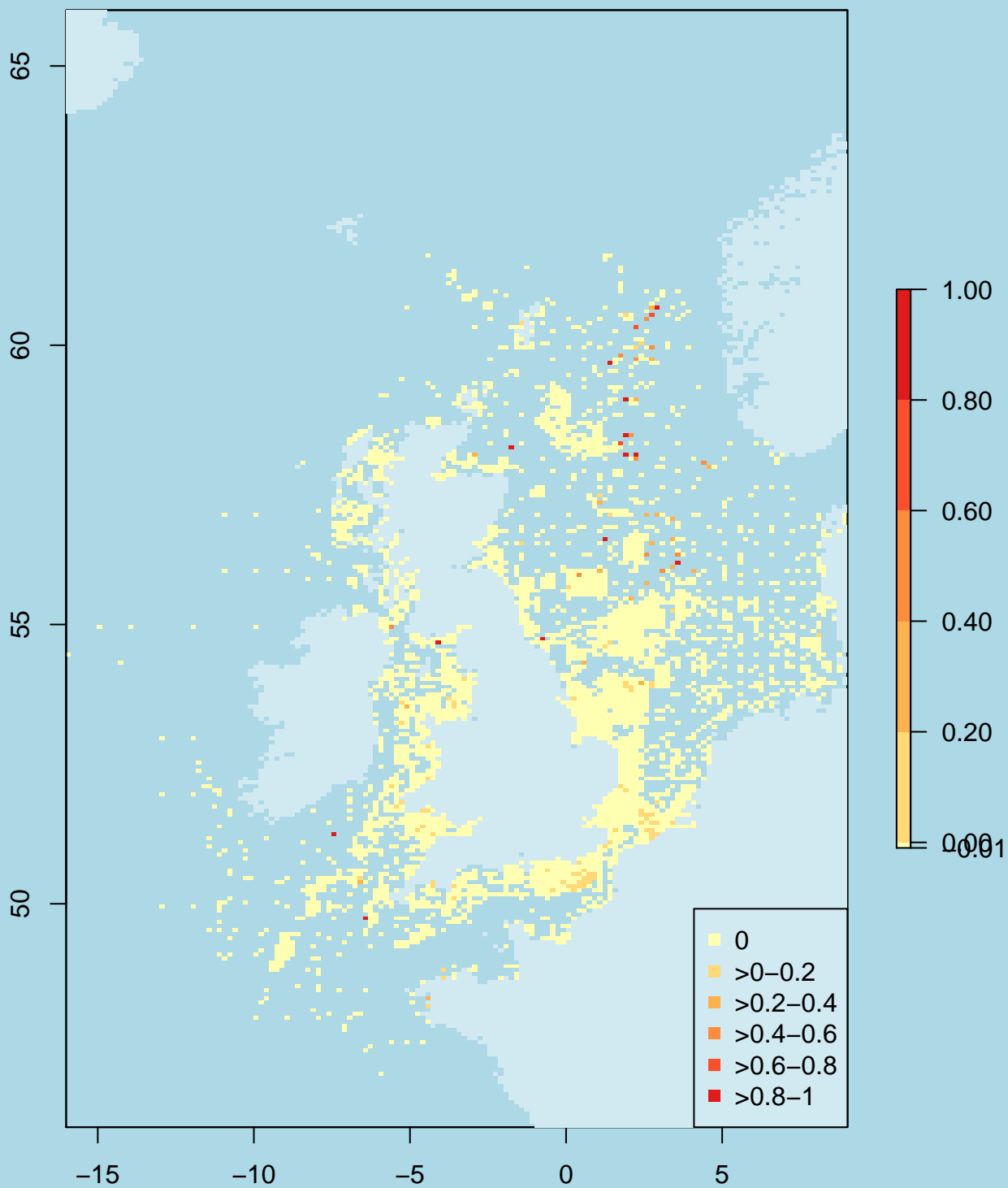
Laomedea flexuosa all targeting datasets



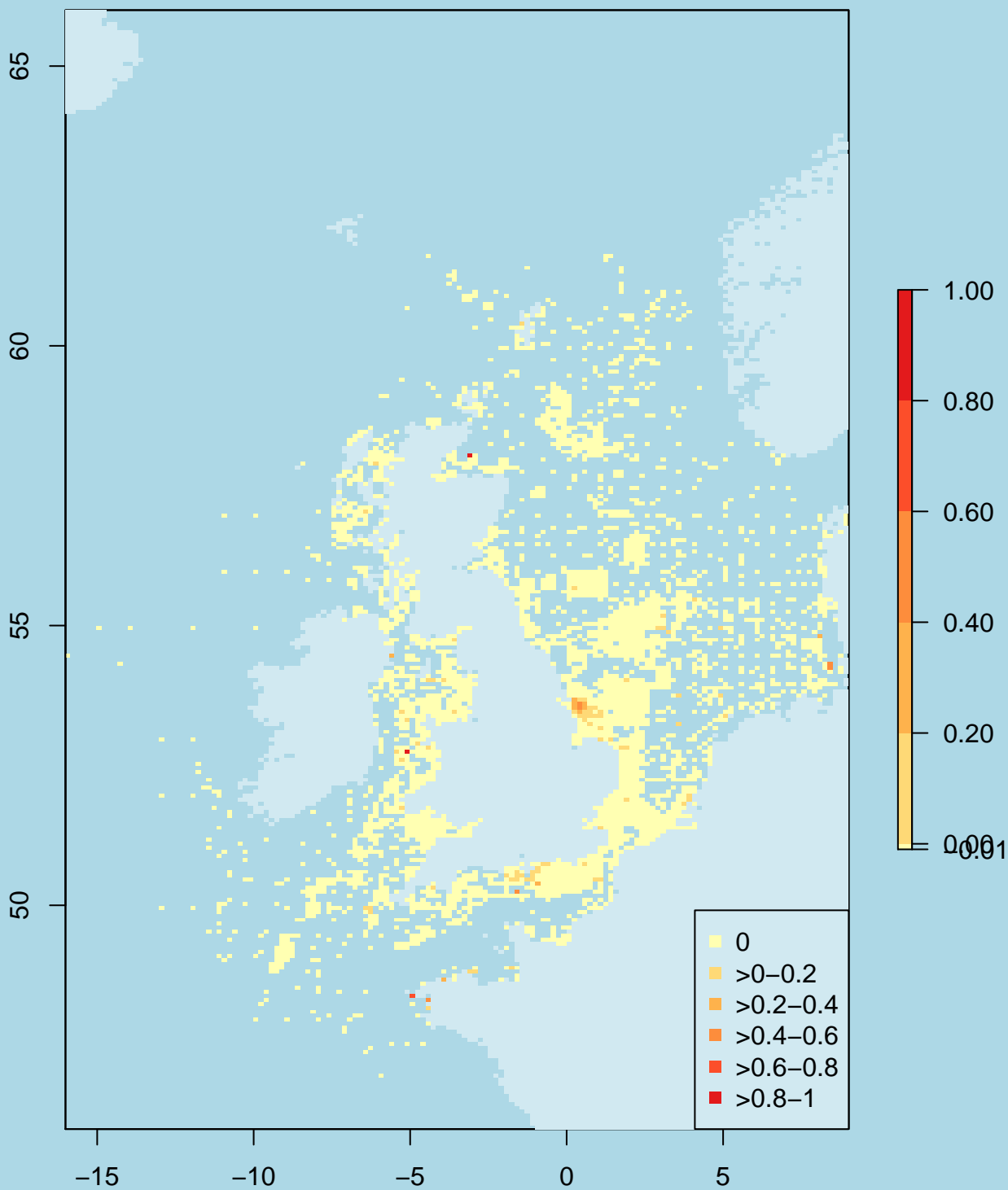
Goneplax rhomboides all targeting datasets



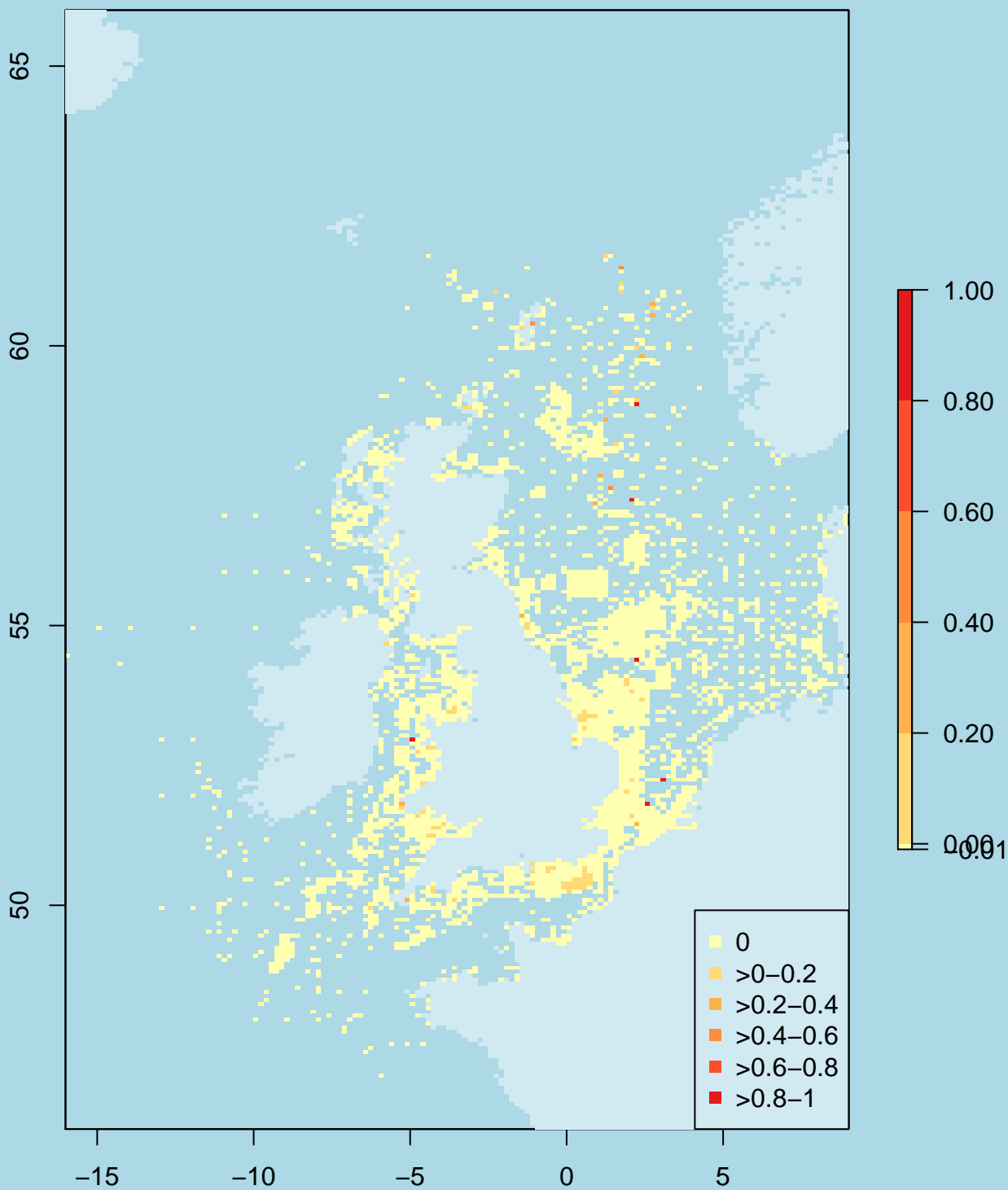
Malmgrenia castanea all targeting datasets



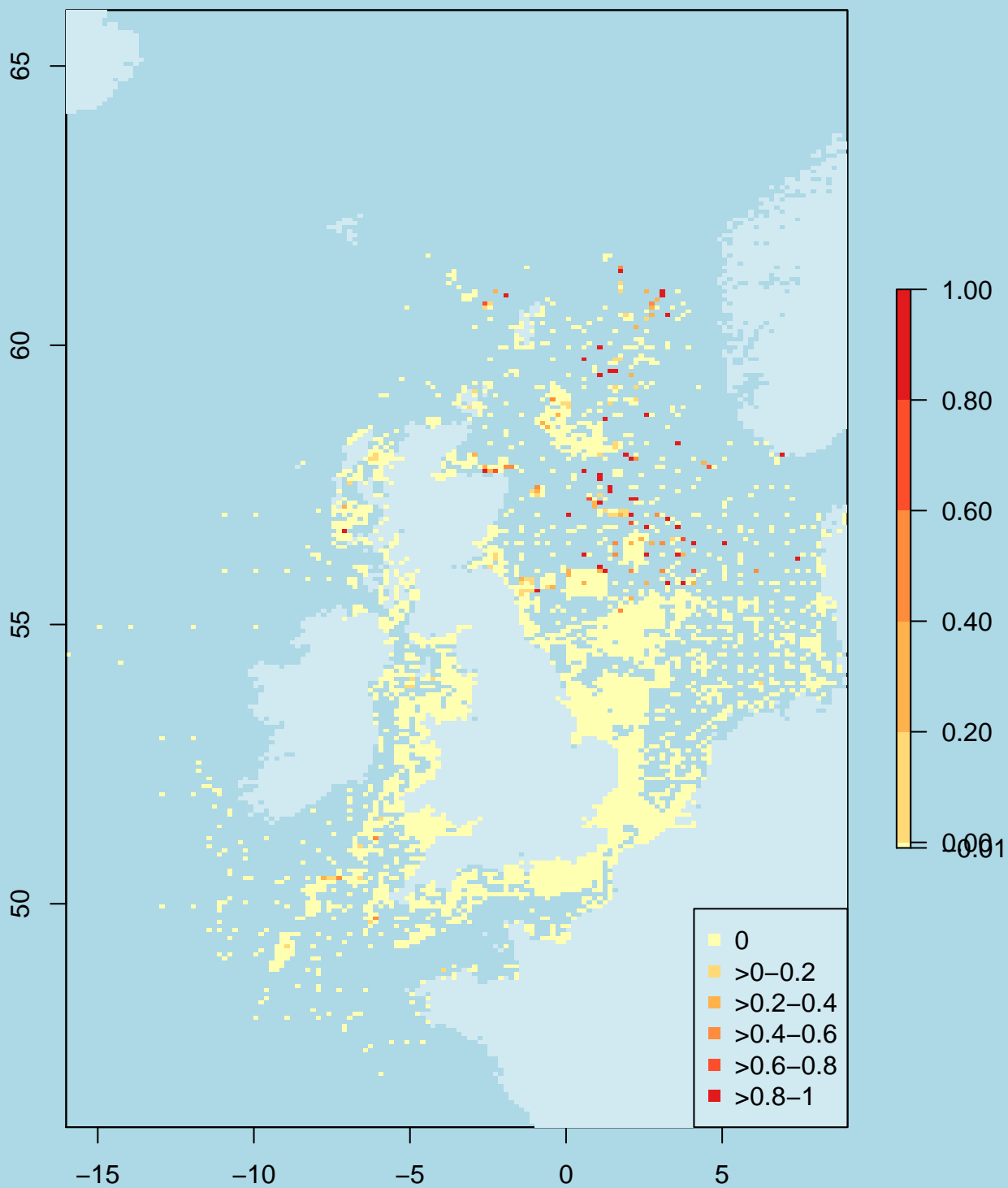
Orchomene humilis all targeting datasets



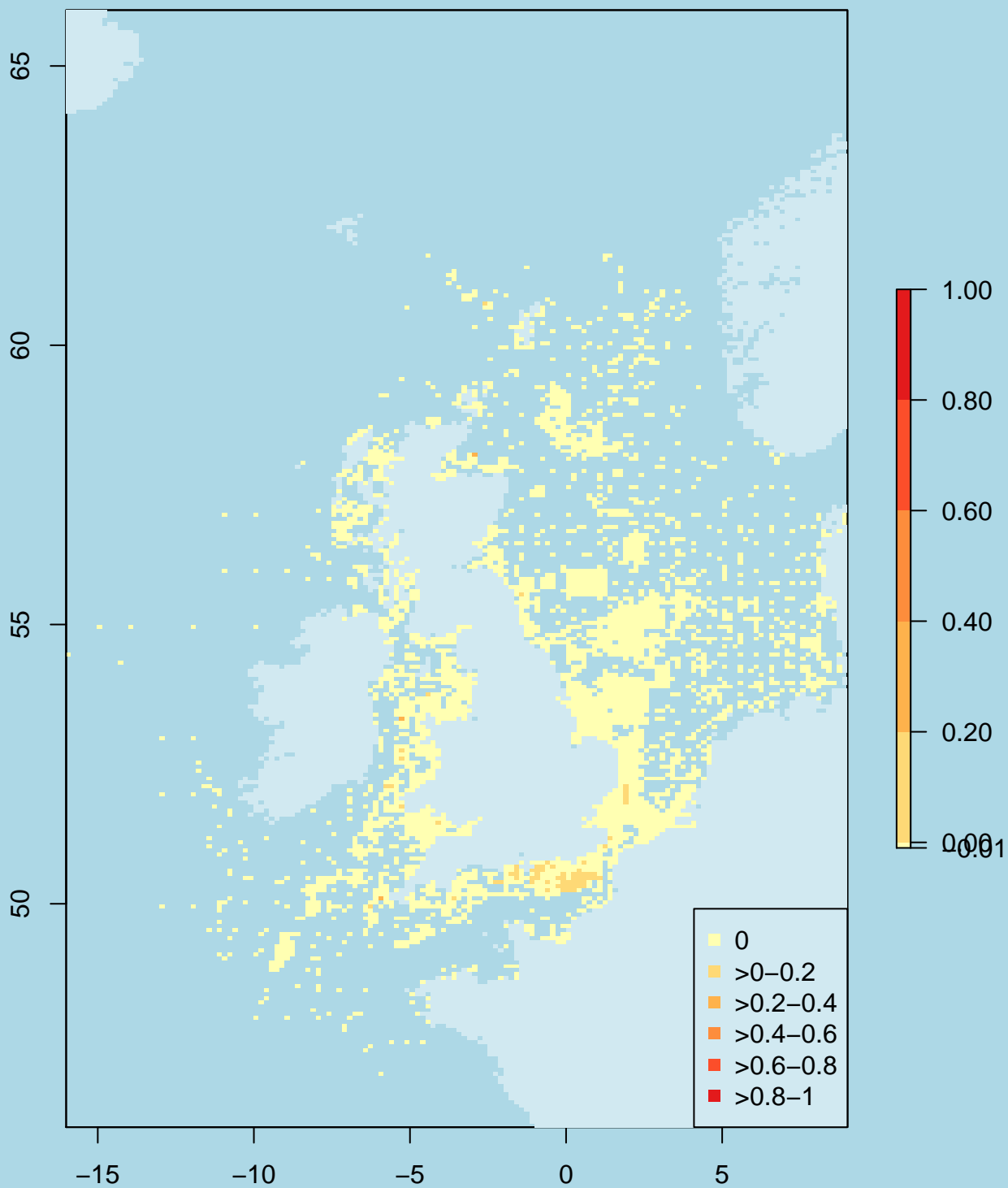
Parougia caeca all targeting datasets



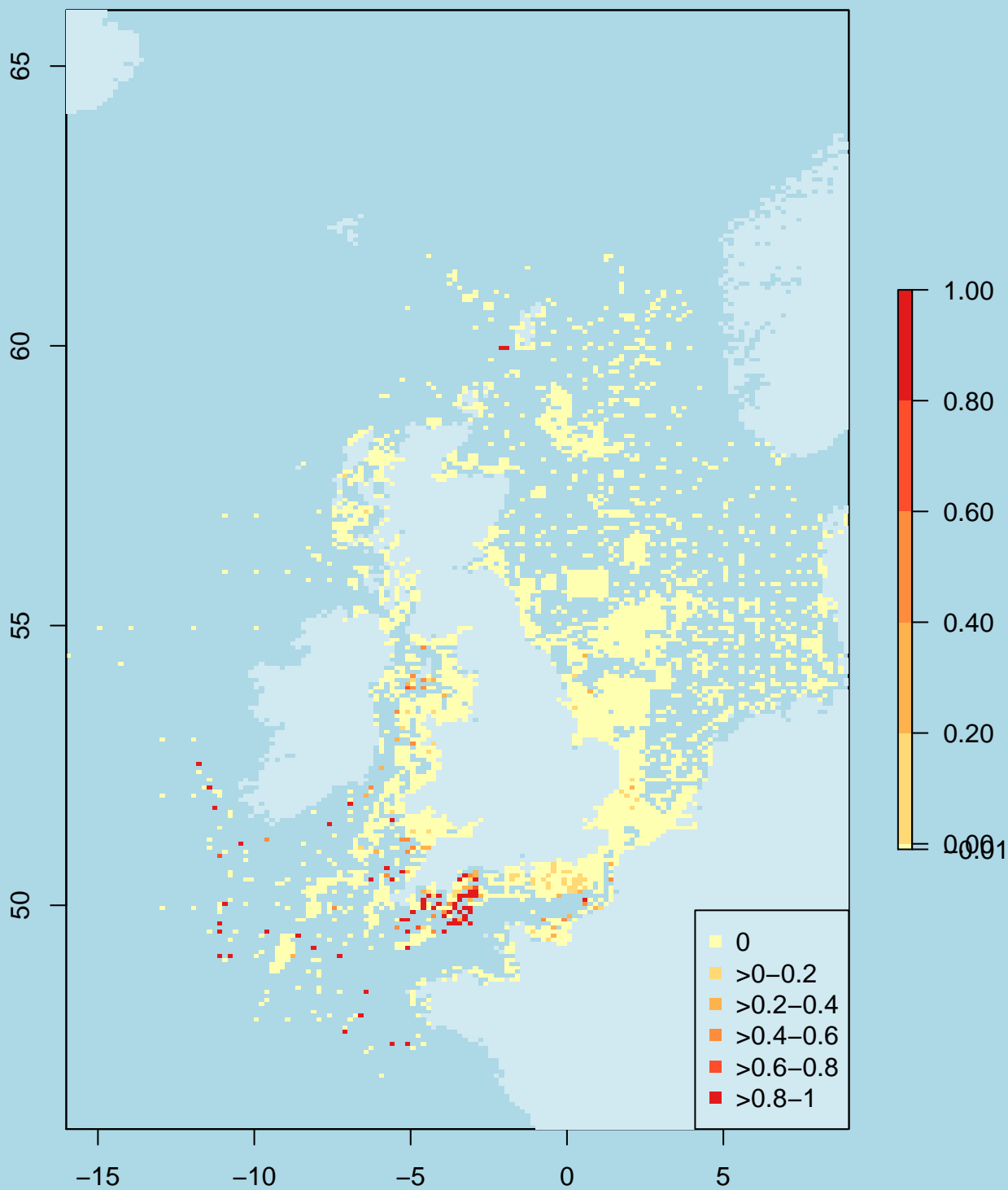
Euspira montagui all targeting datasets



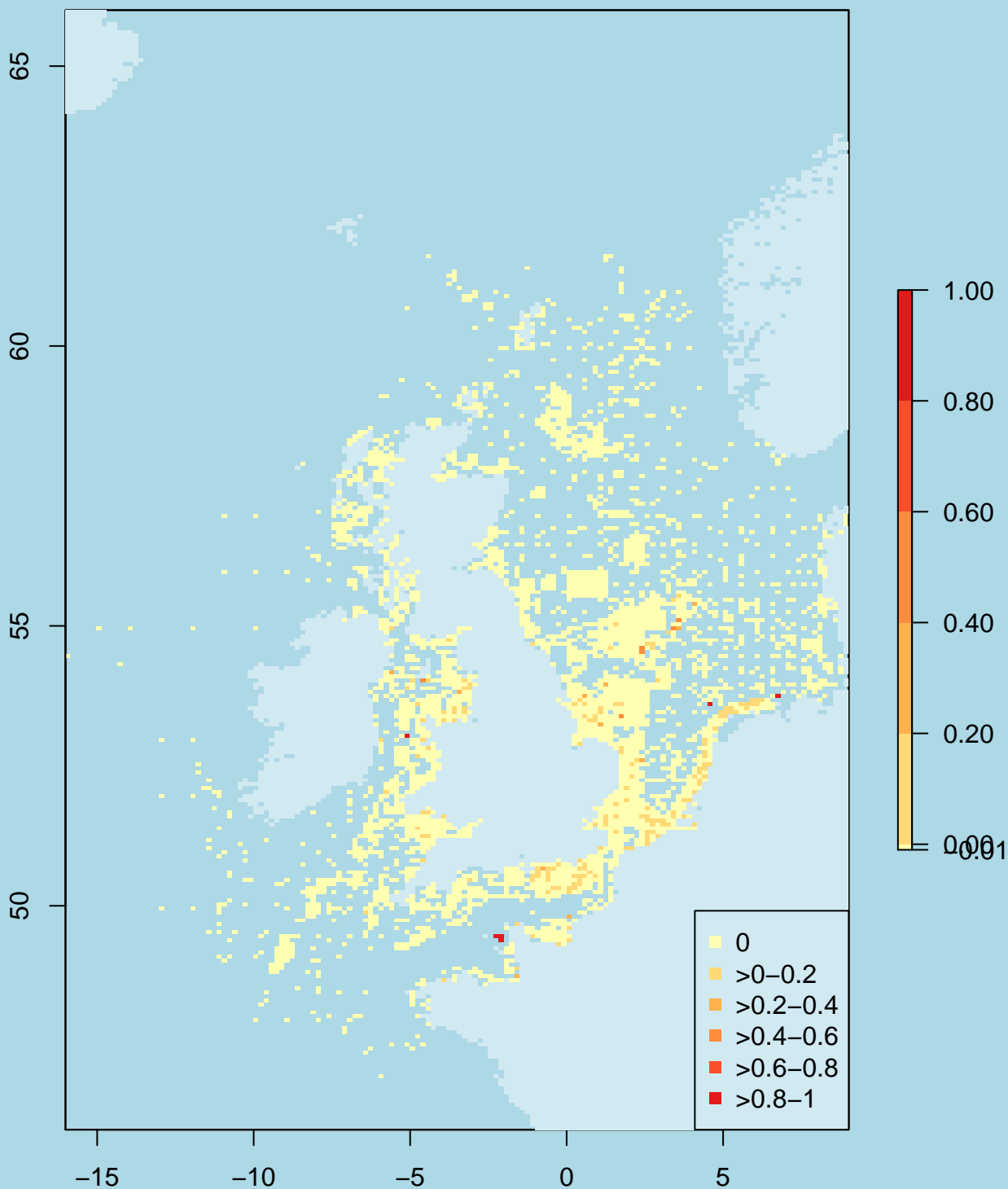
Iphimedia spatula all targeting datasets



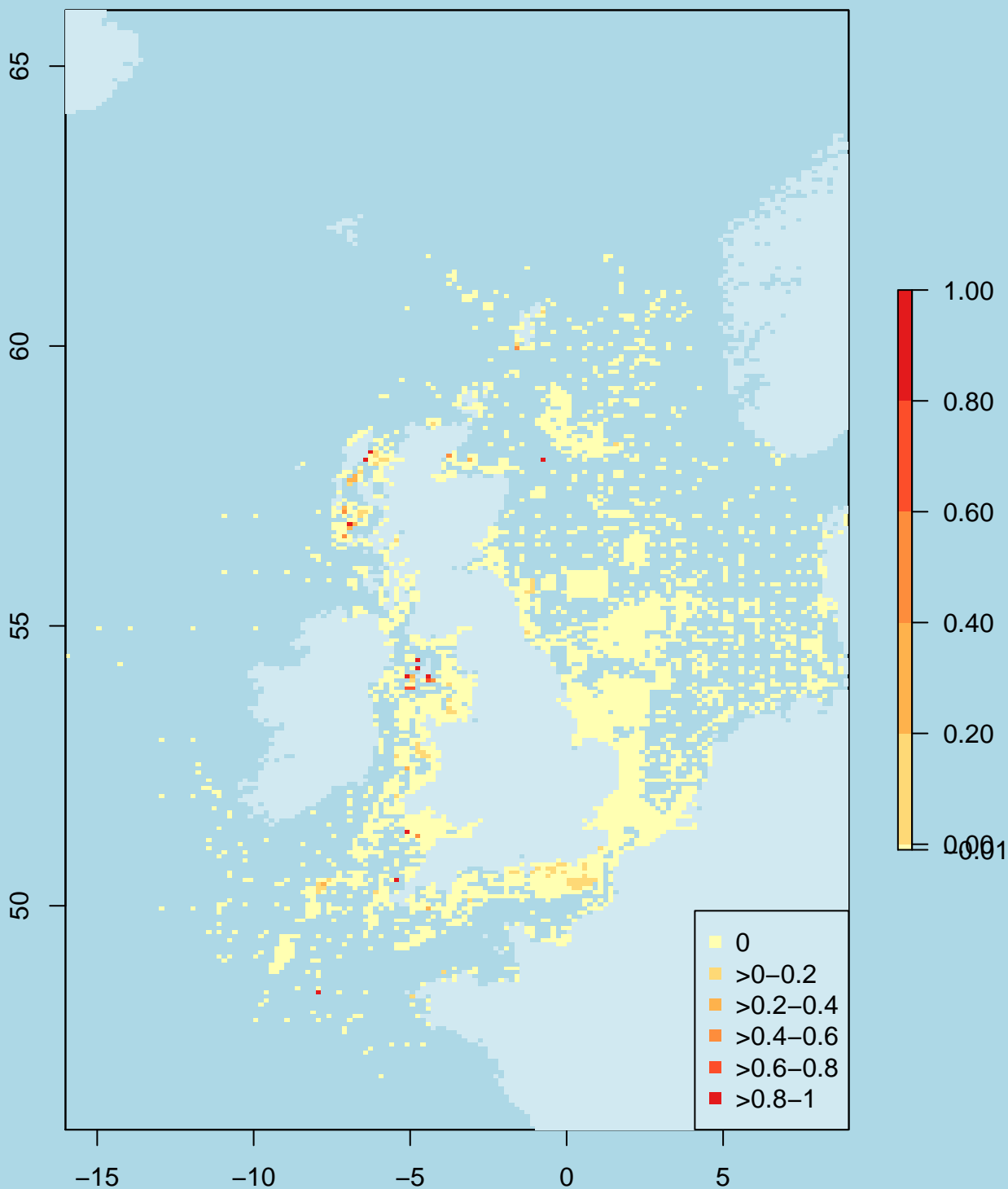
Macropodia tenuirostris all targeting datasets



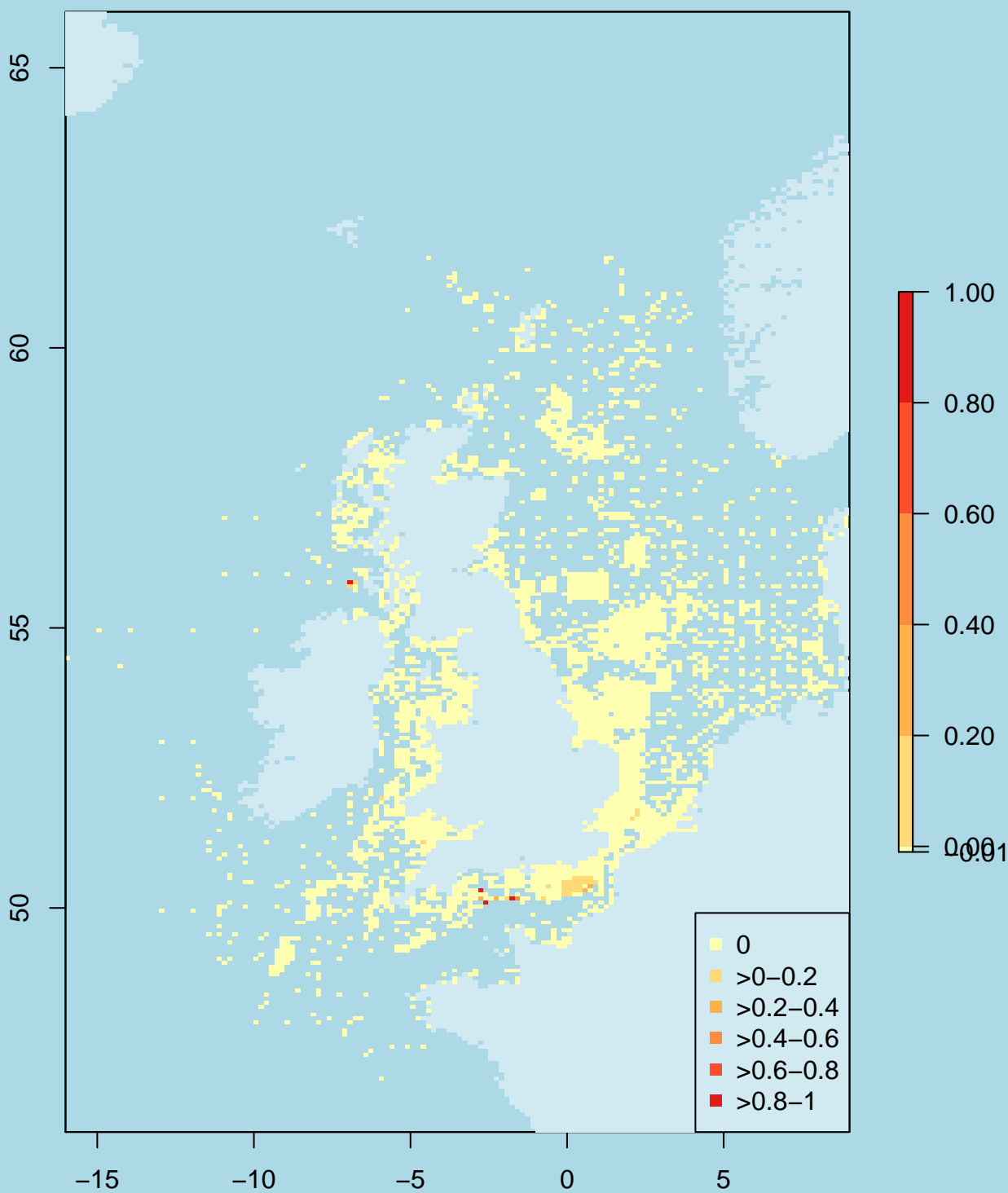
Pinnotheres pisum all targeting datasets



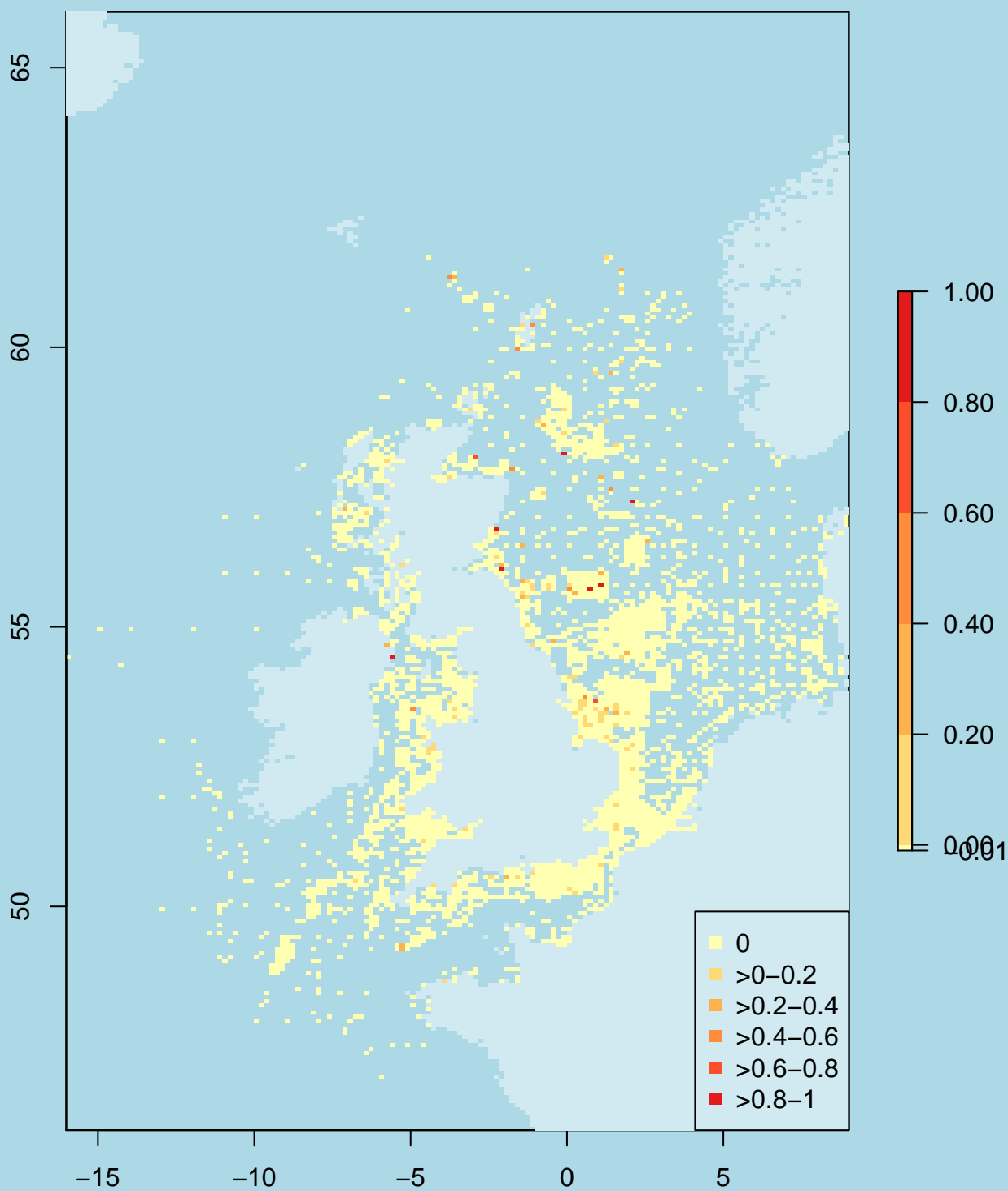
Adamsia palliata all targeting datasets



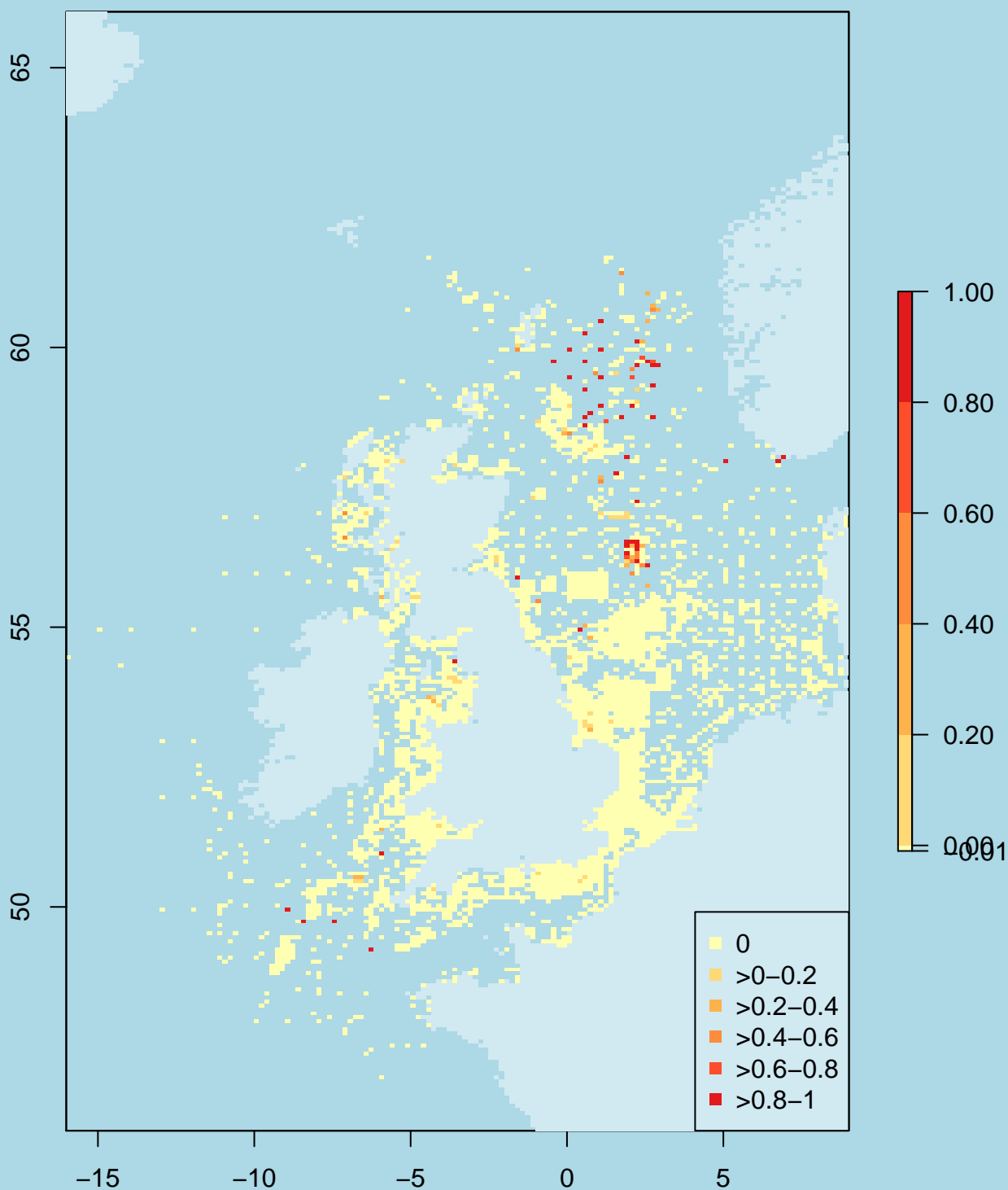
Schizoporella hesperia all targeting datasets



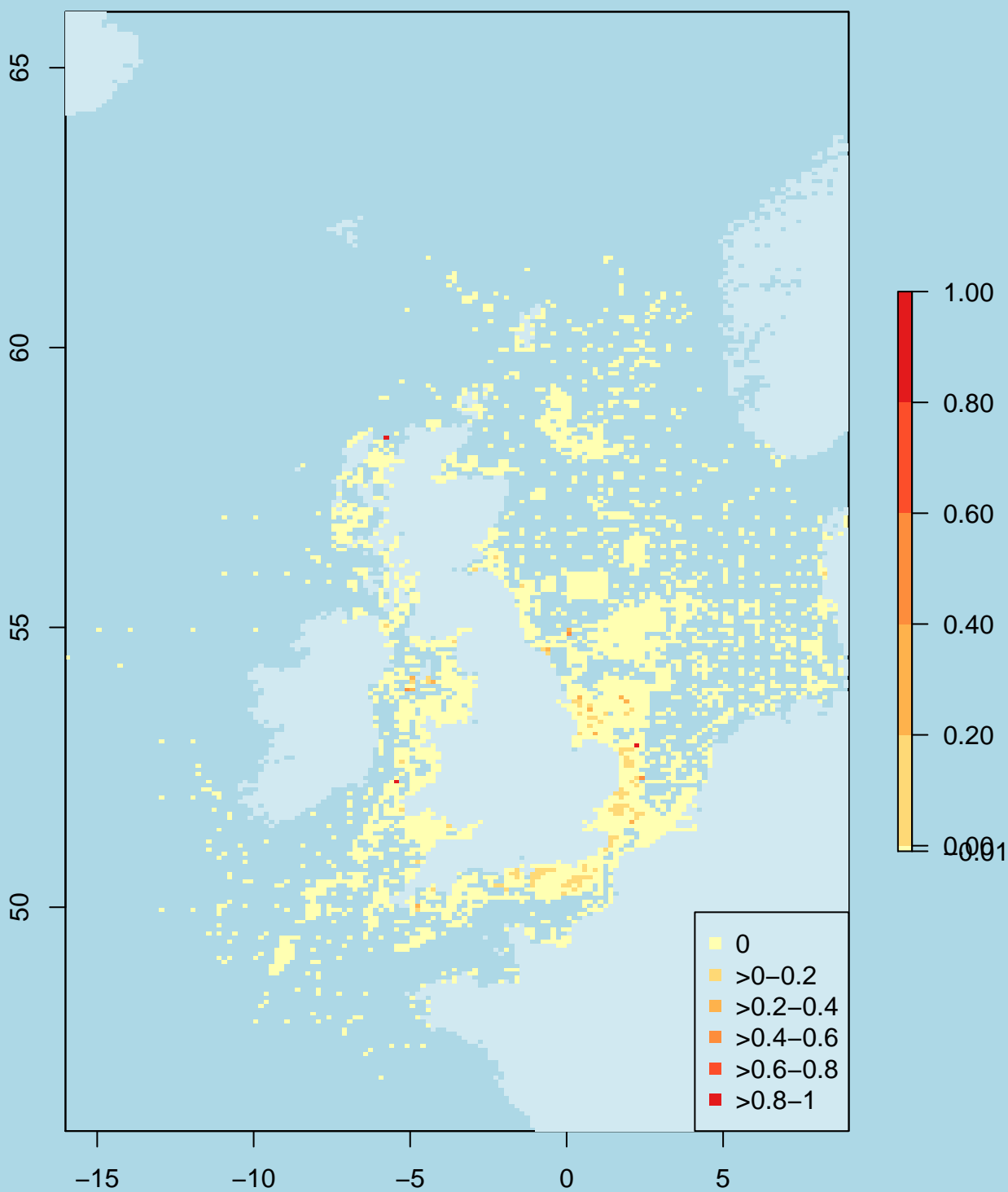
Cirratulus all targeting datasets



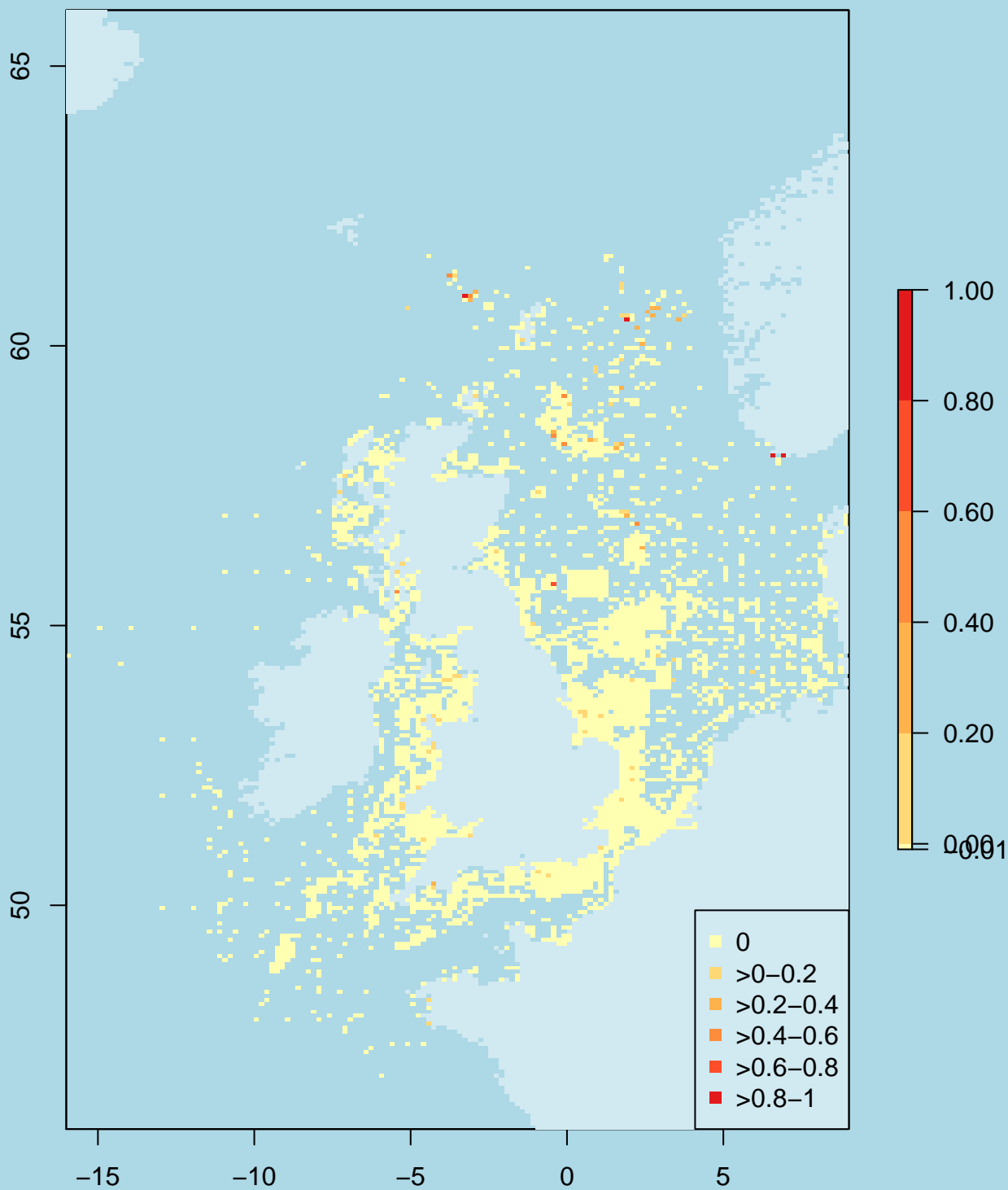
Streblosoma intestinalis all targeting datasets



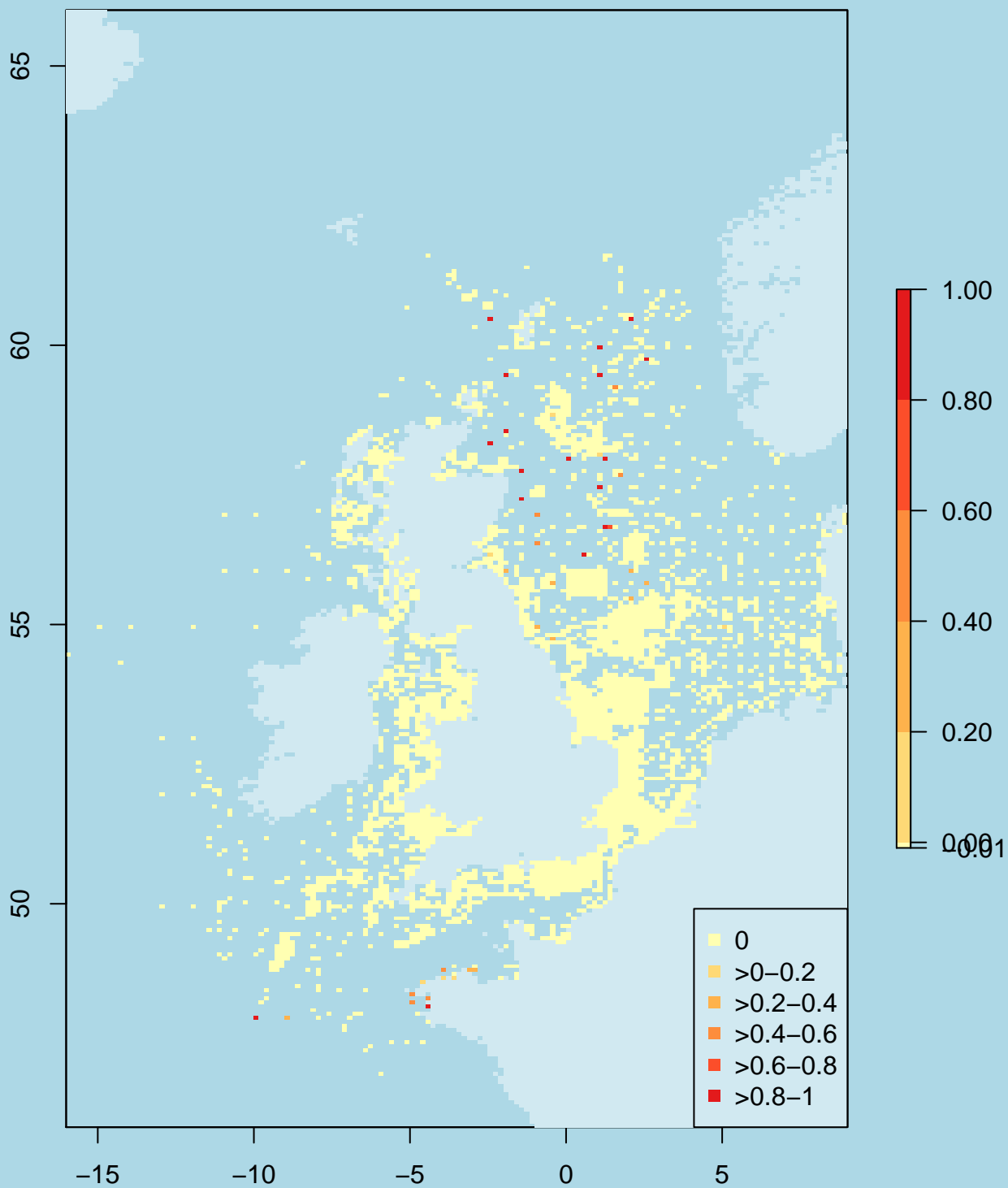
Plumulariidae all targeting datasets



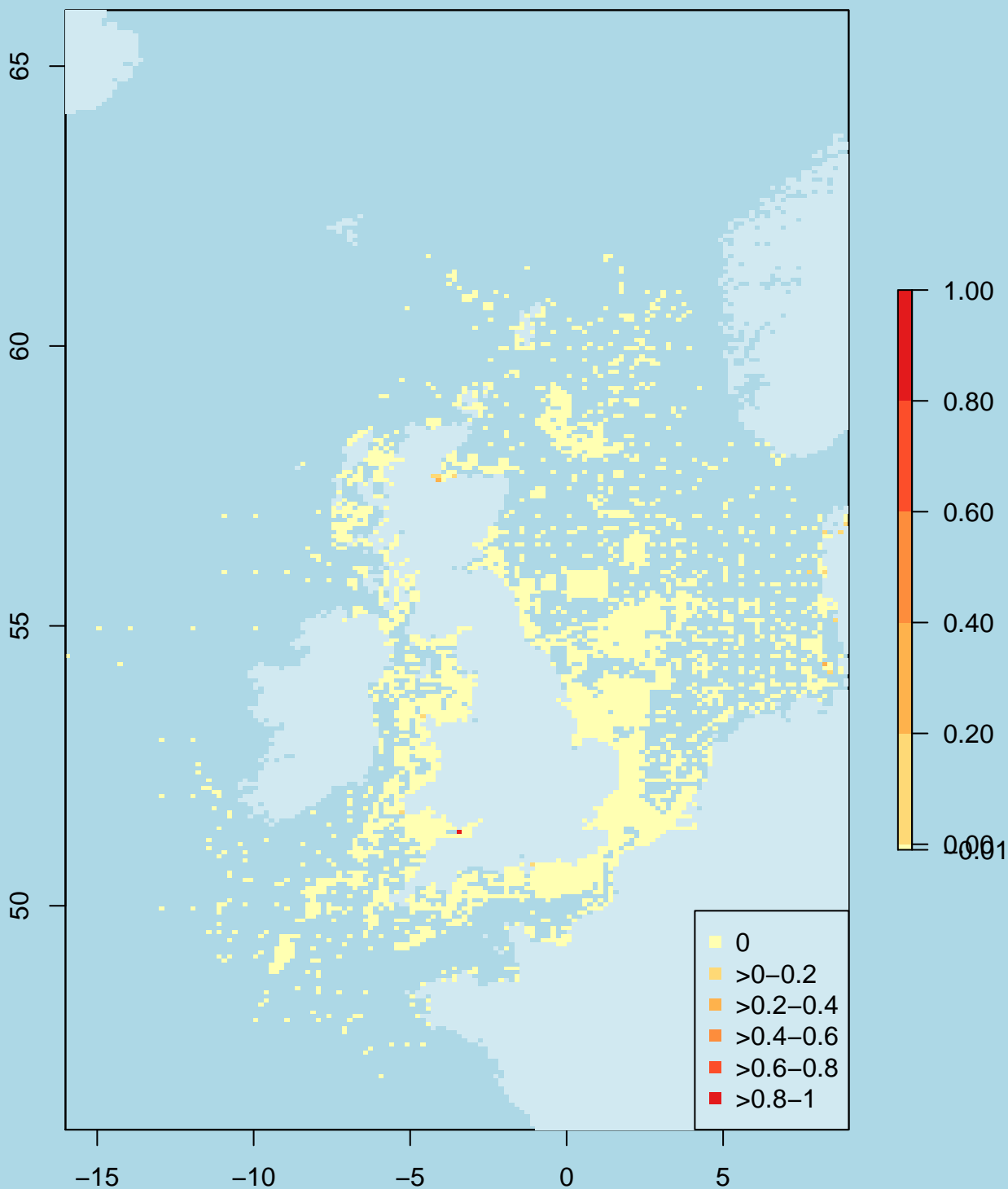
Harpinia all targeting datasets



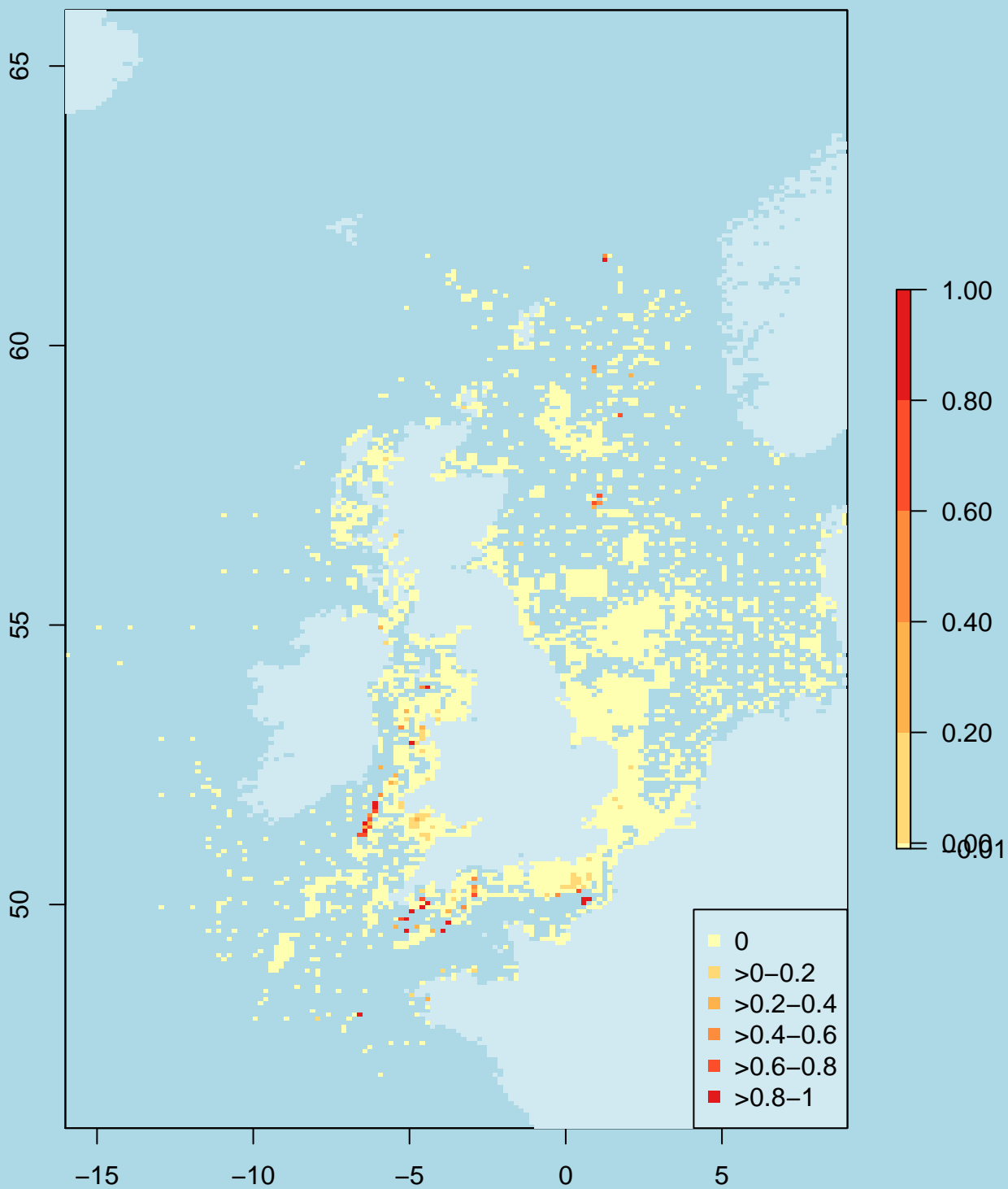
Prionospio malmgreni all targeting datasets



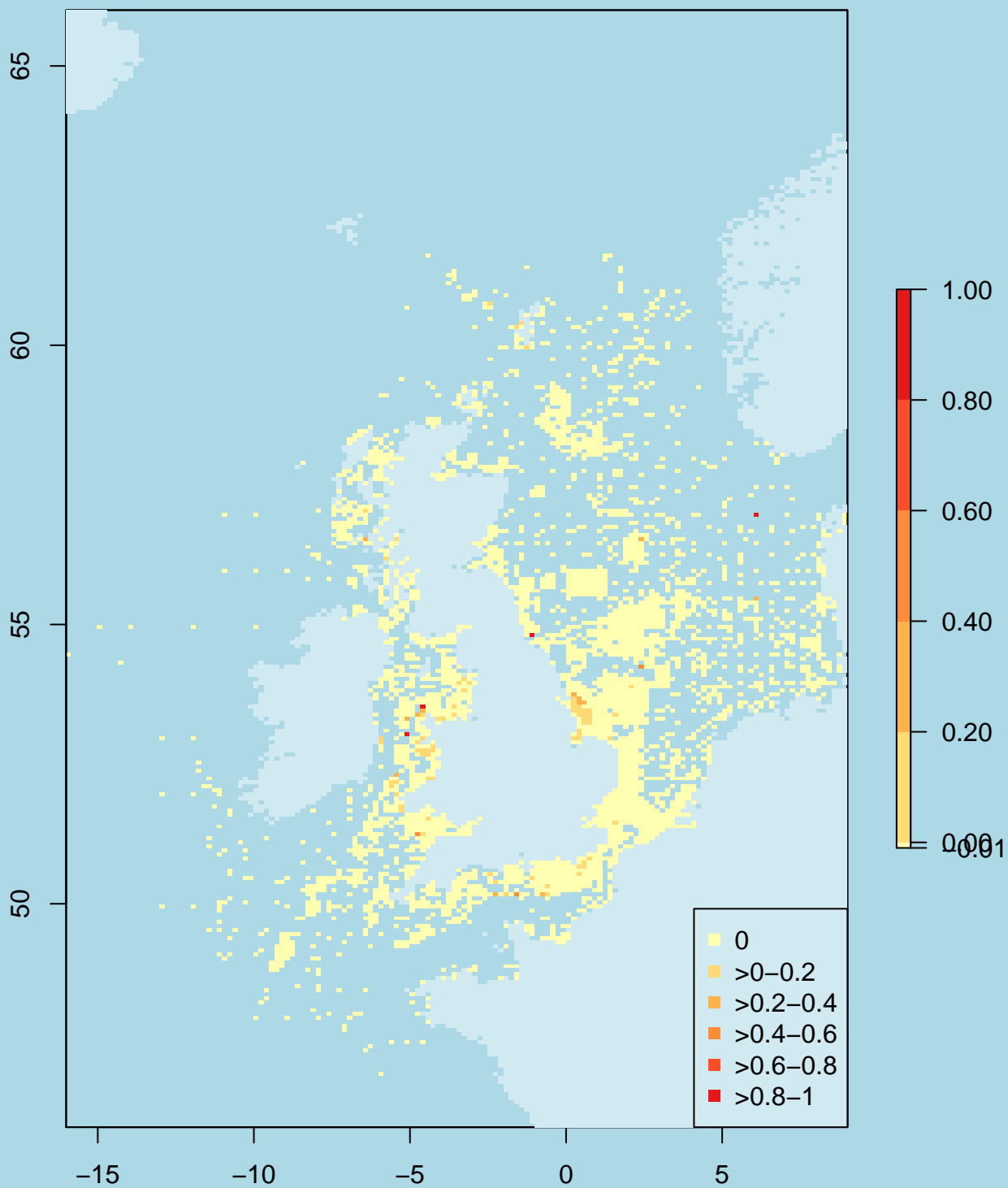
Cerastoderma glaucum all targeting datasets



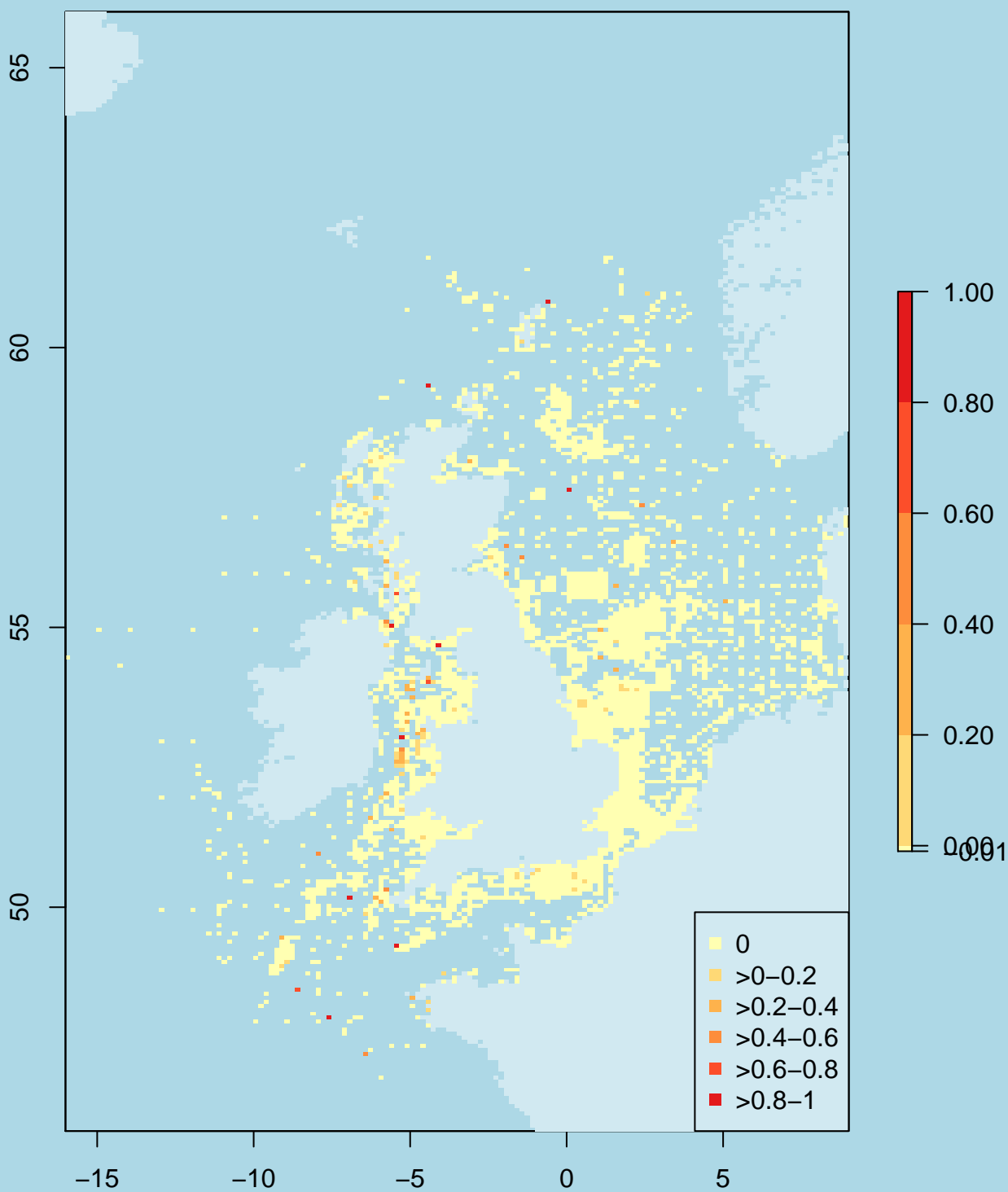
Laetmonice hystrix all targeting datasets



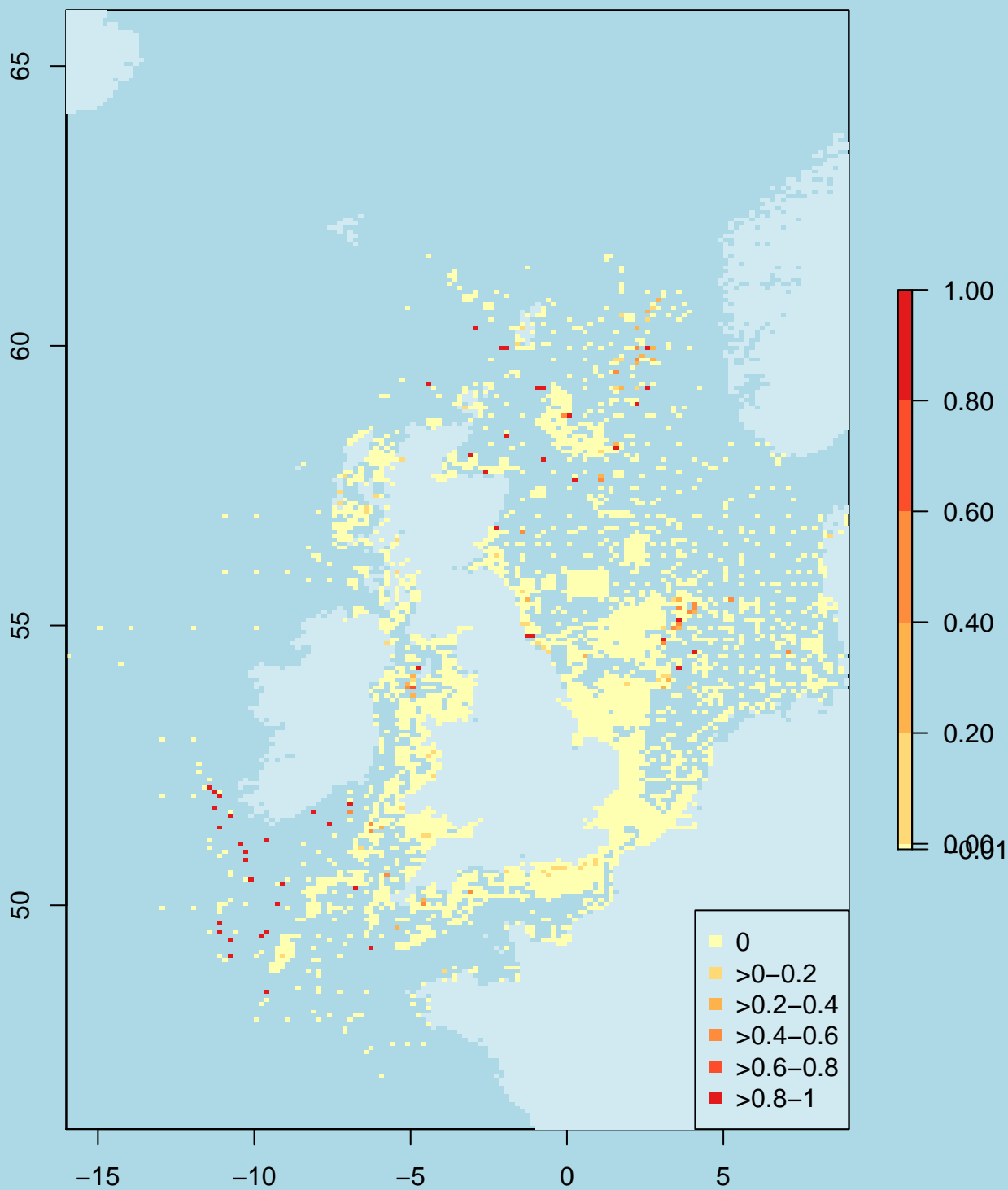
Crisia eburnea all targeting datasets



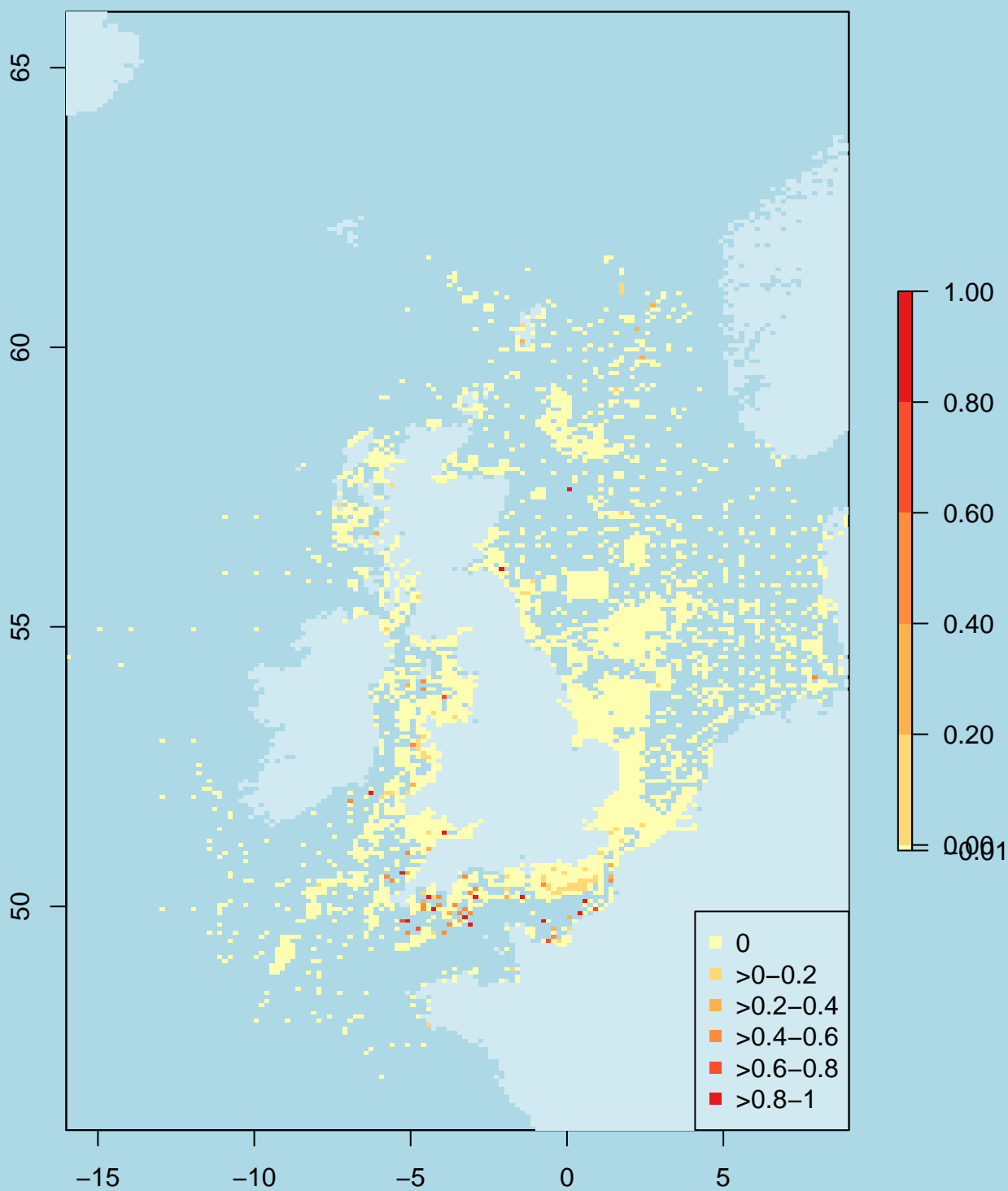
Venus casina all targeting datasets



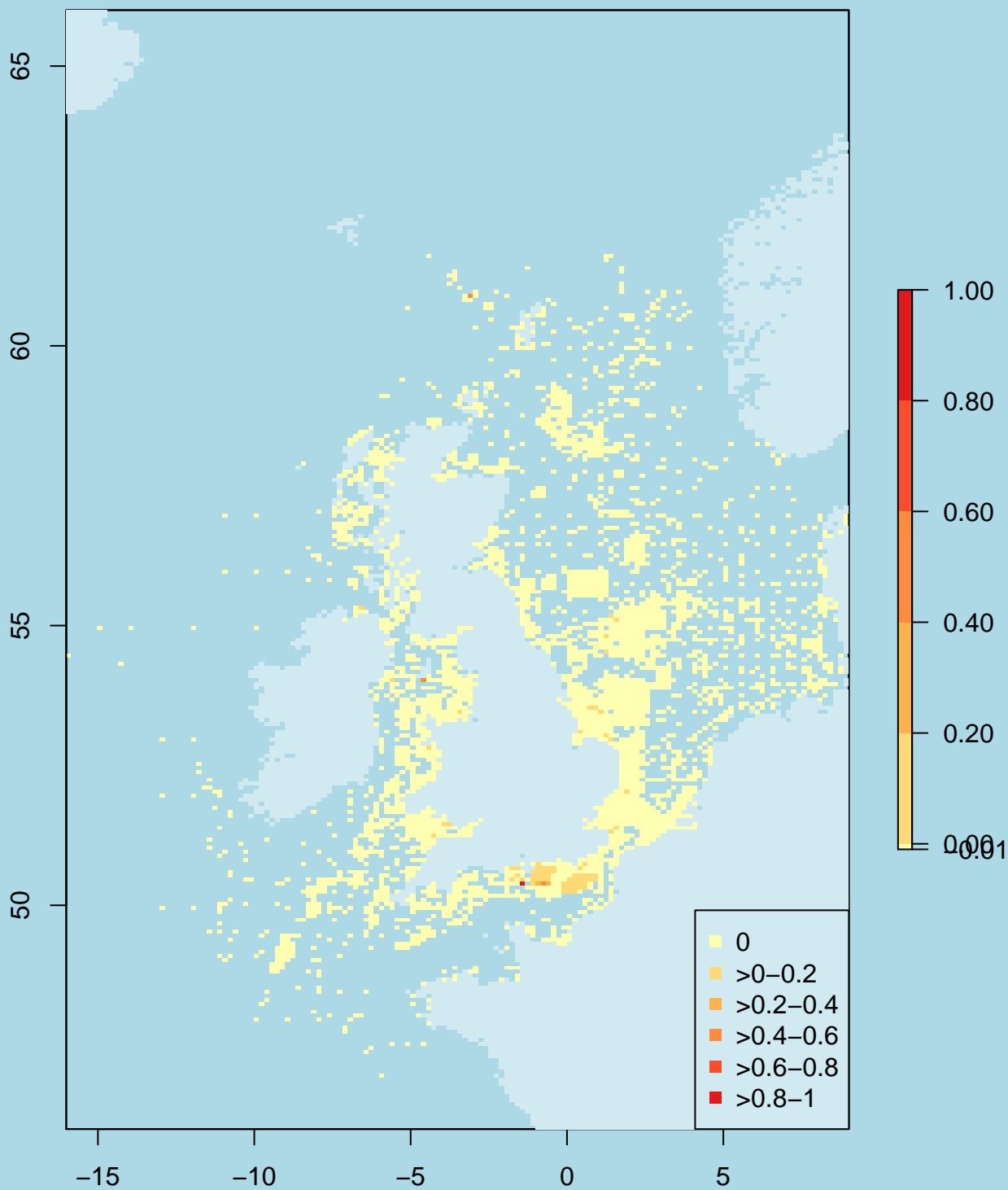
Aporrhais pespelecani all targeting datasets



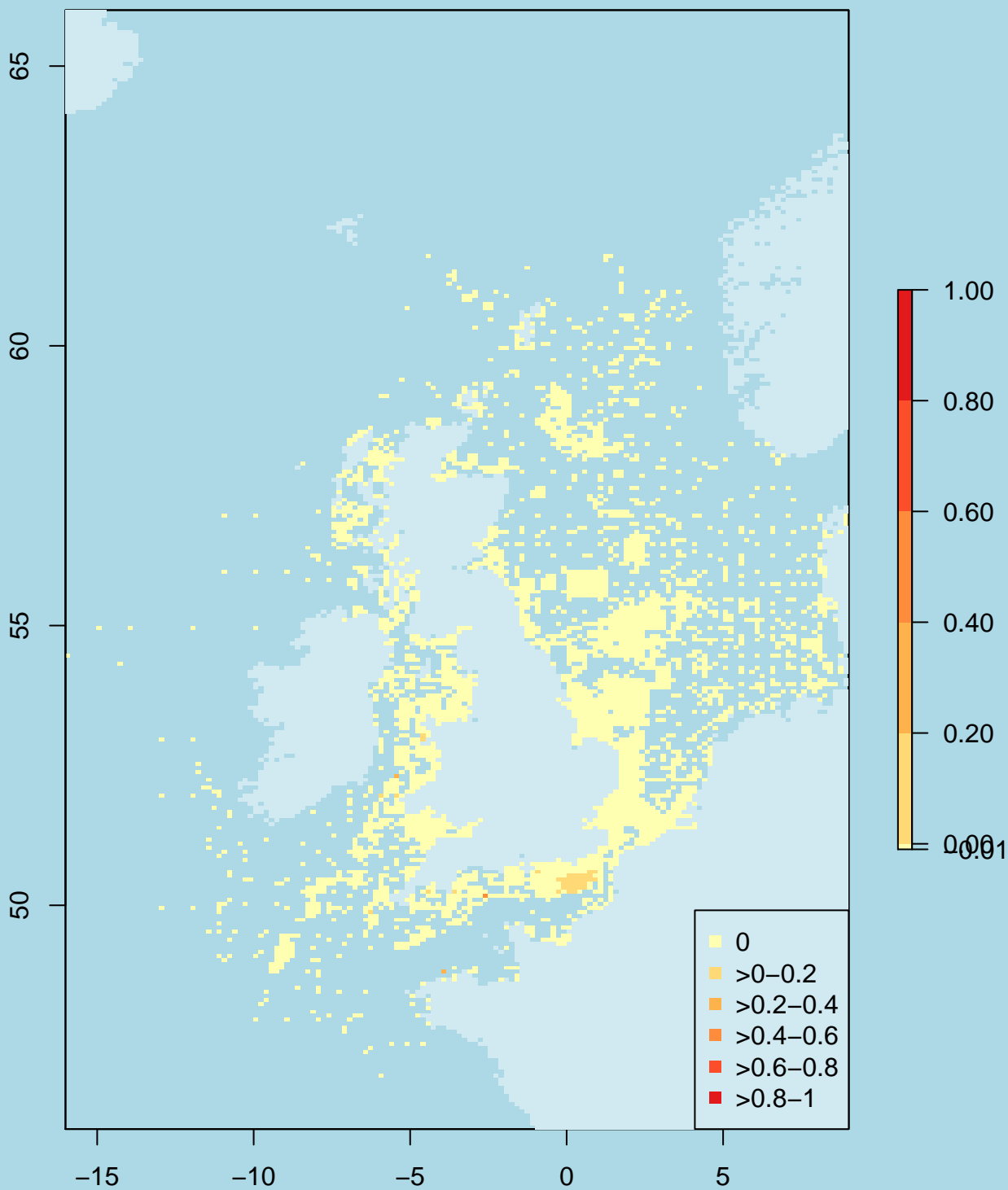
Galathea all targeting datasets



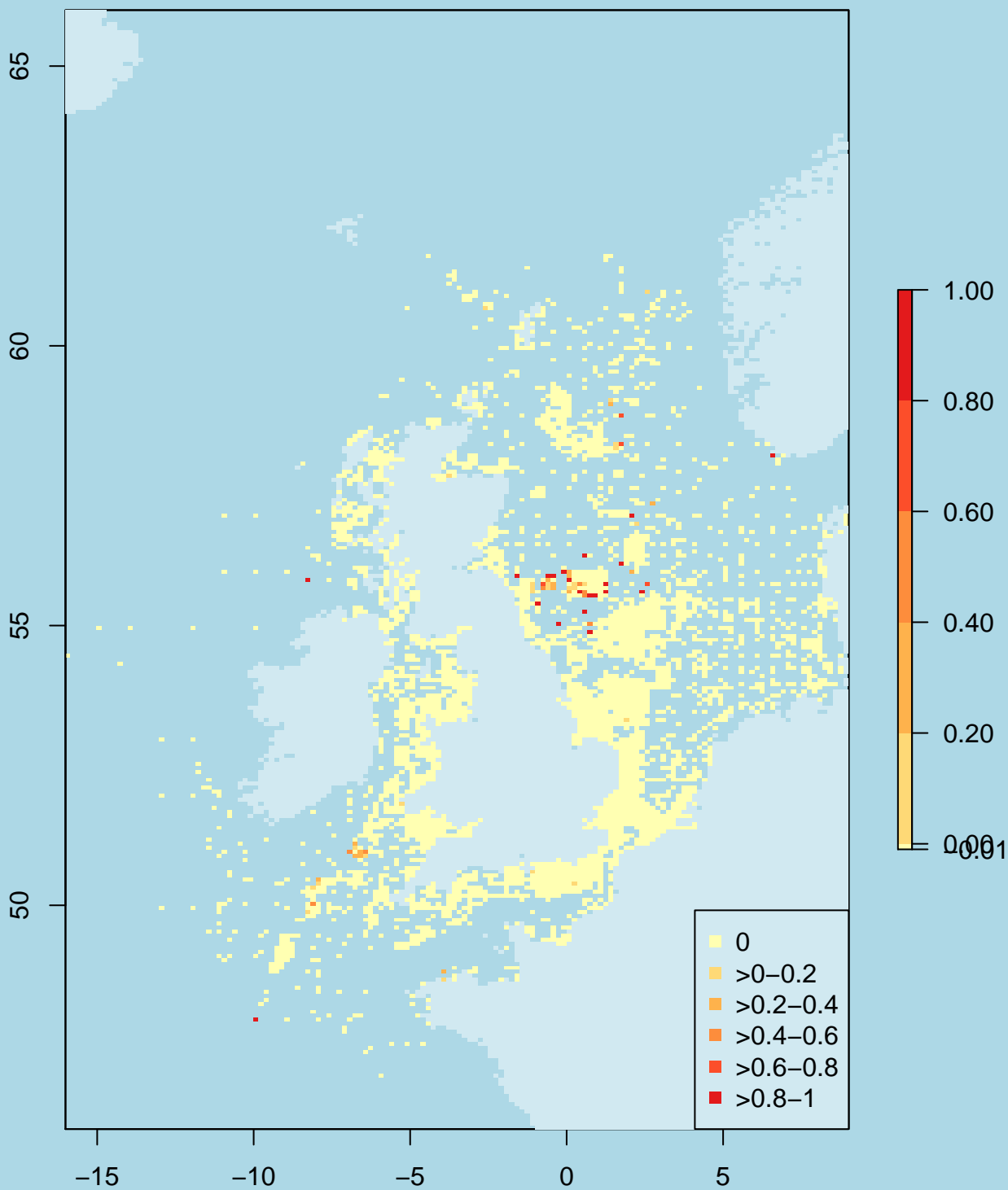
Callopora all targeting datasets



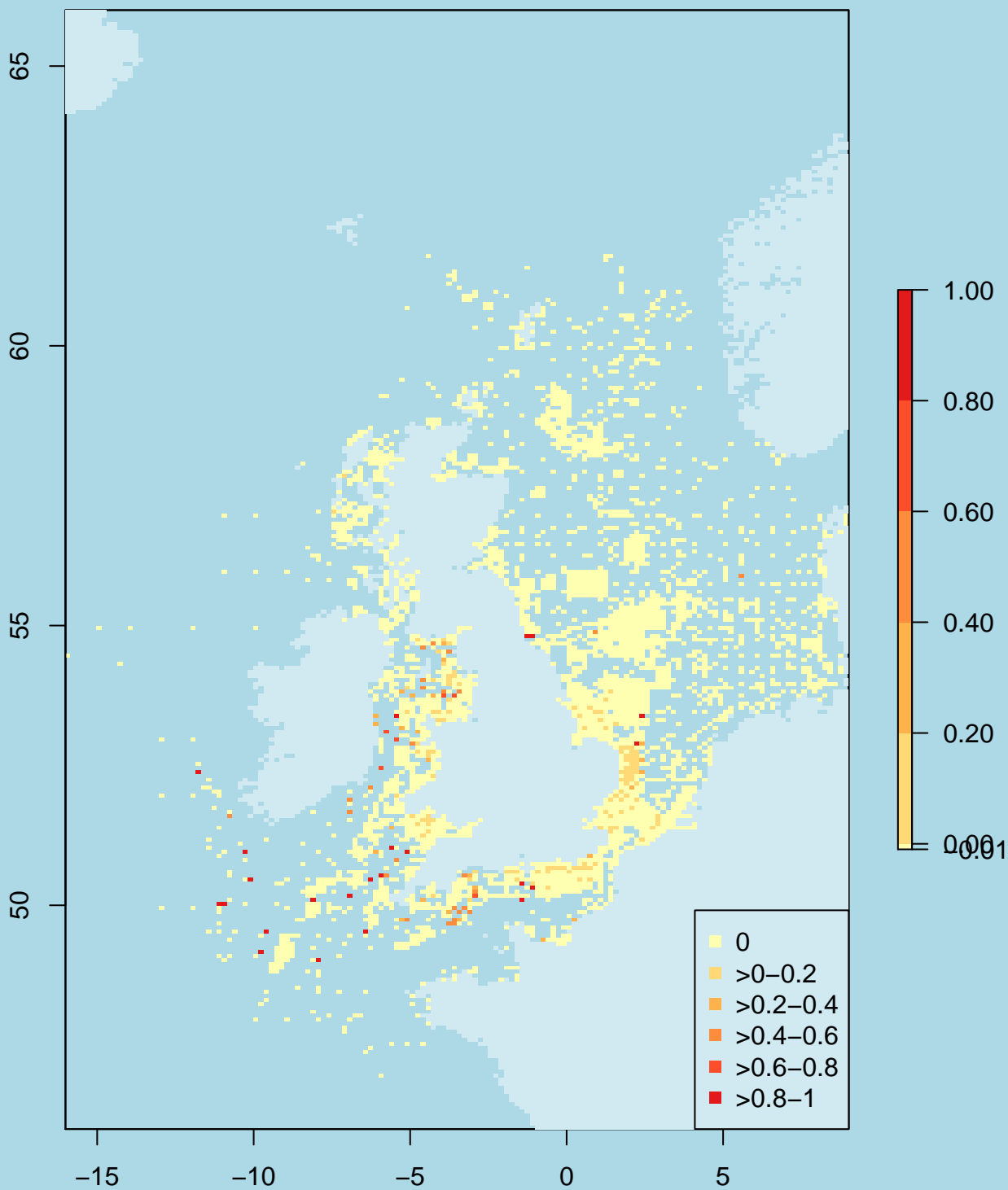
Anchialina agilis all targeting datasets



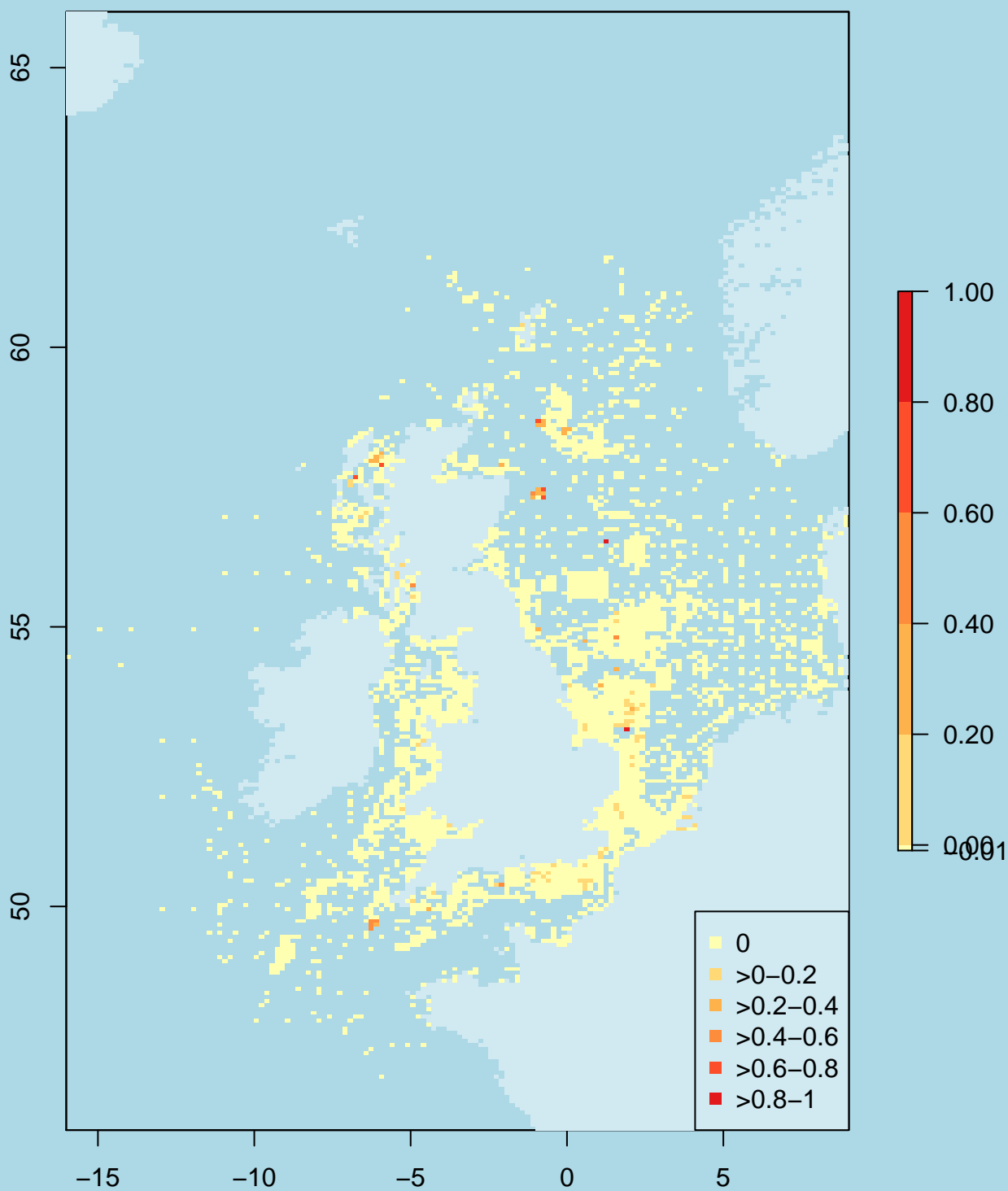
Streblosoma bairdi all targeting datasets



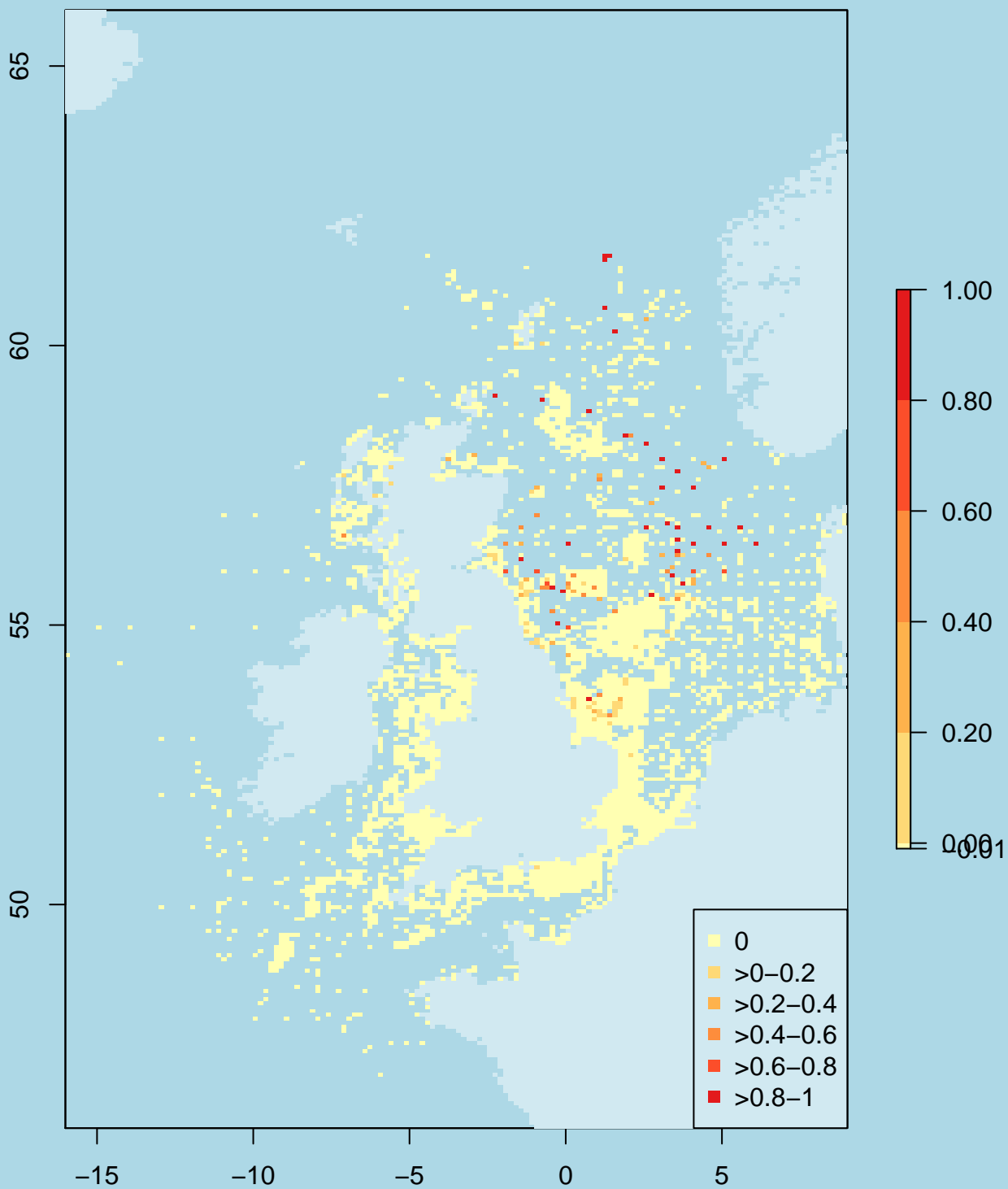
Sepiola atlantica all targeting datasets



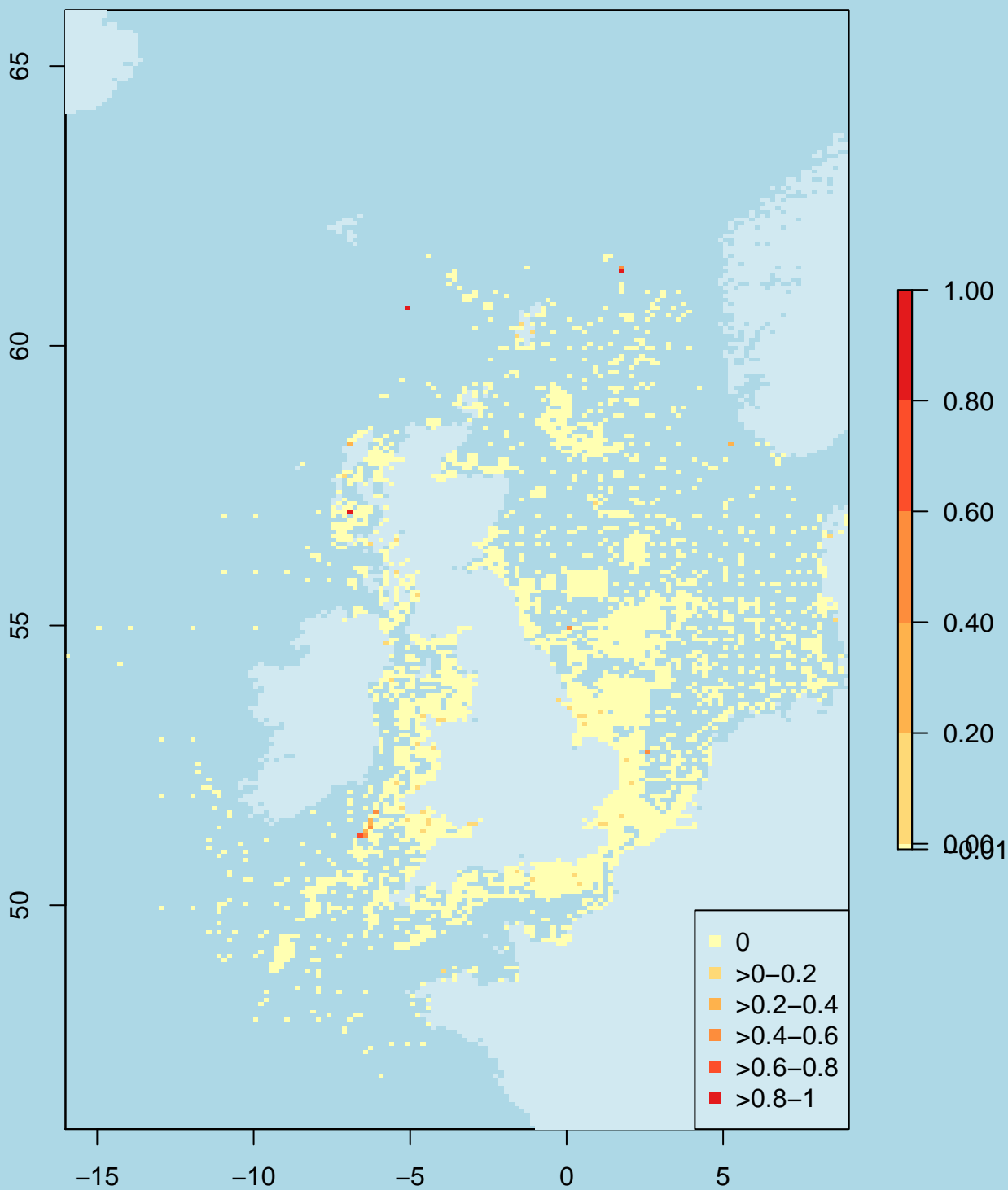
Terebellida all targeting datasets



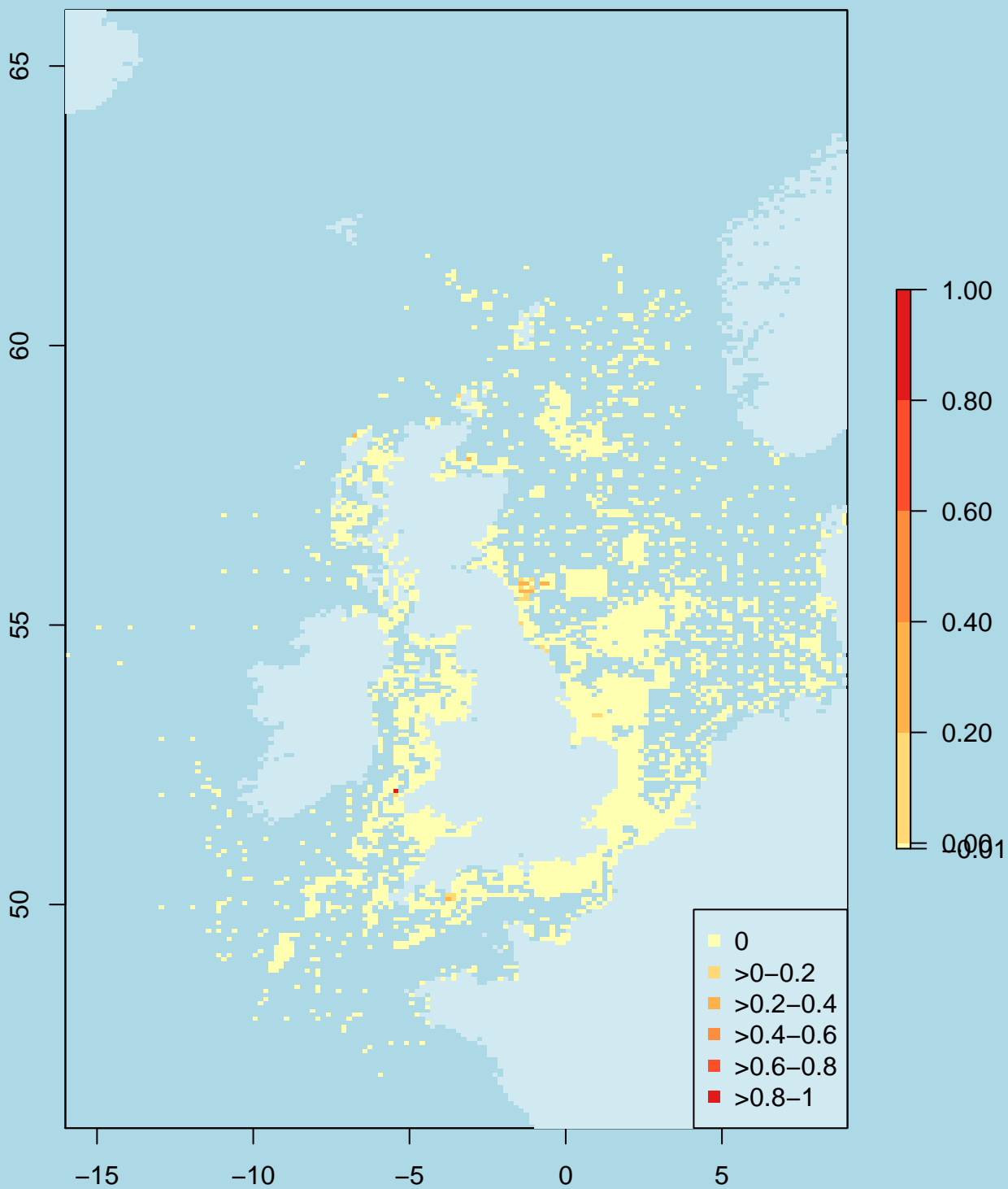
Astarte montagui all targeting datasets



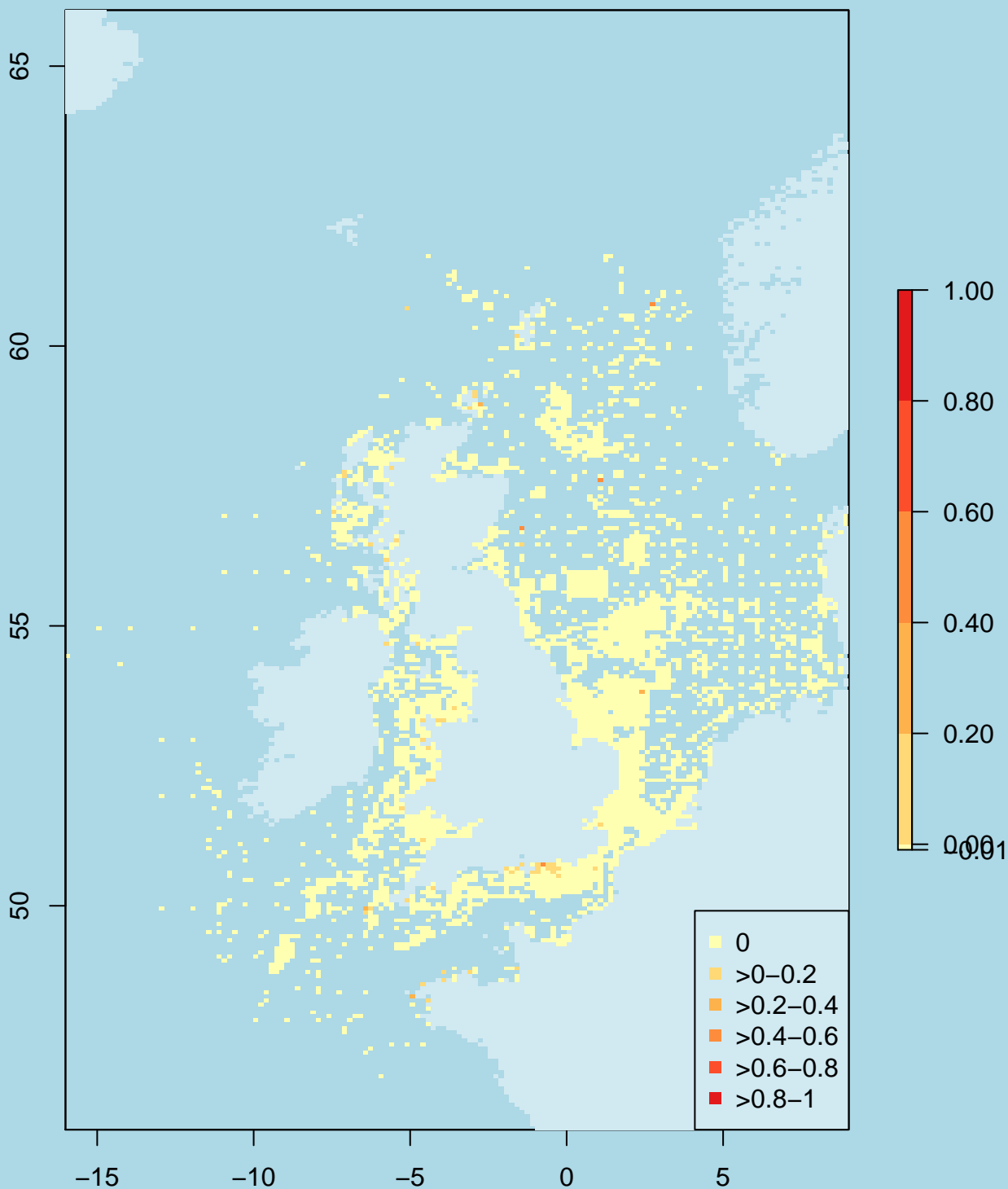
Tubificoides all targeting datasets



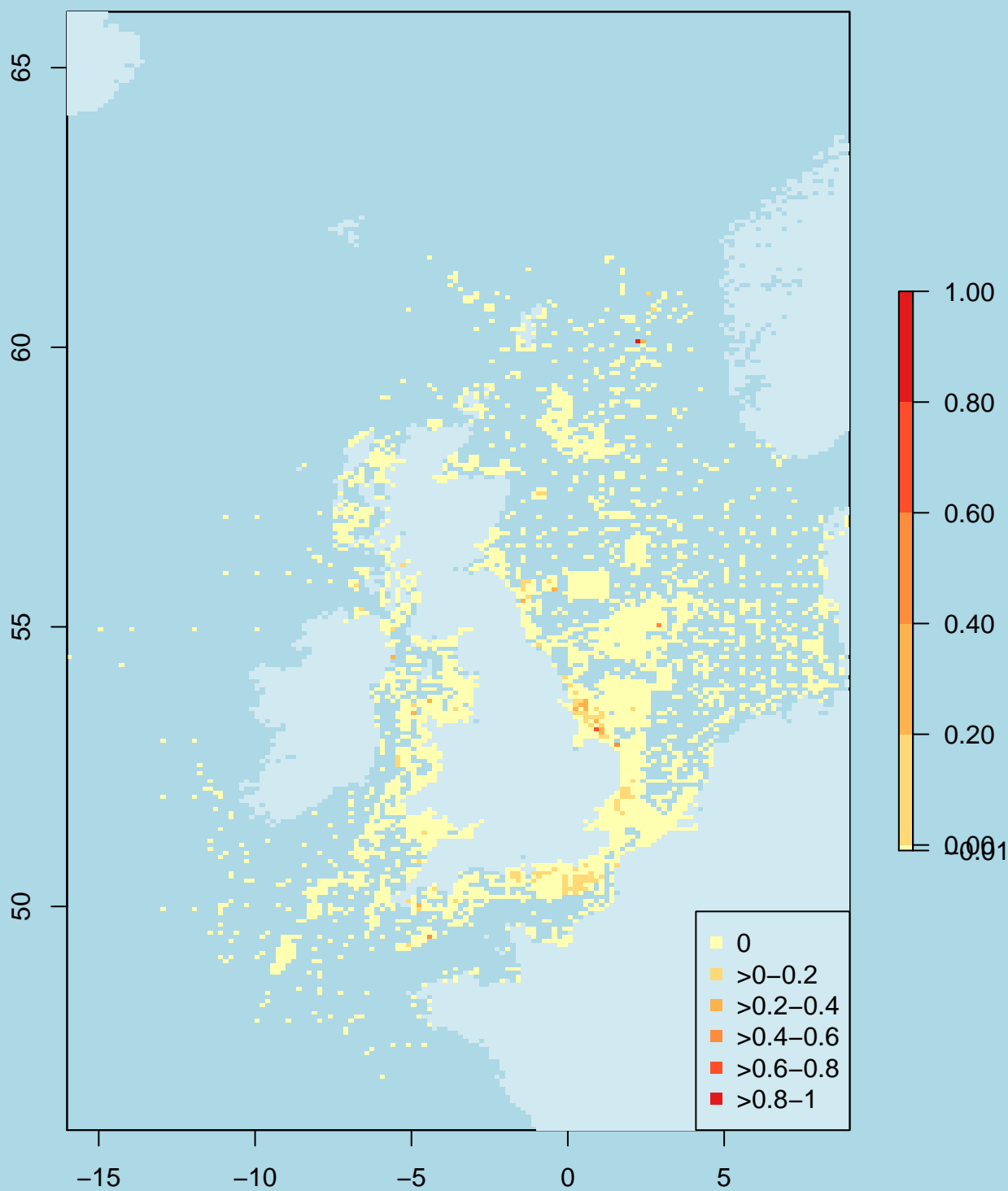
Thuiaria thuja all targeting datasets



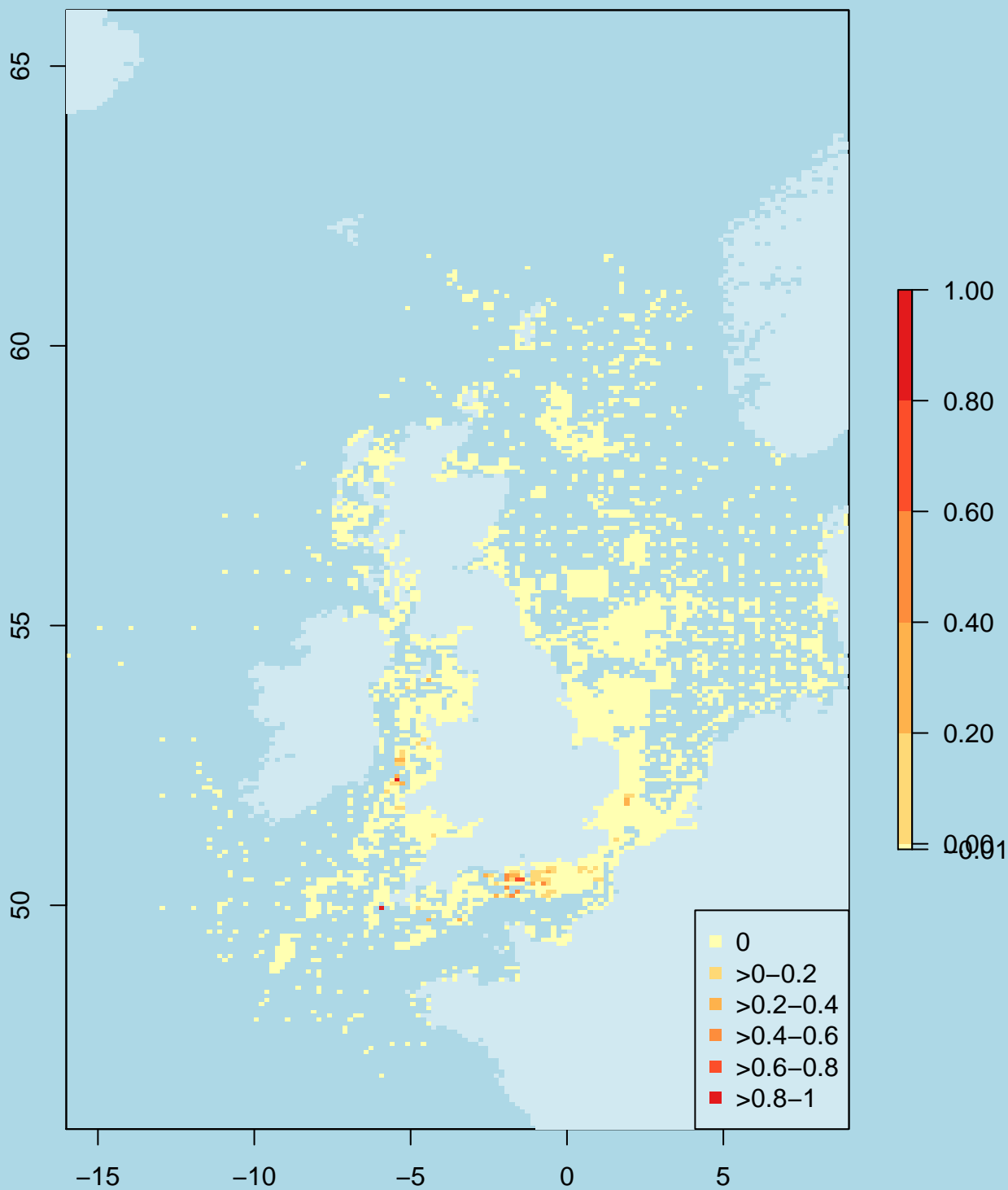
Dexamine spinosa all targeting datasets



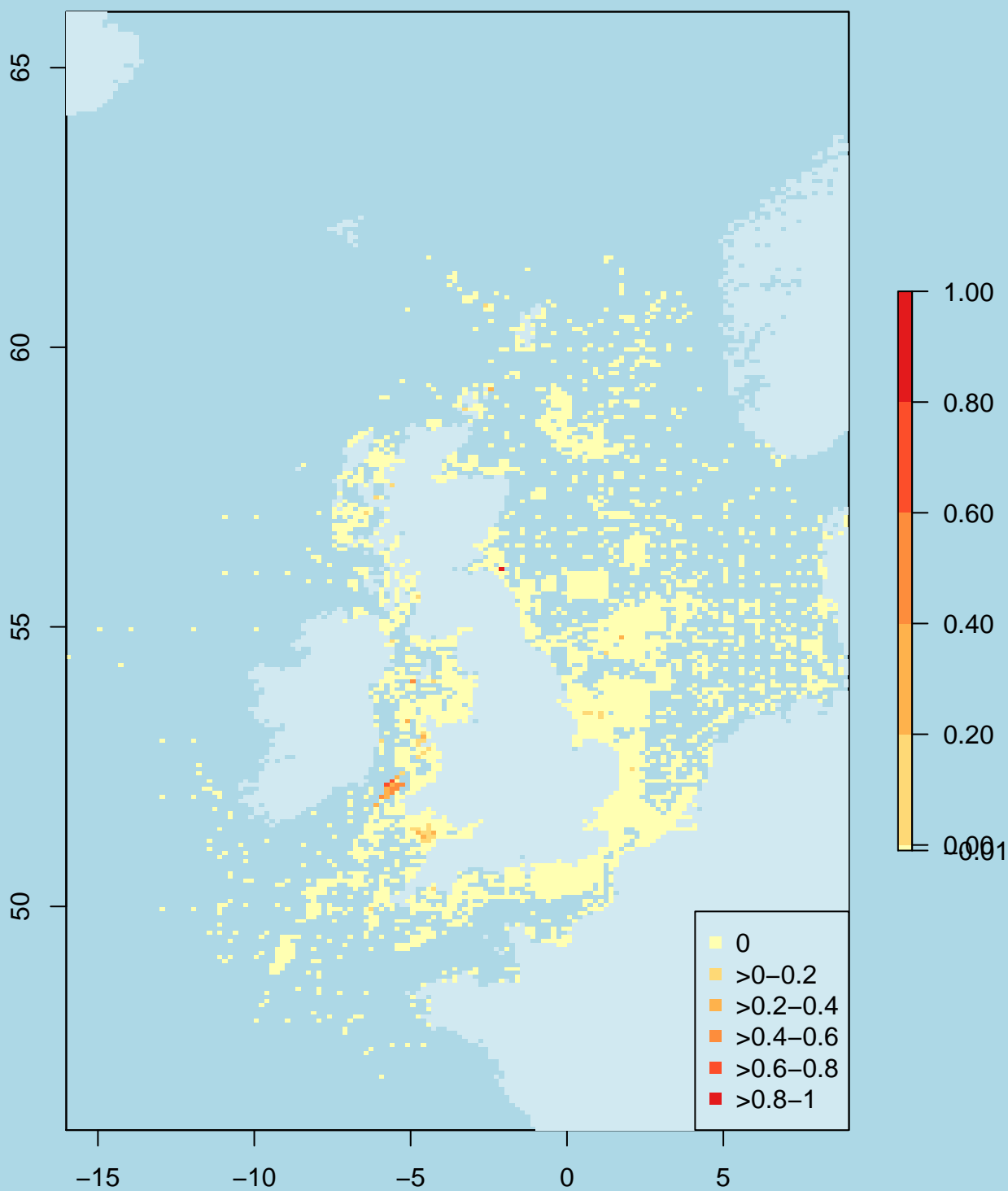
Cheirocratus assimilis all targeting datasets



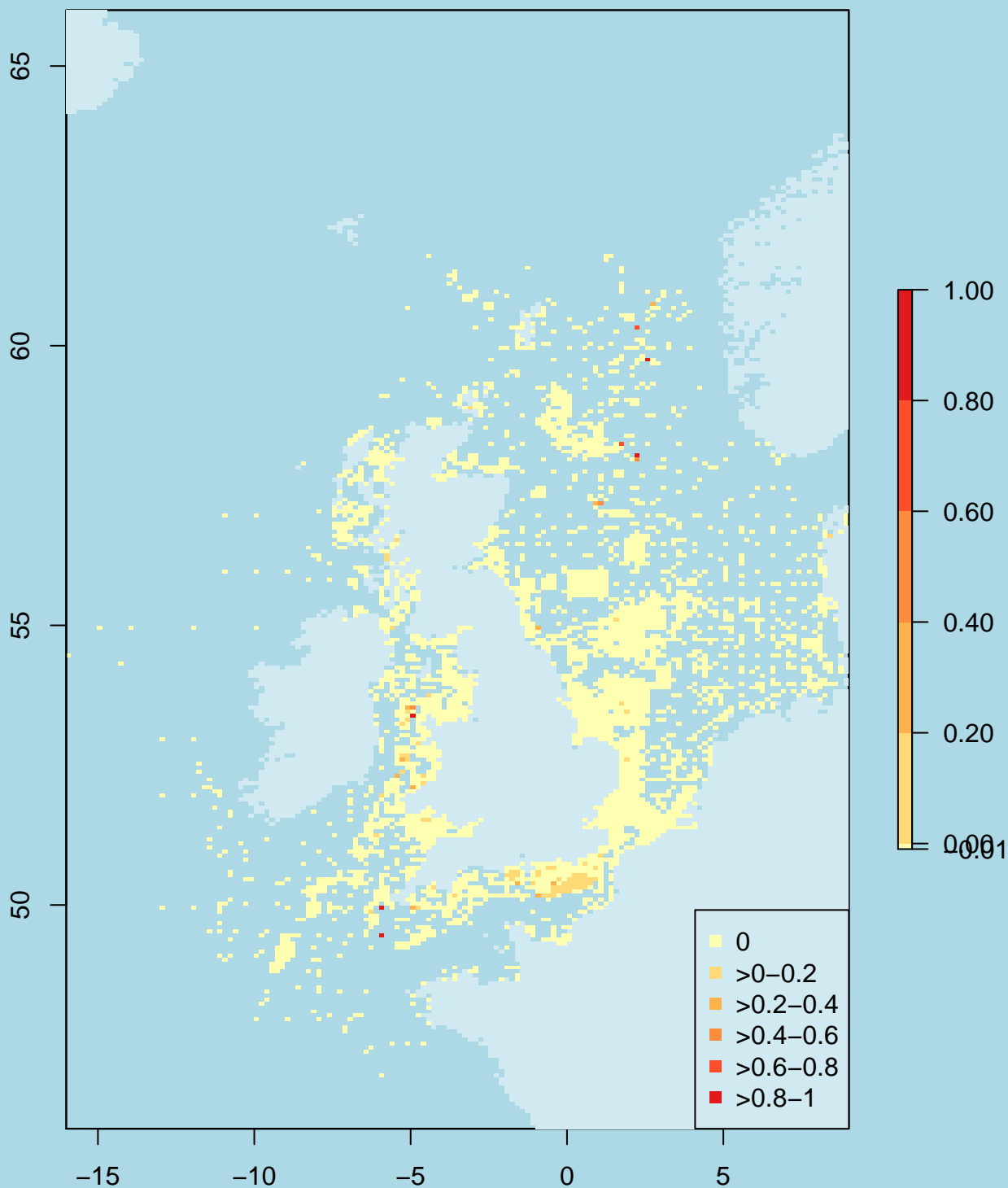
Hincksina flustroides all targeting datasets



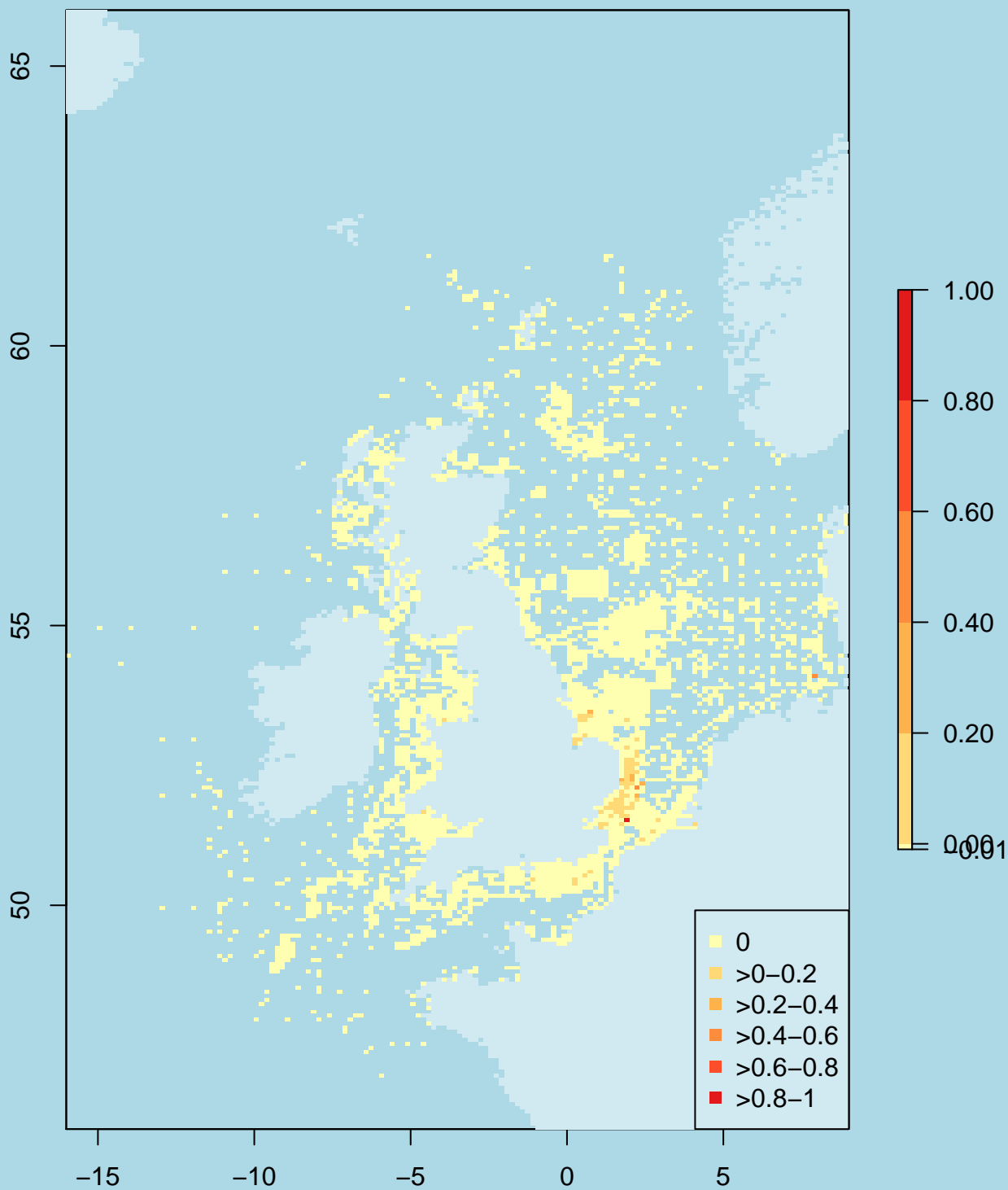
Hydrides all targeting datasets



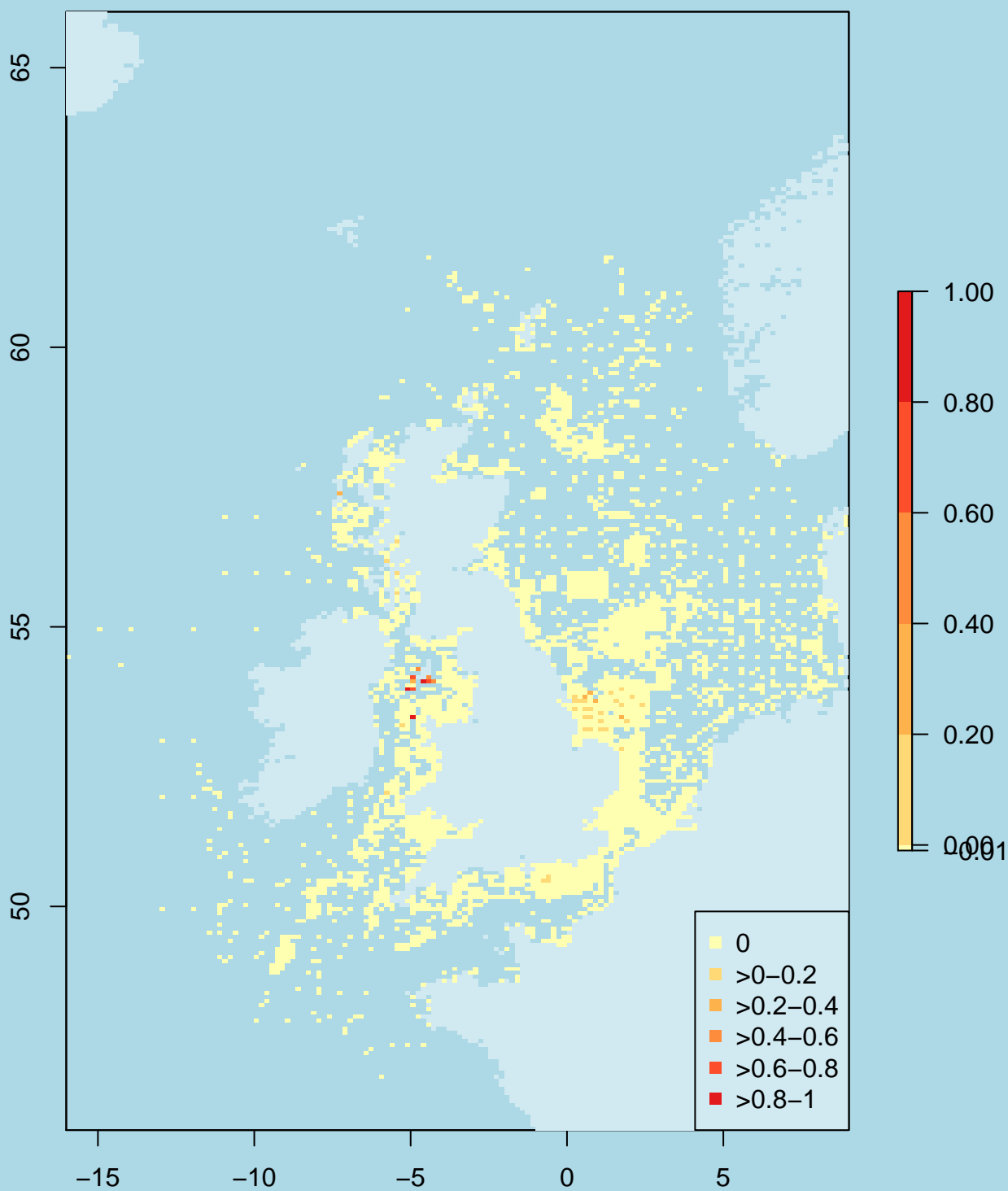
Fimbriosthenelais zetlandica all targeting datasets



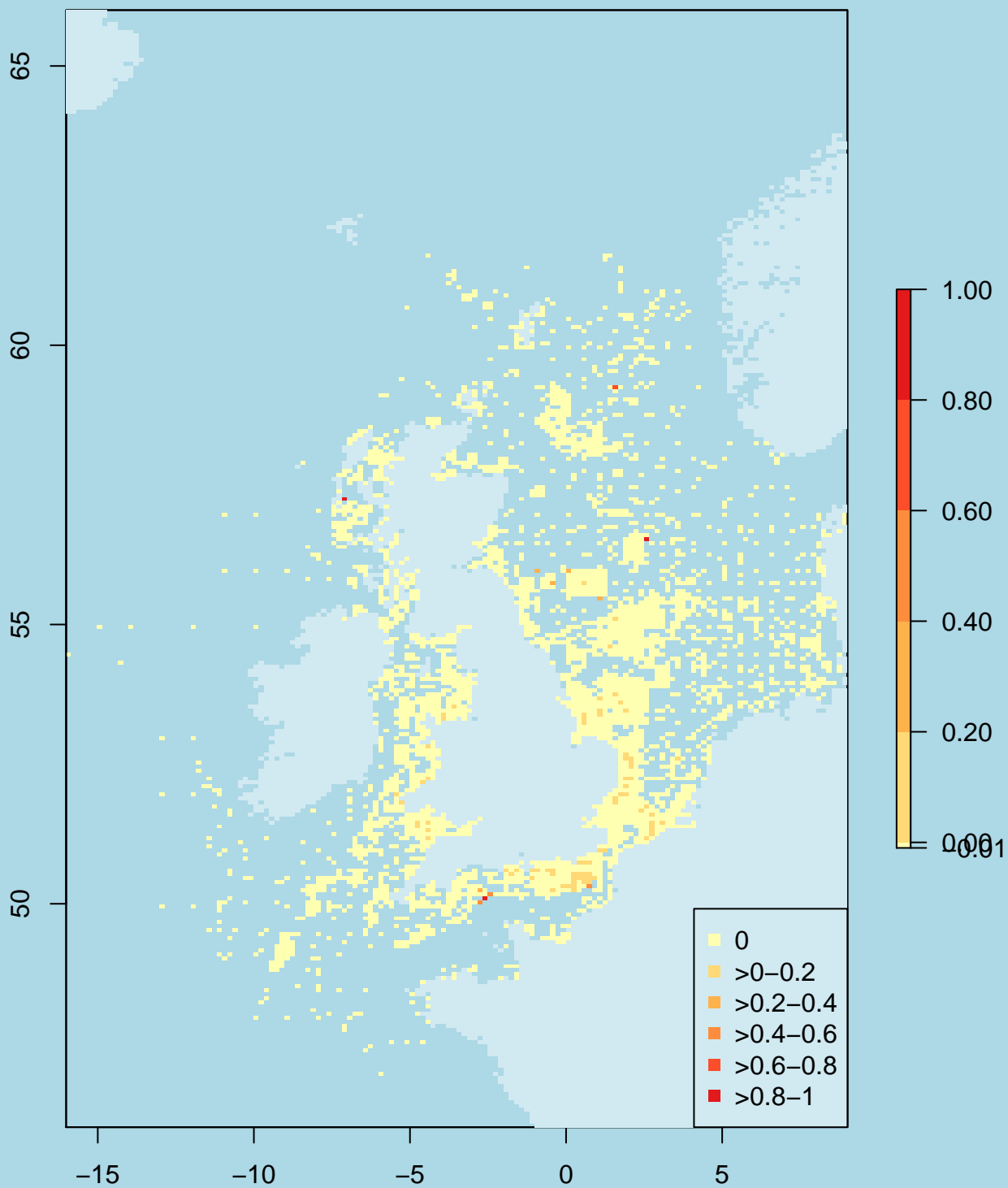
Obelia bidentata all targeting datasets



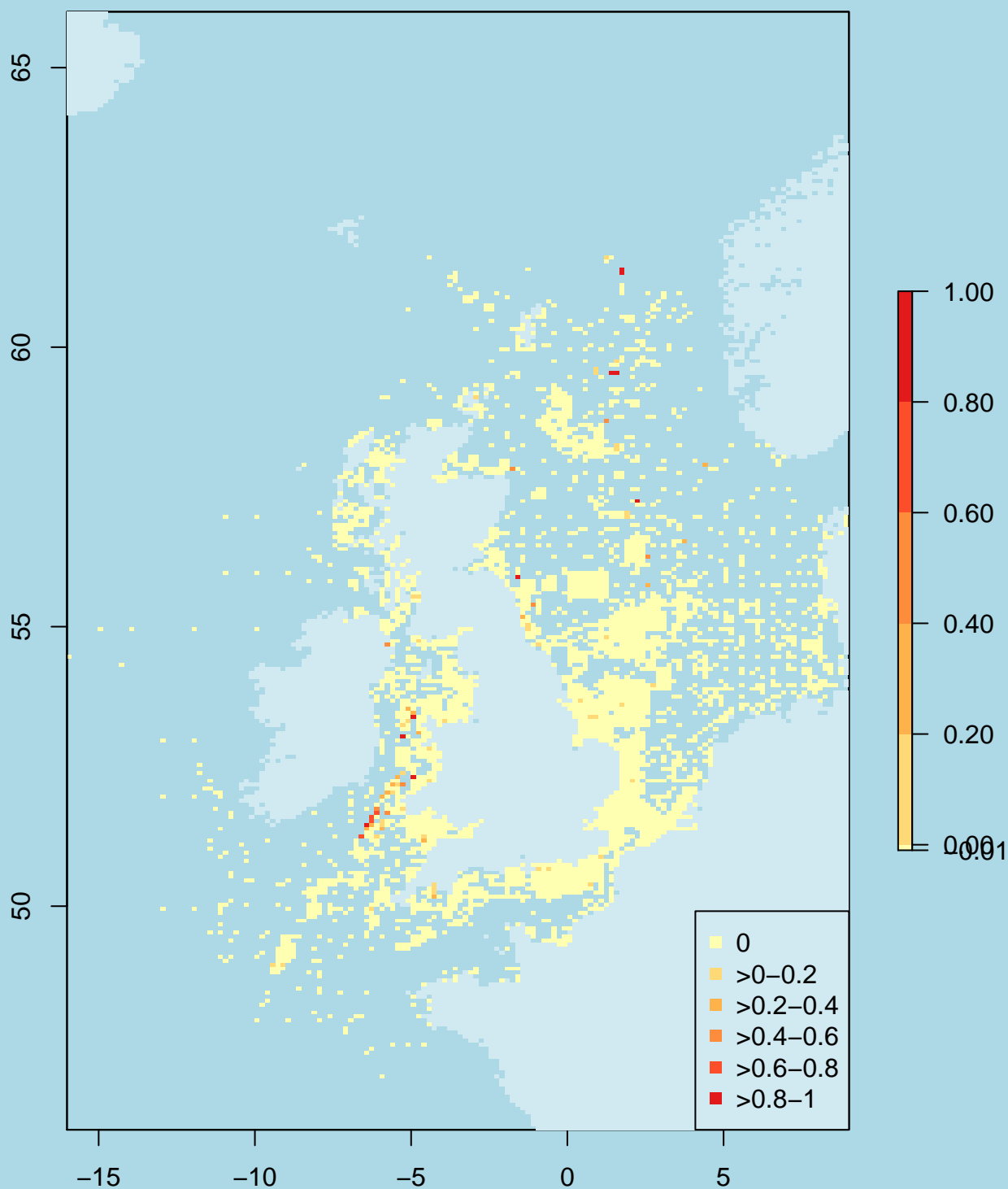
Ascidia all targeting datasets



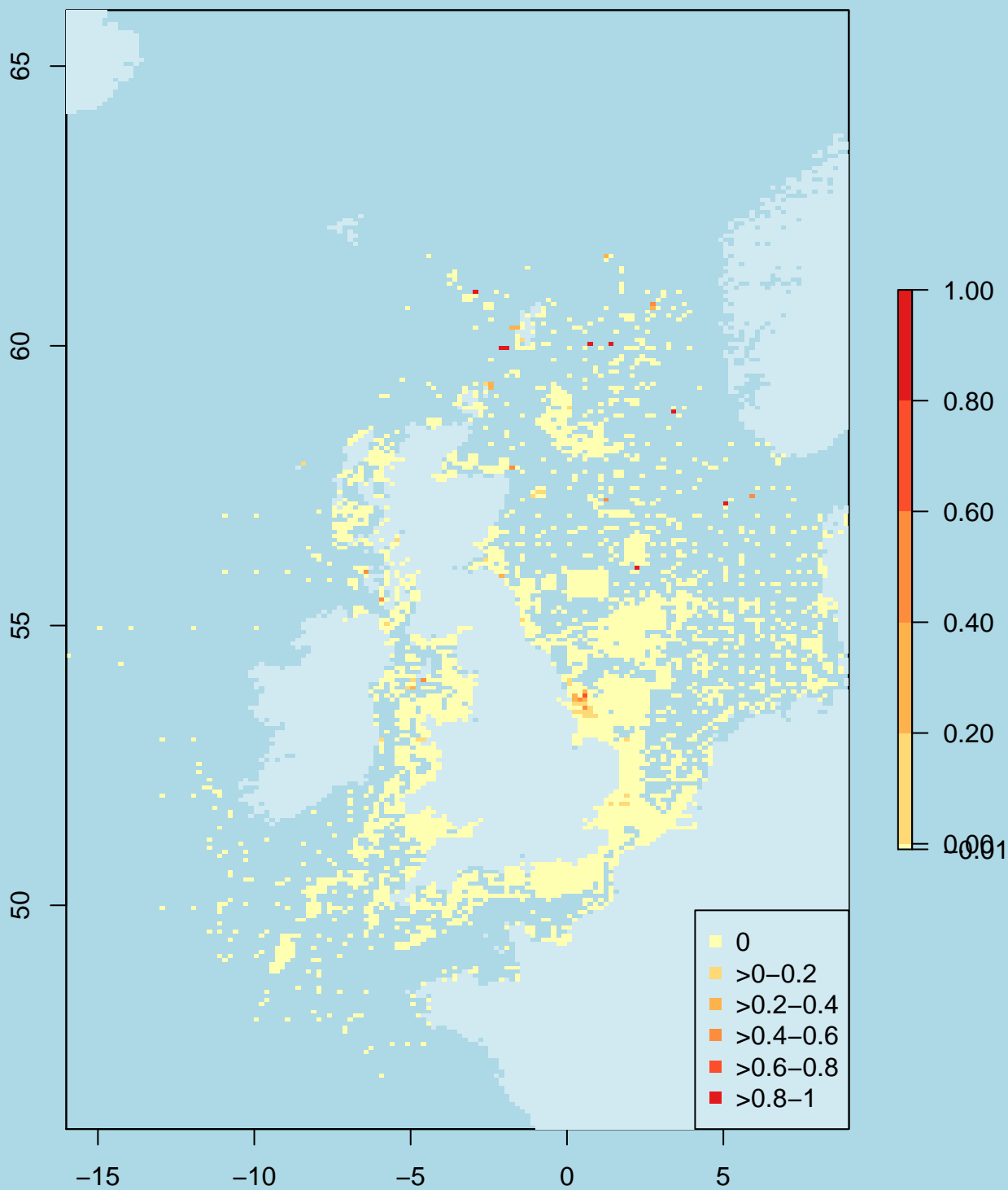
Aonides all targeting datasets



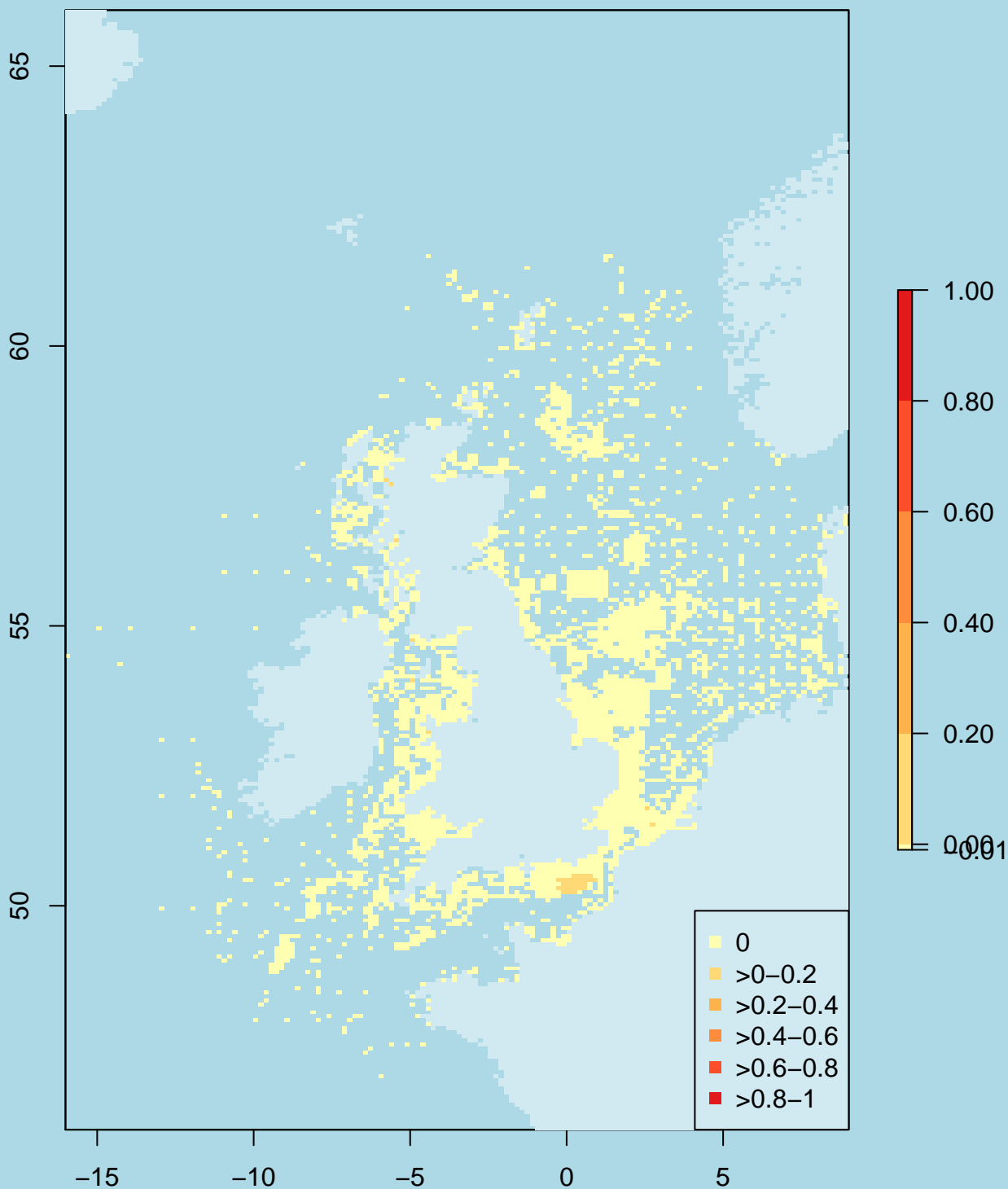
Gammaropsis palmata all targeting datasets



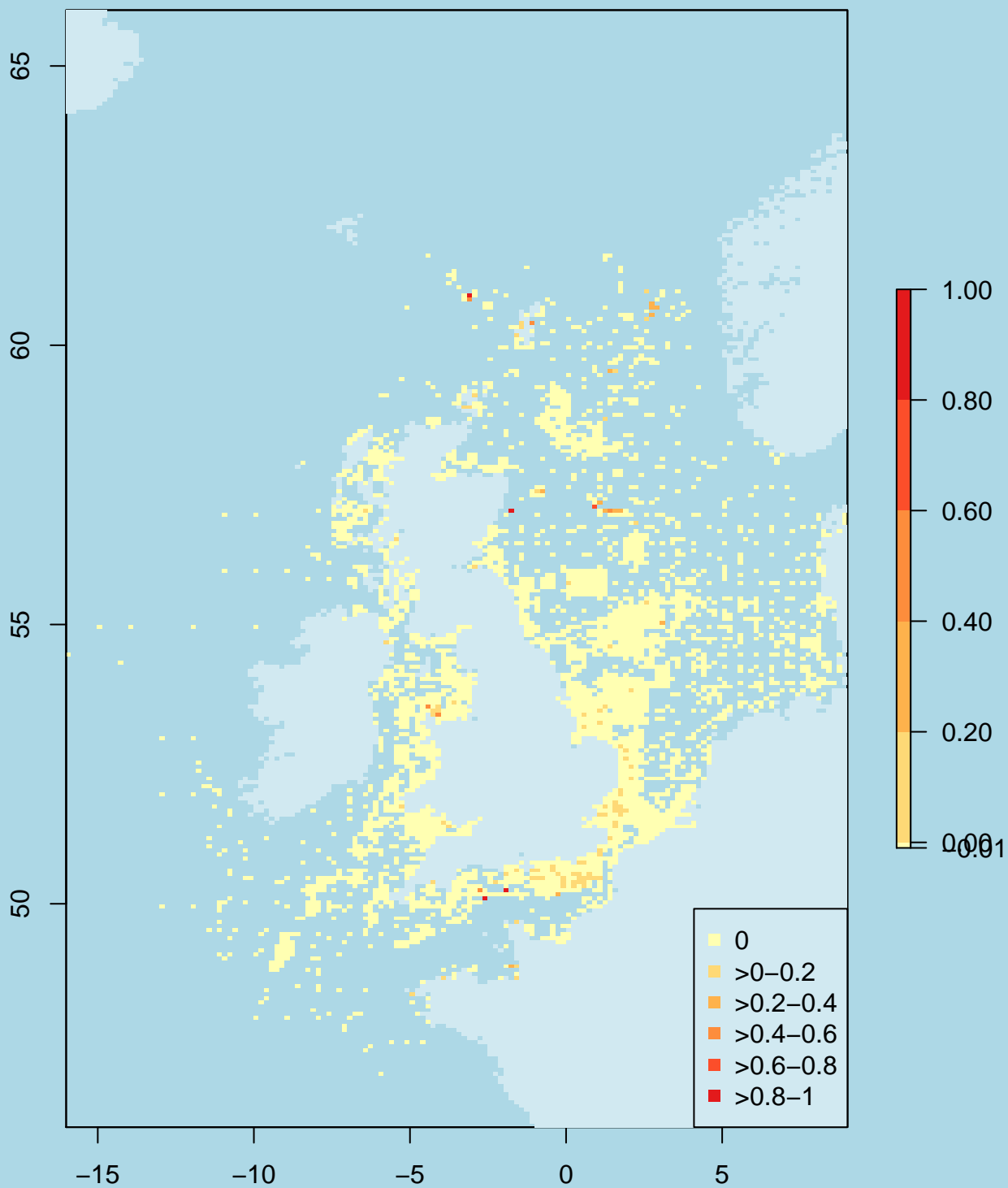
Ophiopholis aculeata all targeting datasets



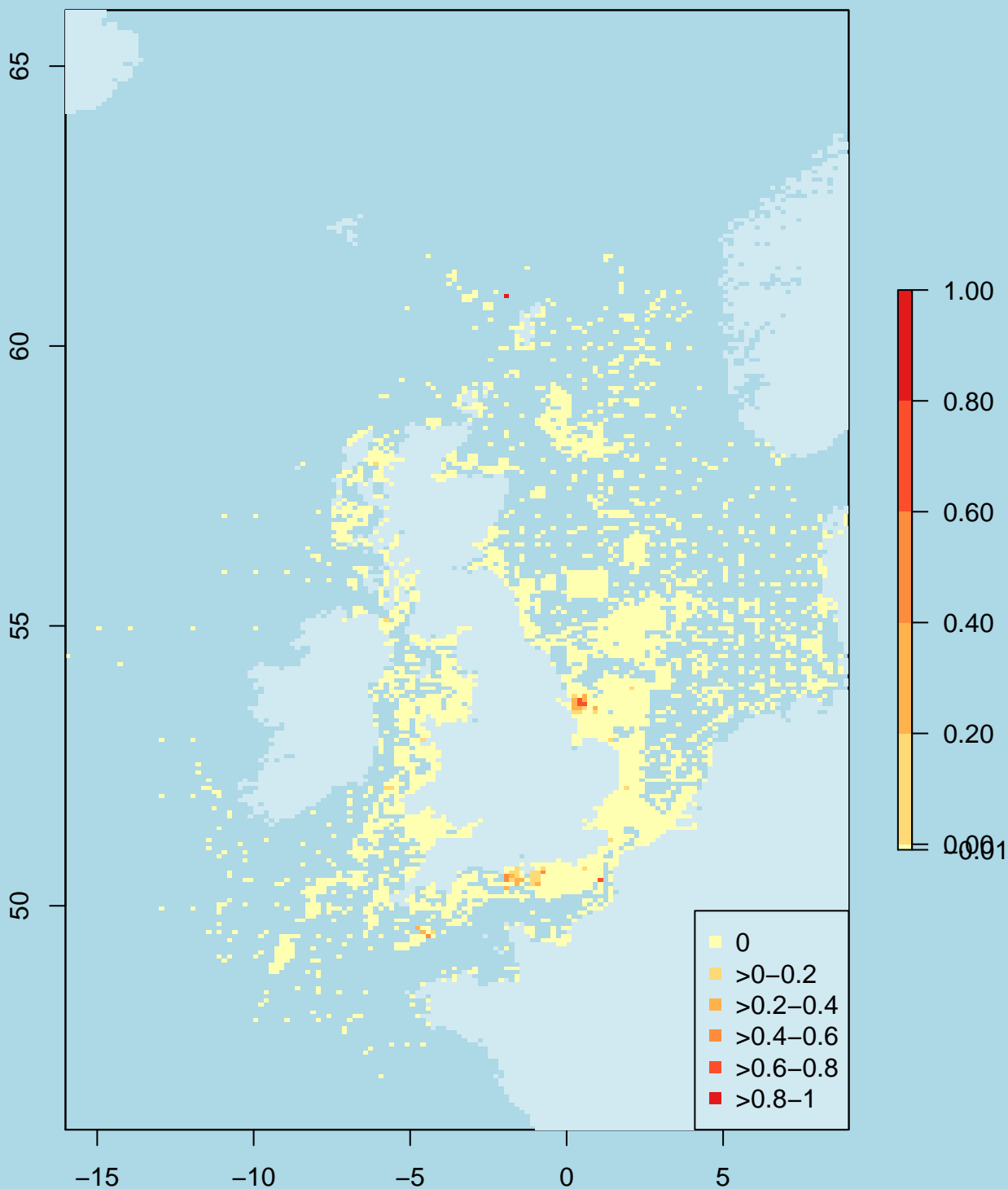
Aequipecten all targeting datasets



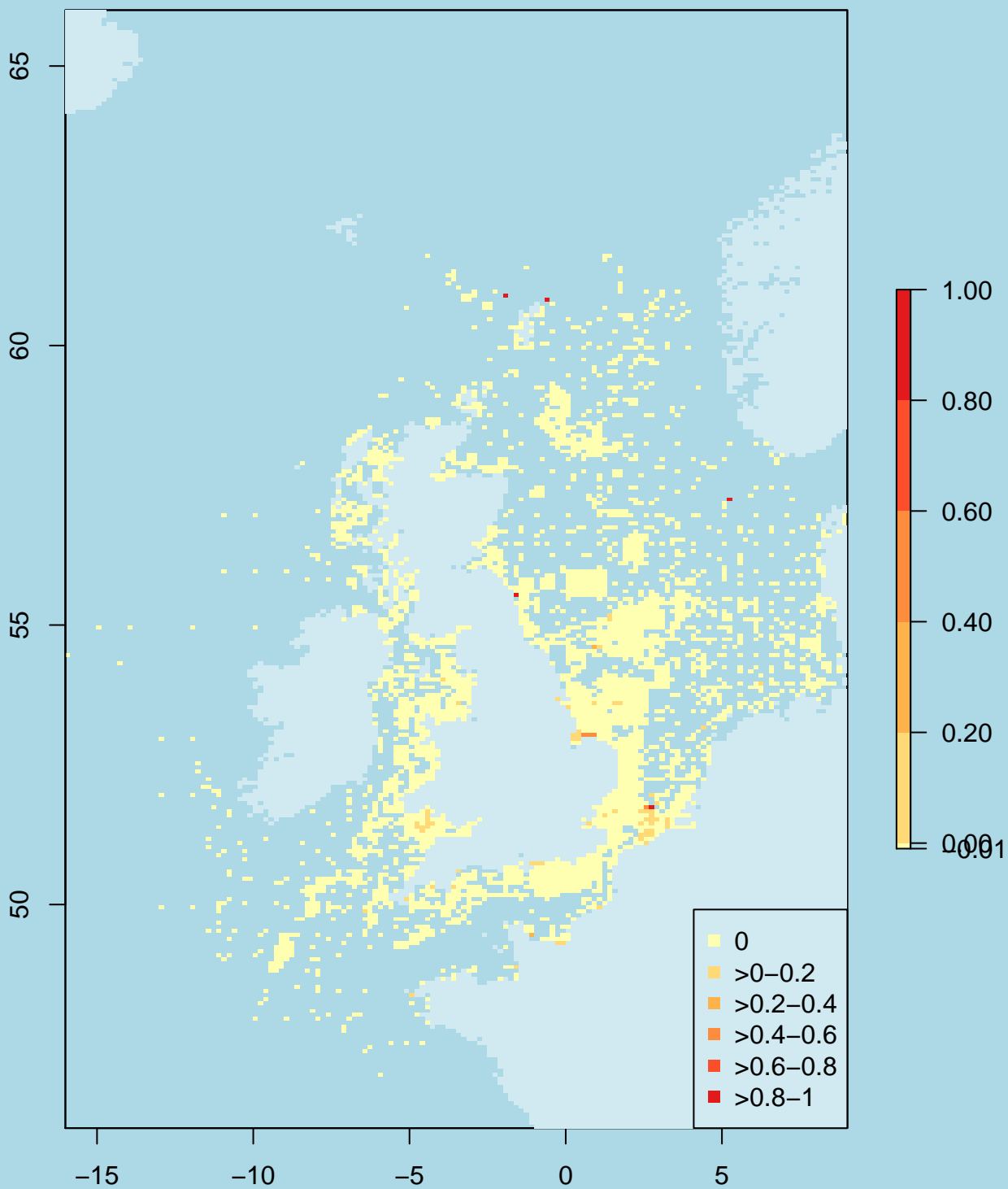
Isaeidae all targeting datasets



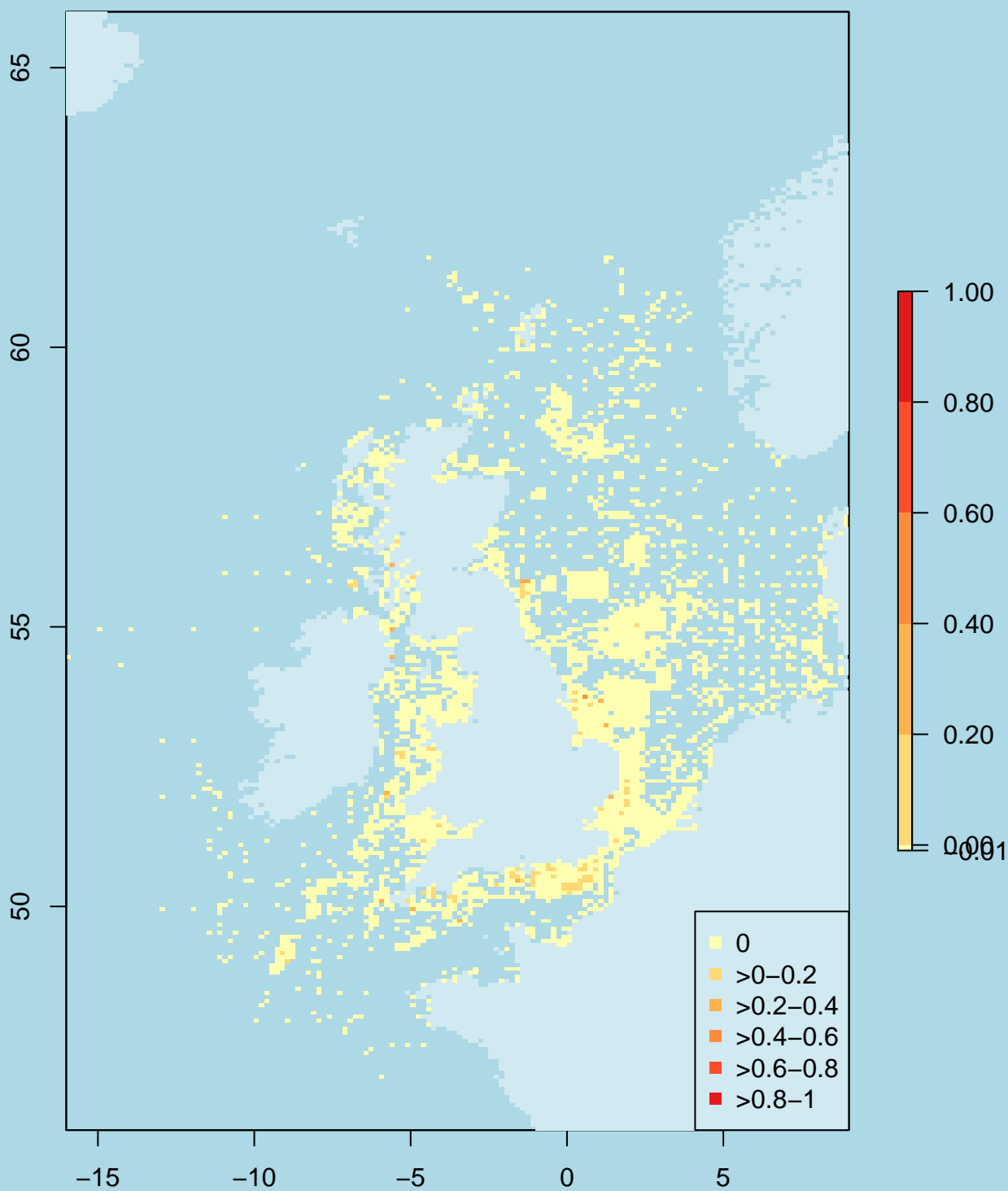
Phaeostachys spinifera all targeting datasets



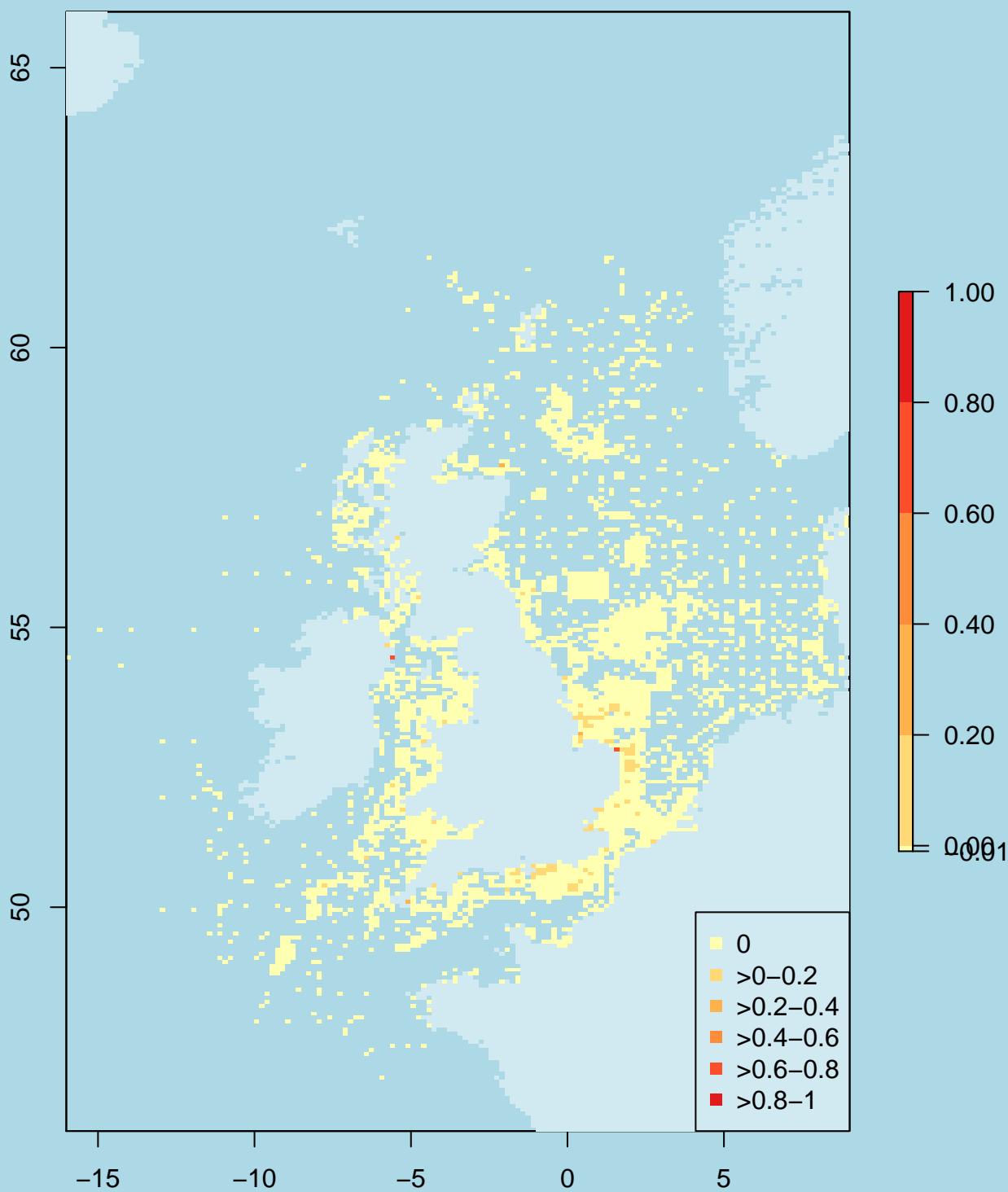
Tanaissus lilljeborgi all targeting datasets



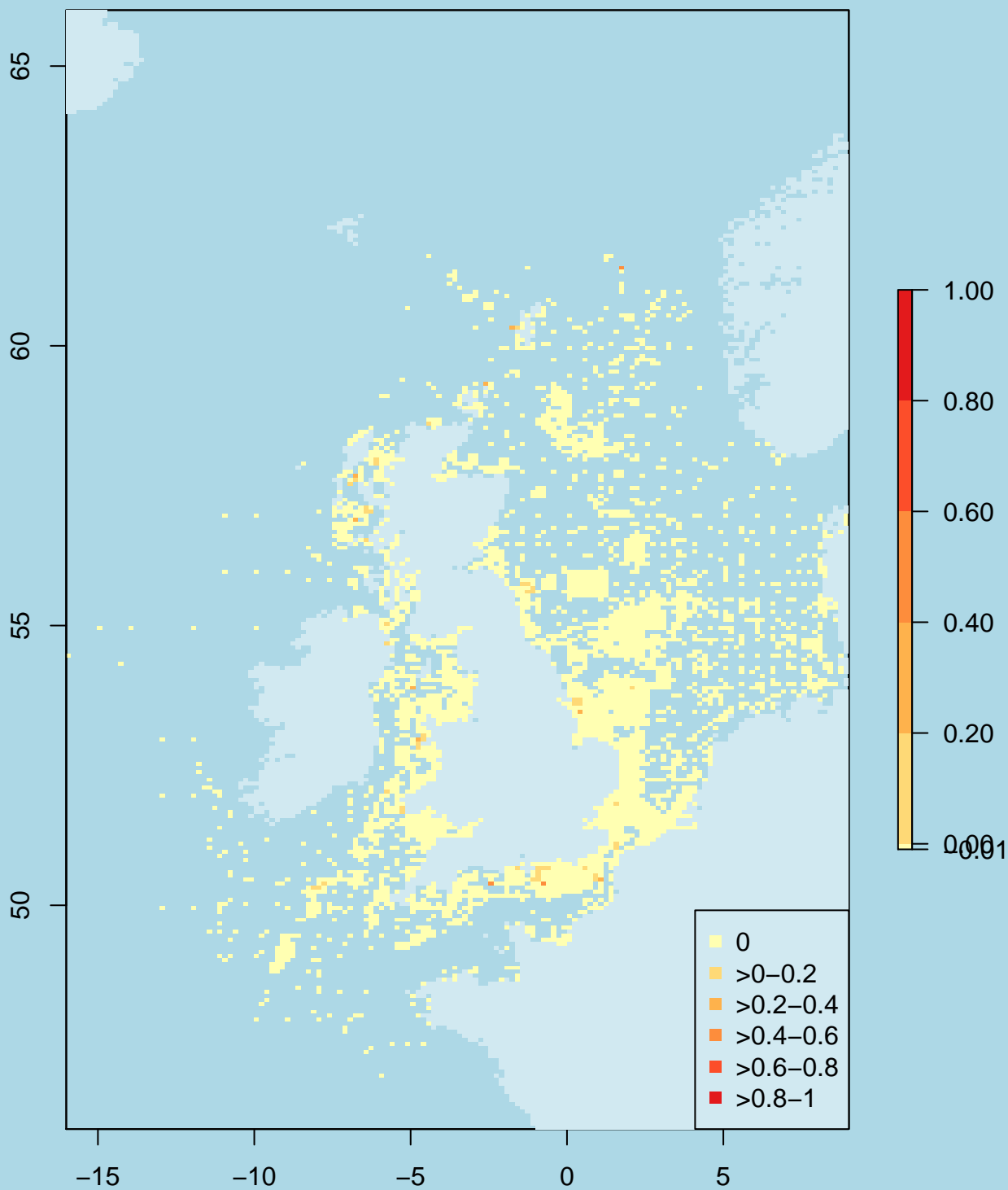
Onchidoris all targeting datasets



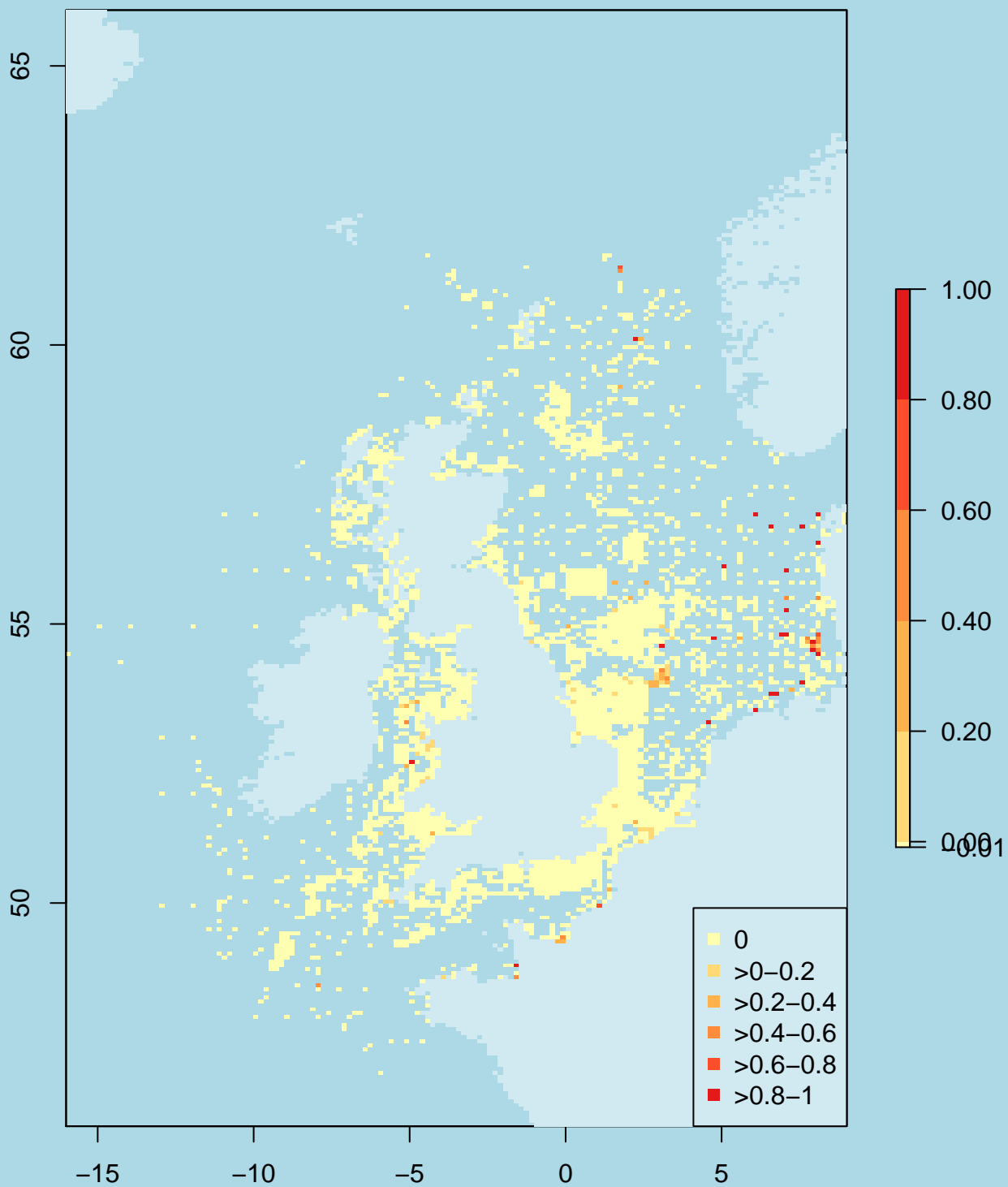
Cirriformia all targeting datasets



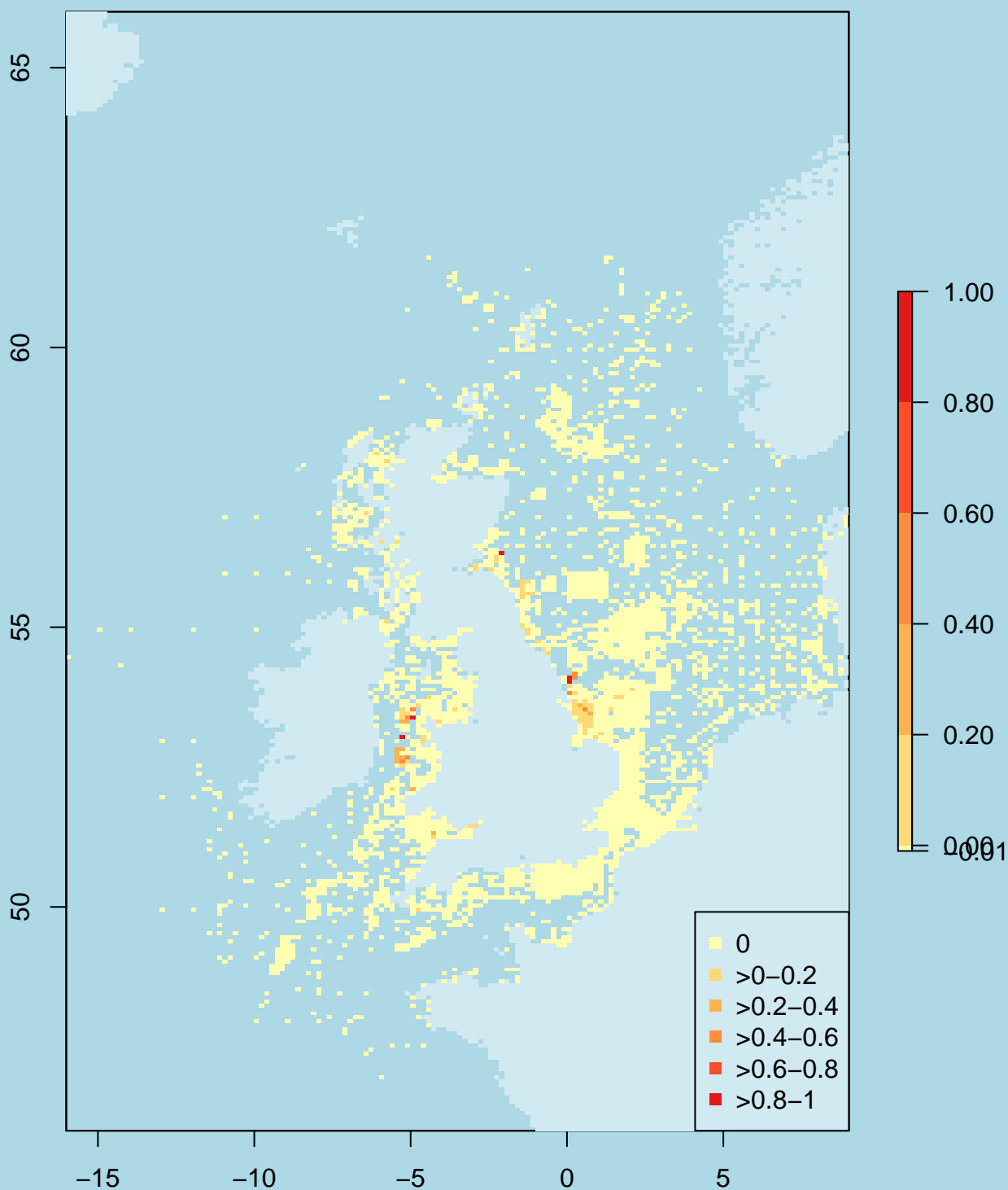
Salmacina dysteri all targeting datasets



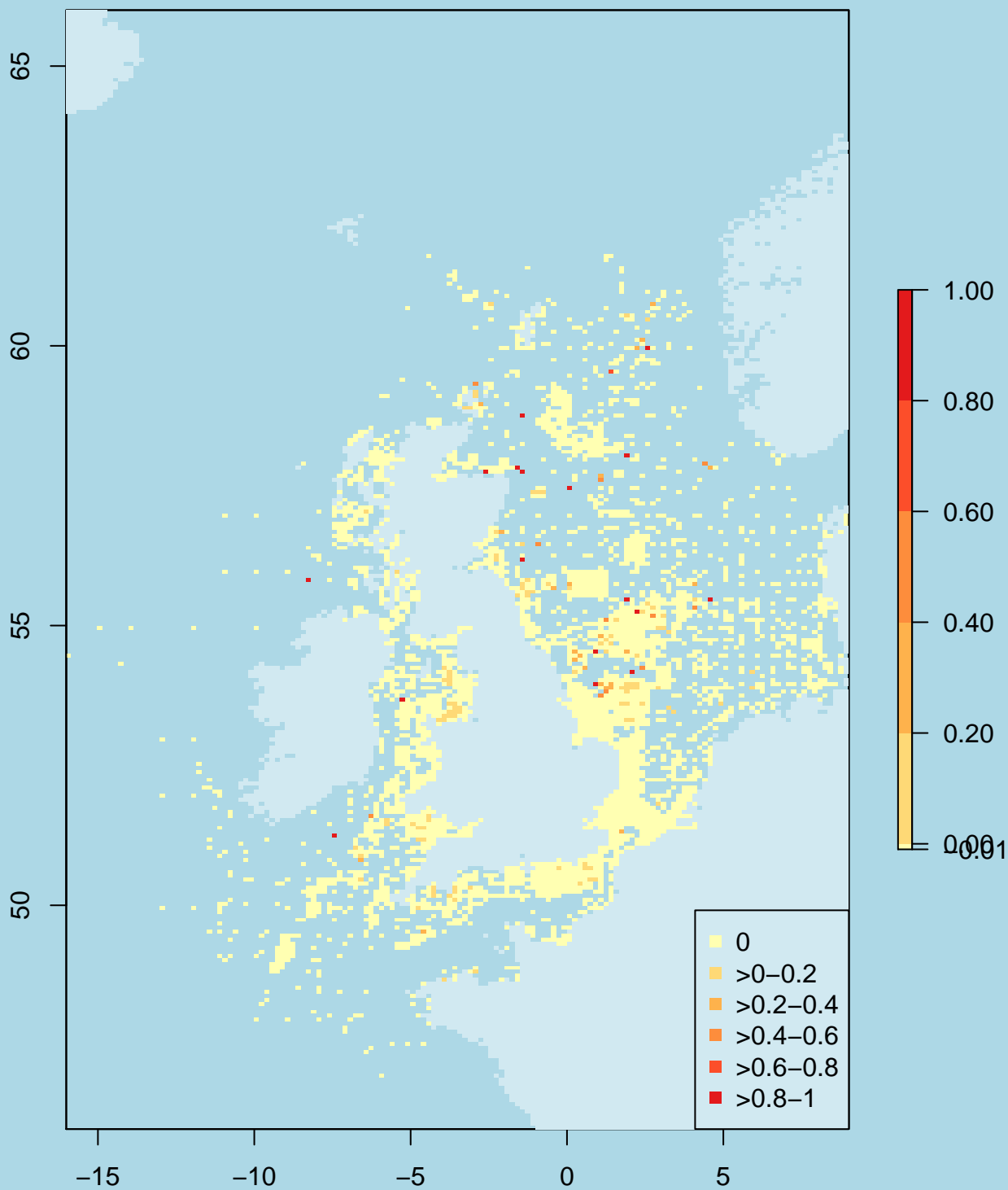
Goniadella bobrezkii all targeting datasets



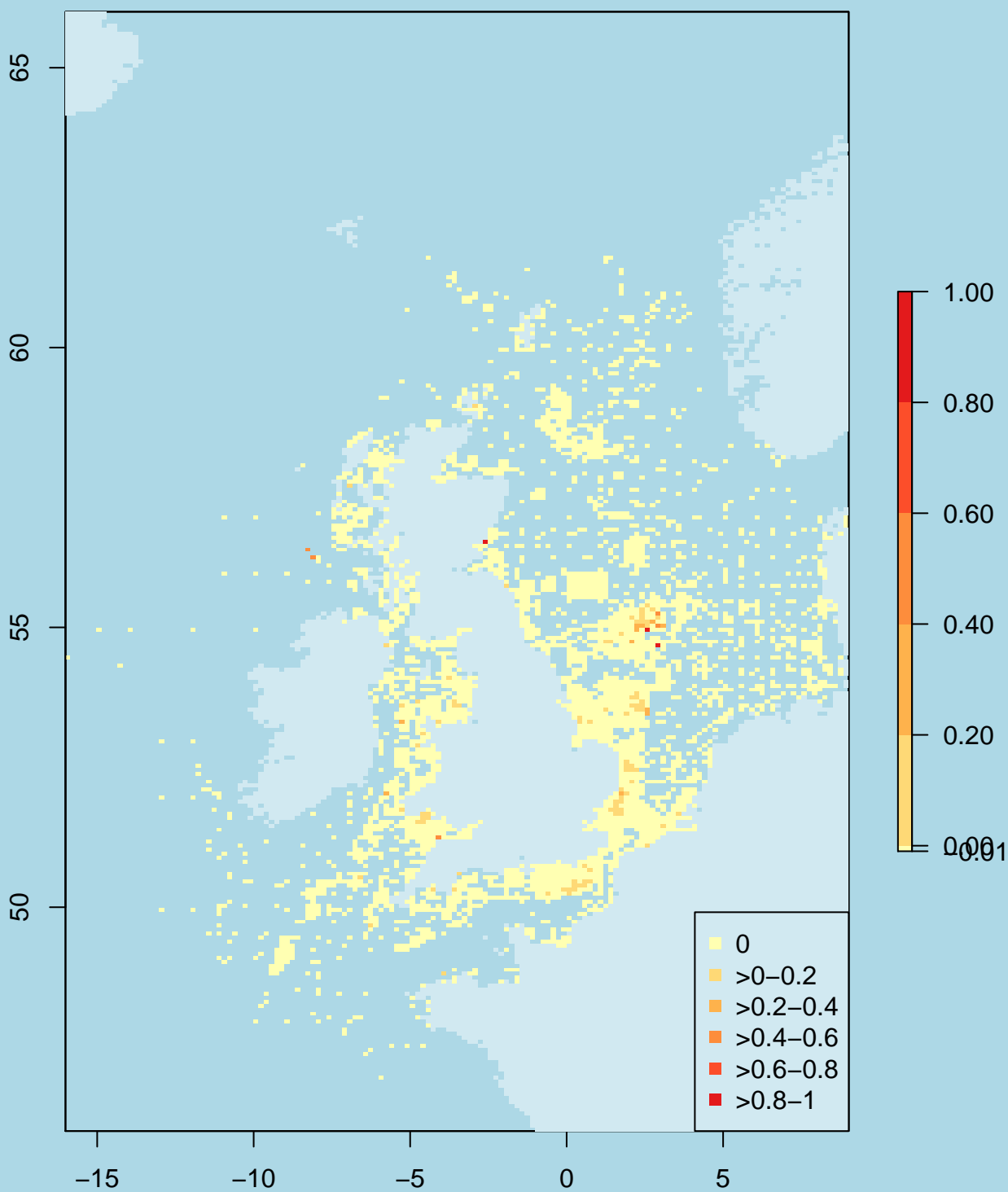
Melinna elisabethae all targeting datasets



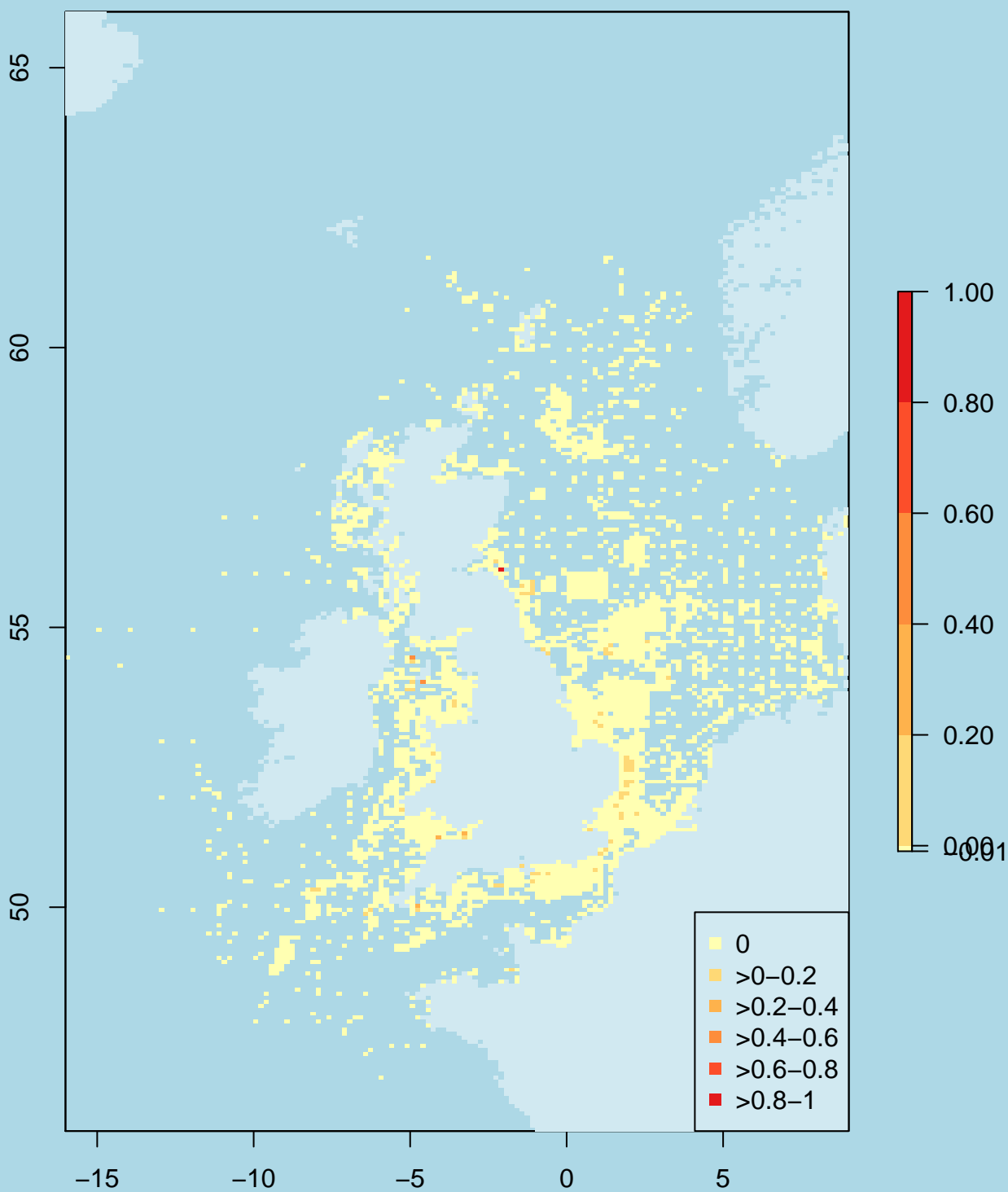
Lepidepecreum longicornis all targeting datasets



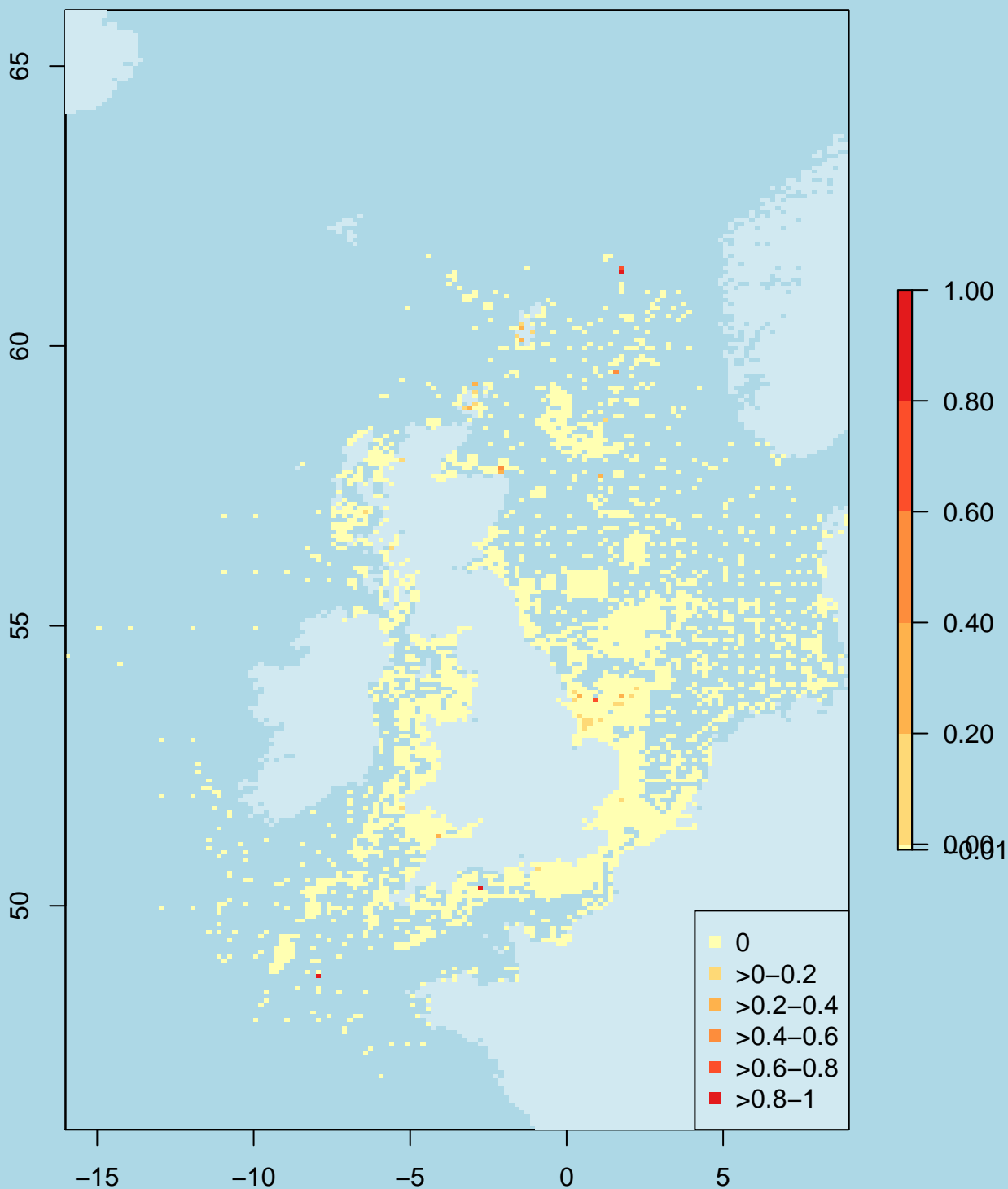
Sigalionidae all targeting datasets



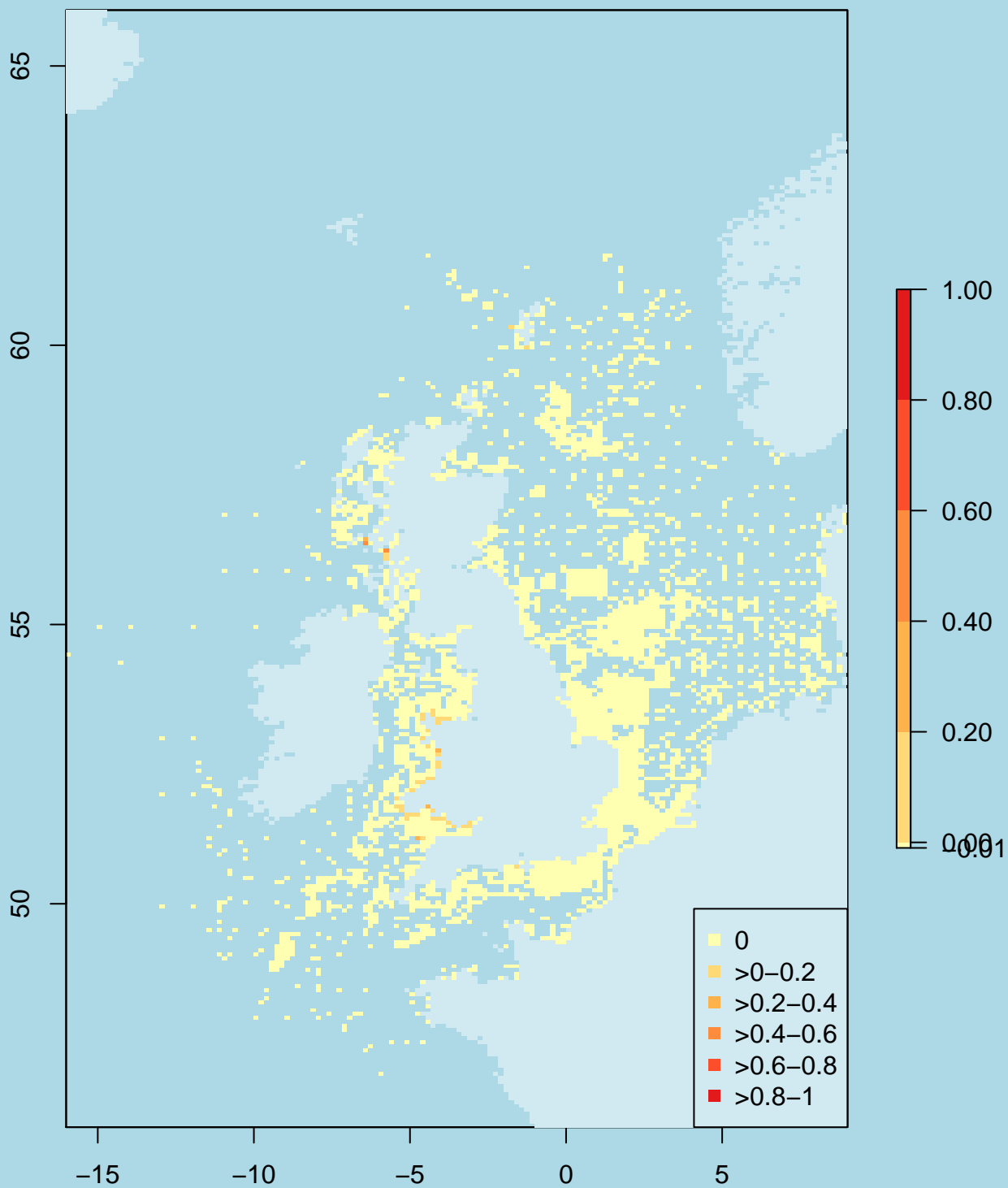
Sertulariidae all targeting datasets



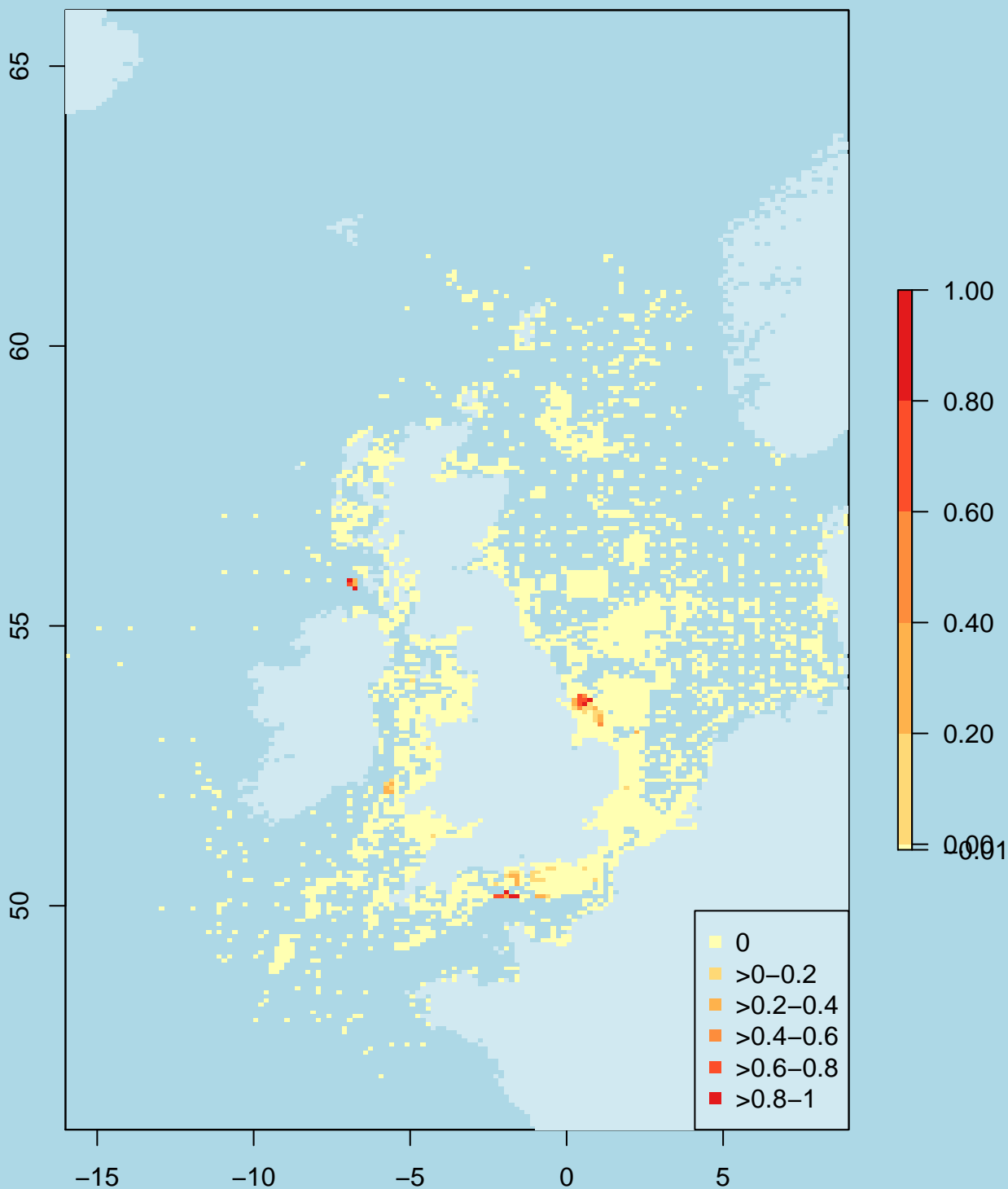
Saccoglossus all targeting datasets



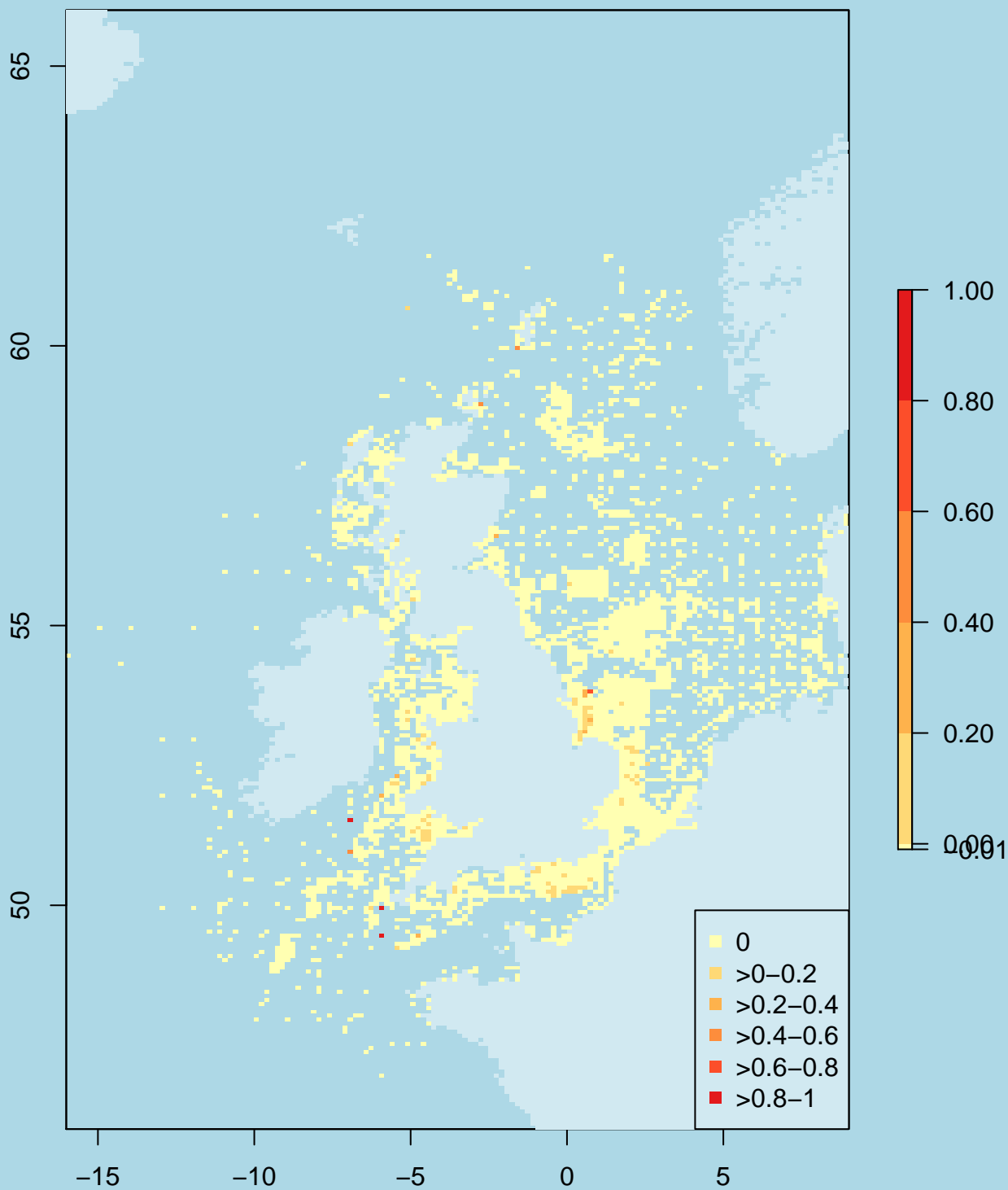
Chthamalus montagui all targeting datasets



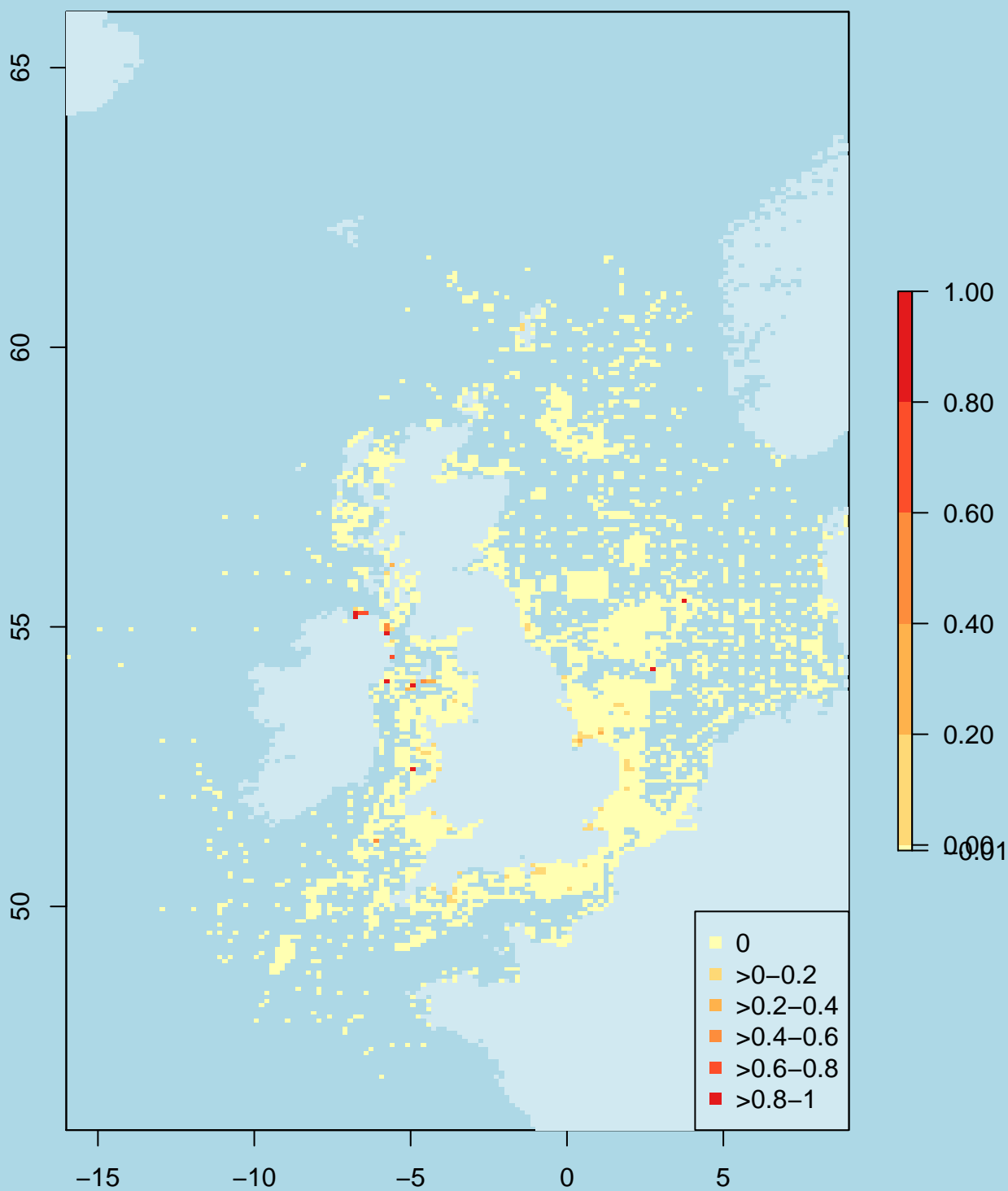
Cauloramphus spiniferum all targeting datasets



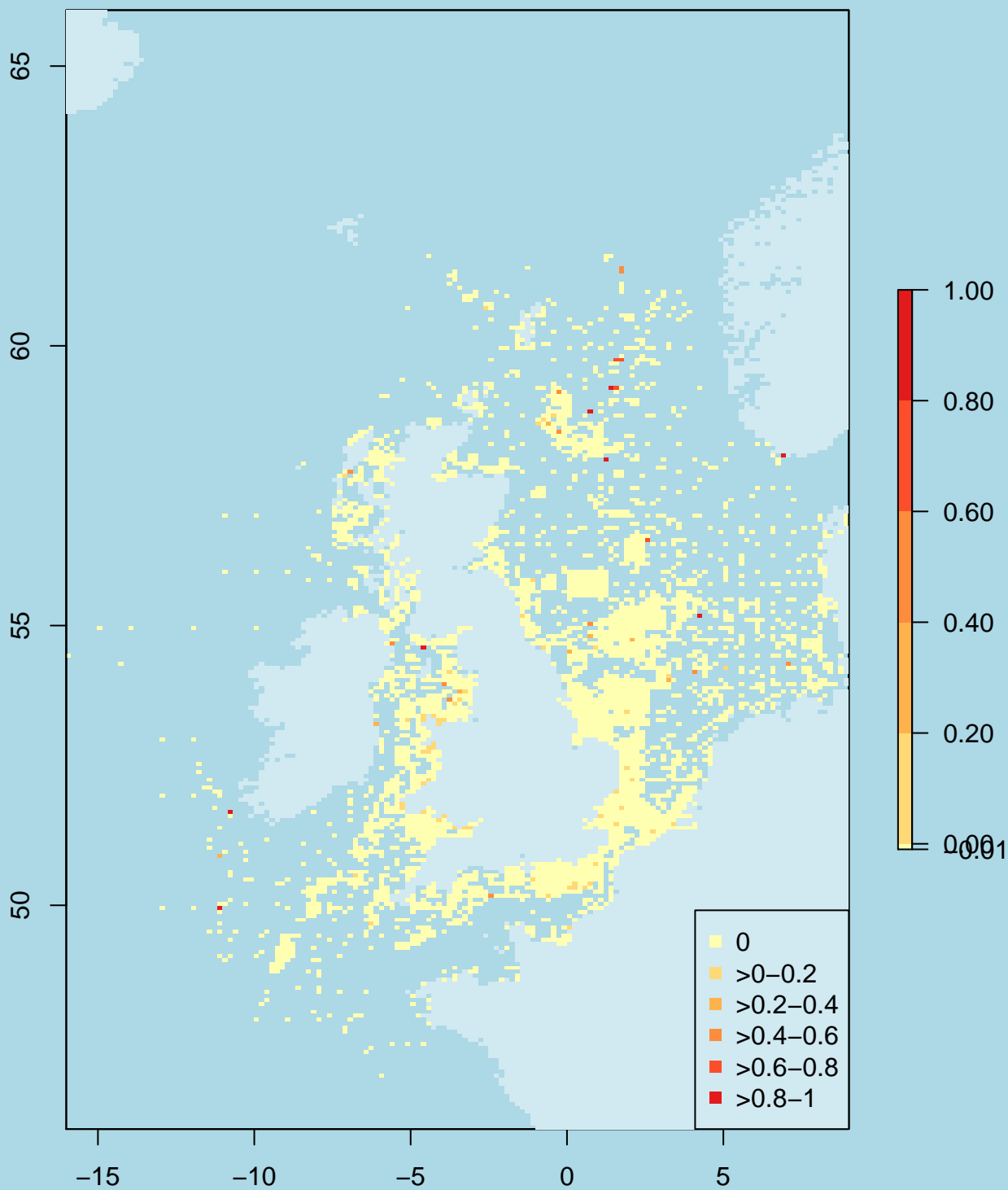
Syllides benedicti all targeting datasets



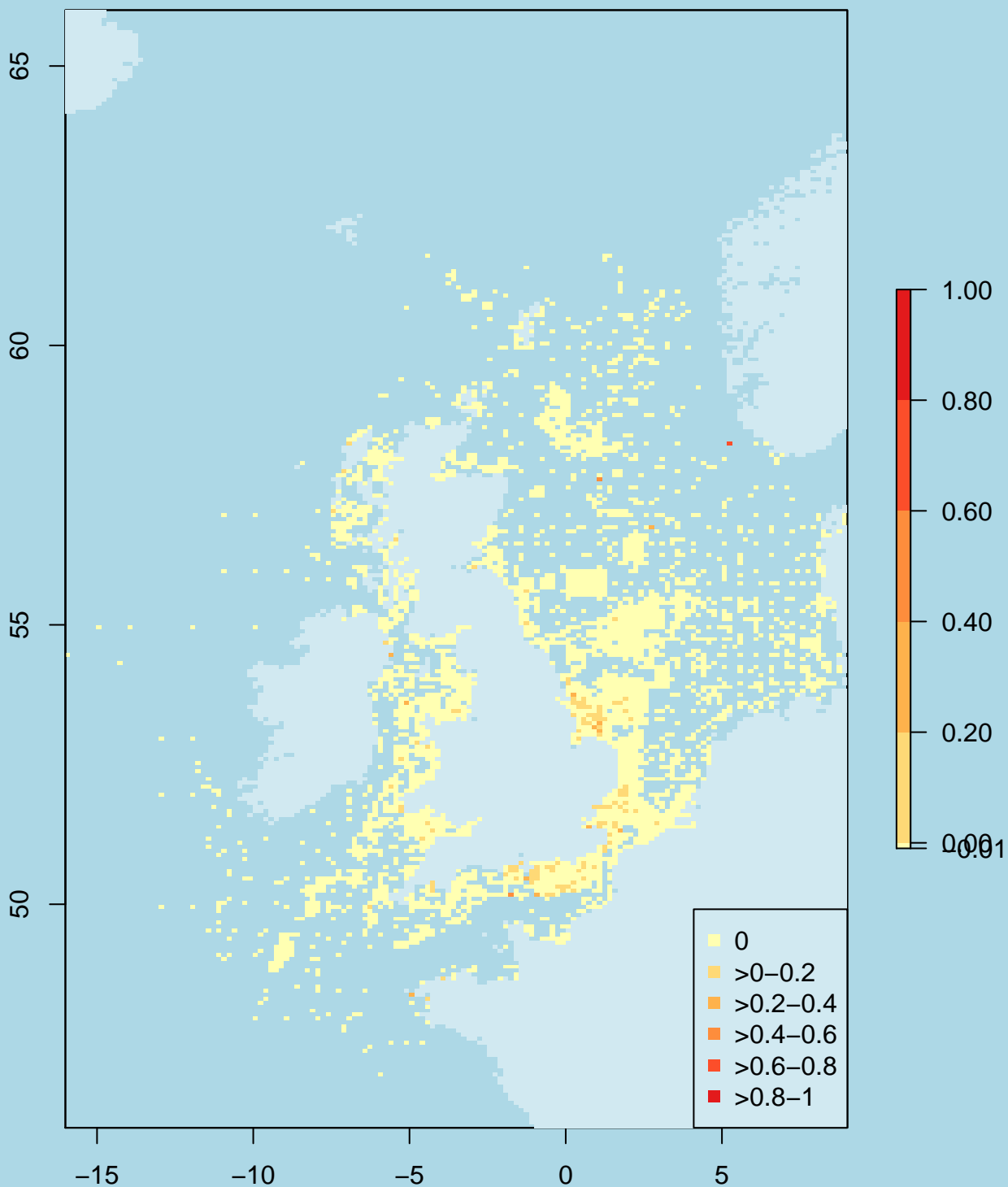
Balanidae all targeting datasets



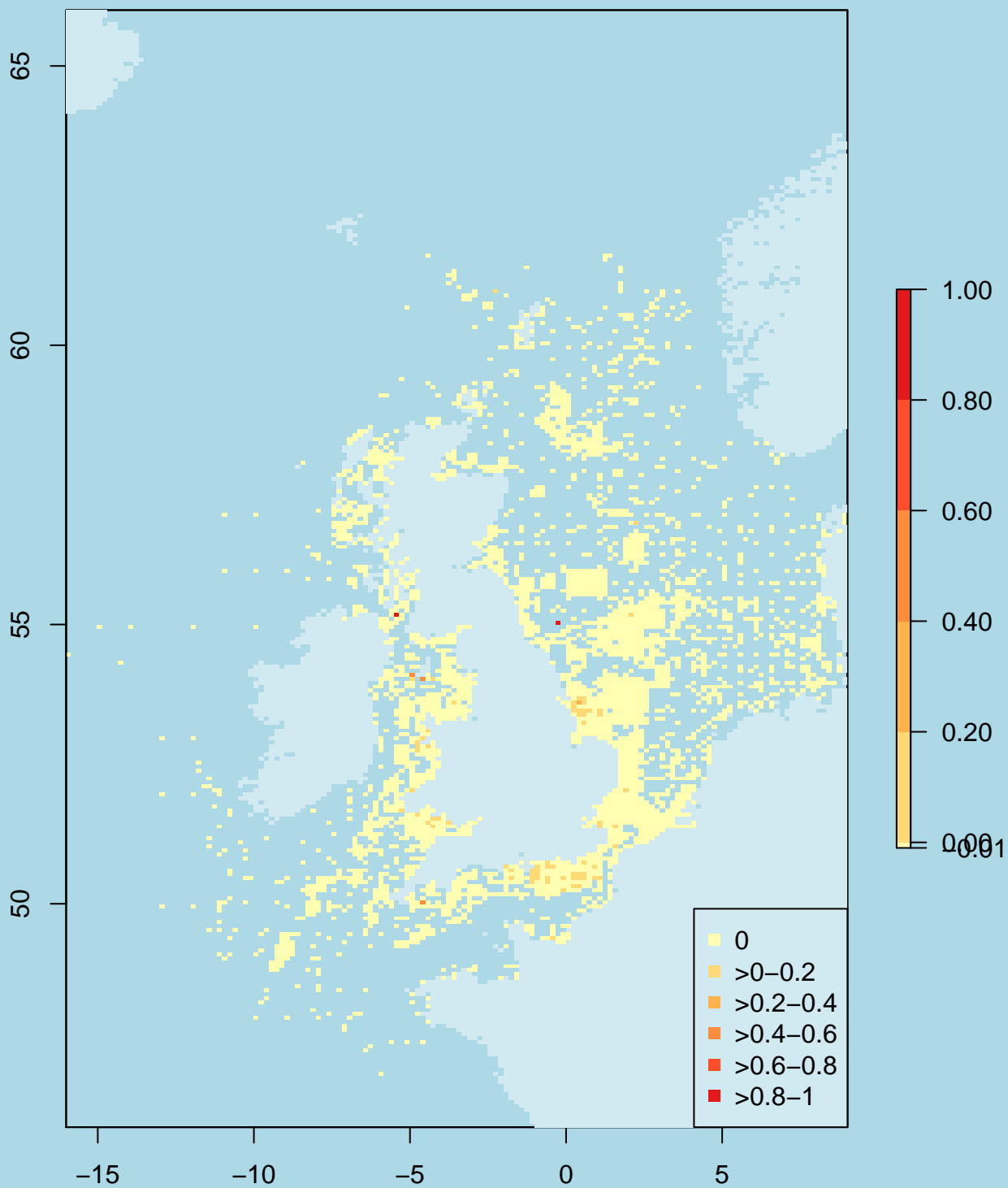
Aphroditidae all targeting datasets



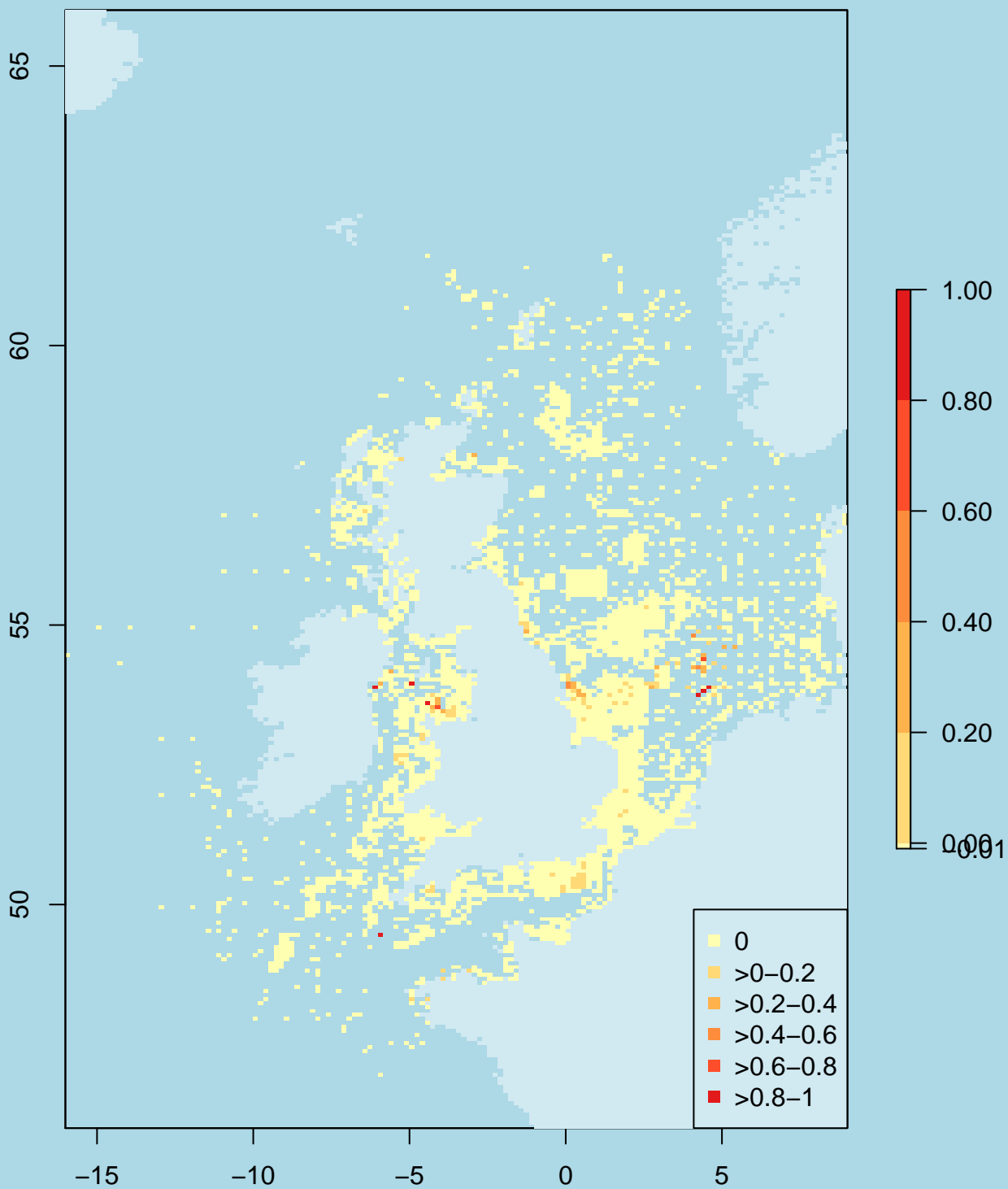
Iphimedia minuta all targeting datasets



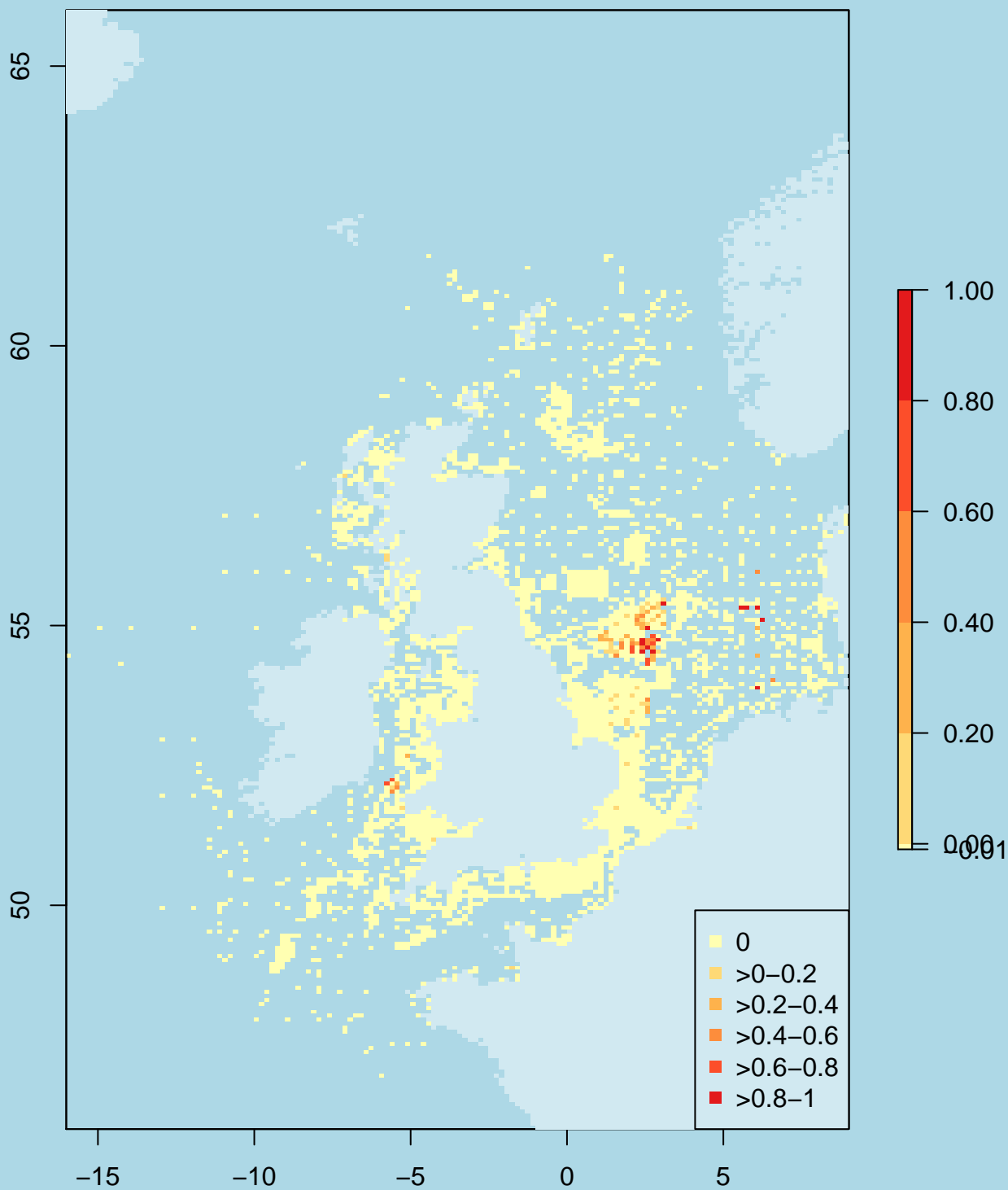
Polycarpa all targeting datasets



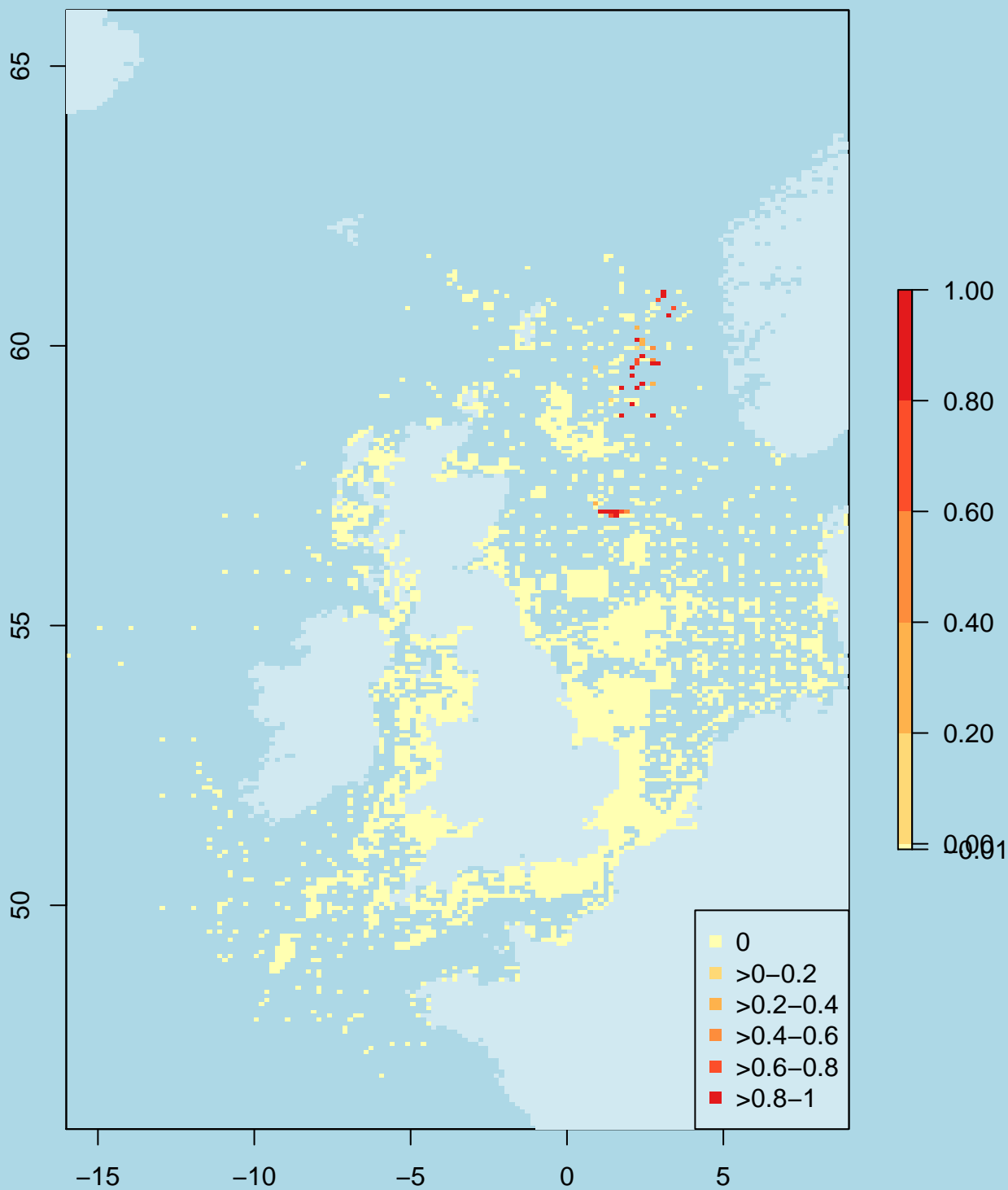
Upogebia stellata all targeting datasets



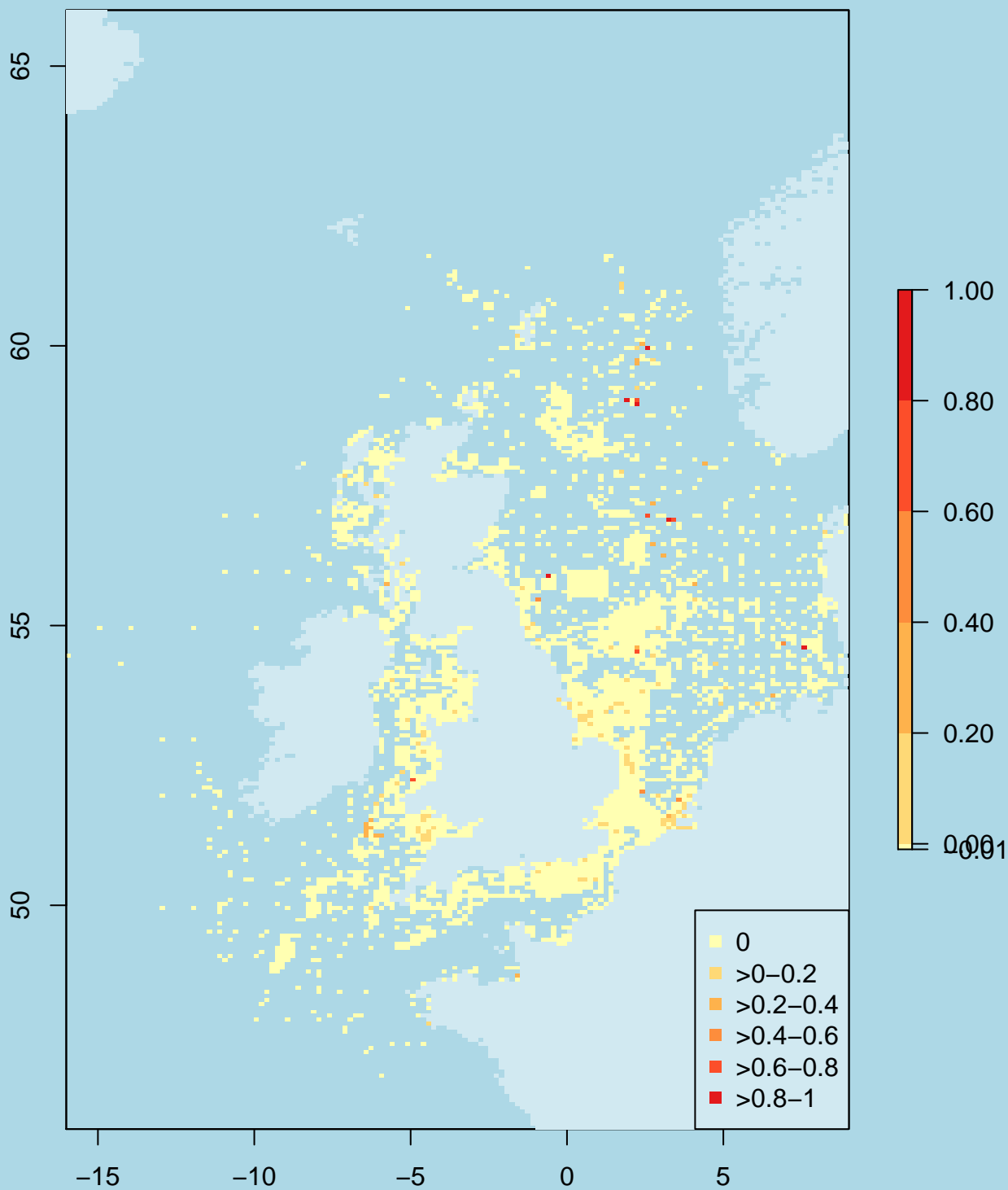
Leptothecata all targeting datasets



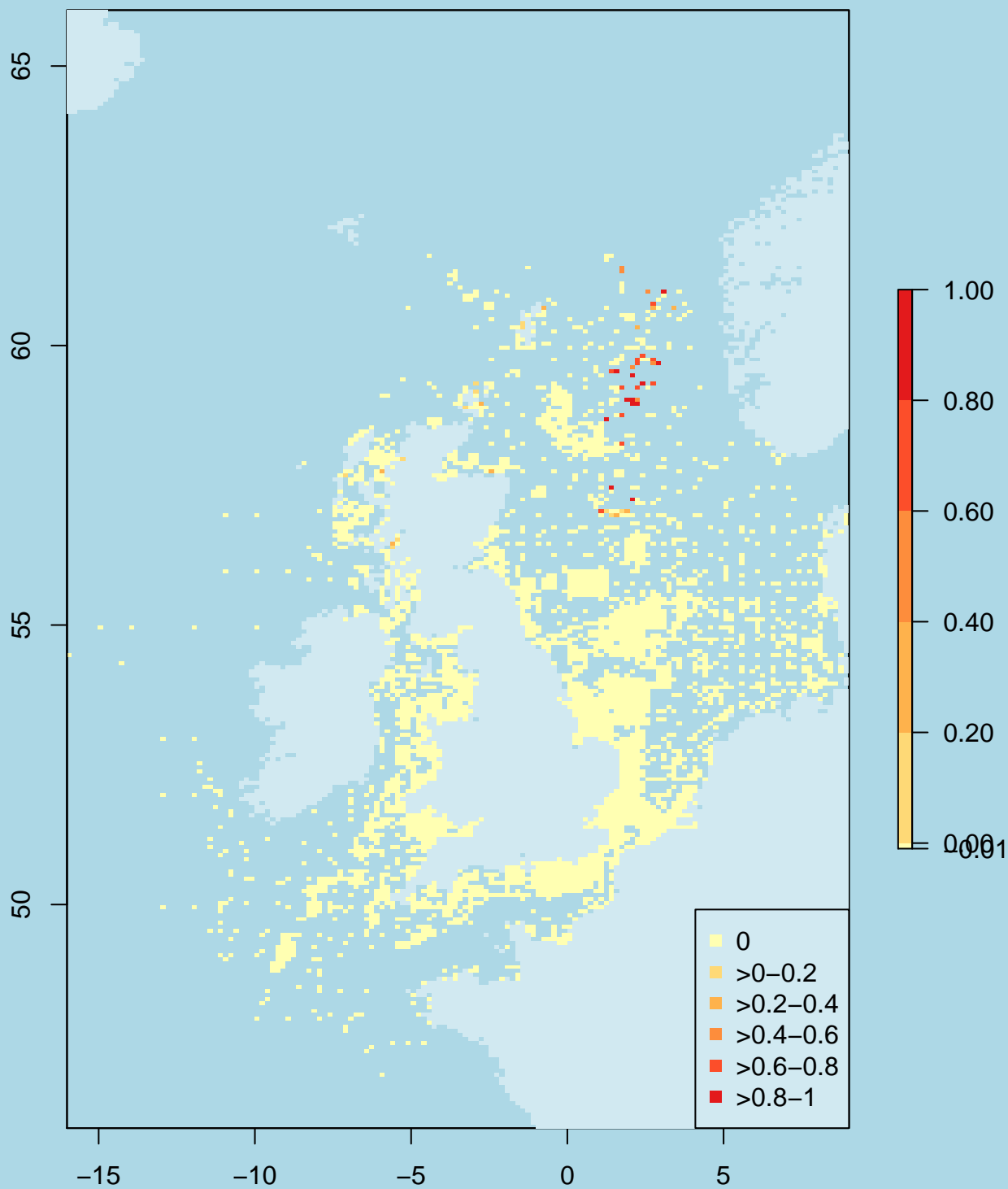
Claviramus candelus all targeting datasets



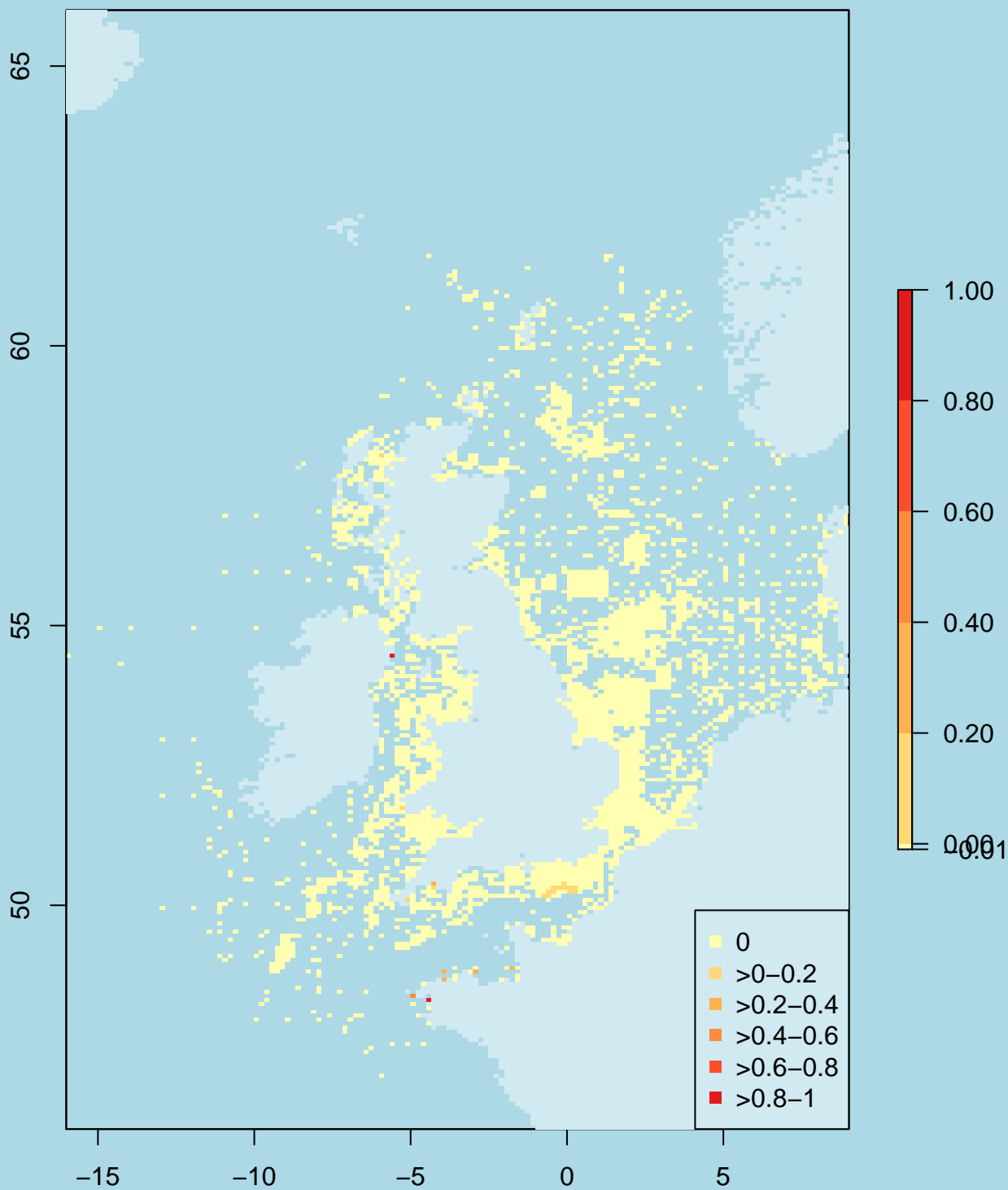
Scolelepis (Scolelepis) foliosa all targeting datasets



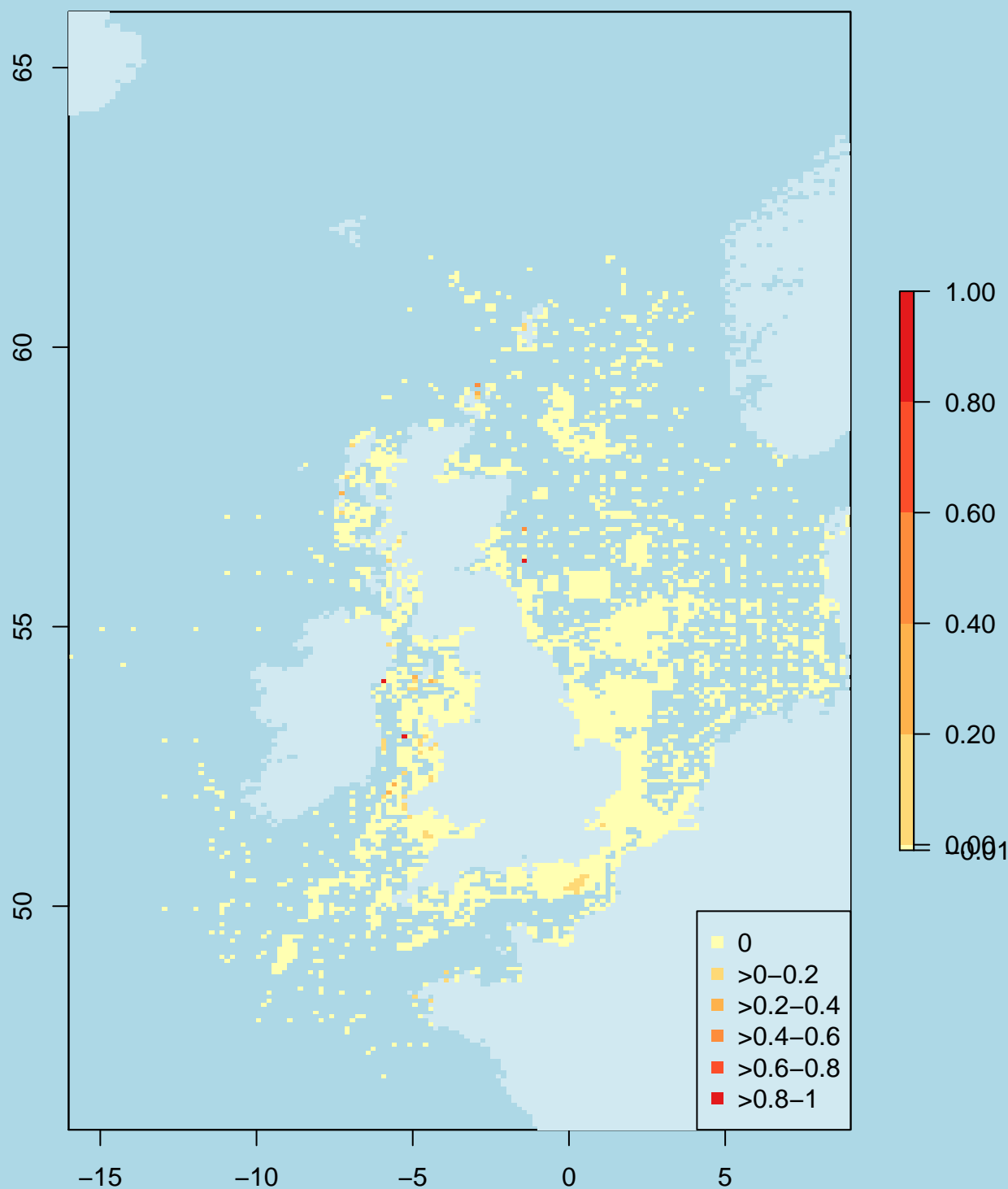
Euchone southerni all targeting datasets



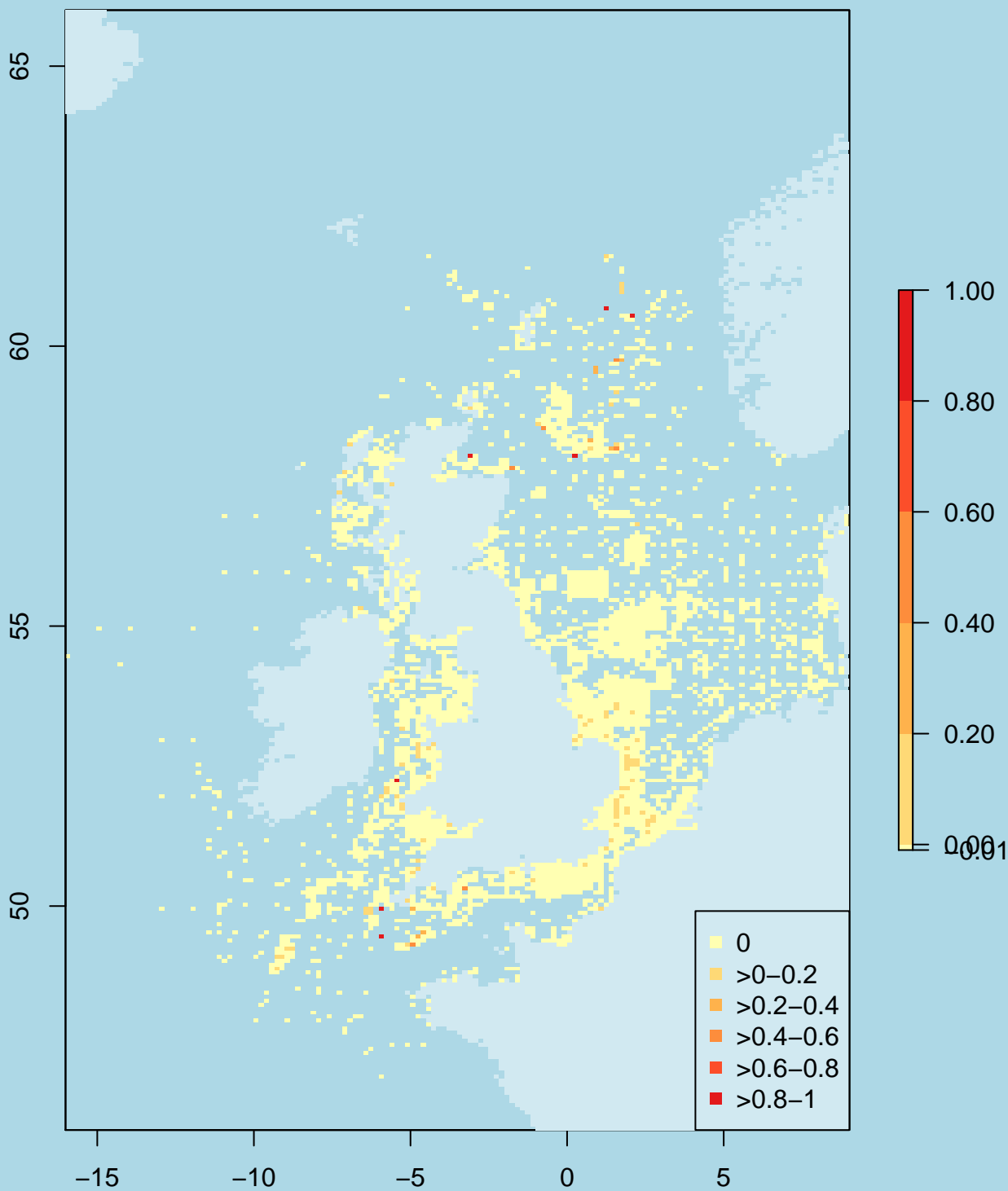
Calyptraea chinensis all targeting datasets



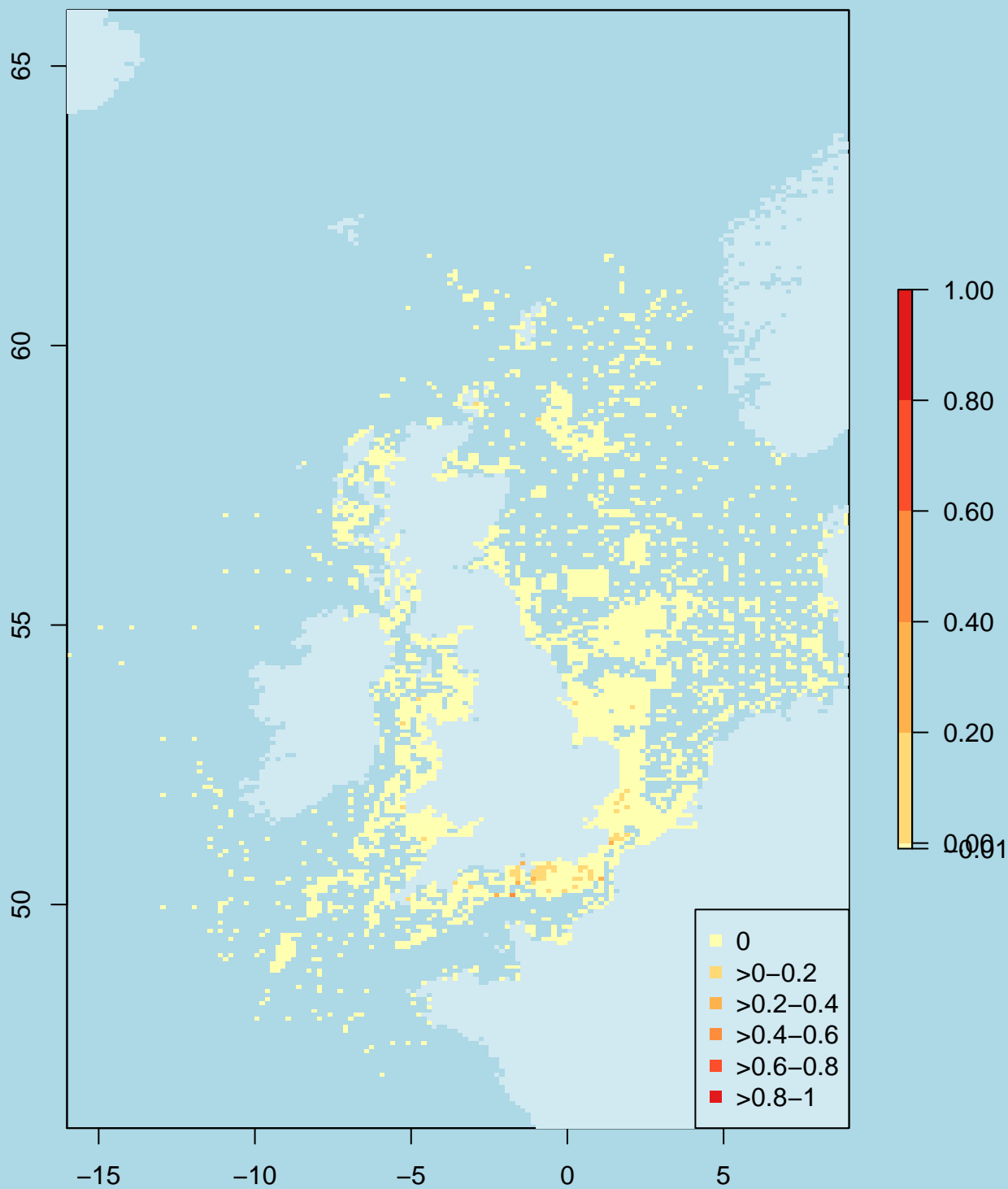
Metaphoxus fultoni all targeting datasets



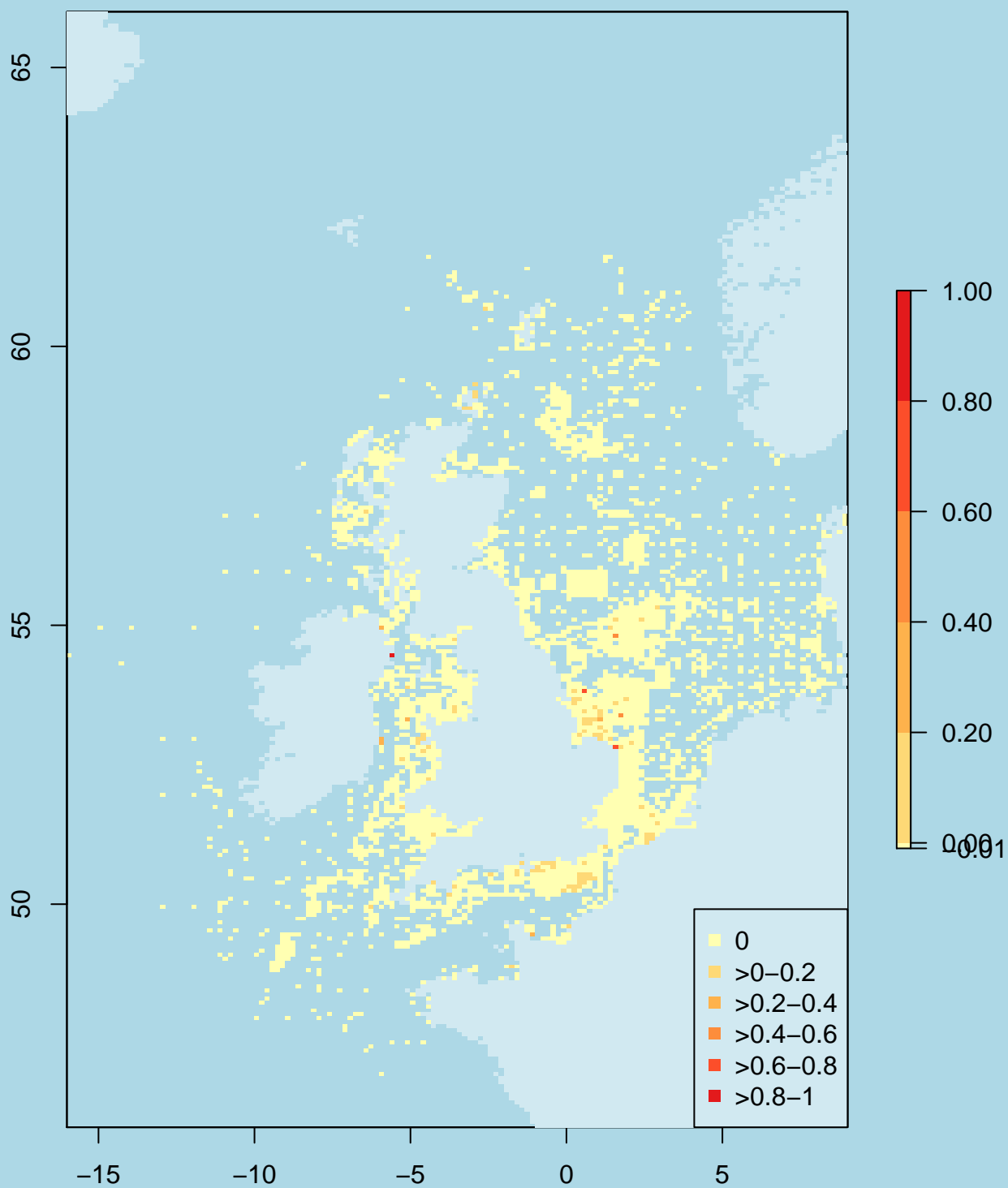
Macrochaeta all targeting datasets



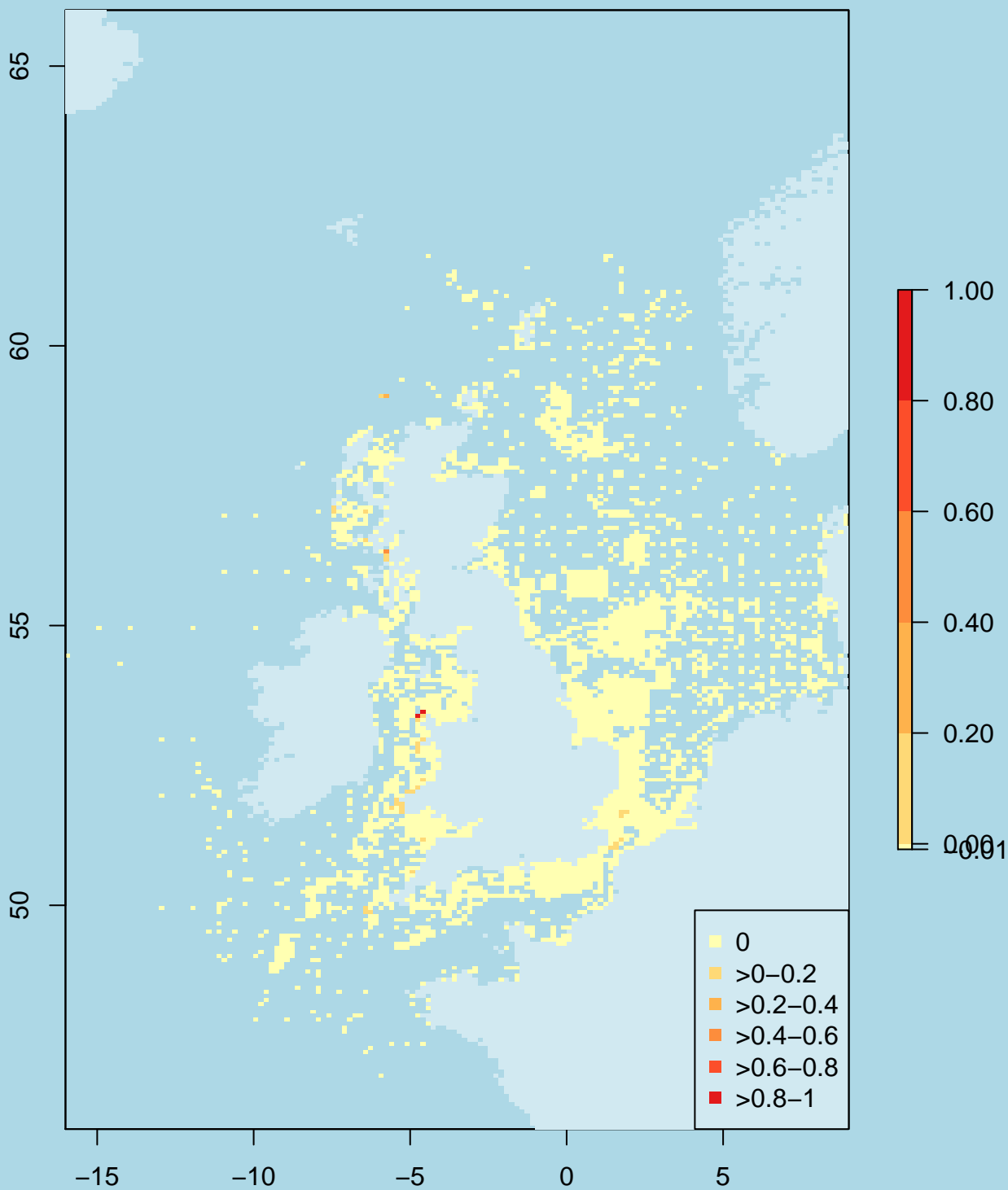
Perkinsiana rubra all targeting datasets



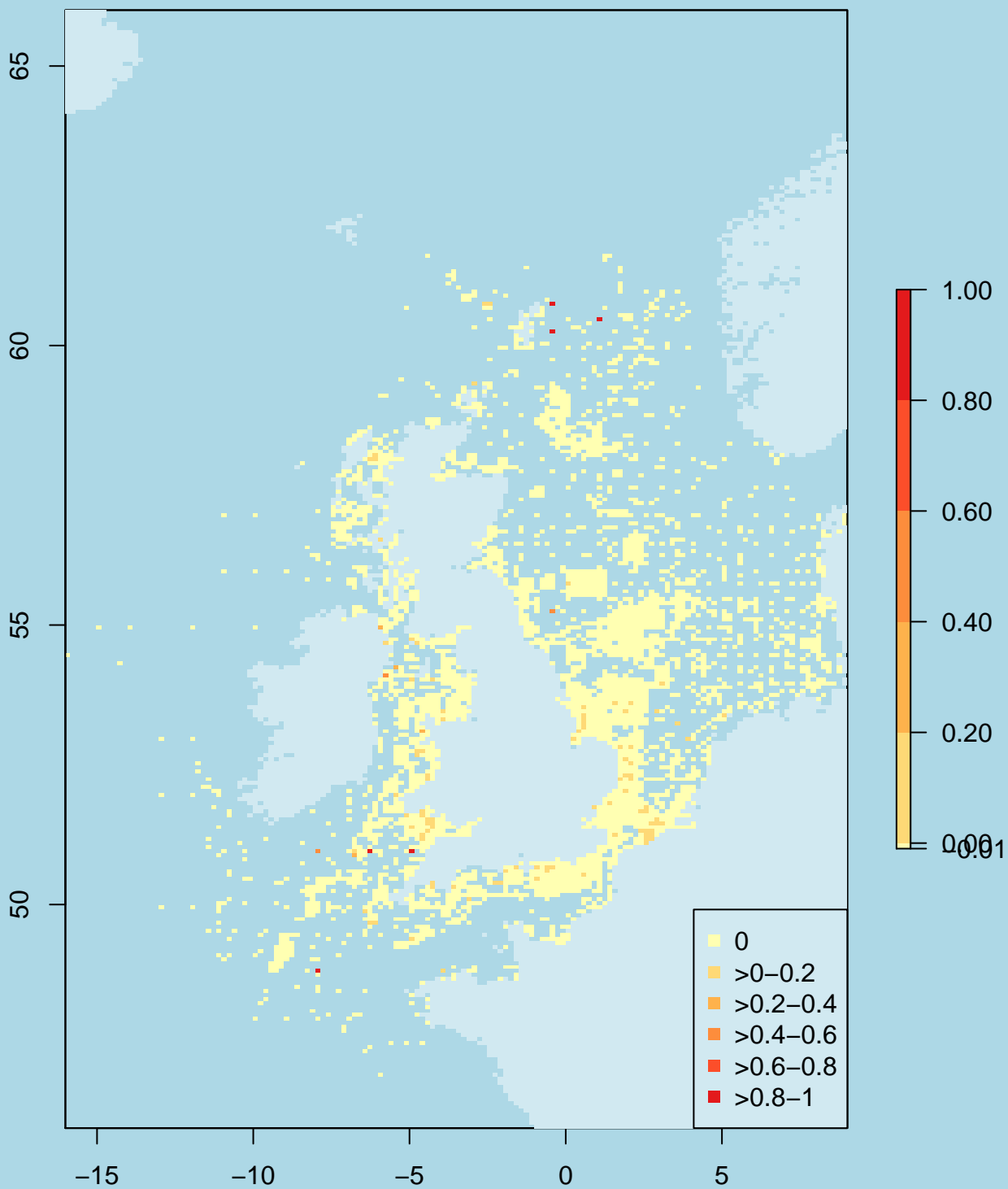
Pseudoparatanais batei all targeting datasets



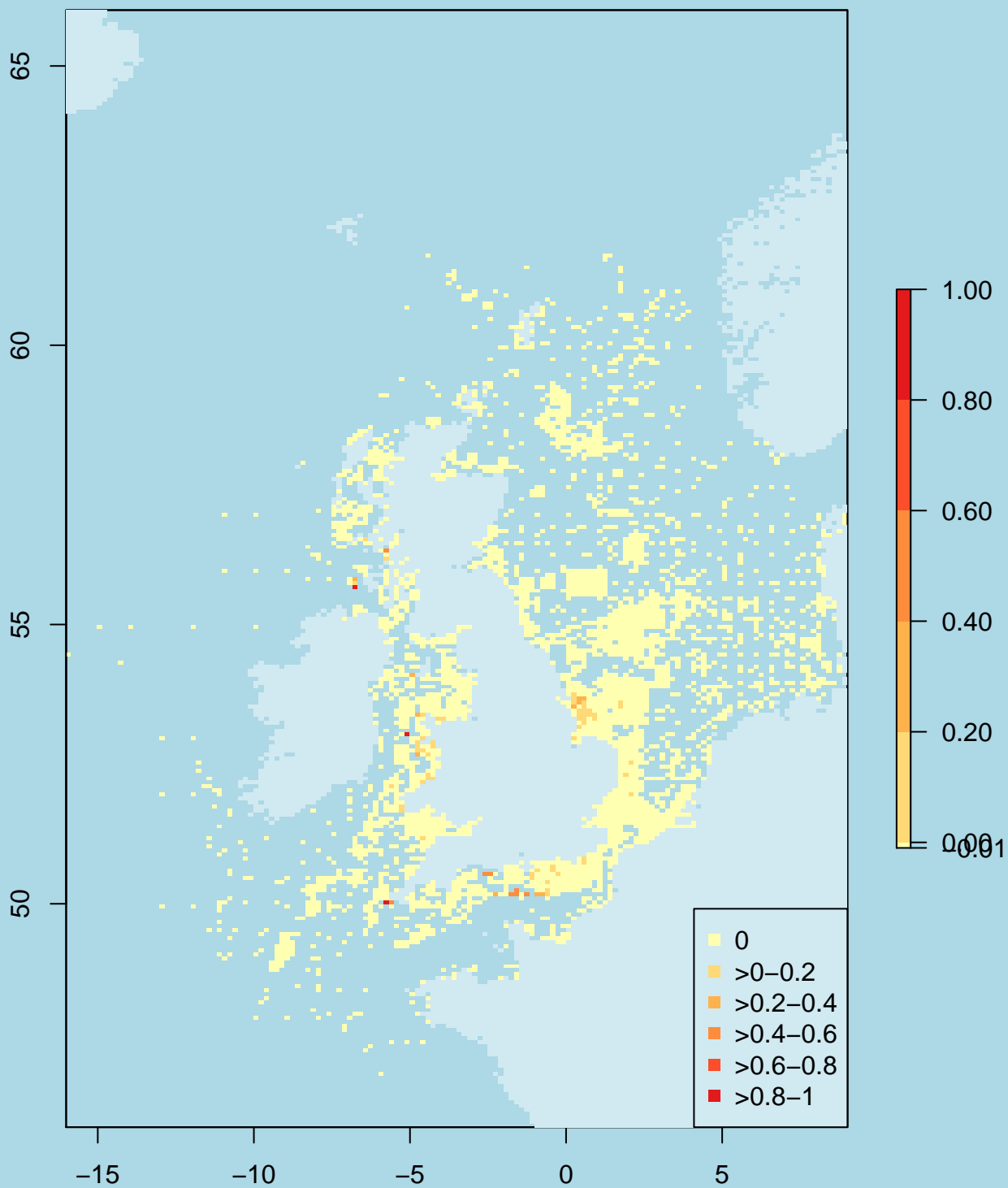
Actinothoe sphyrodetra all targeting datasets



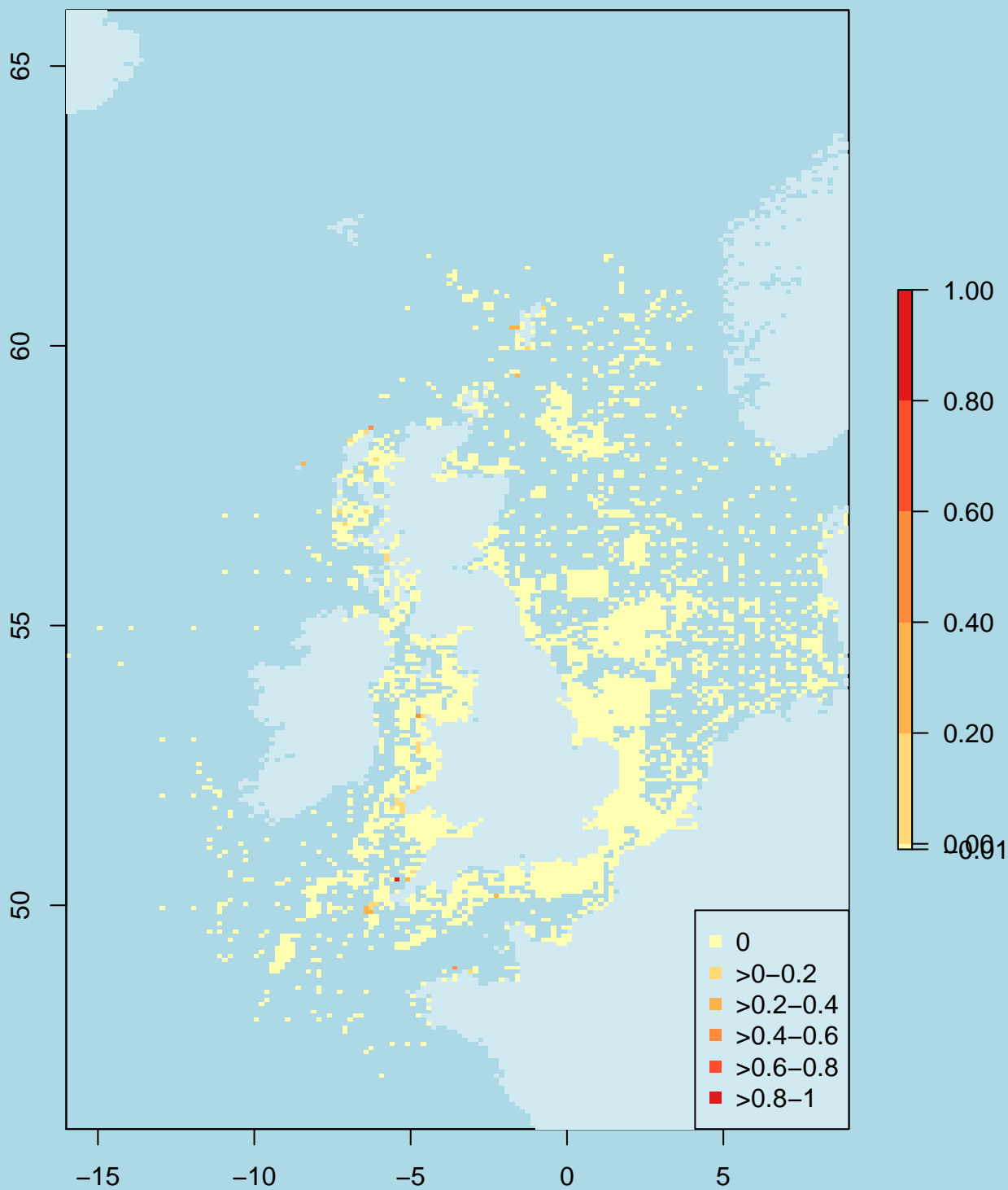
Bodotria arenosa all targeting datasets



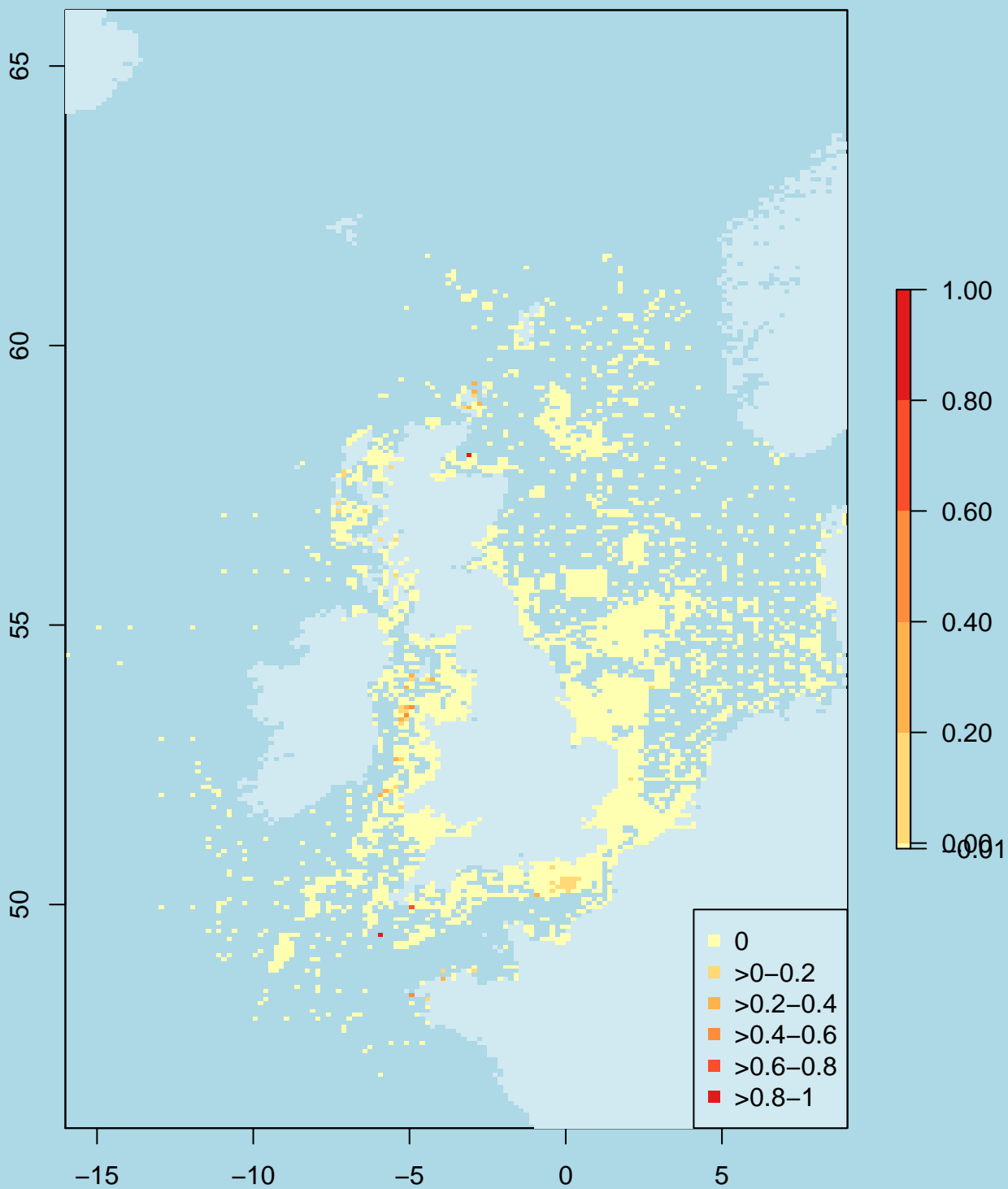
Crisia denticulata all targeting datasets



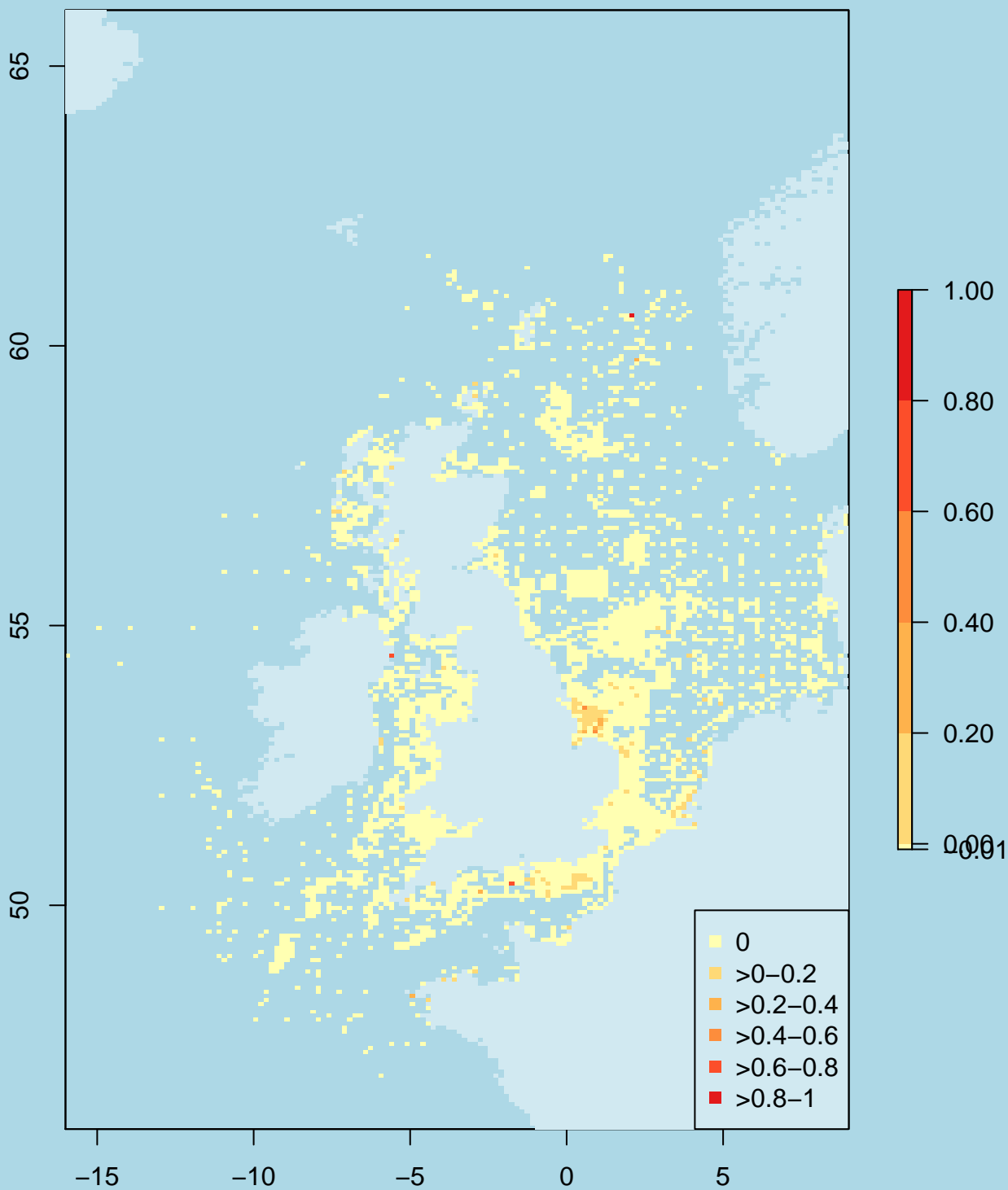
Corynactis viridis all targeting datasets



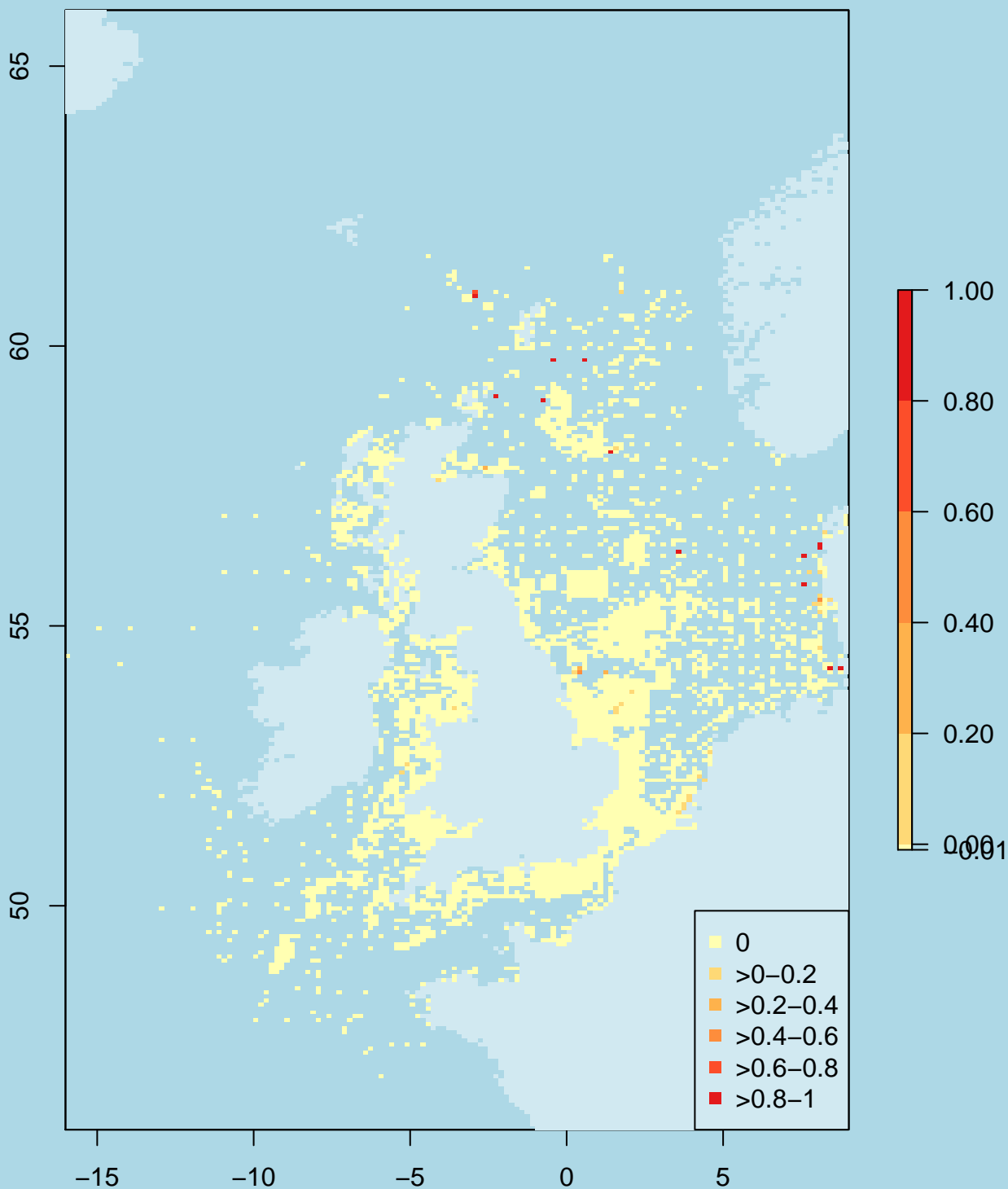
Lysianassa plumosa all targeting datasets



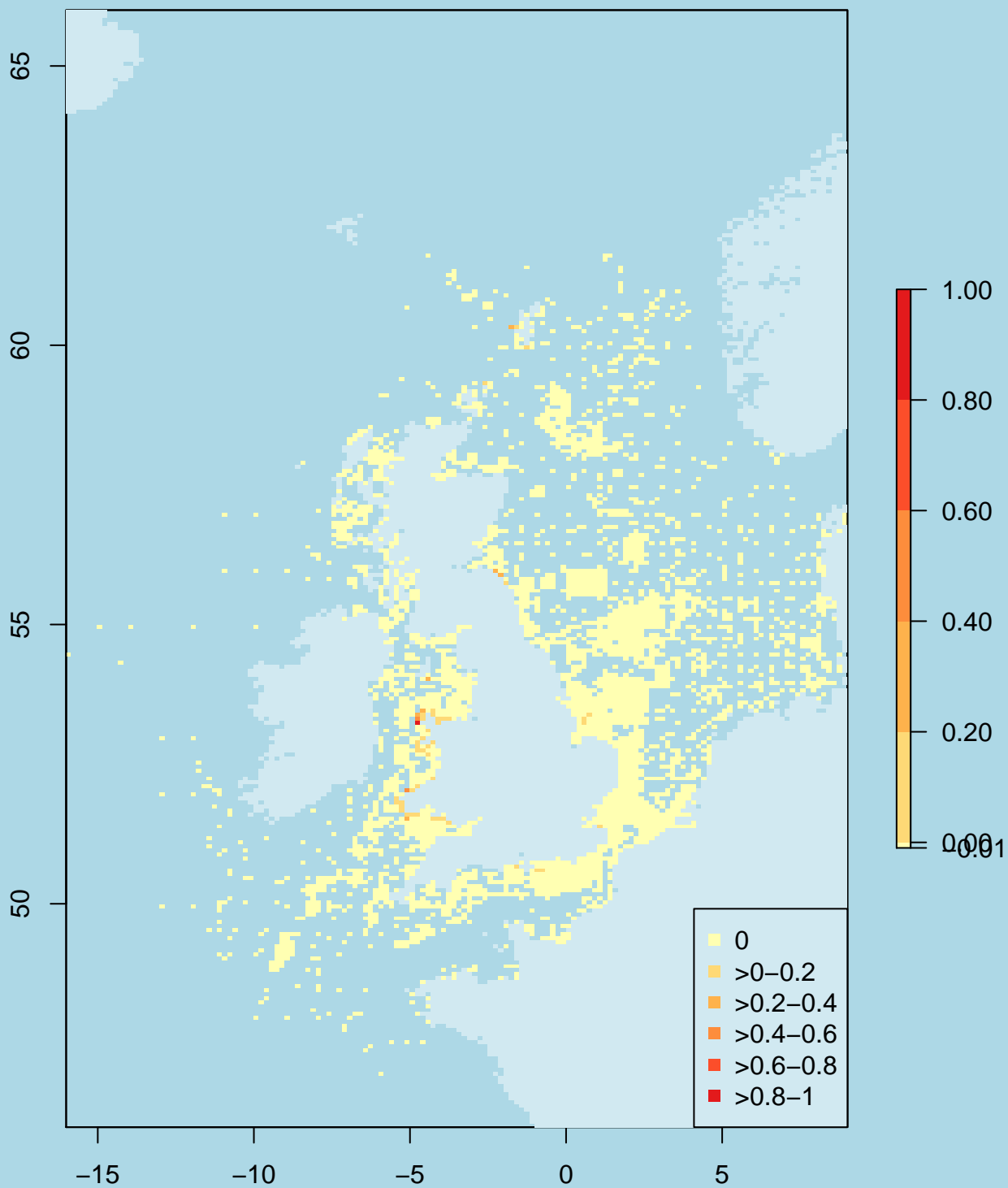
Tryphosella sarsi all targeting datasets



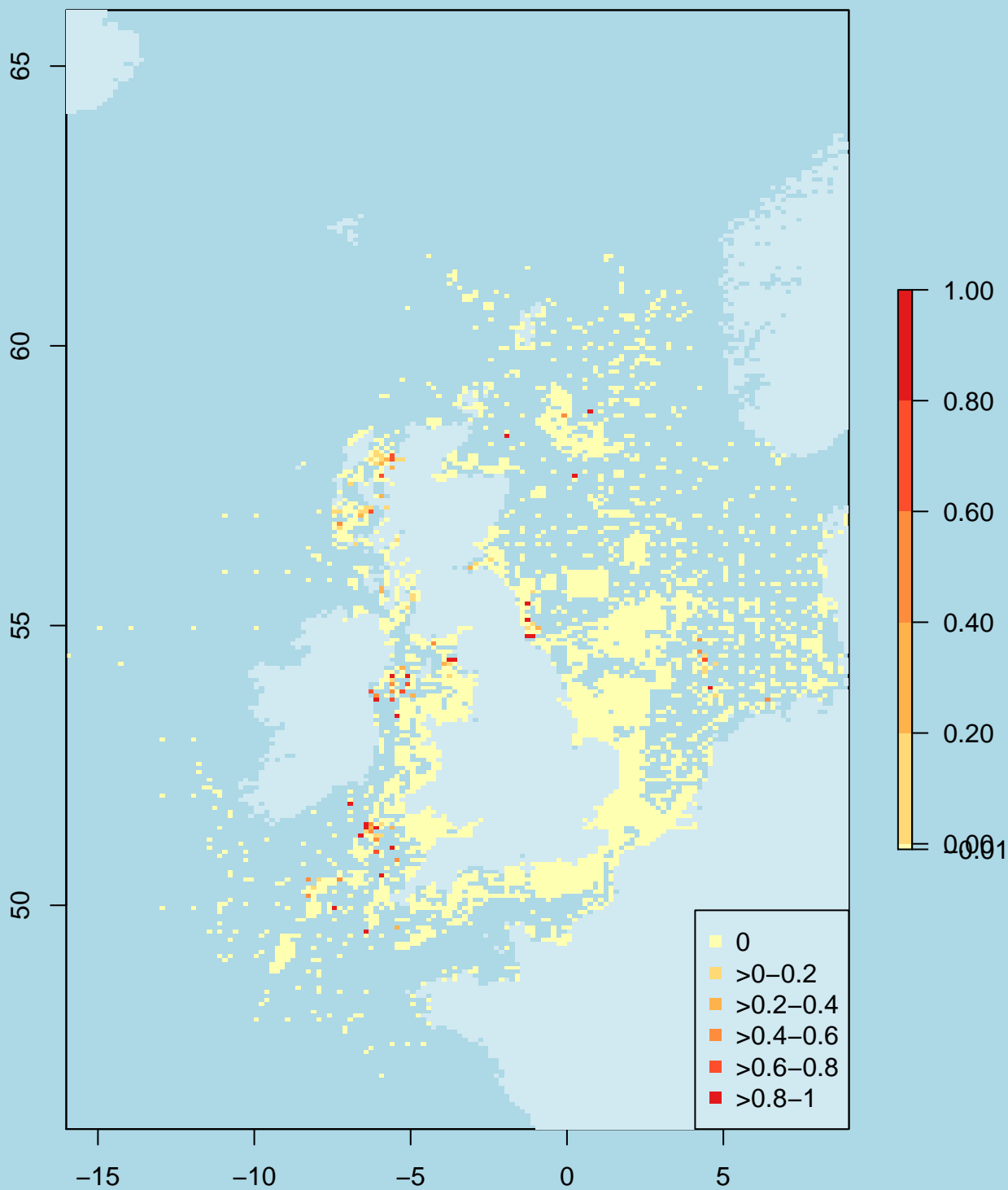
Lamprops fasciatus all targeting datasets



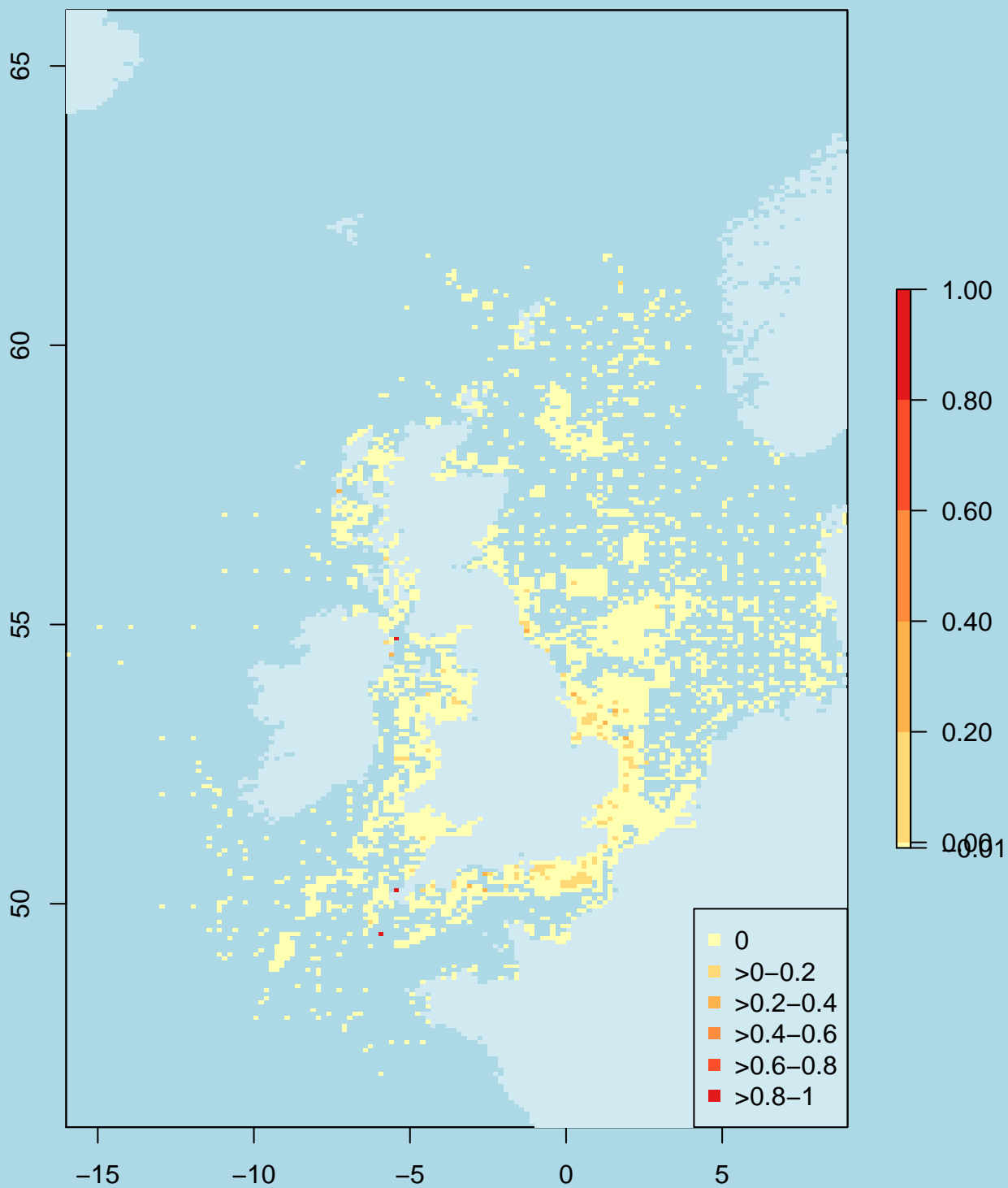
Grantia compressa all targeting datasets



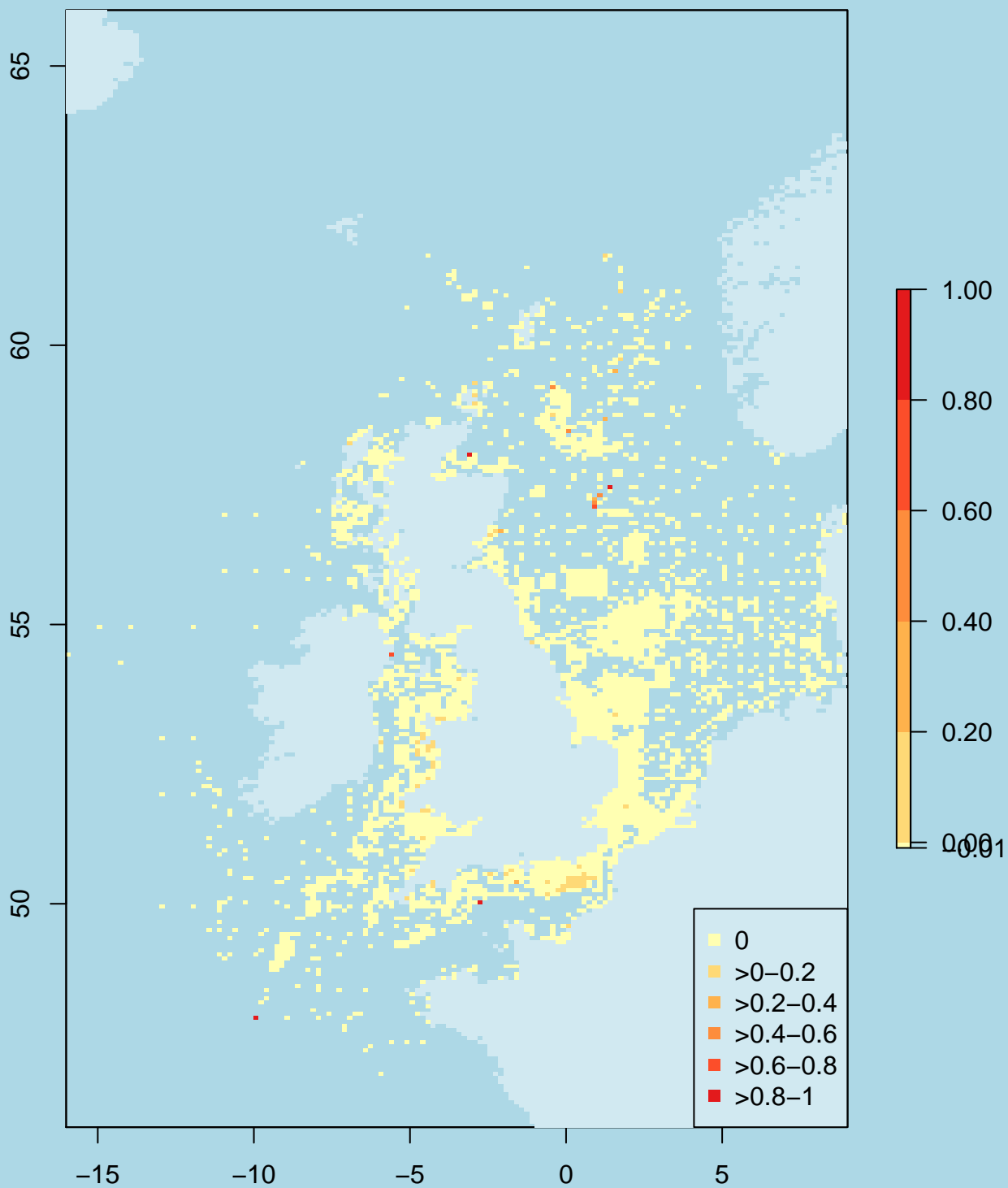
Nephrops norvegicus all targeting datasets



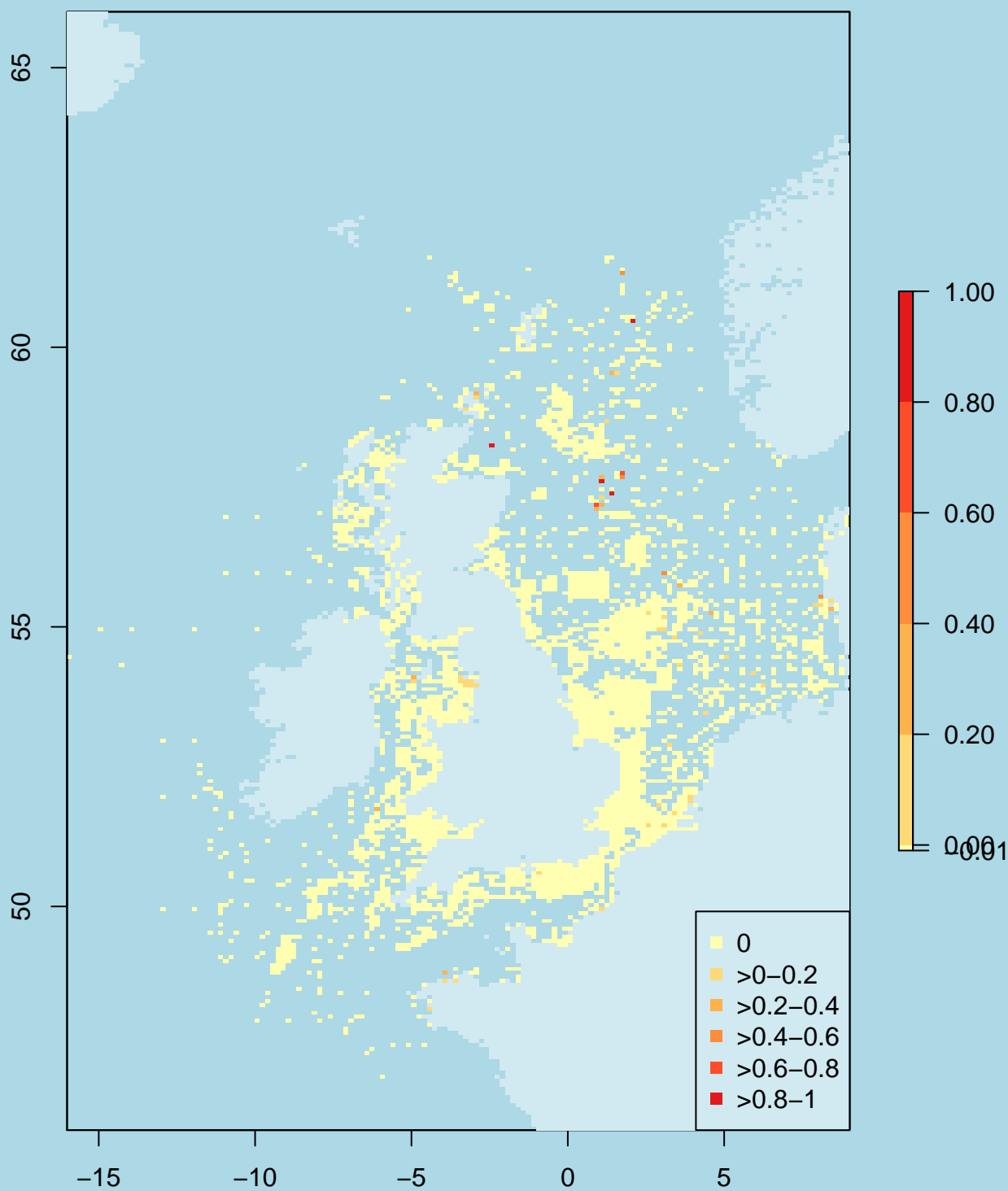
Cuthona all targeting datasets



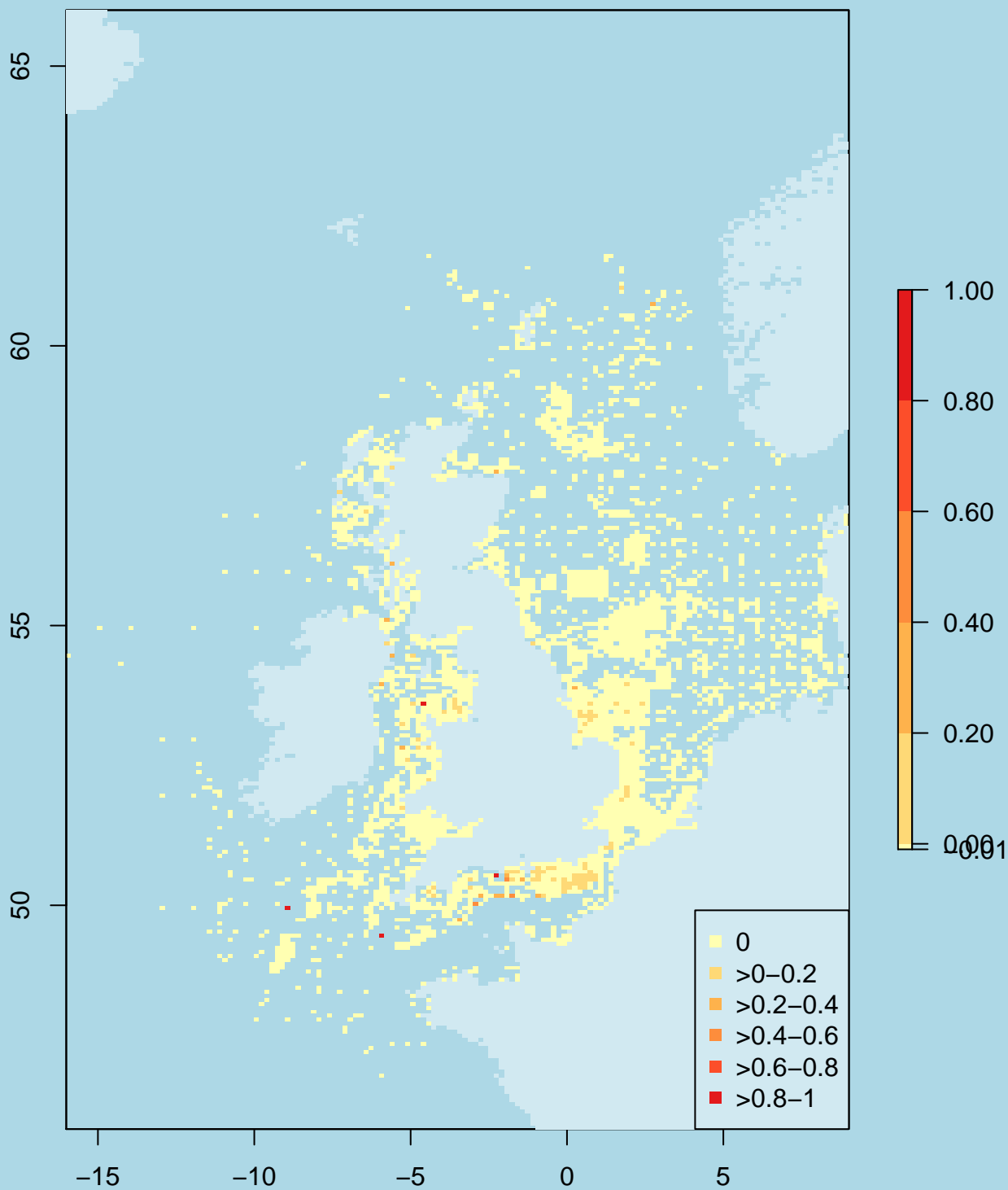
Ephesiella abyssorum all targeting datasets



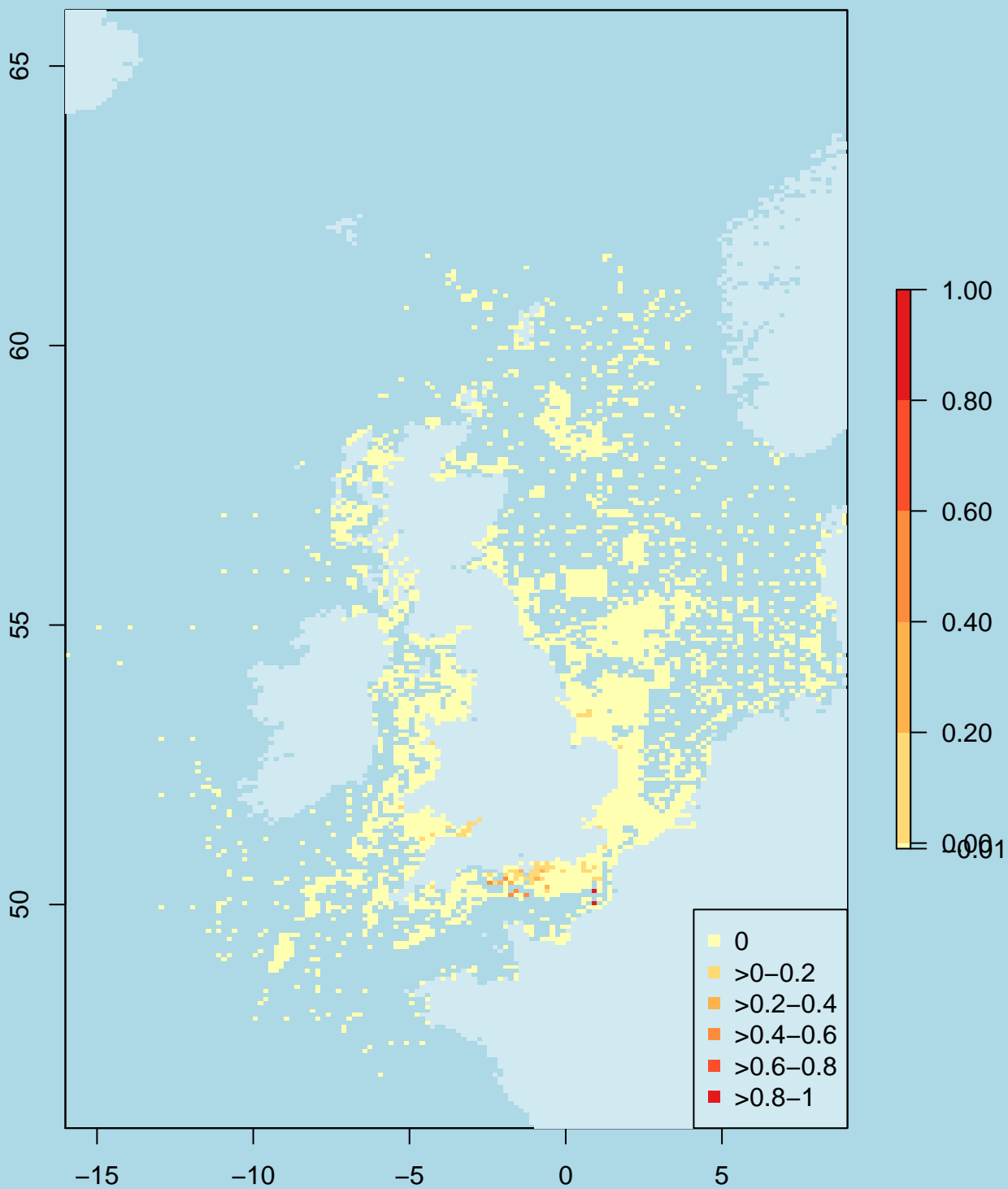
Synchelidium haplocheles all targeting datasets



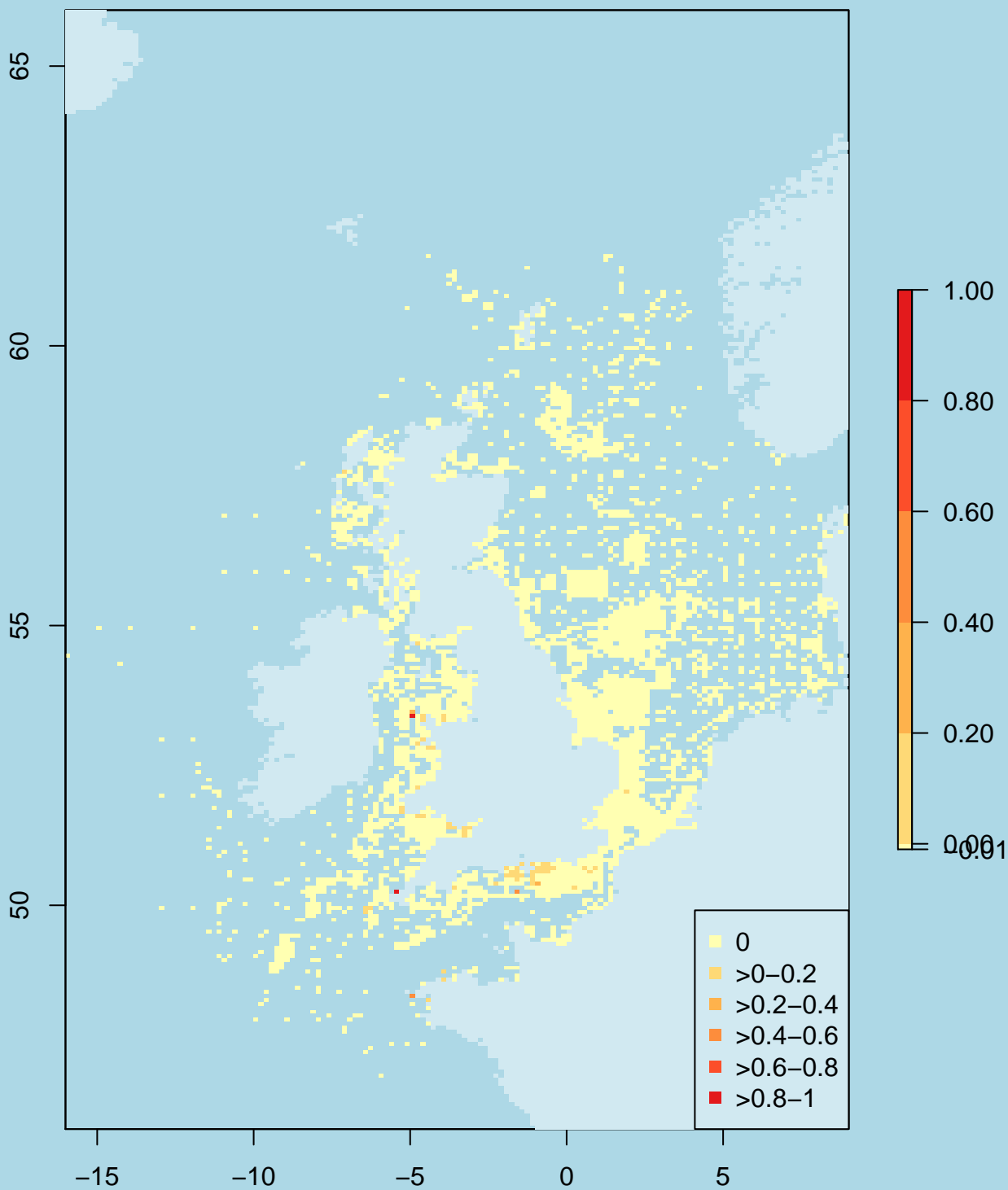
Parasabella all targeting datasets



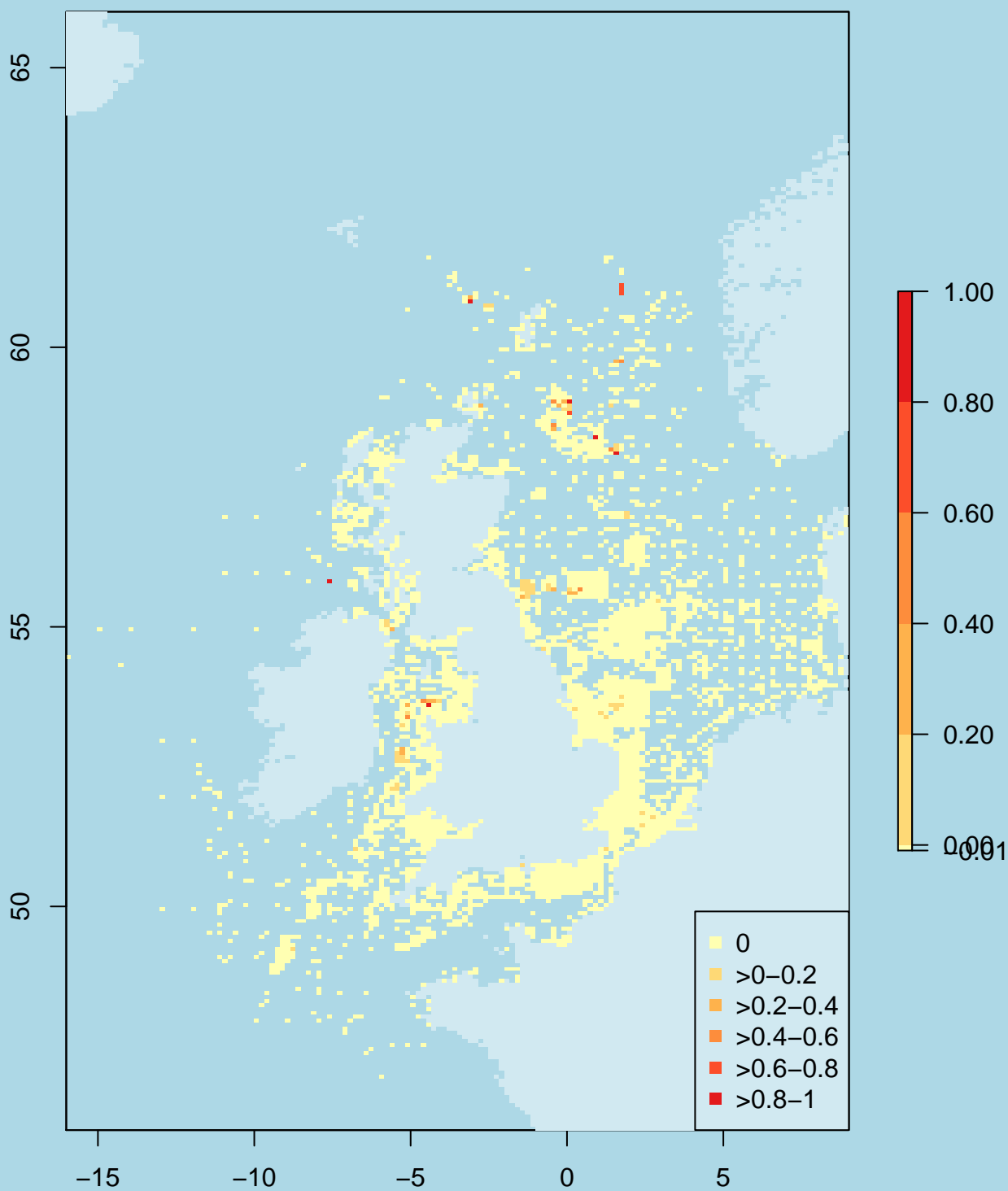
Eulalia tripunctata all targeting datasets



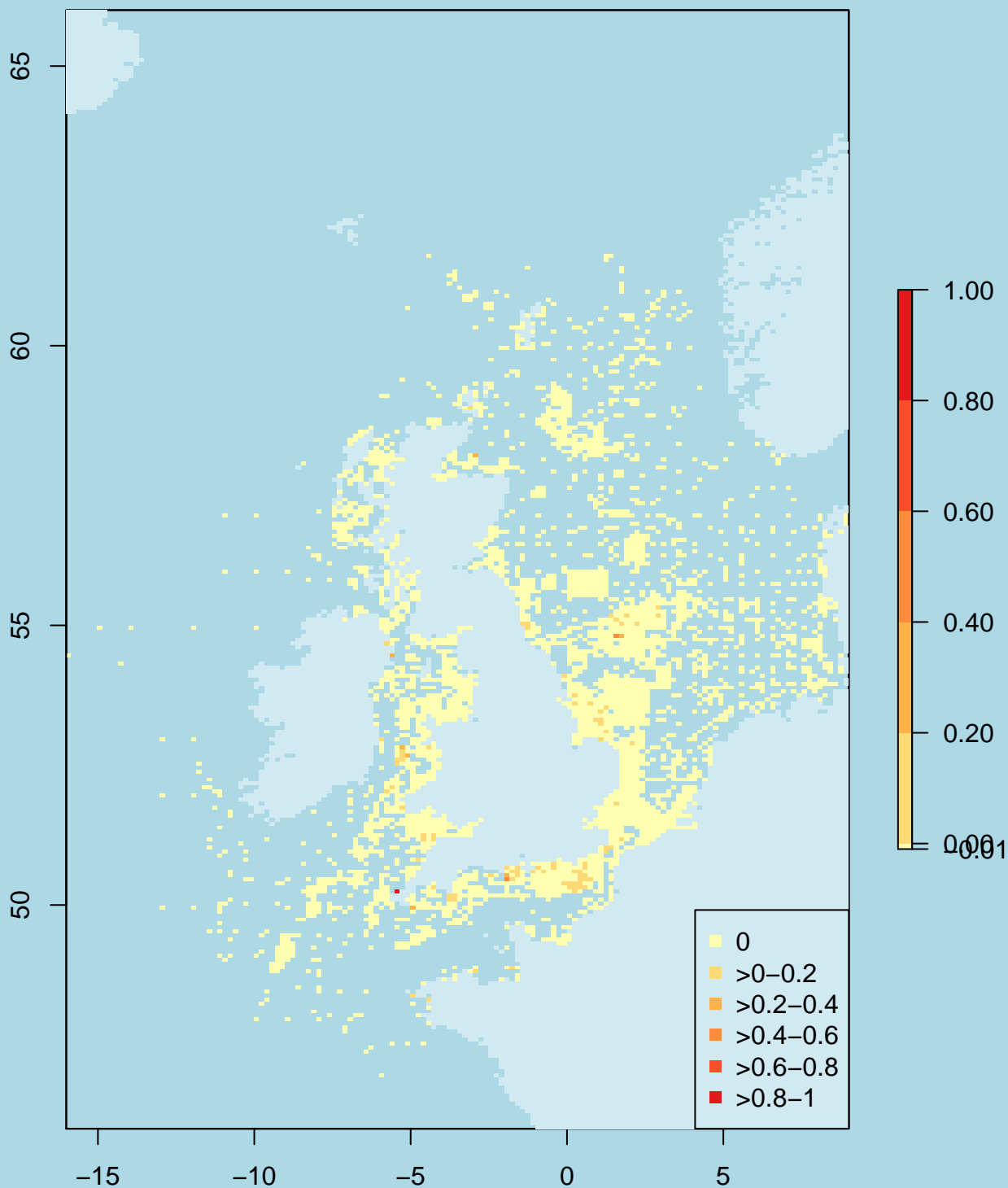
Tricolia pullus all targeting datasets



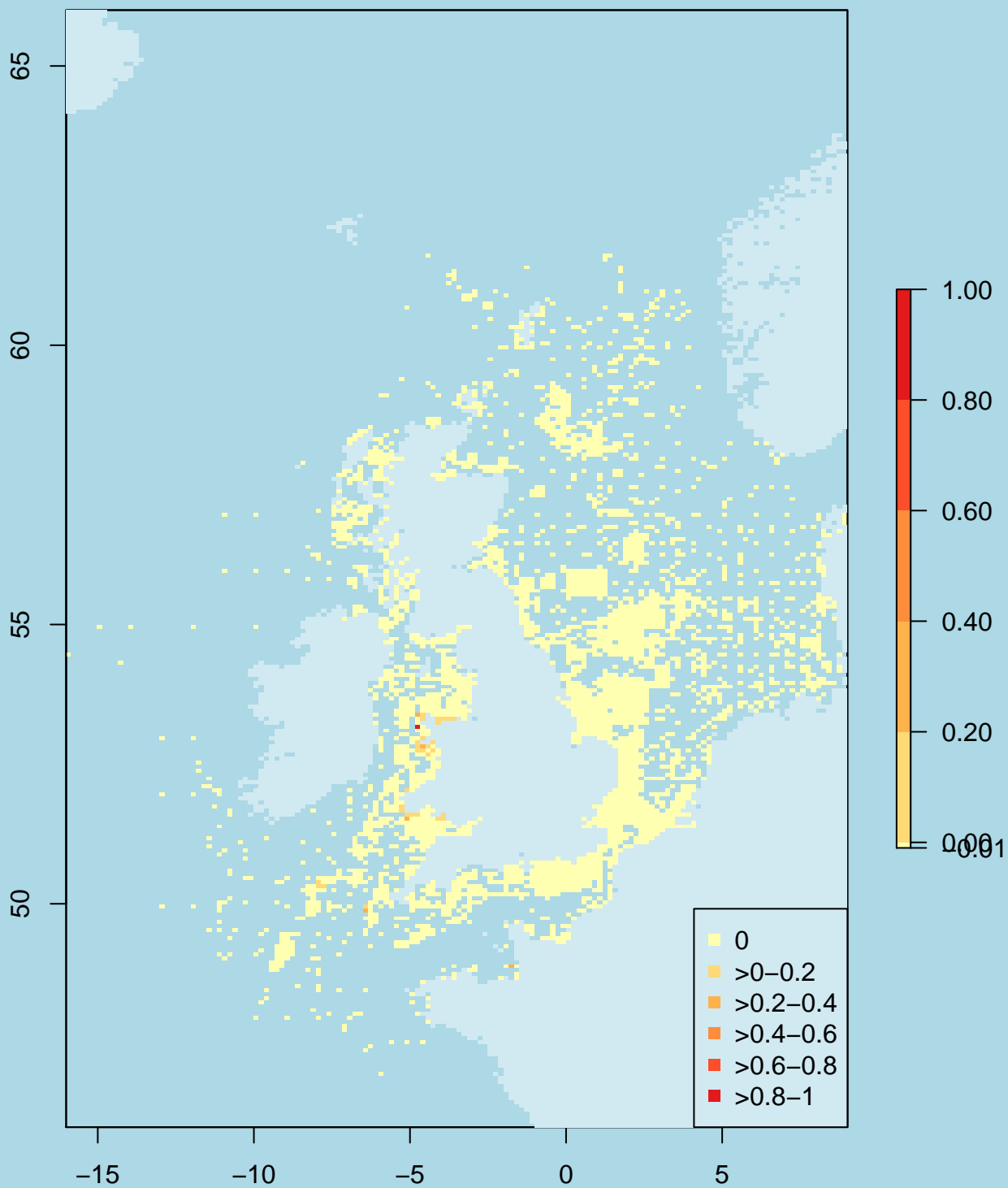
Astartidae all targeting datasets



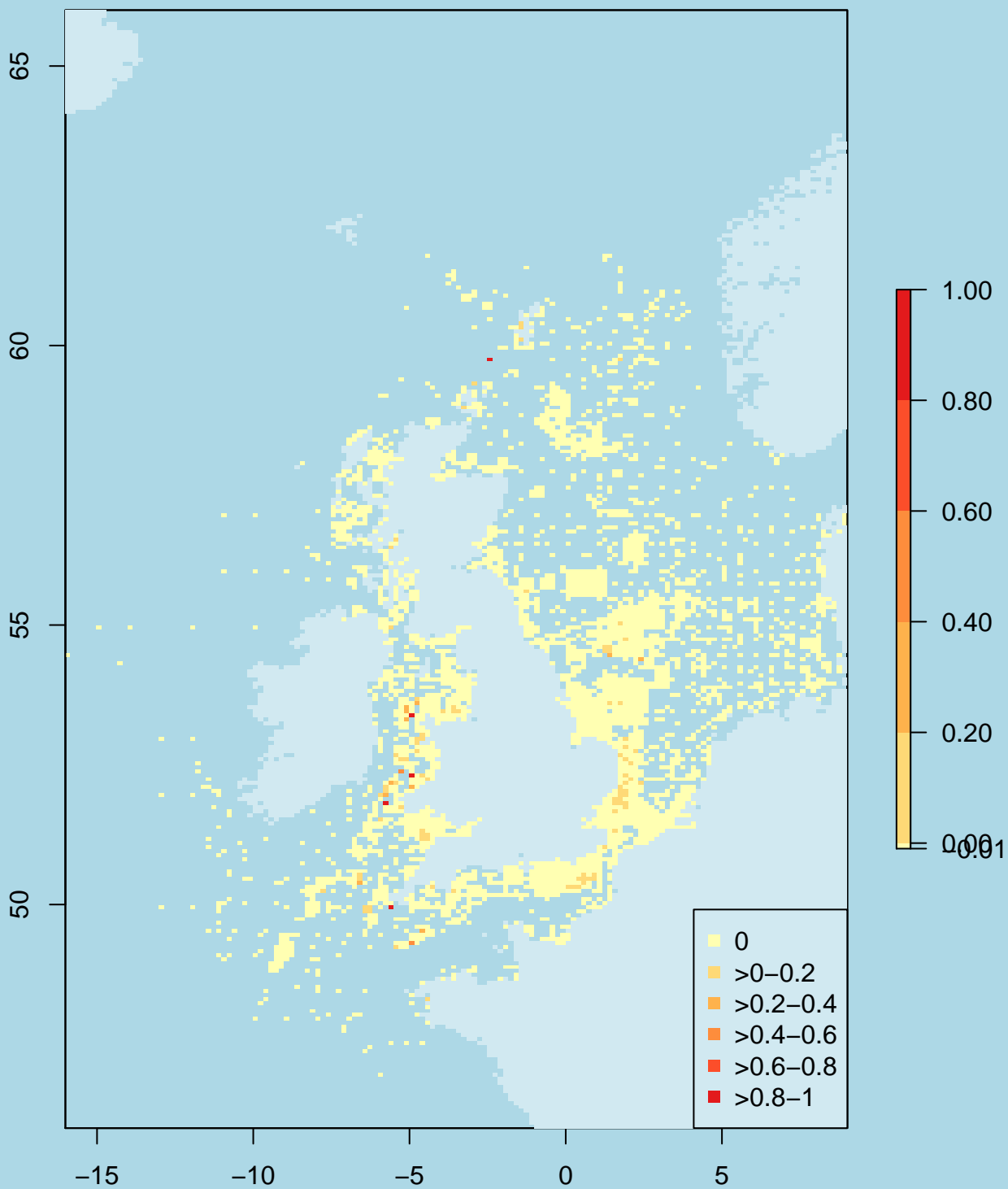
Eulalia aurea all targeting datasets



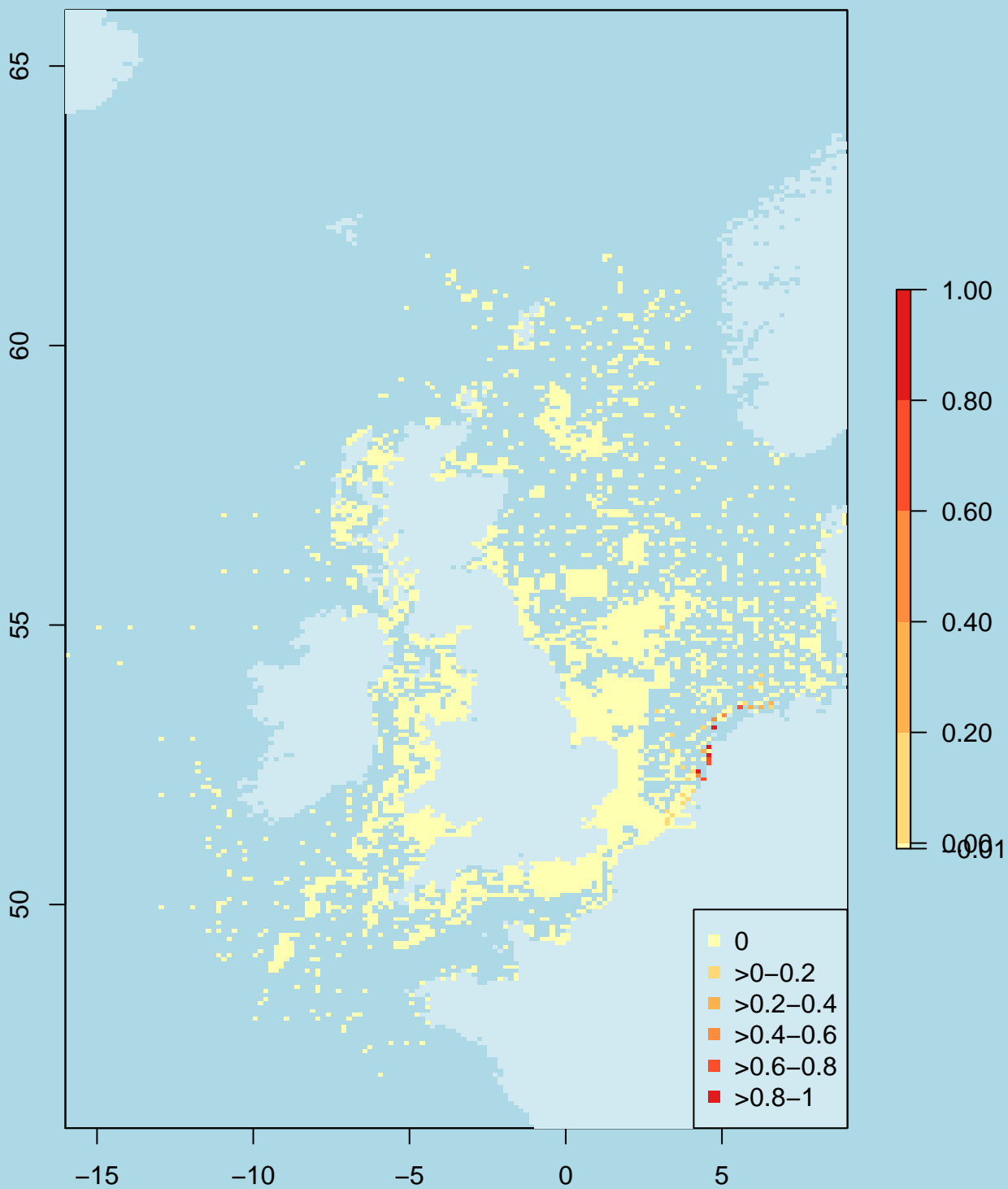
Cereus pedunculatus all targeting datasets



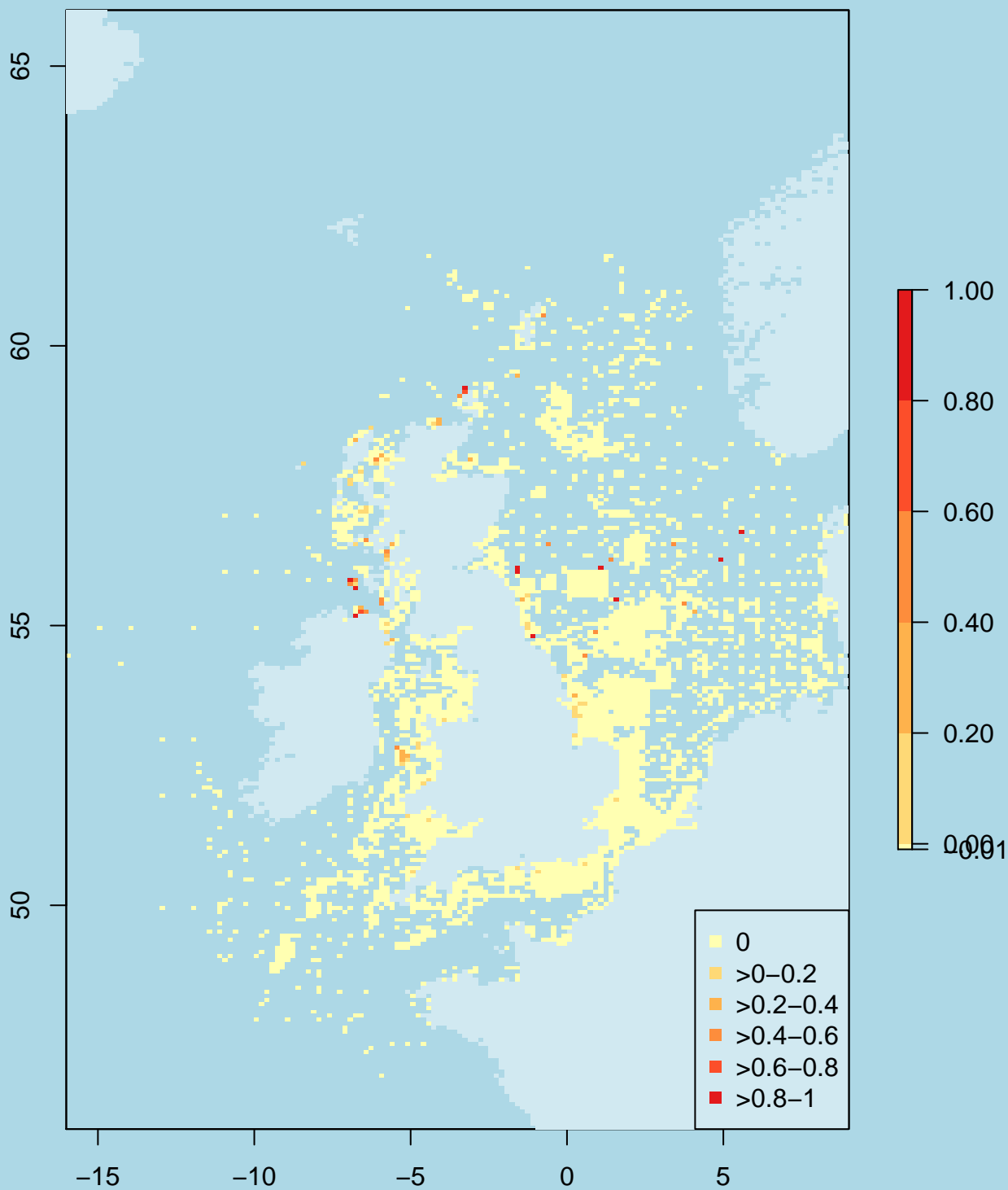
Oxydromus pallidus all targeting datasets



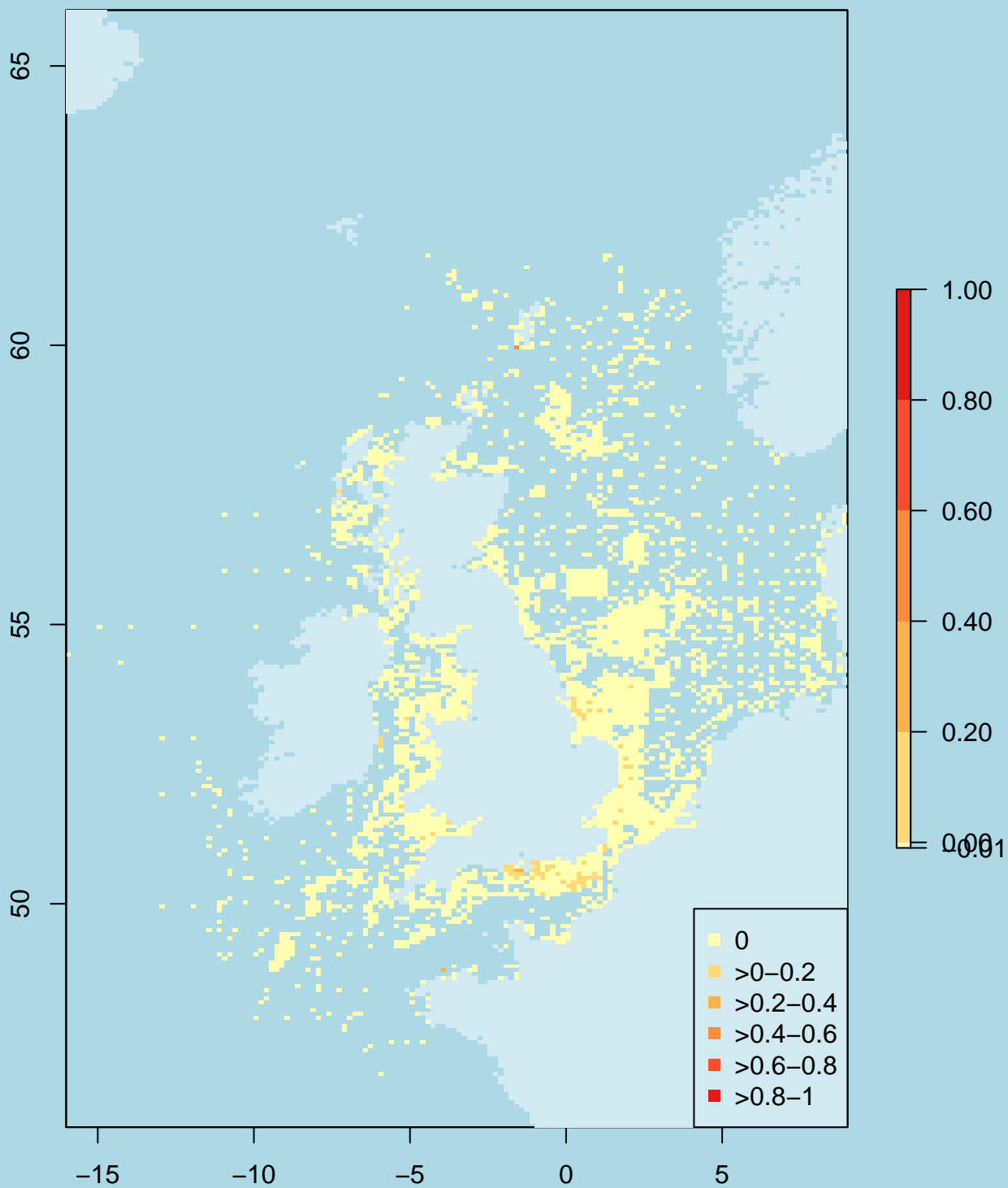
Ensis directus all targeting datasets



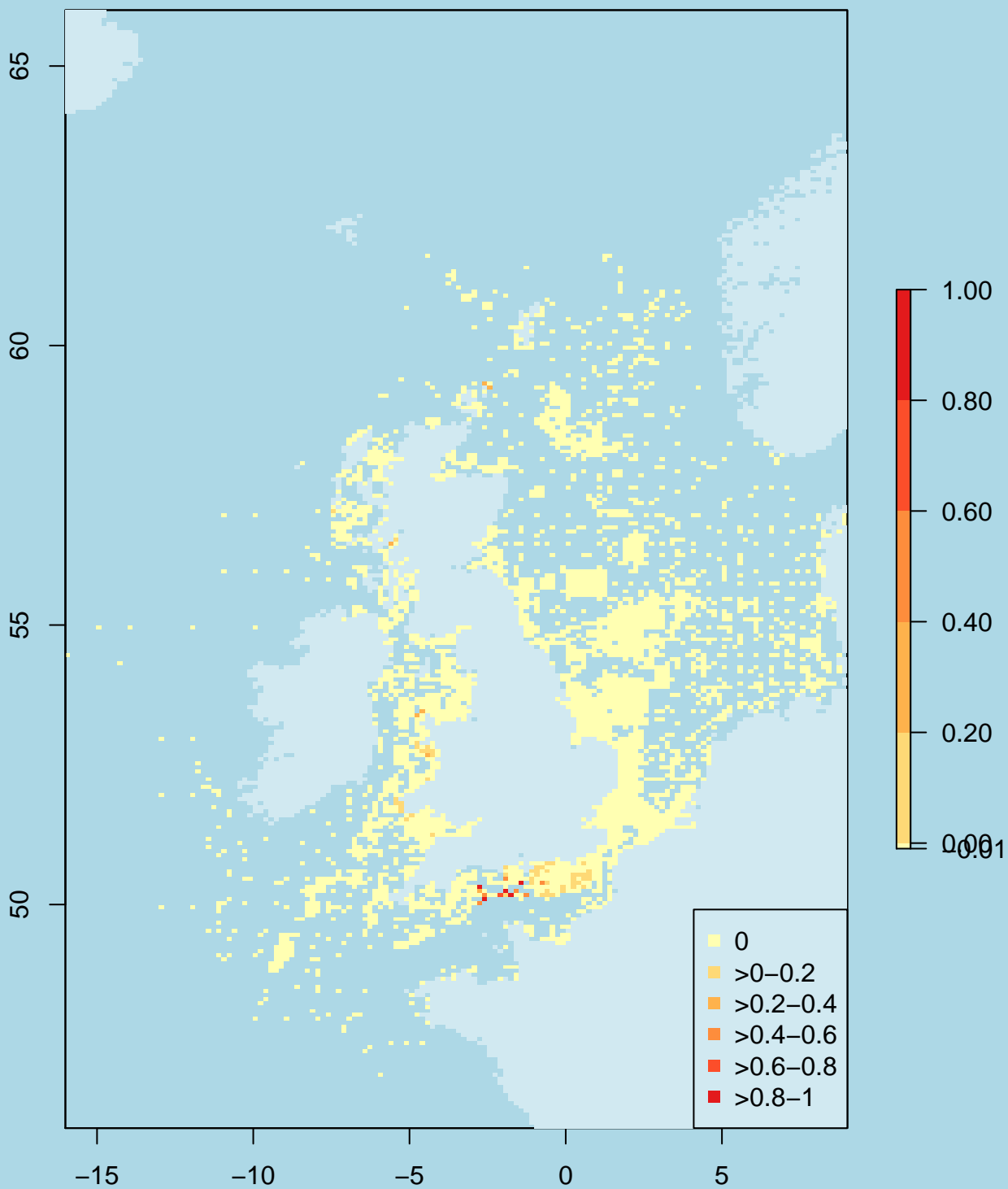
Securiflustra securifrons all targeting datasets



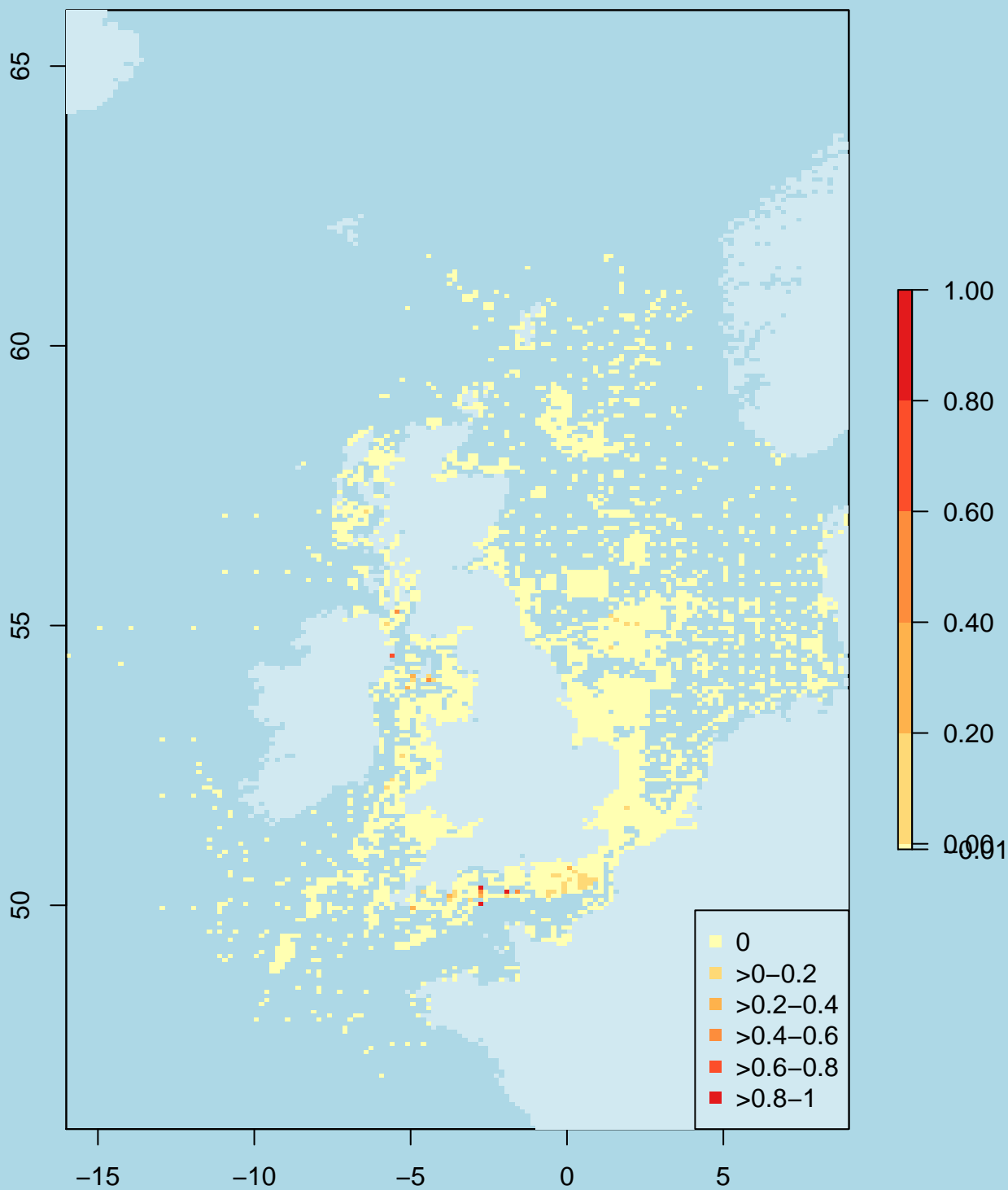
Thelepus all targeting datasets



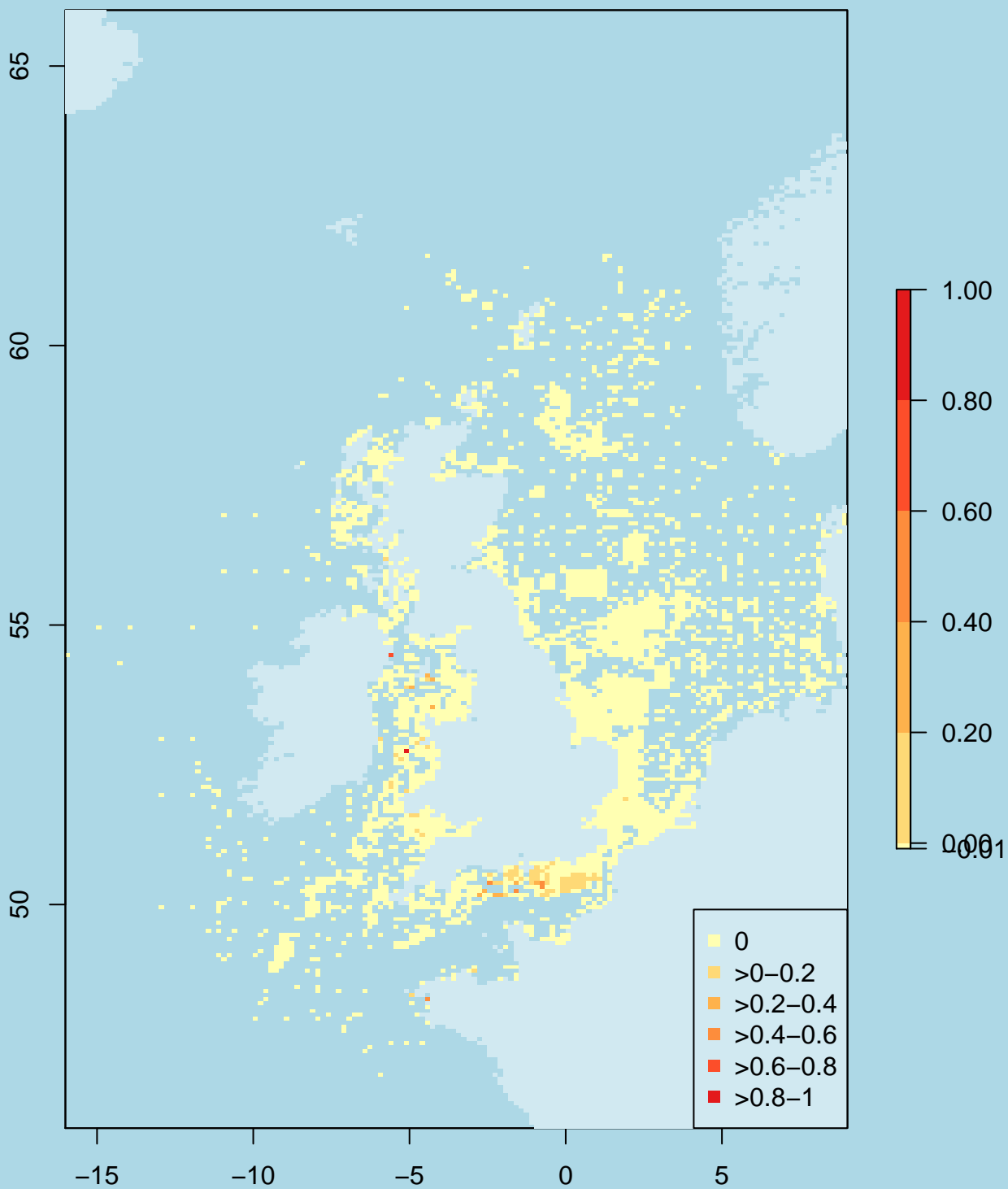
Didemnum maculosum all targeting datasets



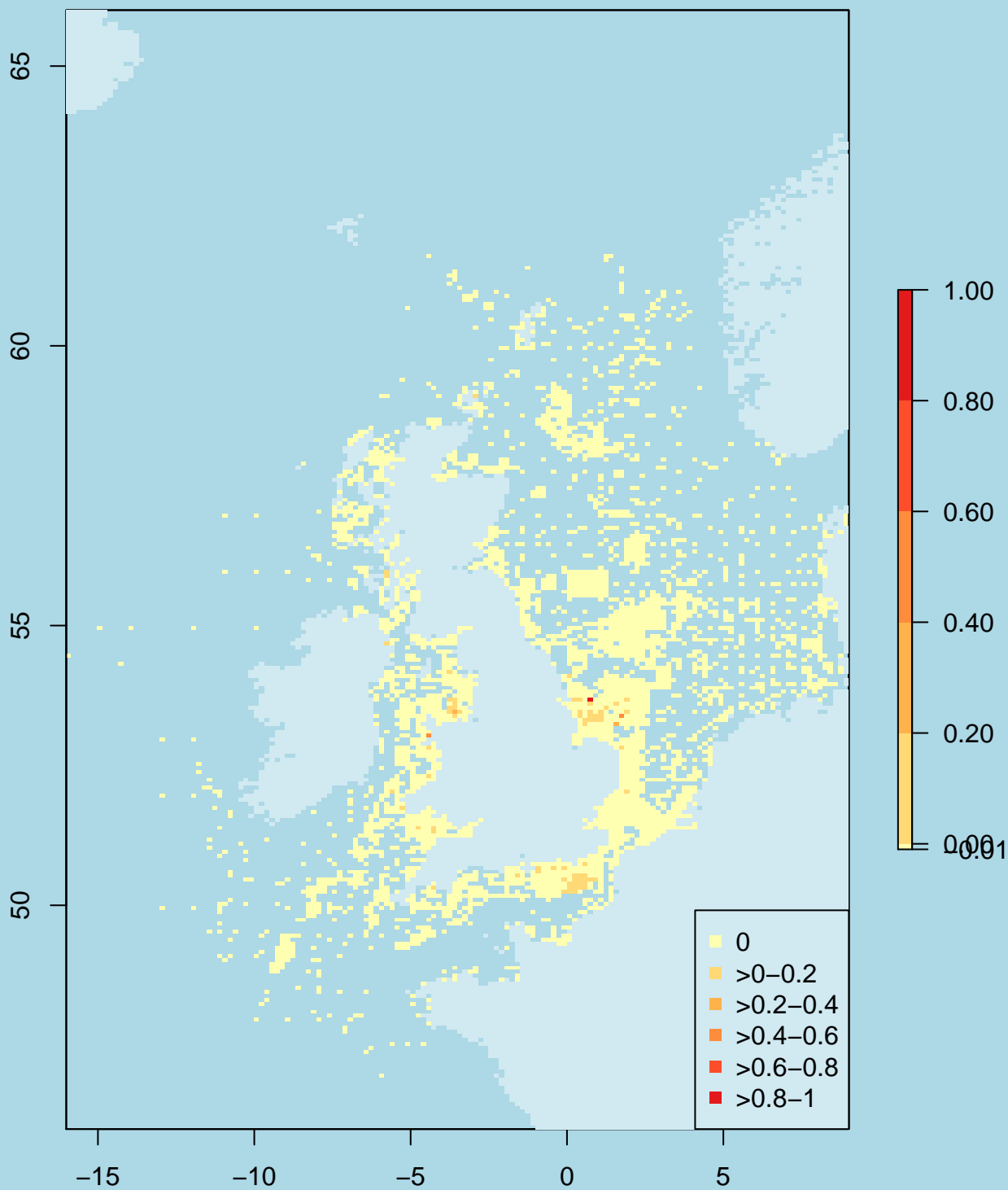
Sarcodictyon roseum all targeting datasets



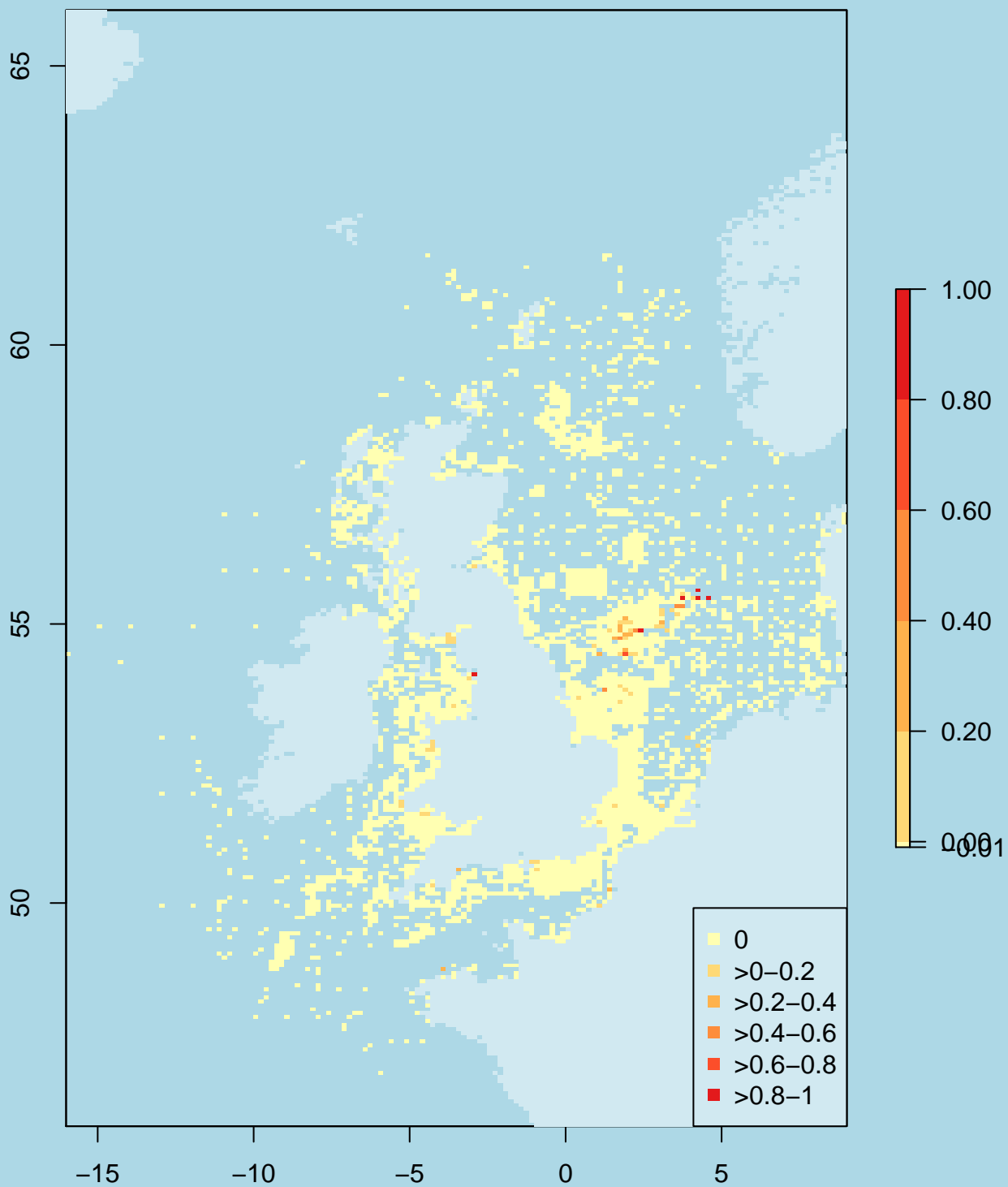
Diodora graeca all targeting datasets



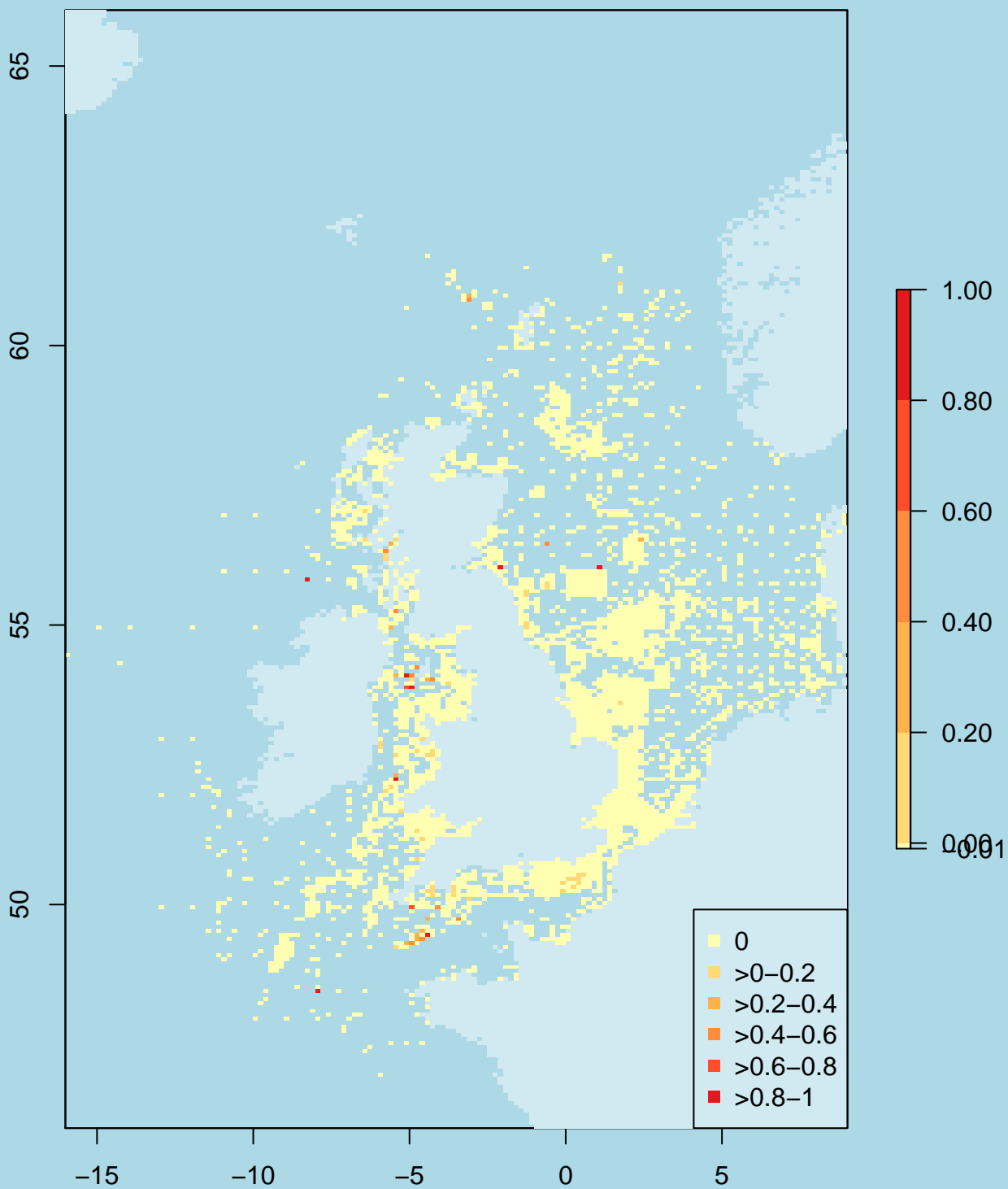
Parasabella cambrensis all targeting datasets



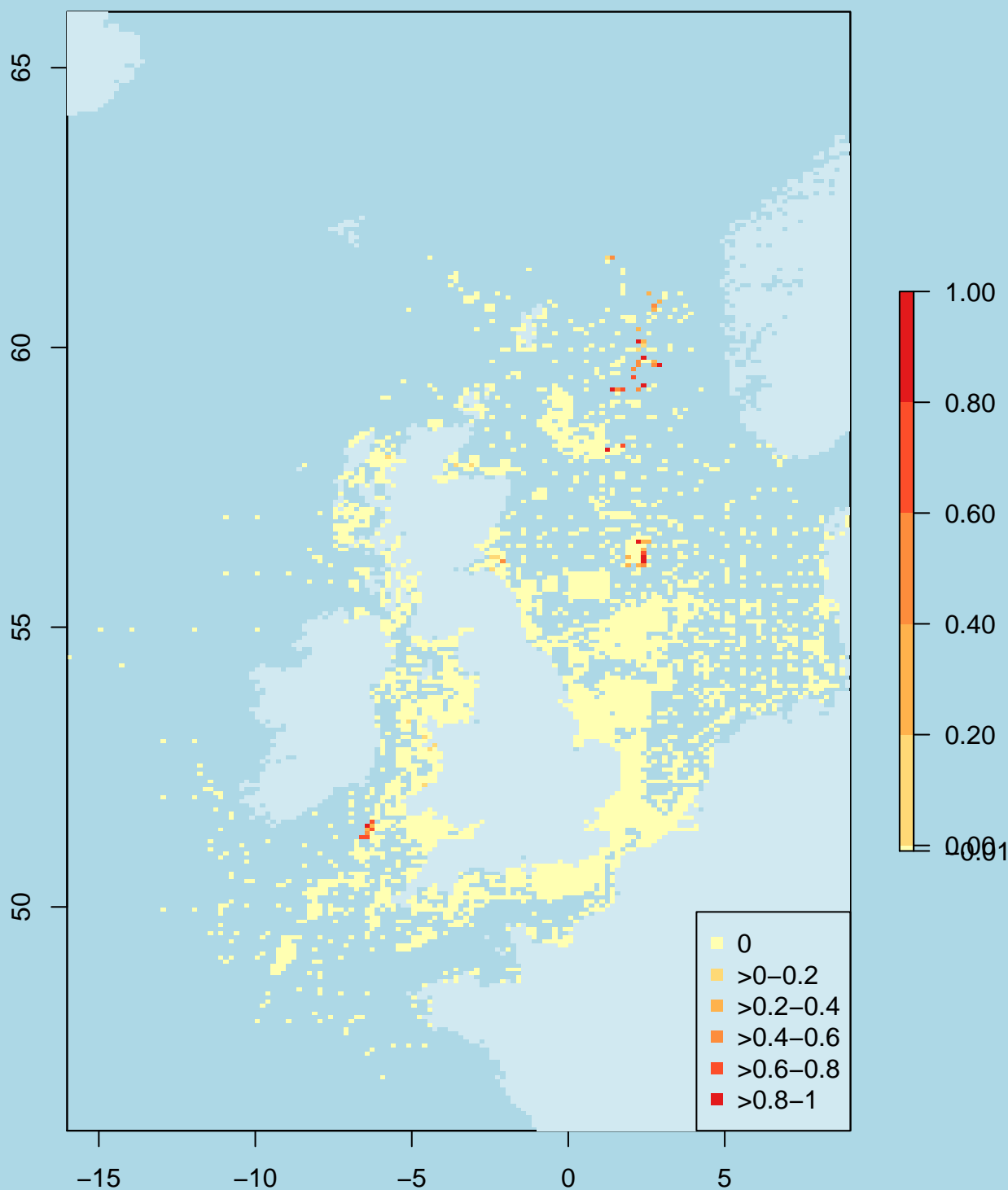
Bathyporeia nana all targeting datasets



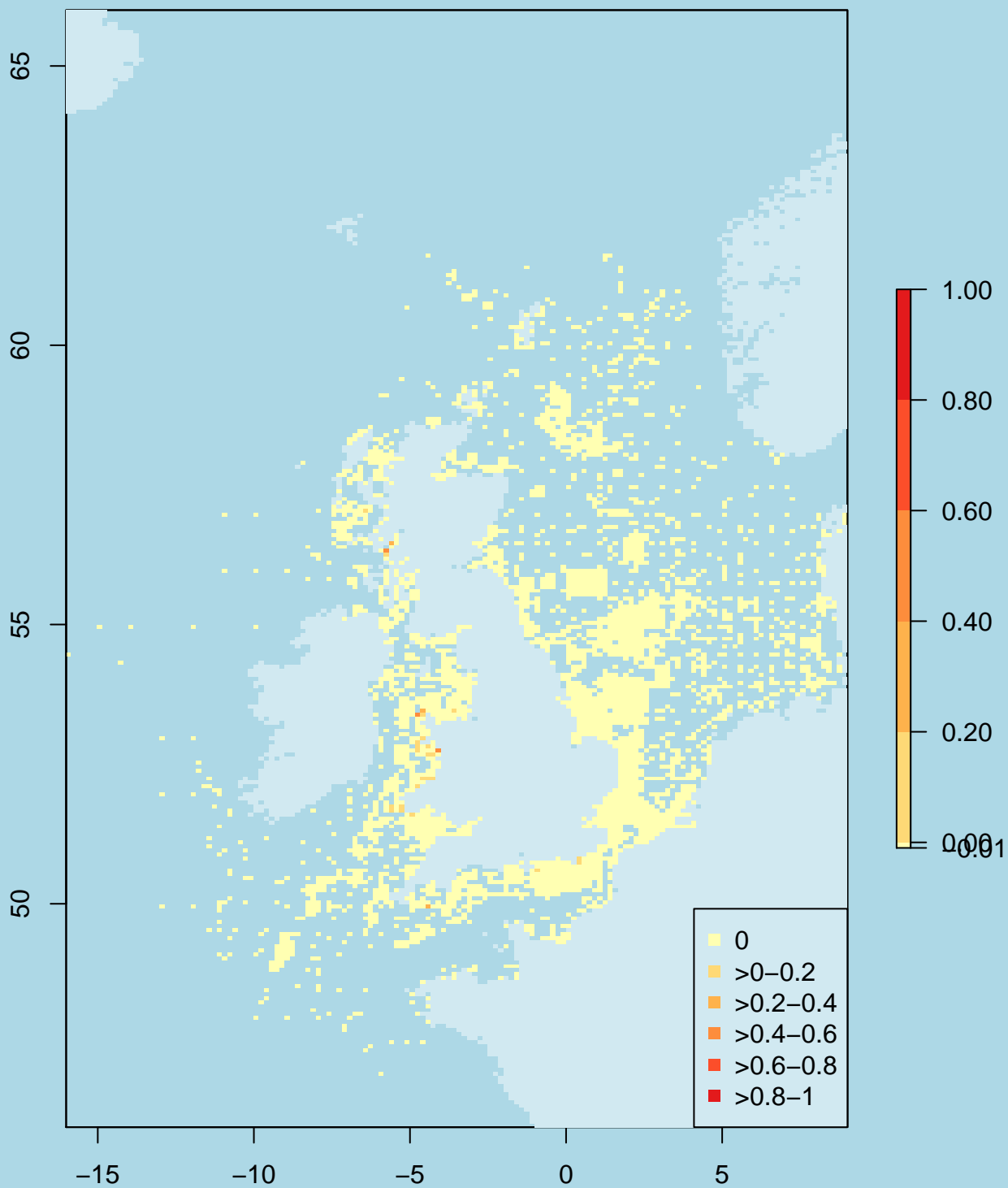
Lafoea dumosa all targeting datasets



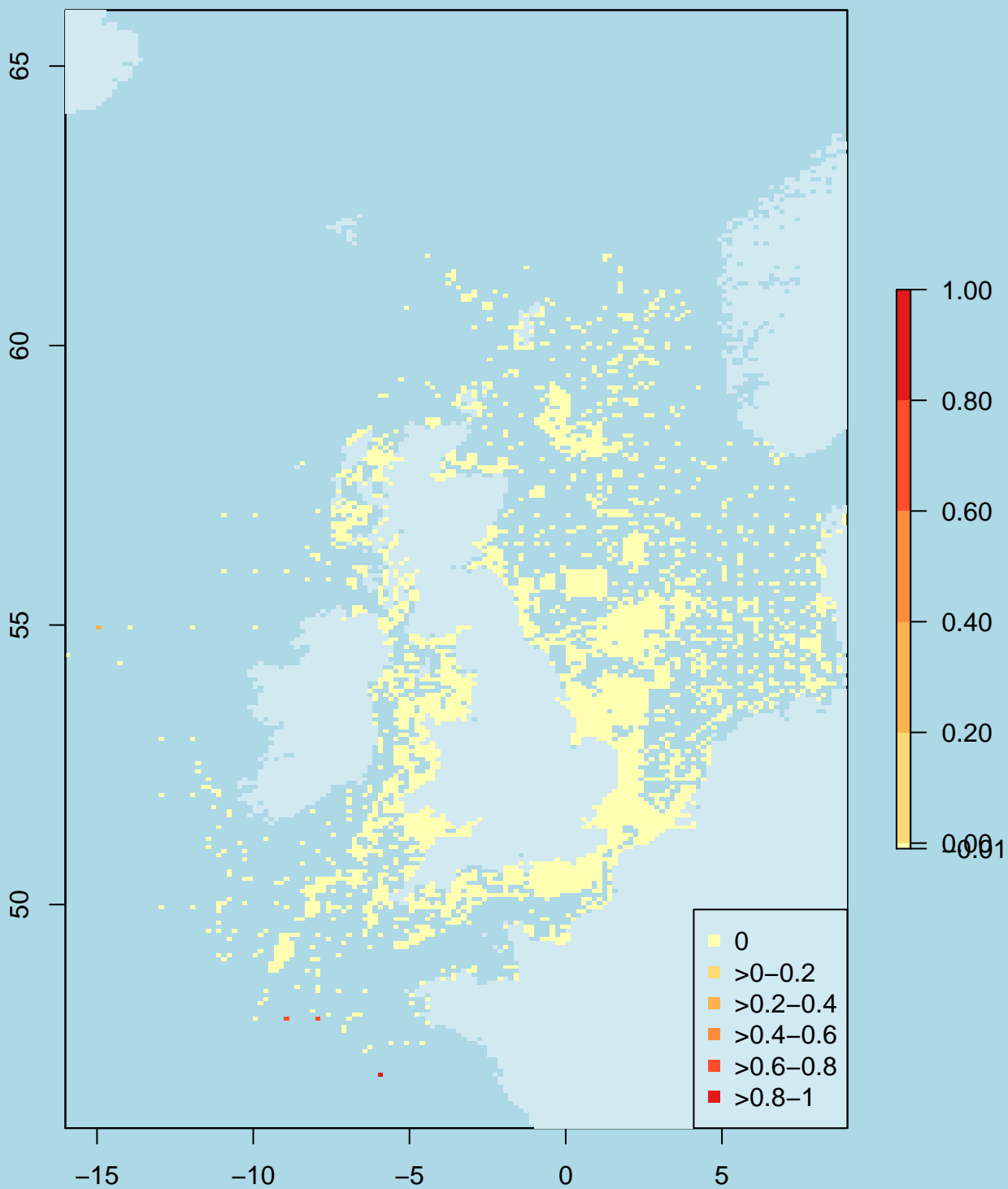
Apistobranchus tenuis all targeting datasets



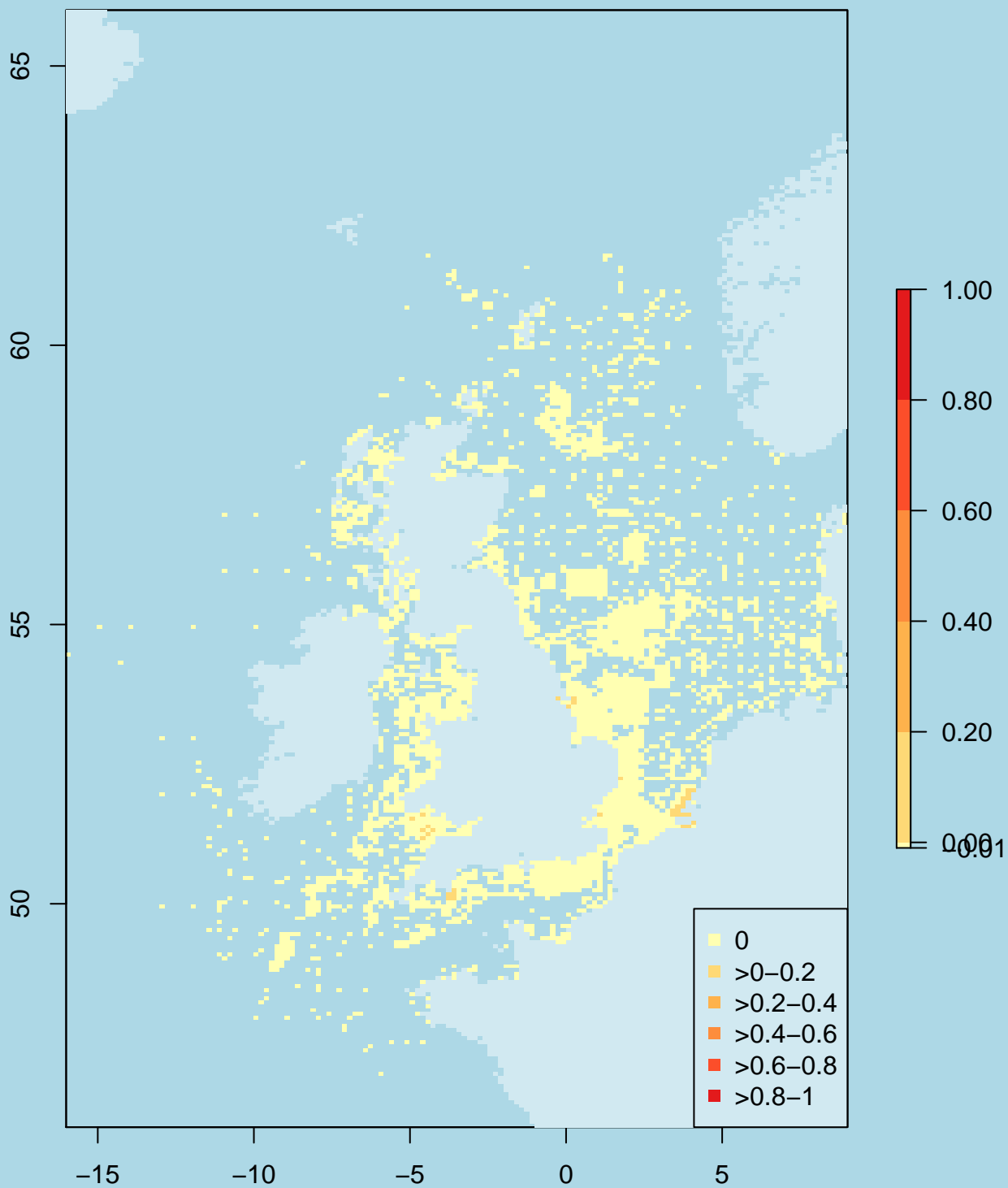
Raspailia (Raspailia) ramosa all targeting datasets



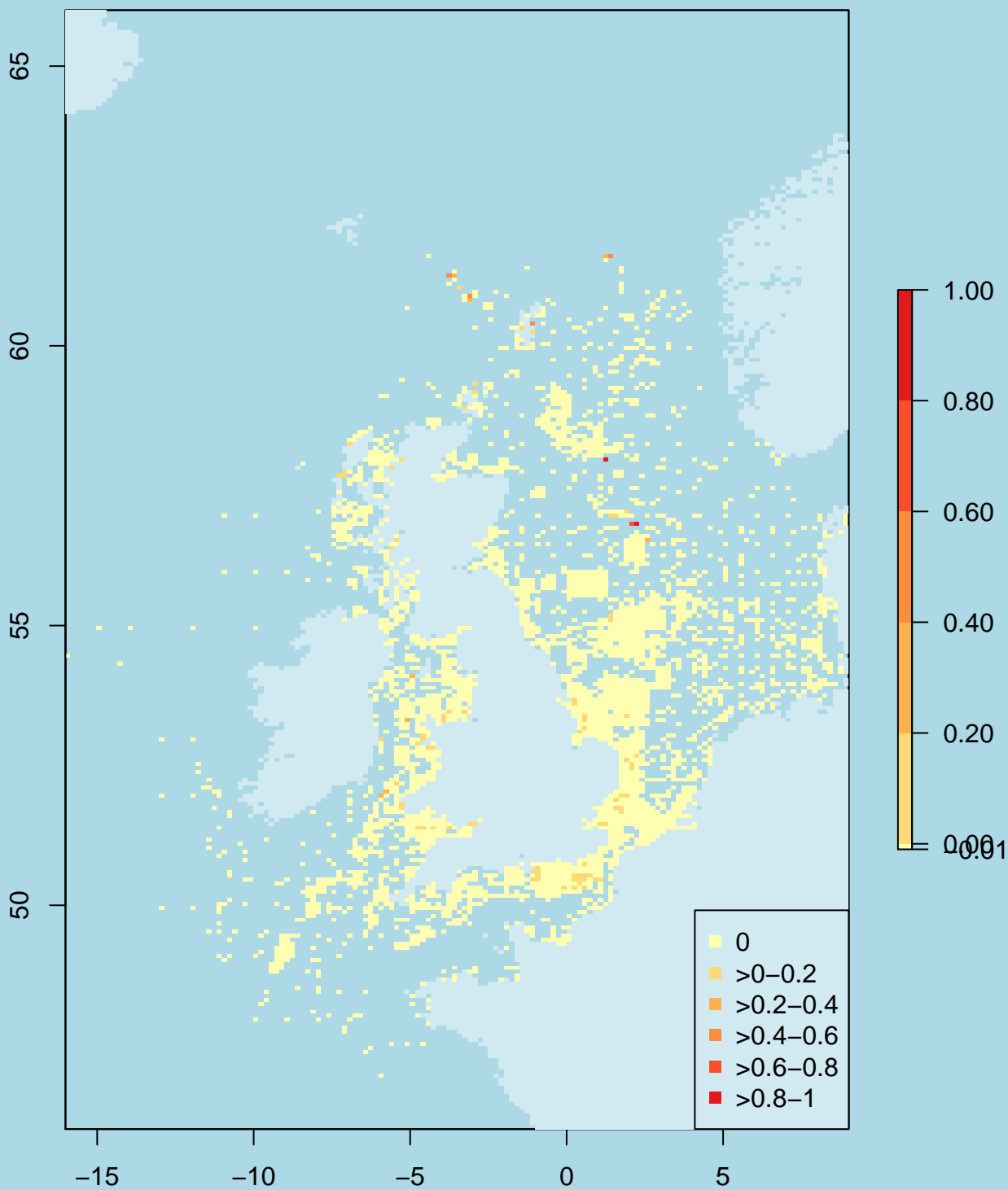
Madrepora oculata all targeting datasets



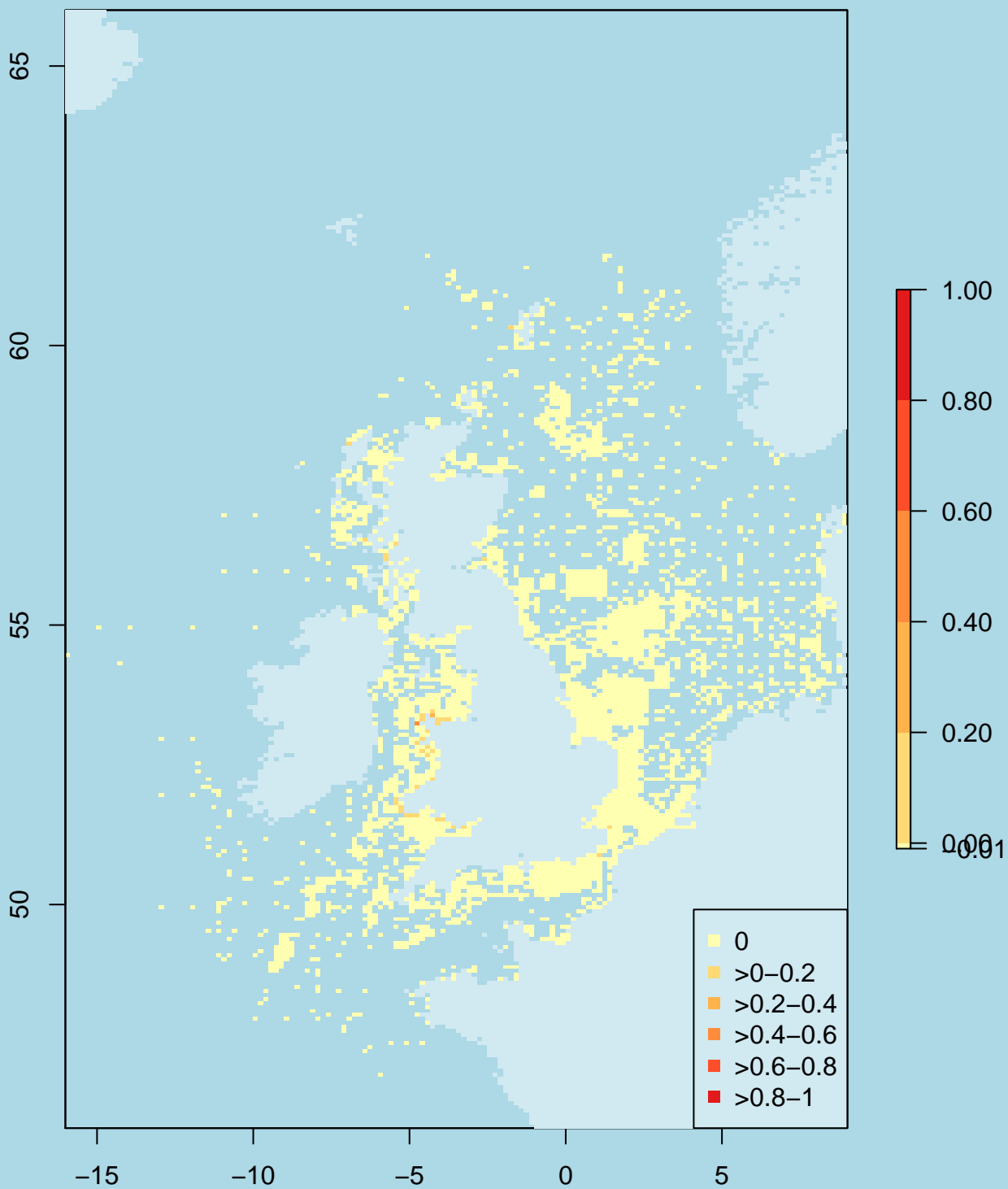
Myrianida langerhansi all targeting datasets



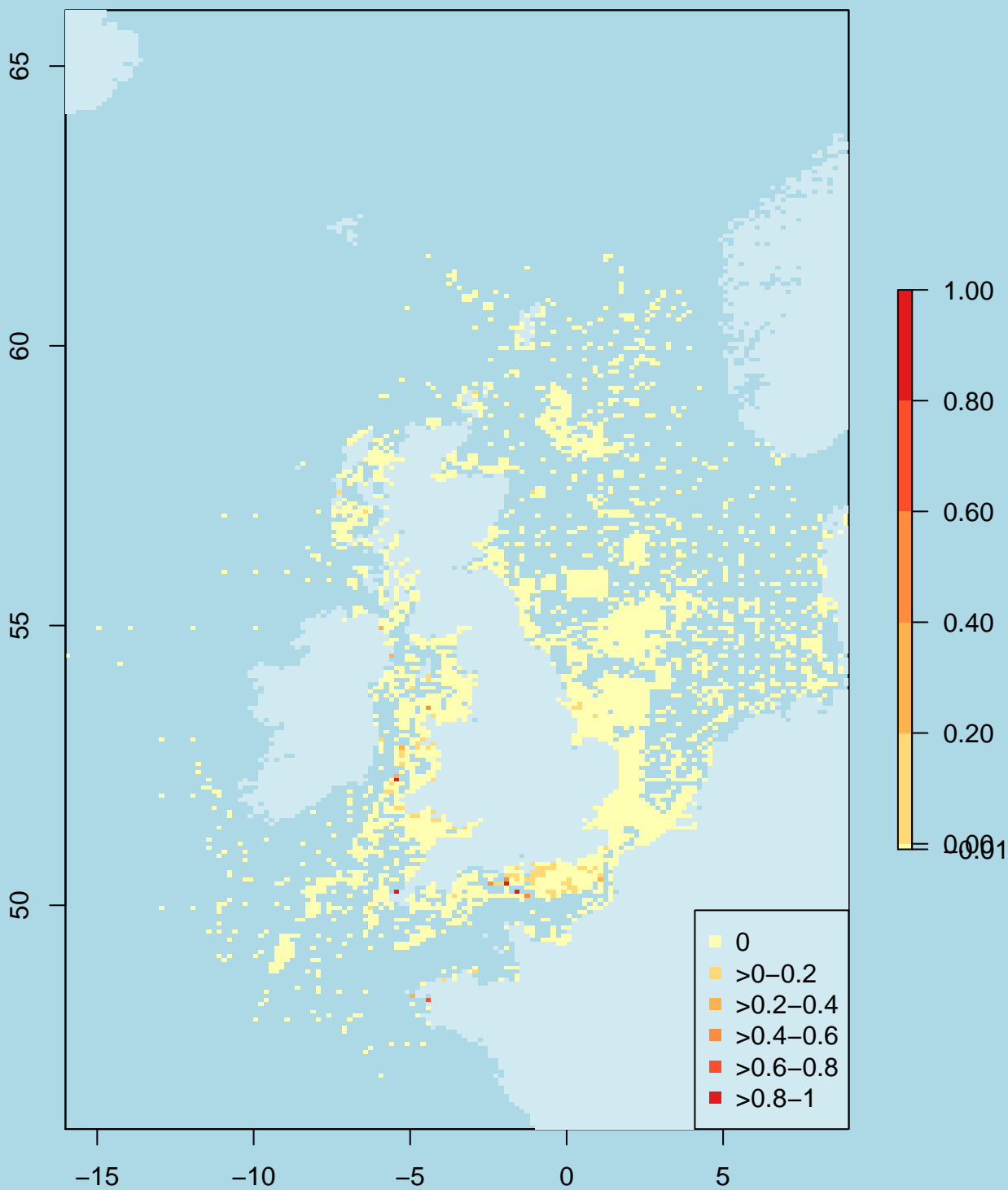
Terebellinae all targeting datasets



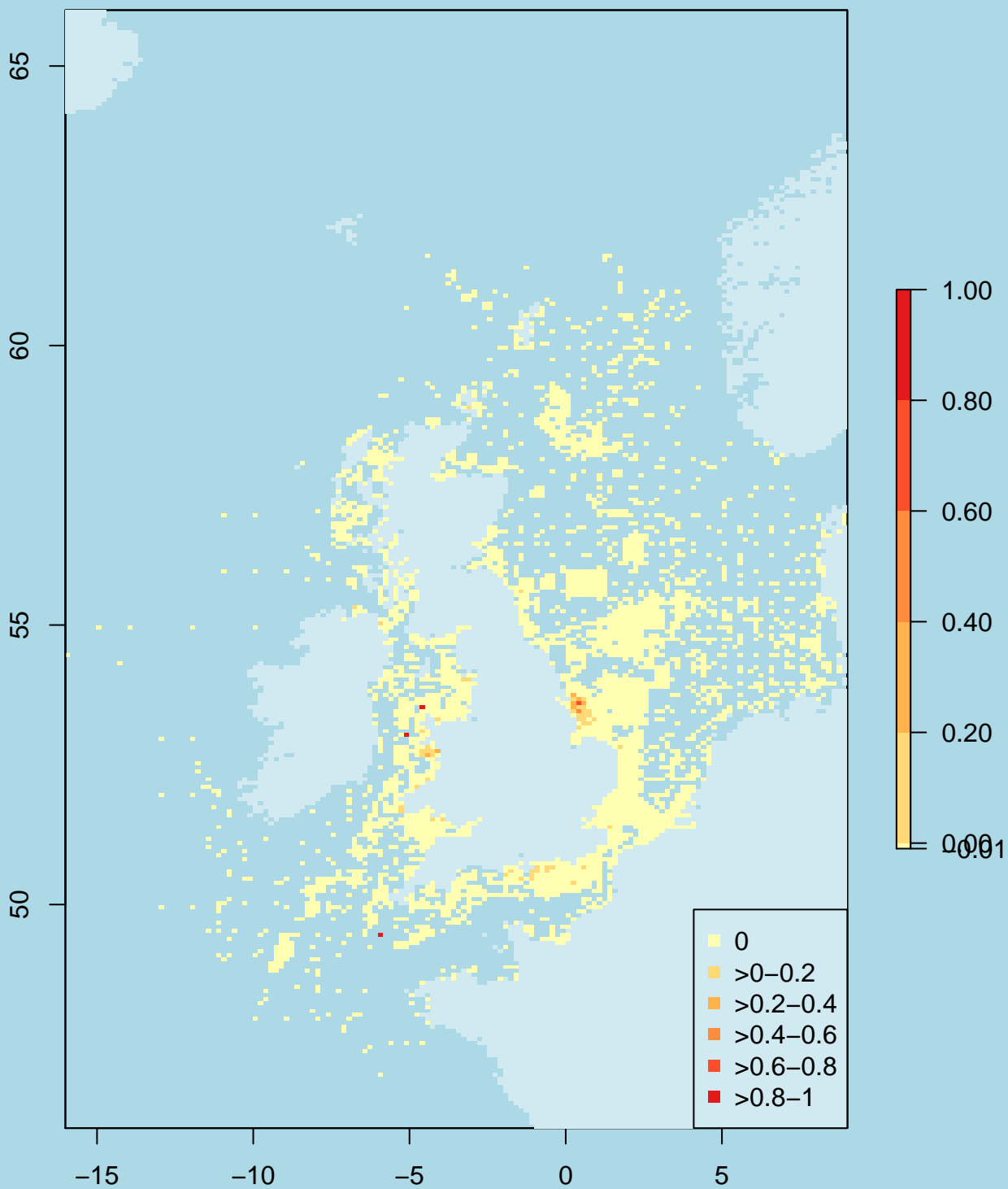
Flustrellidra hispida all targeting datasets



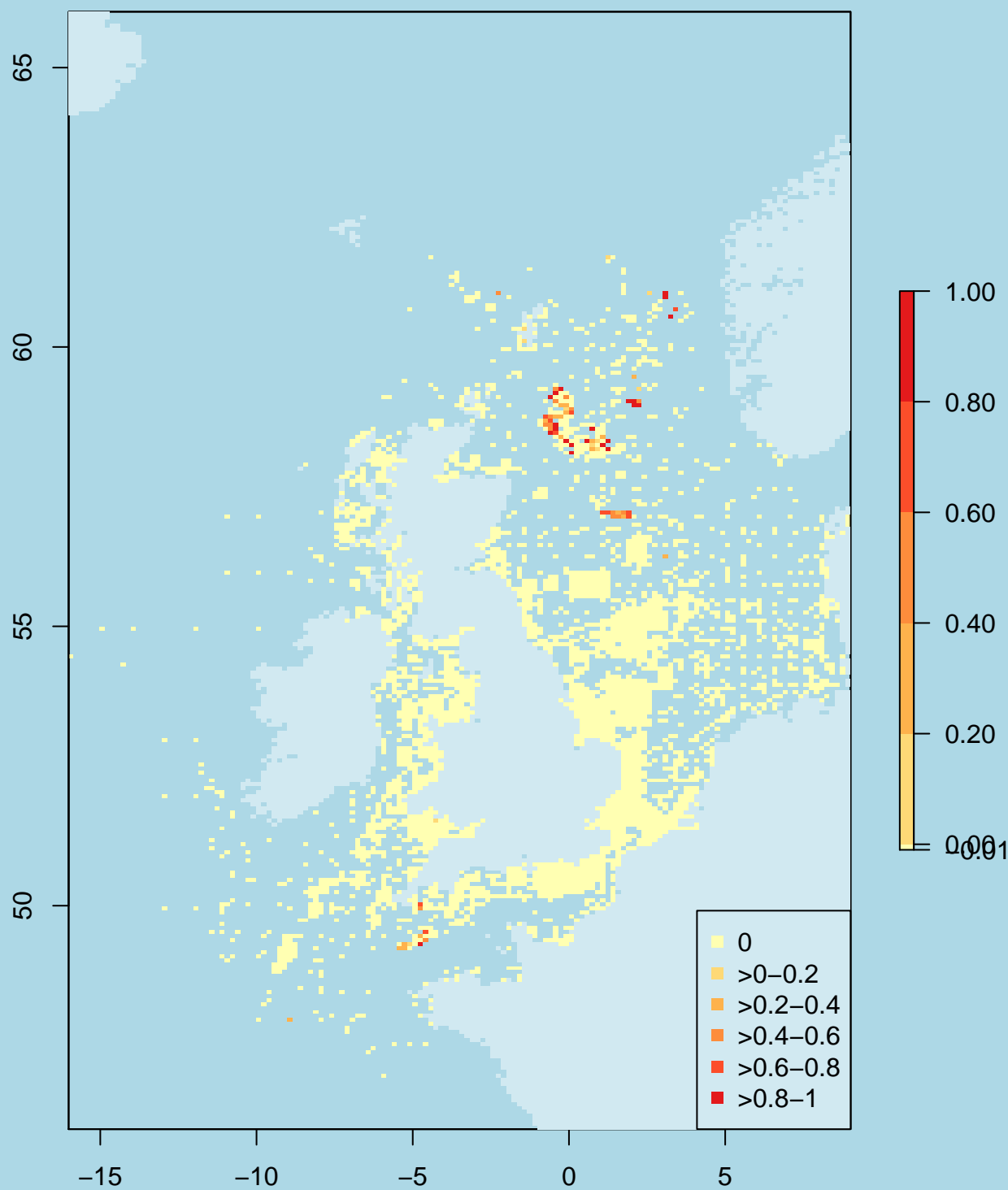
Acanthochitona crinita all targeting datasets



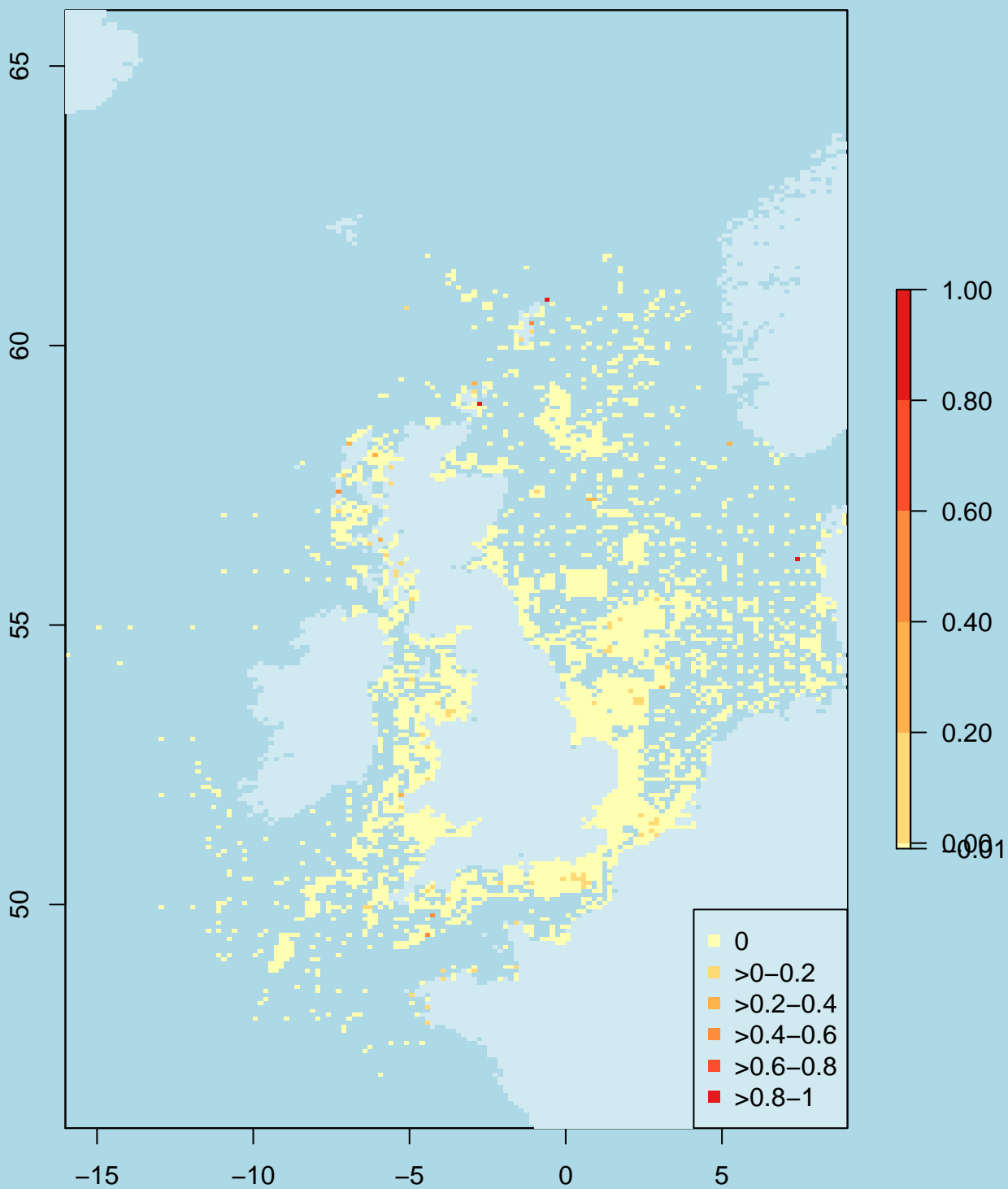
Perophora listeri all targeting datasets



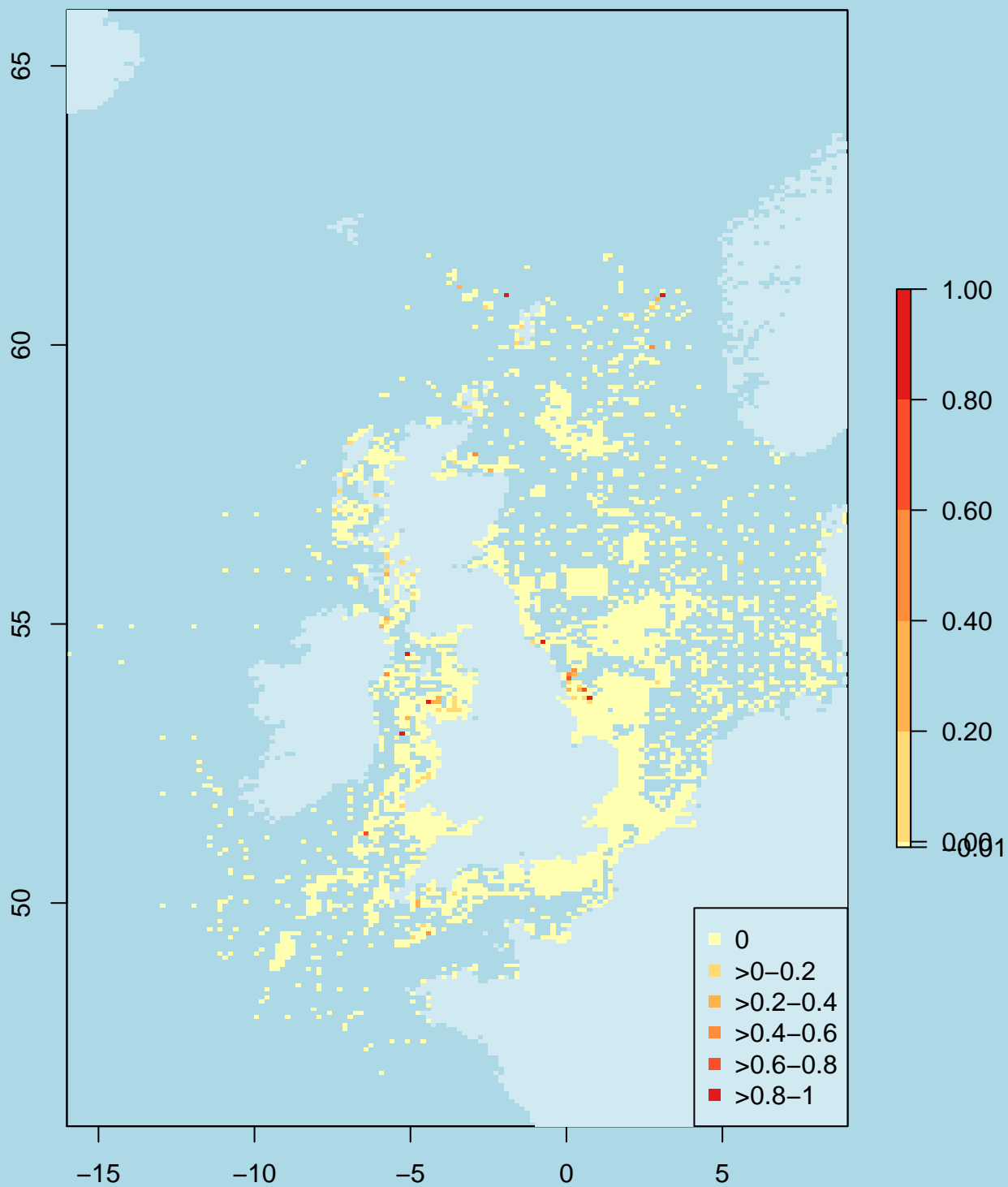
Dialychnone collaris all targeting datasets



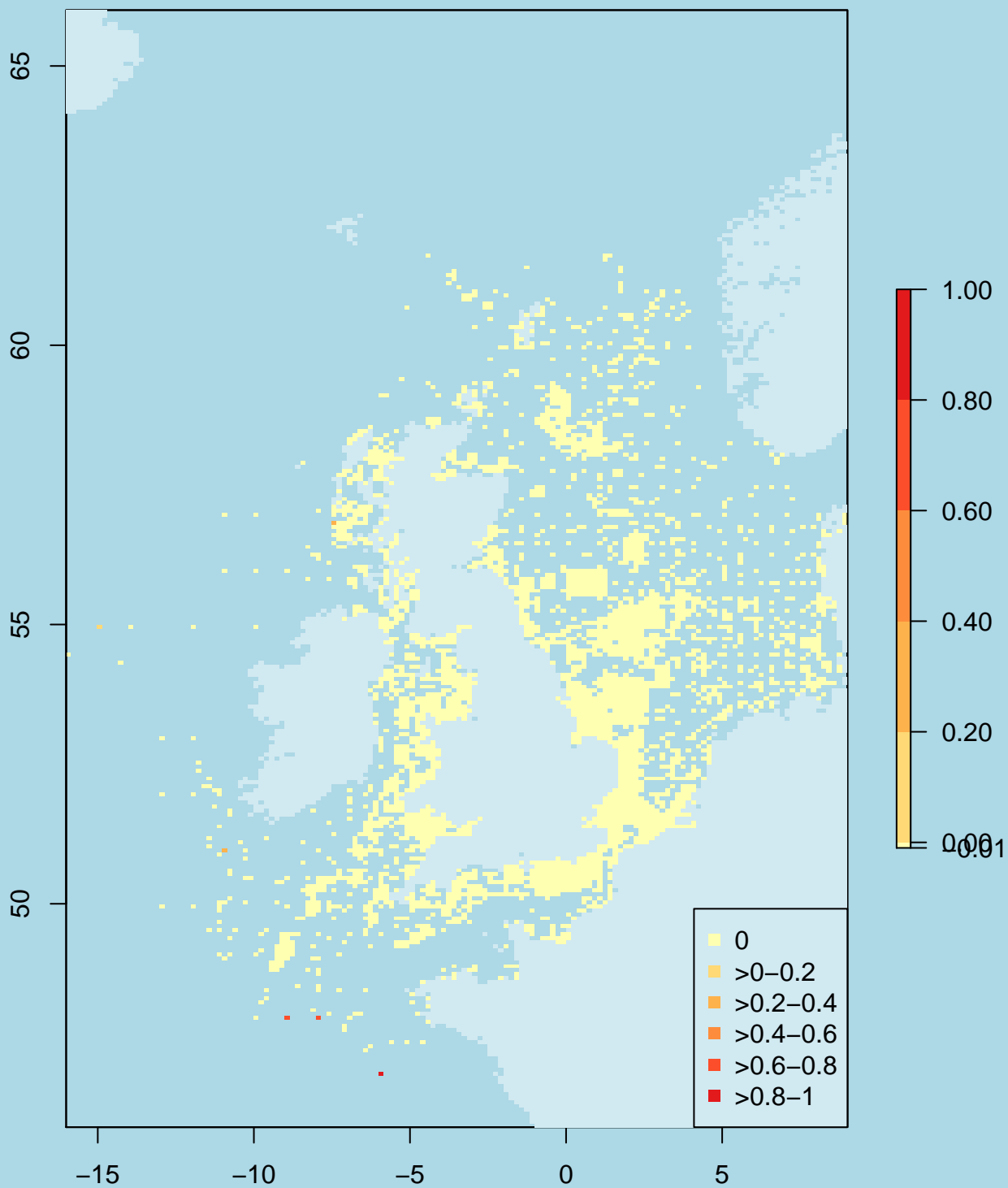
Kroyera carinata all targeting datasets



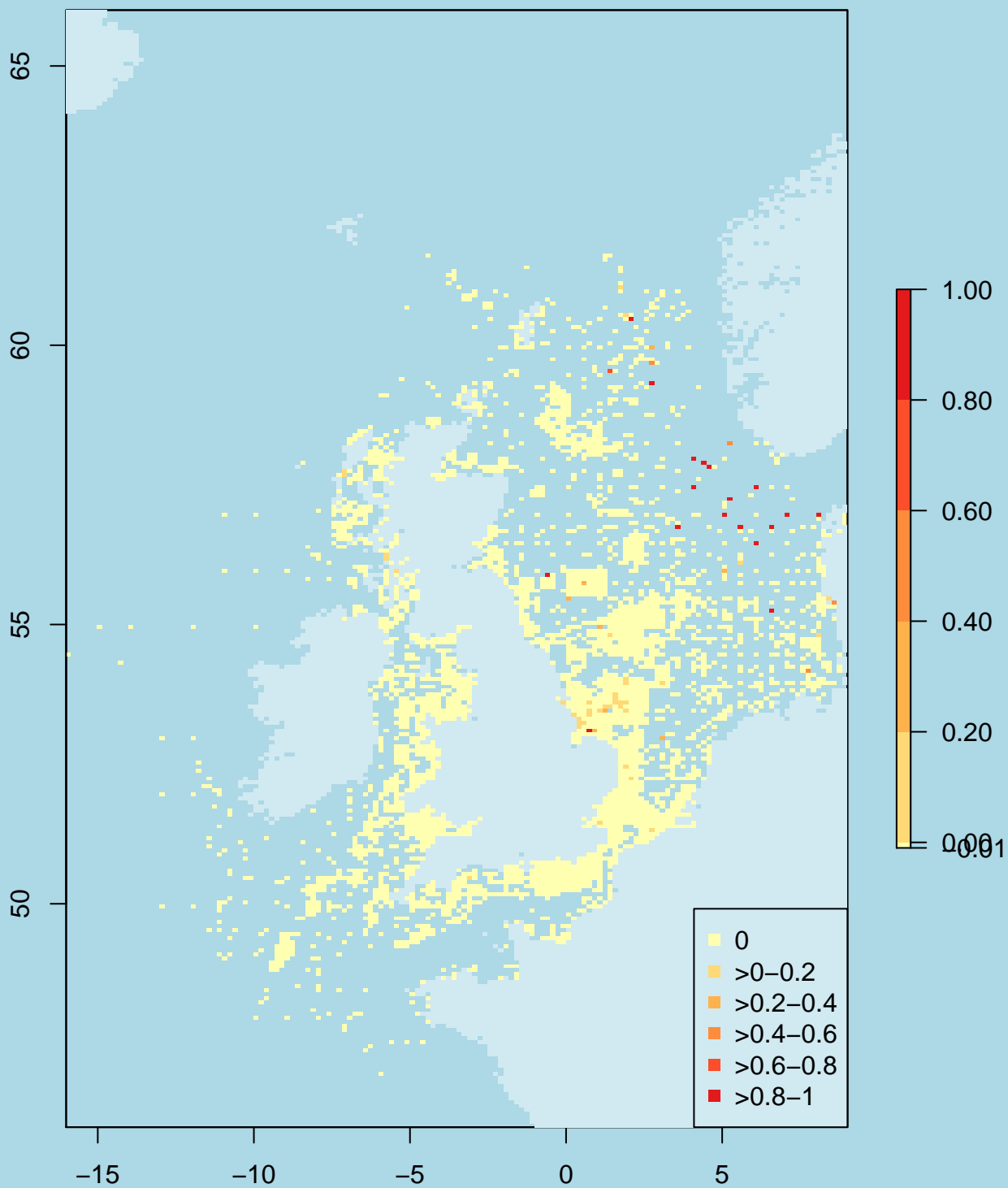
Euchone rubrocincta all targeting datasets



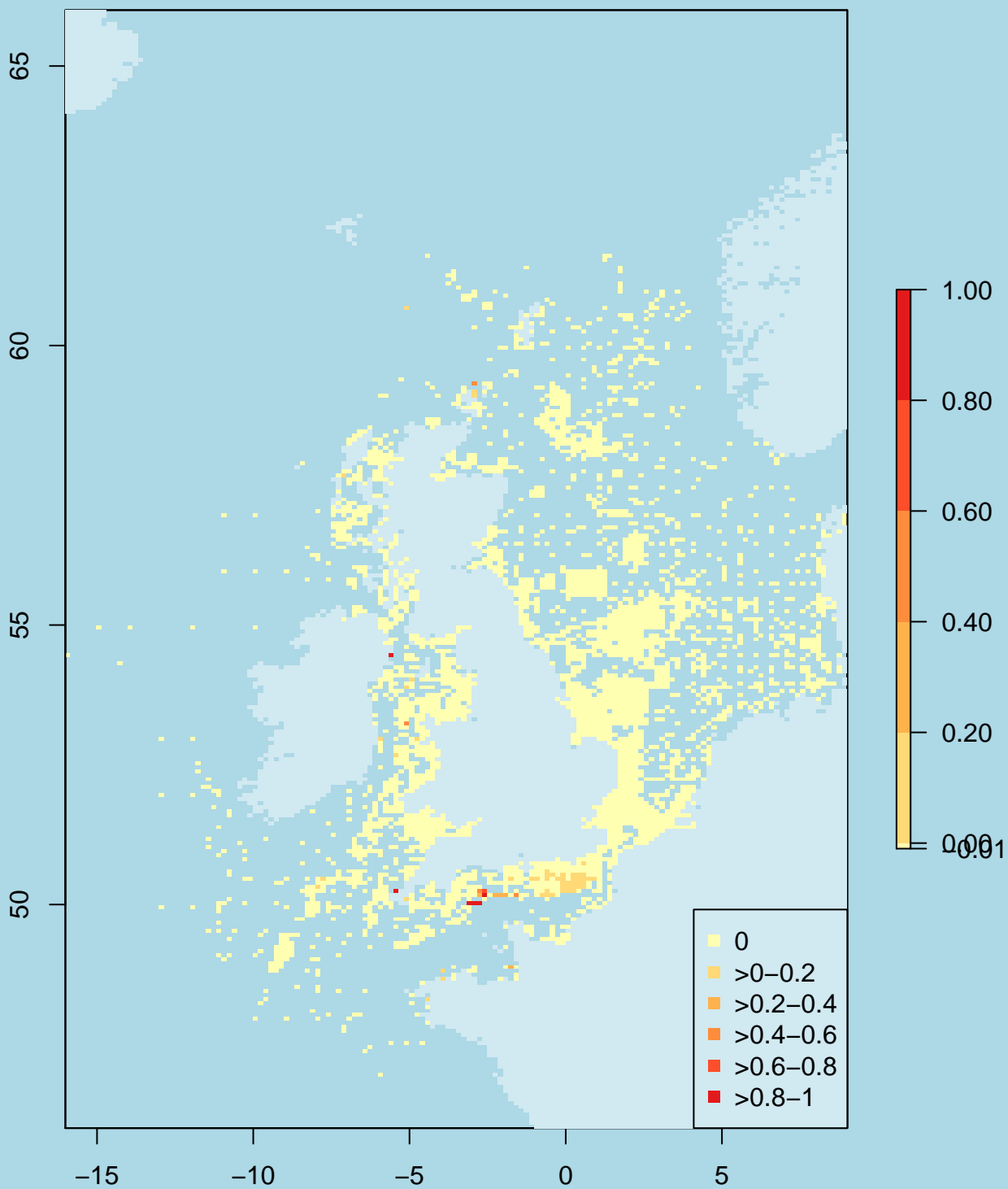
Desmophyllum pertusum all targeting datasets



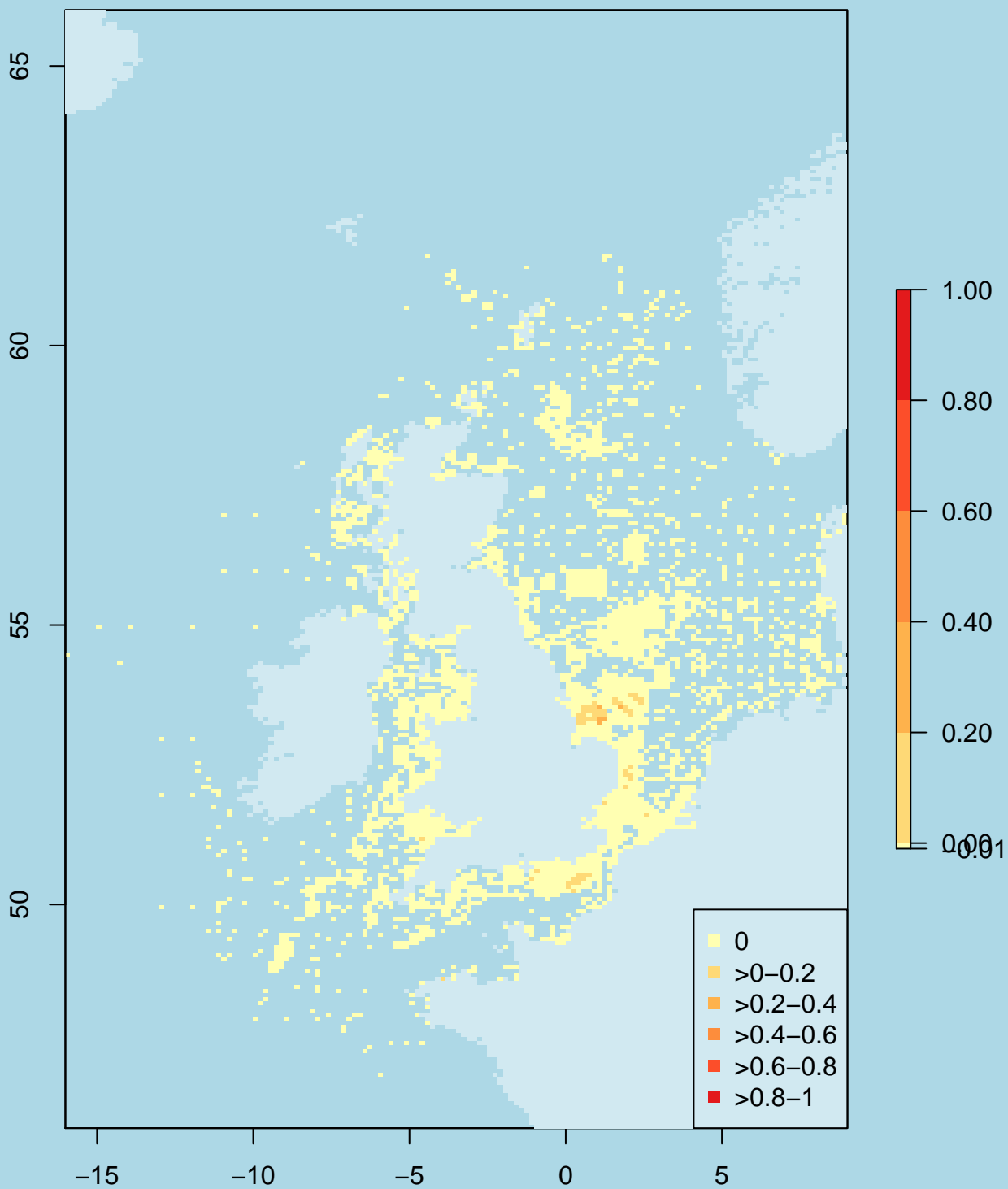
Phoxocephalus holbolli all targeting datasets



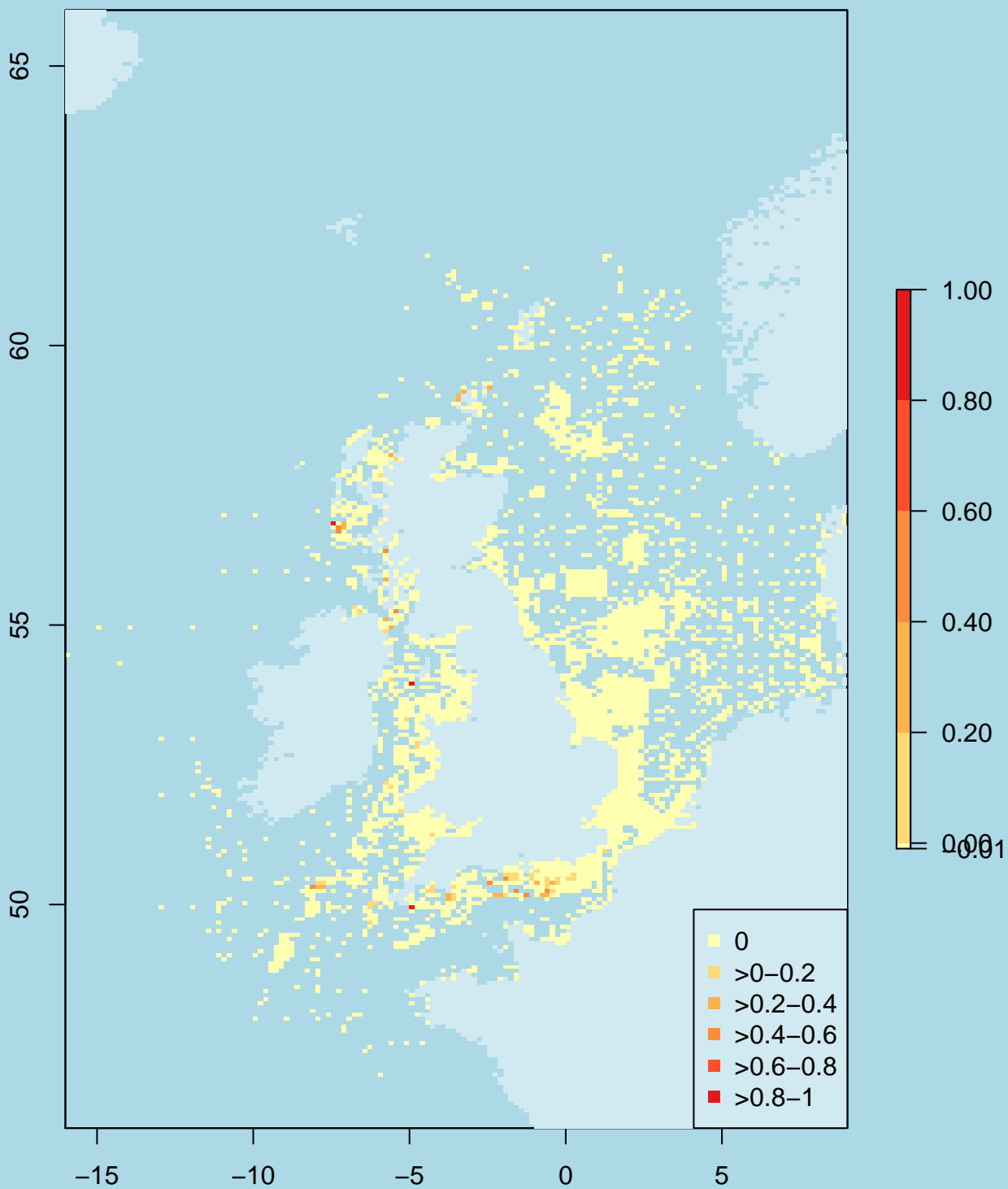
Cymodoce truncata all targeting datasets



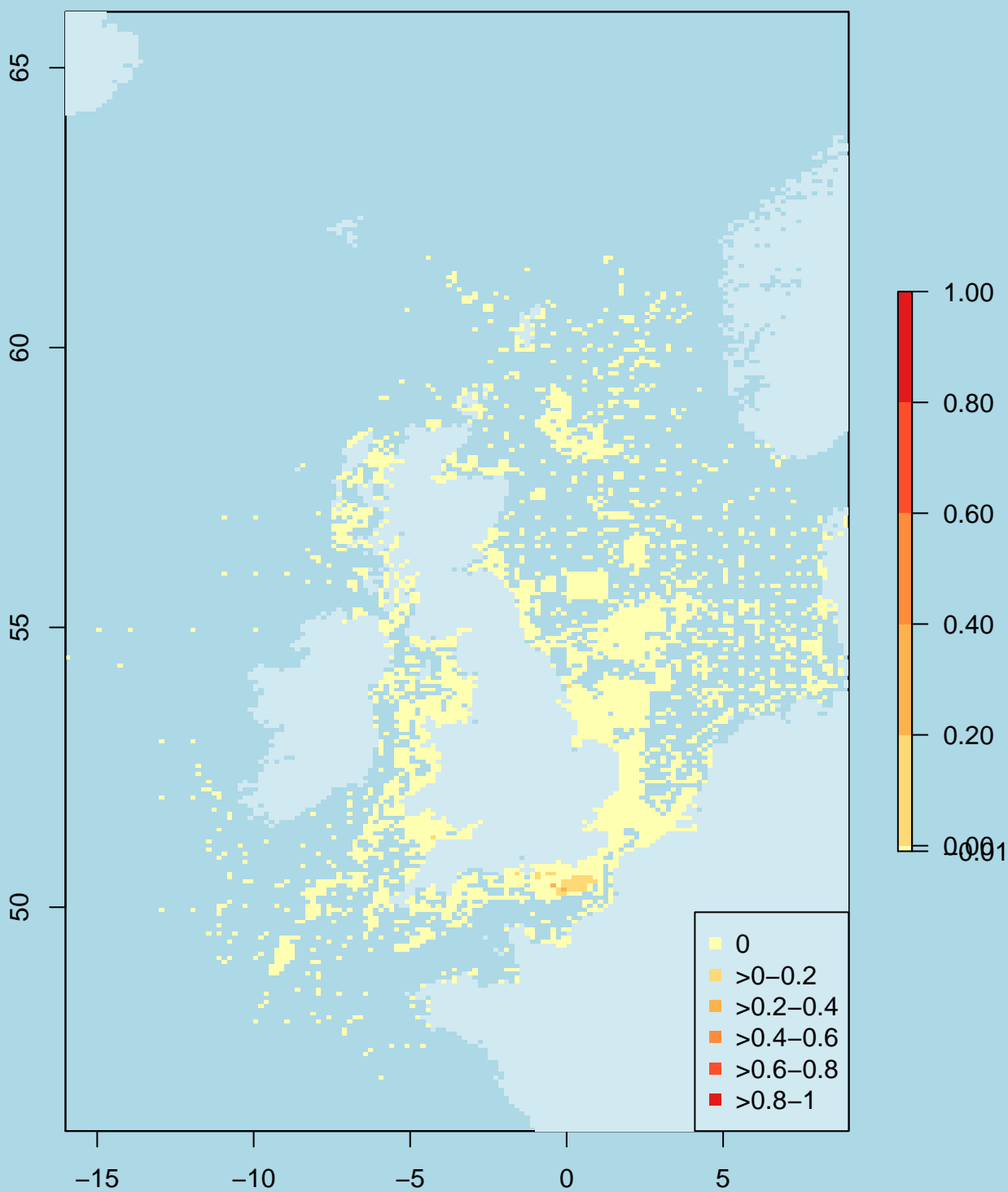
Aphelochaeta filiformis all targeting datasets



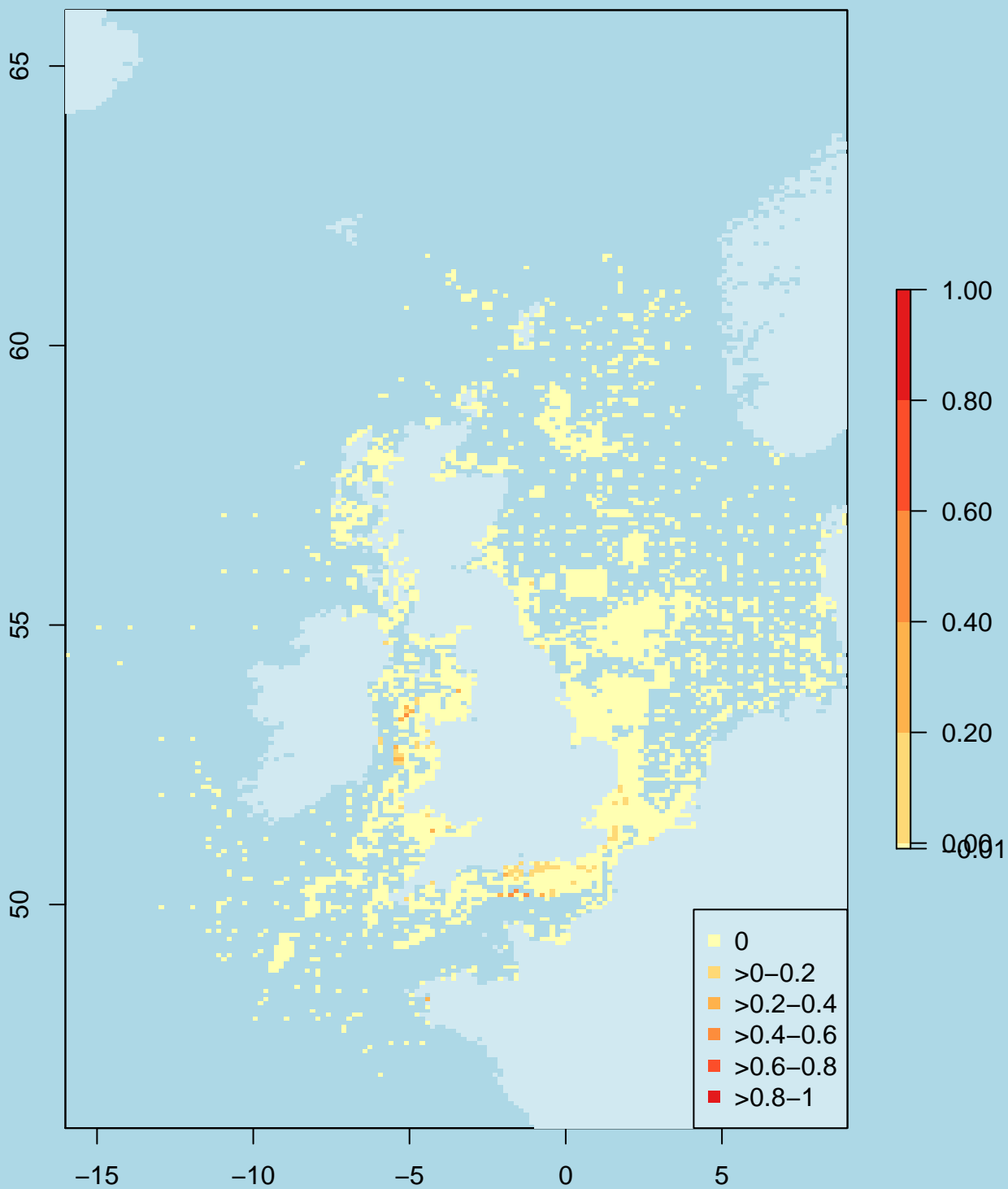
Omalosecosa ramulosa all targeting datasets



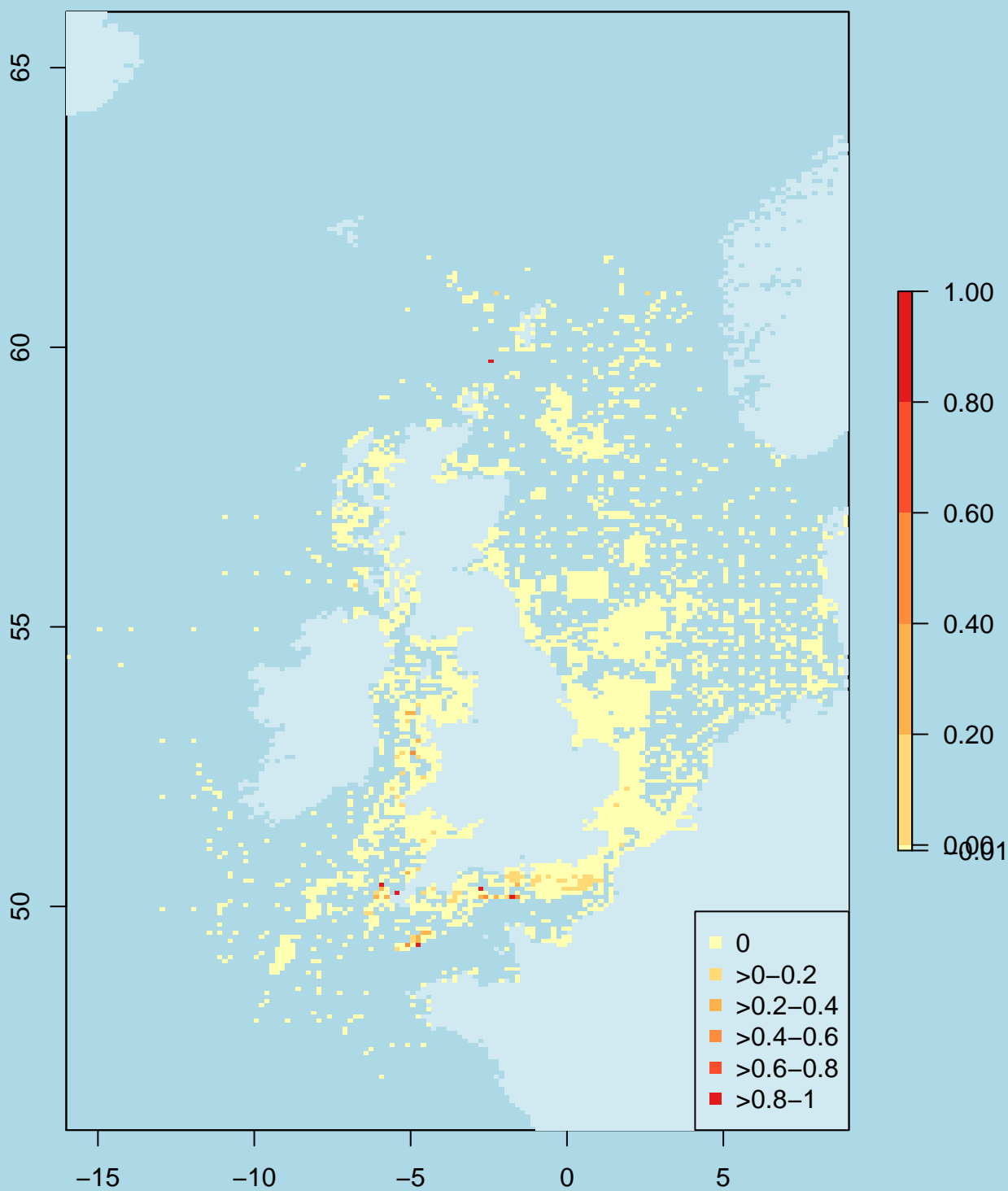
Pterocirrus all targeting datasets



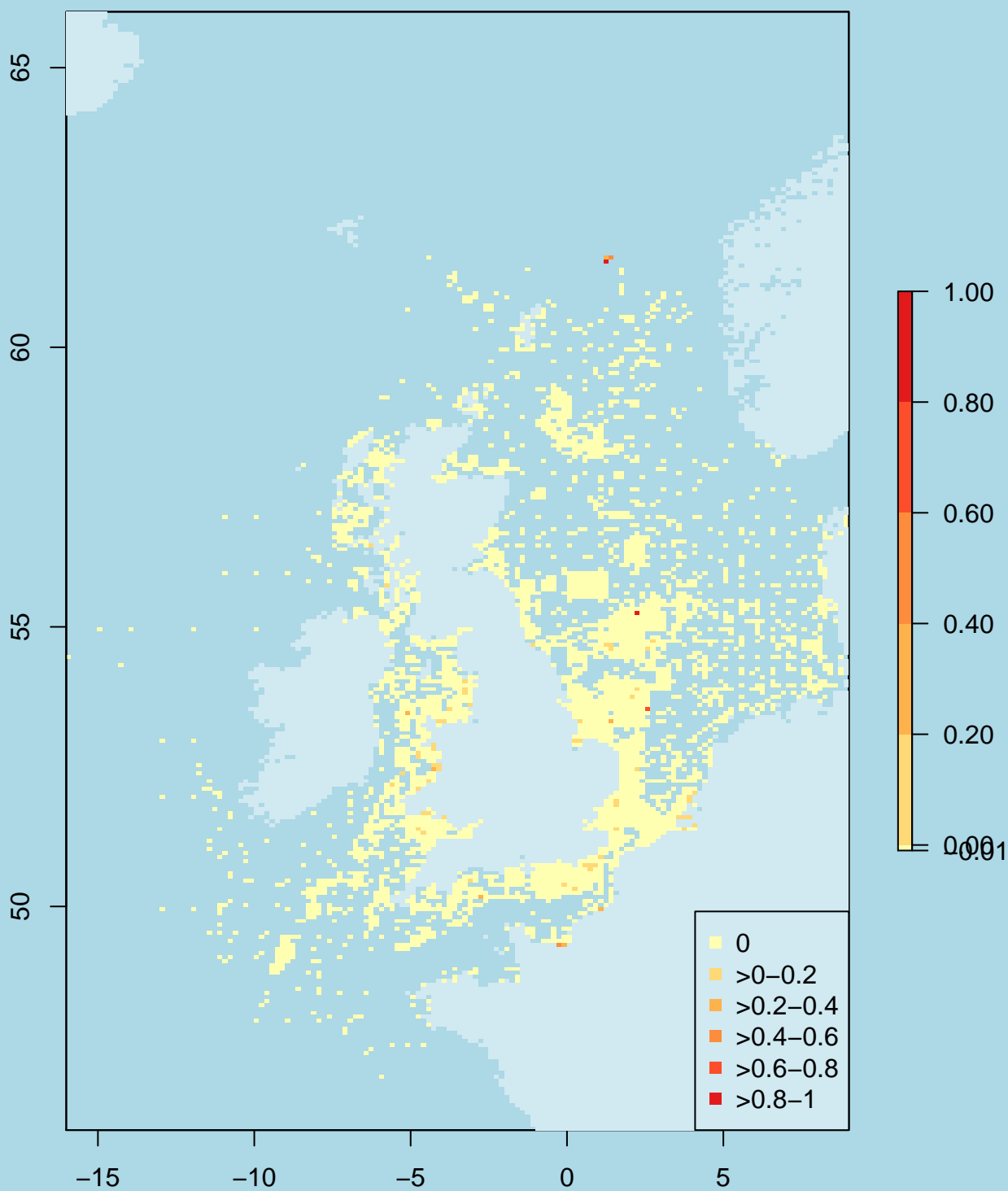
Polynoe scolopendrina all targeting datasets



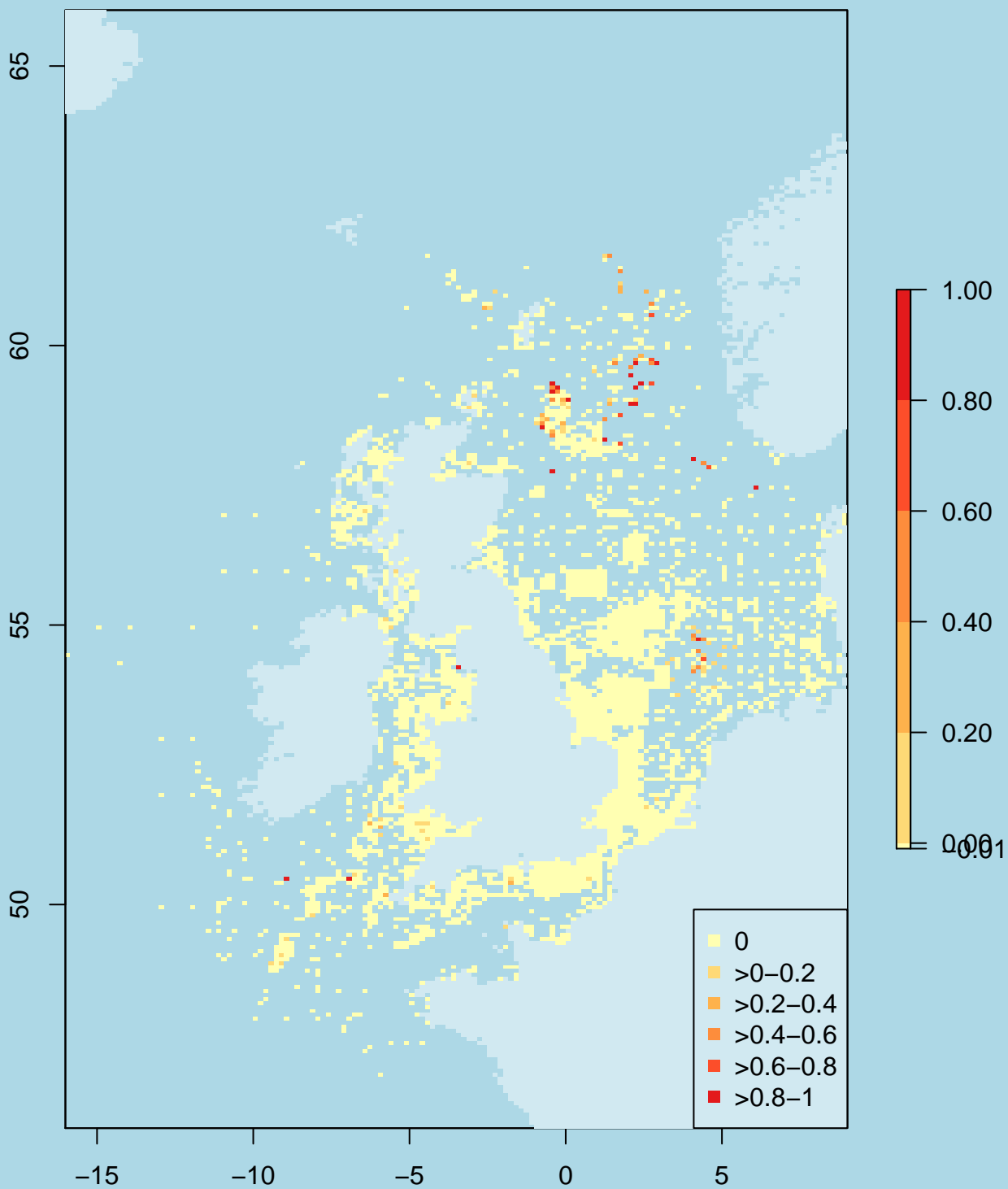
Dioplosyllis cirrosa all targeting datasets



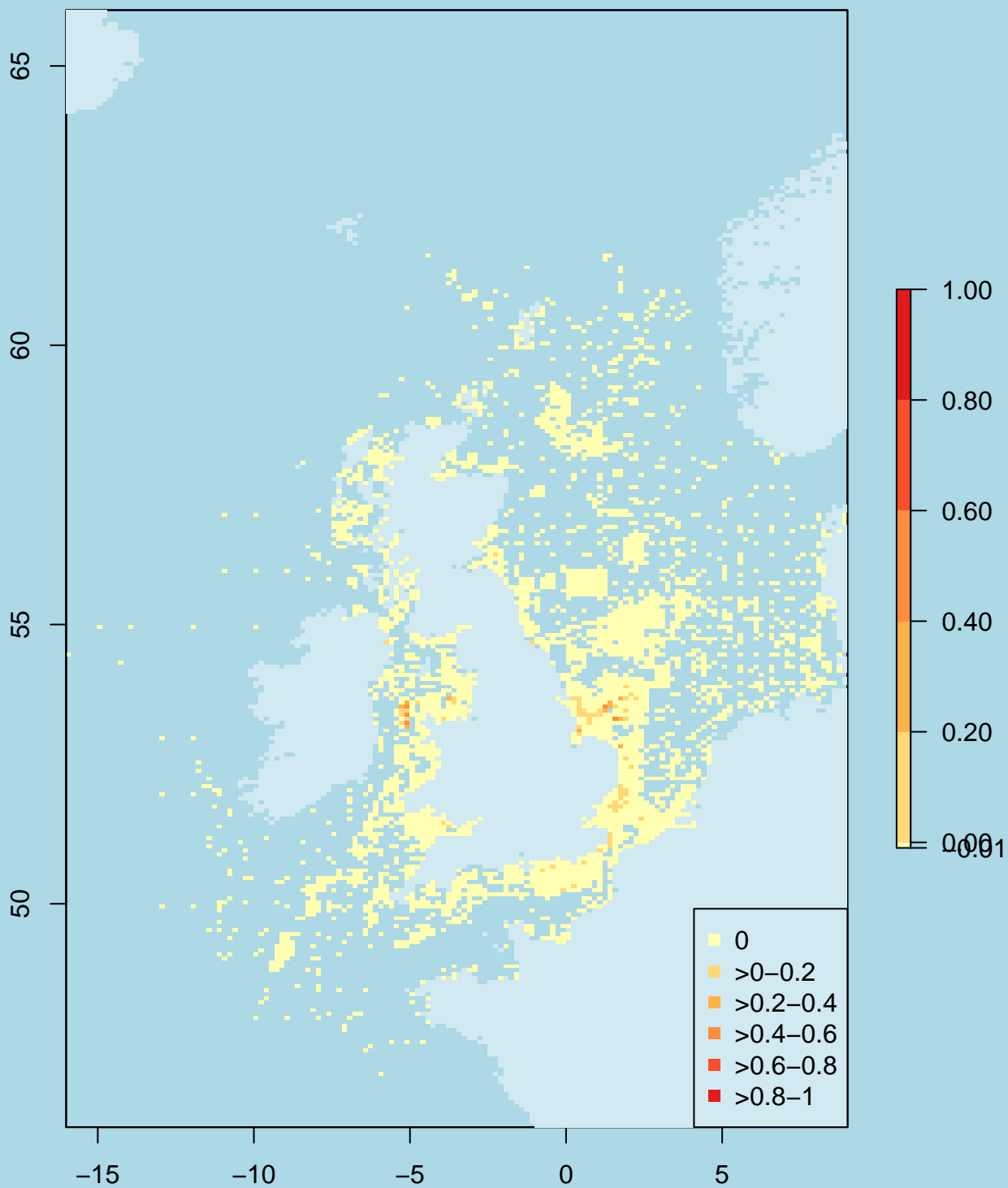
Tellinidae all targeting datasets



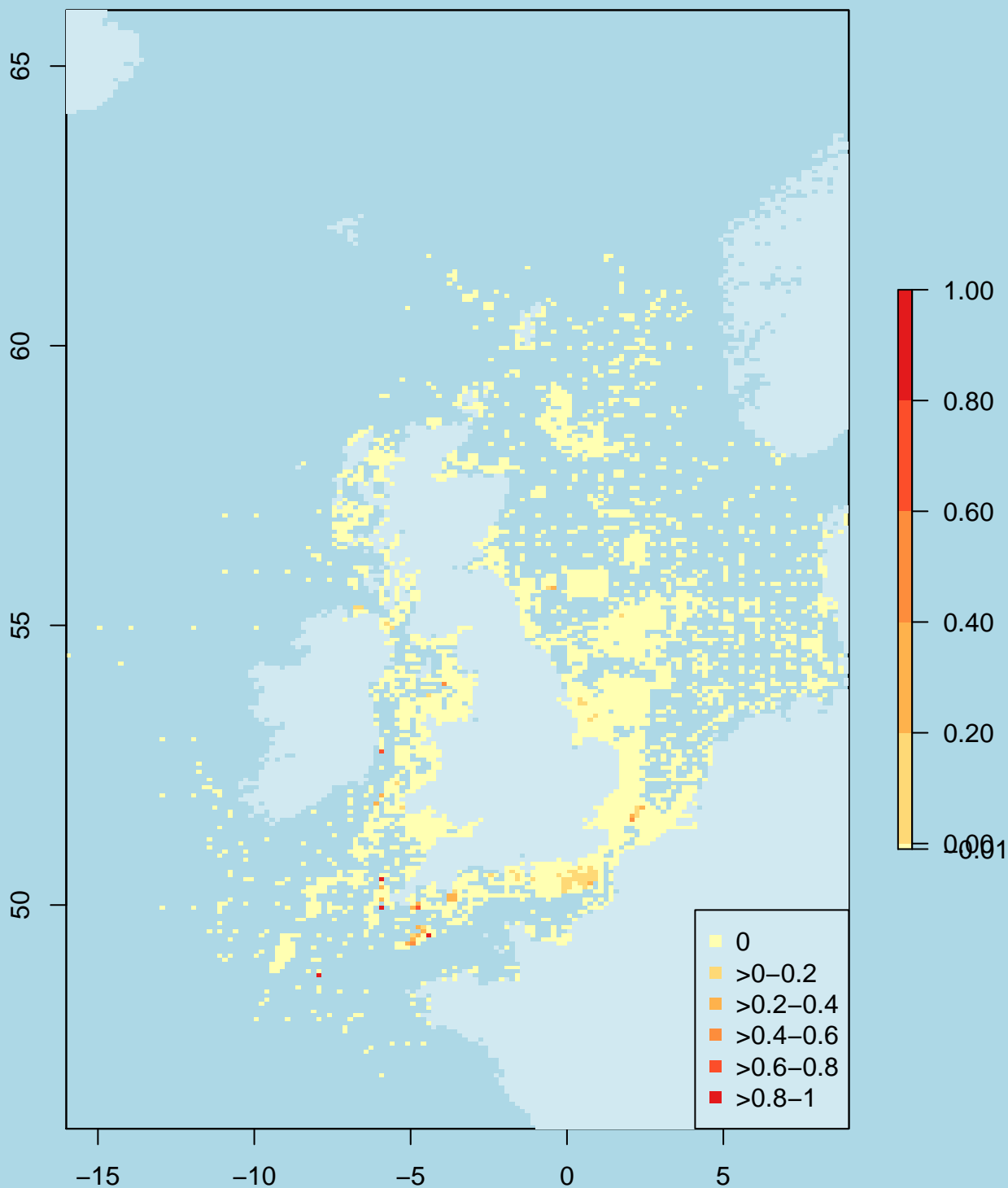
Natatorana borealis all targeting datasets



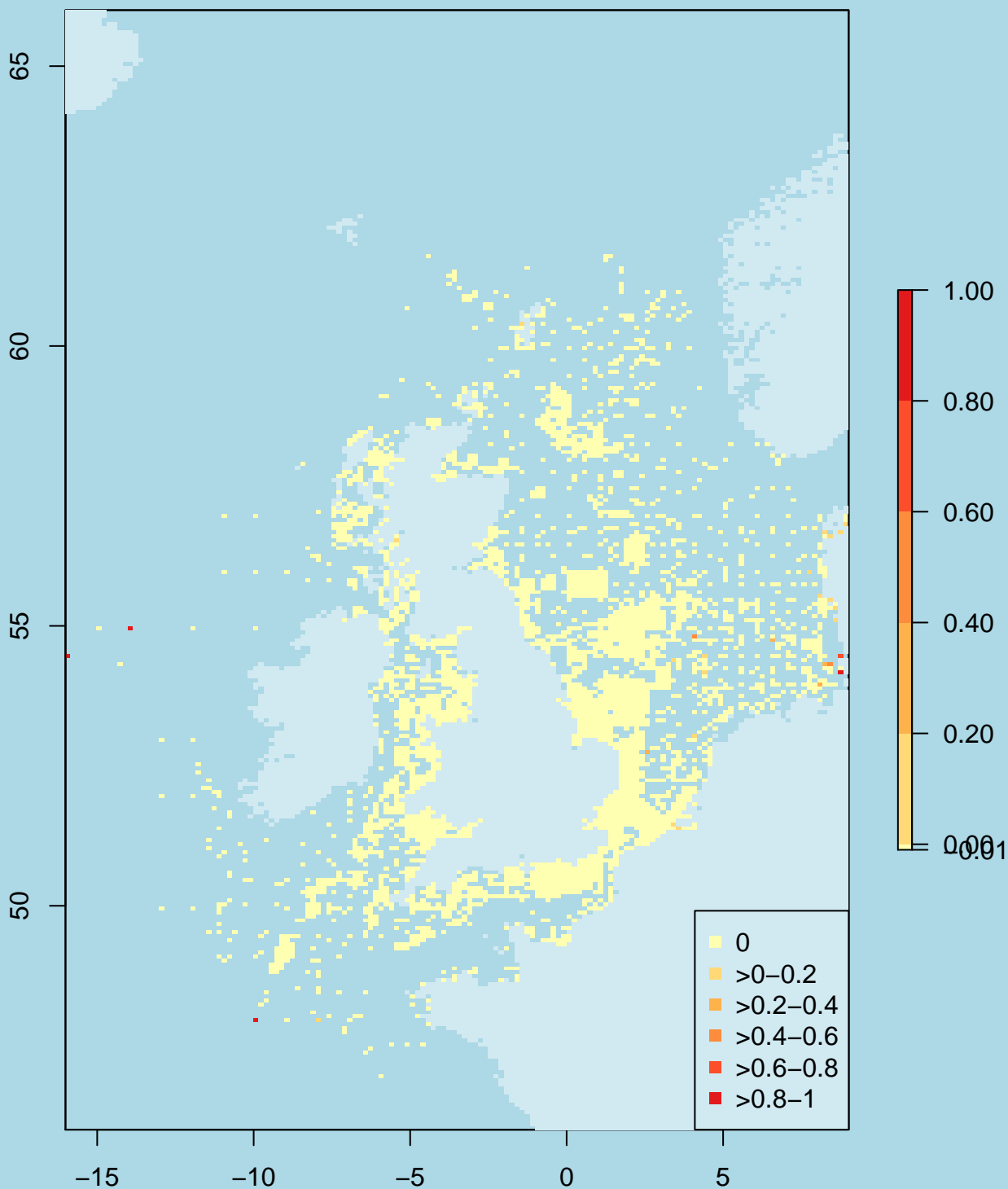
Myidae all targeting datasets



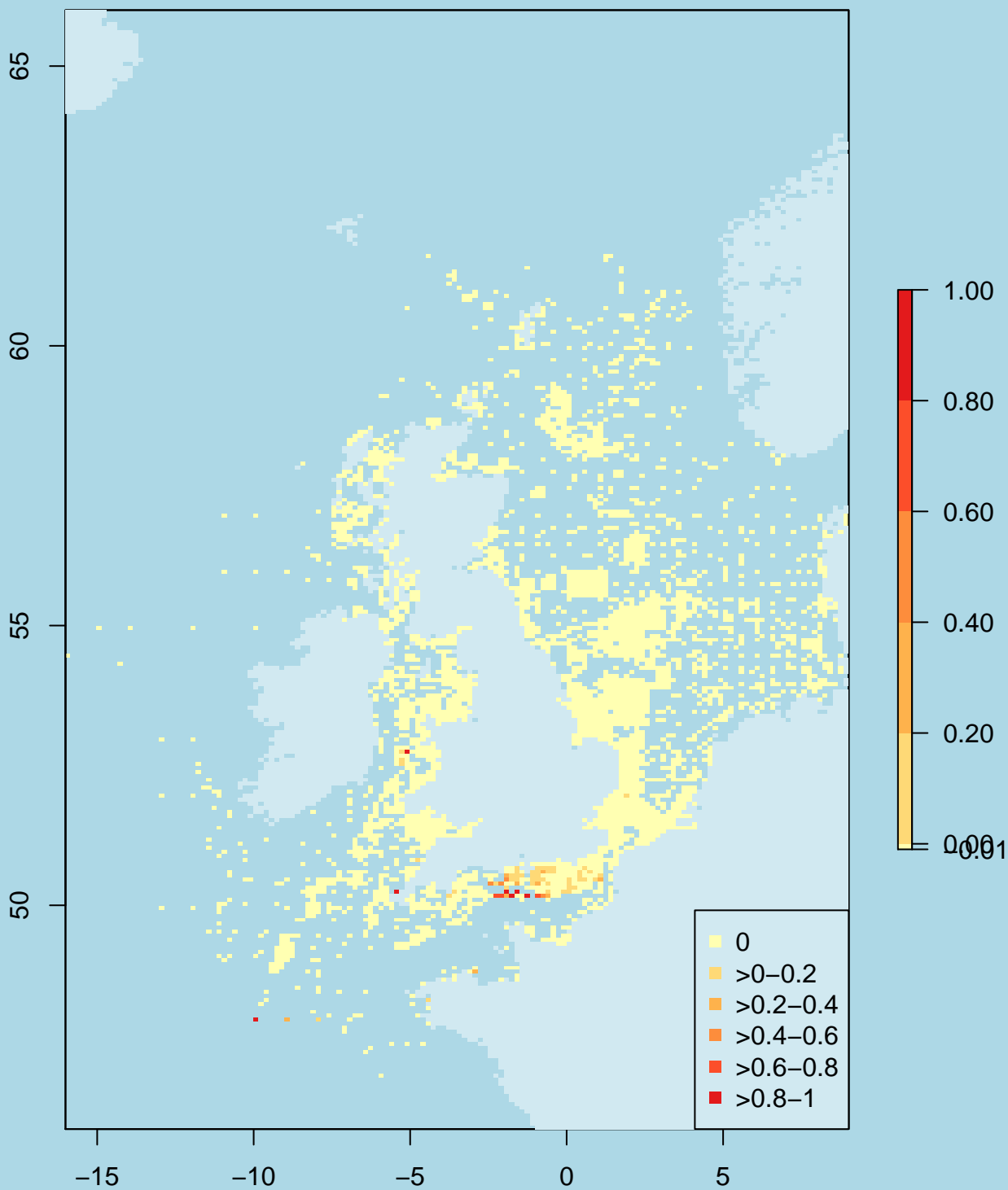
Neolagenipora collaris all targeting datasets



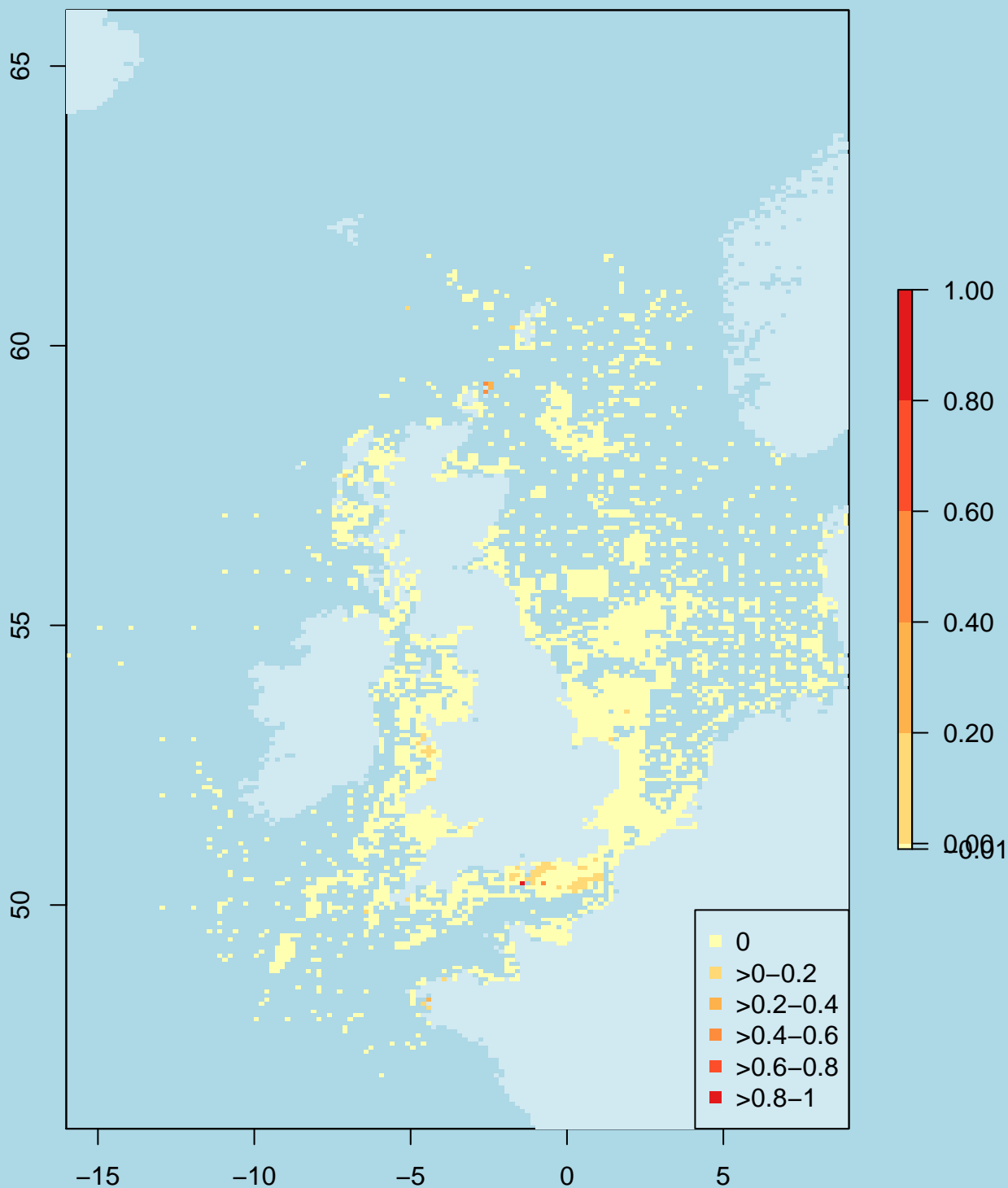
Bylgides sarsi all targeting datasets



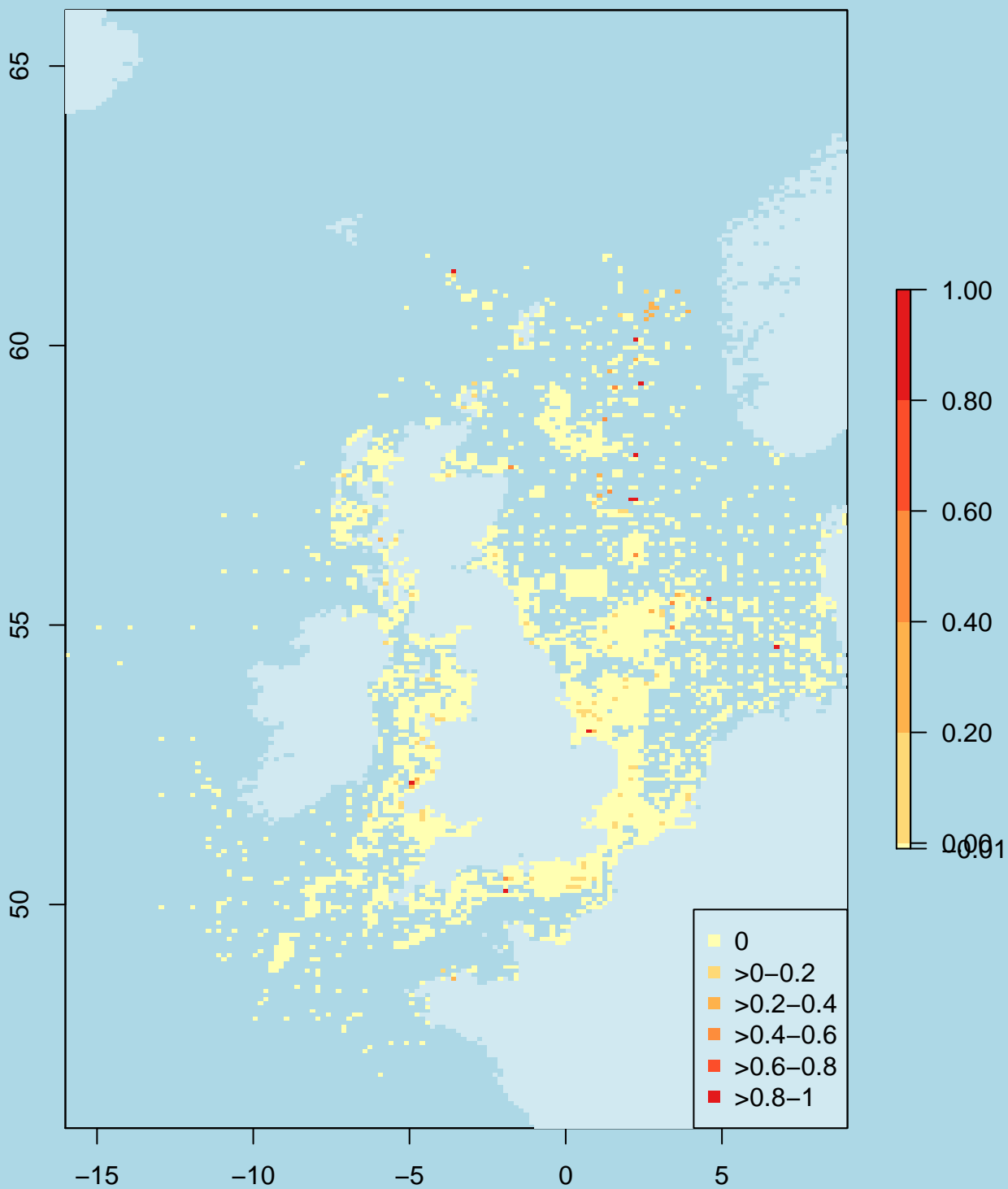
Haplosyllis spongicola all targeting datasets



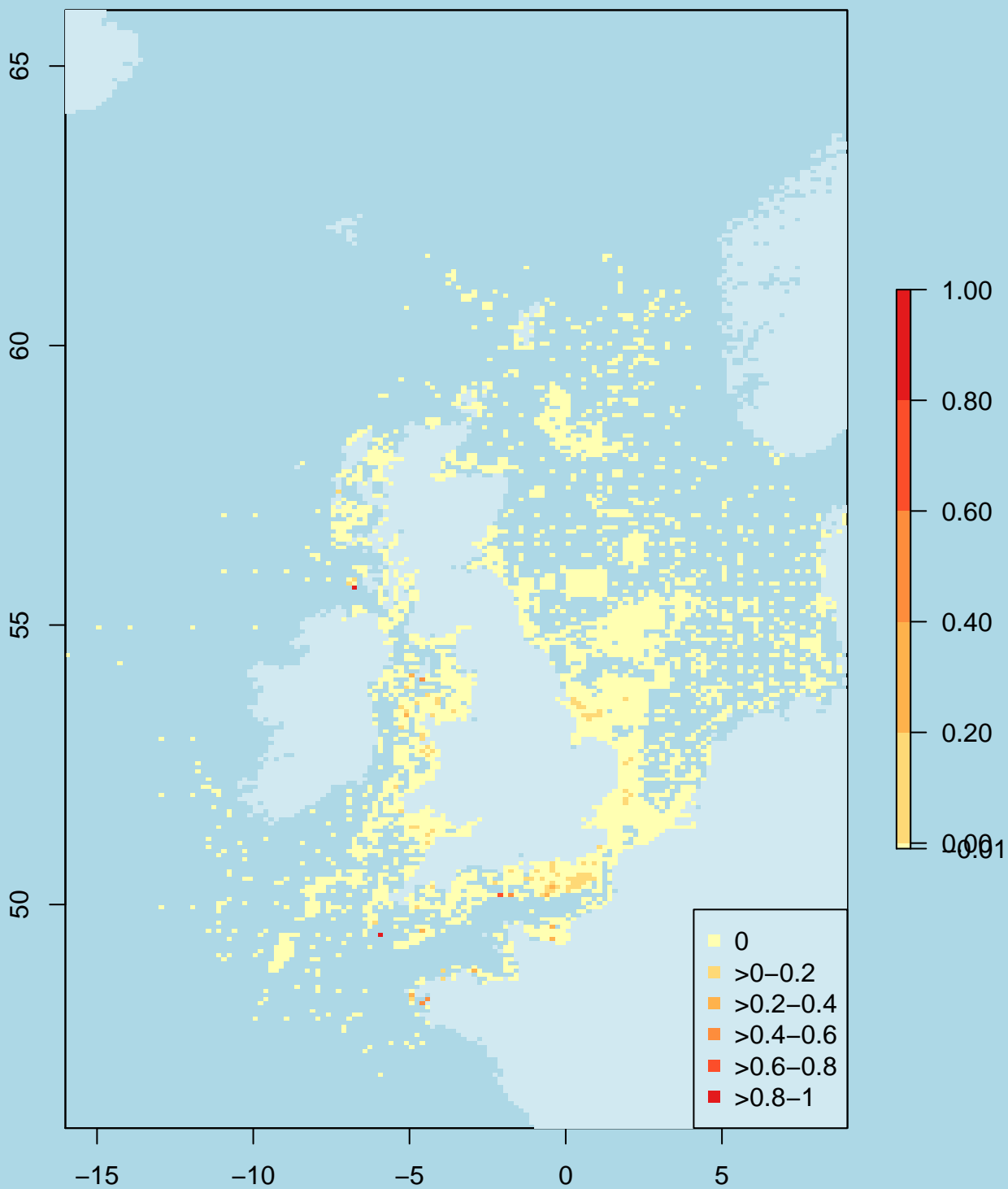
Galathea squamifera all targeting datasets



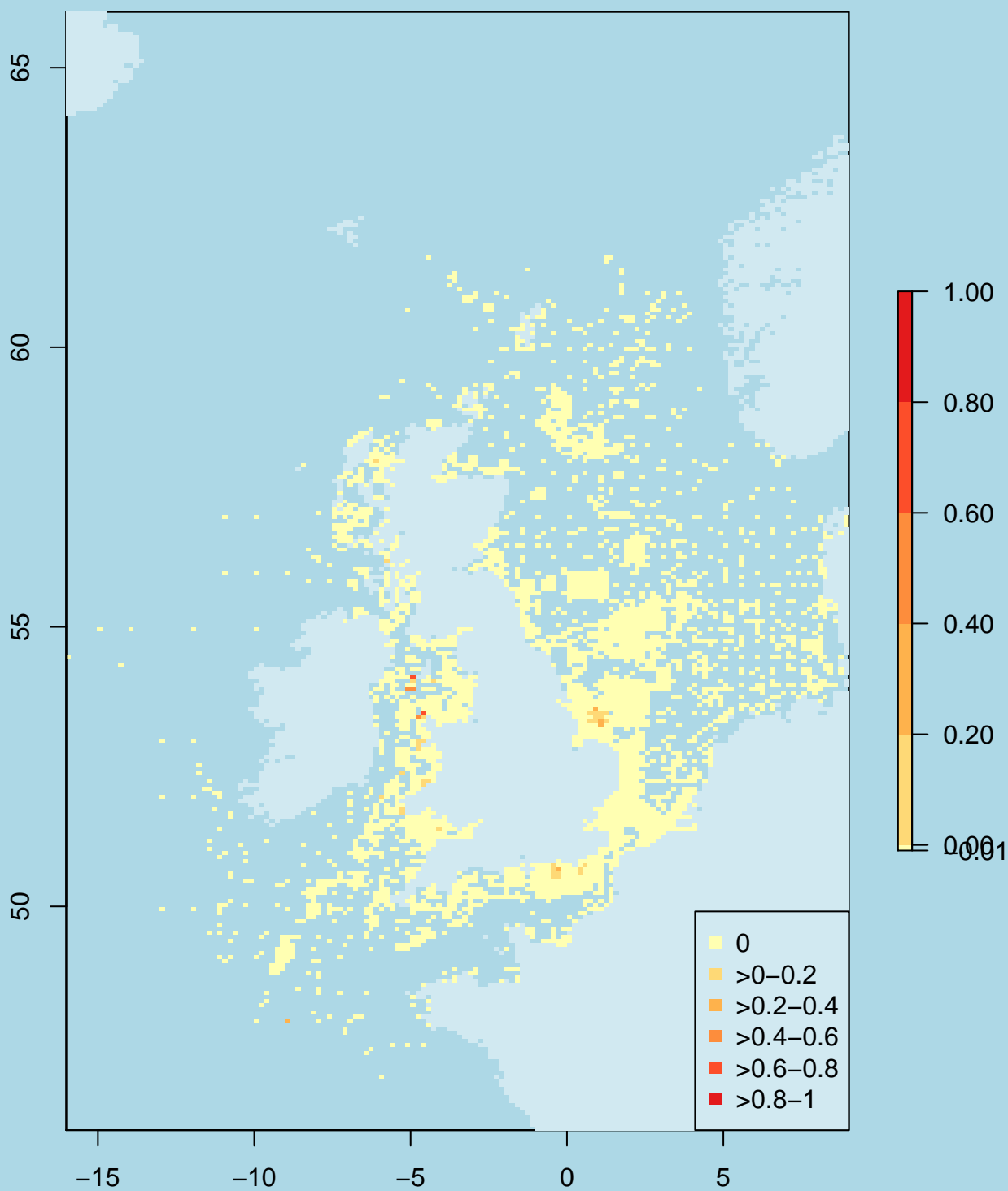
Lysianassidae all targeting datasets



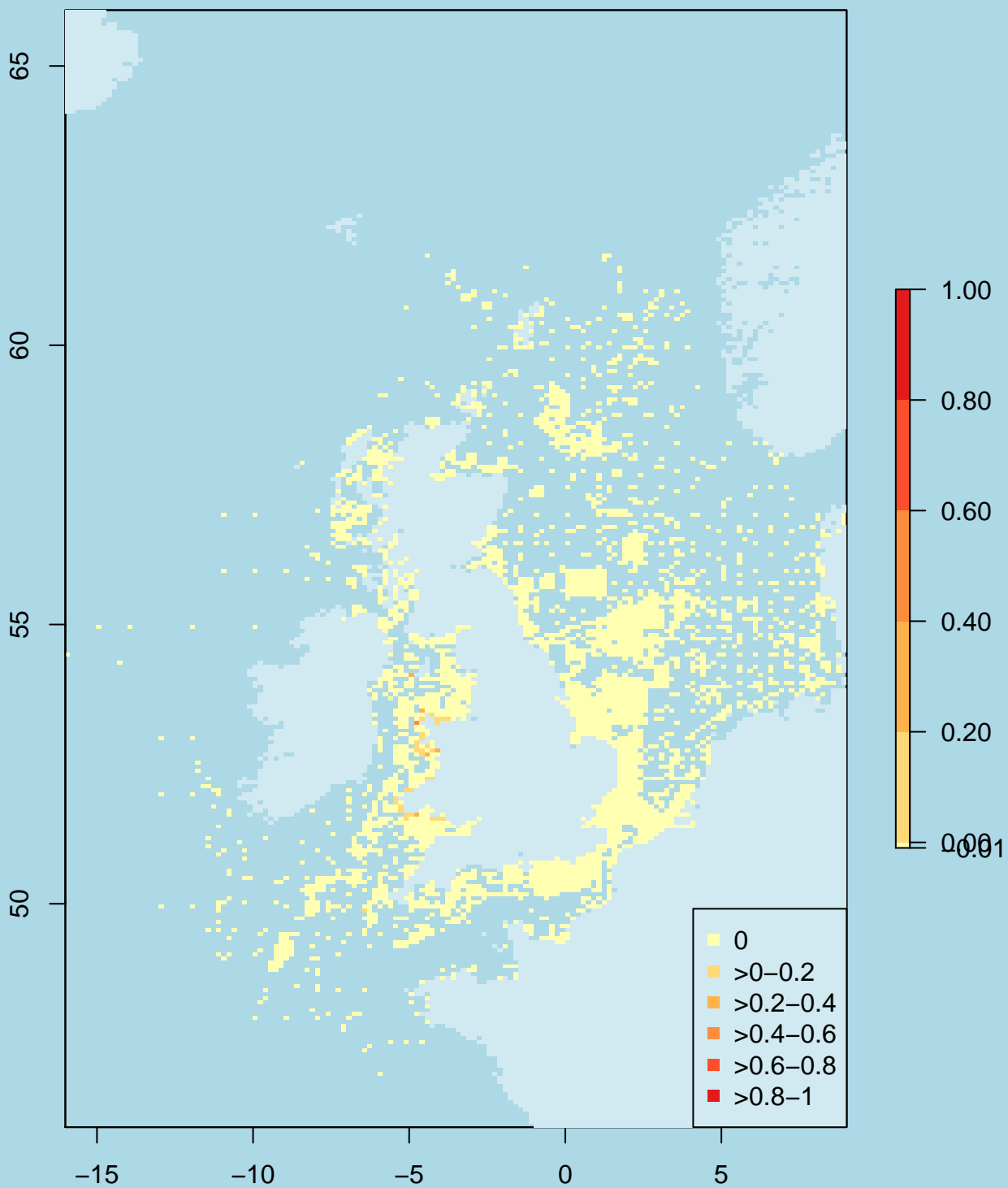
Eurynome spinosa all targeting datasets



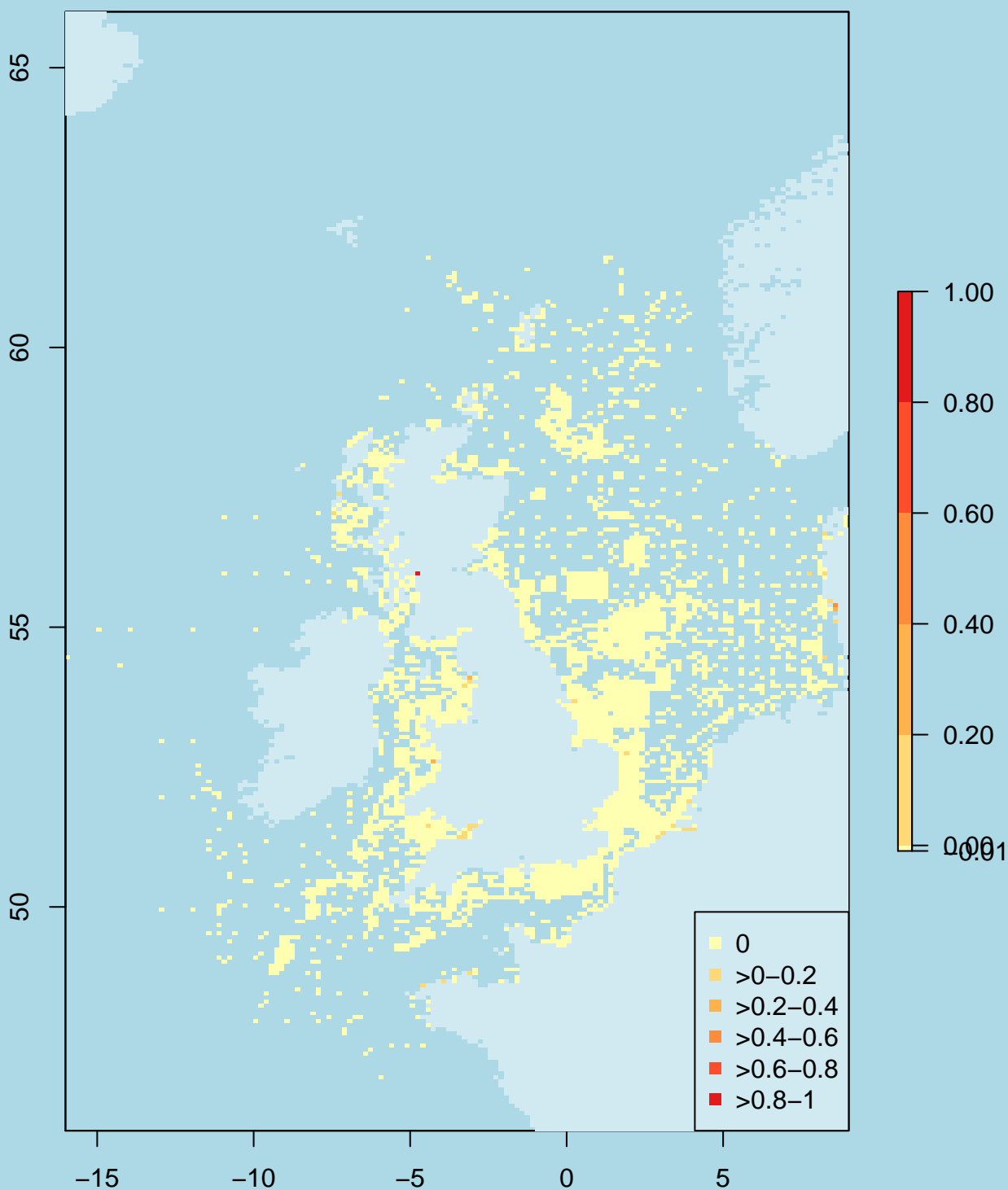
Cellaria sinuosa all targeting datasets



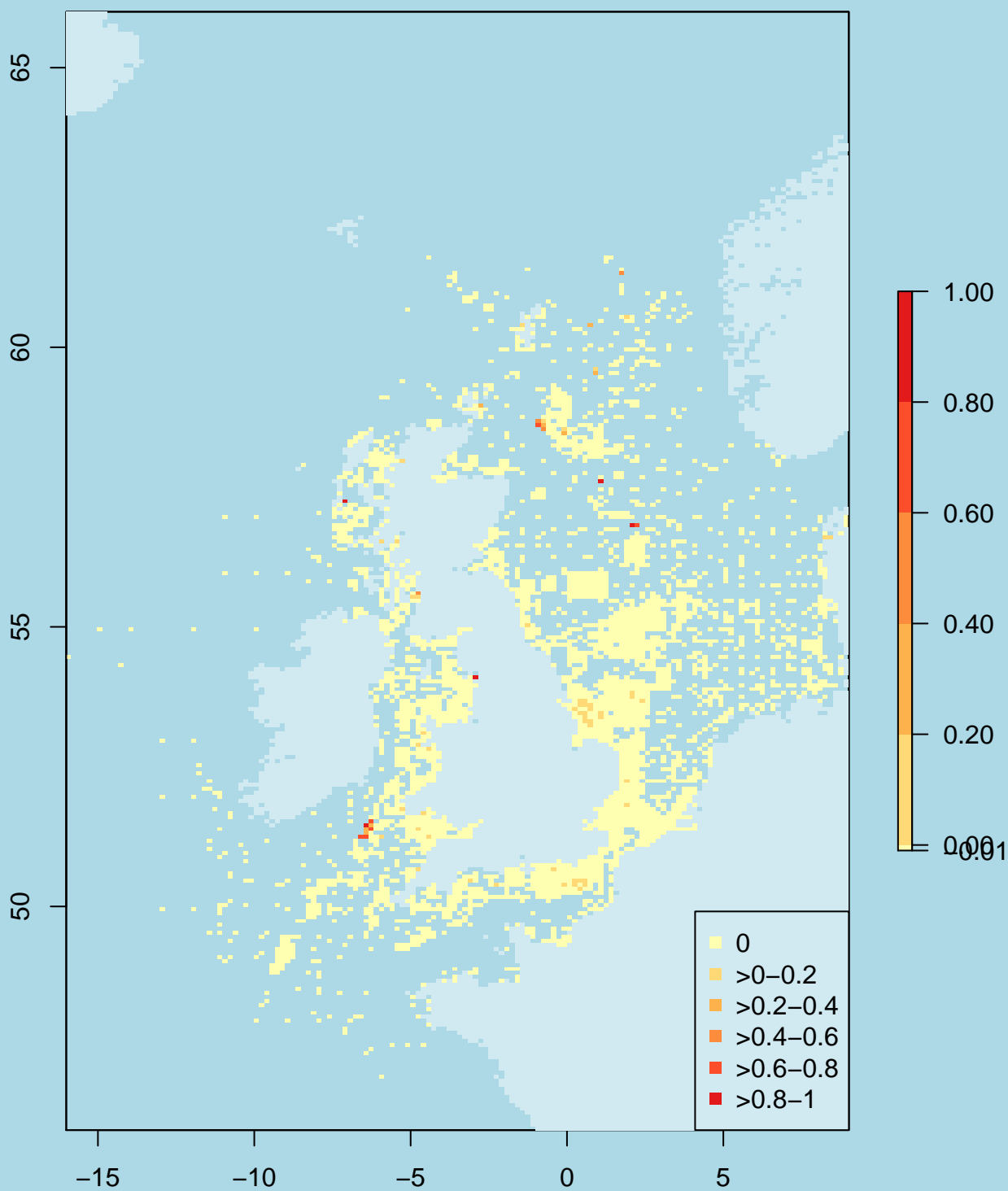
Morchellium argus all targeting datasets



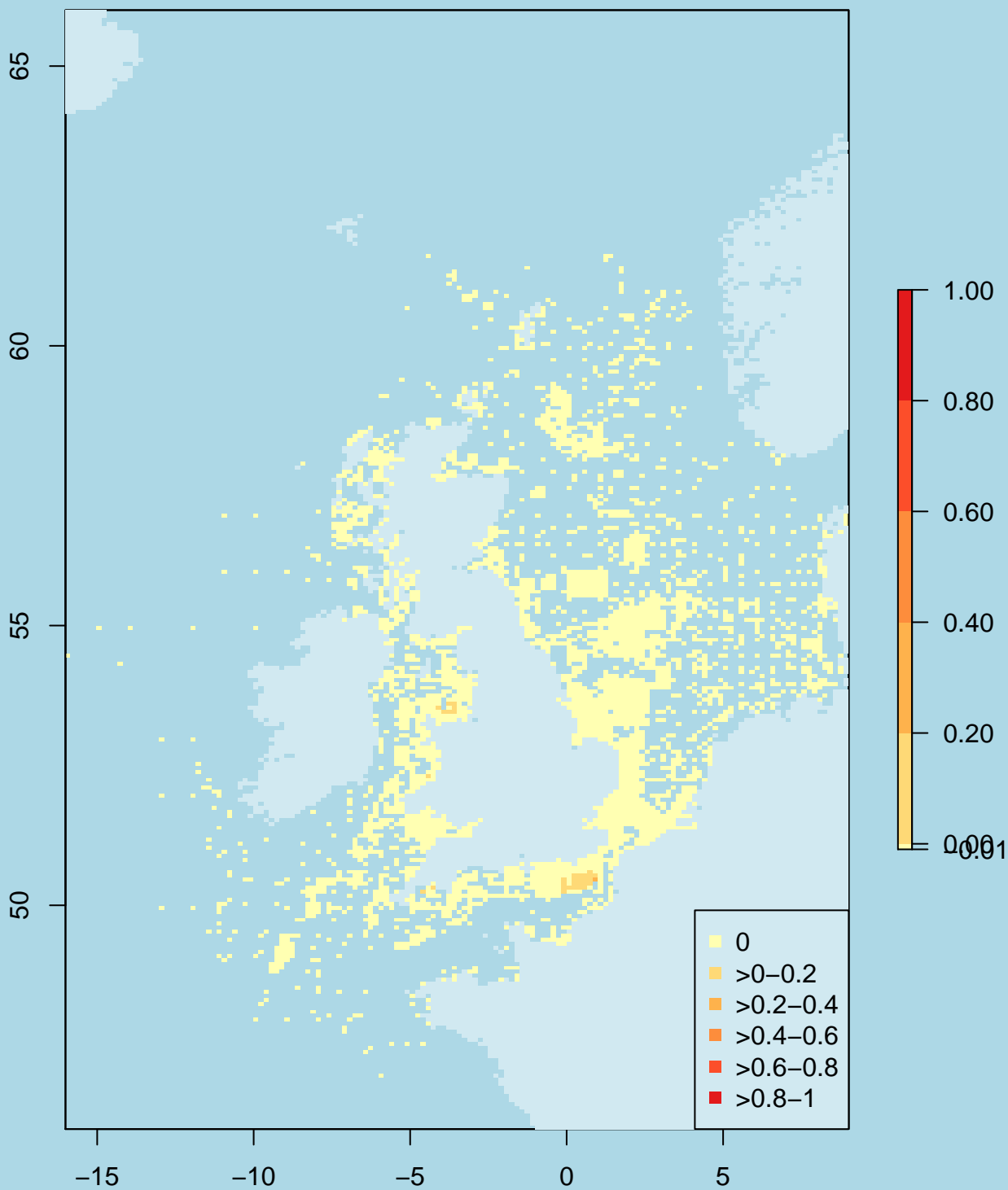
Gammarus salinus all targeting datasets



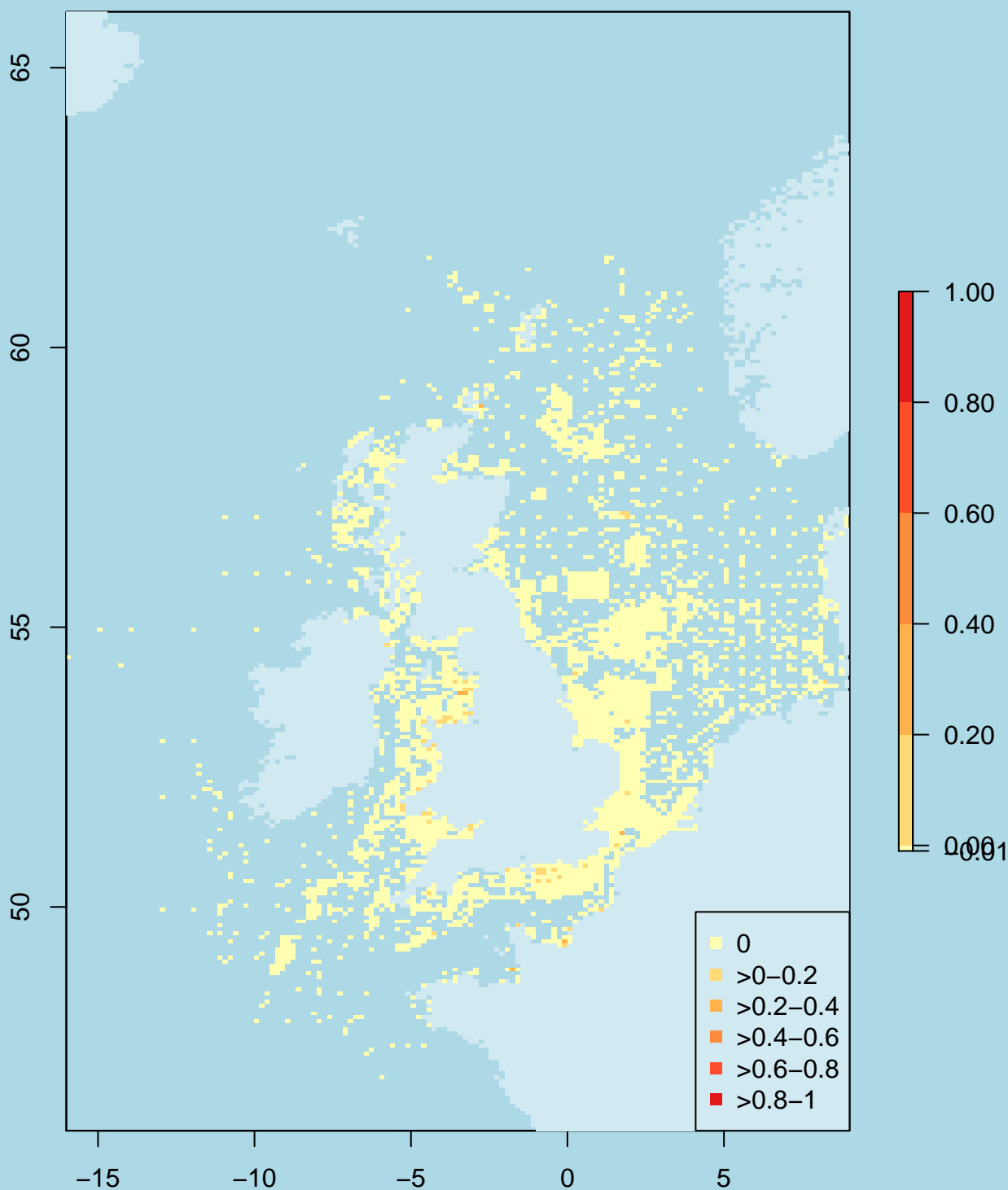
Parvicardium all targeting datasets



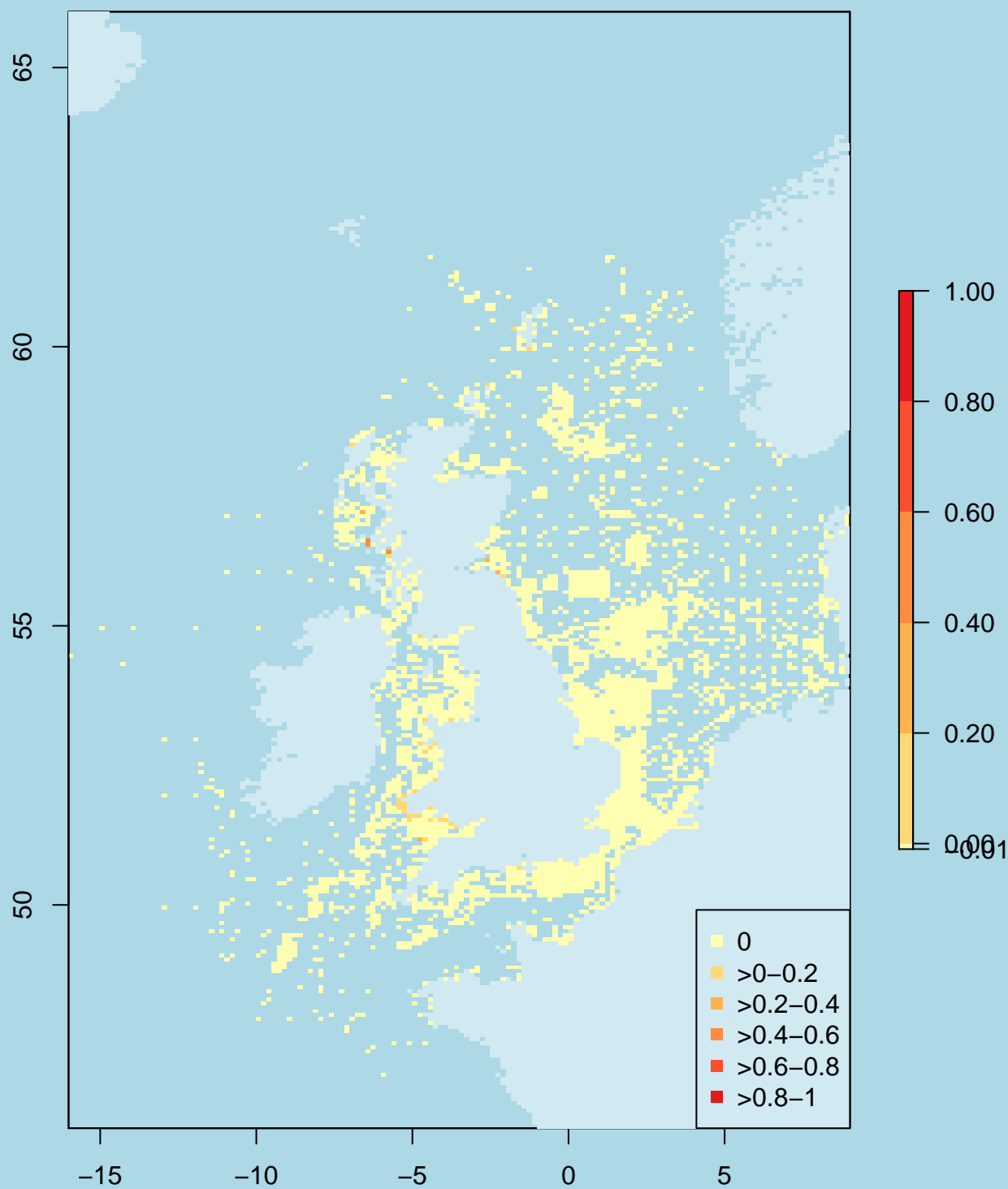
Solecurtus scopula all targeting datasets



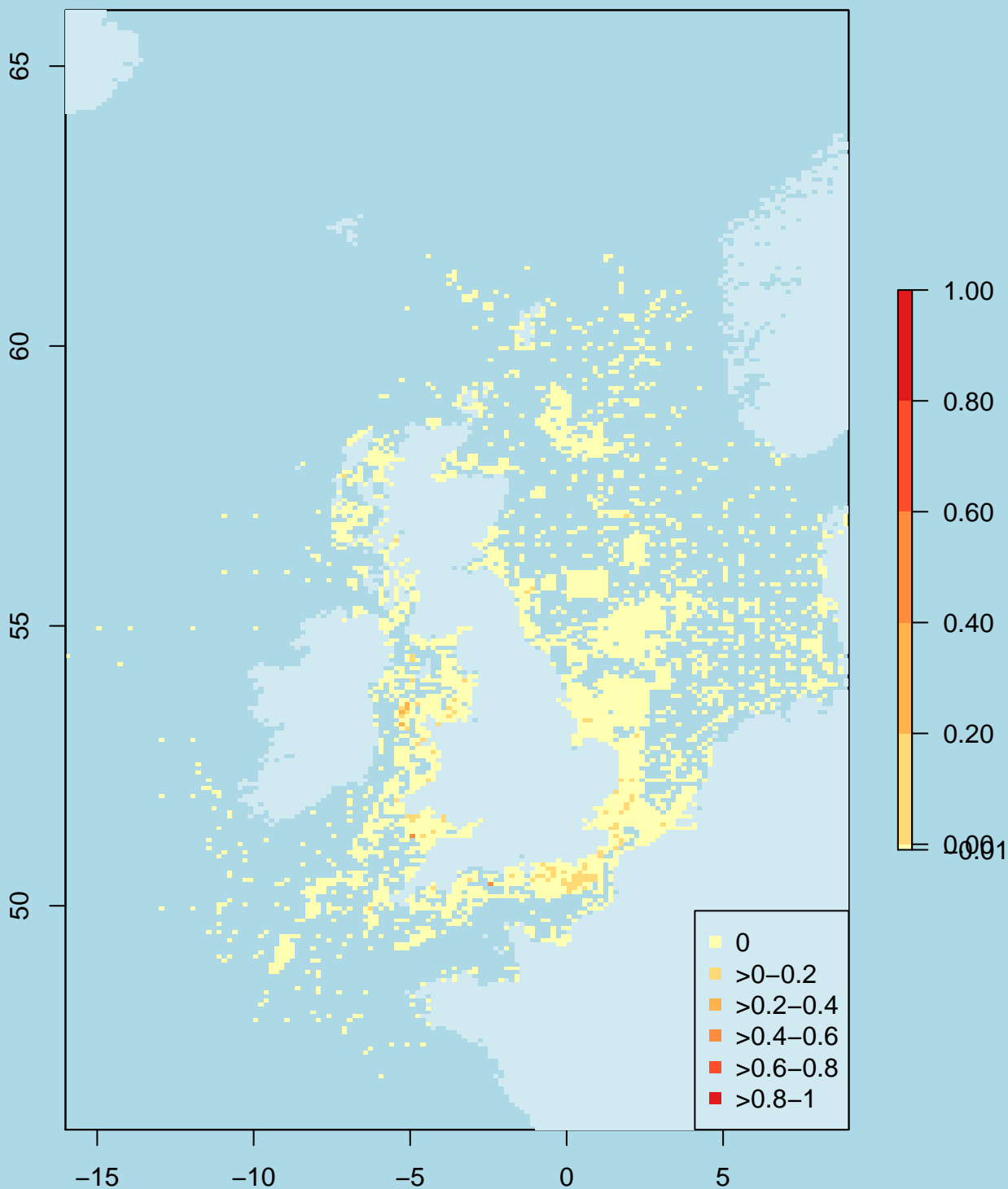
Portunidae all targeting datasets



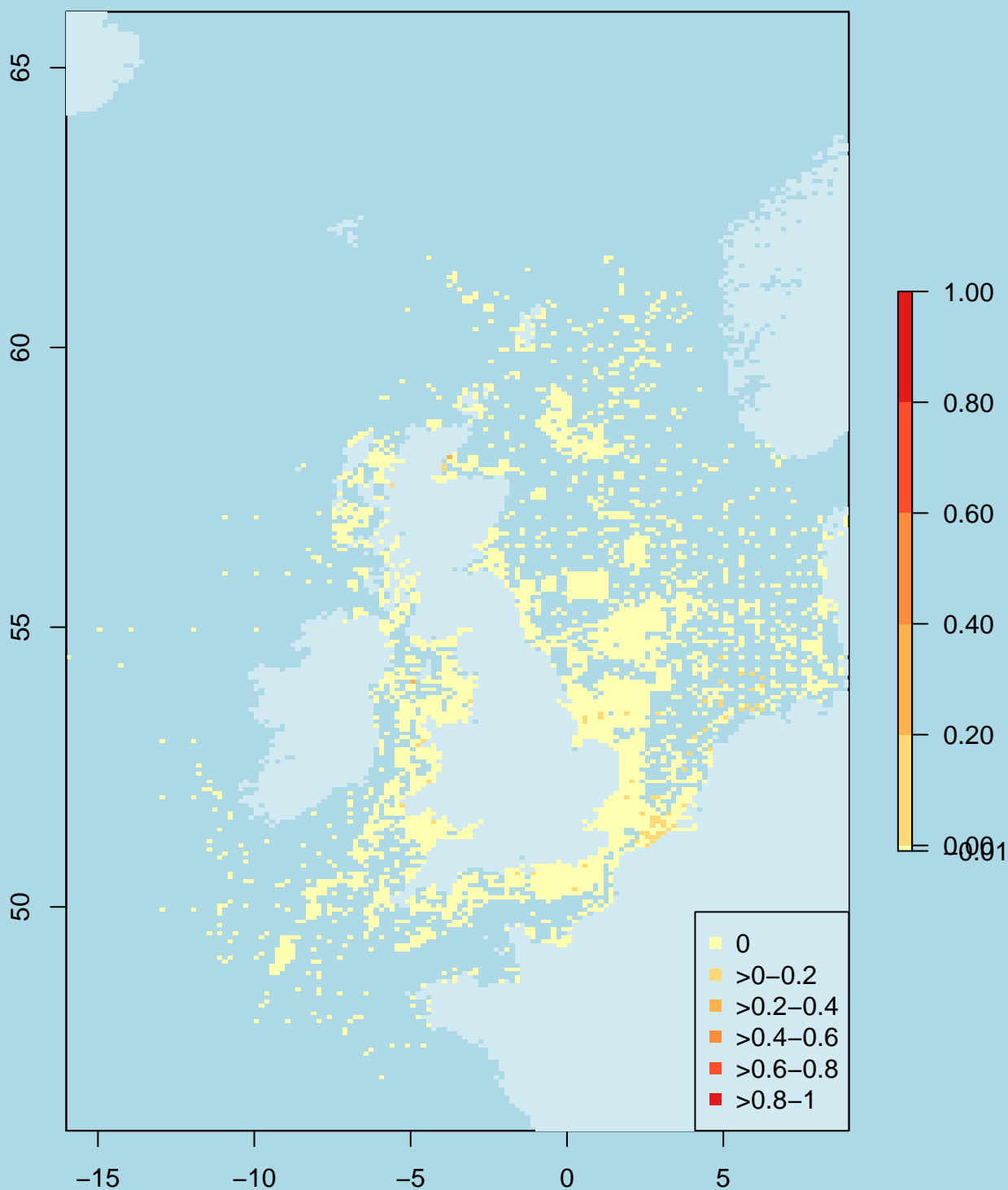
Melarhaphe neritoides all targeting datasets



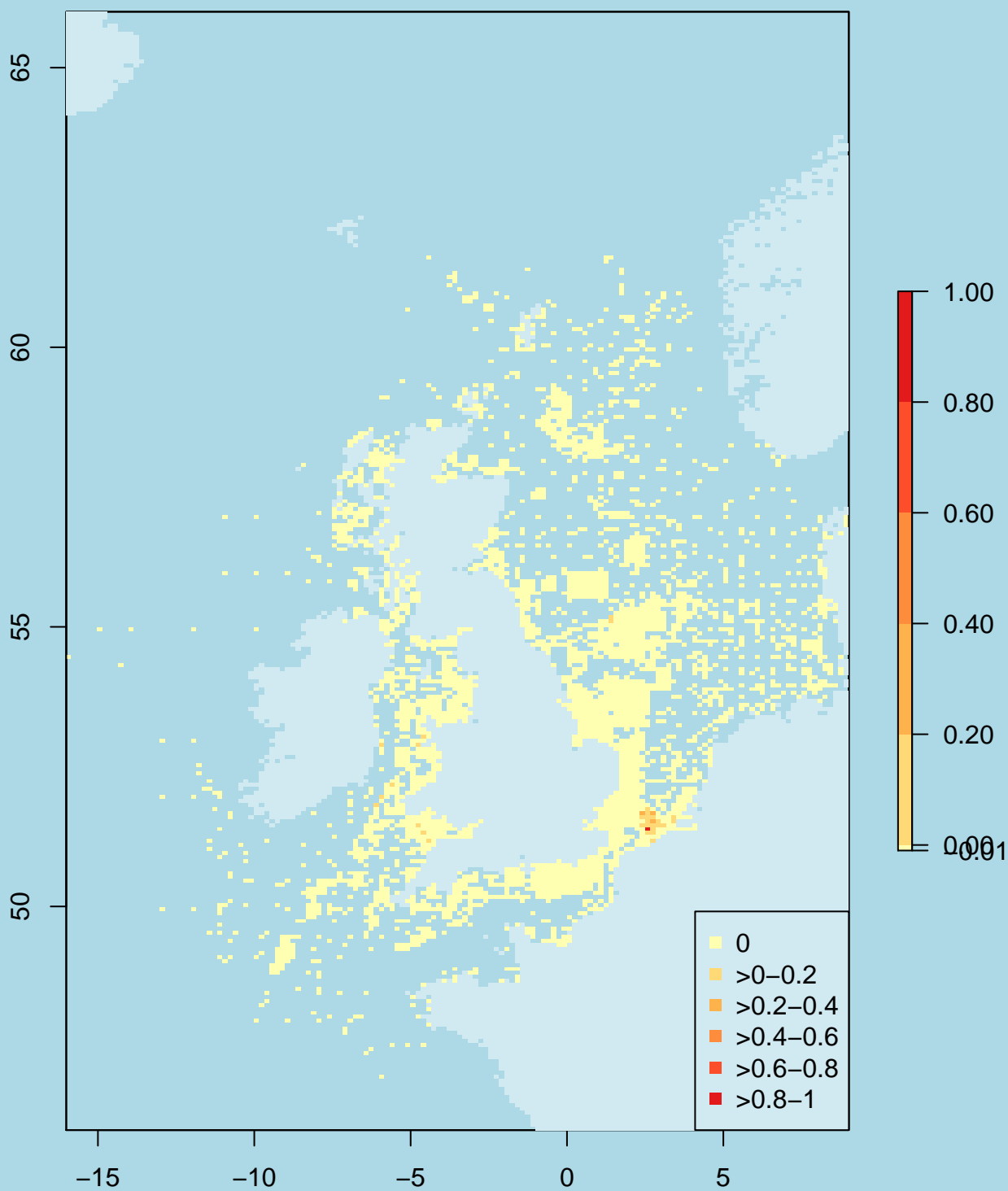
Majidae all targeting datasets



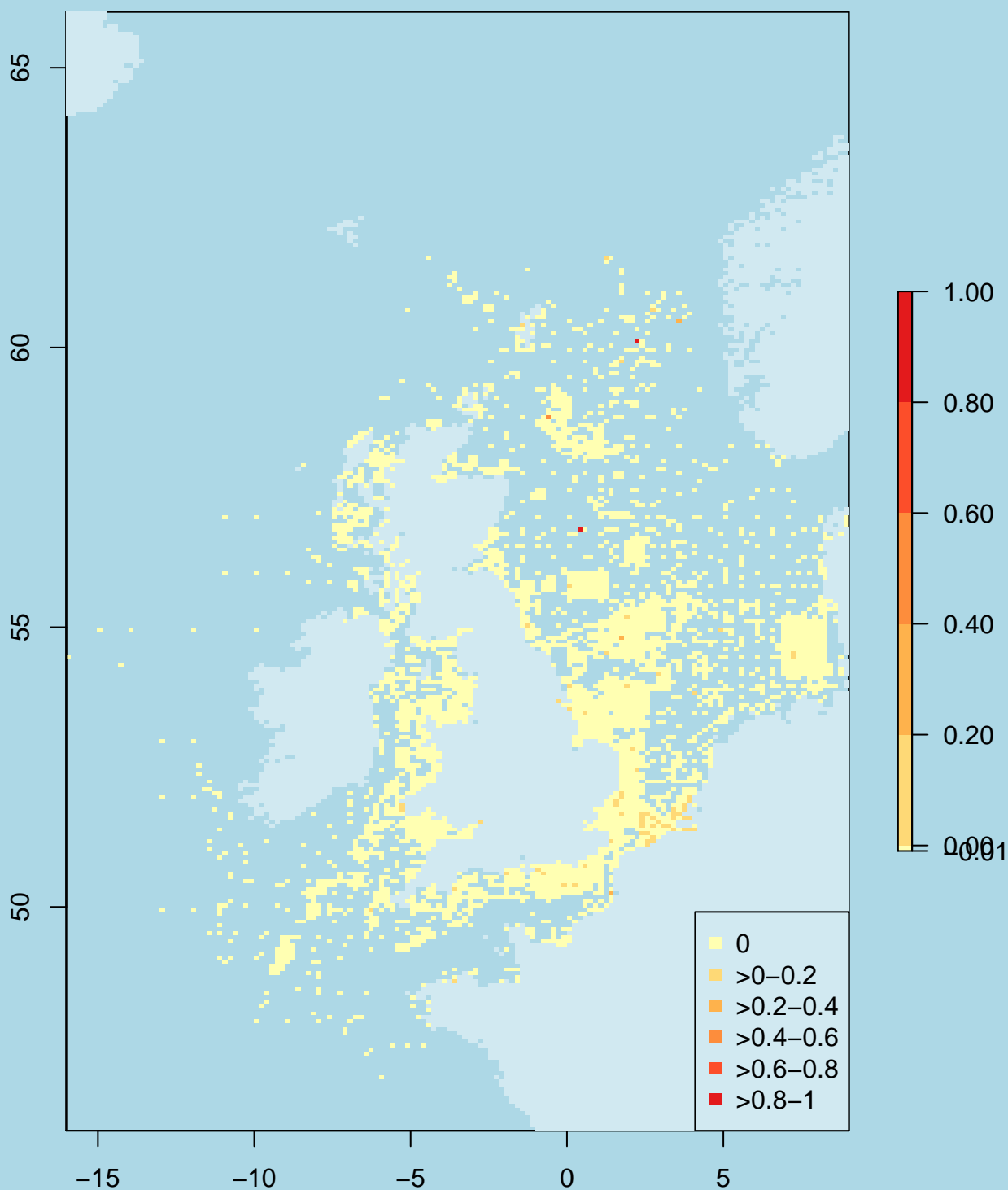
Lanice all targeting datasets



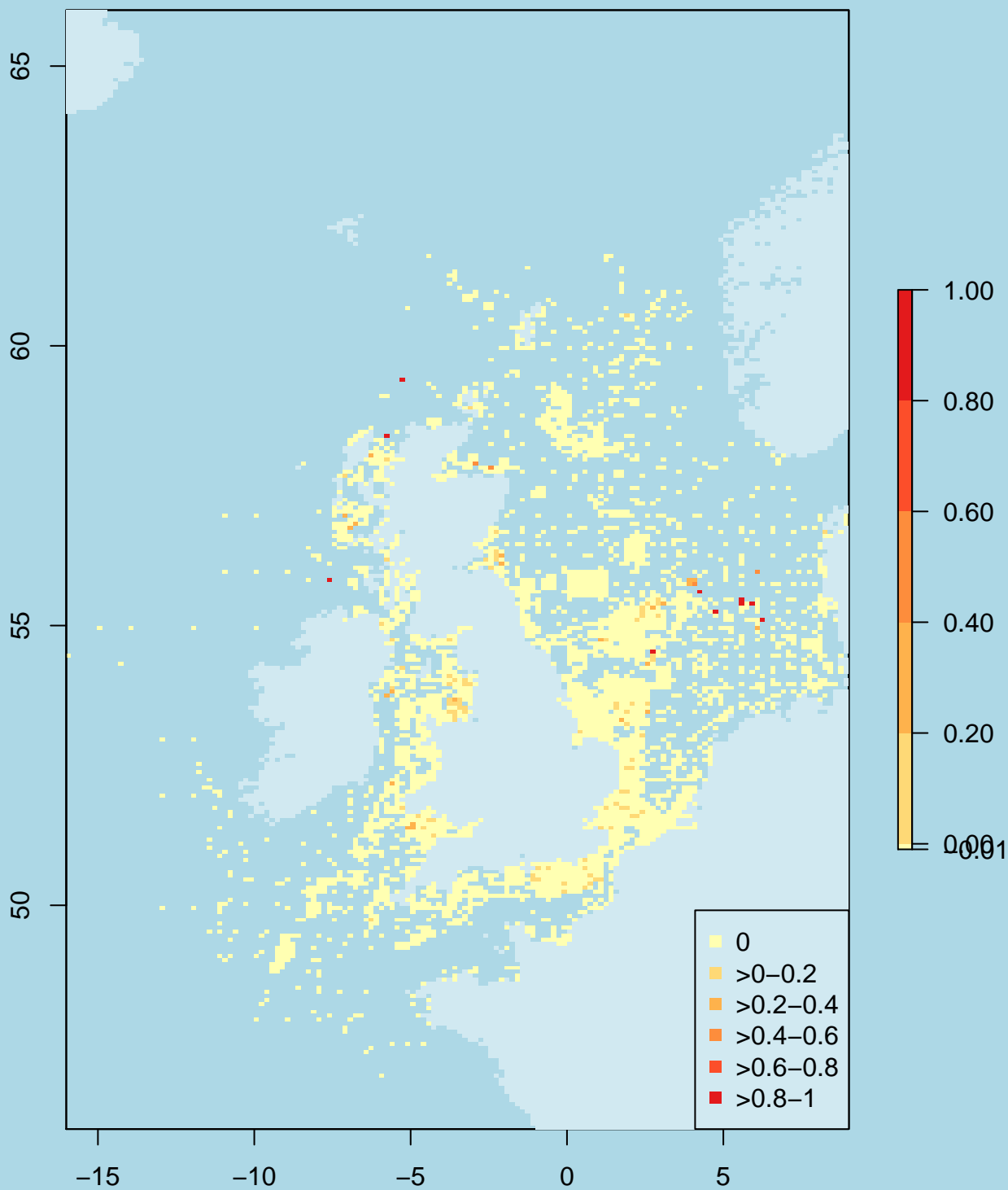
Fabriciidae all targeting datasets



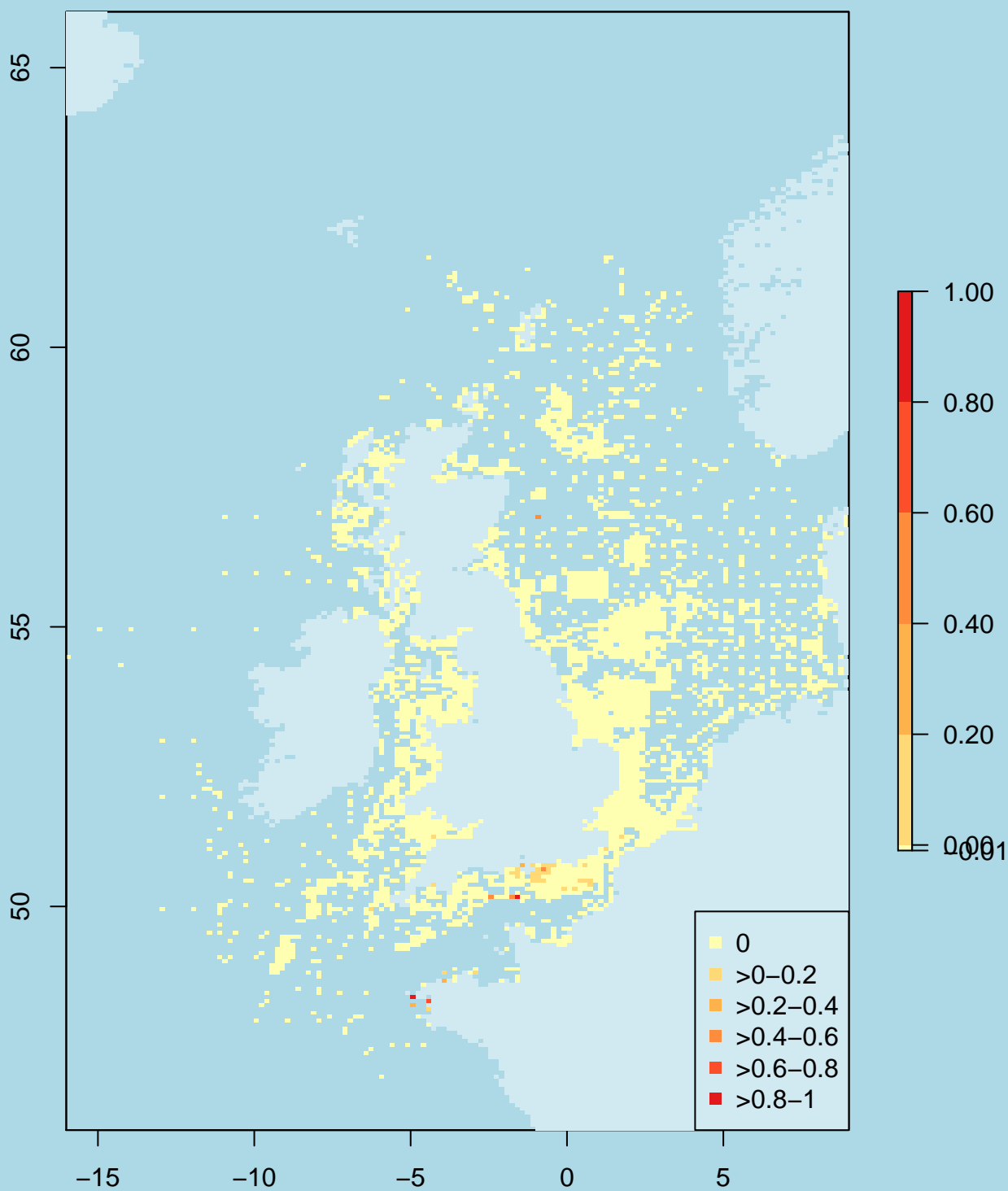
Cumacea all targeting datasets



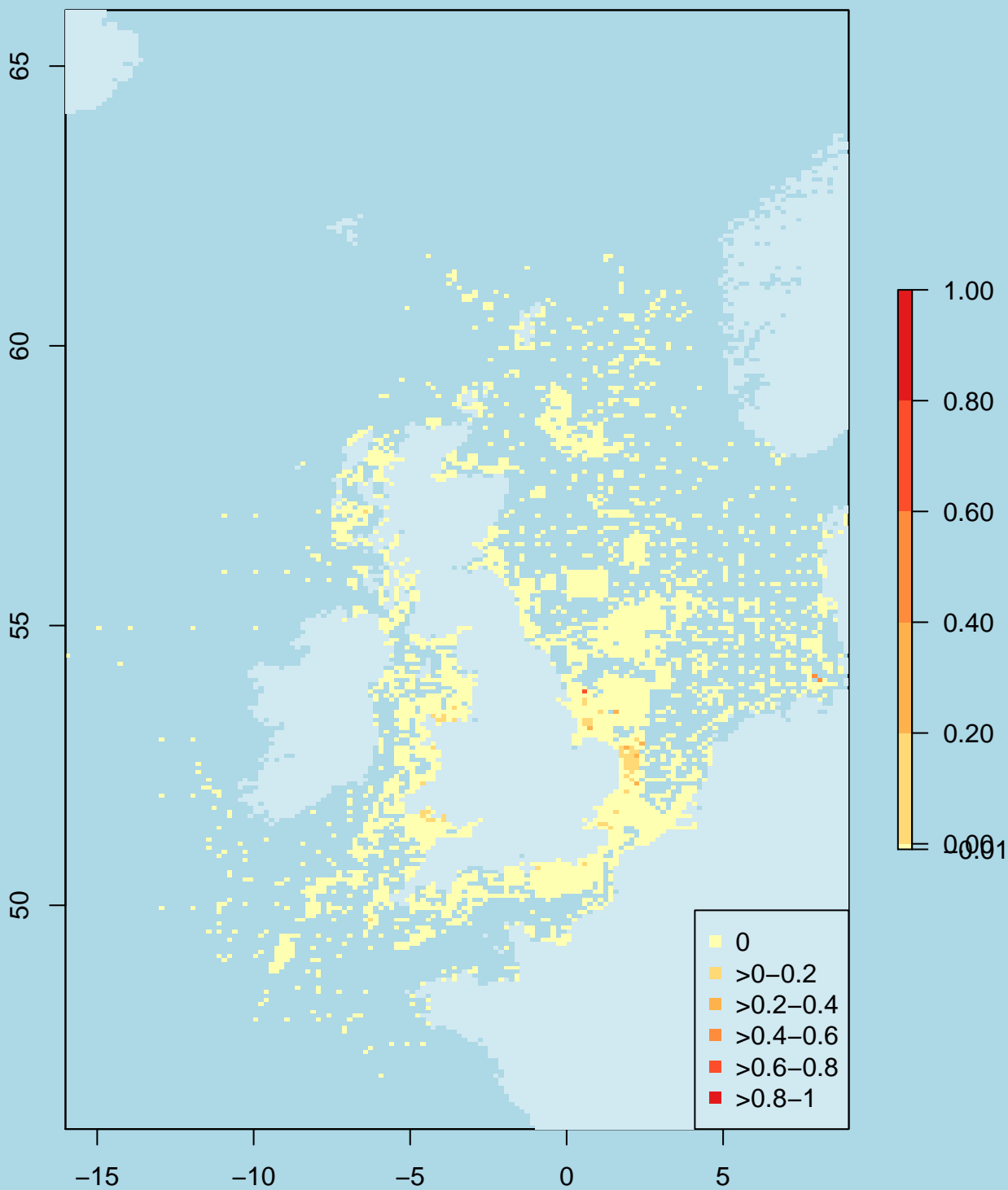
Anthoathecata all targeting datasets



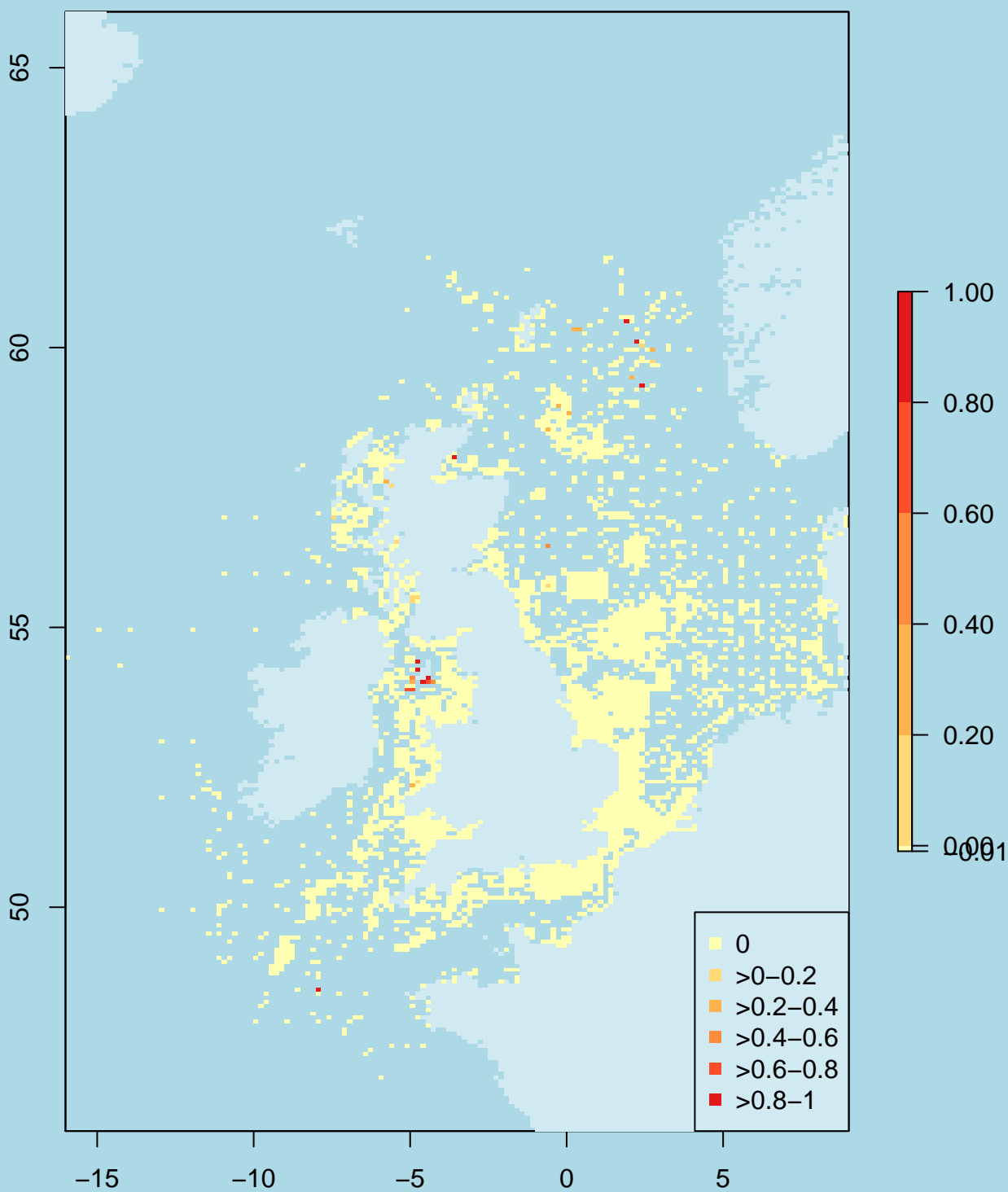
Abludomelita gladiosa all targeting datasets



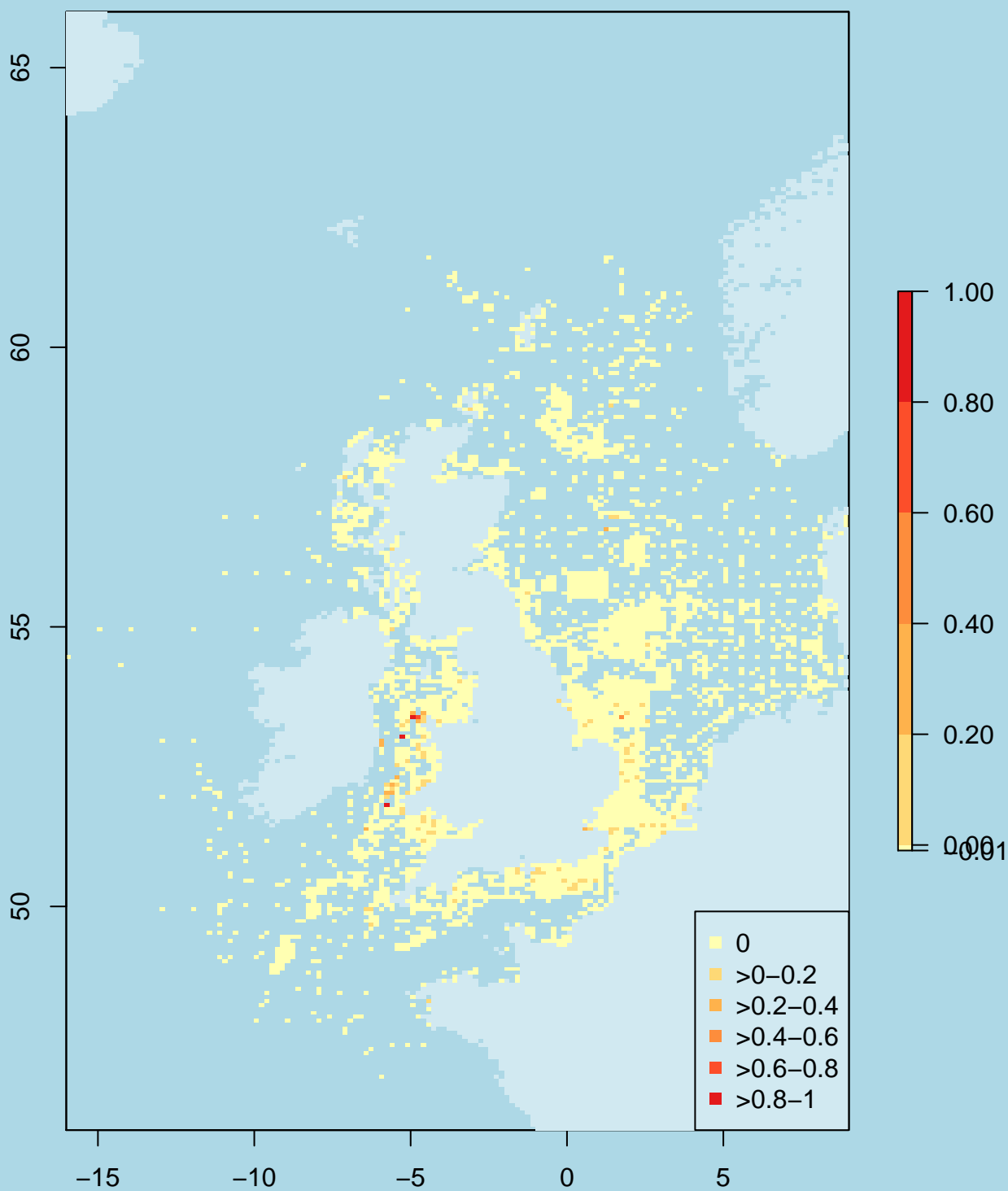
Obelia longissima all targeting datasets



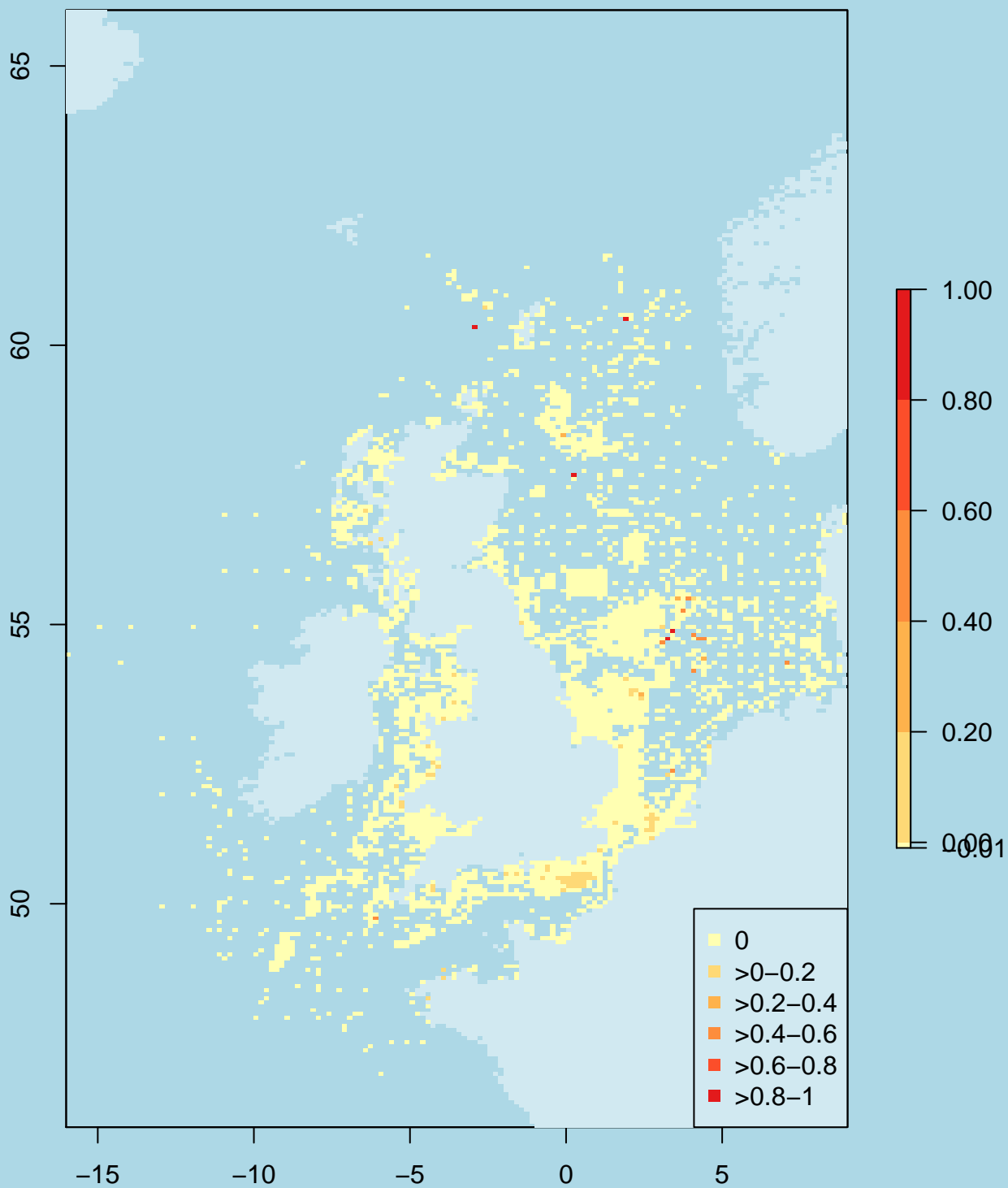
Echinus all targeting datasets



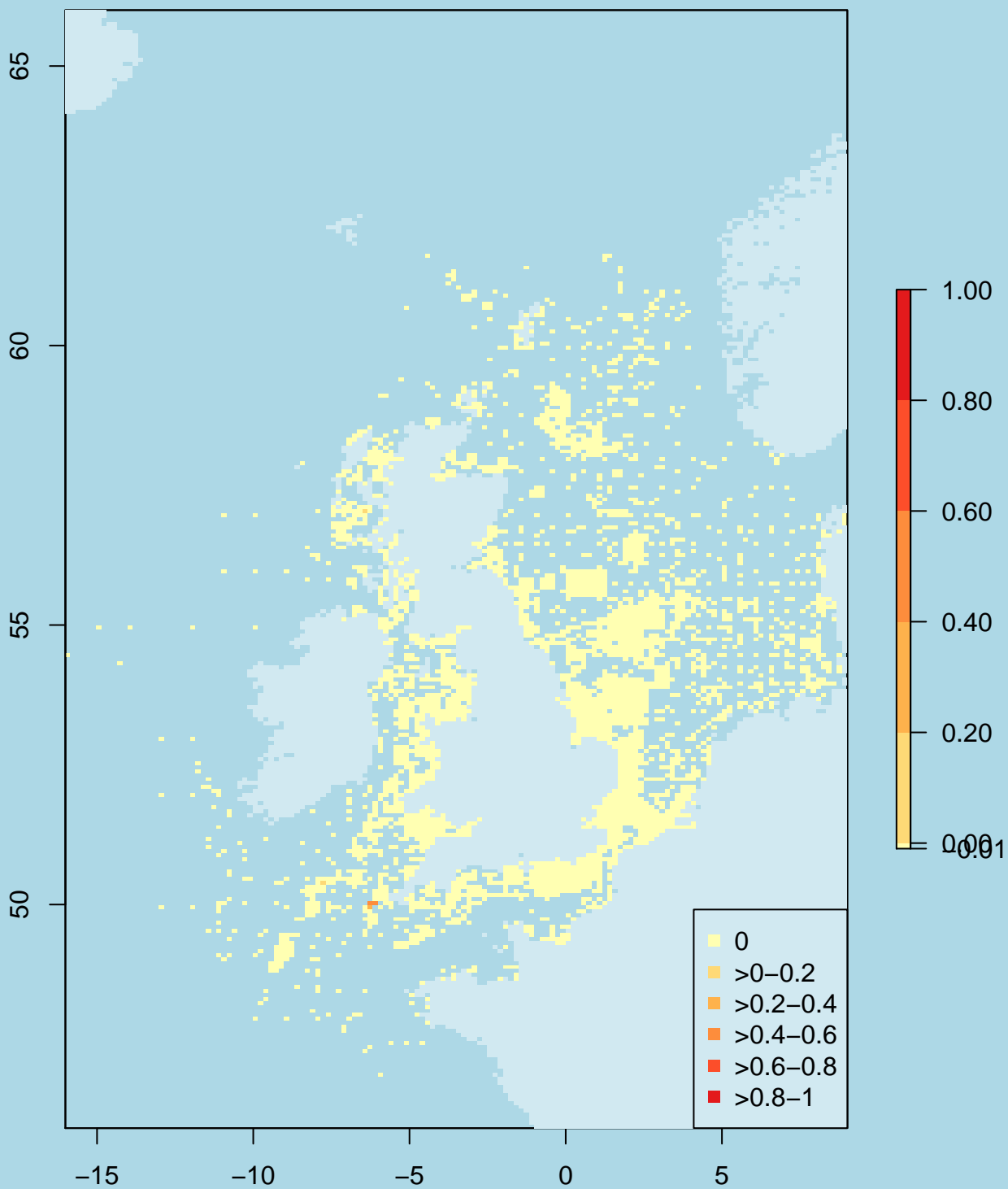
Jassa all targeting datasets



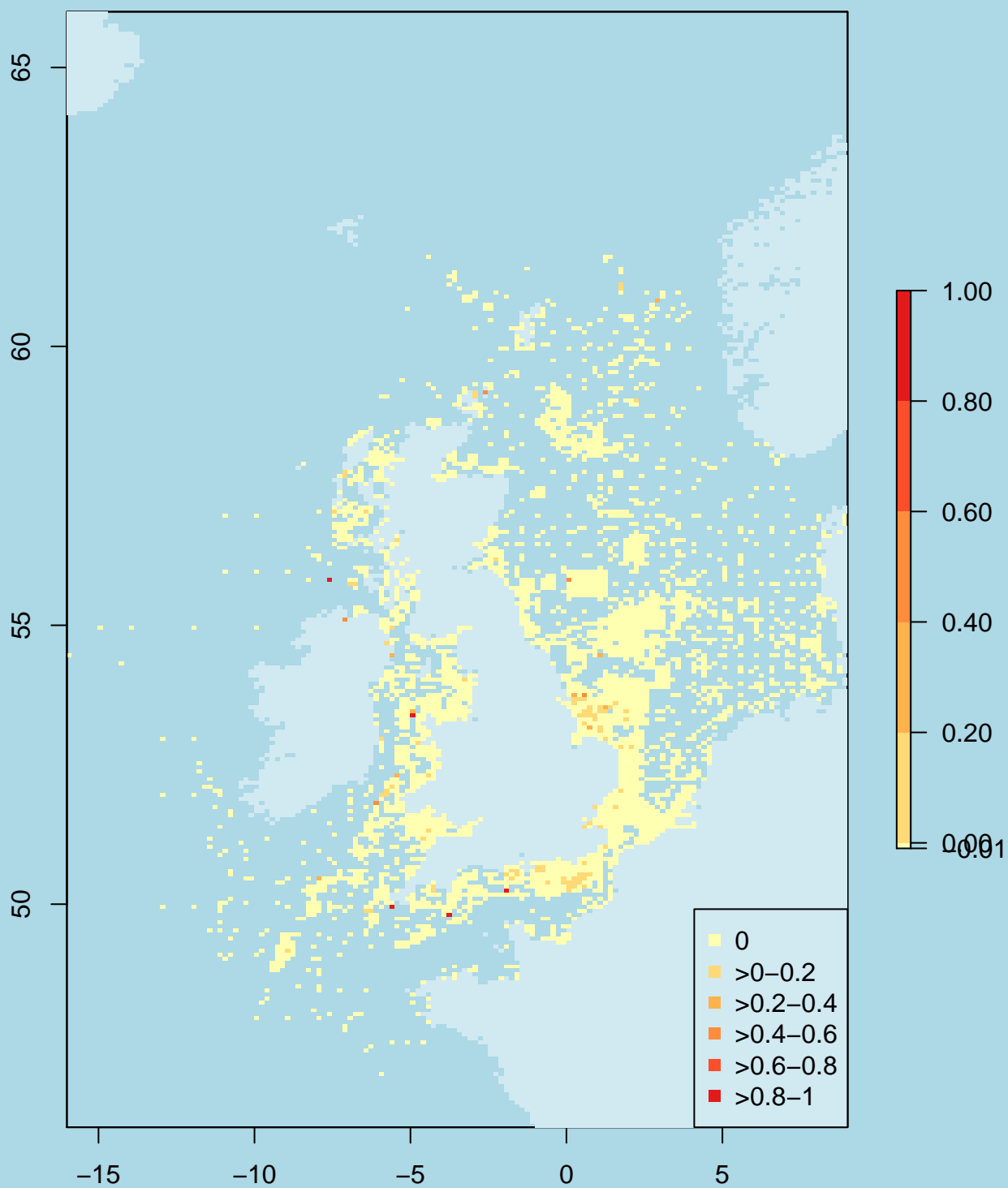
Process all targeting datasets



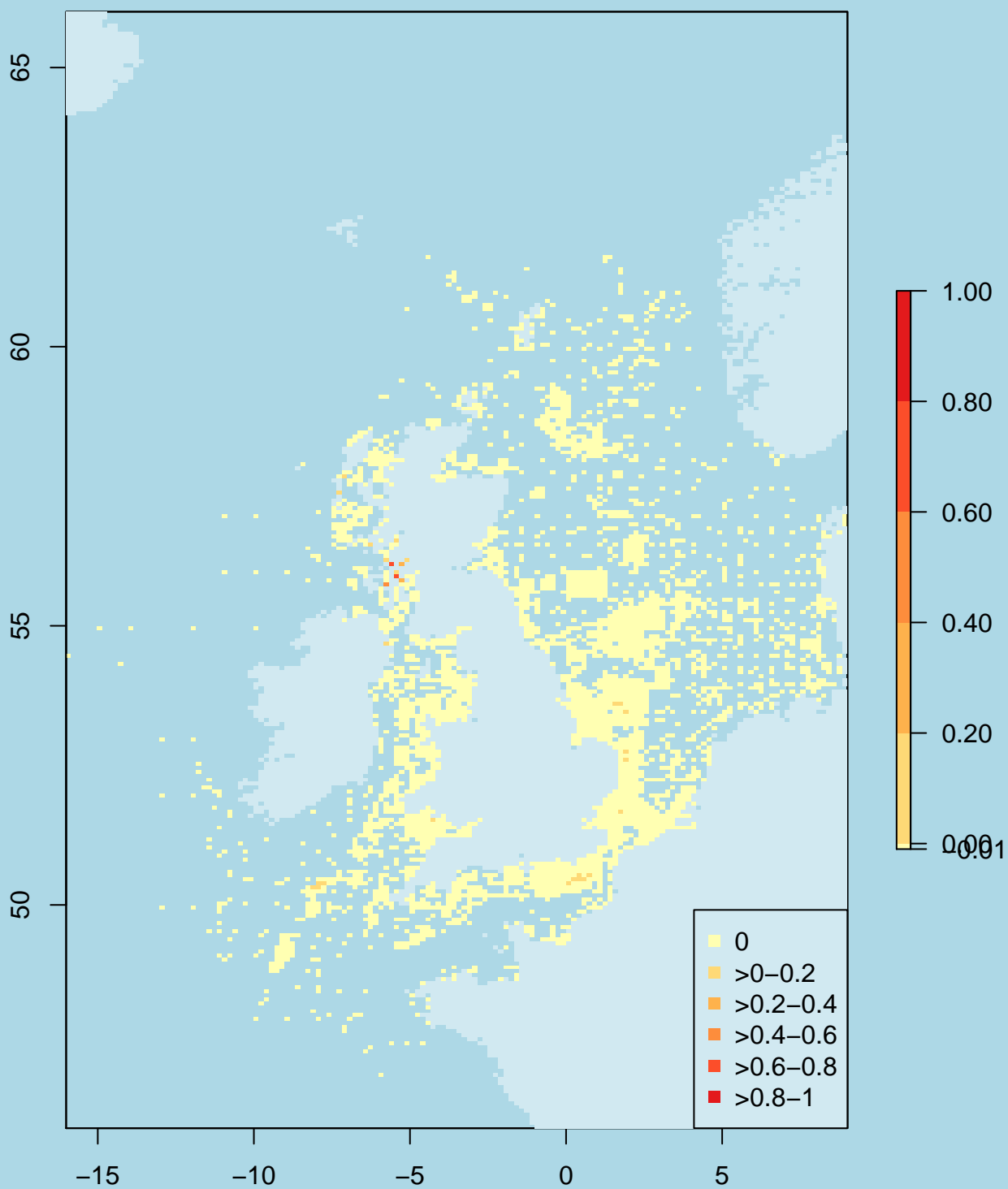
Caryophyllia all targeting datasets



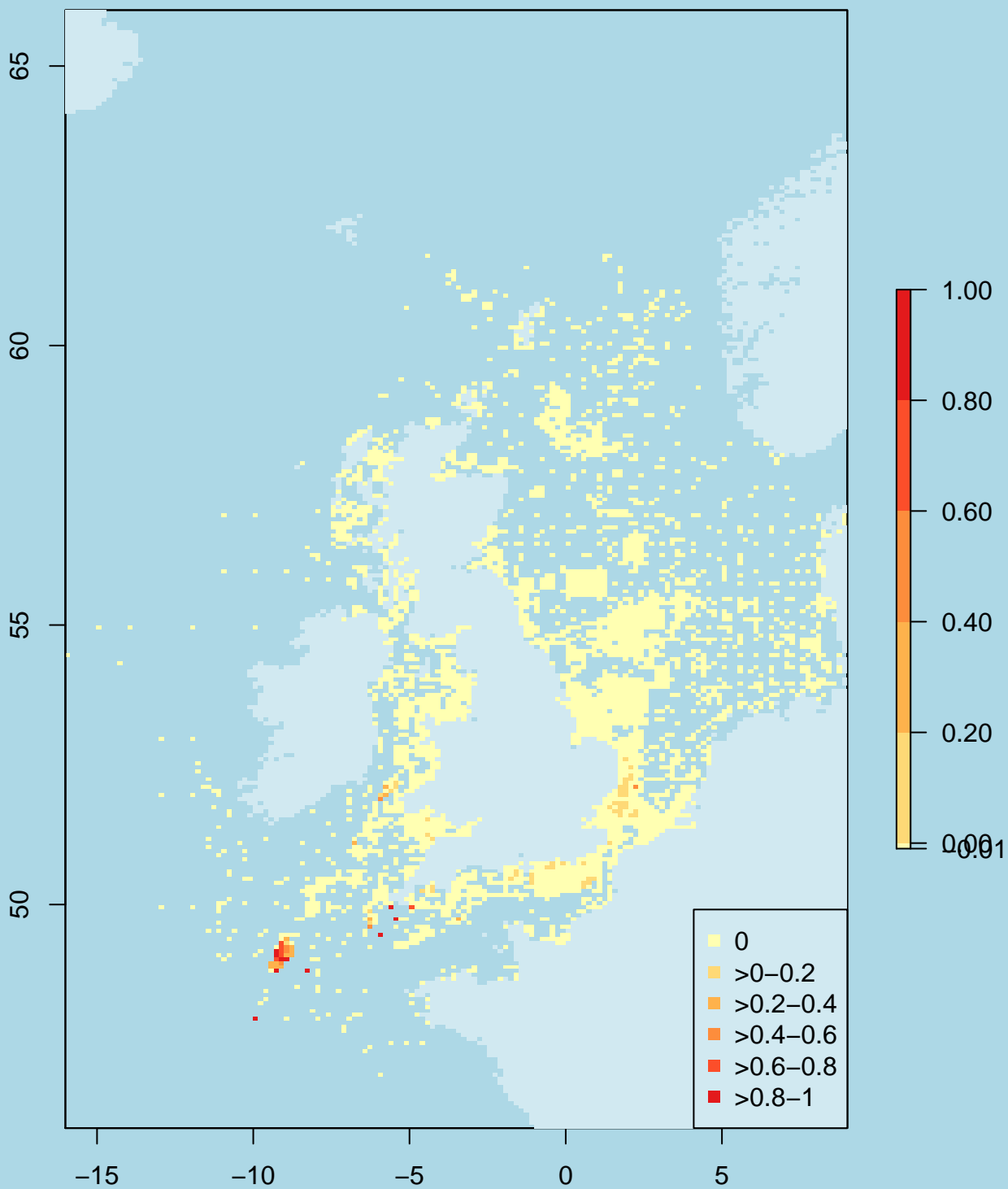
Nicolea zostericola all targeting datasets



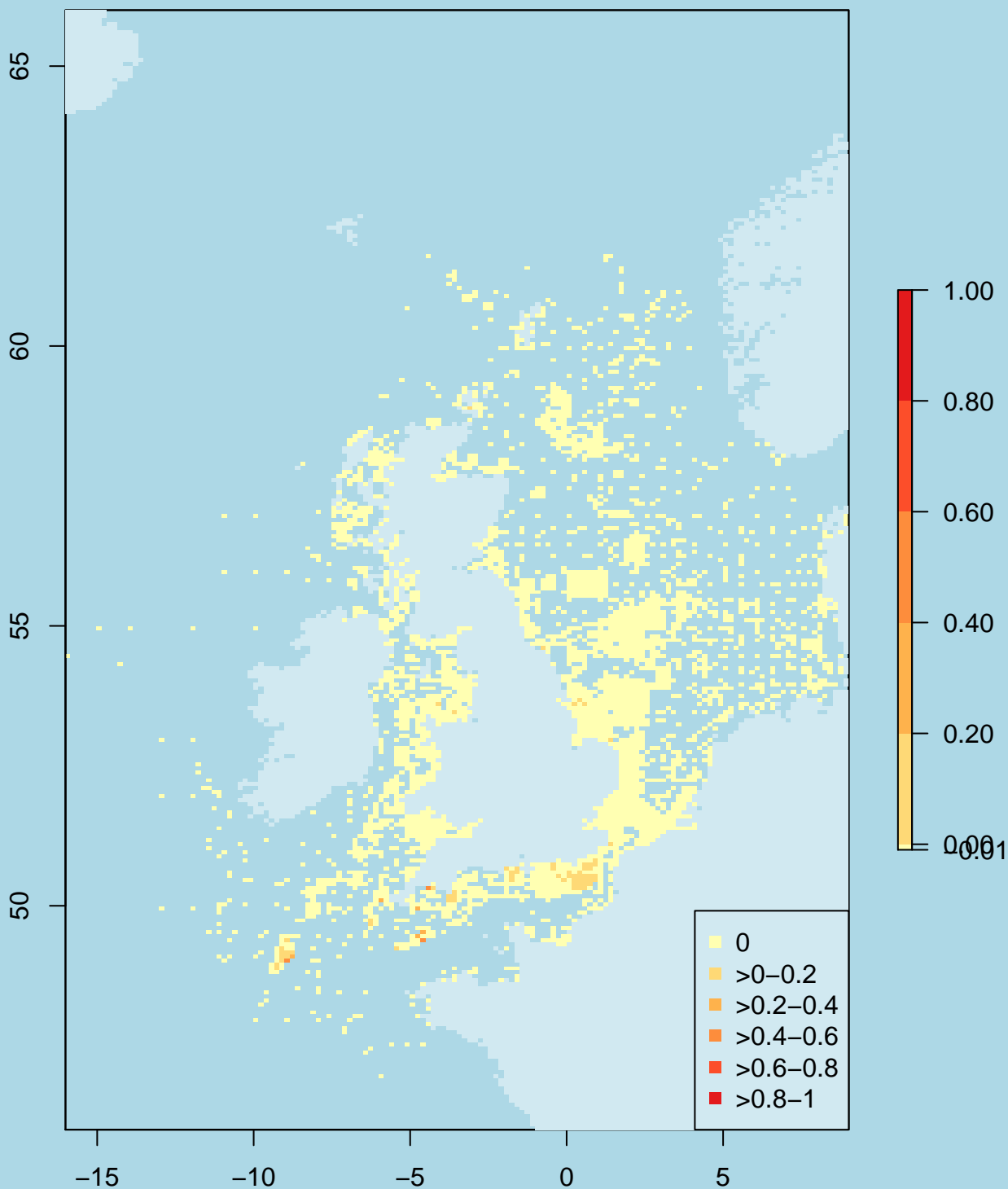
Actiniidae all targeting datasets



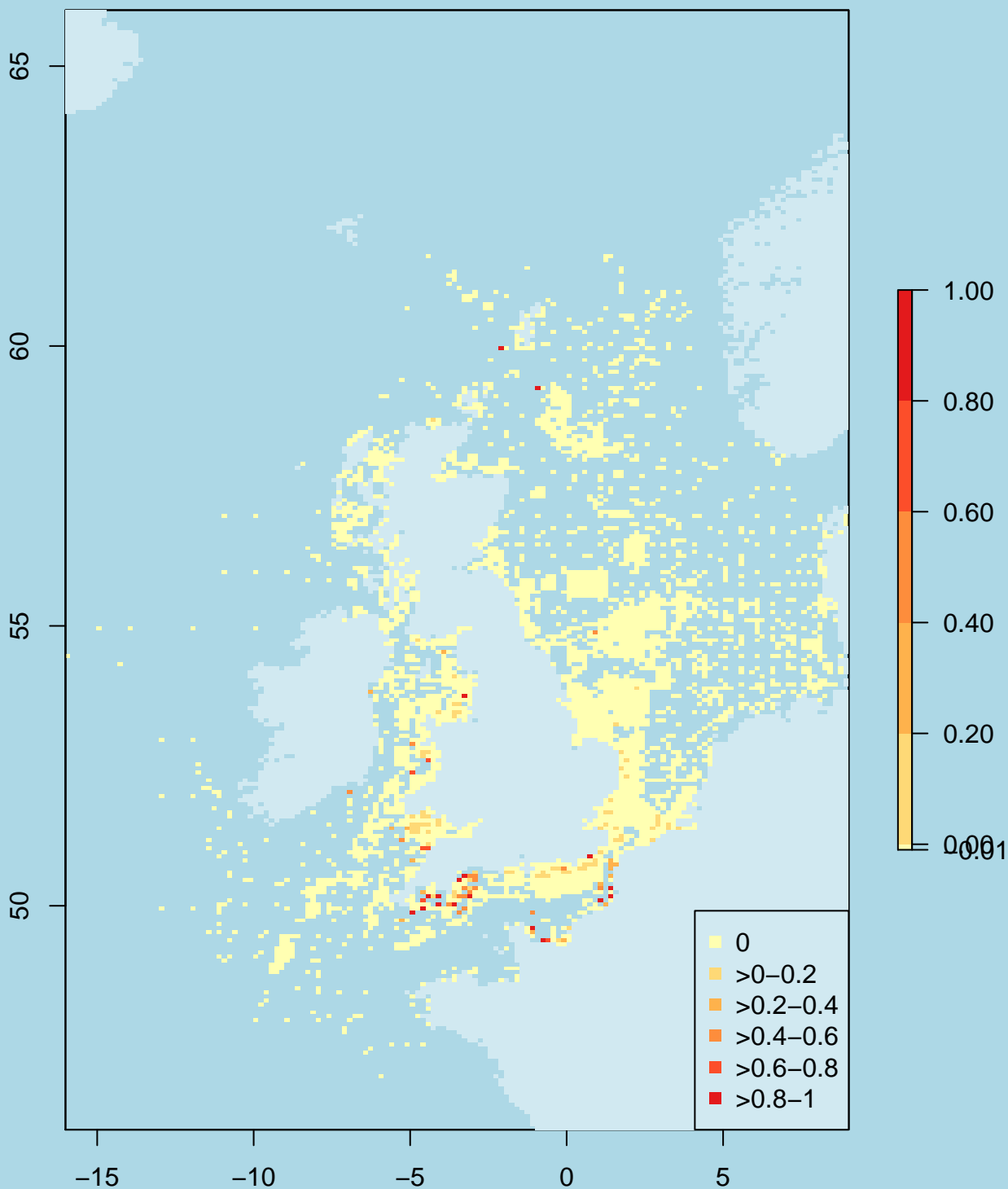
Loimia medusa all targeting datasets



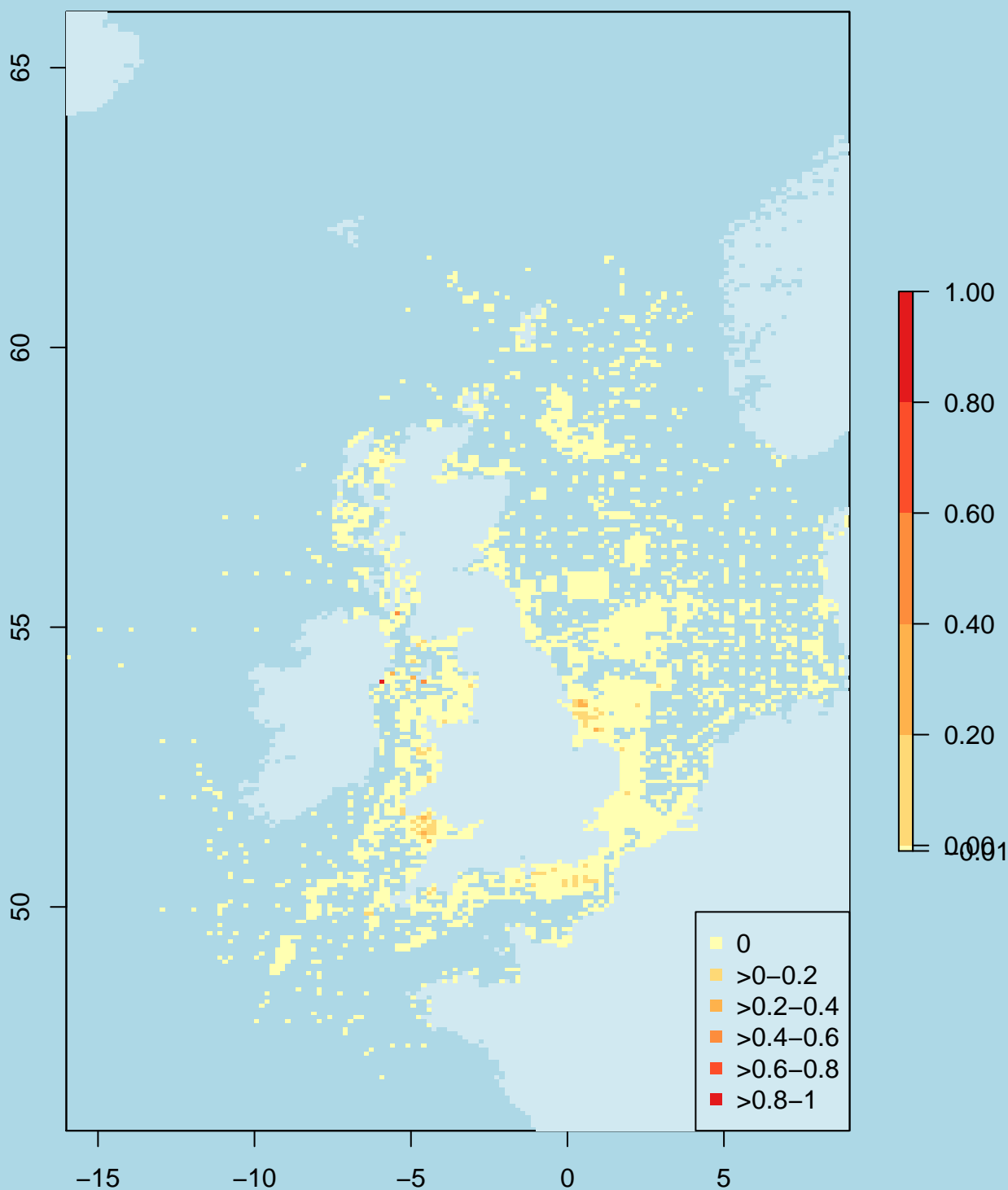
Pista mediterranea all targeting datasets



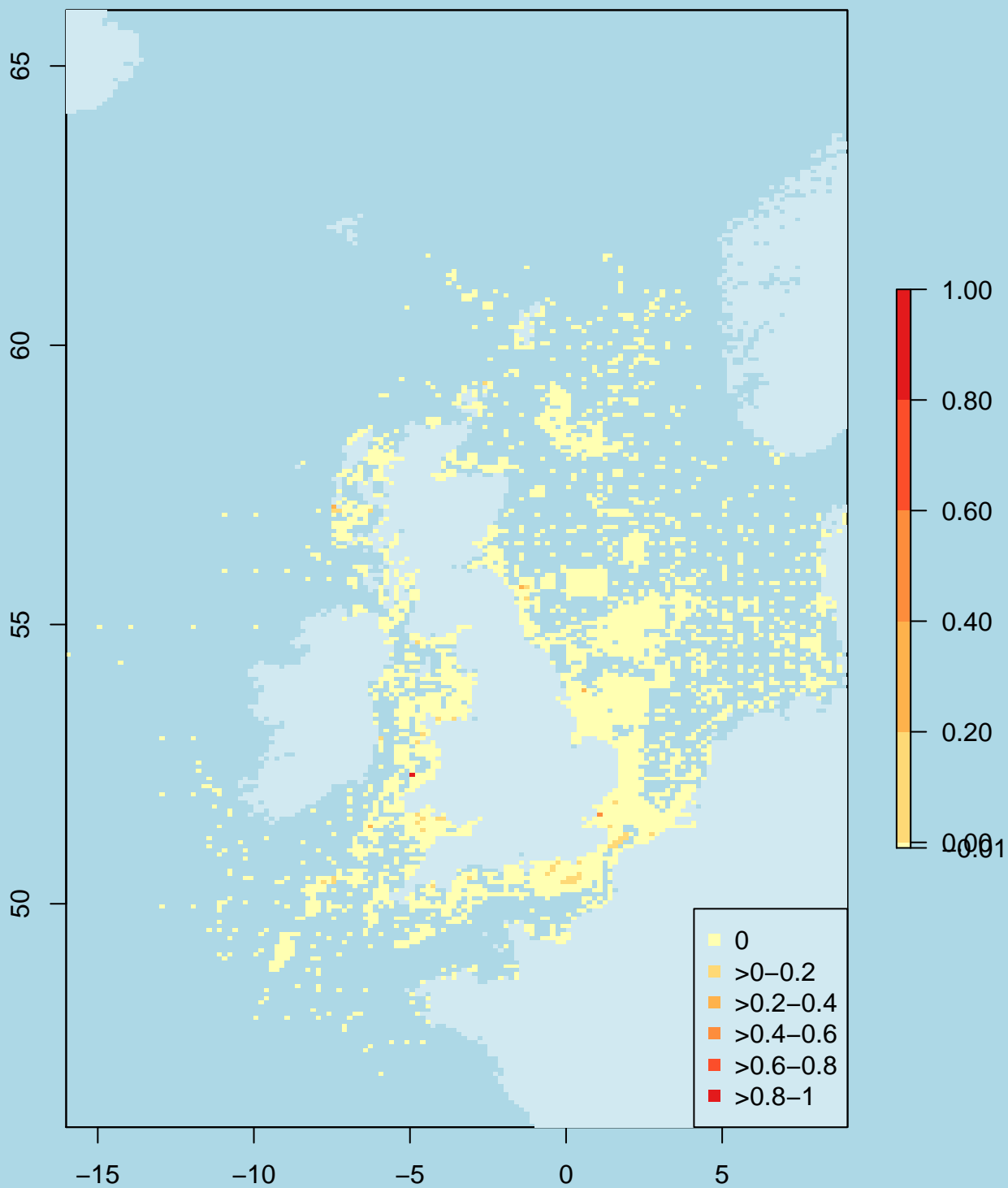
Alloteuthis subulata all targeting datasets



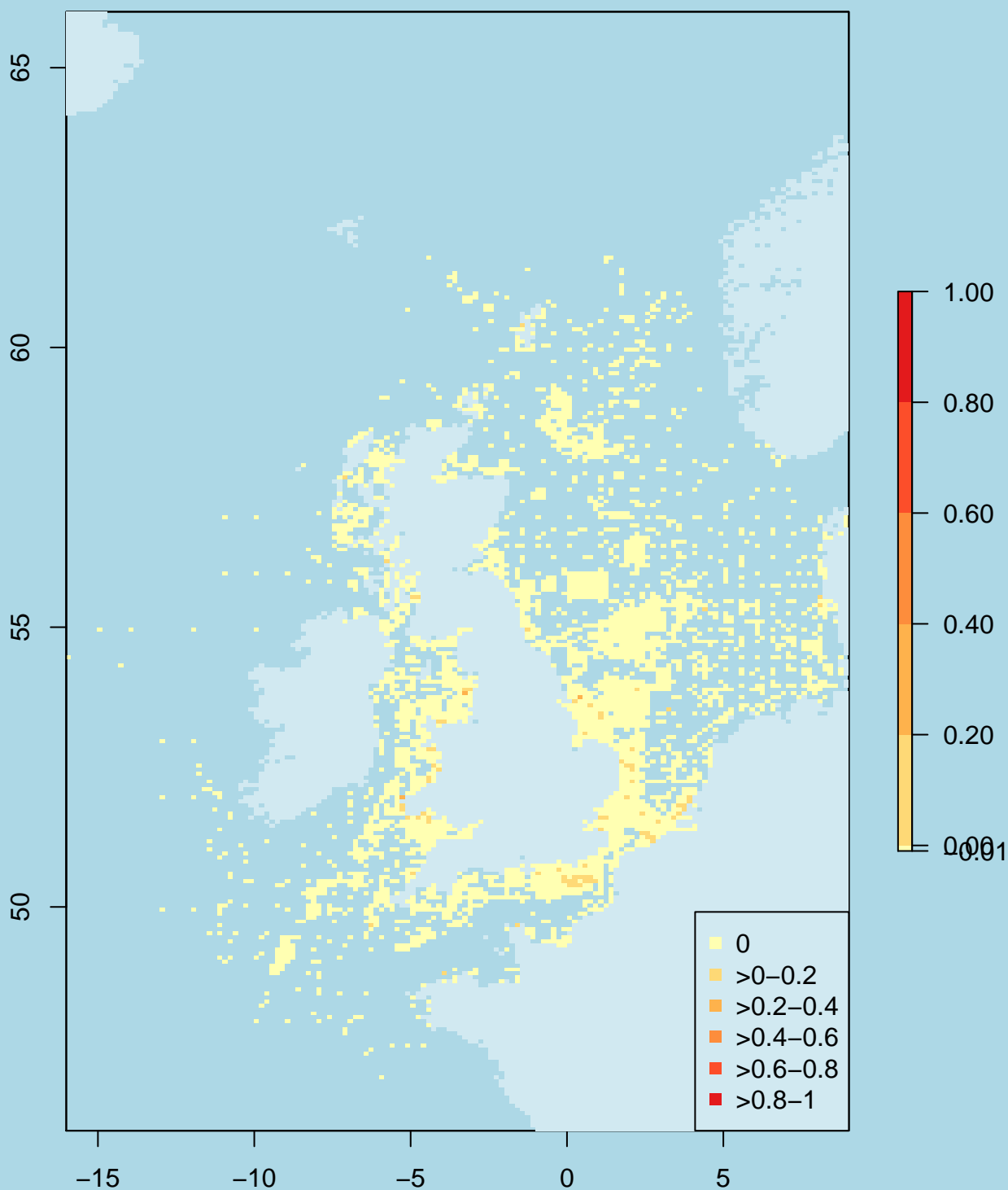
Asciidae all targeting datasets



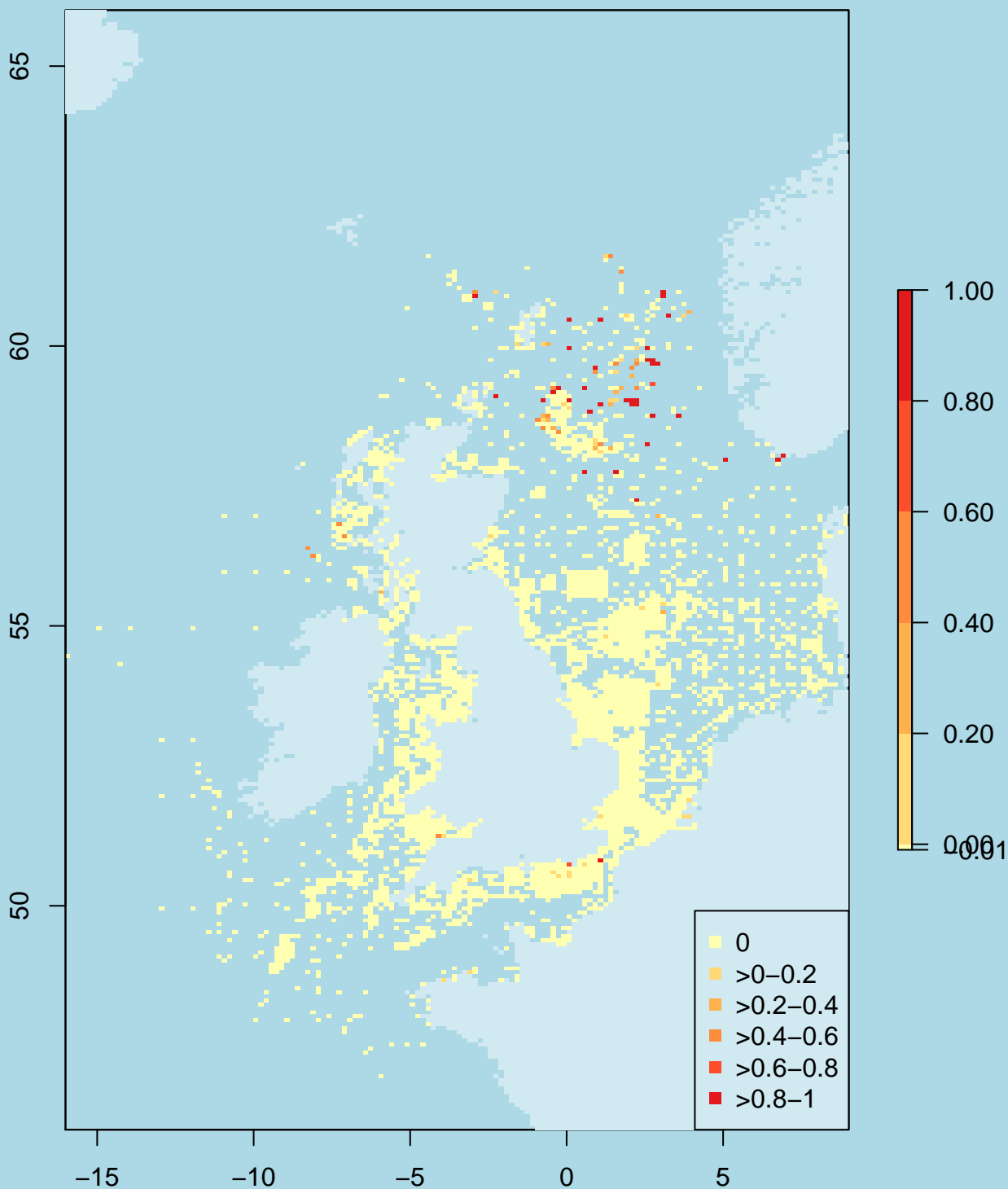
Sagartia all targeting datasets



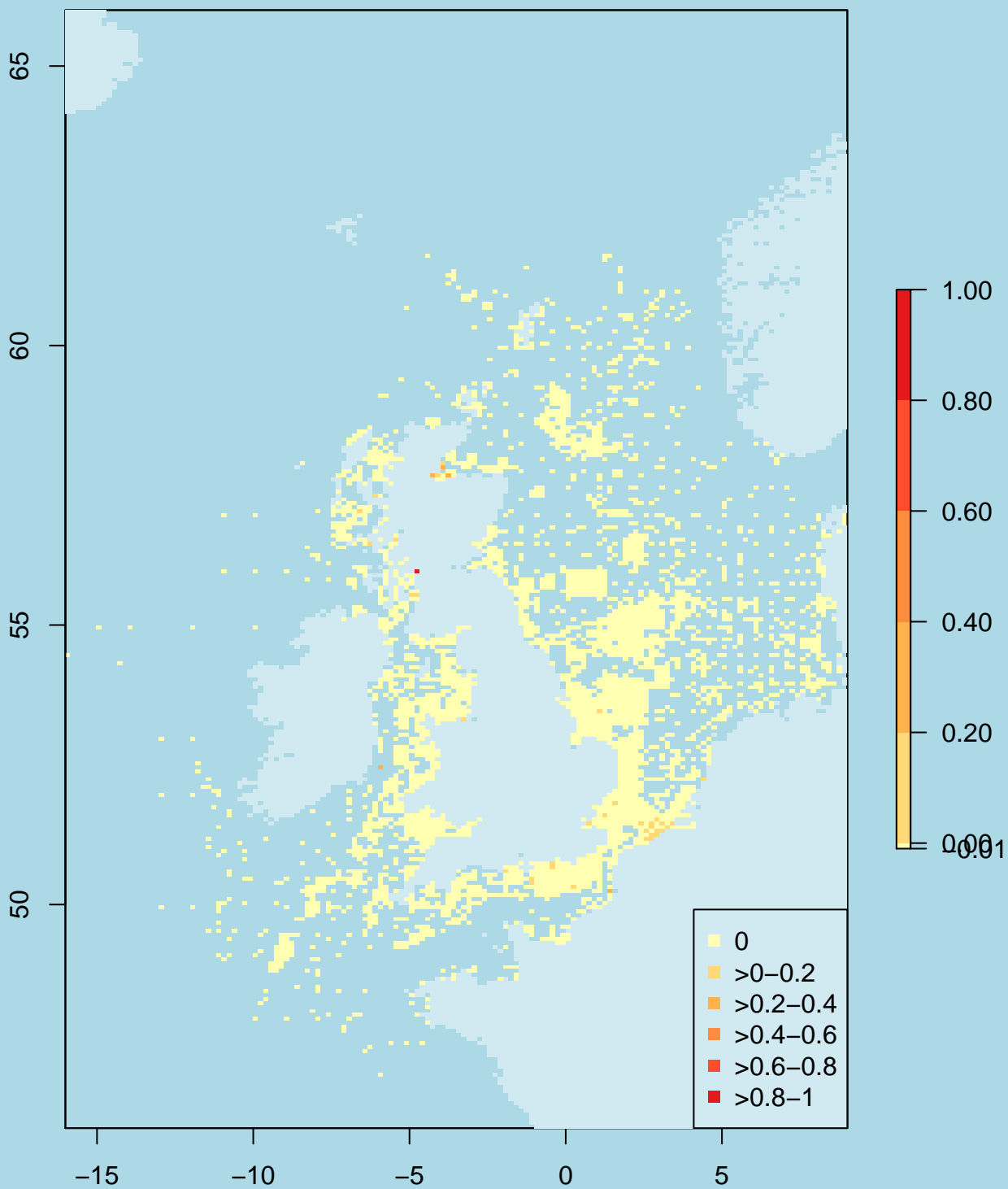
Atylus all targeting datasets



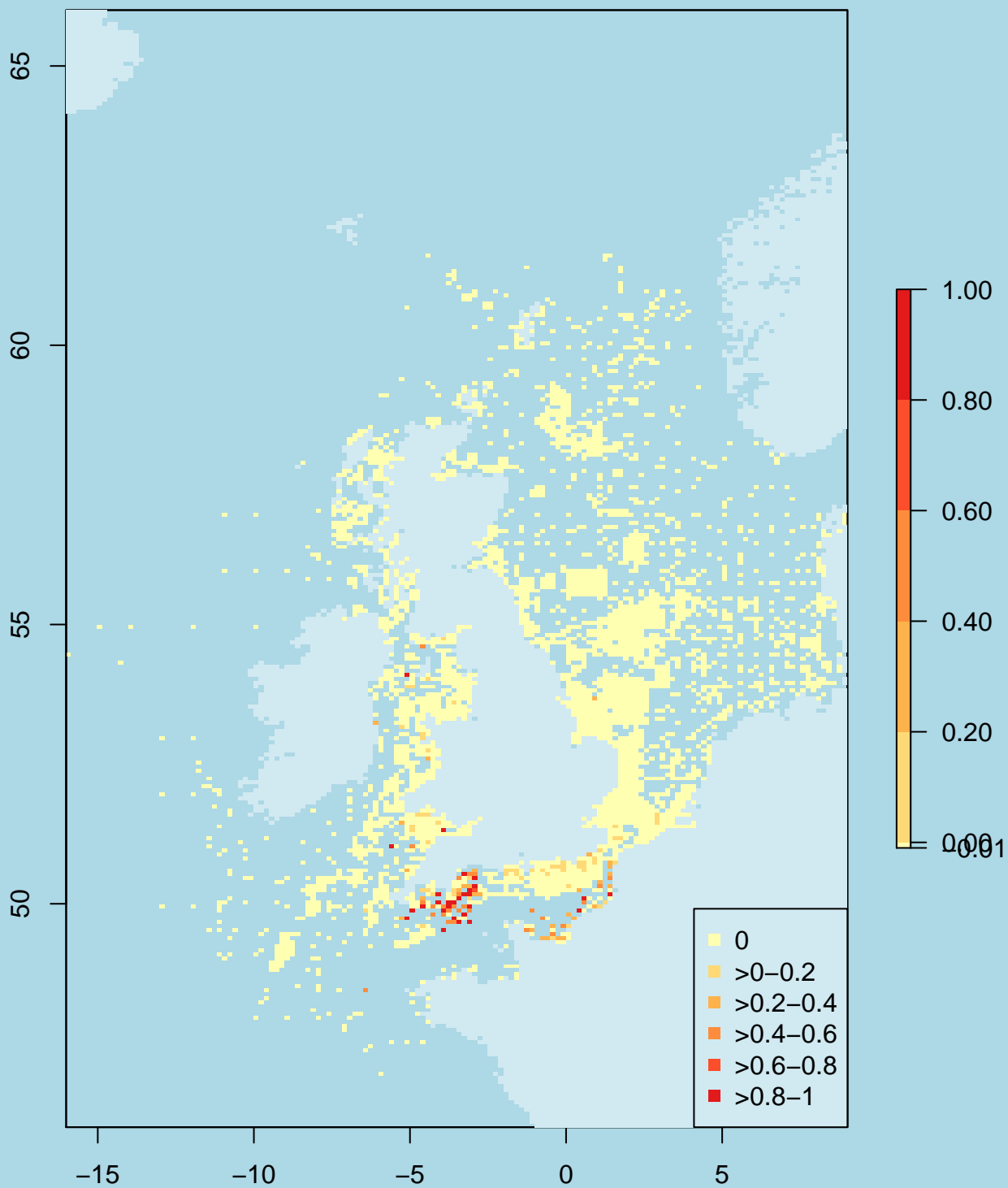
Ampelisca gibba all targeting datasets



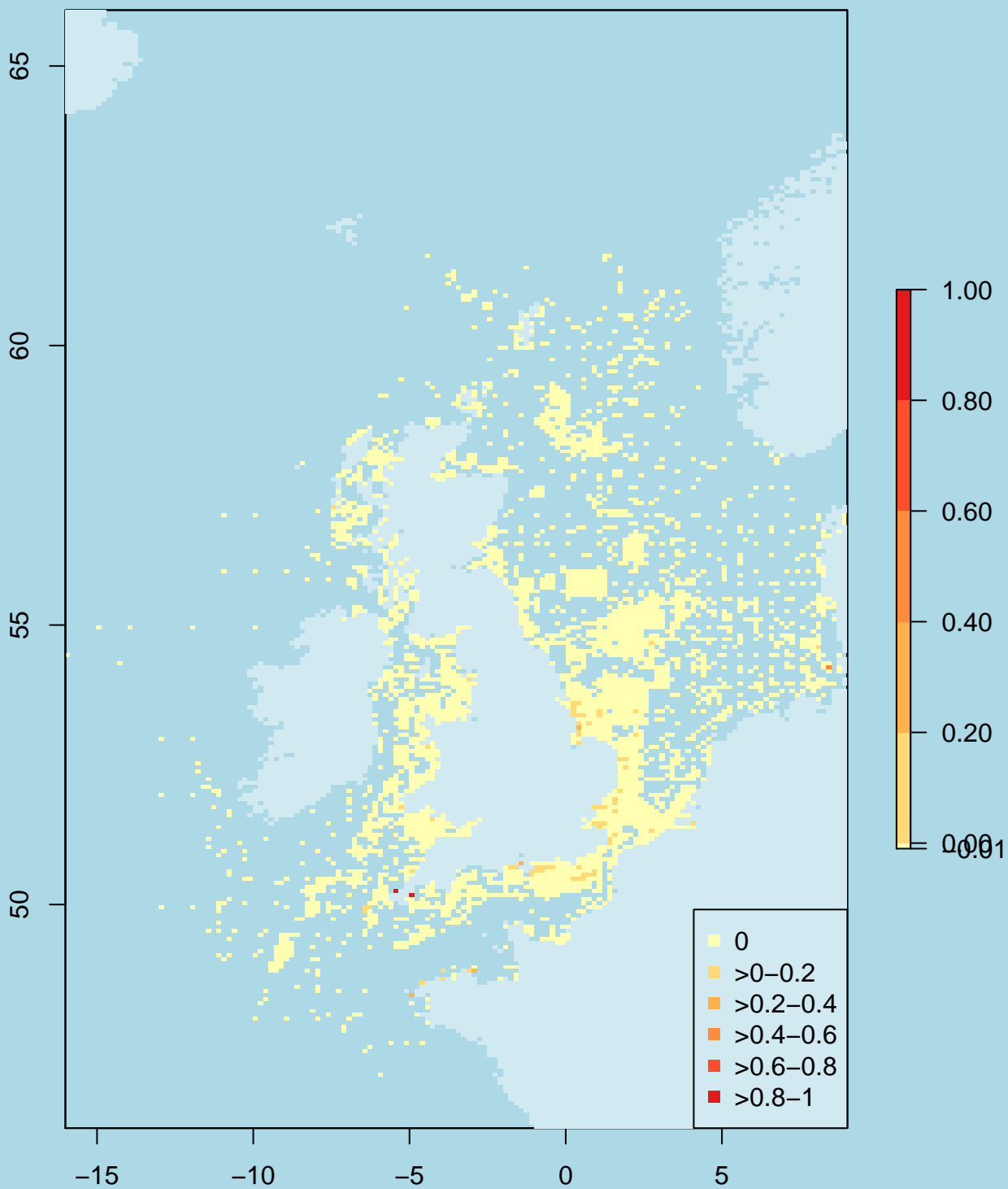
Mytilus all targeting datasets



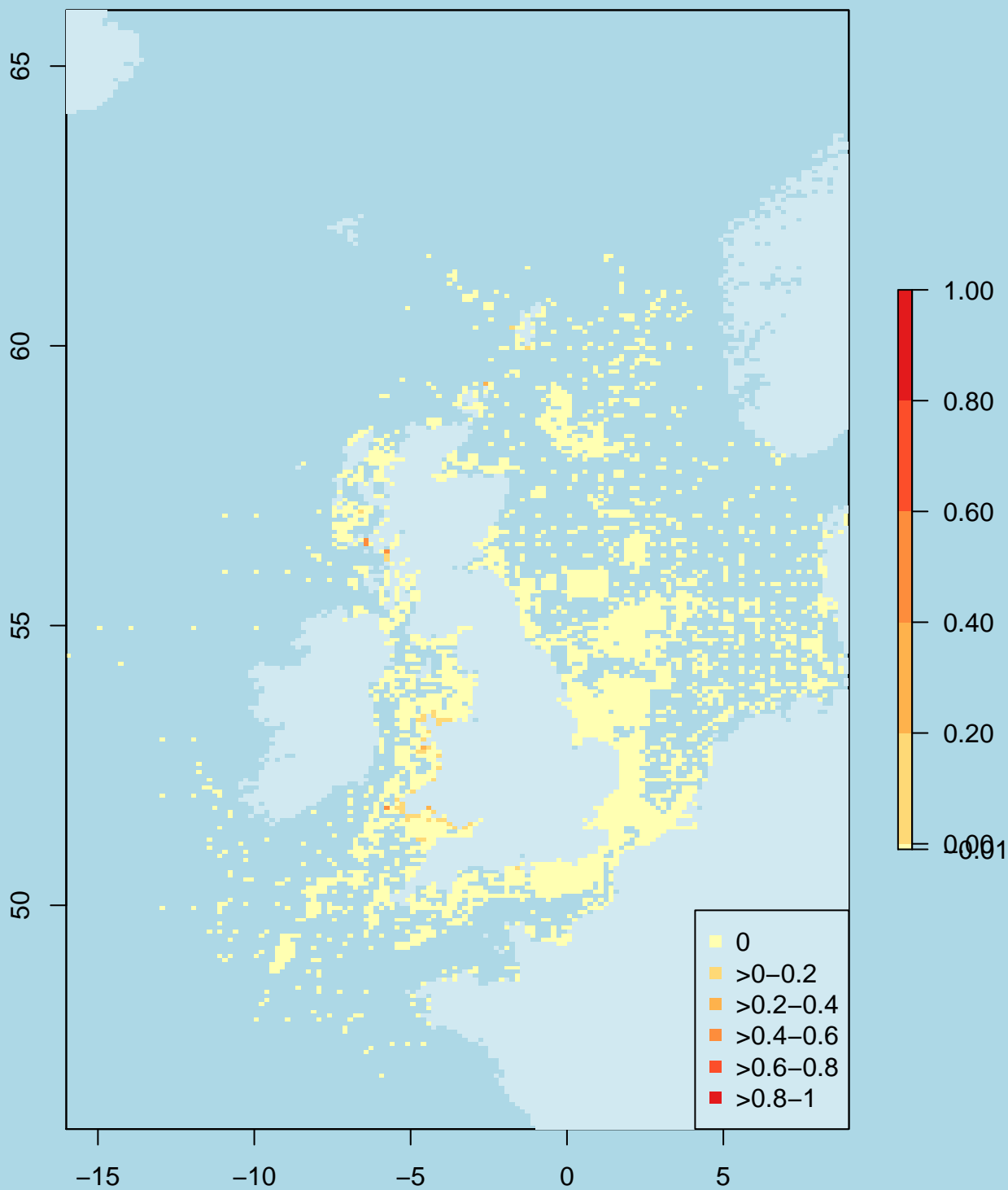
Sepia officinalis all targeting datasets



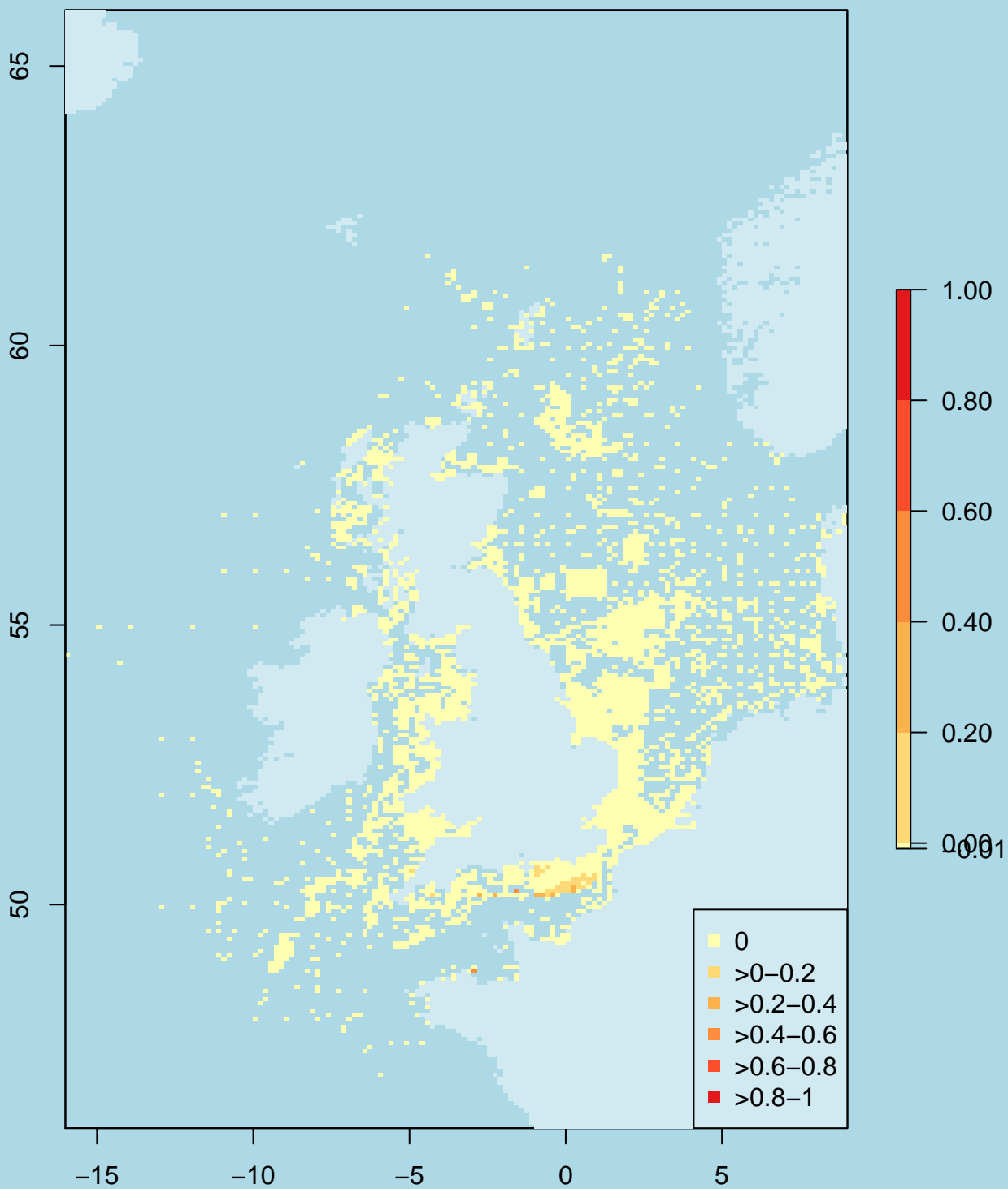
Nototropis guttatus all targeting datasets



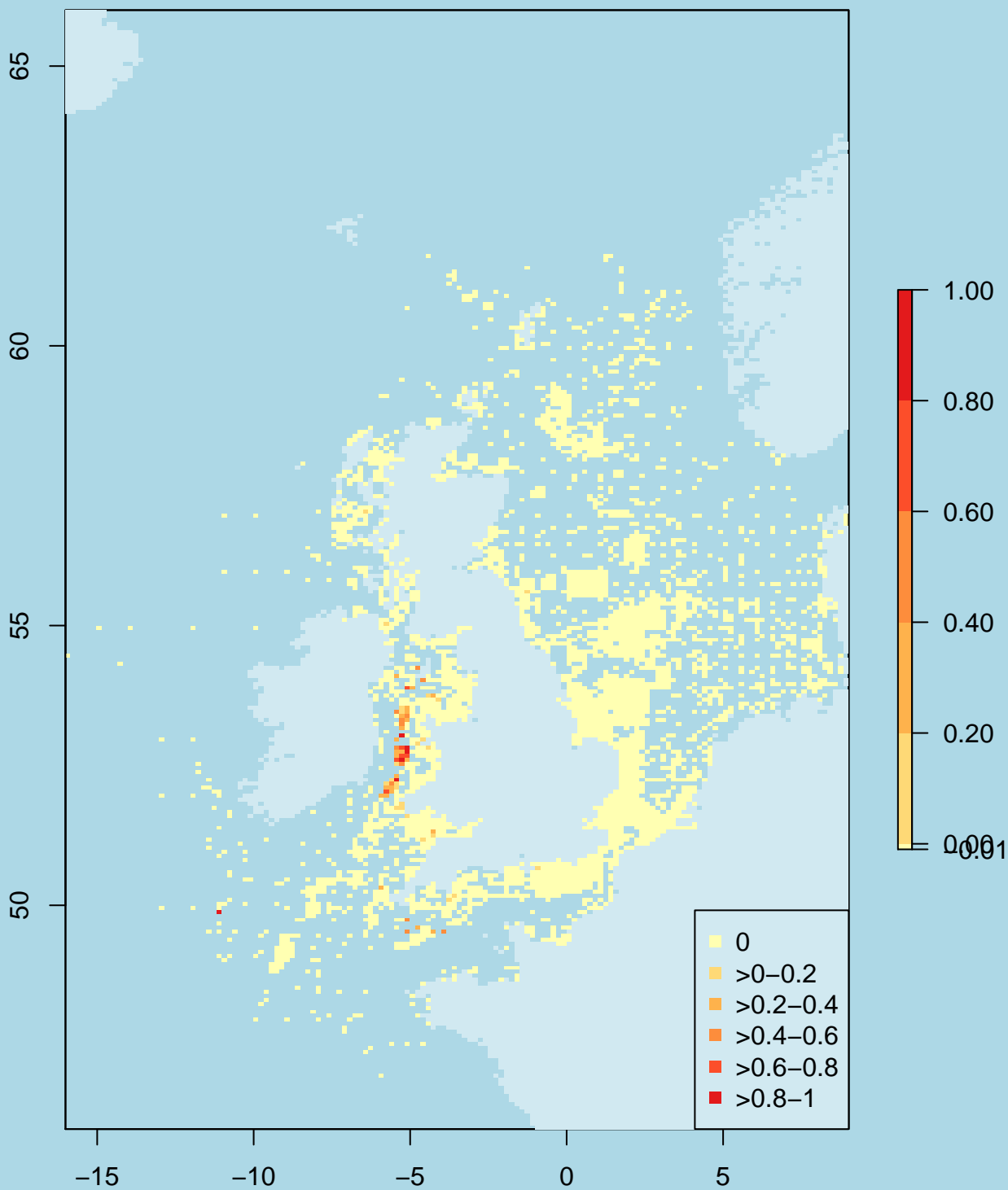
Chthamalus stellatus all targeting datasets



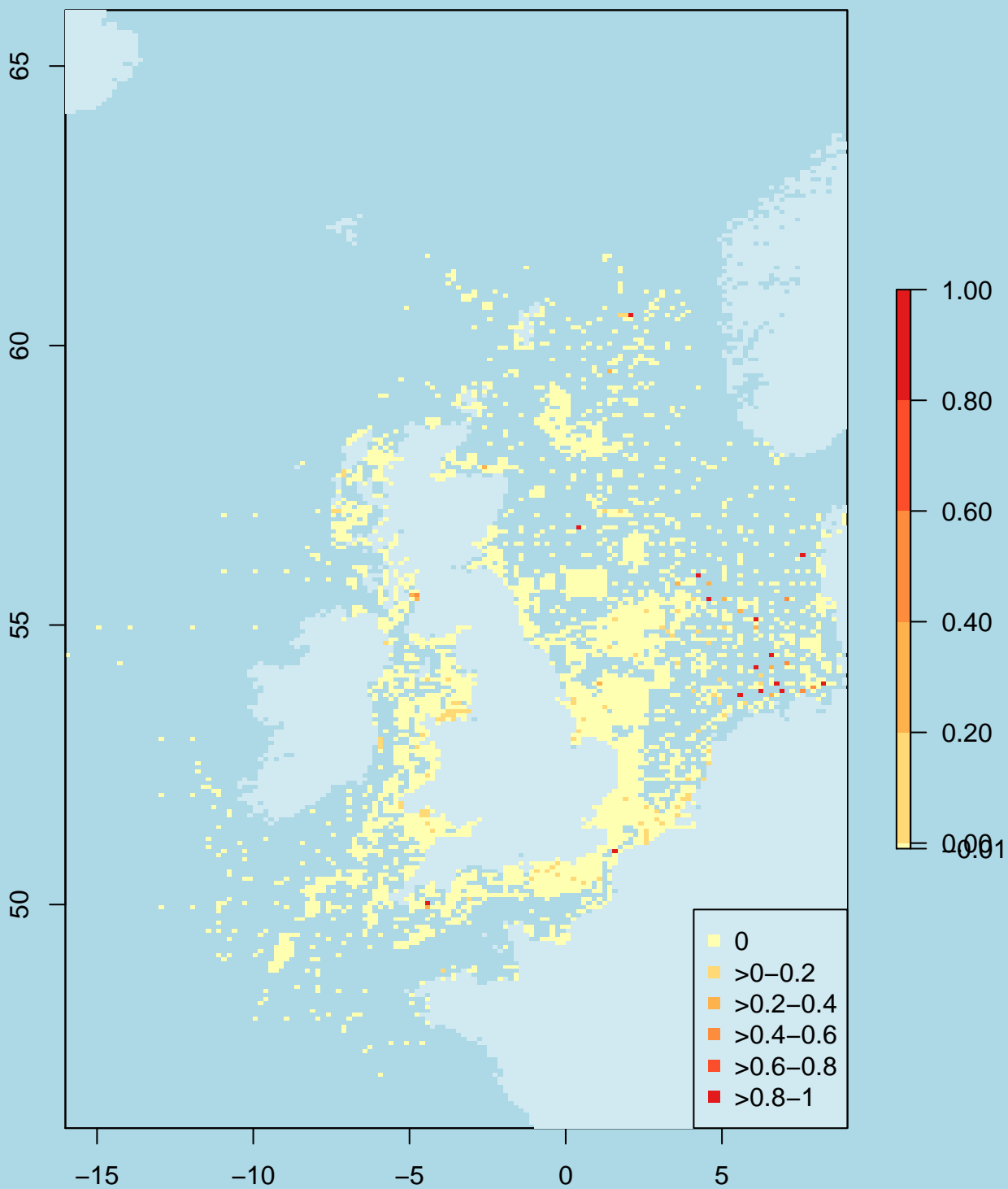
Pelogenia arenosa all targeting datasets



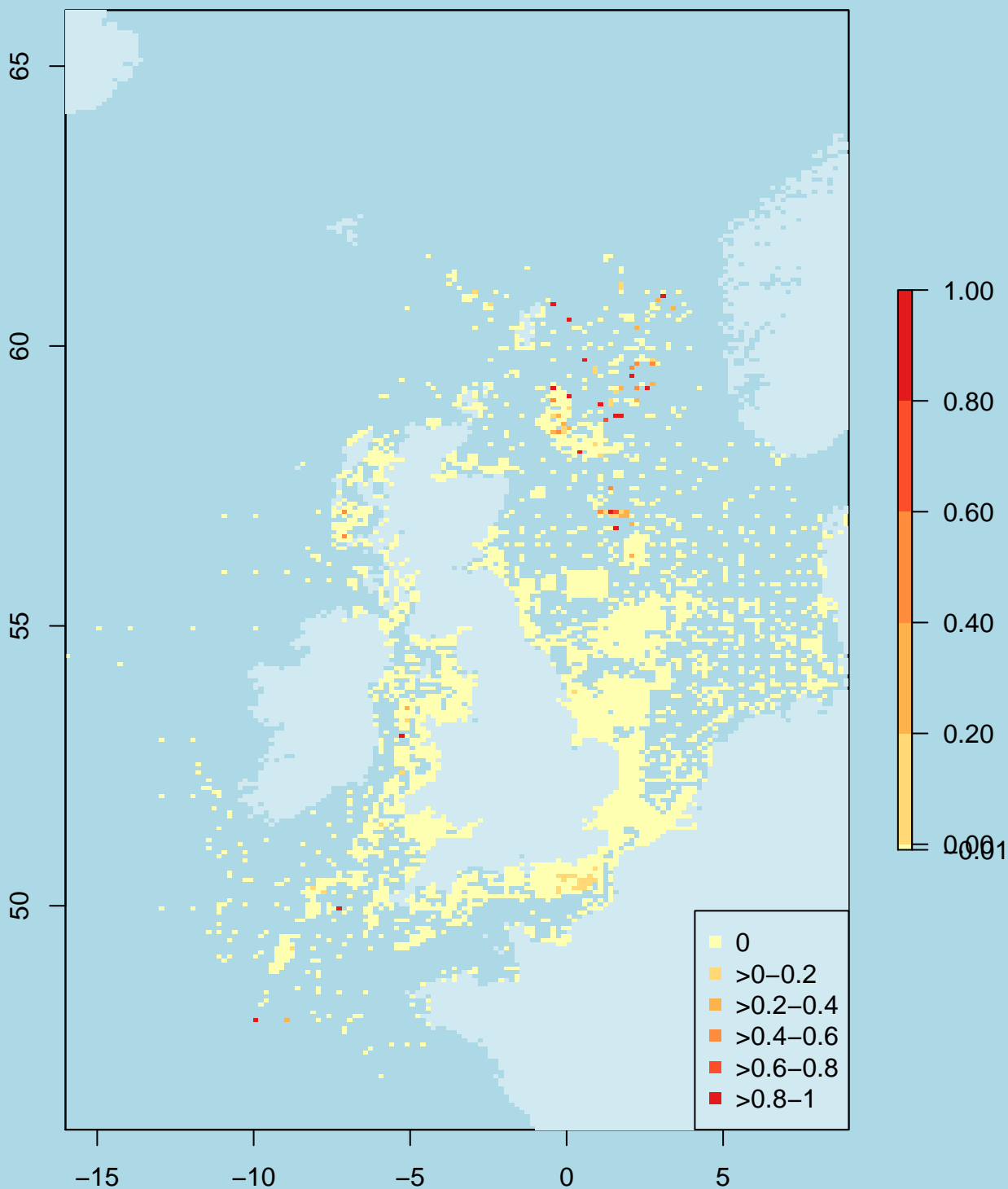
Monodaeus couchii all targeting datasets



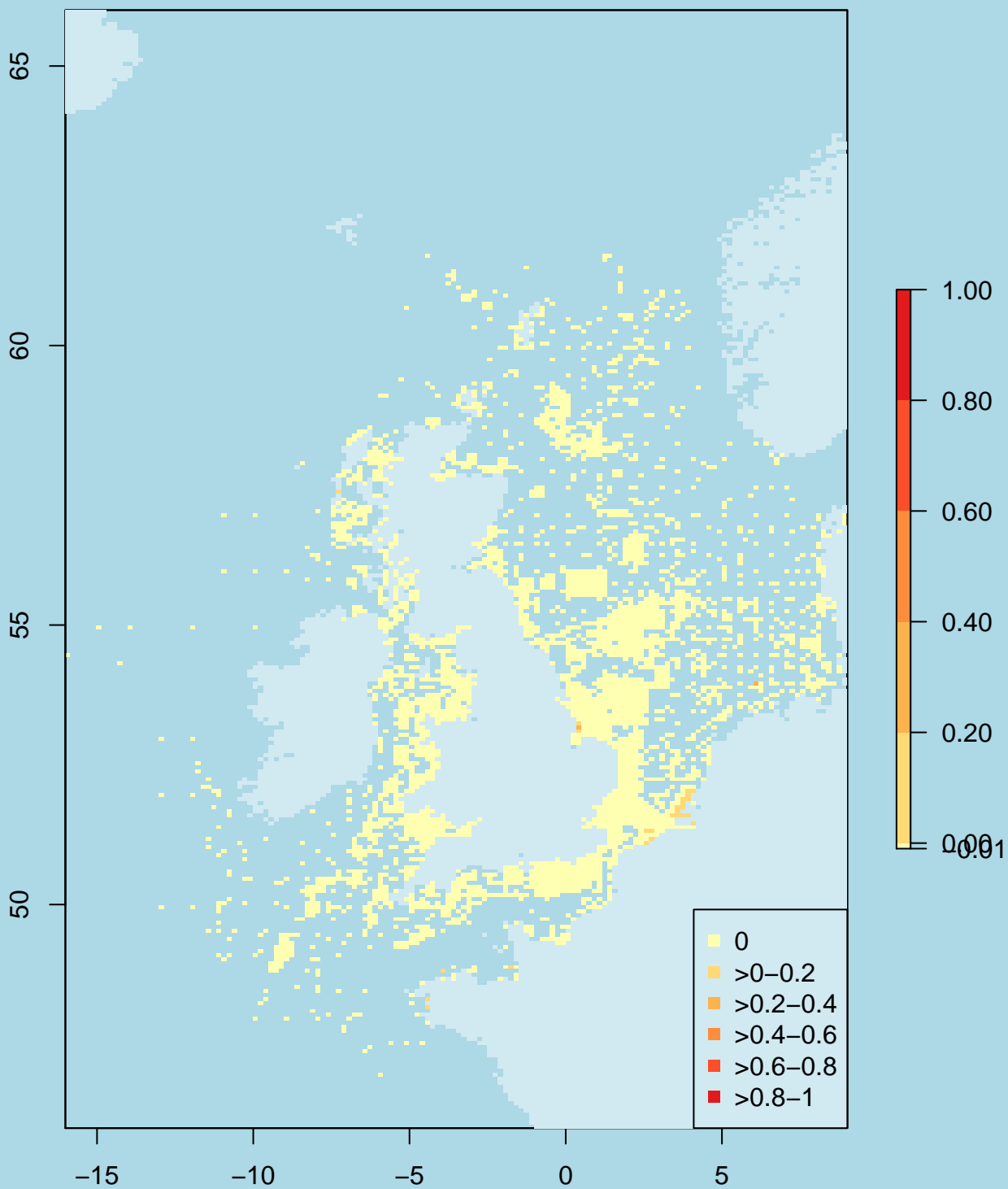
Orchomenella nana all targeting datasets



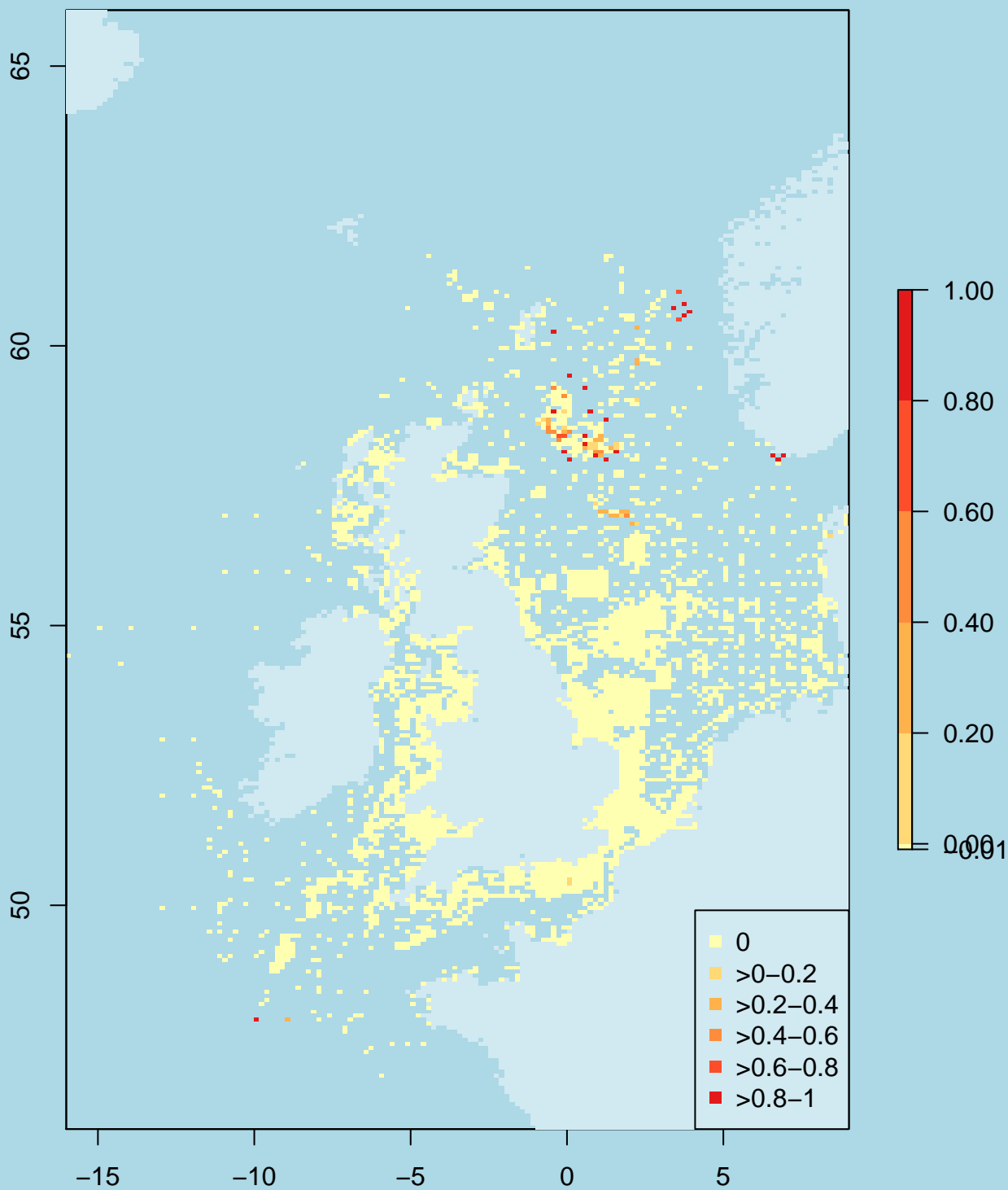
Goniada norvegica all targeting datasets



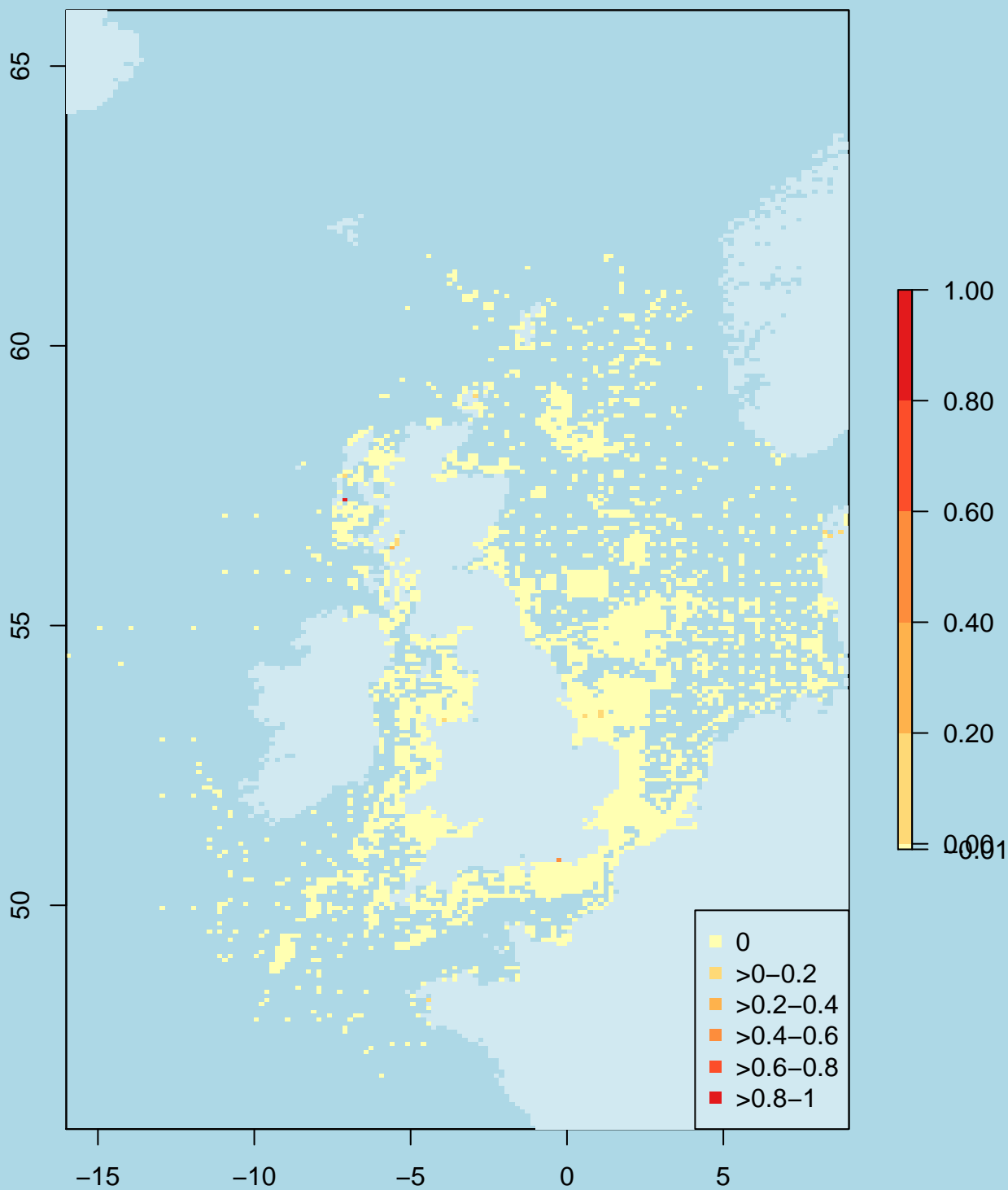
Aora typica all targeting datasets



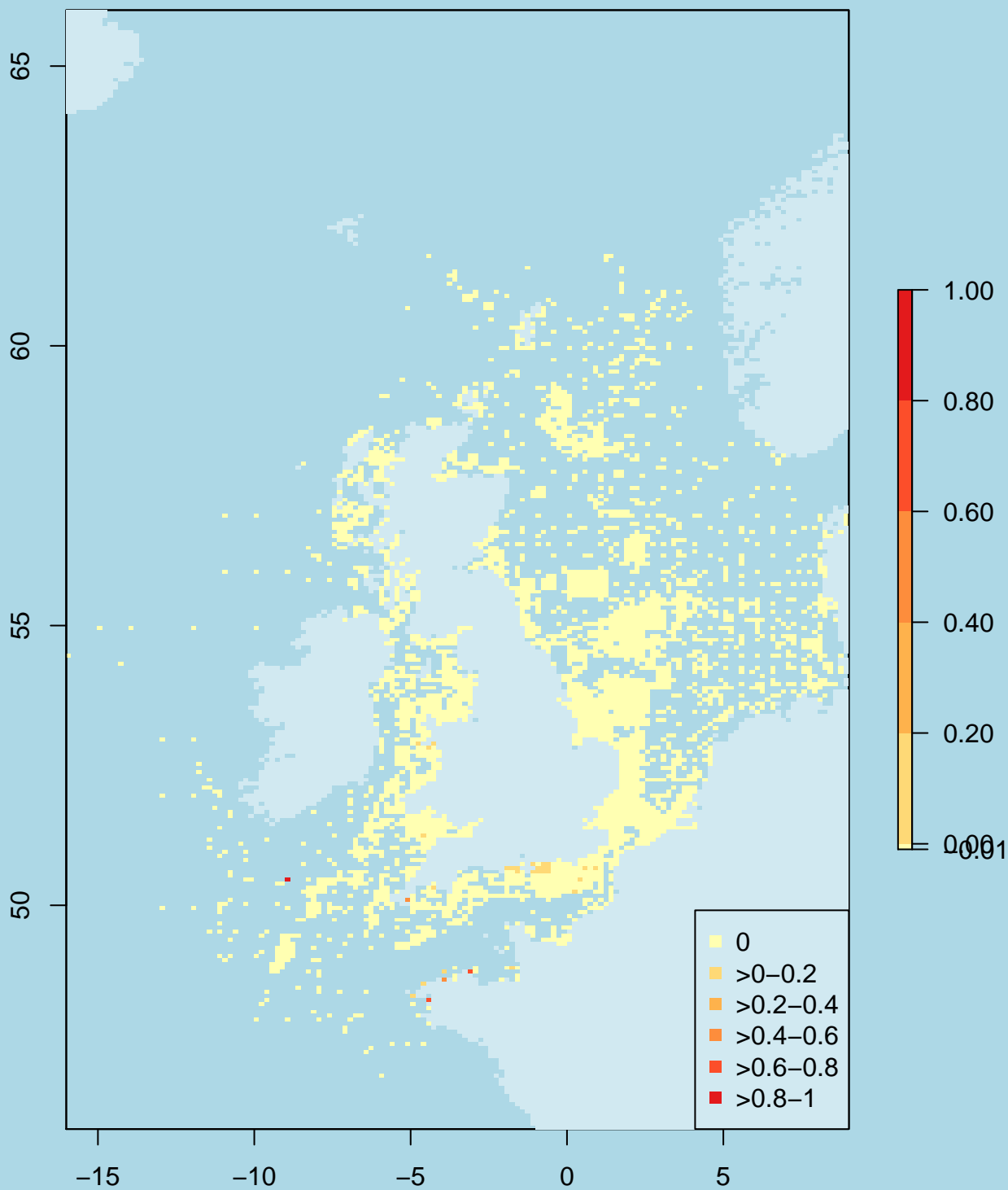
Ceratocephale loveni all targeting datasets



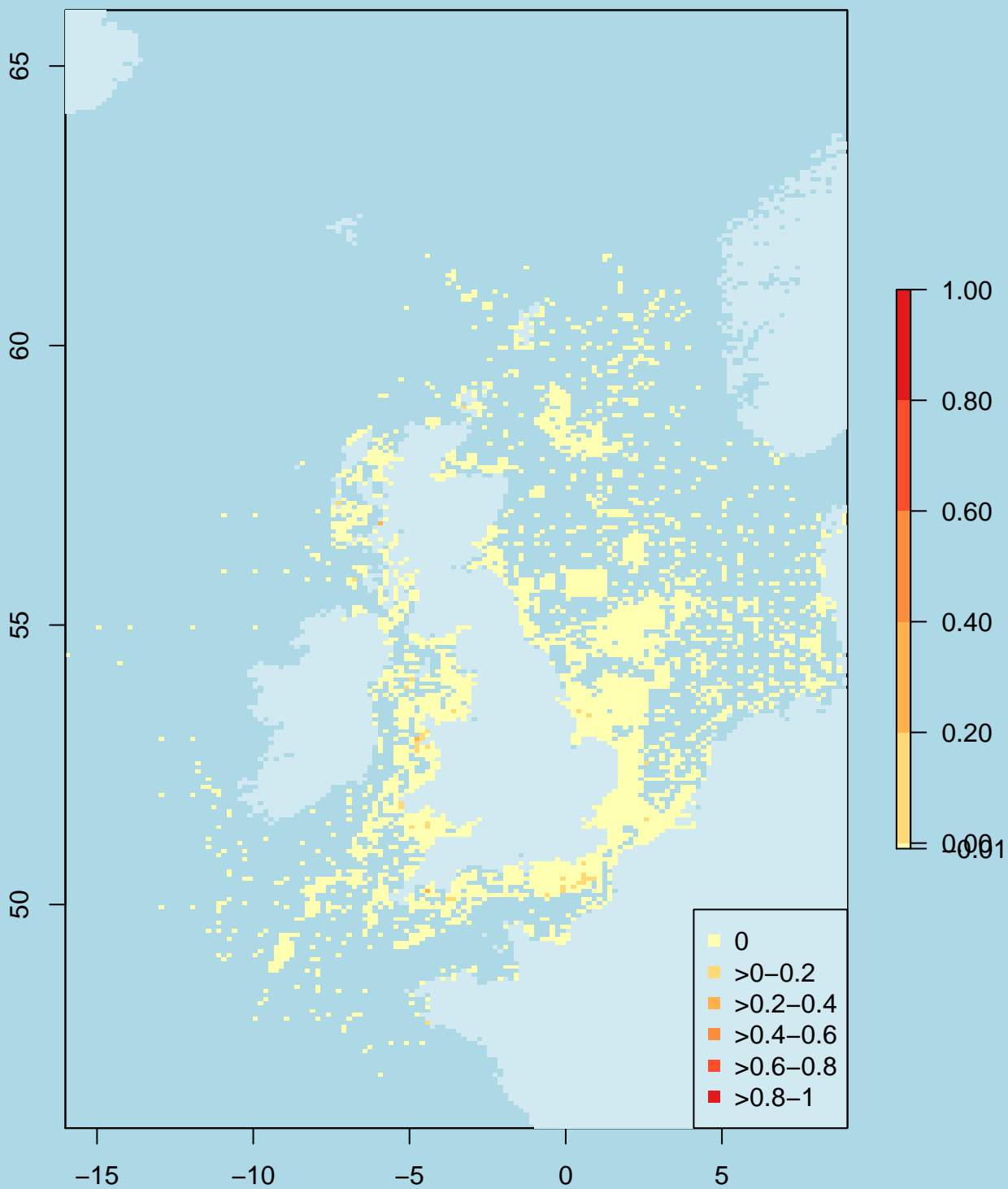
Rissoa all targeting datasets



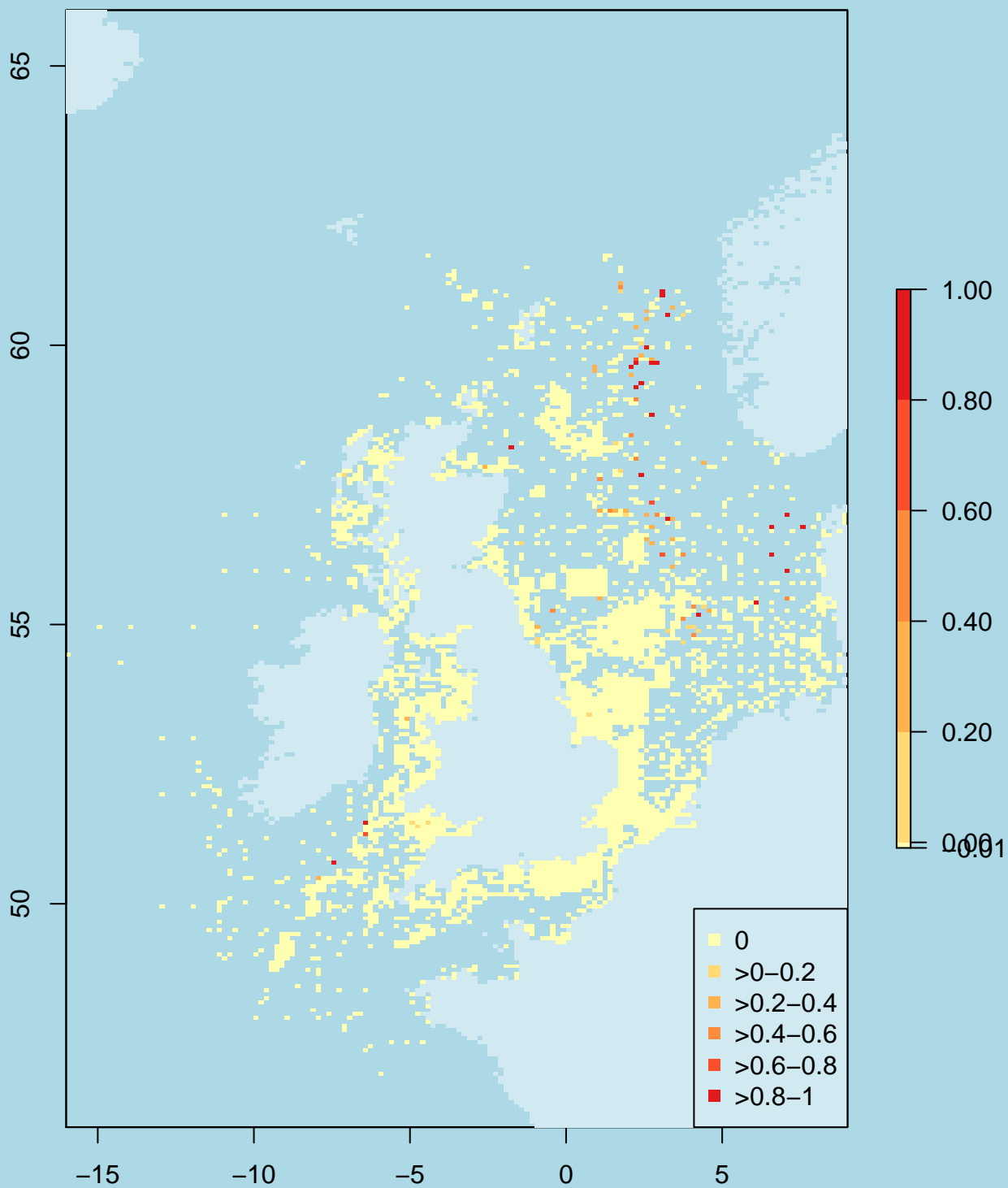
Acromegaloma vesiculosum all targeting datasets



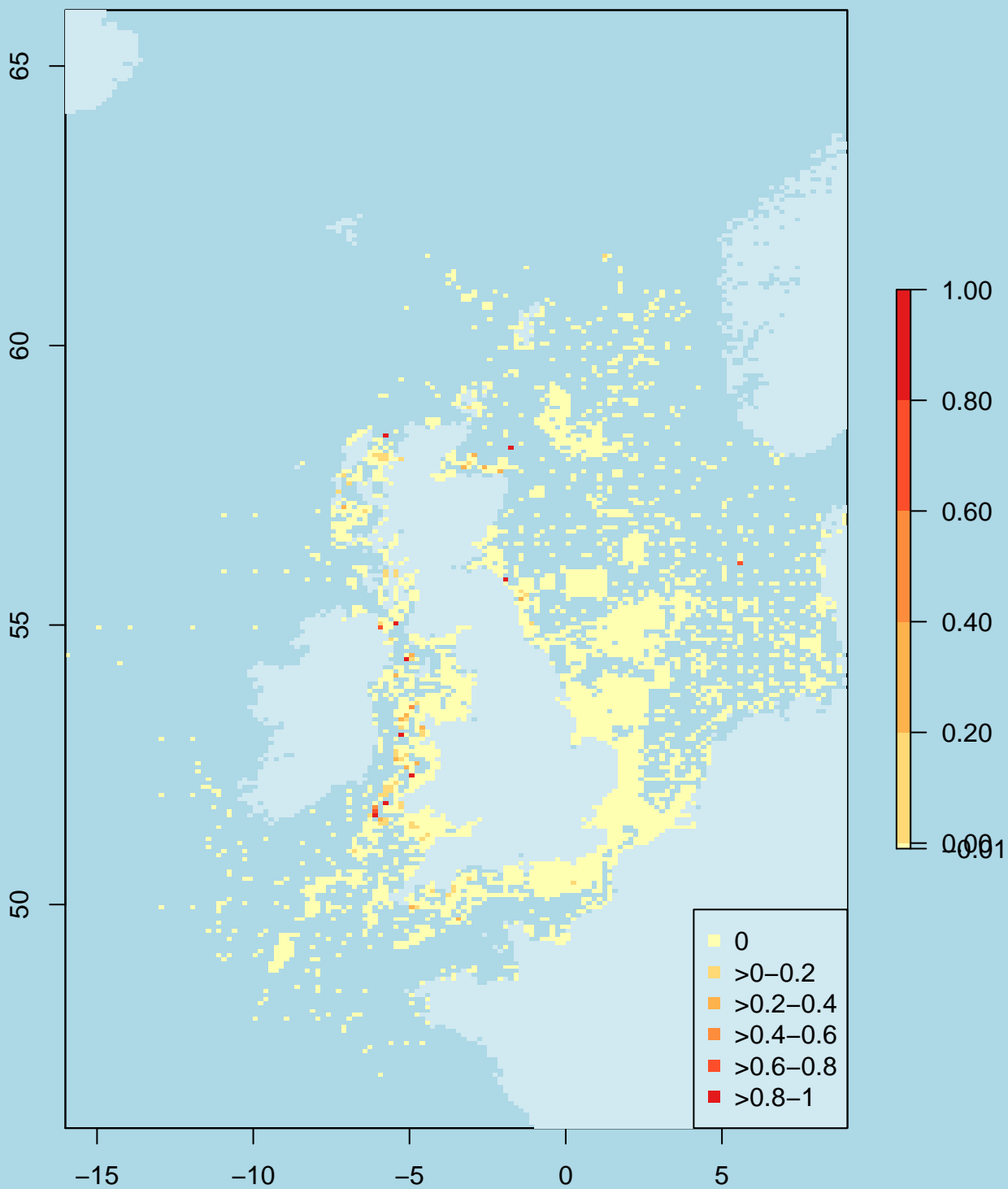
Neopentadactyla mixta all targeting datasets



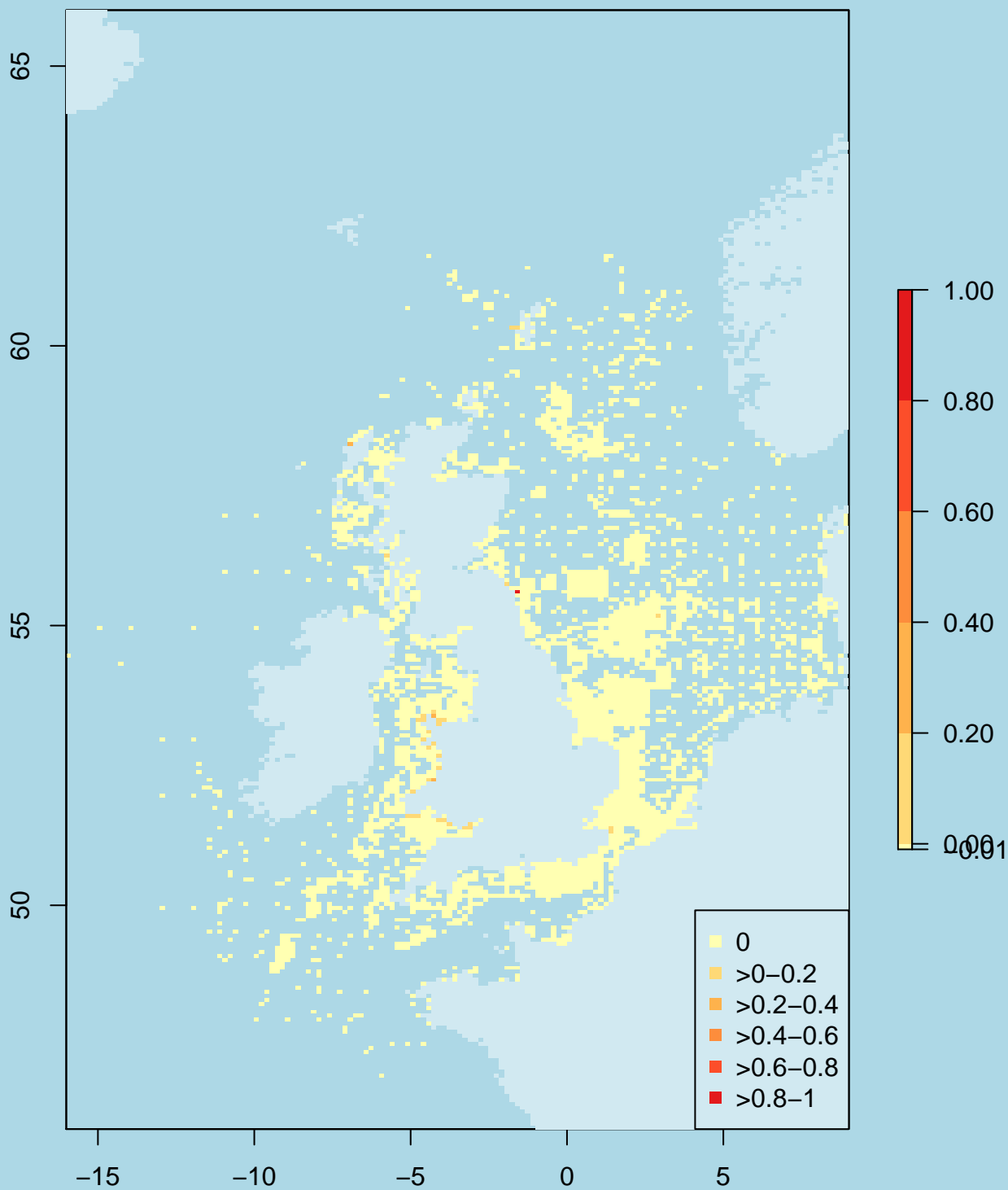
Medicorophium affine all targeting datasets



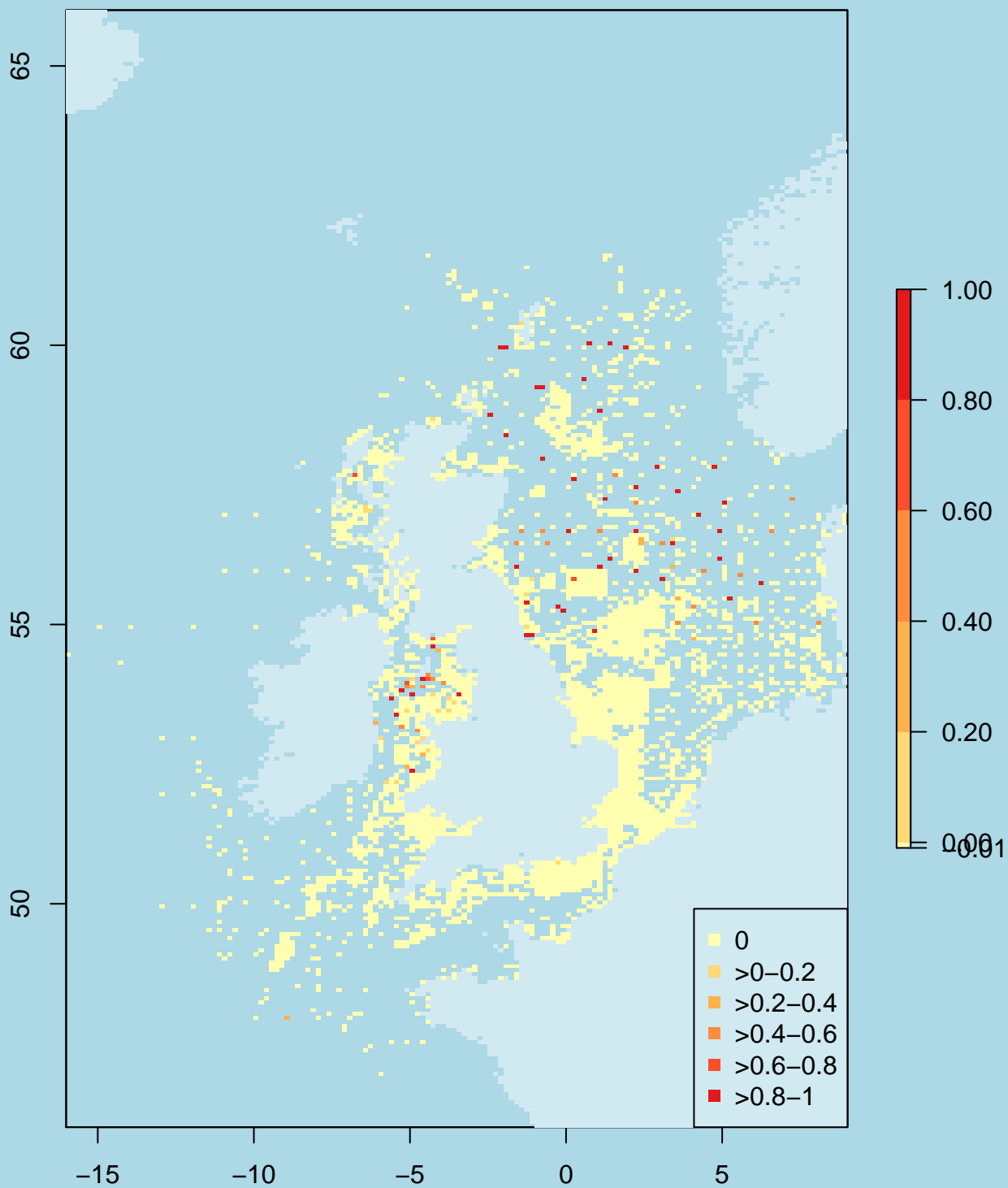
Notocirrus scoticus all targeting datasets



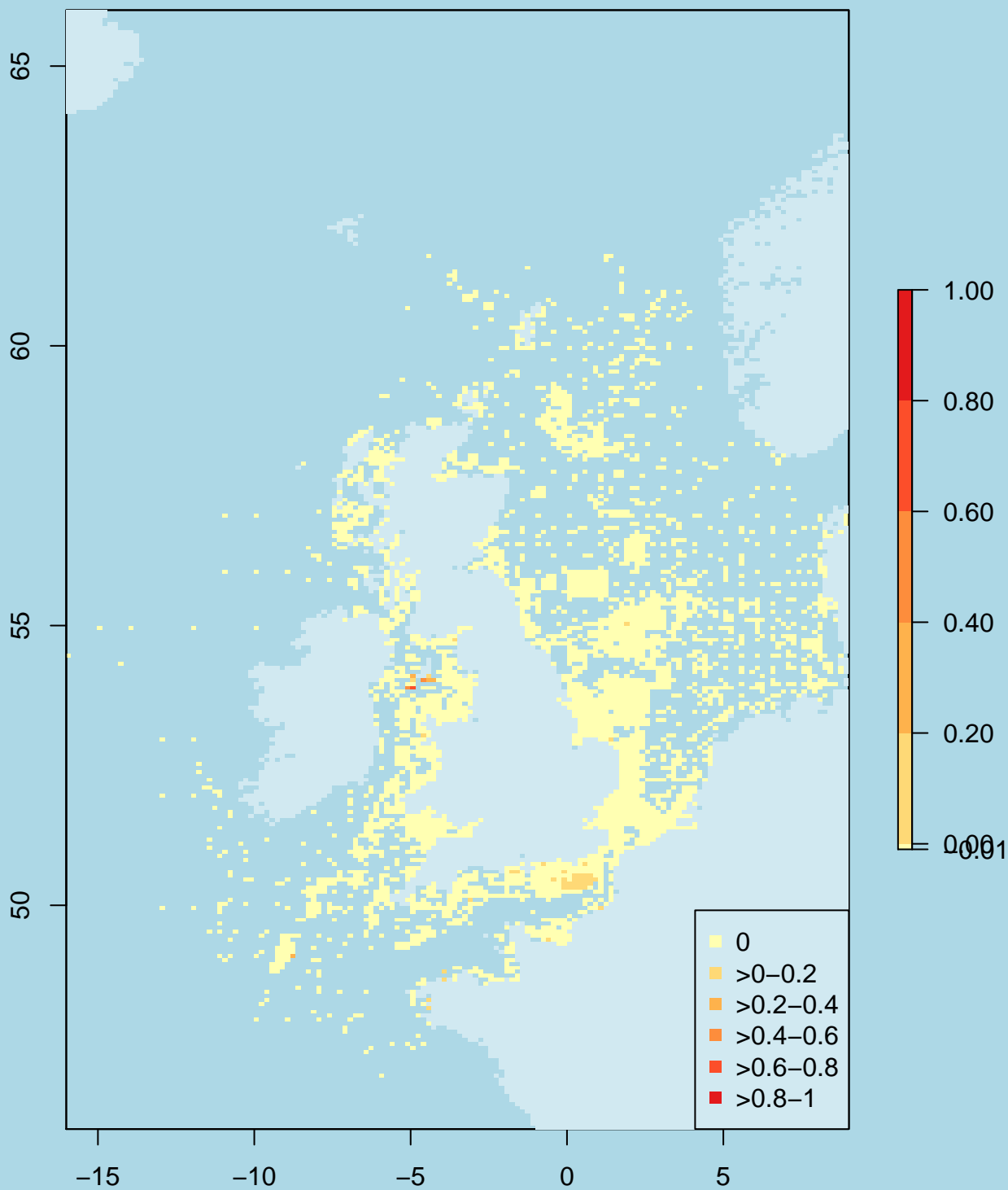
Littorina all targeting datasets



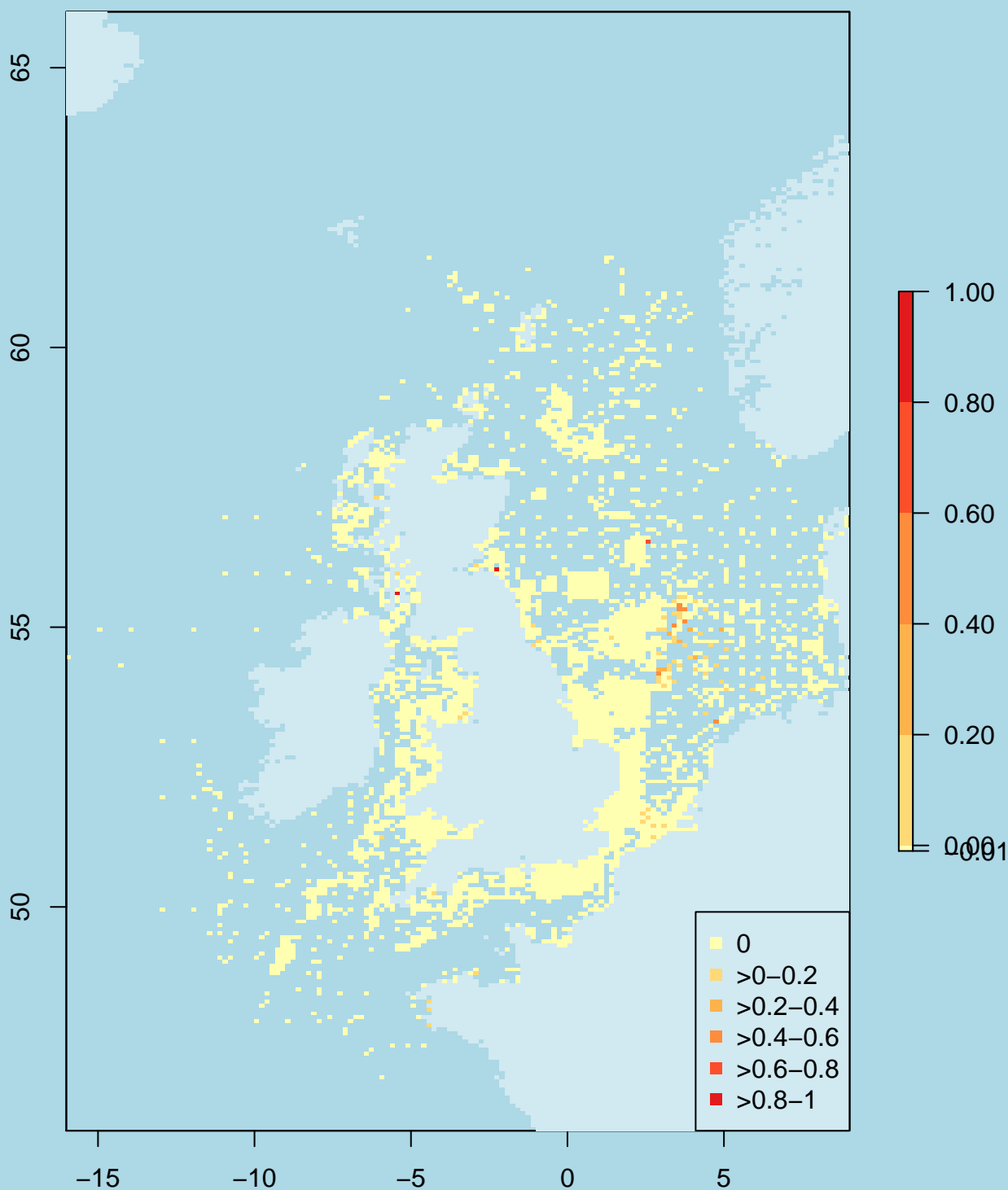
Neptunea antiqua all targeting datasets



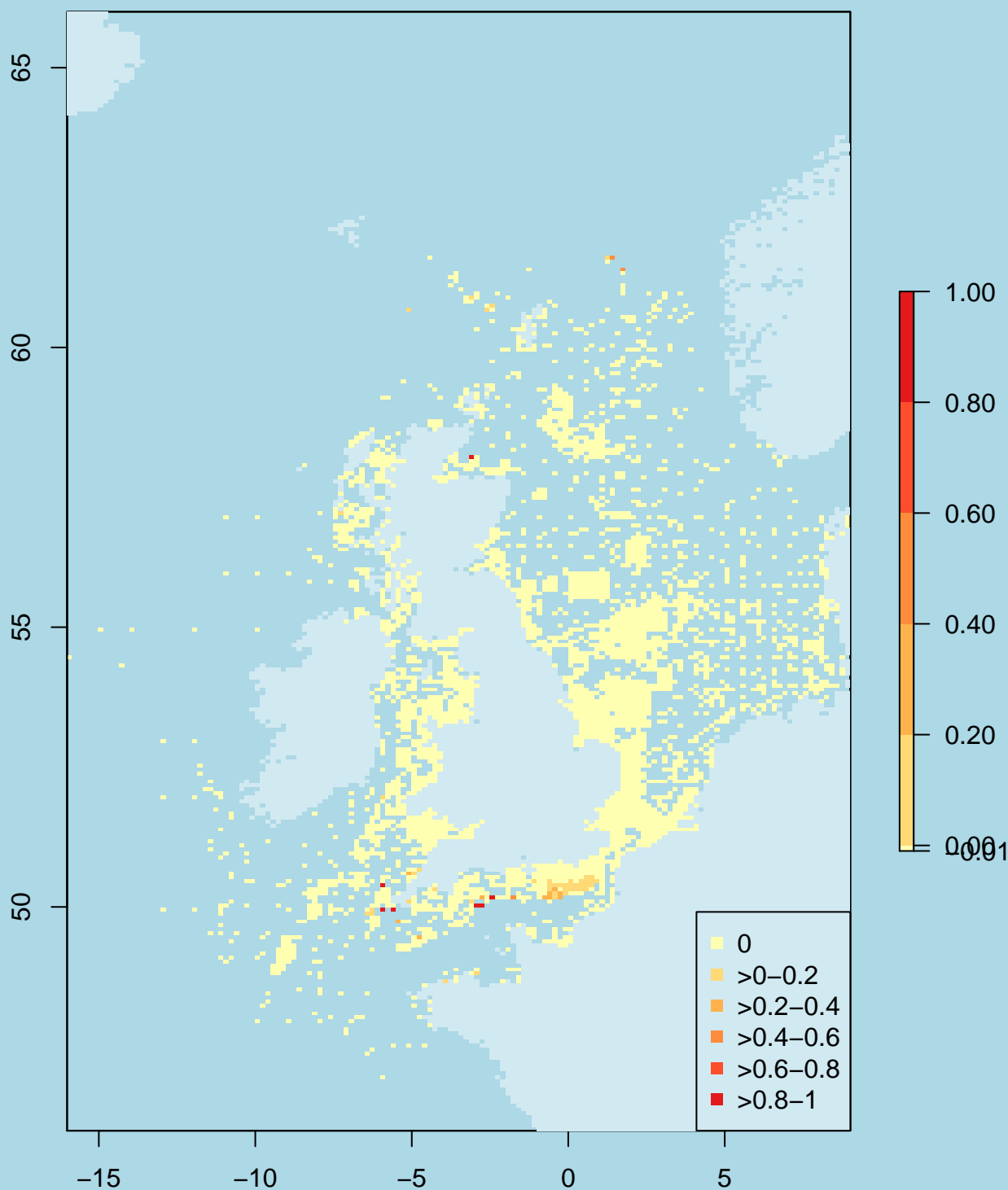
Philocheras sculptus all targeting datasets



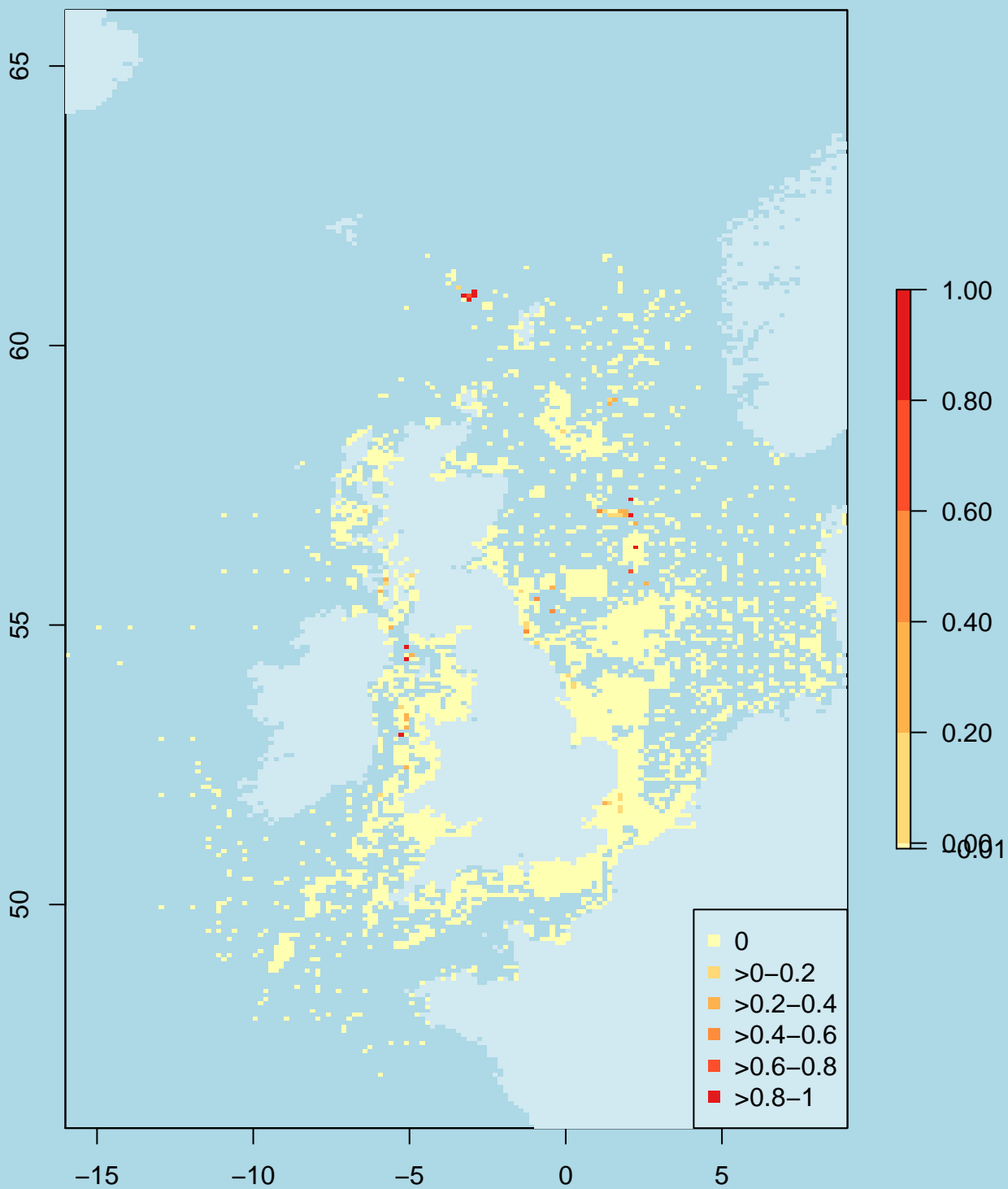
Edwardsia all targeting datasets



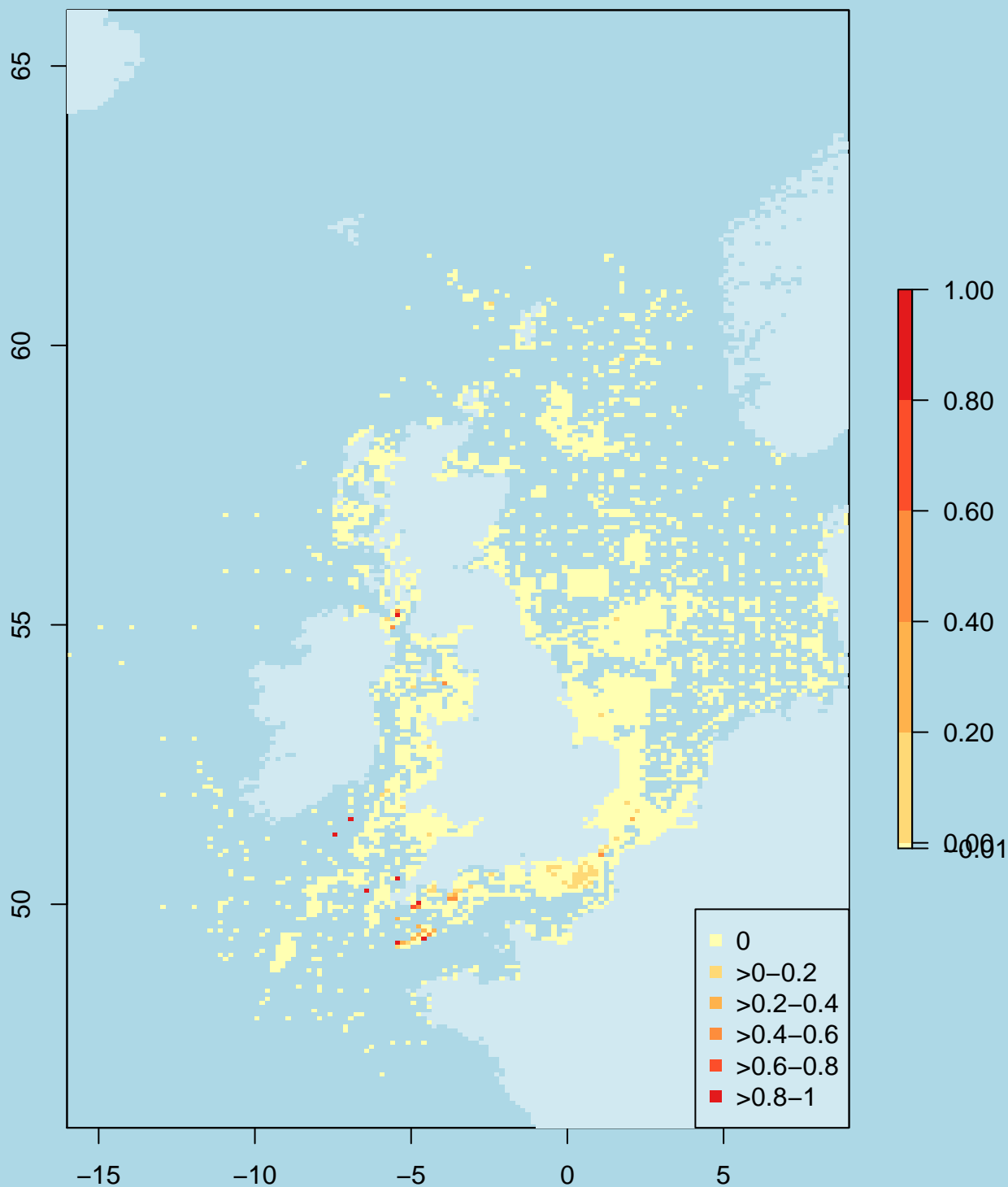
Lacydonia miranda all targeting datasets



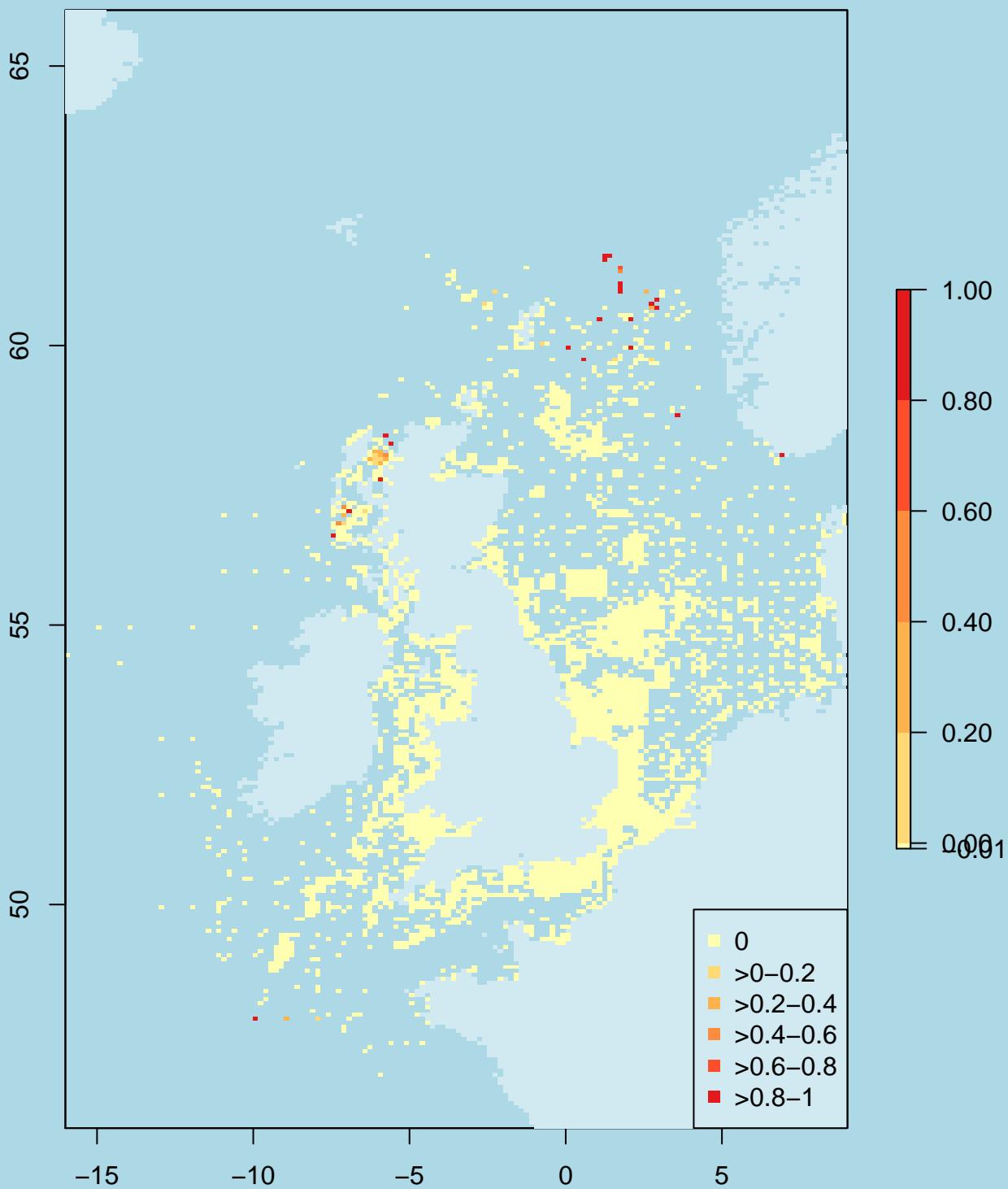
Haploops tubicola all targeting datasets



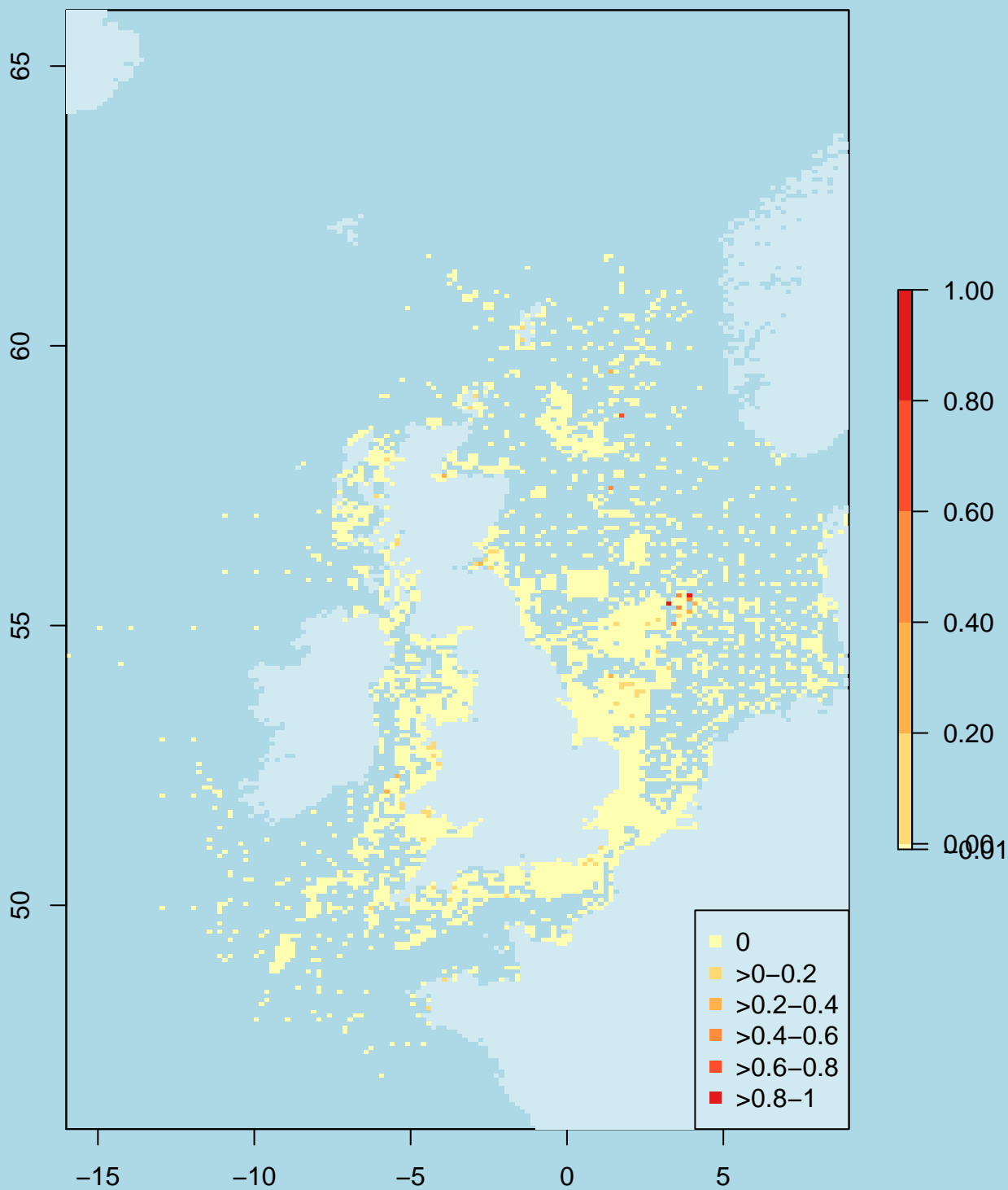
Hippoporina pertusa all targeting datasets



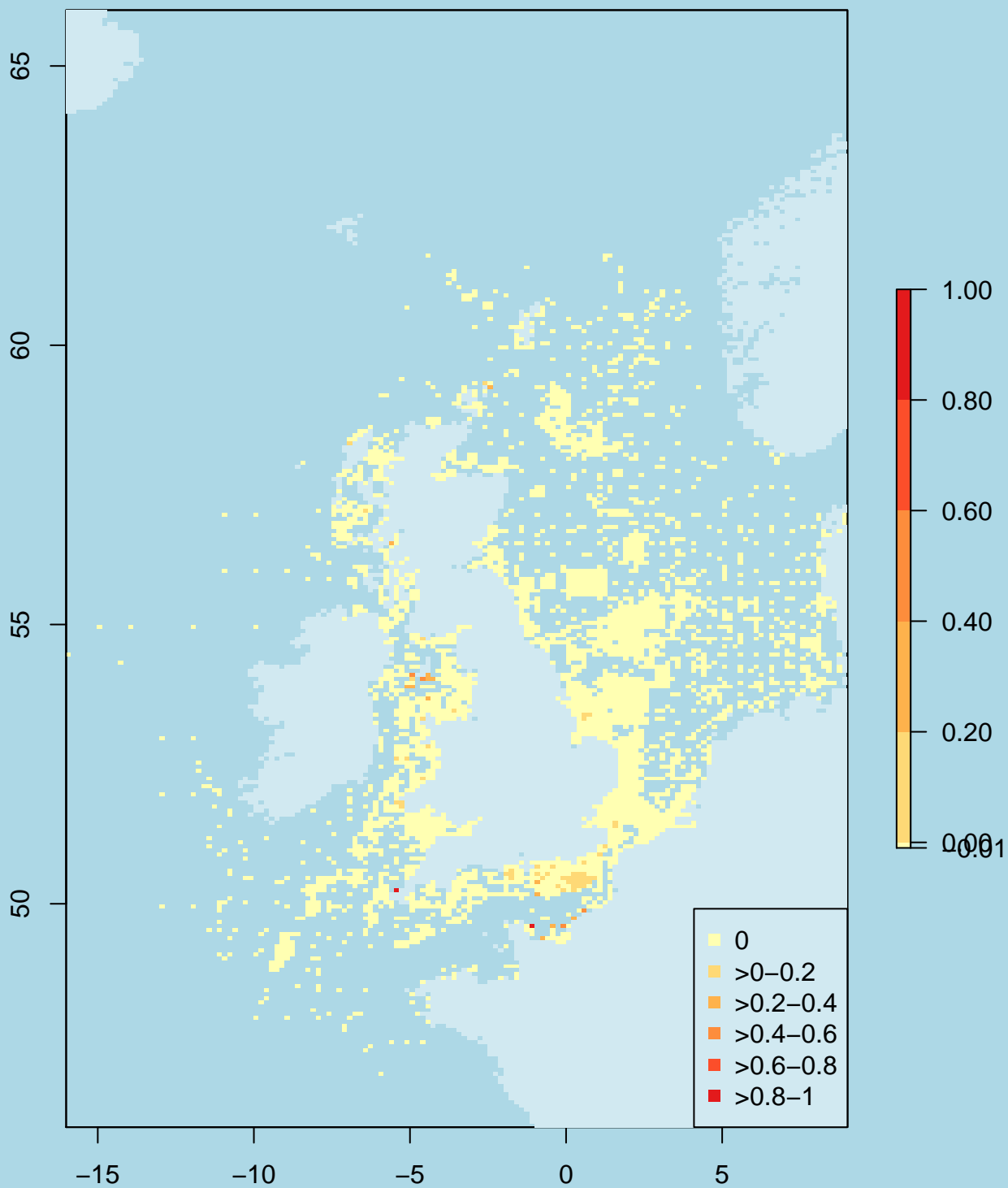
Yoldiella philippiana all targeting datasets



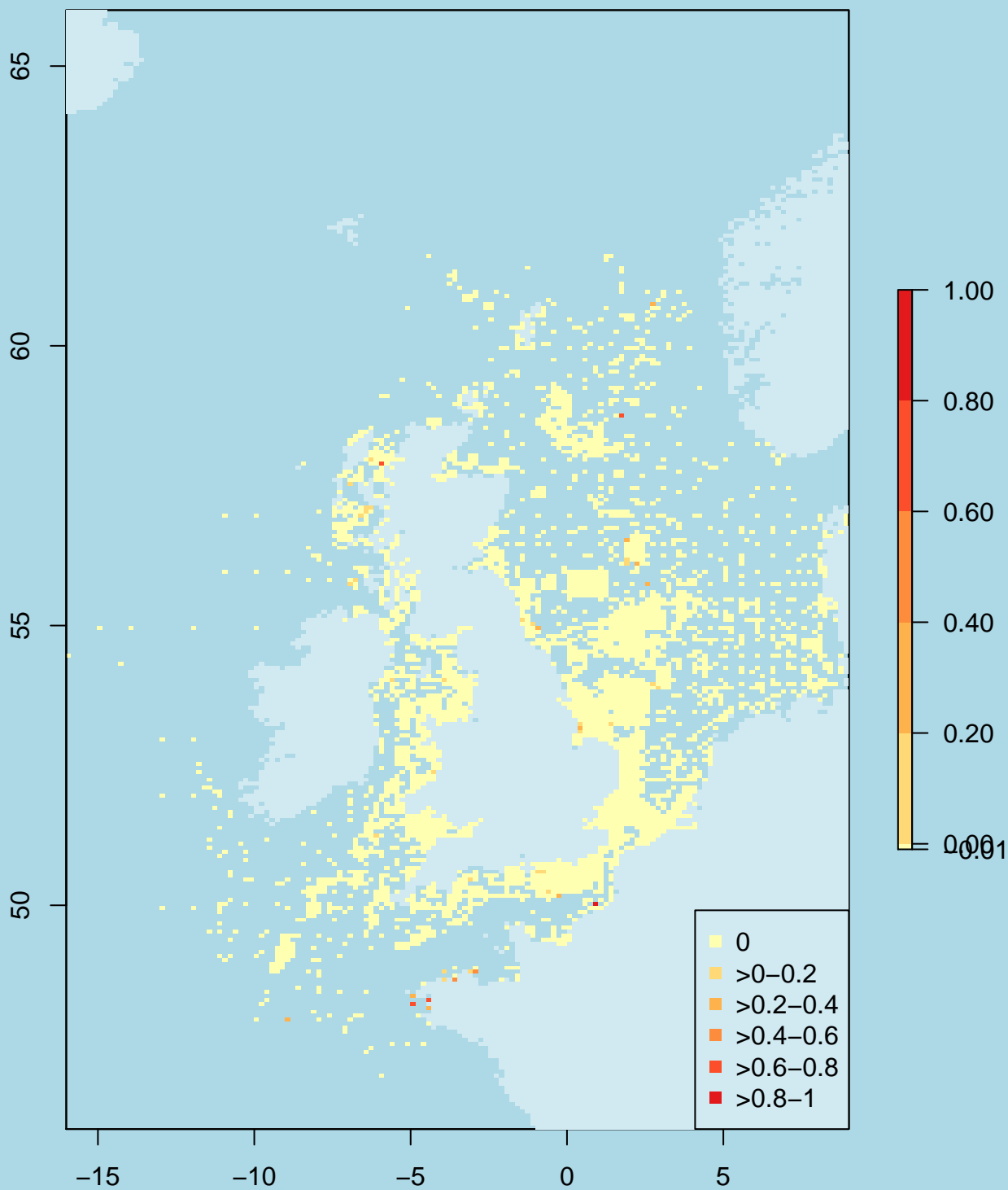
Bela nebula all targeting datasets



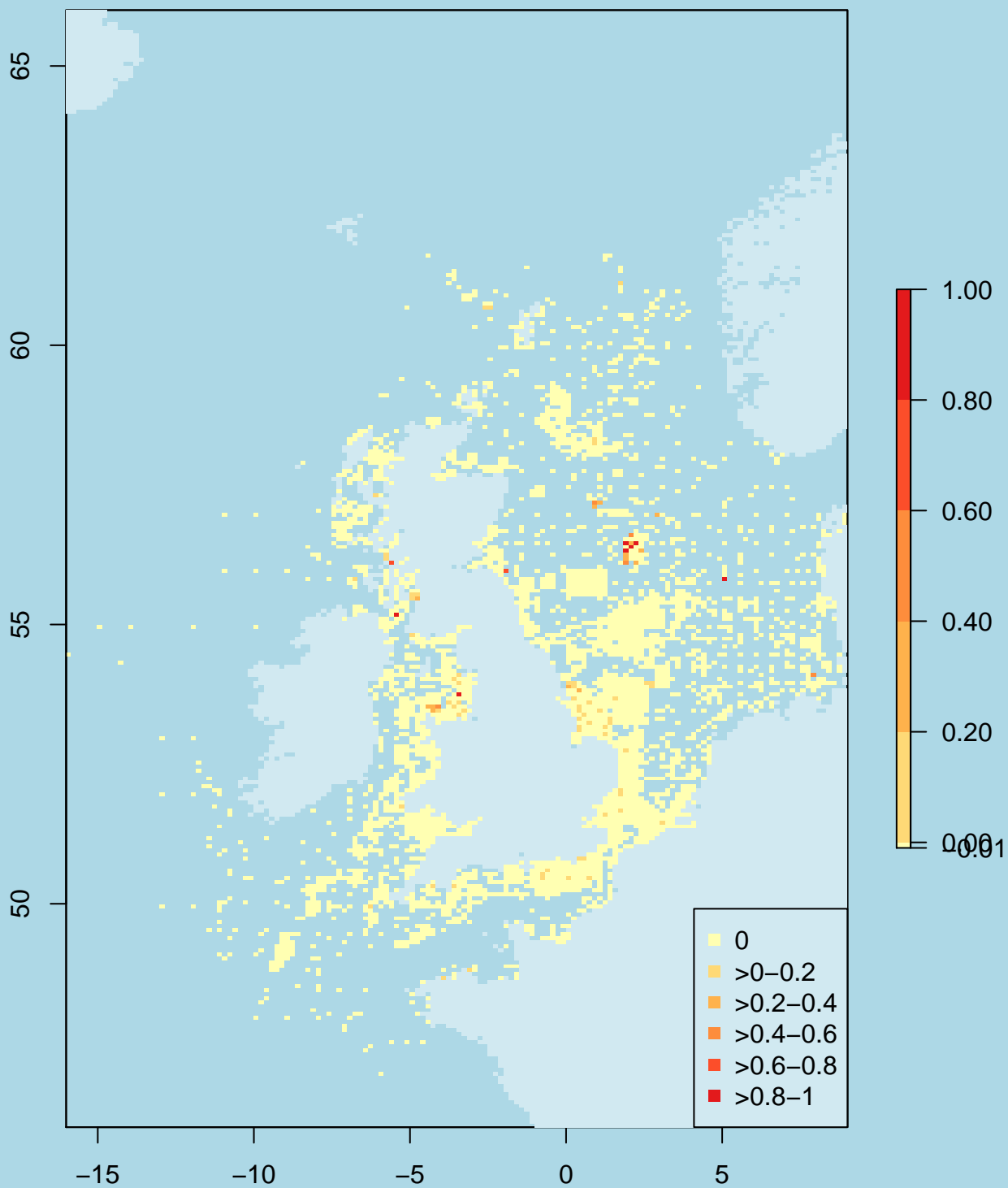
Ascidia conchilega all targeting datasets



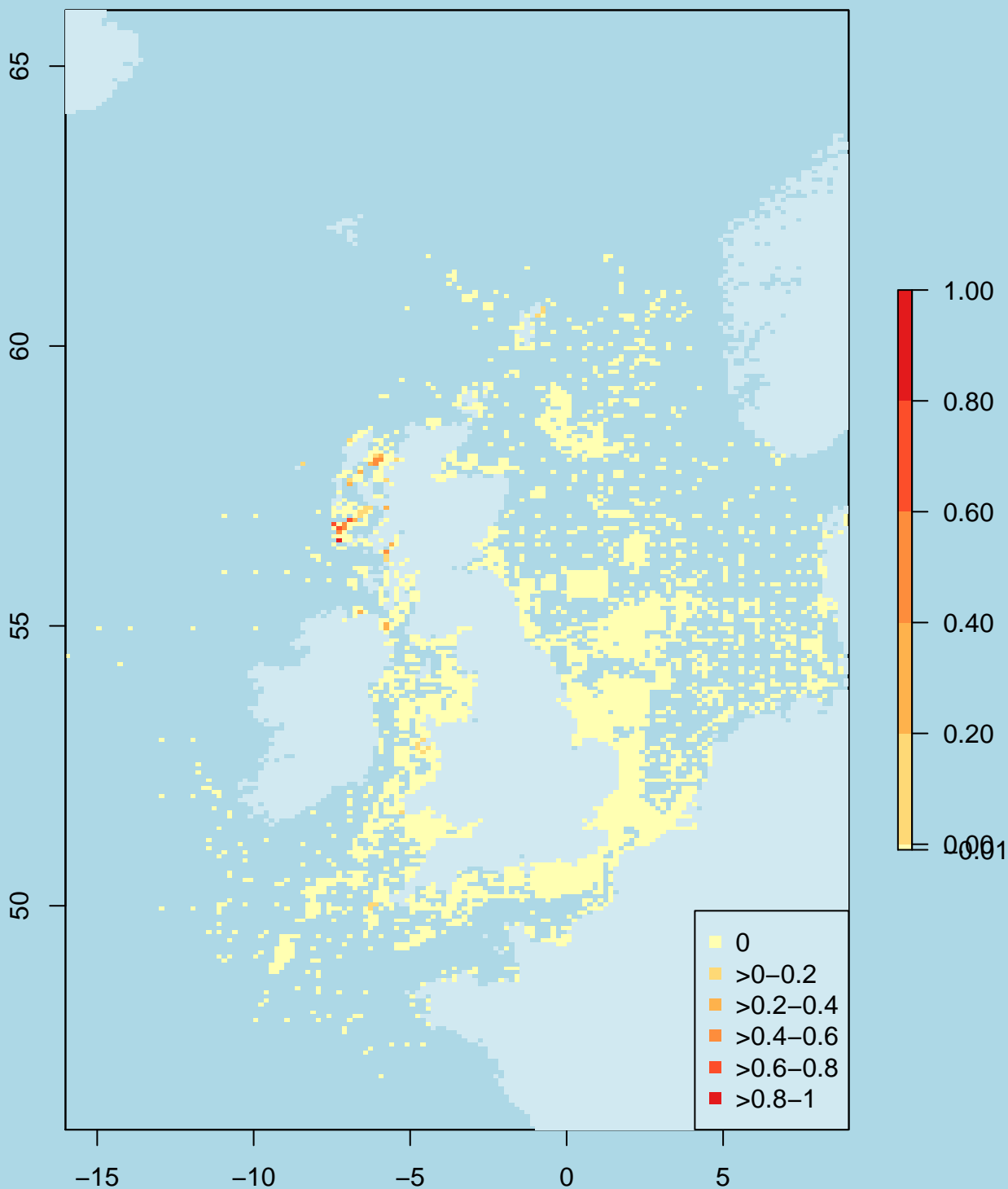
Scoletoma impatiens all targeting datasets



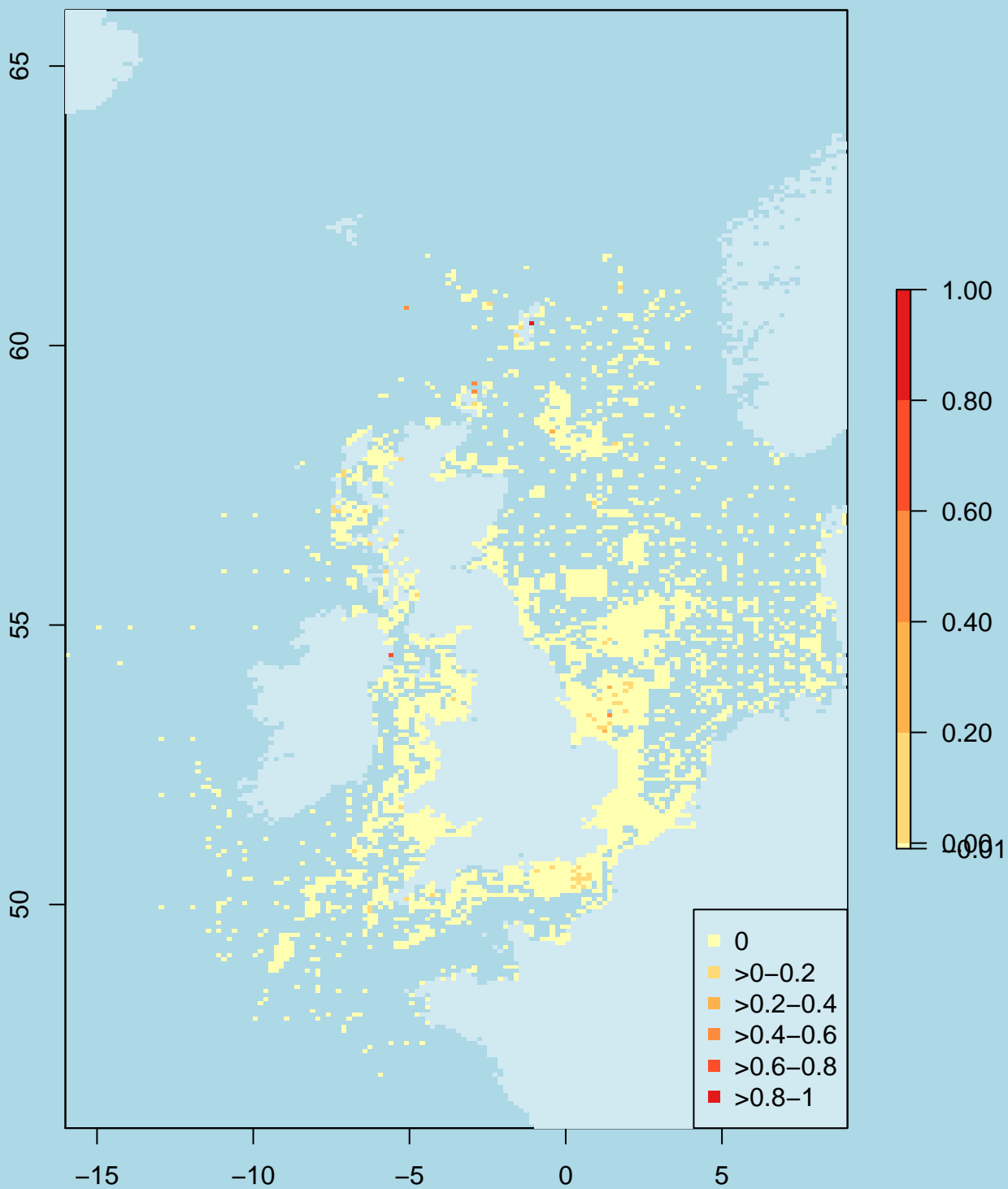
Pseudopolydora antennata all targeting datasets



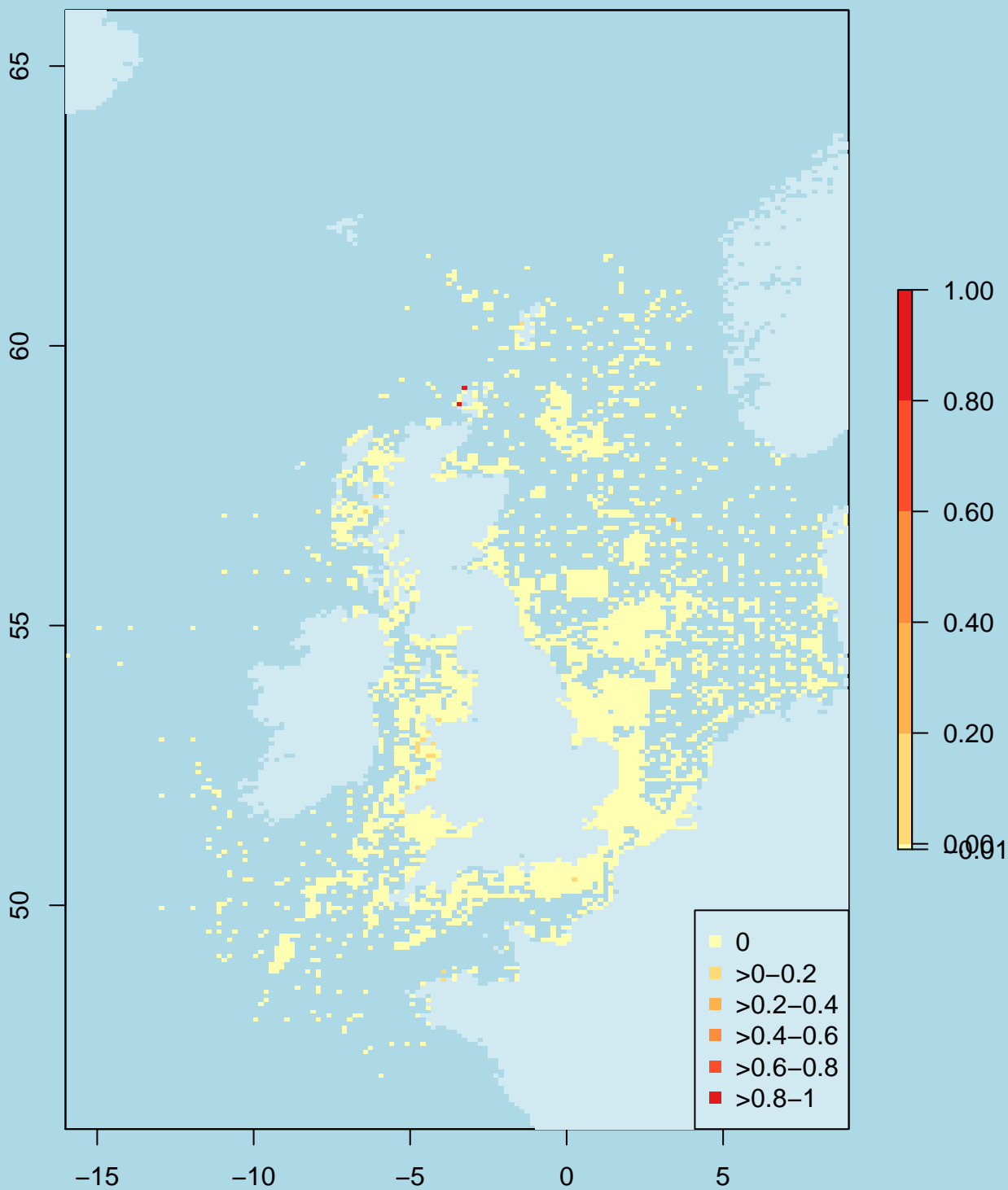
Axinella infundibuliformis all targeting datasets



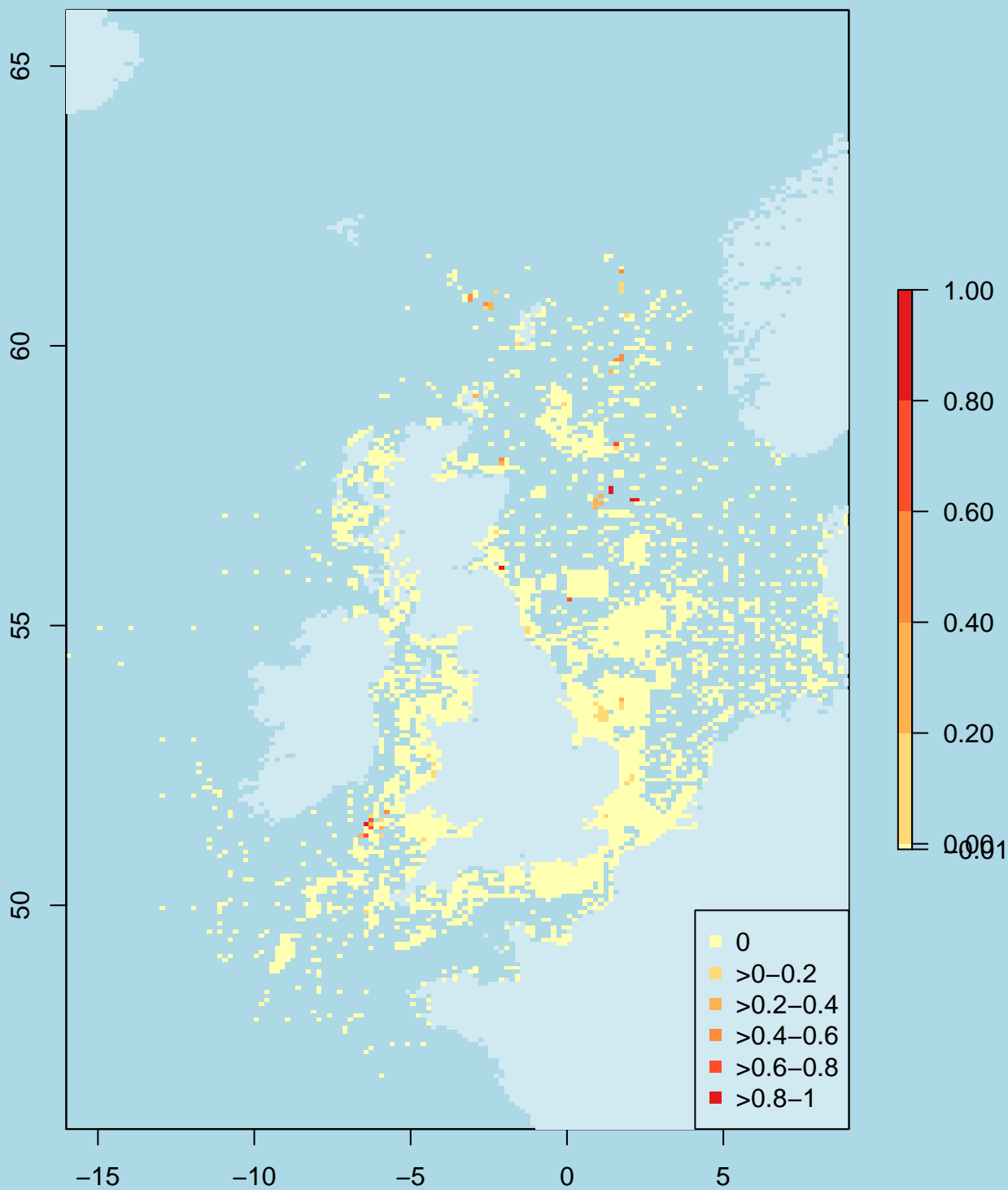
Nebalia herbstii all targeting datasets



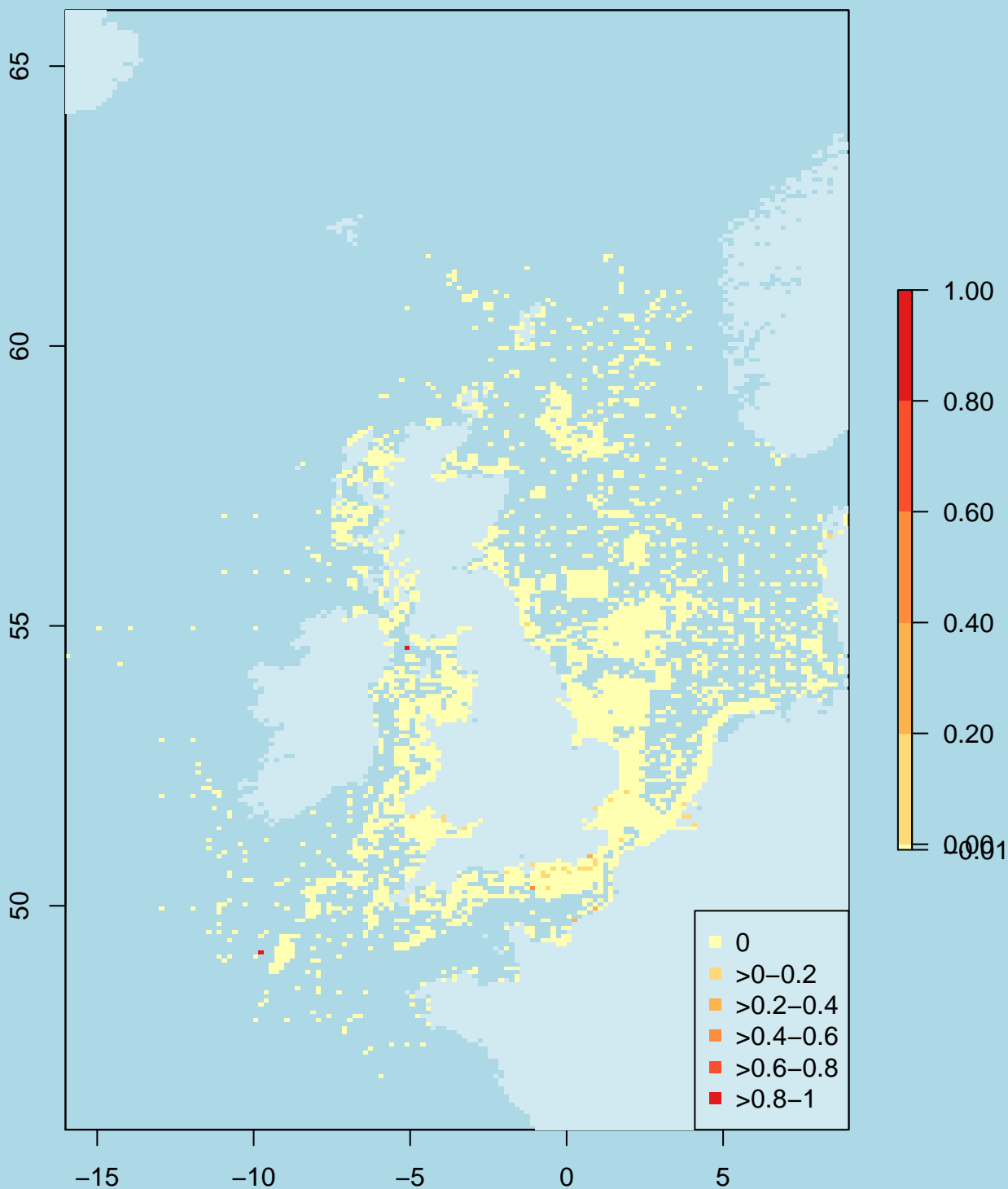
Myxicola infundibulum all targeting datasets



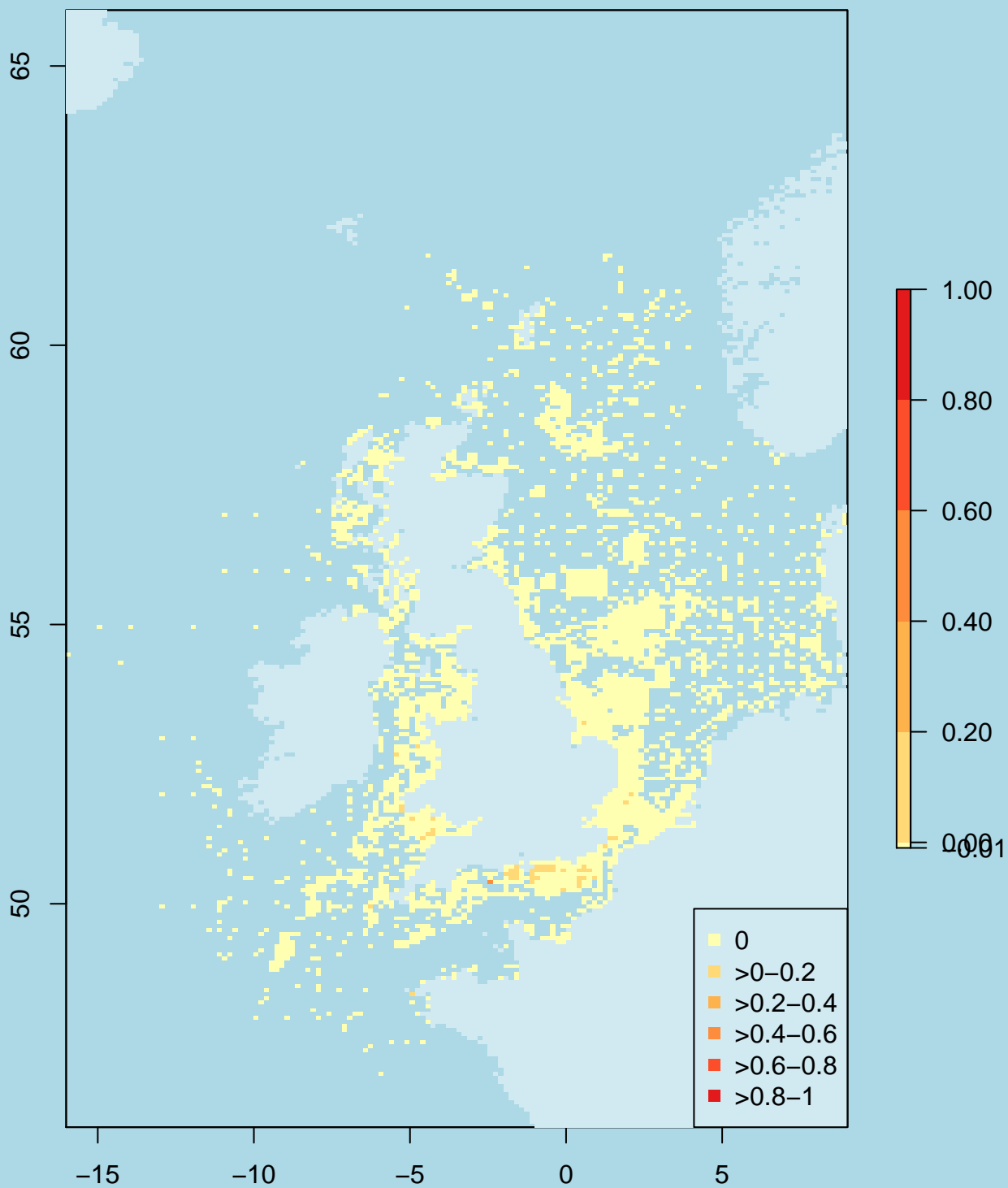
Akanthophoreus gracilis all targeting datasets



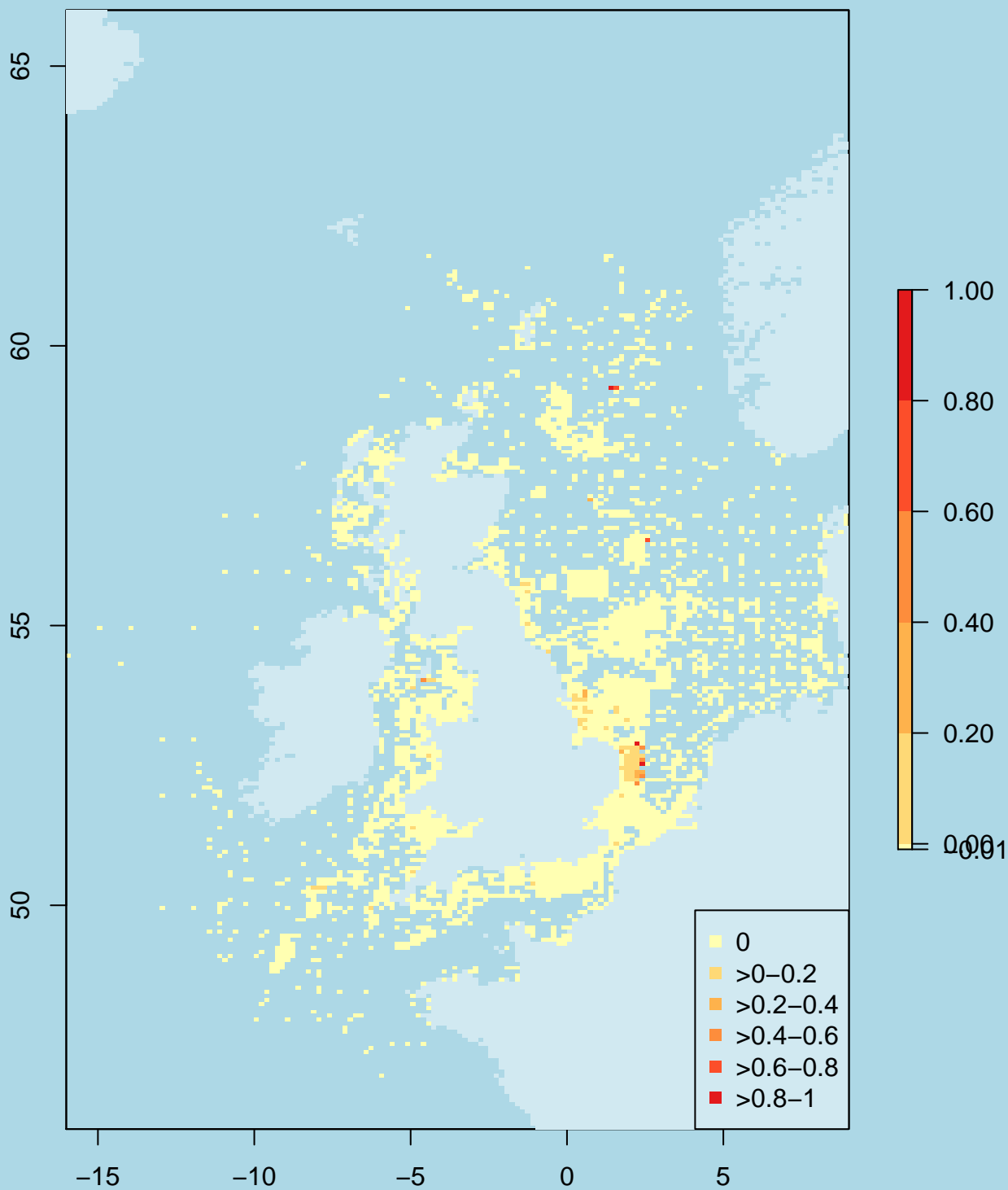
Ostrea edulis all targeting datasets



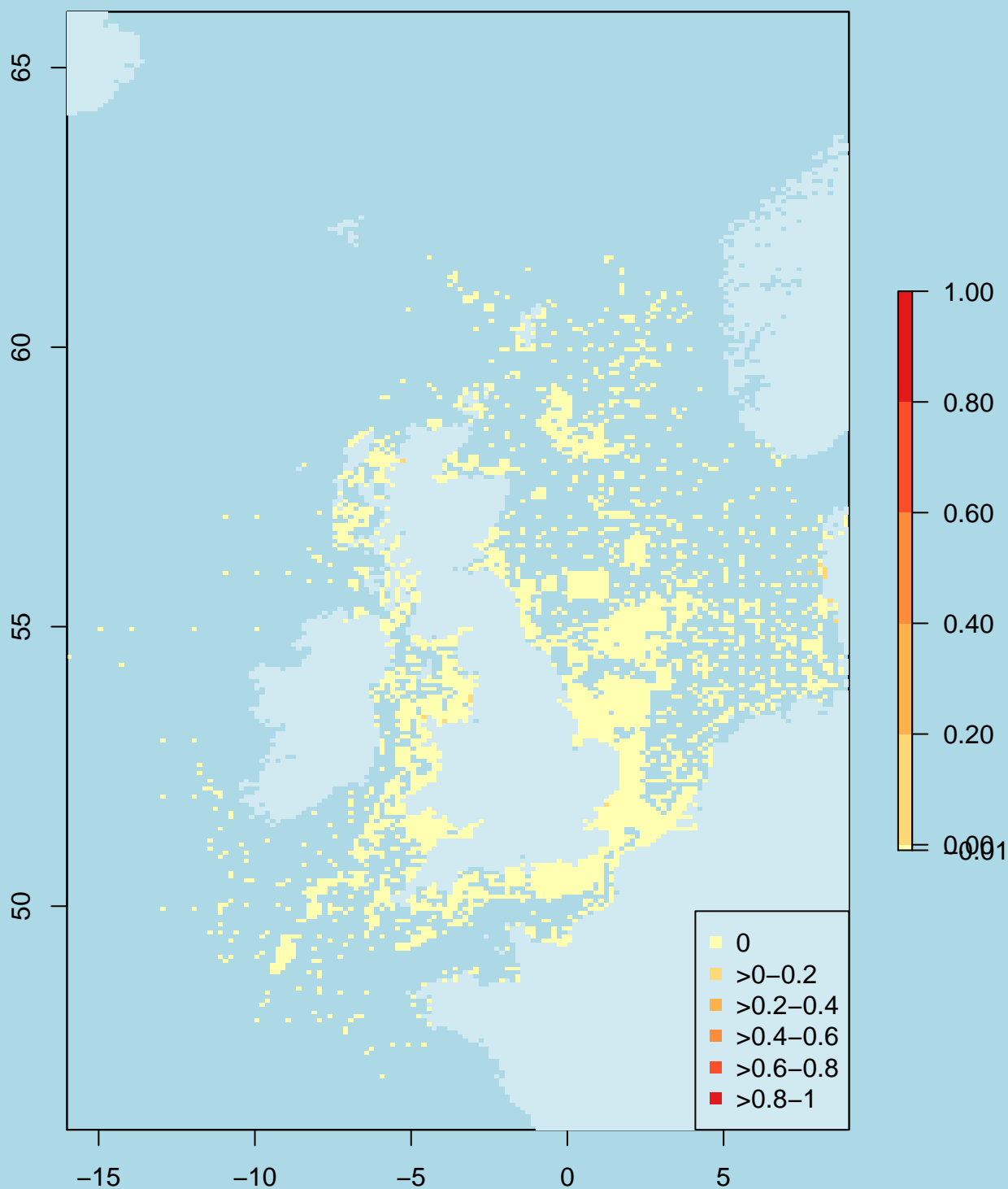
Paraehlersia ferrugina all targeting datasets



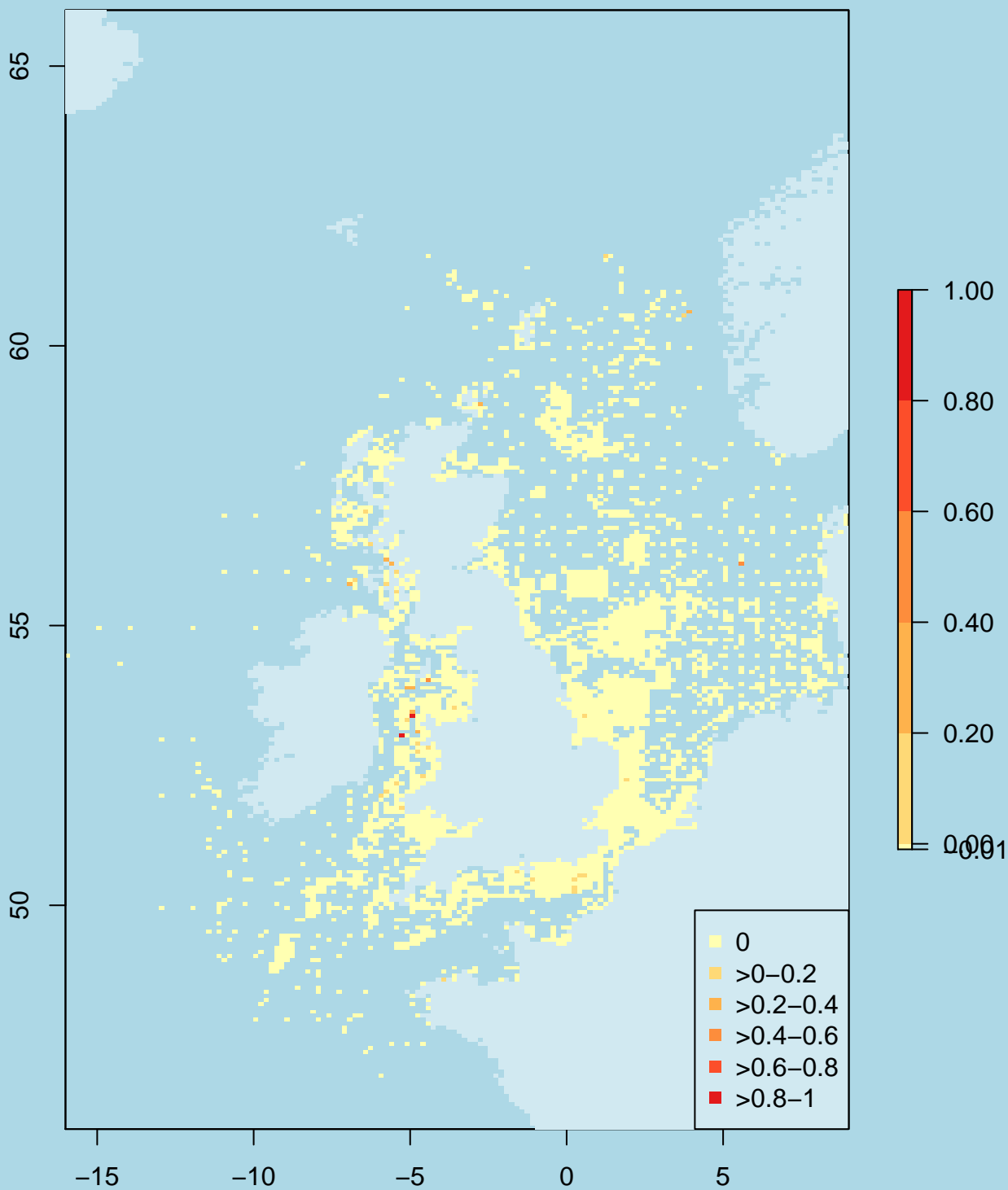
Tubularia all targeting datasets



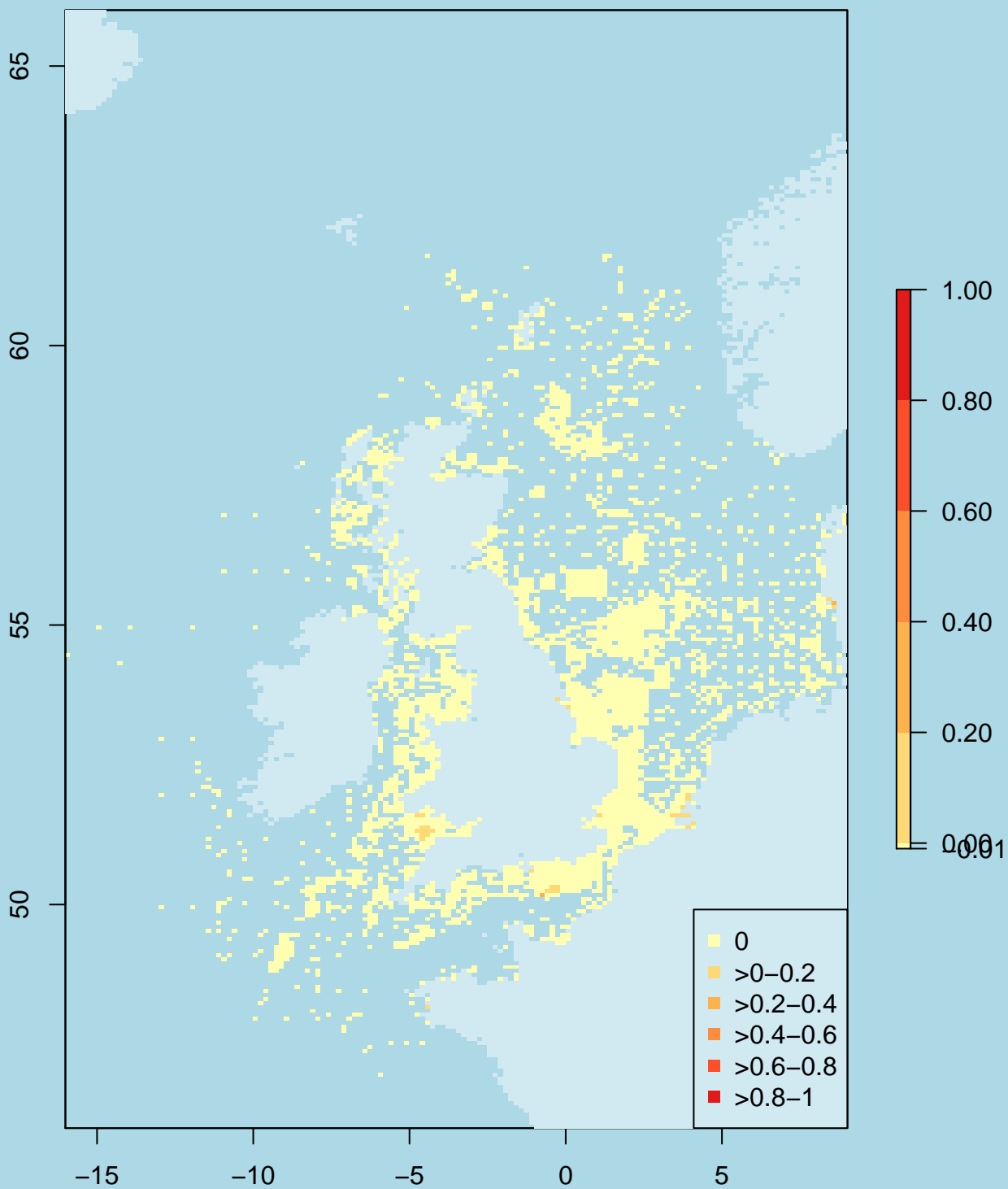
Jaera (Jaera) albifrons all targeting datasets



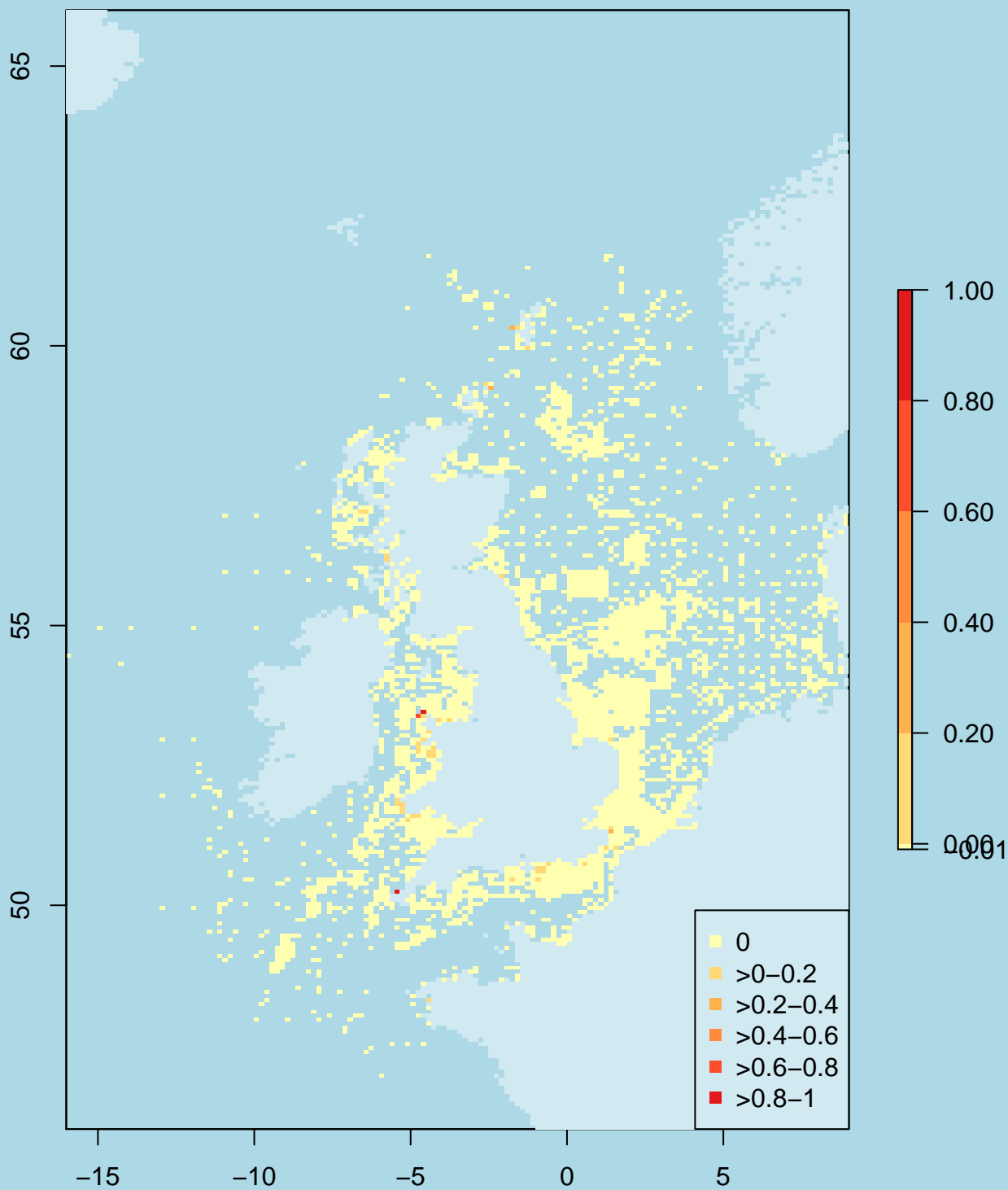
Trypanosyllis all targeting datasets



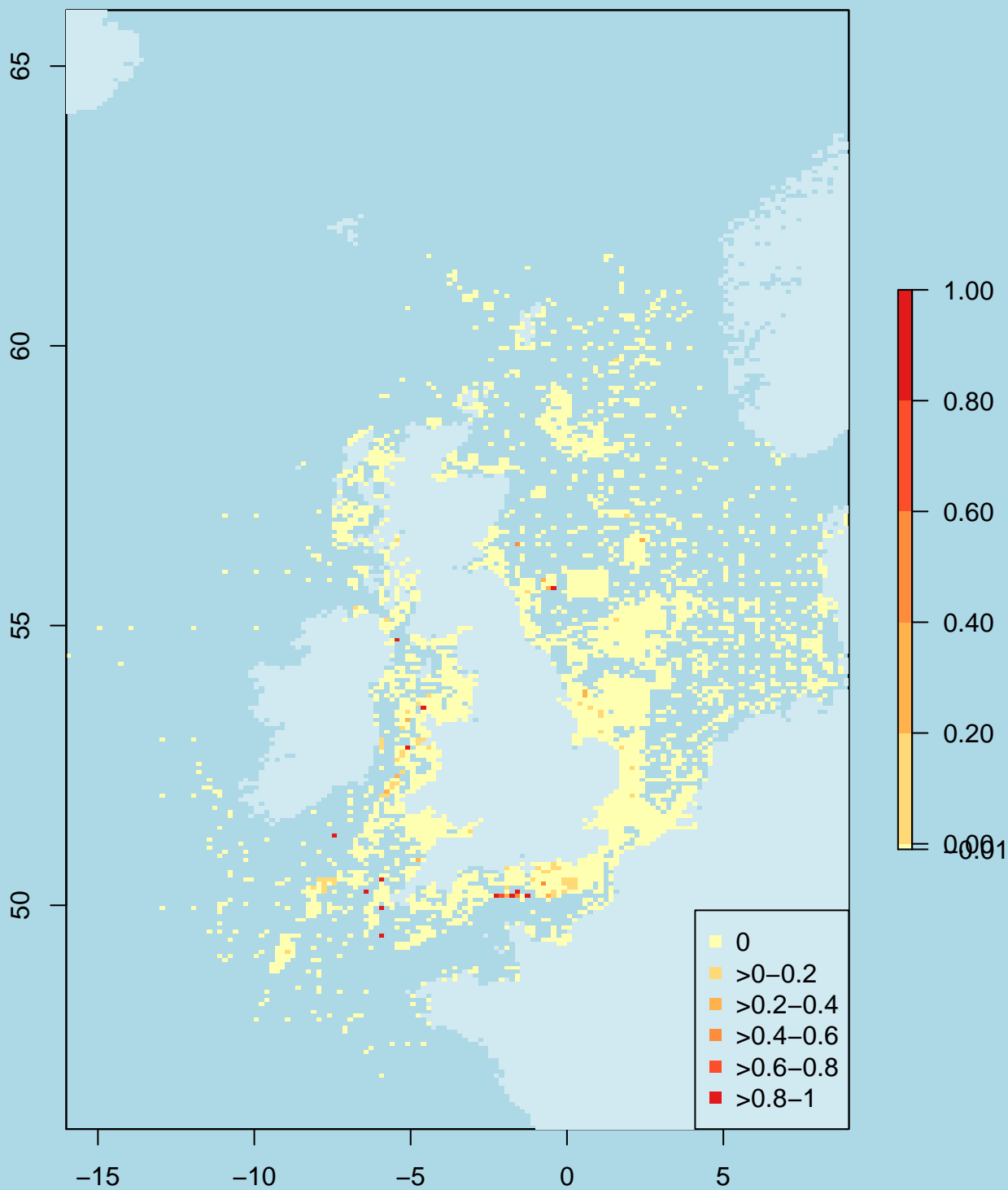
Proceraea cornuta all targeting datasets



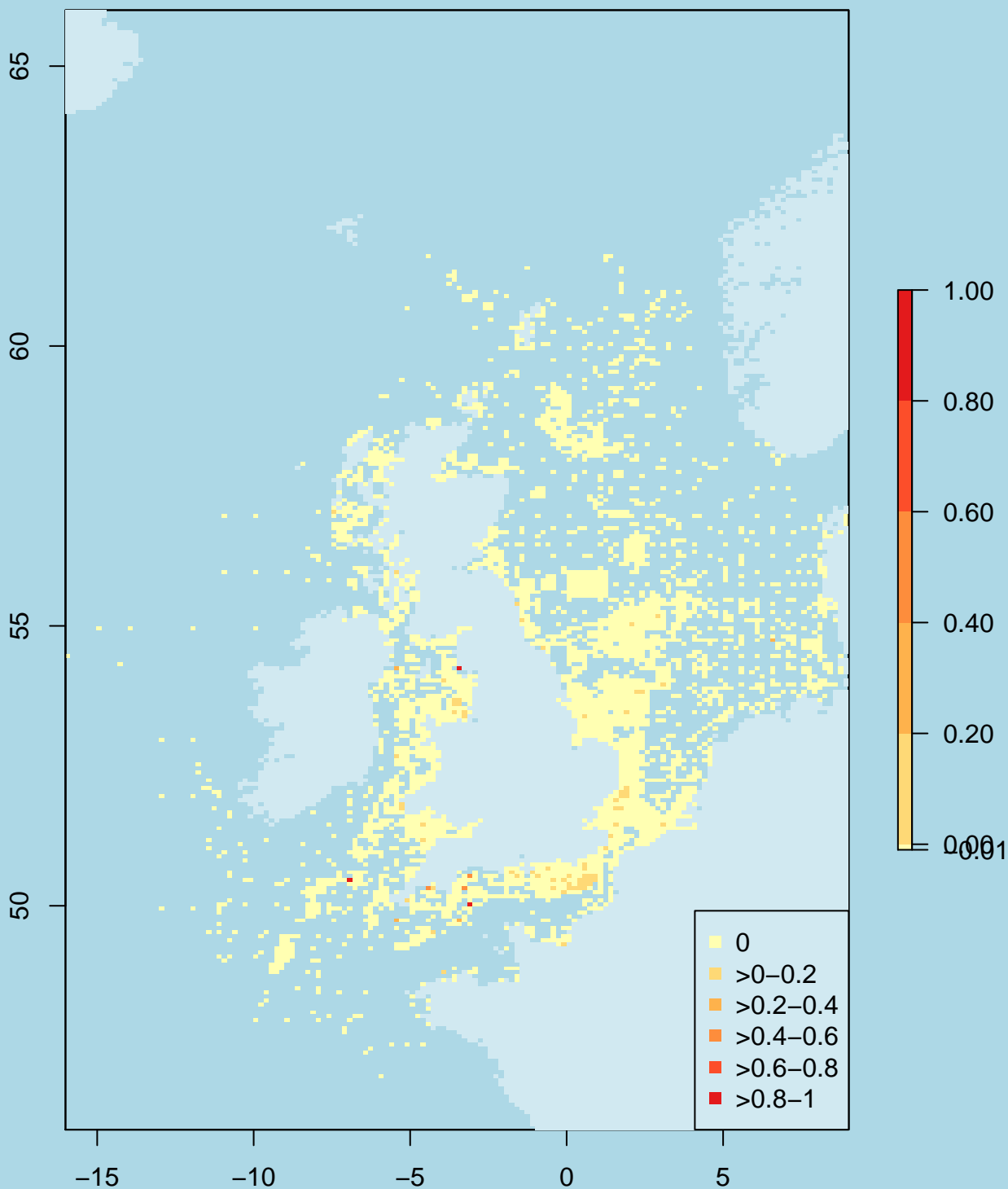
***Polyclinum aurantium* all targeting datasets**



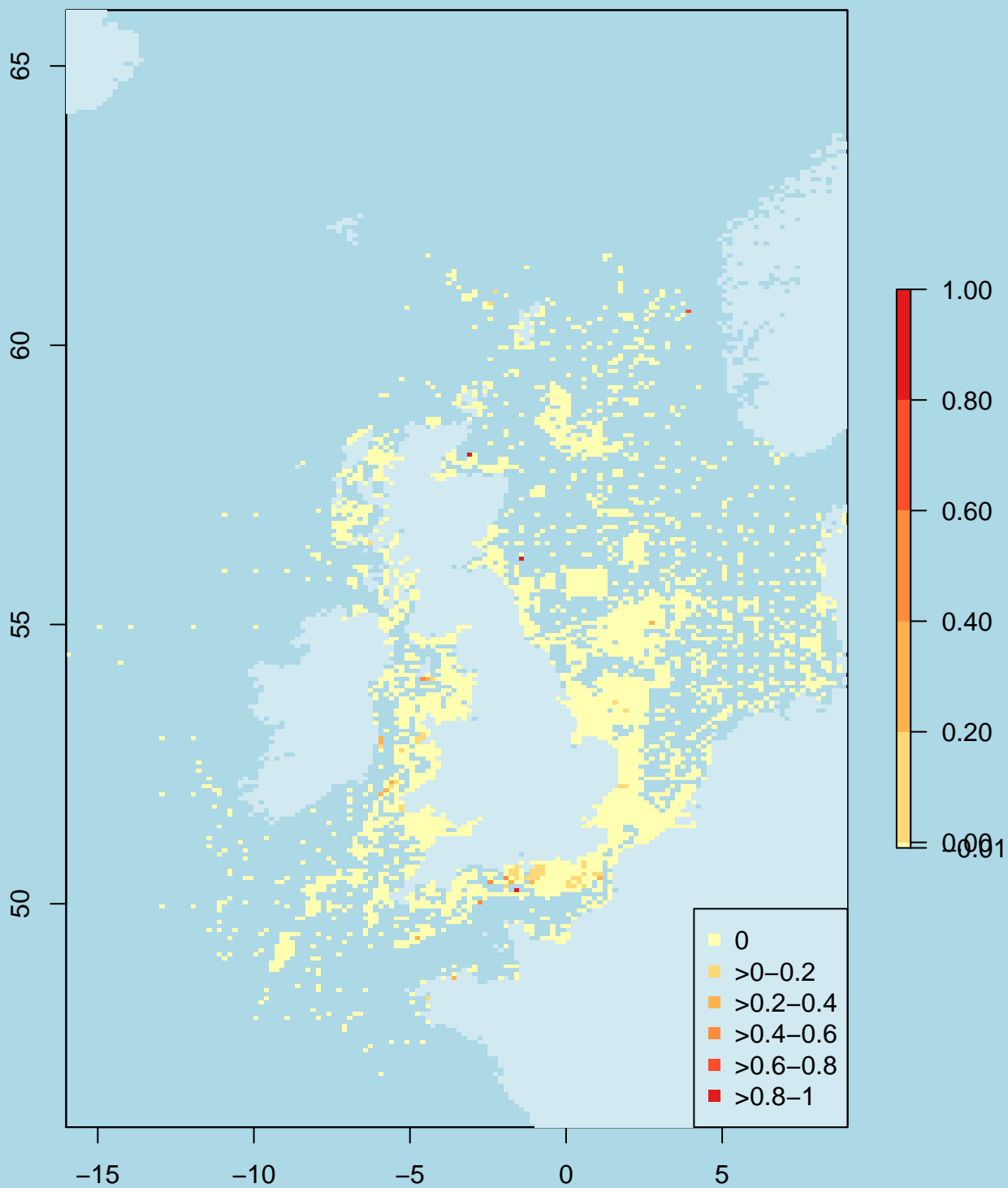
Amphiblestrum flemingii all targeting datasets



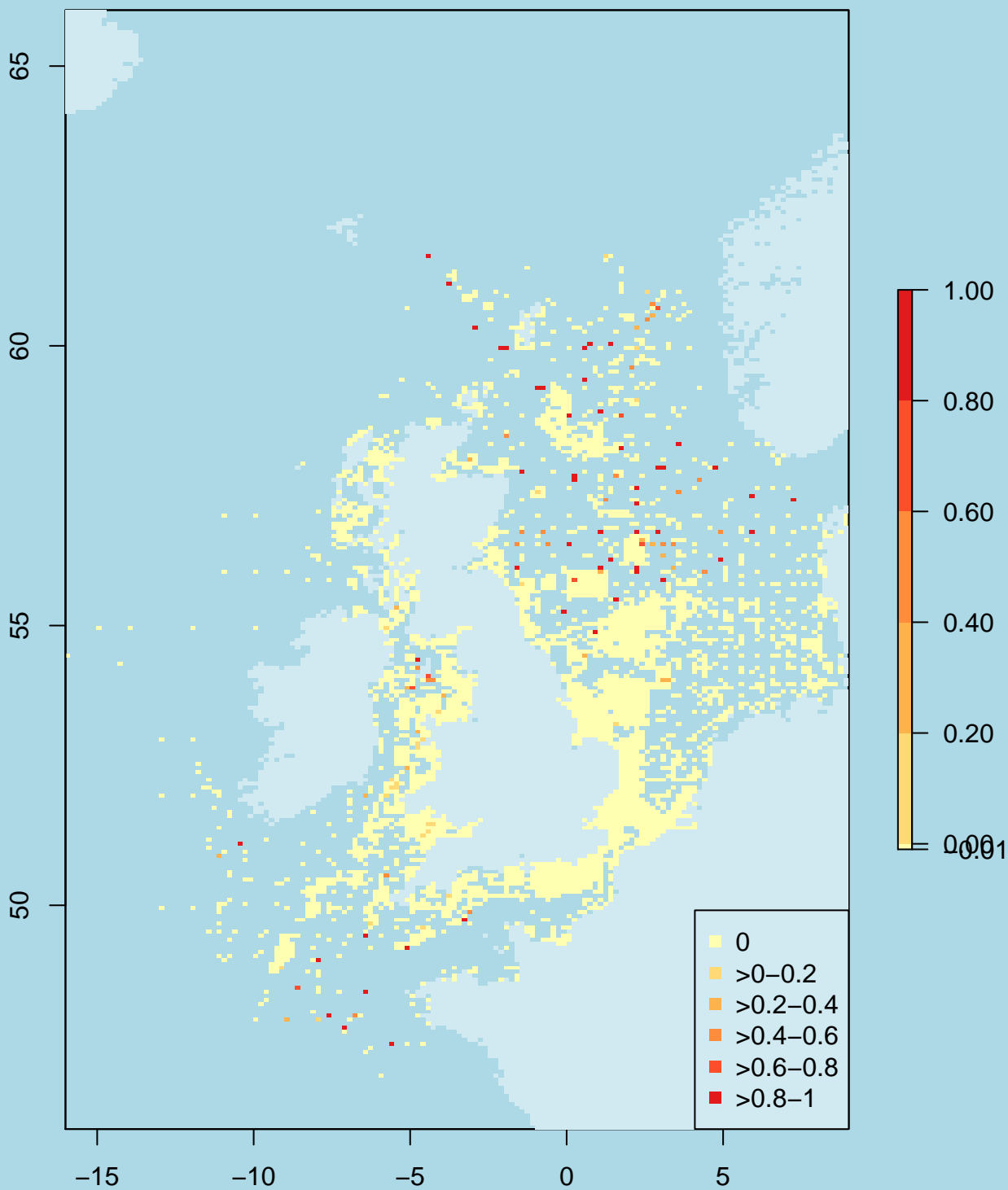
Lutraria all targeting datasets



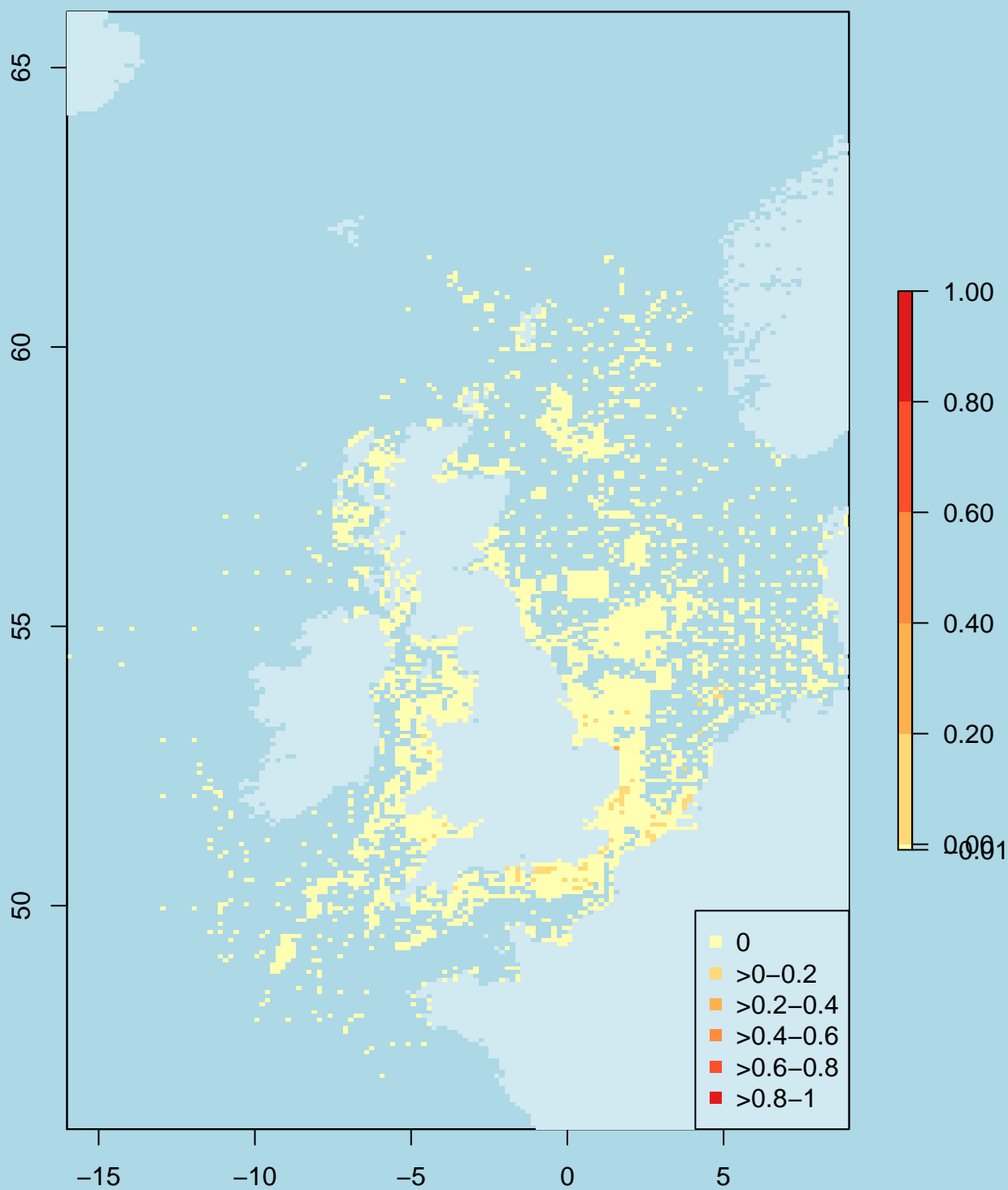
Liljeborgia pallida all targeting datasets



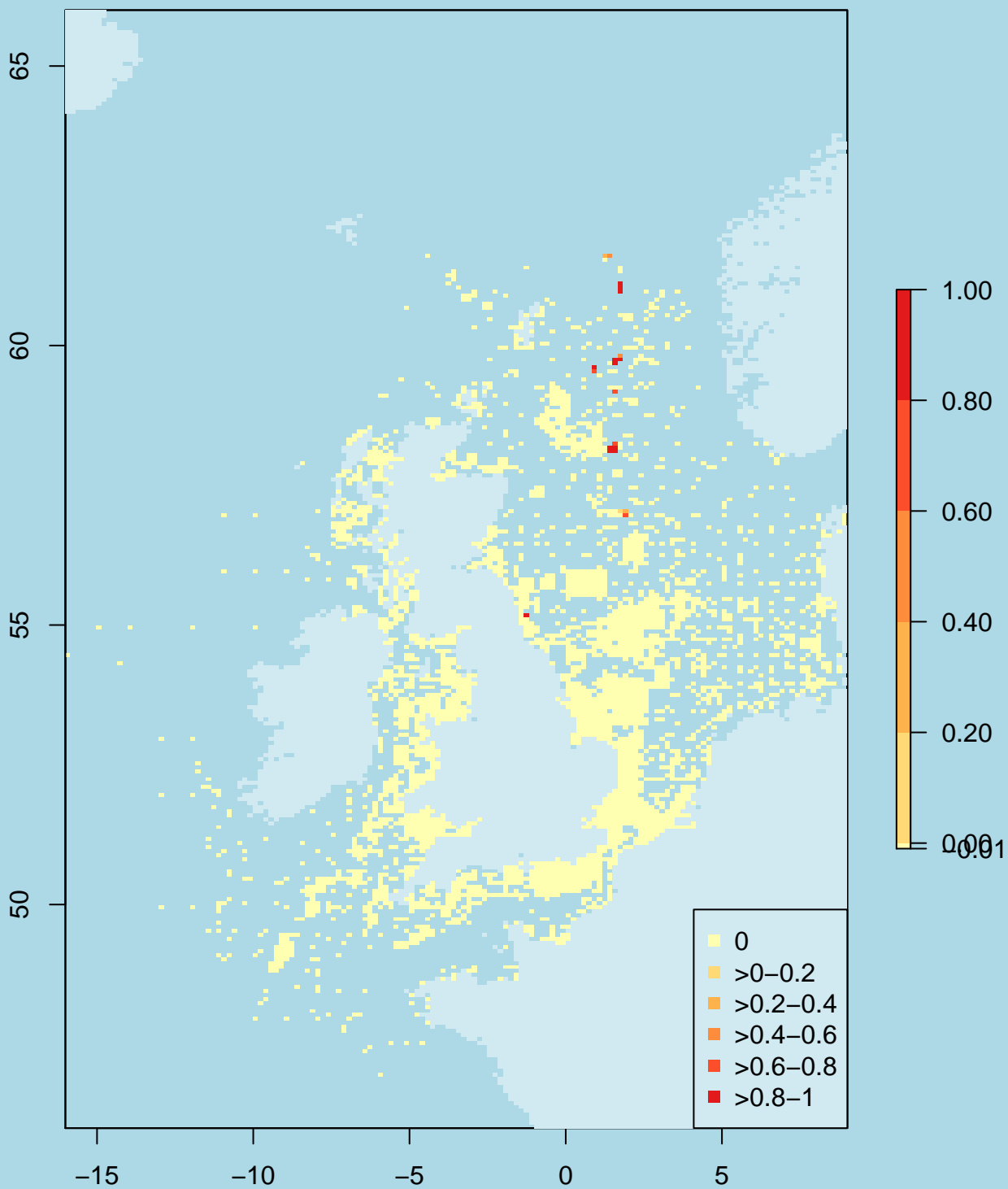
Colus gracilis all targeting datasets



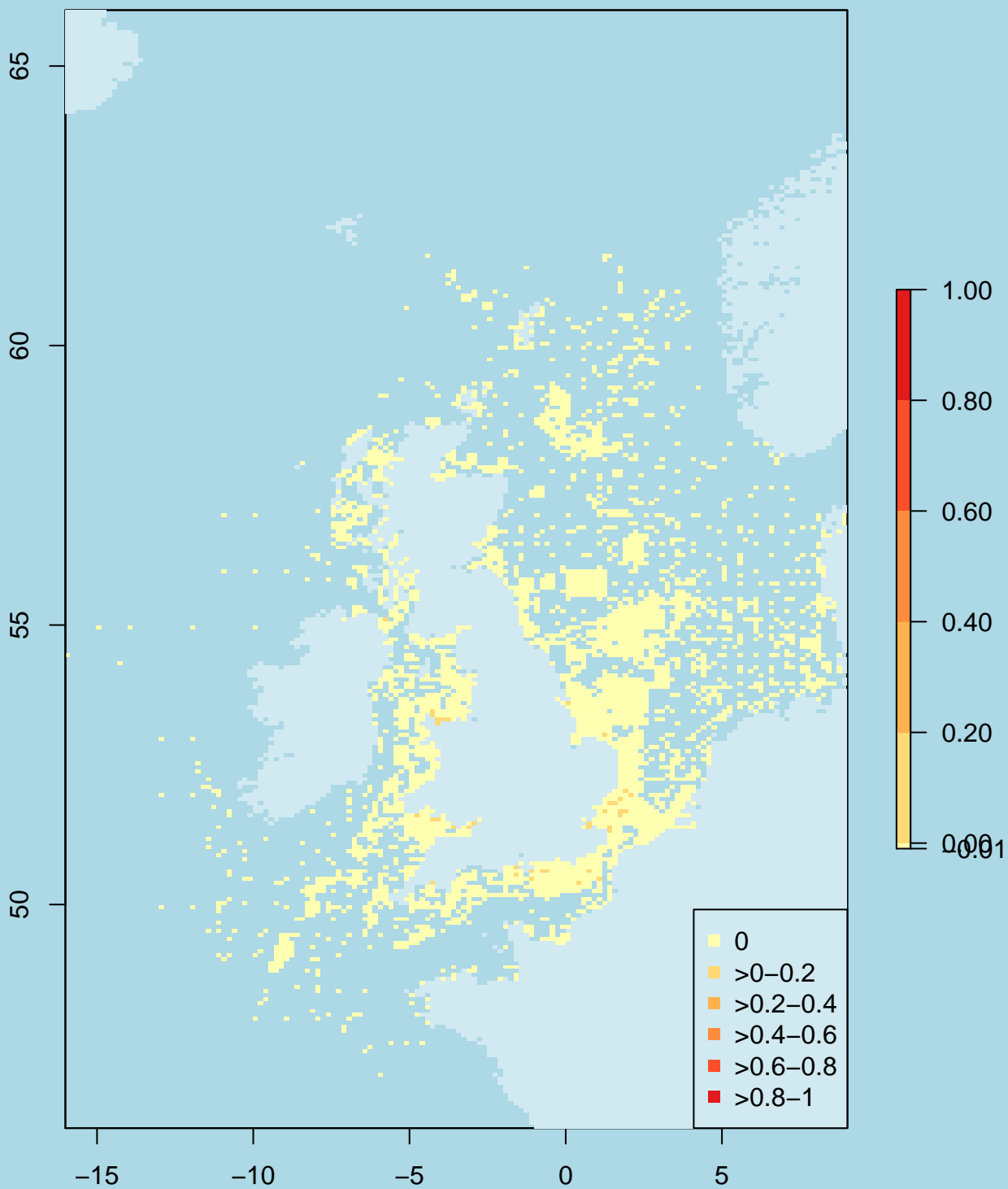
Tornus subcarinatus all targeting datasets



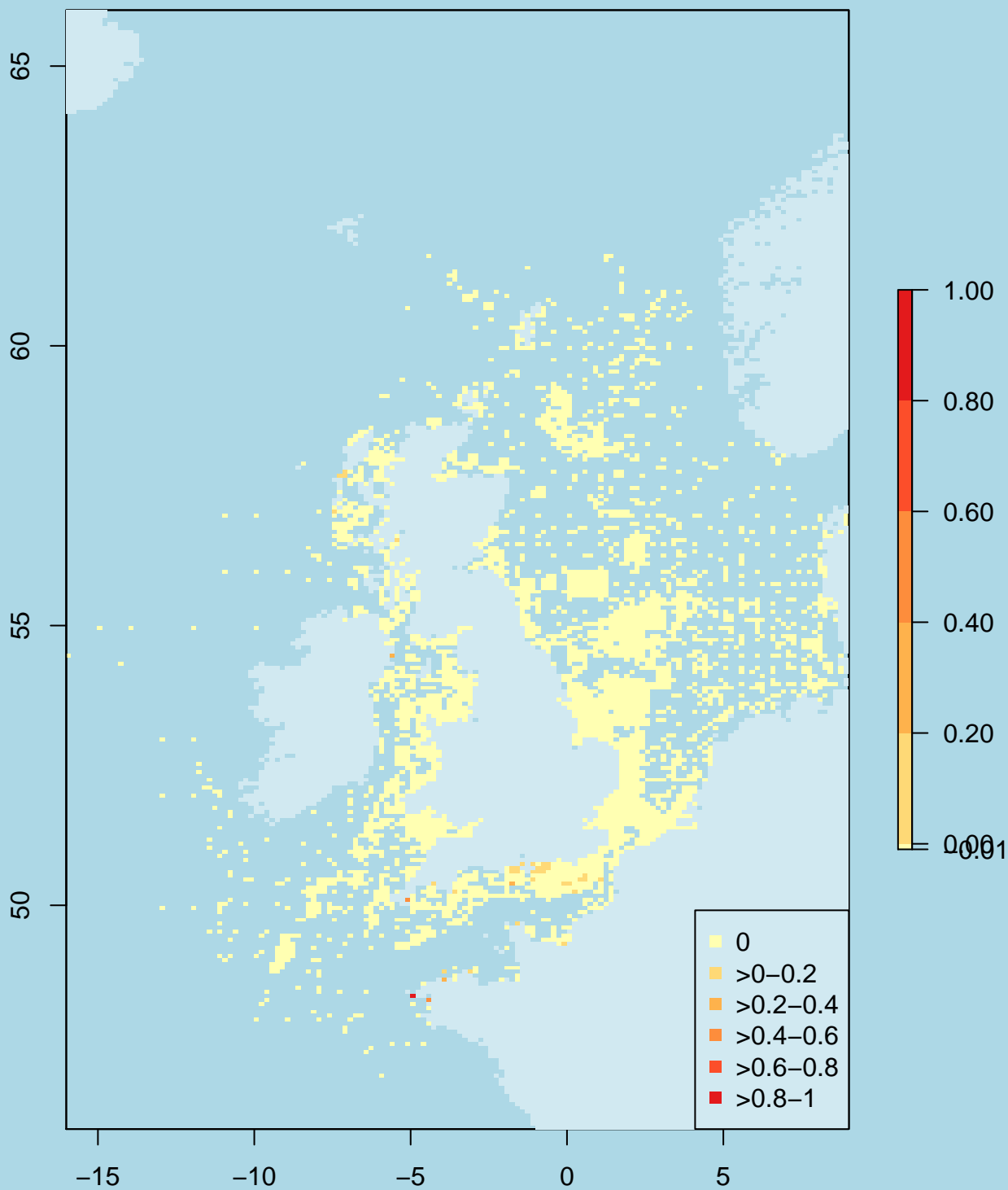
Adontorhina similis all targeting datasets



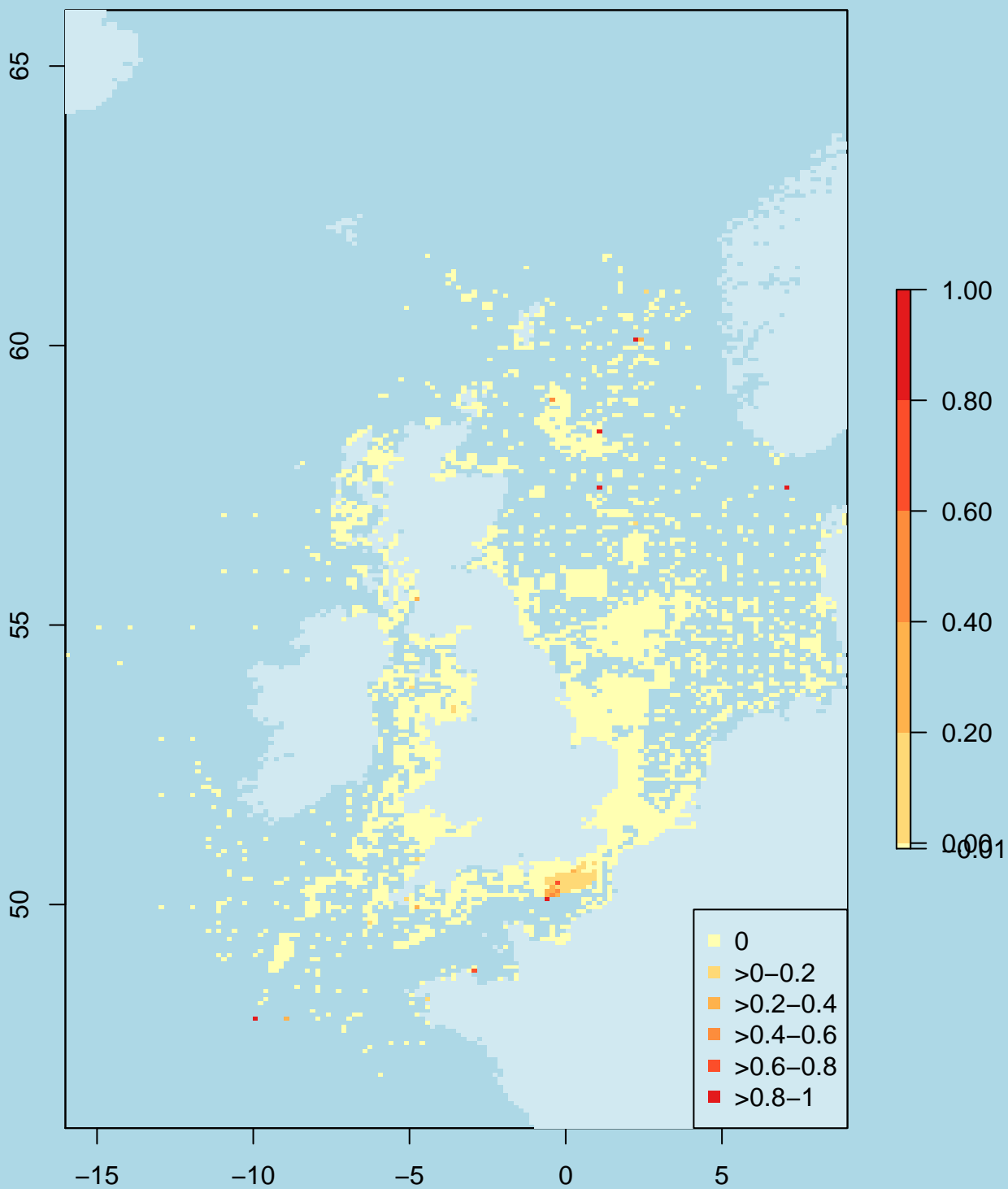
Pholadidae all targeting datasets



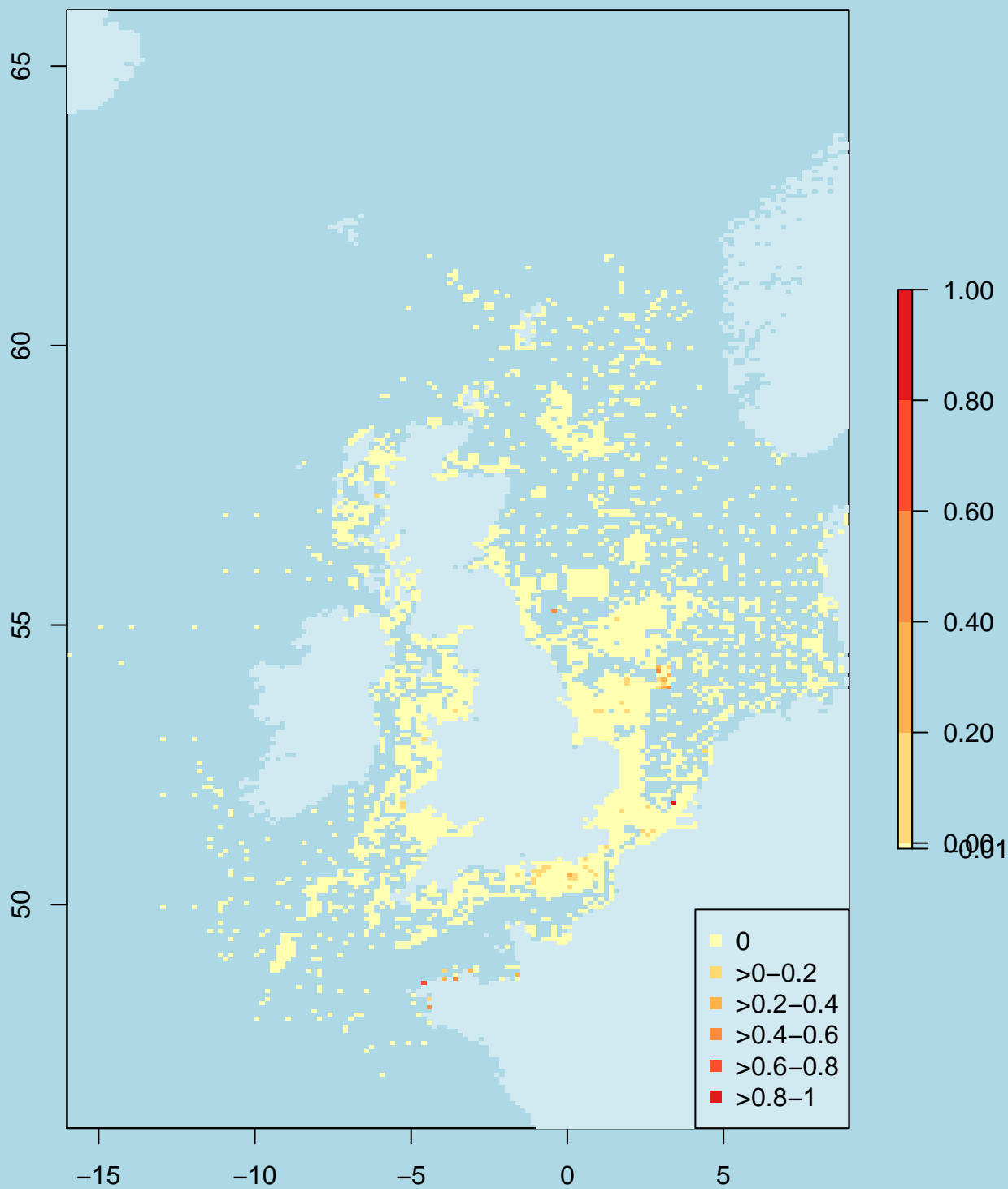
Microdeutopus versicoloratus all targeting datasets



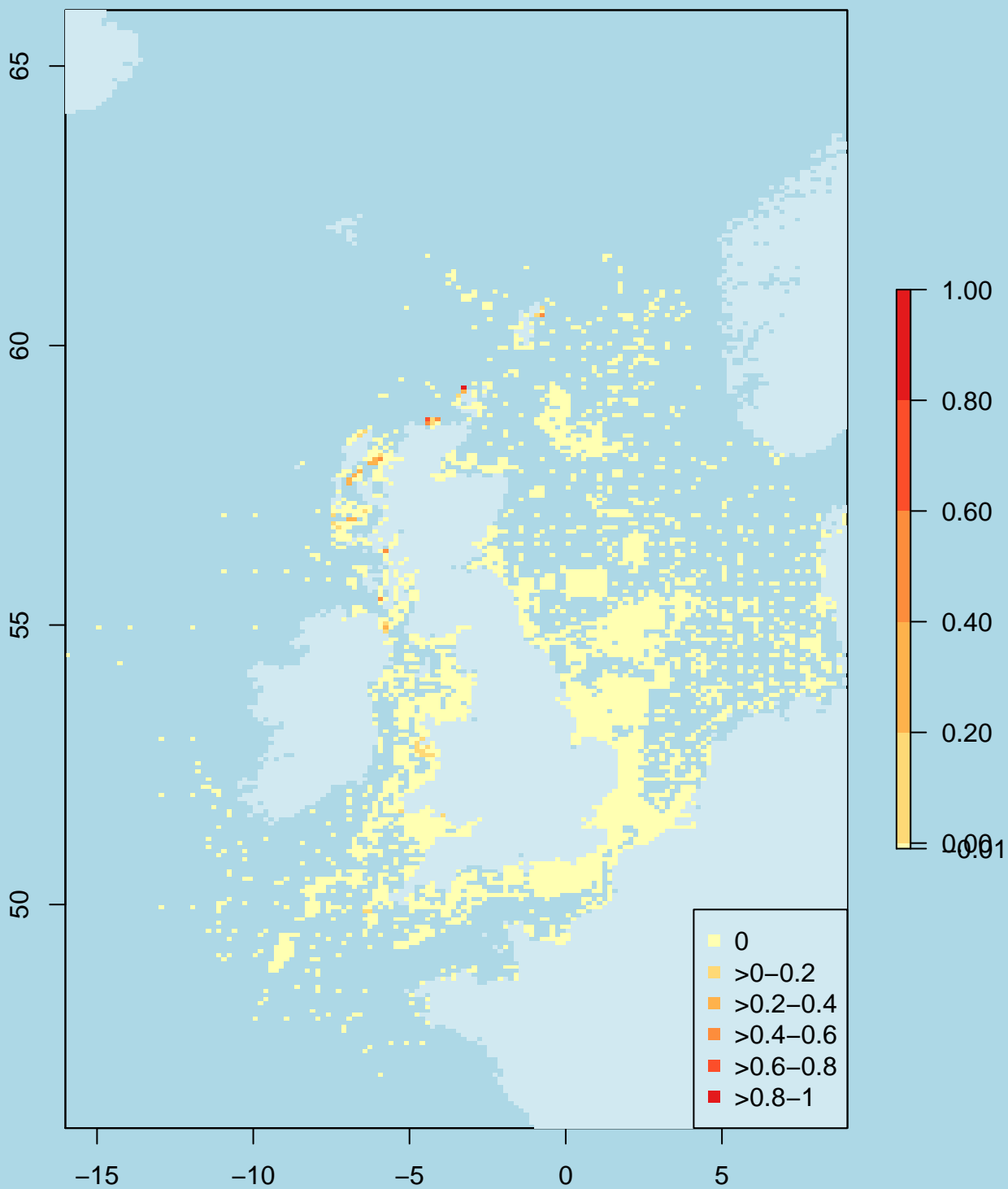
Eunice pennata all targeting datasets



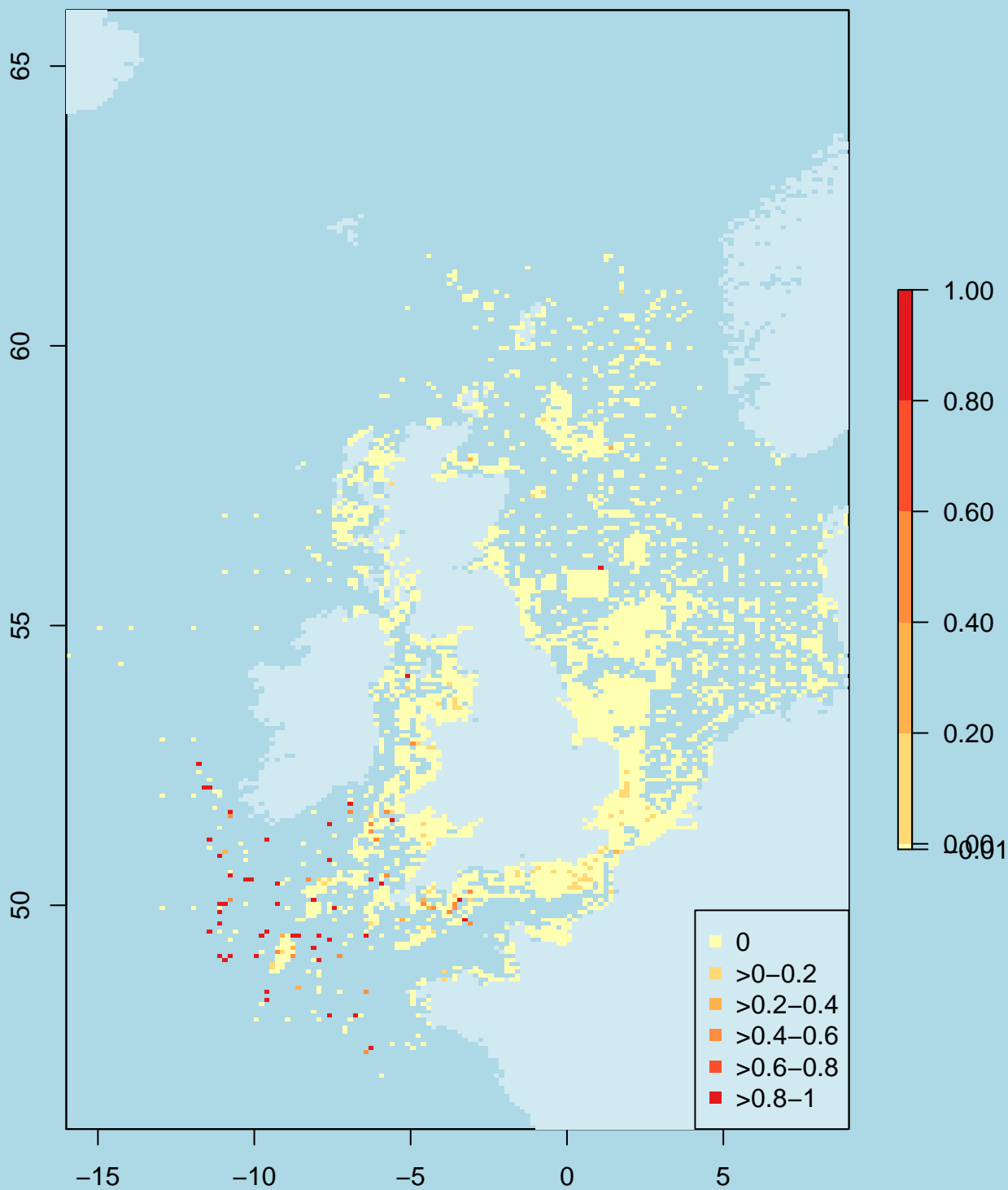
Phyllodoce laminosa all targeting datasets



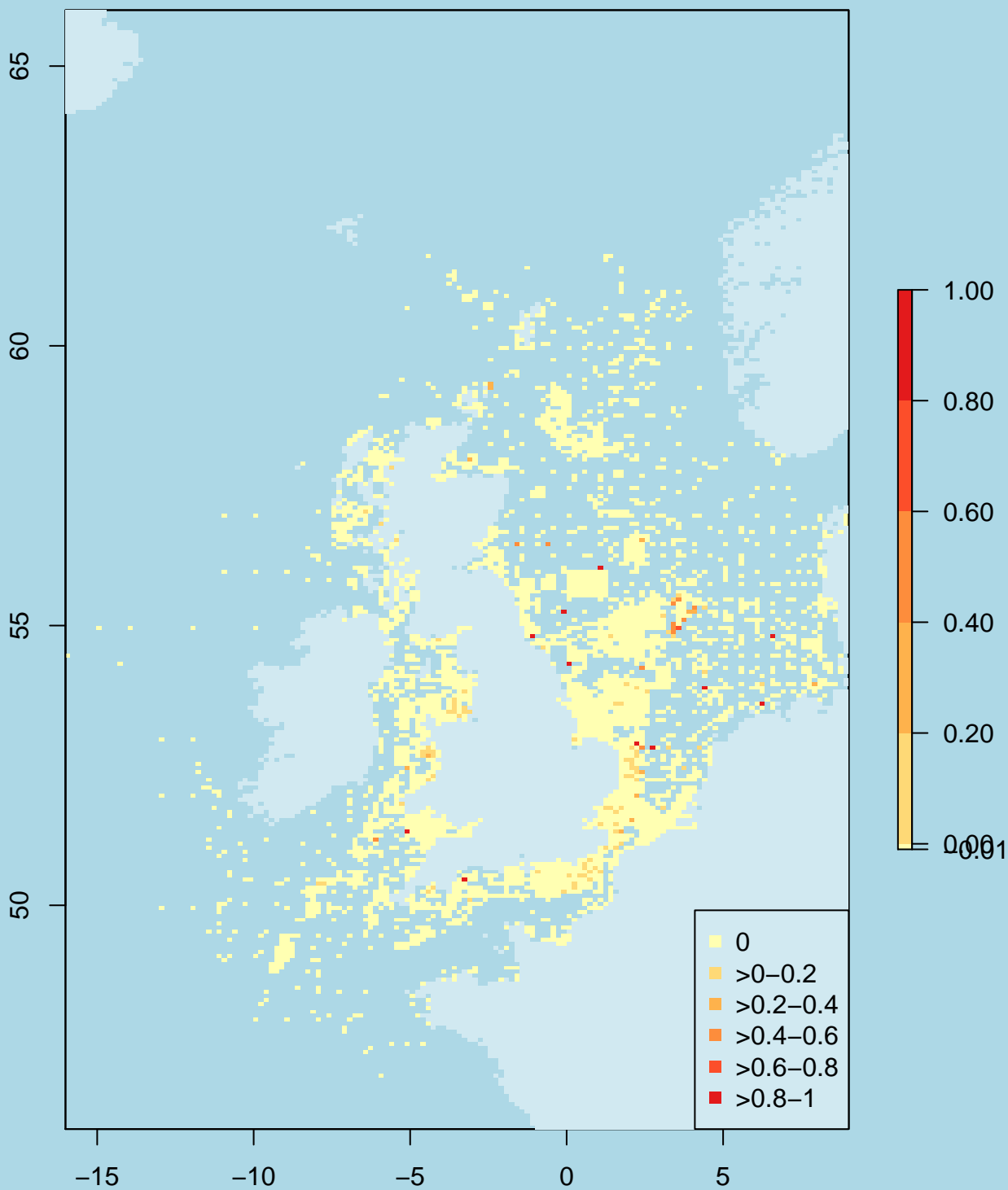
Polymastia boletiformis all targeting datasets



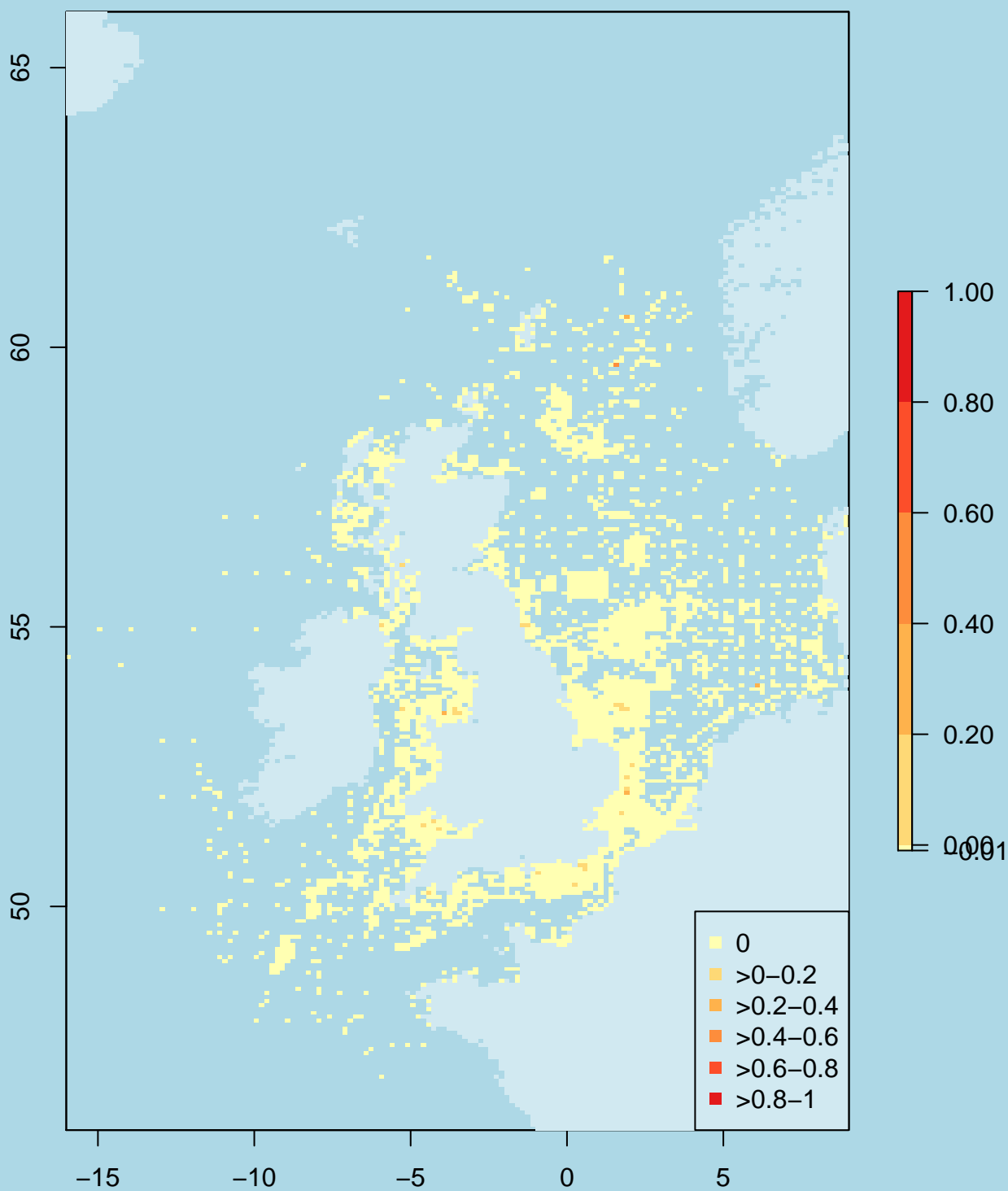
Processa canaliculata all targeting datasets



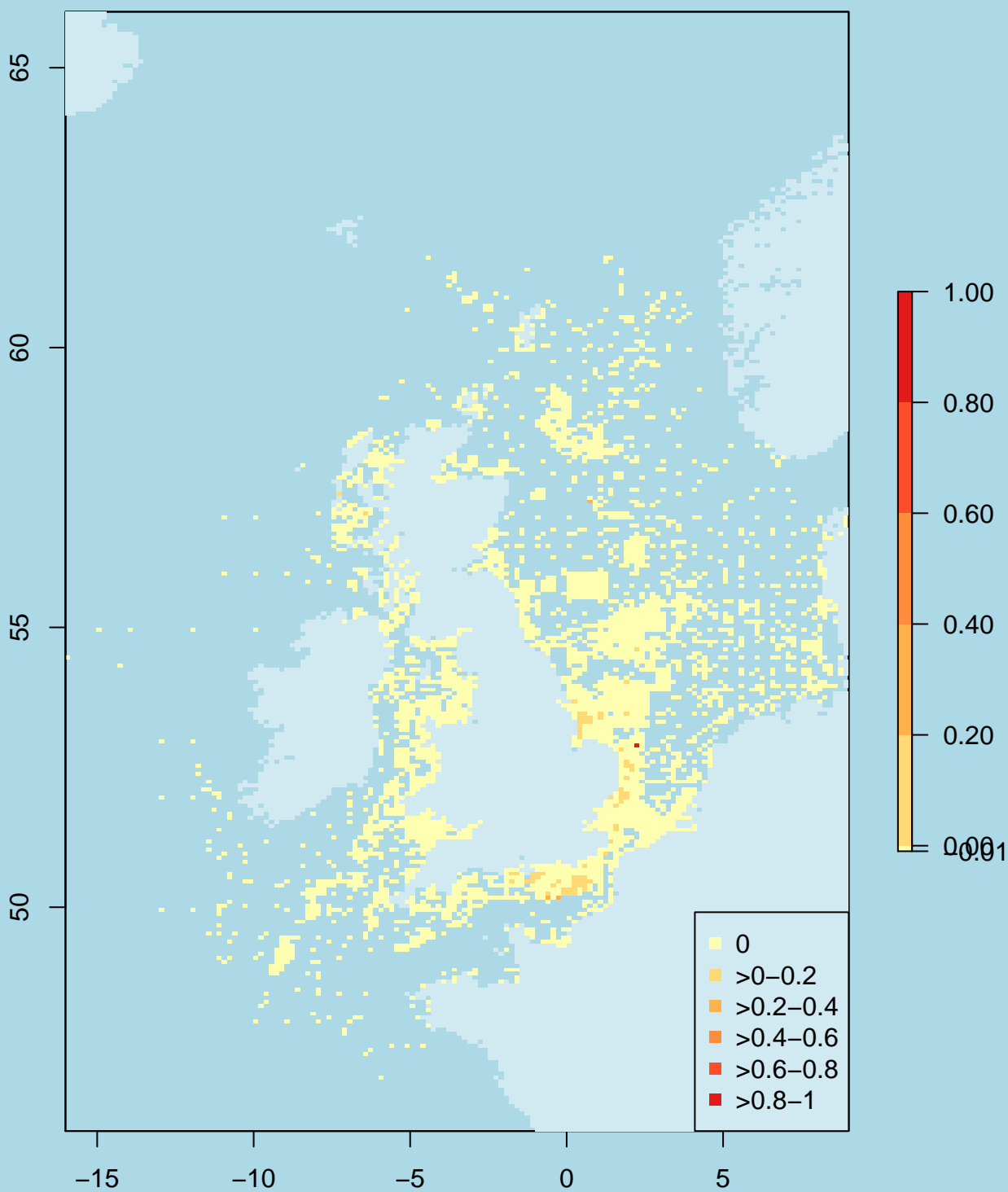
Hydractinia echinata all targeting datasets



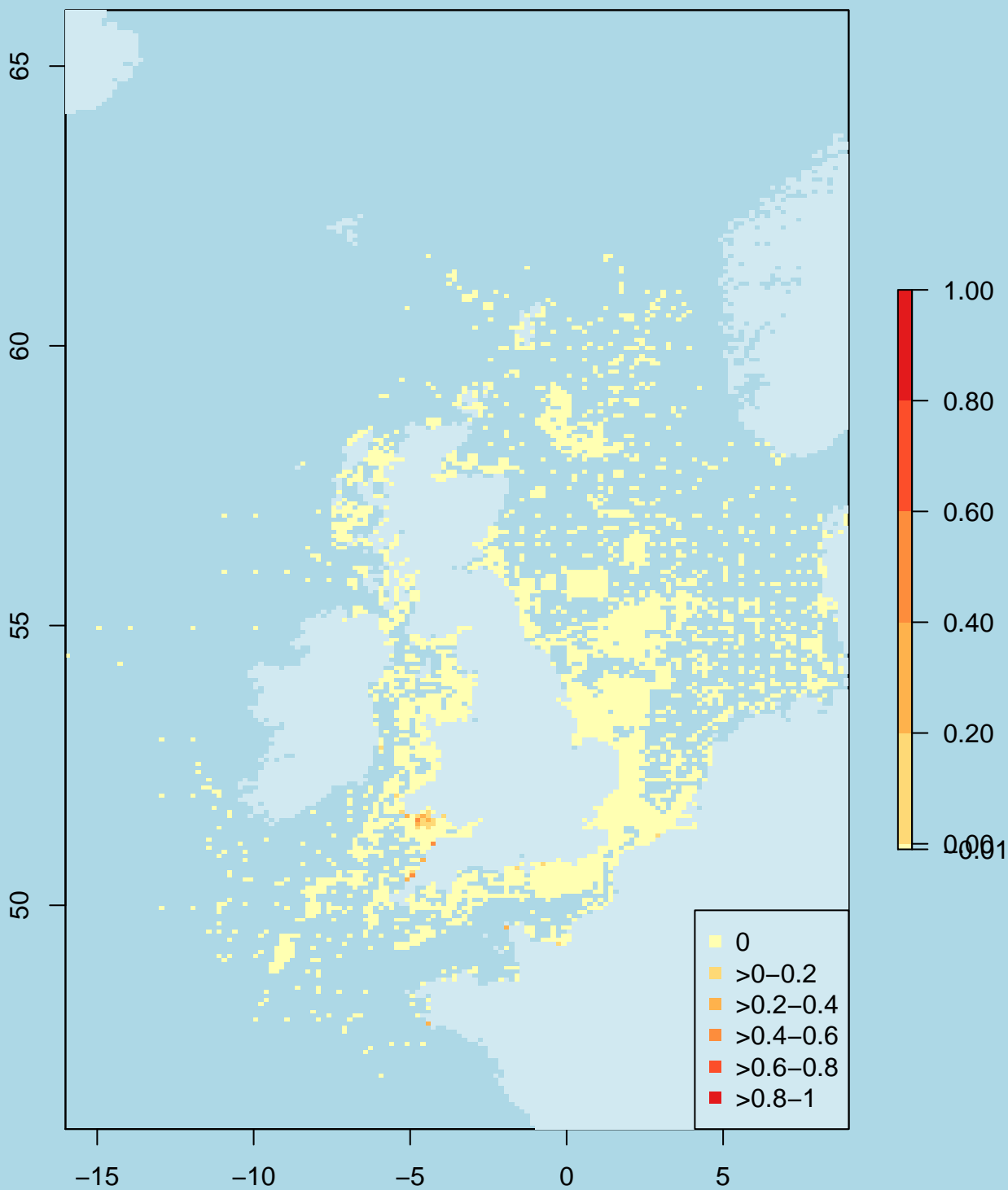
Echinidae all targeting datasets



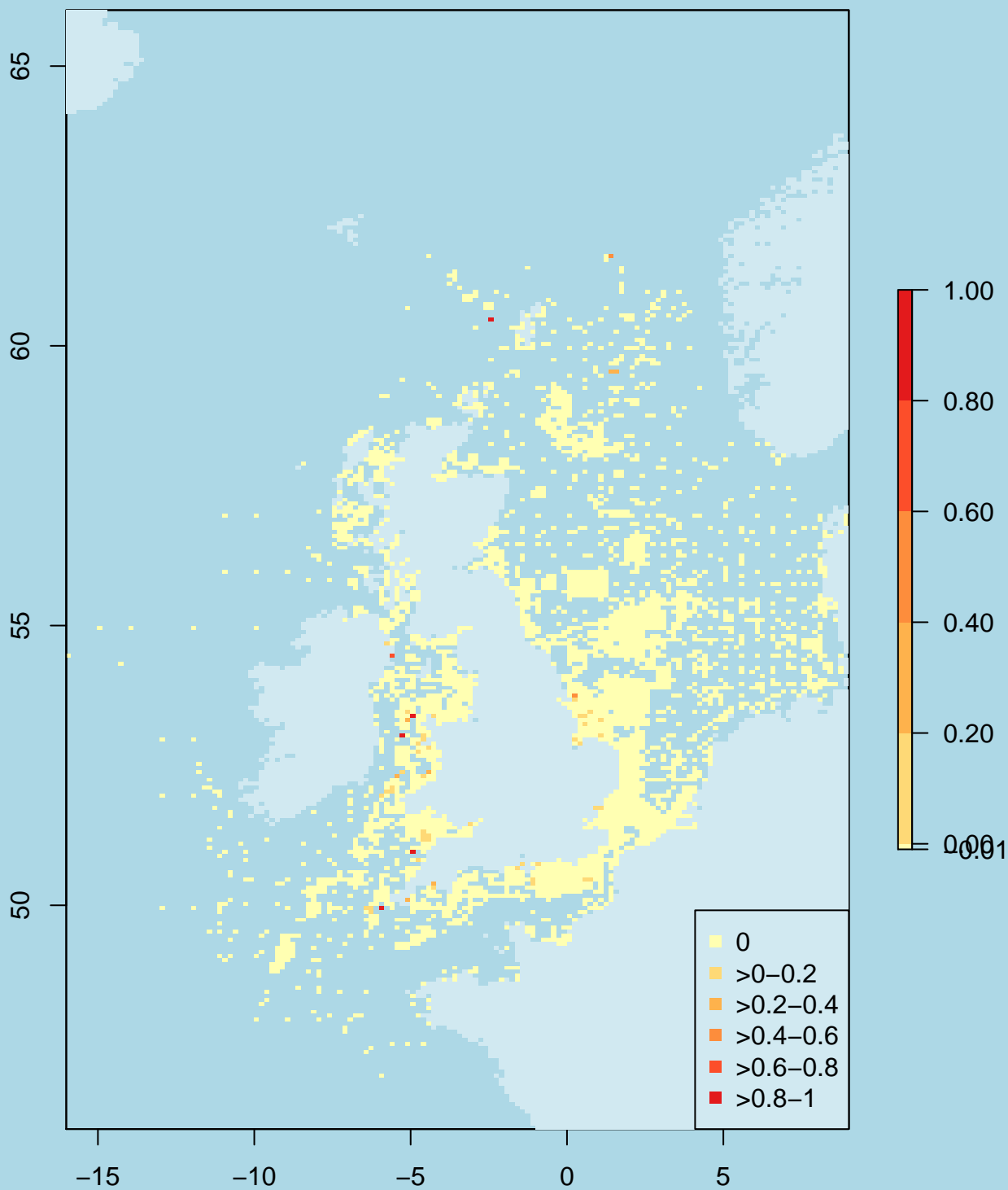
Lepidonotus all targeting datasets



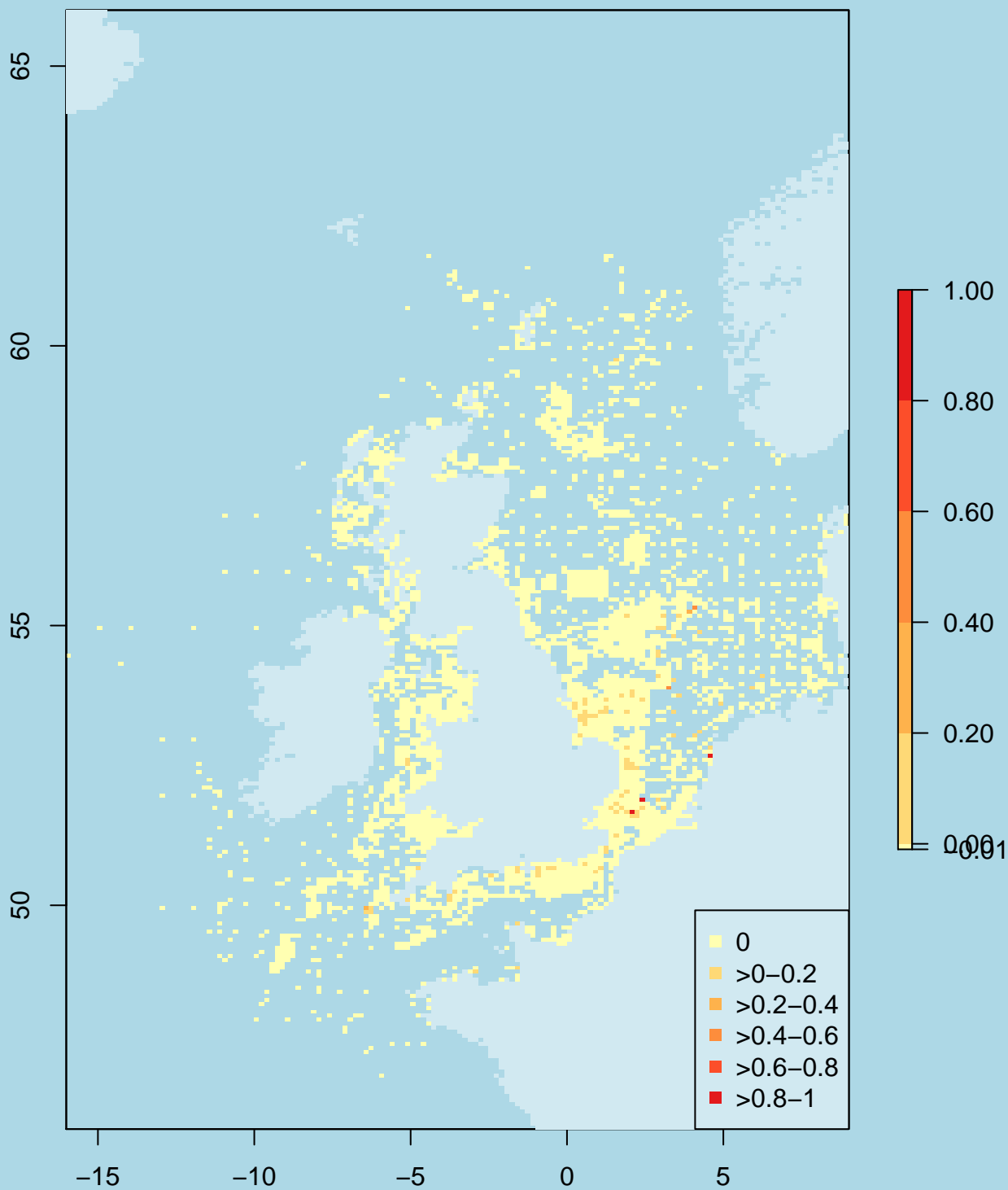
Cumopsis fagei all targeting datasets



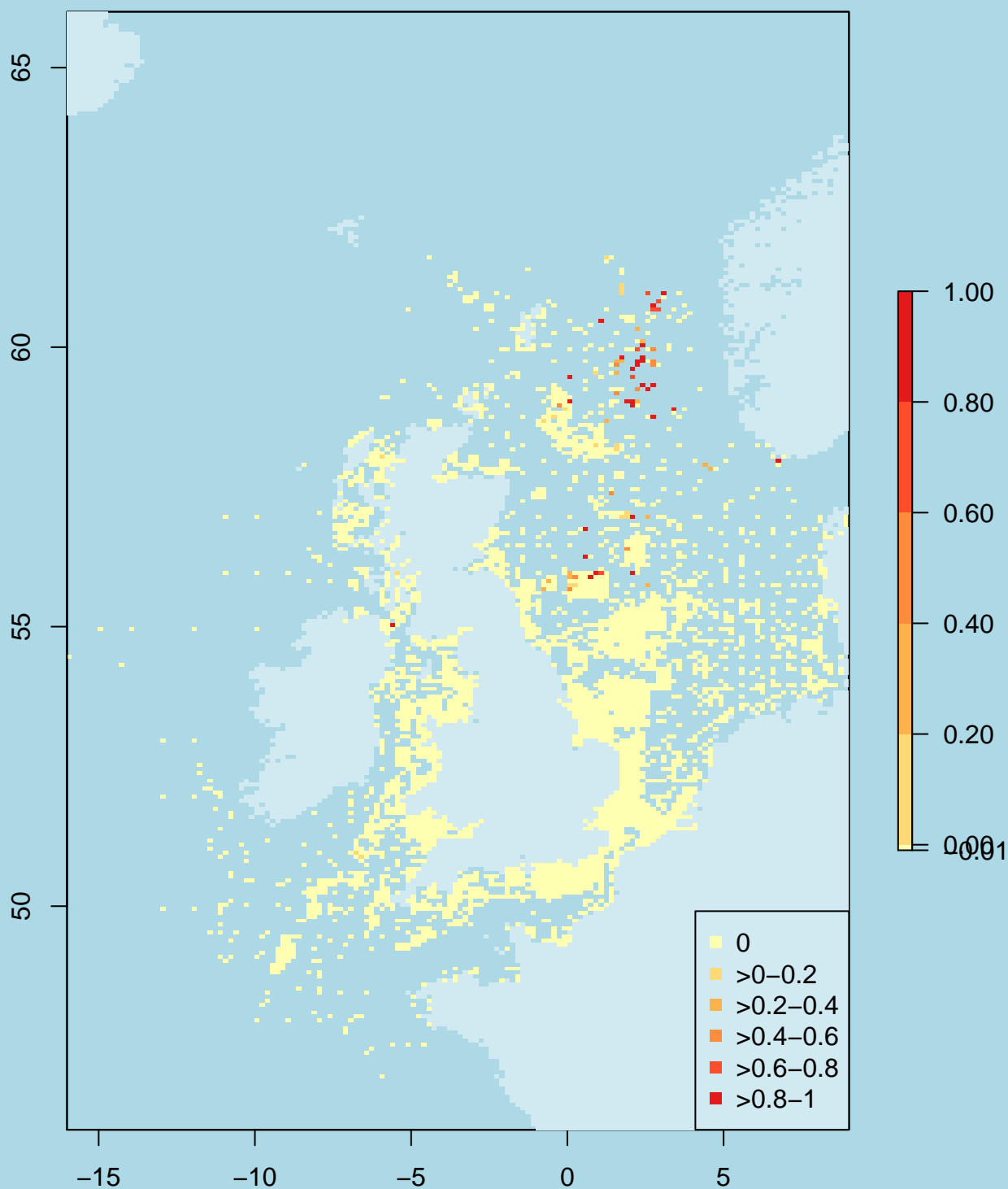
Cumella (Cumella) pygmaea all targeting datasets



Spio symphyta all targeting datasets



Chaetoparia nilssoni all targeting datasets



Barnea candida all targeting datasets

