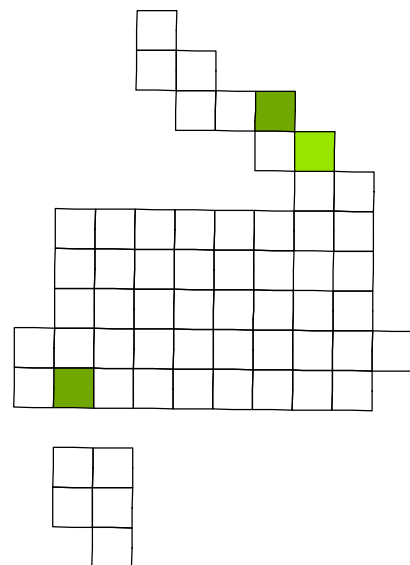
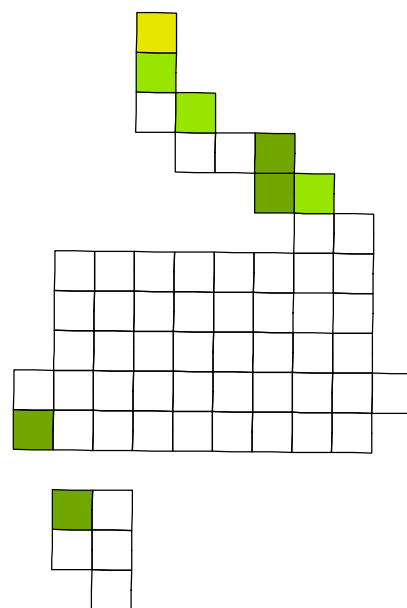
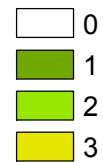


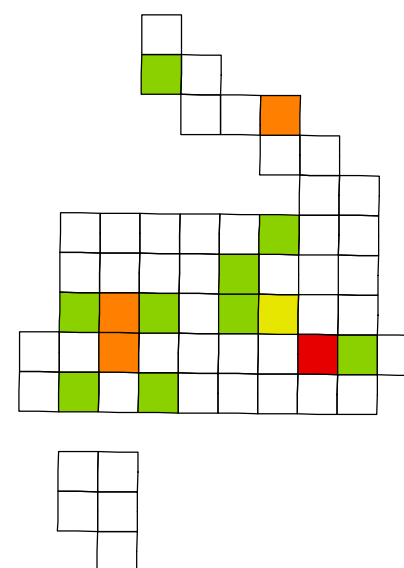
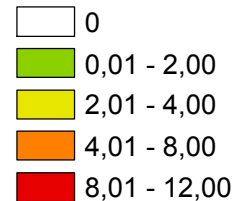
Acrocephalus arundinaceus



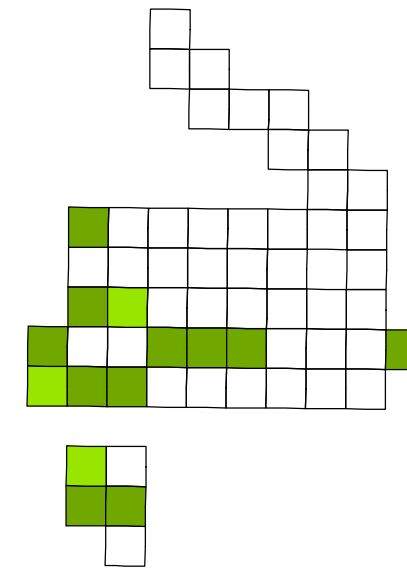
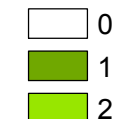
Acrocephalus scirpaceus



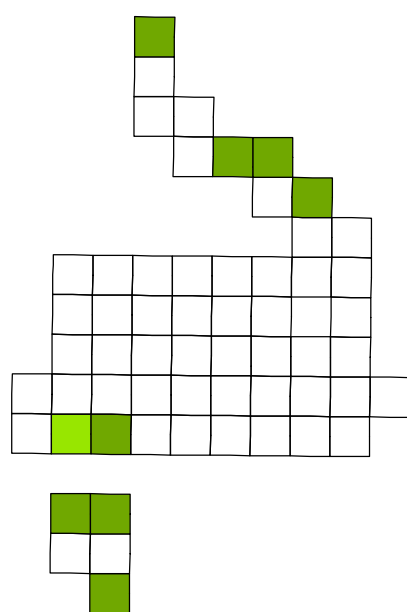
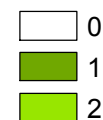
Aegithalos caudatus



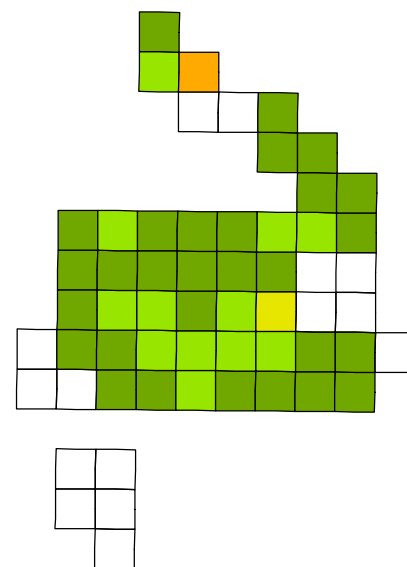
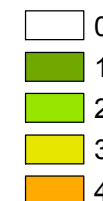
Alauda arvensis



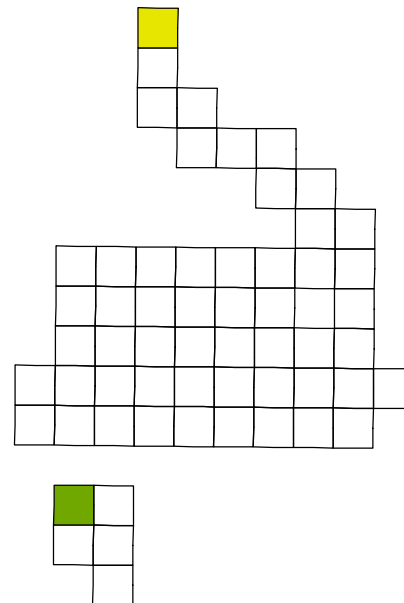
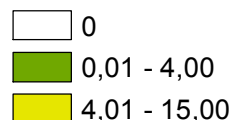
Alcedo atthis



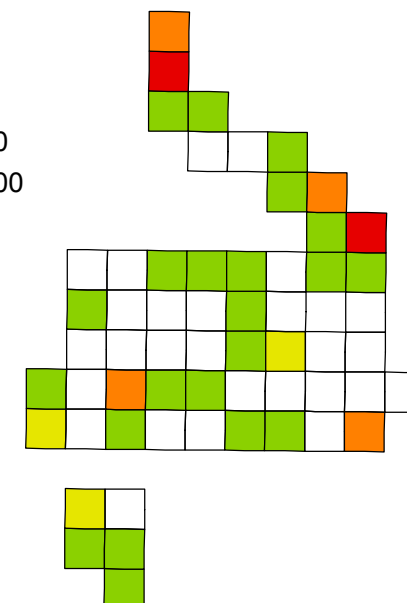
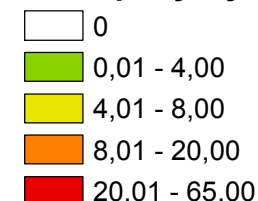
Alectoris rufa



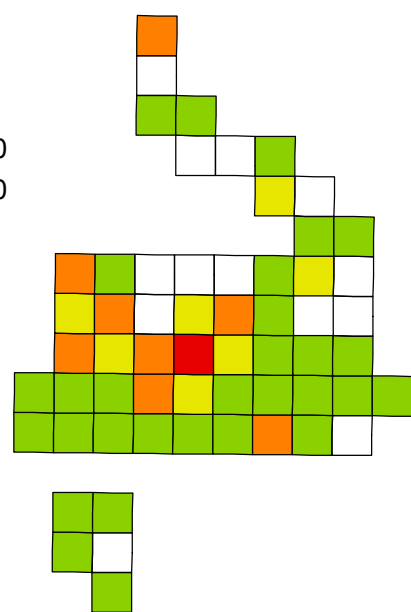
Amandava amandava



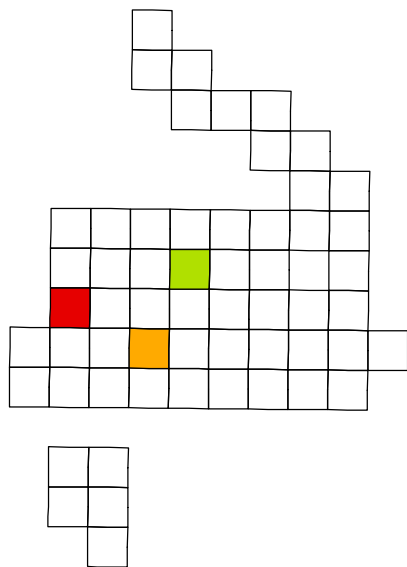
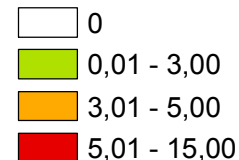
Anas platyrhynchos



Apus apus



Apus pallidus



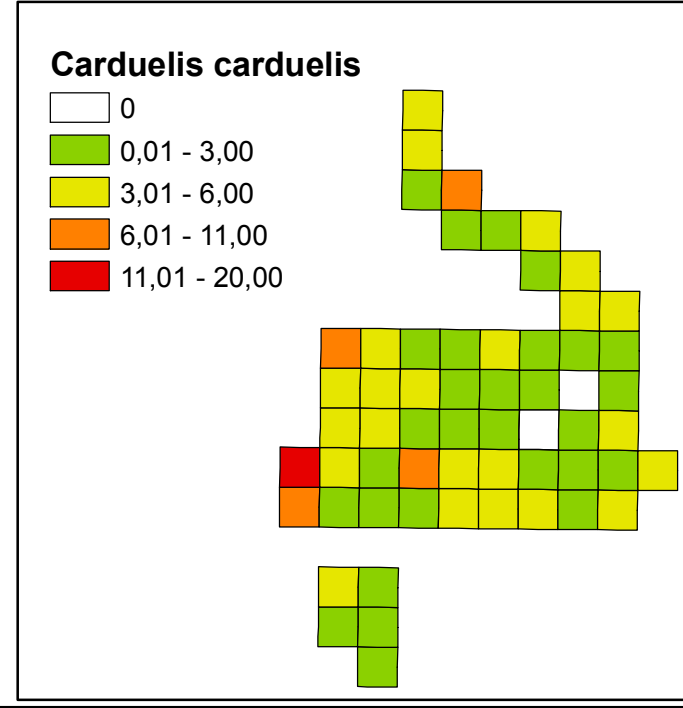
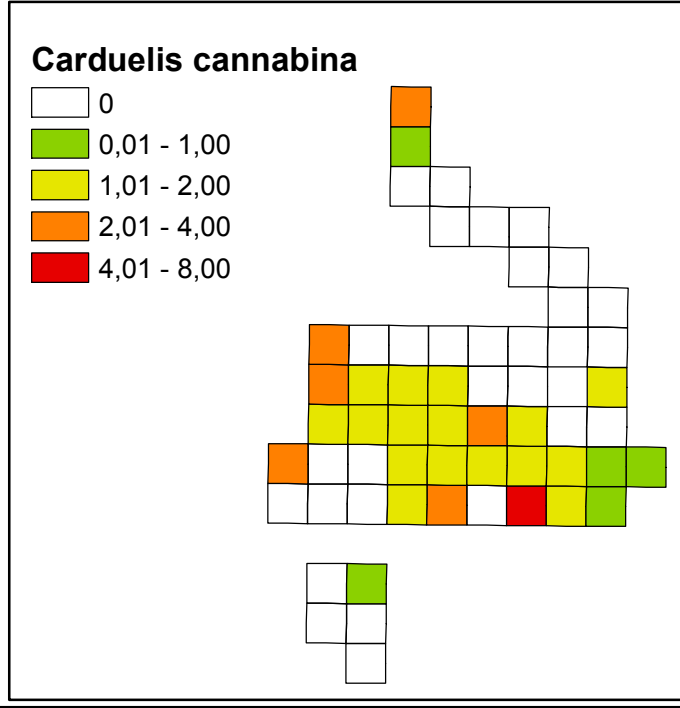
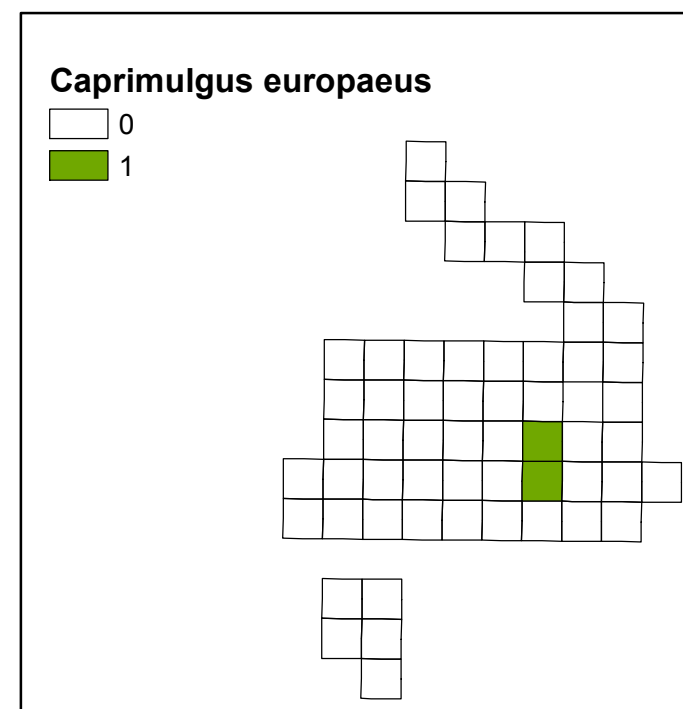
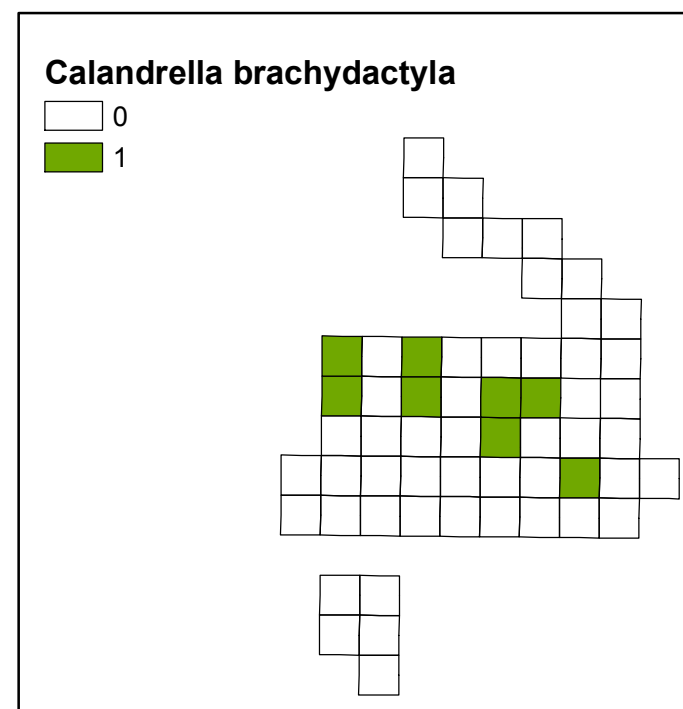
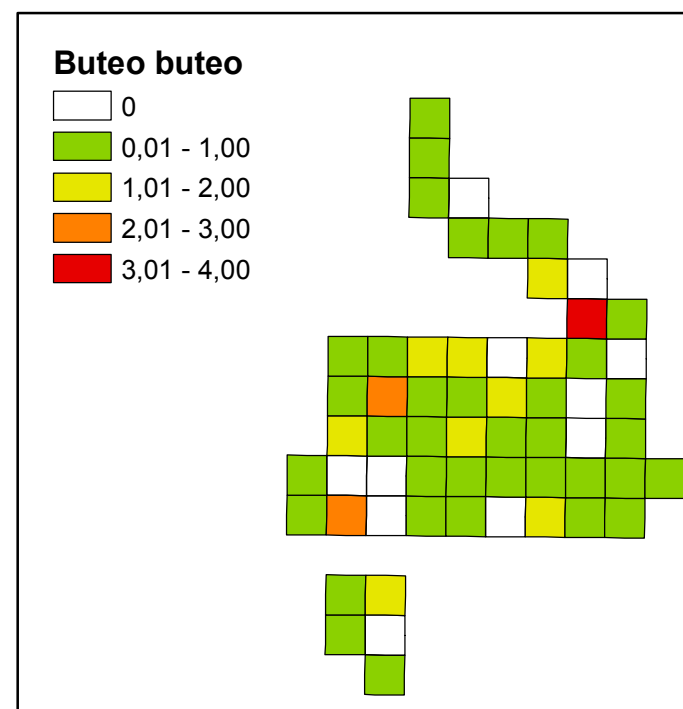
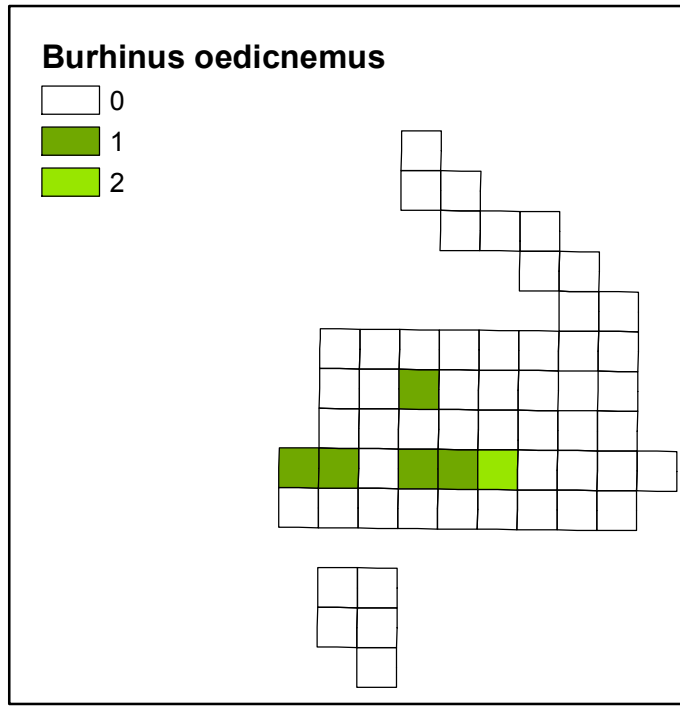
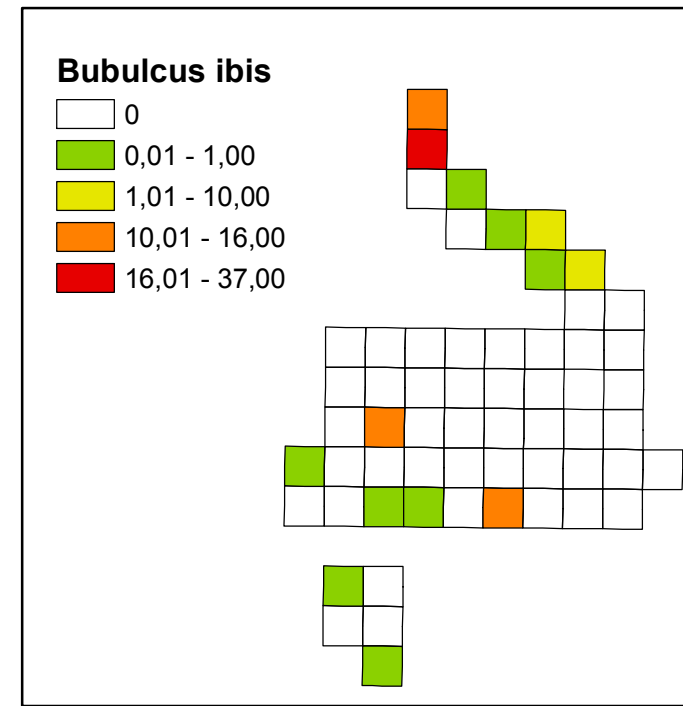
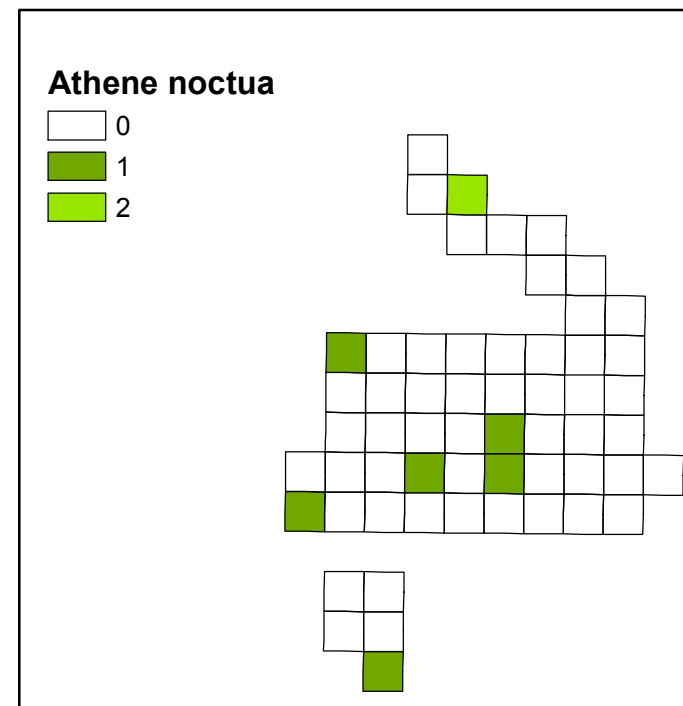
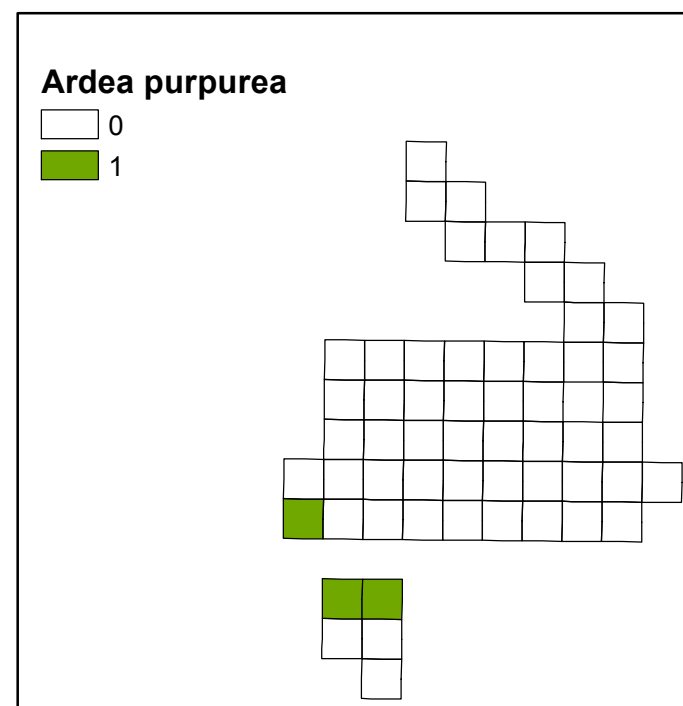
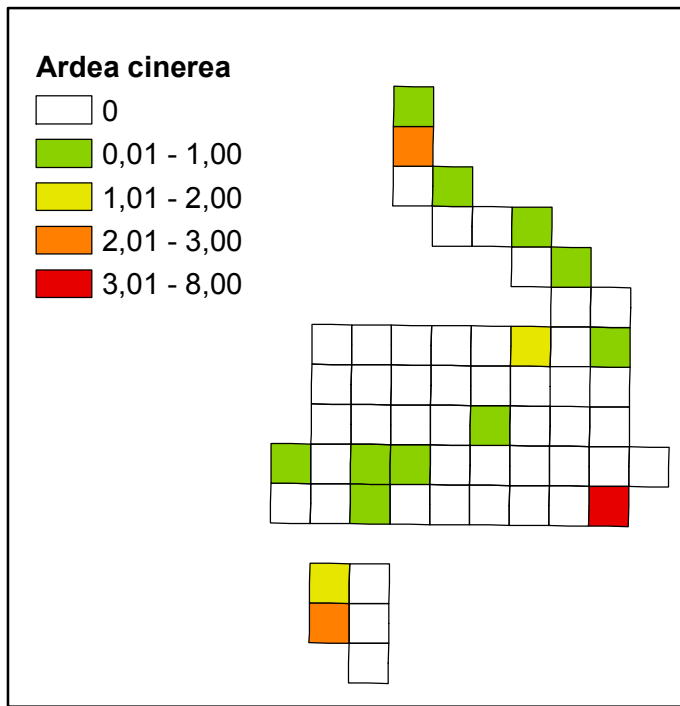



Cliente: Novo Aeroporto, SA

Título do desenho: Aves nidificantes
 Distribuição e abundância Carta: 1/11

Data: Outubro 2009 Escala: 1: 380.000





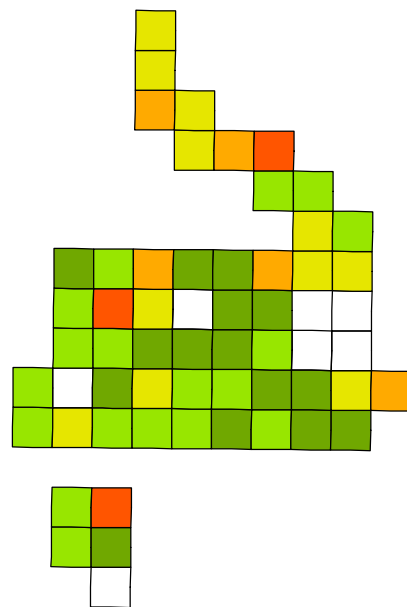
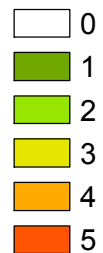



Cliente: **Novo Aeroporto, SA**

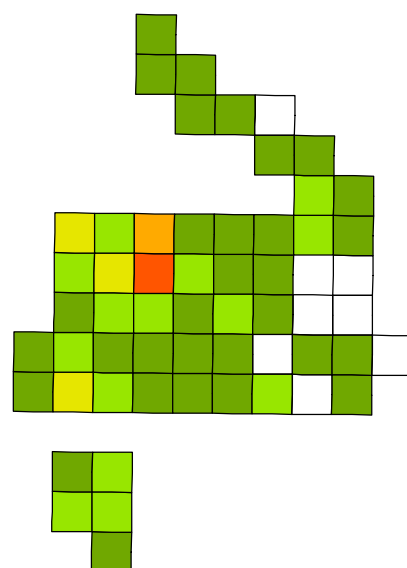
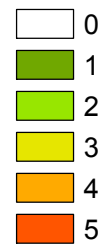
Título do desenho: **Aves nidificantes**
 Distribuição e abundância Carta: 2/11

Data: Outubro 2009 Escala: 1: 380.000

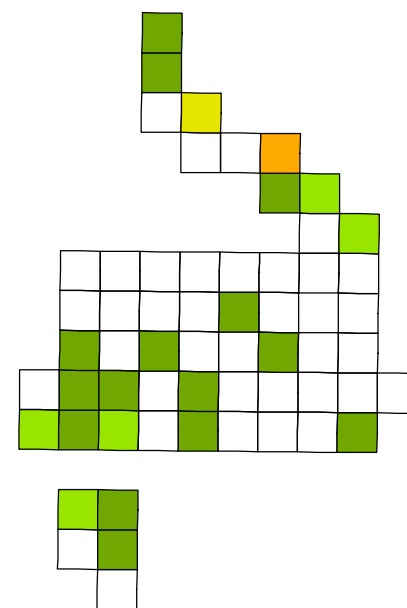
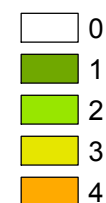

Carduelis chloris



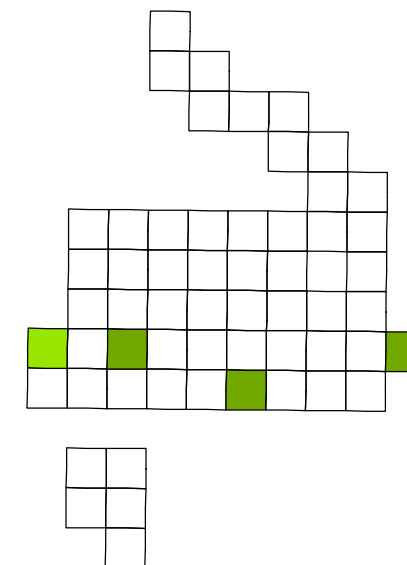
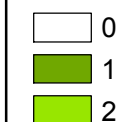
Certhia brachydactyla



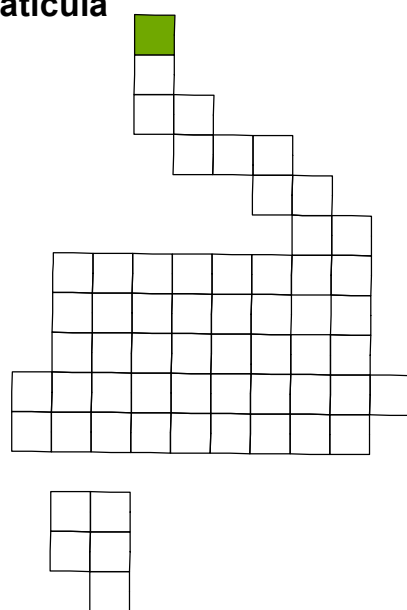
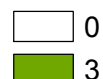
Cettia cetti



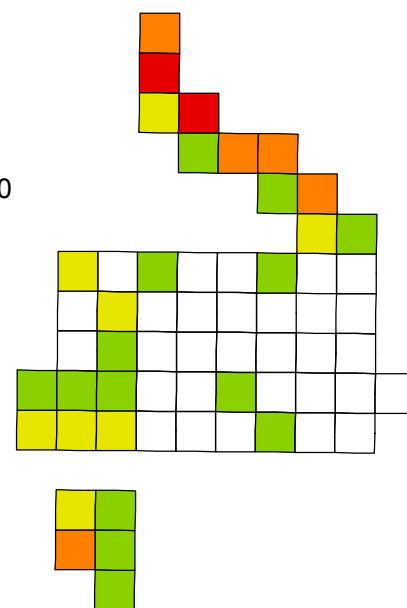
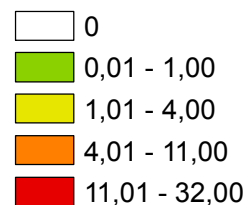
Charadrius dubius



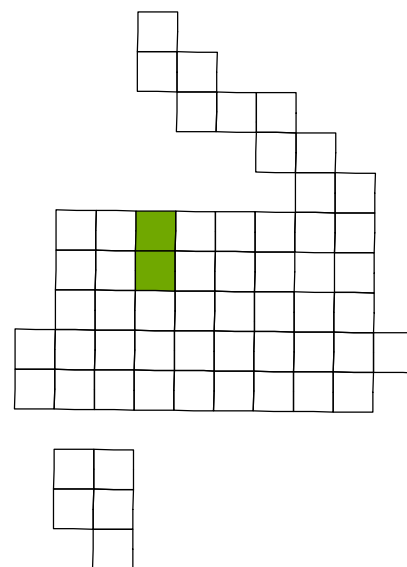
Charadrius hiaticula



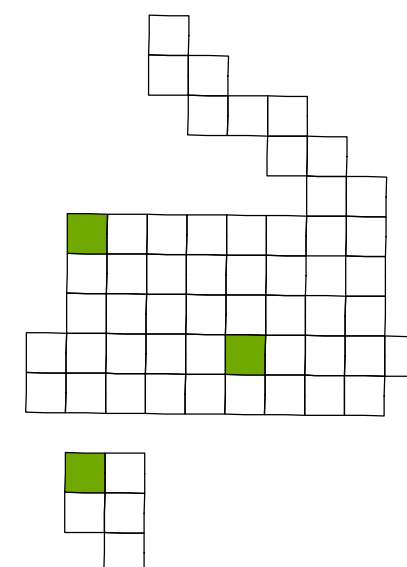
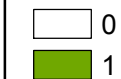
Ciconia ciconia



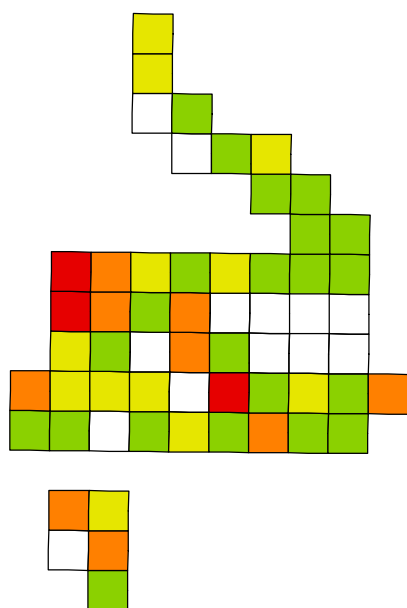
Circaetus gallicus



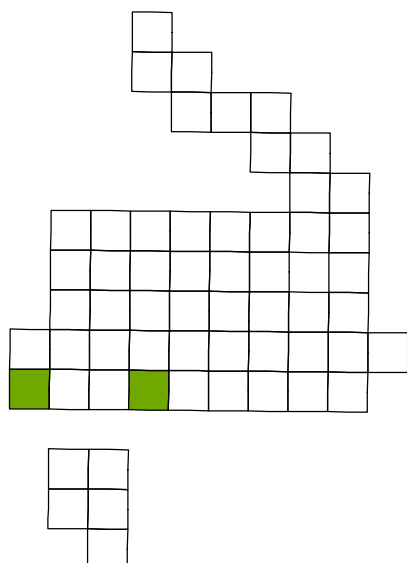
Circus aeruginosus



Cisticola juncidis



Clamator glandarius

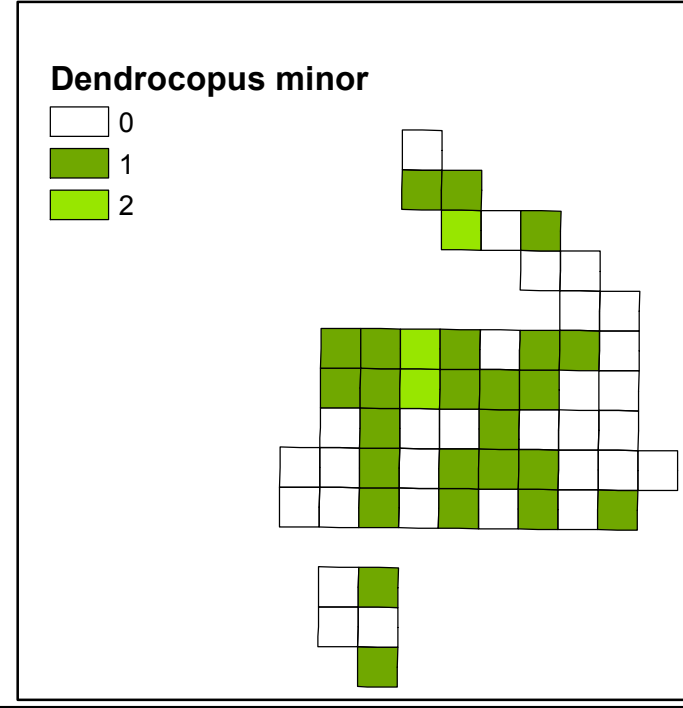
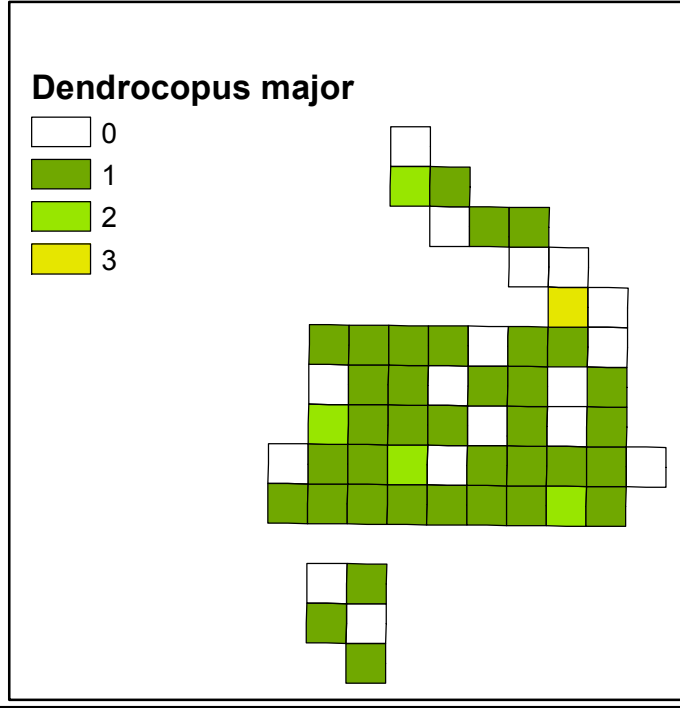
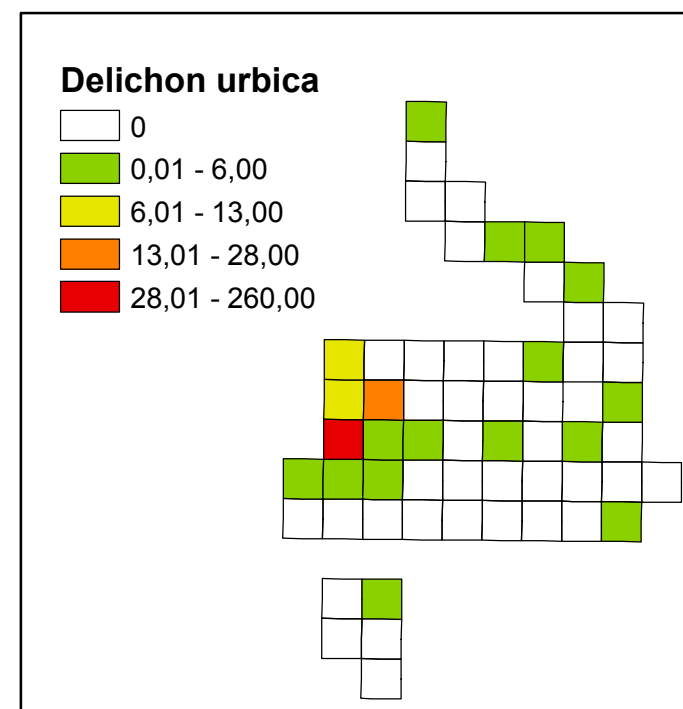
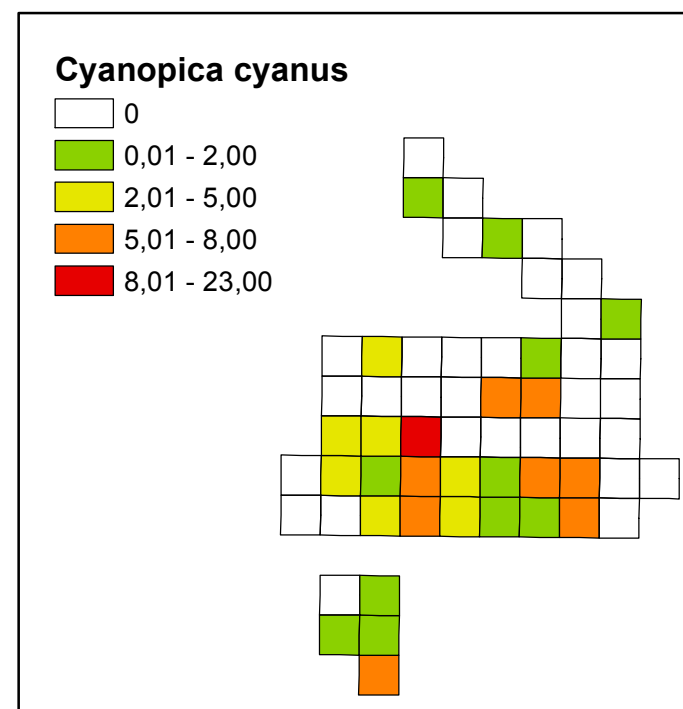
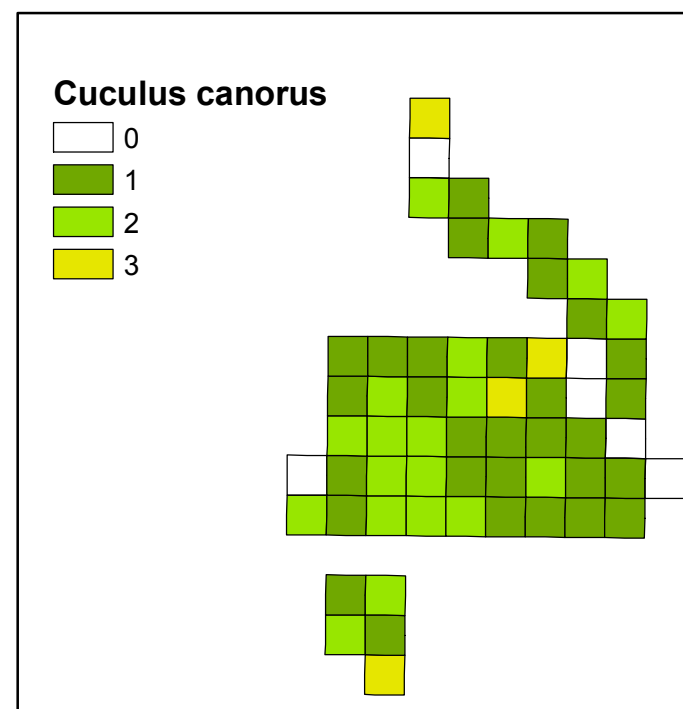
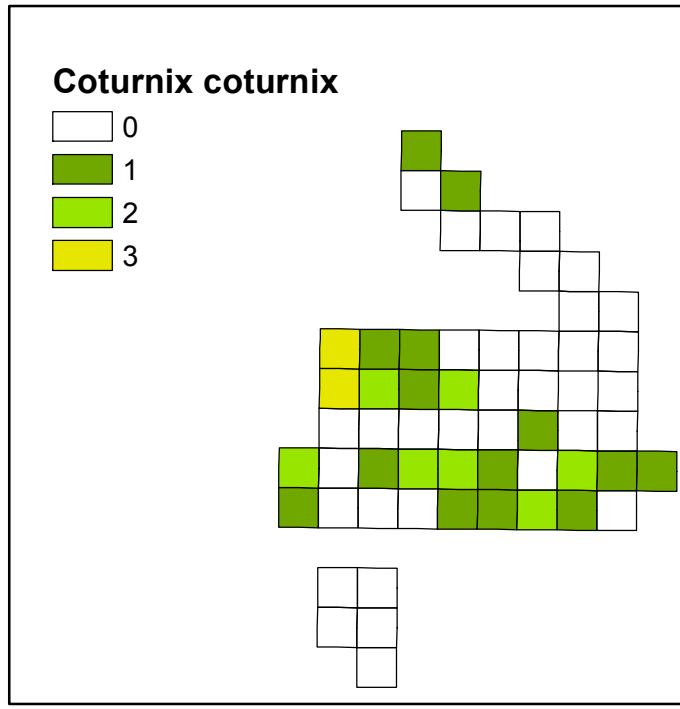
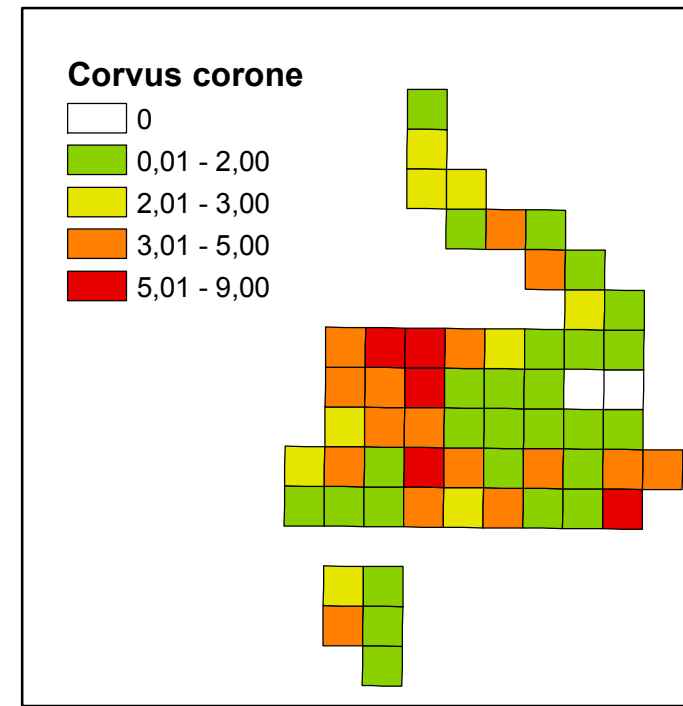
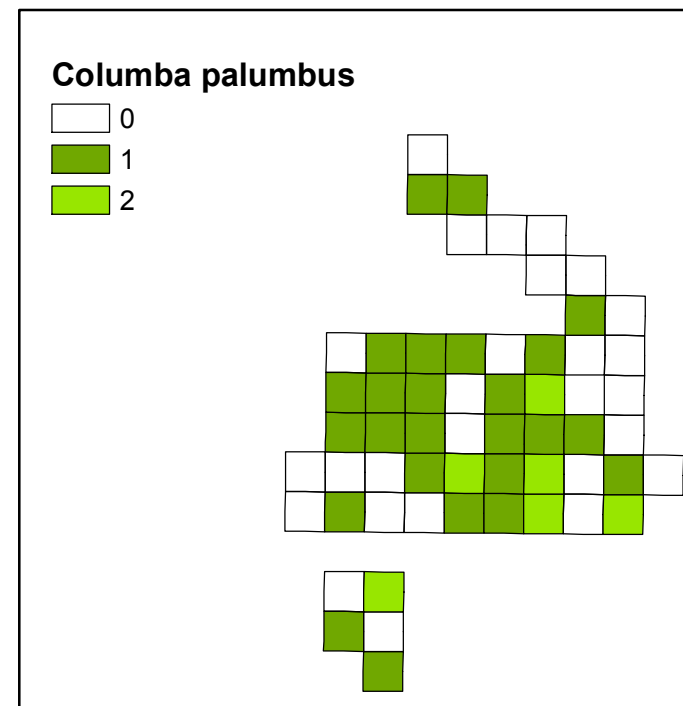
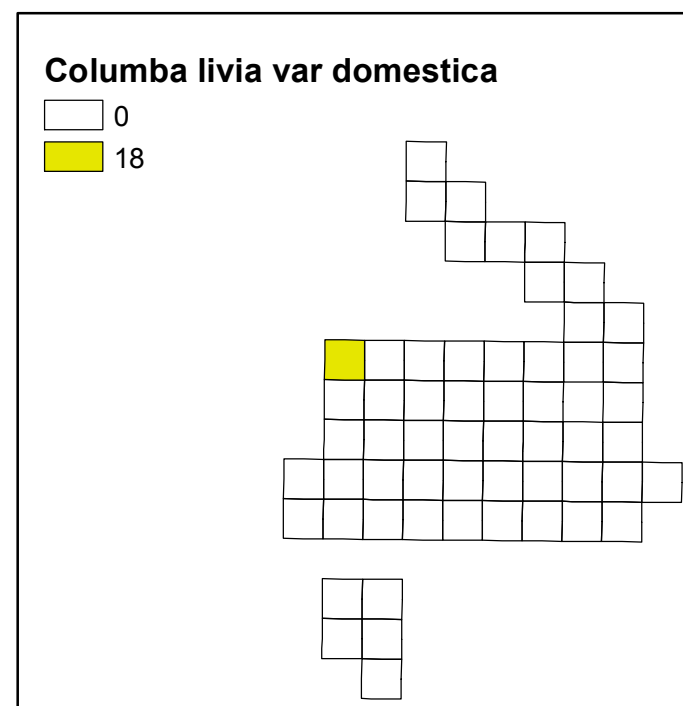
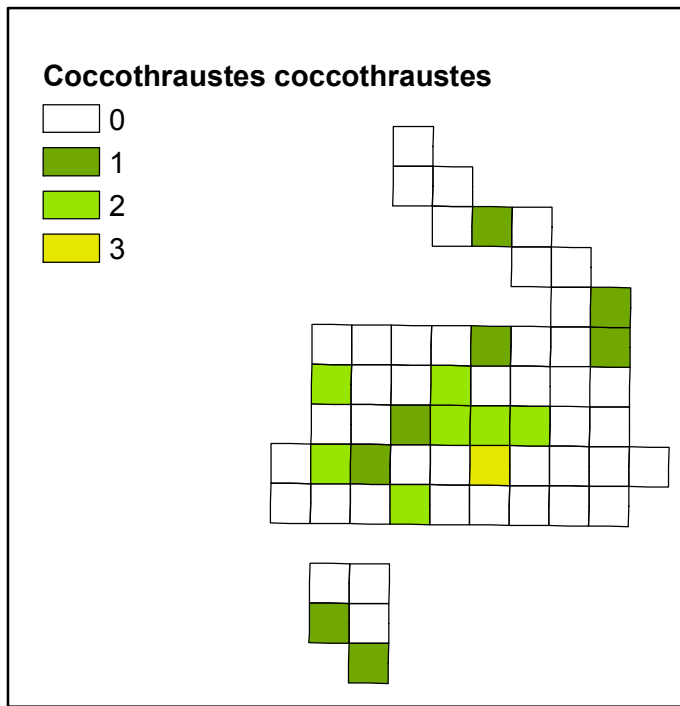


Cliente: Novo Aeroporto, SA

Título do desenho: Aves nidificantes
Distribuição e abundância Carta: 3/11

Data: Outubro 2009 Escala: 1: 380.000



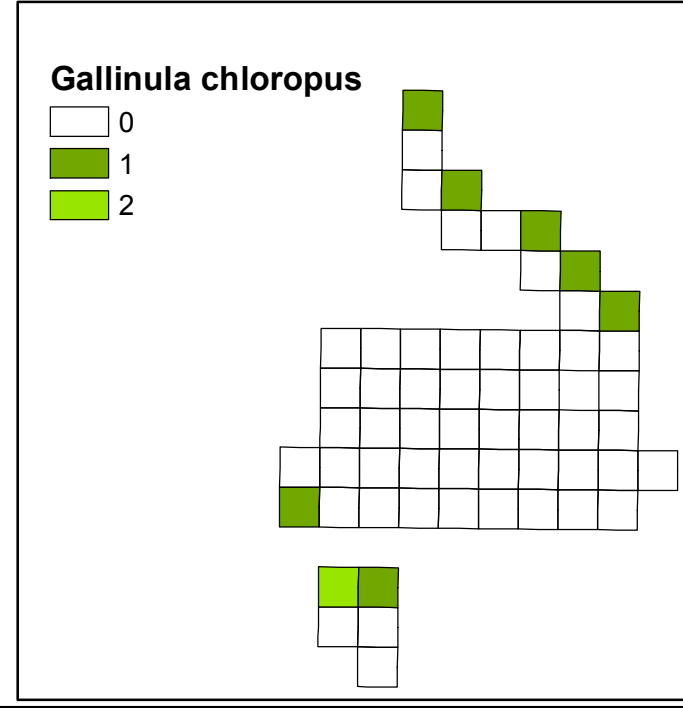
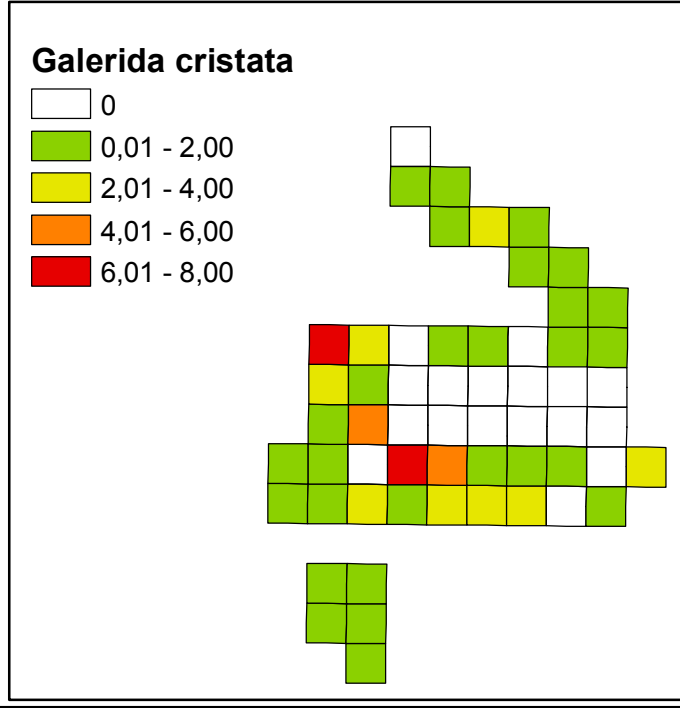
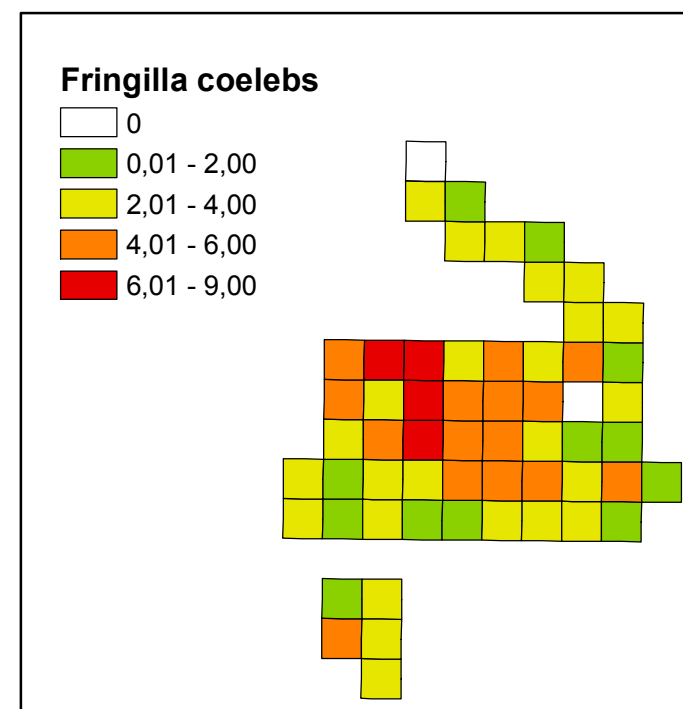
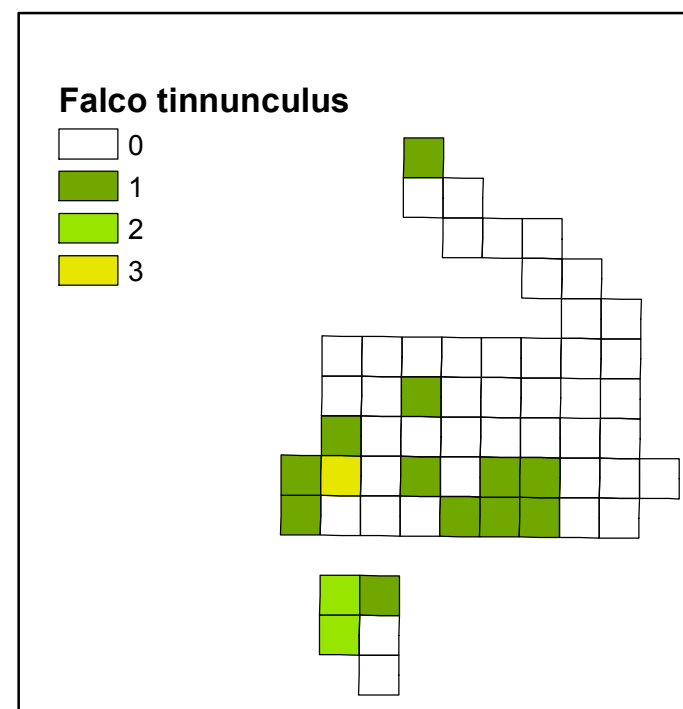
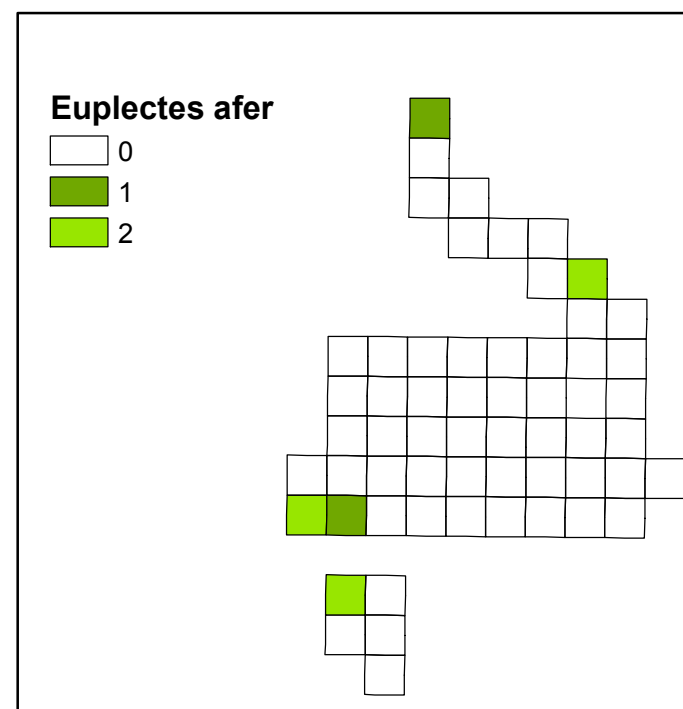
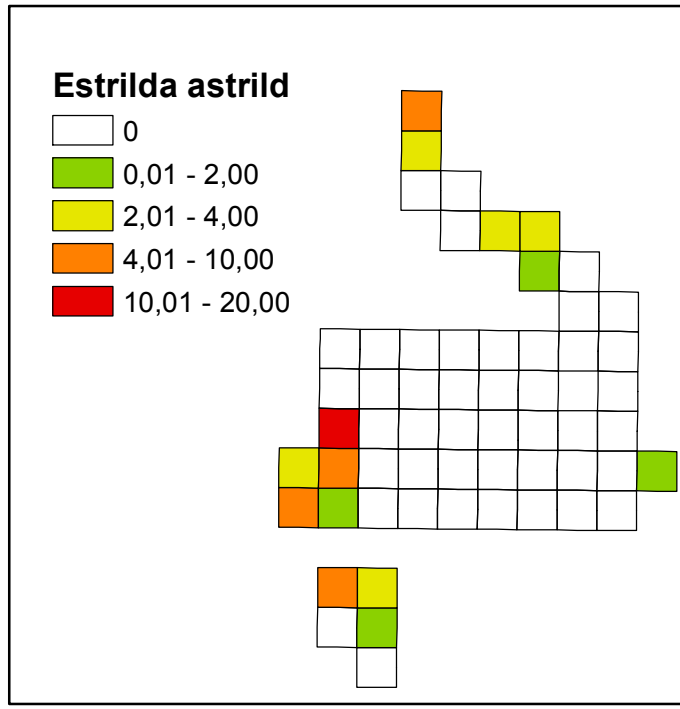
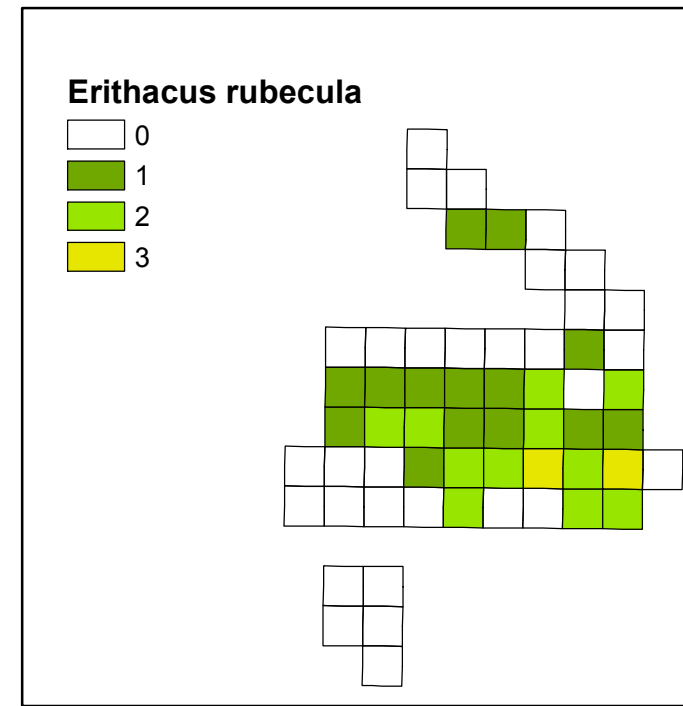
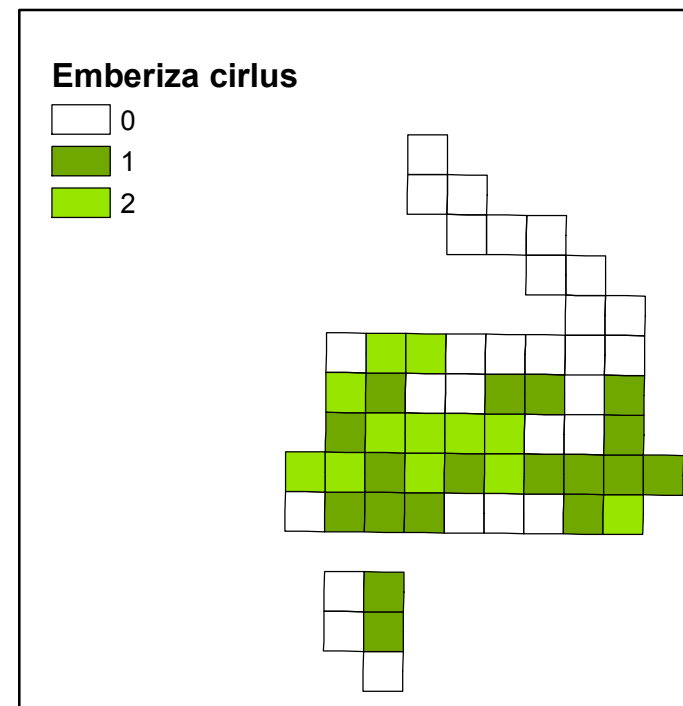
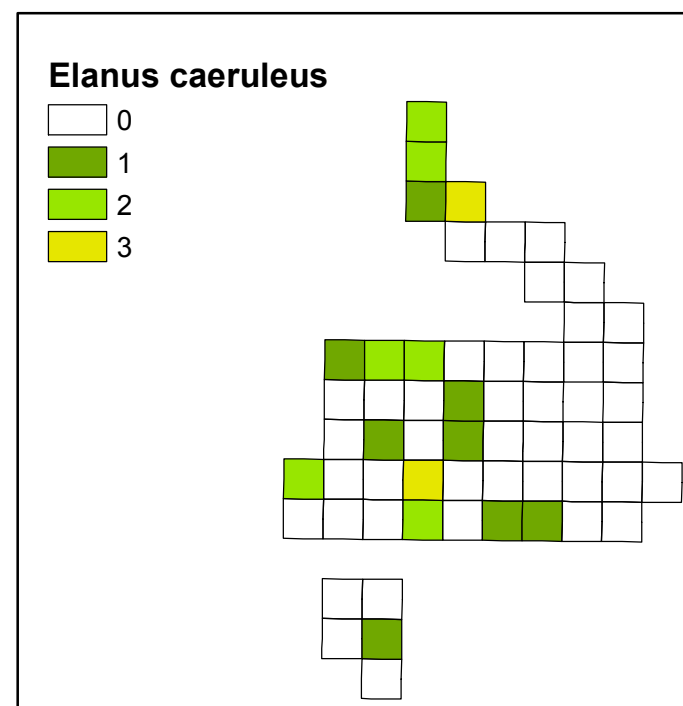
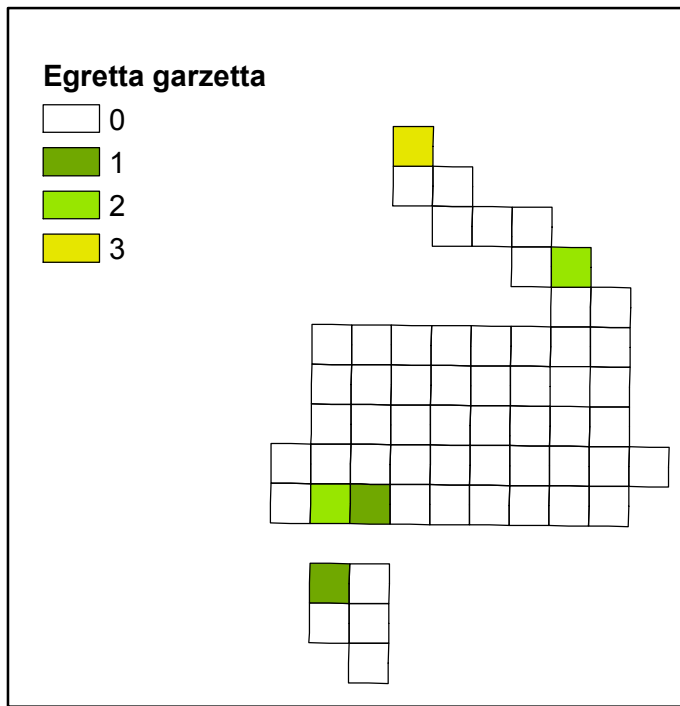





Cliente: **Novo Aeroporto, SA**

Título do desenho: **Aves nidificantes**
 Distribuição e abundância Carta: 4/11

Data: Outubro 2009 Escala: 1: 380.000

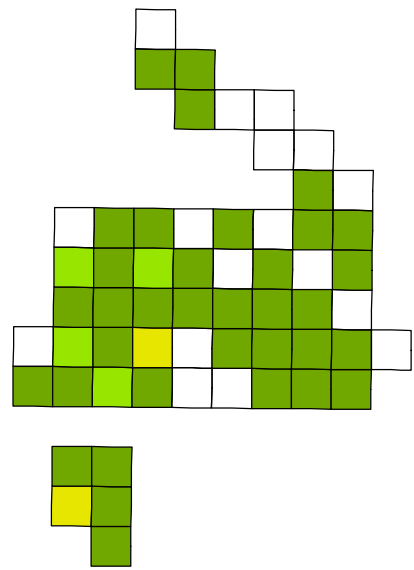



Cliente: **Novo Aeroporto, SA**

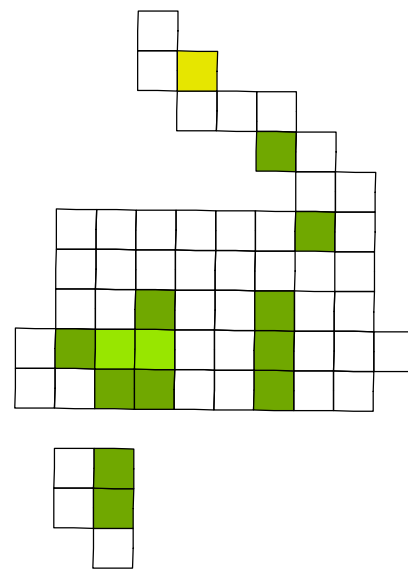
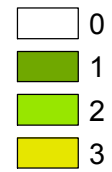
Título do desenho: **Aves nidificantes**
 Distribuição e abundância Carta: 5/11

Data: Outubro 2009 Escala: 1: 380.000

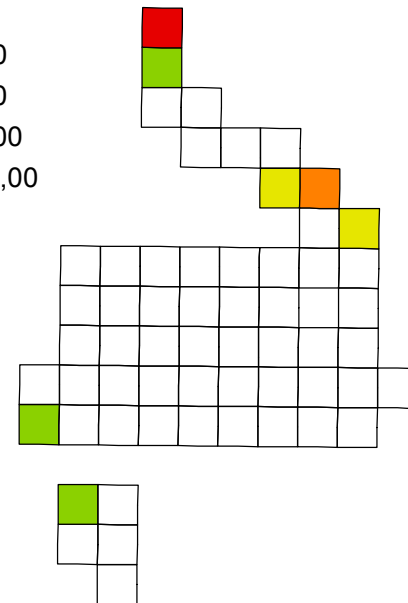
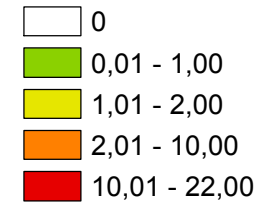

Garrulus glandarius



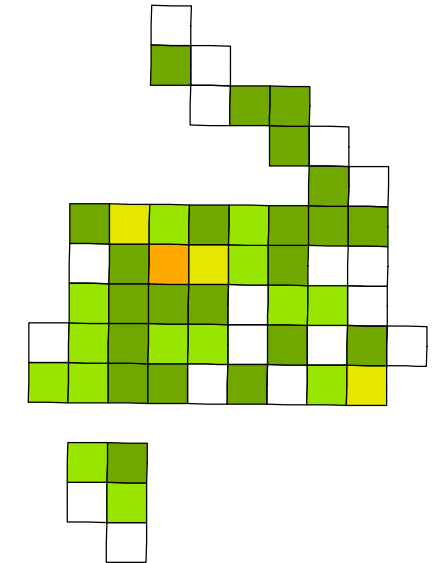
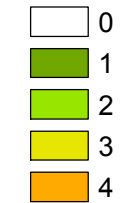
Hieraaetus pennatus



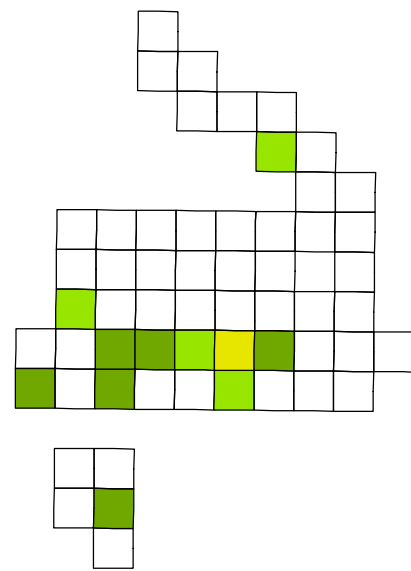
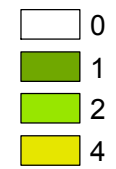
Himantopus himantopus



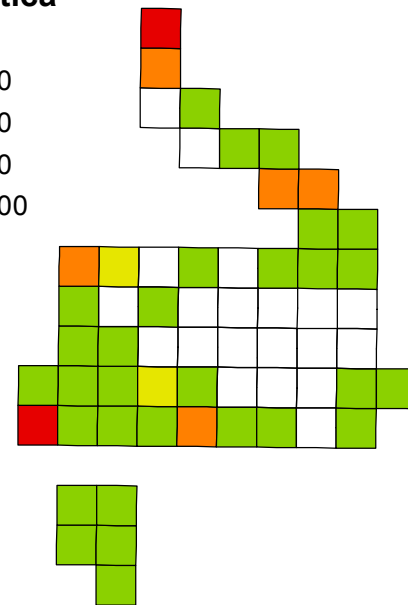
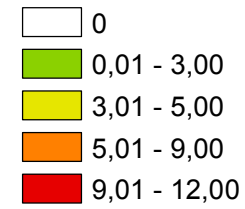
Hippolais polyglotta



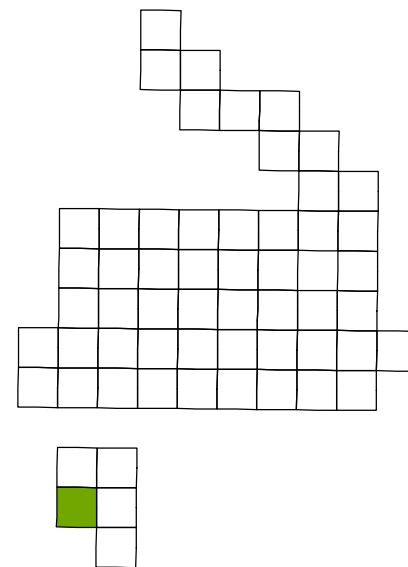
Hirundo daurica



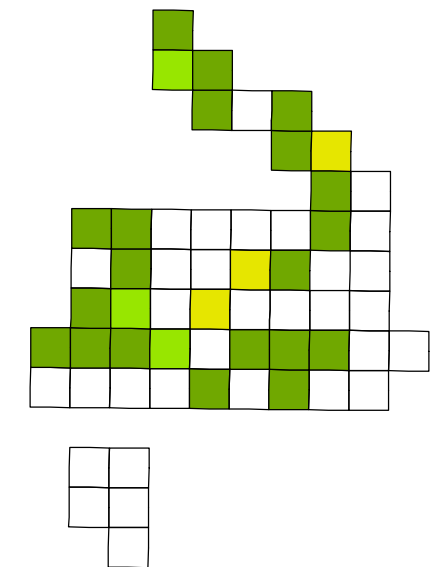
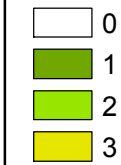
Hirundo rustica



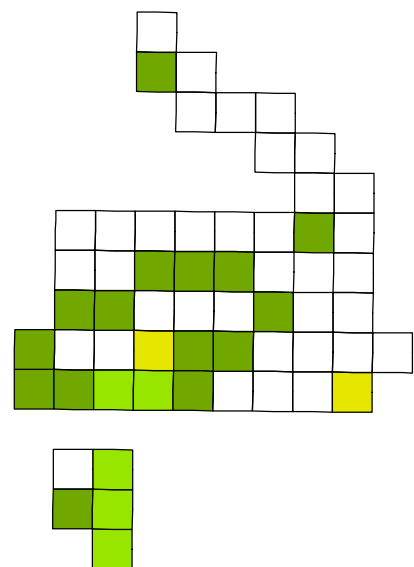
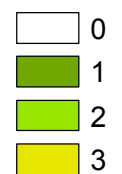
Jynx torquilla



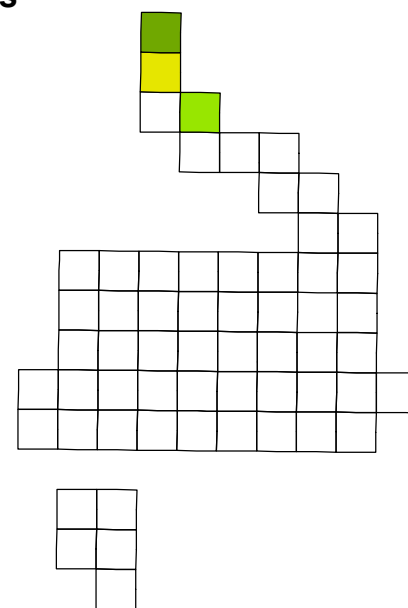
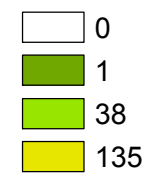
Lanius meridionalis



Lanius senator



Larus fuscus



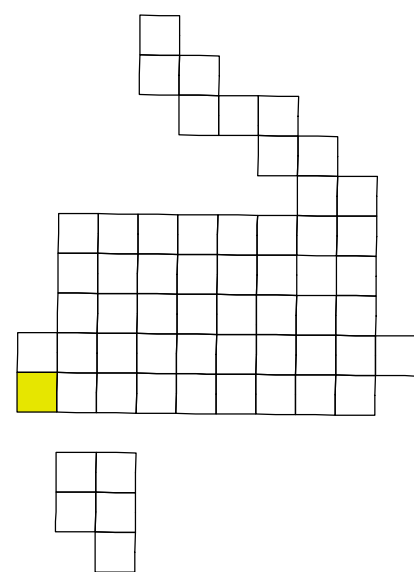
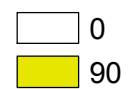



Cliente: **Novo Aeroporto, SA**

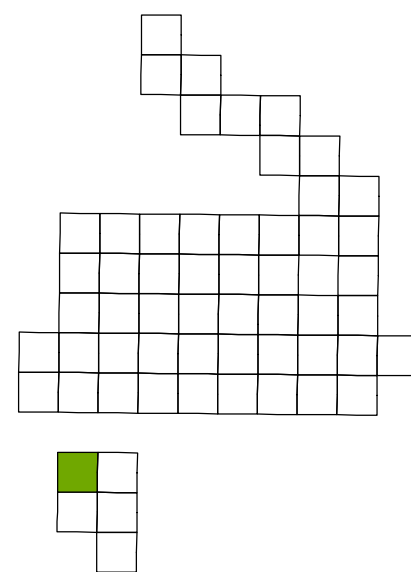
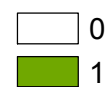
Título do desenho: **Aves nidificantes**
 Distribuição e abundância Carta: 6/11

Data: Outubro 2009 Escala: 1: 380.000

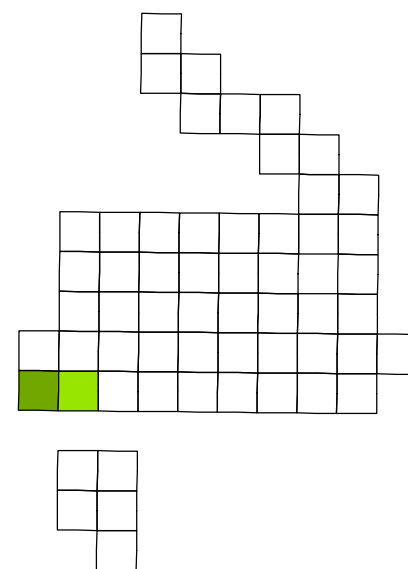
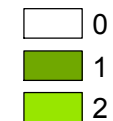

Larus ridibundus



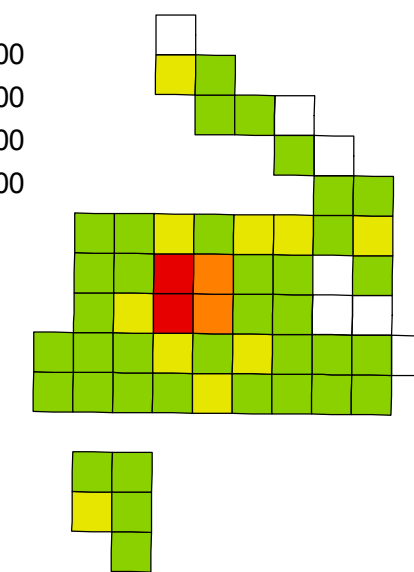
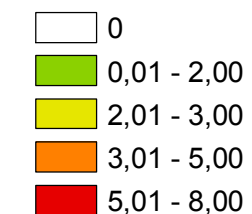
Lonchura malaca



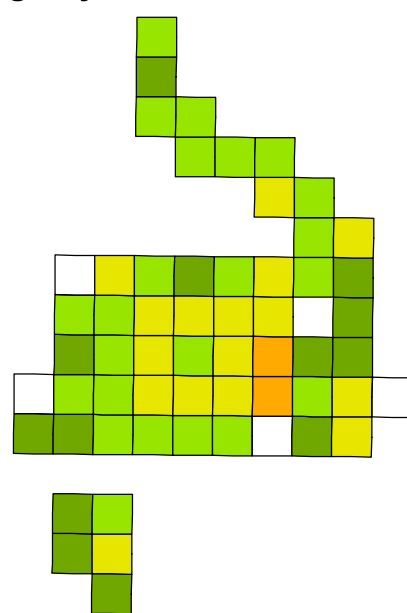
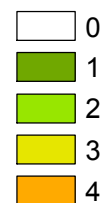
Lonchura punctulata



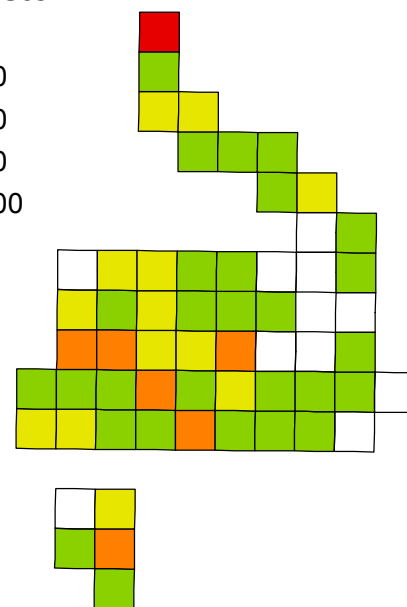
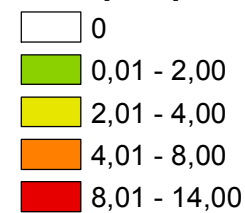
Lullula arborea



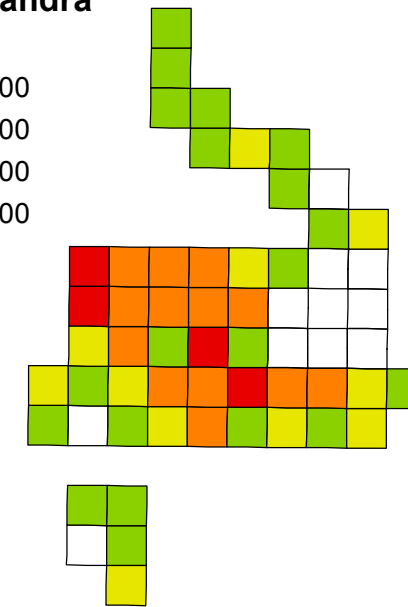
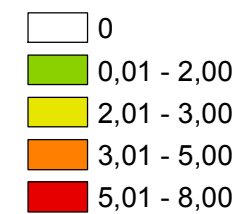
Luscinia megarhynchos



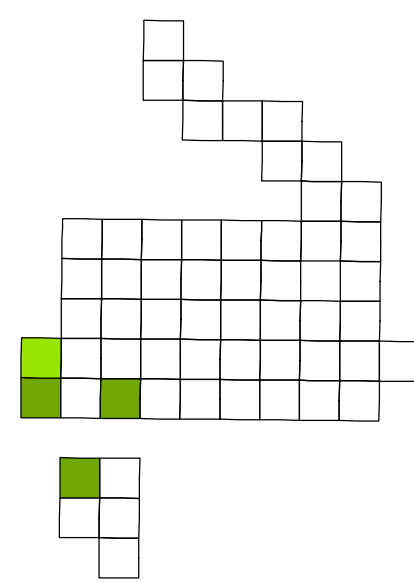
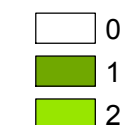
Merops apiaster



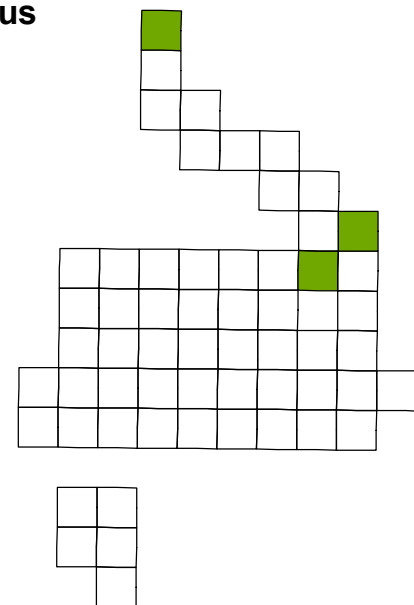
Miliaria calandra



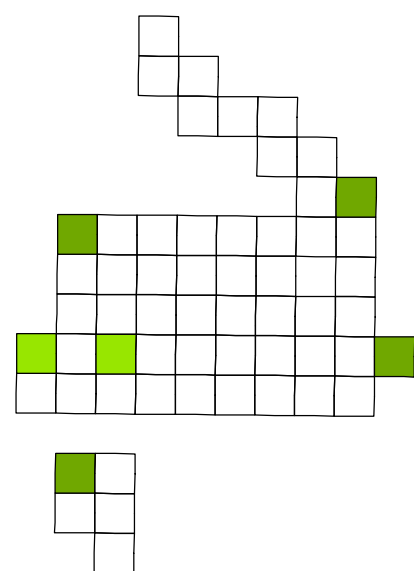
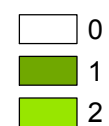
Milvus migrans



Milvus milvus



Motacilla alba



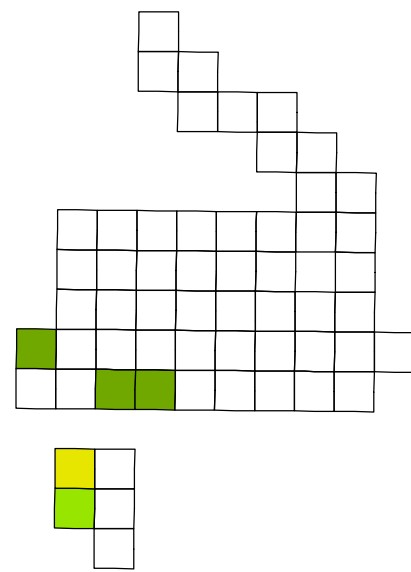
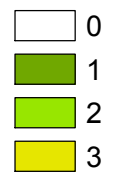



Cliente: **Novo Aeroporto, SA**

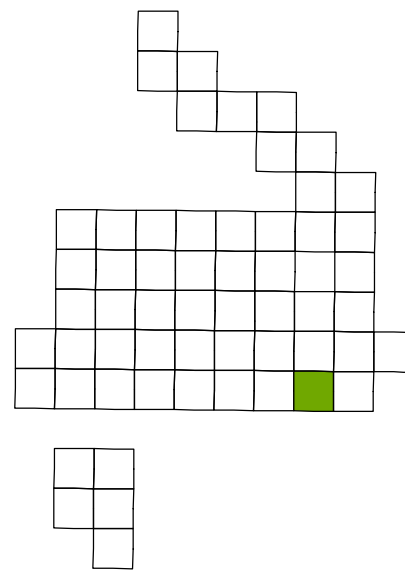
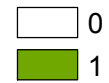
Título do desenho: **Aves nidificantes**
 Distribuição e abundância Carta: 7/11

Data: Outubro 2009 Escala: 1: 380.000

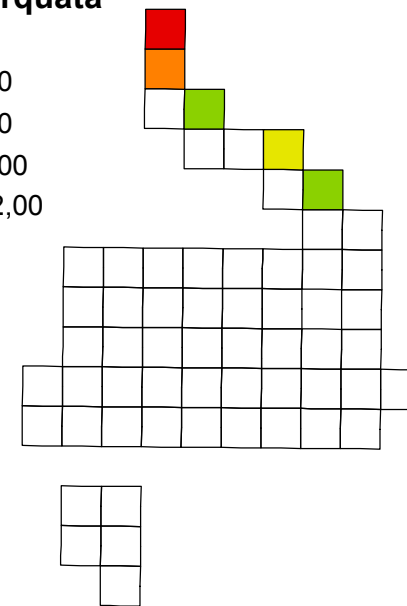
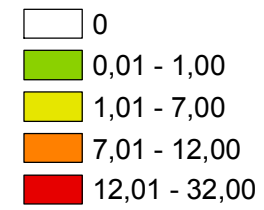

Motacilla flava



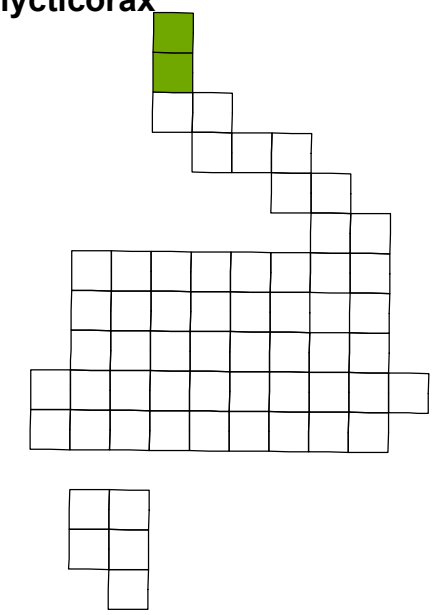
Muscicapa striata



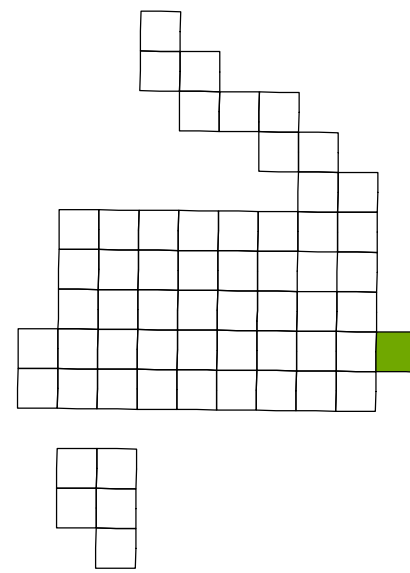
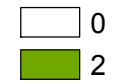
Numenius arquata



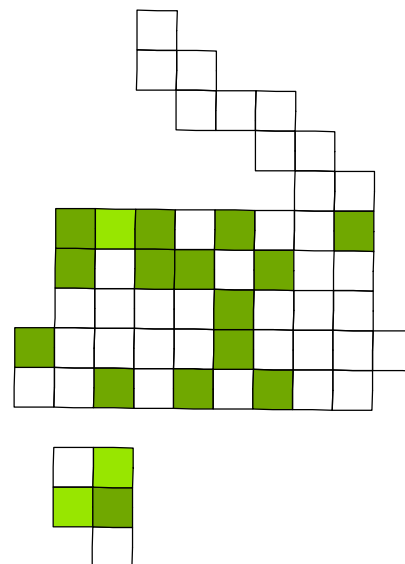
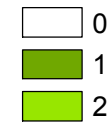
Nycticorax nycticorax



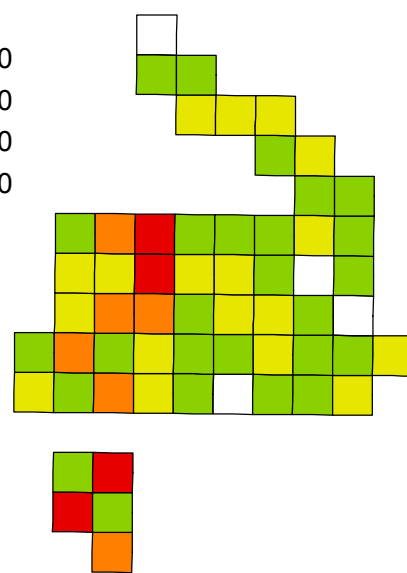
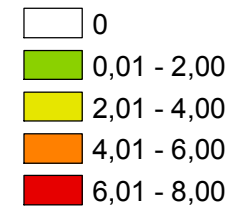
Oenanthe hispanica



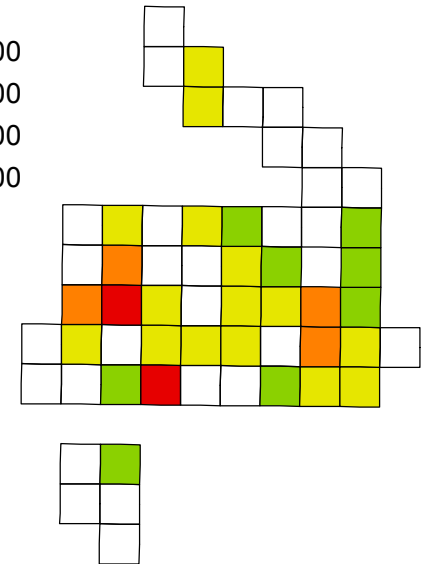
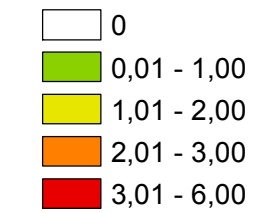
Oriolus oriolus



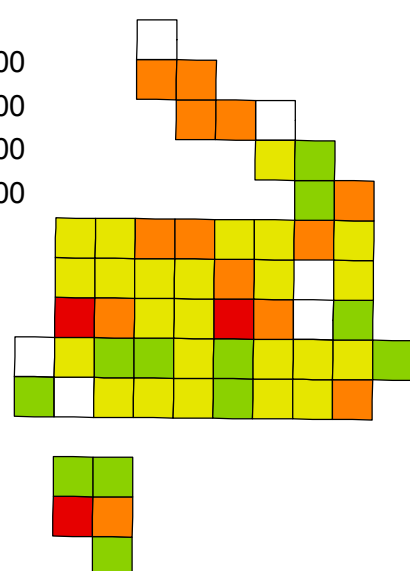
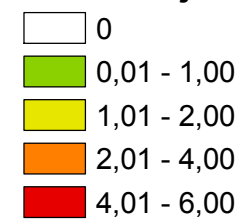
Parus caeruleus



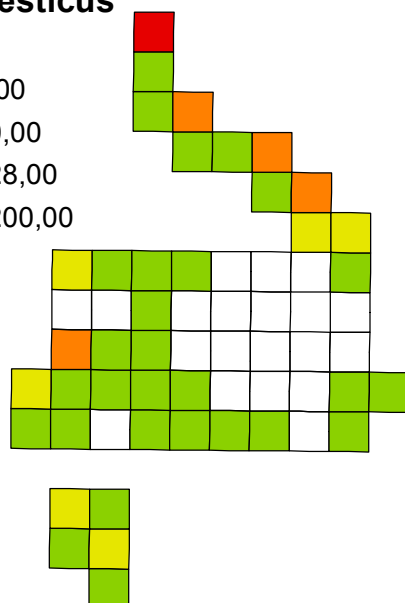
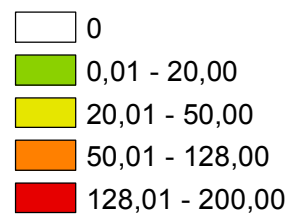
Parus cristatus



Parus major



Passer domesticus



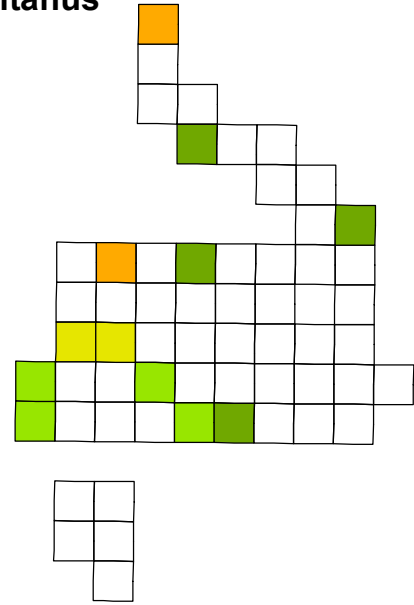



Cliente: **Novo Aeroporto, SA**

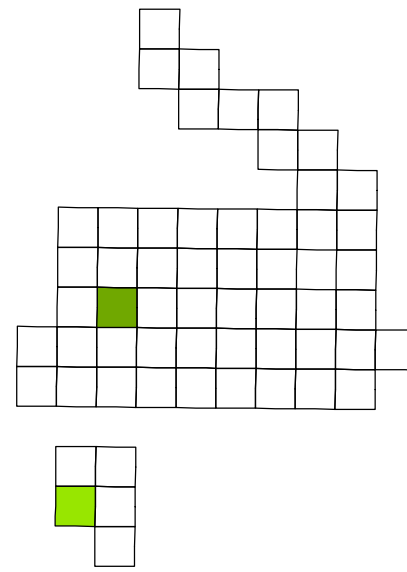
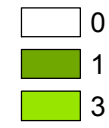
Título do desenho: **Aves nidificantes**
 Distribuição e abundância Carta: 8/11

Data: Outubro 2009 Escala: 1: 380.000

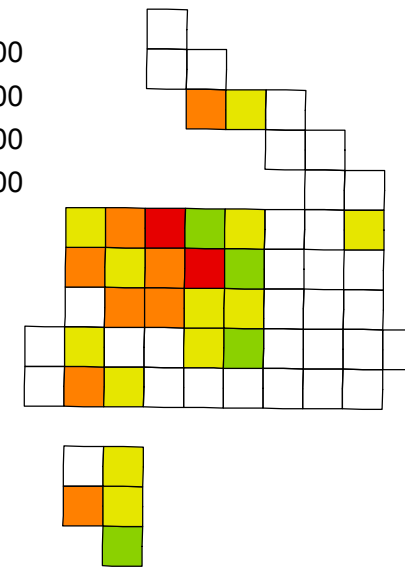
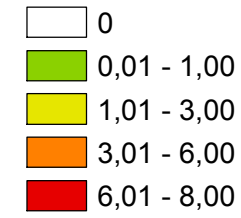

Passer montanus



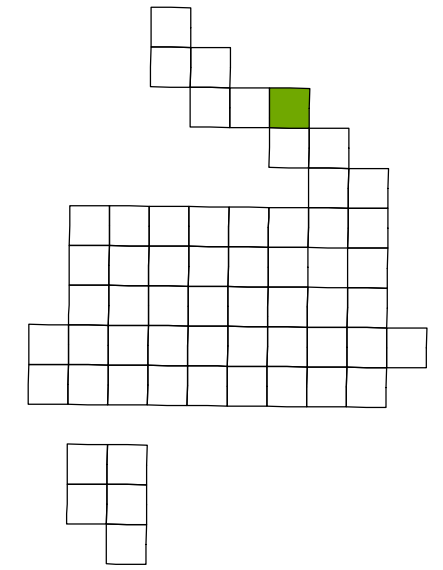
Pernis apivorus



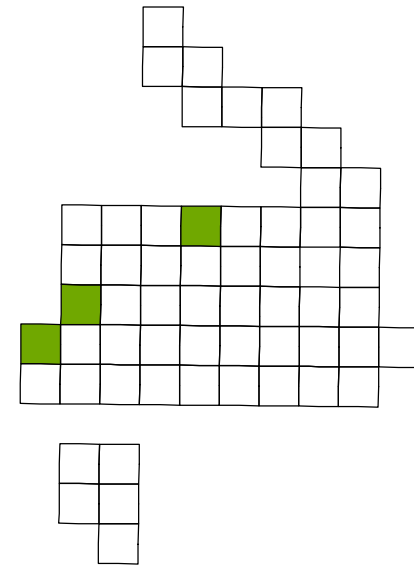
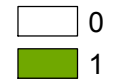
Petronia petronia



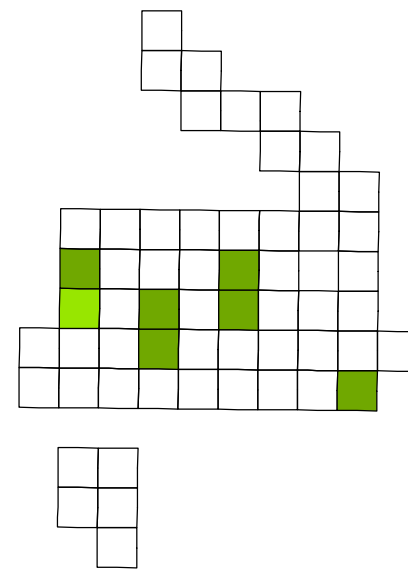
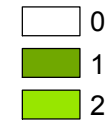
Phasianus colchicus



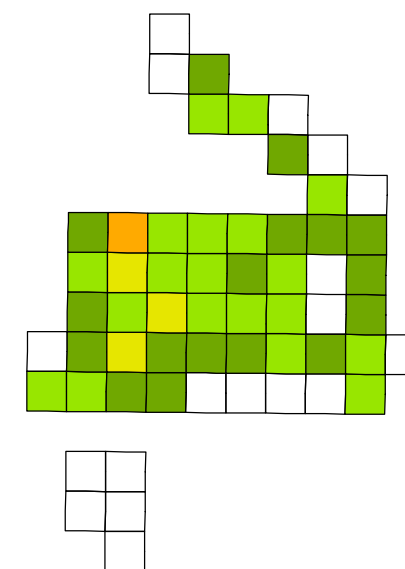
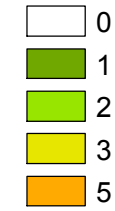
Phoenicurus ochruros



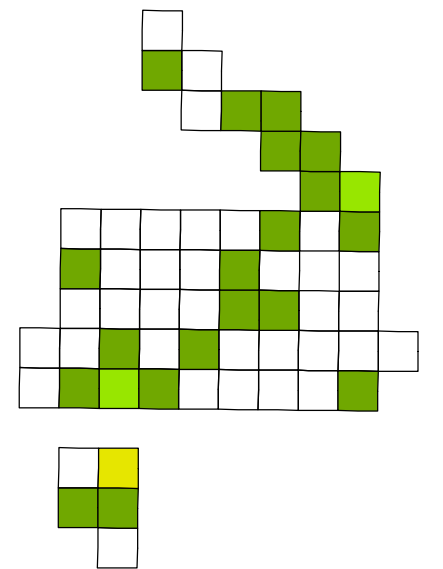
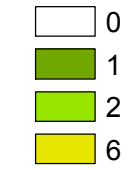
Phoenicurus phoenicurus



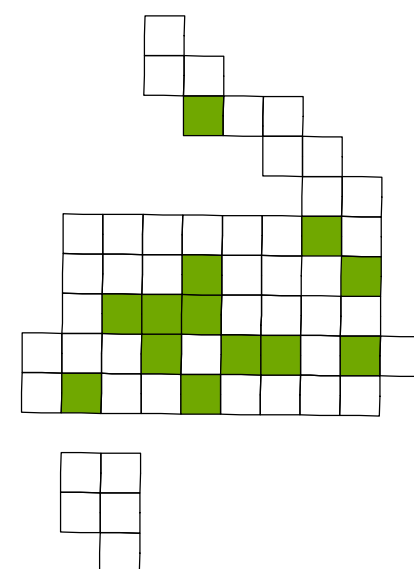
Phylloscopus bonelli



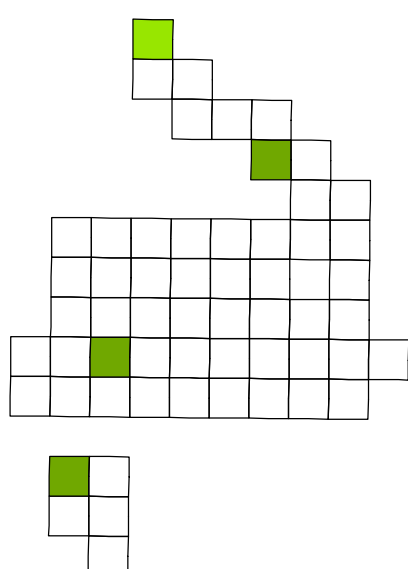
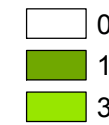
Phylloscopus ibericus



Picus viridis



Platalea leucorodia



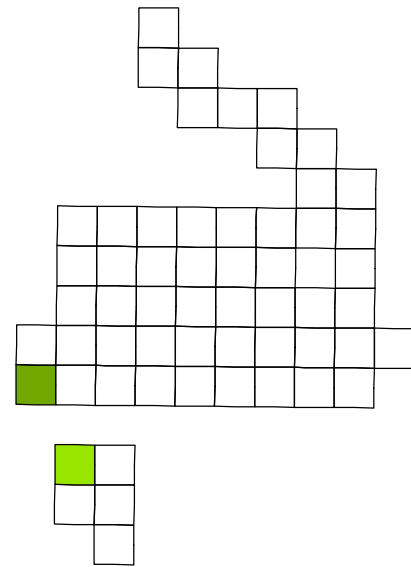



Cliente: **Novo Aeroporto, SA**

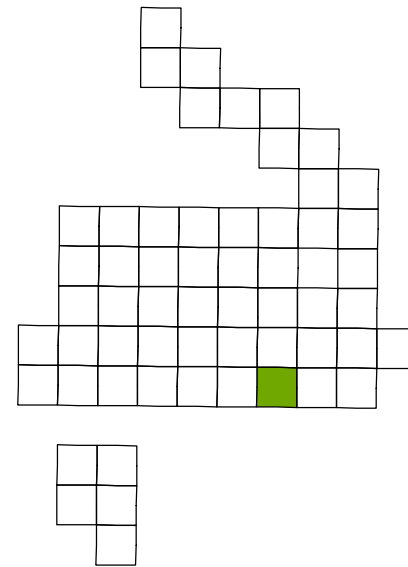
Título do desenho: **Aves nidificantes**
 Distribuição e abundância Carta: 9/11

Data: Outubro 2009 Escala: 1: 380.000

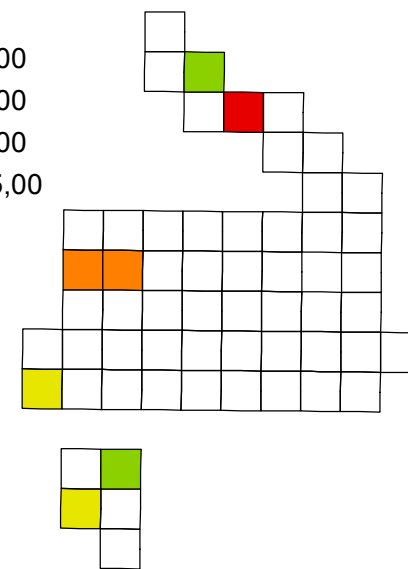
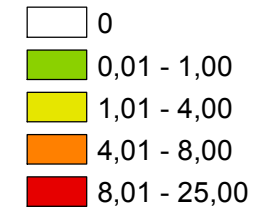

Ploceus melanocephalus



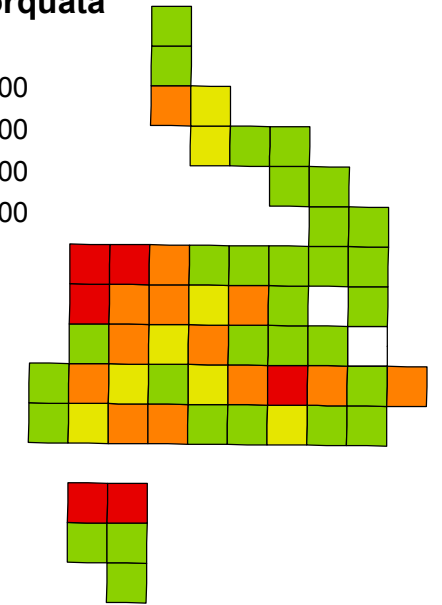
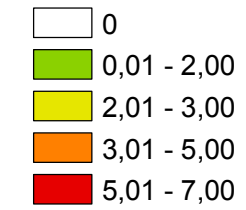
Regulus ignicapillus



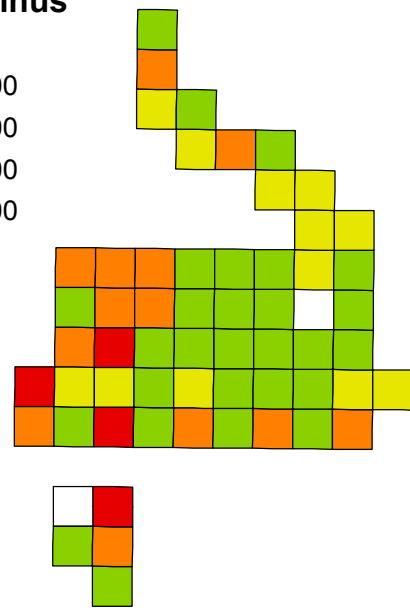
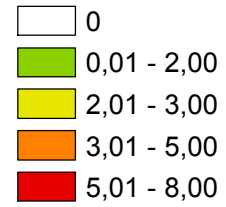
Riparia riparia



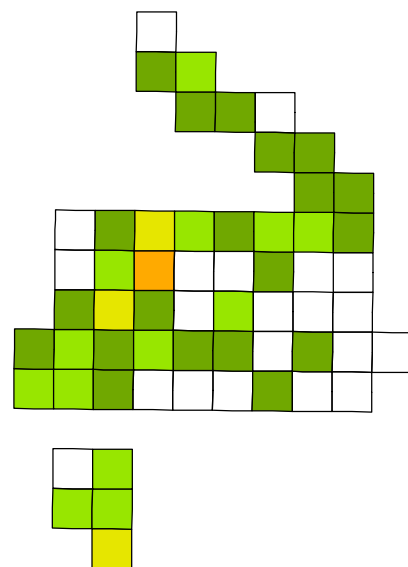
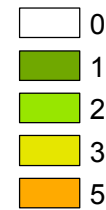
Saxicola torquata



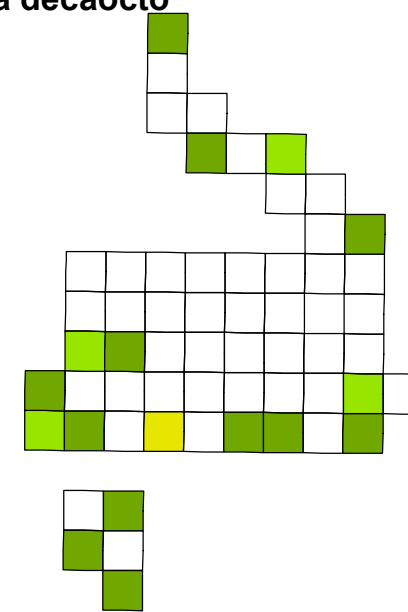
Serinus serinus



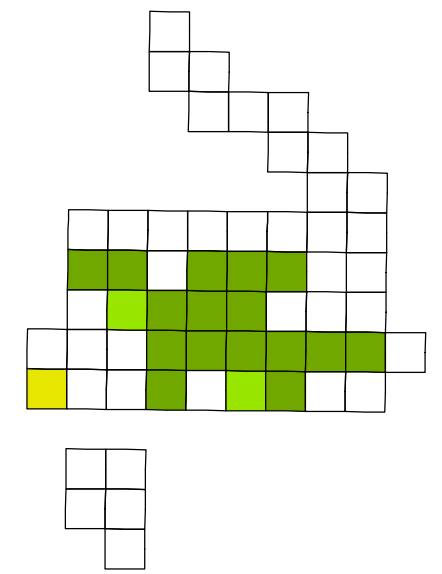
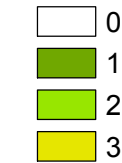
Sitta europaea



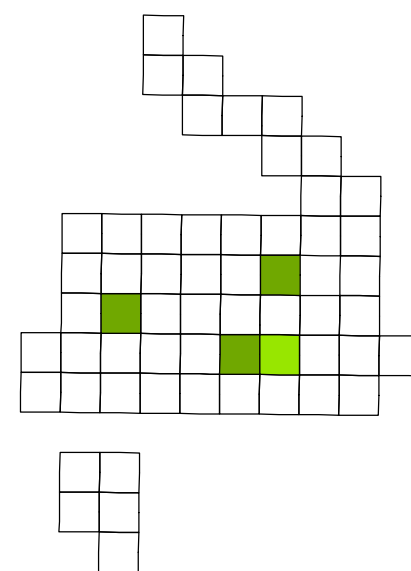
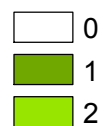
Streptopelia decaocto



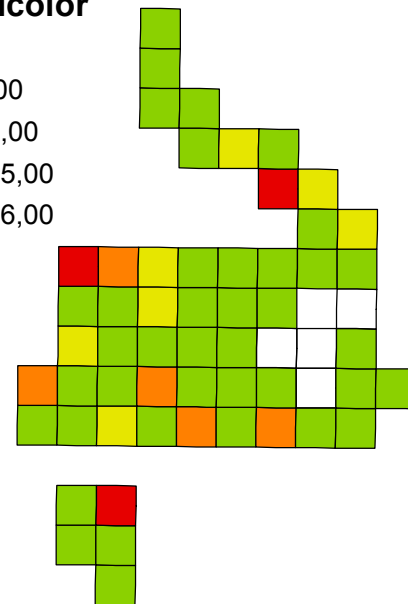
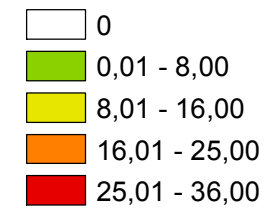
Streptopelia turtur



Strix aluco



Sturnus unicolor



NAER
 Cliente: Novo Aeroporto, SA

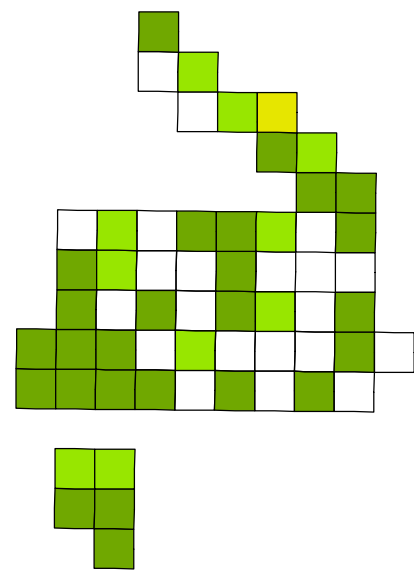
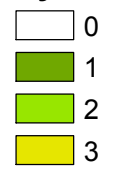


Título do desenho: Aves nidificantes
 Distribuição e abundância Carta: 10/11

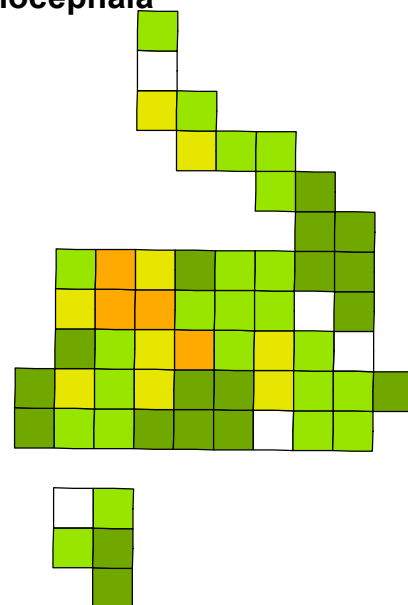
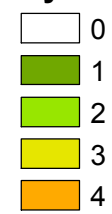
Data: Outubro 2009 Escala: 1: 380.000



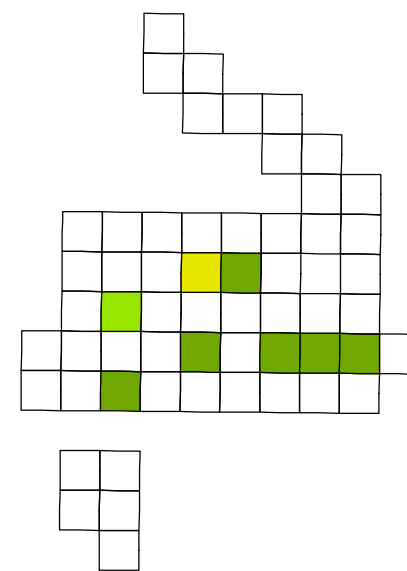
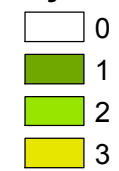
Sylvia atricapilla



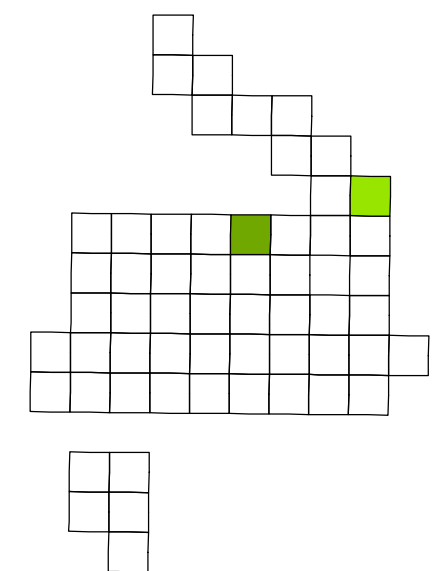
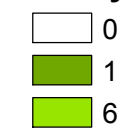
Sylvia melanocephala



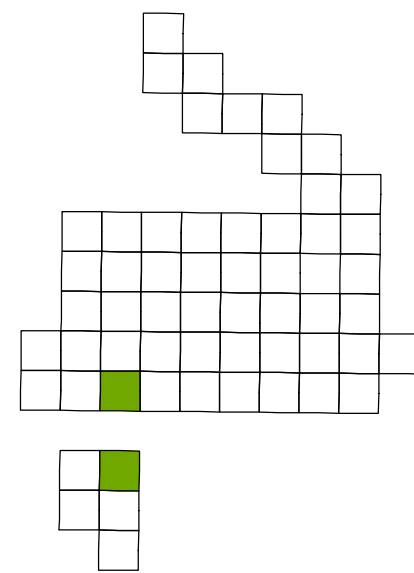
Sylvia undata



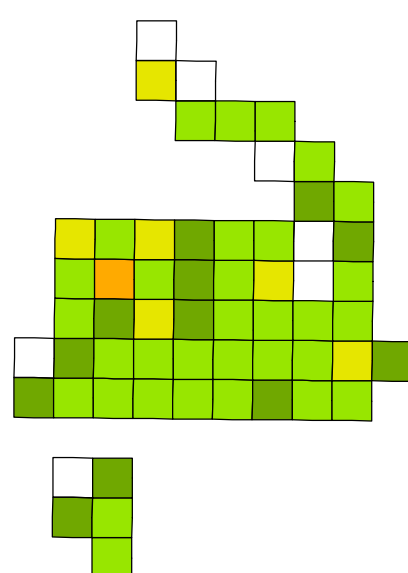
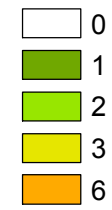
Tachybaptus ruficollis



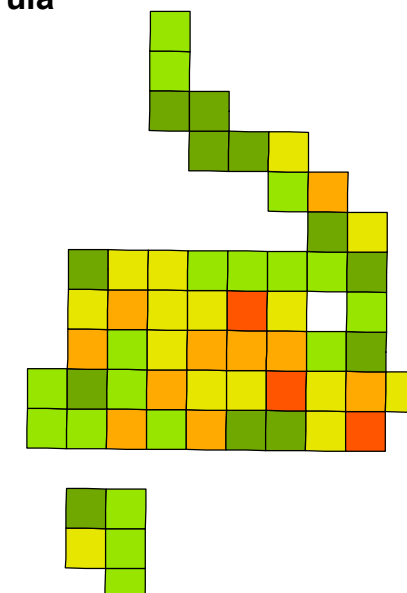
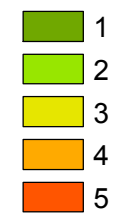
Tringa ochropus



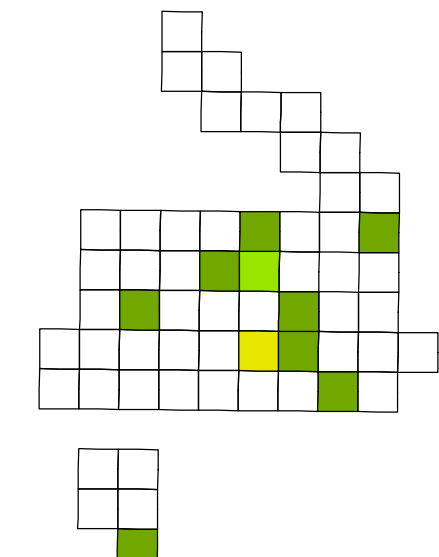
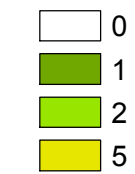
Troglodytes troglodytes



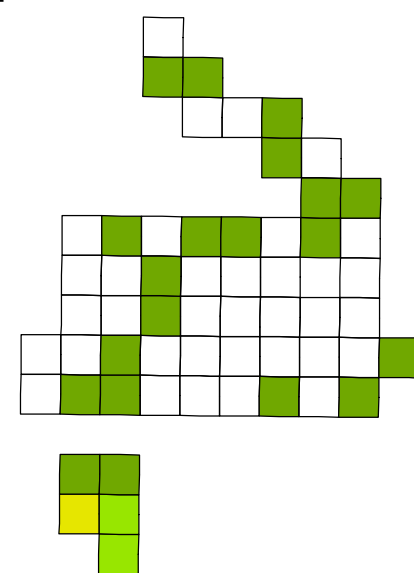
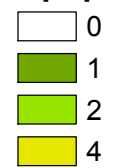
Turdus merula



Turdus viscivorus



Upupa epops






Cliente: **Novo Aeroporto, SA**

Título do desenho: **Aves nidificantes**
 Distribuição e abundância Carta: 11/11

Data: Outubro 2009 Escala: 1: 380.000
