**FICHIERS**

Countryside : (nbS,nbA)(indiceA,fromS,toS,m\_weight,active1,active2,active3)(indiceS,imageS,posxS,posyS,valueS, growth, mortality,activeS,m\_saveSupp, m\_event)

12 22 0 1 7 0.3 1 1 0 1 10 4 0.25 1 1 0 2 10 3 0.25 1 1 0 3 3 2 0.4 1 1 0 4 2 5 0.4 1 1 0 5 5 0 0.2 1 1 0 6 8 0 0.5 1 1 0 7 9 0 0.2 1 1 0 8 5 6 0.2 1 1 0 9 9 6 0.3 1 1 0 10 7 9 0.25 1 1 0 11 7 8 0.25 1 1 0 12 2 10 0.01 1 1 0 13 6 10 0.01 1 1 0 14 5 10 0.01 1 1 0 15 0 10 0.01 1 1 0 16 9 10 0.01 1 1 0 17 7 10 0.01 1 1 0 18 1 10 0.01 1 1 0 19 11 2 0.1 1 1 0 20 11 1 0.1 1 1 0 21 4 1 0.4 1 1 0 0serpent.jpg#402 197 100 0.05 0.2 1 0 0 1pin.jpg#730 330 100 0.1 1 1 0 0 2gland.jpg#49 336 100 0.1 1 1 0 0 3nitrate.jpg#67 566 100 0.2 1 1 0 0 4nitrate.jpg#701 563 100 0.2 1 1 0 0 5souris.jpg#196 194 100 0.2 0.5 1 0 0 6faucon.jpg#284 22 100 0.05 0.05 1 0 0 7scarabe.jpg#749 69 100 0.1 0.4 1 0 0 8salamandre.jpg#620 210 100 0.1 0.2 1 0 0 9moineau.jpg#520 73 100 0.15 0.5 1 0 0 10decomposer.jpg#365 504 100 0.5 0.1 1 0 0 11soleil.jpg#90 100 100 100 0 1 0 0

Ocean polare :

9 11 0 0 3 0.25 1 1 0 1 3 6 0.5 1 1 0 2 6 7 0.5 1 1 0 3 0 1 0.25 1 1 0 4 1 8 0.16 1 1 0 5 1 5 0.16 1 1 0 6 1 2 0.16 1 1 0 7 2 3 0.16 1 1 0 8 2 6 0.16 1 1 0 9 5 6 0.5 1 1 0 10 4 6 0.5 1 1 0 0plancton.jpg#400 200 100 100 0 1 0 0 1krill.jpg#400 200 100 0.25 0.5 1 0 0 2fishes.jpg#400 200 100 0.25 0.5 1 0 0 3squid.jpg#400 200 100 0.15 0.25 1 0 0 4seal.jpg#400 200 100 0.25 0.1 1 0 1 5penguin.jpg#400 200 100 0.2 0.2 1 0 1 6leopardseal.jpg#400 200 100 0.05 0.5 1 0 0 7killerwhale.jpg#400 200 100 0.1 0.2 1 0 0 8bluewhale.jpg#400 200 100 0.1 0.2 1 0 0

Dinosaure :