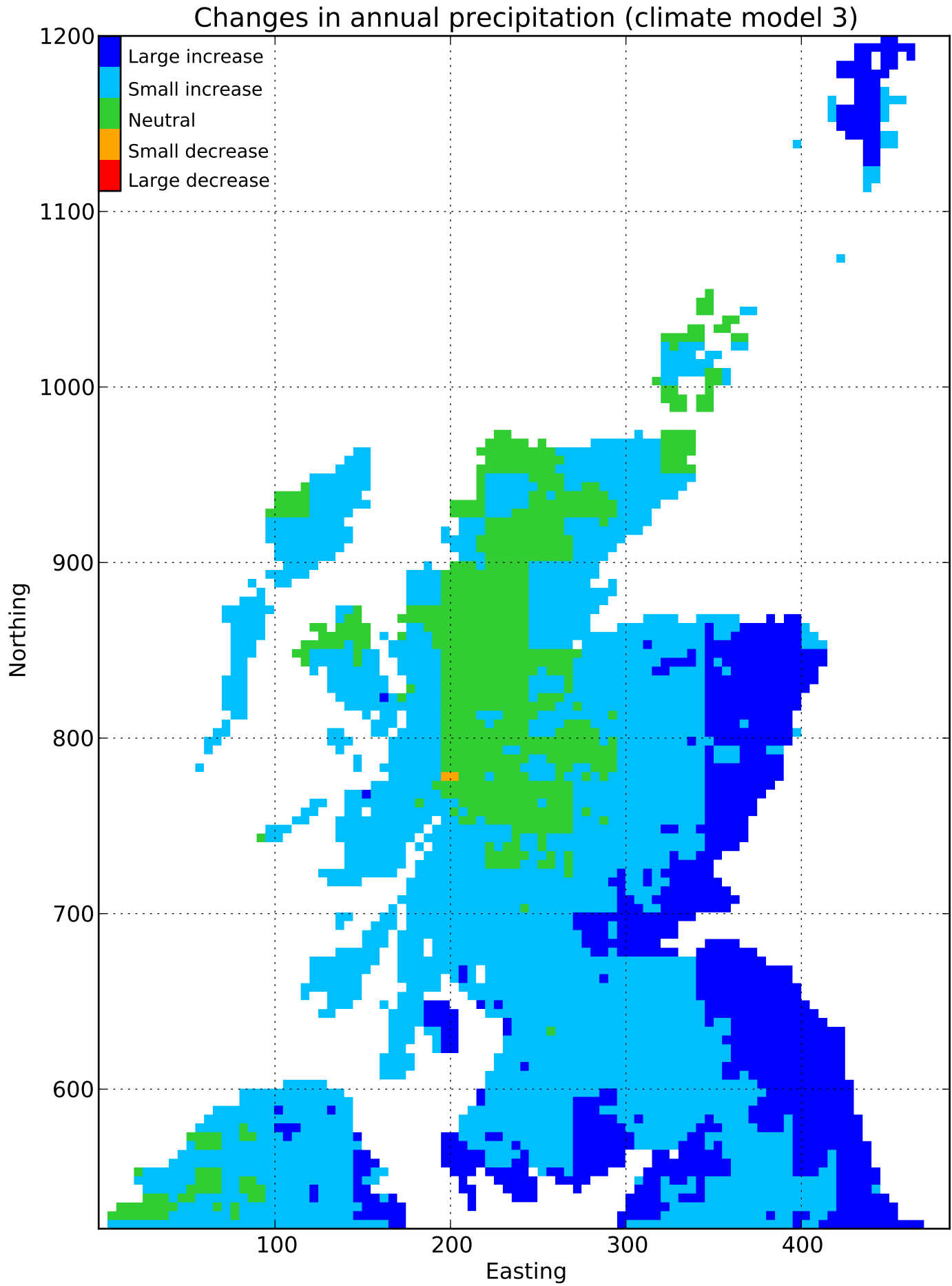
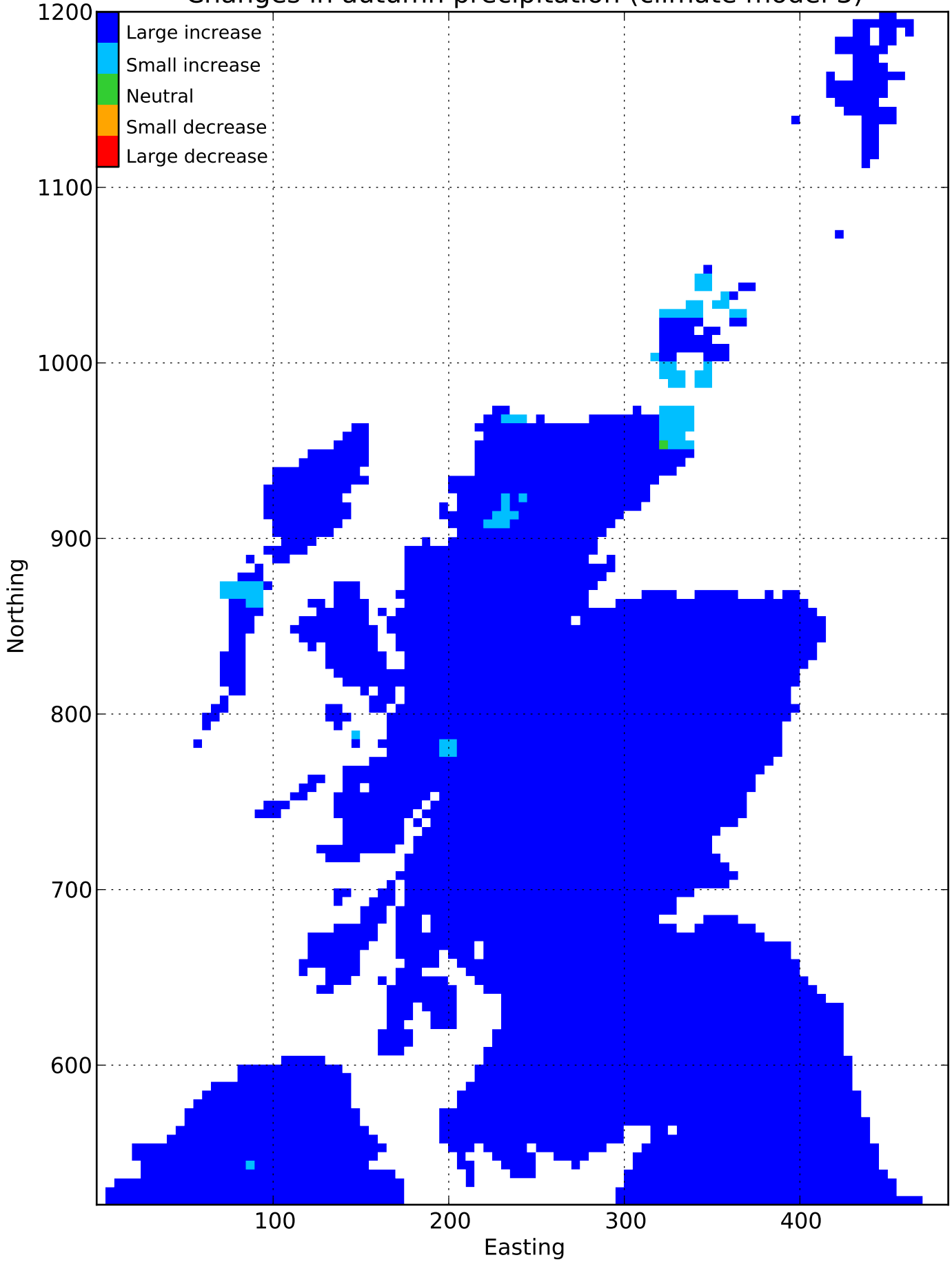


Map 1



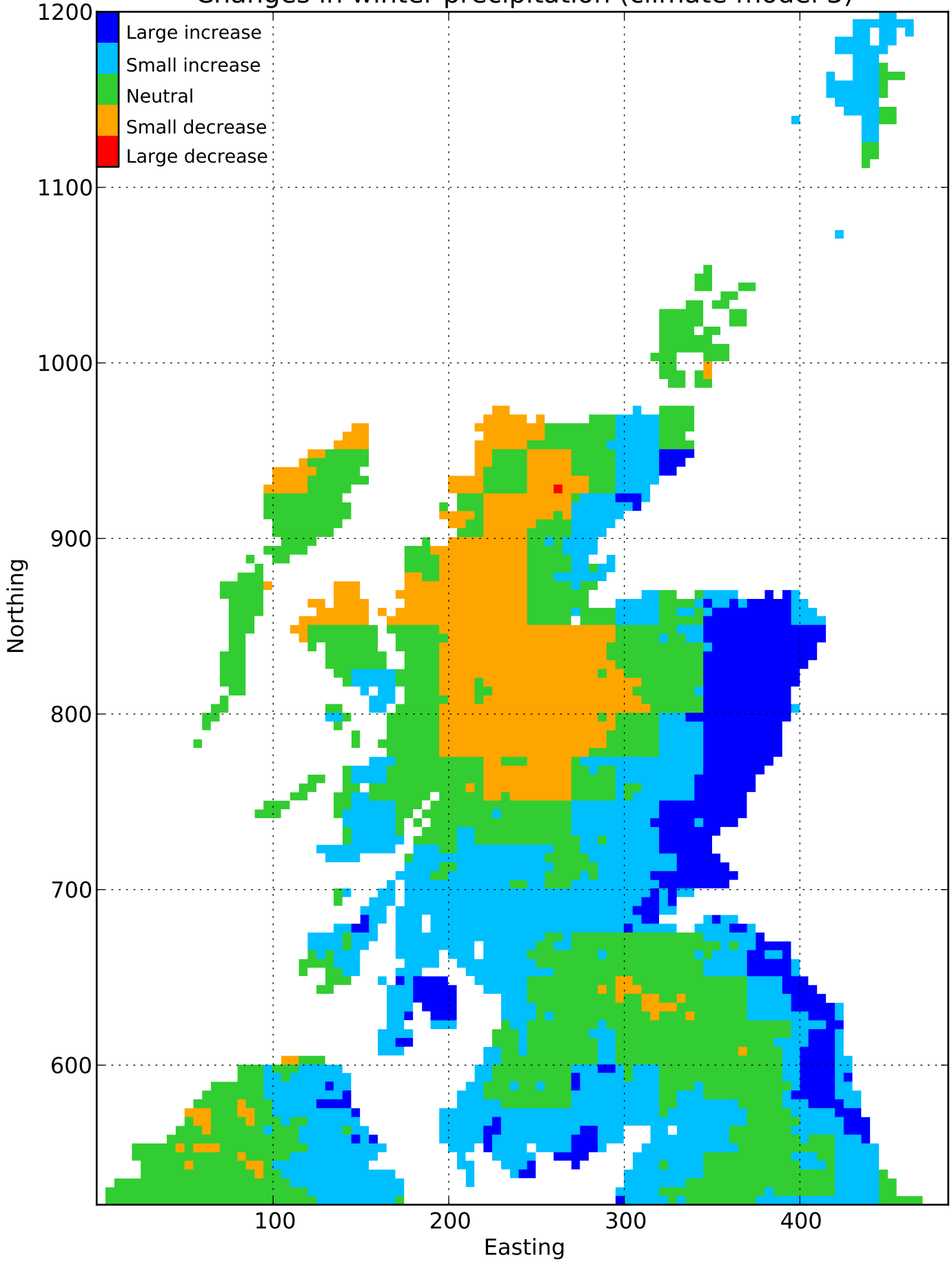
Map 2

Changes in autumn precipitation (climate model 3)



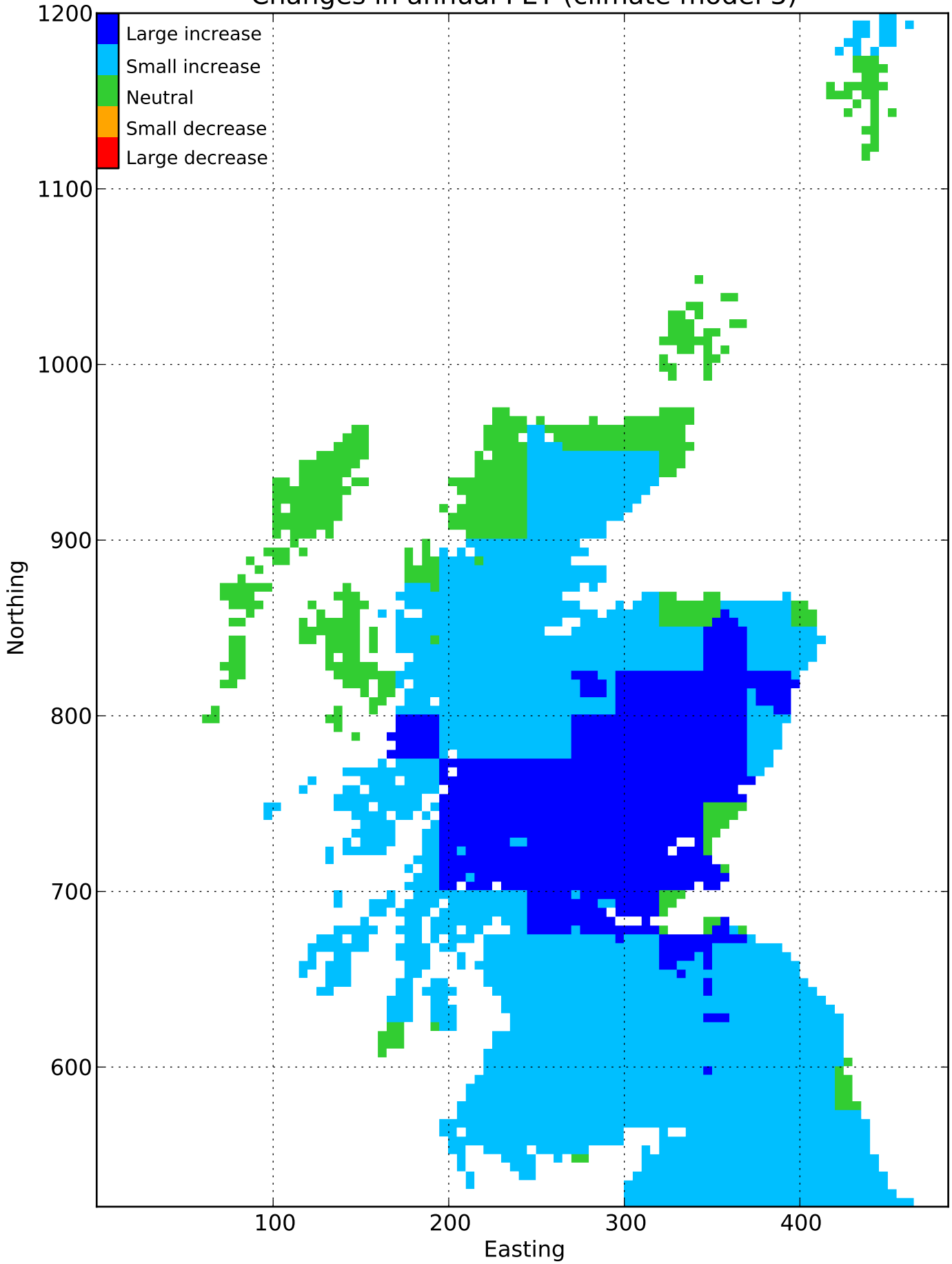
Map 3

Changes in winter precipitation (climate model 3)

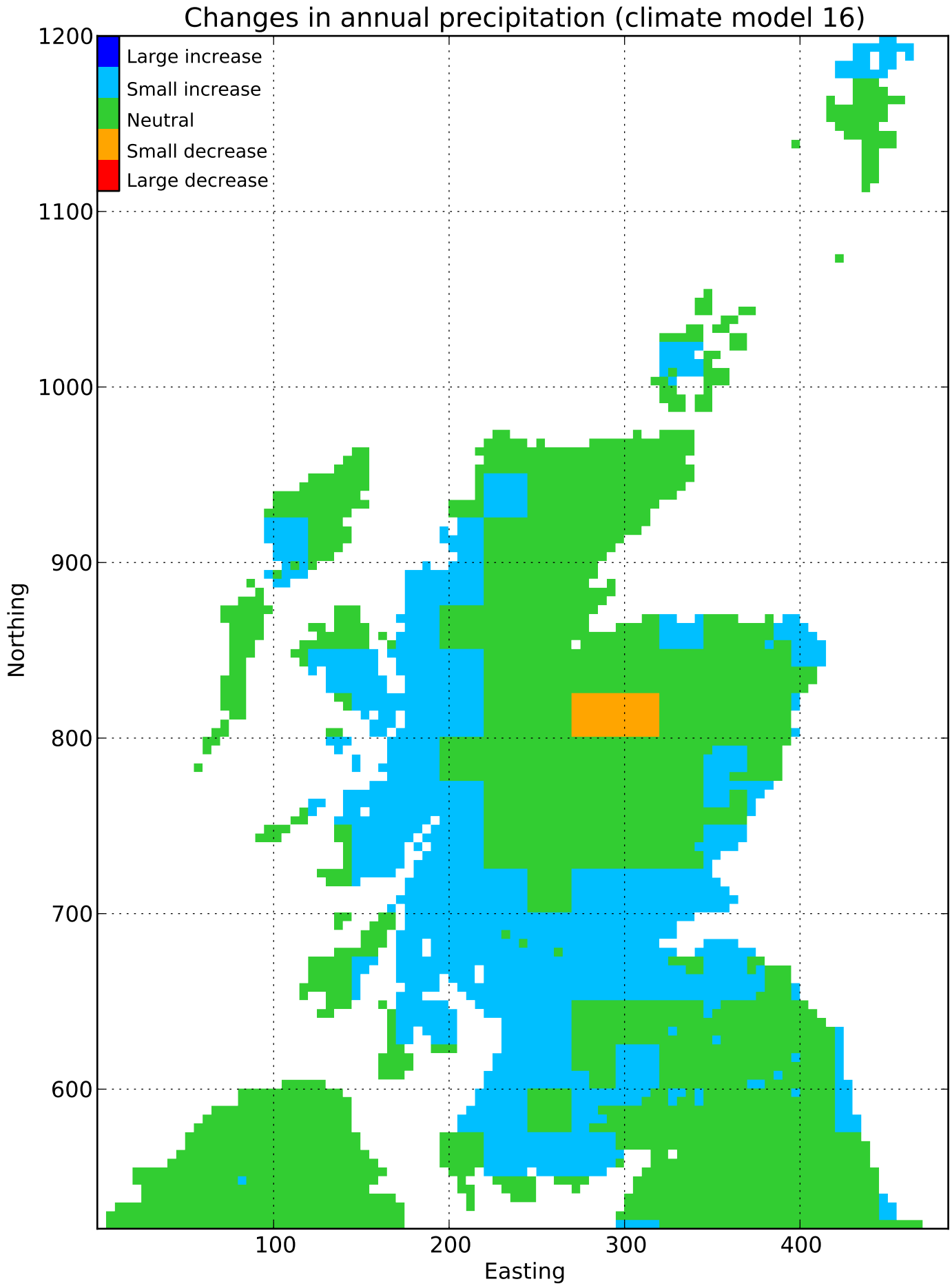


Map 4

Changes in annual PET (climate model 3)

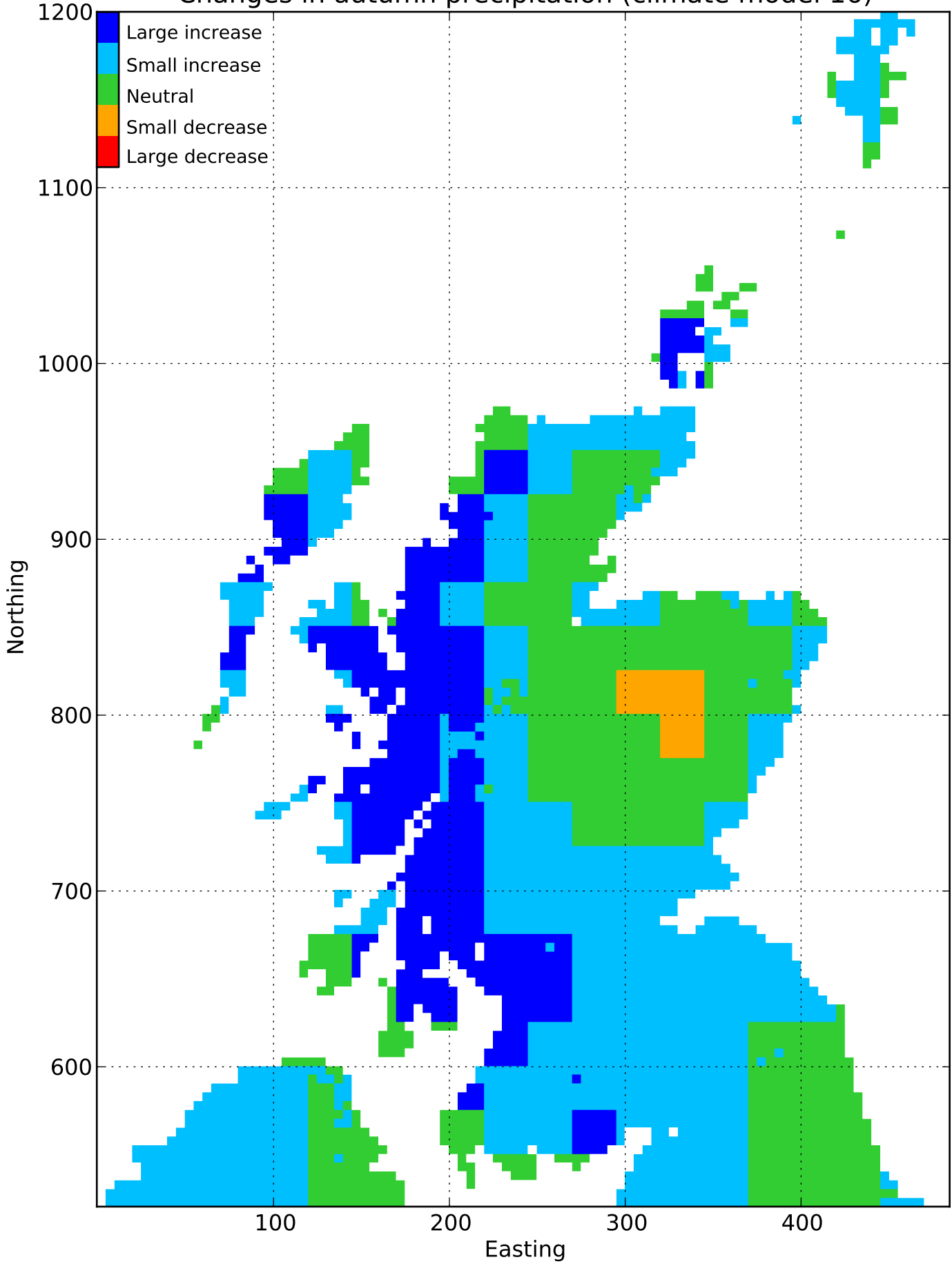


Map 5



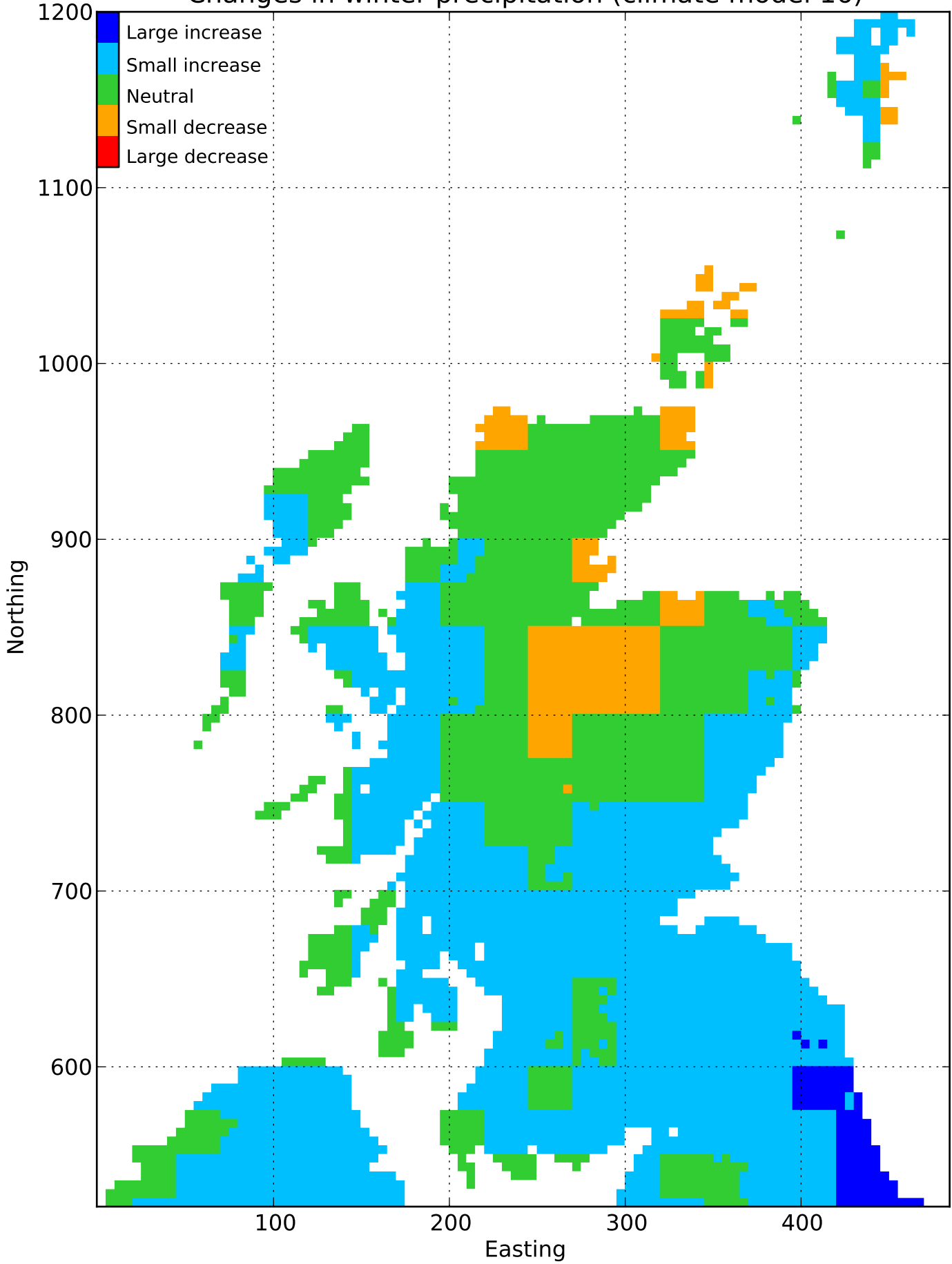
Map 6

Changes in autumn precipitation (climate model 16)



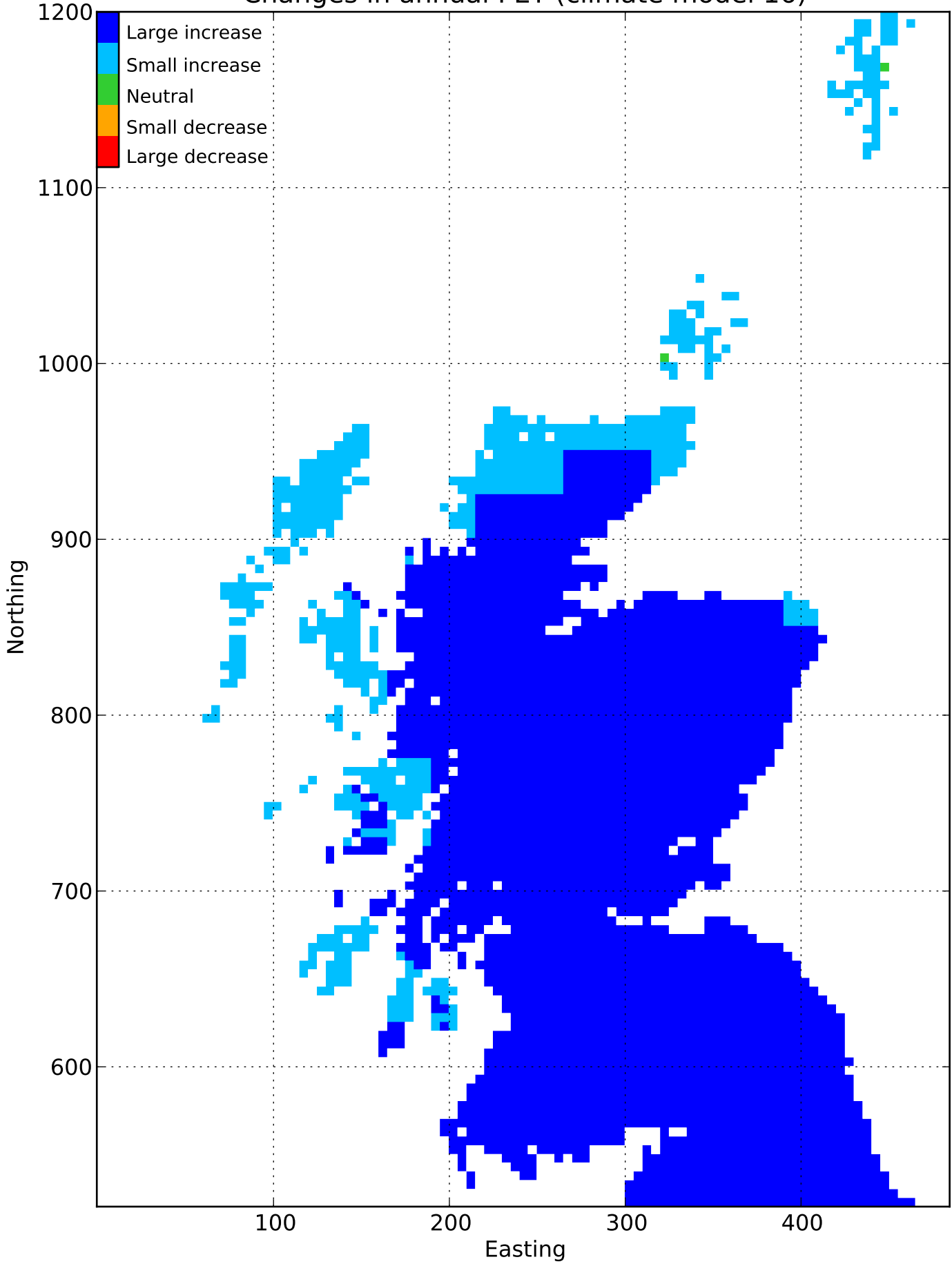
Map 7

Changes in winter precipitation (climate model 16)



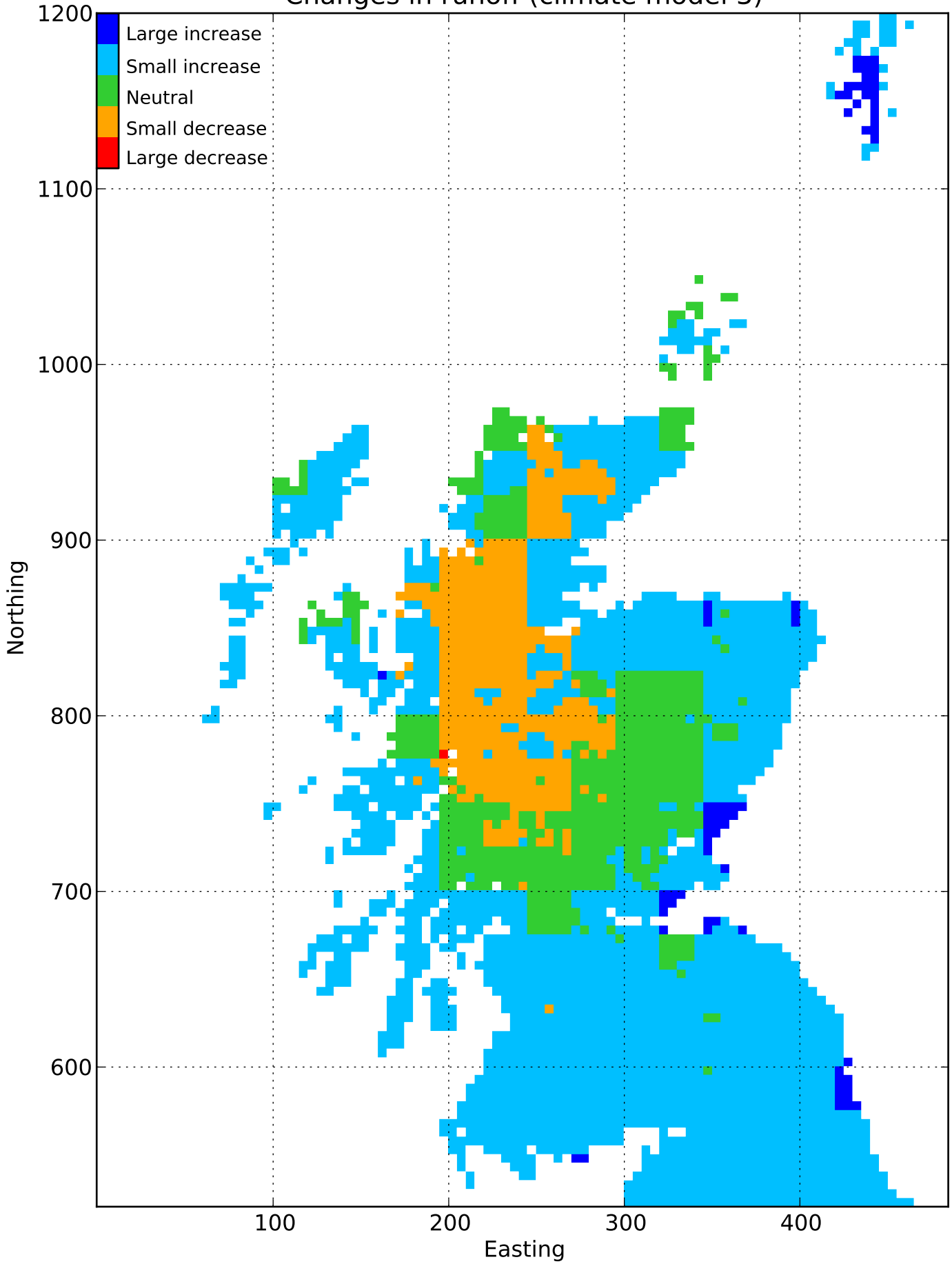
Map 8

Changes in annual PET (climate model 16)



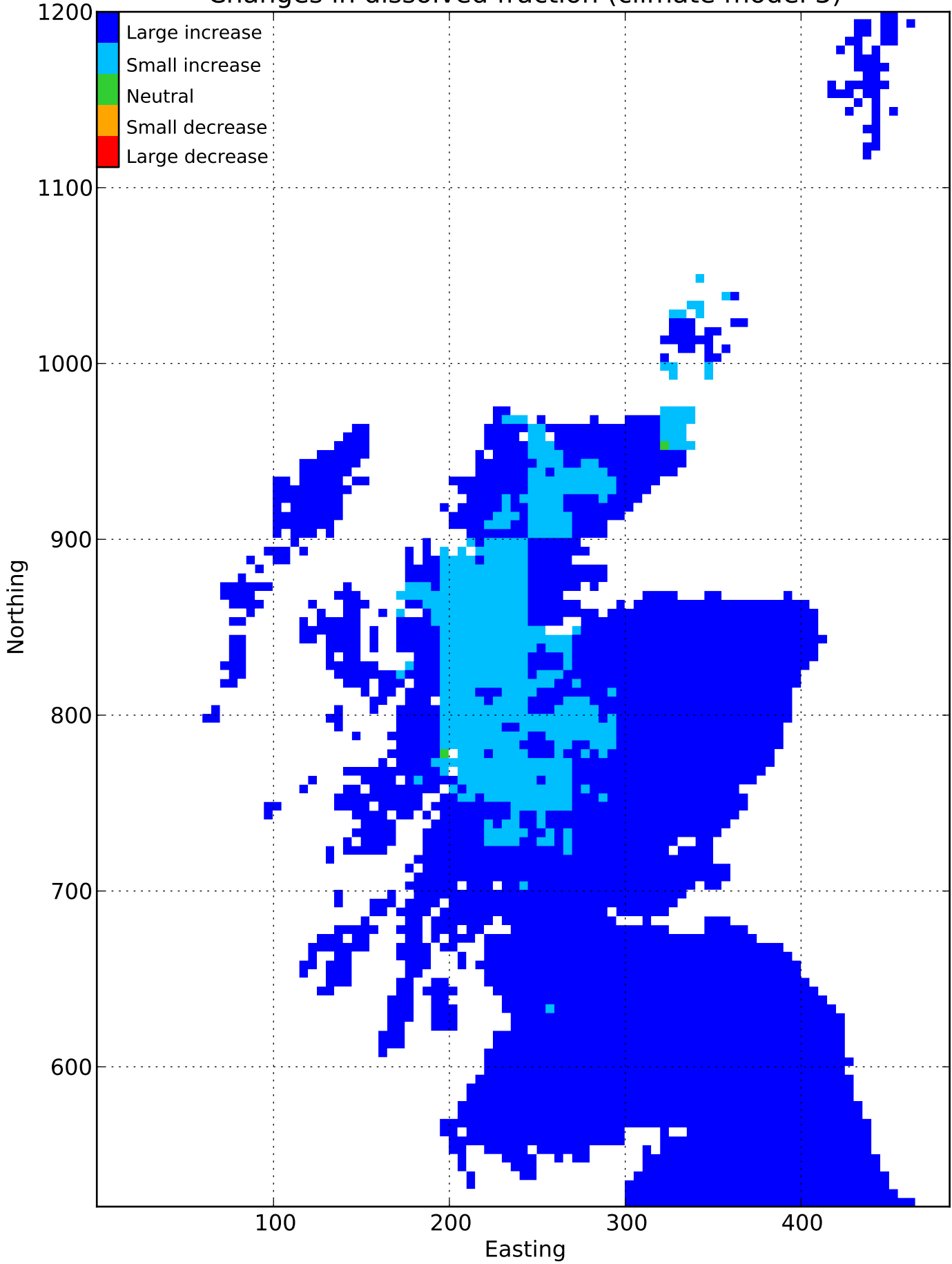
Map 9

Changes in runoff (climate model 3)



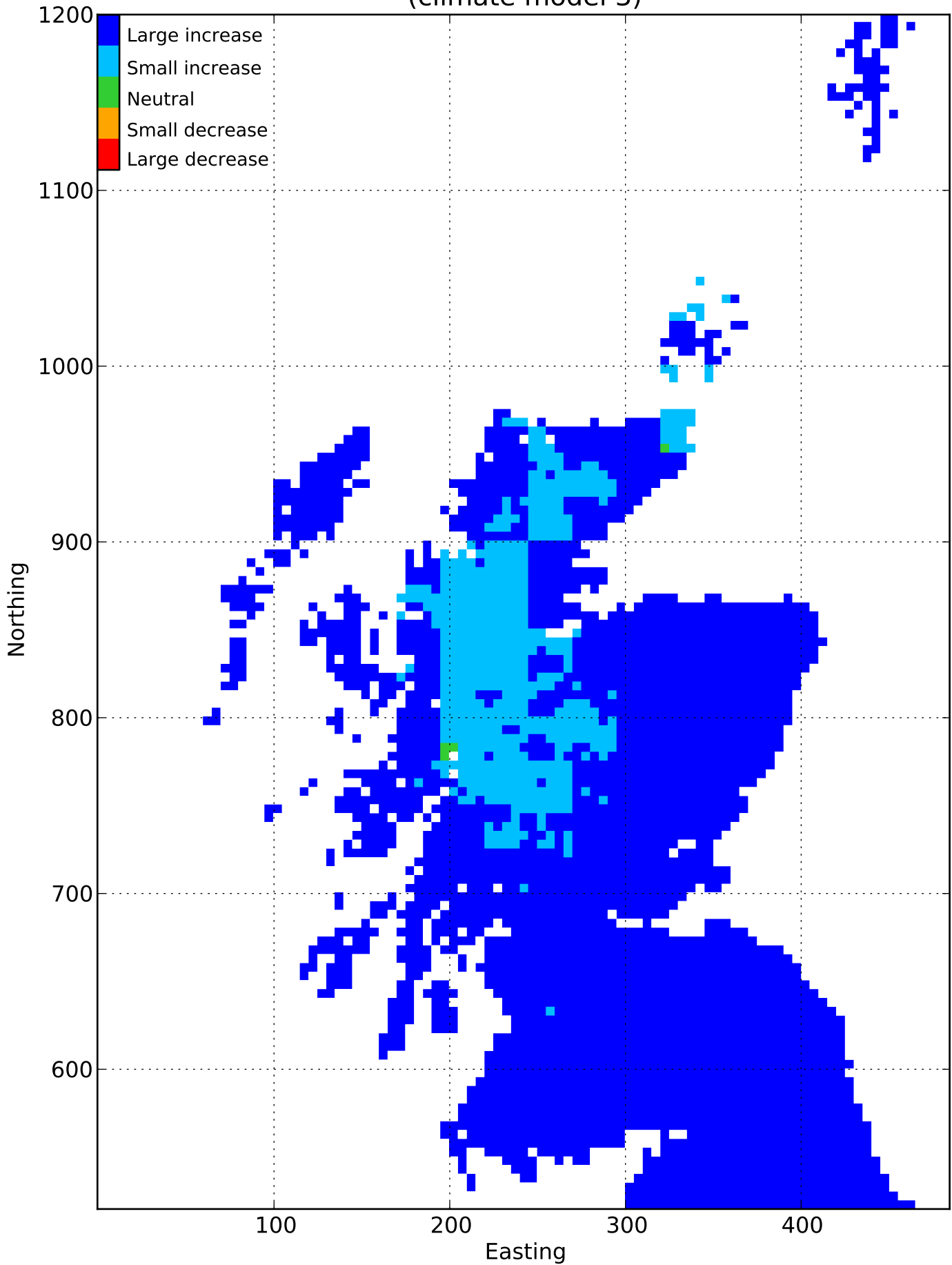
Map 10

Changes in dissolved fraction (climate model 3)



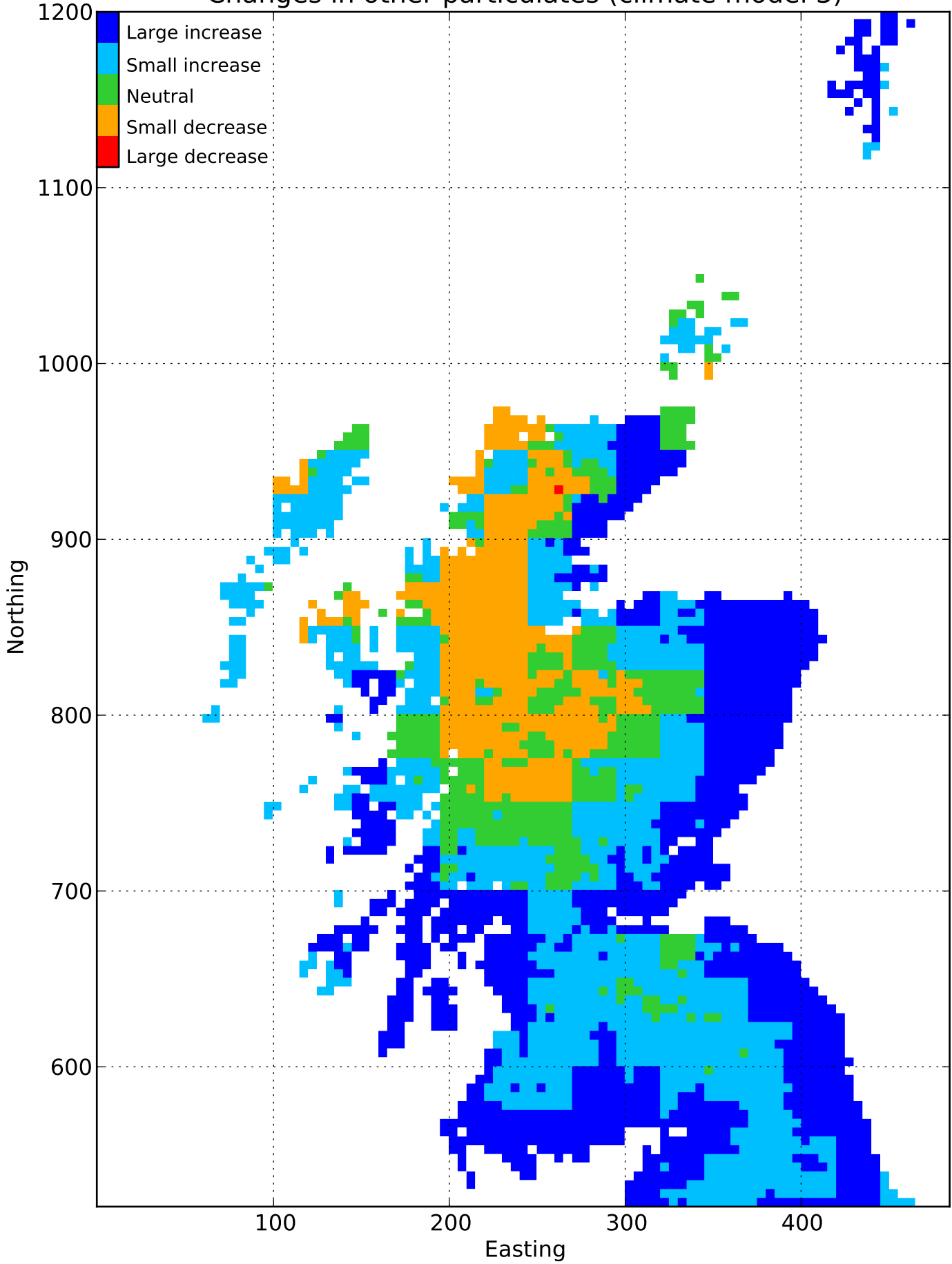
Map 11

Changes in particulate FIOs & hydrophobic pesticides
(climate model 3)



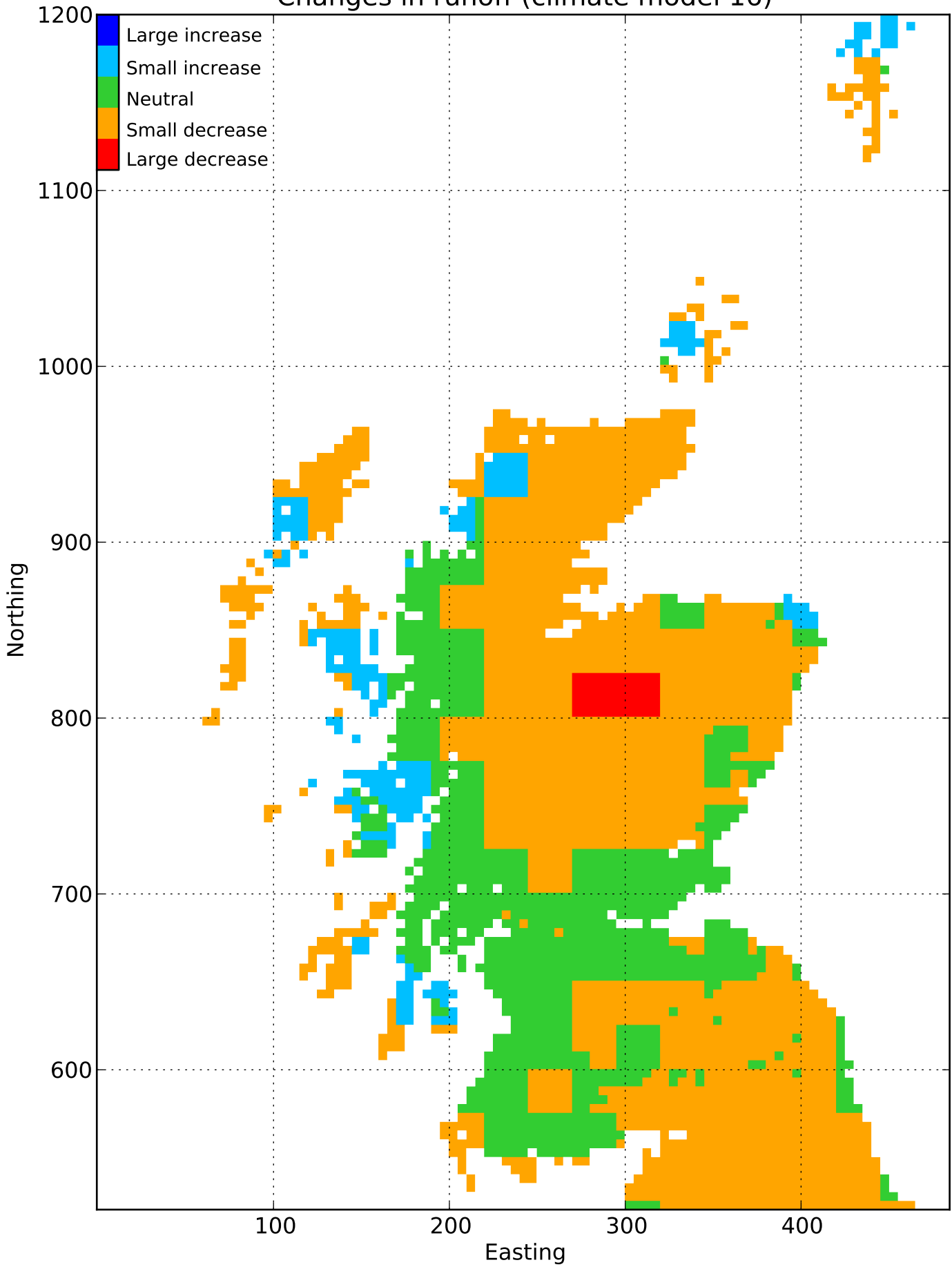
Map 12

Changes in other particulates (climate model 3)



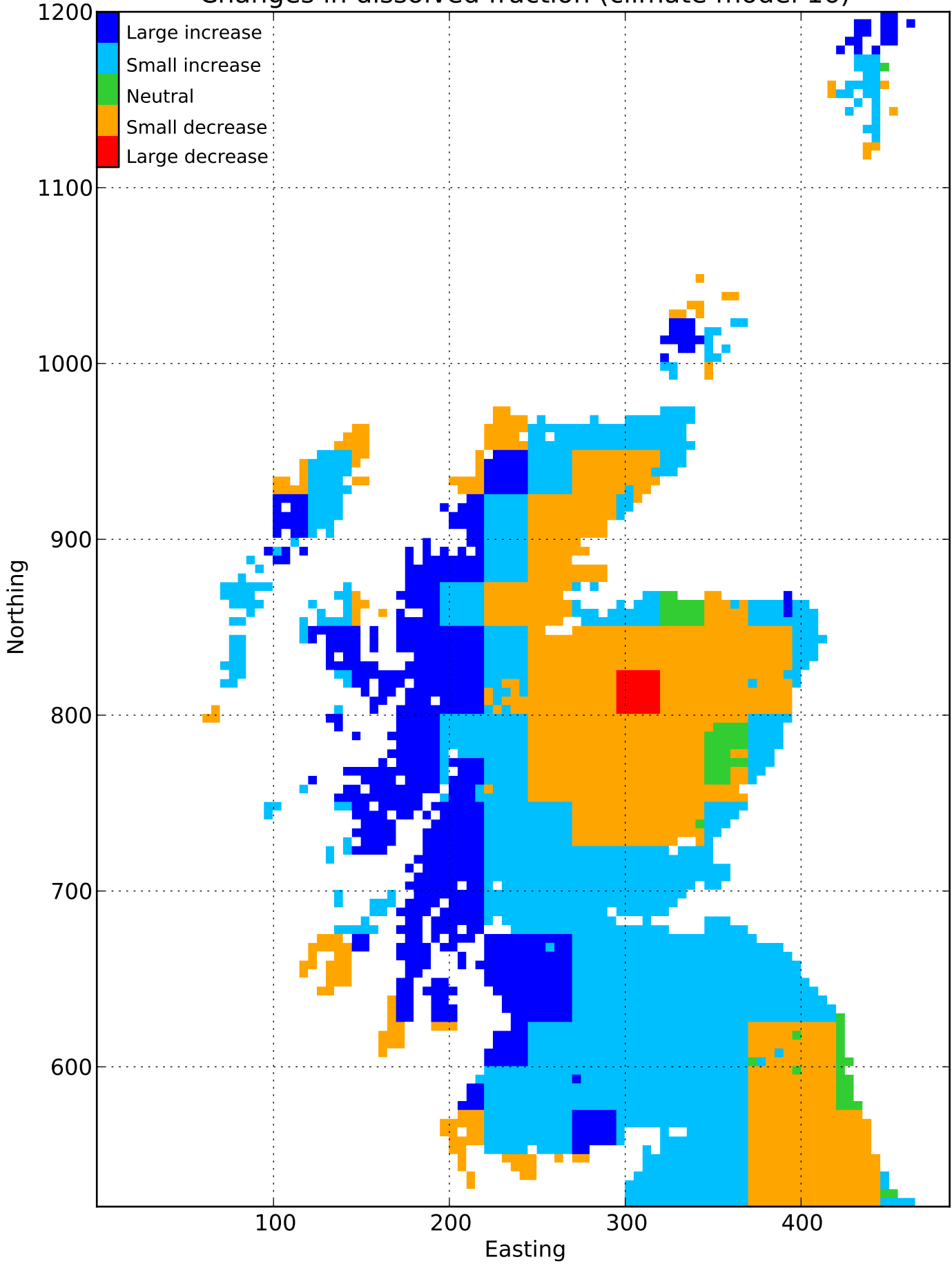
Map 13

Changes in runoff (climate model 16)



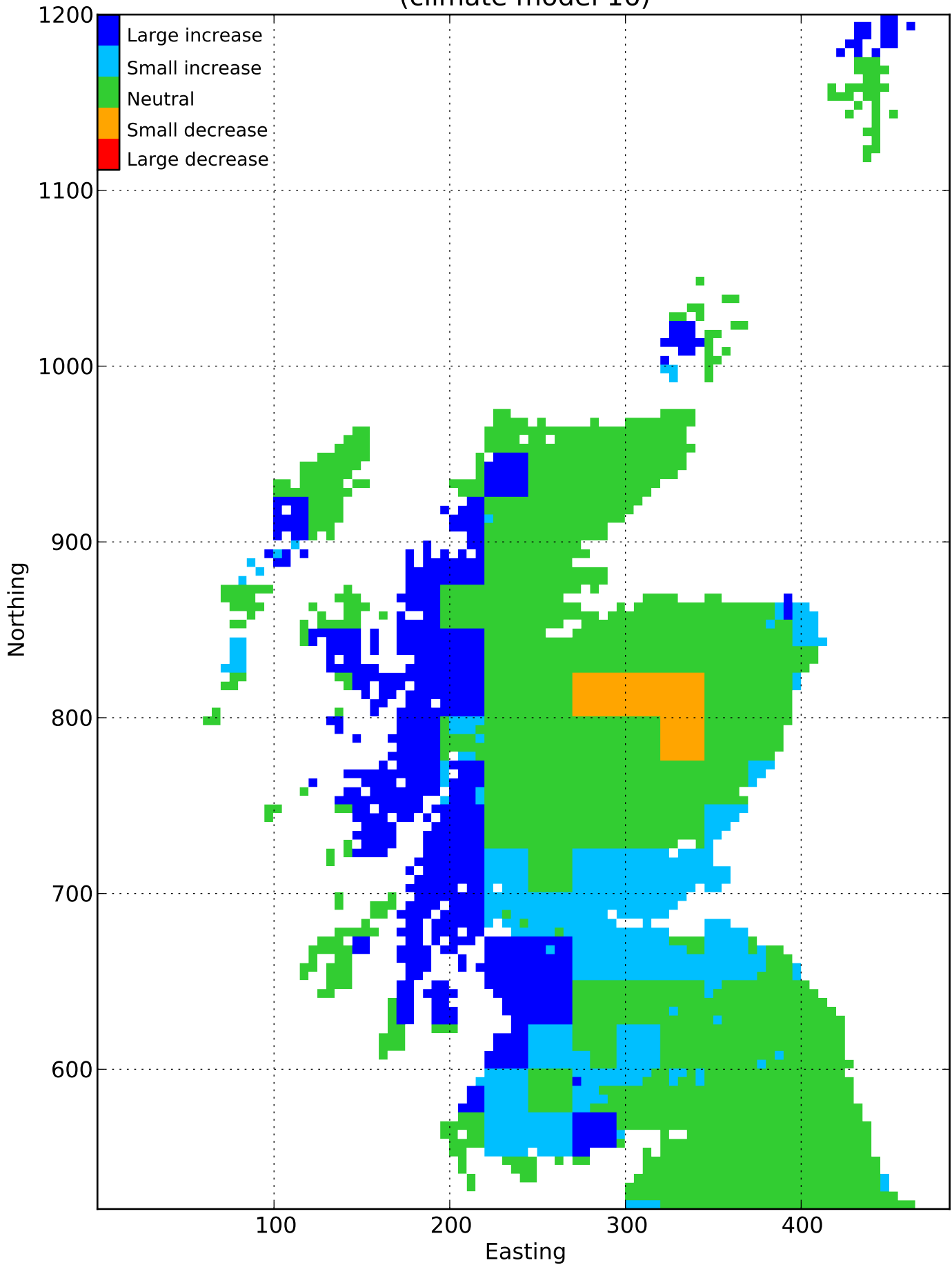
Map 14

Changes in dissolved fraction (climate model 16)



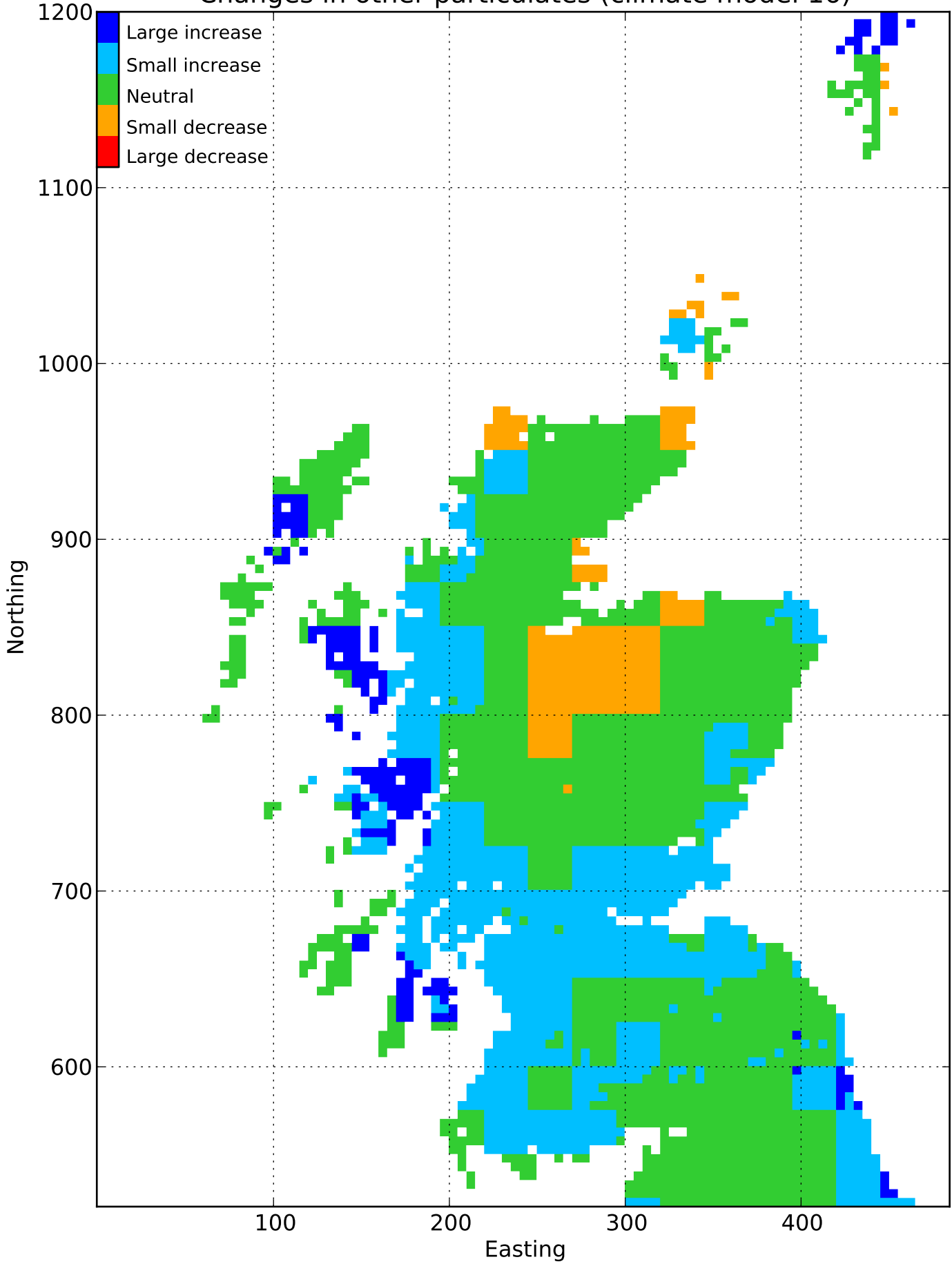
Map 15

Changes in particulate FIOs & hydrophobic pesticides
(climate model 16)



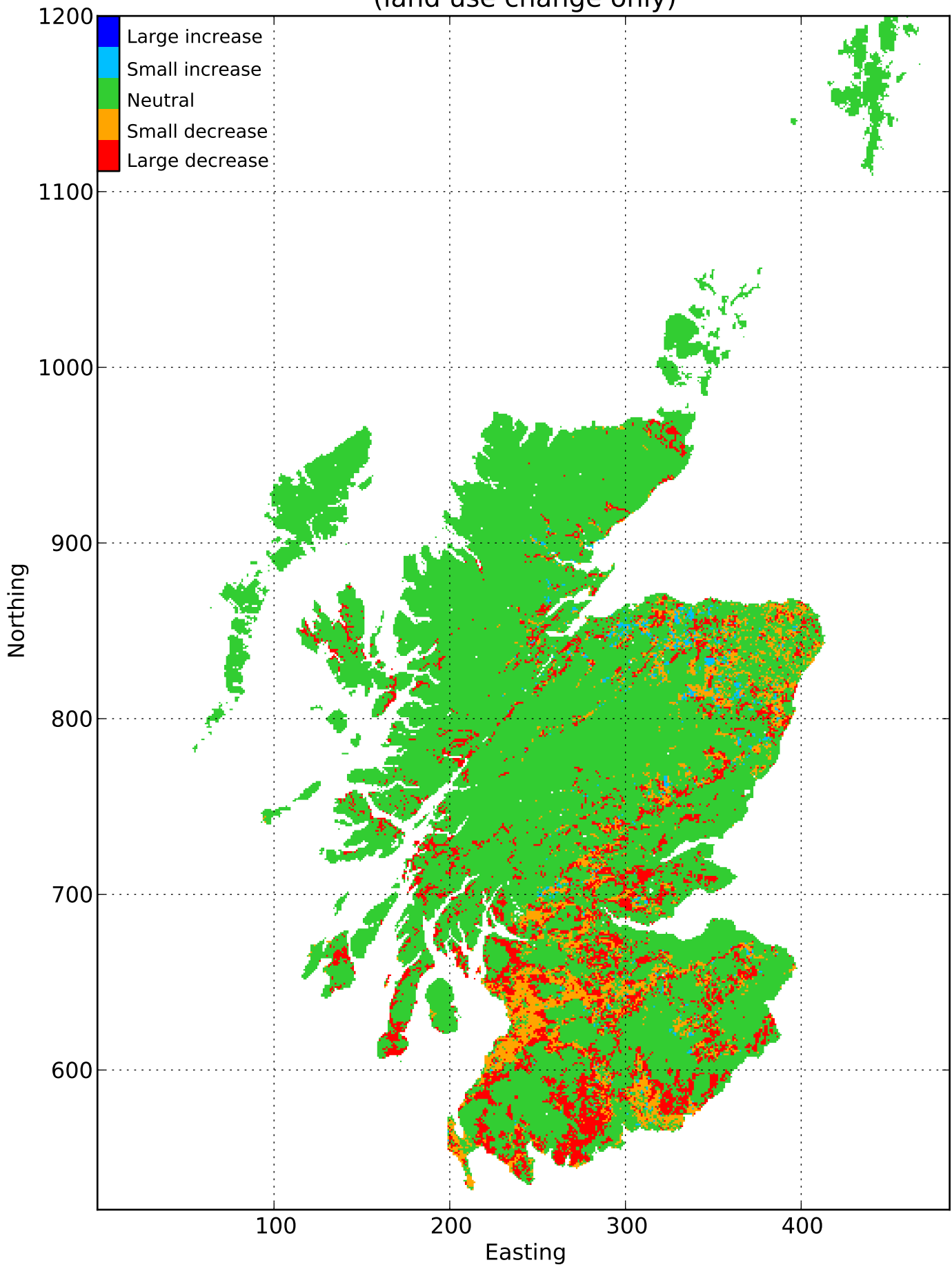
Map 16

Changes in other particulates (climate model 16)



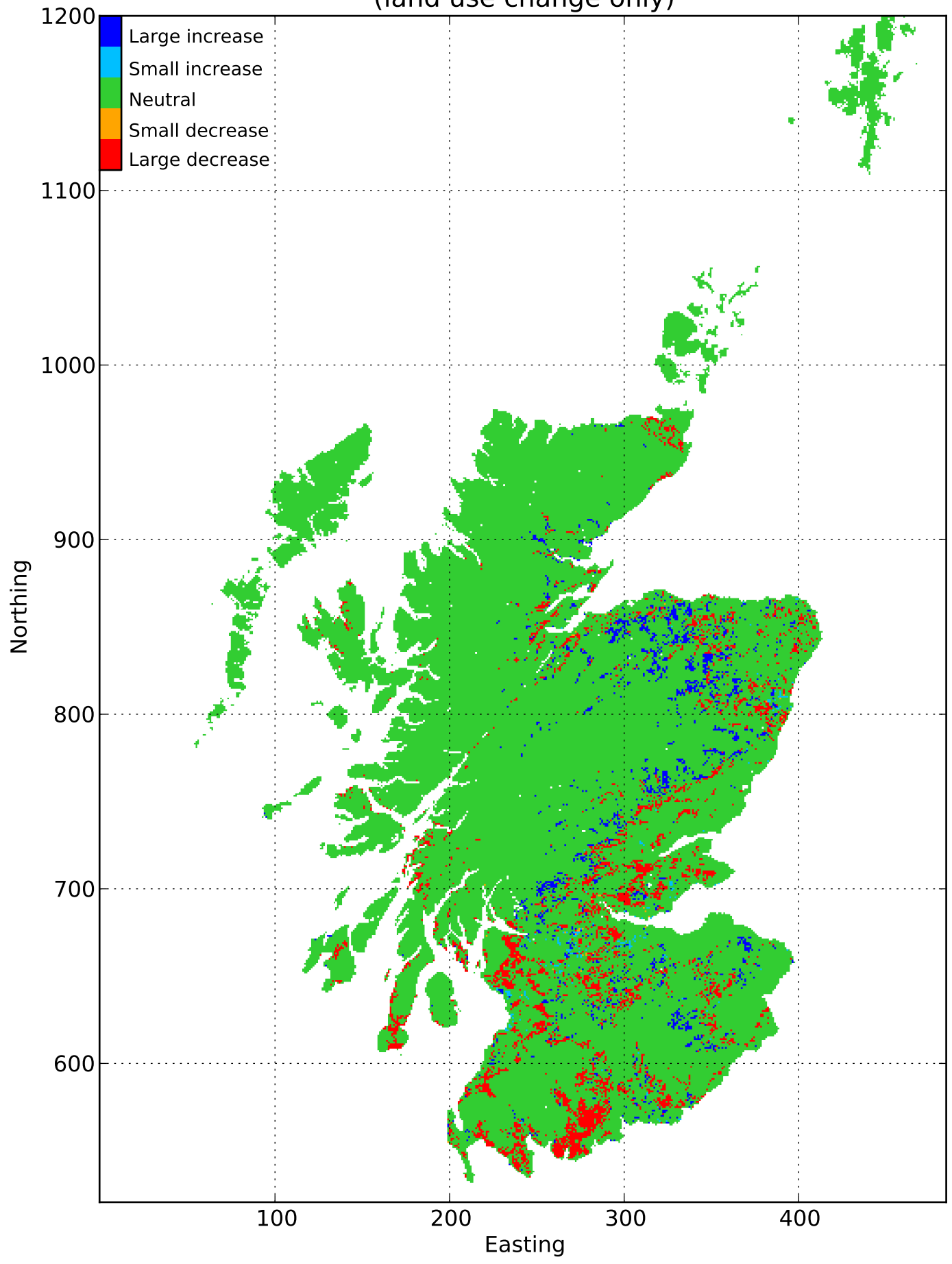
Map 17

Changes in runoff (land use change only)



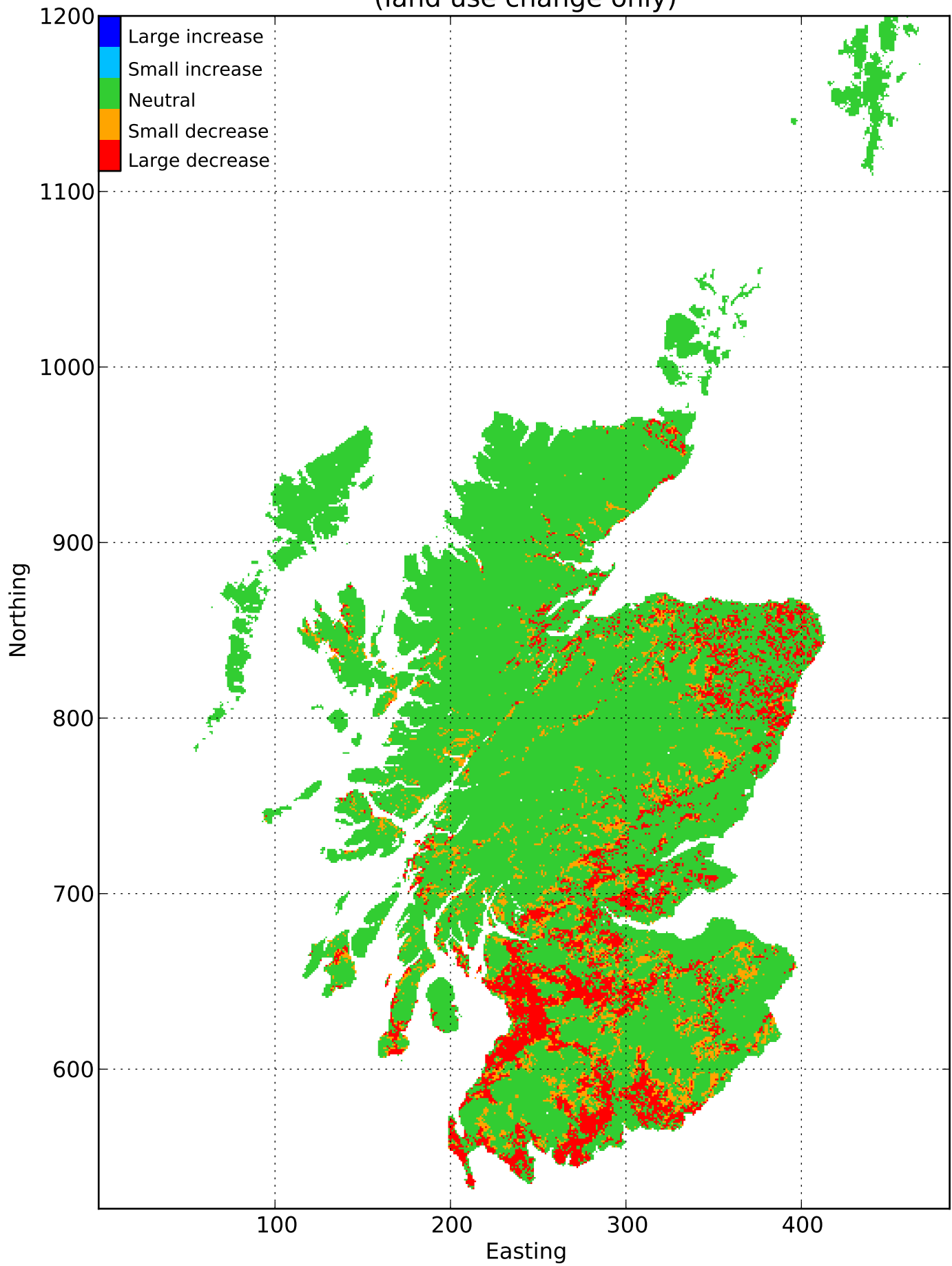
Map 18

Changes in N, SRP & hydrophilic pesticides (land use change only)



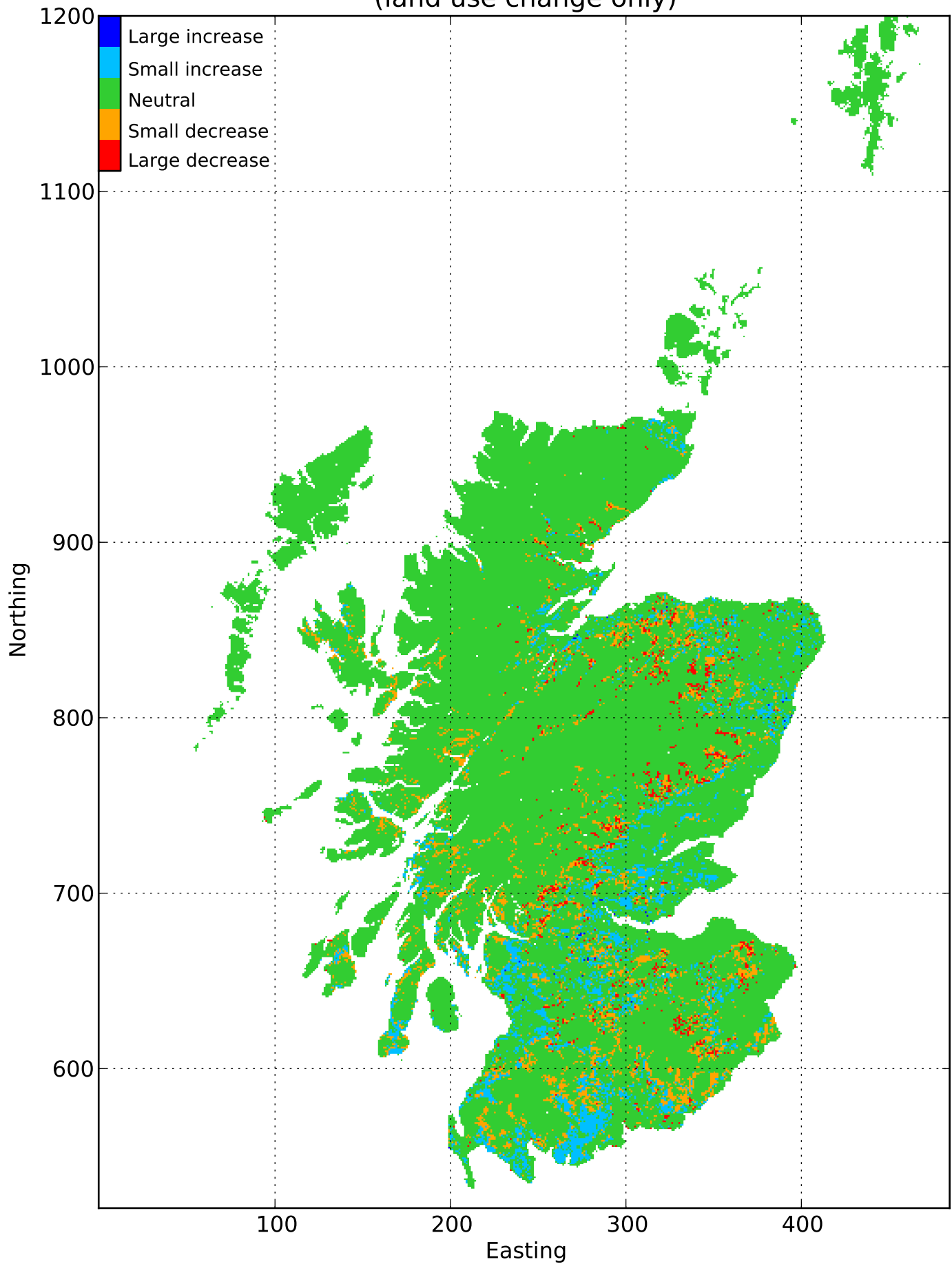
Map 19

Changes in FIOs (land use change only)



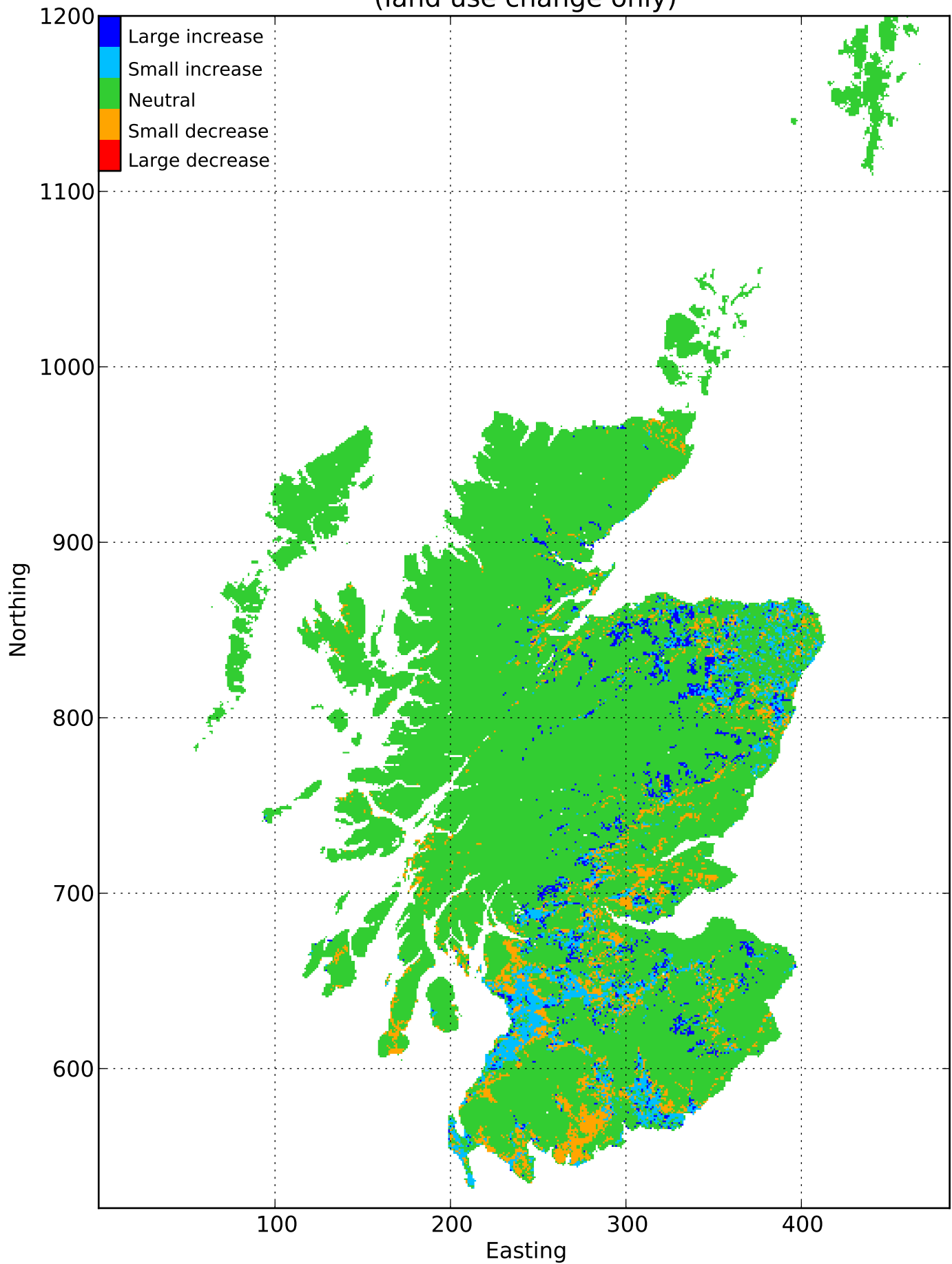
Map 20

Changes in DOC and POC (land use change only)

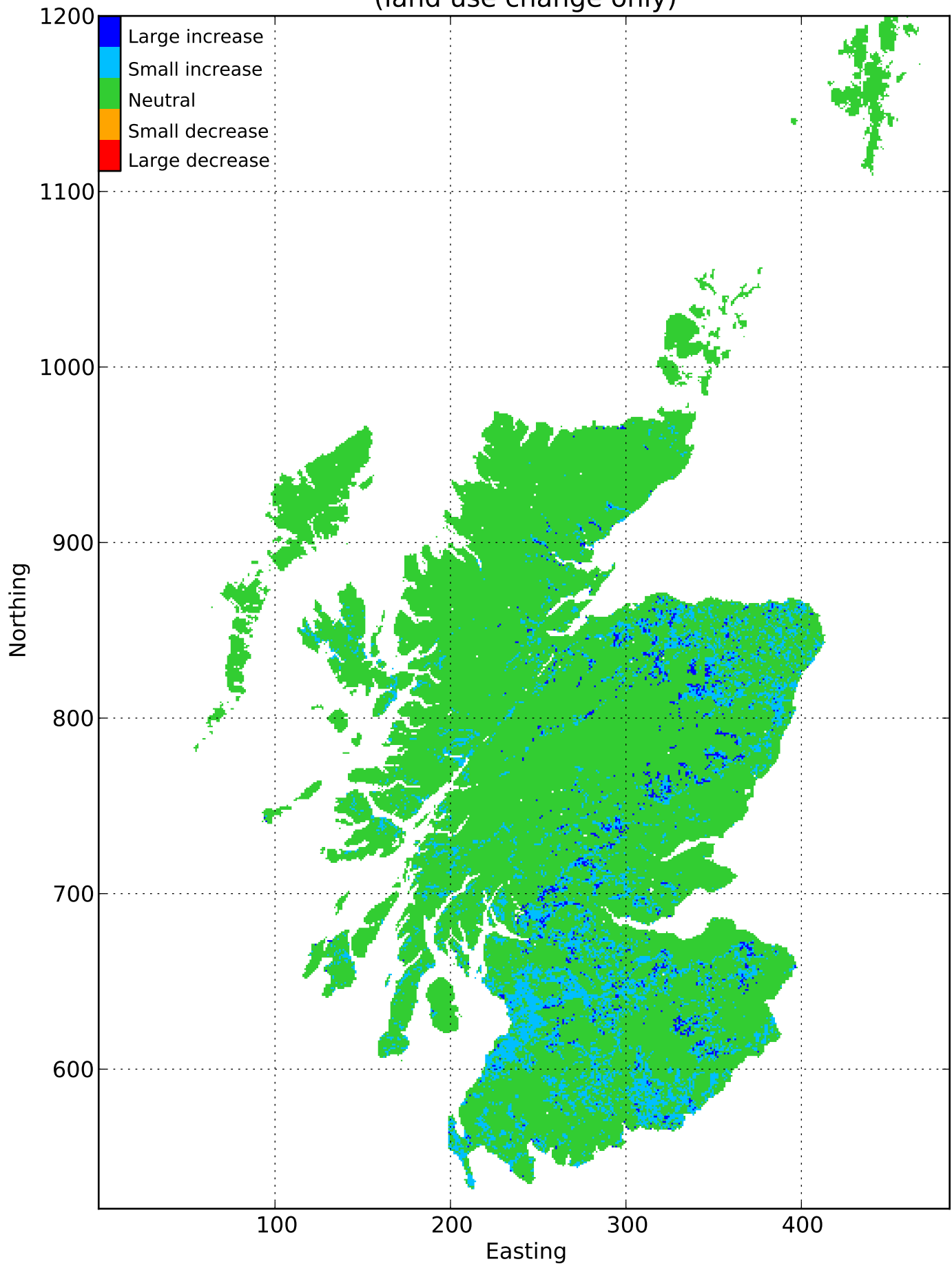


Map 21

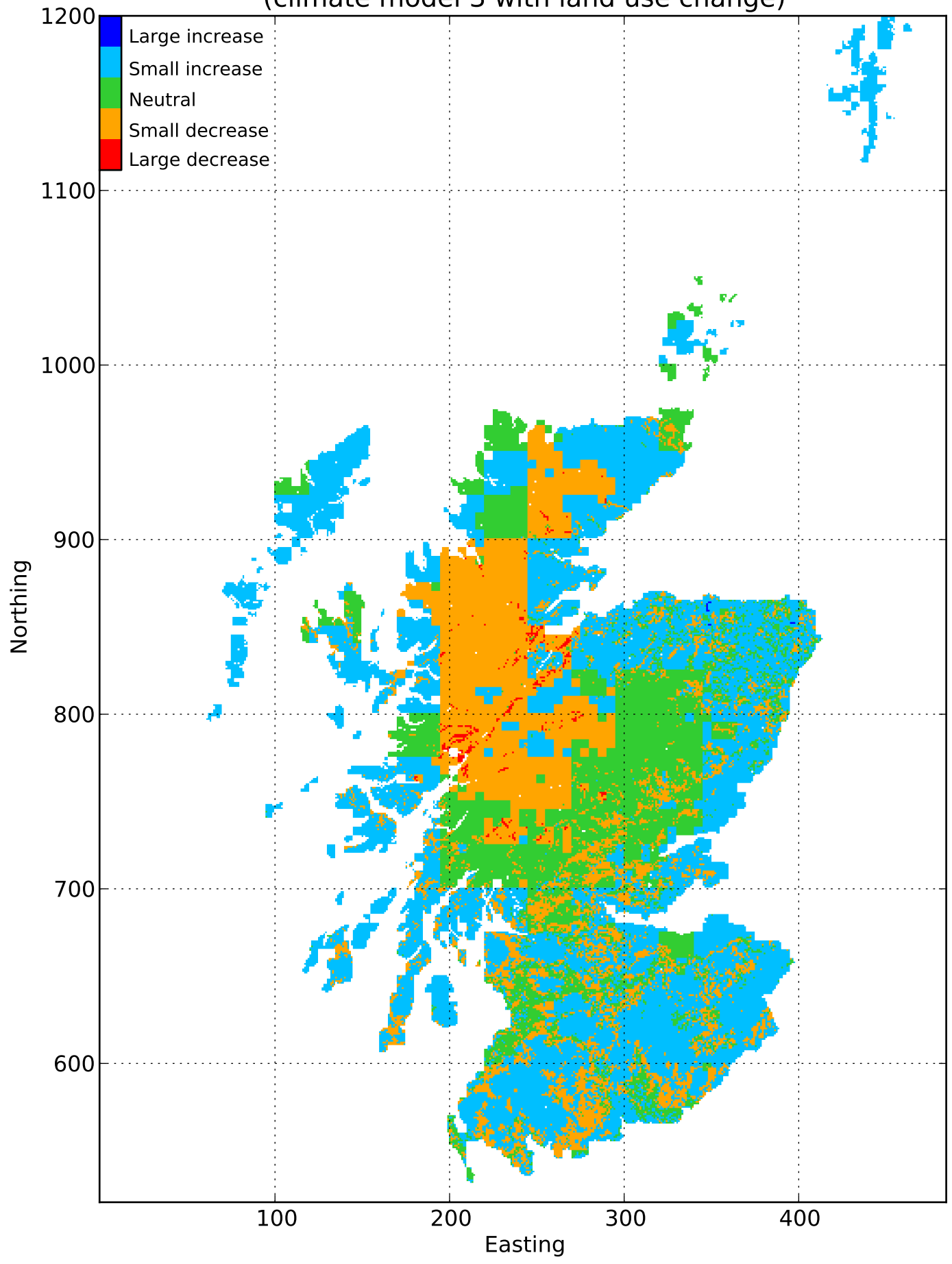
Changes in PP and hydrophobic pesticides (land use change only)



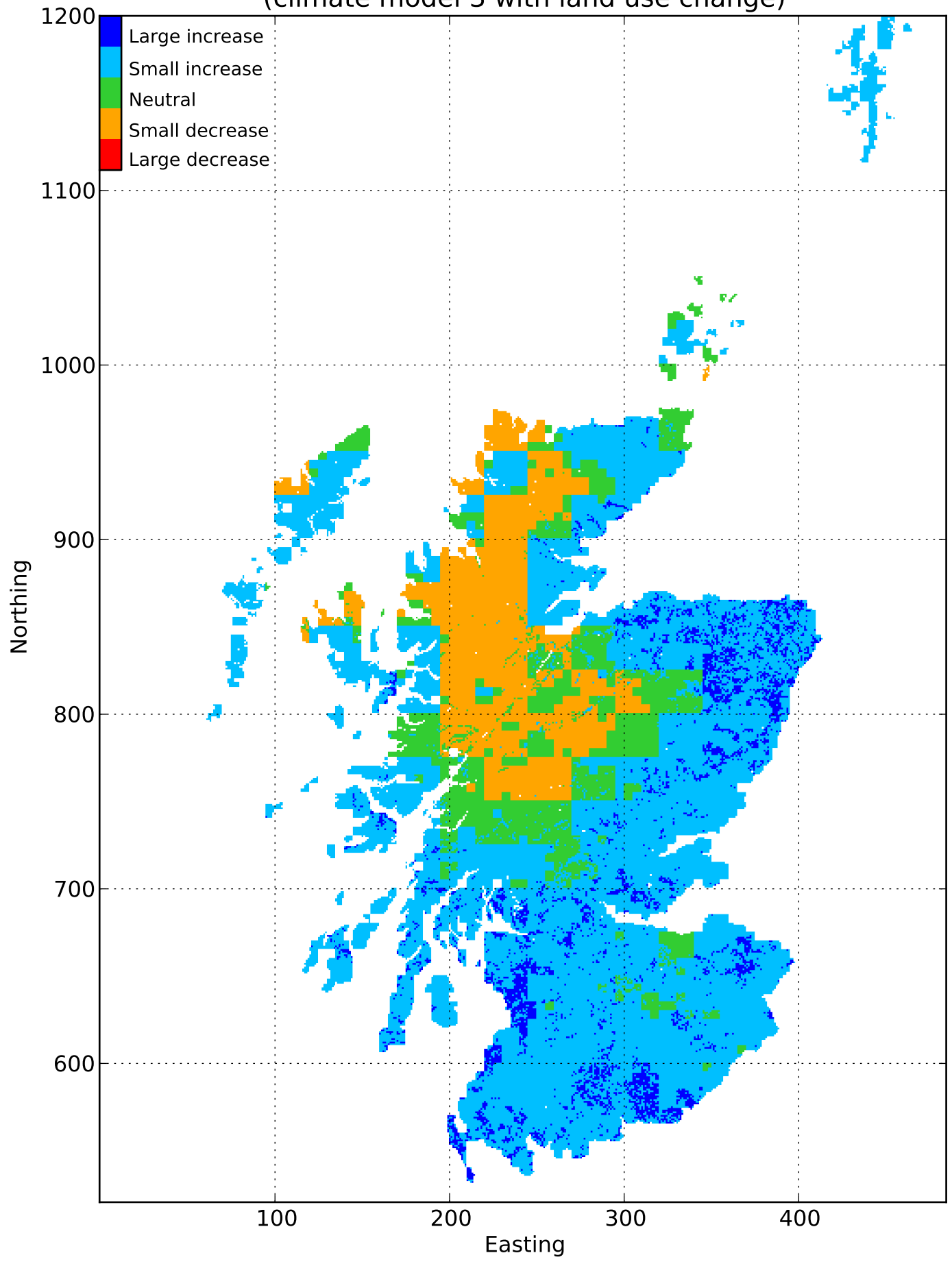
Map 22
Changes in SS
(land use change only)



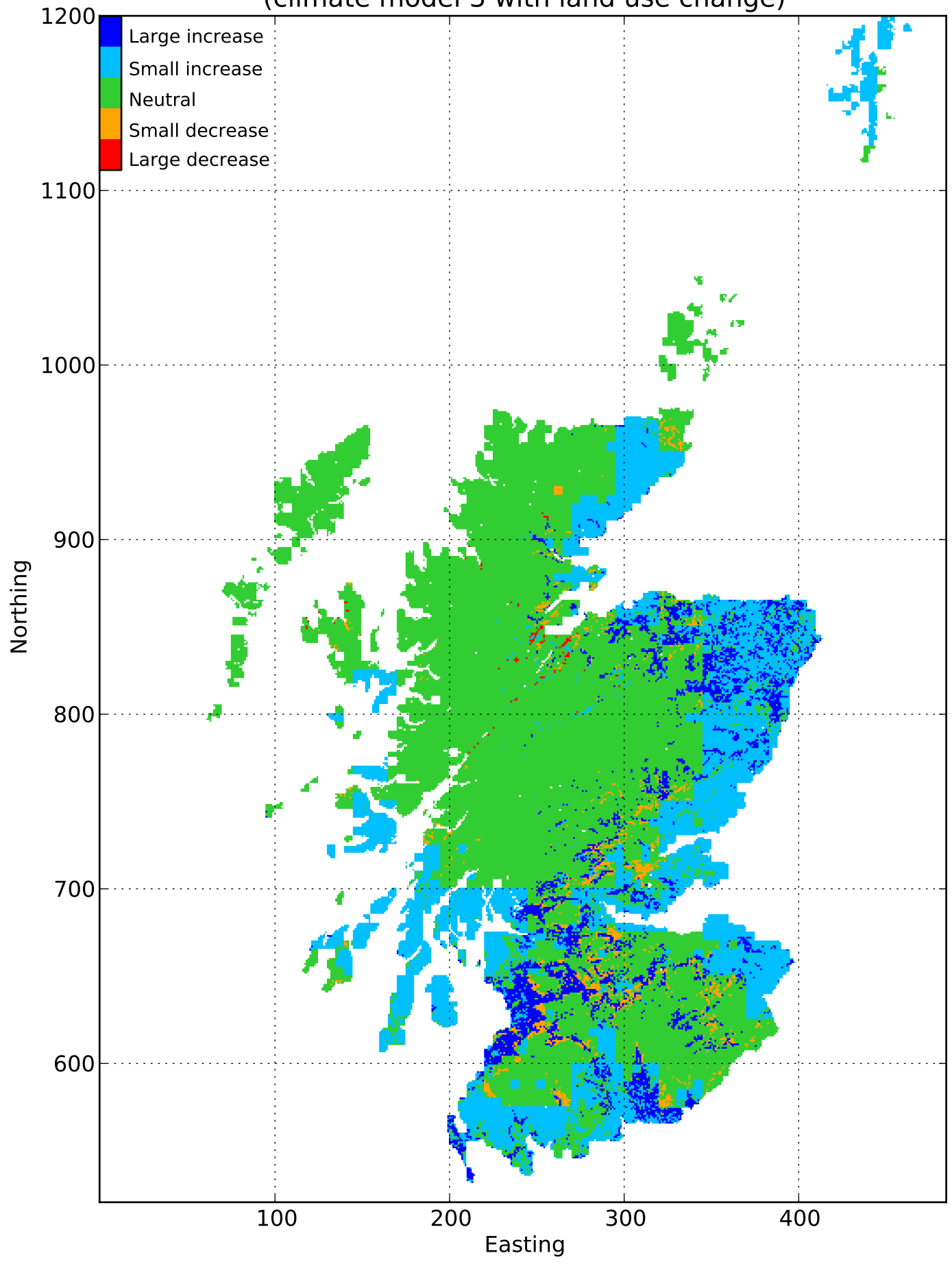
Map 23
Changes in runoff
(climate model 3 with land use change)



Map 24
Changes in SS
(climate model 3 with land use change)

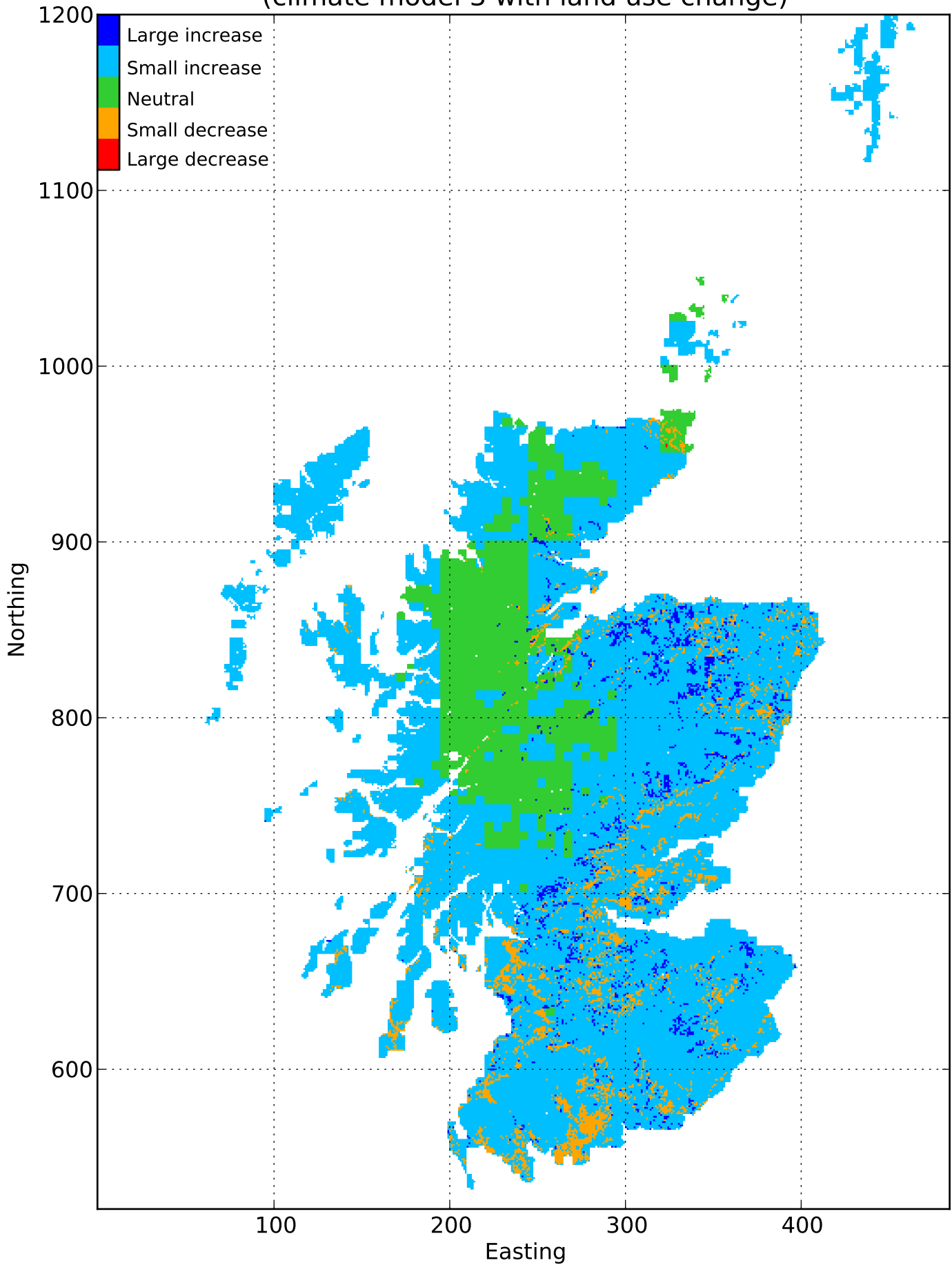


Map 25
Changes in PP
(climate model 3 with land use change)



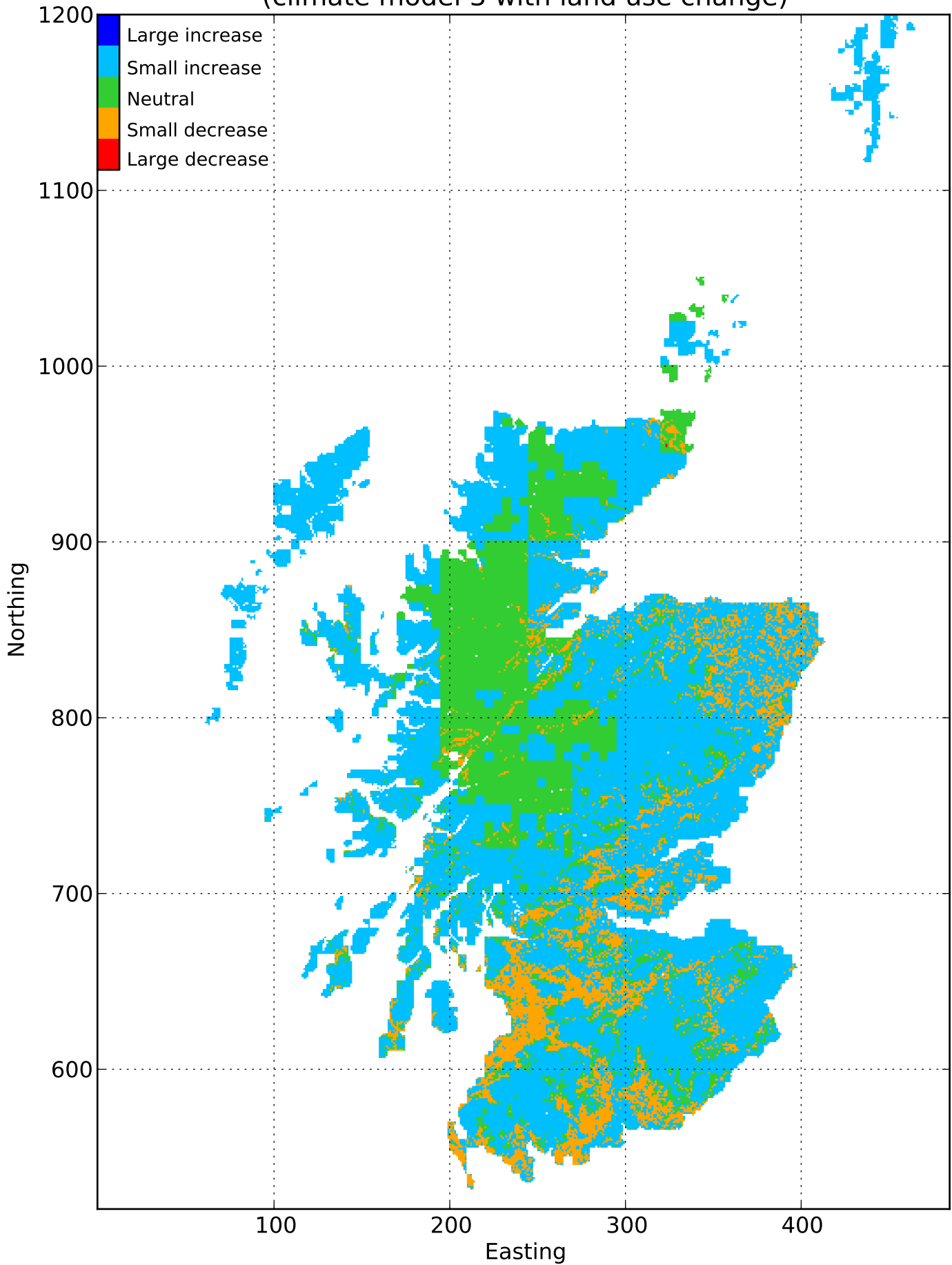
Map 26

Changes in N, SRP & hydrophilic pesticides
(climate model 3 with land use change)



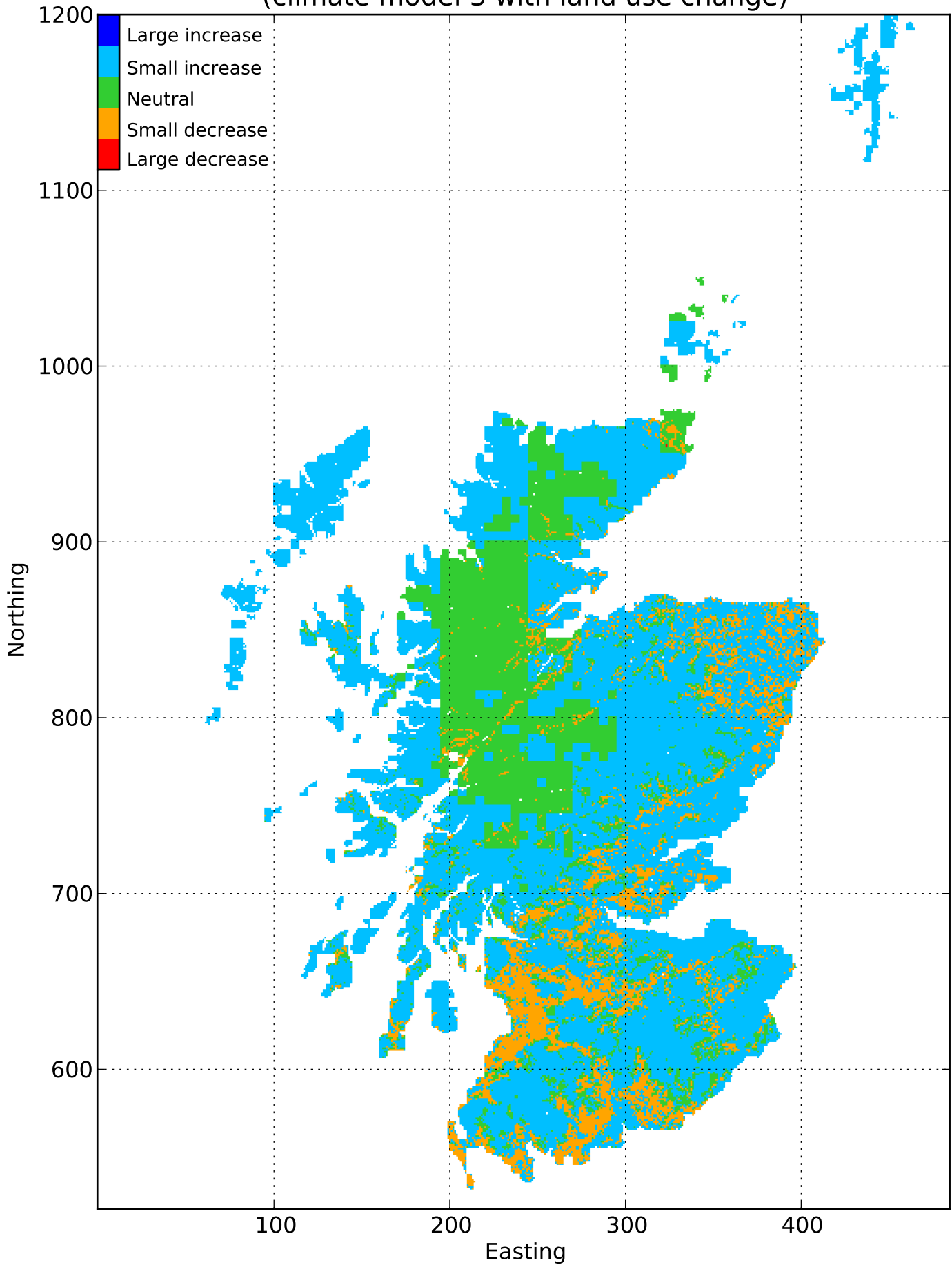
Map 27

Changes in dissolved FIOs
(climate model 3 with land use change)



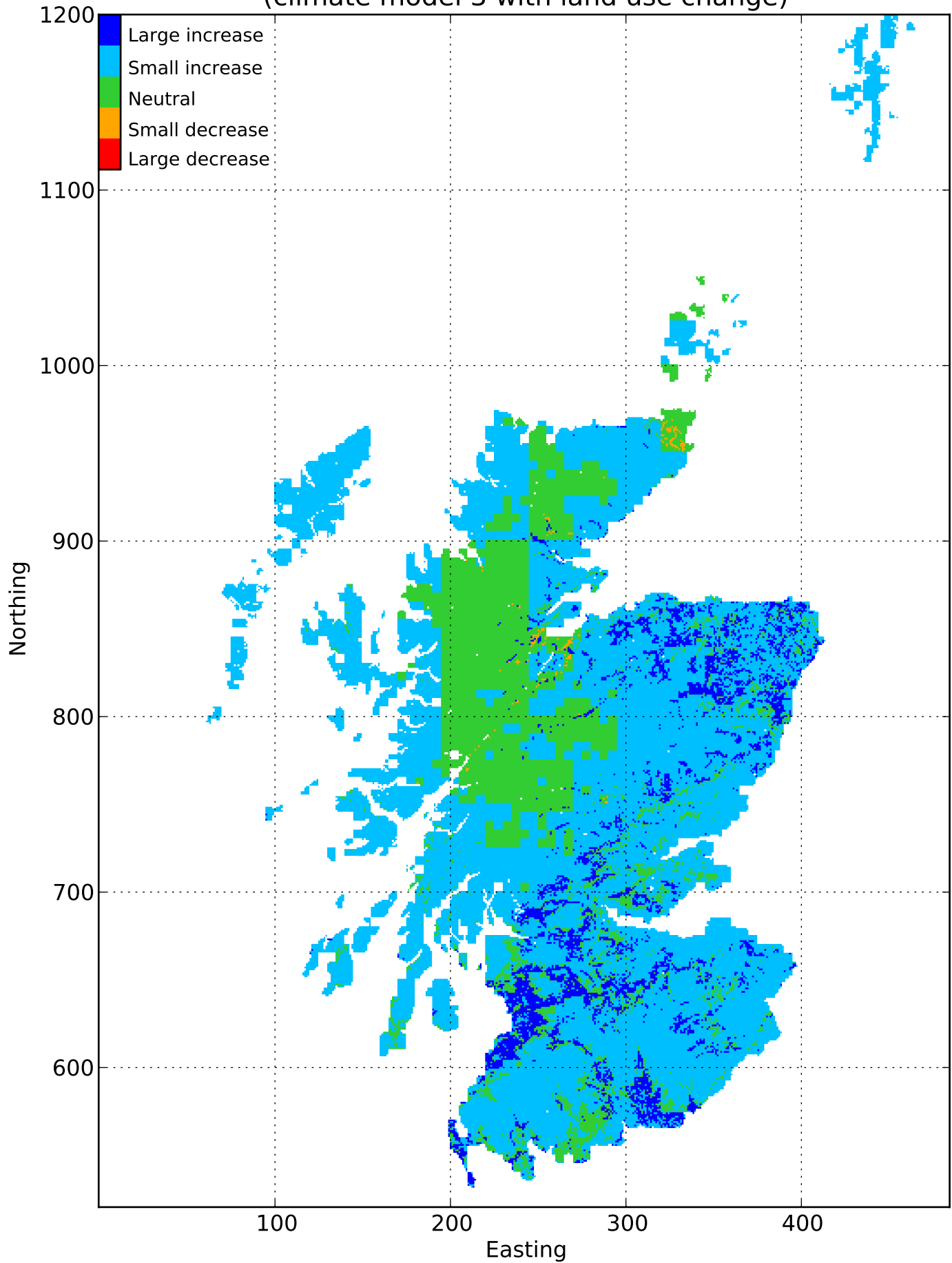
Map 28

Changes in particulate FIOs
(climate model 3 with land use change)

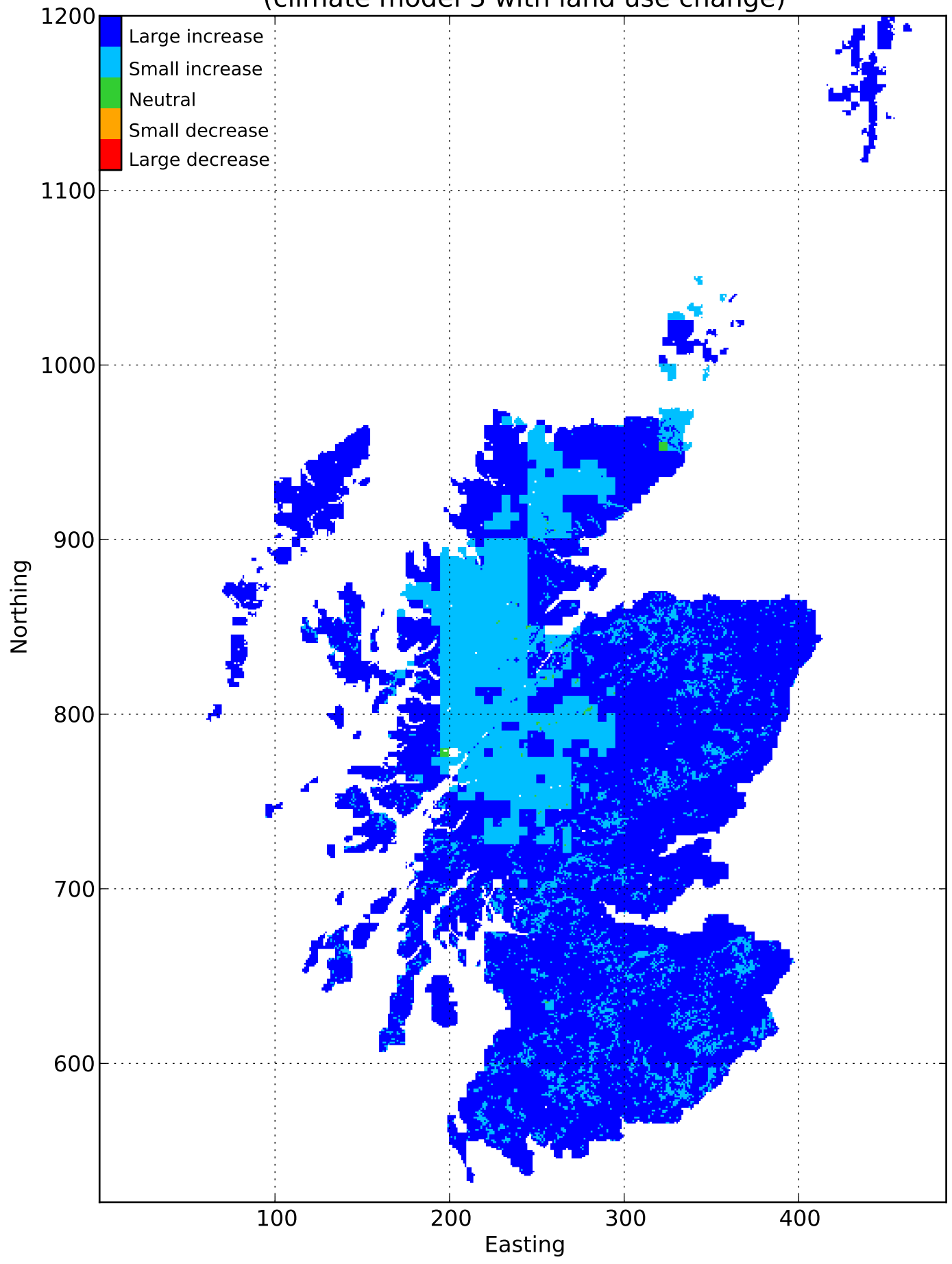


Map 29

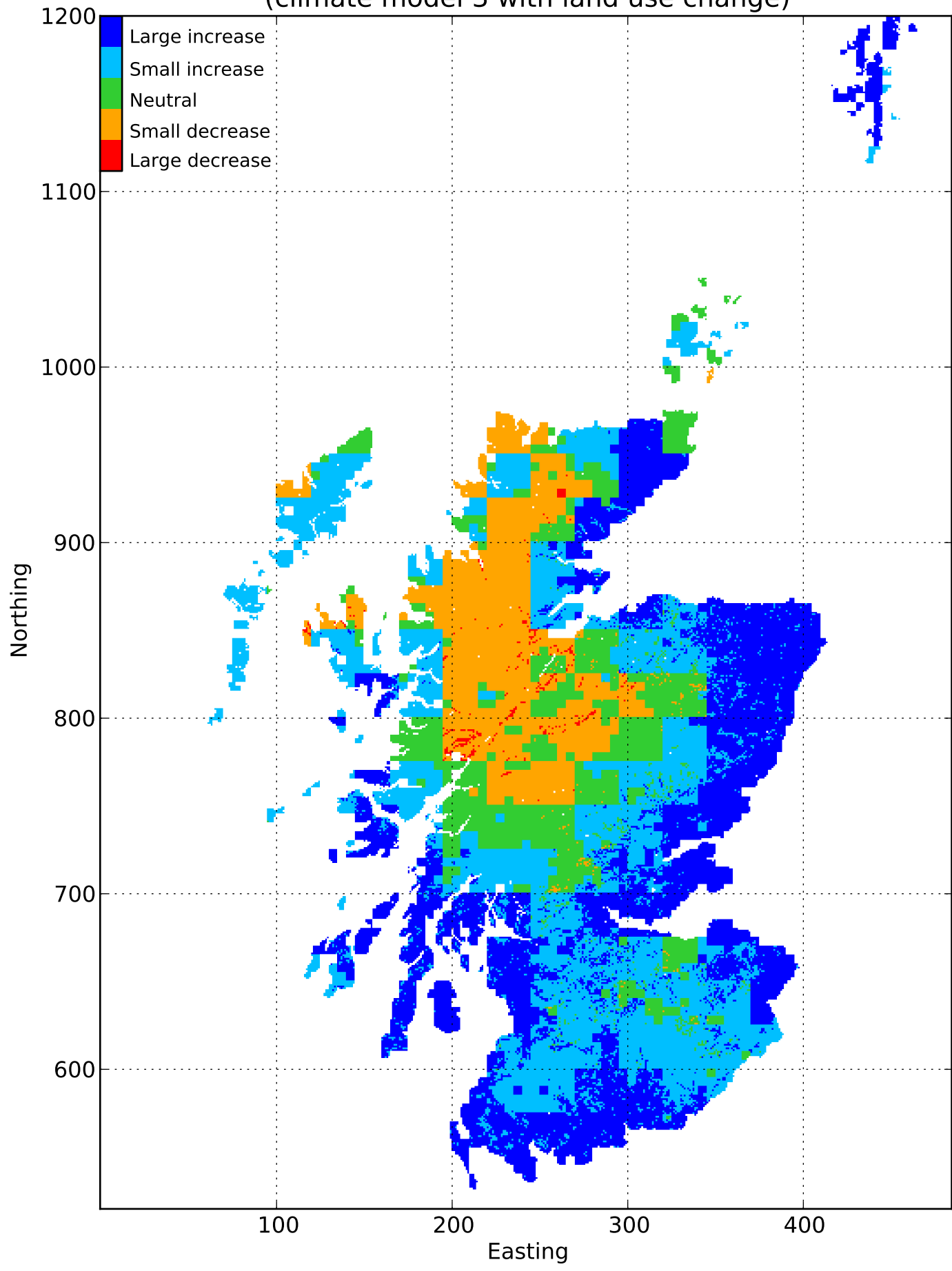
Changes in hydrophobic pesticides (climate model 3 with land use change)



Map 30
Changes in DOC
(climate model 3 with land use change)

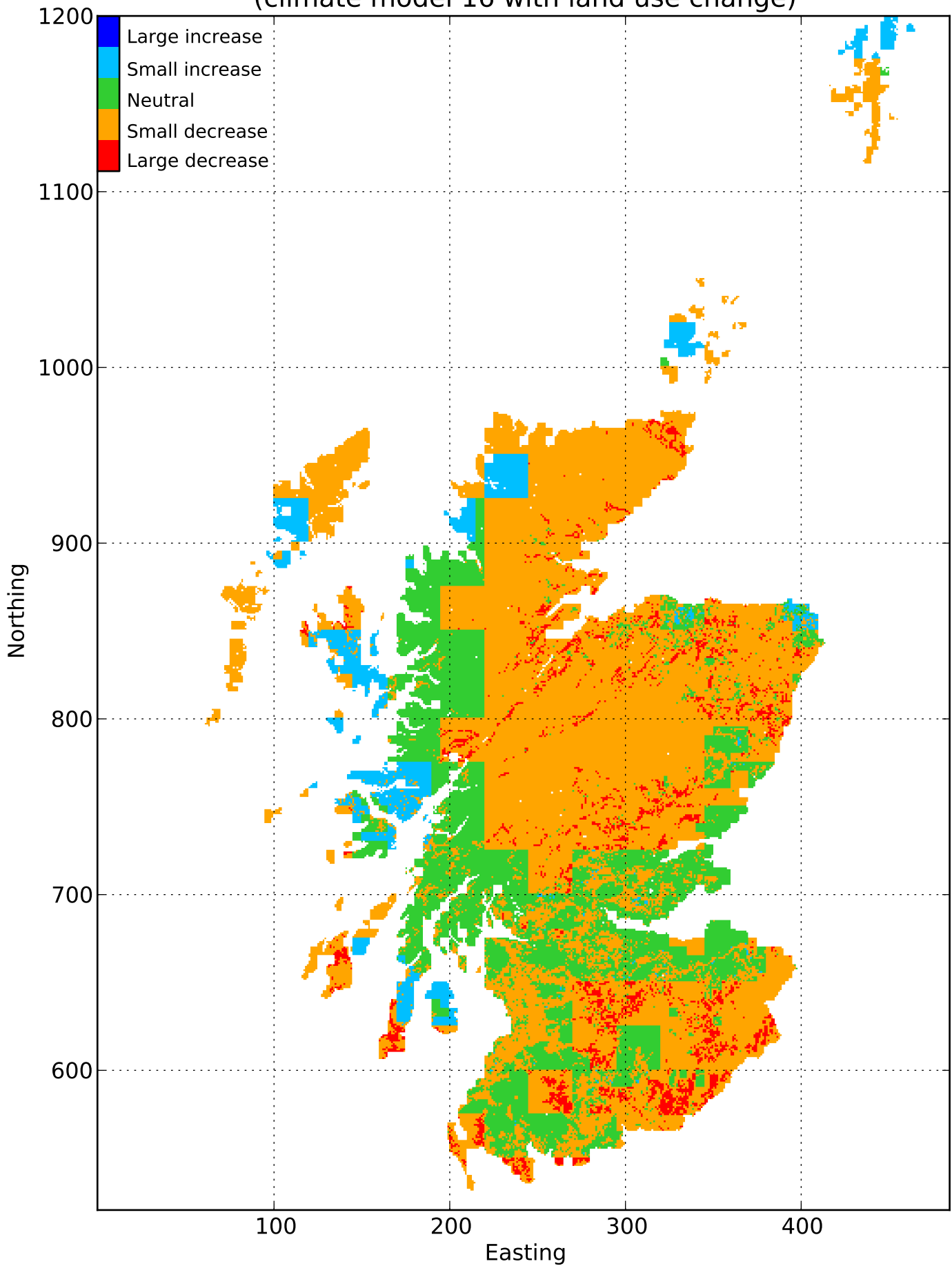


Map 31
Changes in POC
(climate model 3 with land use change)

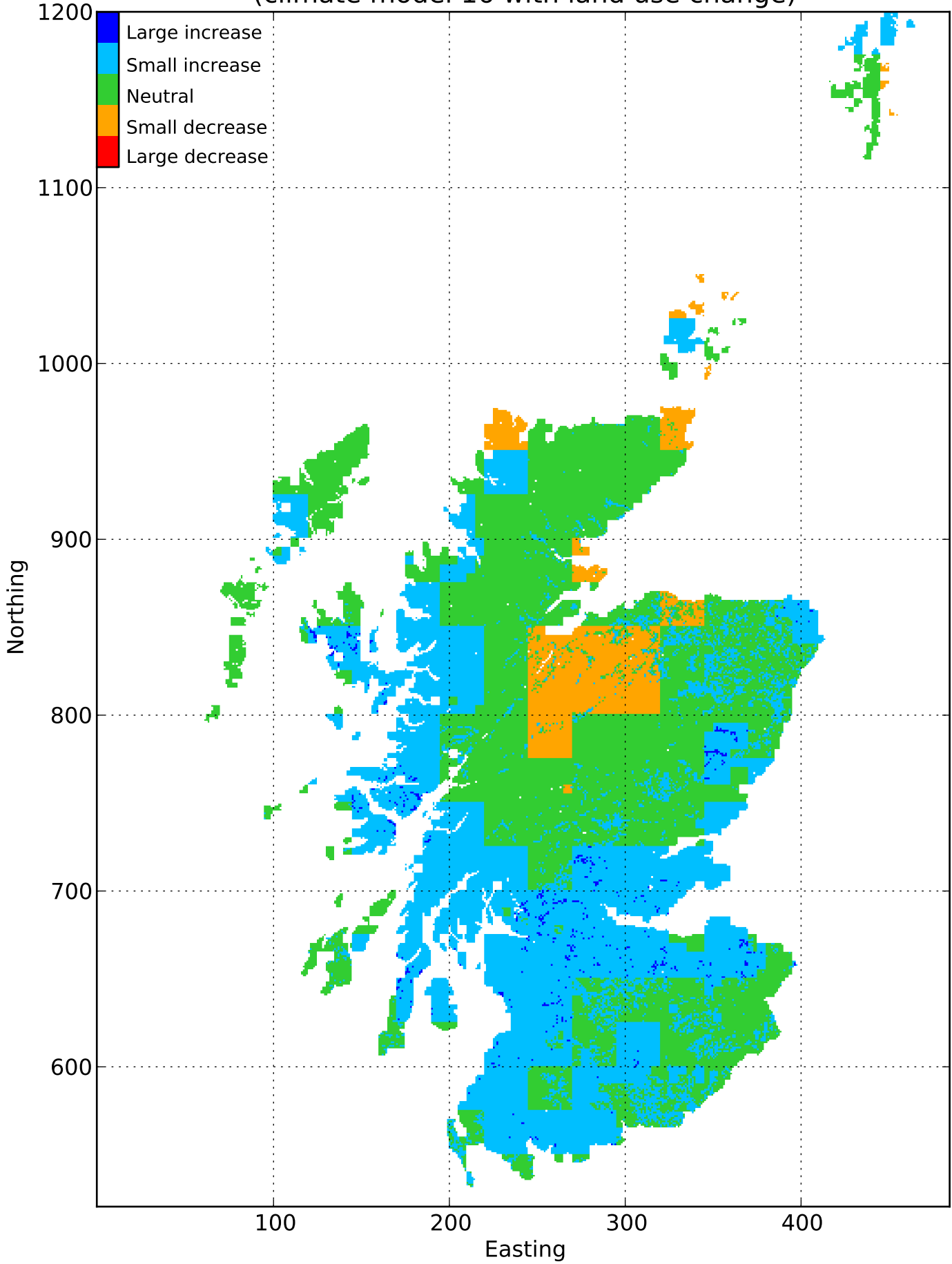


Map 32

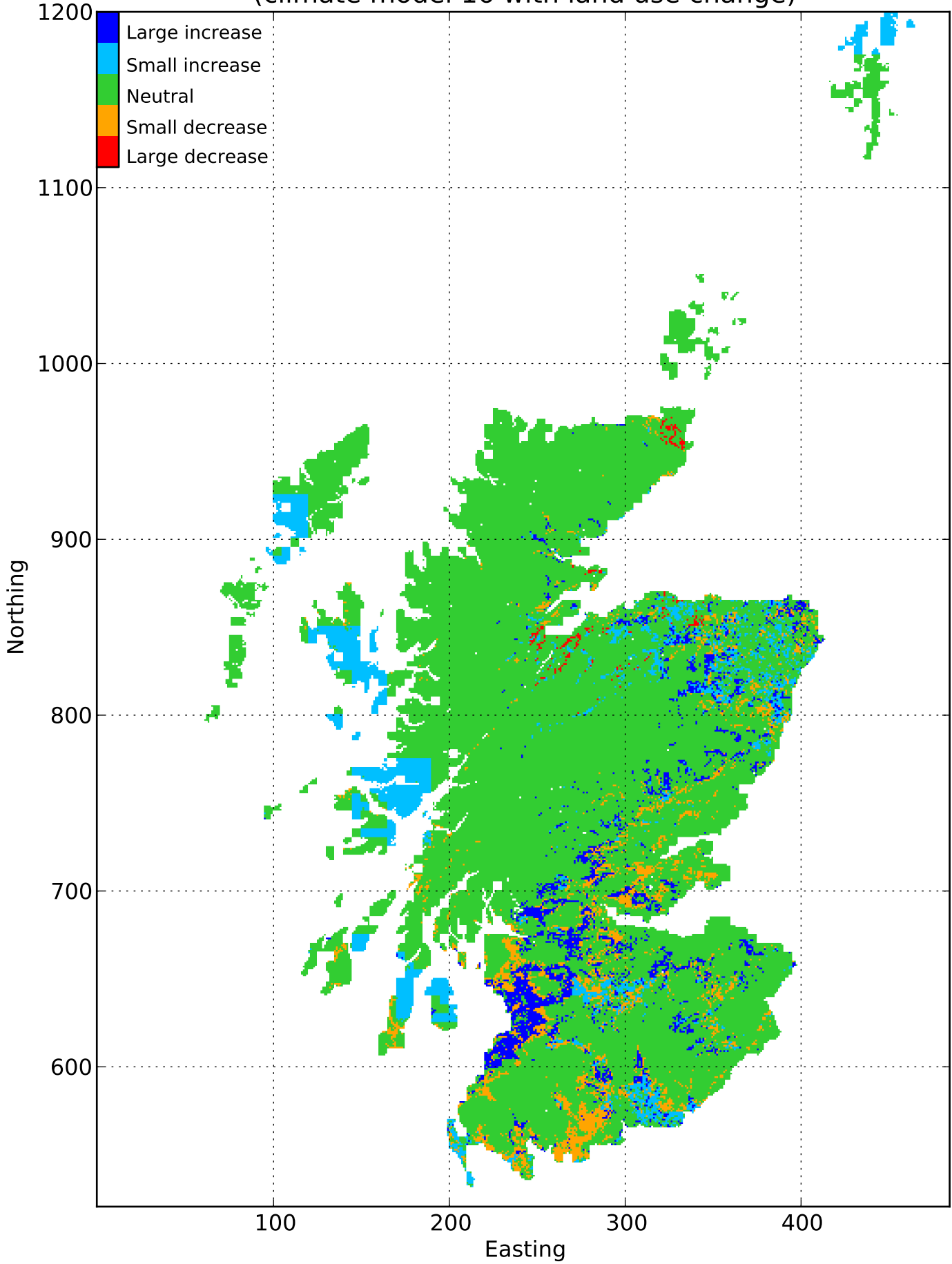
Changes in runoff
(climate model 16 with land use change)



Map 33
Changes in SS
(climate model 16 with land use change)

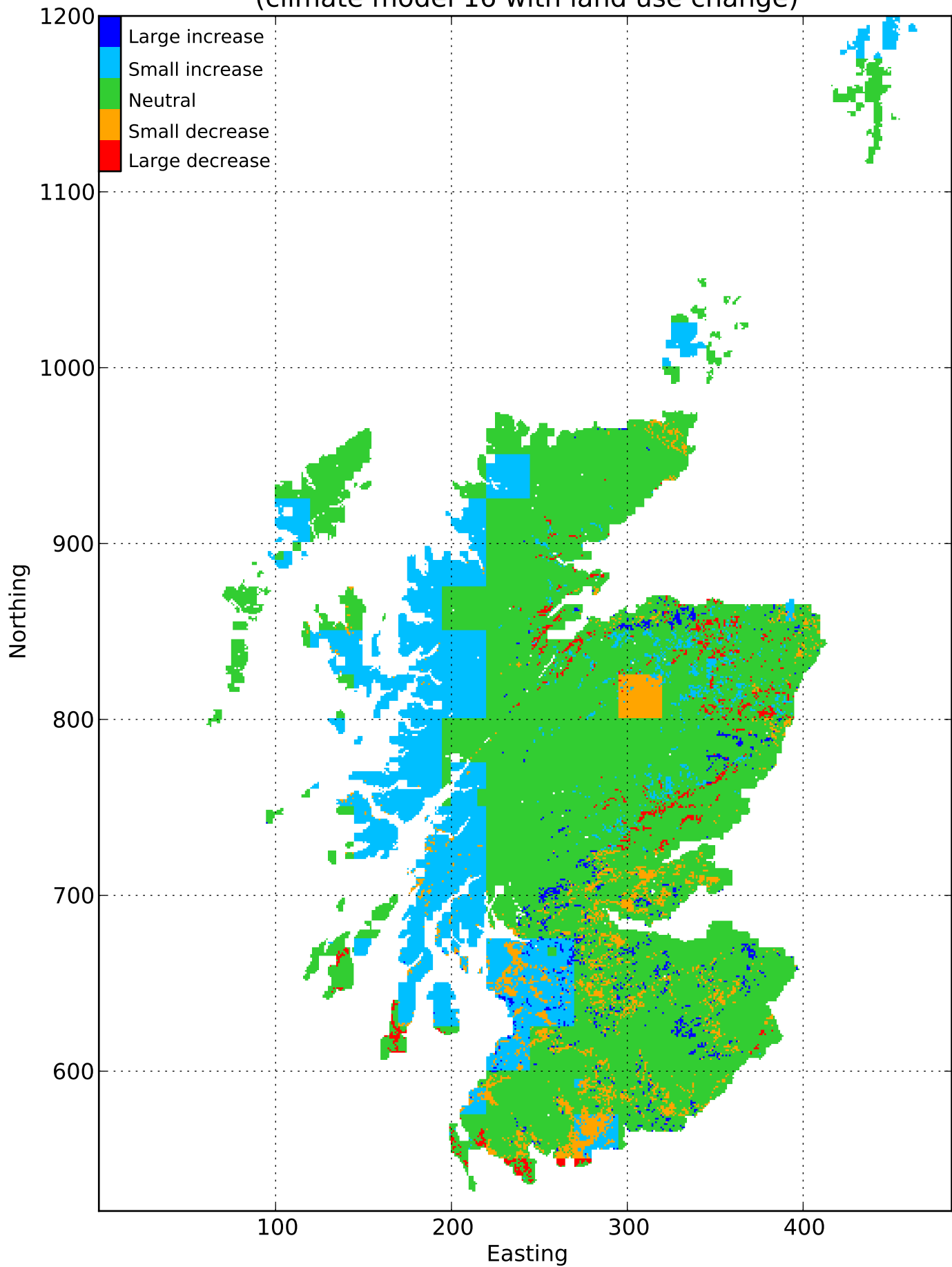


Map 34
Changes in PP
(climate model 16 with land use change)



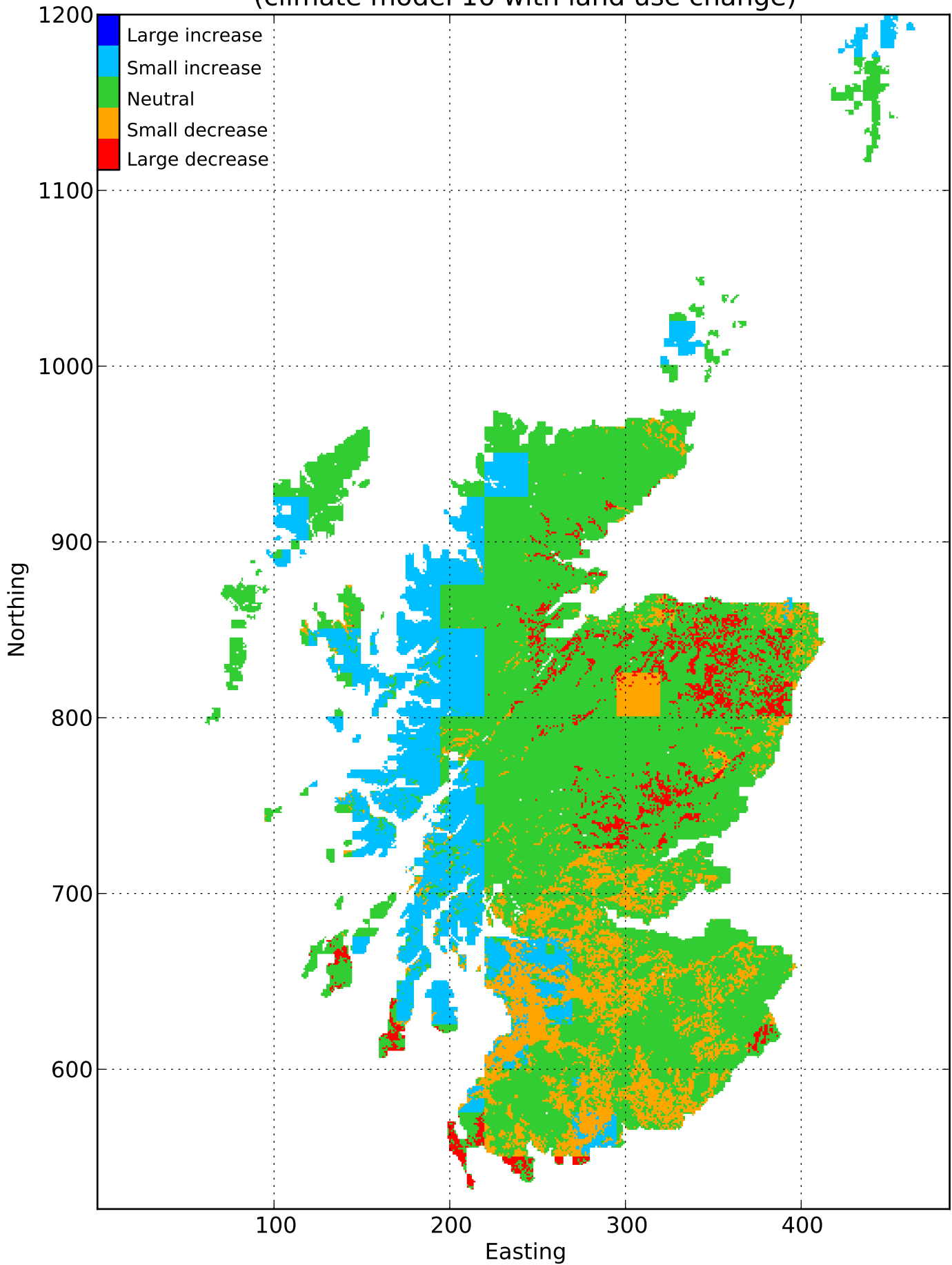
Map 35

Changes in N, SRP & hydrophilic pesticides
(climate model 16 with land use change)



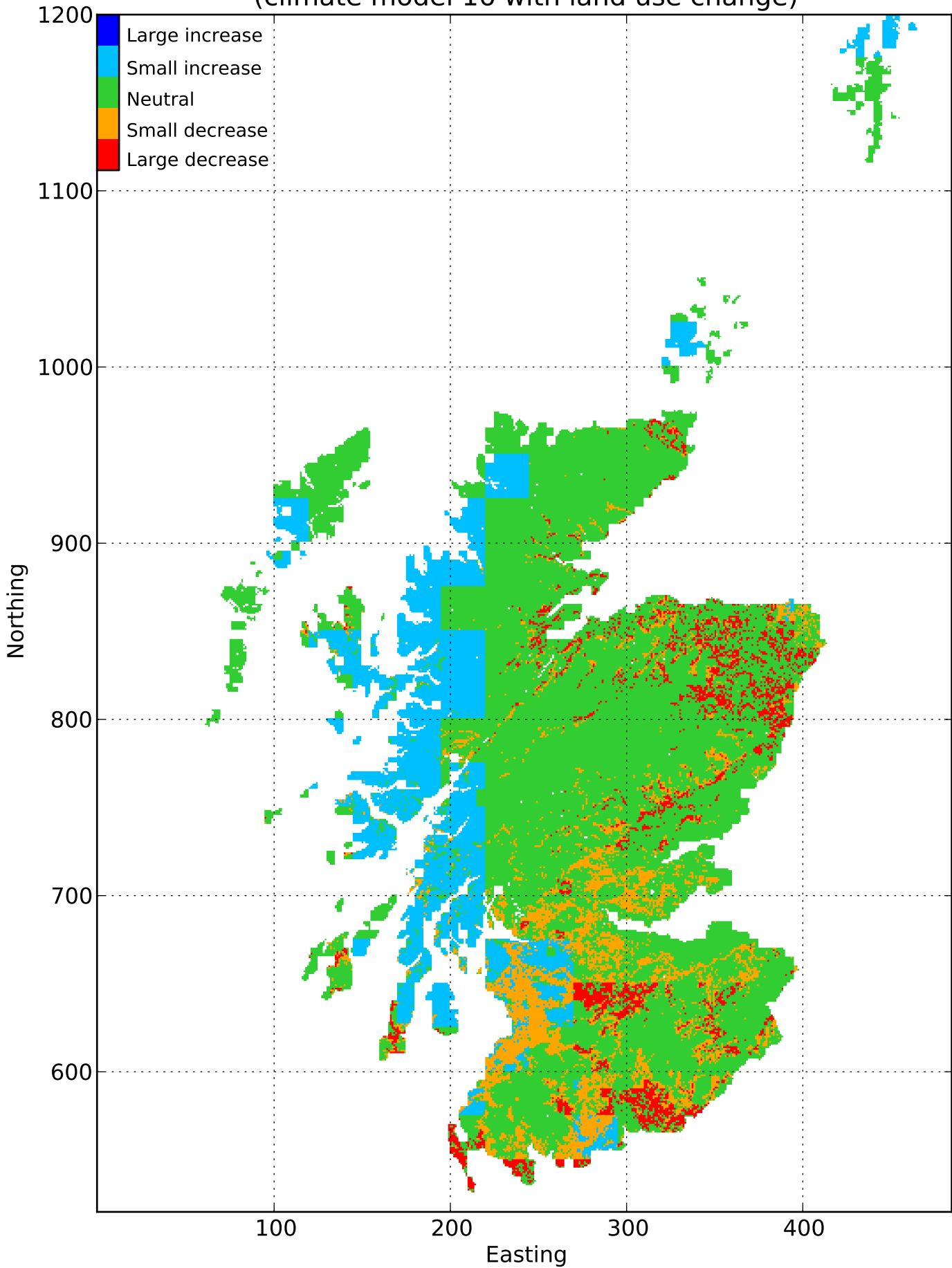
Map 36

Changes in dissolved FIOs
(climate model 16 with land use change)



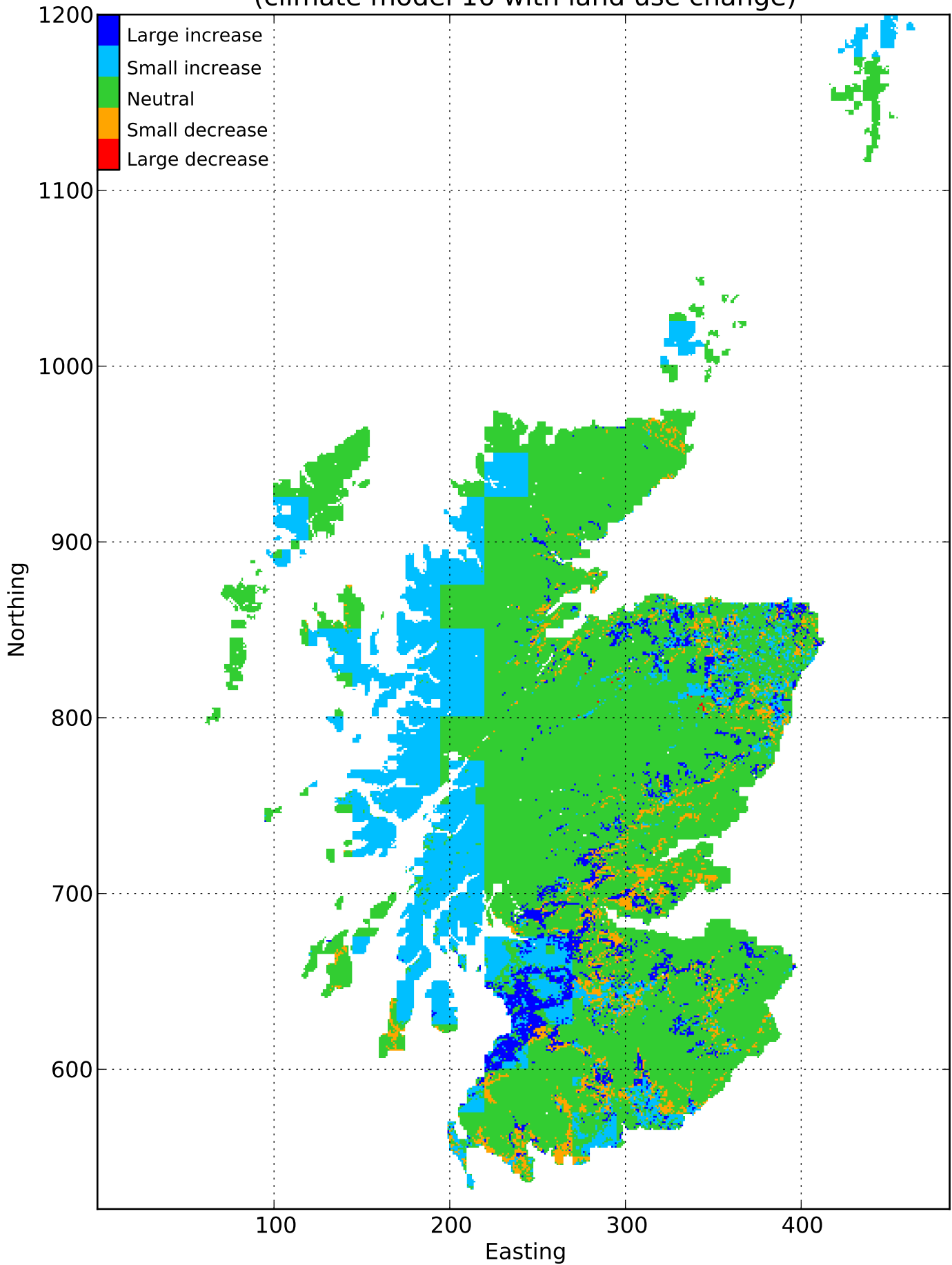
Map 37

Changes in particulate FIOs
(climate model 16 with land use change)

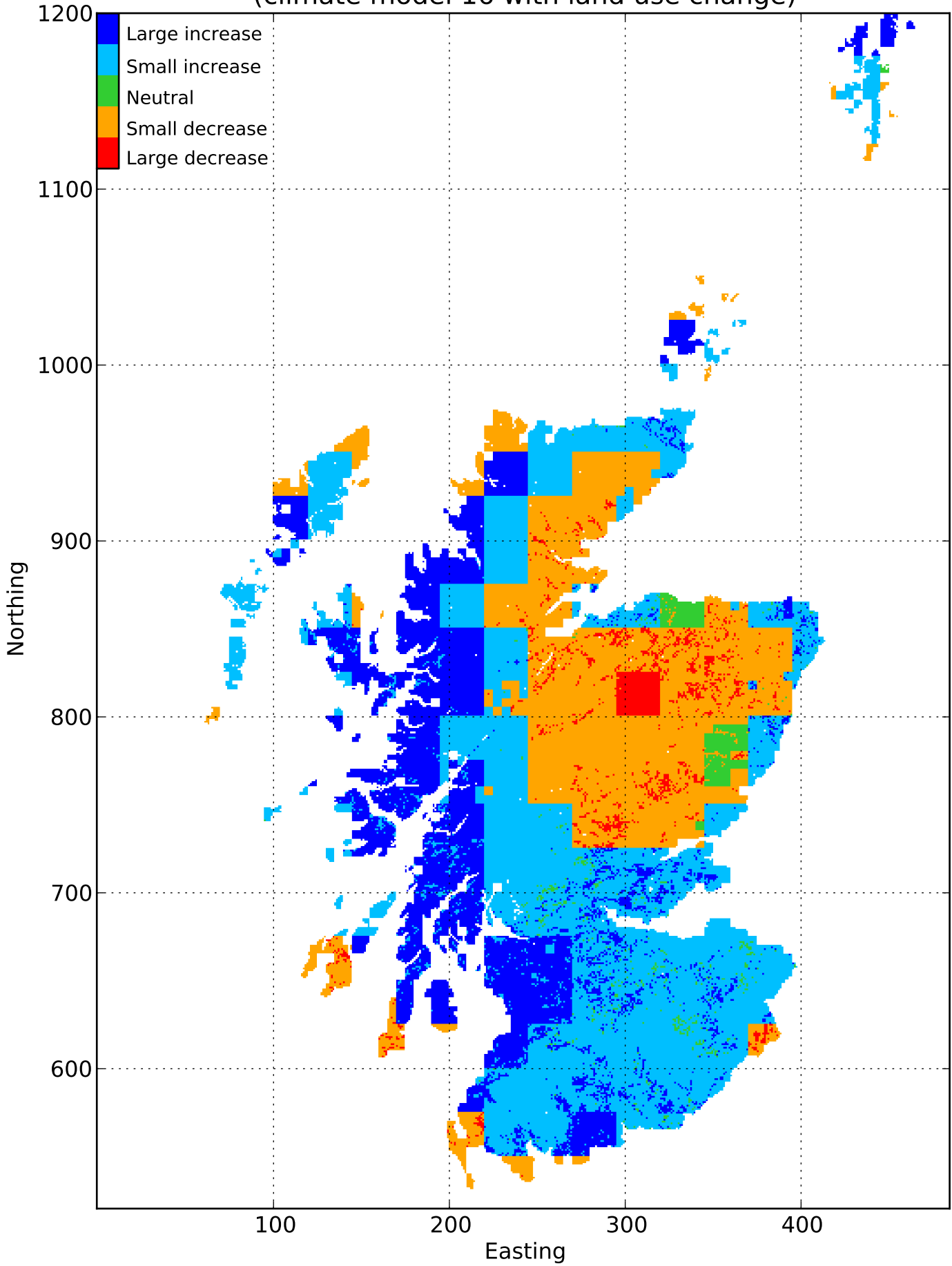


Map 38

Changes in hydrophobic pesticides
(climate model 16 with land use change)



Map 39
Changes in DOC
(climate model 16 with land use change)



Map 40
Changes in POC
(climate model 16 with land use change)

