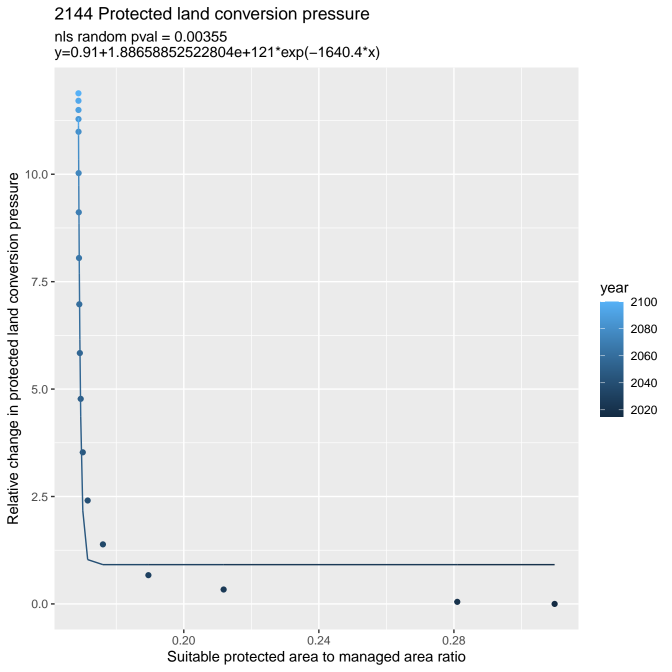
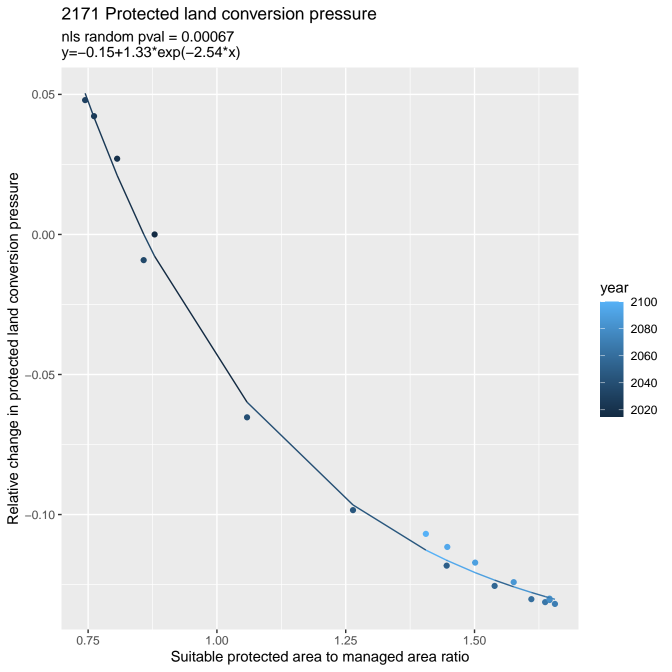


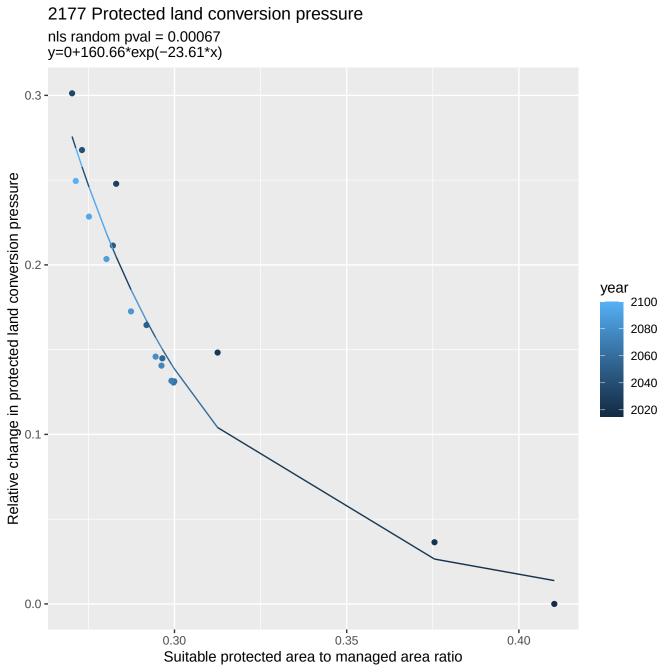
2100 Protected land conversion pressure nls random pval = 0.01512y=-0.2+2.74\*exp(-6.51\*x)0.1 -Relative change in protected land conversion pressure year 0.0 -2100 2080 2060 2040 2020 -0.1 **-**-0.2 **-**0.4 0.5 0.6 0.8 0.7 Suitable protected area to managed area ratio



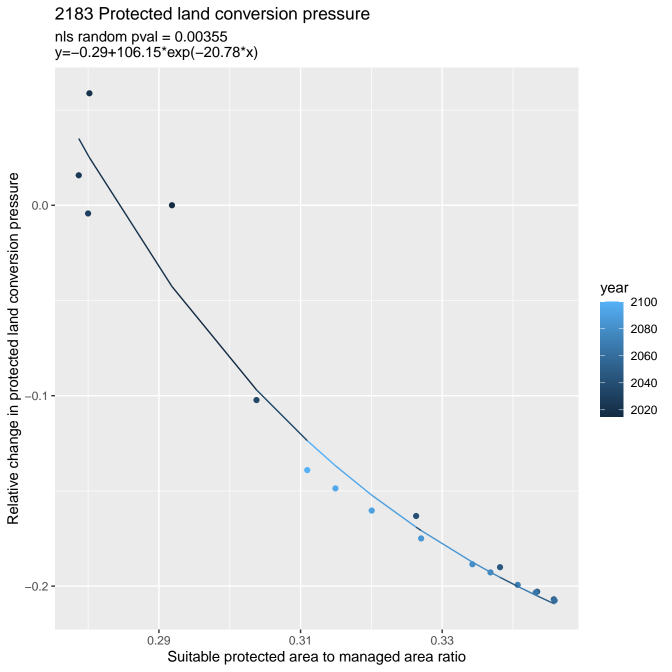
2151 Protected land conversion pressure nls random pval = 0.01512y=-0.06+26.88\*exp(-17.31\*x)0.15 -Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0.30 0.33 0.36 0.39 0.27 Suitable protected area to managed area ratio

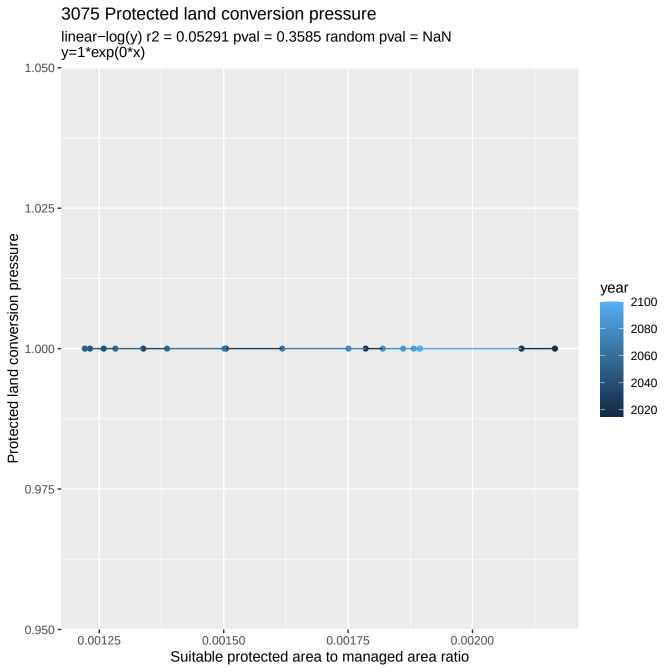
2170 Protected land conversion pressure nls random pval = 0.00355y=0.01+5.56\*exp(-4.99\*x)0.3 -Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0.0 -0.8 1.2 1.0 0.6 1.4 Suitable protected area to managed area ratio

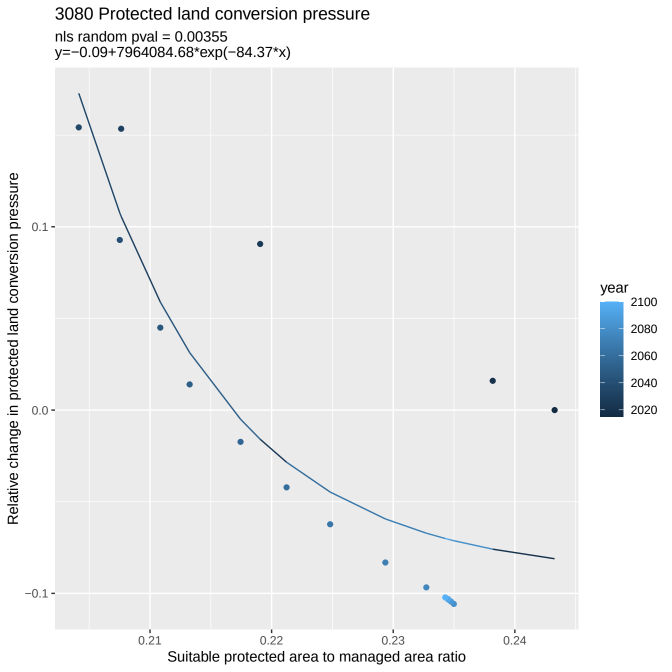




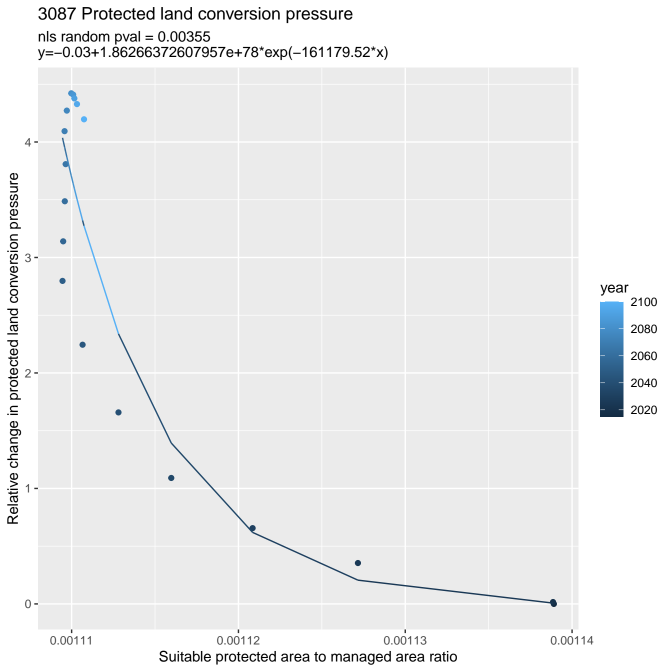
2179 Protected land conversion pressure nls random pval = 0.01512y=-0.2+2.45\*exp(-3.52\*x)0.20 -Relative change in protected land conversion pressure 0.15 year 2100 2080 2060 0.10 -2040 2020 0.05 -0.00 -0.60 0.70 0.50 0.55 0.65 Suitable protected area to managed area ratio

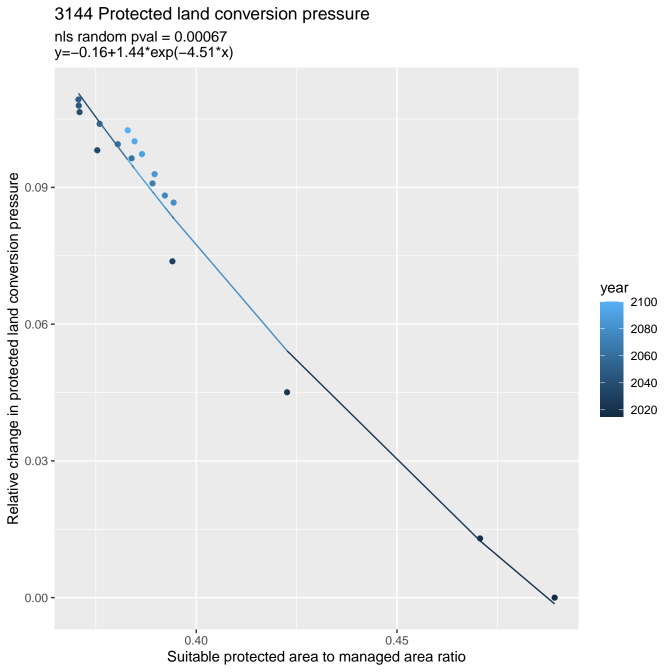


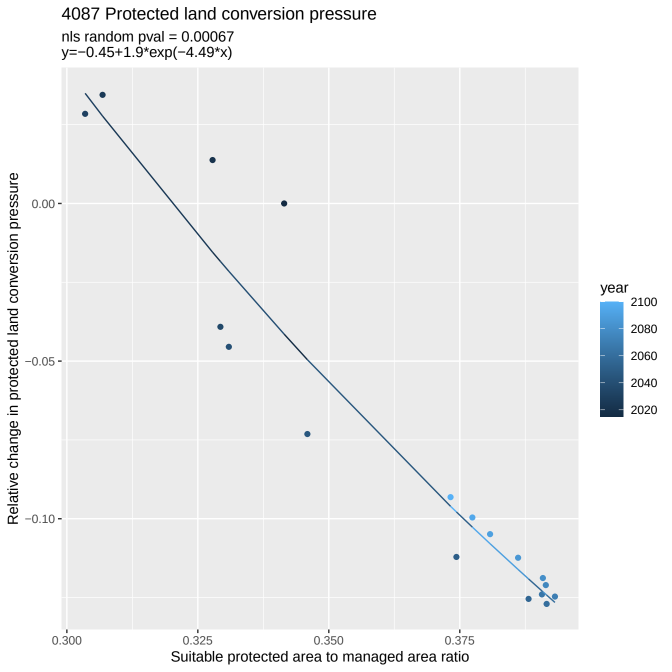


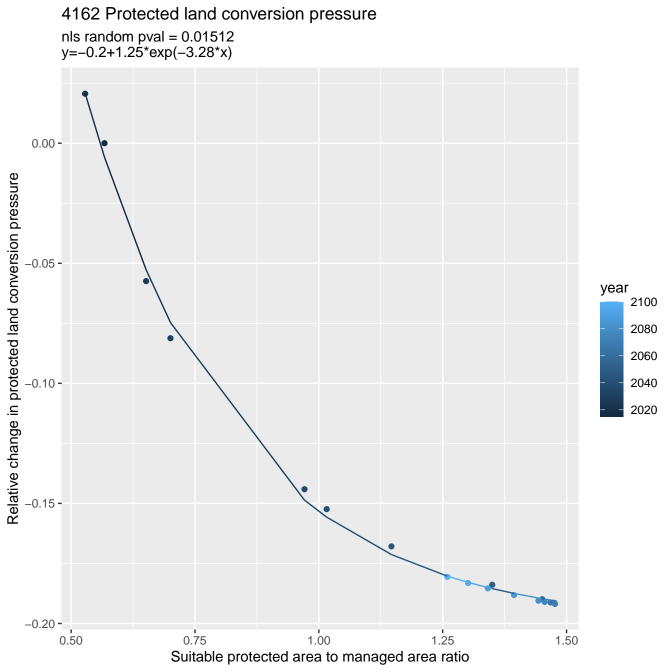


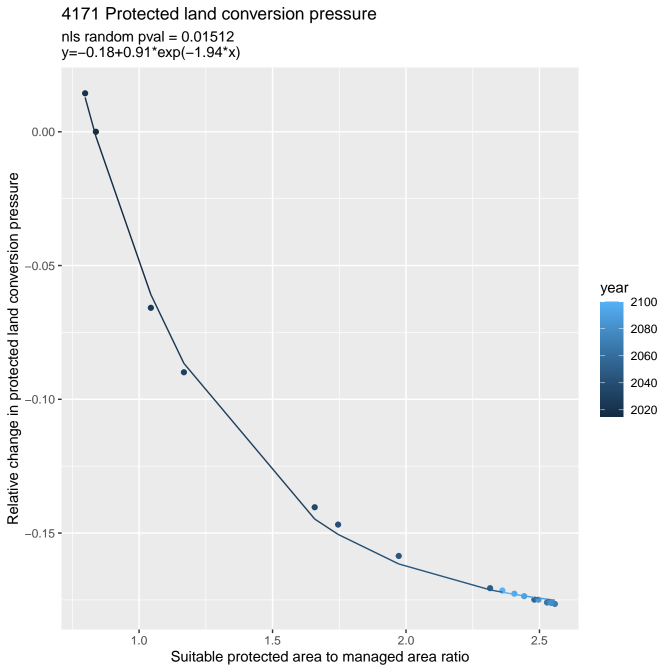
3086 Protected land conversion pressure nls random pval = 0.00067y=-0.31+18.88\*exp(-19.64\*x)0.1 -Relative change in protected land conversion pressure year 2100 2080 0.0 -2060 2040 2020 -0.1 **-**0.20 0.21 0.24 0.19 0.22 0.23 Suitable protected area to managed area ratio

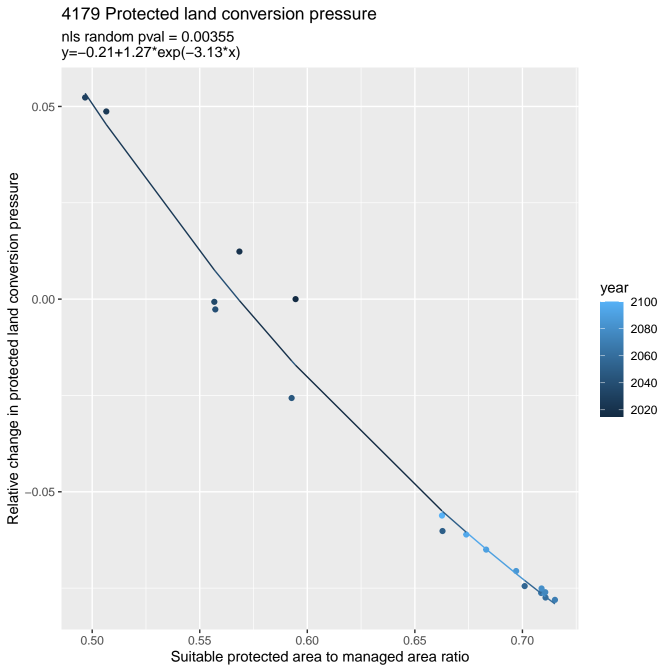




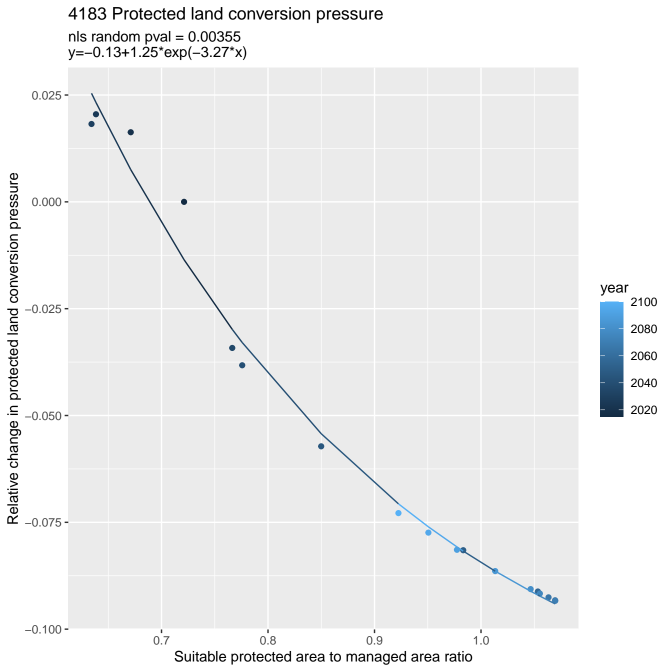


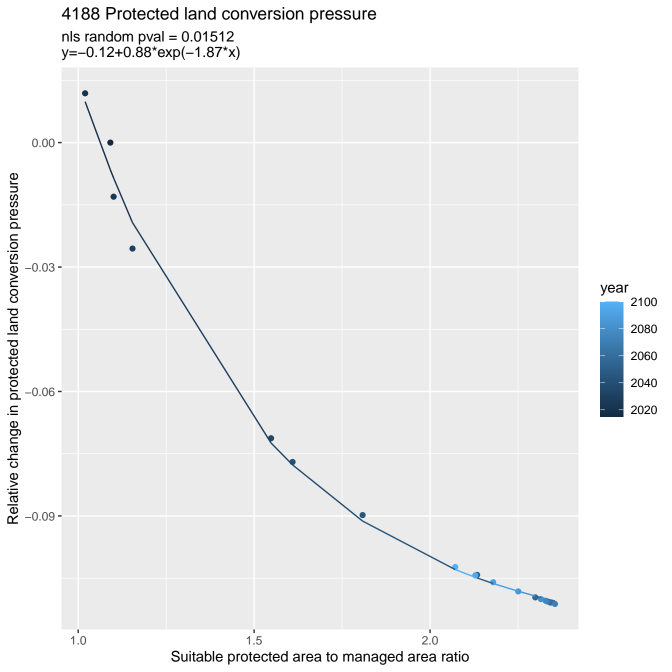


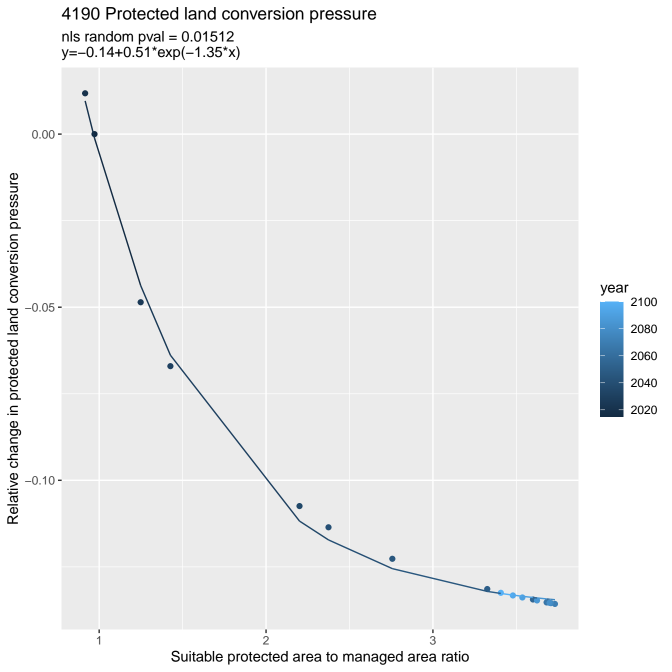


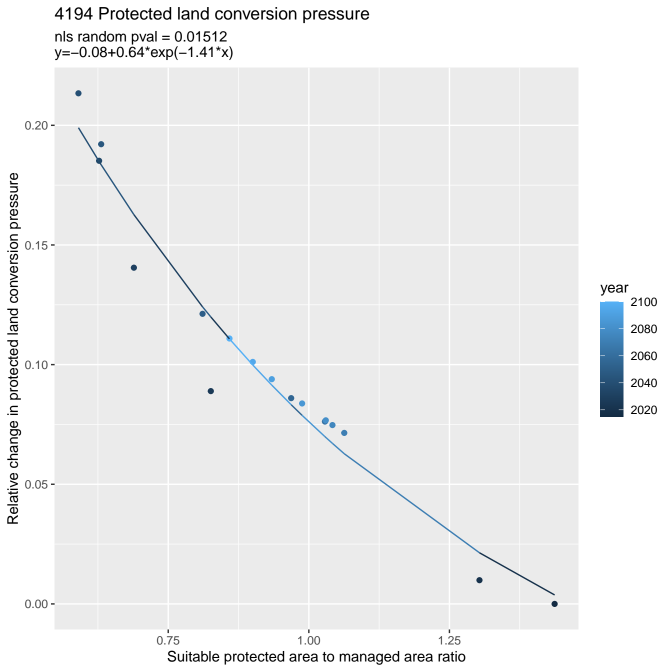


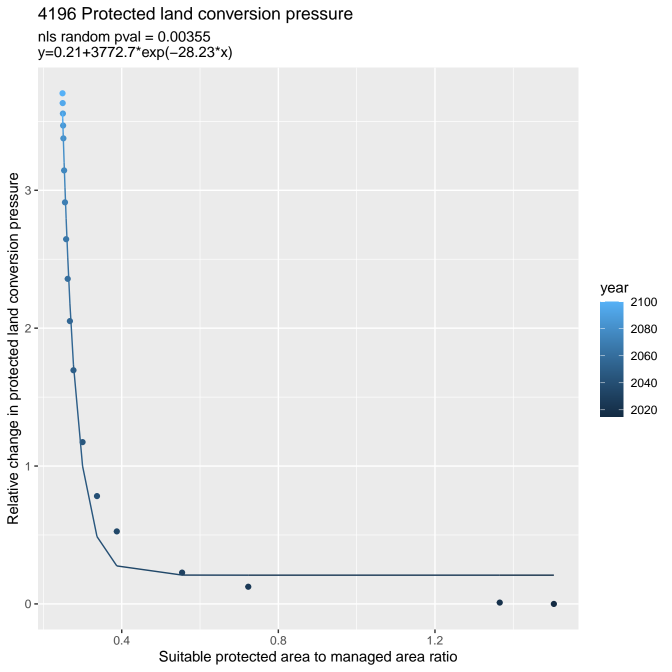
4182 Protected land conversion pressure nls random pval = 0.00355y=-0.16+0.8\*exp(-1.82\*x)0.025 -Relative change in protected land conversion pressure year 0.000 -2100 2080 2060 2040 2020 -0.025 **-**-0.050 **-**0.8 0.9 1.0 1.1 Suitable protected area to managed area ratio

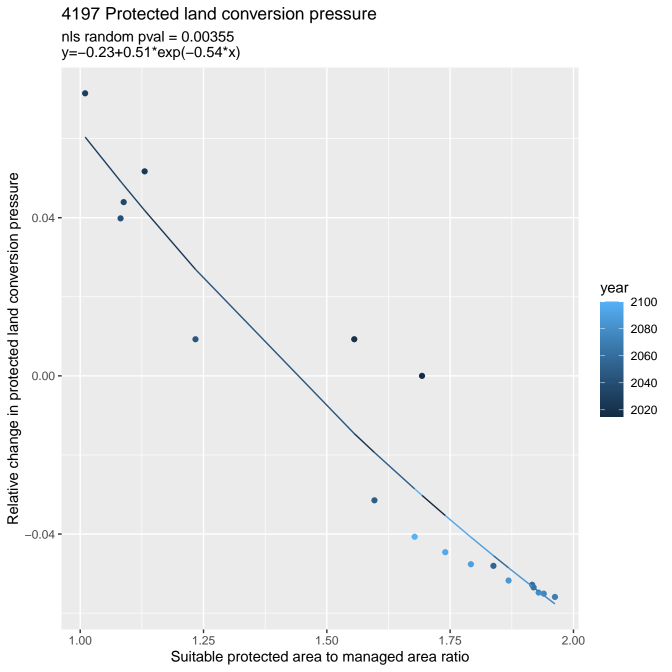


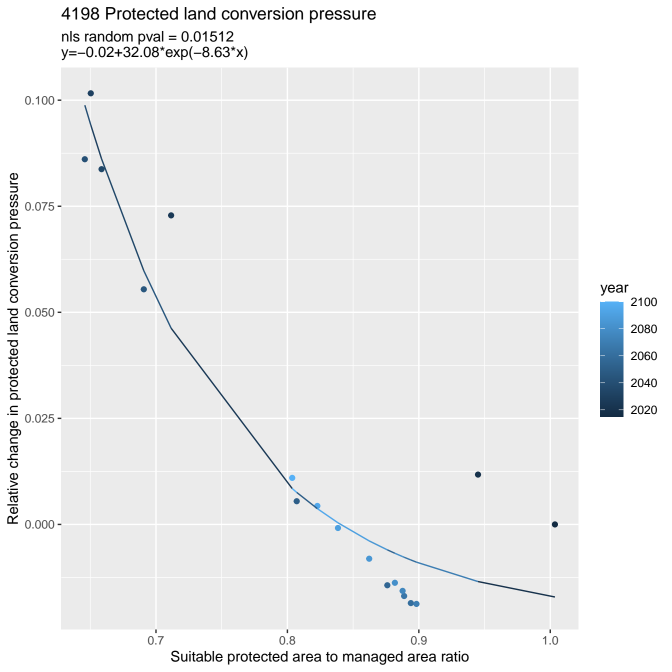


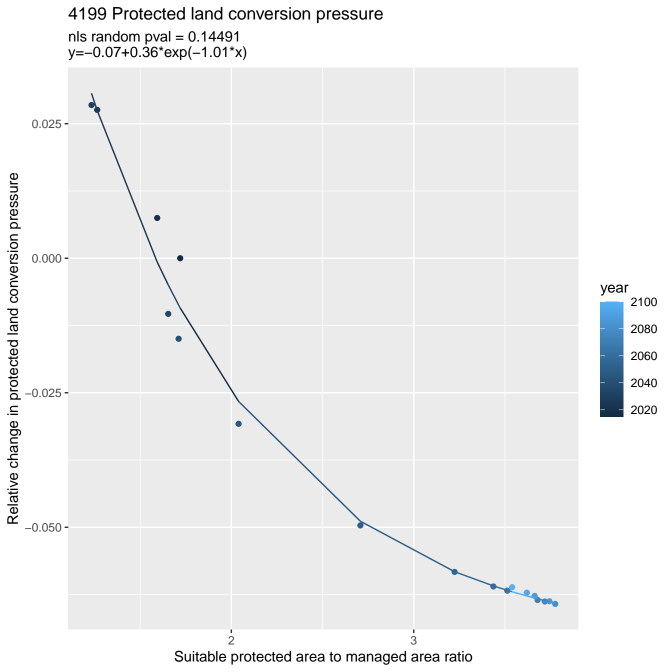




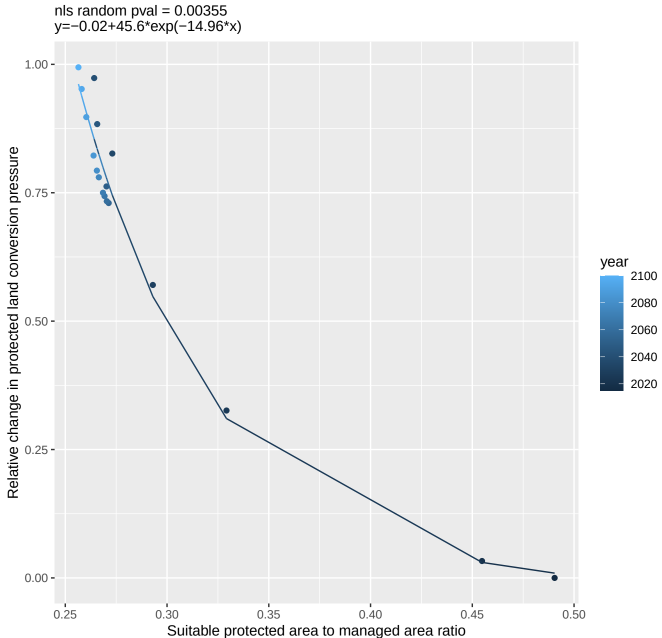




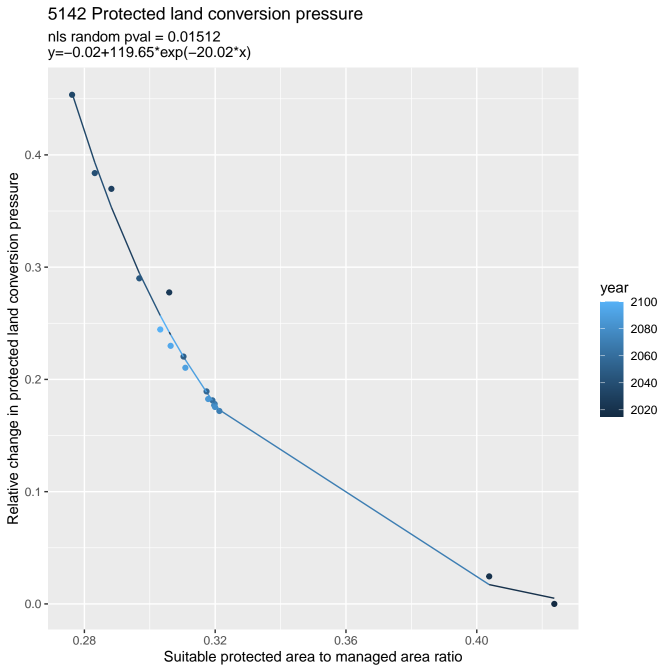




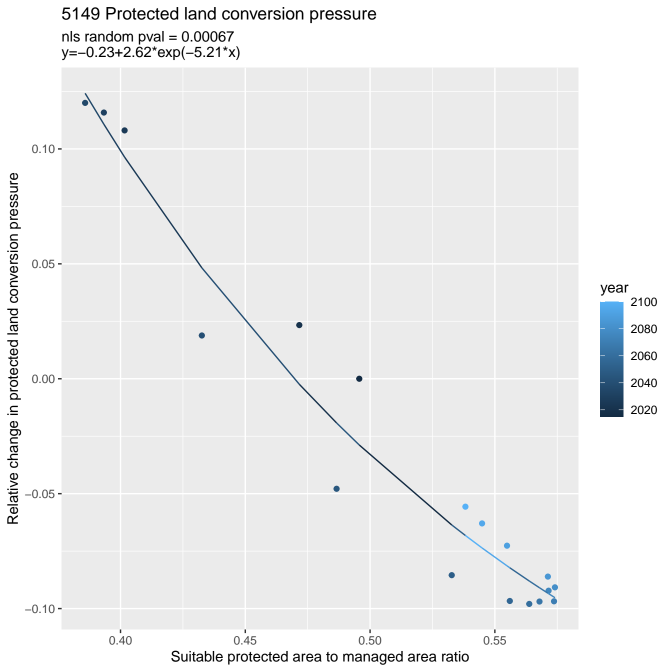
5086 Protected land conversion pressure nls random pval = 0.00355

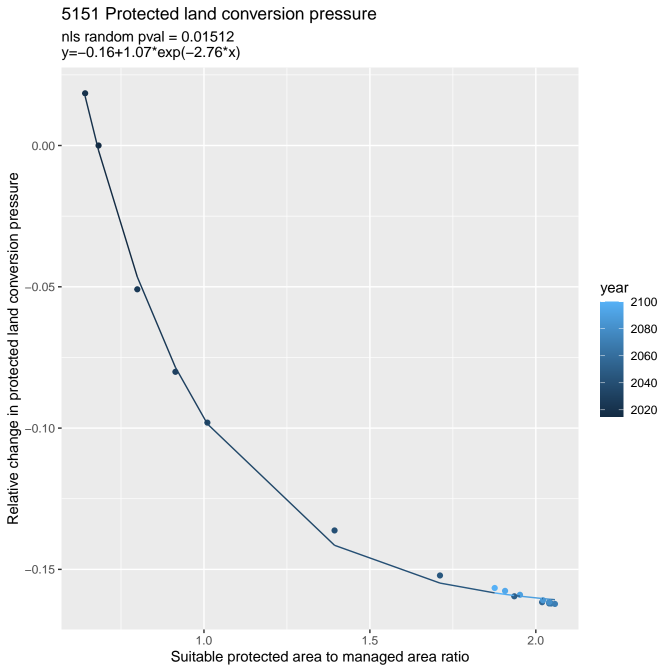


5087 Protected land conversion pressure nls random pval = 0.01512y=-0.28+2.07\*exp(-2.35\*x)0.0 -Relative change in protected land conversion pressure year 2100 -0.1 -2080 2060 2040 2020 -0.2 **-**1.2 2.0 0.8 1.6 Suitable protected area to managed area ratio



5144 Protected land conversion pressure nls random pval = 0.01512y=-0.03+2.94\*exp(-4.66\*x)0.25 -Relative change in protected land conversion pressure 0.20 year 0.15 **-**2100 2080 2060 2040 0.10 -2020 0.05 **-**0.00 -0.6 0.7 0.8 0.9 0.5 Suitable protected area to managed area ratio





5152 Protected land conversion pressure nls random pval = 0.00067y=-0.03+3.36\*exp(-5.04\*x)0.15 -Relative change in protected land conversion pressure 0.10 year 2100 2080 2060 2040 2020 0.05 -0.00 -0.6 0.7 0.8 0.9 1.0 Suitable protected area to managed area ratio

5160 Protected land conversion pressure nls random pval = 0.01512y=-0.03+66.2\*exp(-14.64\*x)0.20 -Relative change in protected land conversion pressure 0.15 year 2100 2080 2060 0.10 -2040 2020 0.05 -0.00 -0.40 0.50 0.55 0.45 Suitable protected area to managed area ratio

5162 Protected land conversion pressure nls random pval = 1e-04y=-0.08+2.84\*exp(-3.92\*x)Relative change in protected land conversion pressure 0.050 year 2100 0.025 -2080 2060 2040 2020 0.000 --0.025 **-**0.90 0.75 0.80 0.85 0.95 1.00 Suitable protected area to managed area ratio

5183 Protected land conversion pressure nls random pval = 0.00355y=-0.11+2.31\*exp(-2.12\*x)0.000 -Relative change in protected land conversion pressure year -0.025 **-**2100 2080 2060 2040 2020 -0.050 **-**-0.075 **-**2.2 1.8 1.6 2.0 1.4 Suitable protected area to managed area ratio

5188 Protected land conversion pressure nls random pval = 0.00355y=0.05+13.27\*exp(-7.52\*x)Relative change in protected land conversion pressure 0.9 year 2100 2080 2060 2040 2020 0.0 -0.3 0.6 0.9 1.2 1.5 Suitable protected area to managed area ratio

31169 Protected land conversion pressure nls random pval = 0.00355y=-0.3+0.89\*exp(-1.85\*x)0.0 -Relative change in protected land conversion pressure -0.1 year 2100 2080 2060 2040 2020 -0.2 **-**−0.3 **-**3 Suitable protected area to managed area ratio

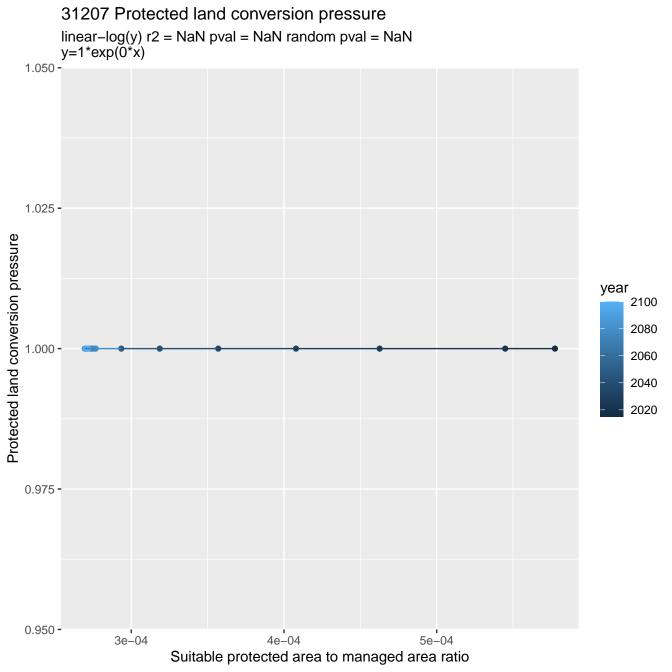
31200 Protected land conversion pressure nls random pval = 0.14491y=-0.06+3.45\*exp(-2.43\*x)0.25 -Relative change in protected land conversion pressure 0.20 -0.15 year 2100 2080 2060 2040 0.10 -2020 0.05 -0.00 -1.4 1.2 1.6 1.0 Suitable protected area to managed area ratio

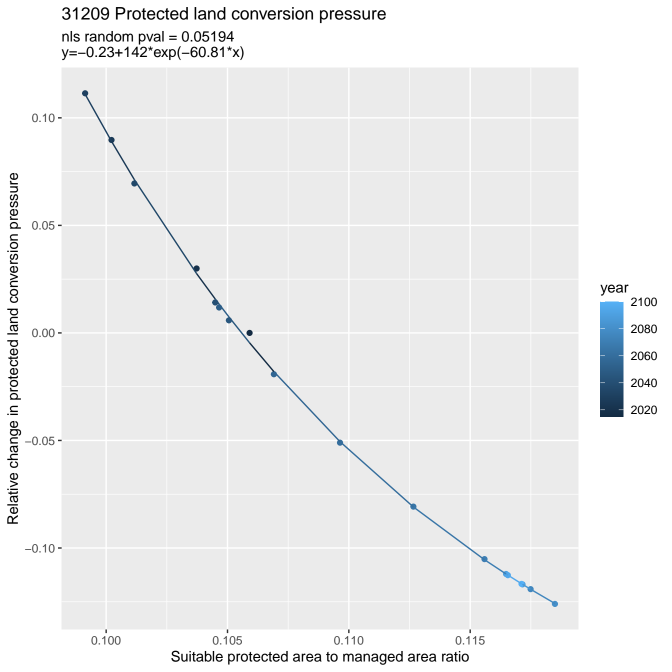
31203 Protected land conversion pressure linear–log(y) r2 = 0.28245 pval = 0.02322 random pval = 1e–04 y=2.21\*exp(-2.39\*x) 1.10 -1.05 -Protected land conversion pressure year 1.00 -2100 2080 2060 2040 0.95 -2020 0.90 -0.85 -0.34 0.36 0.38 0.32 Suitable protected area to managed area ratio

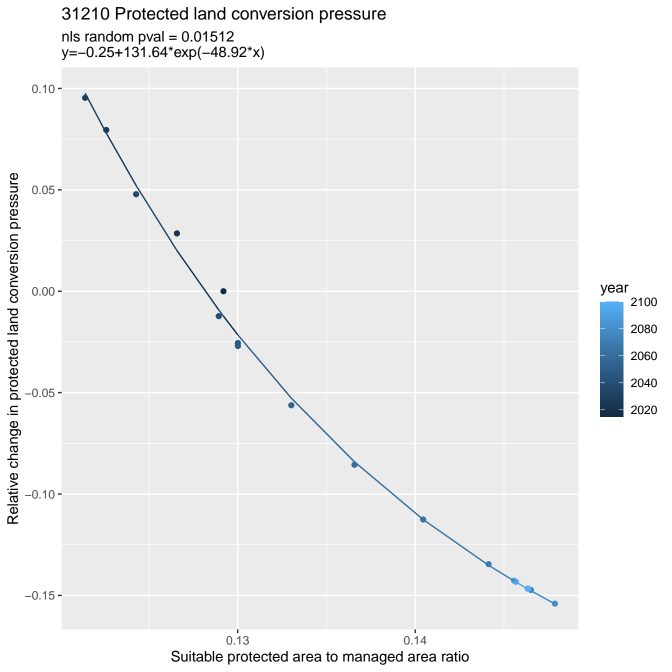
31205 Protected land conversion pressure

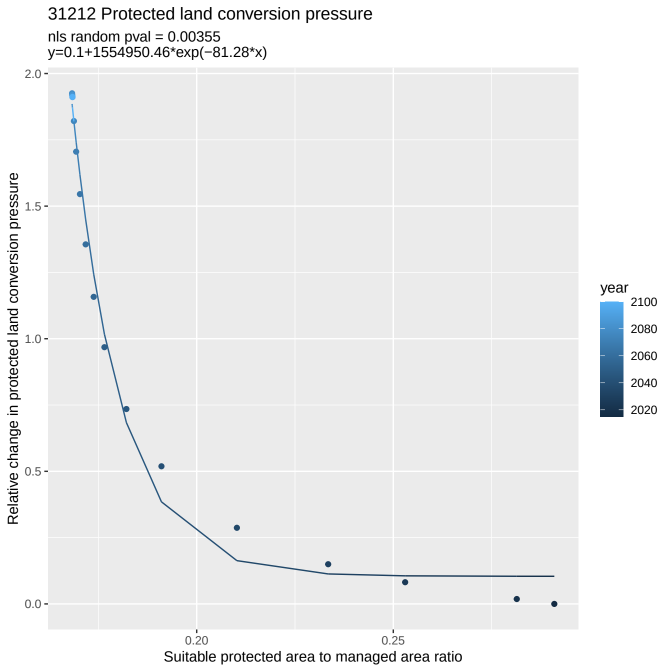
linear–log(y) r2 = 0.43207 pval = 0.00303 random pval = 1e–04 y=237542190.12\*exp(-53.05\*x) 0.4 -Relative change in protected land conversion pressure year 2100 2080 2060 0.2 -2040 2020 0.0 -0.4 0.5 0.6 0.7 Suitable protected area to managed area ratio

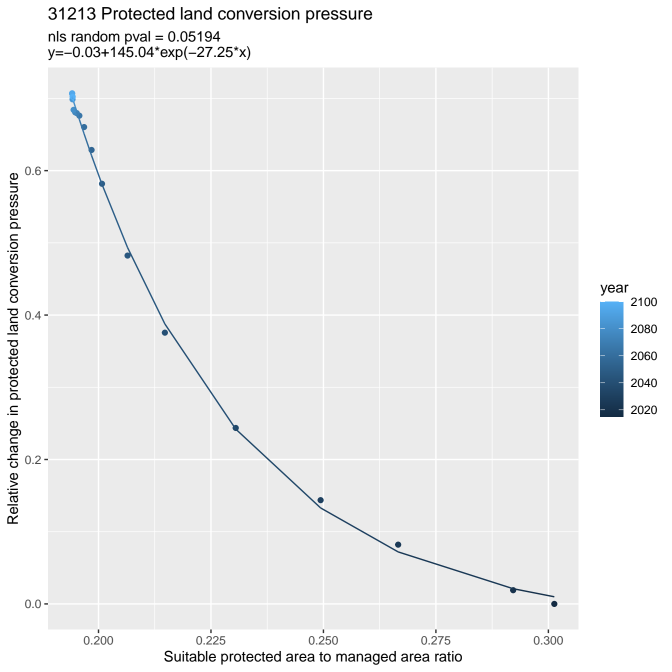
31206 Protected land conversion pressure nls random pval = 0.00355y=-0.03+1591.55\*exp(-21.7\*x)Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0.51 0.45 0.48 0.54 0.42 Suitable protected area to managed area ratio



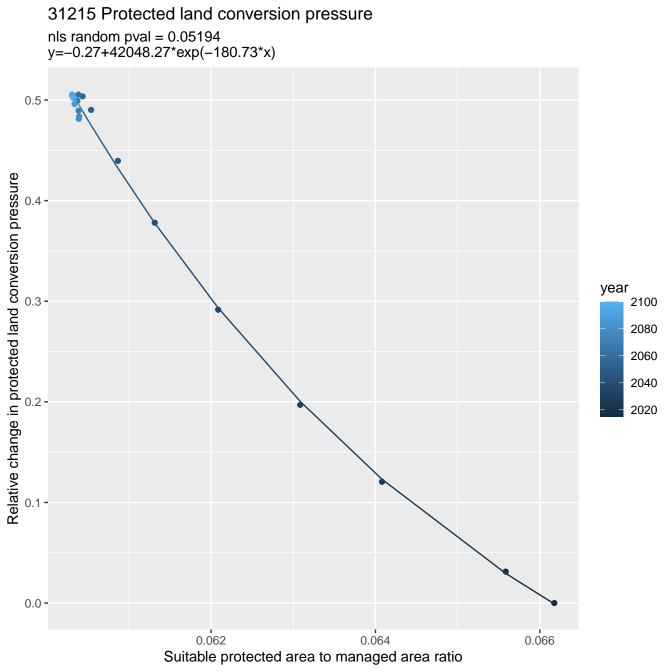


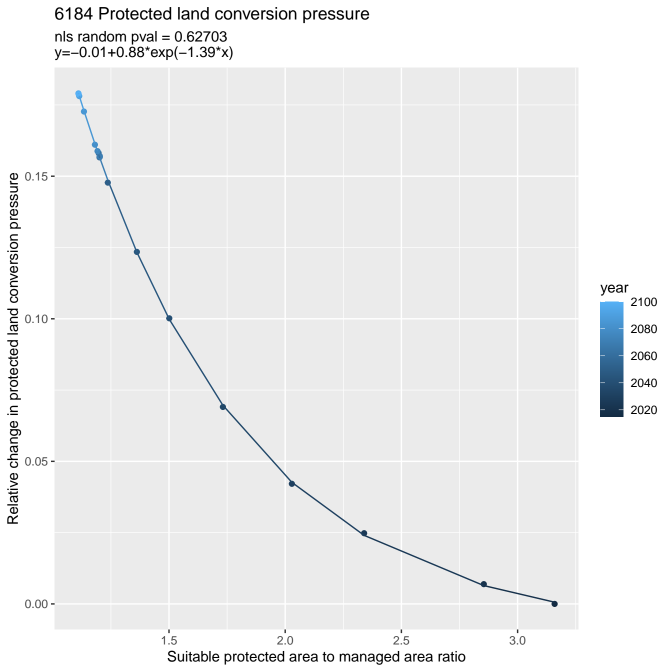




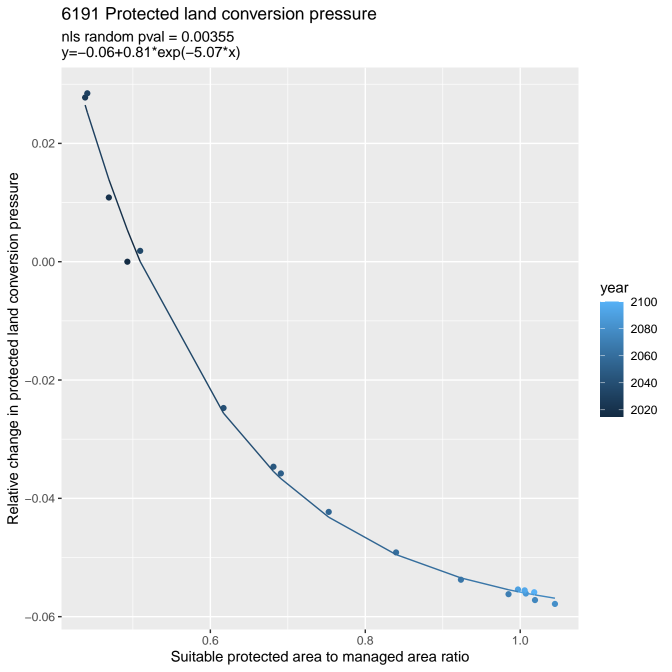


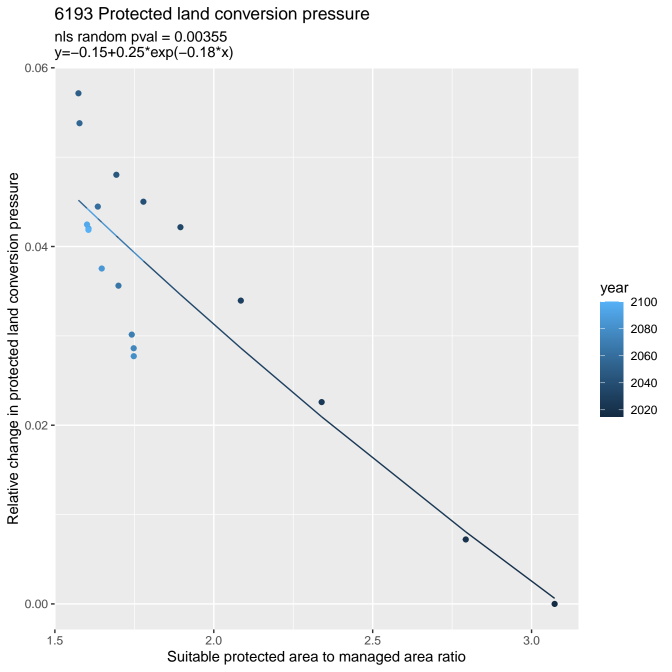
31214 Protected land conversion pressure nls random pval = 0.00355y=0.01+1.62549884684606e+28\*exp(-4324.6\*x)Relative change in protected land conversion pressure 1.5 year 2100 2080 2060 2040 2020 0.0 -0.0150 0.0152 0.0154 0.0156 0.0158 Suitable protected area to managed area ratio

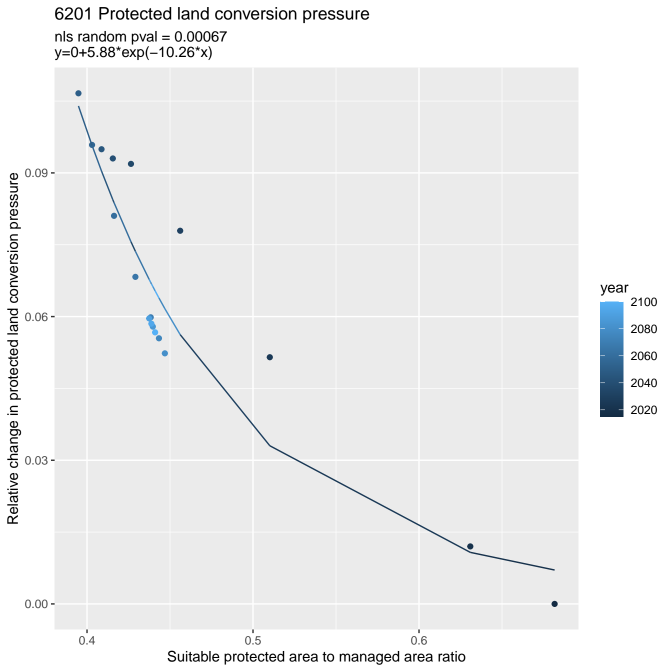




6189 Protected land conversion pressure linear-log(y) r2 = 0.01322 pval = 0.64956 random pval = 1e-04 y=0.86\*exp(0.22\*x) 1.05 -Protected land conversion pressure 1.00 year 2100 2080 2060 0.95 **-**2040 2020 0.90 -0.85 -0.45 0.40 0.50 Suitable protected area to managed area ratio

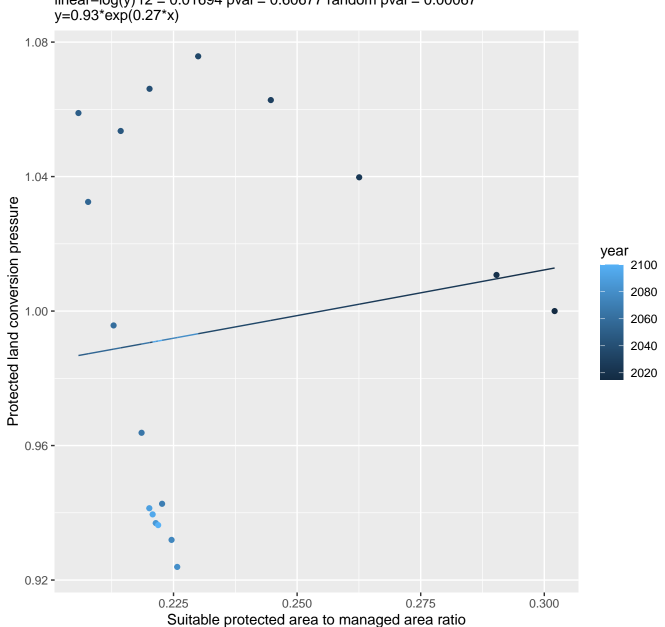




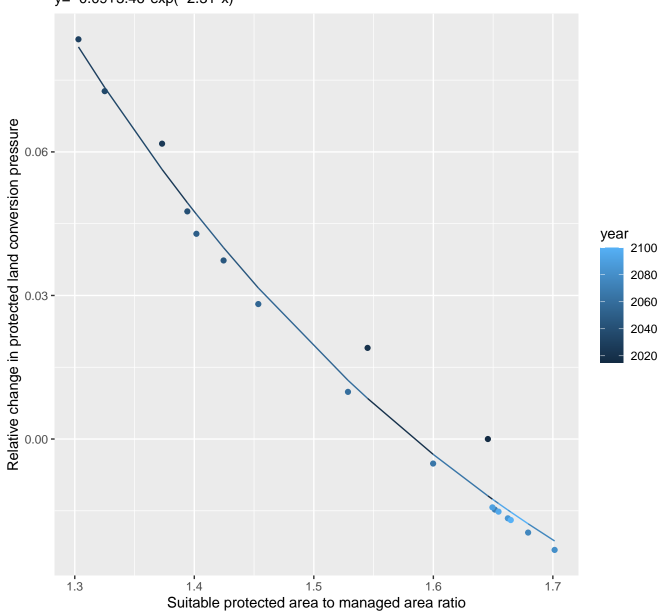


6202 Protected land conversion pressure nls random pval = 0.00067y=-0.03+24.14\*exp(-13.74\*x)Relative change in protected land conversion pressure 0.10 year 2100 2080 2060 2040 2020 0.05 -0.00 -0.39 0.45 0.36 0.42 0.48 Suitable protected area to managed area ratio

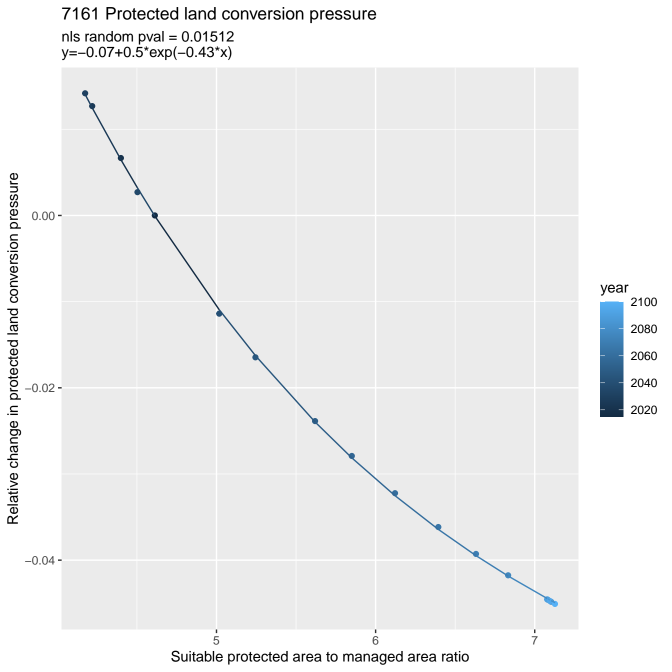
## 6208 Protected land conversion pressure linear–log(y) r2 = 0.01694 pval = 0.60677 random pval = 0.00067 y=0.93\*exp(0.27\*x)

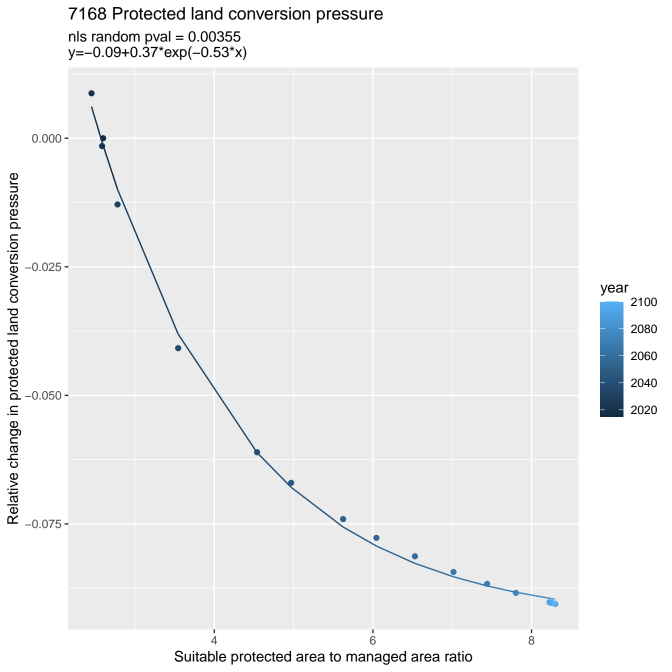


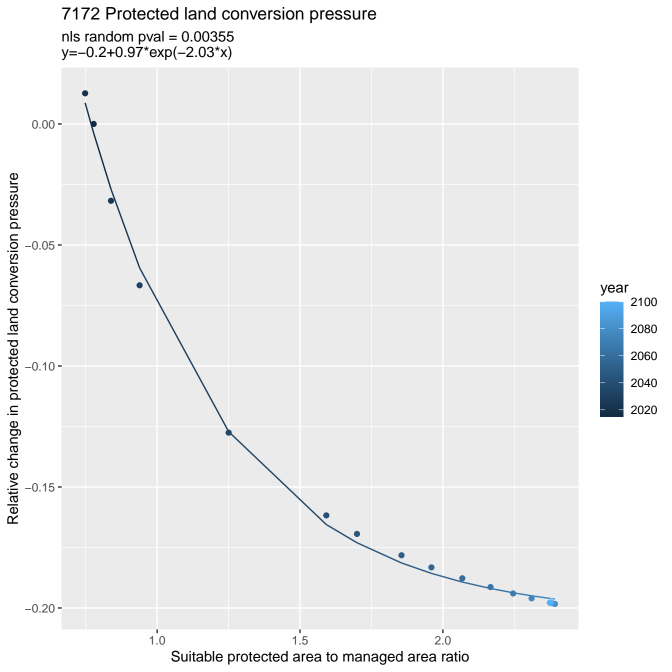
## 6211 Protected land conversion pressure nls random pval = 0.00067 y=-0.09+3.46\*exp(-2.31\*x)



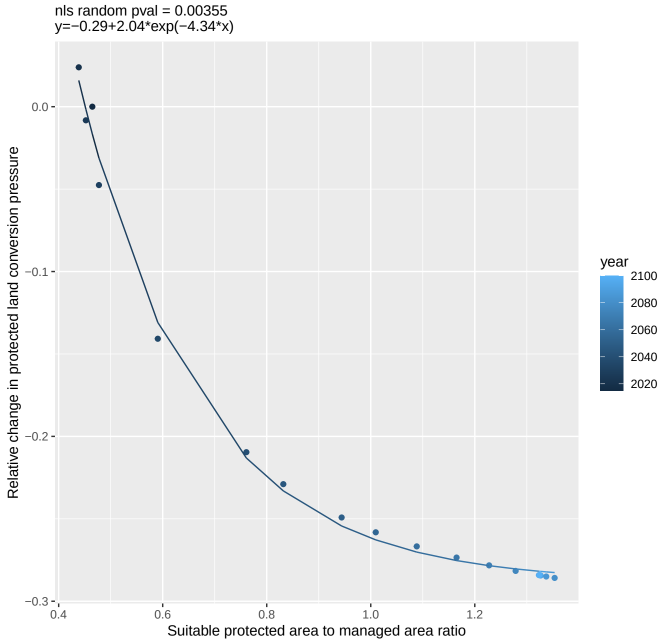
7156 Protected land conversion pressure nls random pval = 0.00355y=-0.11+0.91\*exp(-1.23\*x)0.000 -Relative change in protected land conversion pressure -0.025 year 2100 2080 2060 -0.050 **-**2040 2020 -0.075 **-**-0.100 **-**2.0 2.5 3.0 3.5 4.0 Suitable protected area to managed area ratio

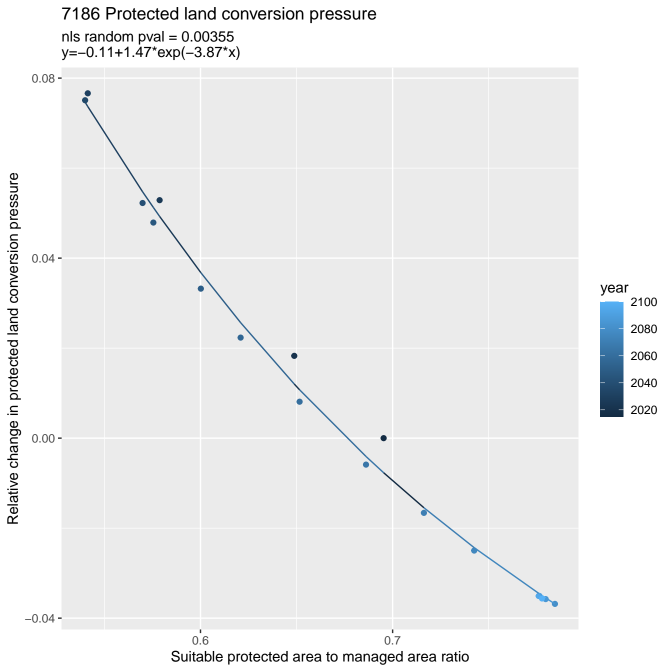


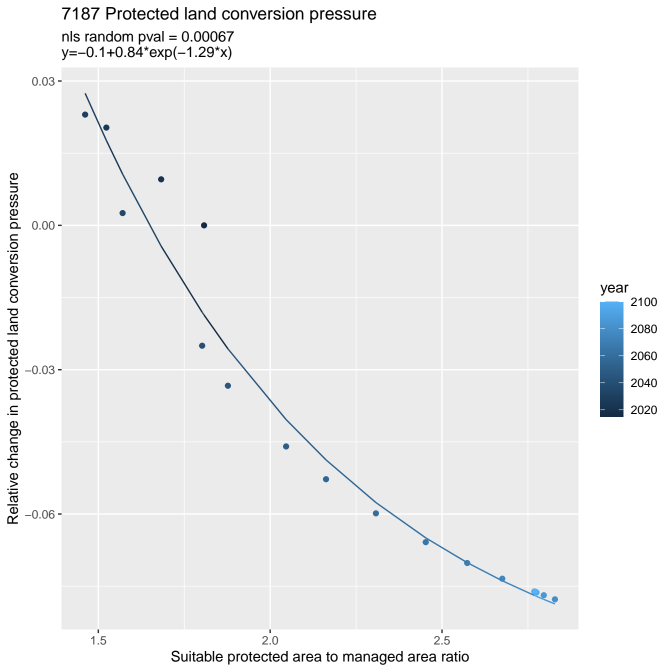


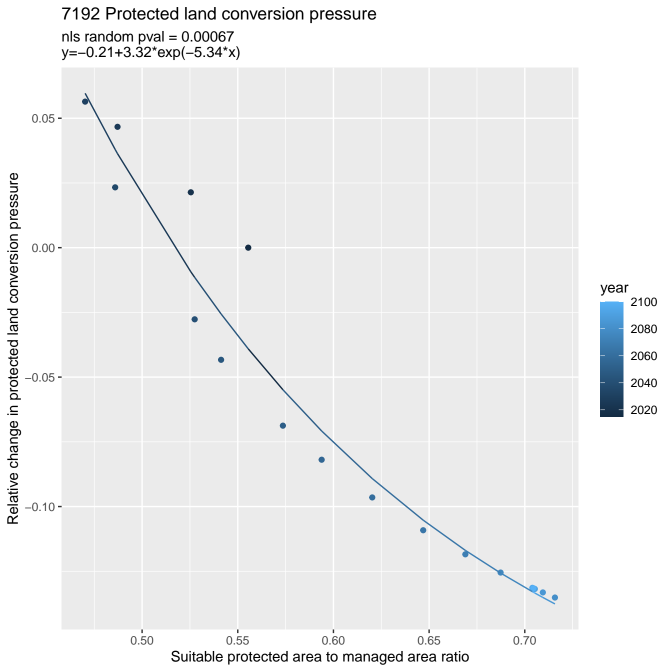


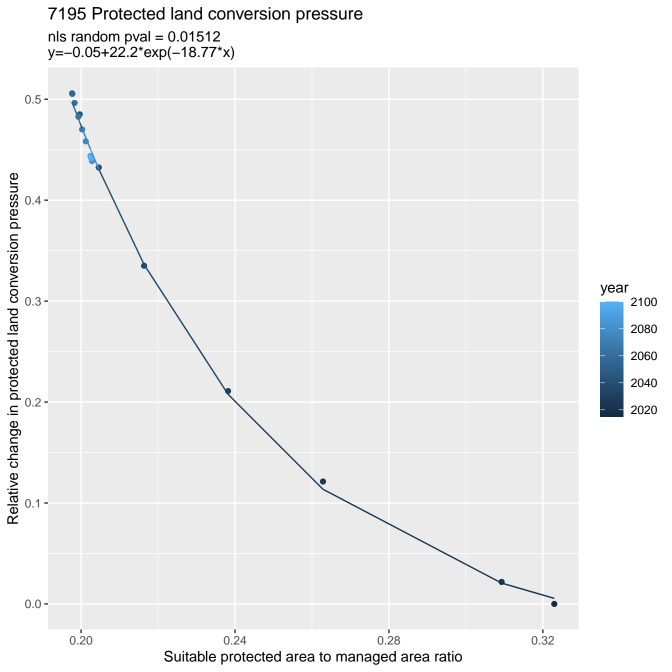
7174 Protected land conversion pressure nls random pval = 0.00355



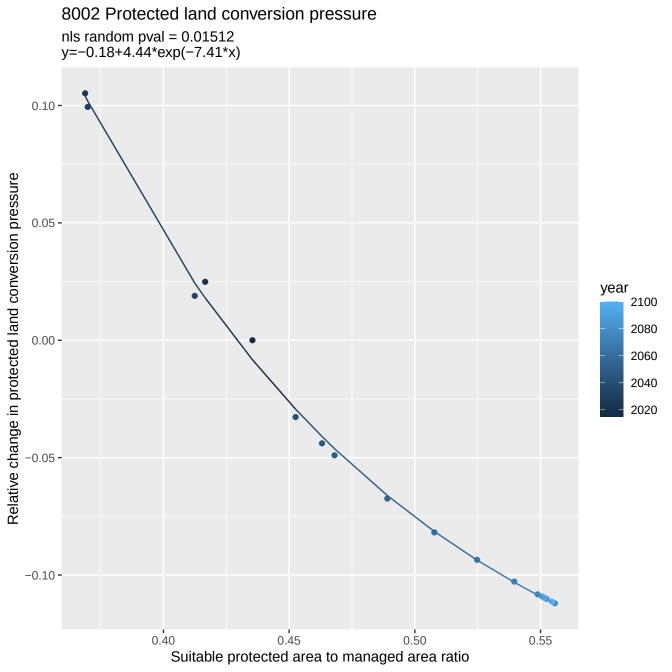




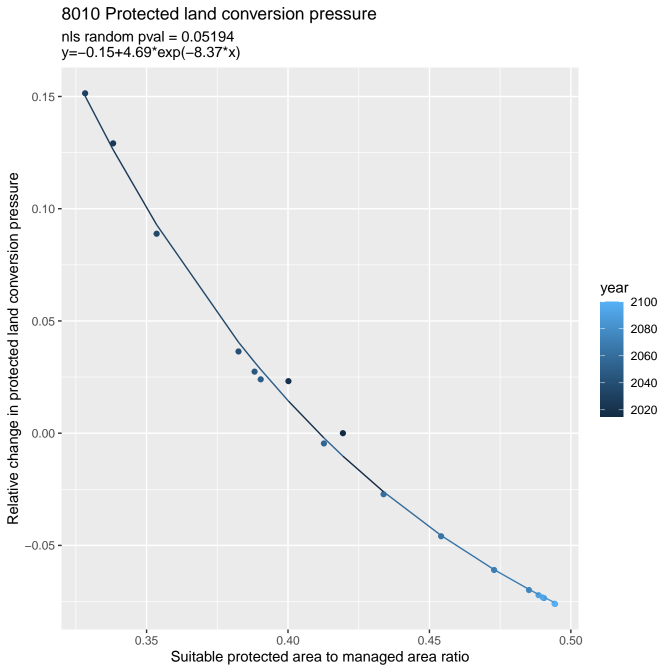


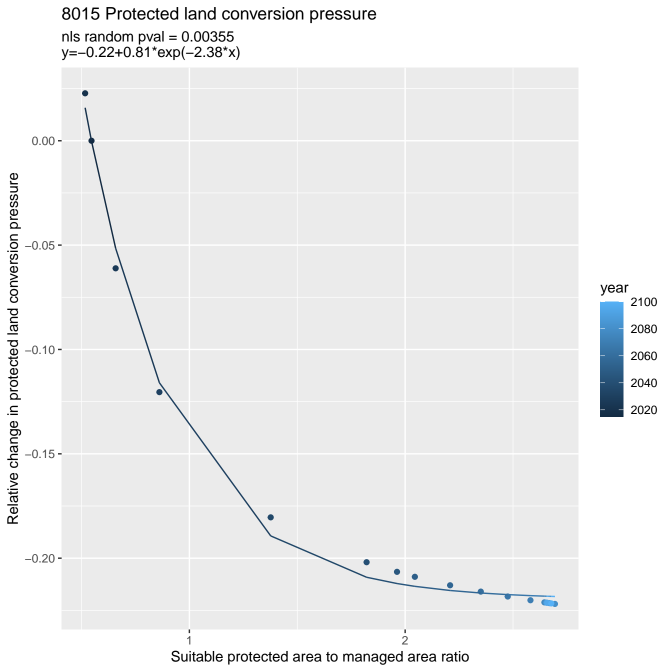


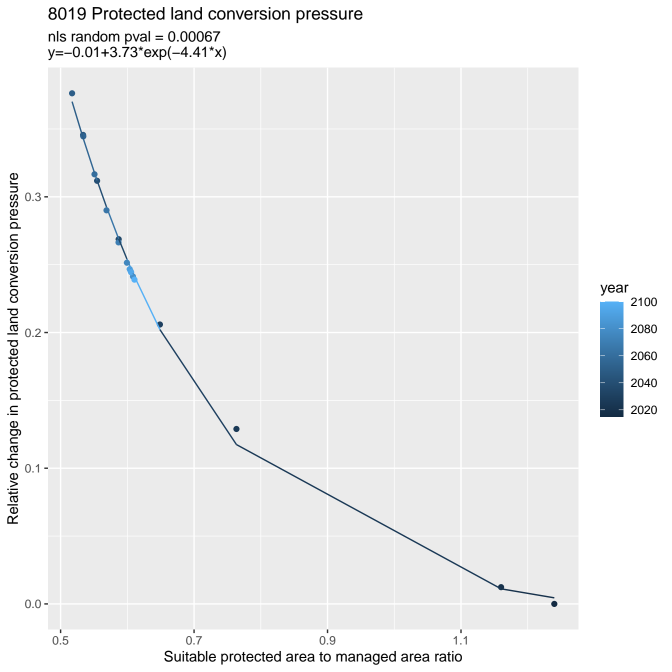
7206 Protected land conversion pressure nls random pval = 0.00355y=-0.03+742523.34\*exp(-124.34\*x)0.15 -Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0.00 -0.125 0.130 0.135 0.140 Suitable protected area to managed area ratio



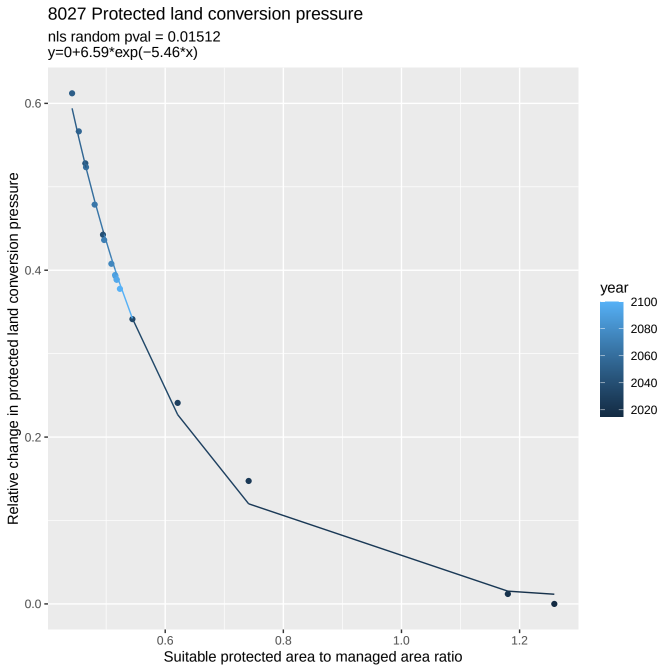
8007 Protected land conversion pressure nls random pval = 0.14491y=-0.07+8.71\*exp(-6.66\*x)0.20 Relative change in protected land conversion pressure 0.15 year 2100 2080 2060 0.10 -2040 2020 0.05 -0.00 -0.55 0.60 0.65 0.70 Suitable protected area to managed area ratio

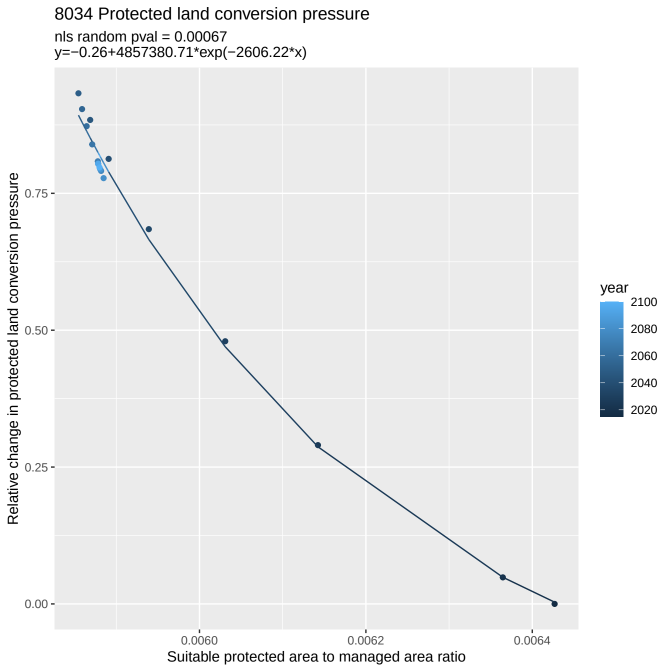


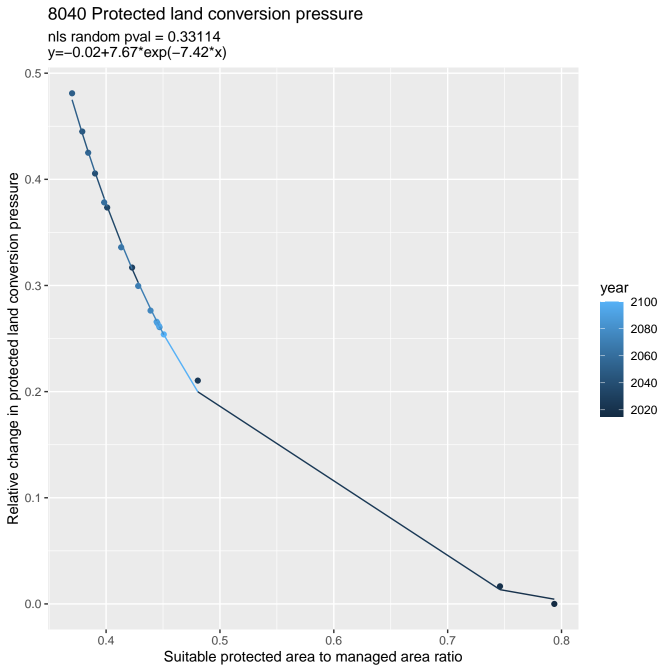




8023 Protected land conversion pressure nls random pval = 0.00067y=-0.46+26.19\*exp(-13.76\*x)0.1 -Relative change in protected land conversion pressure 0.0 year 2100 -0.1 **-**2080 2060 2040 2020 -0.2 **-**-0.3 **-**0.300 0.325 0.350 0.375 0.275 0.400 Suitable protected area to managed area ratio

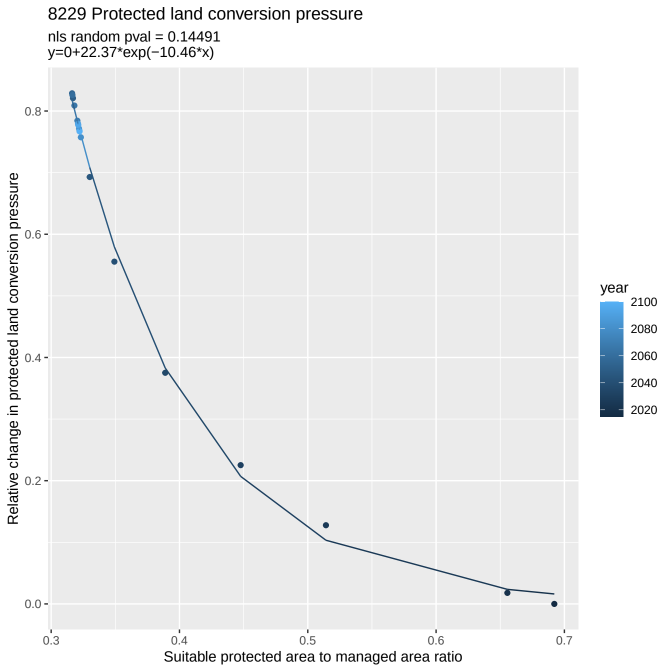


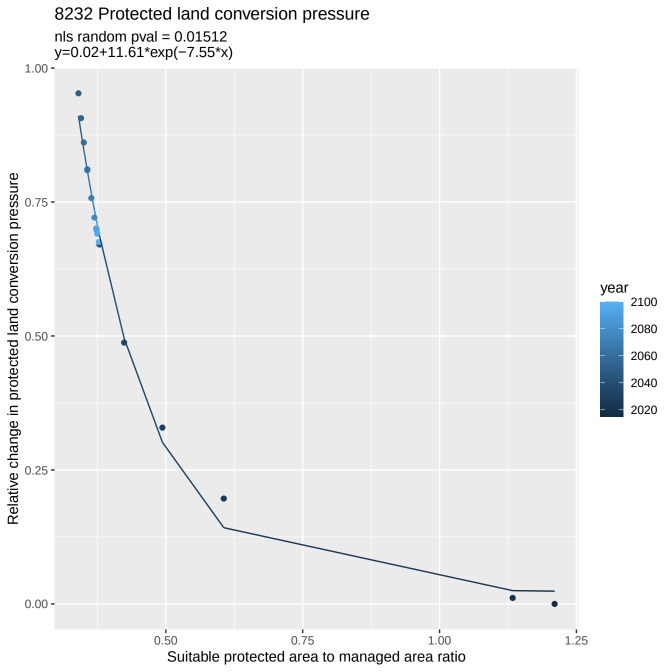


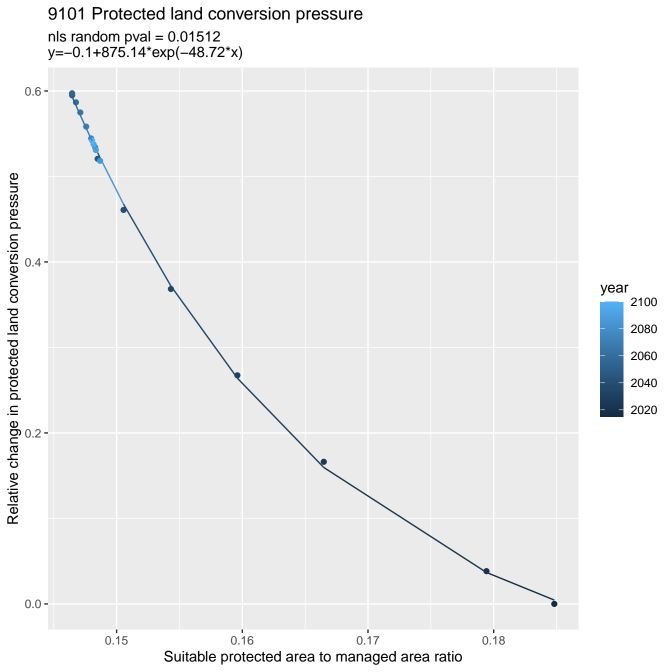


8223 Protected land conversion pressure nls random pval = 0.01512y=-0.05+6.96\*exp(-6.67\*x)0.25 -Relative change in protected land conversion pressure 0.20 year 0.15 -2100 2080 2060 2040 0.10 -2020 0.05 -0.00 -0.50 0.55 0.60 0.65 0.70 Suitable protected area to managed area ratio

8227 Protected land conversion pressure nls random pval = 0.14491y=0.04+79.21\*exp(-13.92\*x)1.5 -Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0.0 -0.4 0.3 0.5 0.6 0.7 Suitable protected area to managed area ratio





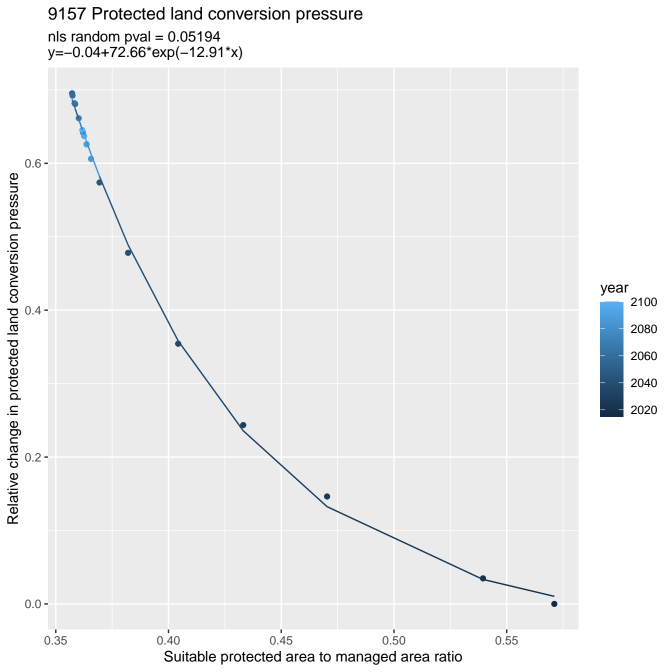


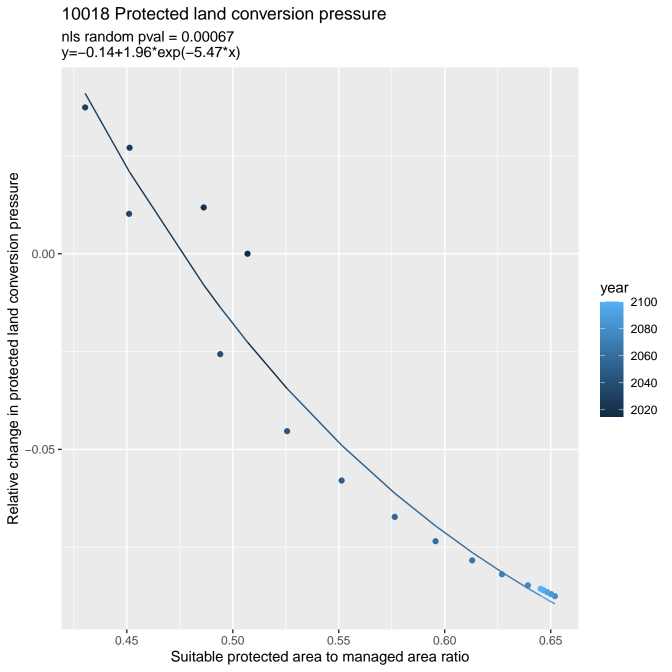
9111 Protected land conversion pressure nls random pval = 0.00355y=-0.04+441.12\*exp(-22.01\*x)Relative change in protected land conversion pressure 52.0 year 2100 2080 2060 2040 2020 0.00 -0.30 0.33 0.36 0.39 Suitable protected area to managed area ratio

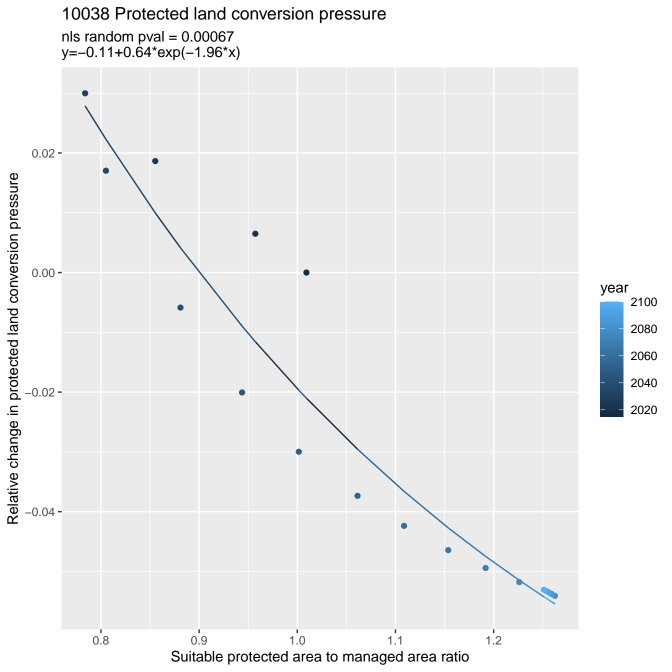
9133 Protected land conversion pressure nls random pval = 0.00355y=-0.04+879.26\*exp(-35.23\*x)1.00 -Relative change in protected land conversion pressure 0.75 year 2100 2080 0.50 **-**2060 2040 2020 0.25 -0.00 -0.20 0.24 0.22 0.26 0.28 Suitable protected area to managed area ratio

9135 Protected land conversion pressure nls random pval = 0.00355y=-0.04+652.62\*exp(-36.19\*x)0.75 -Relative change in protected land conversion pressure year 2100 0.50 -2080 2060 2040 2020 0.25 **-**0.00 -0.20 0.24 0.26 0.18 0.22 Suitable protected area to managed area ratio

9143 Protected land conversion pressure nls random pval = 0.01512y=0.06+4460.79\*exp(-28.28\*x)Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0 -0.30 0.35 0.40 0.50 0.45 Suitable protected area to managed area ratio







10042 Protected land conversion pressure linear-log(y) r2 = 0.87642 pval = 0 random pval = 0.00355 y=1.2\*exp(-0.19\*x) 1.000 -Protected land conversion pressure year 2100 0.975 -2080 2060 2040 2020 0.950 -0.925 -0.9 1.1 1.2 1.3 1.0 Suitable protected area to managed area ratio

10043 Protected land conversion pressure nls random pval = 0.00355y=0.01+0.66\*exp(-2.26\*x)Relative change in protected land conversion pressure 0.15 year 2100 0.10 -2080 2060 2040 2020 0.05 -0.00 -Suitable protected area to managed area ratio

10045 Protected land conversion pressure nls random pval = 0.00067y=-0.07+47.02\*exp(-13.11\*x)0.050 -Relative change in protected land conversion pressure 0.025 year 2100 2080 0.000 -2060 2040 2020 -0.025 **-**-0.050 **-**0.475 0.500 0.525 0.550 0.575 Suitable protected area to managed area ratio

10047 Protected land conversion pressure linear-log(y) r2 = 0.90704 pval = 0 random pval = 0.00067 y=72.17\*exp(-5.86\*x) year 2100 2080 2060 2040 2020

0.6

0.7

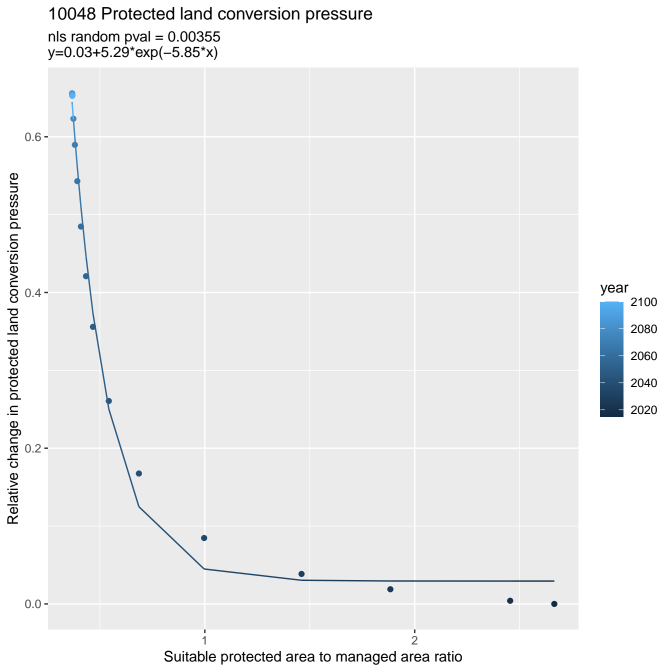
Protected land conversion pressure

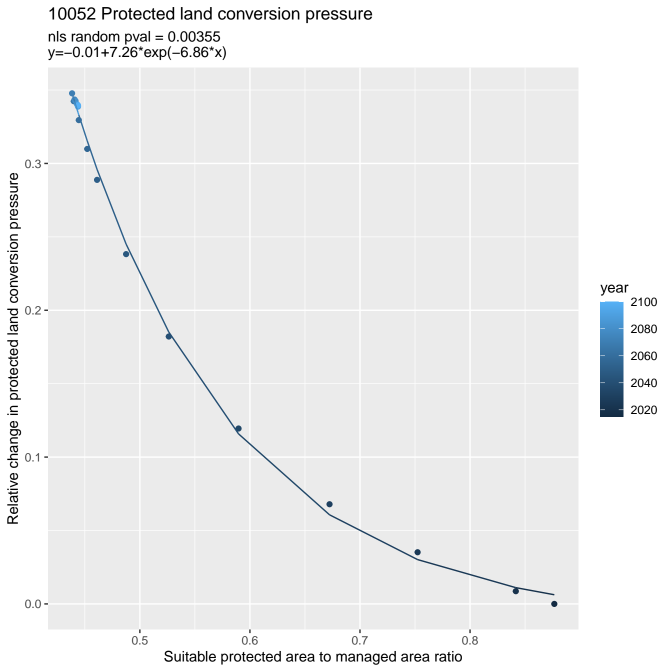
0.3

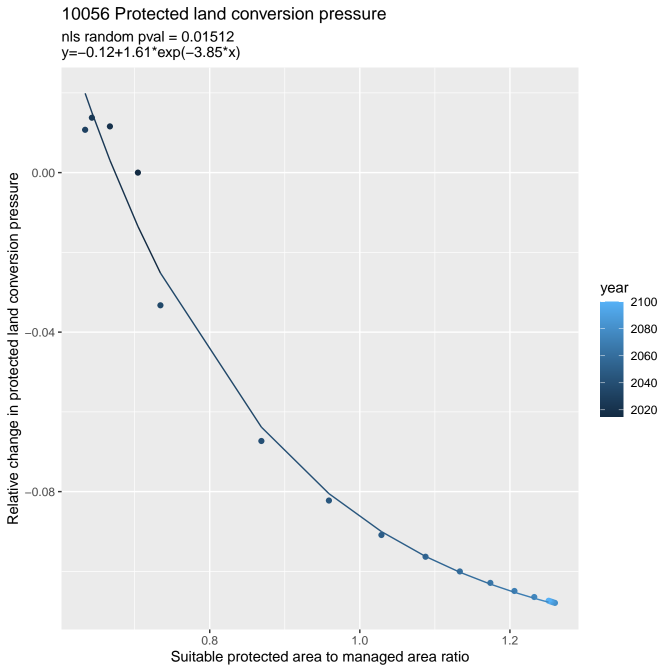
0.4

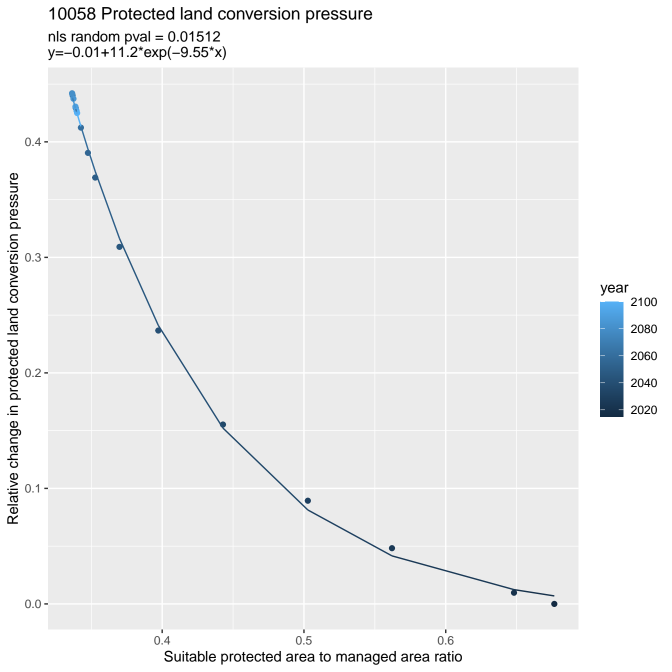
0.5

Suitable protected area to managed area ratio





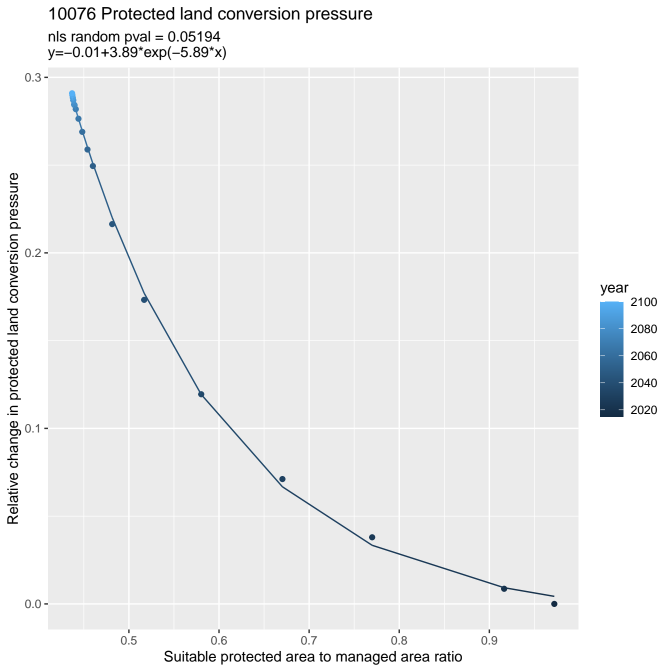


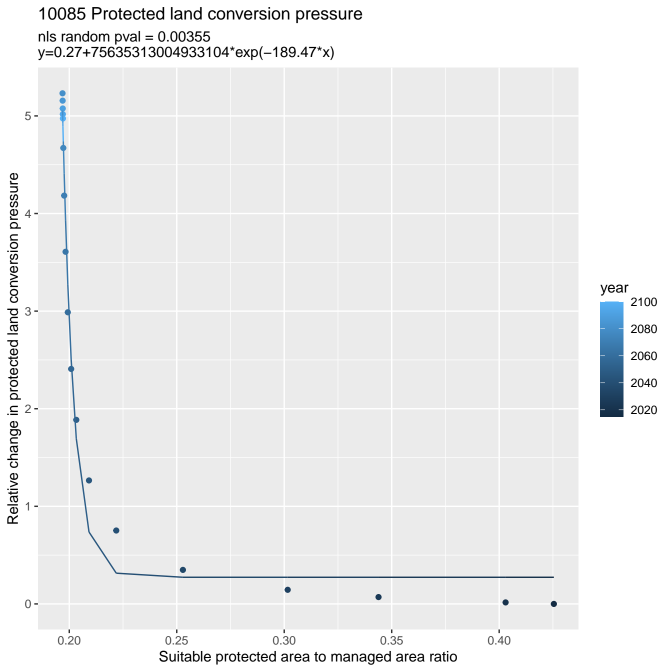


10068 Protected land conversion pressure nls random pval = 0.01512y=-0.01+0.7\*exp(-2.47\*x)Relative change in protected land conversion pressure 0.09 year 2100 0.06 -2080 2060 2040 2020 0.03 -0.00 -0.8 1.2 1.0 1.6 Suitable protected area to managed area ratio

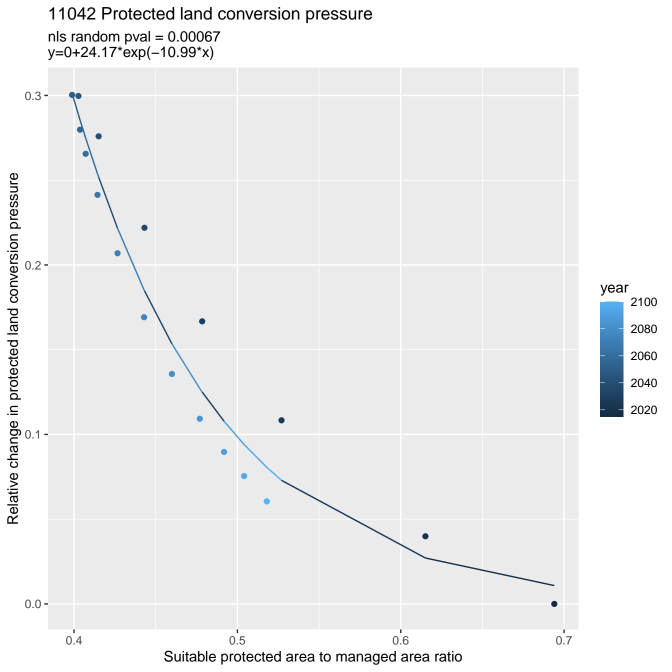
10070 Protected land conversion pressure nls random pval = 0.00067y=-0.09+4.16\*exp(-5.4\*x)Relative change in protected land conversion pressure 0.08 year 2100 2080 0.04 -2060 2040 2020 0.00 -0.60 0.65 0.75 0.70 Suitable protected area to managed area ratio

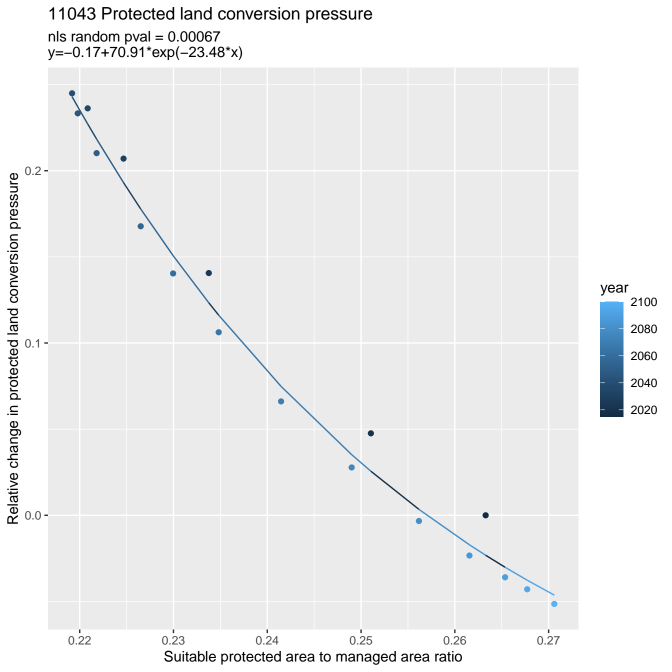
10072 Protected land conversion pressure nls random pval = 0.00067y=-0.04+8.56\*exp(-8.27\*x)0.4 -Relative change in protected land conversion pressure 0.3 year 2100 2080 2060 2040 2020 0.0 -0.40 0.45 0.50 0.55 0.65 0.60 0.35 Suitable protected area to managed area ratio

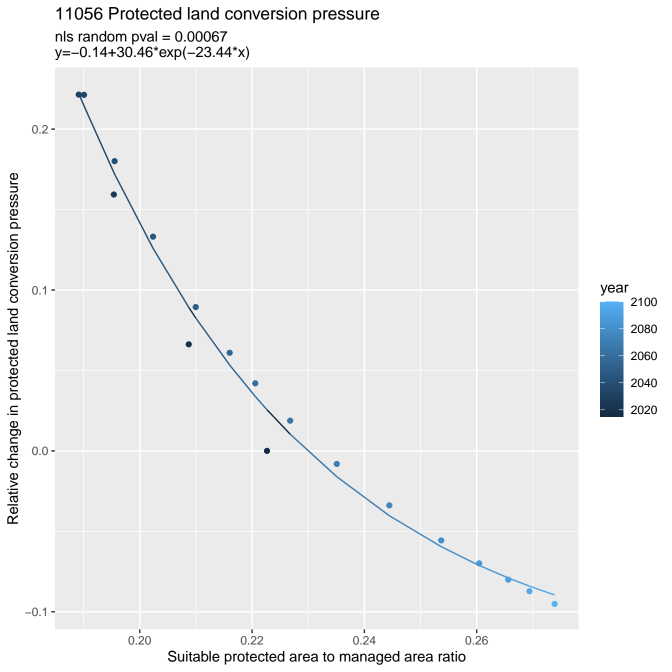


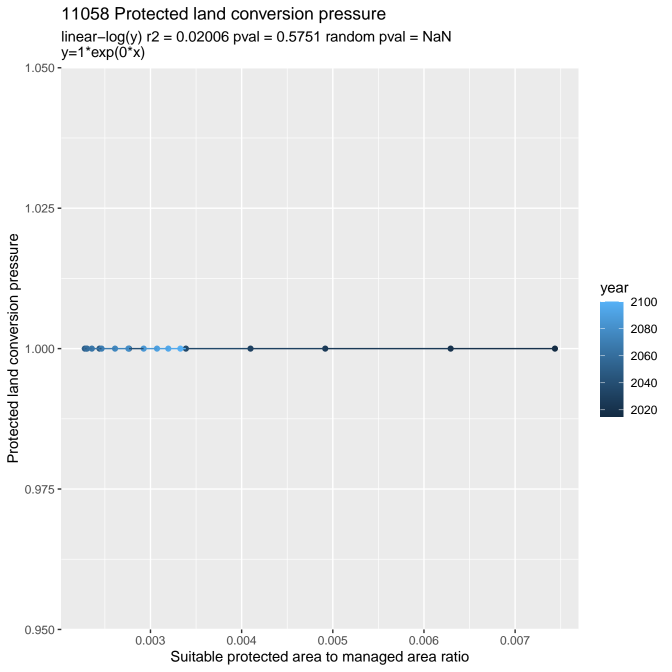


11037 Protected land conversion pressure nls random pval = 0.00355y=-0.19+989179356071.76\*exp(-642.03\*x)Relative change in protected land conversion pressure 0.6 year 2100 2080 2060 2040 2020 0.2 -0.0 -0.0435 0.0440 0.0445 0.0450 0.0455 0.0430 Suitable protected area to managed area ratio

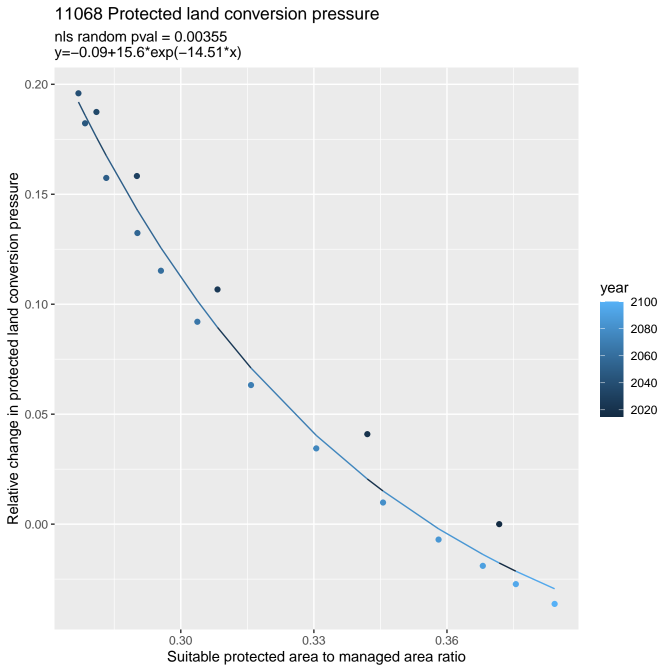


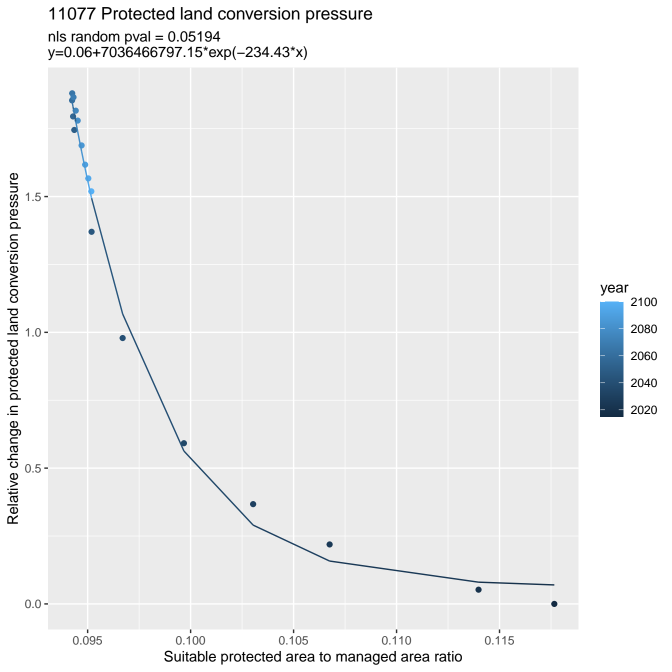




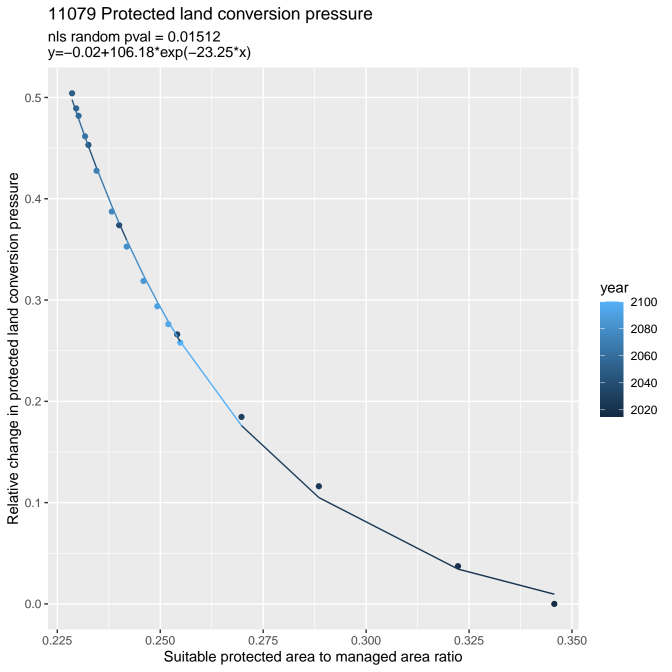


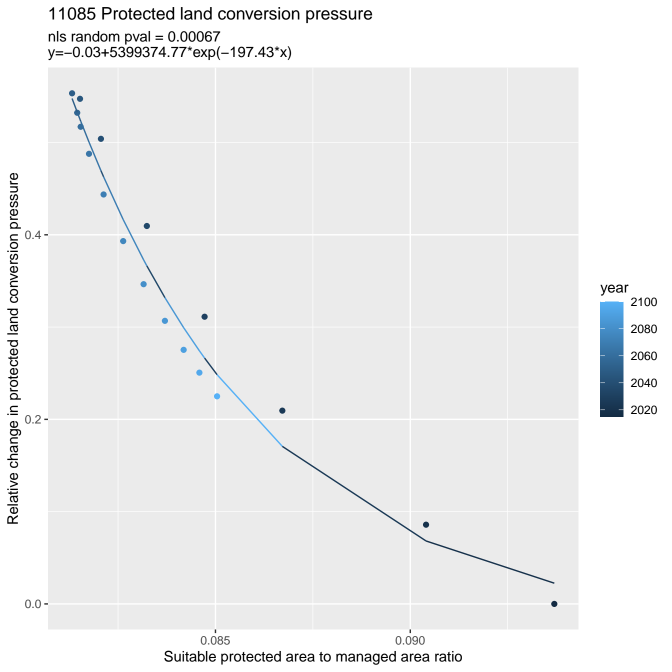
11066 Protected land conversion pressure nls random pval = 0.05194y=0+26299.71\*exp(-71.06\*x) Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0.0 -0.15 0.16 0.17 0.18 0.14 0.19 Suitable protected area to managed area ratio





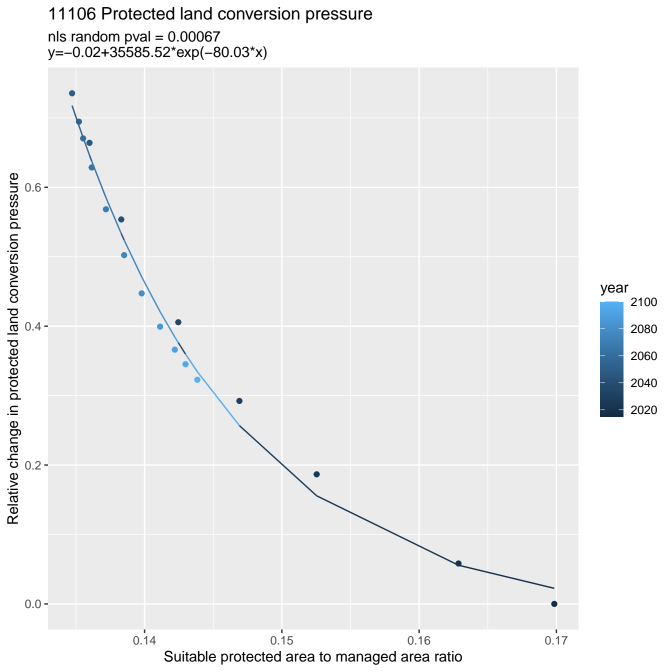
11078 Protected land conversion pressure nls random pval = 0.01512y=0.03+14070789641651308\*exp(-702.71\*x)Relative change in protected land conversion pressure 1.5 year 2100 2080 1.0 -2060 2040 2020 0.5 -0.0 -0.054 0.056 0.058 0.052 Suitable protected area to managed area ratio

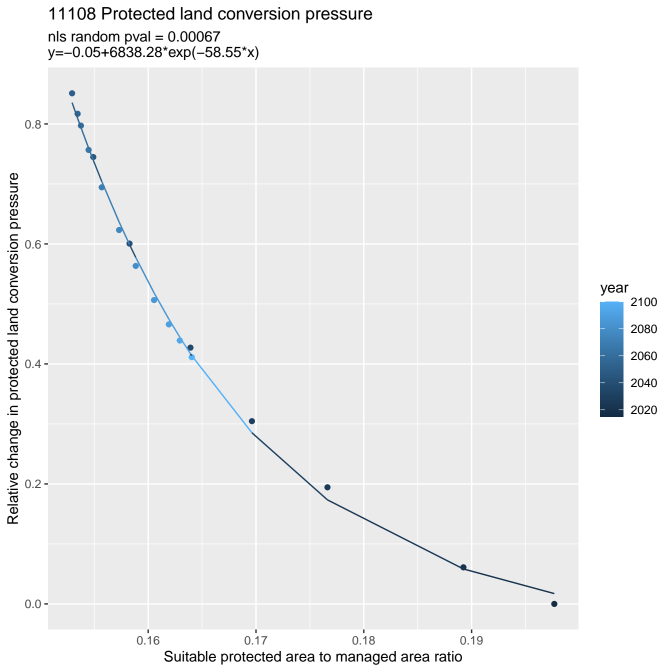


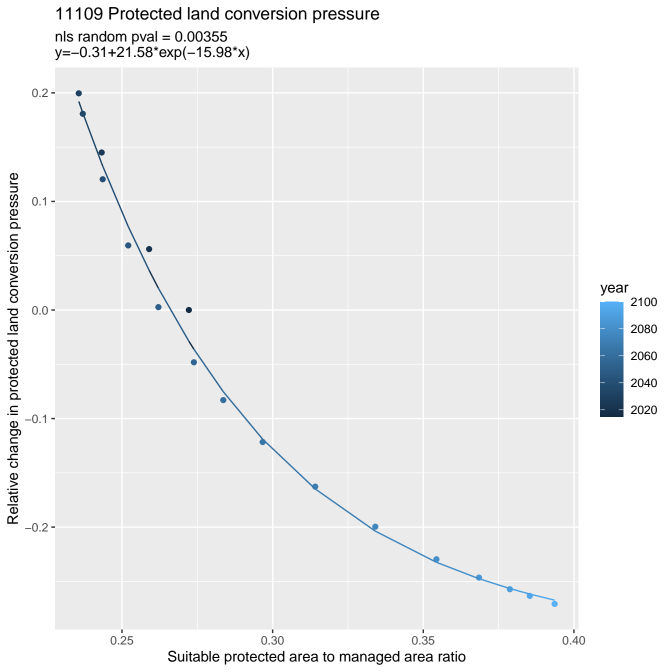


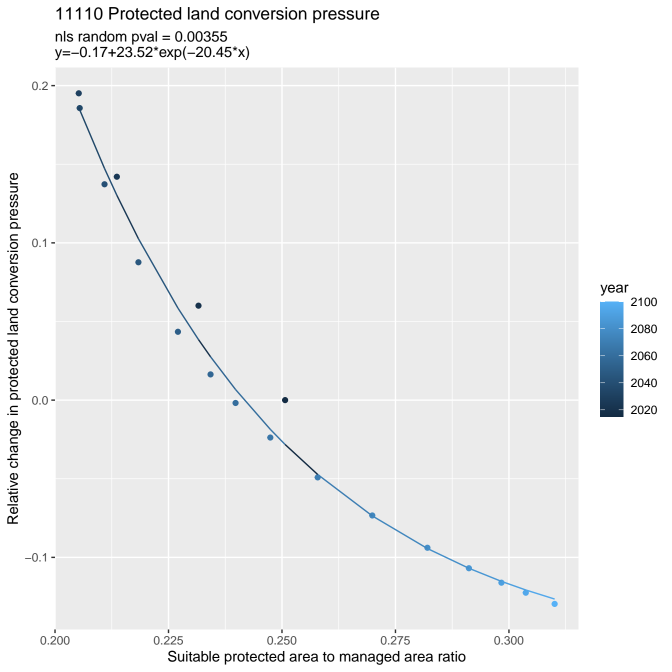
11089 Protected land conversion pressure nls random pval = 0.00355y=-0.29+526.12\*exp(-84.55\*x)0.2 -Relative change in protected land conversion pressure 0.1 year 2100 0.0 -2080 2060 2040 2020 -0.1 **-**-0.2 **-**0.09 0.12 0.11 0.10 Suitable protected area to managed area ratio

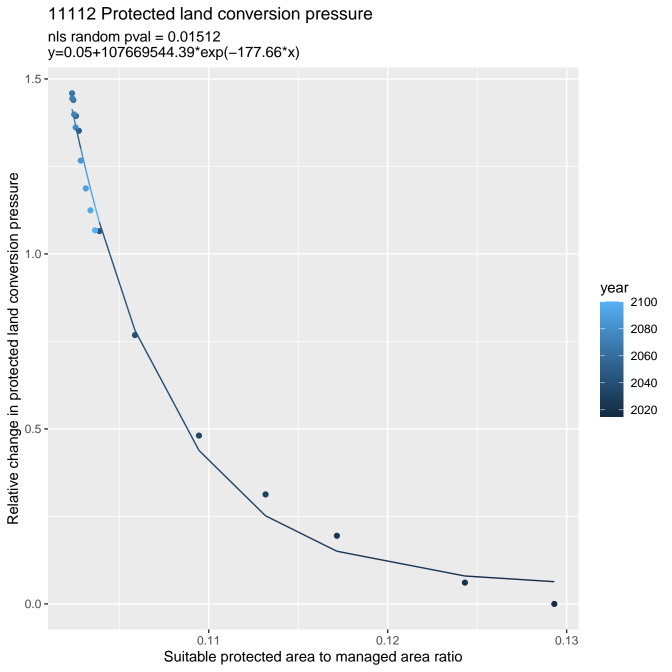
11092 Protected land conversion pressure nls random pval = 0.01512y=0+99611428869606352\*exp(-964.57\*x) Relative change in protected land conversion pressure 0.75 year 2100 2080 0.50 -2060 2040 2020 0.25 **-**0.00 -0.041 0.043 0.042 0.044 Suitable protected area to managed area ratio





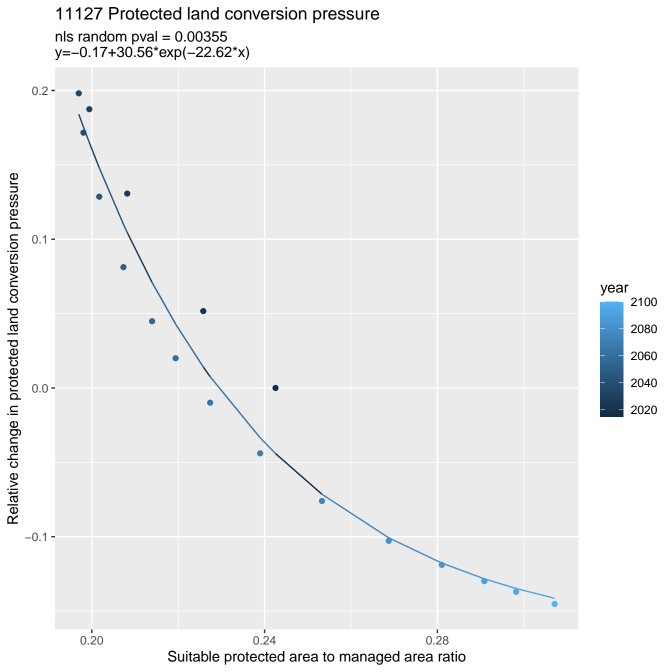






11124 Protected land conversion pressure nls random pval = 0.01512y=0.01+59282.46\*exp(-78.42\*x)1.00 -Relative change in protected land conversion pressure 0.75 year 2100 2080 0.50 **-**2060 2040 2020 0.25 -0.00 -0.15 0.17 0.16 0.18 0.14 Suitable protected area to managed area ratio

11125 Protected land conversion pressure nls random pval = 0.00355y=-0.28+19.81\*exp(-16.91\*x)Relative change in protected land conversion pressure 0.1 year 0.0 -2100 2080 2060 2040 2020 -0.1 **-**-0.2 **-**0.25 0.35 0.30 0.40 Suitable protected area to managed area ratio



11137 Protected land conversion pressure nls random pval = 0.05194y=-0.35+4342.8\*exp(-130.09\*x)0.2 year 2100 0.0 -2080 2060 2040 2020 -0.2 **-**0.075 0.070 0.080 0.085 0.090 Suitable protected area to managed area ratio

Relative change in protected land conversion pressure

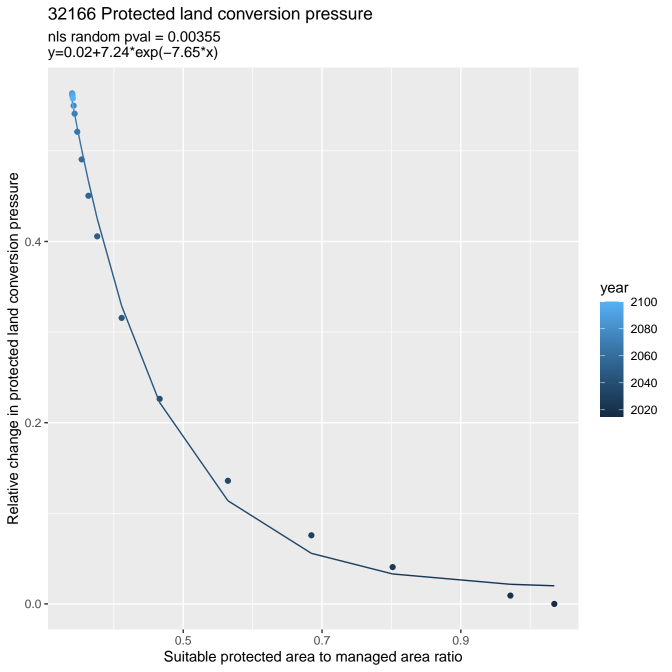
32143 Protected land conversion pressure nls random pval = 0.01512y=-0.03+1.01\*exp(-2.35\*x)0.03 -Relative change in protected land conversion pressure year 2100 0.02 -2080 2060 2040 2020 0.01 -0.00 -1.2 1.4 1.3 1.5 Suitable protected area to managed area ratio

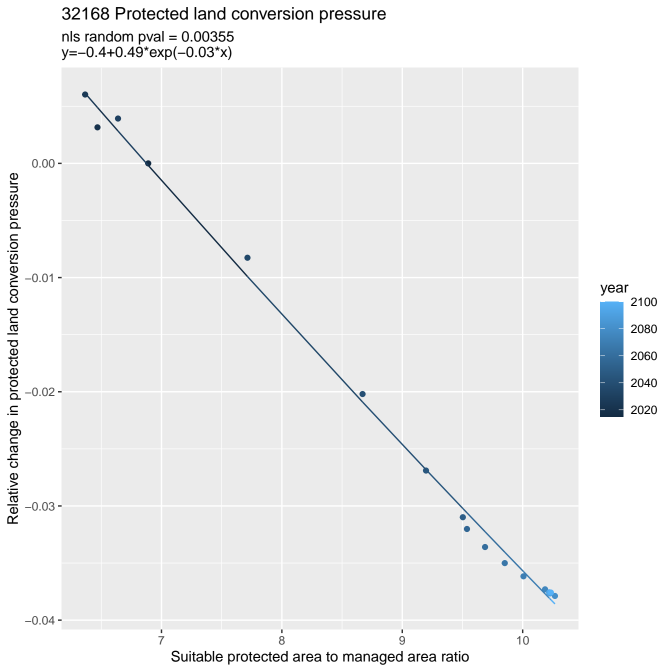
32156 Protected land conversion pressure nls random pval = 0.05194y=-0.02+0.59\*exp(-1.94\*x)0.15 year 2100 0.10 -2080 2060 2040 2020 0.05 -0.00 -0.75 1.25 1.00 1.50 1.75

Suitable protected area to managed area ratio

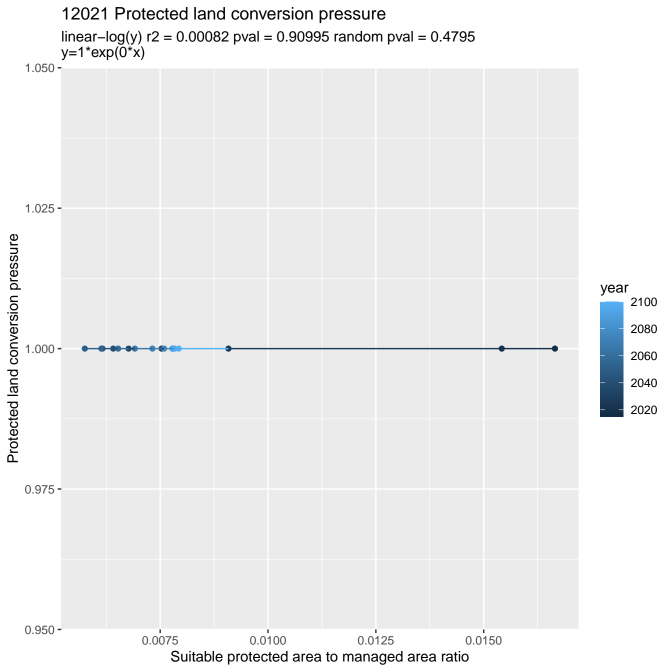
Relative change in protected land conversion pressure

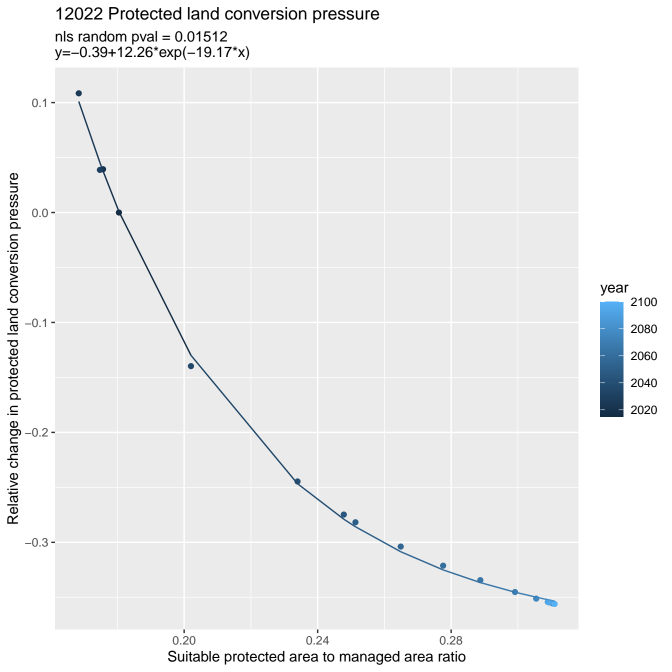
32157 Protected land conversion pressure nls random pval = 0.01512y=-0.01+0.66\*exp(-1.32\*x)0.15 -Relative change in protected land conversion pressure year 0.10 -2100 2080 2060 2040 2020 0.05 -0.00 -1.5 2.0 2.5 3.0 1.0 Suitable protected area to managed area ratio

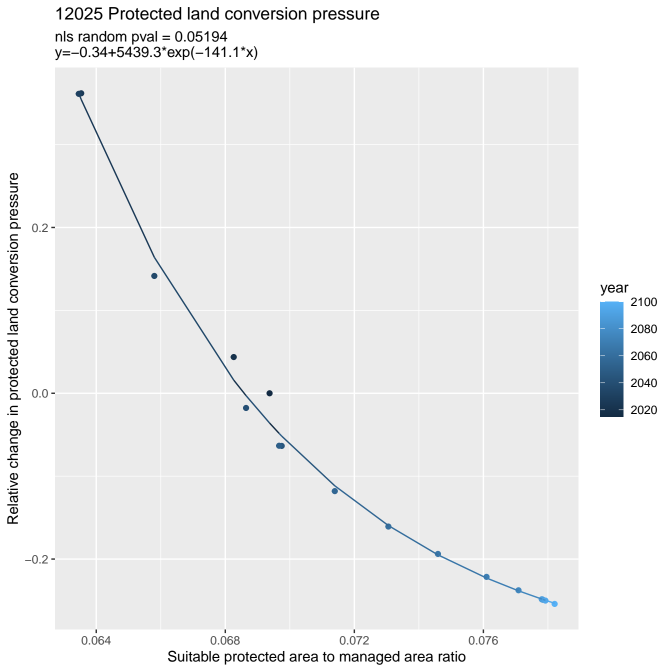


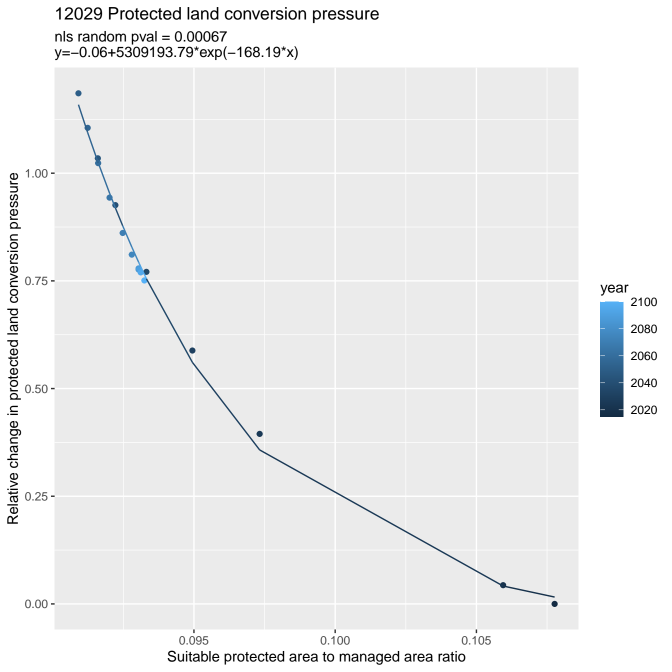


12020 Protected land conversion pressure nls random pval = 0.05194y=-0.36+172.61\*exp(-45.21\*x)0.2 -Relative change in protected land conversion pressure 0.1 year 2100 0.0 -2080 2060 2040 2020 -0.1 **-**-0.2 **-**-0.3 **-**0.13 0.17 0.14 0.15 0.16 Suitable protected area to managed area ratio

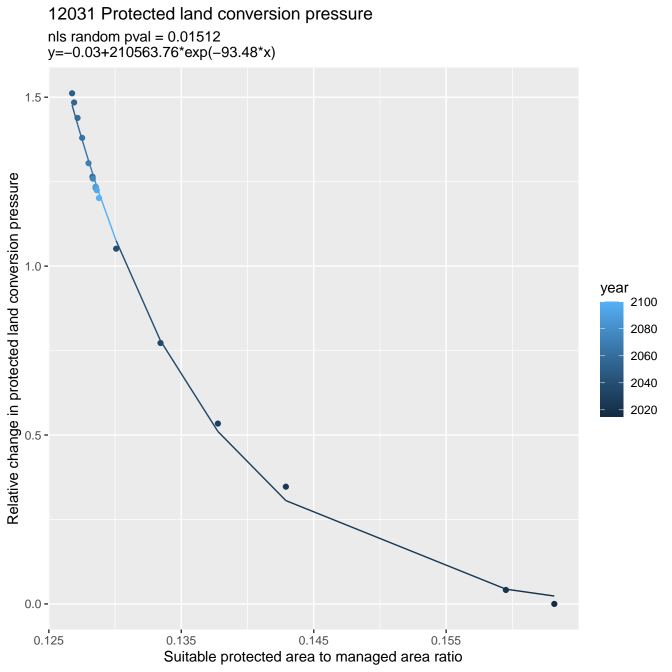


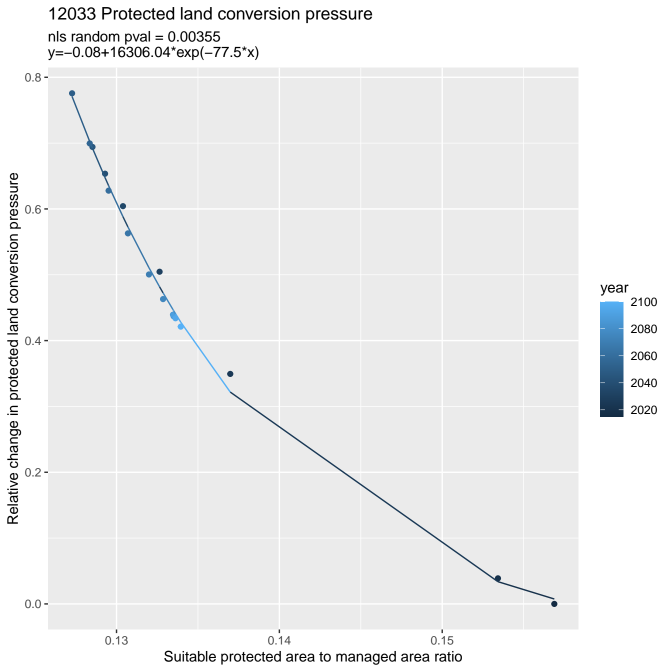


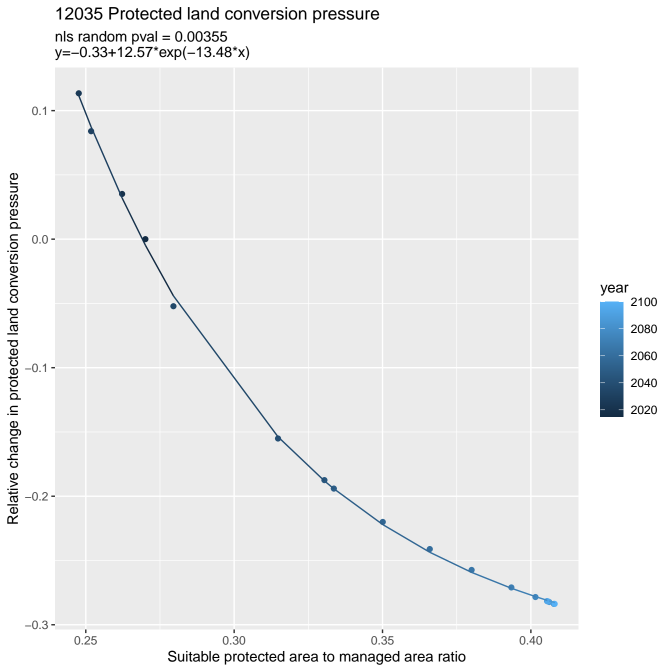


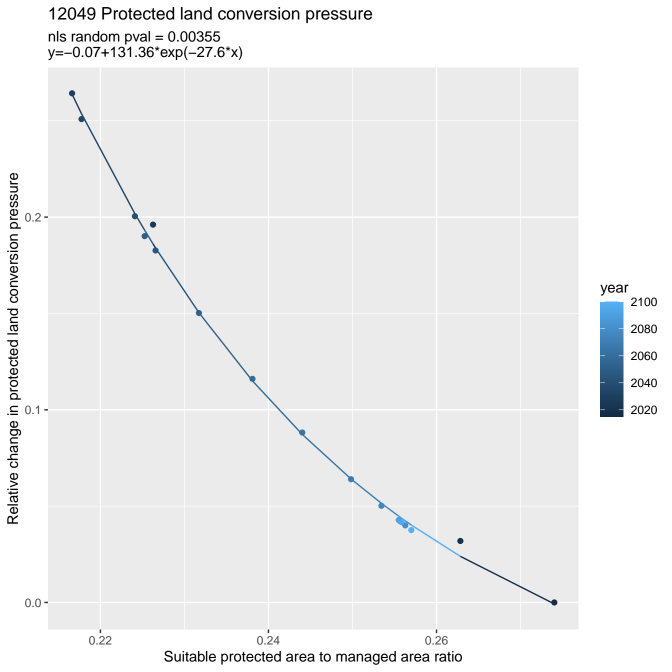


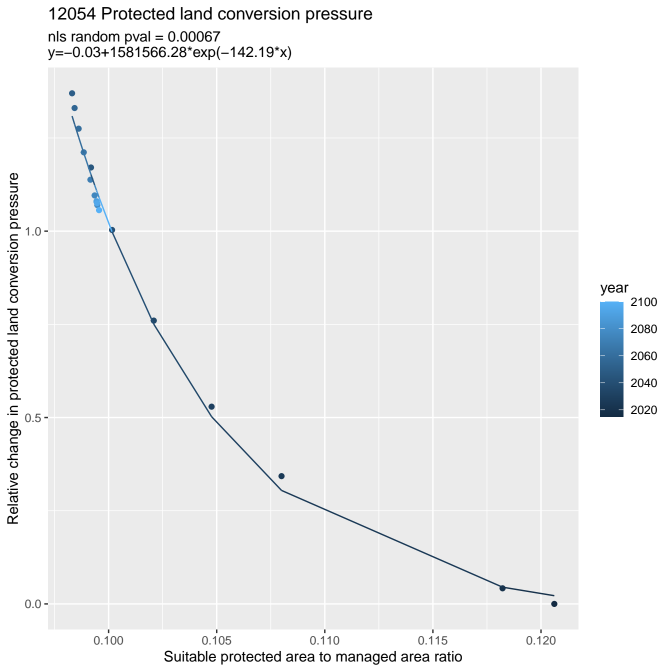
12030 Protected land conversion pressure nls random pval = 0.01512y=-0.02+120563.48\*exp(-82.38\*x)1.5 -Relative change in protected land conversion pressure year 1.0 -2100 2080 2060 2040 2020 0.5 -0.0 -0.14 0.15 0.16 0.17 0.18 Suitable protected area to managed area ratio



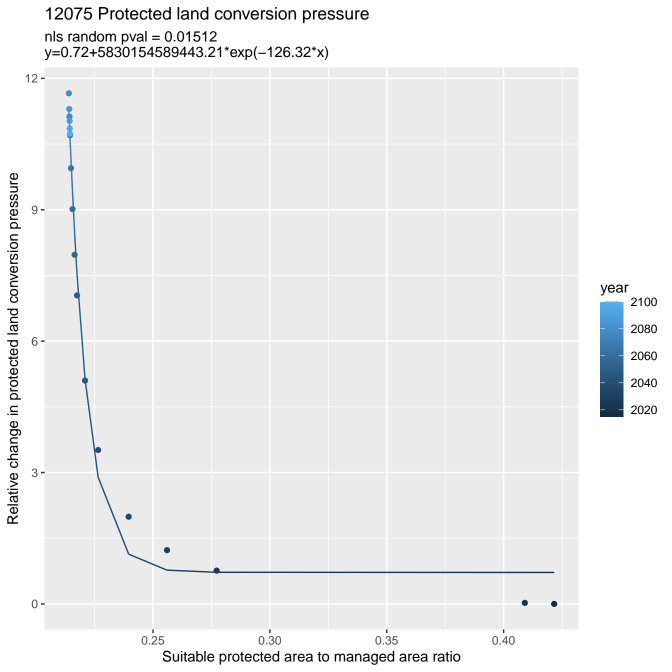


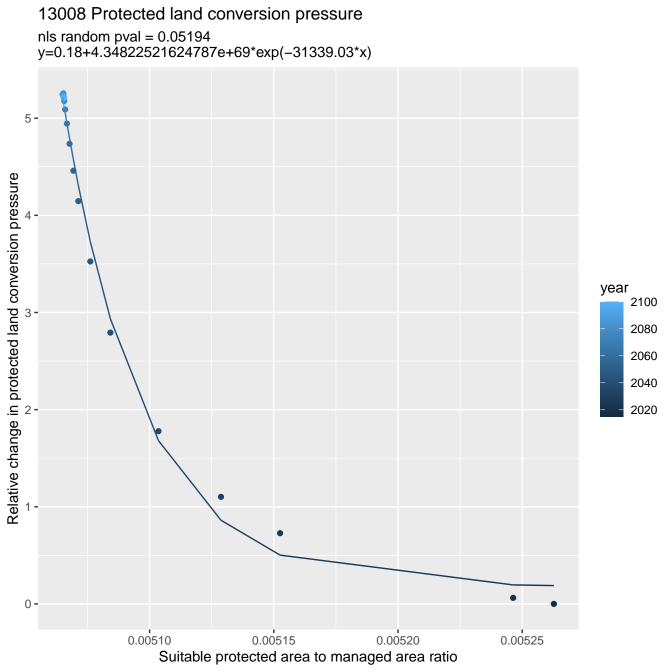


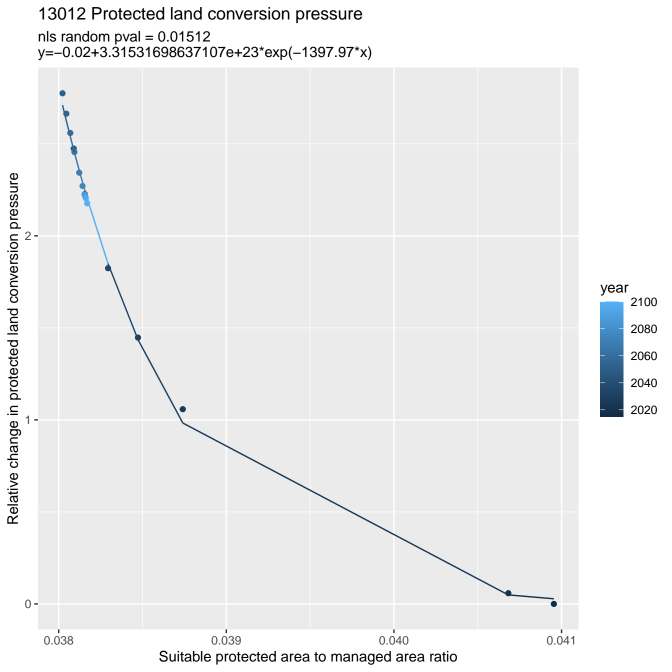


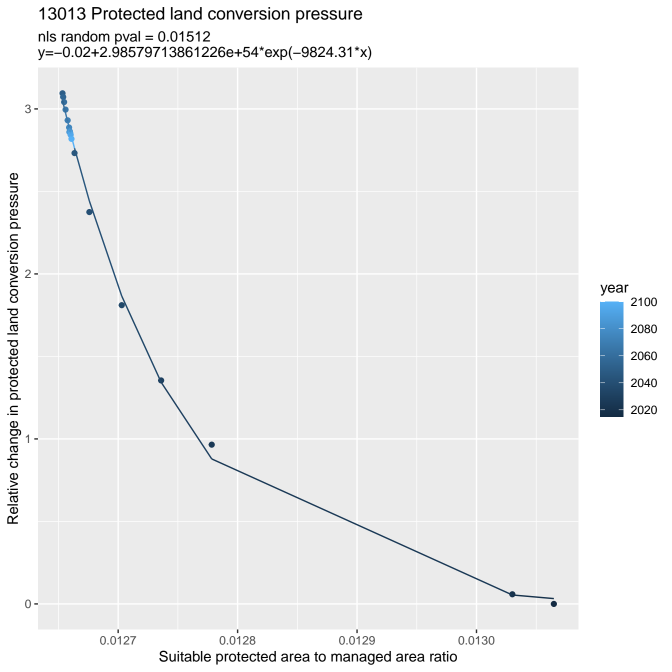


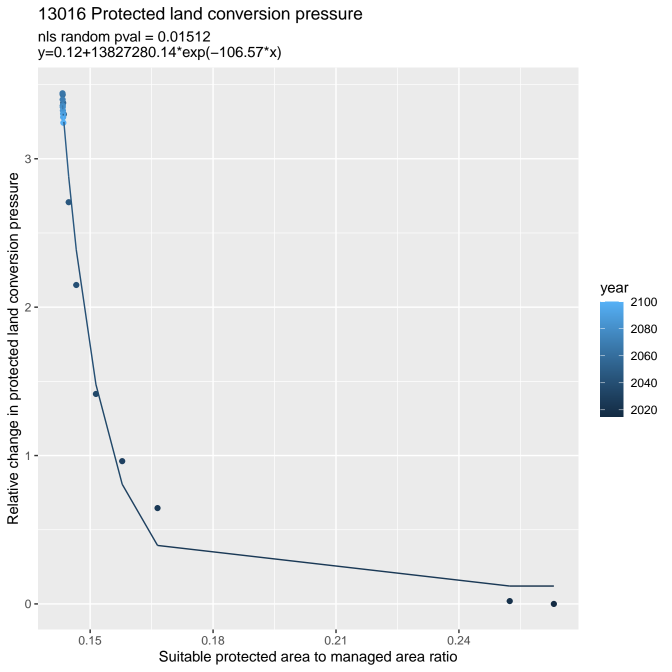
12055 Protected land conversion pressure nls random pval = 0.14491y=0.01+155387.63\*exp(-81.71\*x)2.0 -Relative change in protected land conversion pressure 1.5 year 2100 2080 1.0 -2060 2040 2020 0.0 -0.15 0.14 0.16 0.17 0.19 0.18 Suitable protected area to managed area ratio

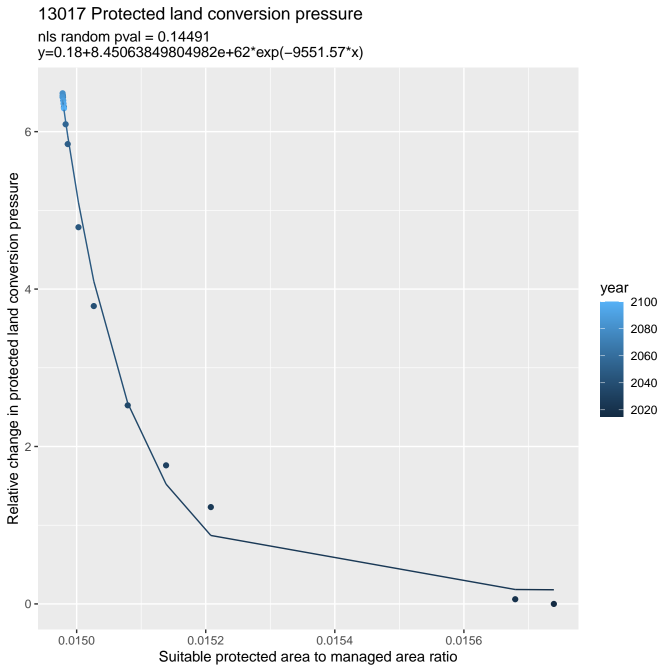


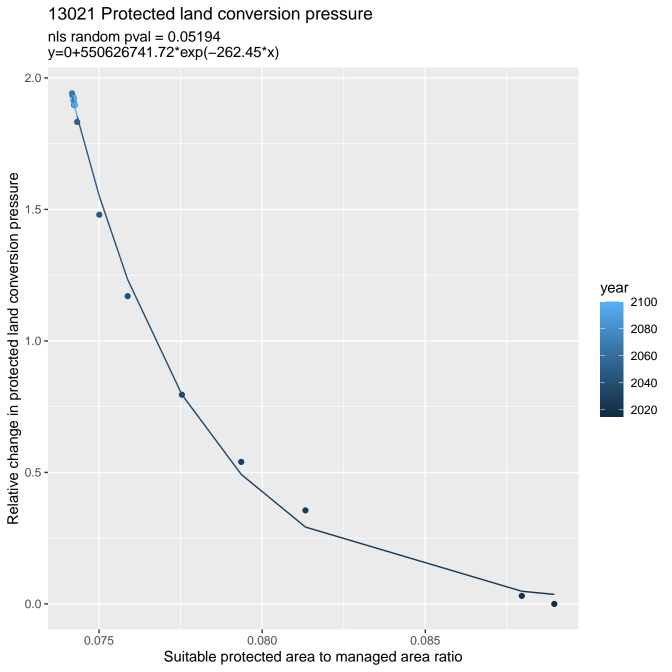


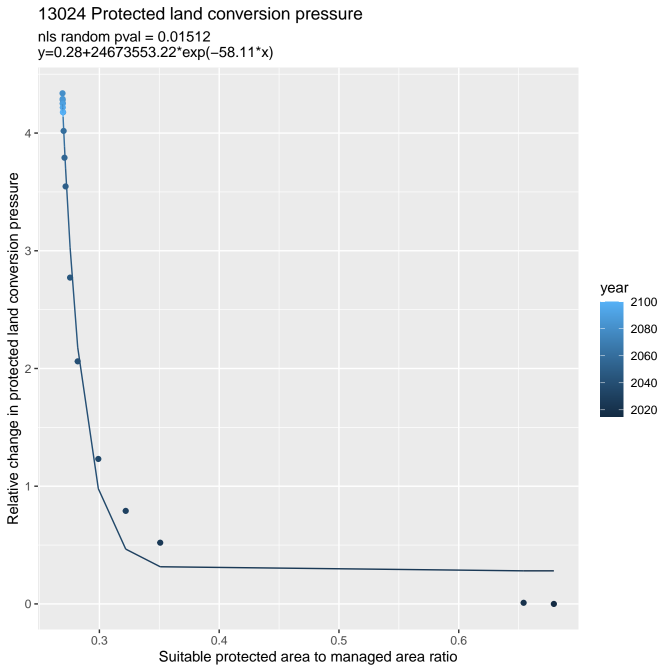


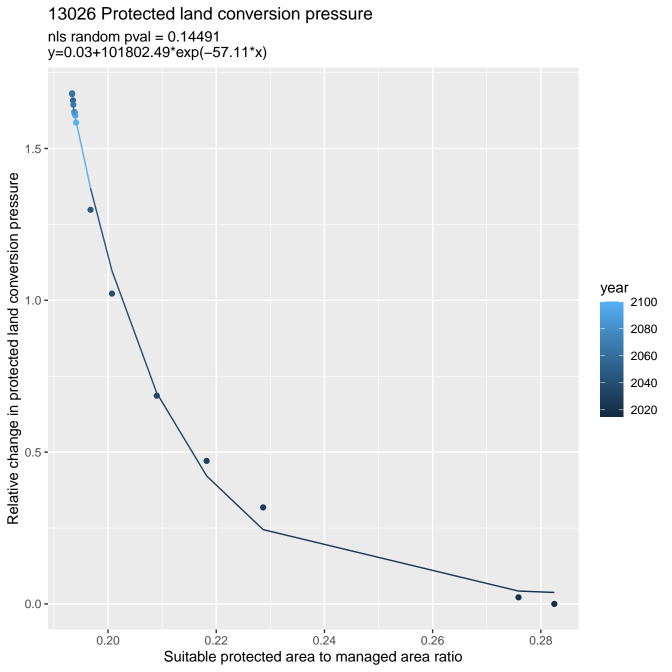


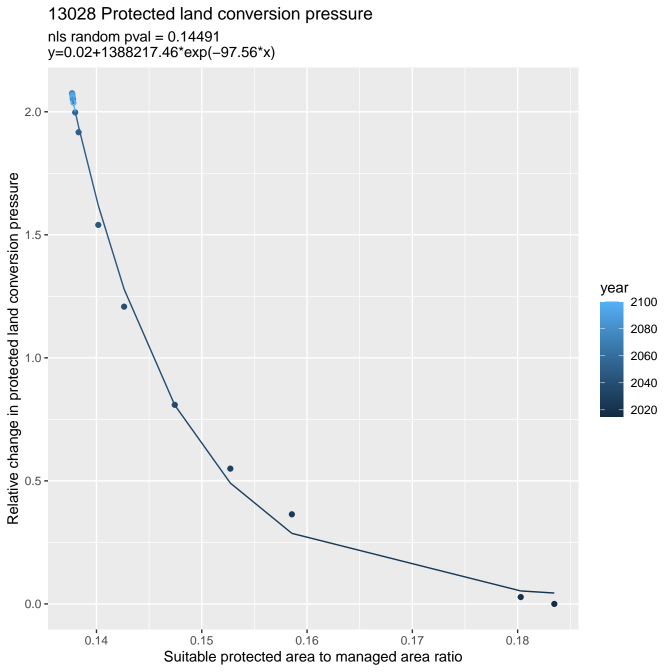


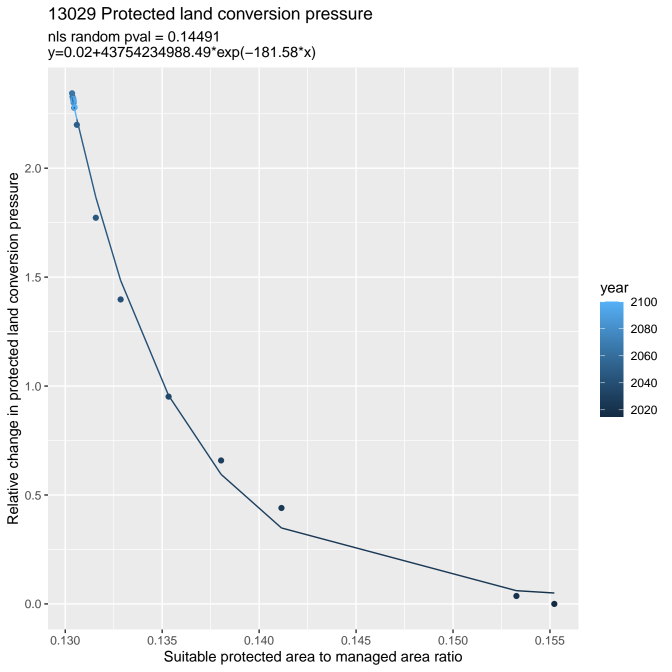






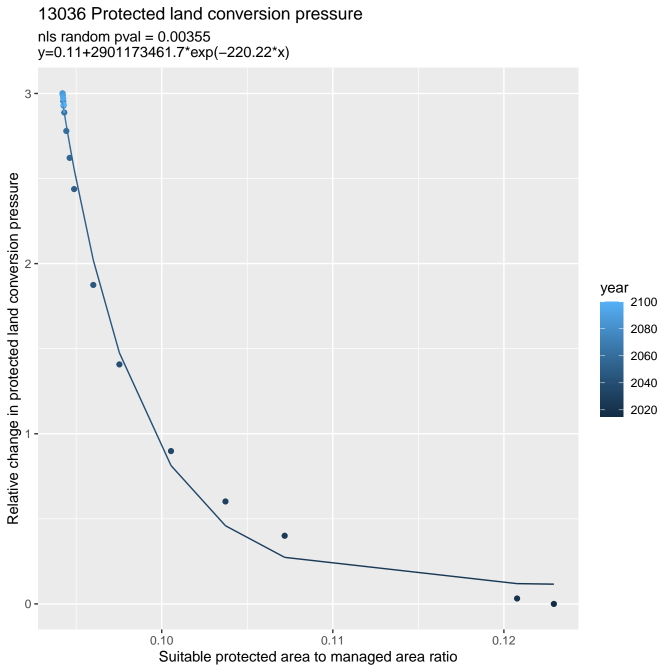




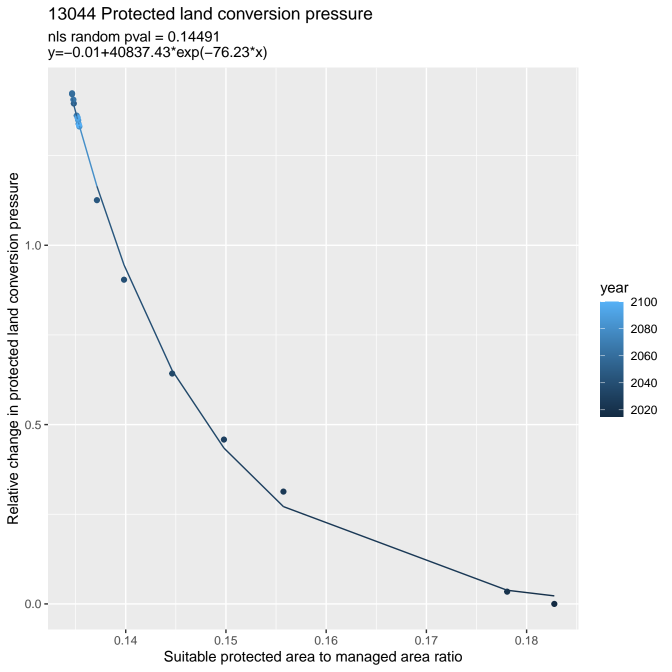


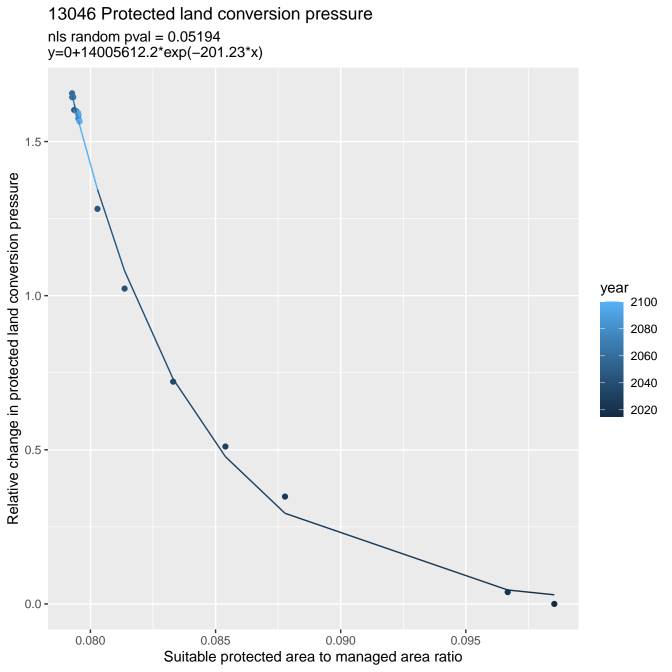
13031 Protected land conversion pressure nls random pval = 0.14491y=0.04+3961955.41\*exp(-91.83\*x)2.0 -Relative change in protected land conversion pressure 1.5 year 2100 2080 2060 2040 1.0 -2020 0.5 -0.0 -0.16 0.17 0.18 0.19 0.20 0.21 Suitable protected area to managed area ratio

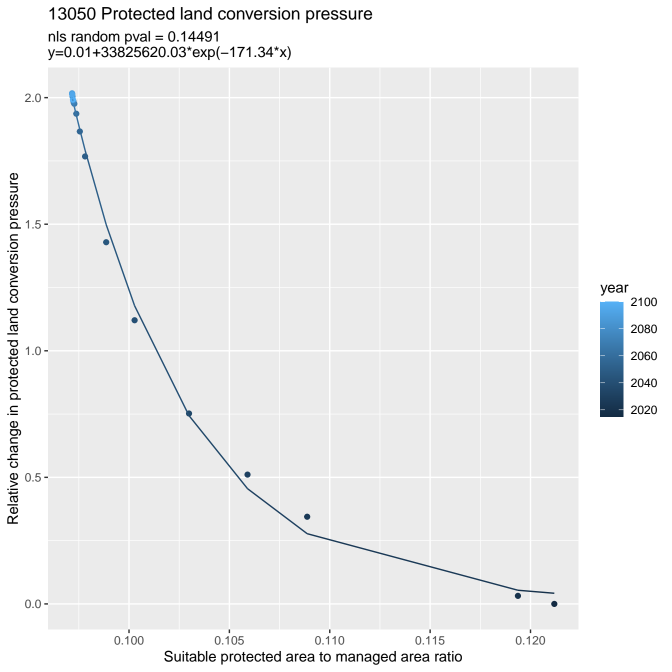
13032 Protected land conversion pressure nls random pval = 0.01512y=0.03+698780.44\*exp(-82.87\*x)2.0 -Relative change in protected land conversion pressure 1.5 year 2100 2080 2060 2040 2020 0.0 -0.16 0.17 0.18 0.19 0.20 0.21 0.15 Suitable protected area to managed area ratio

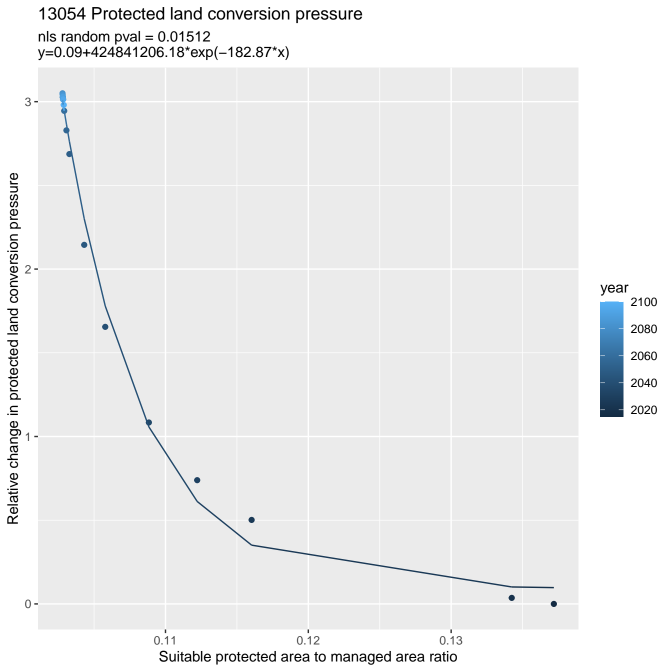


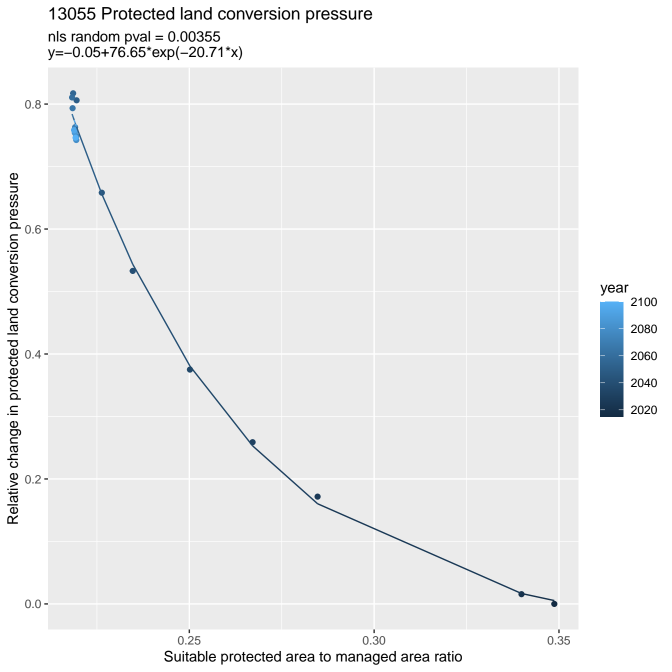
13041 Protected land conversion pressure nls random pval = 0.14491y=0+668763.36\*exp(-129.56\*x) 1.5 -Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0.0 -0.11 0.12 0.13 0.10 Suitable protected area to managed area ratio

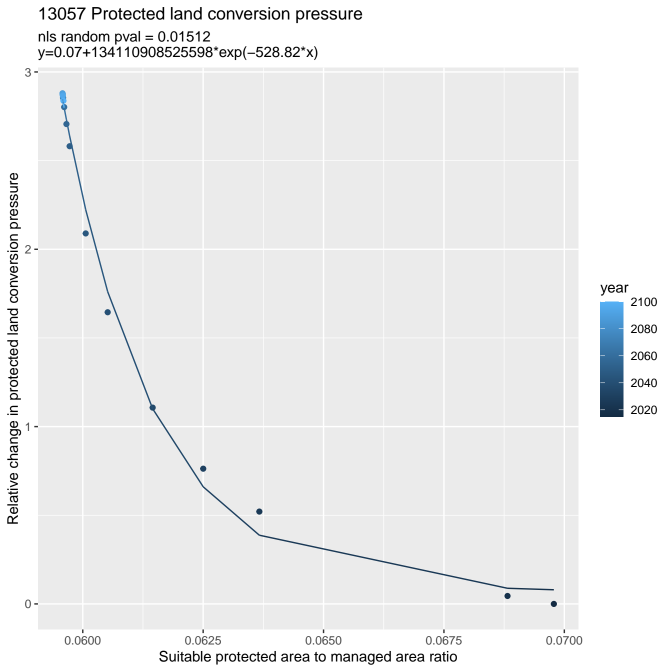




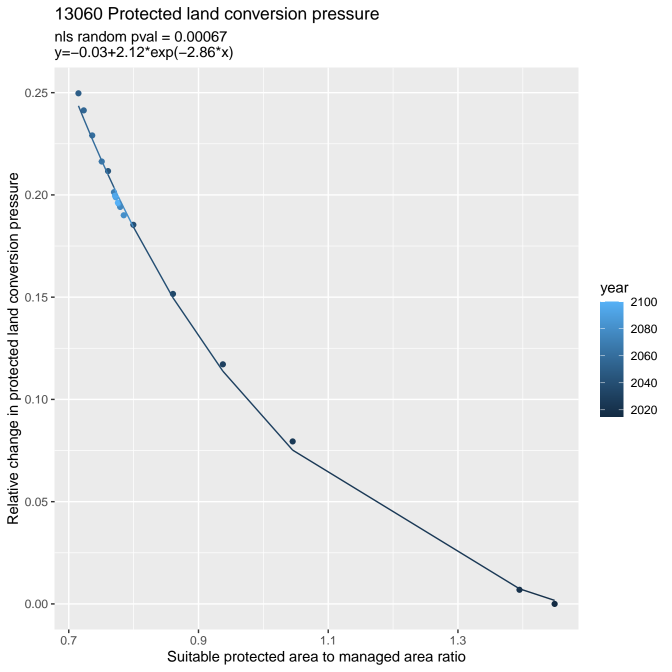




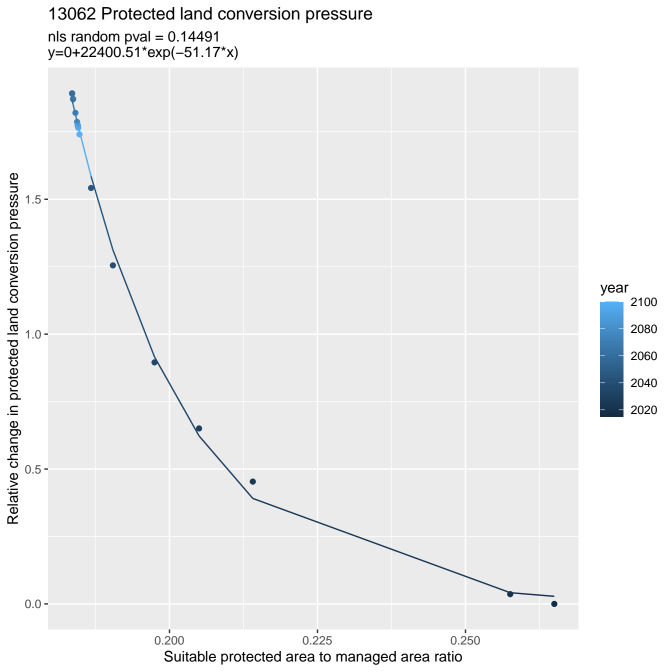


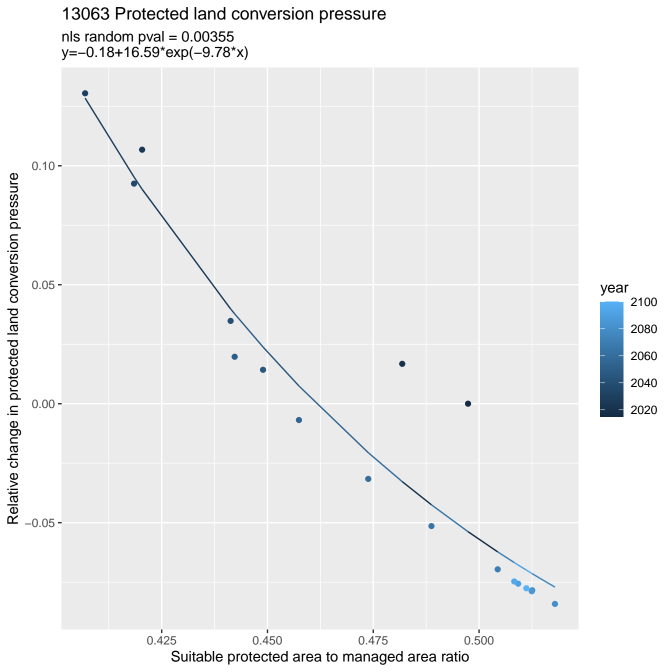


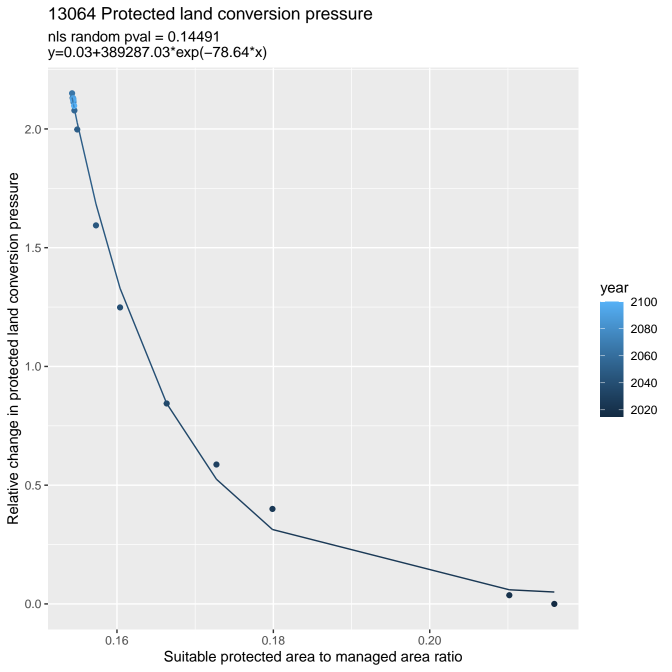
13059 Protected land conversion pressure nls random pval = 0.00355y=0+3530.16\*exp(-38.15\*x)1.5 -Relative change in protected land conversion pressure year 1.0 -2100 2080 2060 2040 2020 0.5 -0.0 -0.225 0.250 0.275 0.300 0.200 Suitable protected area to managed area ratio

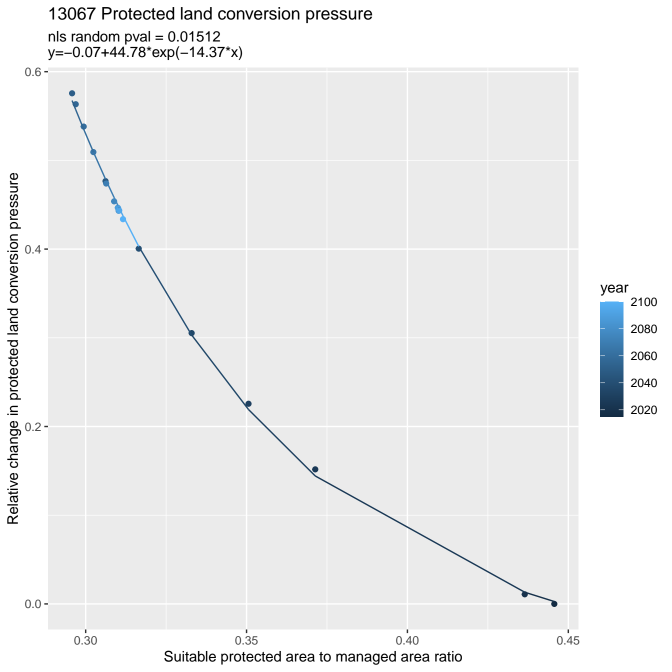


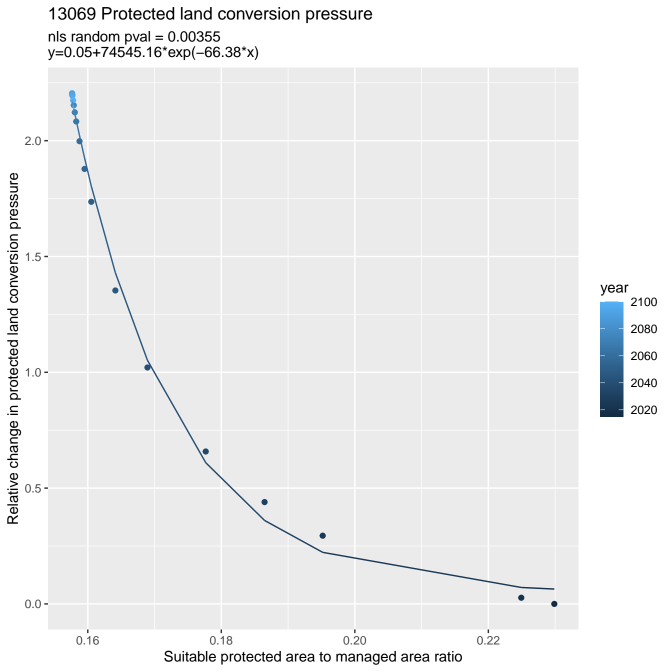
13061 Protected land conversion pressure nls random pval = 0.01512y=-0.04+330.89\*exp(-21.95\*x)1.25 -Relative change in protected land conversion pressure 1.00 -0.75 year 2100 2080 2060 2040 0.50 -2020 0.25 **-**0.00 -0.35 0.30 0.25 0.40 Suitable protected area to managed area ratio



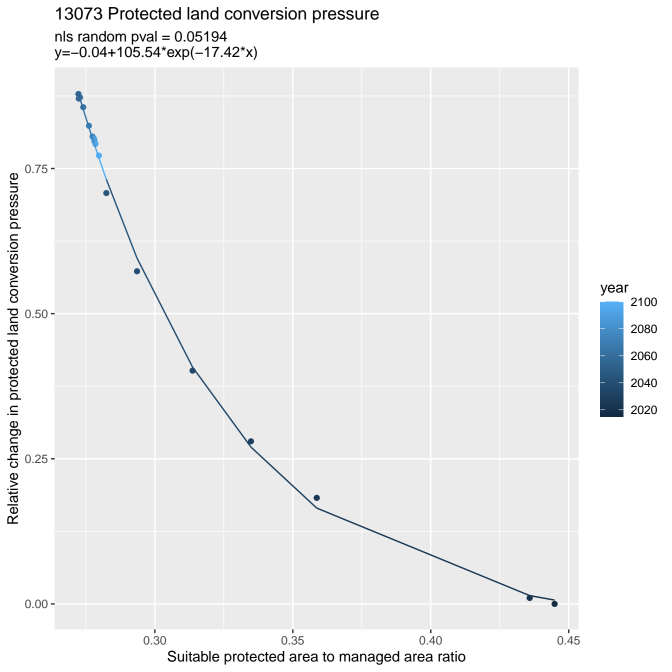


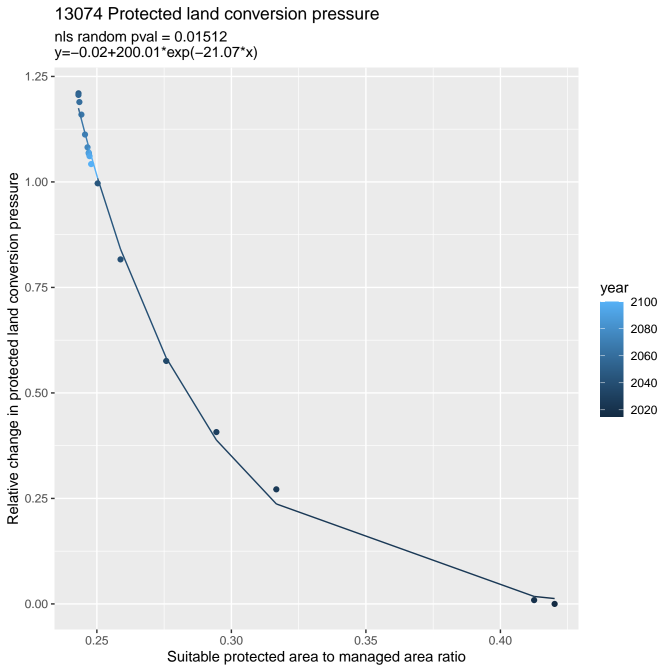


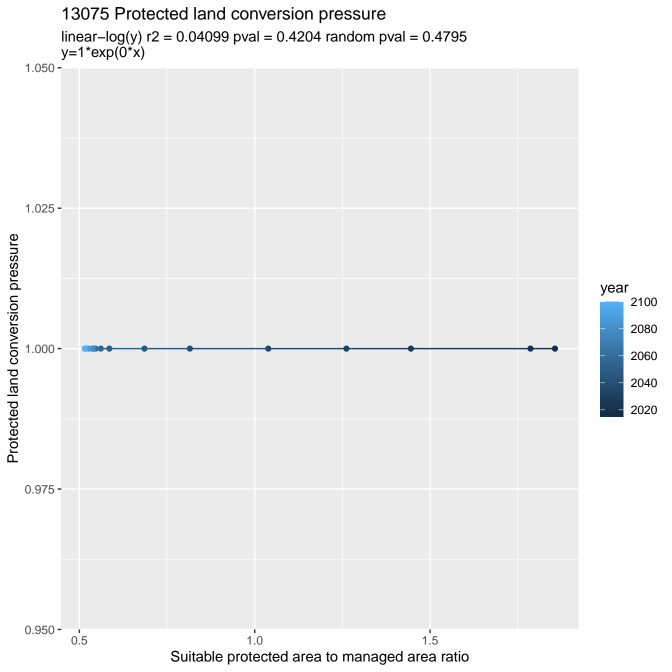


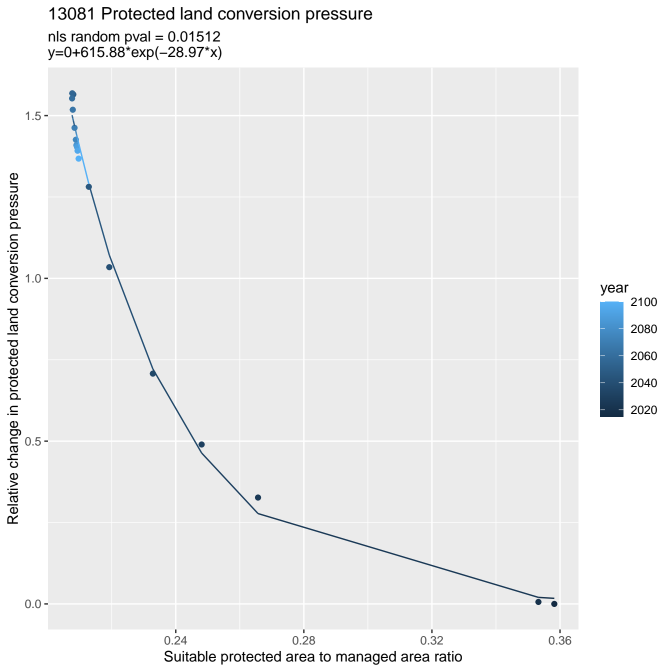


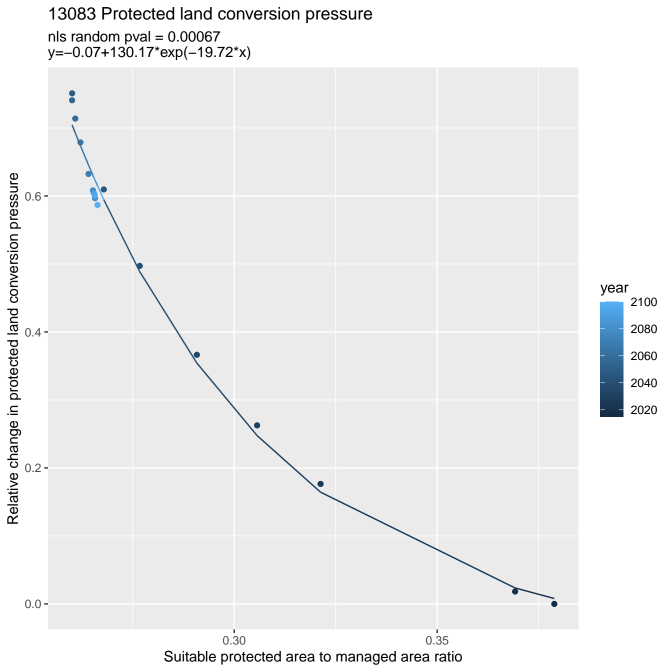
13071 Protected land conversion pressure nls random pval = 0.00067y=-0.05+13.48\*exp(-9.46\*x)0.6 -Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0.0 -0.5 0.4 0.6 Suitable protected area to managed area ratio

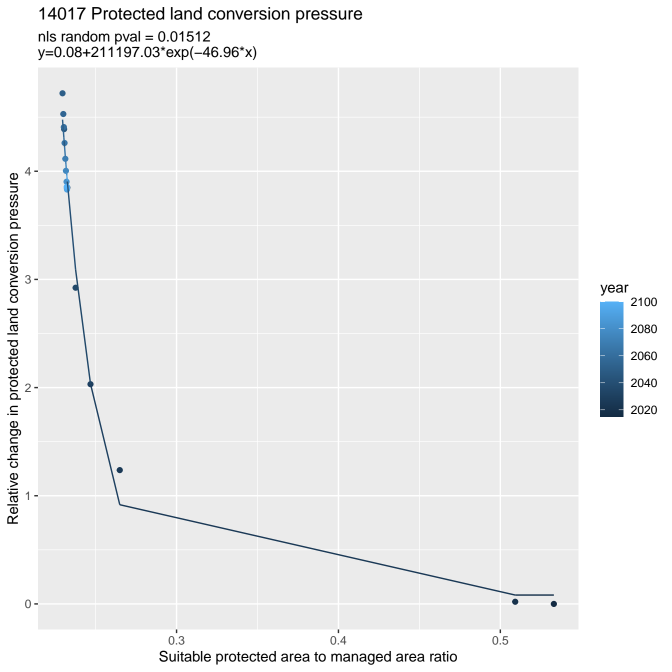


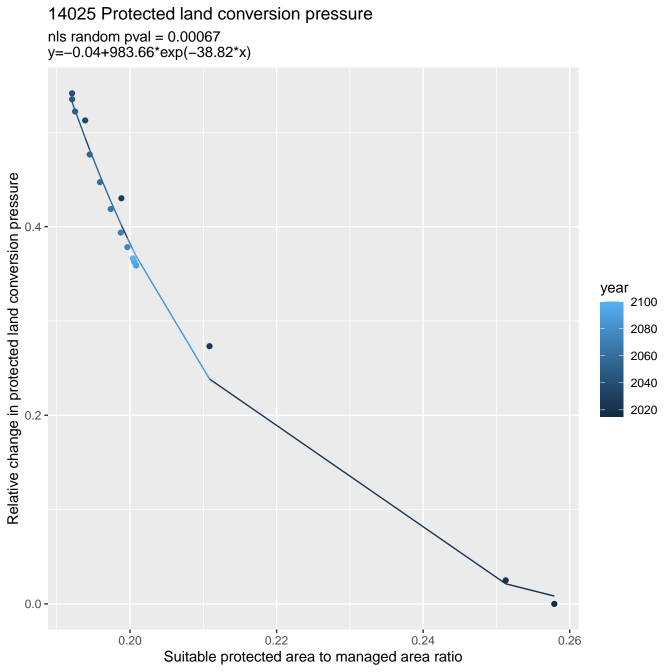


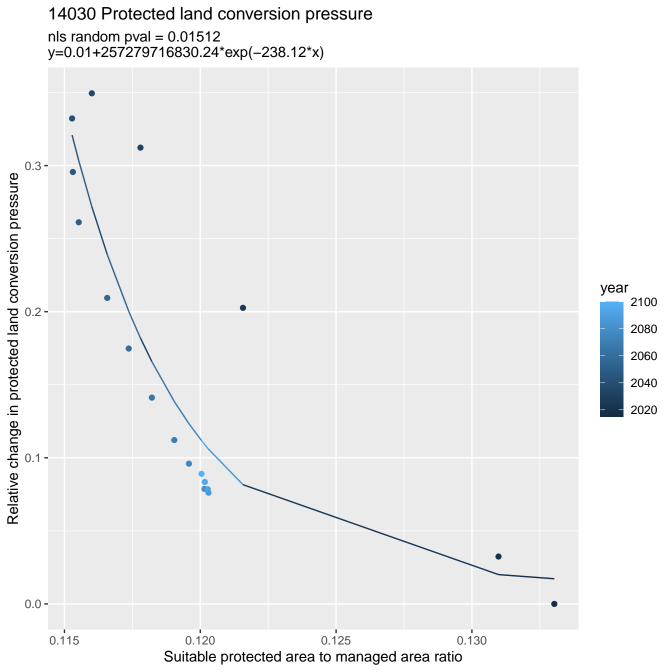


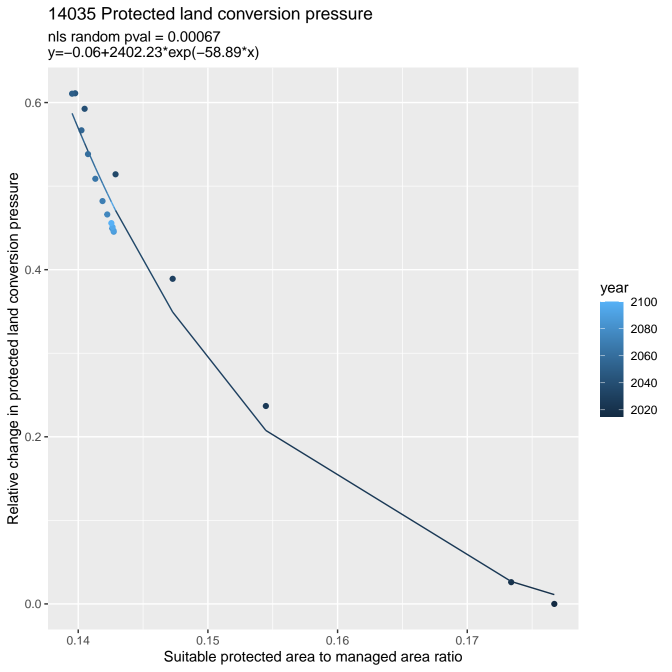


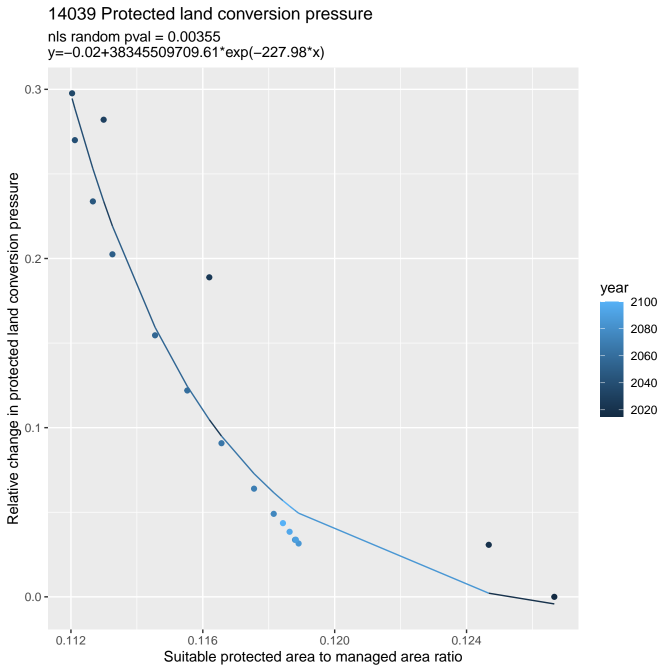


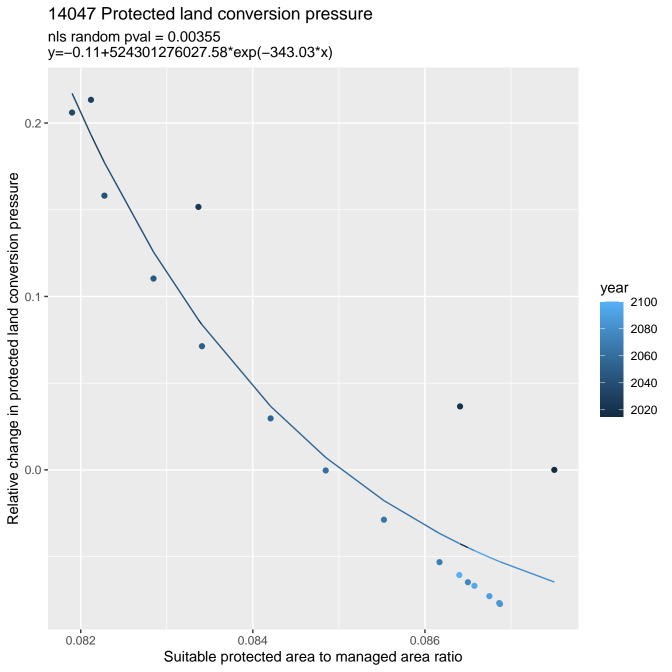


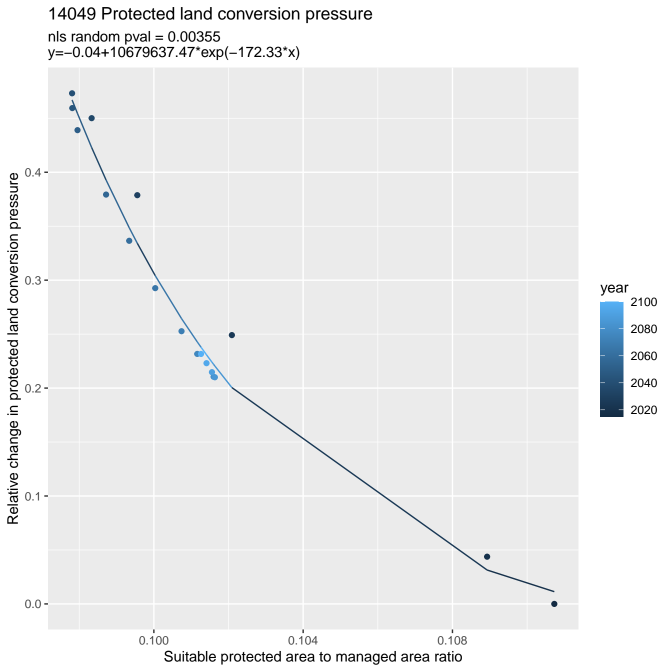


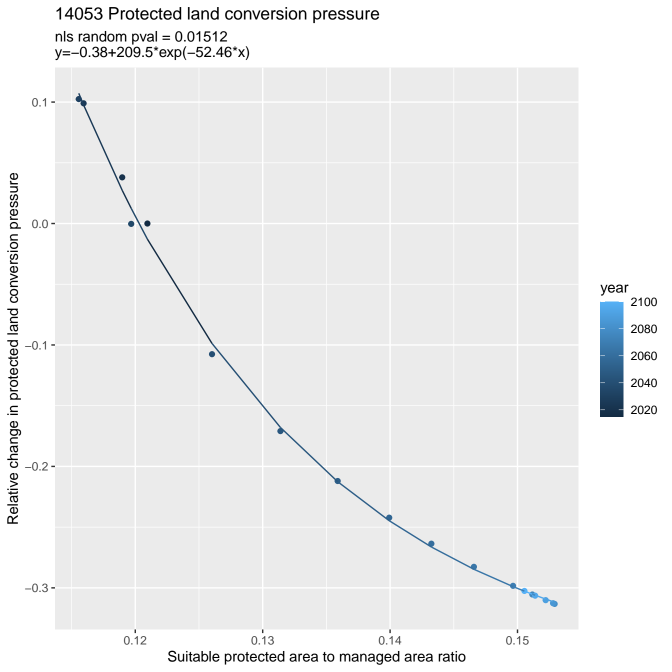


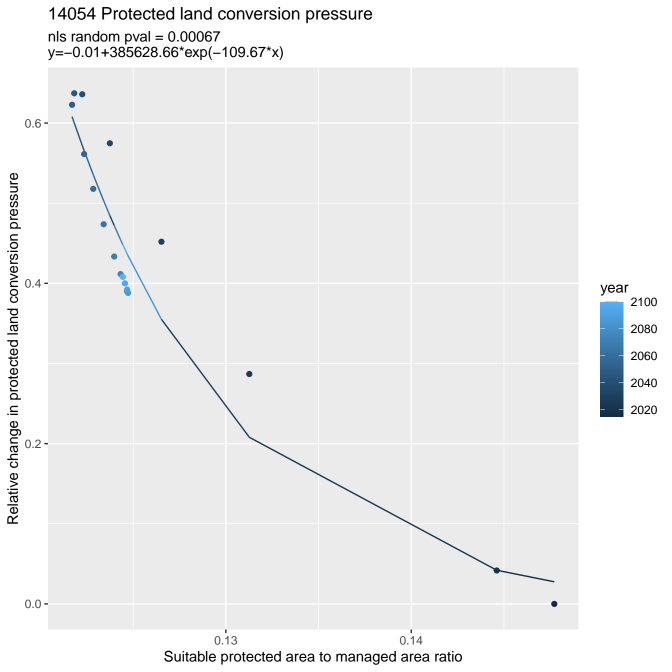


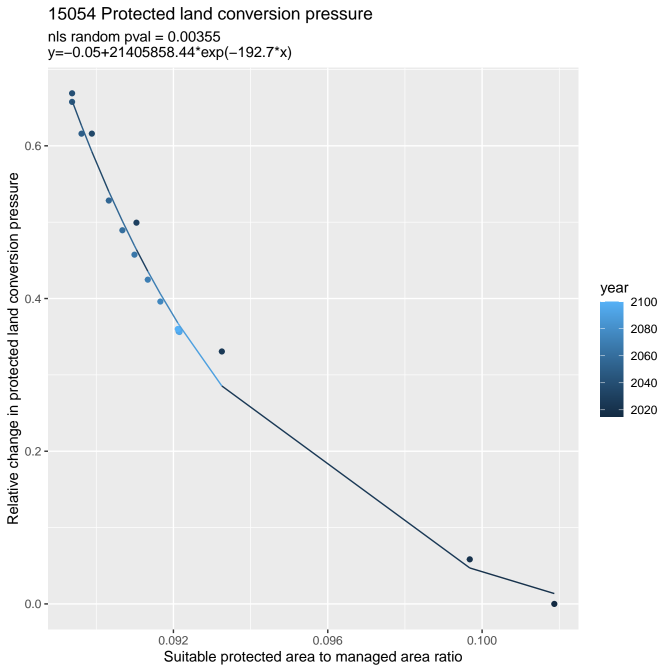


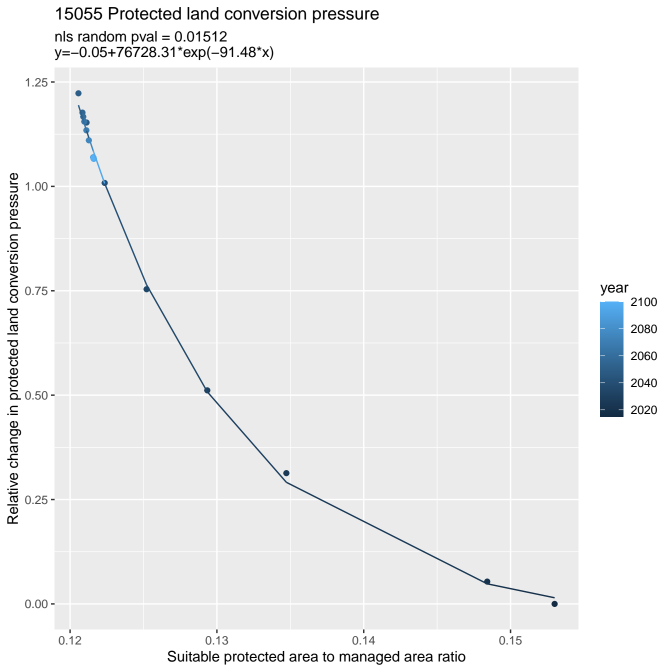


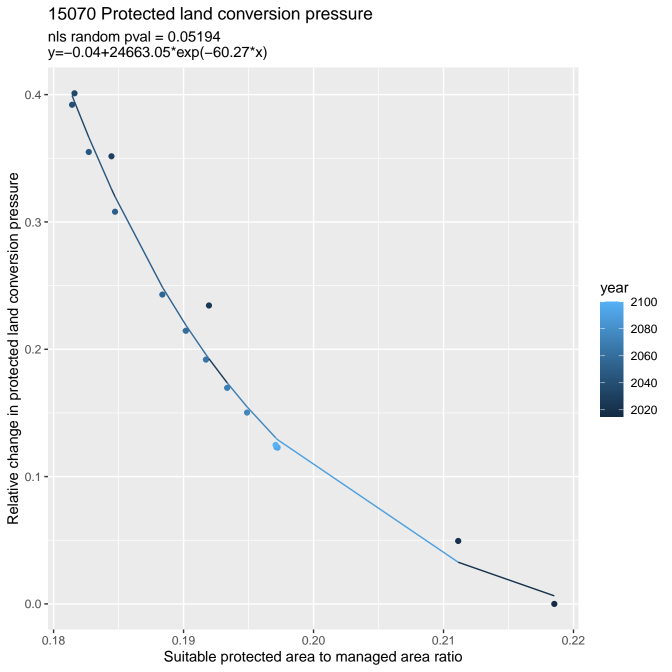


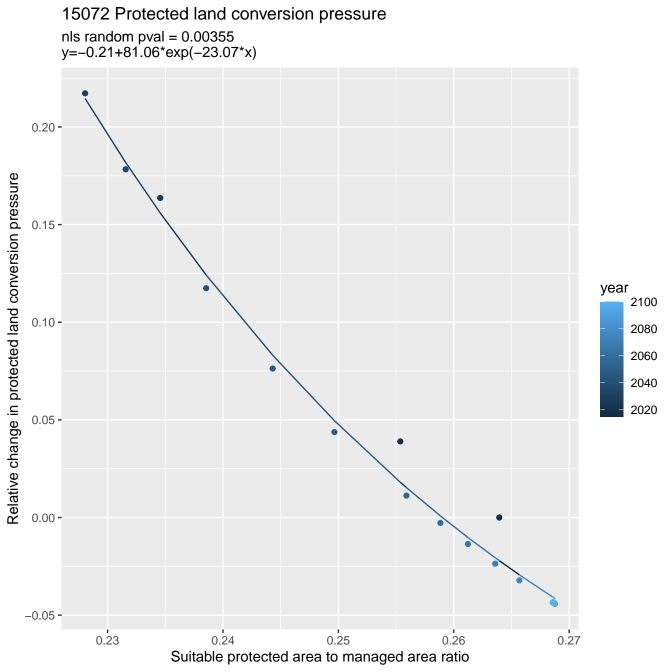


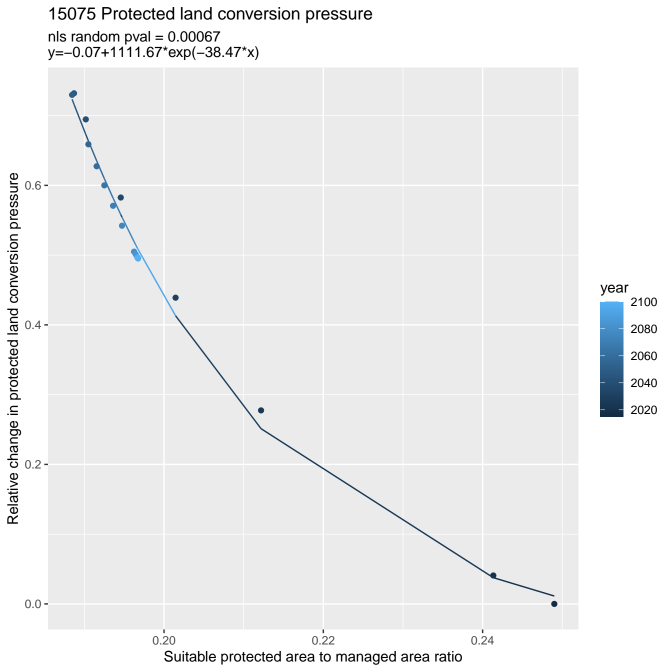


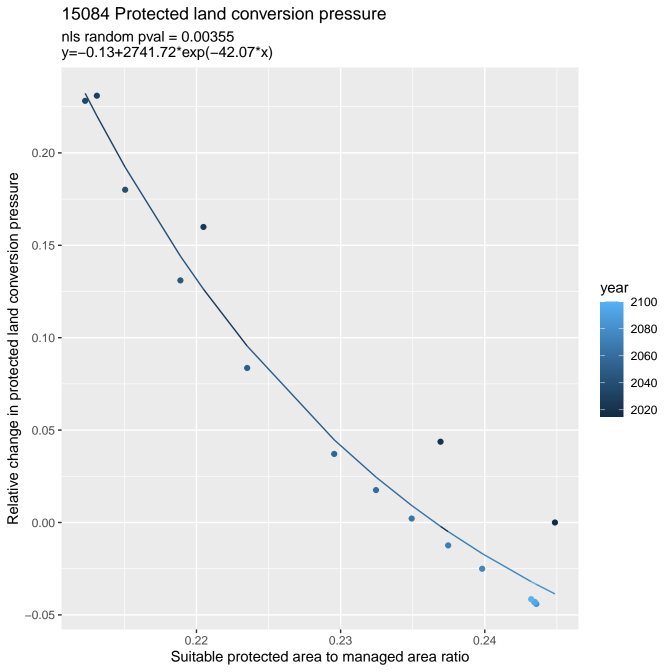


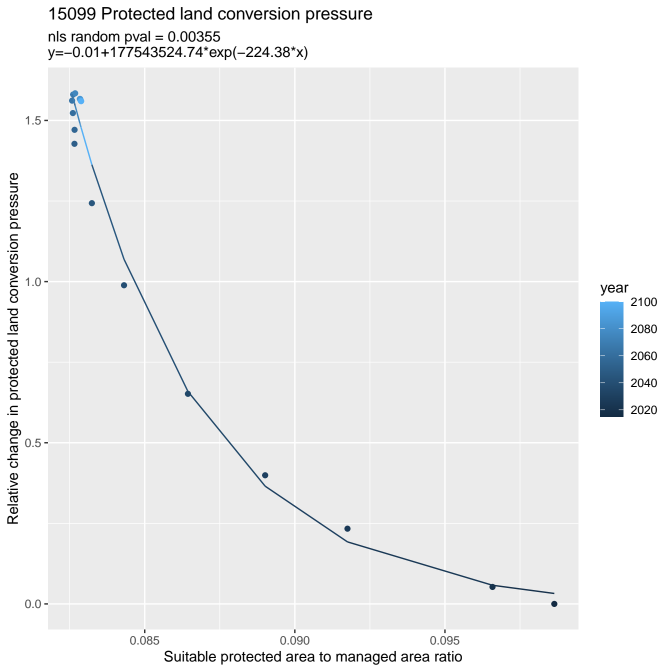


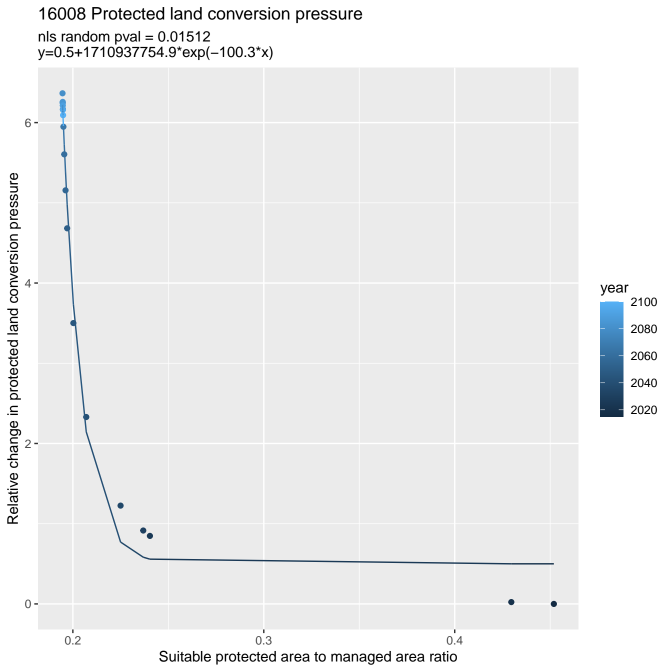


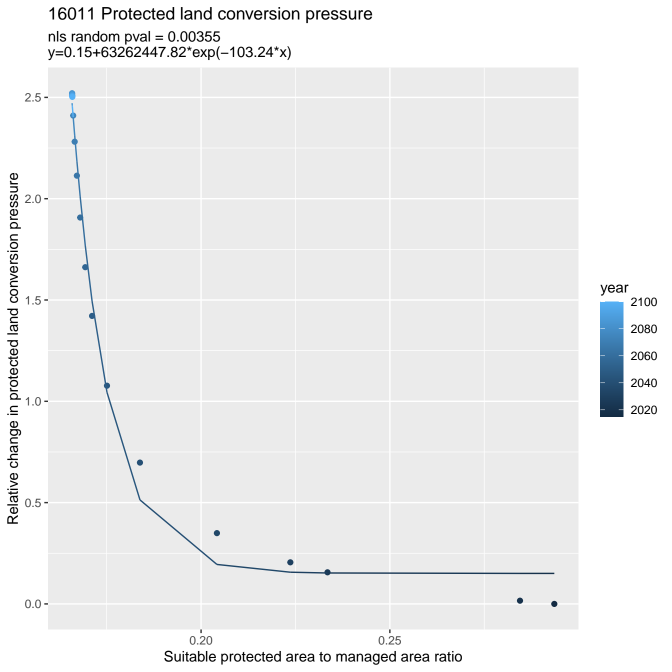


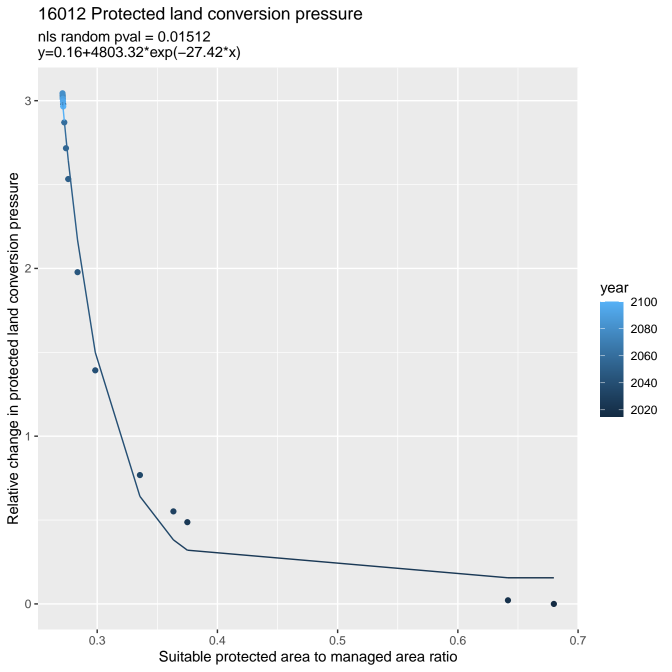


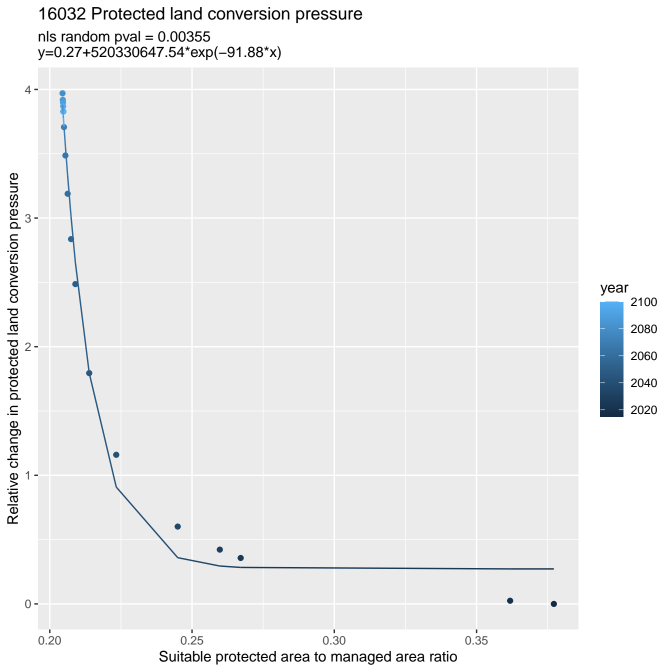


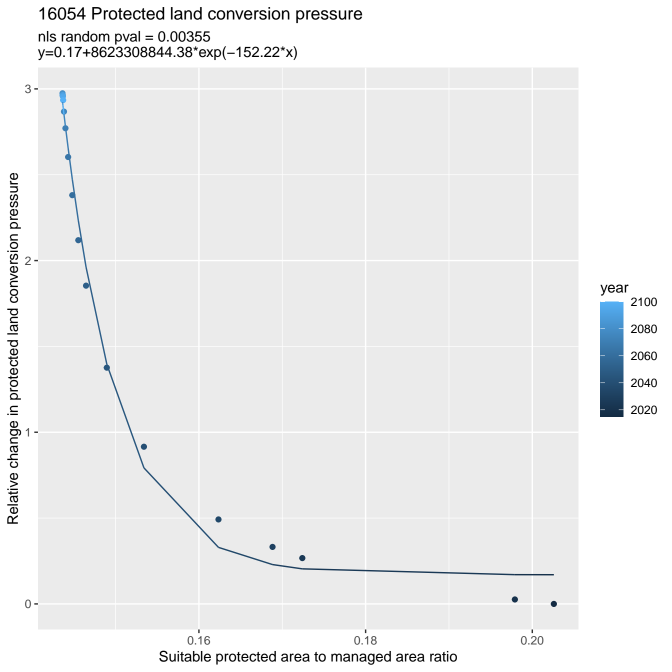










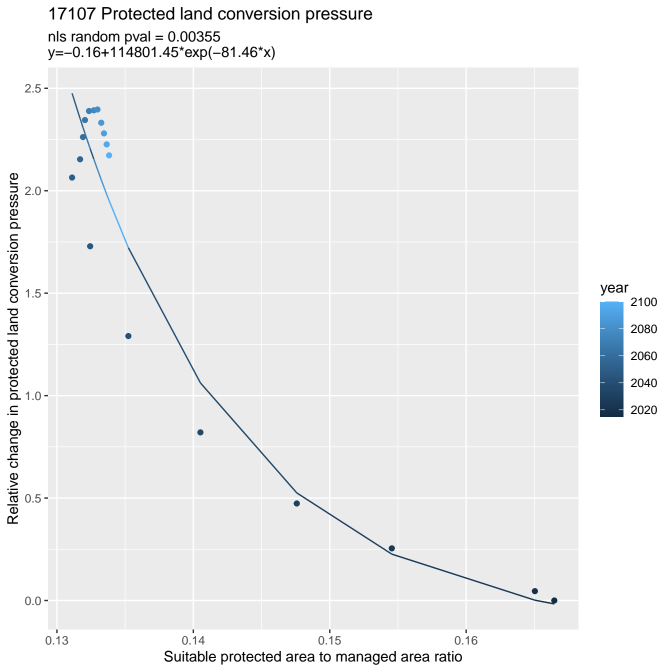


16057 Protected land conversion pressure nls random pval = 0.00355y=0.1+14036619.9\*exp(-108.55\*x)Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0 -0.16 0.18 0.20 Suitable protected area to managed area ratio

nls random pval = 0.00355y=0.23+152649280.09\*exp(-97.81\*x)Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0 -0.200 0.225 0.250 0.275 0.300 0.175 Suitable protected area to managed area ratio

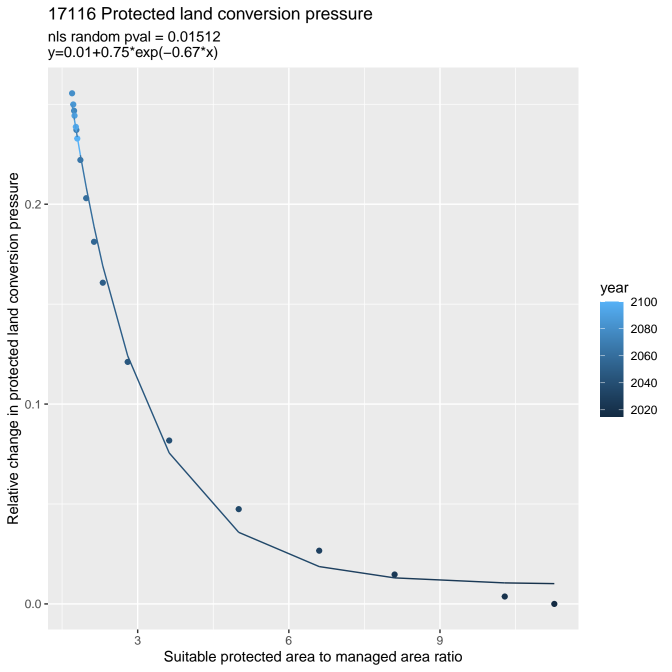
16062 Protected land conversion pressure

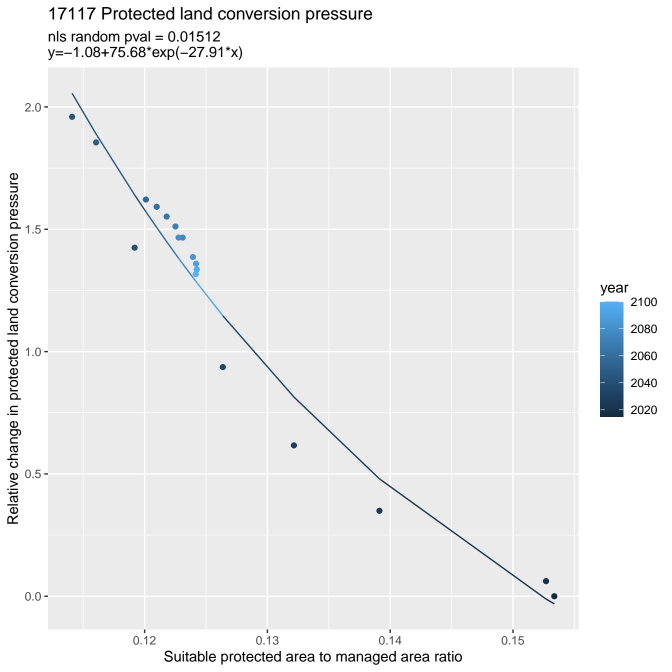
17089 Protected land conversion pressure nls random pval = 0.01512y=-0.04+5329.2\*exp(-50.05\*x)Relative change in protected land conversion pressure 1.5 year 2100 1.0 -2080 2060 2040 2020 0.0 -0.18 0.20 0.22 0.16 Suitable protected area to managed area ratio

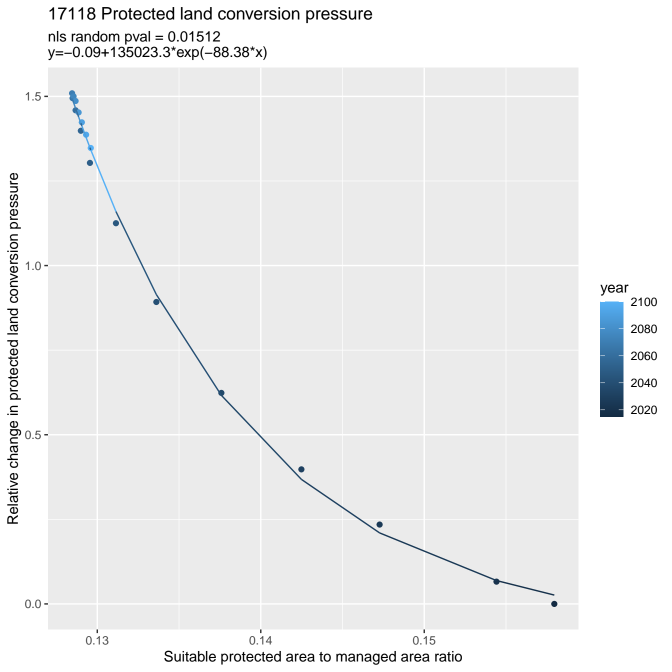


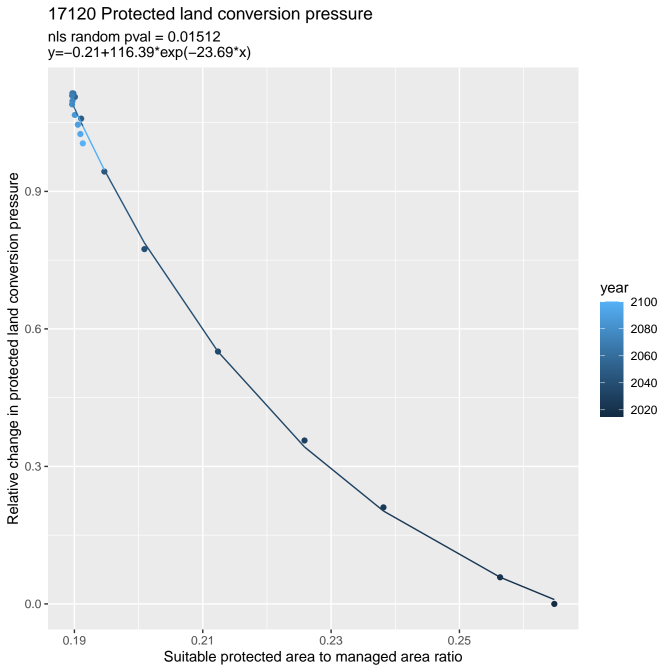
17110 Protected land conversion pressure nls random pval = 0.00355y=-0.52+230.45\*exp(-30.36\*x)1.00 -Relative change in protected land conversion pressure 0.75 year 2100 2080 0.50 -2060 2040 2020 0.25 **-**0.00 -0.17 0.18 0.19 0.20 Suitable protected area to managed area ratio

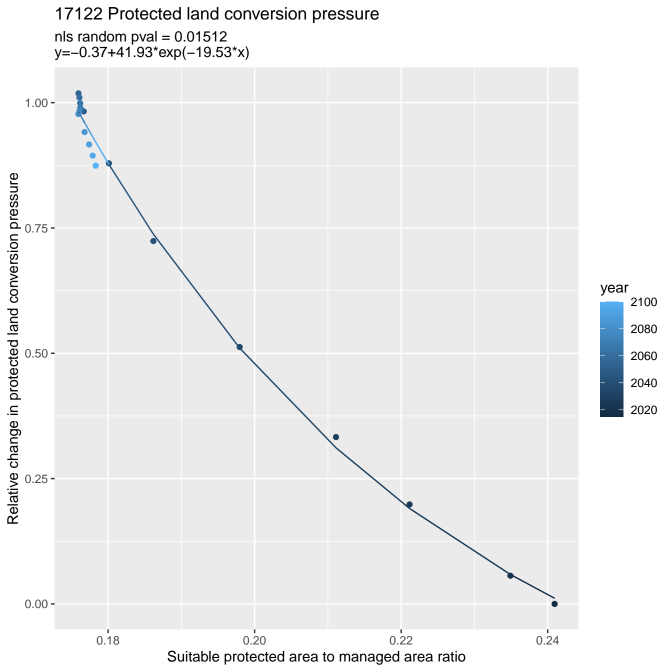
17113 Protected land conversion pressure nls random pval = 0.00355y=-0.86+1367.44\*exp(-71.44\*x)2.0 -Relative change in protected land conversion pressure 1.5 year 2100 2080 2060 1.0 -2040 2020 0.0 -0.085 0.090 0.095 0.100 0.105 Suitable protected area to managed area ratio

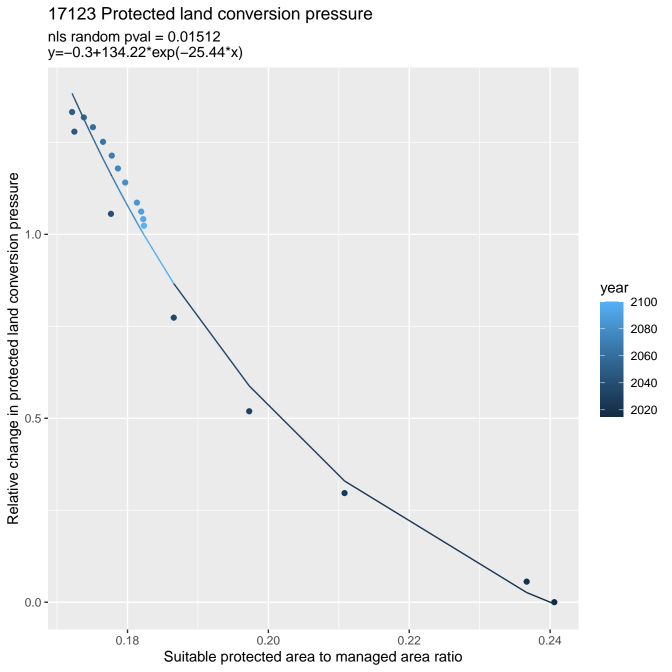


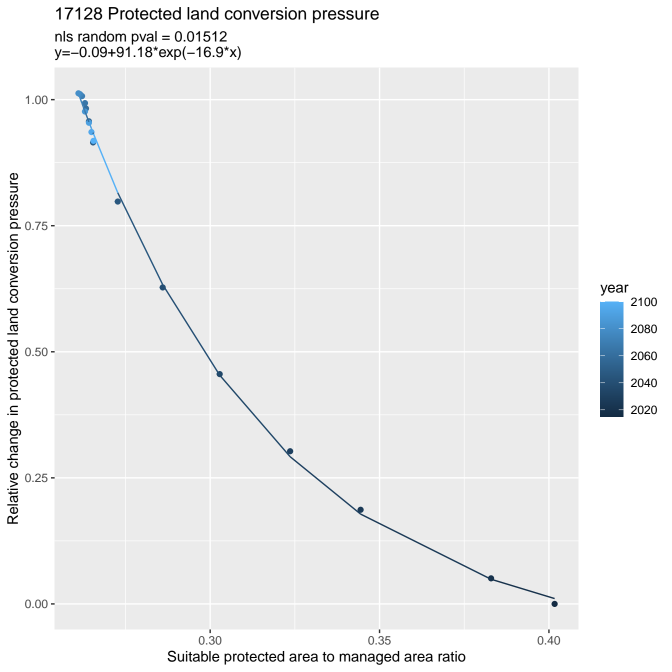






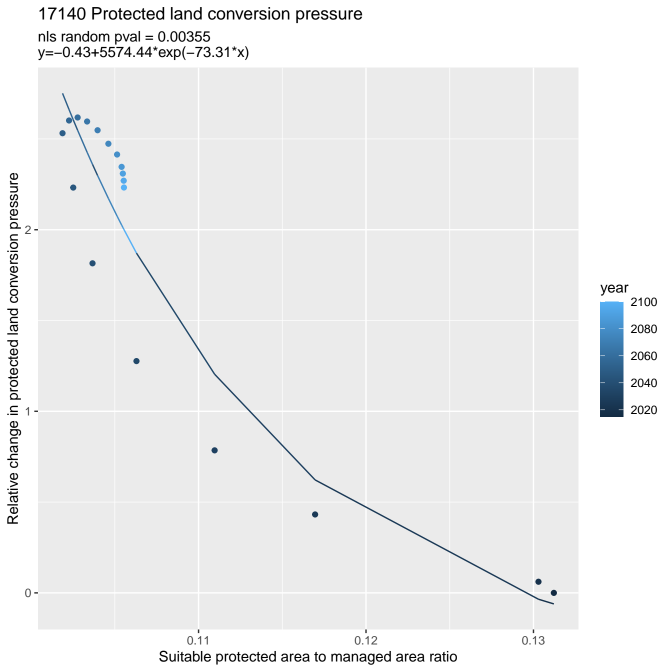


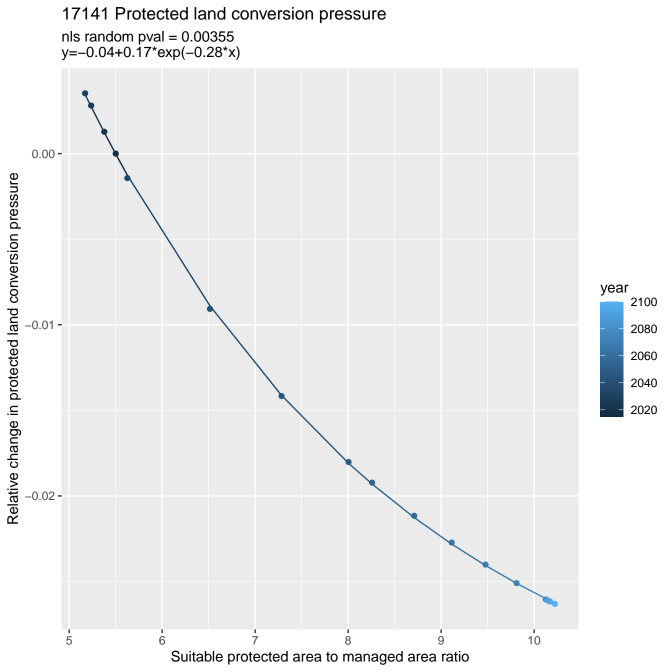


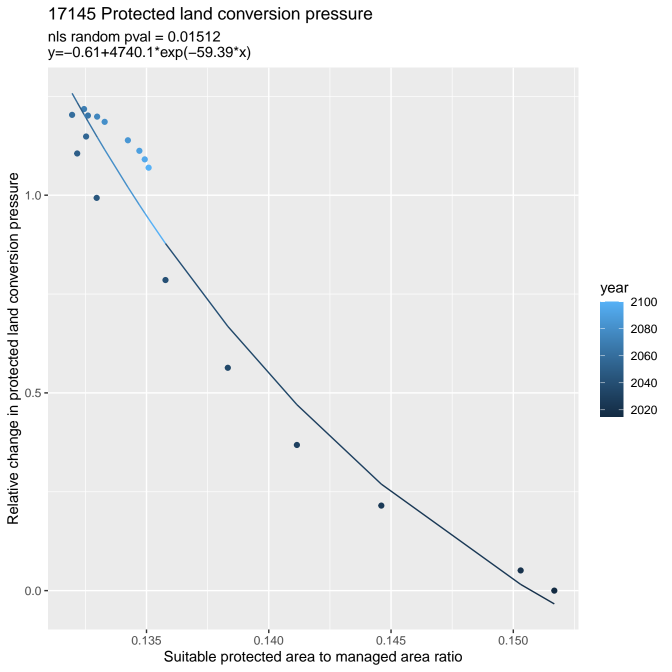


17129 Protected land conversion pressure nls random pval = 0.01512y=0.02+453.57\*exp(-20.02\*x)1.5 -Relative change in protected land conversion pressure 1.0 year 2100 2080 2060 2040 2020 0.0 -0.30 0.35 0.40 0.45 0.50 Suitable protected area to managed area ratio

17137 Protected land conversion pressure nls random pval = 0.01512y=-0.05+0.83\*exp(-1.22\*x)0.06 -Relative change in protected land conversion pressure year 2100 0.04 -2080 2060 2040 2020 0.02 -0.00 -1.8 2.0 2.2 1.6 Suitable protected area to managed area ratio

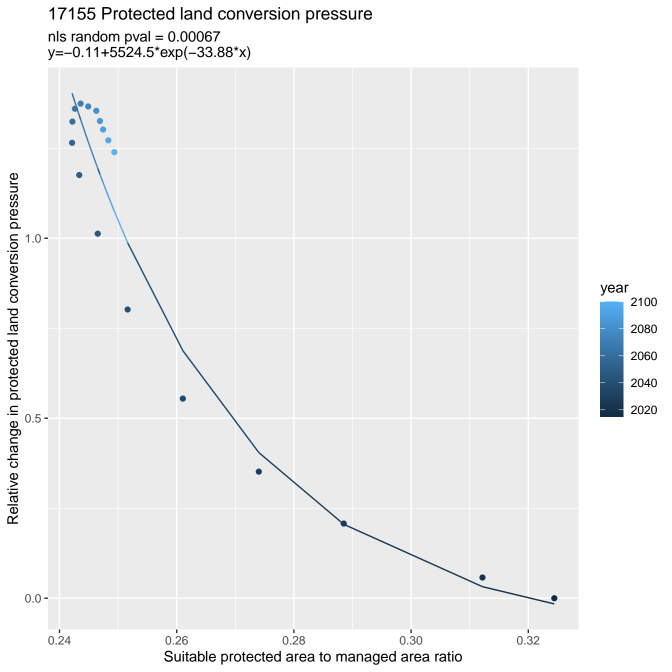


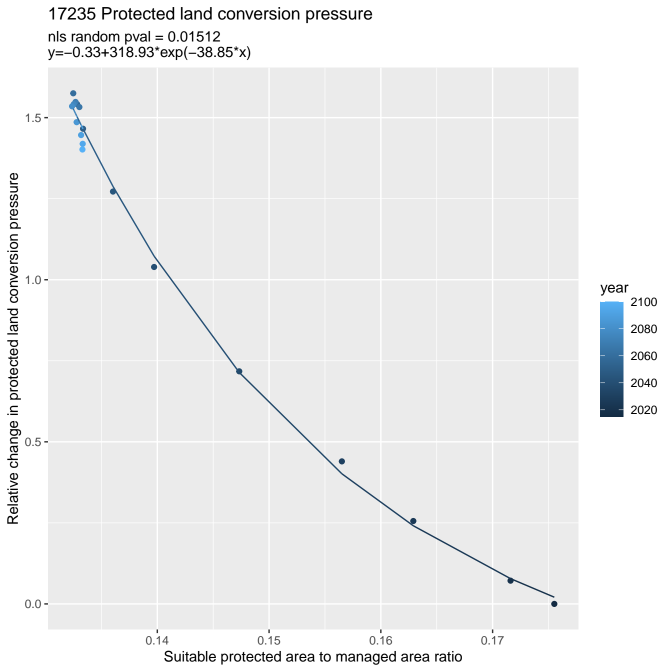


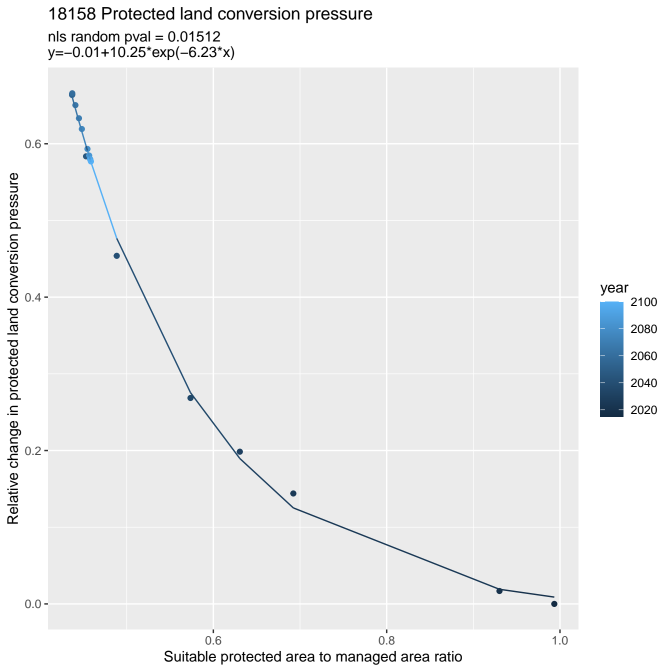


17147 Protected land conversion pressure nls random pval = 0.00067y=-0.92+754.85\*exp(-44.89\*x)Relative change in protected land conversion pressure 1.0 year 2100 2080 2060 2040 2020 0.0 -0.135 0.140 0.150 0.130 0.145 Suitable protected area to managed area ratio

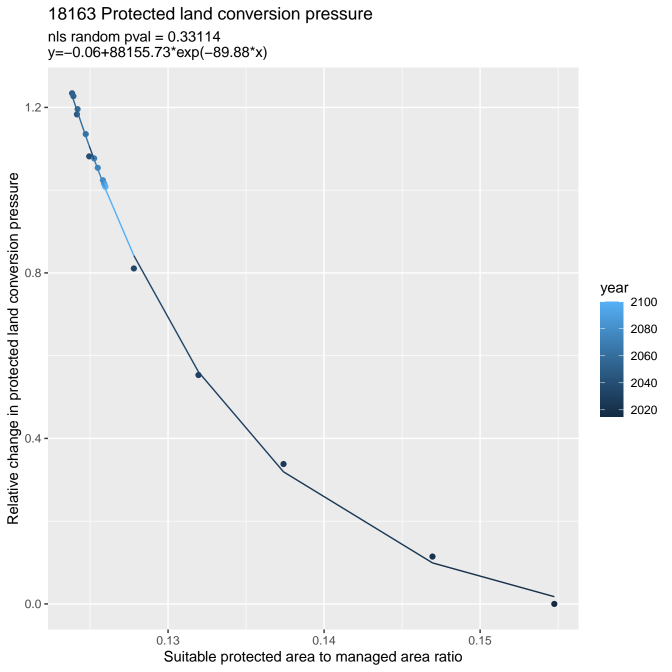
17153 Protected land conversion pressure nls random pval = 0.00355y=-0.02+326172.22\*exp(-67.41\*x)1.5 -Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0.0 -0.19 0.20 0.21 0.23 0.18 0.22 Suitable protected area to managed area ratio



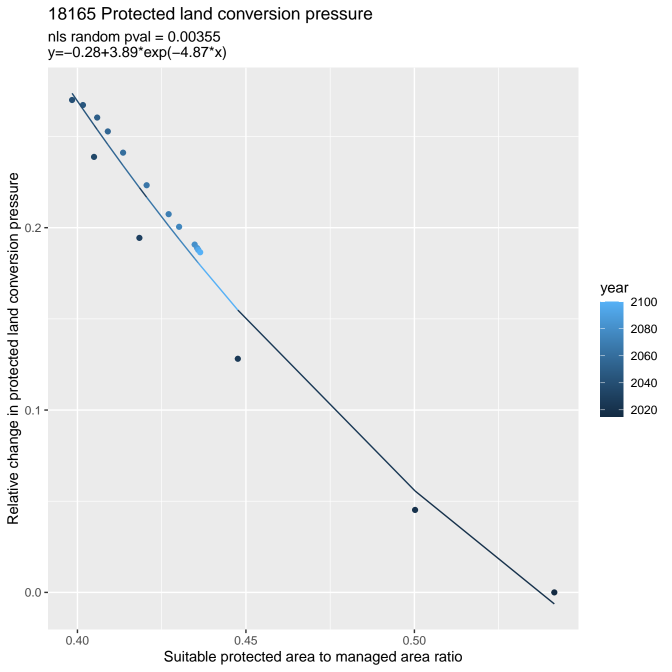


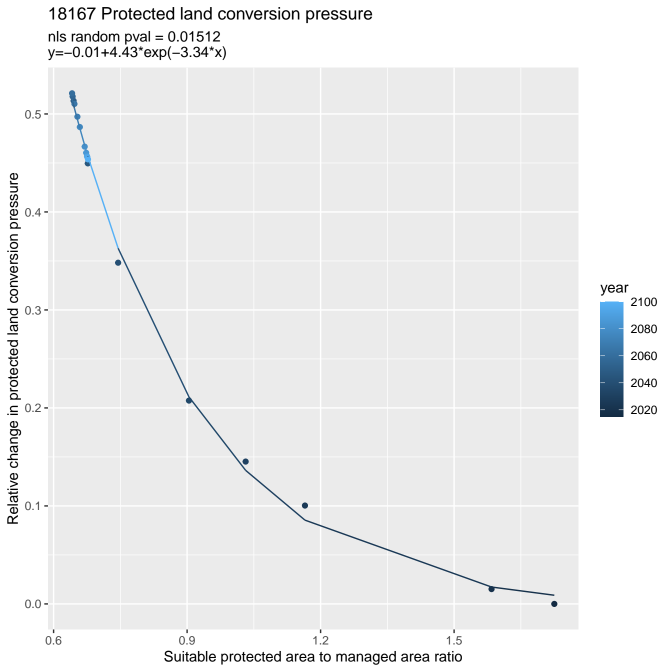


18159 Protected land conversion pressure nls random pval = 0.00355y=-0.17+3.67\*exp(-3.43\*x)0.3 -Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0.0 -0.8 0.9 0.6 0.7 Suitable protected area to managed area ratio



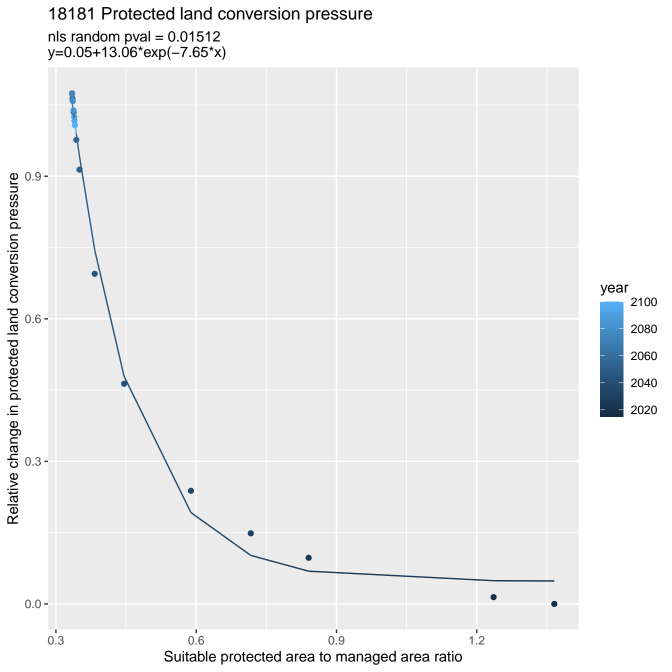
18164 Protected land conversion pressure nls random pval = 0.00355y=-0.05+21.57\*exp(-11.14\*x)Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0.0 -0.35 0.40 0.45 0.50 Suitable protected area to managed area ratio

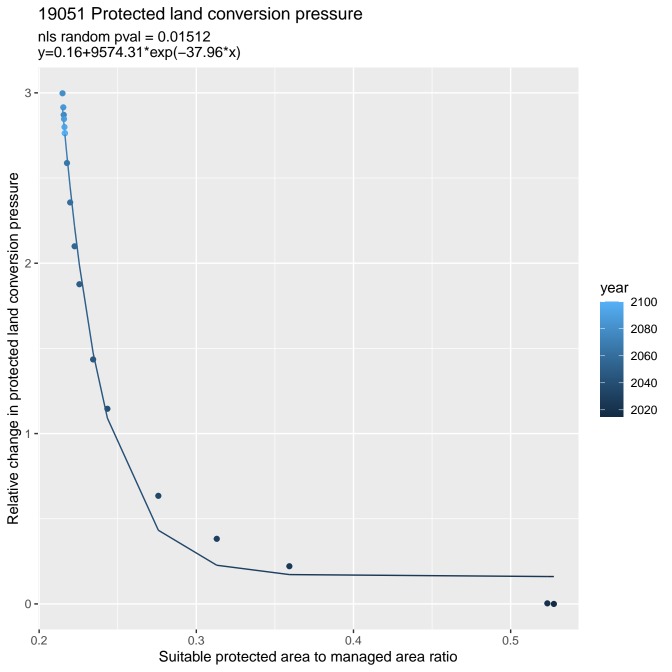


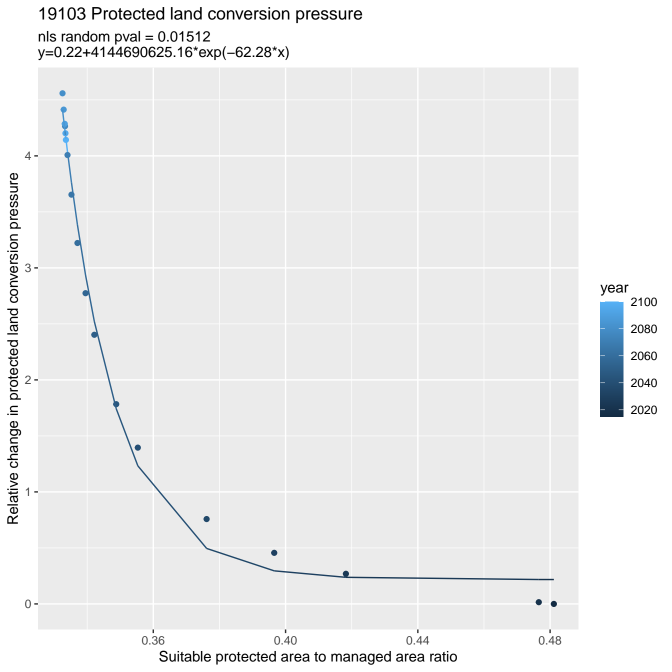


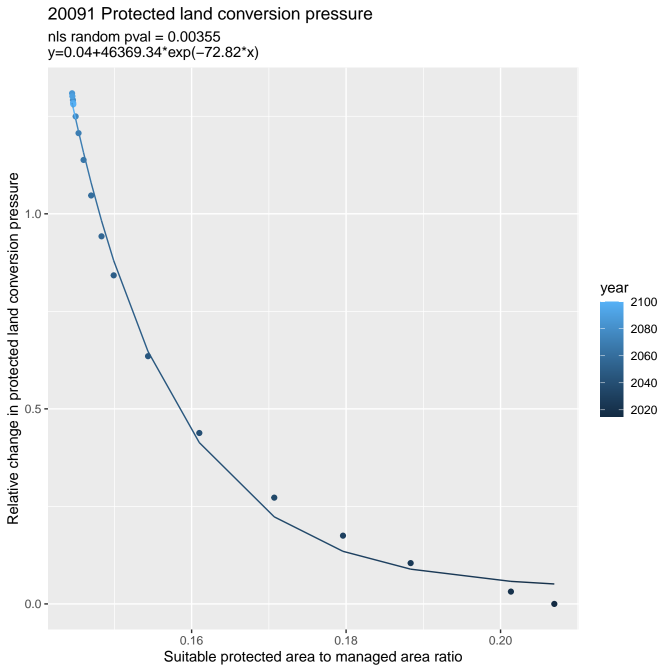
18175 Protected land conversion pressure nls random pval = 0.00355y=-0.01+312219844.61\*exp(-283.04\*x)Relative change in protected land conversion pressure .0 year 2100 2080 2060 2040 2020 0.5 -0.0 -0.0700 0.0725 0.0750 0.0800 0.0675 0.0775 Suitable protected area to managed area ratio

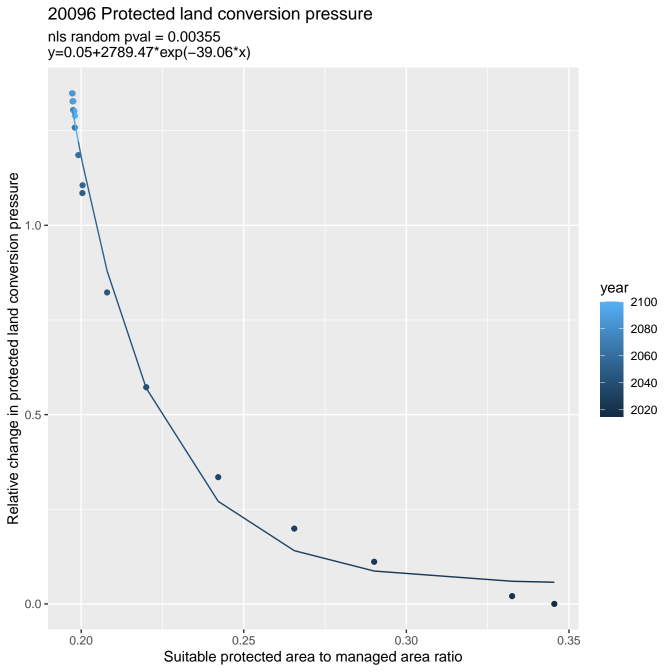
18178 Protected land conversion pressure nls random pval = 0.01512y=0.09+39.12\*exp(-10.24\*x)1.5 -Relative change in protected land conversion pressure 1.0 year 2100 2080 2060 2040 2020 0.0 -0.4 0.8 1.2 1.6 Suitable protected area to managed area ratio

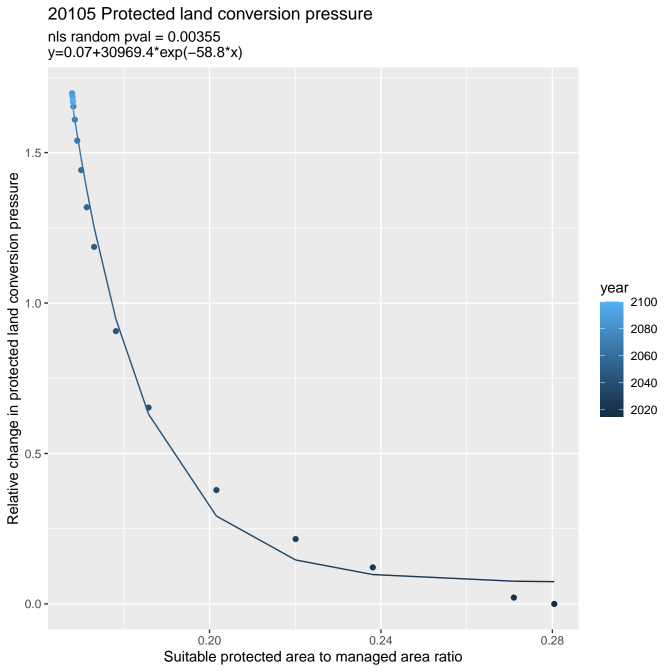




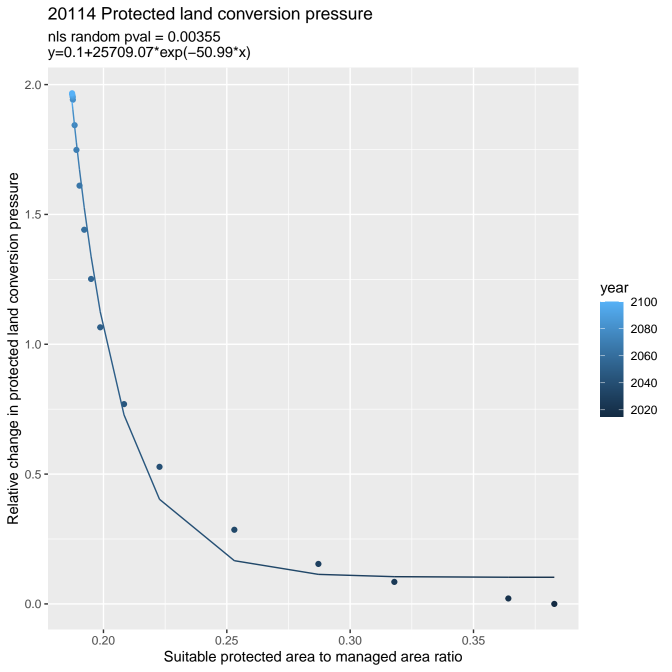




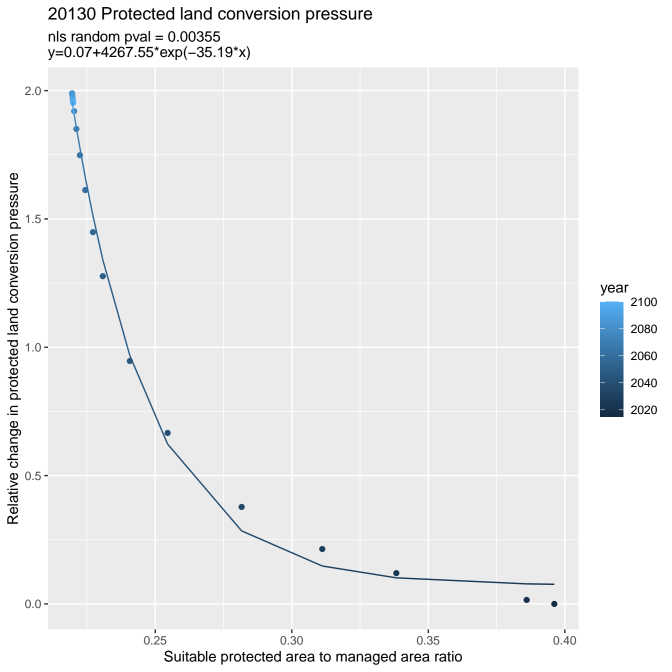




20111 Protected land conversion pressure nls random pval = 0.01512y=0.01+280.68\*exp(-21.27\*x)Relative change in protected land conversion pressure 0.9 year 2100 2080 2060 2040 2020 0.3 -0.0 -0.35 0.30 0.40 0.45 Suitable protected area to managed area ratio



20115 Protected land conversion pressure nls random pval = 0.01512y=0.06+266.34\*exp(-18.26\*x)1.5 **-**Relative change in protected land conversion pressure year 1.0 -2100 2080 2060 2040 2020 0.0 -0.3 0.5 0.4 0.6 Suitable protected area to managed area ratio

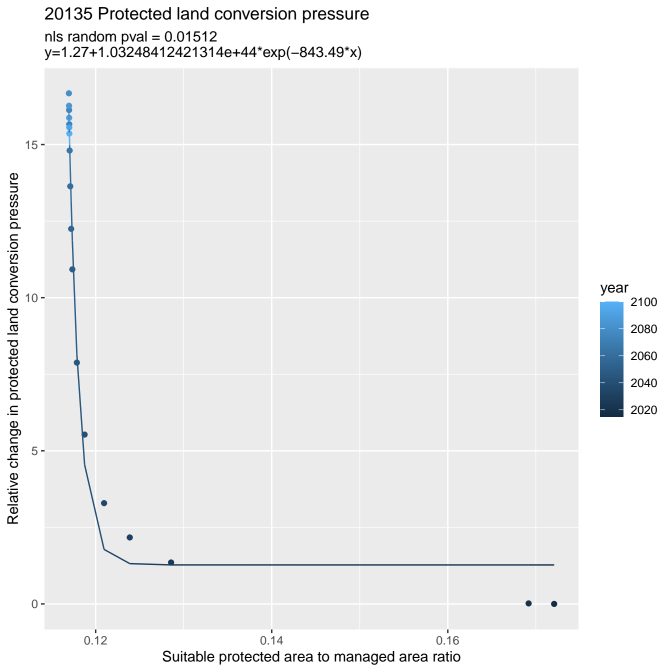


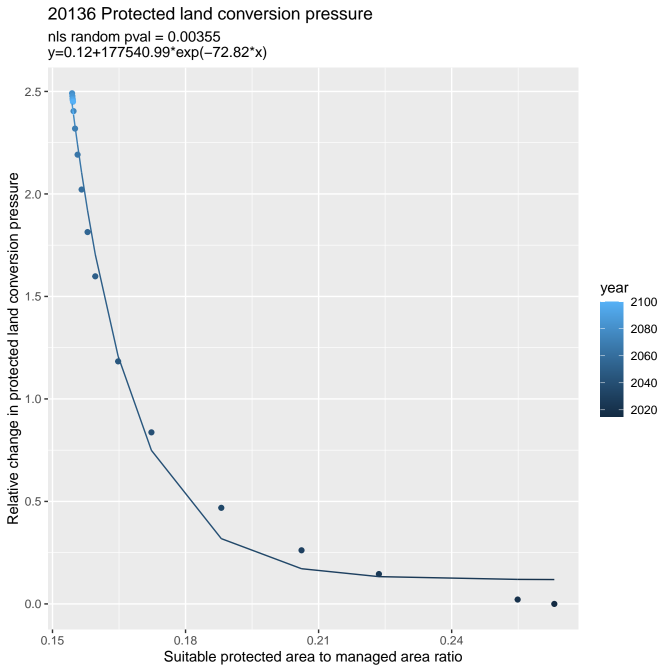
20131 Protected land conversion pressure nls random pval = 0.00355y=0.1+7881.99\*exp(-33.98\*x)2.0 -Relative change in protected land conversion pressure year 2100 2080 1.0 -2060 2040 2020 0.5 **-**0.0 -0.25 0.30 0.35 0.40 0.45 Suitable protected area to managed area ratio

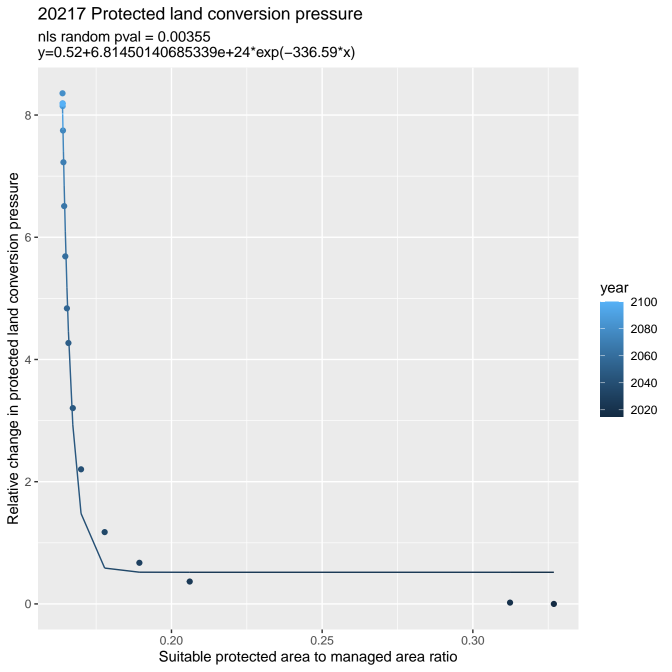
20132 Protected land conversion pressure nls random pval = 0.00355y=0.05+1157.62\*exp(-28.01\*x)1.5 -Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0.0 -0.30 0.25 0.35 0.40 0.45 Suitable protected area to managed area ratio

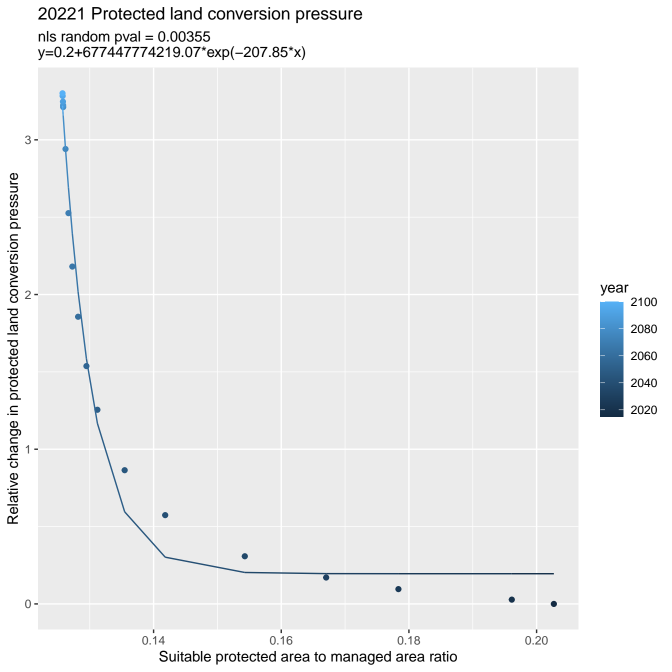
20133 Protected land conversion pressure nls random pval = 0.00355y=0.03+5395.99\*exp(-34.81\*x)Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0.0 -0.28 0.32 0.24 0.36 Suitable protected area to managed area ratio

20134 Protected land conversion pressure nls random pval = 0.00355y=0.06+333.21\*exp(-21.75\*x)1.5 -Relative change in protected land conversion pressure 1.0 year 2100 2080 2060 2040 2020 0.0 -0.3 0.4 0.5 Suitable protected area to managed area ratio



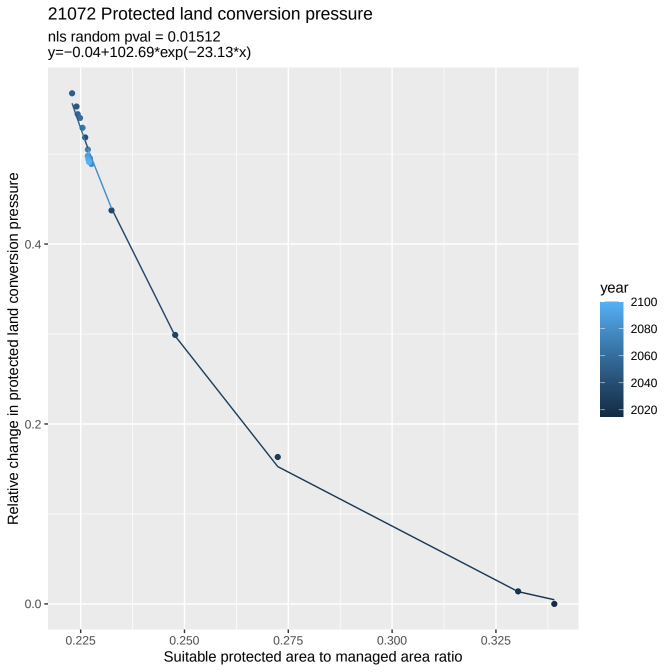


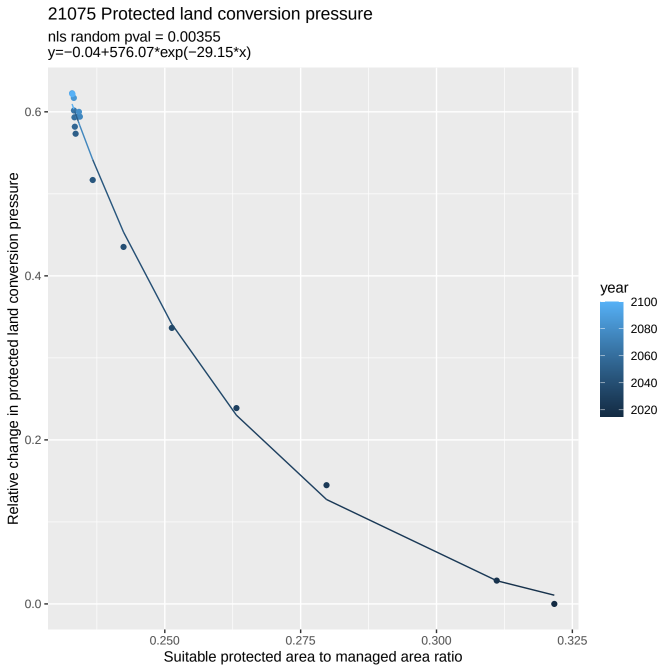




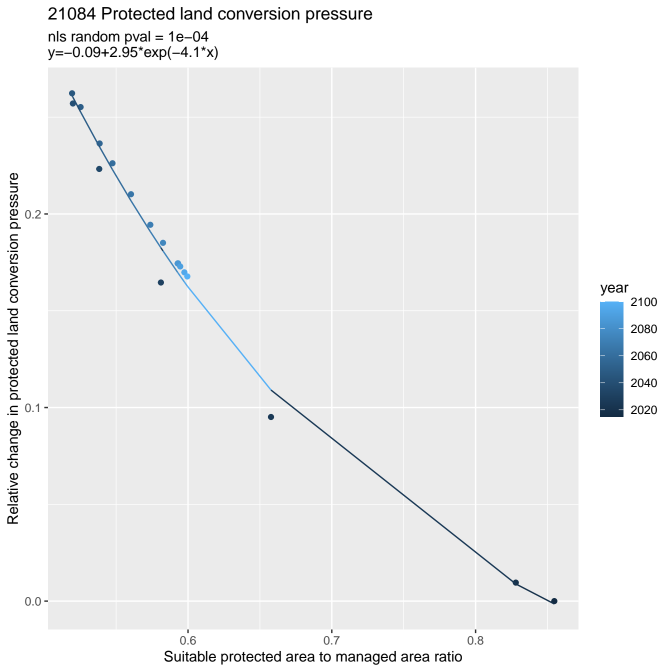
20231 Protected land conversion pressure nls random pval = 0.00355y=0.09+30316.68\*exp(-42.61\*x)1.5 -Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0.0 -0.25 0.30 0.35 0.40 Suitable protected area to managed area ratio

21052 Protected land conversion pressure nls random pval = 0.01512y=-0.04+35.55\*exp(-12.79\*x)0.8 -Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0.2 -0.0 -0.40 0.30 0.35 0.45 0.50 Suitable protected area to managed area ratio

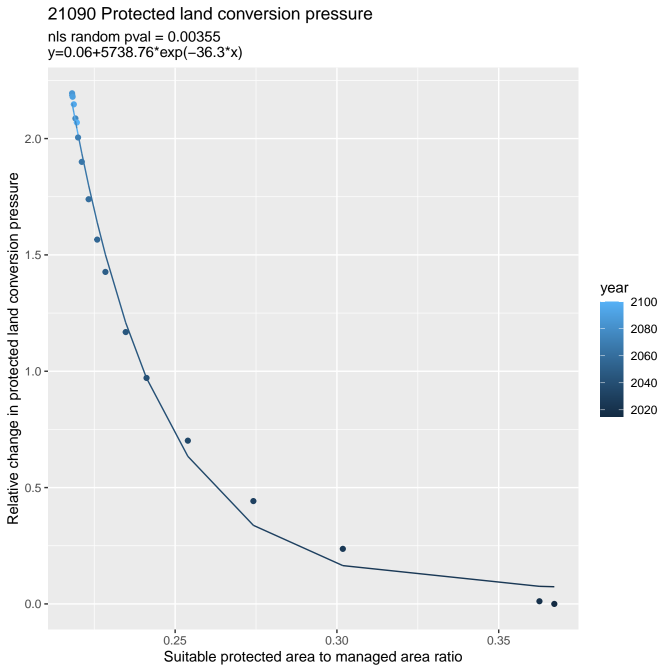




21082 Protected land conversion pressure nls random pval = 1e-04y=-0.05+7.55\*exp(-6.54\*x)Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0.0 -0.5 0.6 0.7 0.4 Suitable protected area to managed area ratio



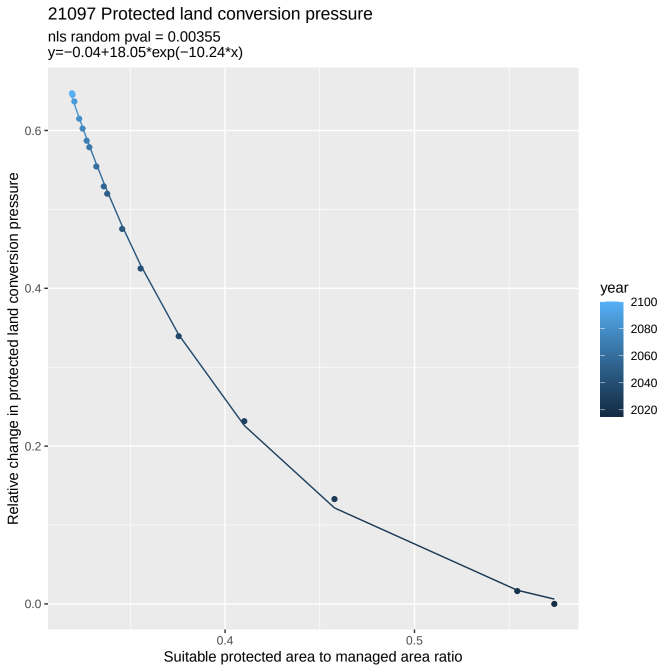
21088 Protected land conversion pressure nls random pval = 0.05194y=-0.01+1.22\*exp(-1.51\*x)0.25 -Relative change in protected land conversion pressure 0.20 year 0.15 -2100 2080 2060 2040 0.10 -2020 0.05 -0.00 -1.5 2.0 2.5 1.0 Suitable protected area to managed area ratio

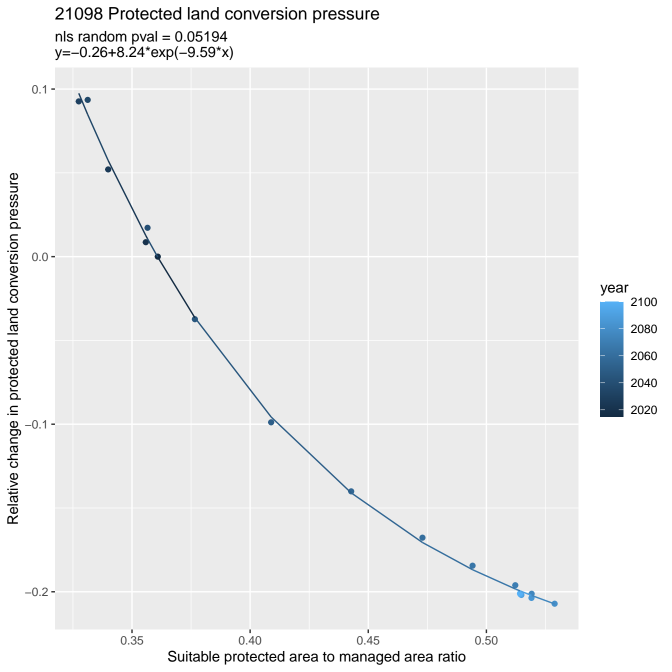


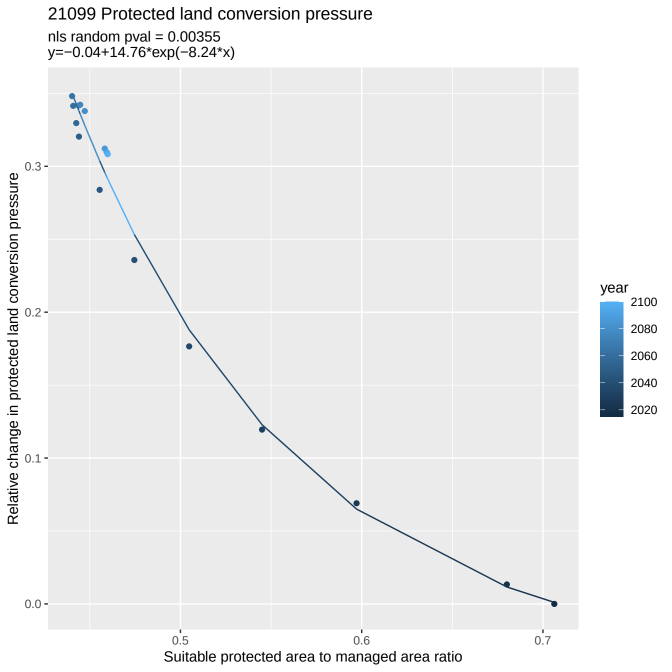
21093 Protected land conversion pressure nls random pval = 0.01512y=0.01+112.63\*exp(-16.73\*x)0.6 -Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0.0 -0.4 0.5 0.6 0.3 Suitable protected area to managed area ratio

21094 Protected land conversion pressure nls random pval = 0.00355y=0+1.2\*exp(-3.12\*x) 0.12 -Relative change in protected land conversion pressure 0.09 year 2100 2080 0.06 -2060 2040 2020 0.03 -0.00 -1.0 1.5 2.0 2.5 Suitable protected area to managed area ratio

21095 Protected land conversion pressure nls random pval = 0.00355y=-0.01+99.39\*exp(-15.72\*x)0.8 Relative change in protected land conversion pressure 0.6 year 2100 2080 2060 2040 2020 0.0 -0.35 0.40 0.30 0.45 0.50 Suitable protected area to managed area ratio



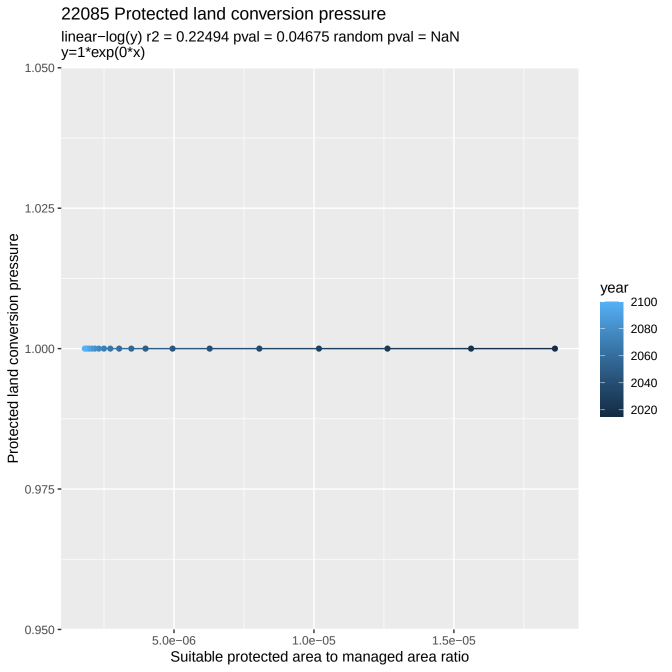


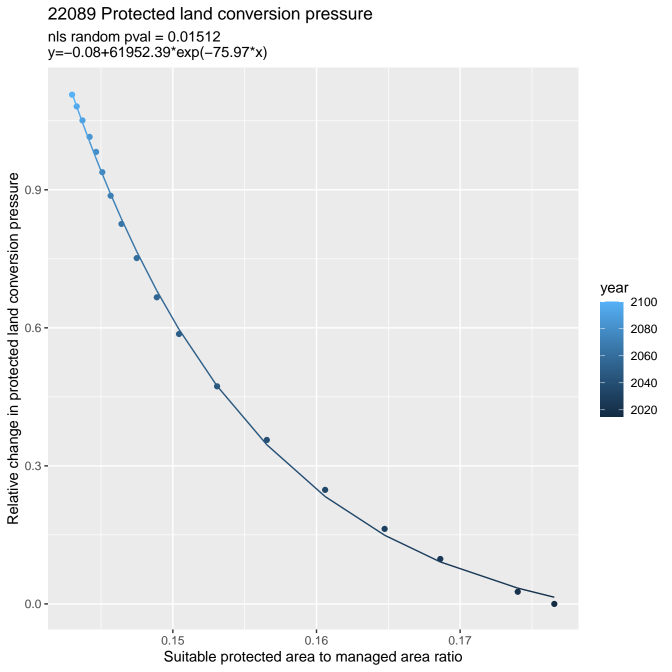


21100 Protected land conversion pressure nls random pval = 0.00355y=0.07+77.27\*exp(-225.39\*x)Relative change in protected land conversion pressure 0.75 year 2100 2080 0.50 **-**2060 2040 2020 0.25 -0.00 -0.021 0.023 0.020 0.022 0.024 Suitable protected area to managed area ratio

21102 Protected land conversion pressure nls random pval = 0.14491y=0.01+1.93\*exp(-2.24\*x)0.4 -Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0.0 -1.0 1.5 2.0 2.5 Suitable protected area to managed area ratio

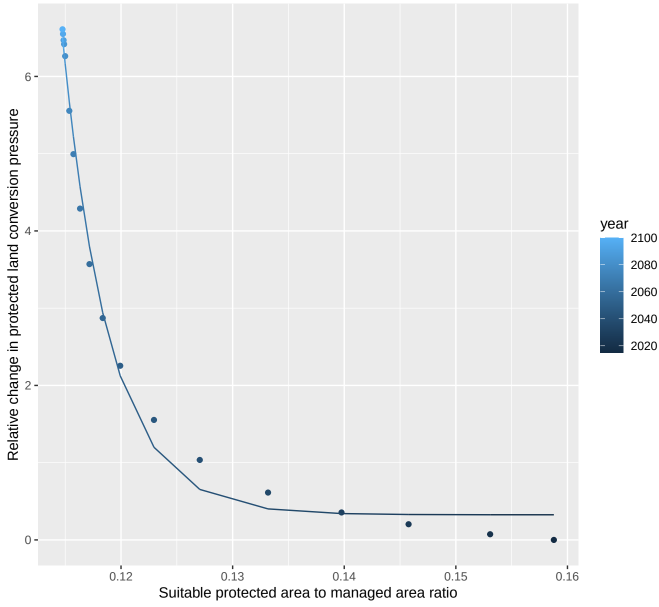
21104 Protected land conversion pressure nls random pval = 0.00355y=0.01+5.65\*exp(-4.31\*x)Relative change in protected land conversion pressure 0.6 year 2100 2080 2060 2040 2020 0.0 -0.75 1.00 0.50 1.25 1.50 Suitable protected area to managed area ratio





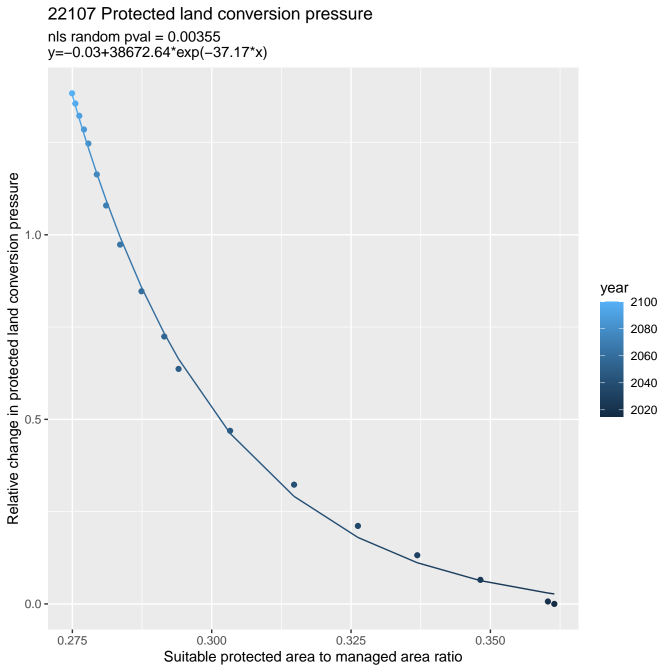
## 22097 Protected land conversion pressure

nls random pval = 0.00355 y=0.33+4857808528188.53\*exp(-238.68\*x)

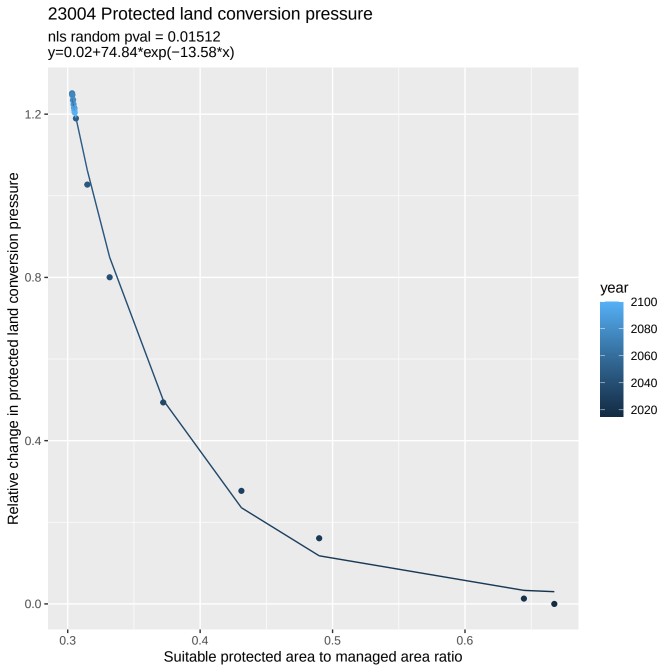


22102 Protected land conversion pressure nls random pval = 0.00355y=0.1+9821.72\*exp(-36.96\*x)2.0 -Relative change in protected land conversion pressure 1.5 year 2100 2080 2060 1.0 -2040 2020 0.5 -0.0 -0.25 0.30 0.35 0.40 Suitable protected area to managed area ratio

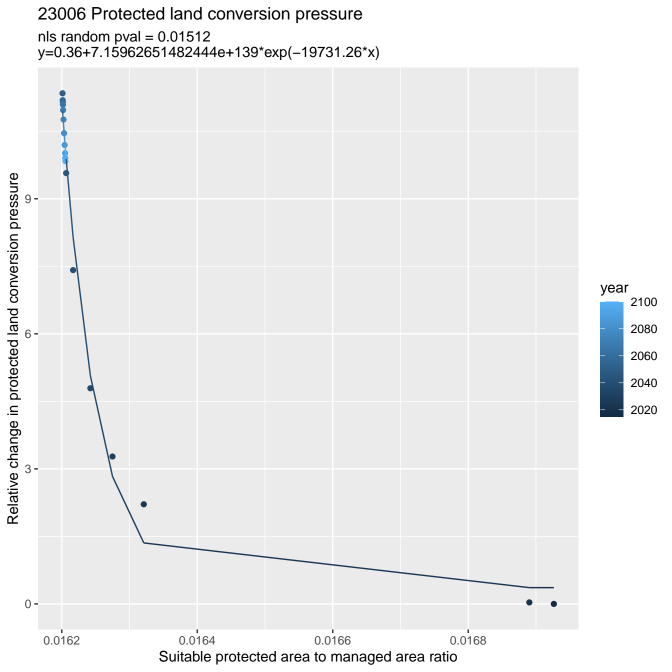
22104 Protected land conversion pressure nls random pval = 0.01512y=0.04+453.96\*exp(-14.4\*x)1.5 -Relative change in protected land conversion pressure 1.0 year 2100 2080 2060 2040 2020 0.0 -0.5 0.6 0.7 0.4 Suitable protected area to managed area ratio

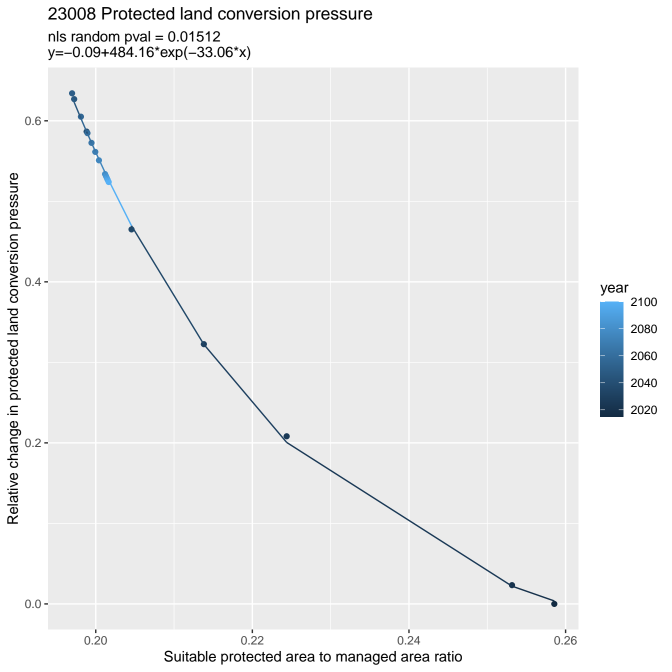


23003 Protected land conversion pressure nls random pval = 0.00355y=0.18+22215300997315264512\*exp(-521.86\*x)Relative change in protected land conversion pressure  $\overset{\wedge}{\overset{\wedge}{}}$ year 2100 2080 2060 2040 2020 0 -0.084 0.088 0.092 0.096 Suitable protected area to managed area ratio

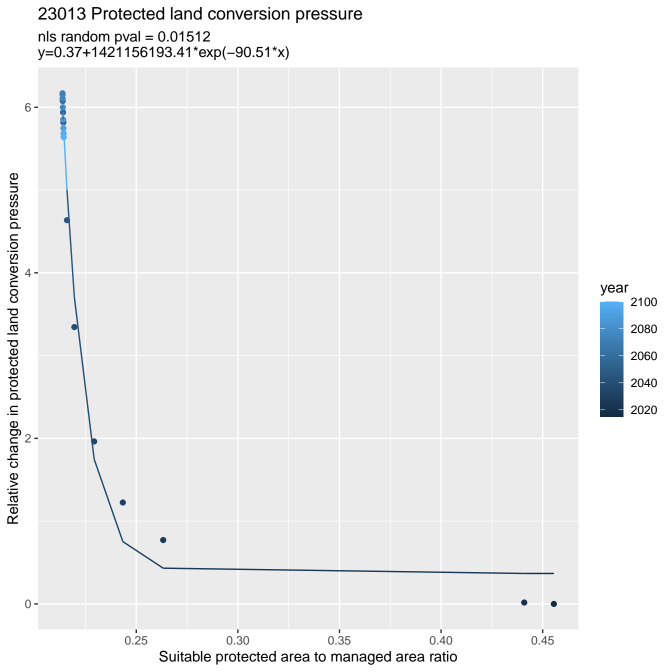


23005 Protected land conversion pressure nls random pval = 0.00355y=-0.14+191372186276.73\*exp(-4700.45\*x)1.00 -Relative change in protected land conversion pressure 0.75 year 2100 2080 0.50 **-**2060 2040 2020 0.25 **-**0.00 -0.0056 0.0057 0.0058 0.0059 0.0055 Suitable protected area to managed area ratio





23009 Protected land conversion pressure nls random pval = 0.01512y=0.03+98.45\*exp(-12.89\*x)1.5 -Relative change in protected land conversion pressure year 1.0 -2100 2080 2060 2040 2020 0.0 -0.3 0.4 0.7 0.5 0.6 0.8 0.9 Suitable protected area to managed area ratio



23014 Protected land conversion pressure nls random pval = 0.05194y=-0.02+1.67\*exp(-2.81\*x)0.20 -Relative change in protected land conversion pressure 0.15 year 2100 2080 0.10 -2060 2040 2020 0.05 -0.00 -0.9 0.7 1.1 1.3 1.5 Suitable protected area to managed area ratio

23017 Protected land conversion pressure nls random pval = 0.01512y=0.02+13.68\*exp(-6.8\*x)1.00 -Relative change in protected land conversion pressure 0.75 year 2100 2080 2060 0.50 -2040 2020 0.25 **-**0.00 -0.6 0.8 1.0 1.2 0.4 Suitable protected area to managed area ratio

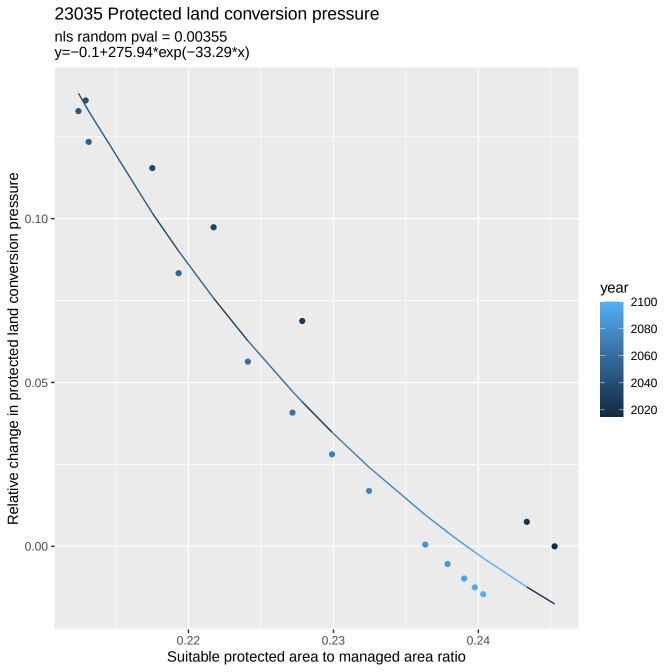
23018 Protected land conversion pressure nls random pval = 0.00355y=-0.02+78.14\*exp(-16.45\*x)0.20 -Relative change in protected land conversion pressure 0.15 year 2100 2080 2060 0.10 -2040 2020 0.05 **-**0.00 -0.40 0.45 0.50 0.35 Suitable protected area to managed area ratio

23020 Protected land conversion pressure nls random pval = 0.00067y=-0.02+3.51\*exp(-4.8\*x)0.3 -Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0.0 -0.6 0.7 0.9 1.0 0.5 0.8 Suitable protected area to managed area ratio

23022 Protected land conversion pressure nls random pval = 0.00067y=-0.01+10.98\*exp(-6.85\*x)0.6 -Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0.0 -0.8 0.6 1.0 Suitable protected area to managed area ratio

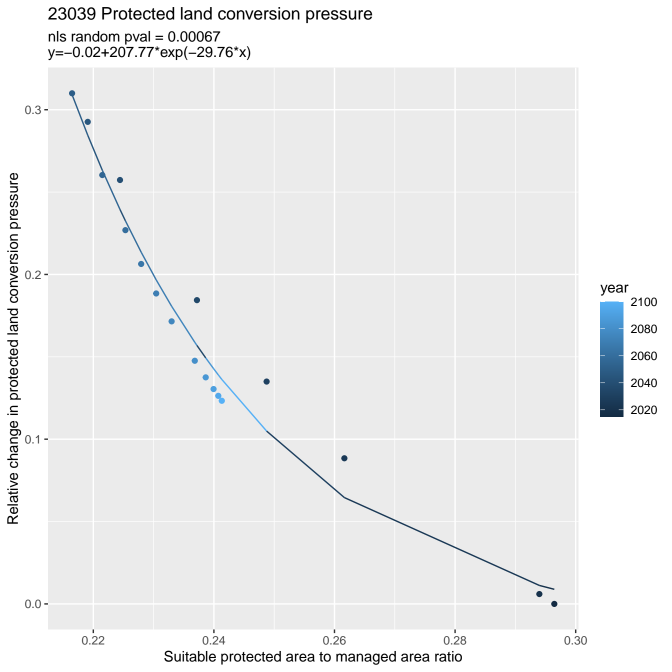
23025 Protected land conversion pressure nls random pval = 0.01512y=0.05+43.65\*exp(-7.65\*x)1.5 -Relative change in protected land conversion pressure 1.0 year 2100 2080 2060 2040 2020 0.0 -0.8 1.2 1.6 0.4 Suitable protected area to managed area ratio

23033 Protected land conversion pressure nls random pval = 0.00067y=-1.02+3.12\*exp(-4.07\*x)Relative change in protected land conversion pressure 0.05 year 2100 2080 0.00 -2060 2040 2020 -0.05 **-**0.26 0.27 0.28 0.29 0.30 Suitable protected area to managed area ratio



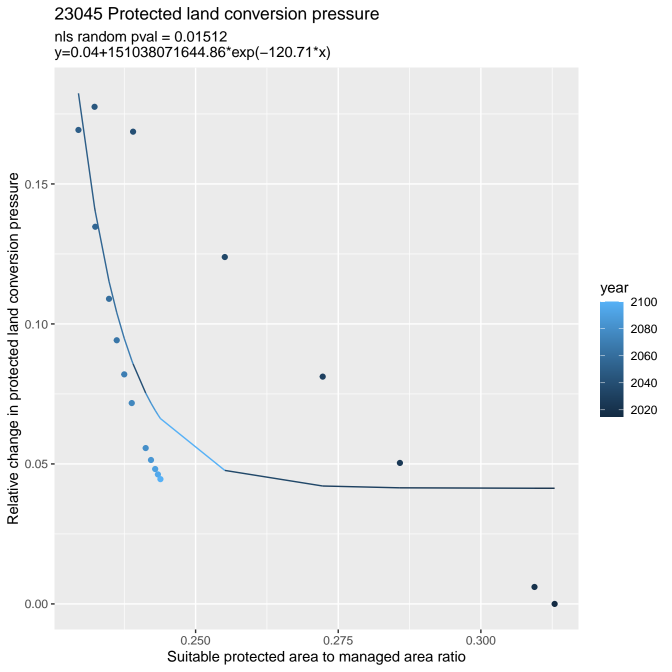
23037 Protected land conversion pressure nls random pval = 0.00067y=-0.01+3.35\*exp(-2.93\*x)Relative change in protected land conversion pressure 0.3 year 2100 2080 2060 2040 2020 0.0 -1.00 1.25 1.50 0.75 1.75 Suitable protected area to managed area ratio

23038 Protected land conversion pressure nls random pval = 0.00355y=-0.23+14.1\*exp(-18.64\*x)0.05 -Relative change in protected land conversion pressure 0.00 year -0.05 **-**2100 2080 2060 2040 -0.10 **-**2020 -0.15 **-**-0.20 **-** 0.21 0.24 0.30 0.27 Suitable protected area to managed area ratio

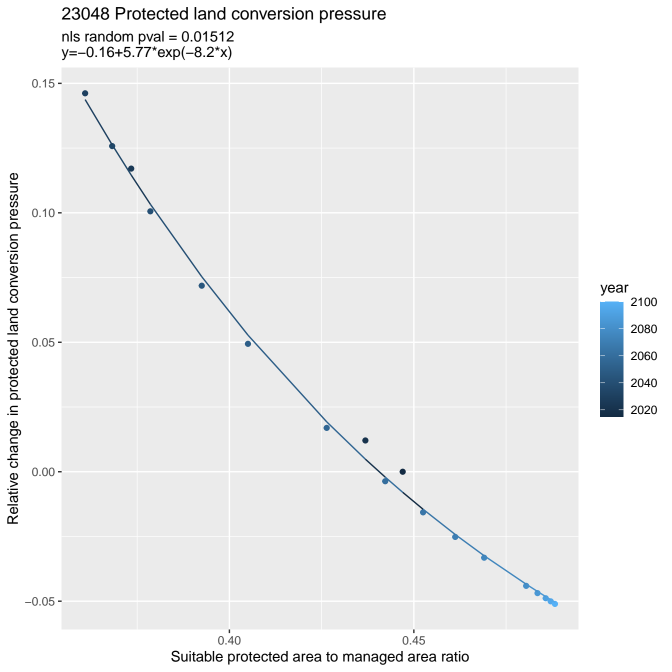


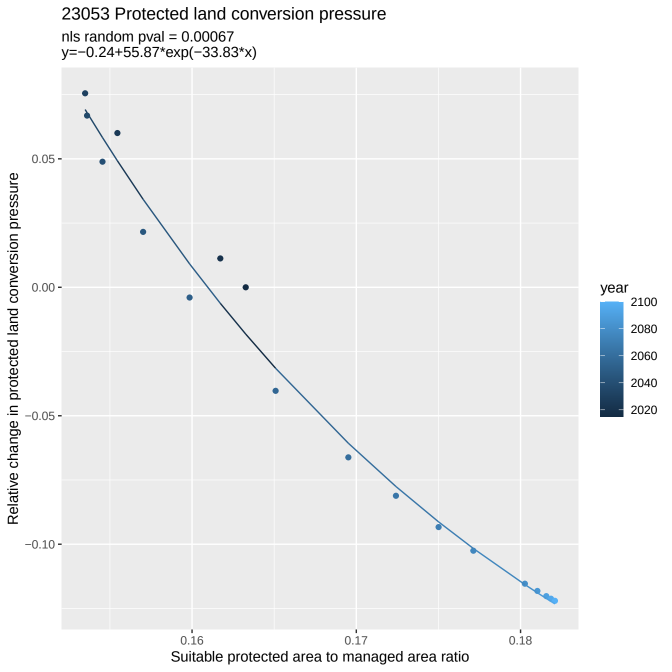
23042 Protected land conversion pressure nls random pval = 0.00355y=-0.25+13.83\*exp(-13.85\*x)0.05 -0.00 -Relative change in protected land conversion pressure -0.05 <del>-</del> year 2100 2080 2060 -0.10 **-**2040 2020 -0.15 **-**-0.20 **-**0.28 0.32 0.36 0.40 Suitable protected area to managed area ratio

23043 Protected land conversion pressure nls random pval = 0.00355y=-0.04+23.52\*exp(-11.16\*x)0.15 -Relative change in protected land conversion pressure year 2100 0.10 -2080 2060 2040 2020 0.05 -0.00 -0.45 0.50 0.55 Suitable protected area to managed area ratio

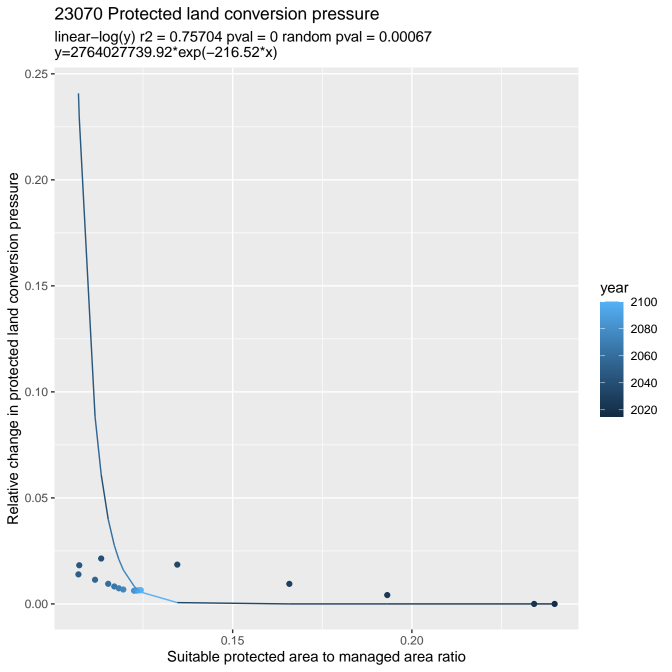


23047 Protected land conversion pressure nls random pval = 0.00355y=-0.04+1136131.42\*exp(-75.47\*x)0.20 -Relative change in protected land conversion pressure 0.15 year 2100 0.10 **-**2080 2060 2040 2020 0.05 -0.00 -0.21 0.23 0.22 0.24 Suitable protected area to managed area ratio



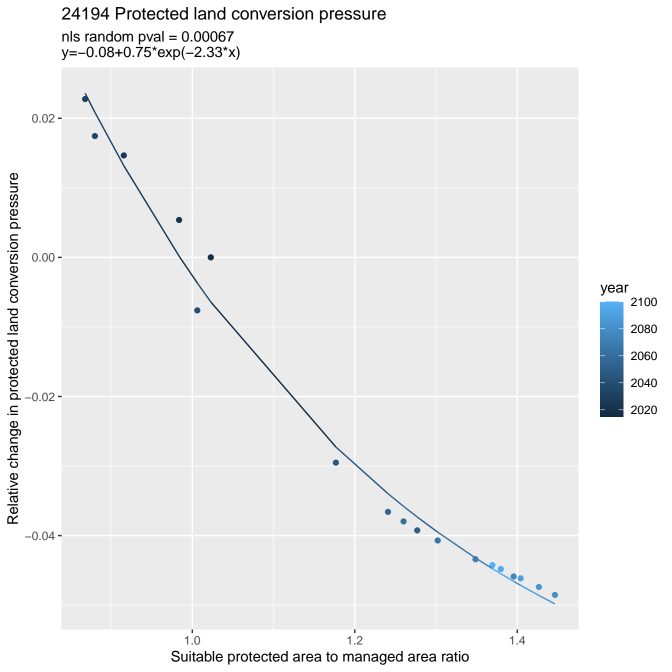


23056 Protected land conversion pressure nls random pval = 0.01512y=-0.18+2.14\*exp(-3.68\*x)0.05 -Relative change in protected land conversion pressure 0.00 year 2100 2080 -0.05 **-**2060 2040 2020 -0.10 **-**-0.15 **-**0.7 0.8 0.9 1.0 0.6 Suitable protected area to managed area ratio



23072 Protected land conversion pressure nls random pval = 0.00067y=-0.02+38.3\*exp(-24.28\*x)Relative change in protected land conversion pressure 0.050 year 2100 2080 2060 0.025 -2040 2020 0.000 -0.29 0.31 0.33 0.27 0.25 Suitable protected area to managed area ratio

23076 Protected land conversion pressure nls random pval = 0.00067y=-0.06+10.55\*exp(-10.98\*x)0.025 -Relative change in protected land conversion pressure year 2100 2080 0.000 -2060 2040 2020 -0.025 **-**0.450 0.475 0.500 0.525 0.550 0.425 Suitable protected area to managed area ratio



24198 Protected land conversion pressure linear-log(y) r2 = 0.85917 pval = 0 random pval = 0.01512 y=1.17\*exp(-0.16\*x) 1.06 -1.04 year 2100 2080 2060 2040 2020 1.02 **-**1.00 -

0.9

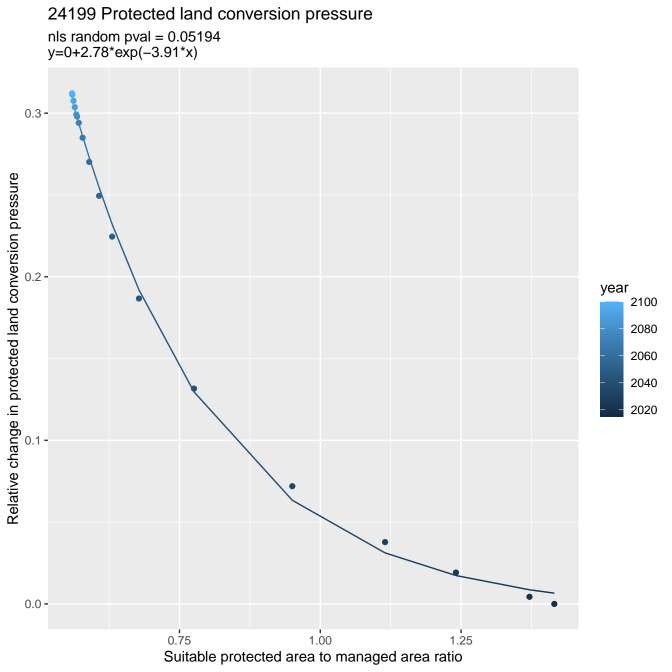
Suitable protected area to managed area ratio

1.0

0.8

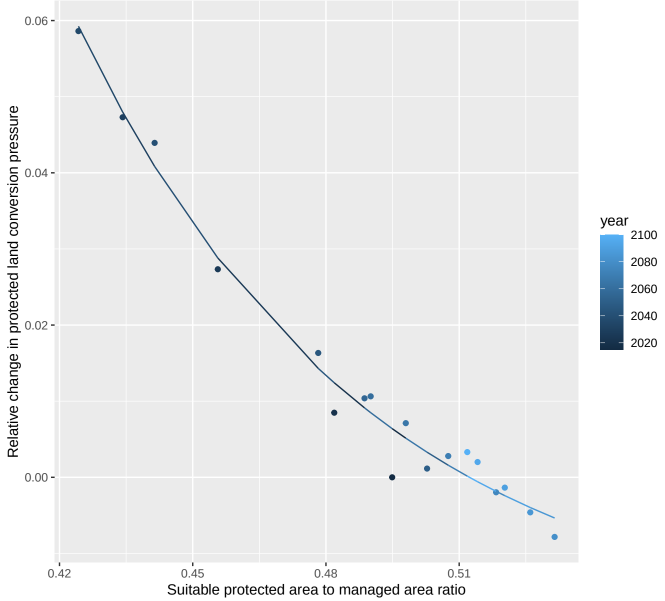
Protected land conversion pressure

0.7



## 24204 Protected land conversion pressure

nls random pval = 0.05194y=-0.02+49.69\*exp(-15.15\*x)



25143 Protected land conversion pressure nls random pval = 0.05194y=-0.1+0.73\*exp(-3.2\*x)Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020

0.6

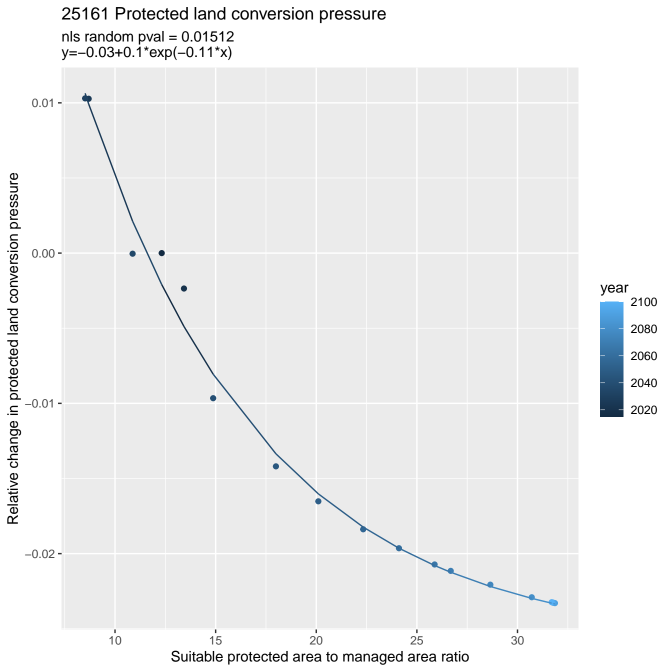
Suitable protected area to managed area ratio

0.7

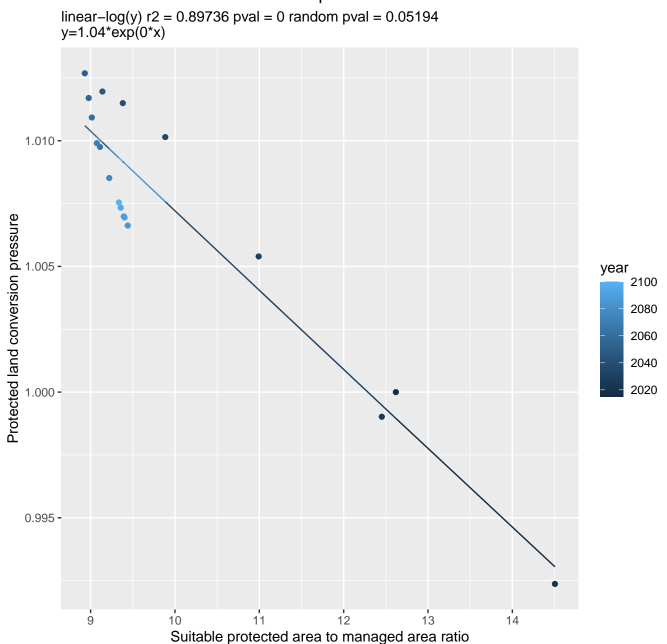
0.4

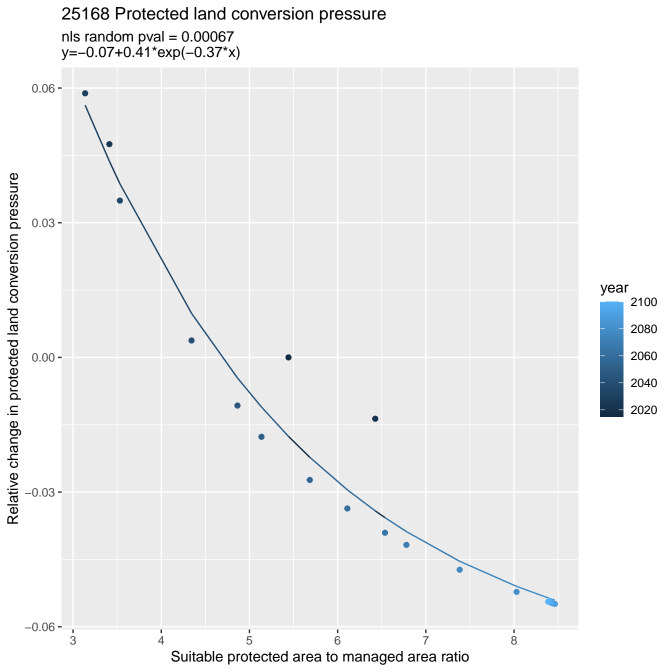
0.5

25156 Protected land conversion pressure nls random pval = 0.14491y=-0.03+0.99\*exp(-1.84\*x)0.20 -Relative change in protected land conversion pressure 0.15 year 2100 2080 0.10 -2060 2040 2020 0.05 -0.00 -1.0 1.5 2.0 Suitable protected area to managed area ratio

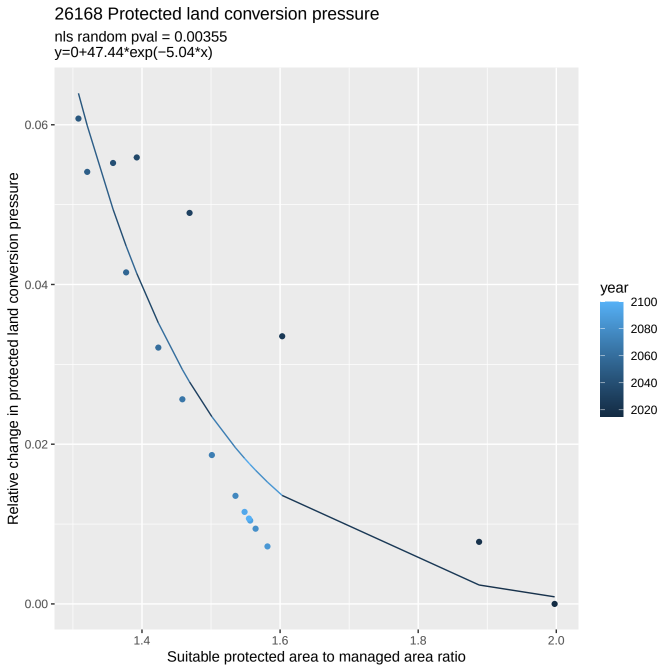


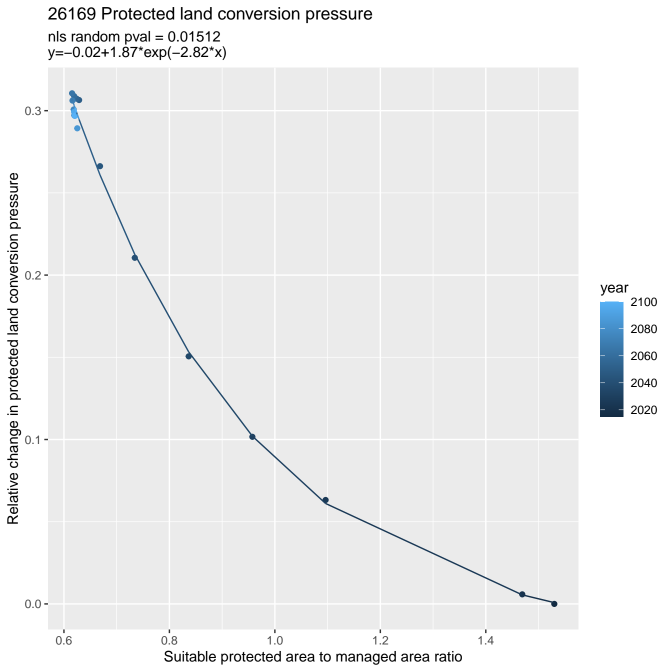
## 25166 Protected land conversion pressure

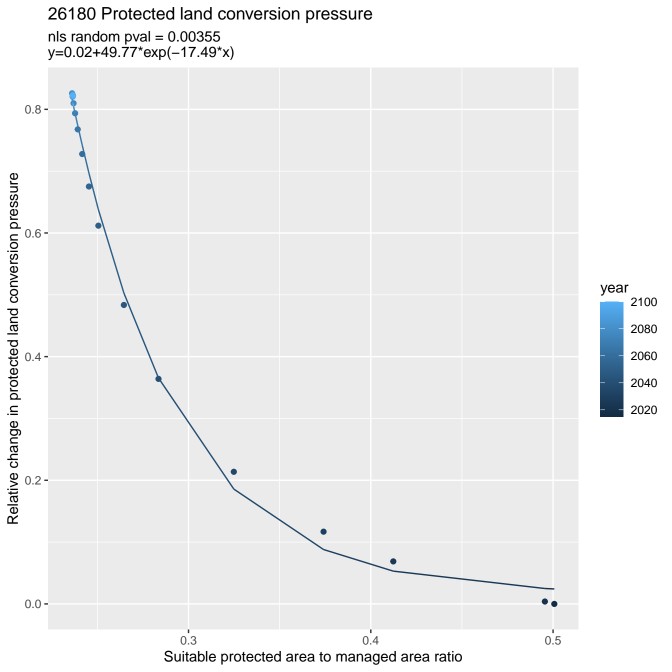




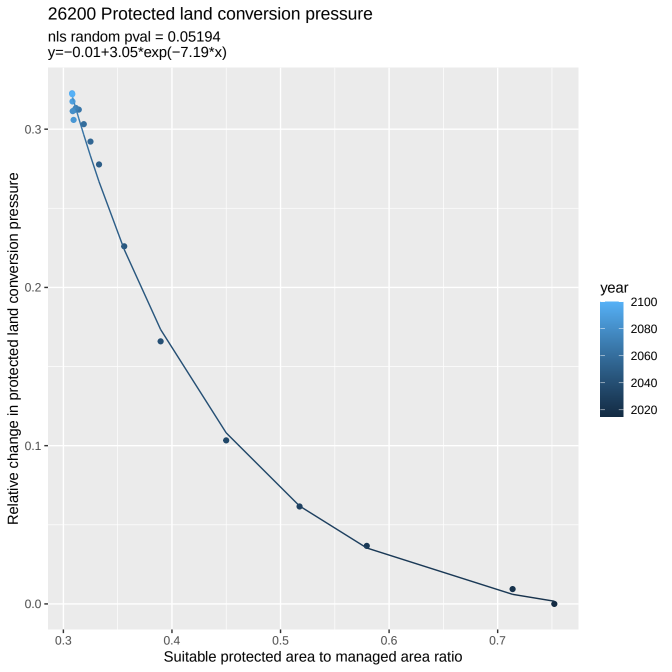
26157 Protected land conversion pressure nls random pval = 0.01512y=-0.01+158.21\*exp(-18.07\*x)Relative change in protected land conversion pressure 0.9 year 2100 2080 2060 2040 2020 0.0 -0.30 0.40 0.50 0.35 0.45 Suitable protected area to managed area ratio



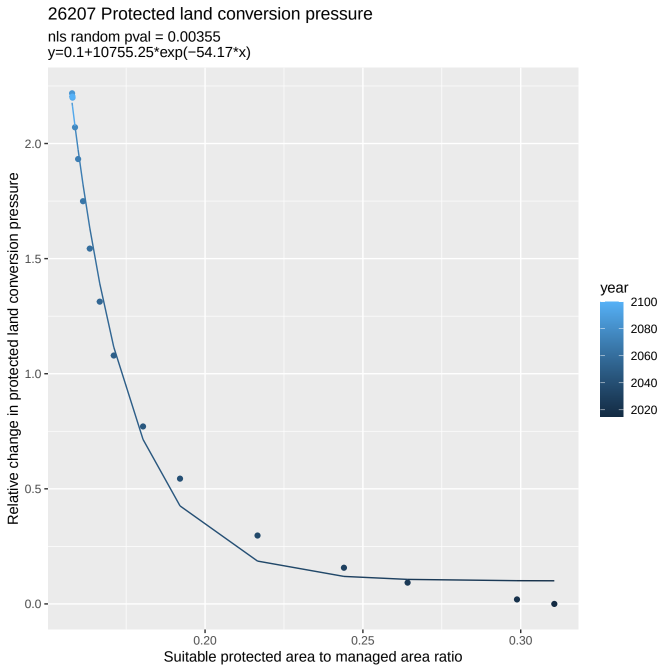




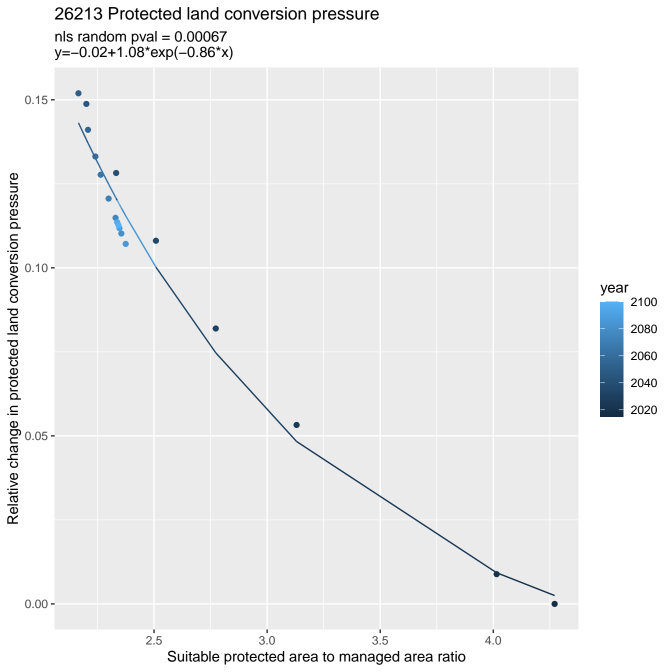
26195 Protected land conversion pressure nls random pval = 0.05194y=-0.02+1.58\*exp(-3.77\*x)0.20 -Relative change in protected land conversion pressure 0.15 year 2100 2080 0.10 -2060 2040 2020 0.05 -0.00 -0.6 0.8 1.0 Suitable protected area to managed area ratio



26206 Protected land conversion pressure nls random pval = 0.01512y=-0.38+0.68\*exp(-0.48\*x)0.025 -Relative change in protected land conversion pressure year 2100 0.000 -2080 2060 2040 2020 -0.025 **-**-0.050 **-**1.1 1.3 1.2 1.4 1.5 Suitable protected area to managed area ratio



26212 Protected land conversion pressure nls random pval = 0.33114y=0+0\*exp(-17018.46\*x)1.275180e-16 -Relative change in protected land conversion pressure 9.412042e-17 year 2100 2080 6.072285e-17 -2060 2040 2020 2.732528e-17 --6.072285e-18 - I 0.0025 0.0050 0.0075 0.0100 0.0000 0.0125 Suitable protected area to managed area ratio



26215 Protected land conversion pressure linear-log(y) r2 = 0.01941 pval = 0.58137 random pval = 1e-04 y=1.02\*exp(-0.01\*x) 1.02 -Protected land conversion pressure year 2100 2080 2060 .01 -2040 2020 1.00 -1.2 1.3 1.5 1.7 1.1 1.4 1.6 Suitable protected area to managed area ratio

27052 Protected land conversion pressure nls random pval = 0.00355y=-0.1+11.51\*exp(-11.28\*x)0.20 -Relative change in protected land conversion pressure 0.15 year 2100 2080 0.10 -2060 2040 2020 0.05 -0.00 -0.350 0.375 0.400 0.325 Suitable protected area to managed area ratio

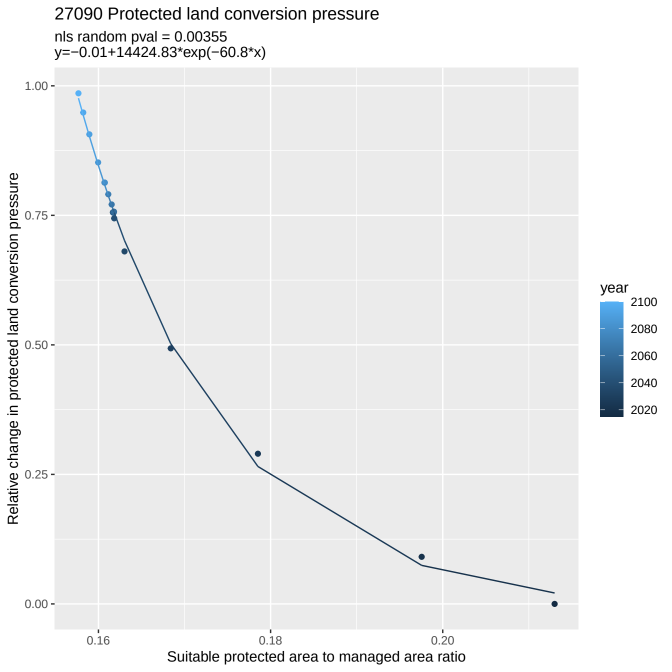
27058 Protected land conversion pressure nls random pval = 0.00355y=-0.3+7.89\*exp(-11.11\*x)0.0 year 2100 2080 2060 -0.1 **-**2040 2020 -0.2 **-**

0.45

0.30 0.35 0.40
Suitable protected area to managed area ratio

Relative change in protected land conversion pressure

27089 Protected land conversion pressure nls random pval = 0.05194y=-0.21+2.51\*exp(-7.97\*x)Relative change in protected land conversion pressure 0.0 year 2100 2080 2060 2040 -0.1 **-**2020 -0.2 **-**0.4 0.5 0.3 0.6 Suitable protected area to managed area ratio

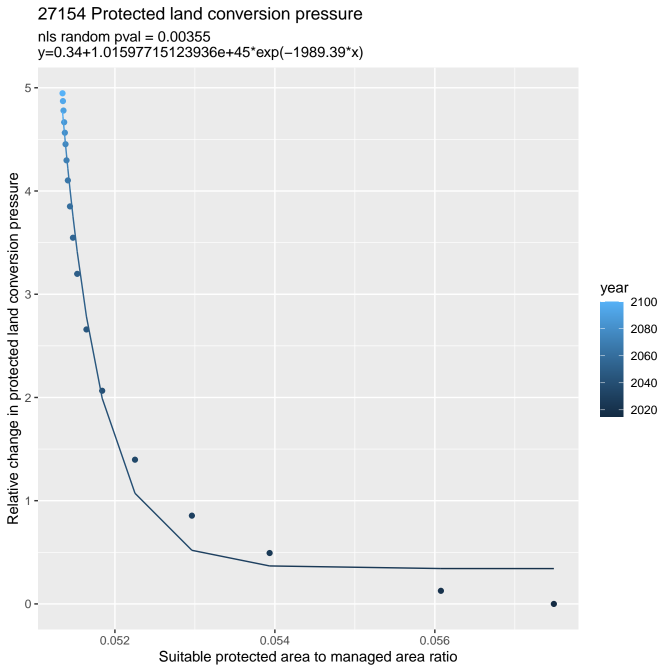


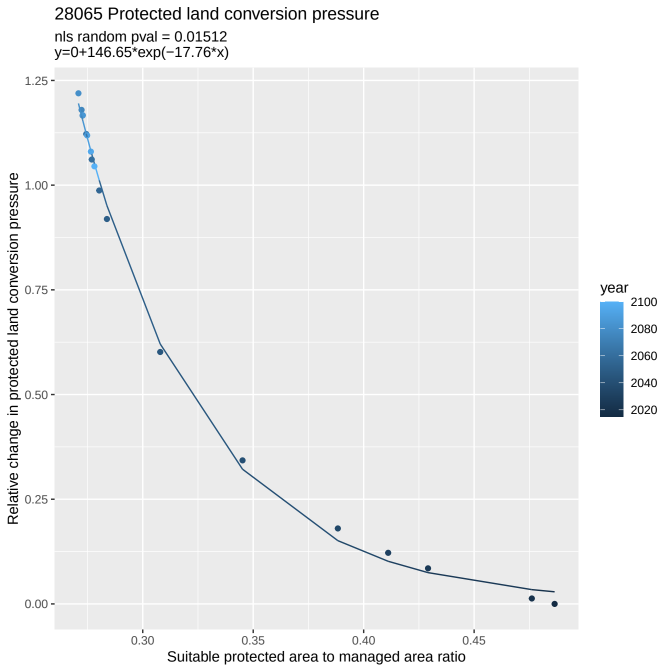
27097 Protected land conversion pressure nls random pval = 0.01512y=-0.02+861.46\*exp(-32.45\*x)0.75 -Relative change in protected land conversion pressure year 2100 0.50 -2080 2060 2040 2020 0.25 **-**0.00 -0.225 0.250 0.275 0.300 Suitable protected area to managed area ratio

## 27102 Protected land conversion pressure nls random pval = 0.01512y=0.1+4346.41\*exp(-25.1\*x)3 -Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0 -0.3 0.4 0.5 0.6 0.7 Suitable protected area to managed area ratio

27110 Protected land conversion pressure nls random pval = 0.00355y=0.05+852185525903.65\*exp(-482.45\*x)Relative change in protected land conversion pressure 1.5 year 2100 2080 1.0 -2060 2040 2020 0.5 -0.0 -0.0575 0.0600 0.0625 0.0650 Suitable protected area to managed area ratio

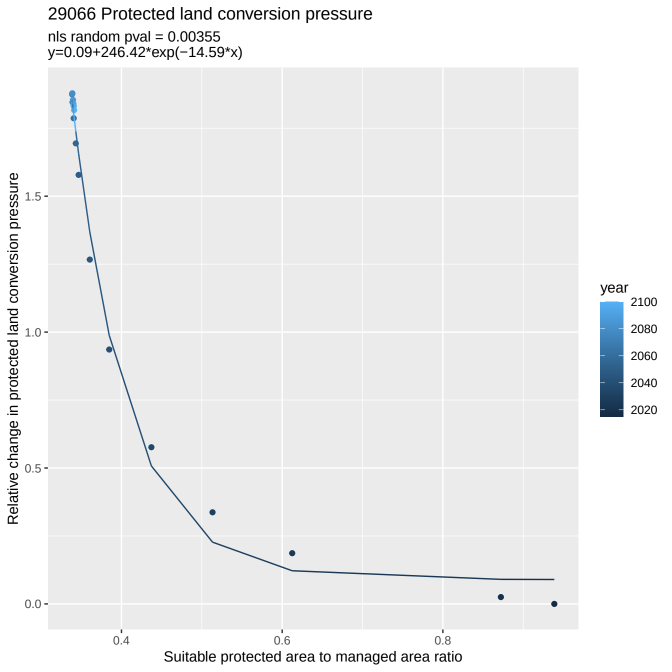
27116 Protected land conversion pressure nls random pval = 0.00355y=0+1.48672059232309e+24\*exp(-1650.4\*x) 1.5 -Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0.0 -0.0340 0.0335 0.0345 0.0350 0.0355 Suitable protected area to managed area ratio

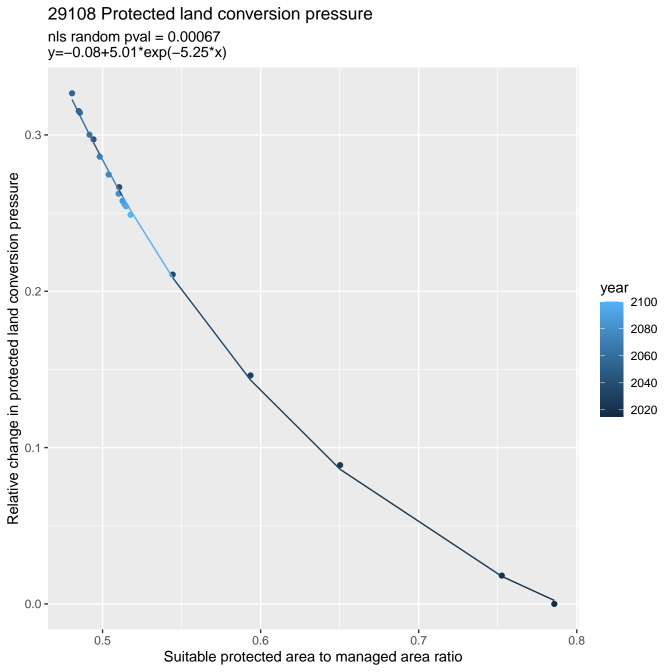


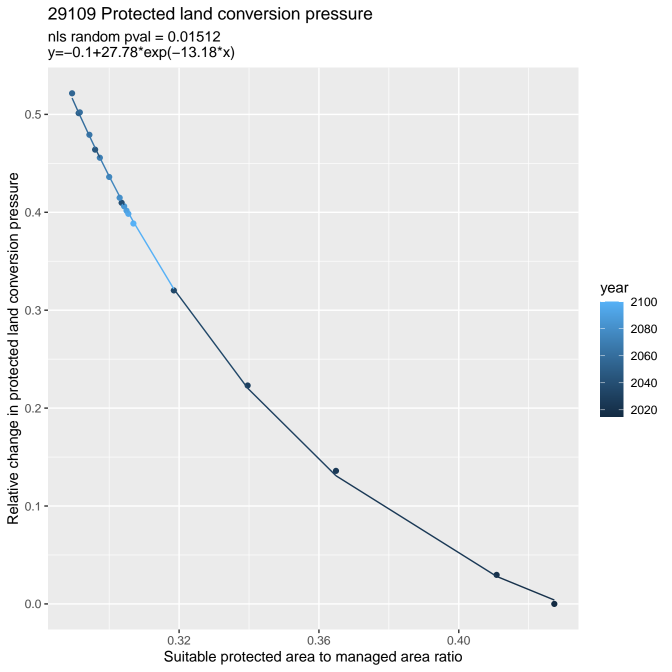


29037 Protected land conversion pressure nls random pval = 0.00355y=0.02+30.11\*exp(-9.17\*x)1.00 -Relative change in protected land conversion pressure 0.75 year 2100 2080 0.50 -2060 2040 2020 0.25 -0.00 -0.4 0.5 0.7 0.6 0.8 Suitable protected area to managed area ratio

29065 Protected land conversion pressure nls random pval = 0.00355y=0.04+392.02\*exp(-19.31\*x)Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0.0 -0.35 0.40 0.45 0.30 0.50 Suitable protected area to managed area ratio

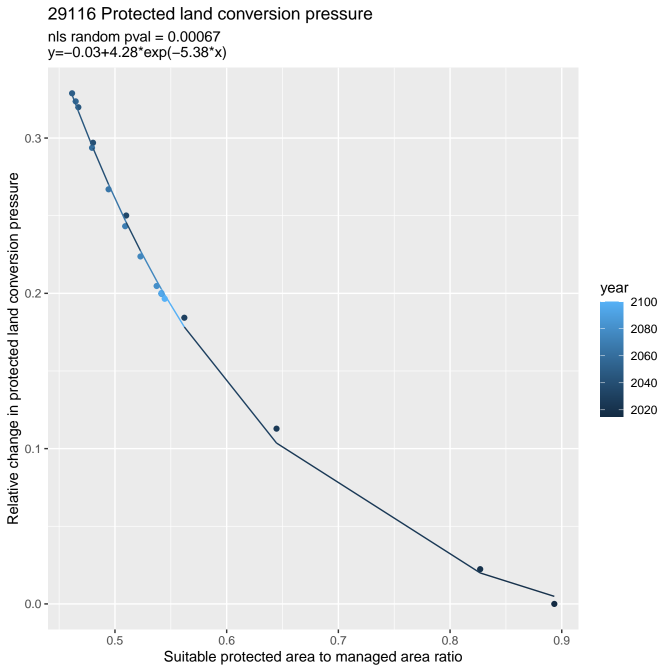


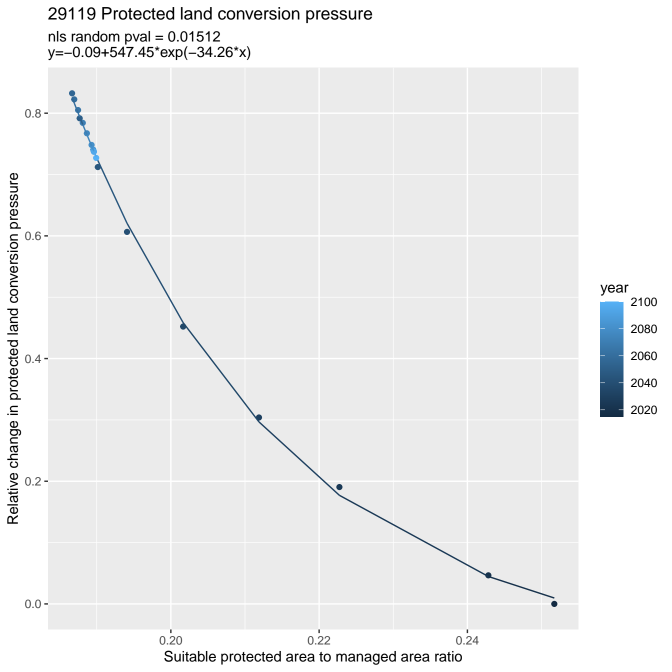


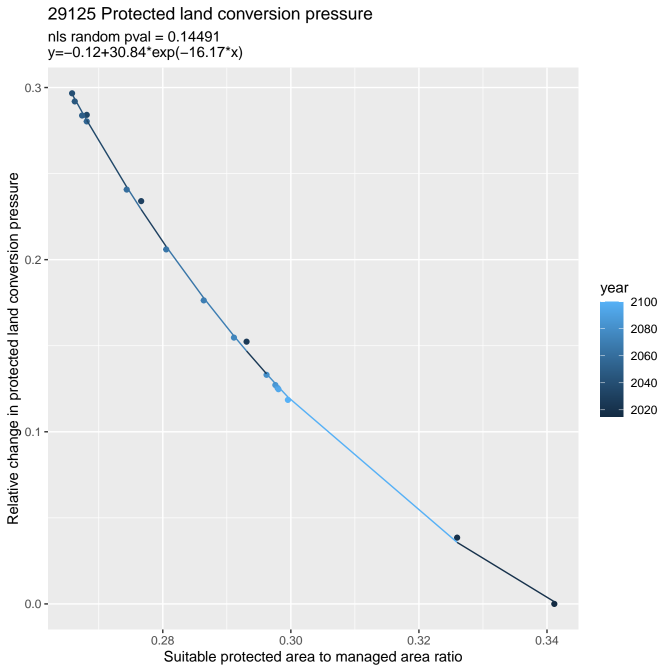


29110 Protected land conversion pressure nls random pval = 0.05194y=-0.02+4.89\*exp(-5.02\*x)0.4 -Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0.0 -0.6 0.7 0.8 0.9 1.0 0.5 Suitable protected area to managed area ratio

29112 Protected land conversion pressure nls random pval = 0.01512y=-0.05+16.12\*exp(-10.28\*x)Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0.0 -0.35 0.40 0.45 0.50 0.55 Suitable protected area to managed area ratio

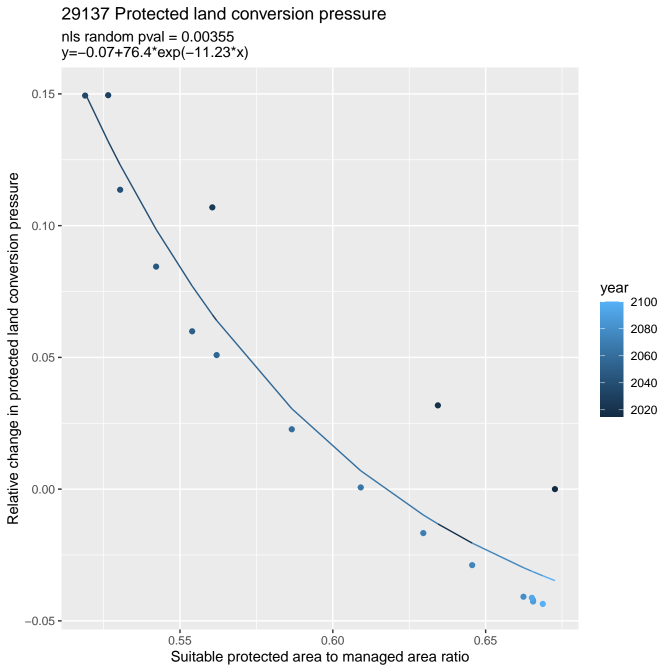


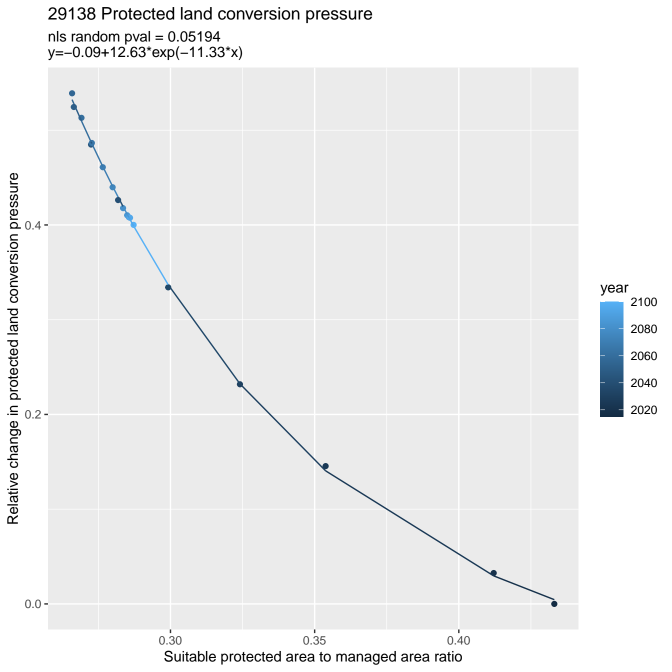




29126 Protected land conversion pressure nls random pval = 0.00355y=-0.37+1.26\*exp(-2.77\*x)0.0 -Relative change in protected land conversion pressure -0.1 year 2100 2080 2060 2040 -0.2 **-**2020 -0.3 **-**5 Suitable protected area to managed area ratio

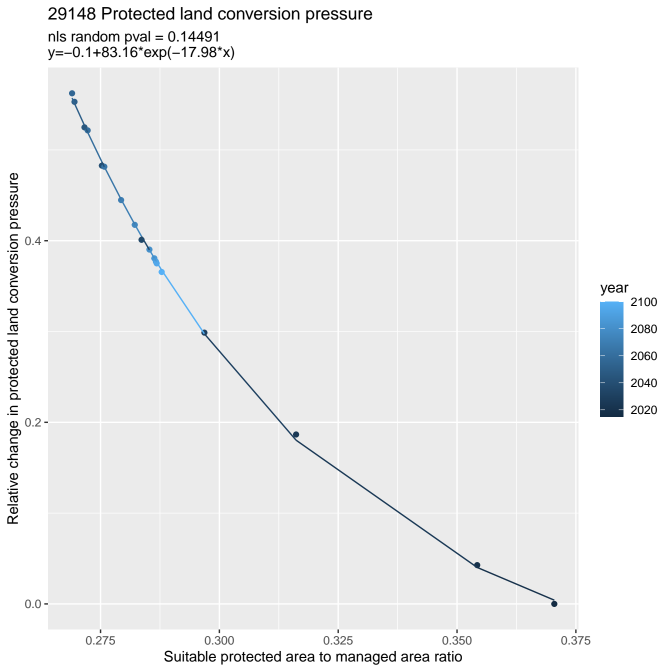
29127 Protected land conversion pressure nls random pval = 0.05194y=-0.04+4.14\*exp(-4.66\*x)Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0.00 -0.7 0.8 0.9 Suitable protected area to managed area ratio





29139 Protected land conversion pressure nls random pval = 0.00355y=-0.09+51.88\*exp(-12.08\*x)0.6 -Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0.0 -0.40 0.45 0.35 0.50 Suitable protected area to managed area ratio

29146 Protected land conversion pressure nls random pval = 0.00067y=-0.13+72.29\*exp(-17.62\*x)0.6 -Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0.0 -0.28 0.30 0.32 0.36 0.26 0.34 Suitable protected area to managed area ratio



29158 Protected land conversion pressure linear-log(y) r2 = 0.01724 pval = 0.60352 random pval = NaN y=1\*exp(0\*x)1.050 -1.025 -Protected land conversion pressure year 2100 2080 .000 -2060 2040 2020 0.975 -0.950 -0.0075 0.0100 0.0125 0.0150 0.0050 Suitable protected area to managed area ratio

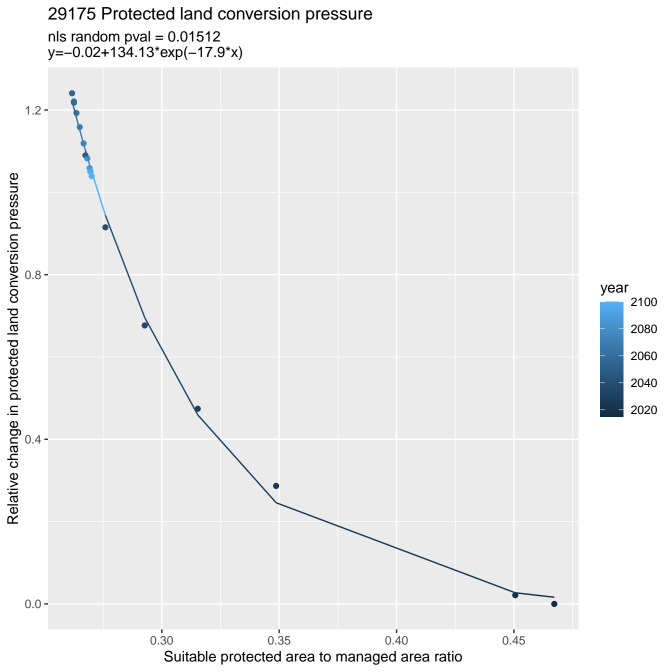
29159 Protected land conversion pressure nls random pval = 0.00355y=-0.34+2.9\*exp(-3.47\*x)0.3 year 2100 2080 2060 2040 2020 0.0 -0.45 0.55 0.60 0.50 Suitable protected area to managed area ratio

Relative change in protected land conversion pressure

29165 Protected land conversion pressure nls random pval = 0.05194y=-0.02+8.29\*exp(-5.99\*x)Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0.0 -0.5 0.6 0.8 0.7 0.9 1.0 Suitable protected area to managed area ratio

29167 Protected land conversion pressure nls random pval = 0.01512y=0.02+4.74\*exp(-3.06\*x)0.8 -Relative change in protected land conversion pressure 0.6 year 2100 2080 2060 2040 2020 0.0 -1.0 1.5 2.0 2.5 3.0 0.5 Suitable protected area to managed area ratio

29173 Protected land conversion pressure nls random pval = 0.00067y=-0.08+0.83\*exp(-1.65\*x)0.08 -Relative change in protected land conversion pressure 0.04 year 2100 2080 2060 0.00 -2040 2020 -0.04 **-**1.25 1.50 2.00 2.25 1.00 1.75 Suitable protected area to managed area ratio

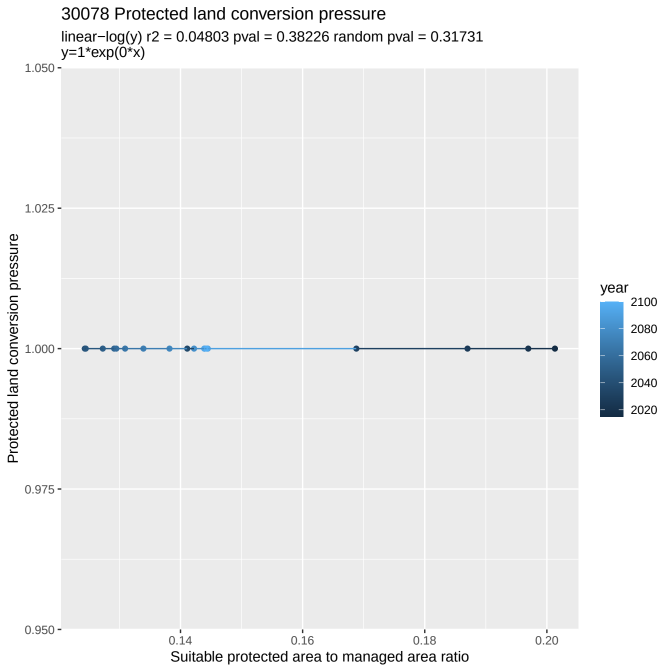


29176 Protected land conversion pressure nls random pval = 0.01512y=0.01+2092785.22\*exp(-11.49\*x)0.06 -Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0.00 -2.00 2.25 2.50 1.50 1.75 Suitable protected area to managed area ratio

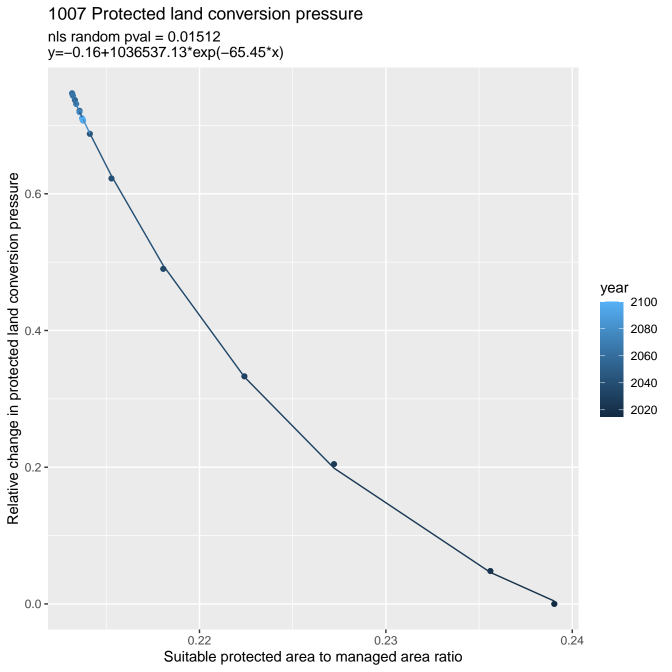
29178 Protected land conversion pressure nls random pval = 0.00355y=-0.07+1.29\*exp(-2.17\*x)Relative change in protected land conversion pressure 0.10 year 2100 2080 2060 2040 2020 0.05 -0.00 -0.9 1.0 1.1 1.2 1.3 Suitable protected area to managed area ratio

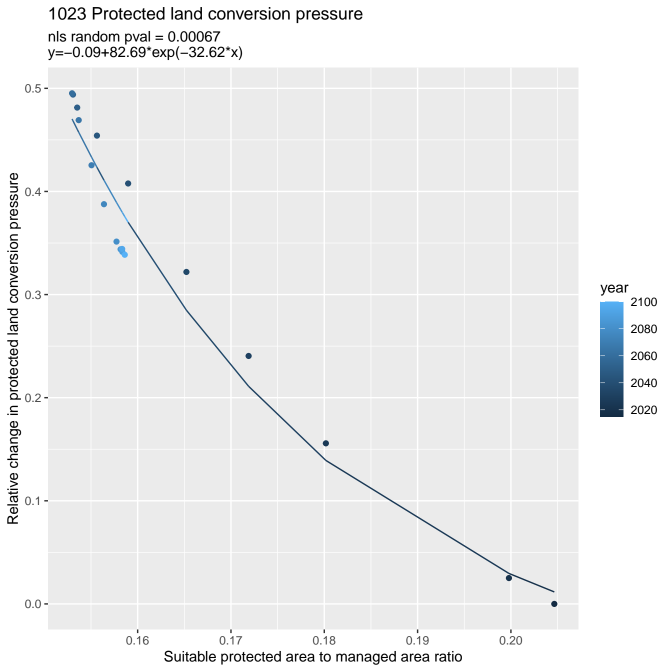
29181 Protected land conversion pressure nls random pval = 0.01512y=0.01+6.1\*exp(-4.49\*x)0.6 -Relative change in protected land conversion pressure year 2100 2080 2060 2040 2020 0.0 -0.75 1.00 1.25 0.50 1.50 Suitable protected area to managed area ratio

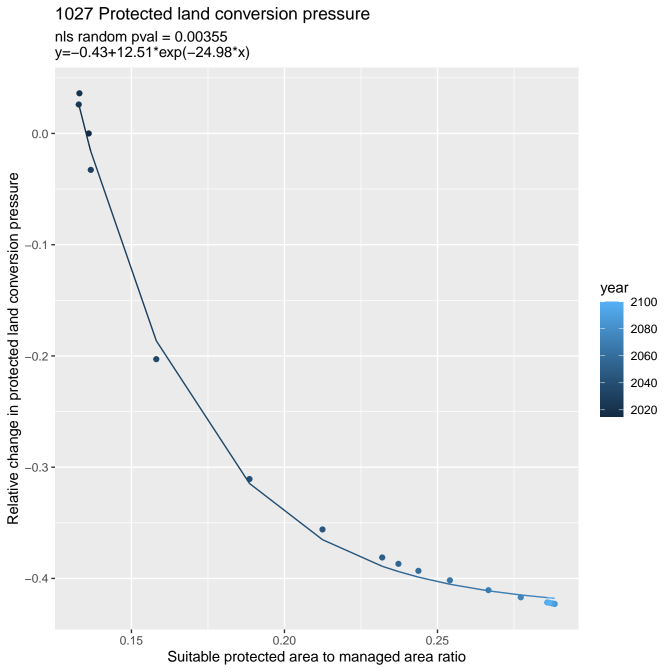
29185 Protected land conversion pressure nls random pval = 0.00067y=-0.06+1.58\*exp(-2.13\*x)0.100 -Relative change in protected land conversion pressure 0.075 year 2100 2080 2060 0.050 -2040 2020 0.025 -0.000 -1.1 1.2 1.5 1.3 1.4 Suitable protected area to managed area ratio

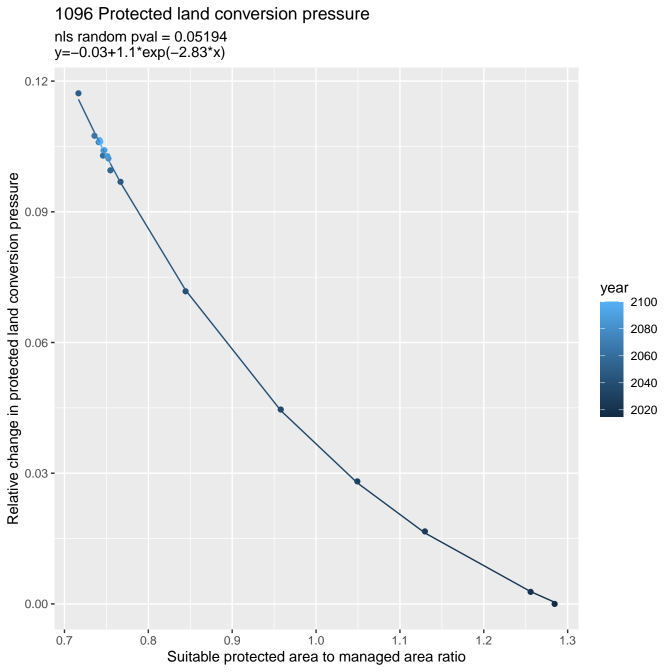


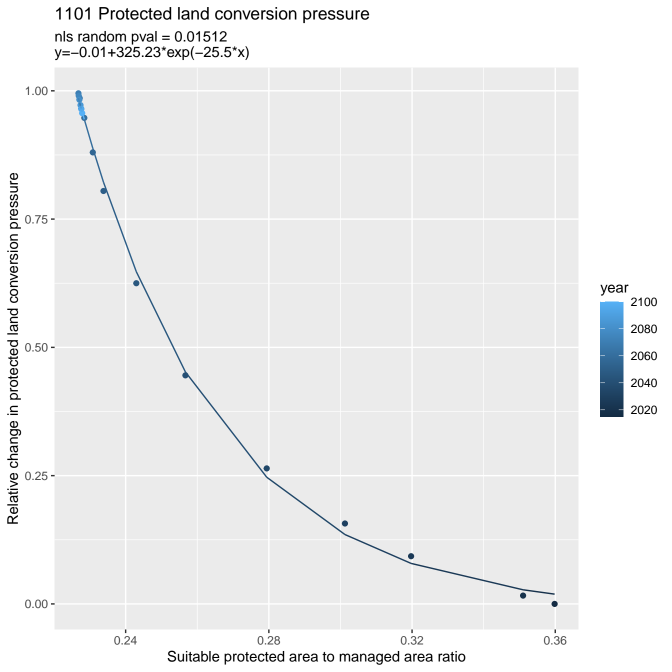
30103 Protected land conversion pressure nls random pval = 0.00067y=-0.59+1.92\*exp(-4.47\*x)0.1 -Relative change in protected land conversion pressure year 2100 0.0 -2080 2060 2040 2020 -0.1 **-**0.250 0.325 0.275 0.300 0.225 Suitable protected area to managed area ratio



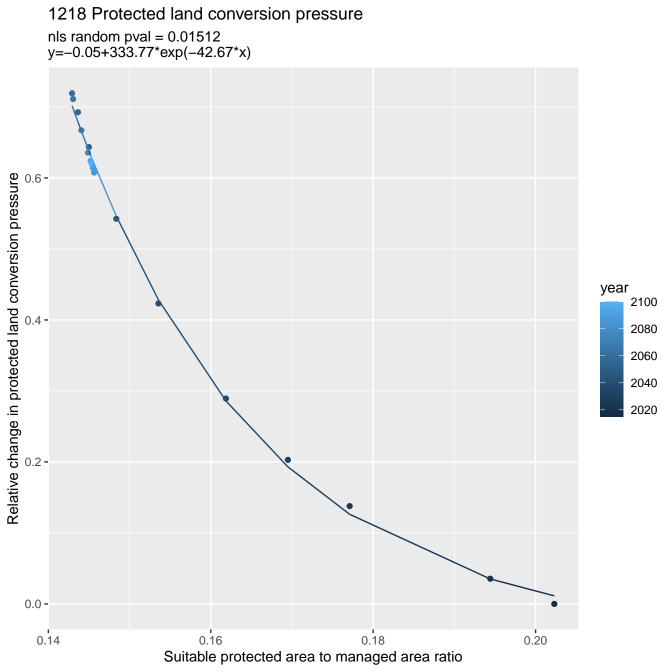


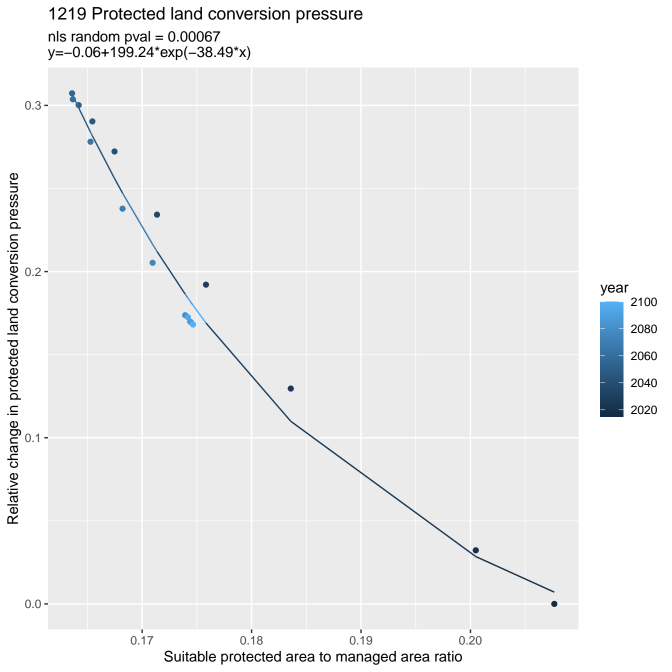




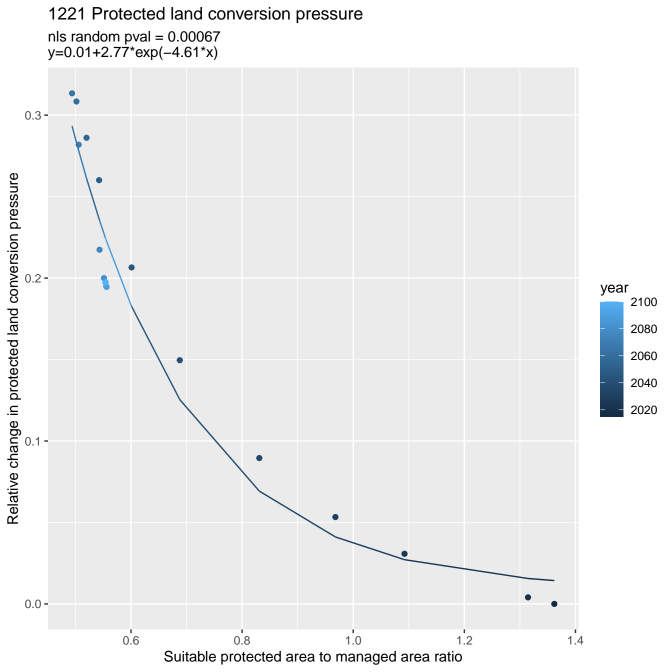


1217 Protected land conversion pressure nls random pval = 0.00355y=0.05+701.19\*exp(-29.02\*x)1.5 -Relative change in protected land conversion pressure 1.0 year 2100 2080 2060 2040 2020 0.0 -0.25 0.30 0.35 0.40 Suitable protected area to managed area ratio





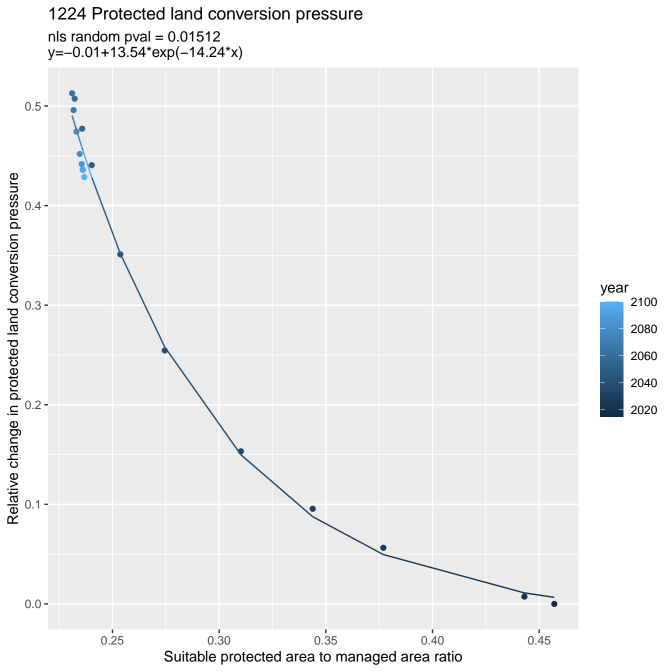
1220 Protected land conversion pressure nls random pval = 0.00067y=-0.25+3.15\*exp(-5.65\*x)Relative change in protected land conversion pressure 0.0 year 2100 2080 2060 2040 2020 -0.1 **-**-0.2 **-**0.5 0.6 0.7 0.4 Suitable protected area to managed area ratio

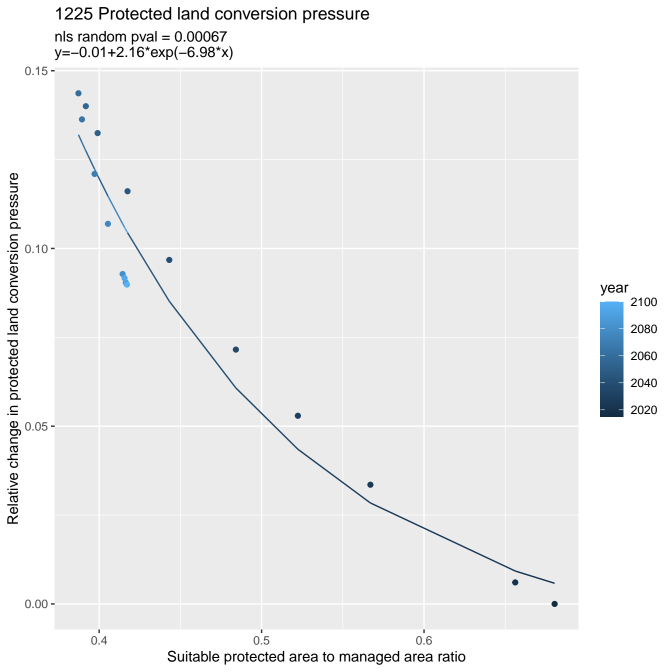


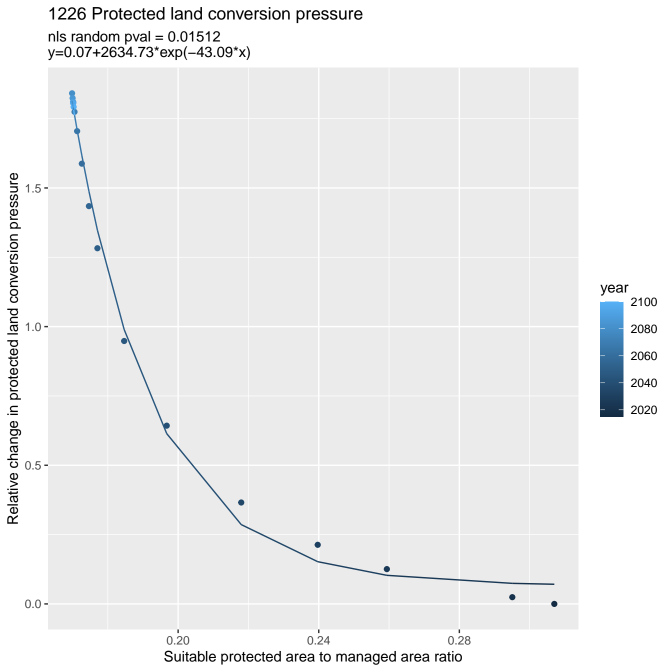
nls random pval = 0.00355y=-0.12+182.34\*exp(-16.27\*x)0.05 -Relative change in protected land conversion pressure year 2100 2080 0.00 -2060 2040 2020 -0.05 **-**0.44 0.42 0.48 0.50 0.46 Suitable protected area to managed area ratio

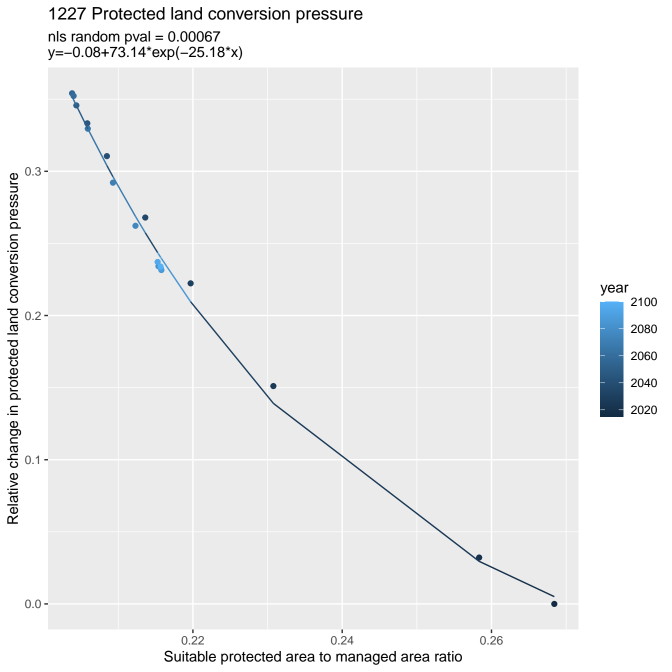
1222 Protected land conversion pressure

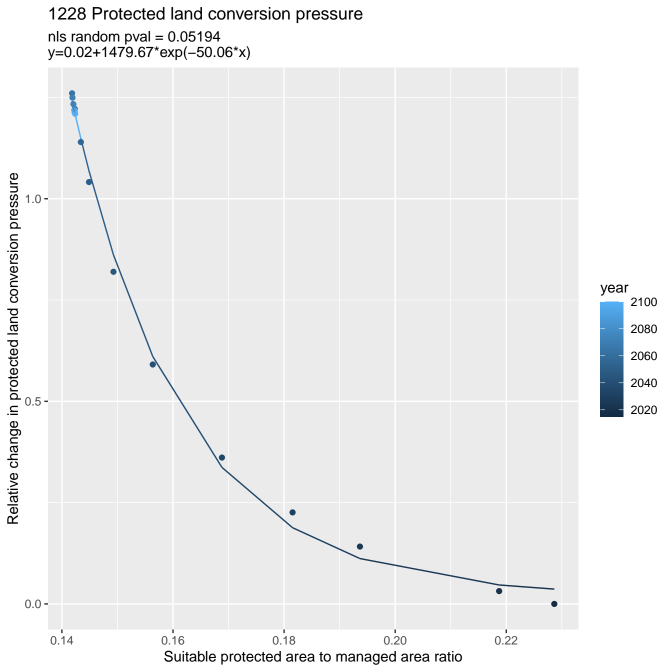
1223 Protected land conversion pressure nls random pval = 0.01512y=-0.03+9.53\*exp(-13.13\*x)0.4 -Relative change in protected land conversion pressure 0.3 year 2100 2080 2060 2040 2020 0.0 -0.35 0.30 0.40 0.25 Suitable protected area to managed area ratio

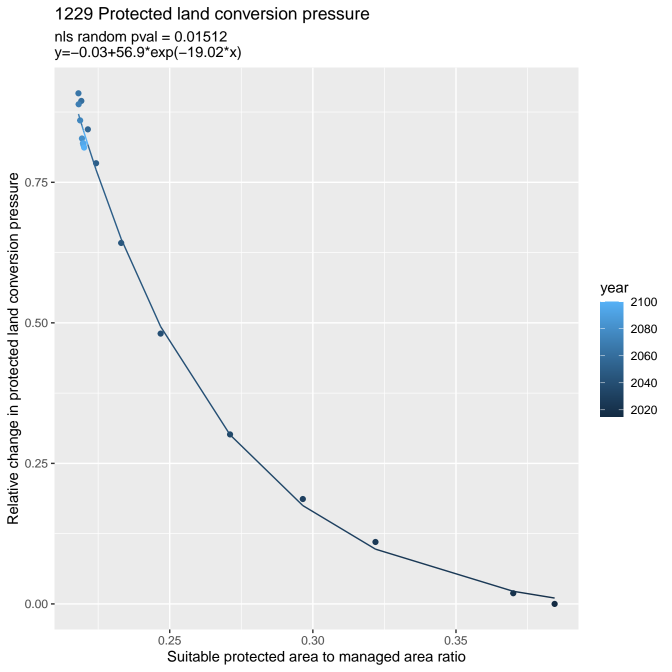


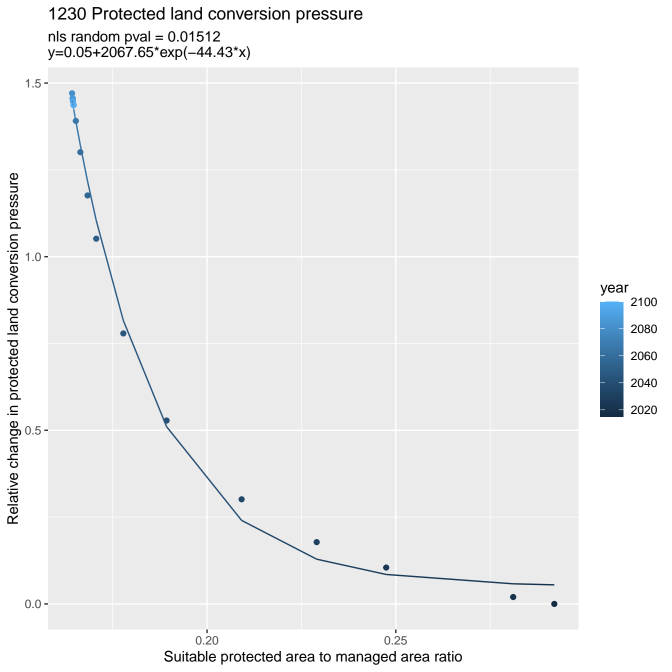












1231 Protected land conversion pressure nls random pval = 0.01512y=-0.01+0.87\*exp(-2.32\*x)0.25 -Relative change in protected land conversion pressure 0.20 year 0.15 -2100 2080 2060 2040 0.10 -2020 0.05 -0.00 -1.0 1.5 2.0 0.5 Suitable protected area to managed area ratio

