Function conservation\_score(duck, wetland, sea\_predict)

conservation\_score = (duck + wetland, sea\_predict) / 3

End Function

Function recreation\_score(grasslands, forest, coastline, sea\_predict)

recreation\_score = (grassland + forest + coastline, sea\_predict) / 4

End Function

Function agriculture\_score(grassland, organic\_matter)

agriculture\_score = (grassland + organic\_matter) / 2

End Function

Function fishing\_score(snapper\_explor\_rate, coastline)

fishing\_score = (snapper\_explor\_rate + coastline) / 2

End Function

Function privatehousing\_score(grassland, coastline, sea\_predict)

privatehousing\_score = (grassland + coastline, sea\_predict) / 3

End Function

Rem: this sets of function is to calculate the score by converting...

Function wet\_score(wetland)

wet\_score = wetland / 5.445

Rem 5.445 is the biggest plan

End Function

Function grass\_score(grassland)

grass\_score = grassland / 40.369

Rem 92% is the biggest percentage in the wetland

End Function

Function forest\_score(forestland)

forest\_score = forestland / 32.175

Rem 65 is the biggest percentage in the wetland

End Function

Function other\_score(otherland)

other\_score = otherland / 6.672

Rem 16 is the biggest percentage in the wetland

End Function

Function duck\_score(duckland)

duck\_score = duckland / 321

Rem 321 is the biggest percentage in the wetland

End Function

Function snapper\_score(rate)

snapper\_score = (1 - rate) / (1 - 0.02)

End Function

Function soil\_score(soil\_land)

soil\_score = soil\_land / 3.996531

End Function

Function Coastline\_score(coastline)

Coastline\_score = coastline / 36.1

End Function

Function Average\_score(magnitute)

Average\_score = 1 - (9.5 - magnitute) / (9.5 - 0.1)

End Function