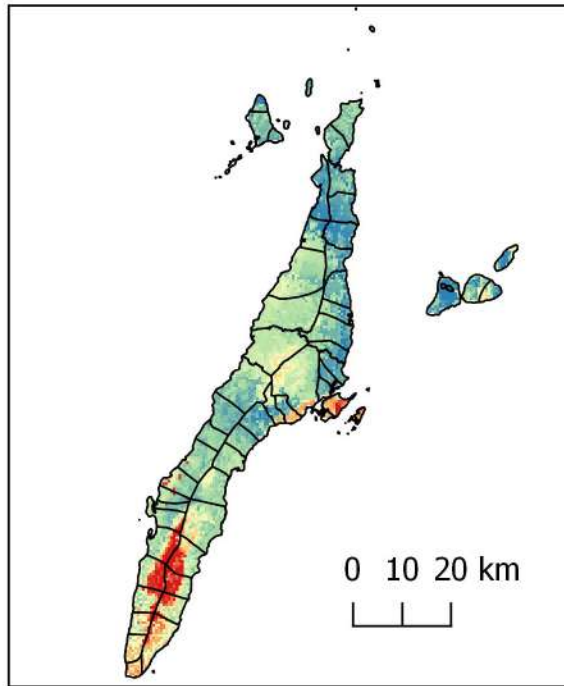
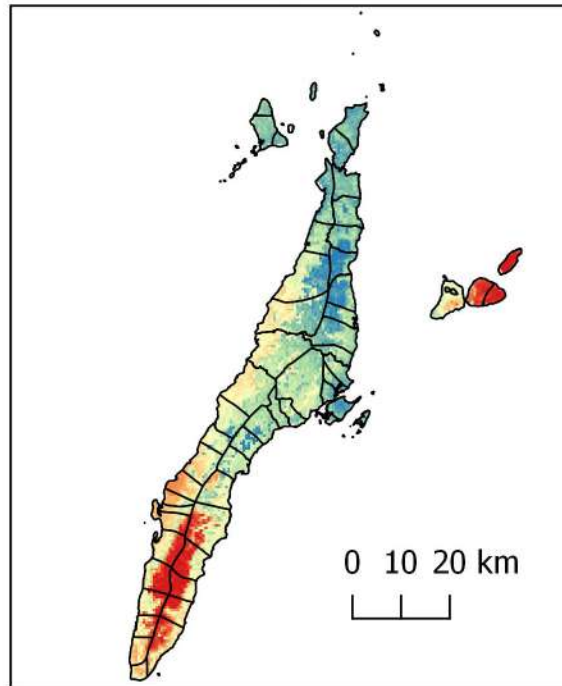


M  
A  
N  
G  
O

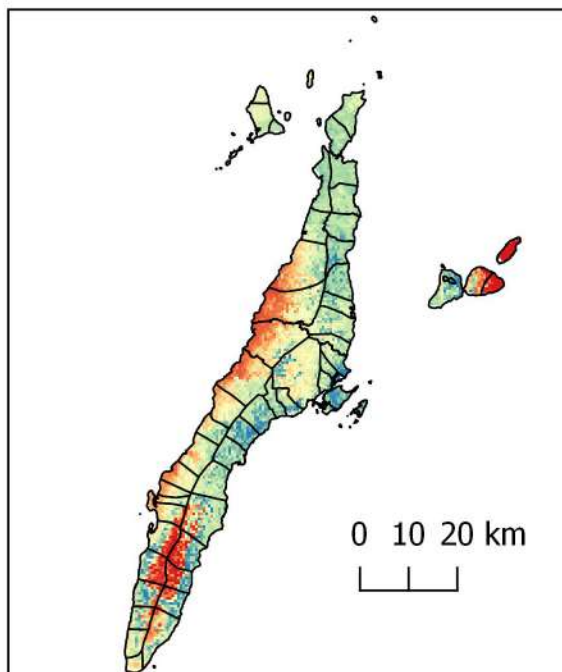
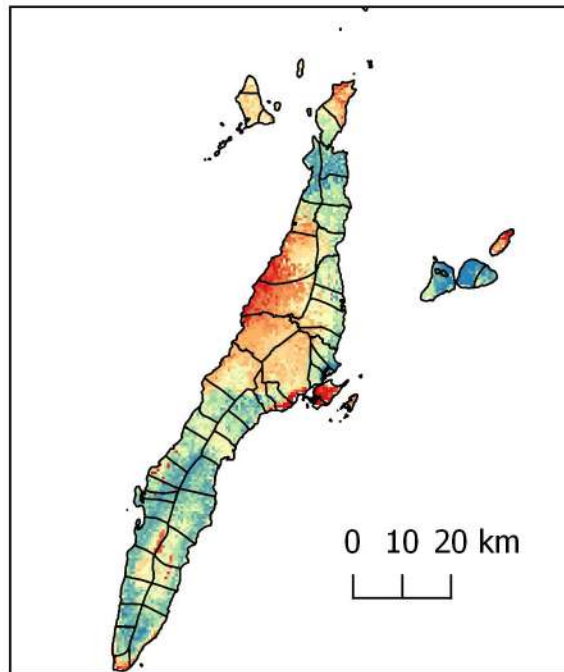
Present



Year 2030



B  
A  
N  
A  
N  
A



CRS: ESPG: 4326  
(WGS 84)



Research Project in Collaboration with:

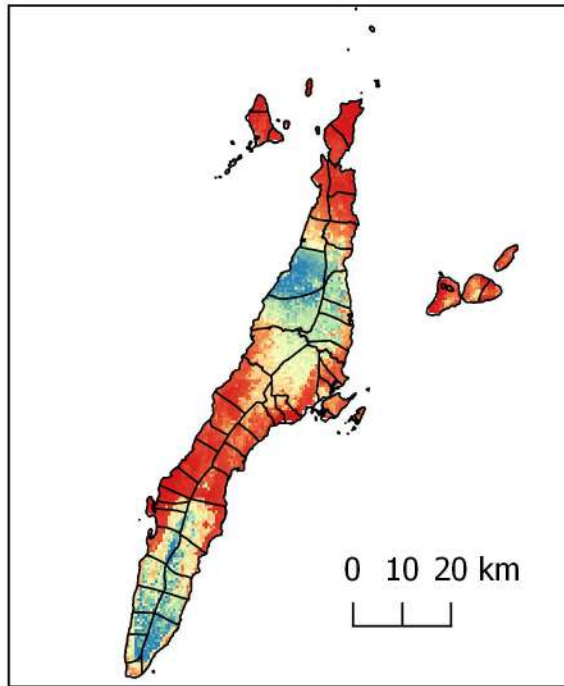


Mapped by: ABLoreto and DPLoreto (August 2018)

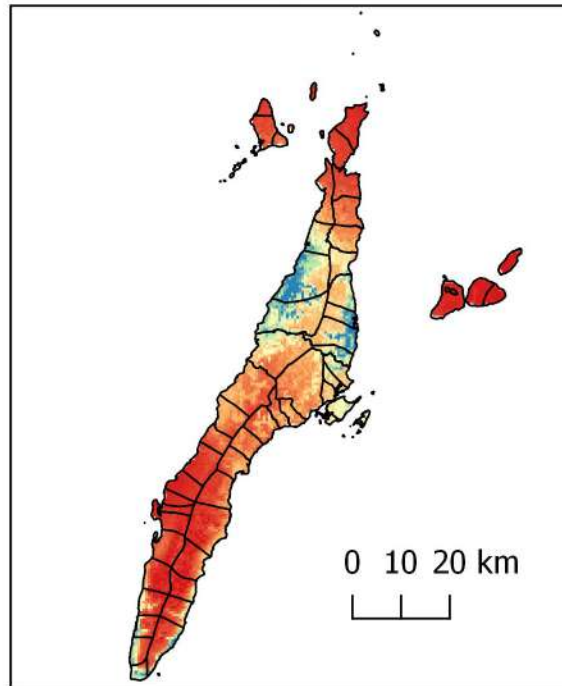
Data Collection Facilitated by: MNV Serioño, DMBañoc,  
ABLoreto & JPGa

C  
O  
F  
F  
E  
E

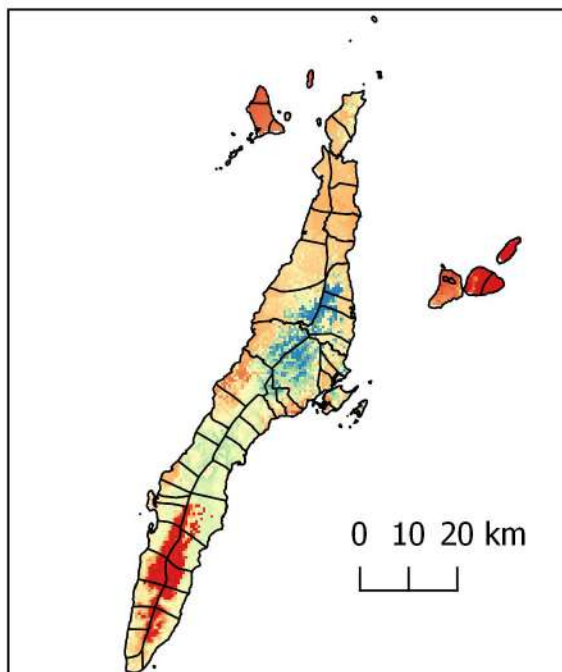
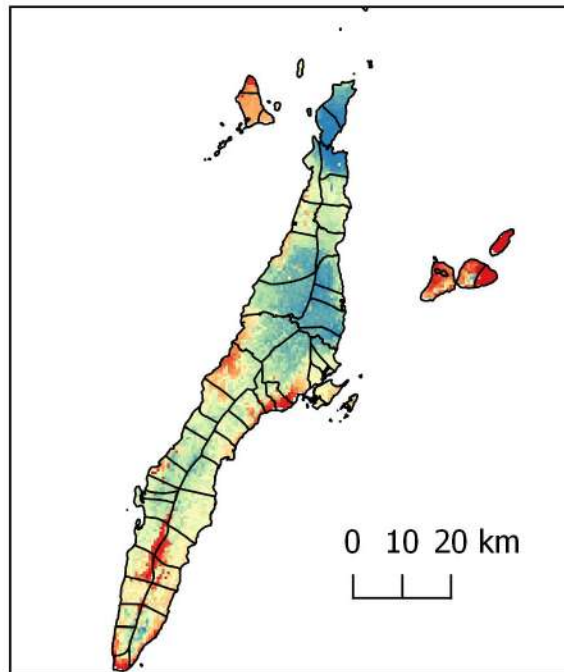
Present



Year 2030



C  
A  
C  
A  
O



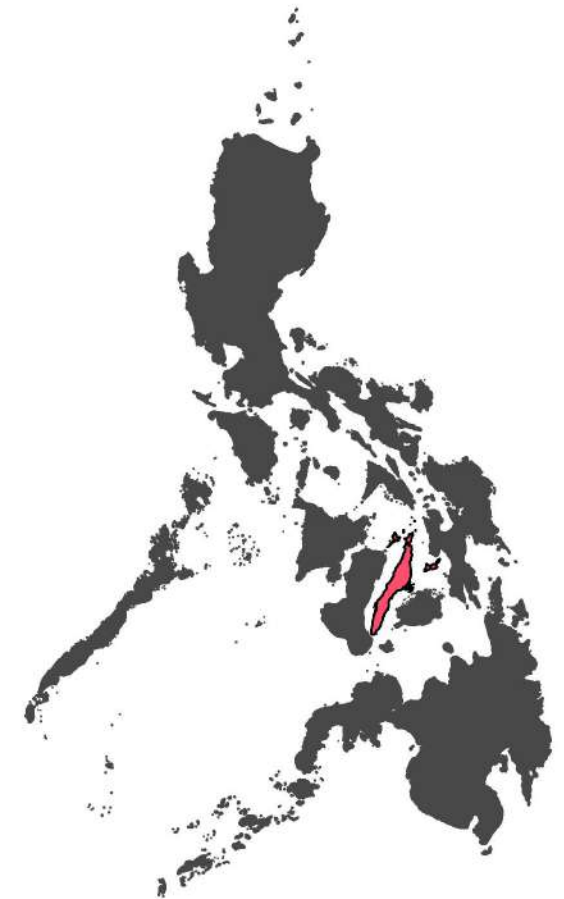
Low

Suitability Index

High



CRS: ESPG: 4326  
(WGS 84)



Research Project in Collaboration with:



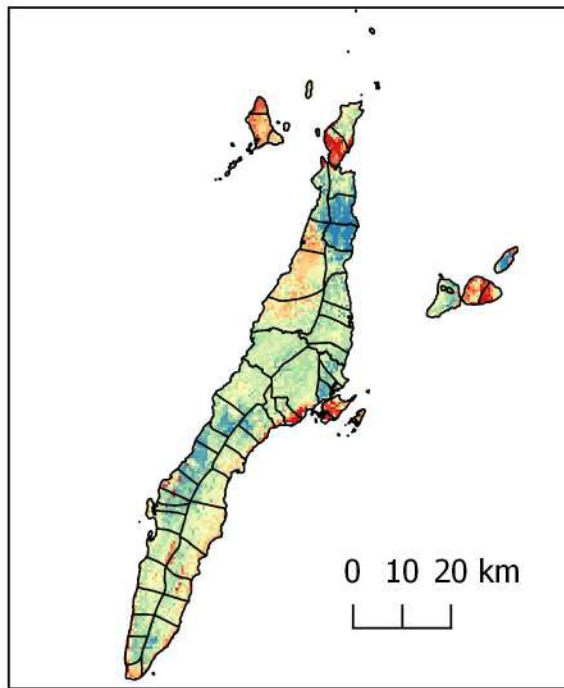
Mapped by: ABLoreto and DPLoreto (August 2018)

Data Collection Facilitated by: MNV Serioño, DMBañoc,  
ABLoreto & JPGa

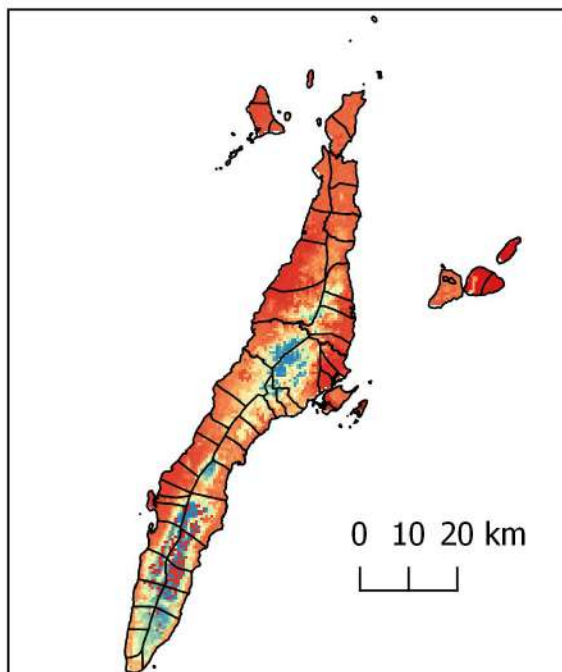
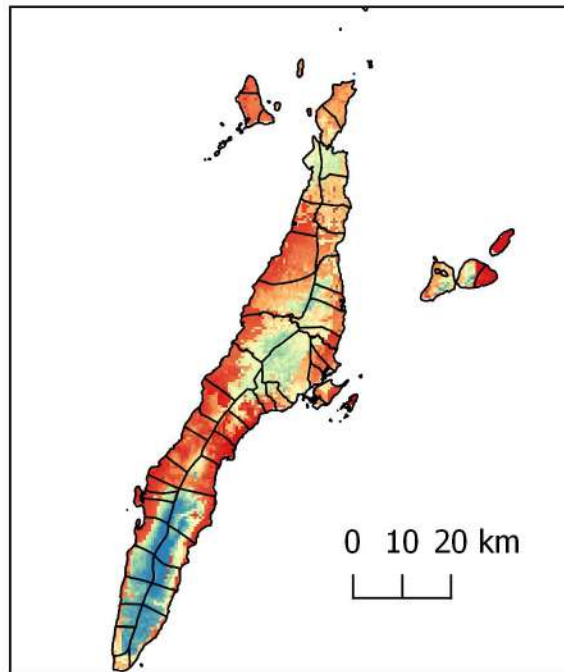
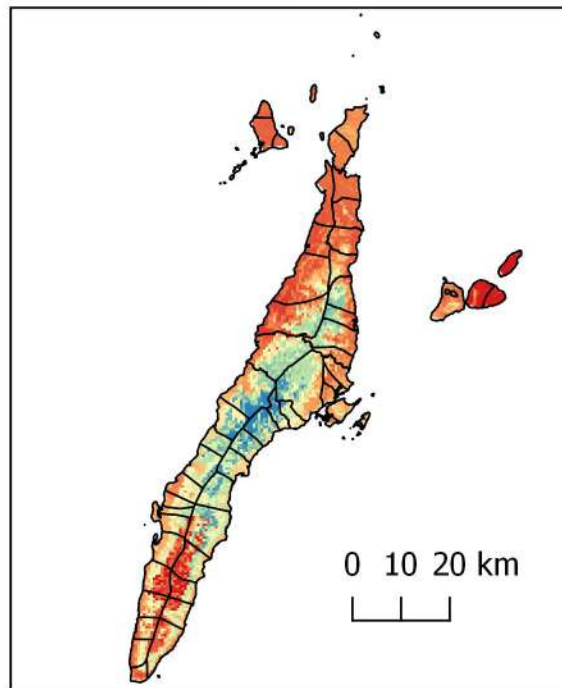
P  
I  
N  
A  
K  
B  
E  
T

C  
H  
O  
P  
S  
U  
E  
Y

Present



Year 2030



Low

Suitability Index

High



CRS: ESPG: 4326  
(WGS 84)



Research Project in Collaboration with:



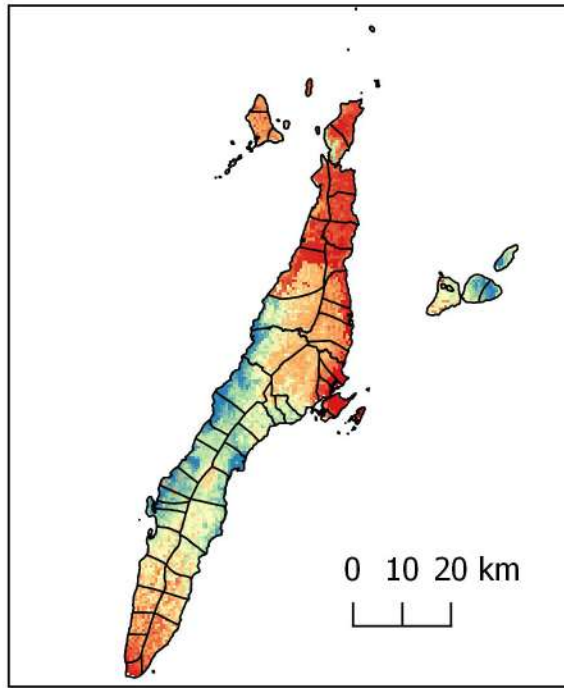
Mapped by: ABLoreto and DPLoreto (August 2018)

Data Collection Facilitated by: MNVSeriño, DMBañoc,  
ABLoreto & JPGa

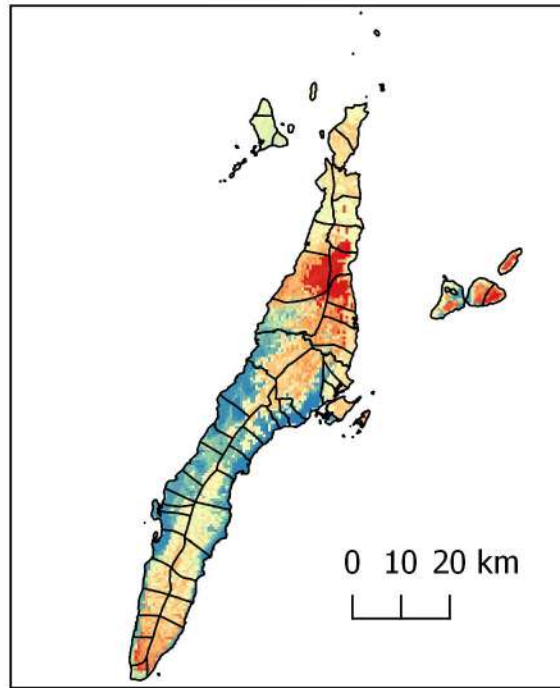


R  
I  
C  
E

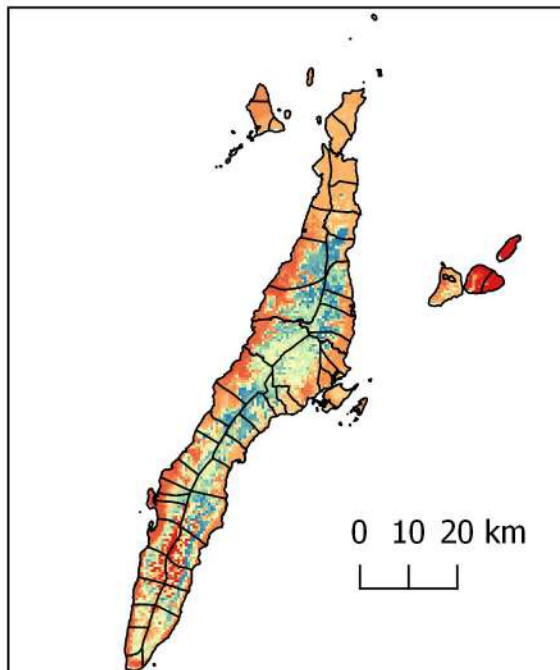
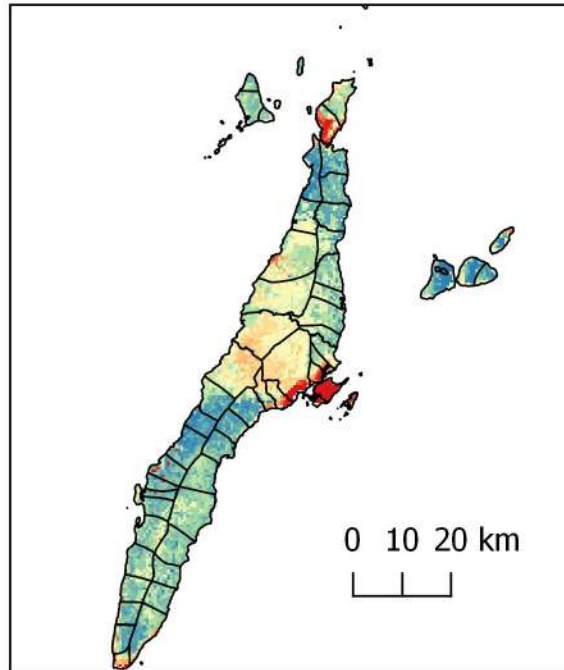
Present



Year 2030



C  
O  
R  
N



Low

Suitability Index

High



CRS: ESPG: 4326  
(WGS 84)



Research Project in Collaboration with:

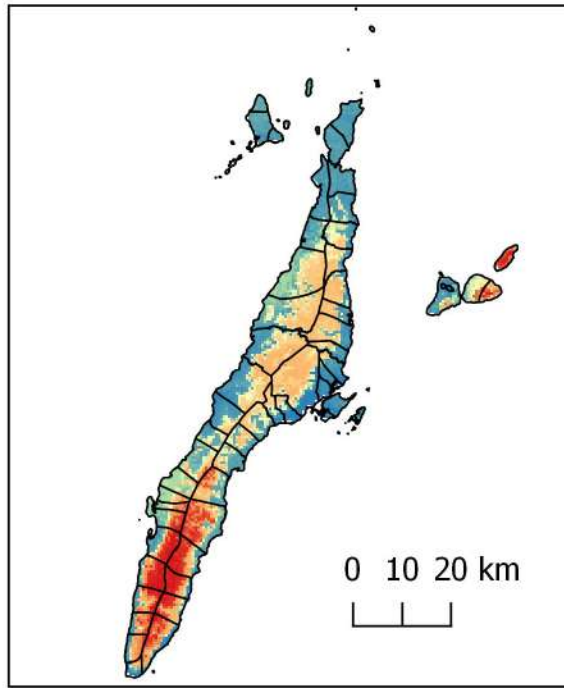


Mapped by: ABLoreto and DPLoreto (August 2018)

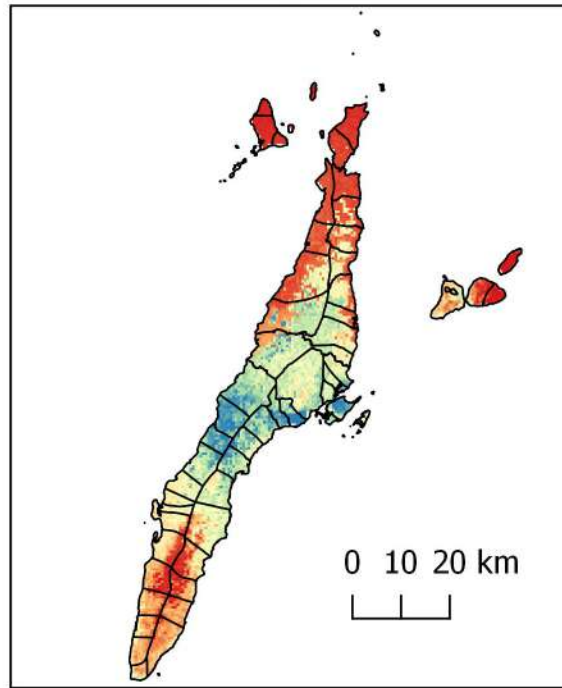
Data Collection Facilitated by: MNVSeño, DMBañoc,  
ABLoreto & JPGa

S  
W  
E  
E  
T  
P  
O  
T  
A  
T  
O

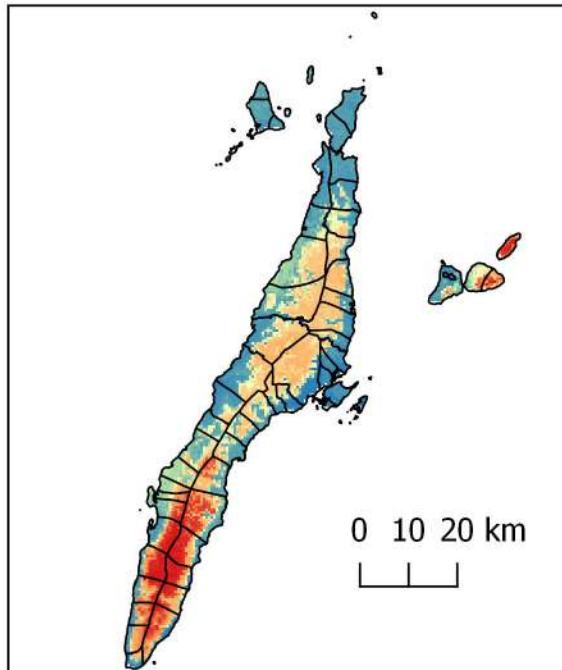
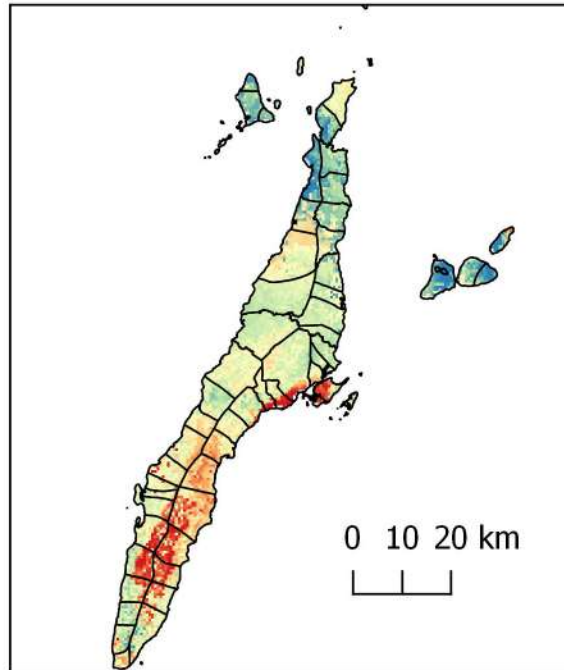
Present



Year 2030



C  
A  
S  
S  
A  
V  
A



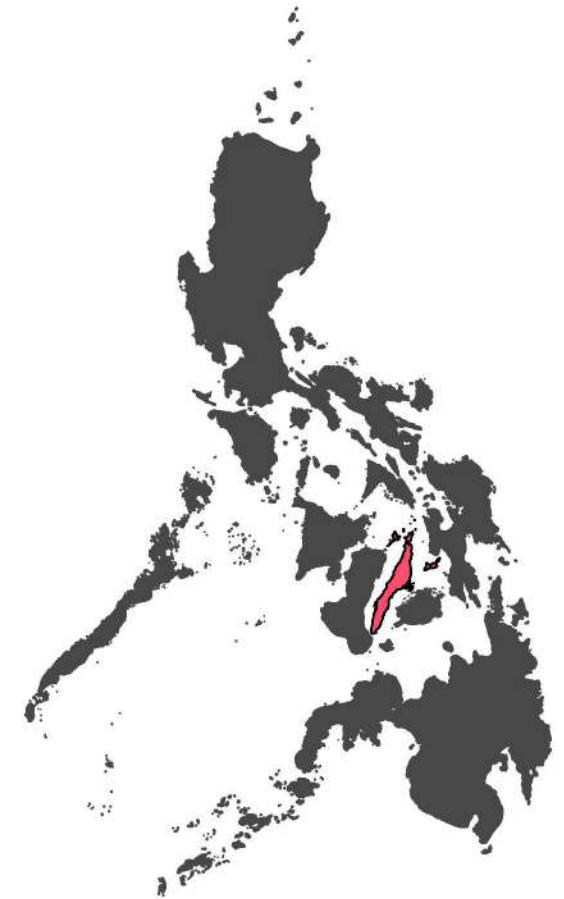
Low

Suitability Index

High



CRS: ESPG: 4326  
(WGS 84)



Research Project in Collaboration with:



Mapped by: ABLoreto and DPLoreto (August 2018)

Data Collection Facilitated by: MNV Serio, DMBañoc,  
ABLoreto & JPGa