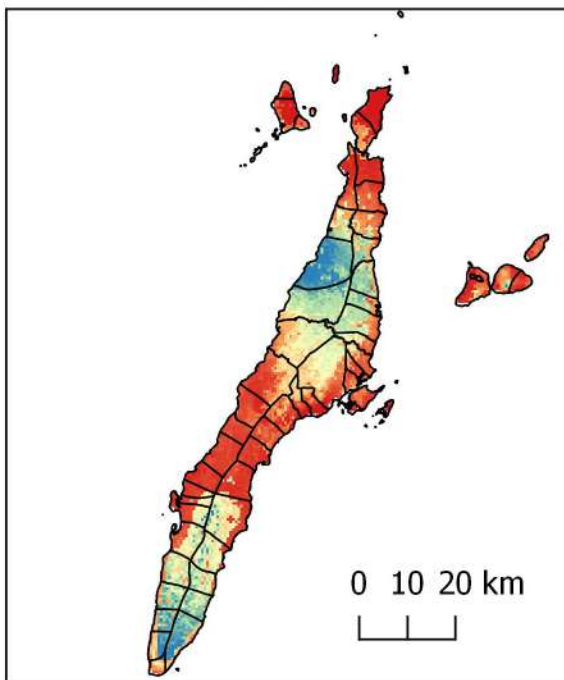
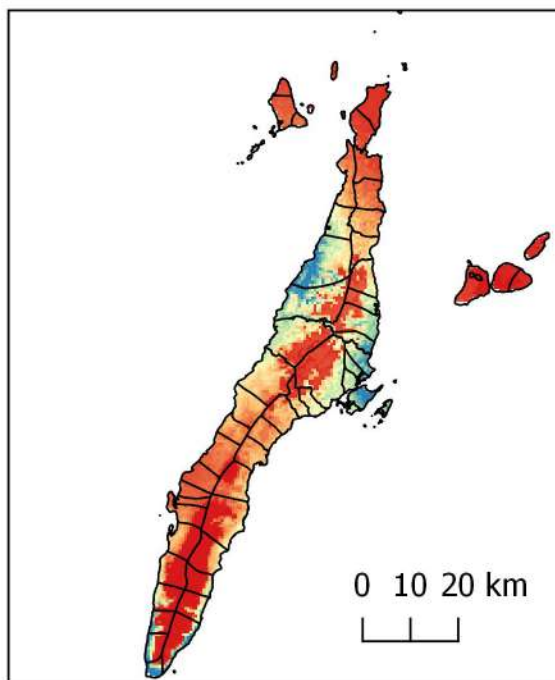


C
O
F
F
E
E

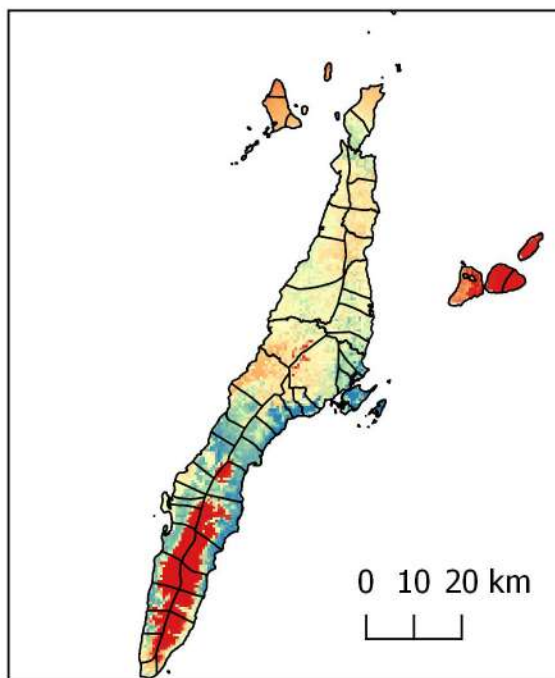
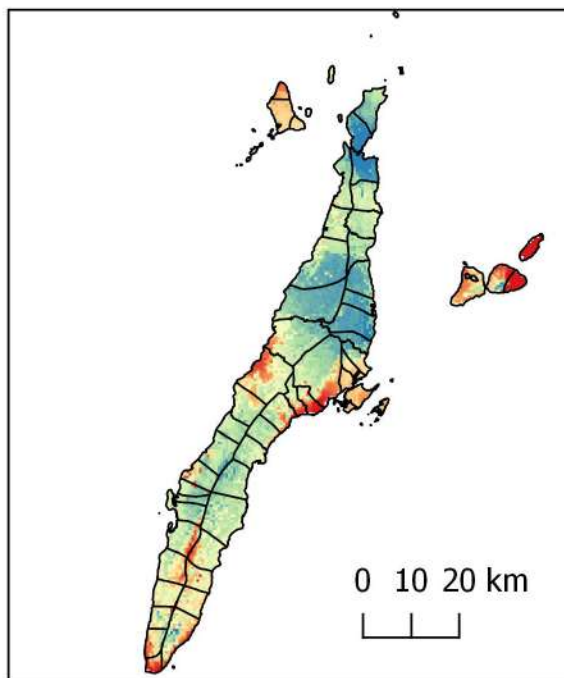
Present



Year 2050



C
A
C
A
O



Low

Suitability Index

High



CRS: ESPG: 4326
(WGS 84)



Research Project in Collaboration with:



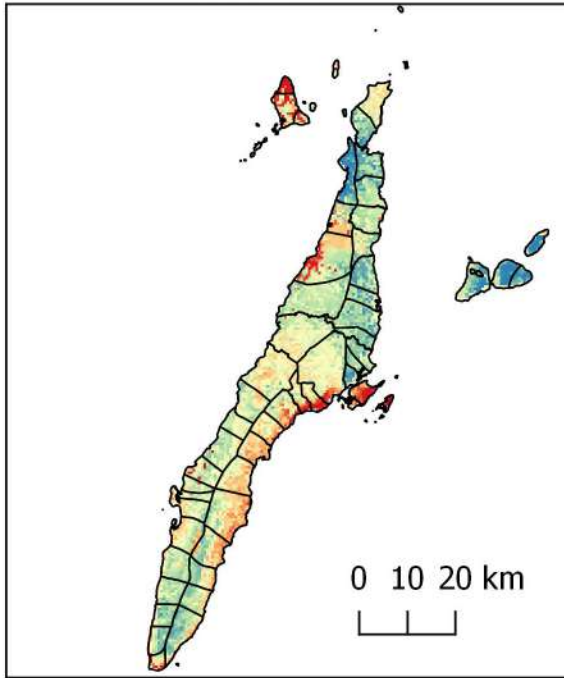
Mapped by: ABLoreto and DPLoreto (August 2018)

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

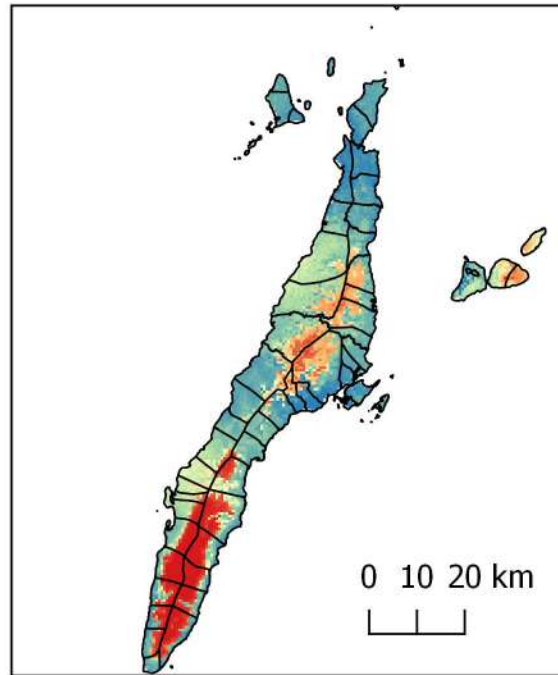
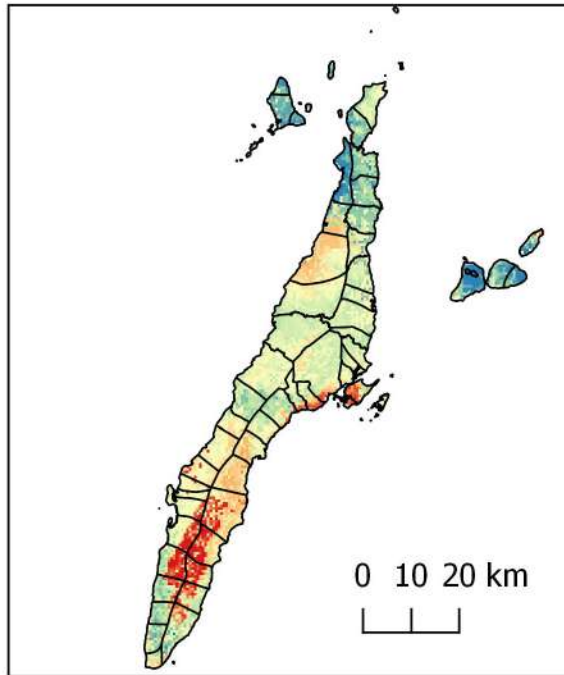
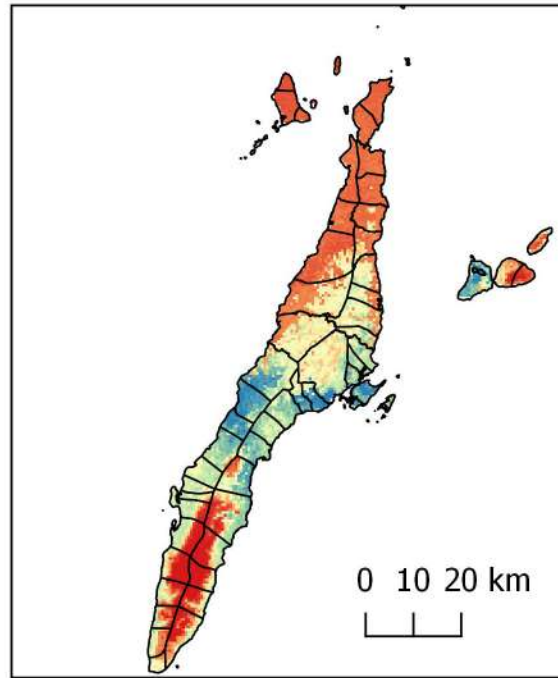
S
W
E
E
T
P
O
T
A
T
O

C
A
S
S
A
V
A

Present



Year 2050



Low

Suitability Index

High



CRS: ESPG: 4326
(WGS 84)



Research Project in Collaboration with:



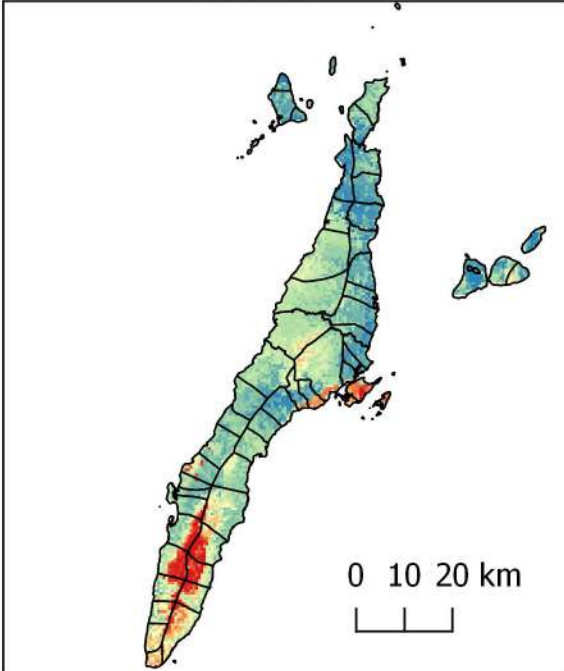
Mapped by: ABLoreto and DPLoreto (August 2018)

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

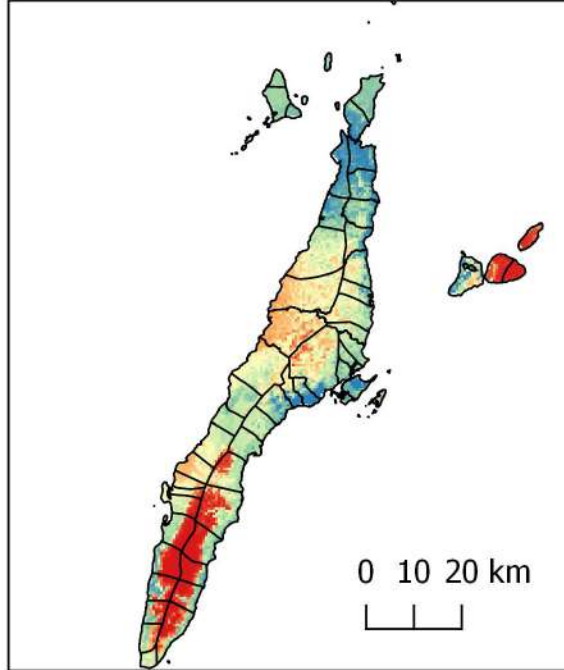
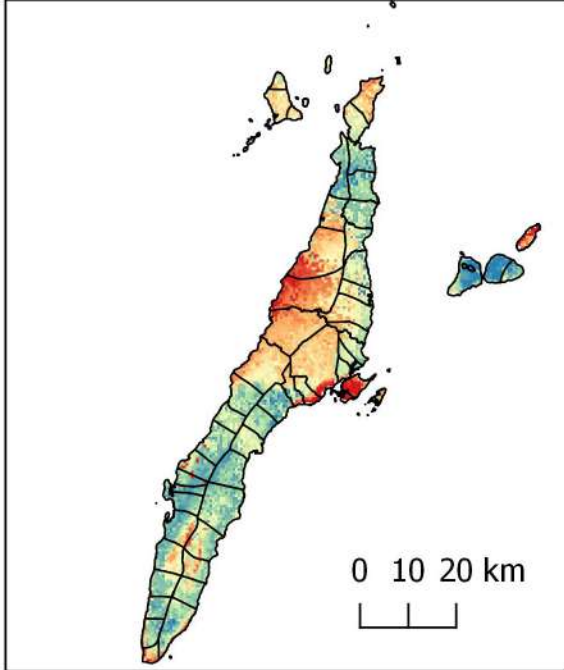
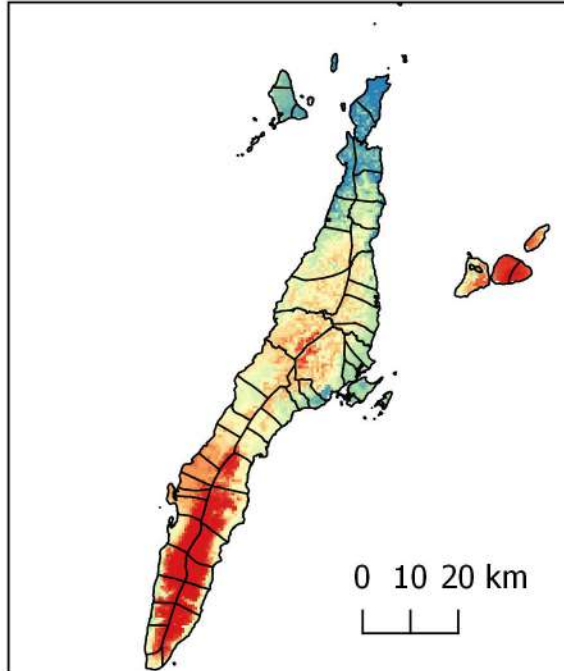
M
A
N
G
O

B
A
N
A
N
A

Present



Year 2050



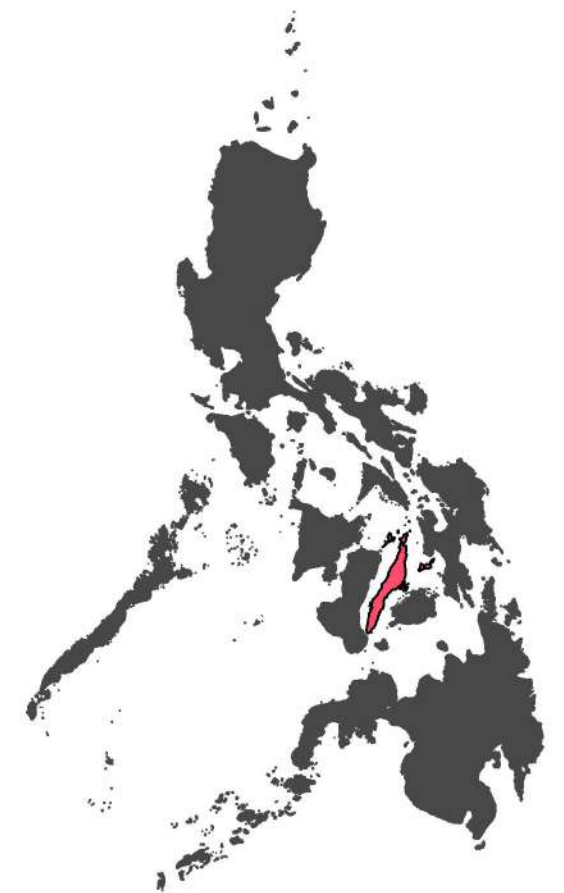
Low

Suitability Index

High



CRS: ESPG: 4326
(WGS 84)



Research Project in Collaboration with:

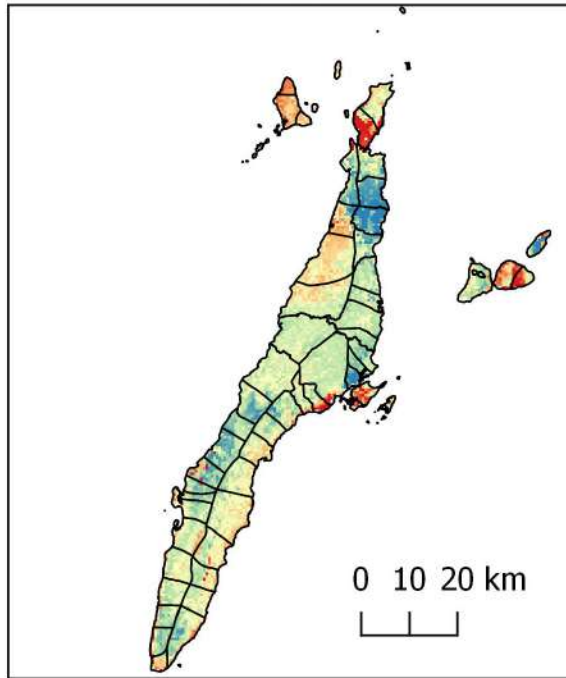


Mapped by: ABLoreto and DPLoreto (August 2018)
Data Collection Facilitated by: MNVSeriño, DMBañoc,
ABLoreto & JPGa

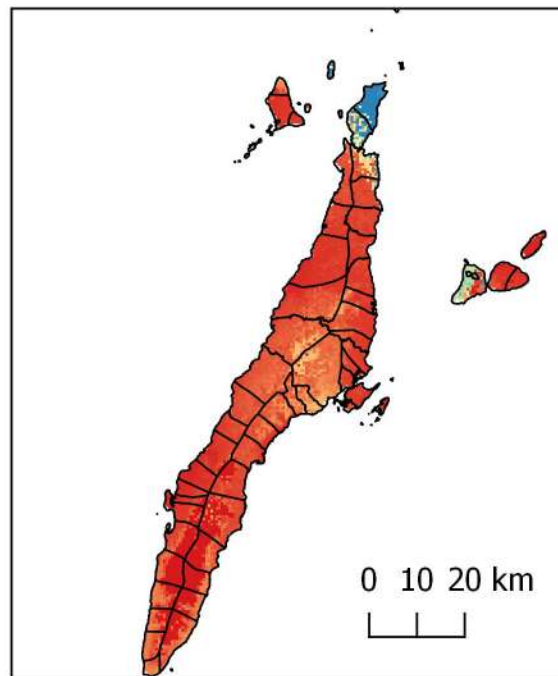
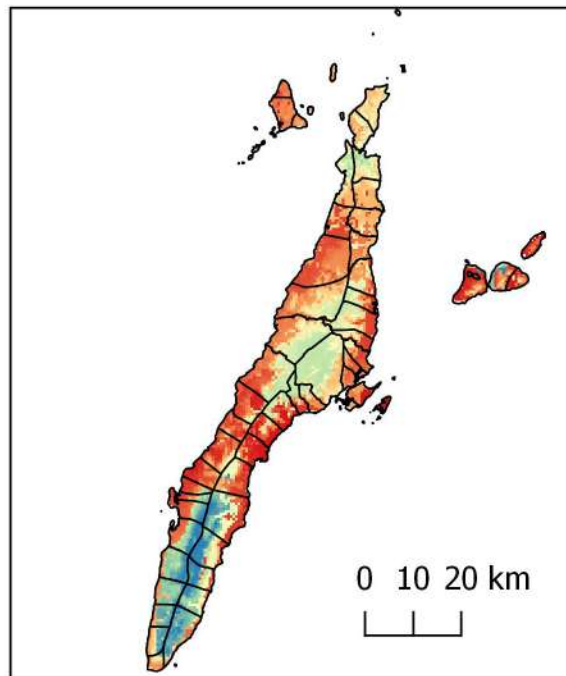
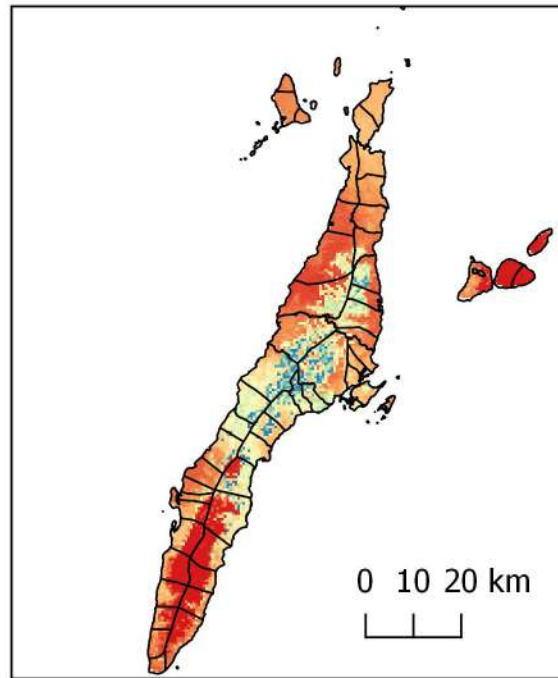
P
I
N
A
K
B
E
T

C
H
O
P
S
U
E
Y

Present



Year 2050



Low

Suitability Index

High



CRS: ESPG: 4326
(WGS 84)



Research Project in Collaboration with:



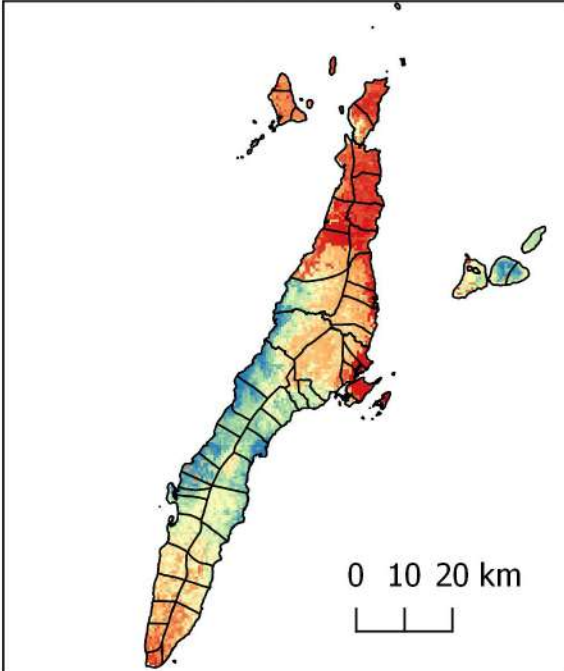
Mapped by: ABLoreto and DPLoreto (August 2018)

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

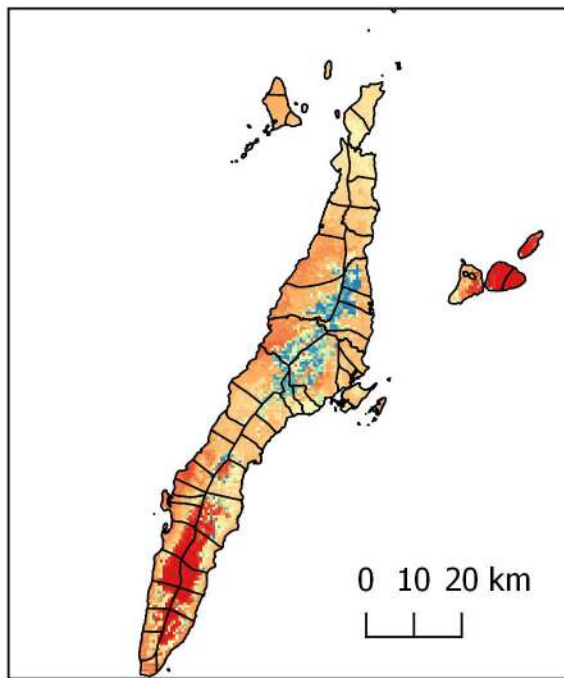
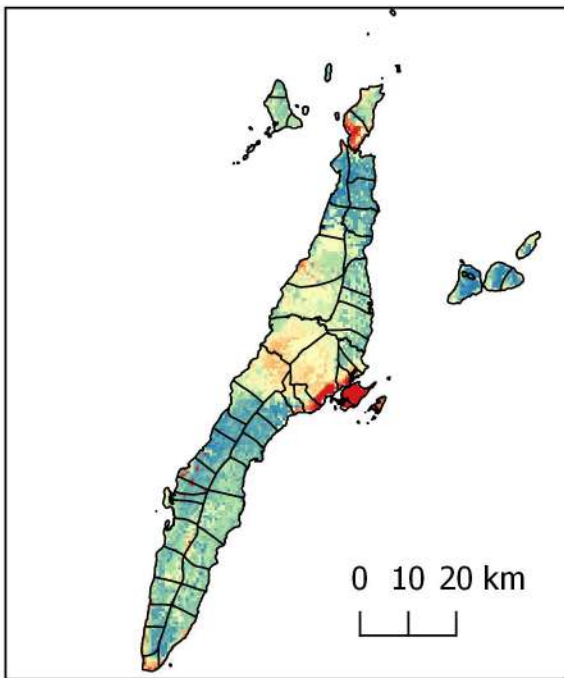
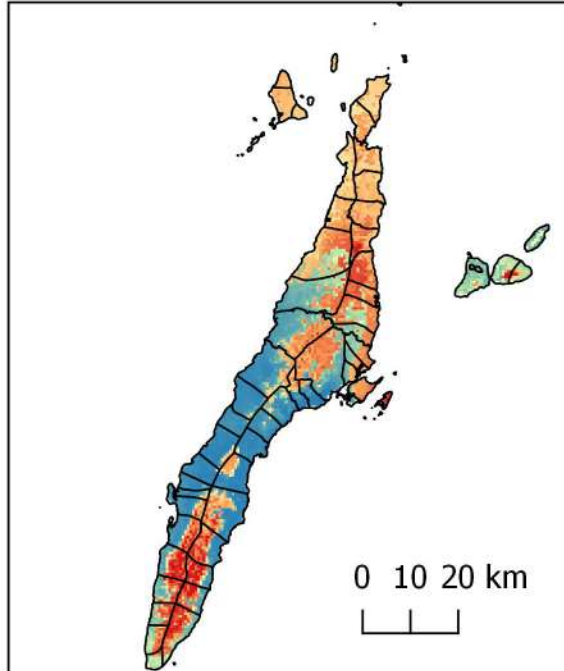
R
I
C
E

C
O
R
N

Present



Year 2050



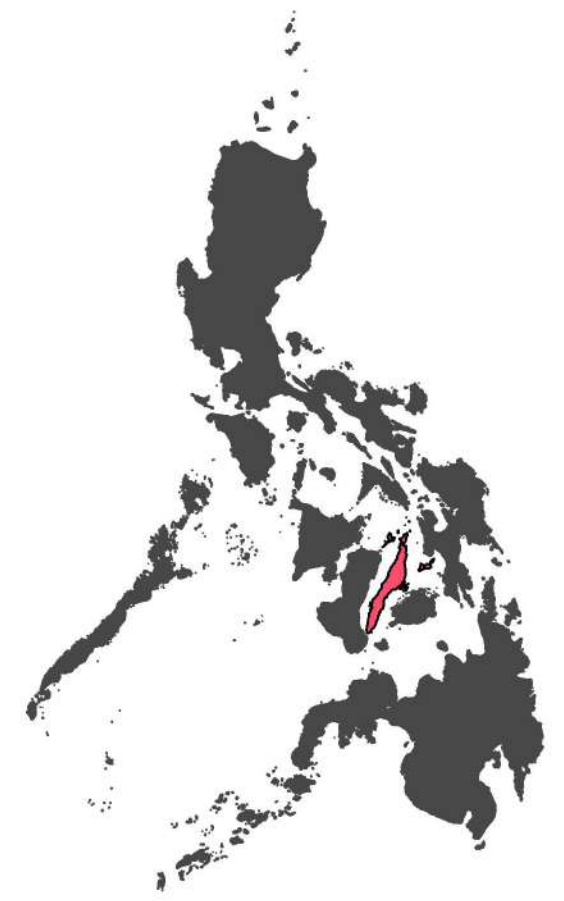
Low

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