

ENERO

FEBRERO

MARZO

ABRIL

MAYO

JUNIO

JULIO

AGOSTO

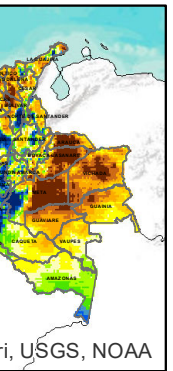
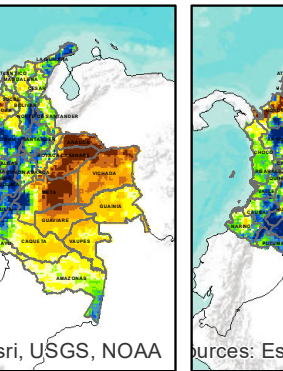
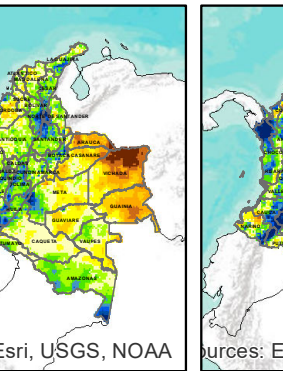
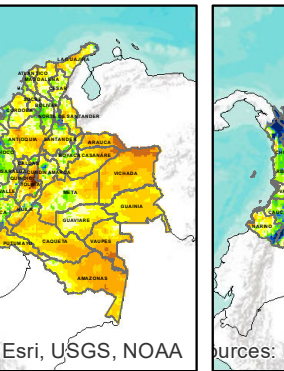
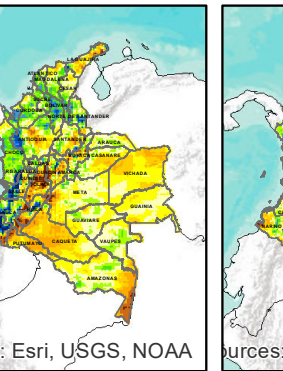
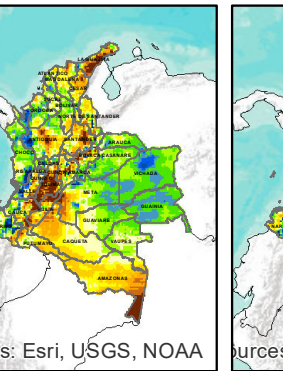
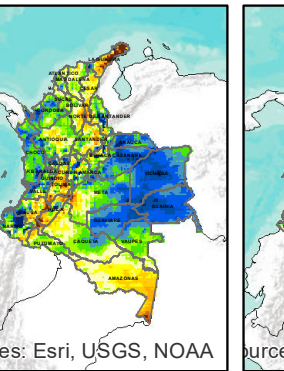
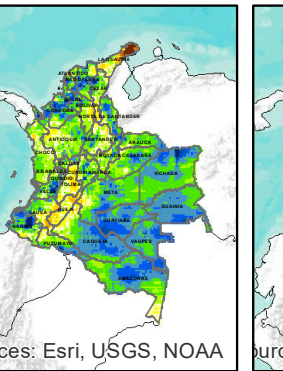
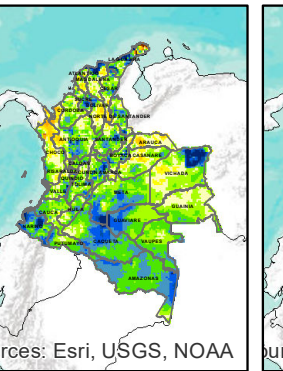
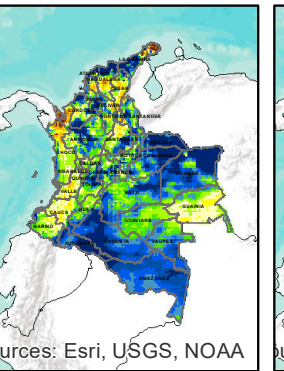
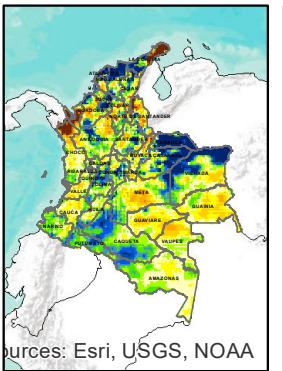
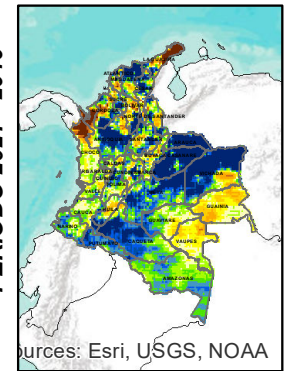
SEPTIEMBRE

OCTUBRE

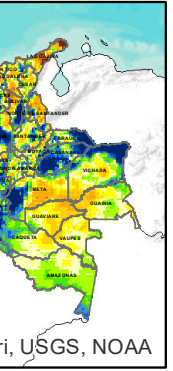
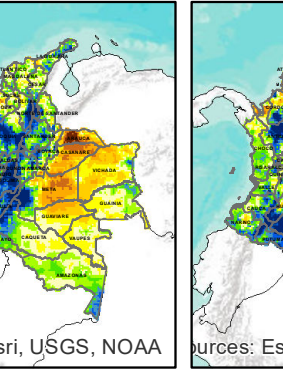
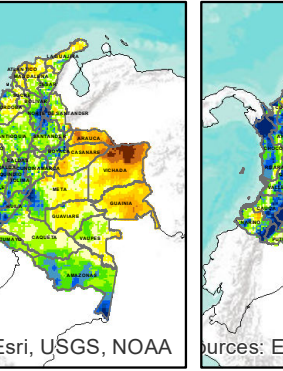
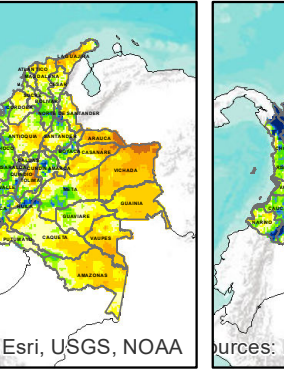
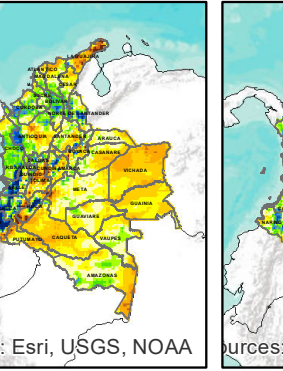
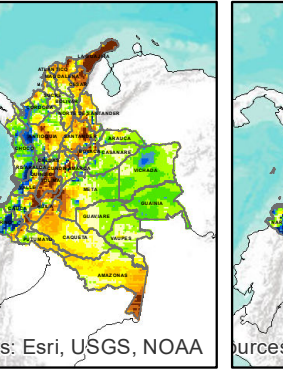
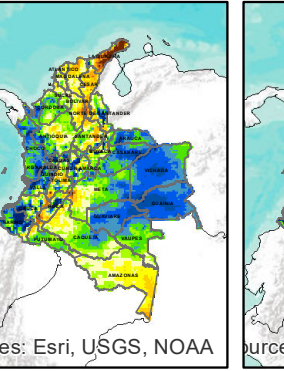
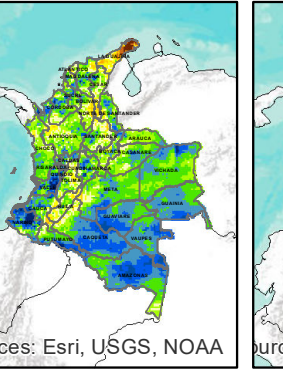
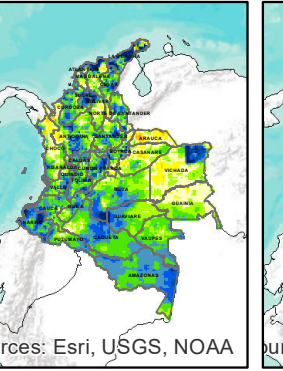
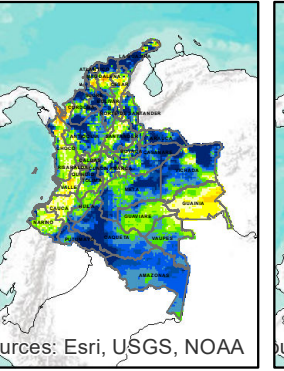
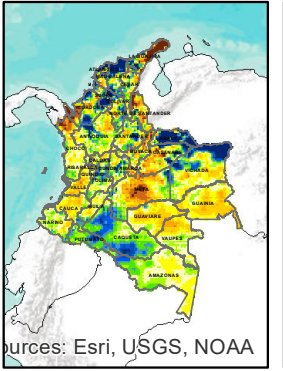
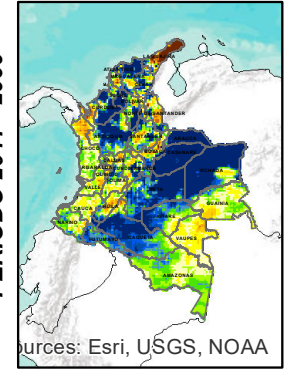
NOVIEMBRE

DICIEMBRE

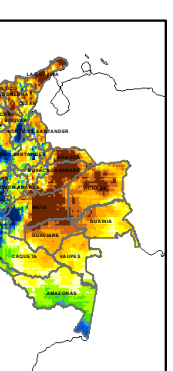
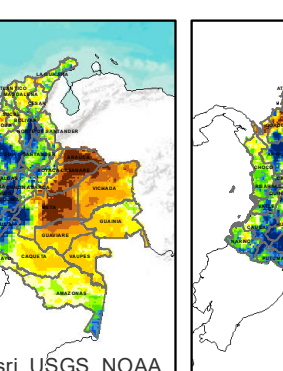
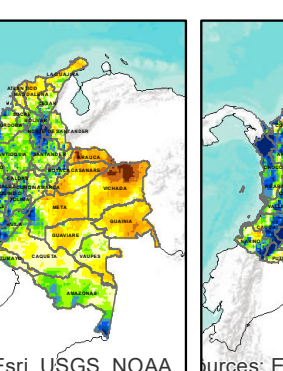
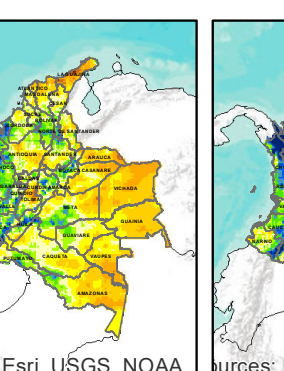
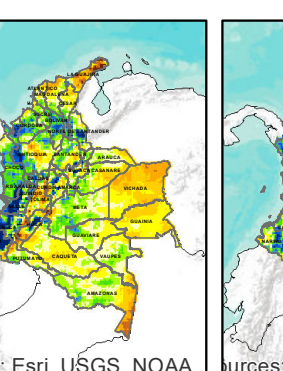
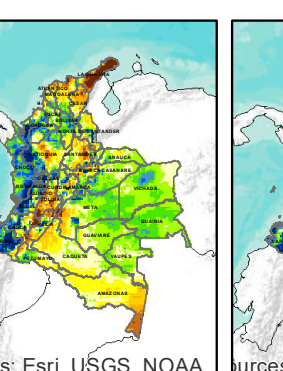
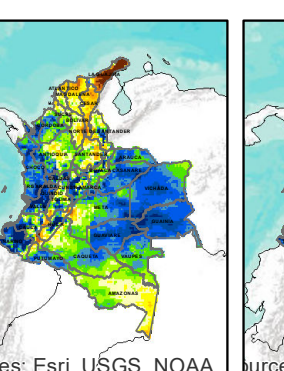
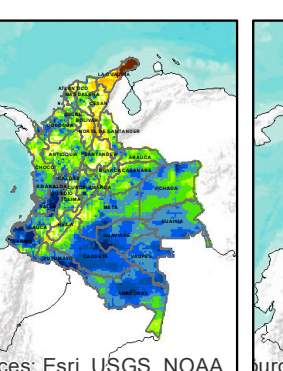
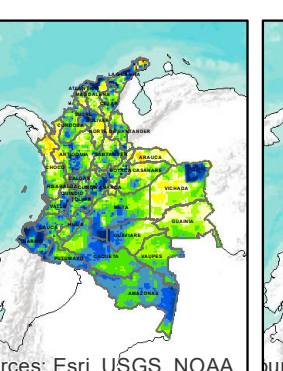
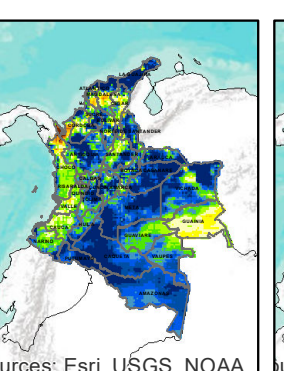
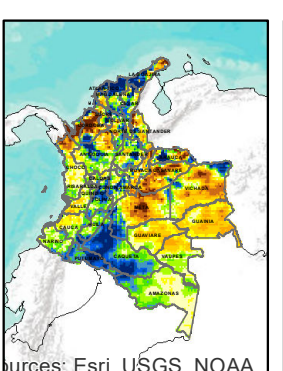
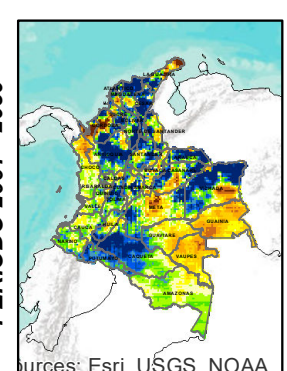
PERIODO 2021 - 2040



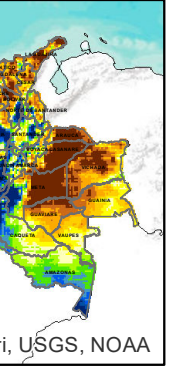
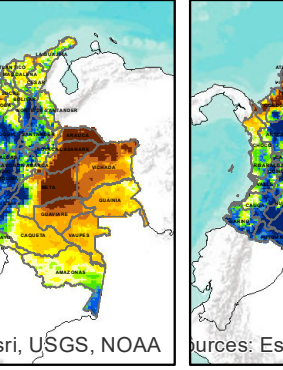
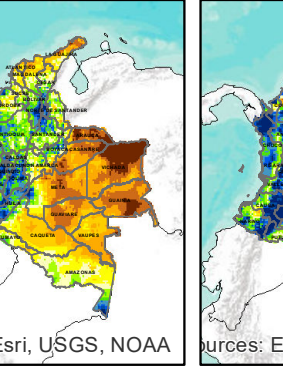
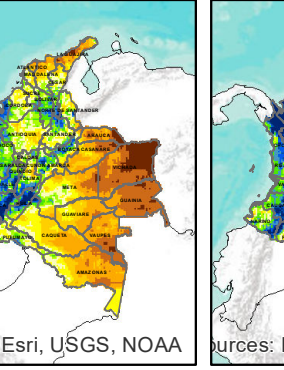
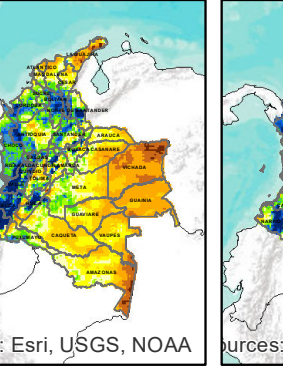
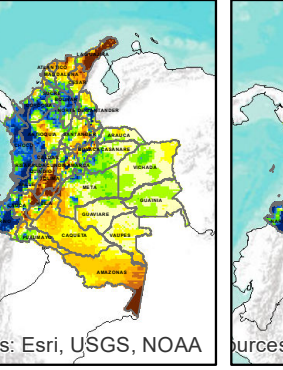
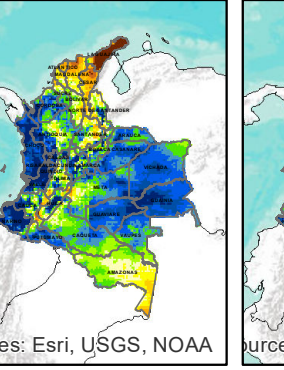
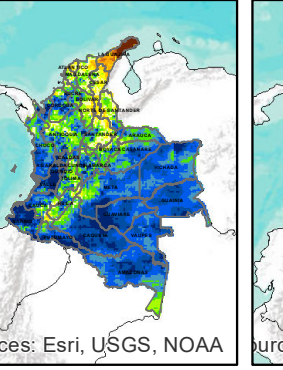
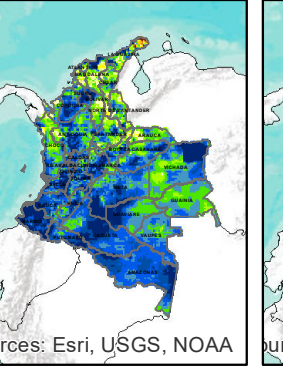
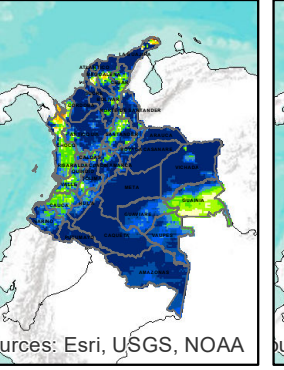
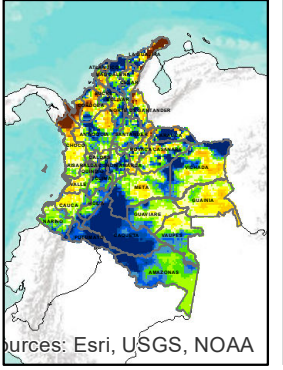
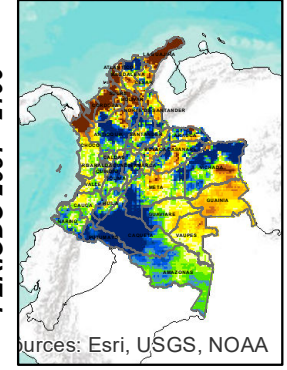
PERIODO 2041 - 2060



PERIODO 2061 - 2080



PERIODO 2081 - 2100



INSTITUTO DE HIDROLOGÍA, METEOROLOGÍA
Y ESTUDIOS AMBIENTALES - IDEAM
República de Colombia

CAMBIO MENSUAL FUTURO PROYECTADO DE LA
PRECIPITACIÓN (%) BAJO EL ESCENARIO
SSP5-8.5 PARA LOS PERIODOS 2021-2040, 2041-2060,
2061-2080 y 2081-2100

Septiembre de 2024

Cambio de la Precipitación

Aumento entre 0% y 10%	Reducción entre 0% y 10%
Aumento entre 10% y 20%	Reducción entre 10% y 20%
Aumento entre 20% y 30%	Reducción entre 20% y 30%
Aumento entre 30% y 40%	Reducción entre 30% y 40%
Aumento entre 40% y 50%	Reducción entre 40% y 50%
Aumento de más del 50%	Reducción de más del 50%

CONVENCIONES



Límite Nacional



Límite Departamental



Información de Referencia

Proyección	Conforme de Gauss
Datum	Magna - Sírgas
Origen de la zona	Bogotá
Coordinadas Geográficas	4° 35' 46.3215" Lat. Norte 74° 04' 39.0285" Long Oeste
Fuente:	Subdirección de Estudios Ambientales, Cartografía Básica. IGAC Año 2020
Elaborado por:	Guillermo Eduardo Armenta y Liliana Vanessa Celis
Prohibida la reproducción total o parcial sin autorización del IDEAM	