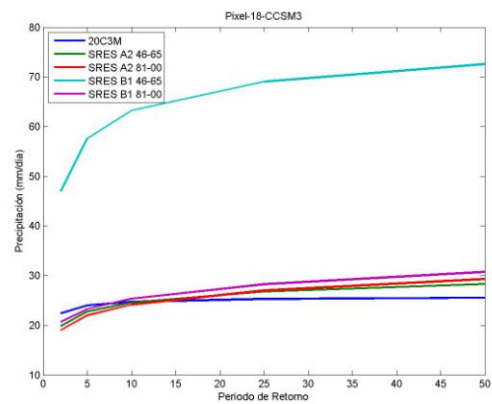
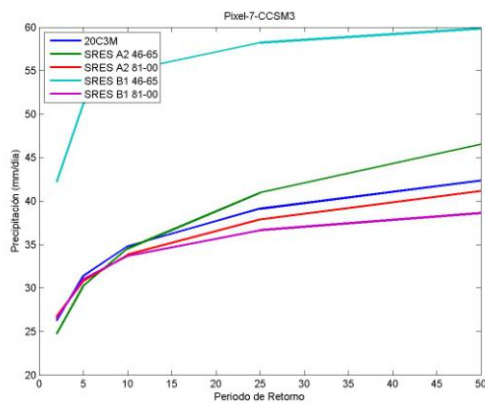
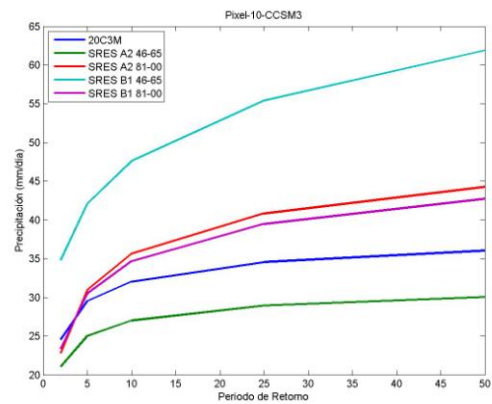
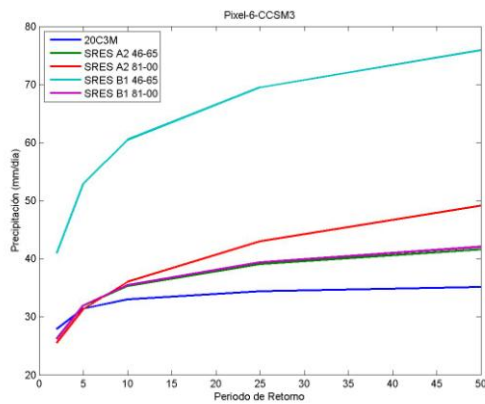
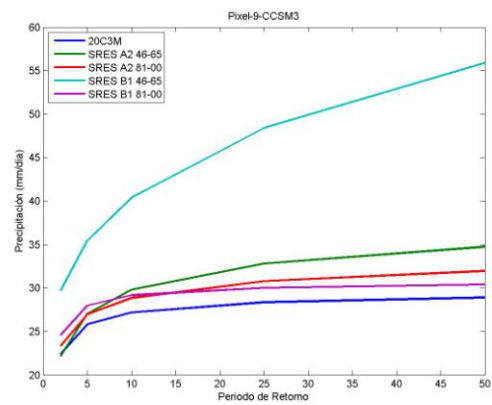
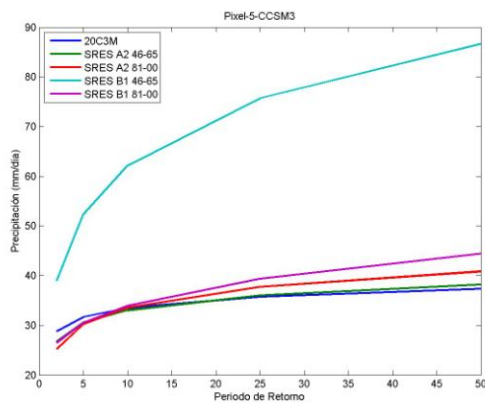
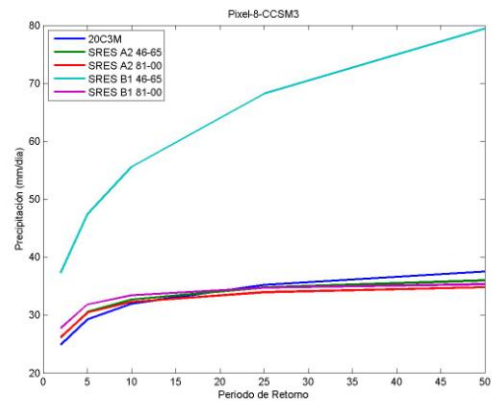
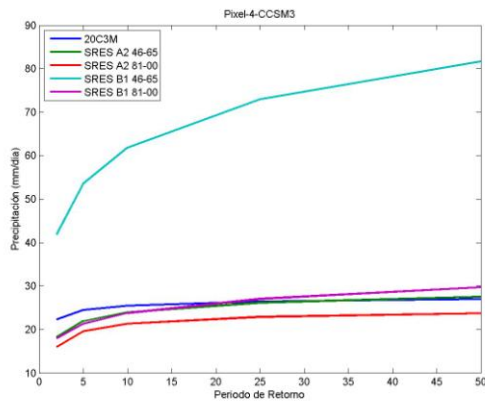
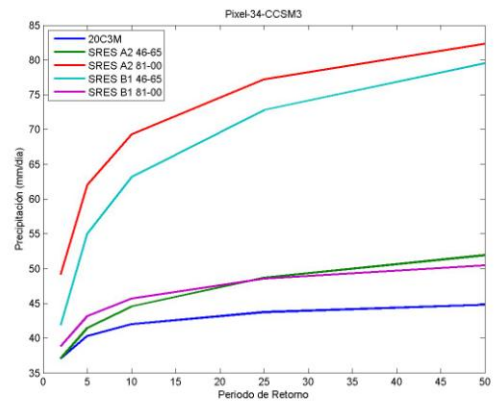
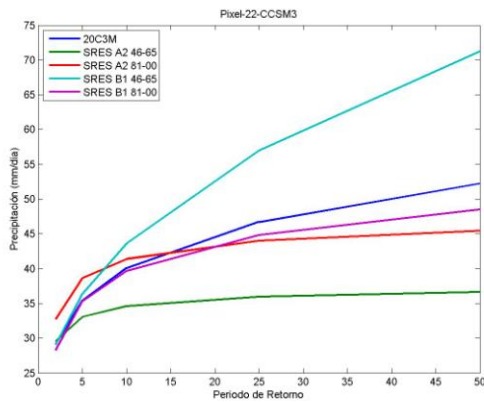
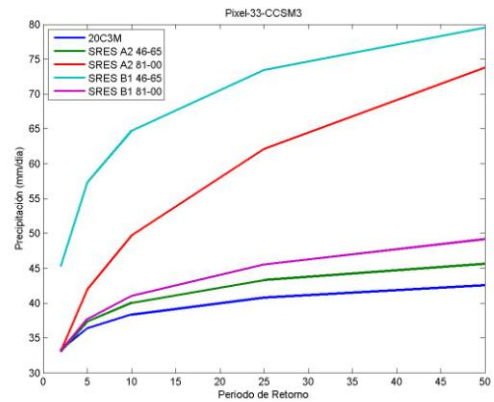
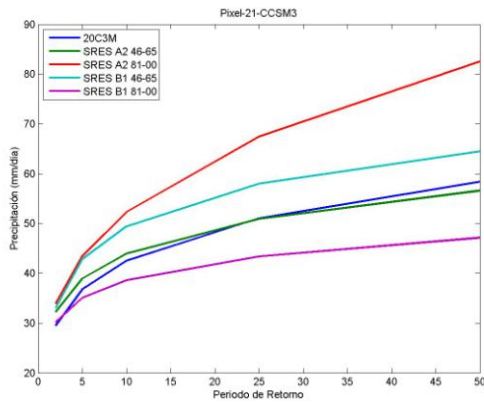
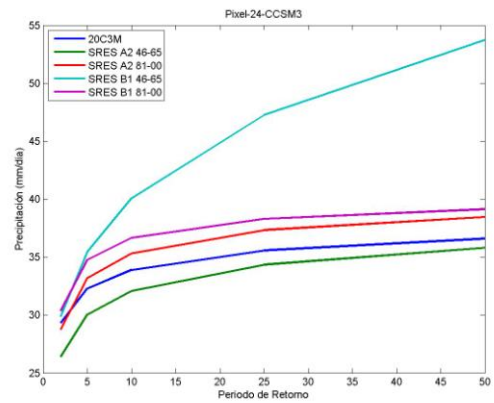
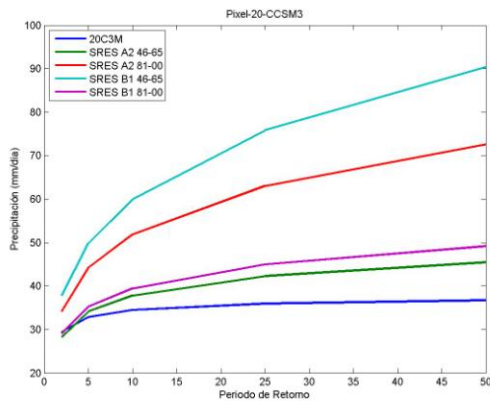
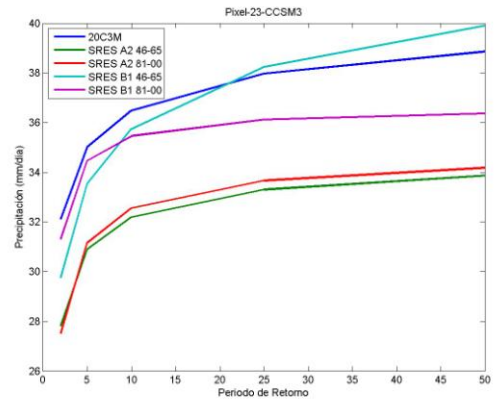
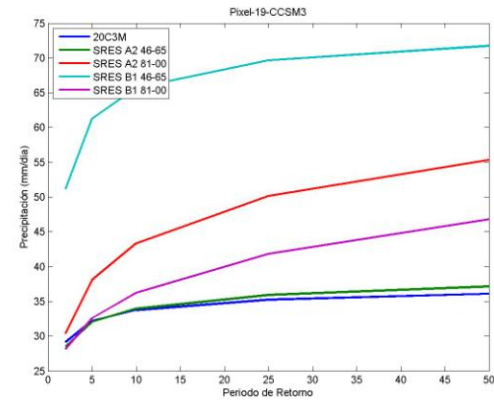


**MODELO CCSM3
REGIÓN PACÍFICO**

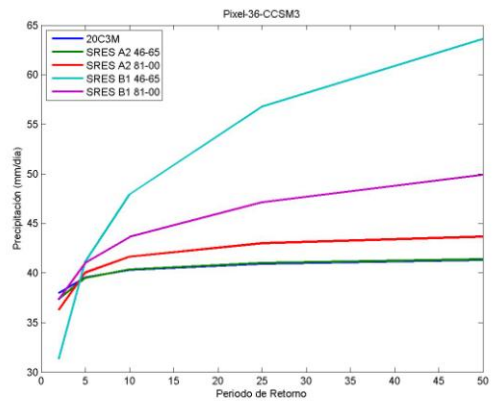
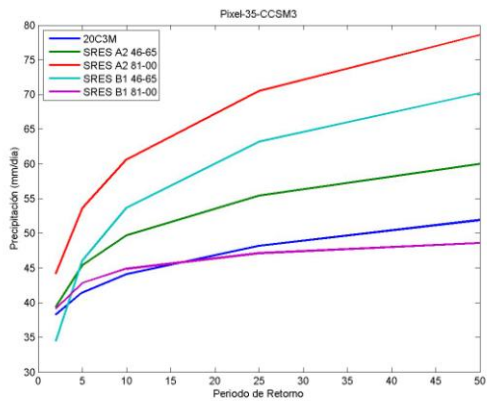
ESTIMACIÓN HIDROLÓGICA BAJO ESCENARIOS DE CAMBIO CLIMÁTICO



ESTIMACIÓN HIDROLÓGICA BAJO ESCENARIOS DE CAMBIO CLIMÁTICO

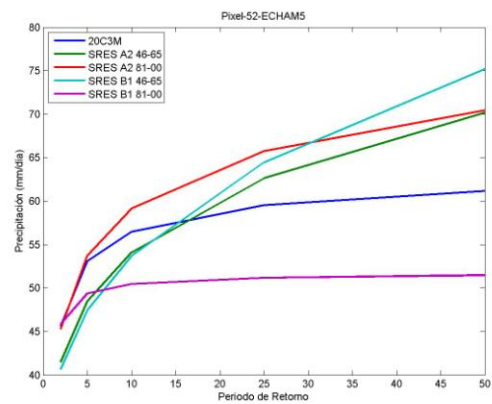
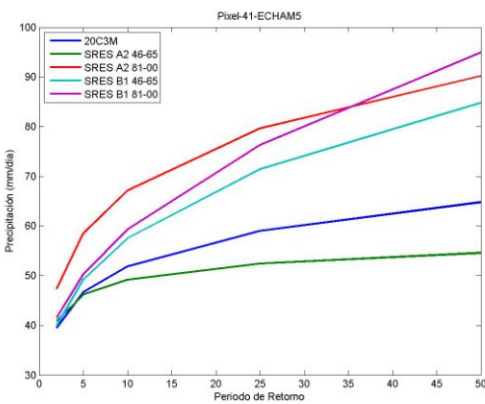
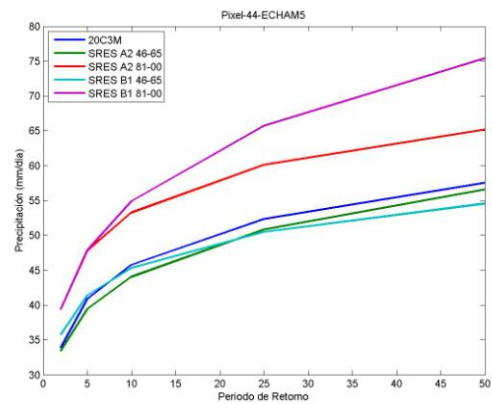
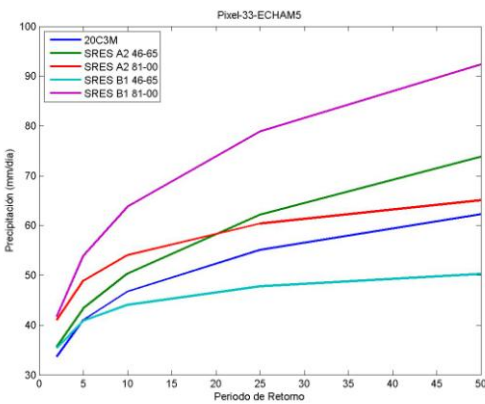
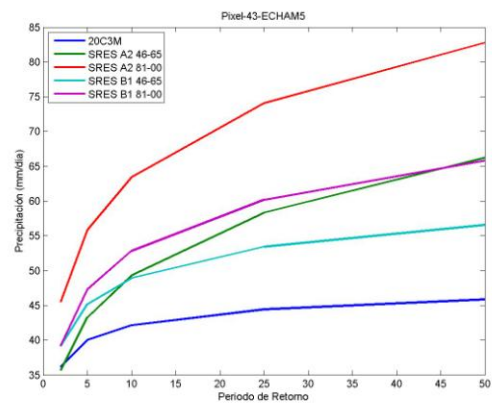
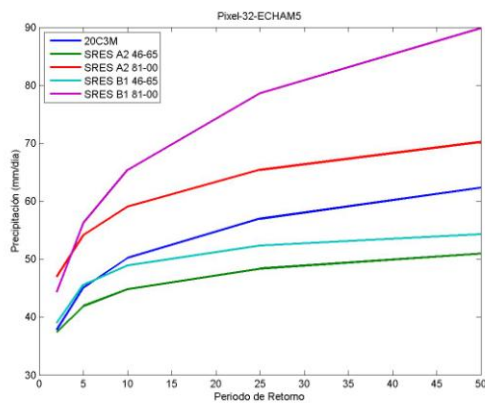
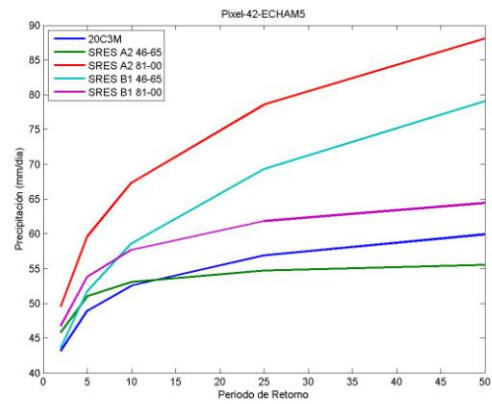
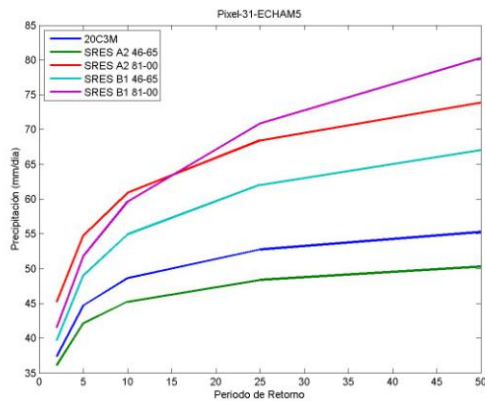


ESTIMACIÓN HIDROLÓGICA BAJO ESCENARIOS DE CAMBIO CLIMÁTICO

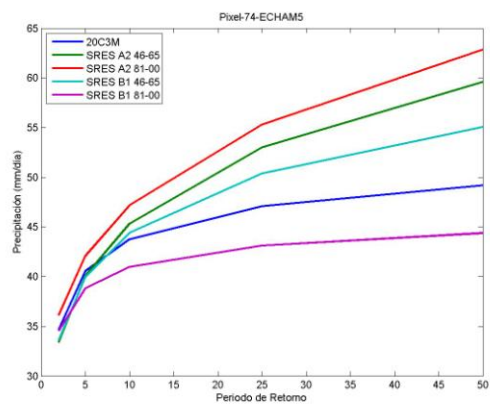
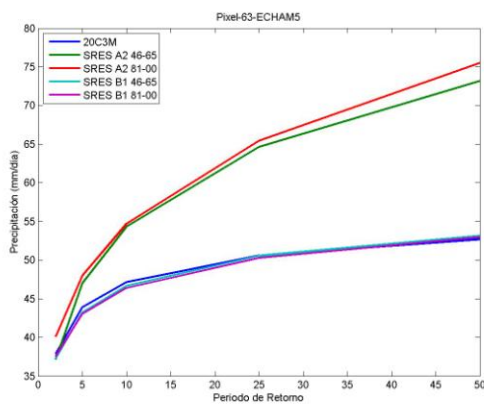
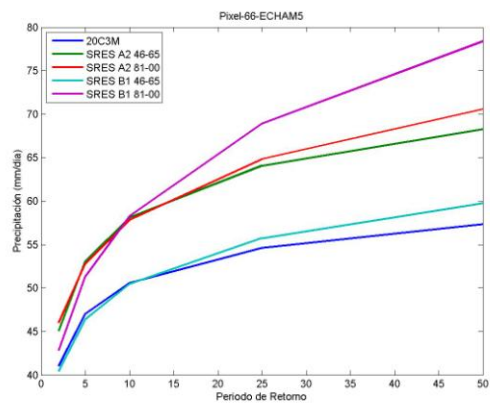
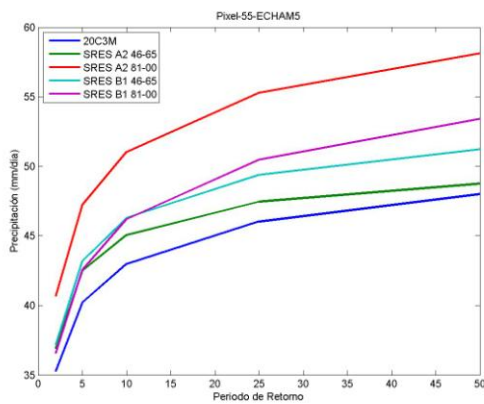
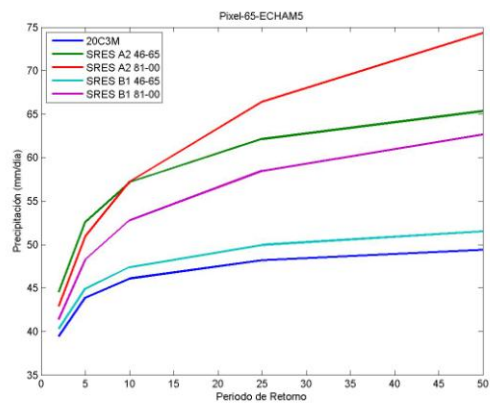
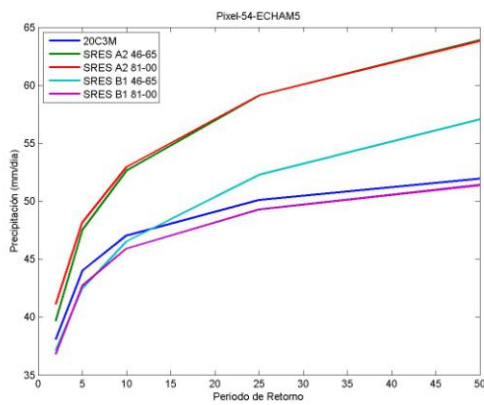
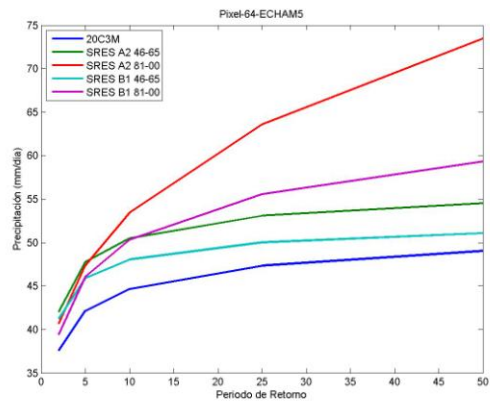
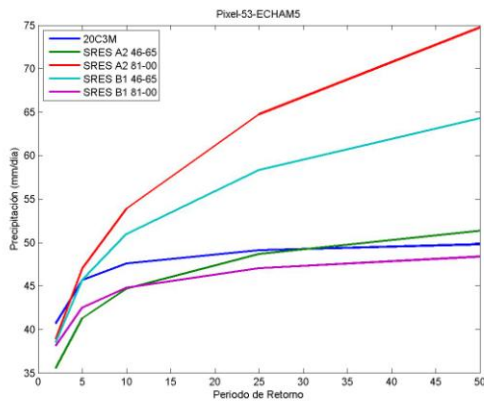


**MODELO ECHAM5
REGIÓN AMAZONAS**

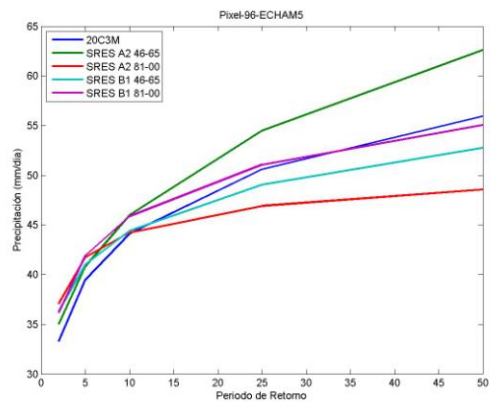
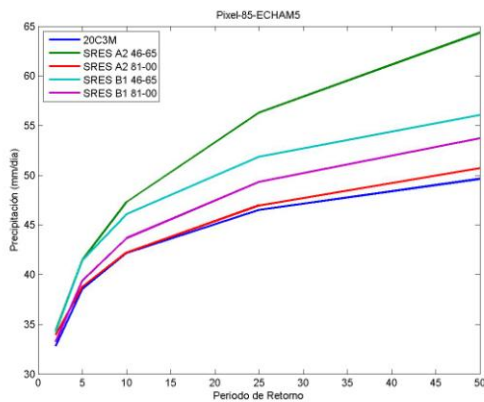
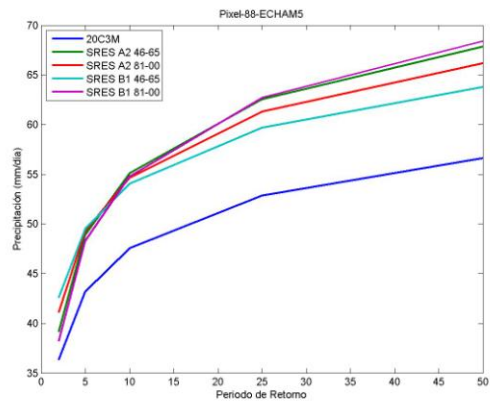
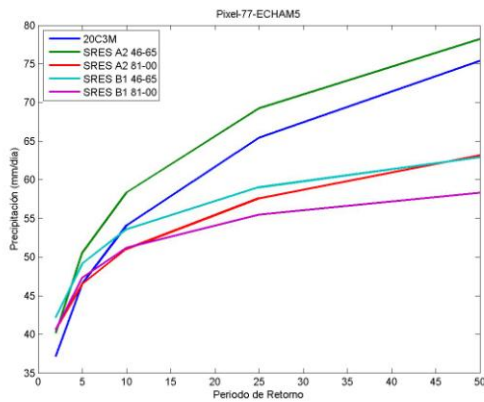
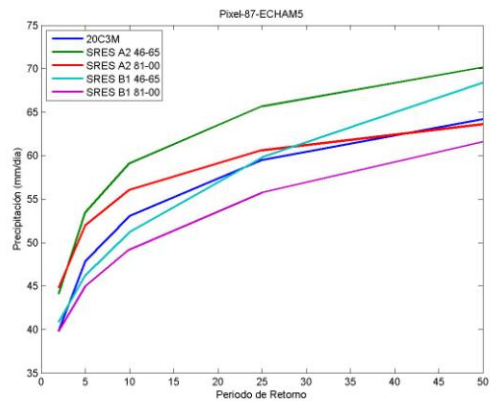
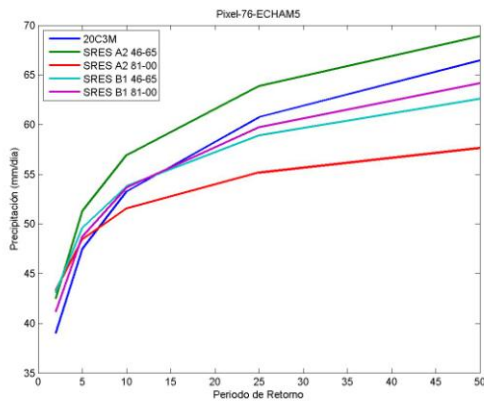
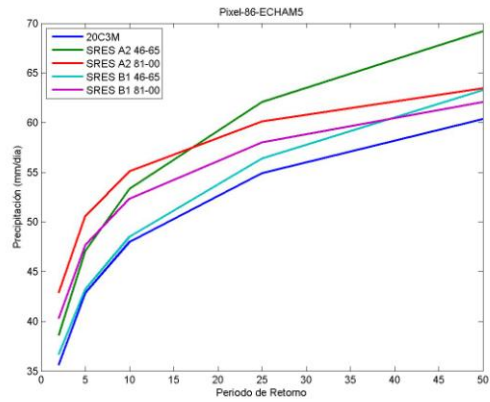
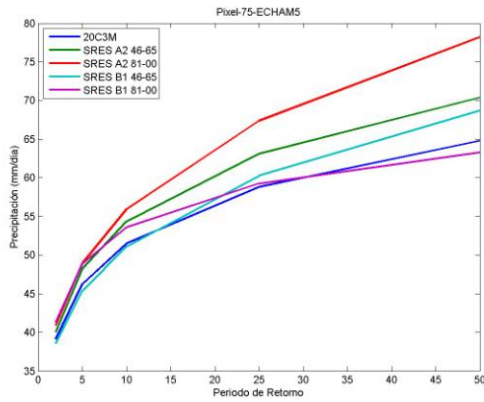
ESTIMACIÓN HIDROLÓGICA BAJO ESCENARIOS DE CAMBIO CLIMÁTICO



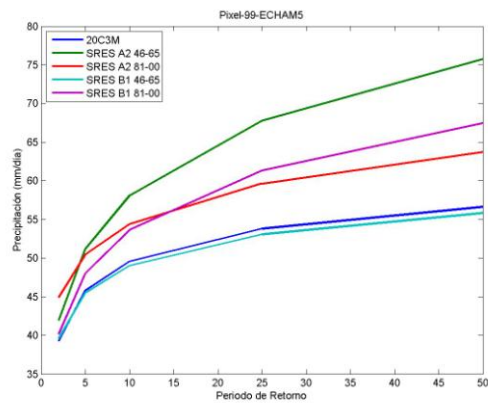
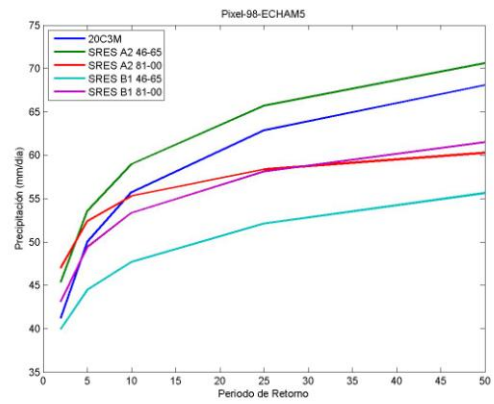
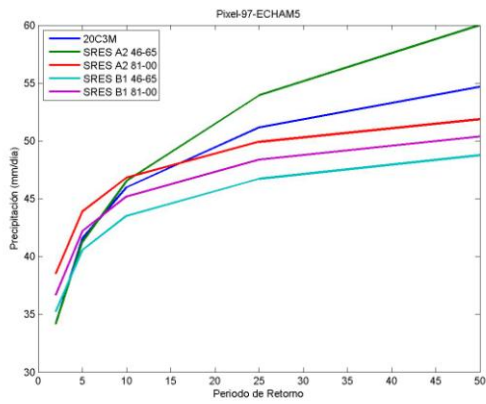
ESTIMACIÓN HIDROLÓGICA BAJO ESCENARIOS DE CAMBIO CLIMÁTICO



ESTIMACIÓN HIDROLÓGICA BAJO ESCENARIOS DE CAMBIO CLIMÁTICO

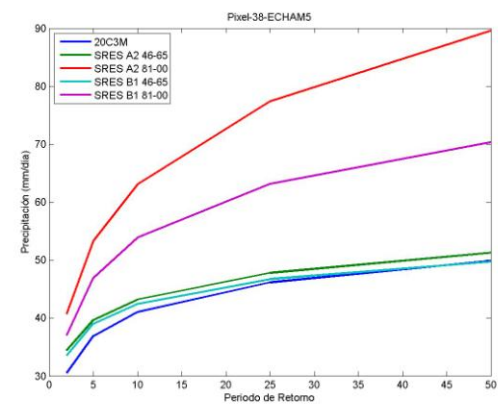
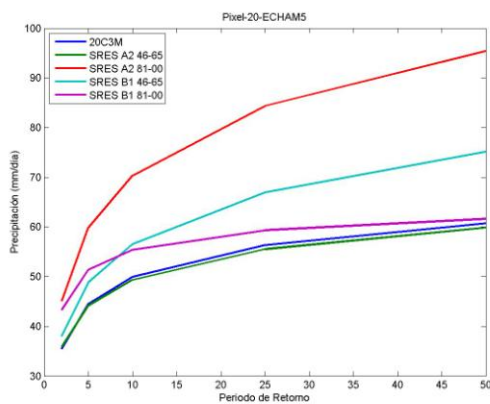
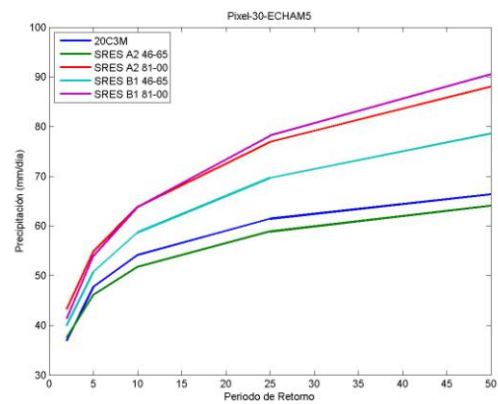
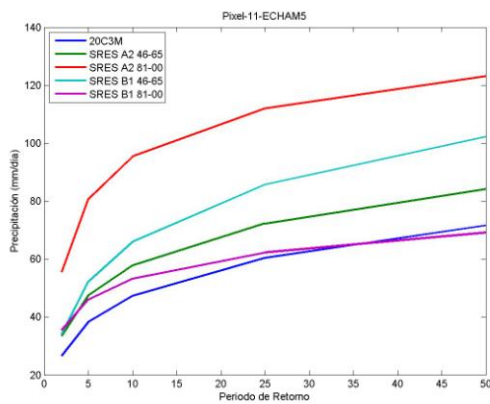
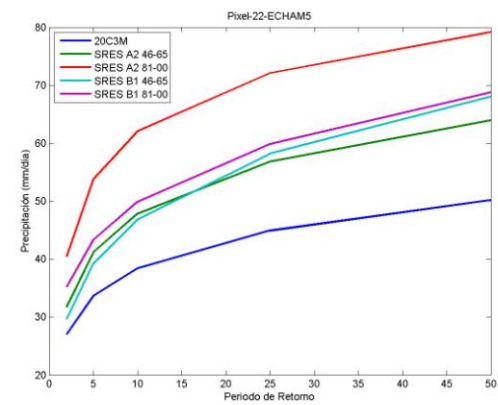
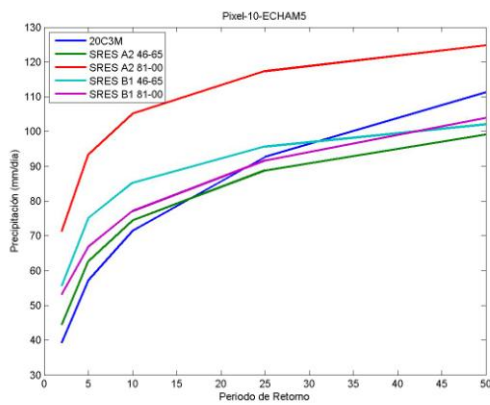
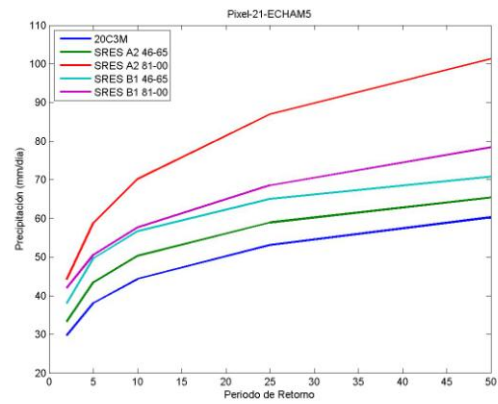
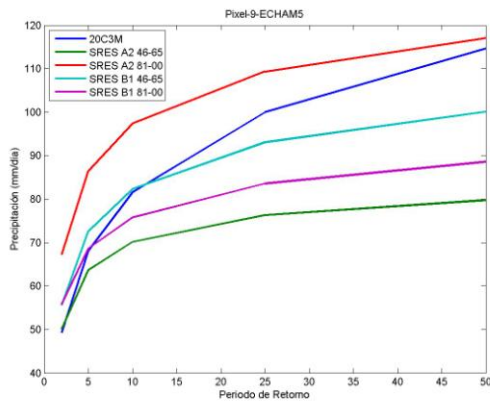


ESTIMACIÓN HIDROLÓGICA BAJO ESCENARIOS DE CAMBIO CLIMÁTICO

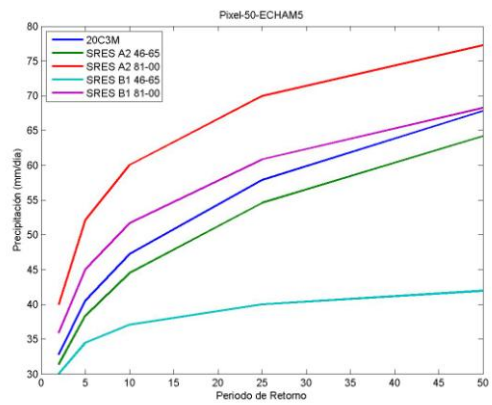
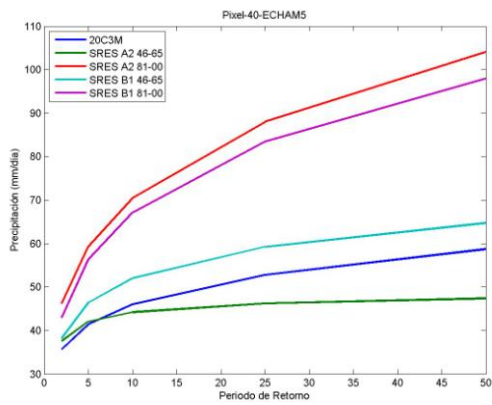
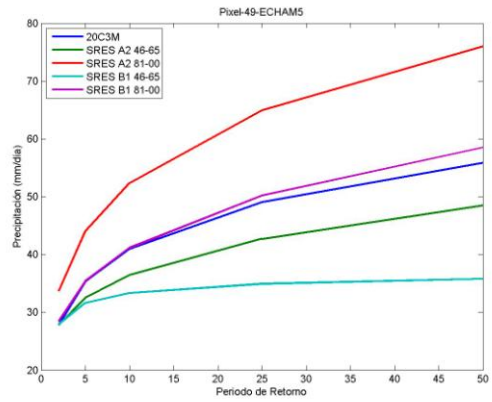
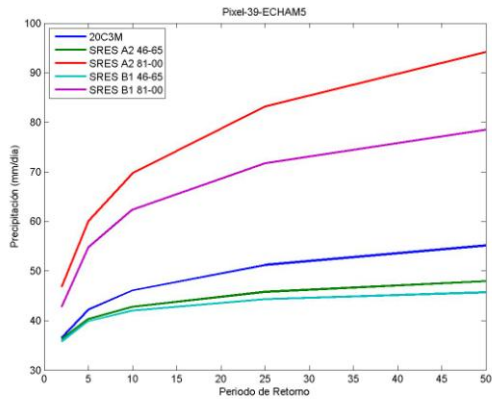


**MODELO ECHAM5
REGIÓN ANDINA**

ESTIMACIÓN HIDROLÓGICA BAJO ESCENARIOS DE CAMBIO CLIMÁTICO

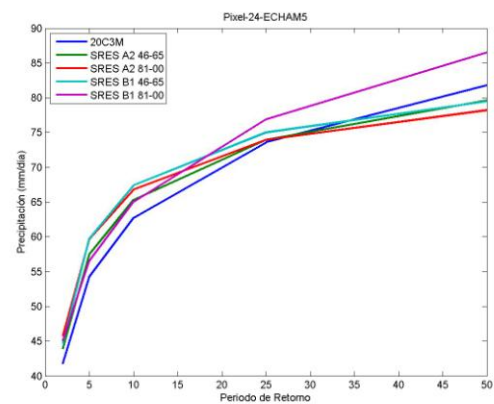
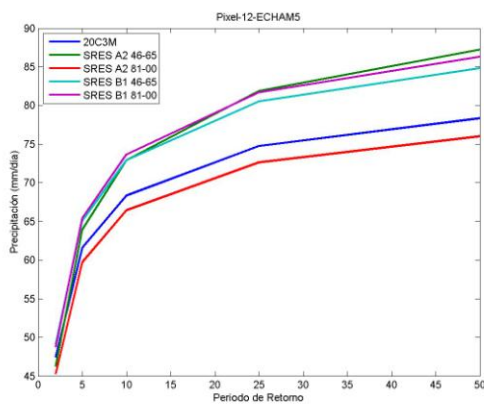
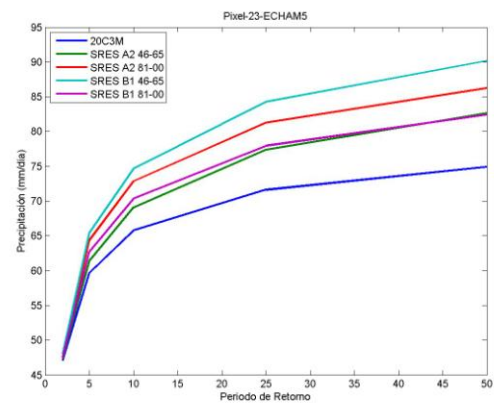
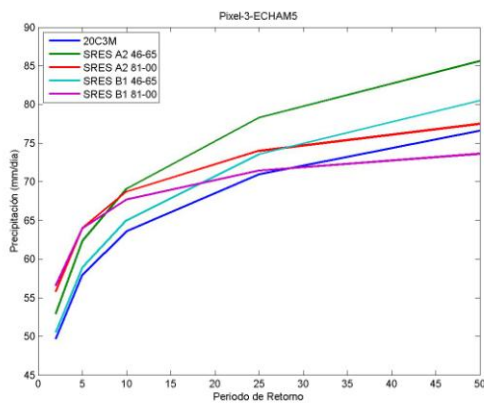
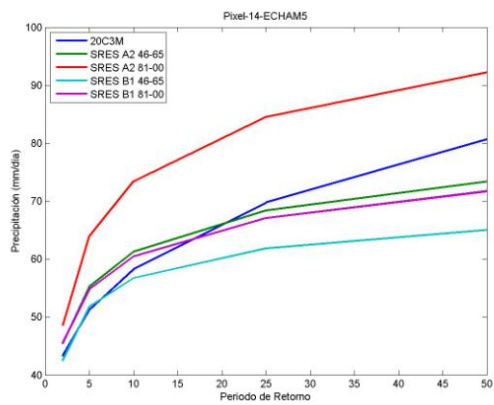
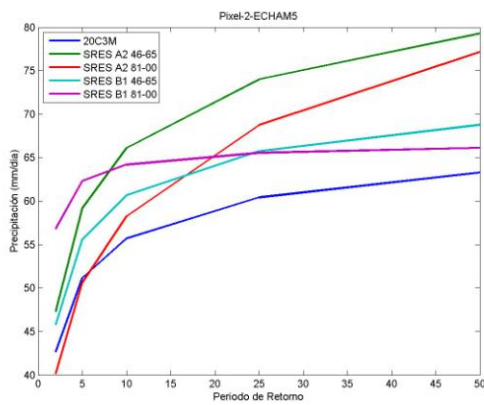
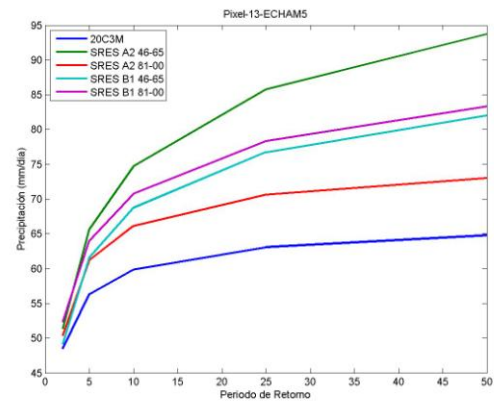
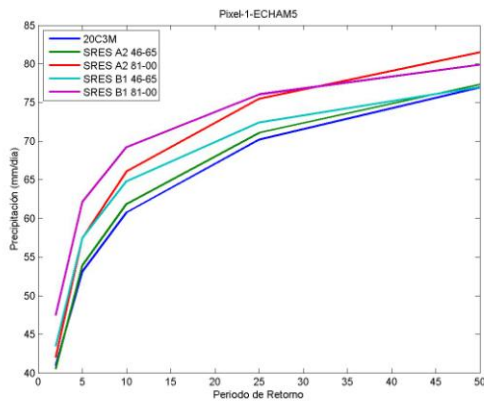


ESTIMACIÓN HIDROLÓGICA BAJO ESCENARIOS DE CAMBIO CLIMÁTICO

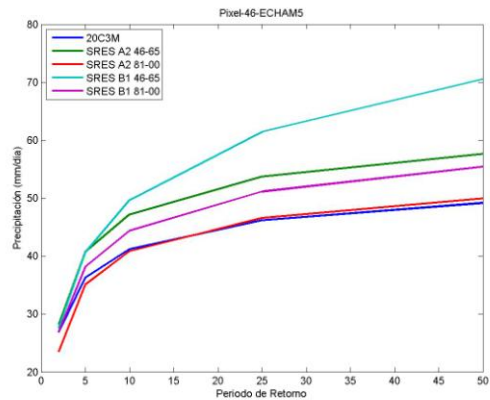
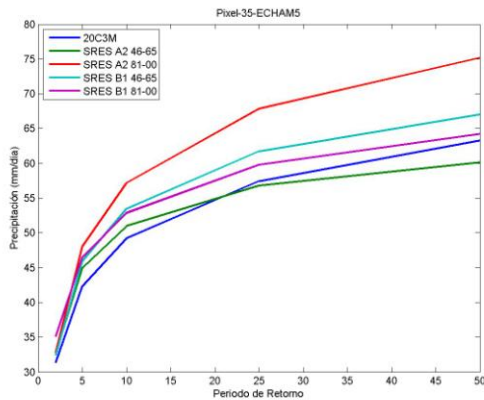
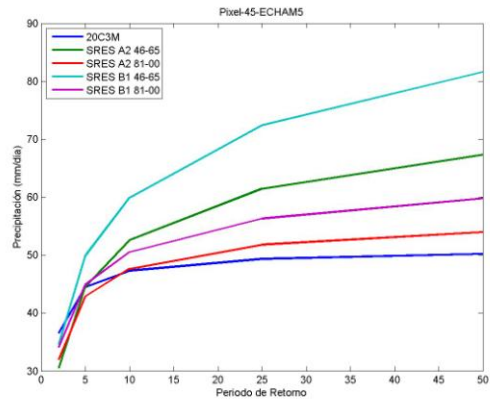
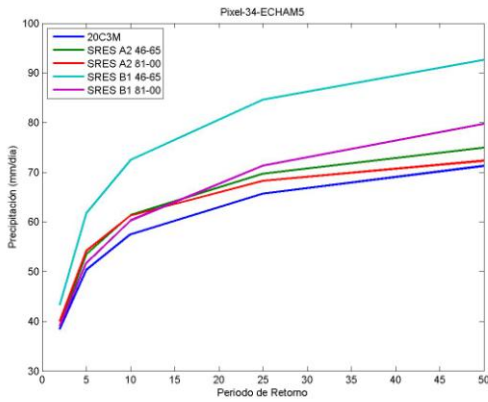
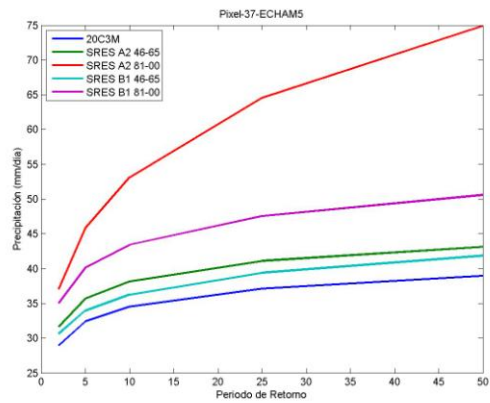
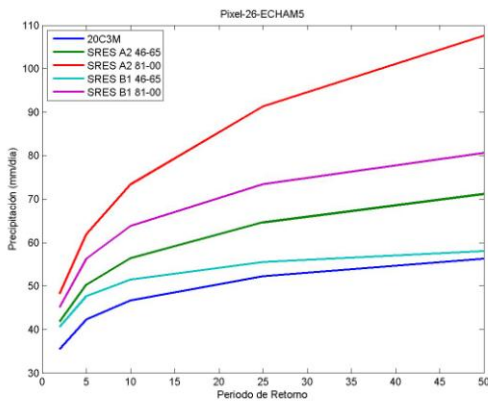
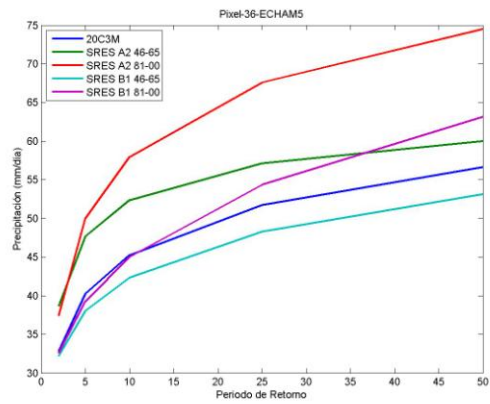
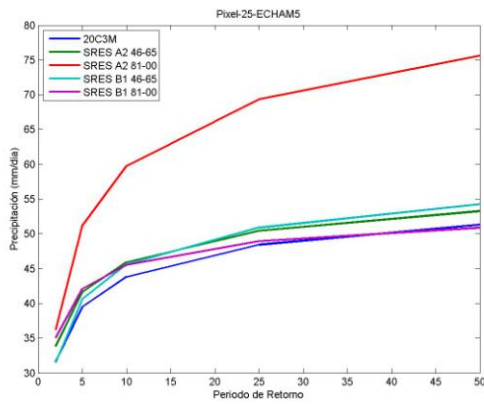


**MODELO ECHAM5
REGIÓN CARIBE**

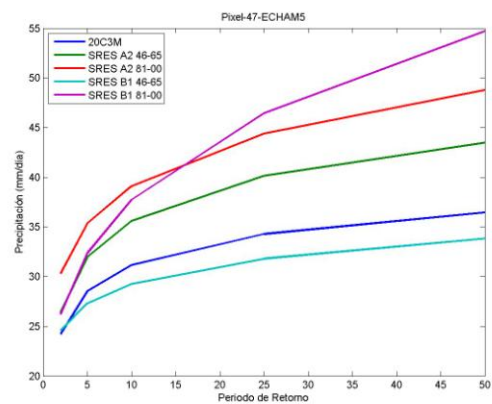
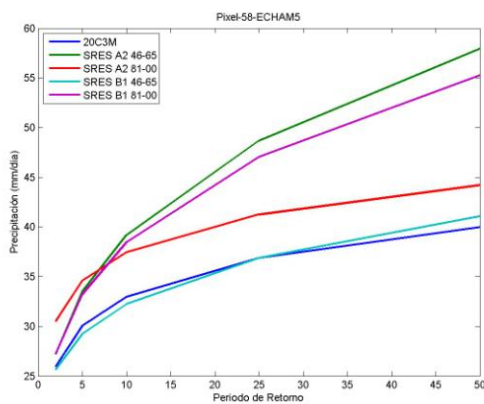
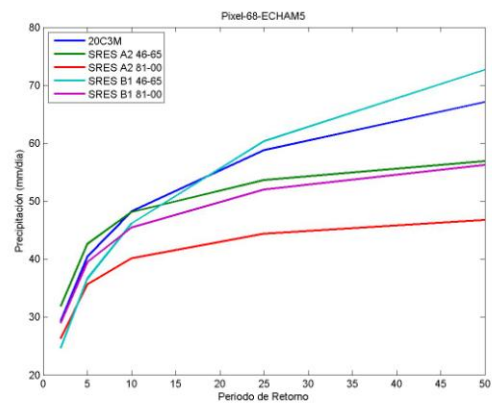
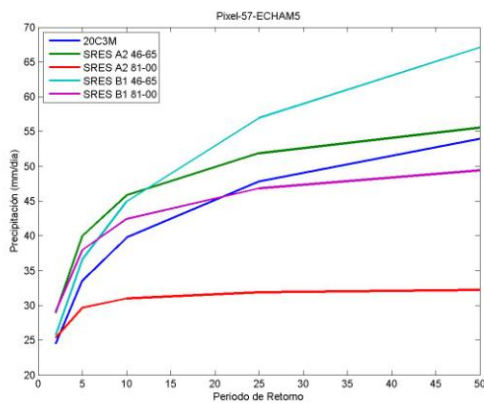
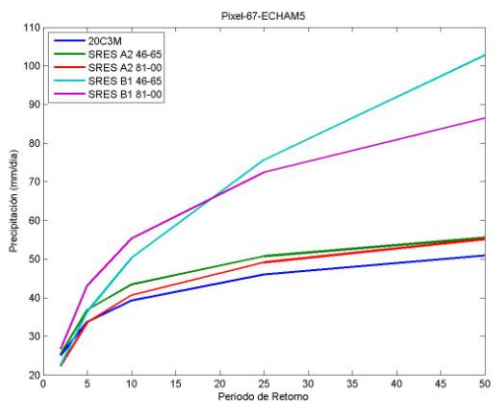
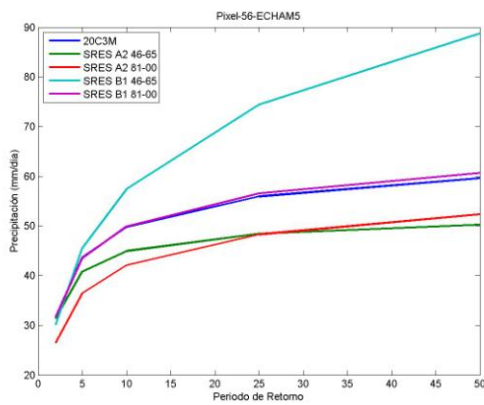
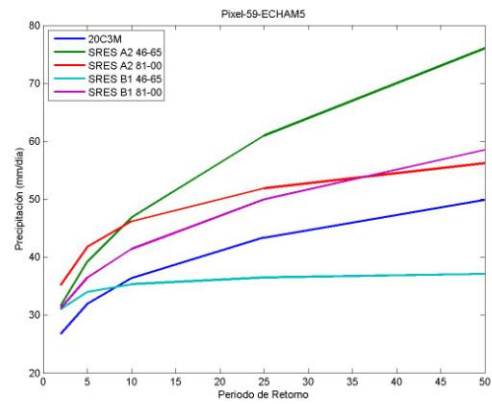
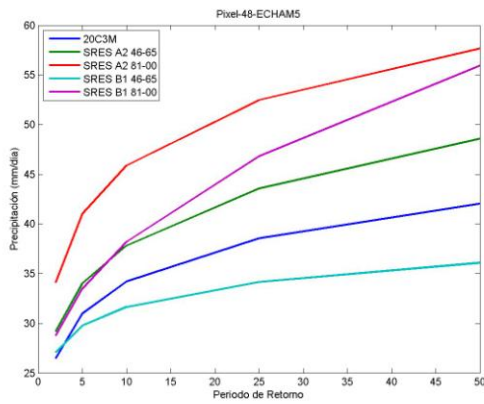
ESTIMACIÓN HIDROLÓGICA BAJO ESCENARIOS DE CAMBIO CLIMÁTICO



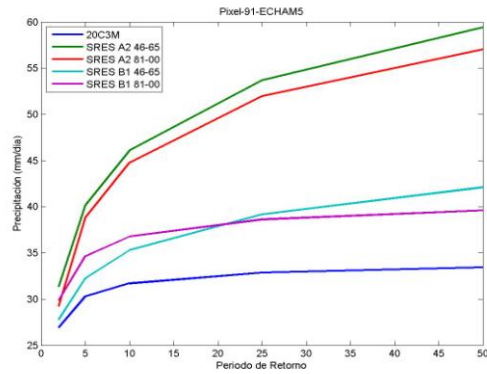
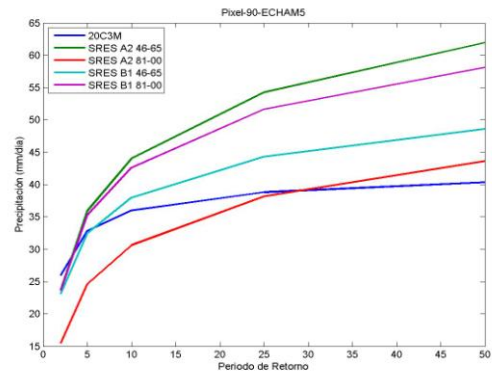
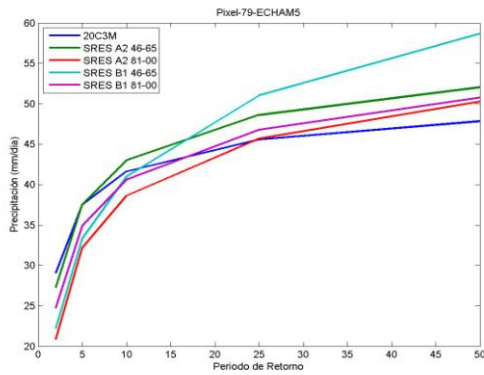
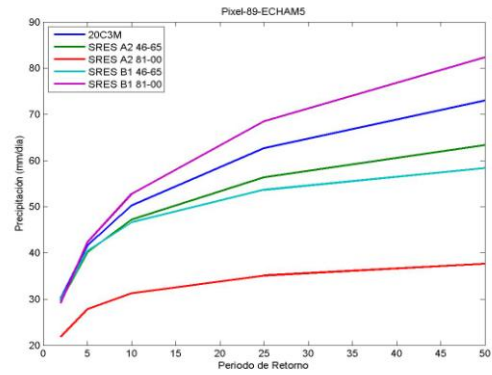
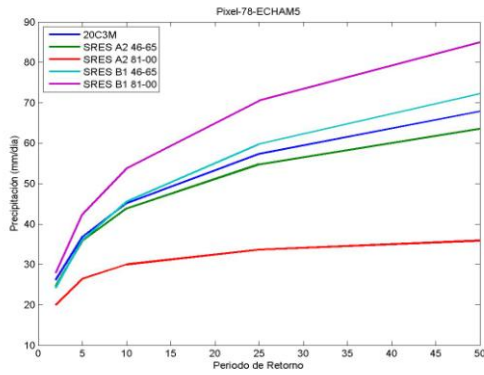
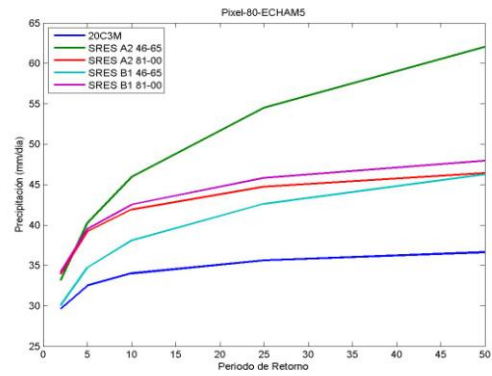
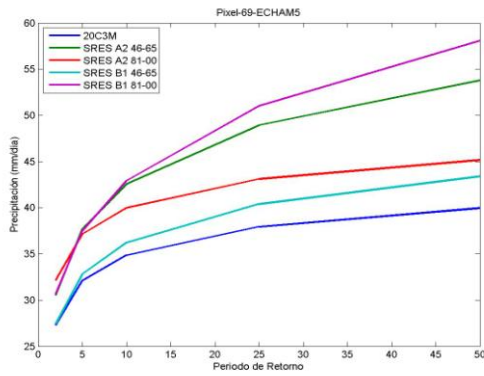
ESTIMACIÓN HIDROLÓGICA BAJO ESCENARIOS DE CAMBIO CLIMÁTICO



ESTIMACIÓN HIDROLÓGICA BAJO ESCENARIOS DE CAMBIO CLIMÁTICO

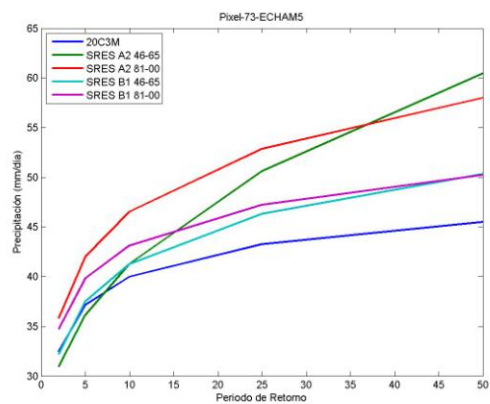
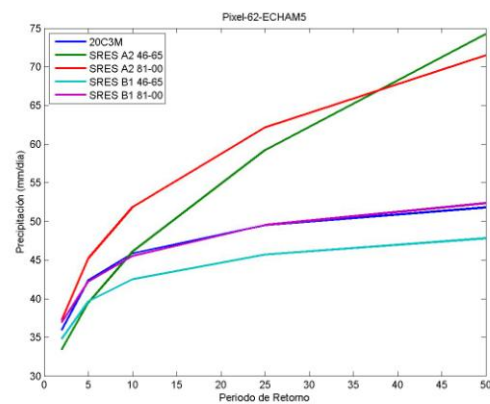
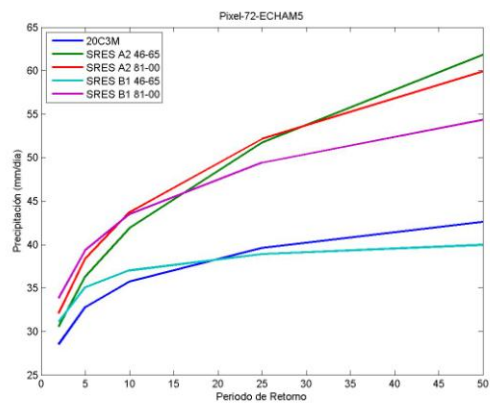
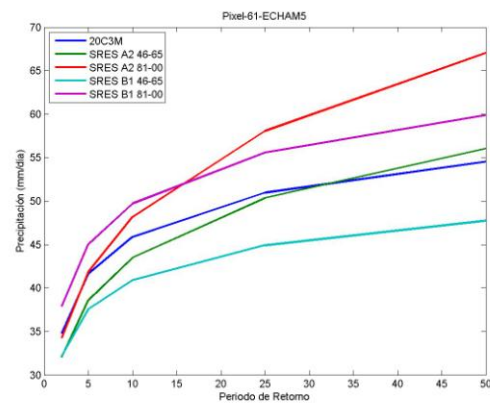
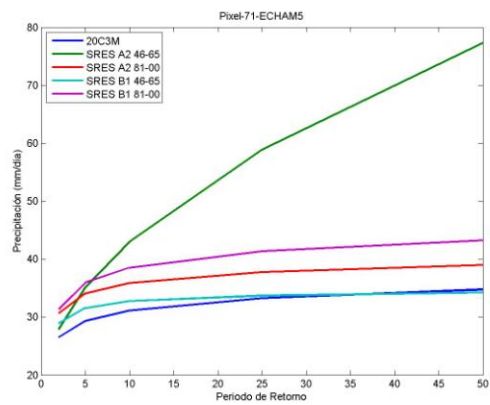
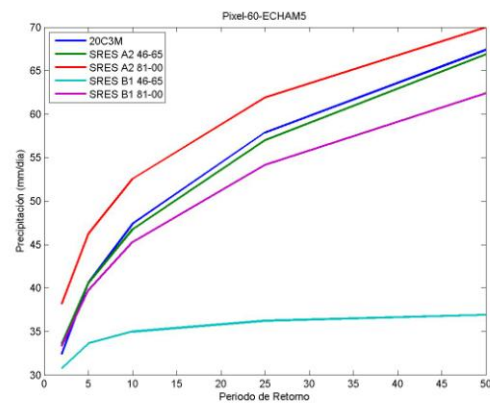
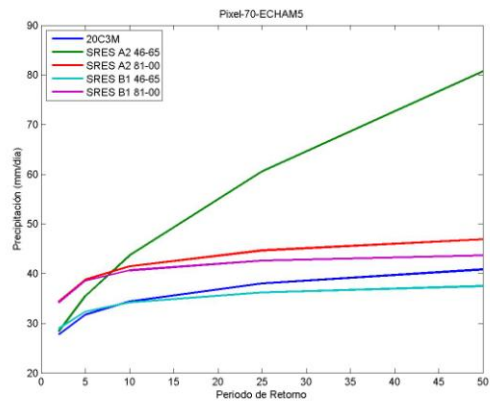
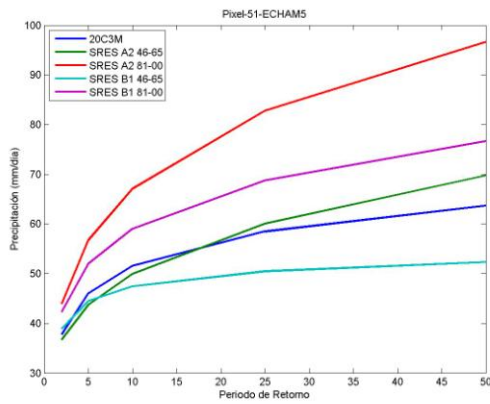


ESTIMACIÓN HIDROLÓGICA BAJO ESCENARIOS DE CAMBIO CLIMÁTICO

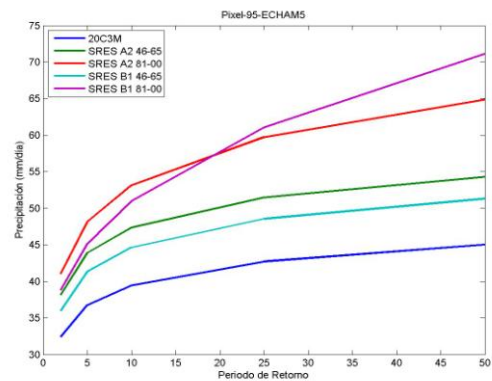
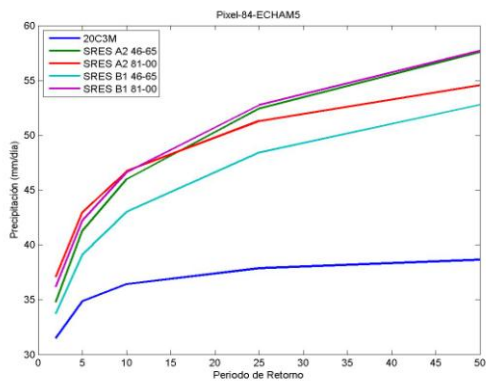
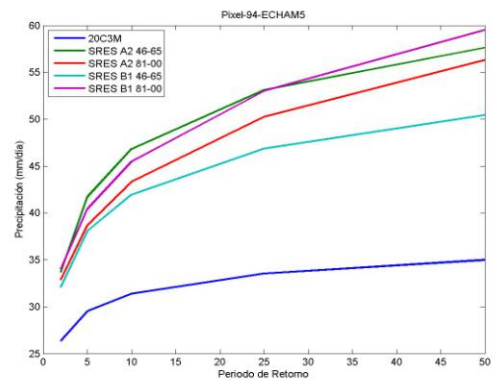
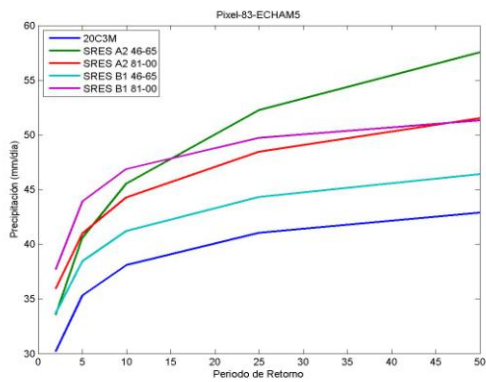
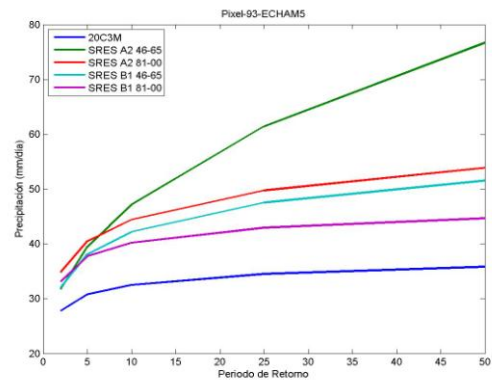
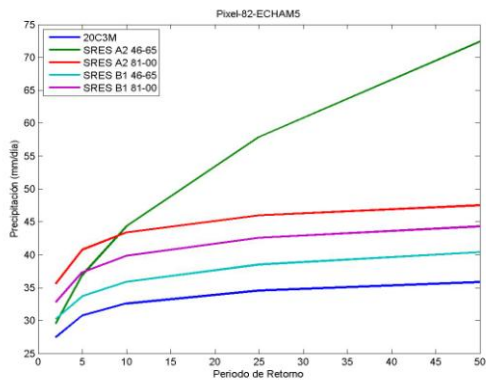
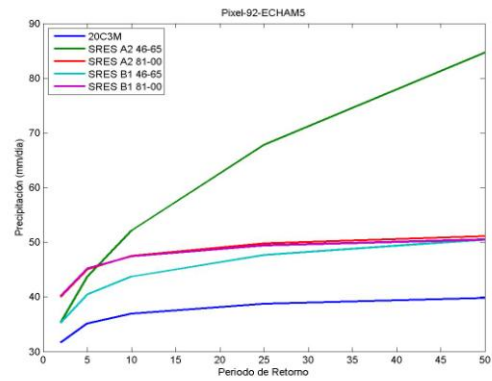
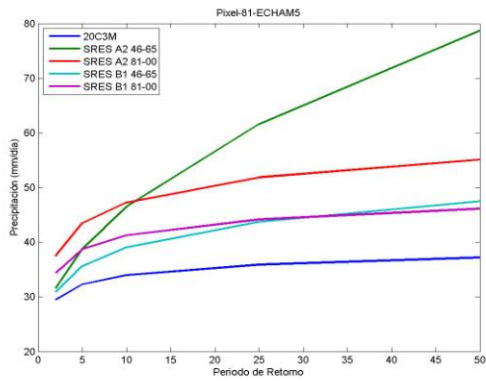


**MODELO ECHAM5
REGIÓN ORINOQUÍA**

ESTIMACIÓN HIDROLÓGICA BAJO ESCENARIOS DE CAMBIO CLIMÁTICO

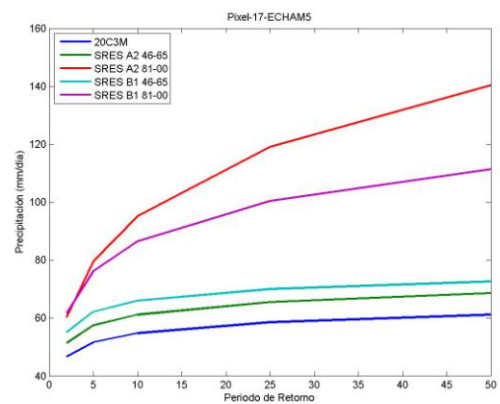
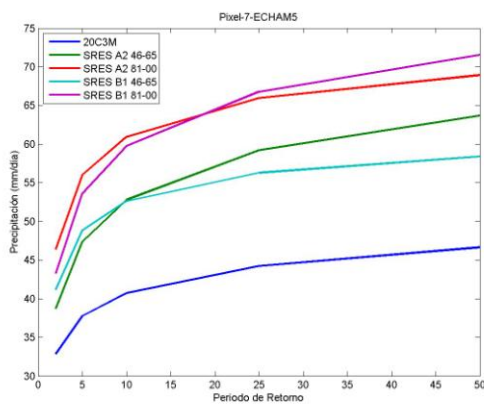
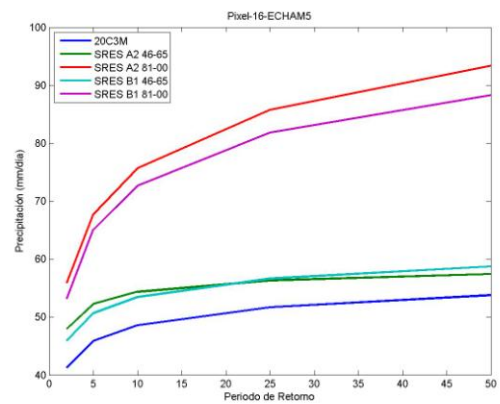
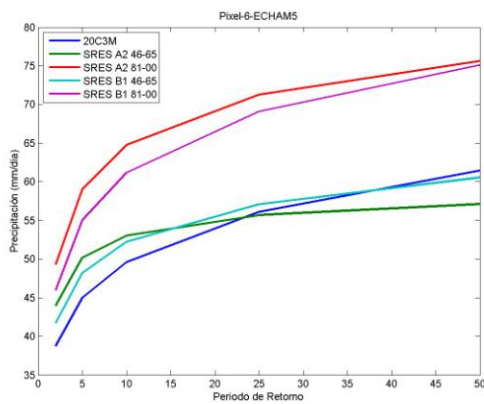
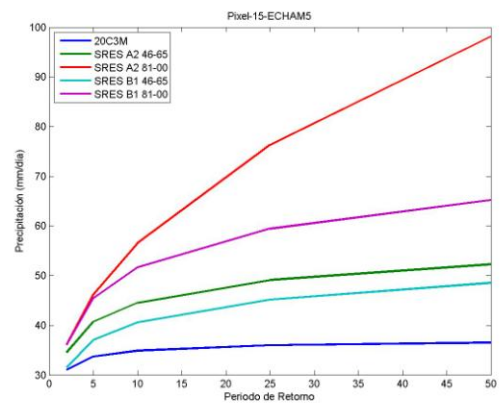
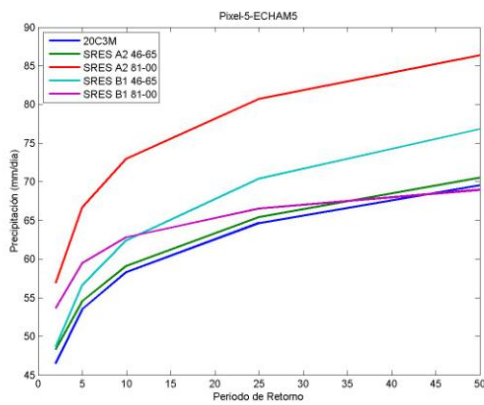
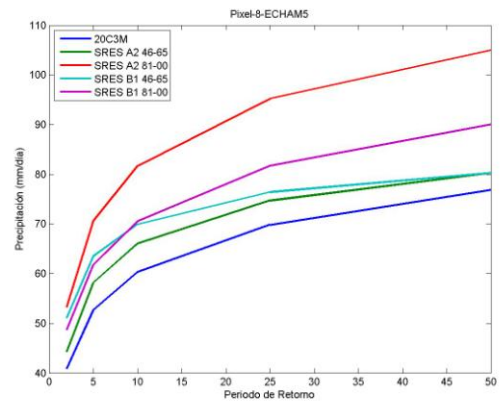
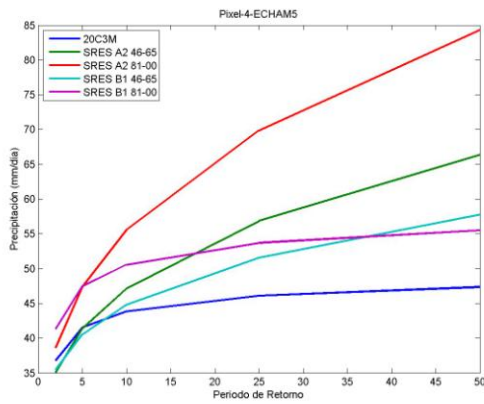


ESTIMACIÓN HIDROLÓGICA BAJO ESCENARIOS DE CAMBIO CLIMÁTICO



**MODELO ECHAM5
REGIÓN PACÍFICO**

ESTIMACIÓN HIDROLÓGICA BAJO ESCENARIOS DE CAMBIO CLIMÁTICO



ESTIMACIÓN HIDROLÓGICA BAJO ESCENARIOS DE CAMBIO CLIMÁTICO

