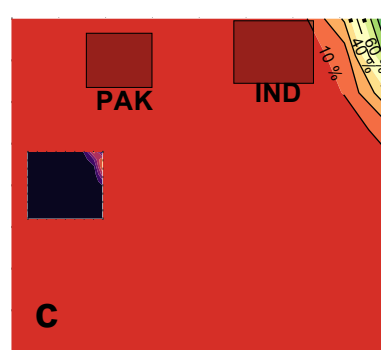
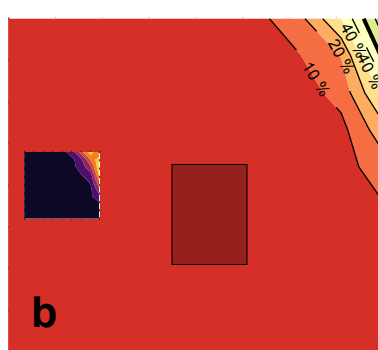
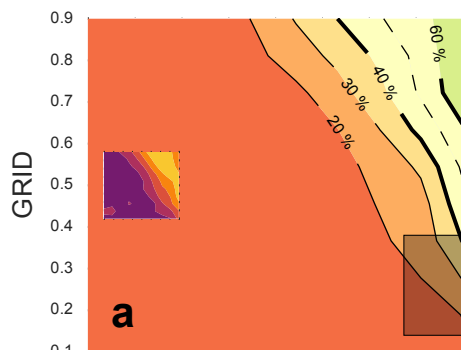


Murray-Darling Basin (Australia)

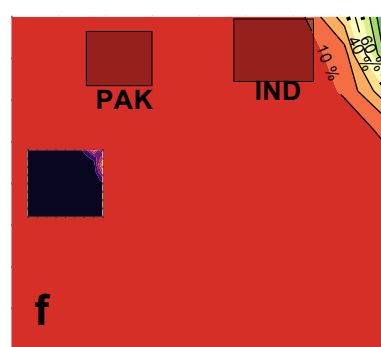
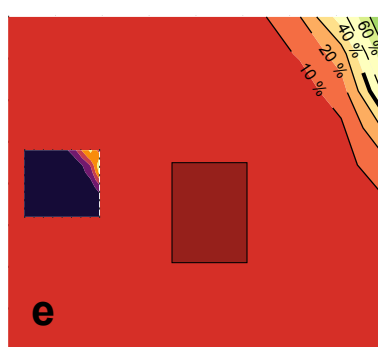
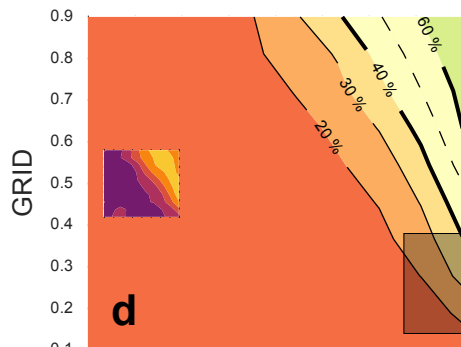
Central Valley (USA)

Punjab (India-Pakistan)

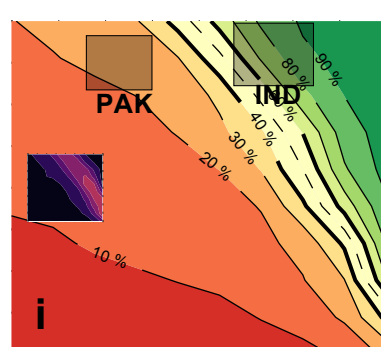
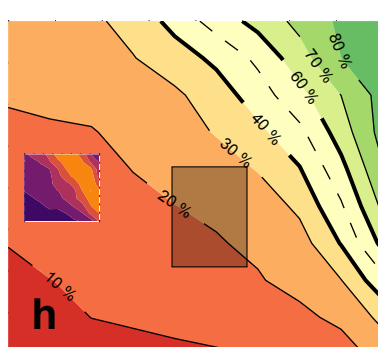
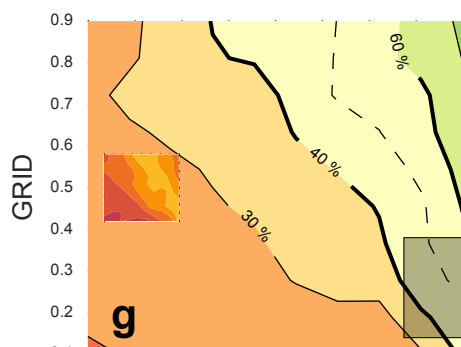
lax enforcement
 $M^- = 0.1$ $F^- = 0.1$



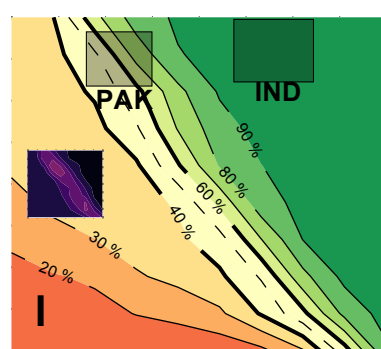
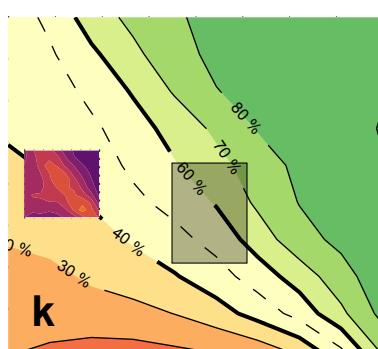
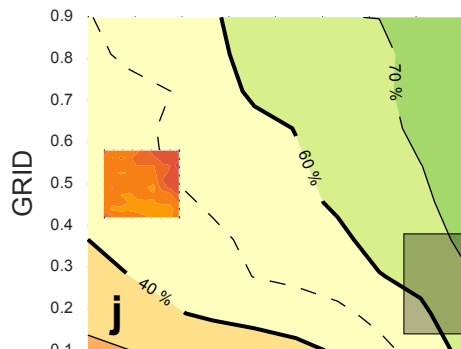
low fines
 $M^+ = 0.5$ $F^- = 0.1$



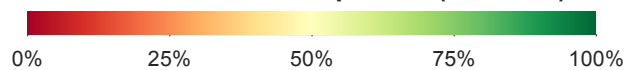
low monitoring
 $M^- = 0.1$ $F^+ = 0.9$



full enforcement
 $M^+ = 0.5$ $F^+ = 0.9$



ensemble mean compliance (100 runs)



ensemble standard deviations (100 runs)

