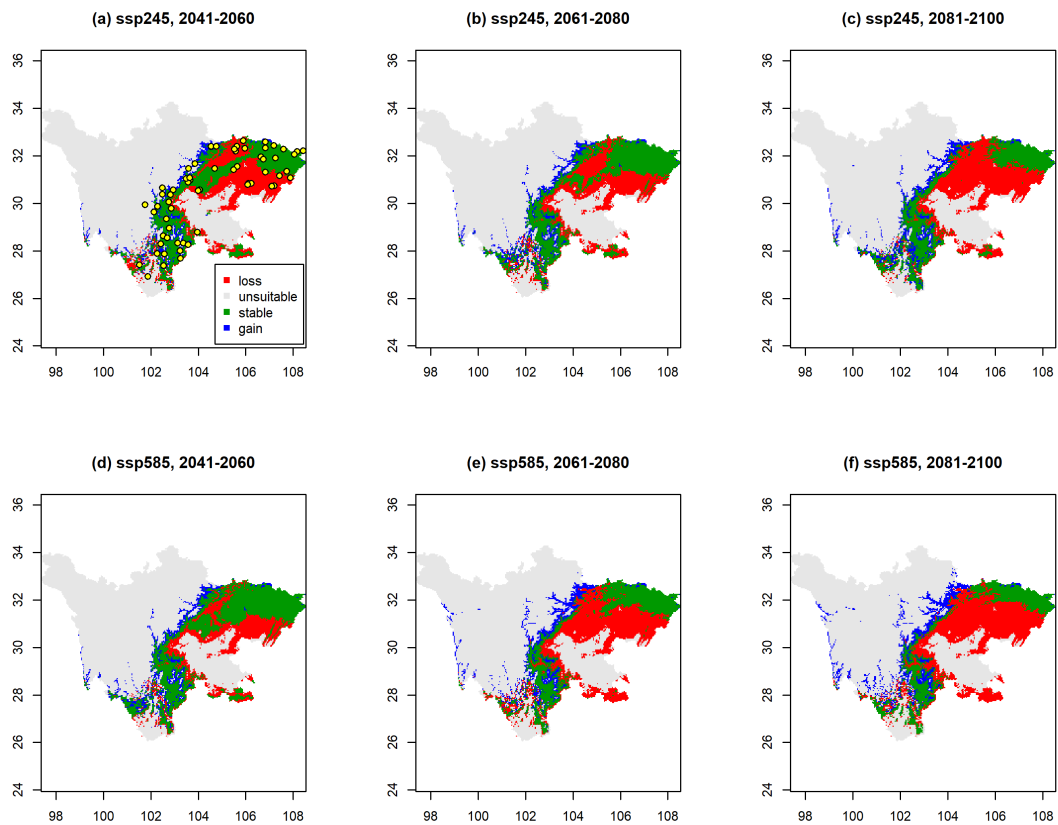
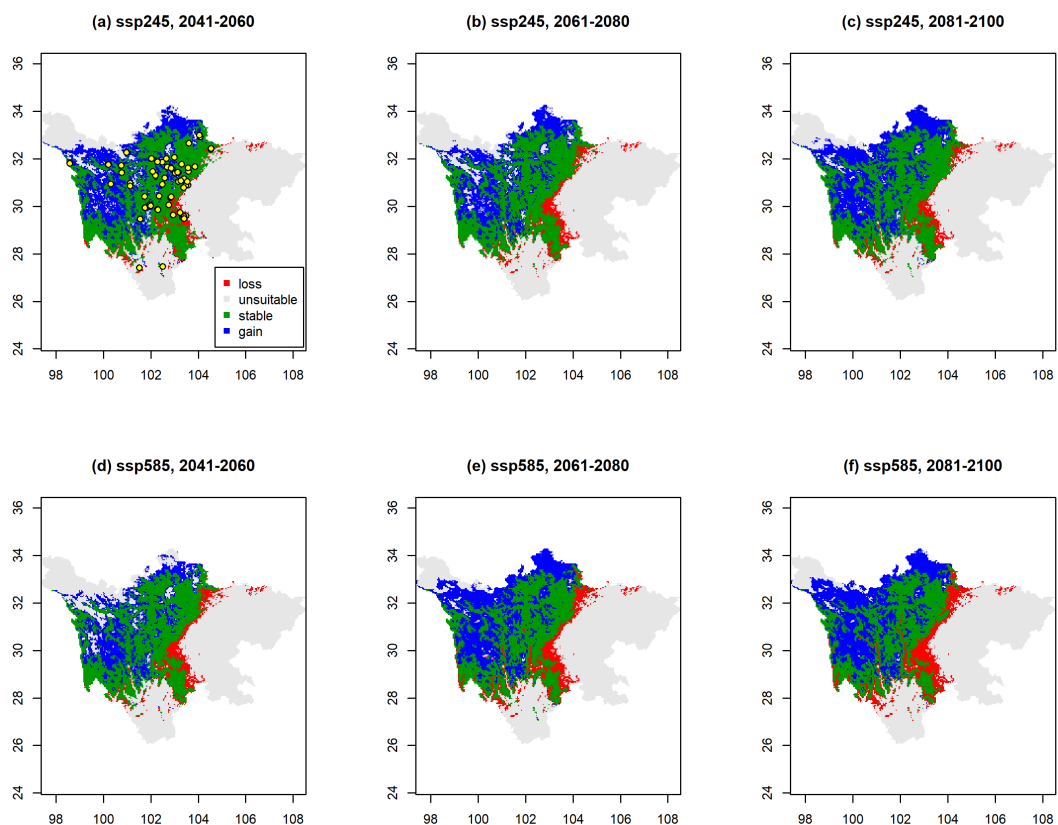


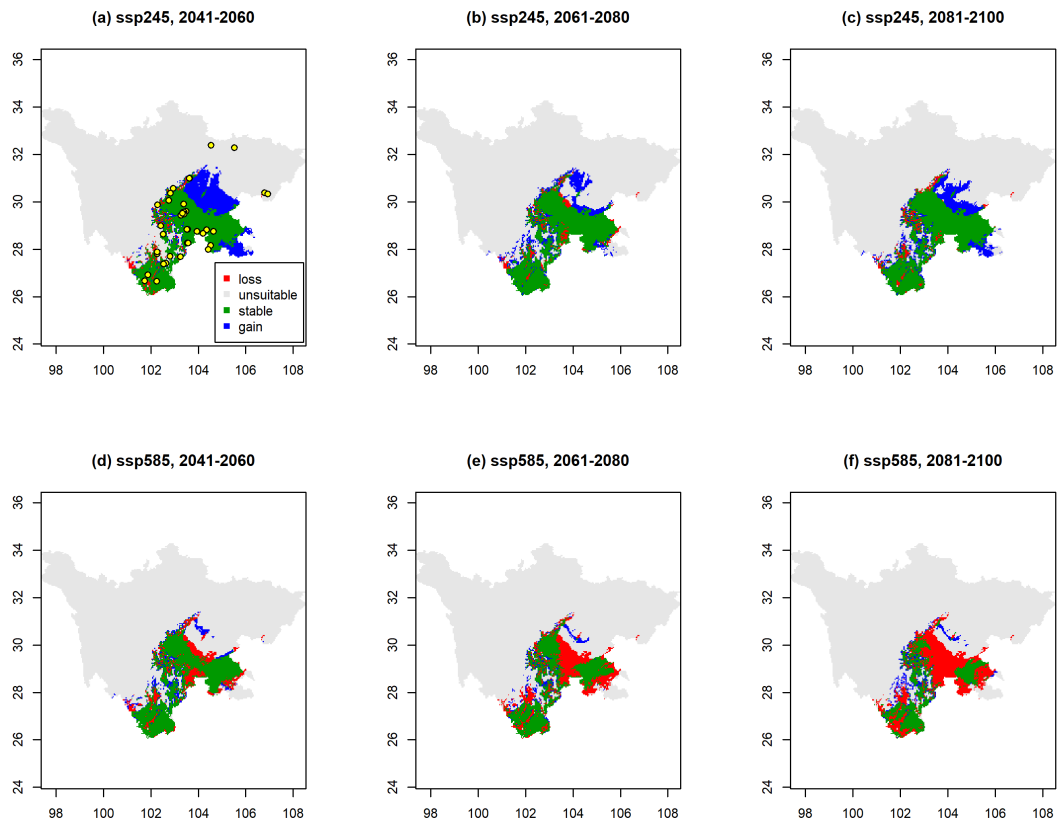
*Range shifts under future scenarios for Berberis soulieana (occ = 63)*



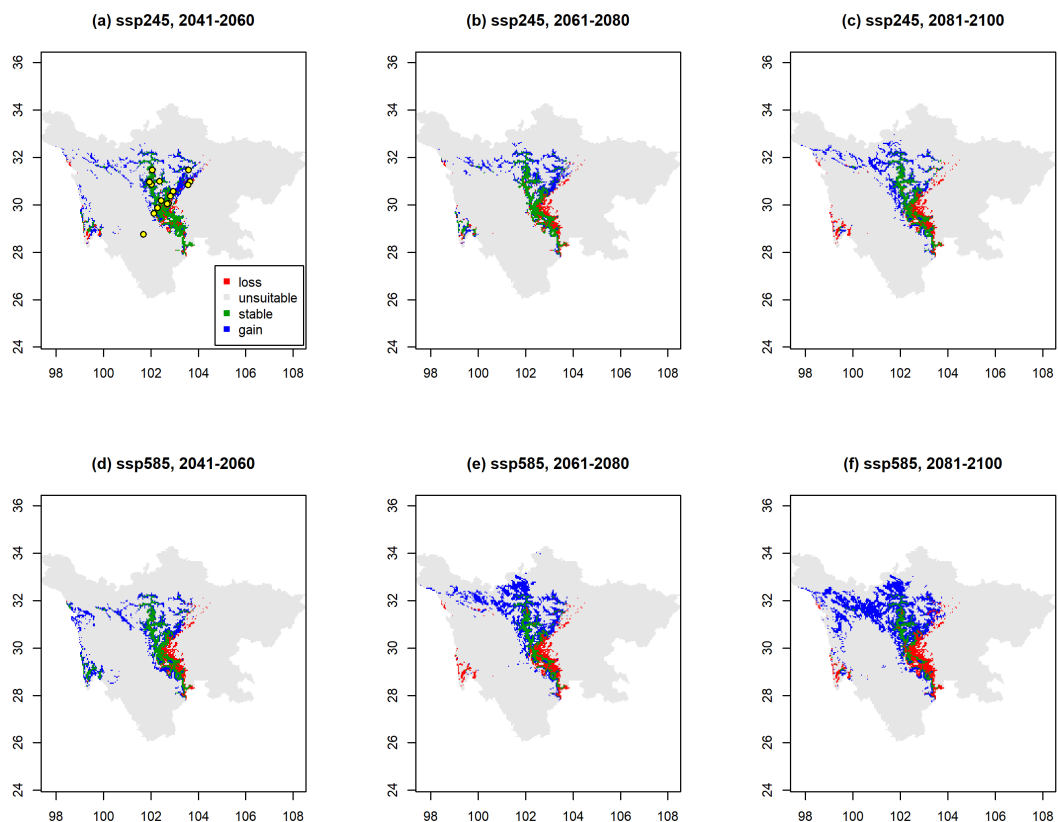
*Range shifts under future scenarios for Berberis silva-taroucana (occ = 63)*



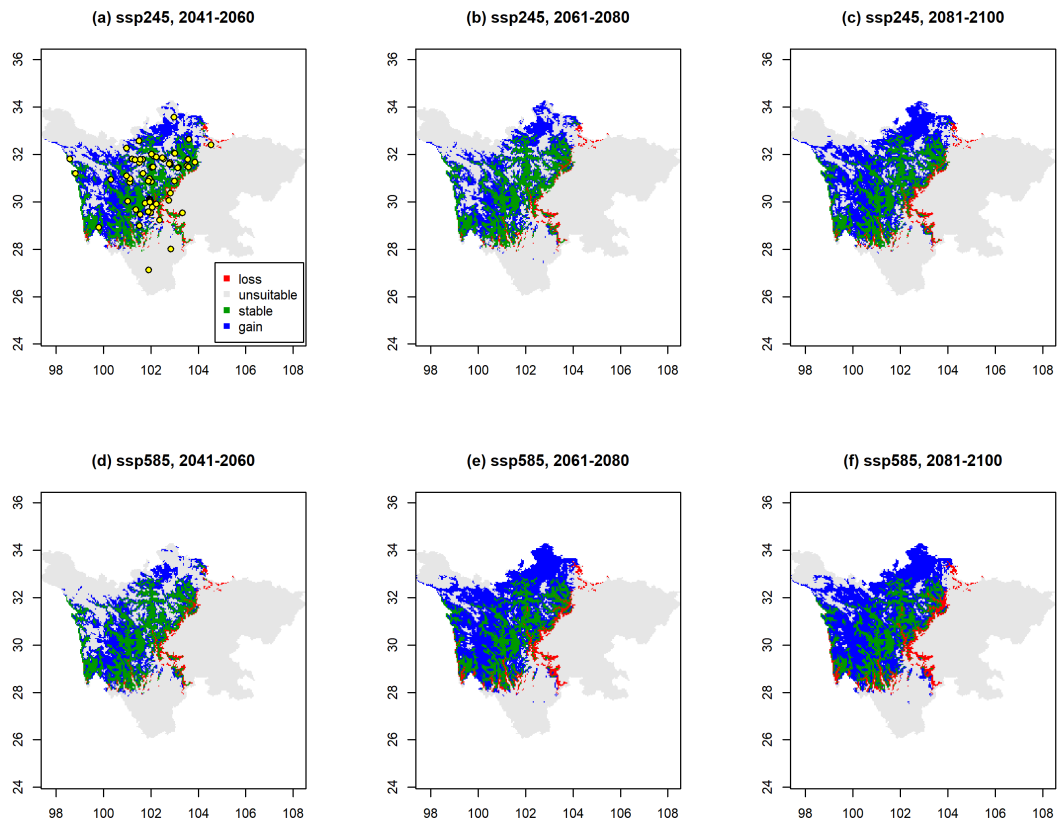
*Range shifts under future scenarios for Berberis sargentiana (occ = 40)*



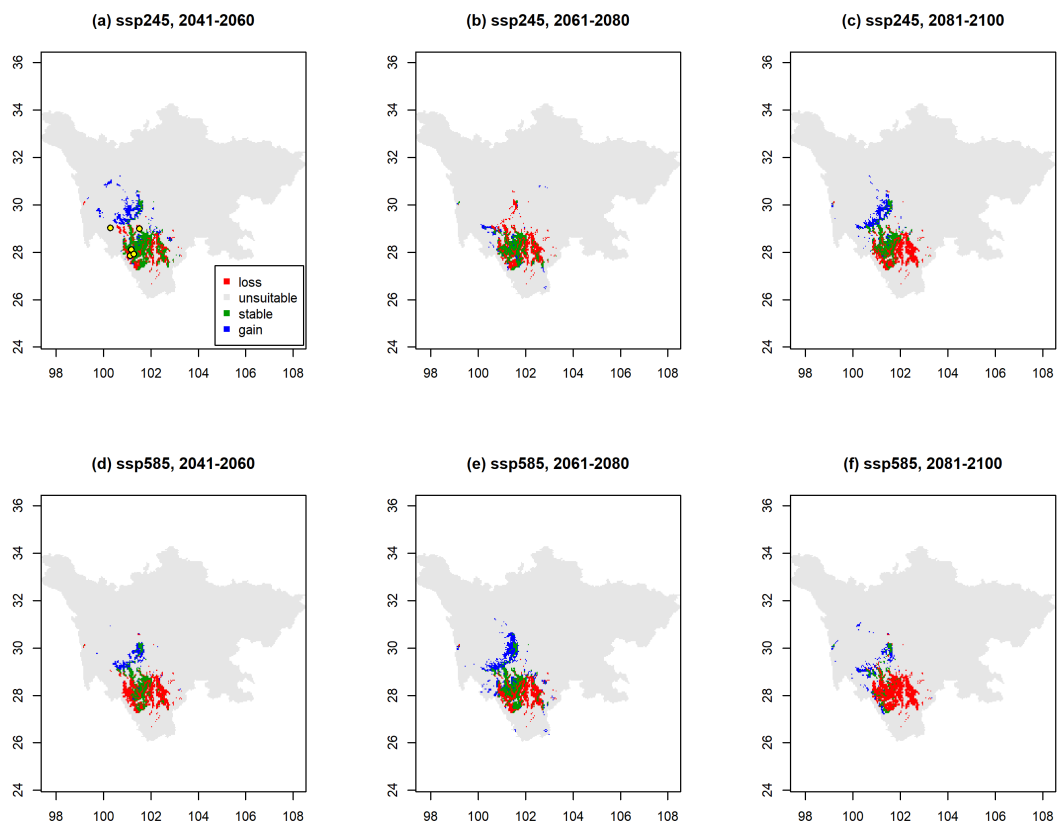
*Range shifts under future scenarios for Berberis sanguinea (occ = 16)*



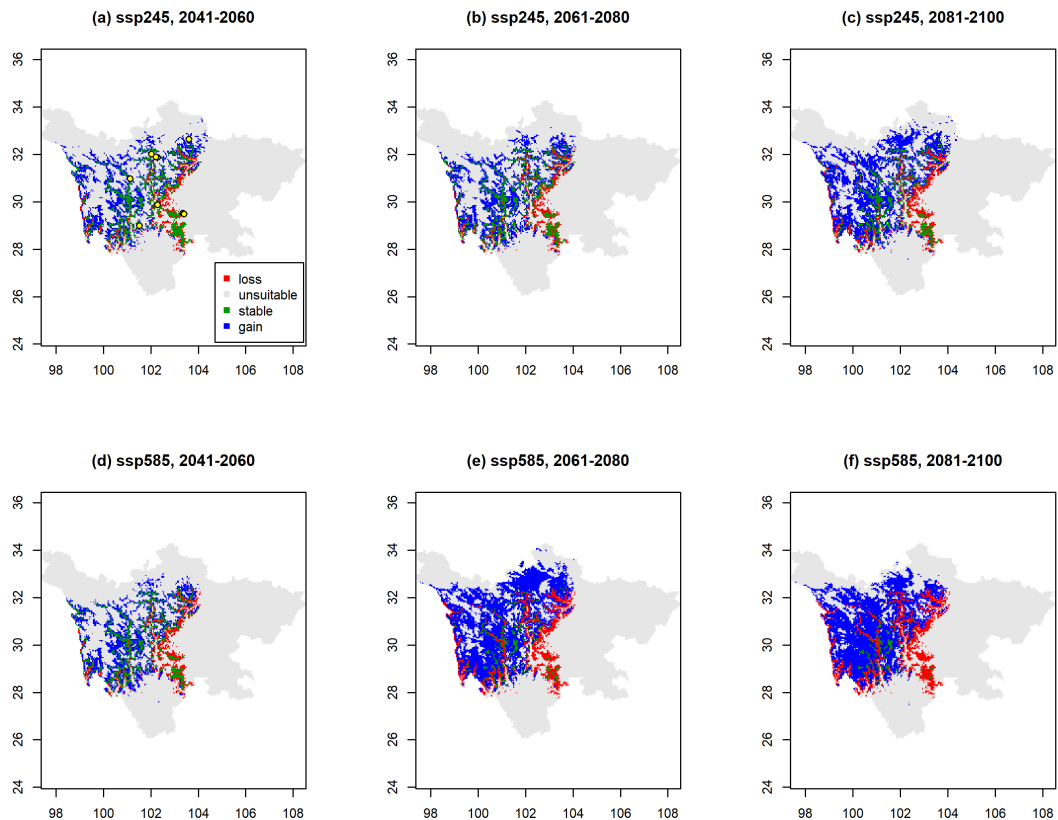
*Range shifts under future scenarios for Berberis polyantha (occ = 63)*



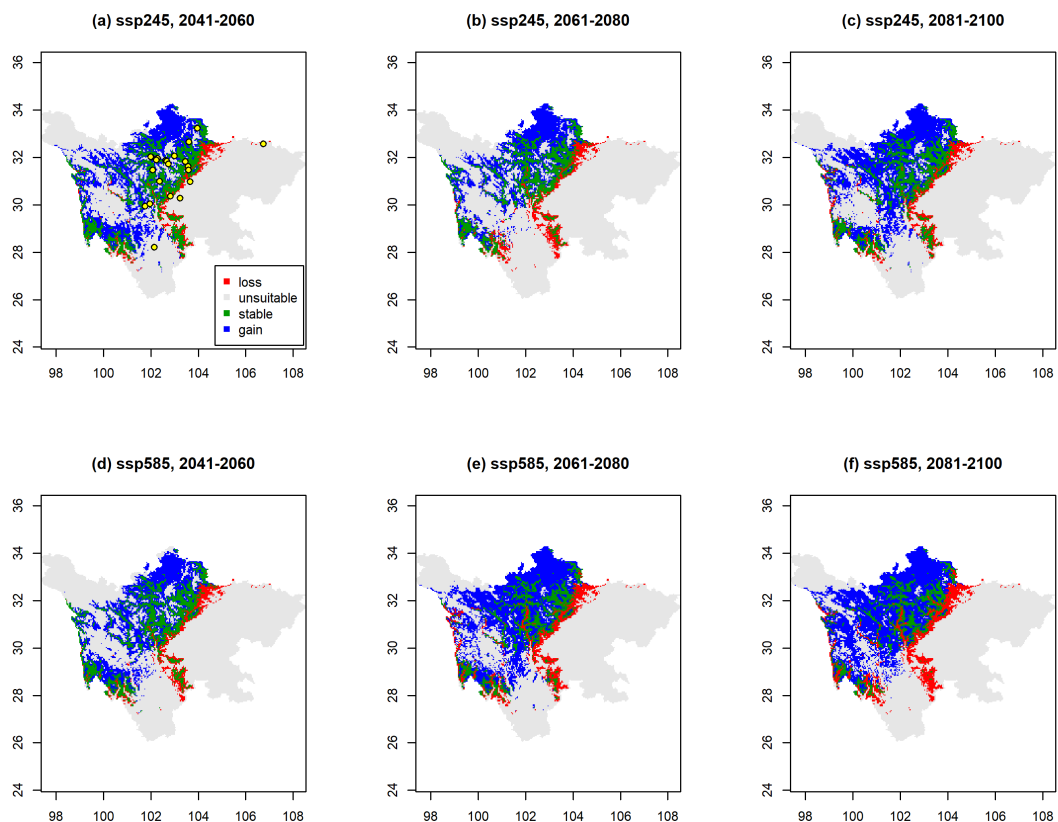
*Range shifts under future scenarios for Berberis phanera (occ = 5)*



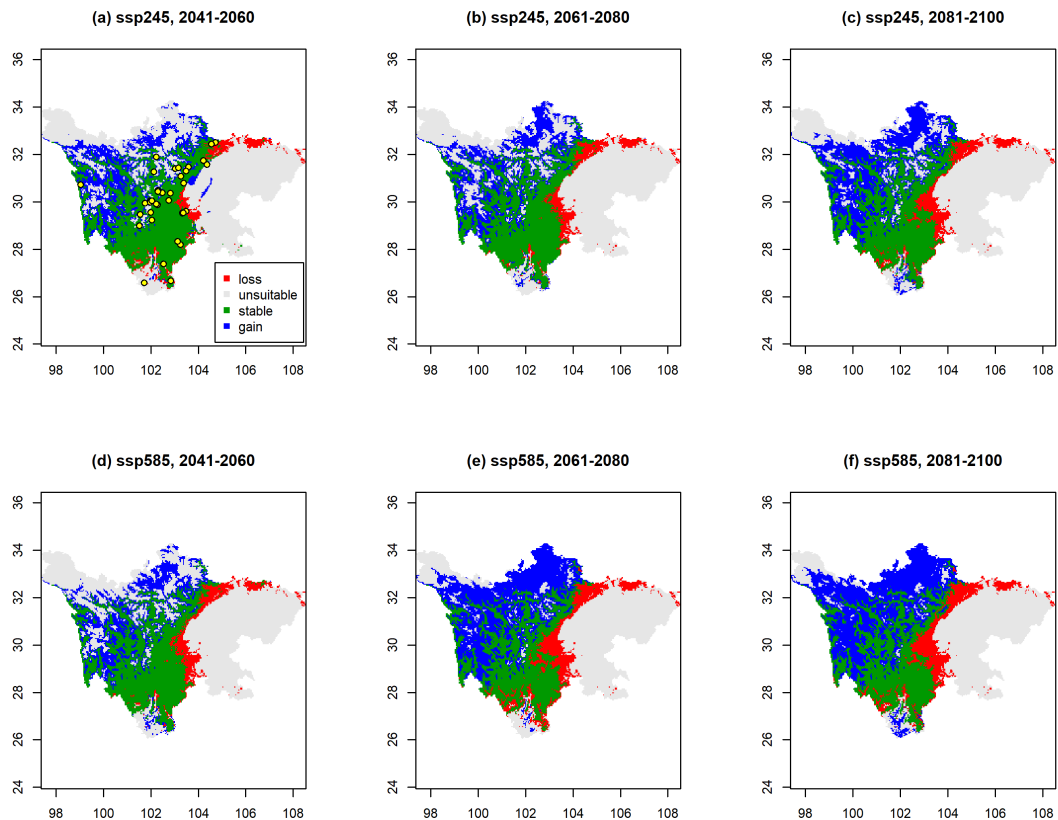
*Range shifts under future scenarios for Berberis mouillacana (occ = 9)*



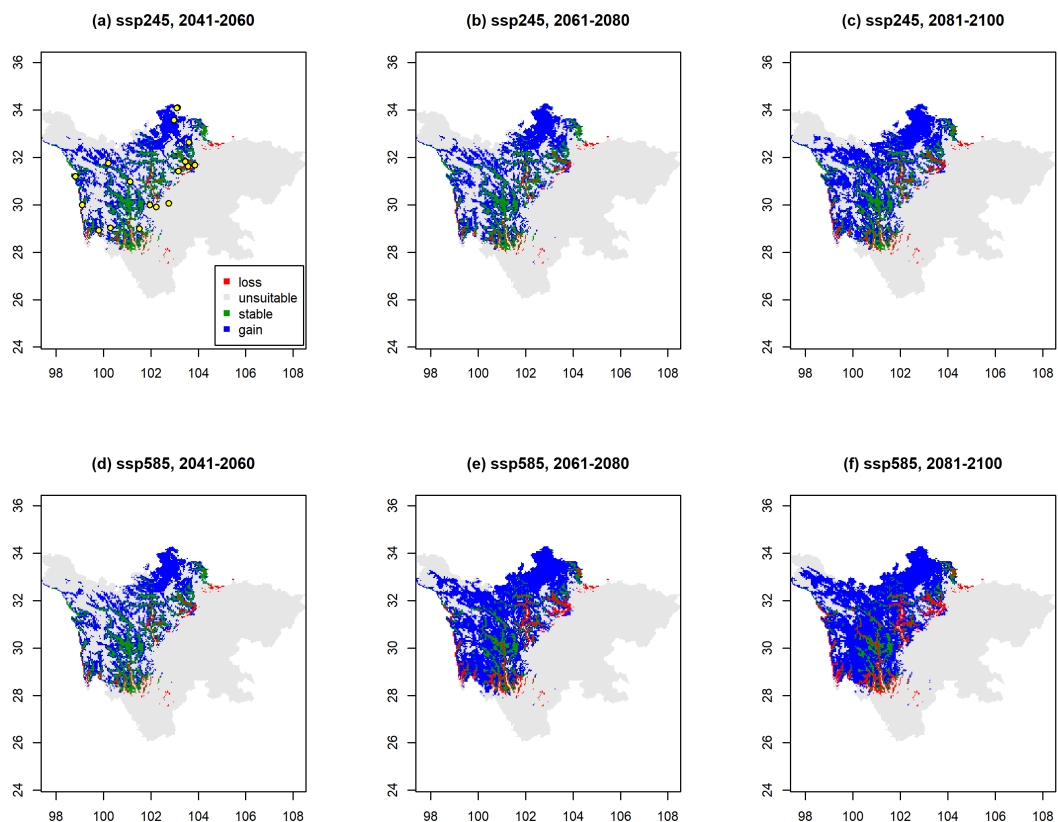
*Range shifts under future scenarios for Berberis dasystachya (occ = 22)*



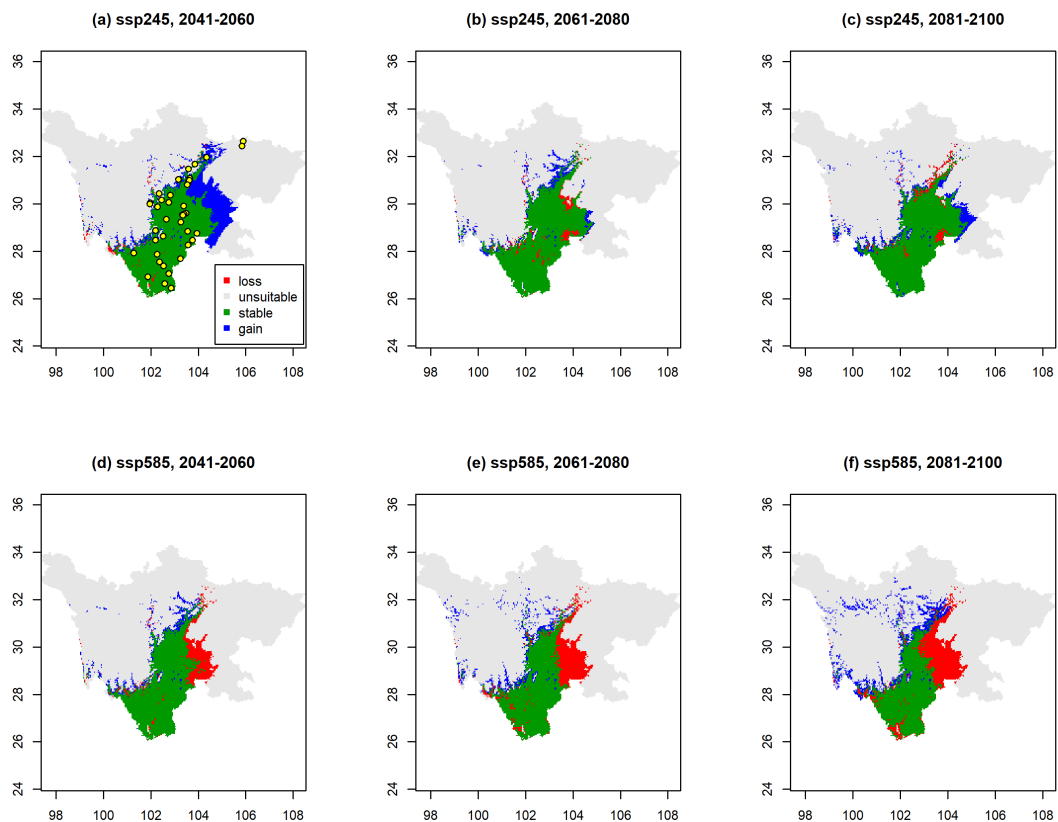
*Range shifts under future scenarios for Berberis verruculosa (occ = 38)*



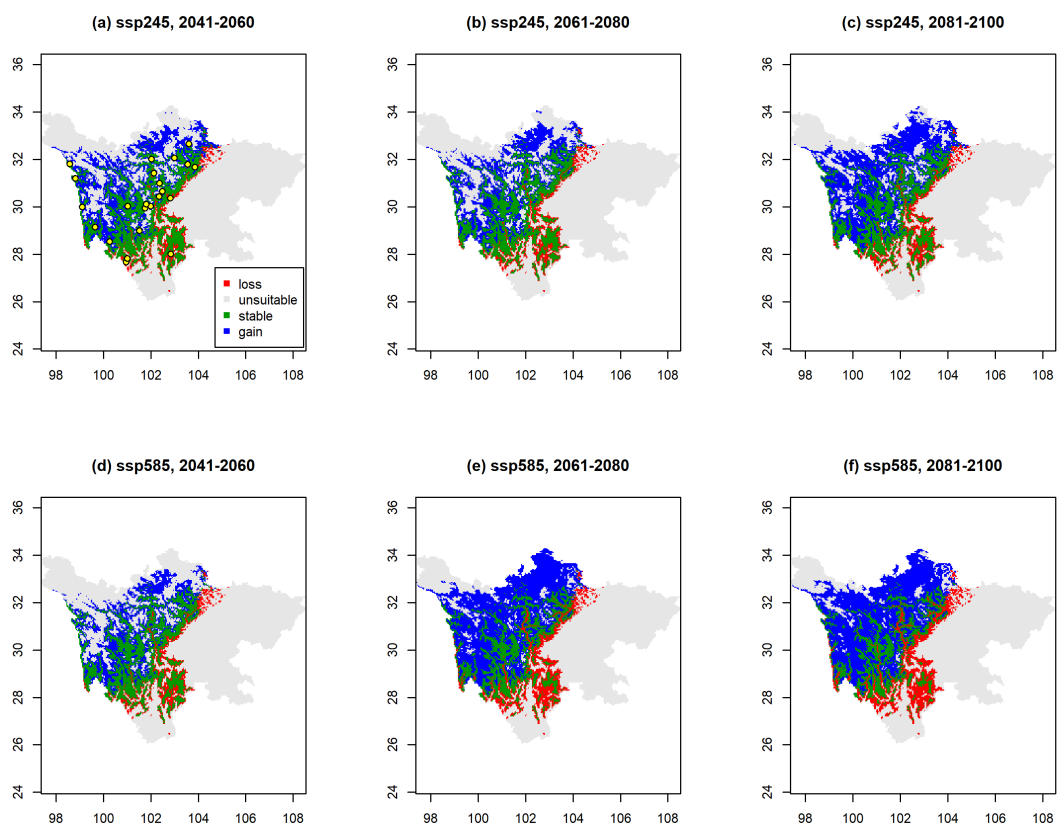
*Range shifts under future scenarios for Berberis vernae (occ = 18)*



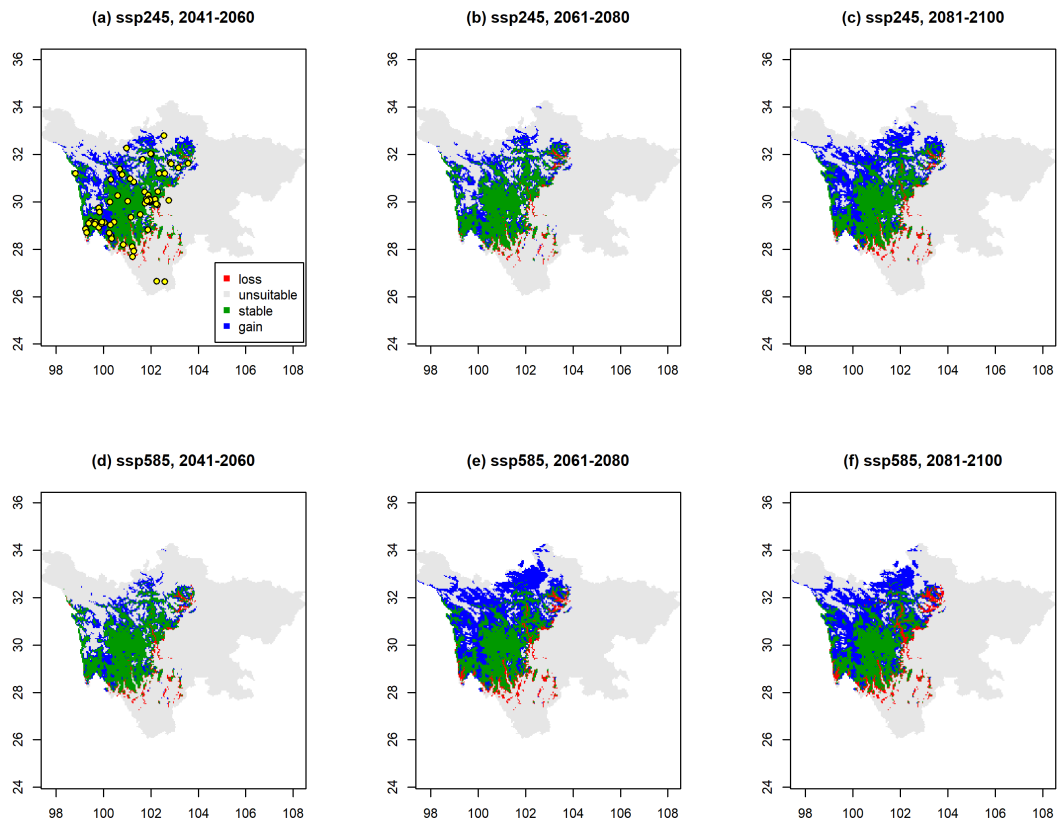
*Range shifts under future scenarios for Berberis julianae (occ = 42)*



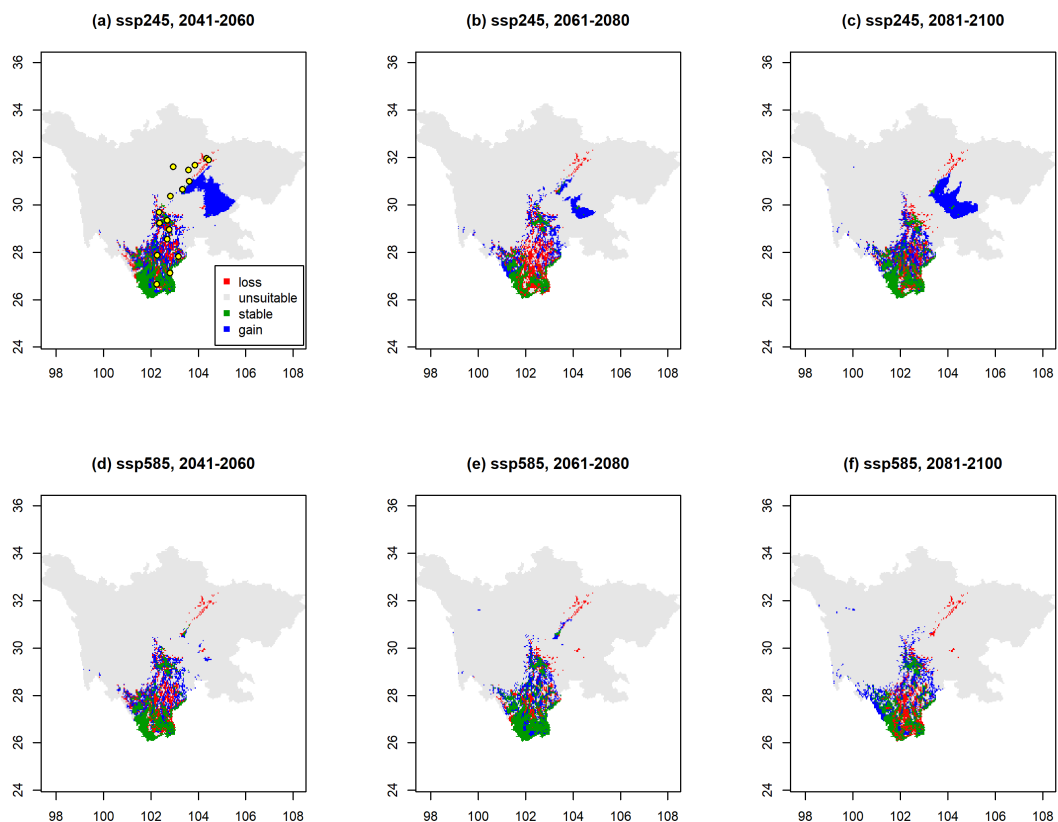
*Range shifts under future scenarios for Berberis jamesiana (occ = 23)*



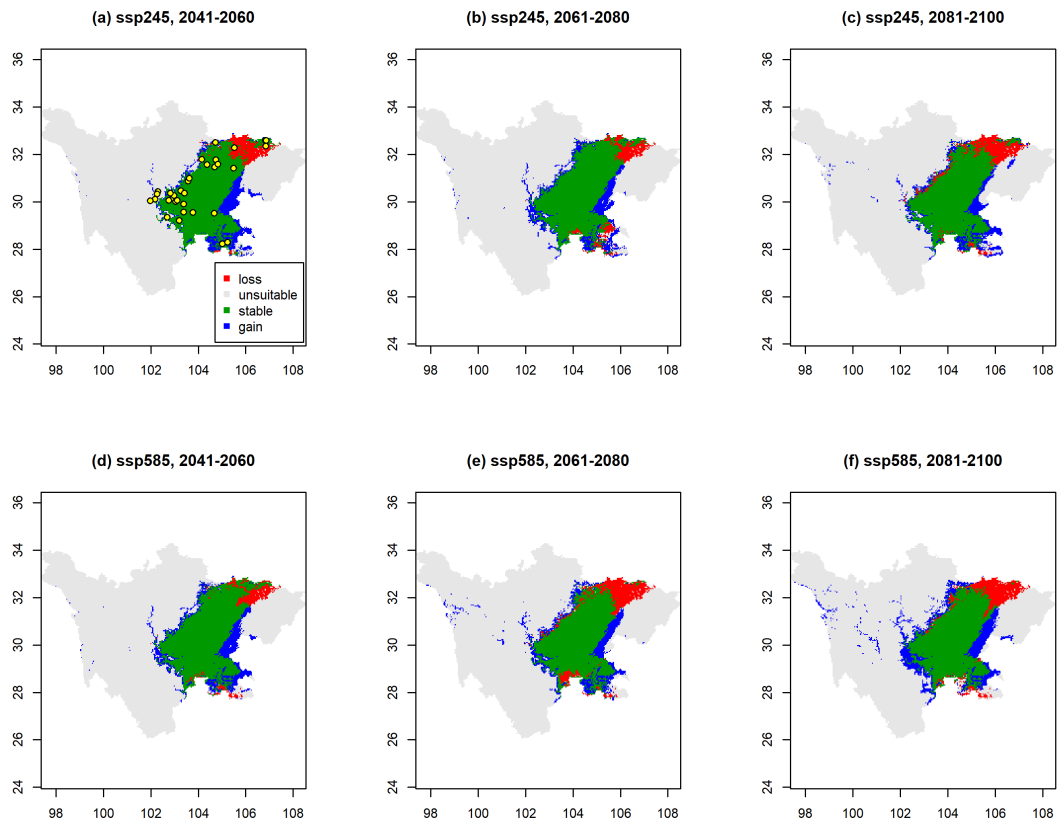
*Range shifts under future scenarios for Berberis dictyophylla (occ = 64)*



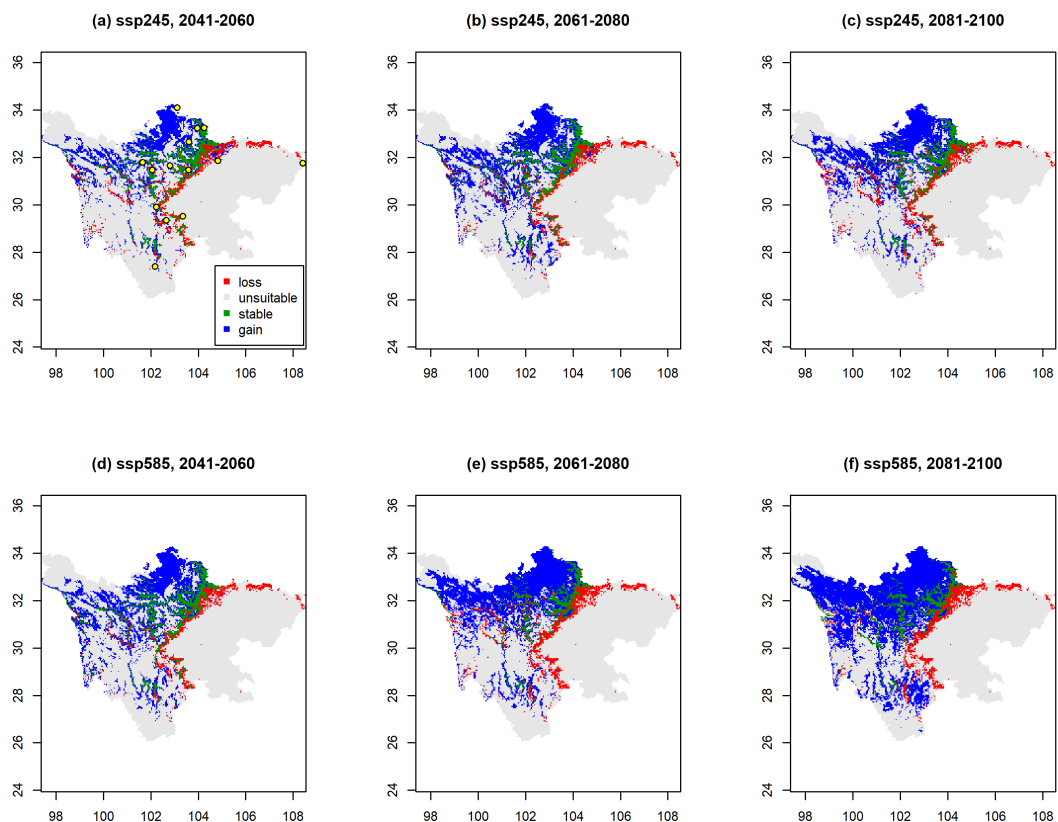
*Range shifts under future scenarios for Berberis bergmanniae (occ = 17)*



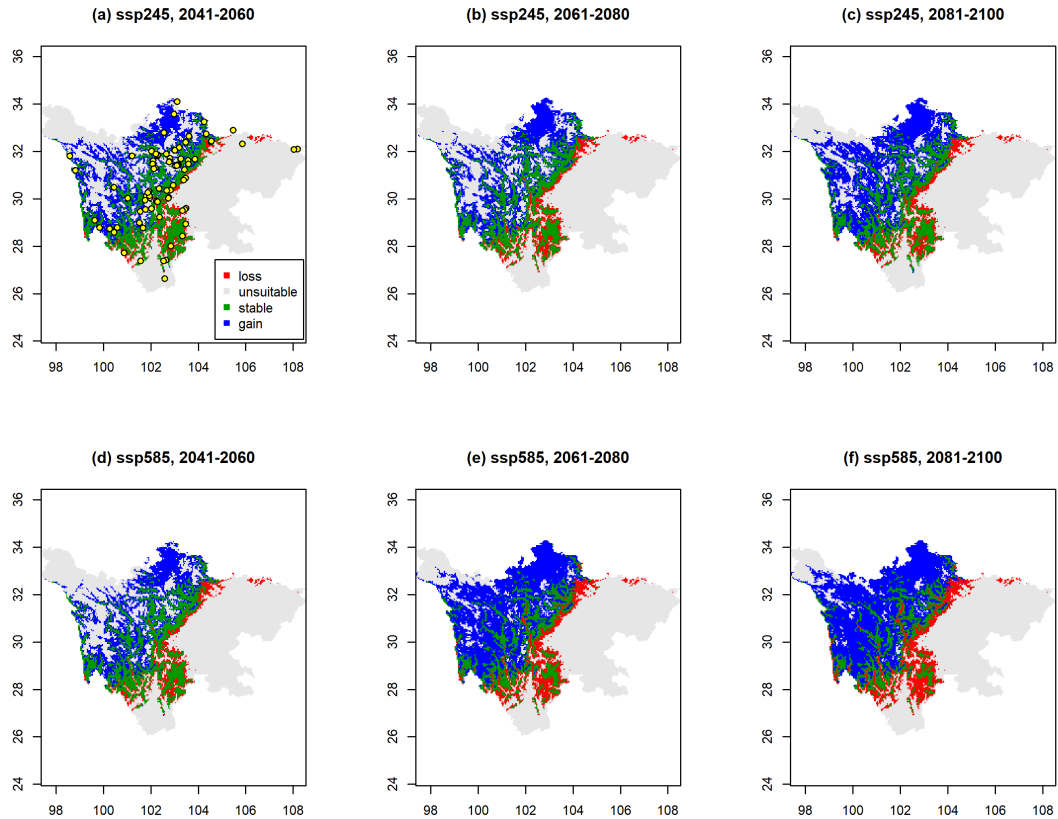
*Range shifts under future scenarios for Berberis atrocarpa (occ = 35)*



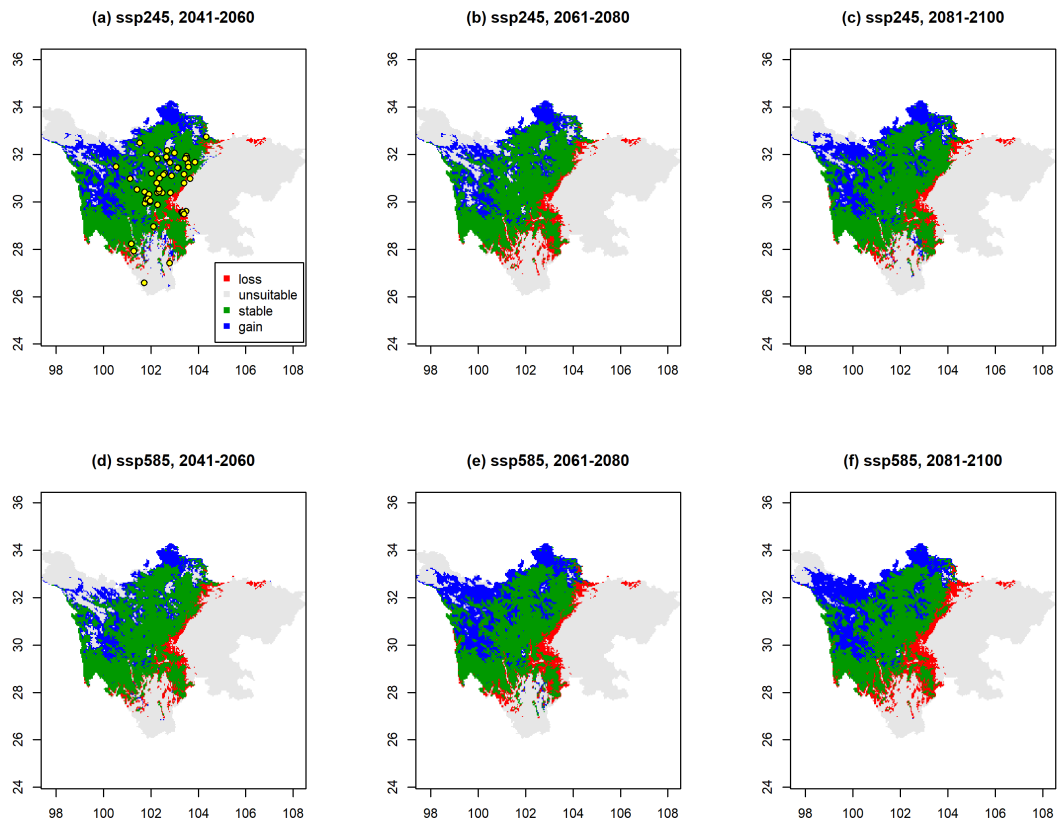
*Range shifts under future scenarios for Berberis amurensis (occ = 14)*



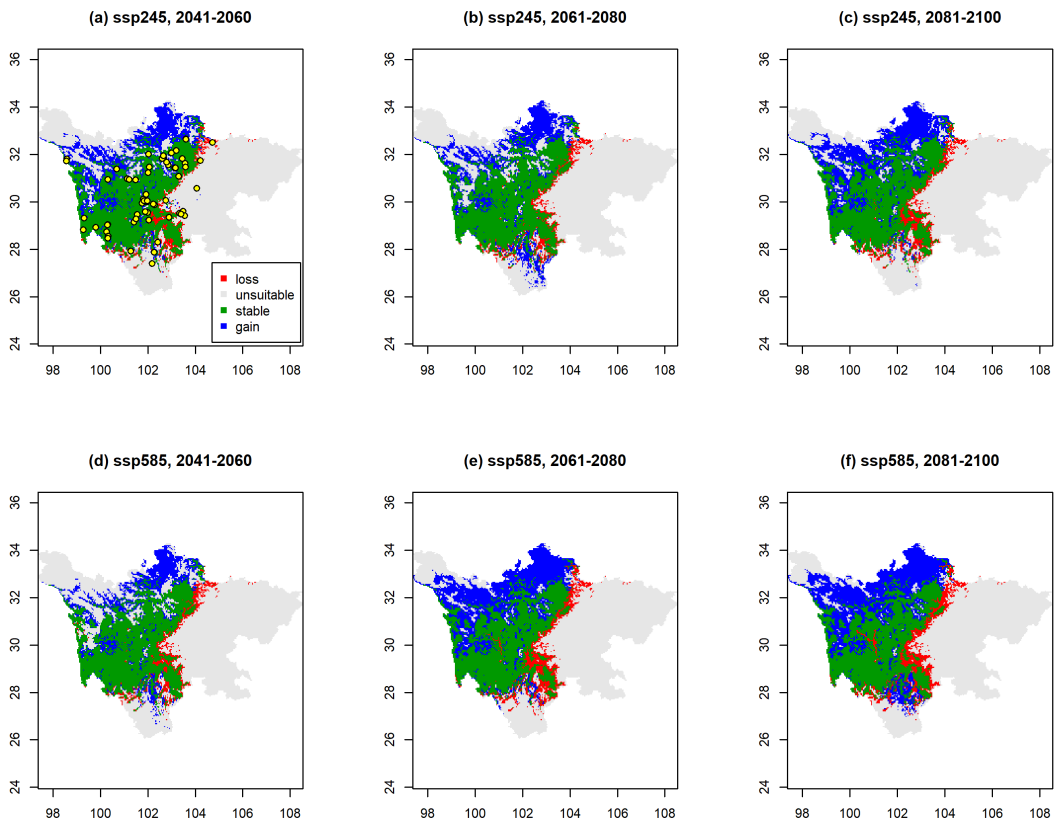
*Range shifts under future scenarios for Berberis aggregata (occ = 84)*



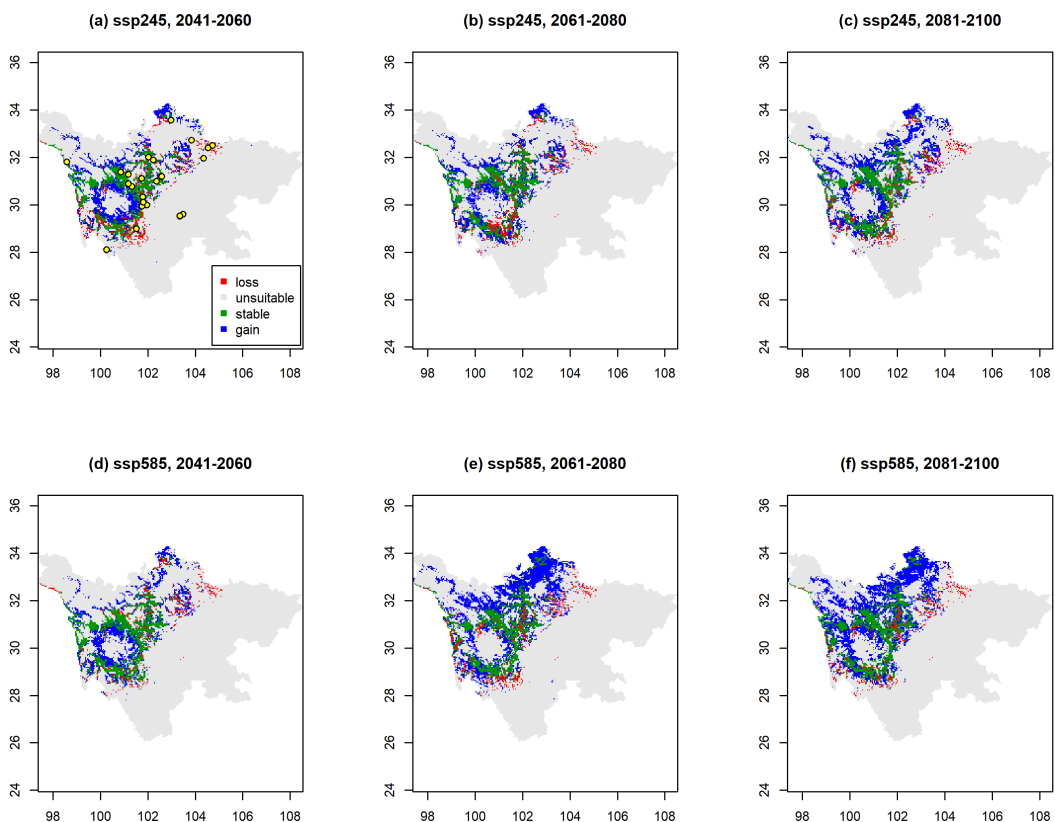
*Range shifts under future scenarios for Berberis aemulans (occ = 57)*



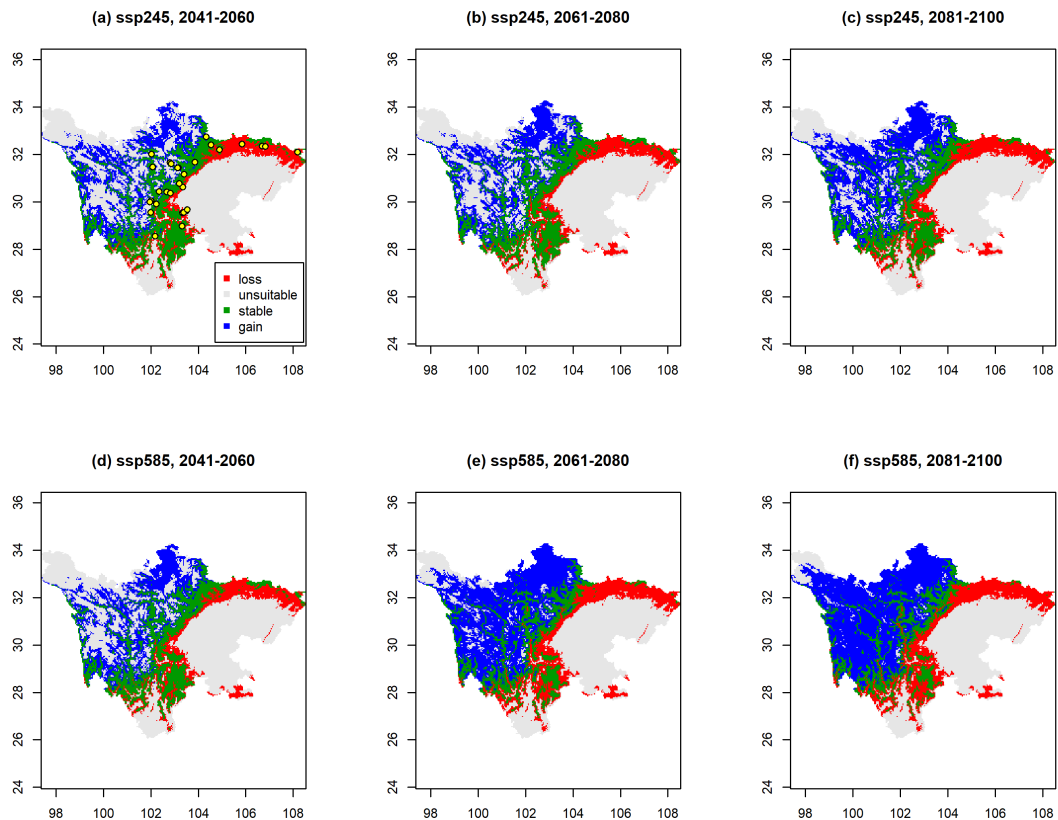
*Range shifts under future scenarios for Berberis diaphana (occ = 64)*



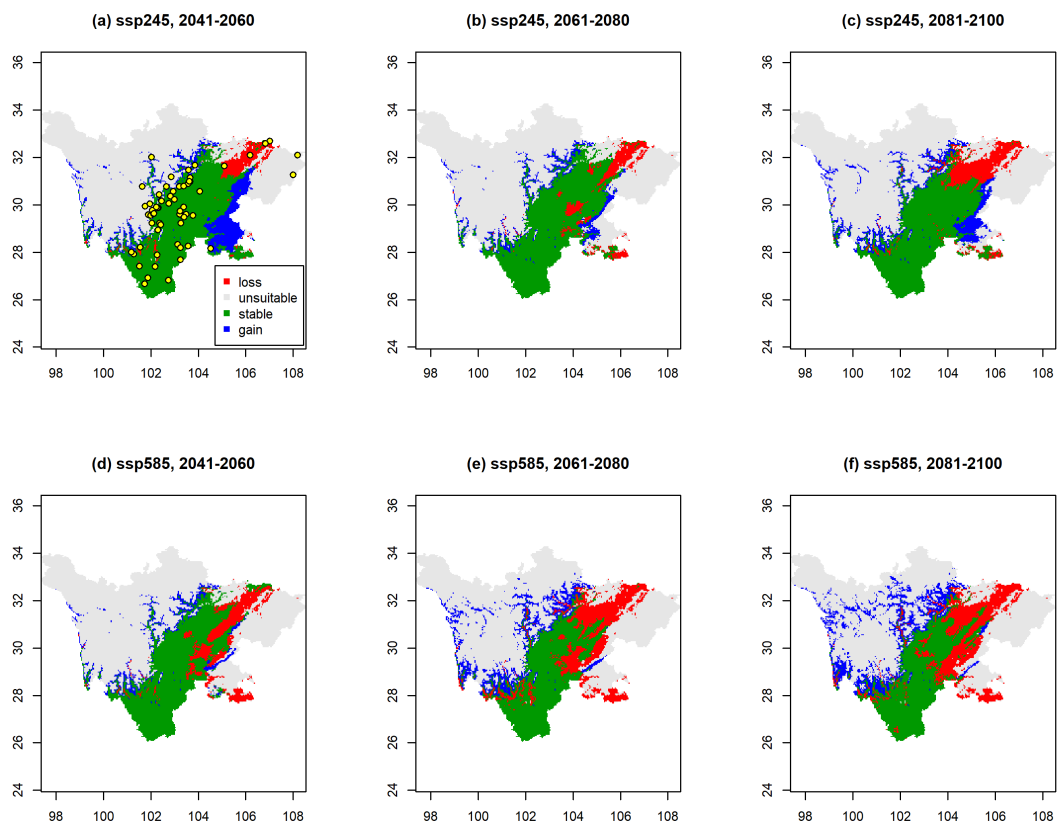
*Range shifts under future scenarios for Berberis circumserata (occ = 24)*



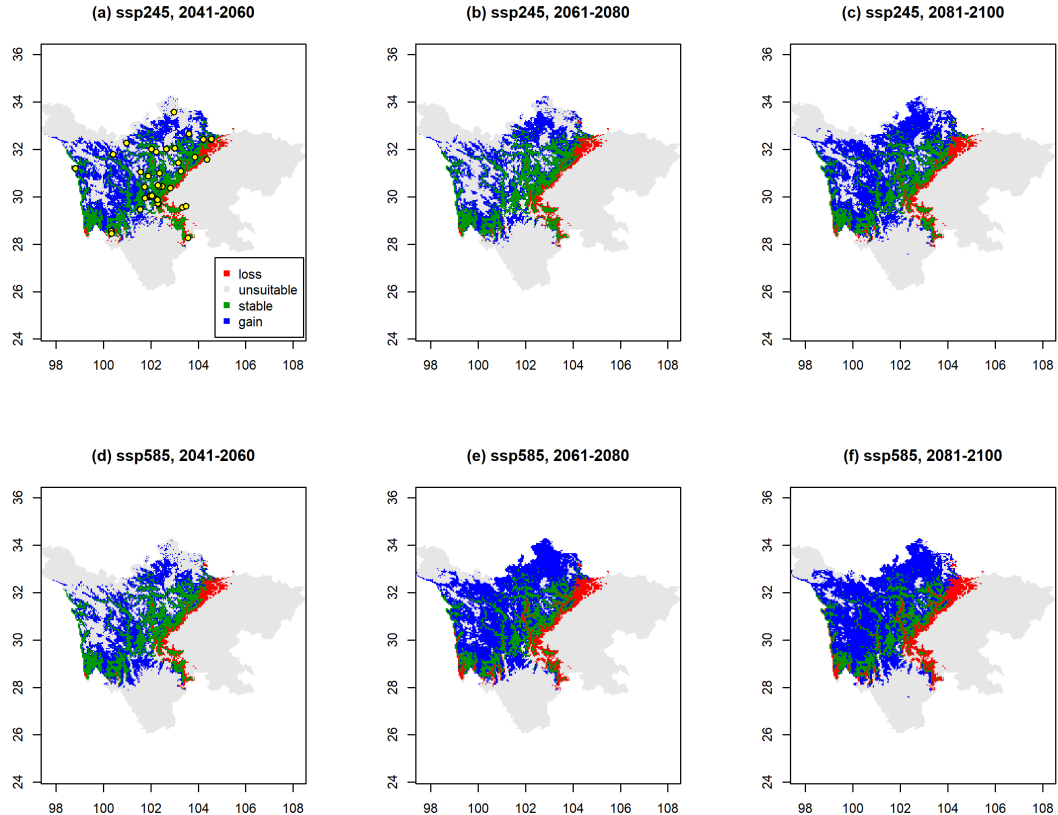
*Range shifts under future scenarios for Berberis henryana (occ = 31)*



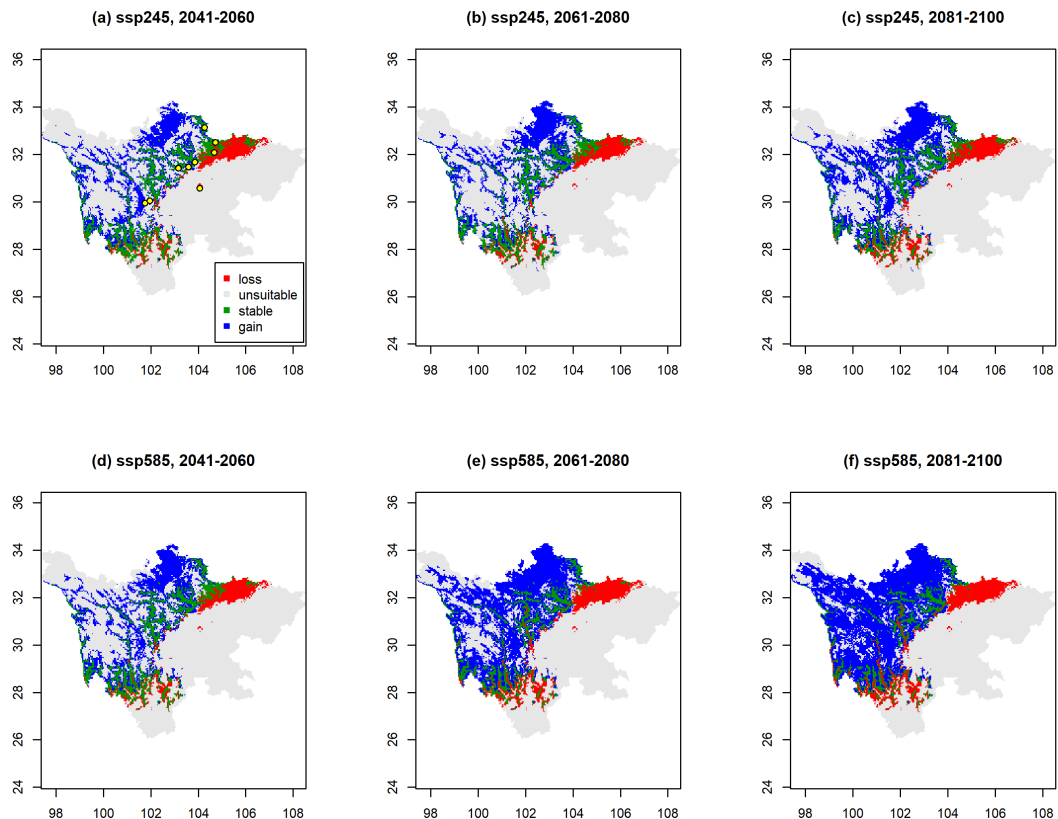
*Range shifts under future scenarios for Berberis gagnepainii (occ = 65)*



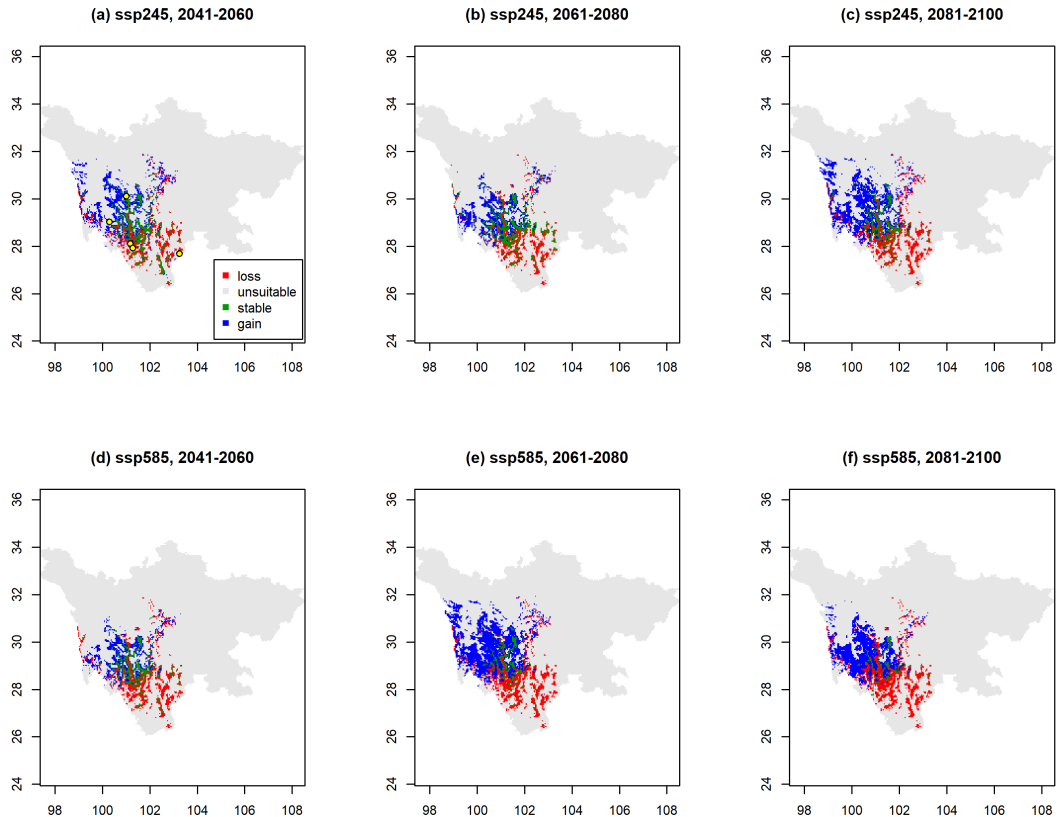
*Range shifts under future scenarios for Berberis francisci-ferdinandi (occ = 39)*



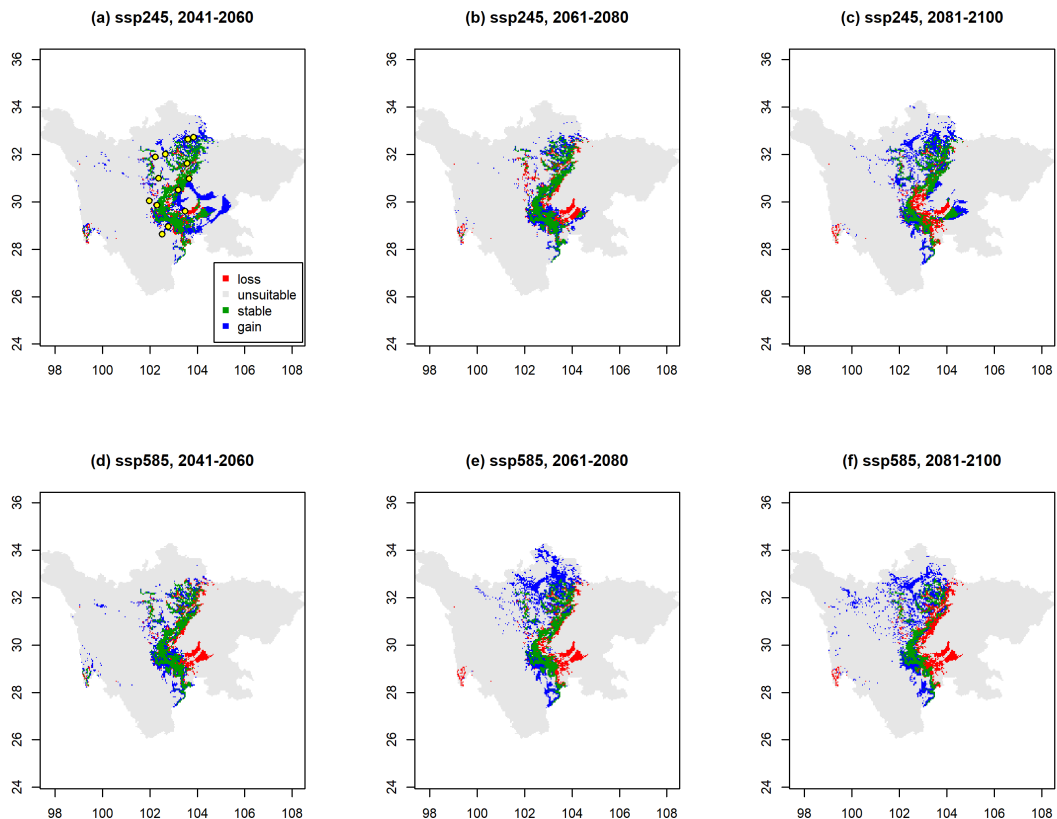
*Range shifts under future scenarios for Berberis potaninii (occ = 10)*



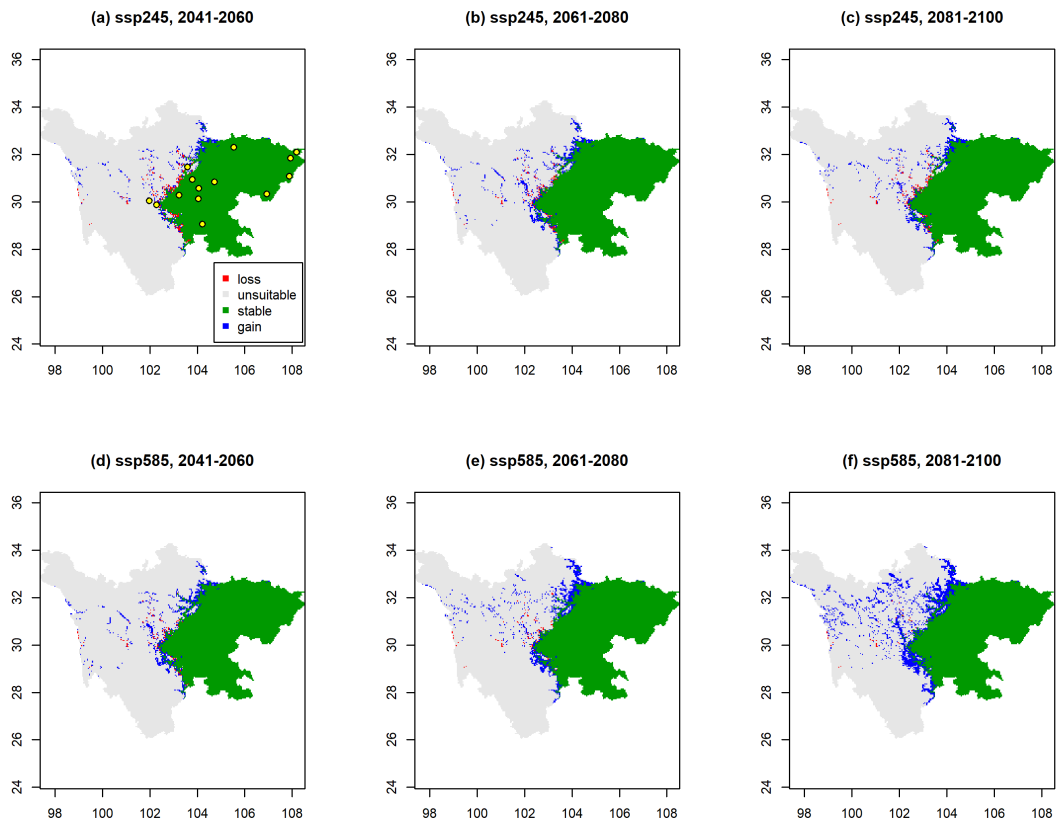
*Range shifts under future scenarios for Berberis minutiflora (occ = 5)*



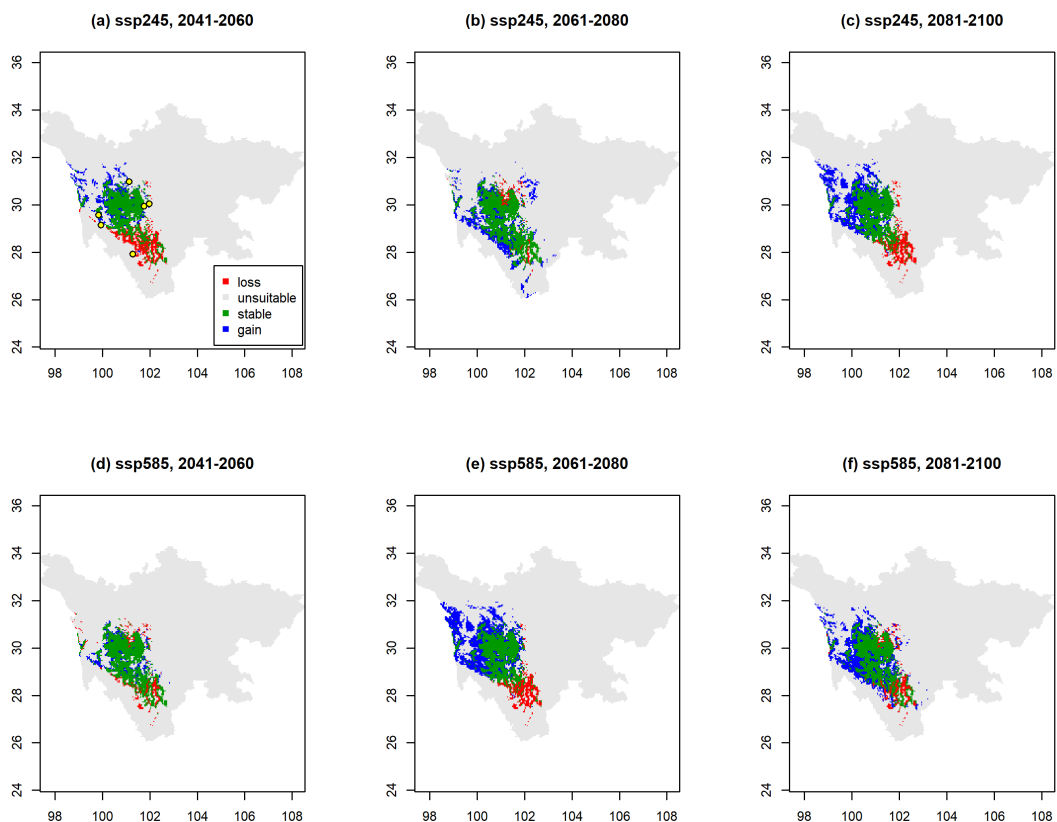
*Range shifts under future scenarios for Berberis feddeana (occ = 13)*



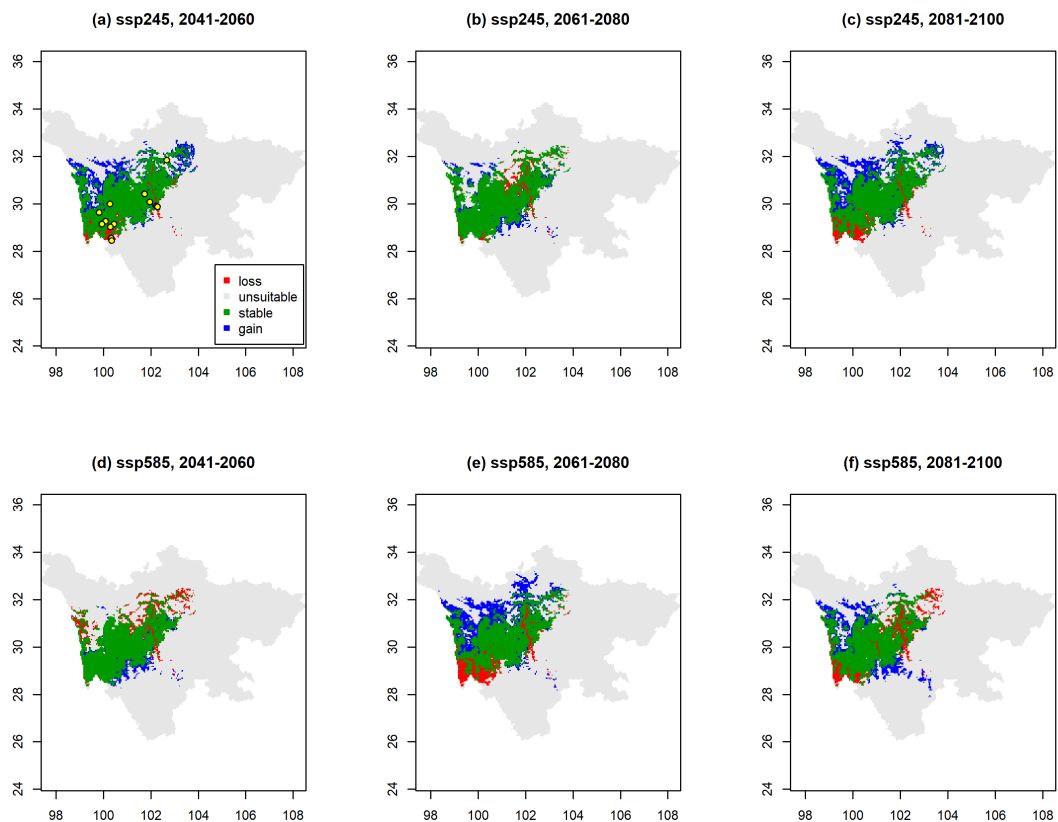
*Range shifts under future scenarios for Berberis triacanthophora (occ = 14)*



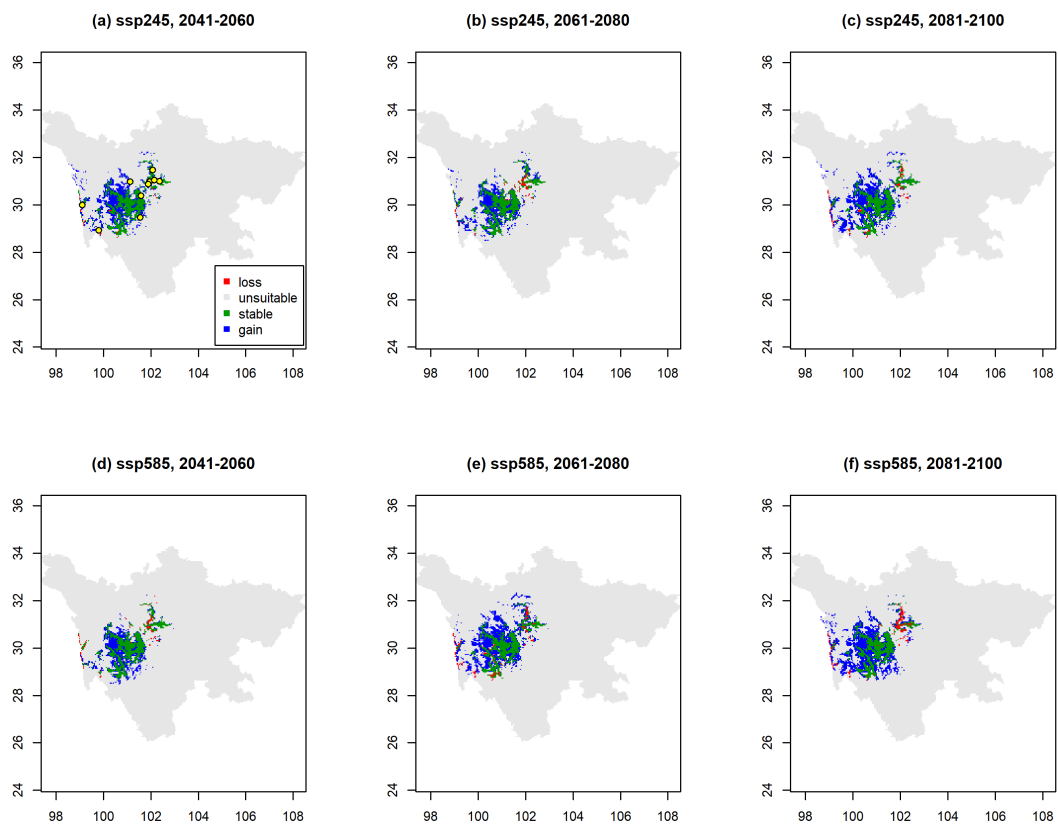
*Range shifts under future scenarios for Berberis lecomtei (occ = 6)*



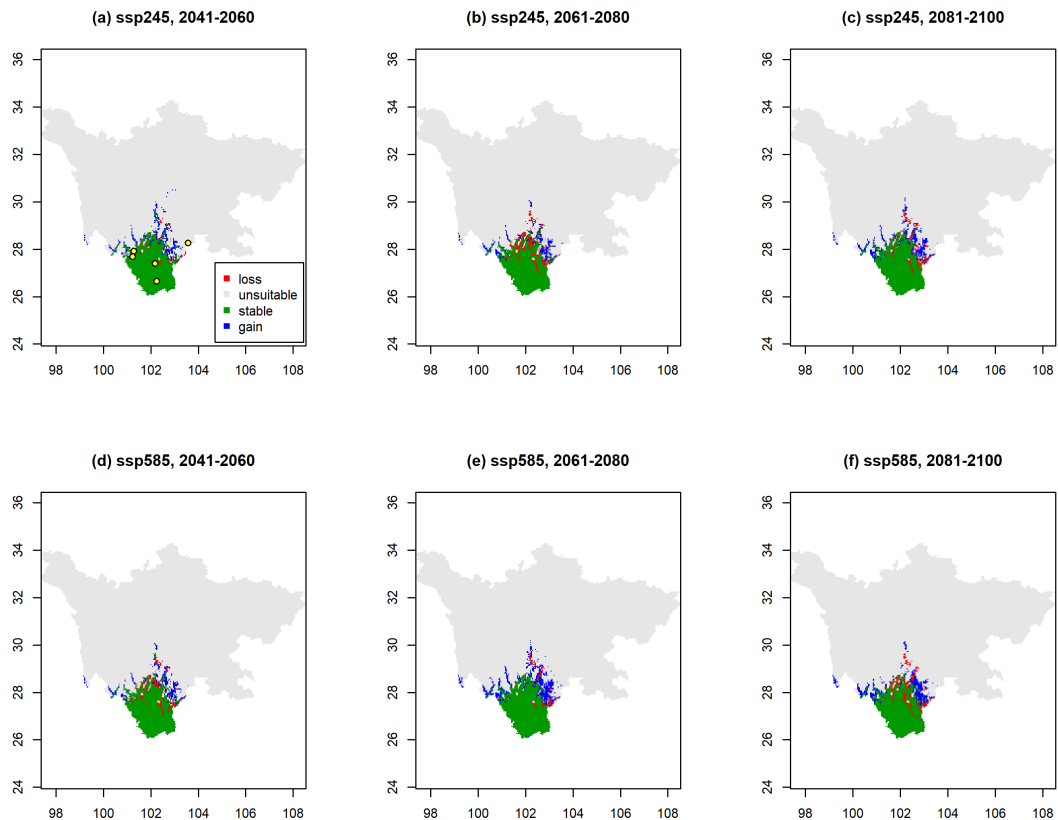
*Range shifts under future scenarios for Berberis yunnanensis (occ = 13)*



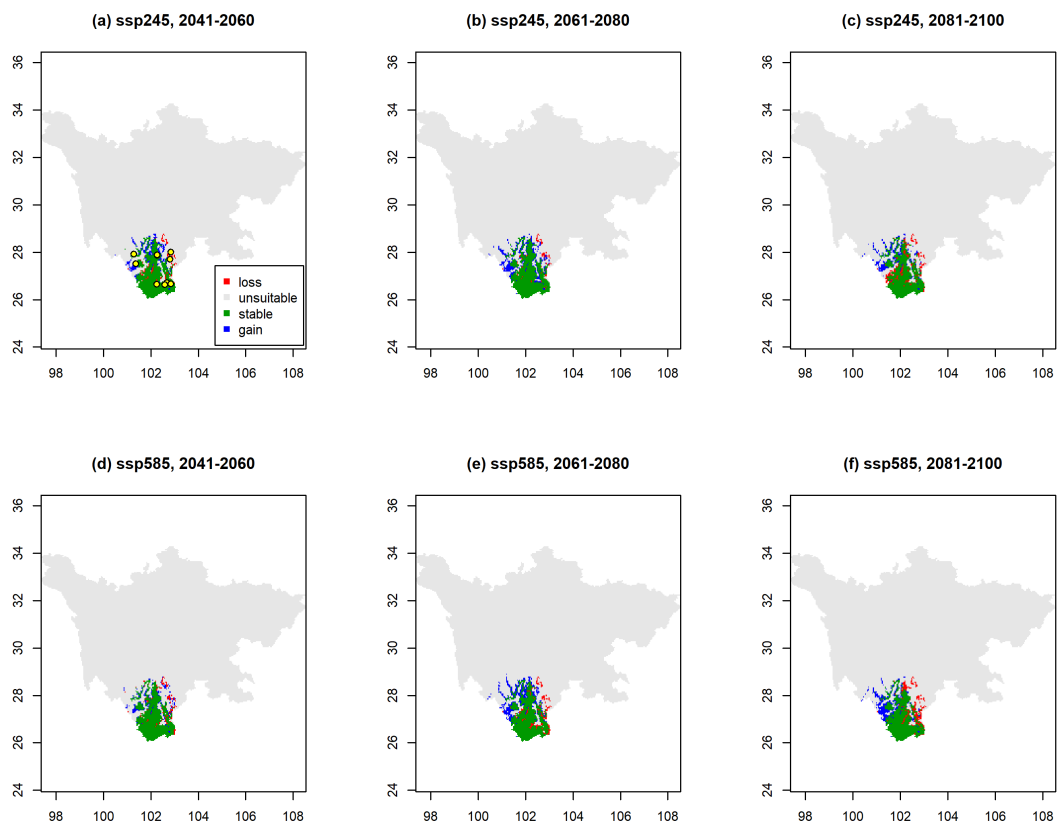
*Range shifts under future scenarios for Berberis dictyoneura (occ = 10)*



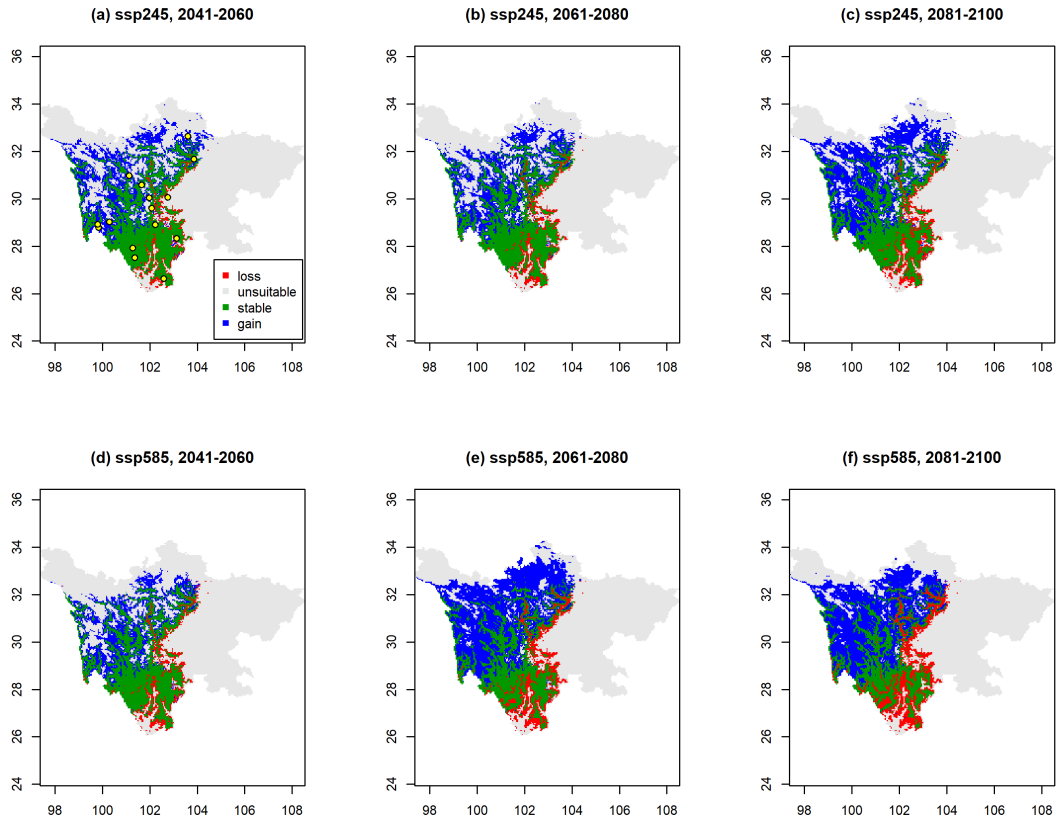
*Range shifts under future scenarios for Berberis grotdmannia (occ = 5)*



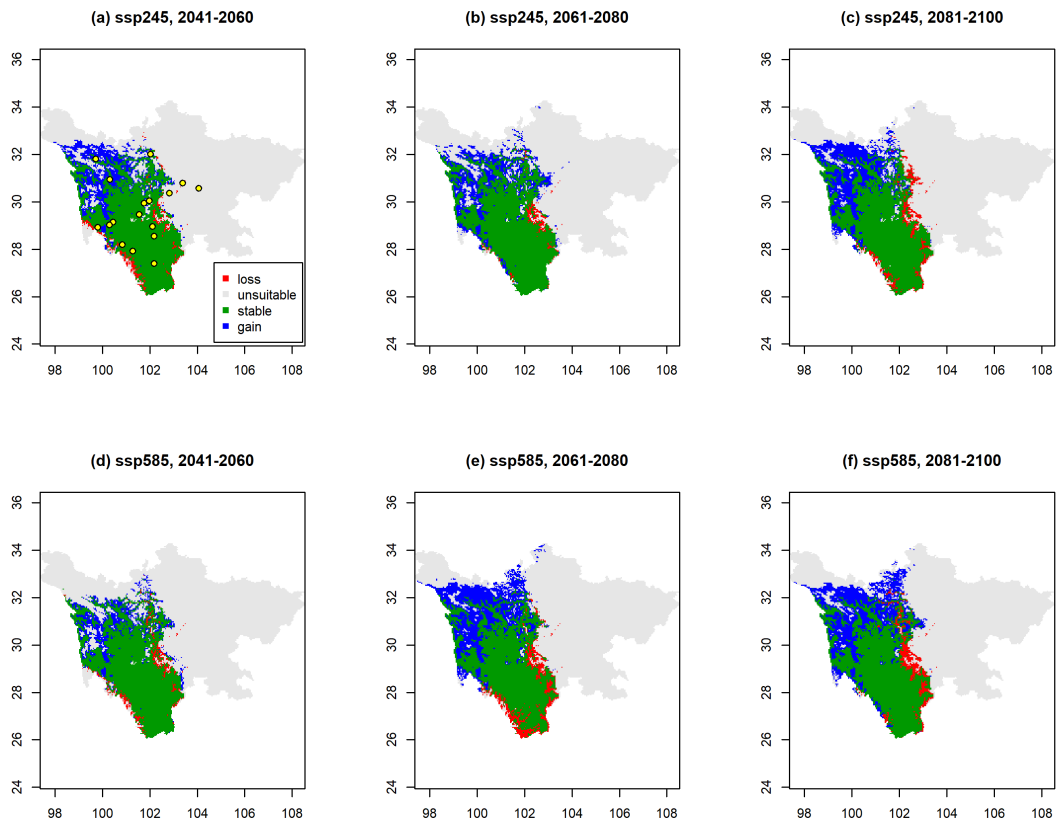
*Range shifts under future scenarios for Berberis pruinosa (occ = 10)*



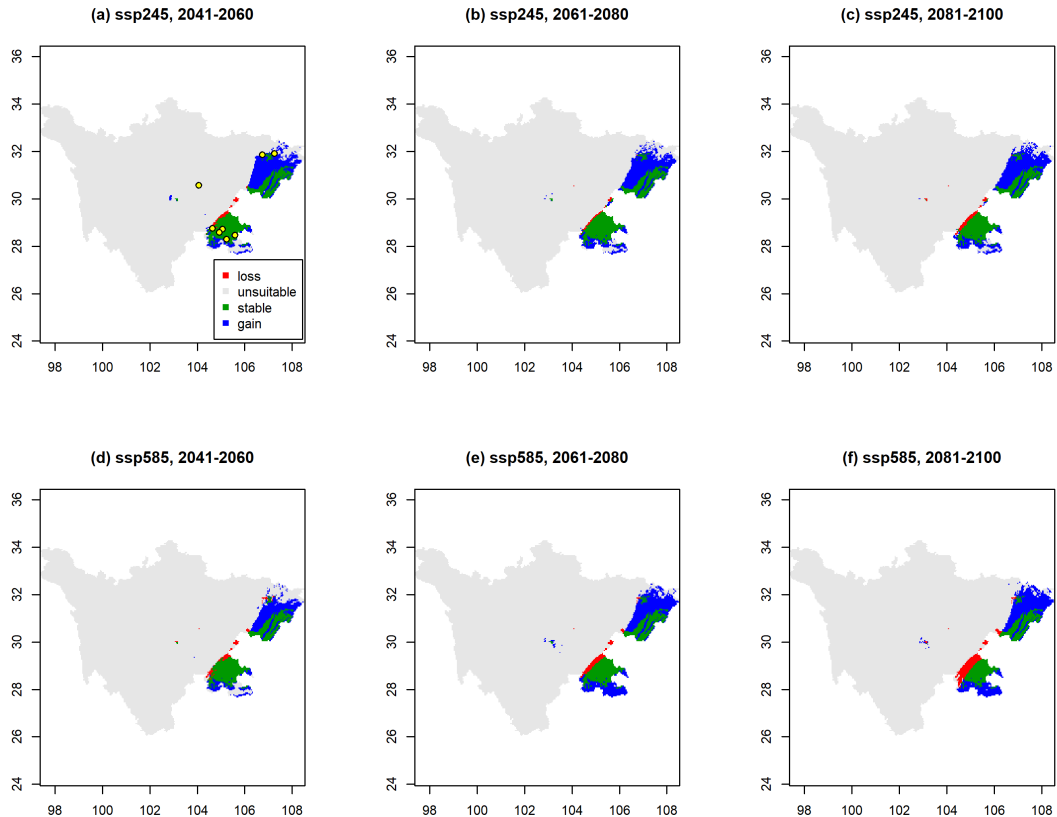
*Range shifts under future scenarios for Berberis wilsoniae (occ = 15)*



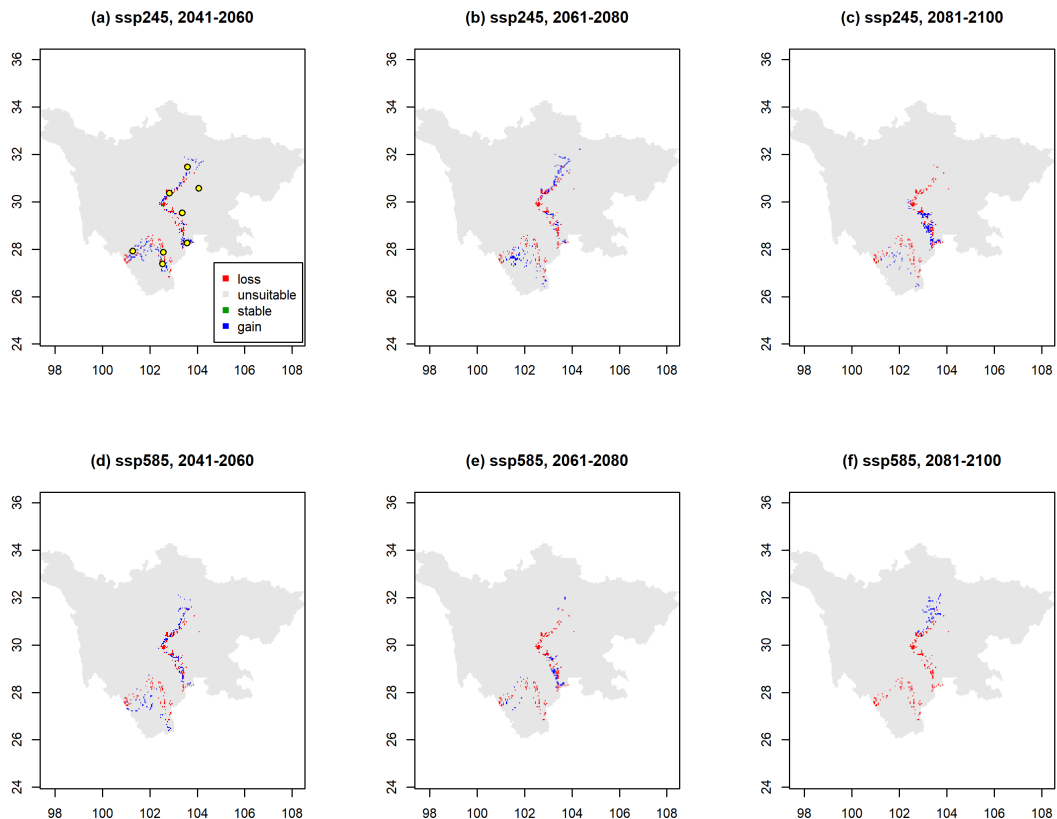
*Range shifts under future scenarios for Berberis multiensis (occ = 17)*



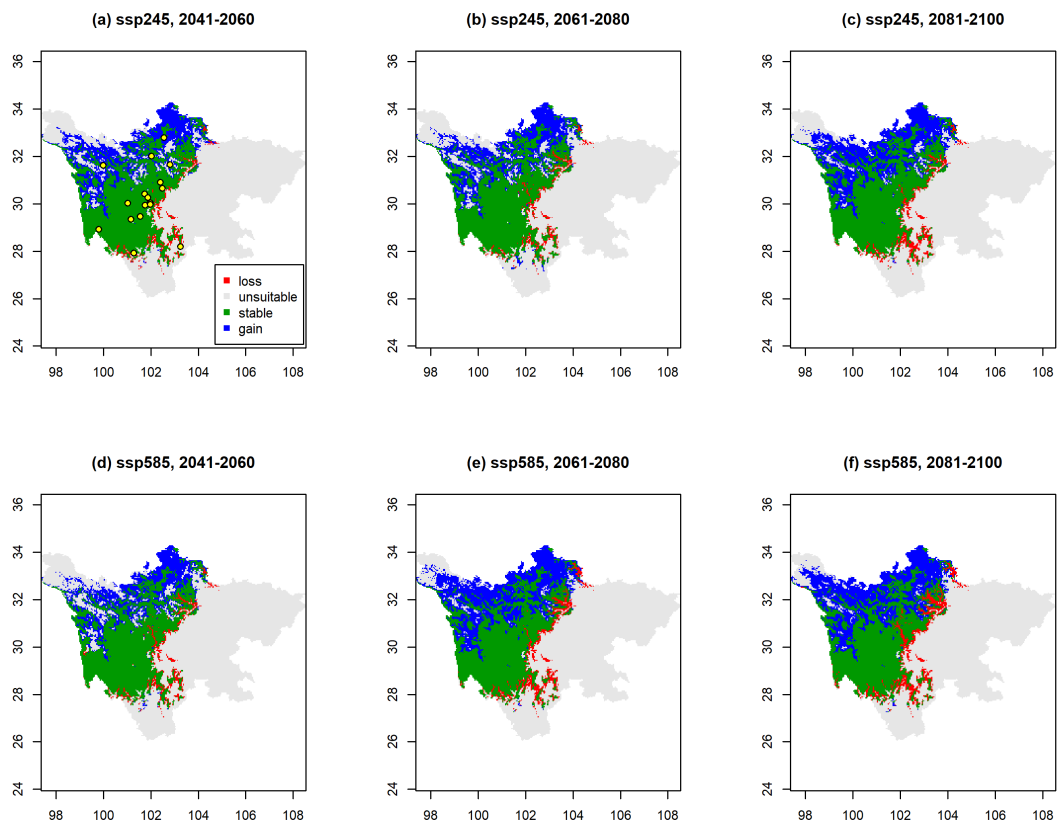
*Range shifts under future scenarios for Berberis virgetorum (occ = 8)*



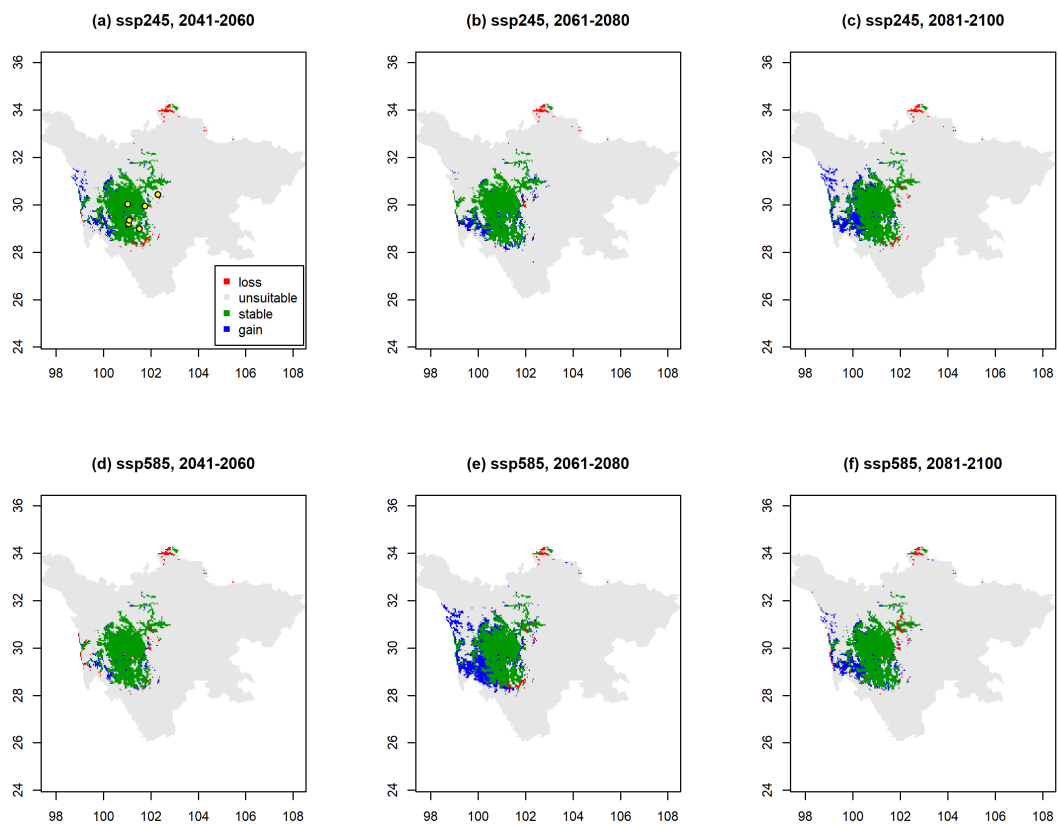
*Range shifts under future scenarios for Berberis poiretii (occ = 8)*



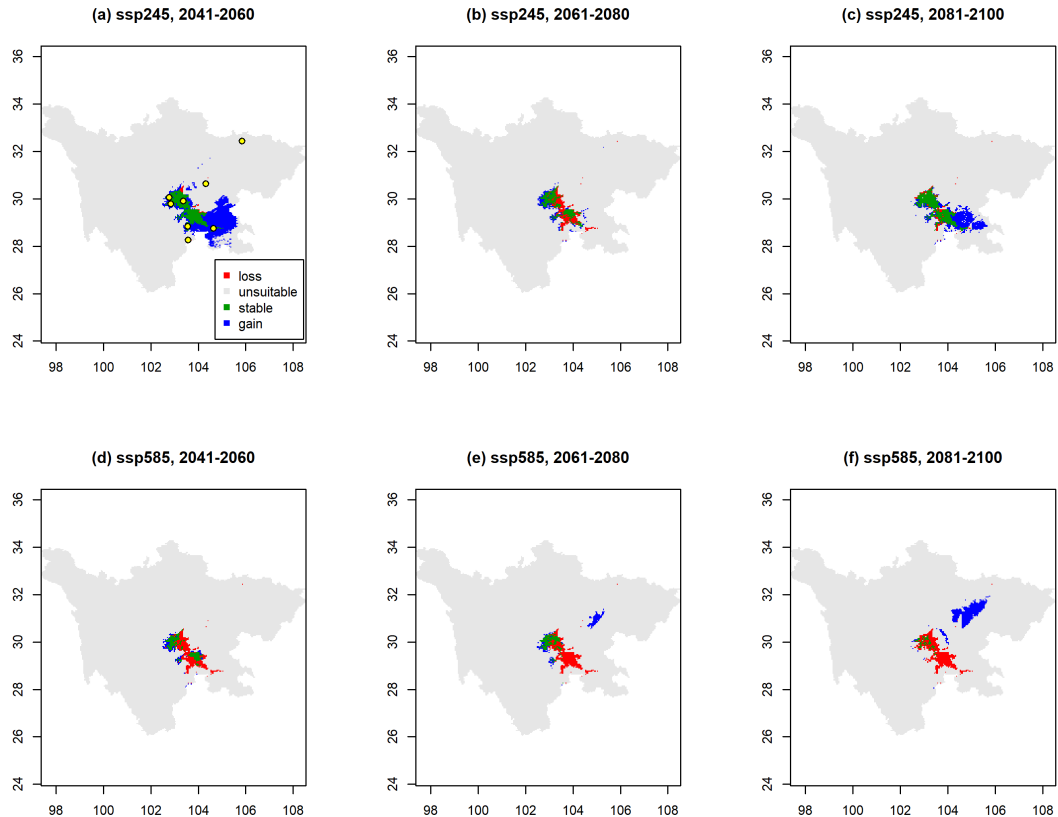
*Range shifts under future scenarios for Berberis reticulinervis (occ = 17)*



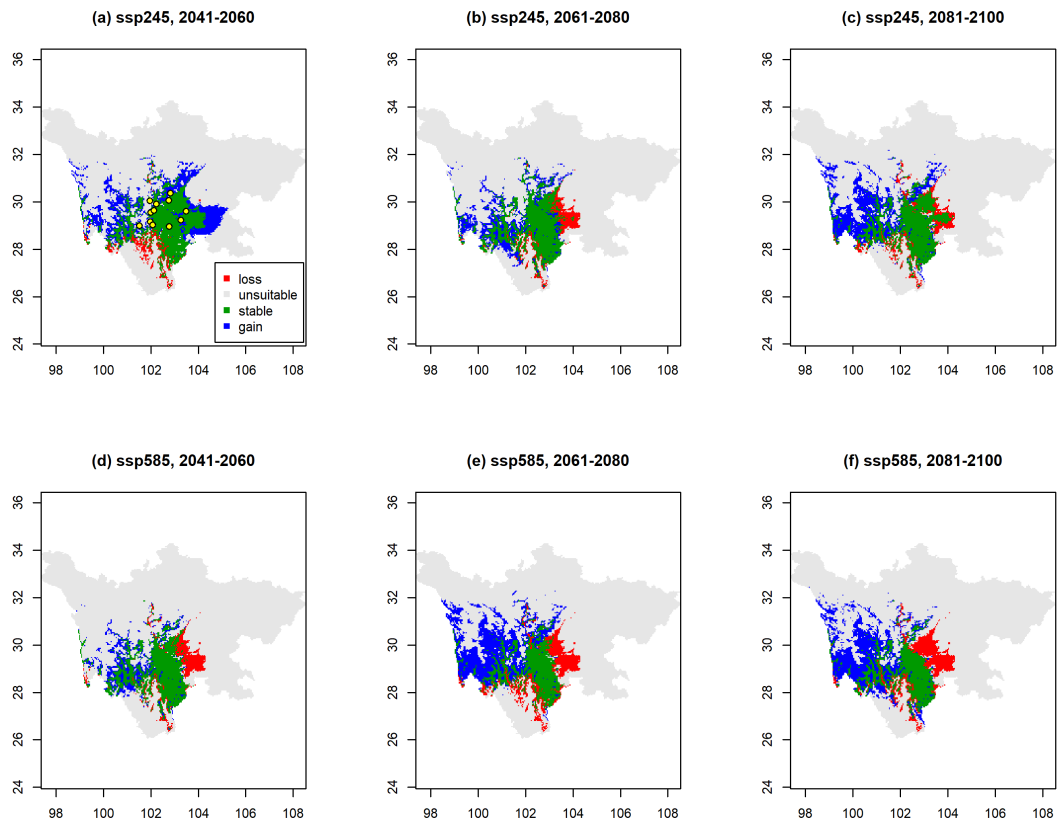
*Range shifts under future scenarios for Berberis tenuipedicellata (occ = 6)*



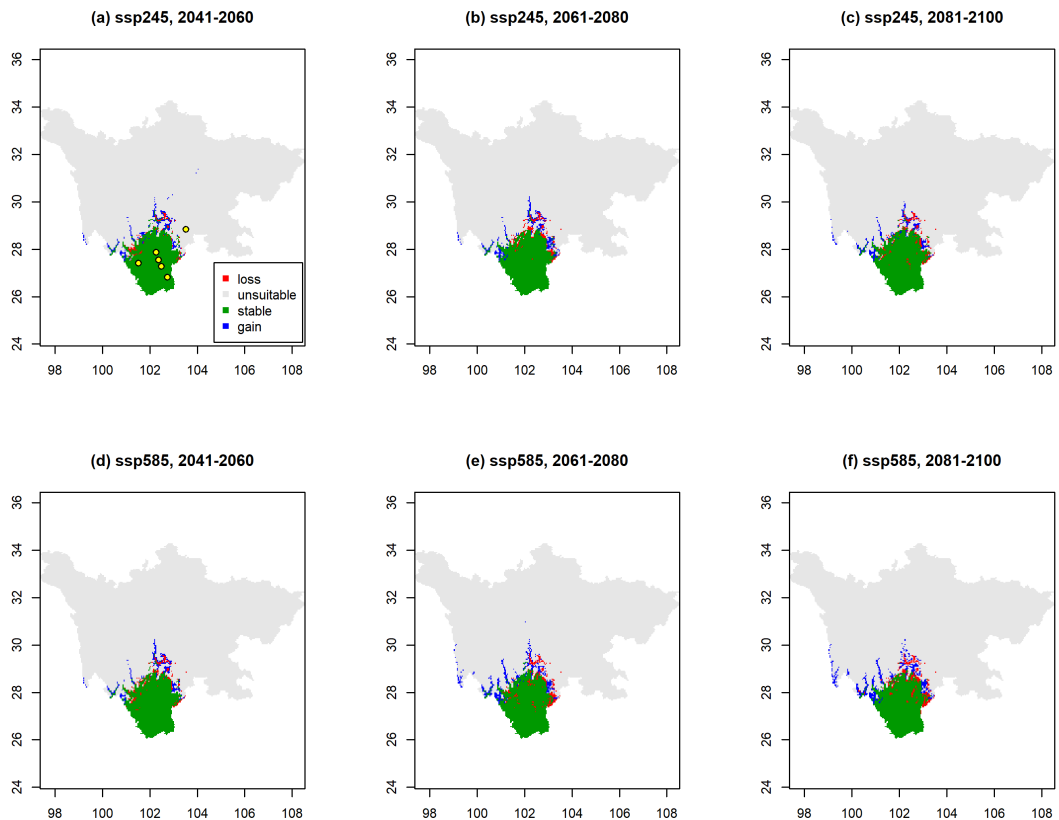
*Range shifts under future scenarios for Berberis ferdinandi-coburgii (occ = 8)*



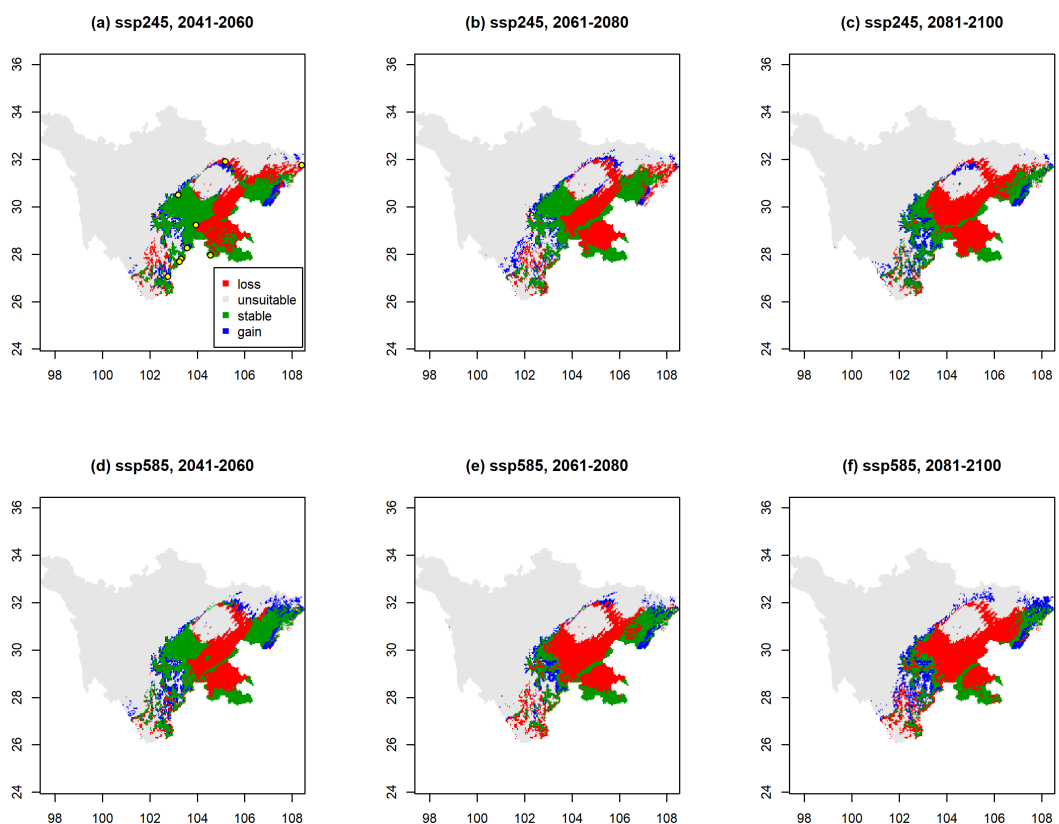
*Range shifts under future scenarios for Berberis veitchii (occ = 12)*



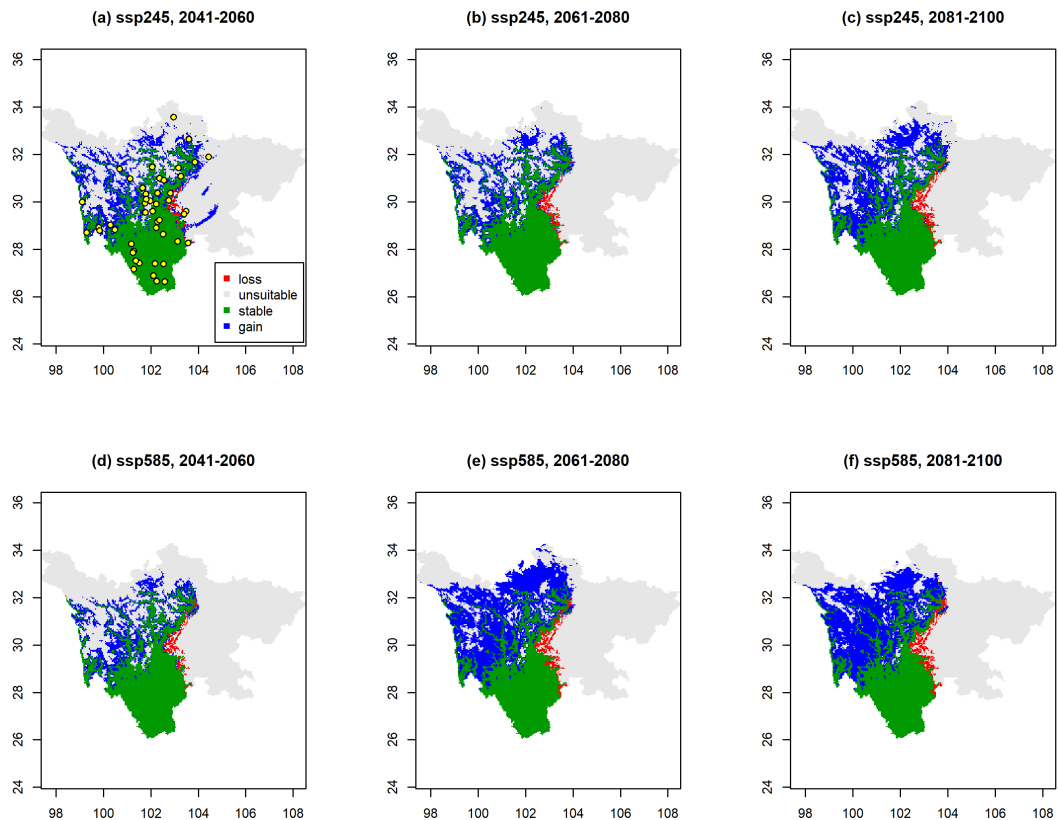
*Range shifts under future scenarios for Berberis insolita (occ = 6)*



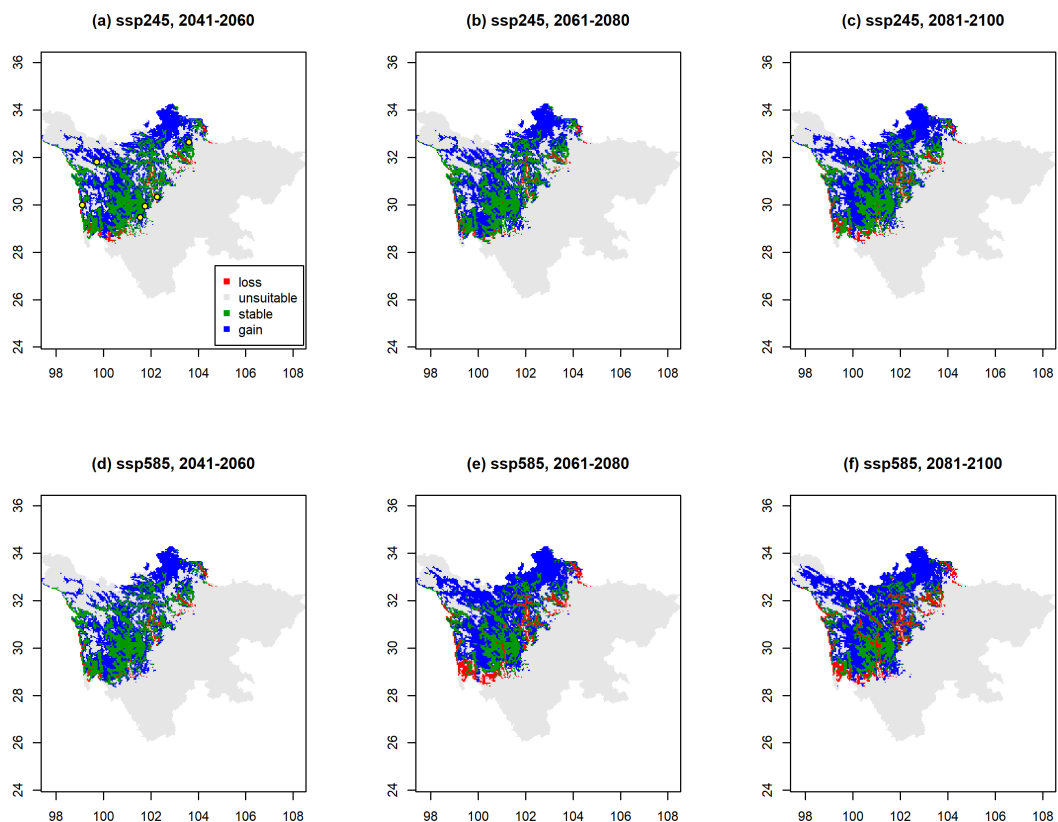
*Range shifts under future scenarios for Berberis fallaciosa (occ = 9)*



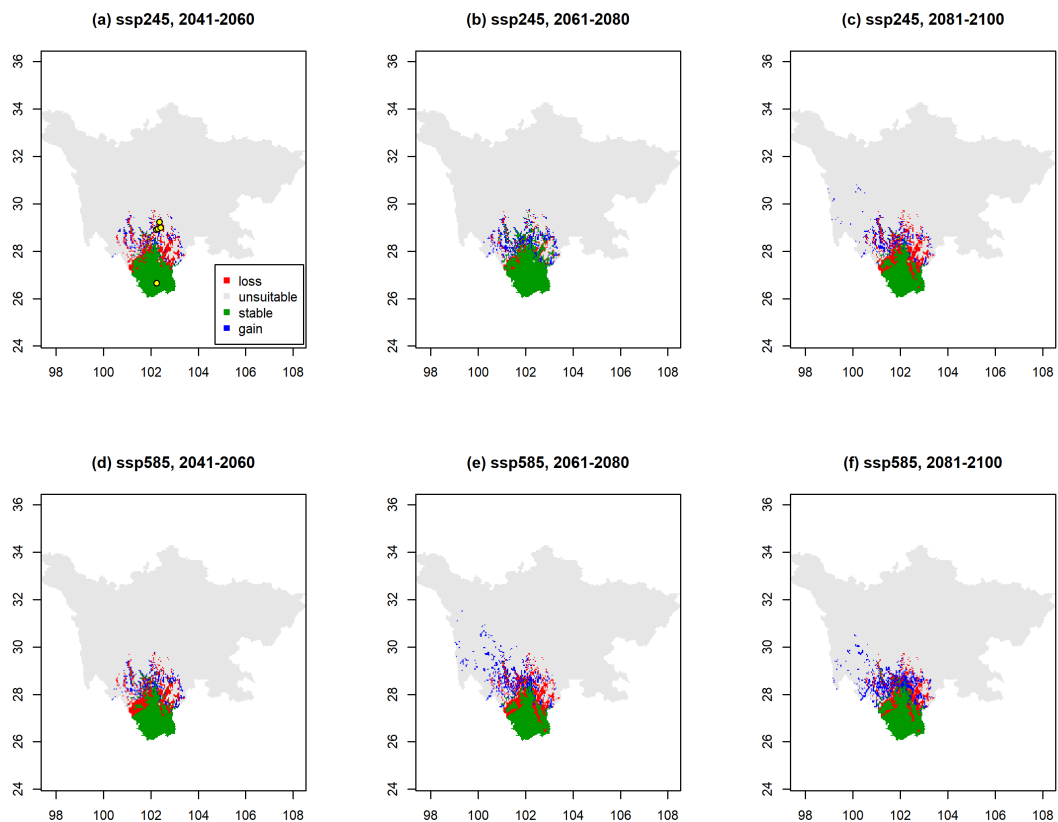
*Range shifts under future scenarios for Berberis wilsonae (occ = 48)*



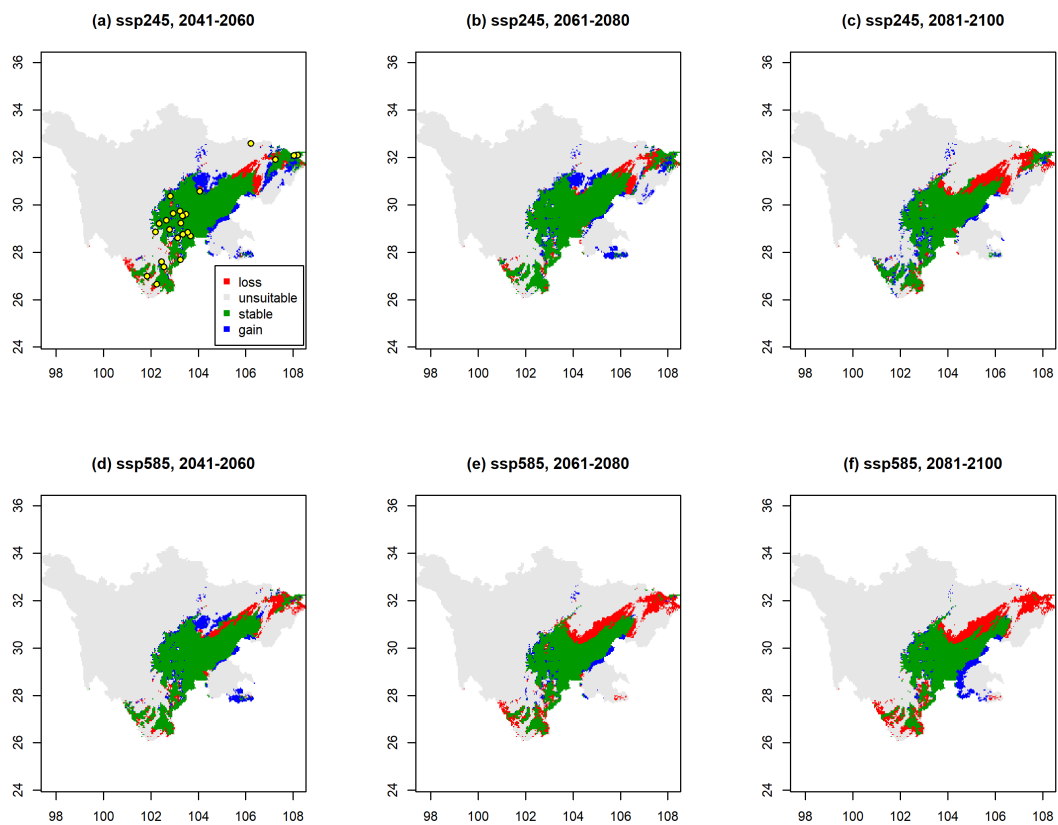
*Range shifts under future scenarios for Berberis dawoensis (occ = 6)*



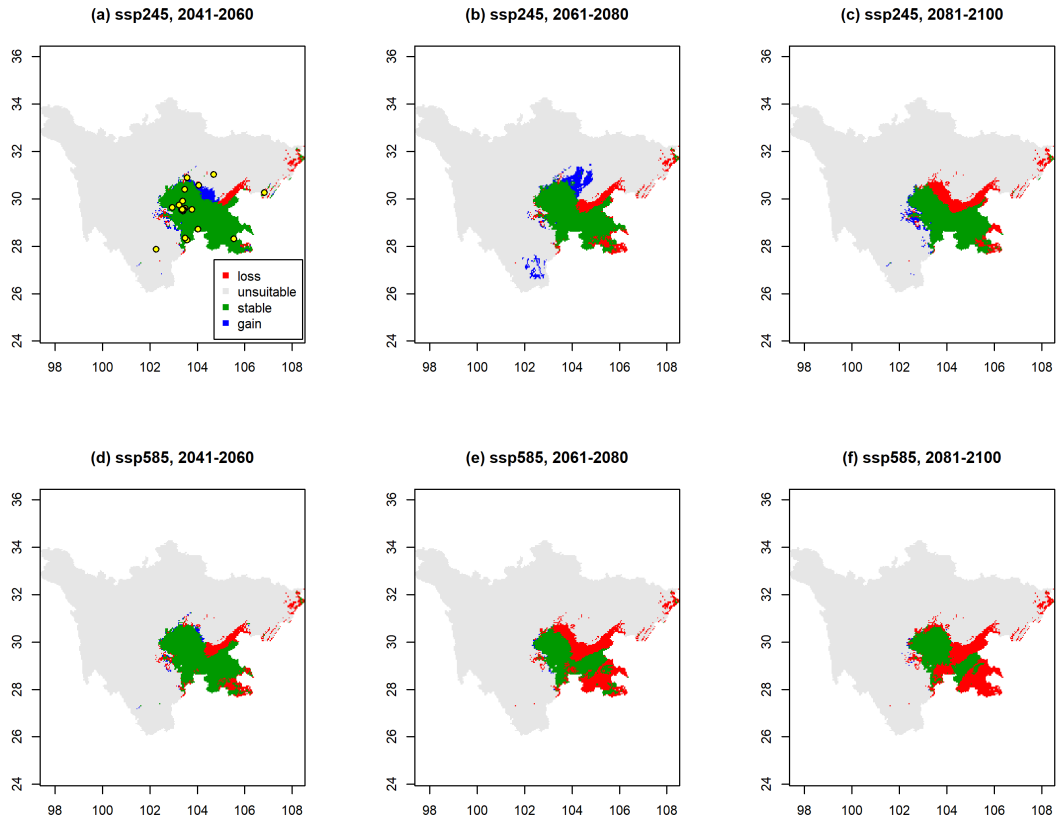
*Range shifts under future scenarios for Berberis longibracteata (occ = 5)*



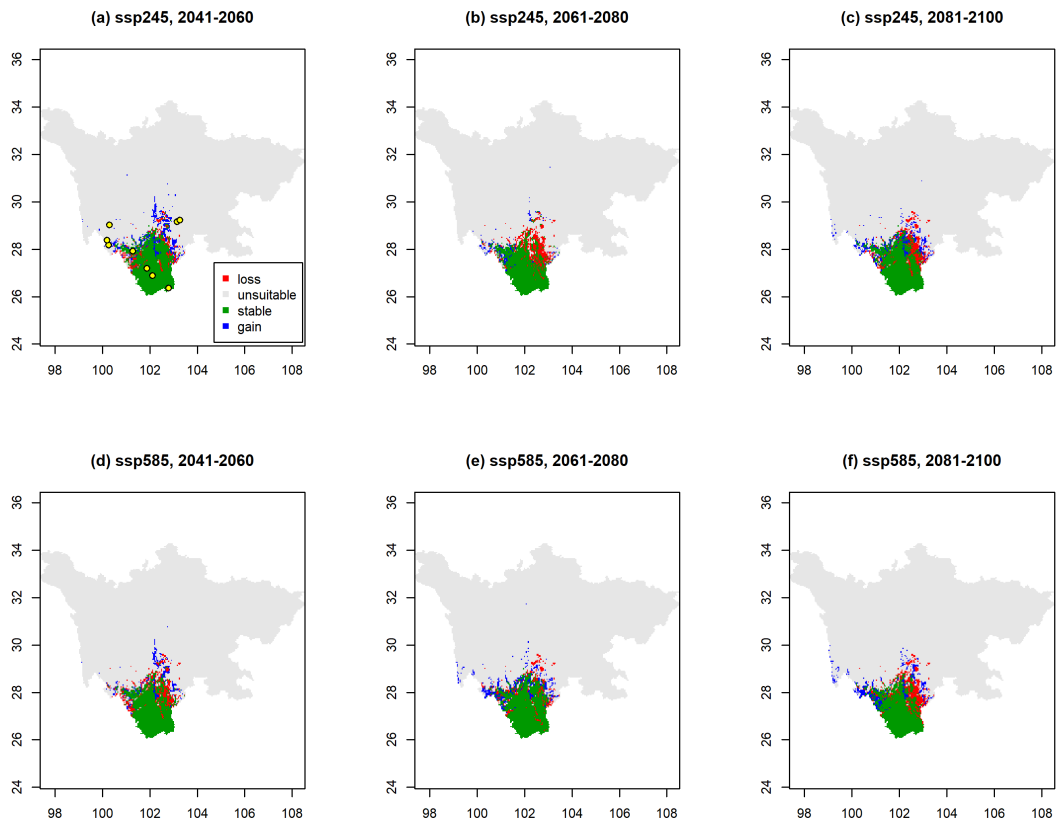
*Range shifts under future scenarios for Berberis polyodonta (occ = 26)*



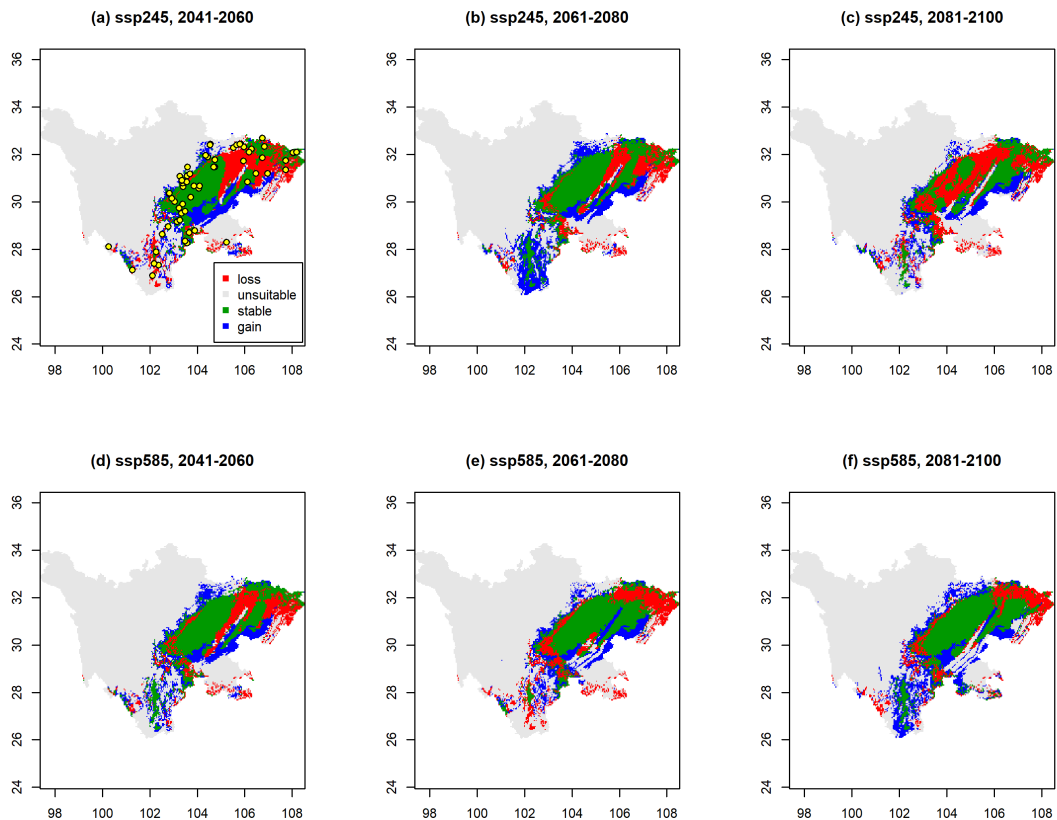
*Range shifts under future scenarios for Berberis gracilipes (occ = 24)*



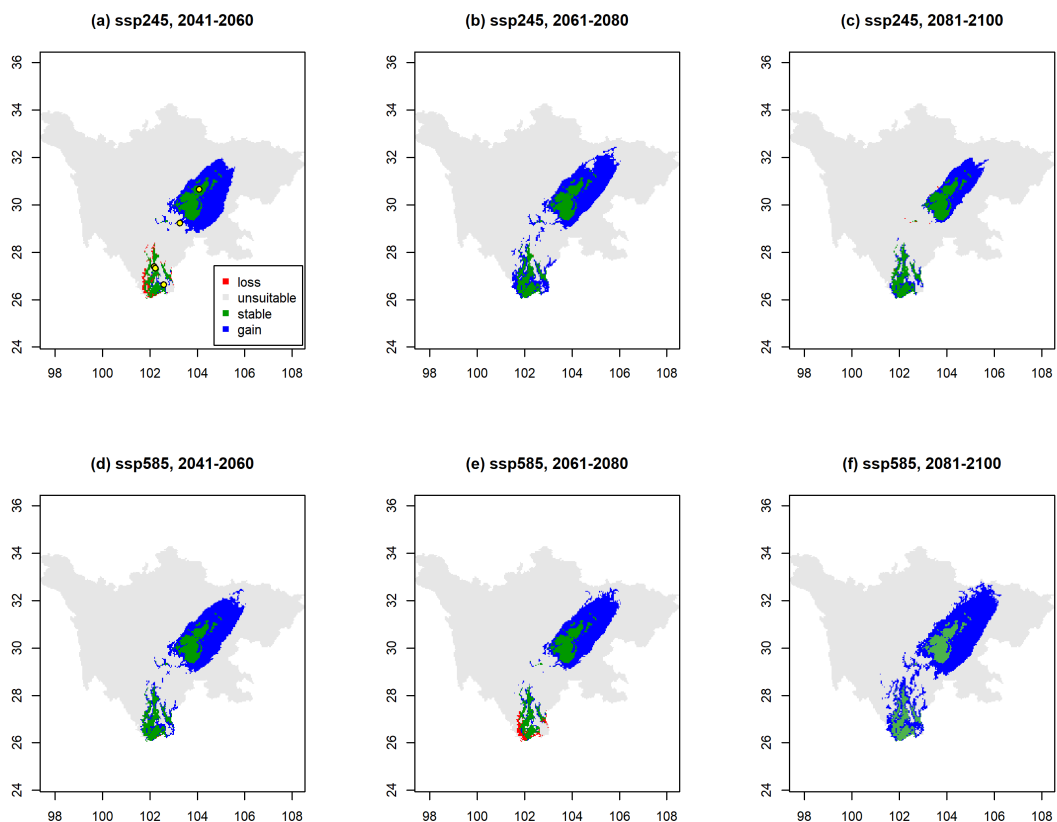
*Range shifts under future scenarios for Berberis oiwakensis (occ = 10)*



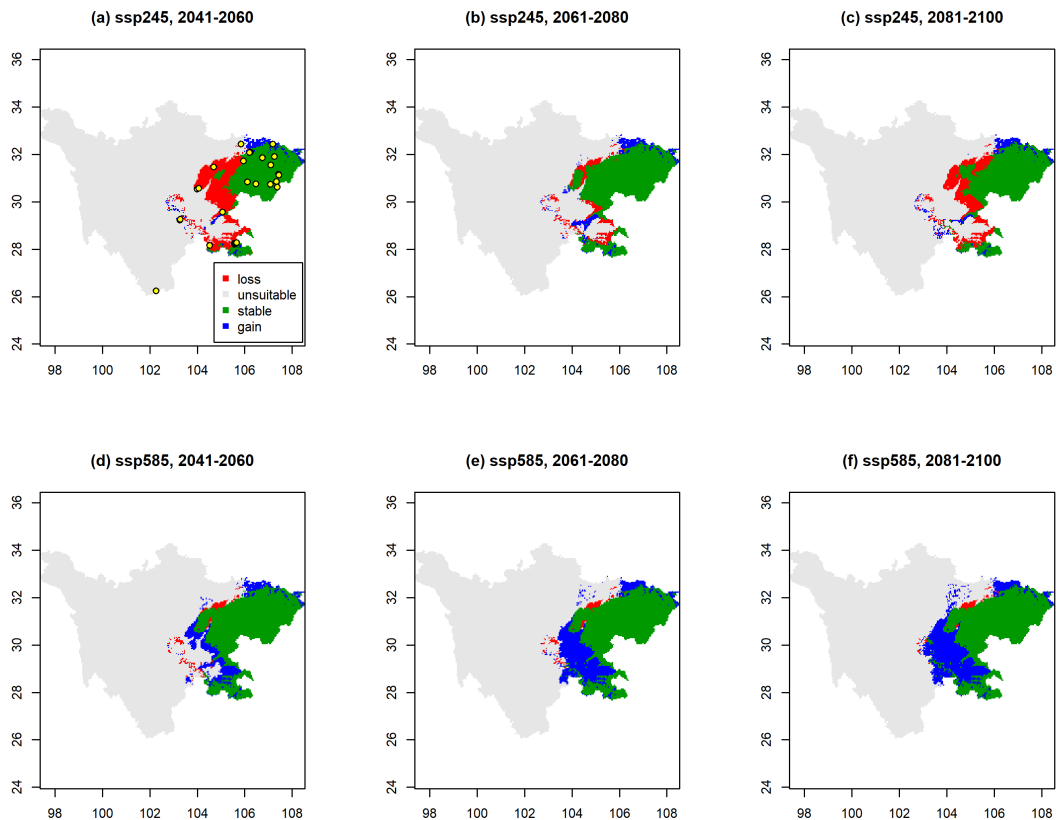
*Range shifts under future scenarios for Berberis bealei (occ = 62)*



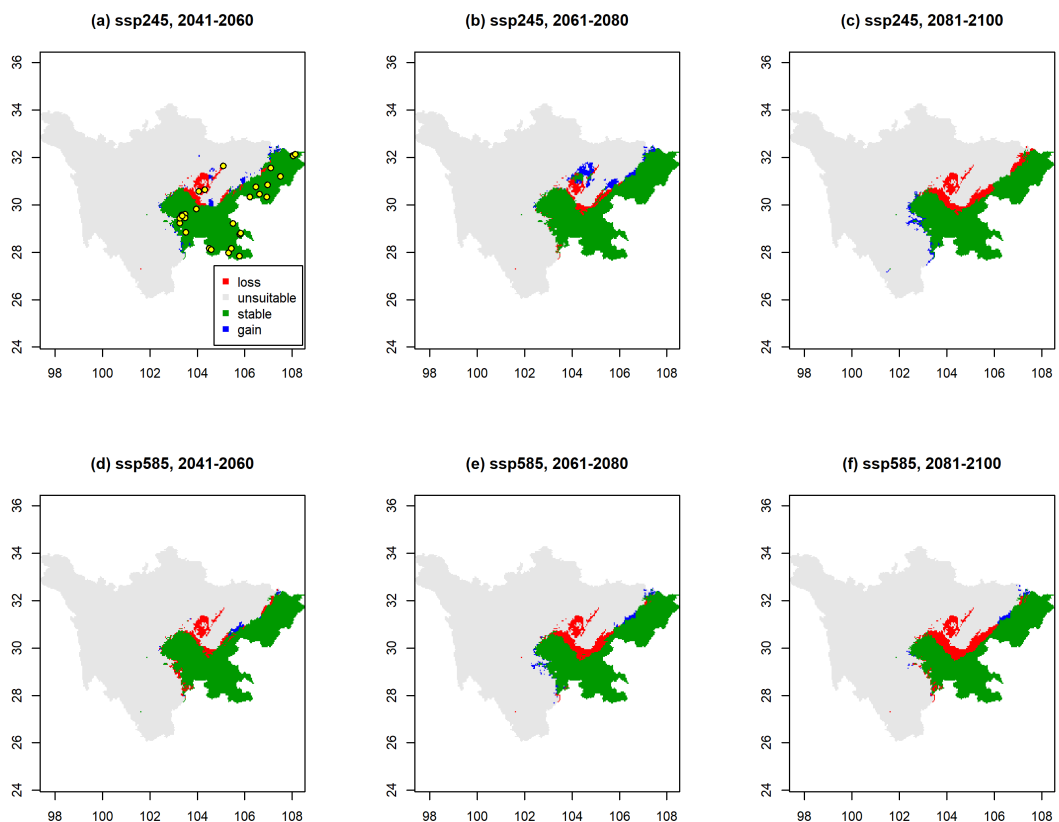
*Range shifts under future scenarios for Berberis sheridiana (occ = 5)*



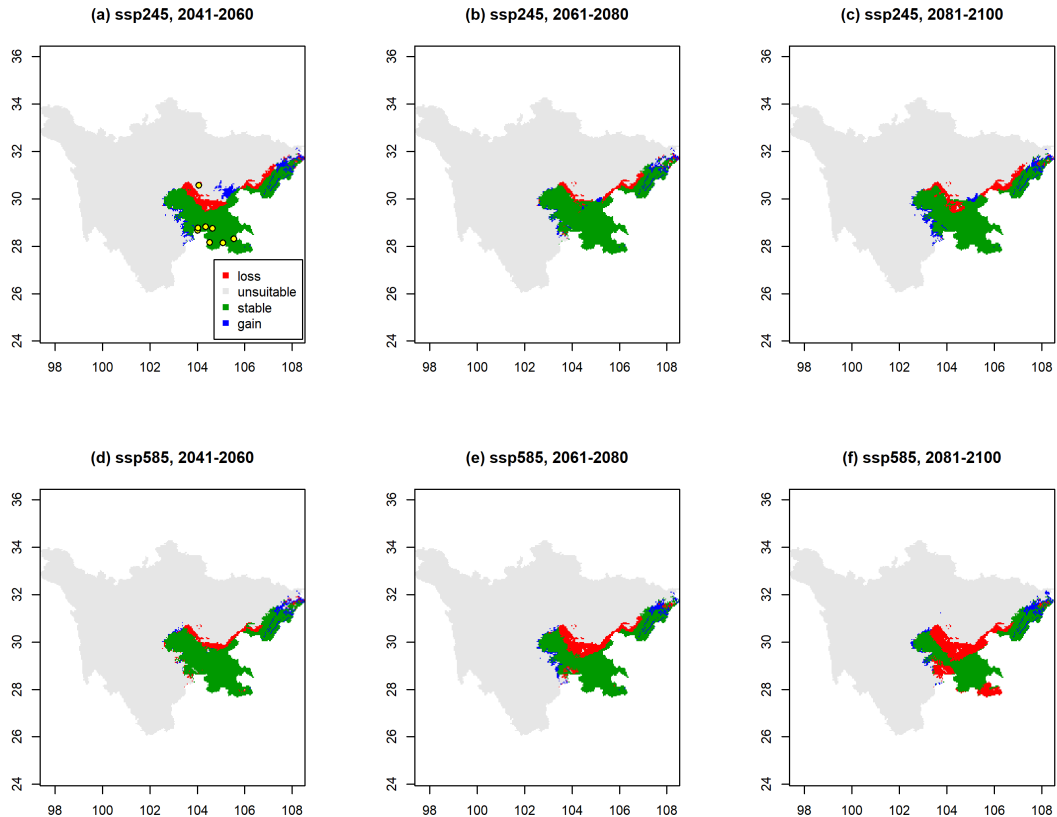
*Range shifts under future scenarios for Berberis leveilleana (occ = 28)*



*Range shifts under future scenarios for Berberis eurybracteata (occ = 34)*



*Range shifts under future scenarios for Berberis leptodonta (occ = 8)*



*Range shifts under future scenarios for Berberis schochii (occ = 12)*

