

BES-SIM model	Species diversity change at local scale ($P\alpha$ and $N\alpha$)	Species diversity change at subregional and global scale ($P\gamma$ and $N\gamma$)	Abundance-based intactness at local scale ($I\alpha$)	Mean habitat extent change at local and global scale ($H\alpha$ and $H\gamma$)
Species-based models of biodiversity				
AIM-biodiversity	*	*		*
InSiGHTS	*	*		*
MOL	*	*		*
Community-based models of biodiversity				
cSAR-iDiv	*	*		
cSAR-IIASA-ETH	*	*		
BILBI		*		
PREDICTS	*			*
GLOBIO – Aquatic				*
GLOBIO – Terrestrial				*
Ecosystems-based model of biodiversity				
Madingley				*