



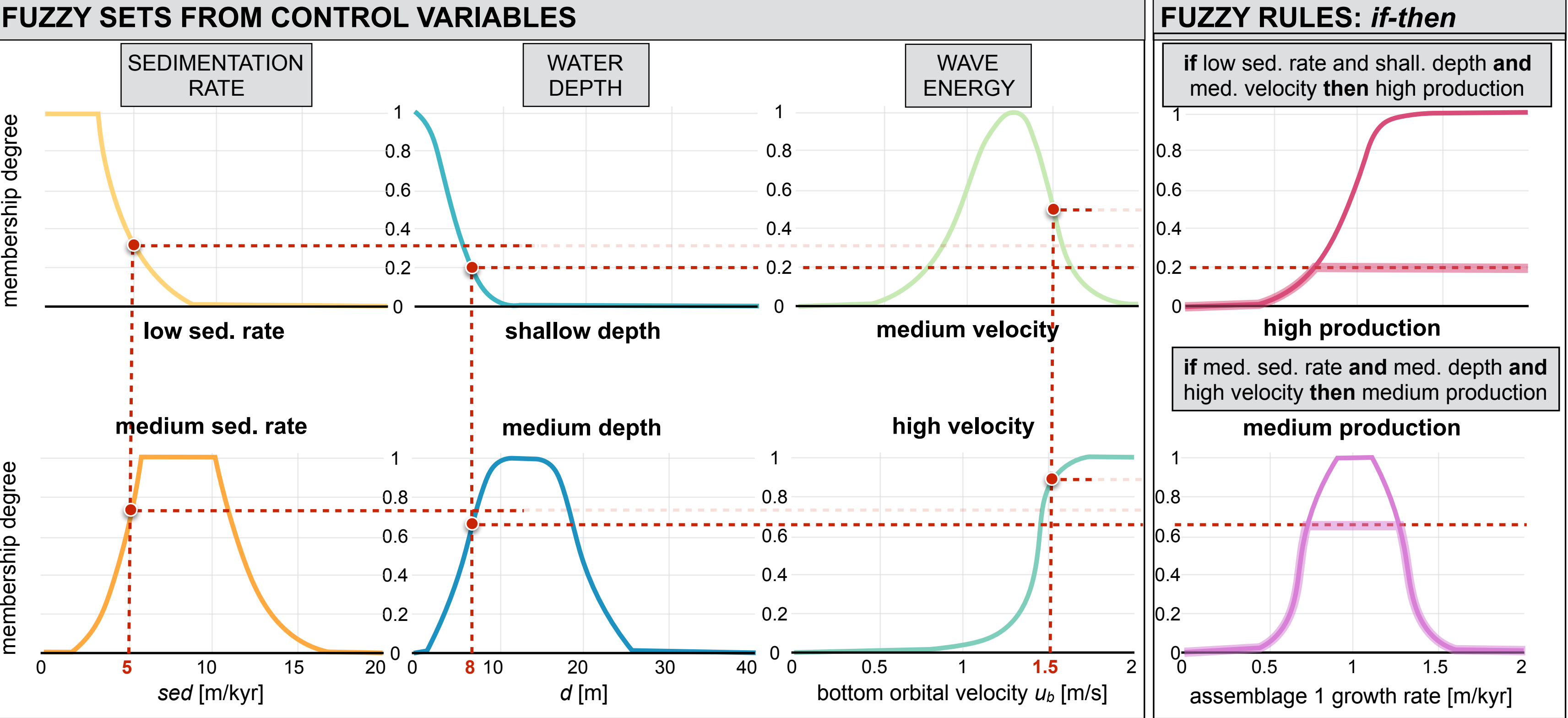
*Simple reef implementation*

INPUT DATA

— average sedimentation rate *sed*=5 m/kyr

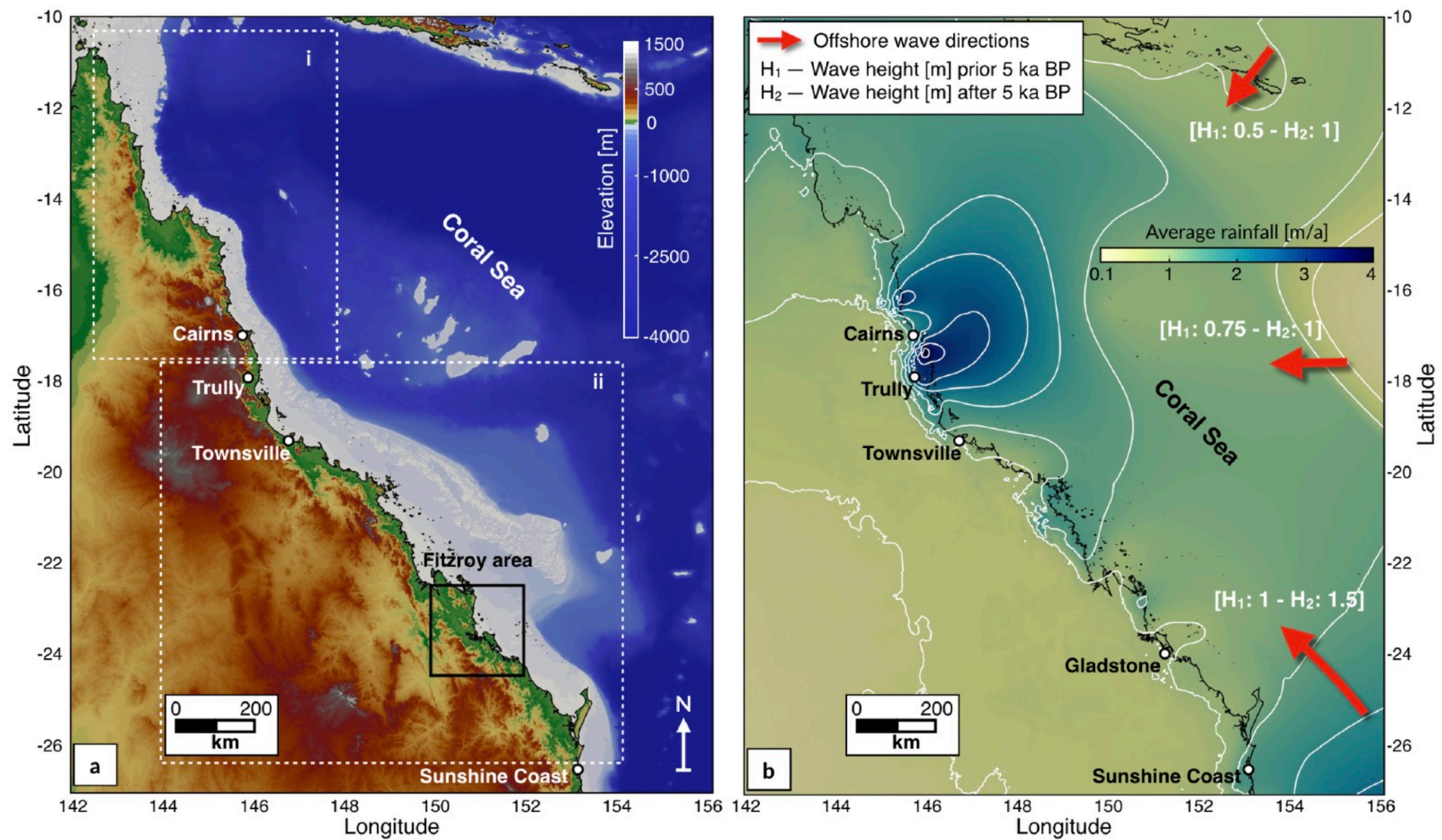
— water depth *d*=8 m

— average orbital velocity *u<sub>b</sub>*=1.5 m/s





Mixed siliciclastic-carbonate platform – GBR model for the last 14 ka





# Simple reef implementation

