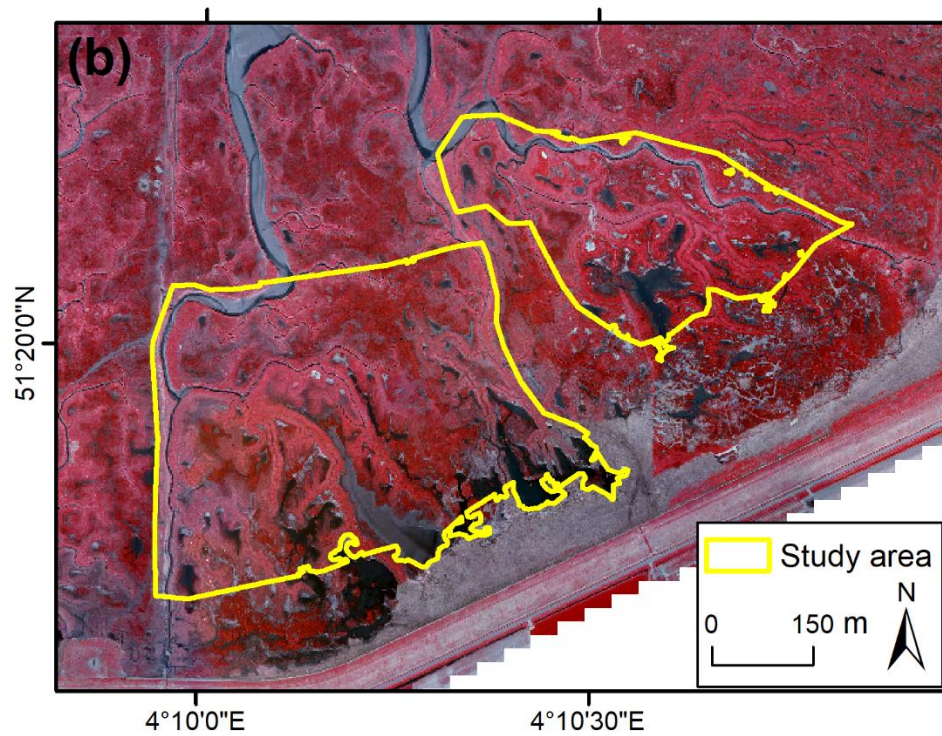
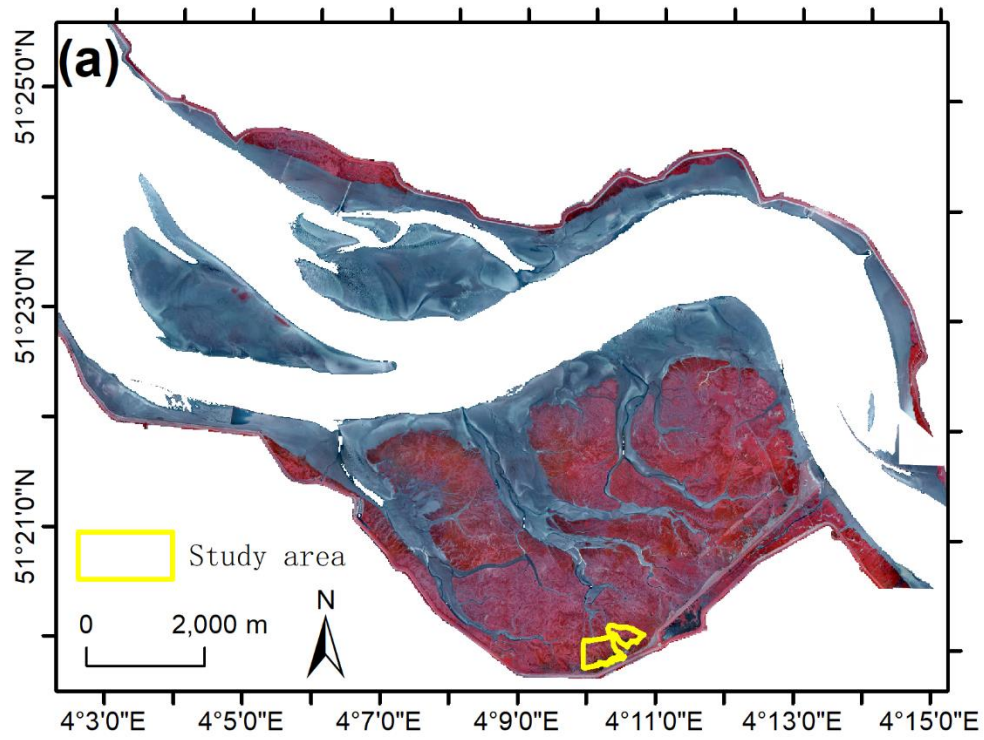


Supplement of

~~Different Coastal Marsh Sites Reflect Similar Topographic Conditions for Bare Patches and Vegetation Recovery~~
Different coastal marsh sites reflect similar topographic conditions under which bare patches and vegetation recovery occurs

Chen Wang^{1,2}, Lennert Schepers², Matthew L. Kirwan³, Enrica Belluco⁴, Andrea D'Alpaos⁵, Qiao Wang^{6,1}, Shoujing Yin¹, and Stijn Temmerman²



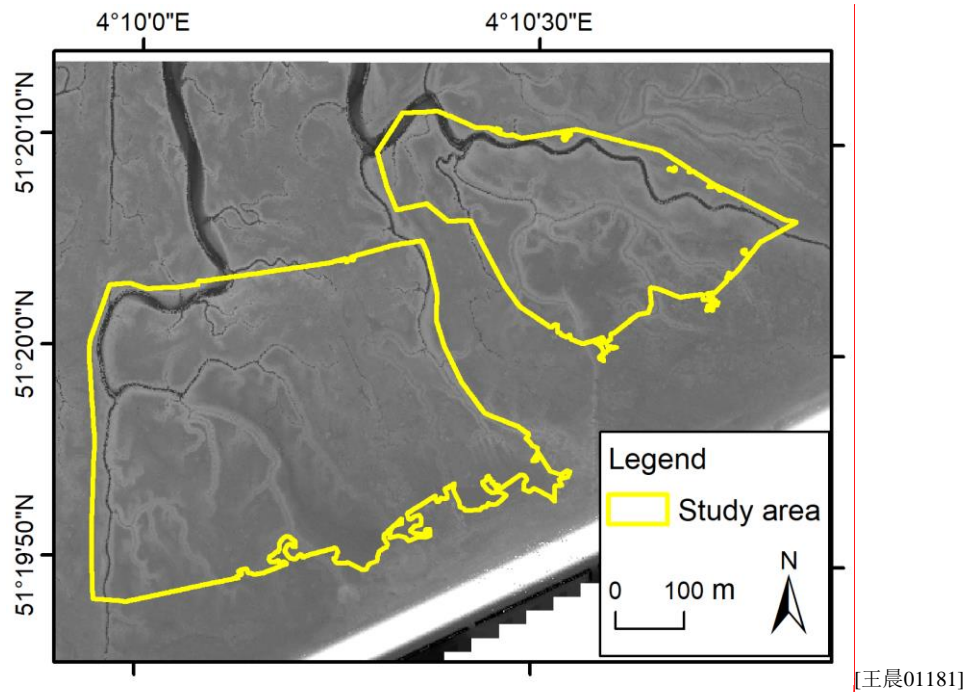
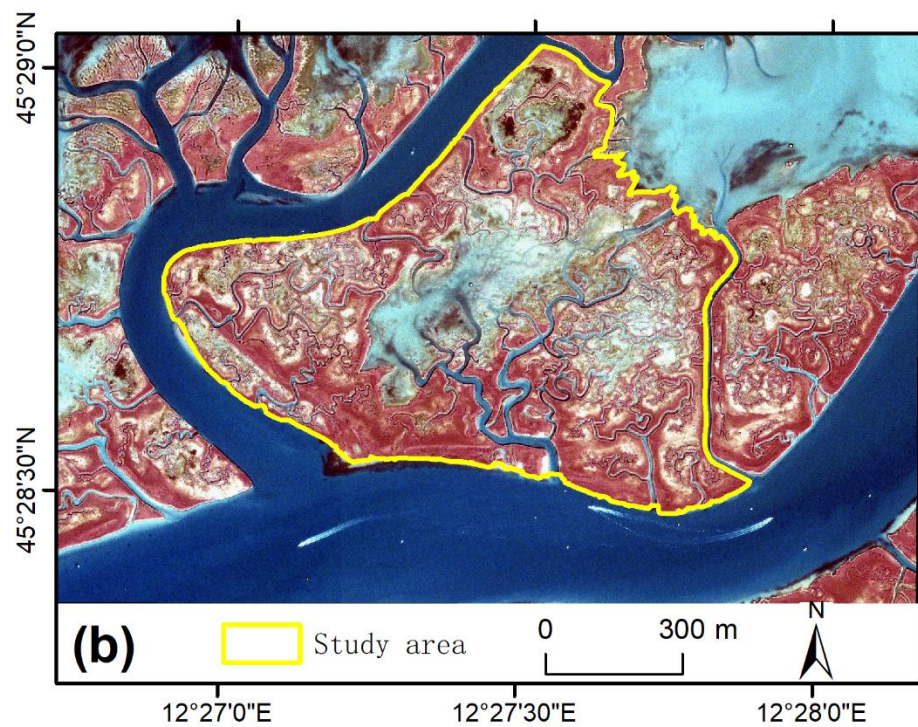
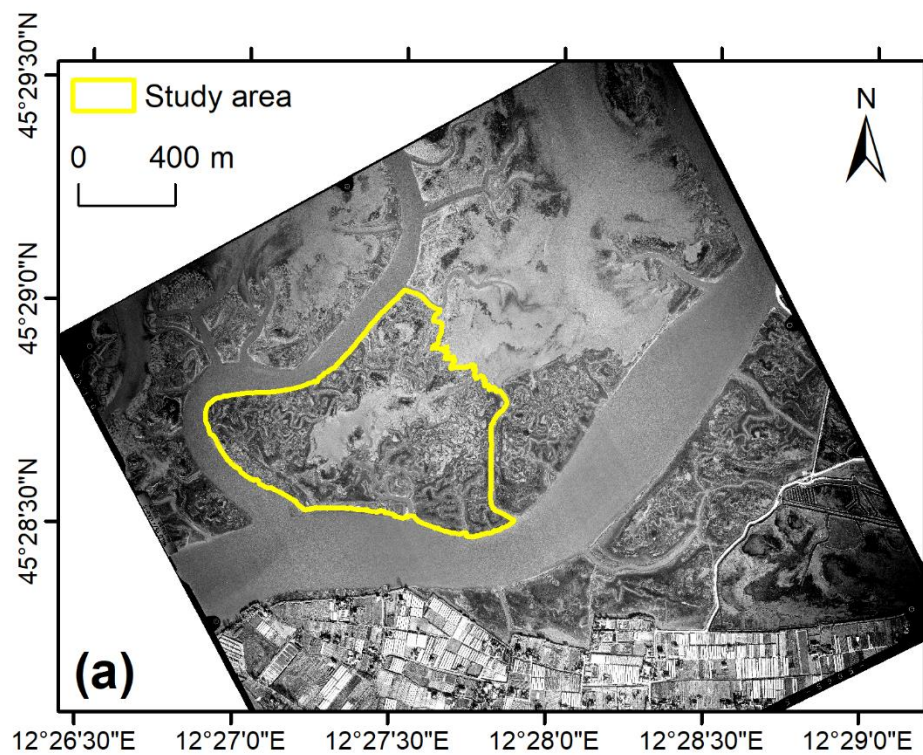


Figure S1. False-color aerial photograph of 2004 LIDAR data for the study area in the Saeftinghe marsh.



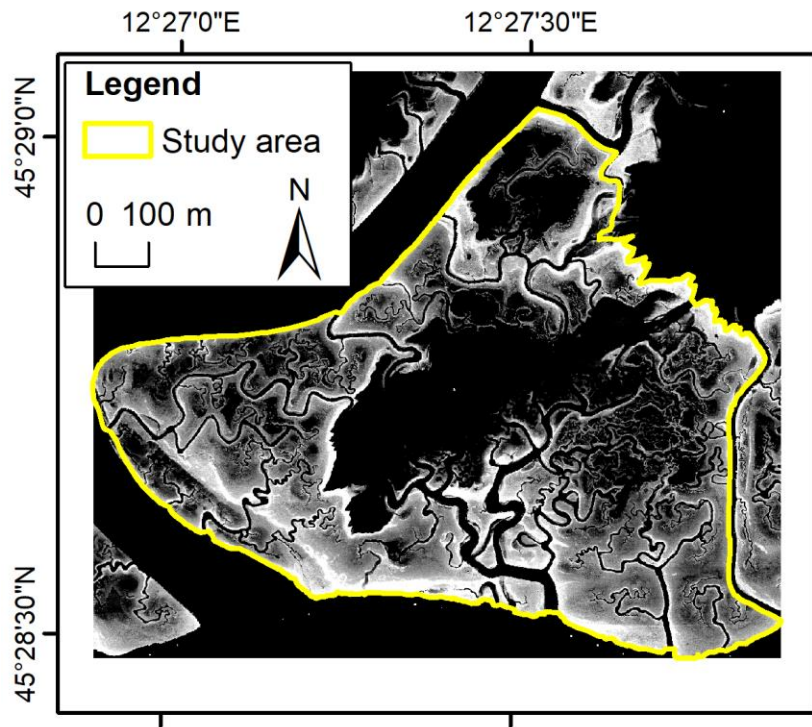
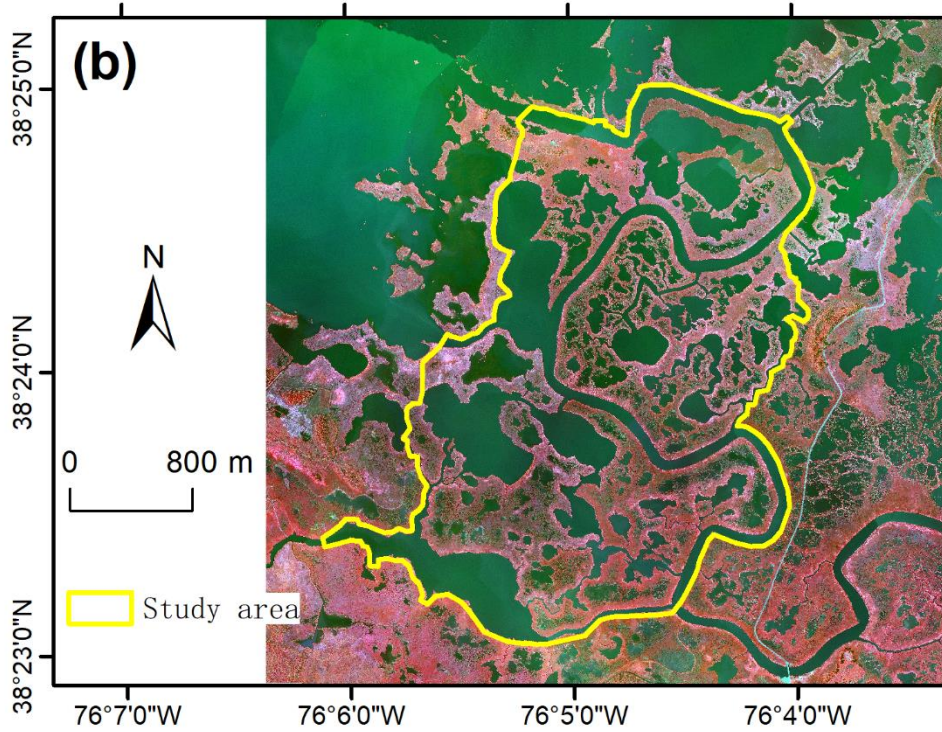
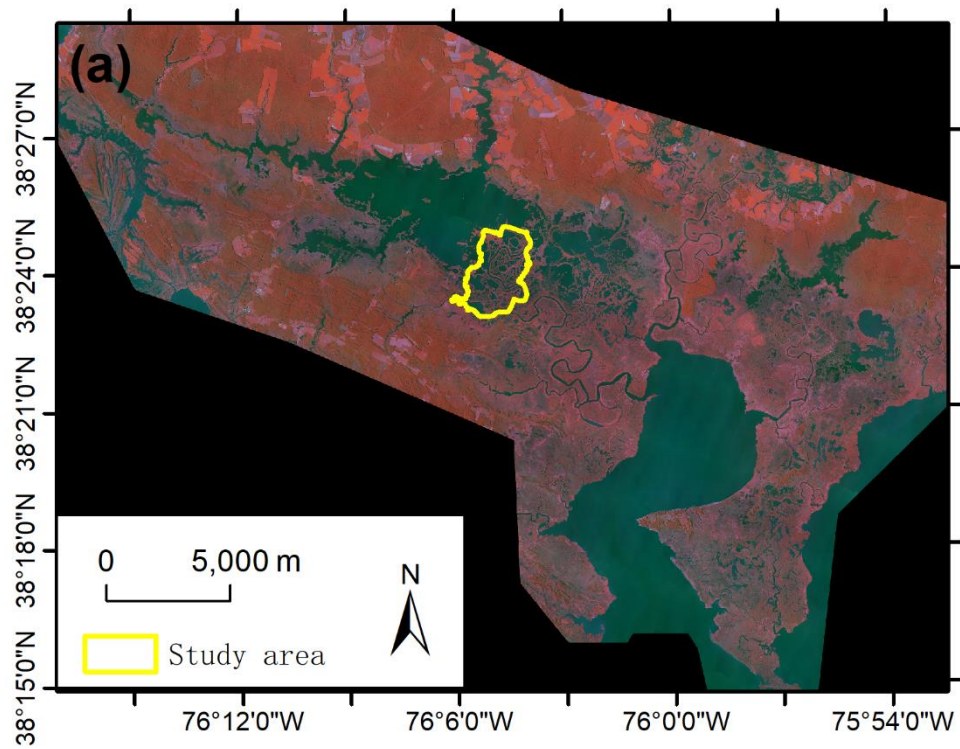


Figure S2. [Aerial photograph acquired in 2000 showing the surrounding landscape \(a\)](#) and [IKONOS image of 2006 \(b\)](#) ~~LIDAR data~~ for [the study area in the San Felice marsh, San Felice](#).



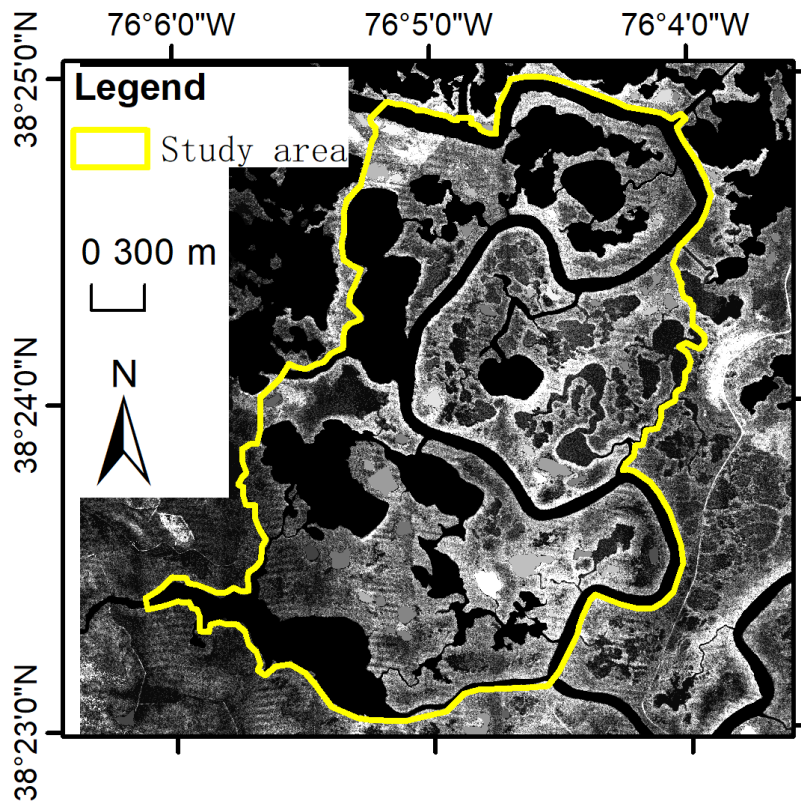


Figure S3. [False-color Aerial photograph of 2010 LIDAR data](#) for [the study area in the Blackwater Marshes](#). [Blackwater](#).

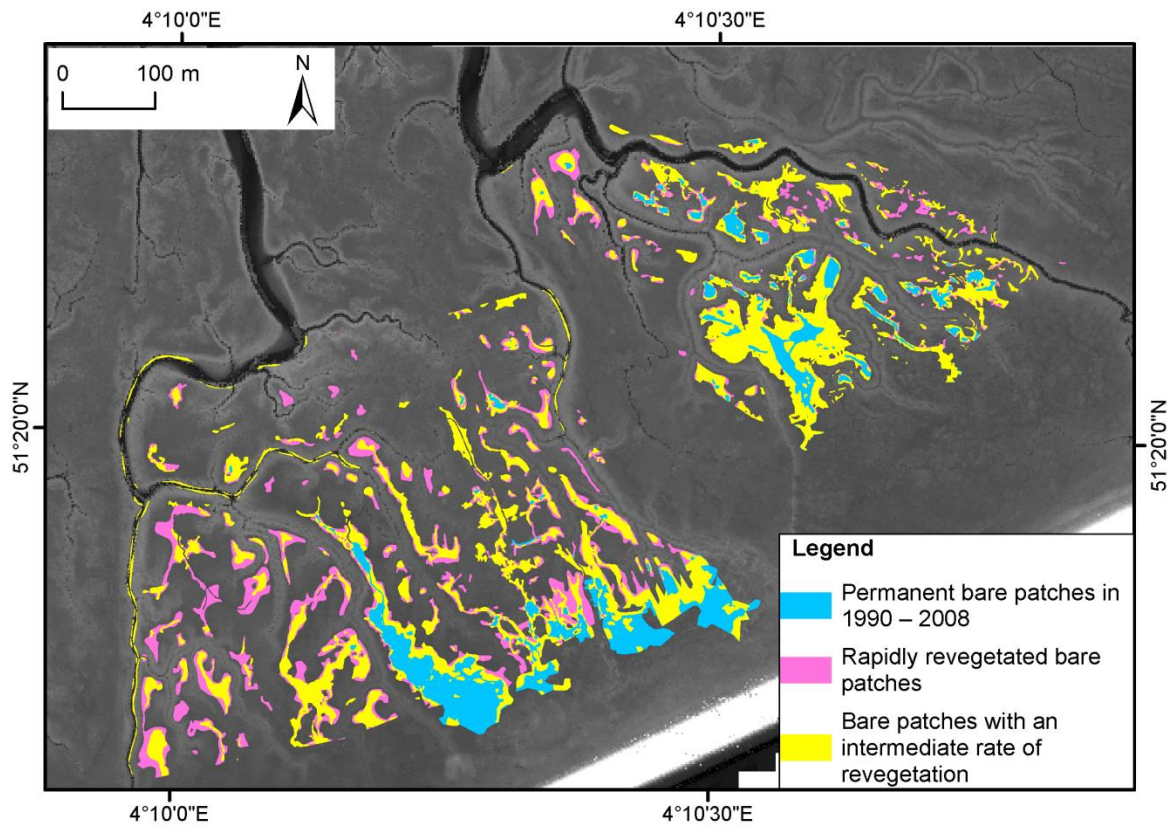


Figure S4: Spatial distribution of bare patches with a different rate of revegetation in the period of 1990–2008 in Saeftinghe.