

Map III.1.2.2e. Military exercises in the BPNS

(Original data source: Ministry of the Flemish Community, Department of Environment and Infrastructure, Waterways and Marine Affairs Administration, Division Coast, Hydrographic Office, BAZ / spokesmen of the Army, Air Force and Navy sections, Federal Government Department of Defense;

Data analysis: Marine Biology Section - Gent University / RCMG - Gent University; Map: Maritime Institute - Gent University adapted from RCMG - Gent University)

low intensity of military use (max. 10 days/year)
higher intensity of military use (78 days in 2001)

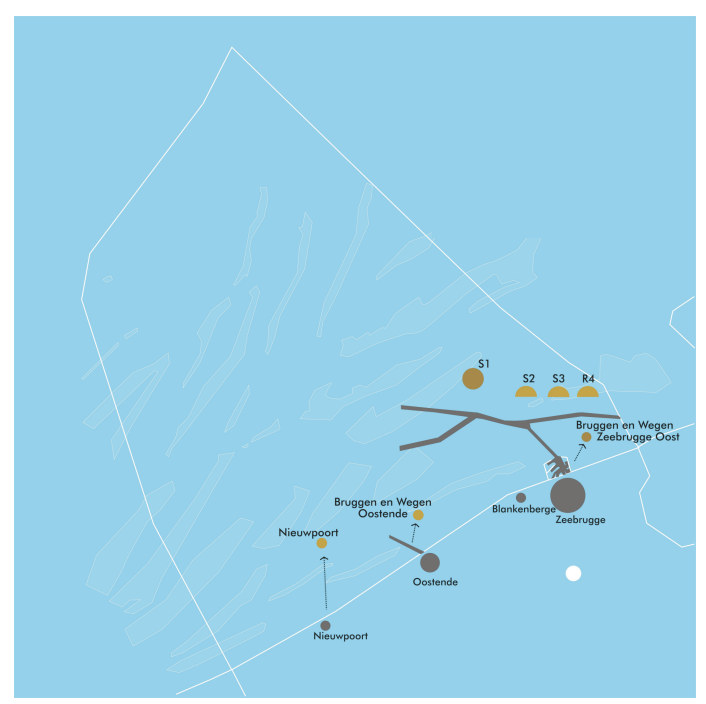


Map III.1.2.2f. Sand and gravel extraction in the BPNS (situation since 2004)

(Original data source: Federal Public Service Economy, SMEs, Self-employed and Energy / Original data source: Ministry of the Flemish Community, Department of Environment and Infrastructure, Waterways and Marine Affairs Administration, Division Coast, Hydrographic Office;

Map: Maritime Institute - Gent University adapted from RCMG - Gent University)





Map III.1.2.2g. Dredging and dumping of dredge disposal in the BPNS

(Original data source: Ministry of the Flemish Community, Department of Environment and Infrastructure, Waterways and Marine Affairs Administration, Division Coast, Hydrographic Office & Maritime Entrance Division / GEMS International nv / Data analysis: RCMG - Gent University;

Map: Maritime Institute - Gent University adapted from RCMG - Gent University)

Dredged areas:



ports (size of symbol in accordance with intensity of dredging)

channels

Sites for dredge disposal:



occasionally used sites

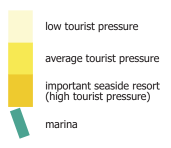


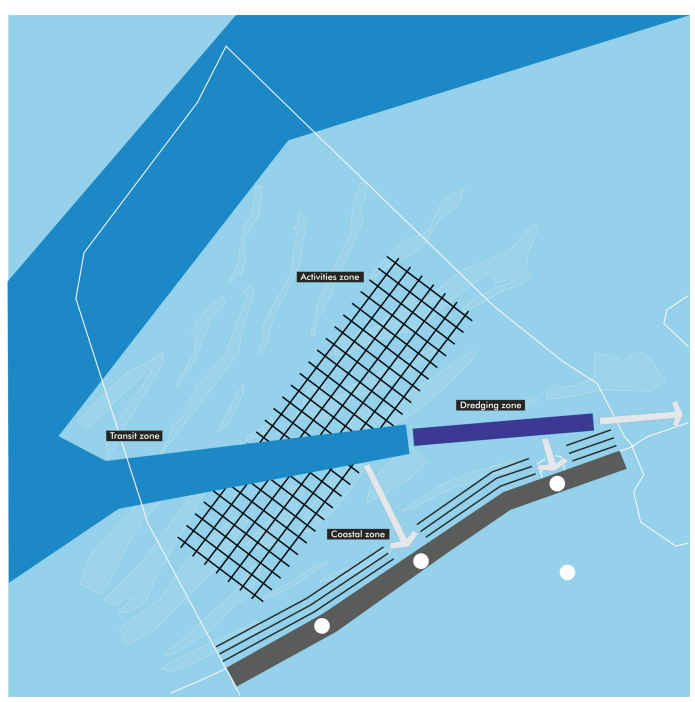
most intensely used sites (S1 and 'Bruggen en Wegen Zeebrugge Oost')



Map III.1.2.2h. Tourism and recreation in the Belgian coastal strip

(Original data sources: Provincie West-Vlaanderen, Dienst Ruimtelijke Planning en Mobiliteit (2004) / Maes, F, Douvere, F., and Schrijvers, J. (MAREDASM), 2002/ WES consultancy, 2004; Map: Maritime Institute - Gent University)





Map III.1.2.2i. Existing spatial structure: dynamics in the BPNS (Structure map: Maritime Institute - Gent University)