

## Potential wetlands in Flanders: Forested scenario

- [white] not wet
- [orange] urbanized wetlands
- [dark blue] deep water
- [light blue] shallow waters (oligo-mesotrophic, eutrophic)
- [yellow] tempwet: temporary wet soil (meso-eutrophic) outside natural floodplain areas - non-forested
- [olive green] tempwet: temporary wet soil (meso-eutrophic) outside natural floodplain areas - forested
- [bright green] tempwet: temporary wet soil (meso-eutrophic) - non-forested
- [medium green] tempwet: temporary wet soil (meso-eutrophic) - forested
- [dark red] permwet: permanent wet soil (meso-eutrophic) - non-forested
- [purple] permwet: permanent wet soil (meso-eutrophic) - forested
- [pink] tempwet: temporary wet soil (oligotrophic) - non-forested
- [light pink] tempwet: temporary wet soil (oligotrophic) - forested
- [dark purple] permwet: permanent wet soil (oligotrophic) - non-forested
- [teal] permwet: permanent wet soil (oligotrophic) - forested
- [cyan] tidal marsh - non-forested
- [dark teal] tidal marsh - forested
- [white] watercourse

