



Timothy Djabiri Graduation Thesis Drawings, June 2018

**Normal tidal regime <120cm above NAP**  
Water flows in and out of the site, flooding lowest areas of the landscape

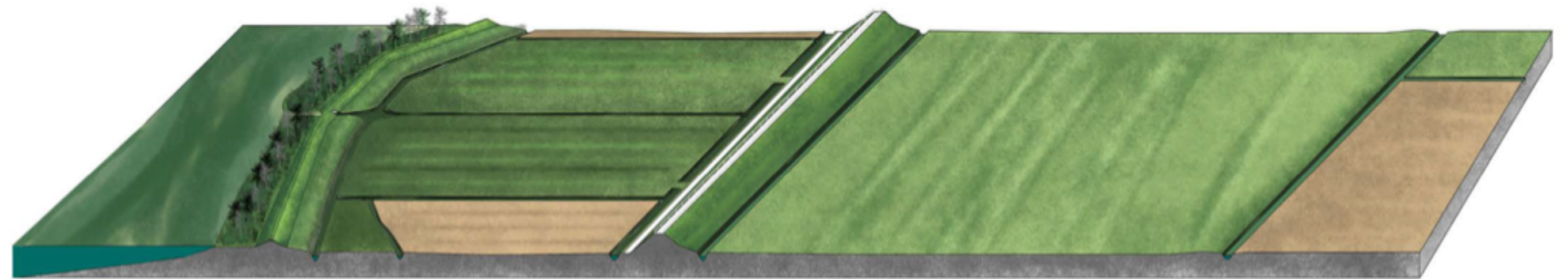
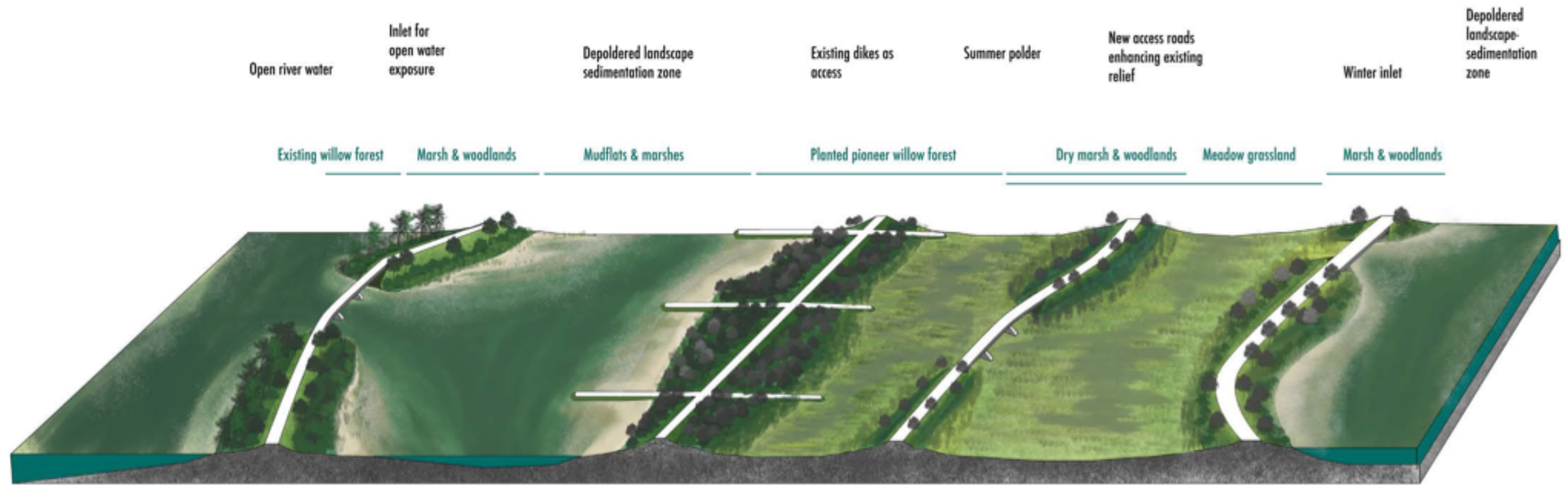


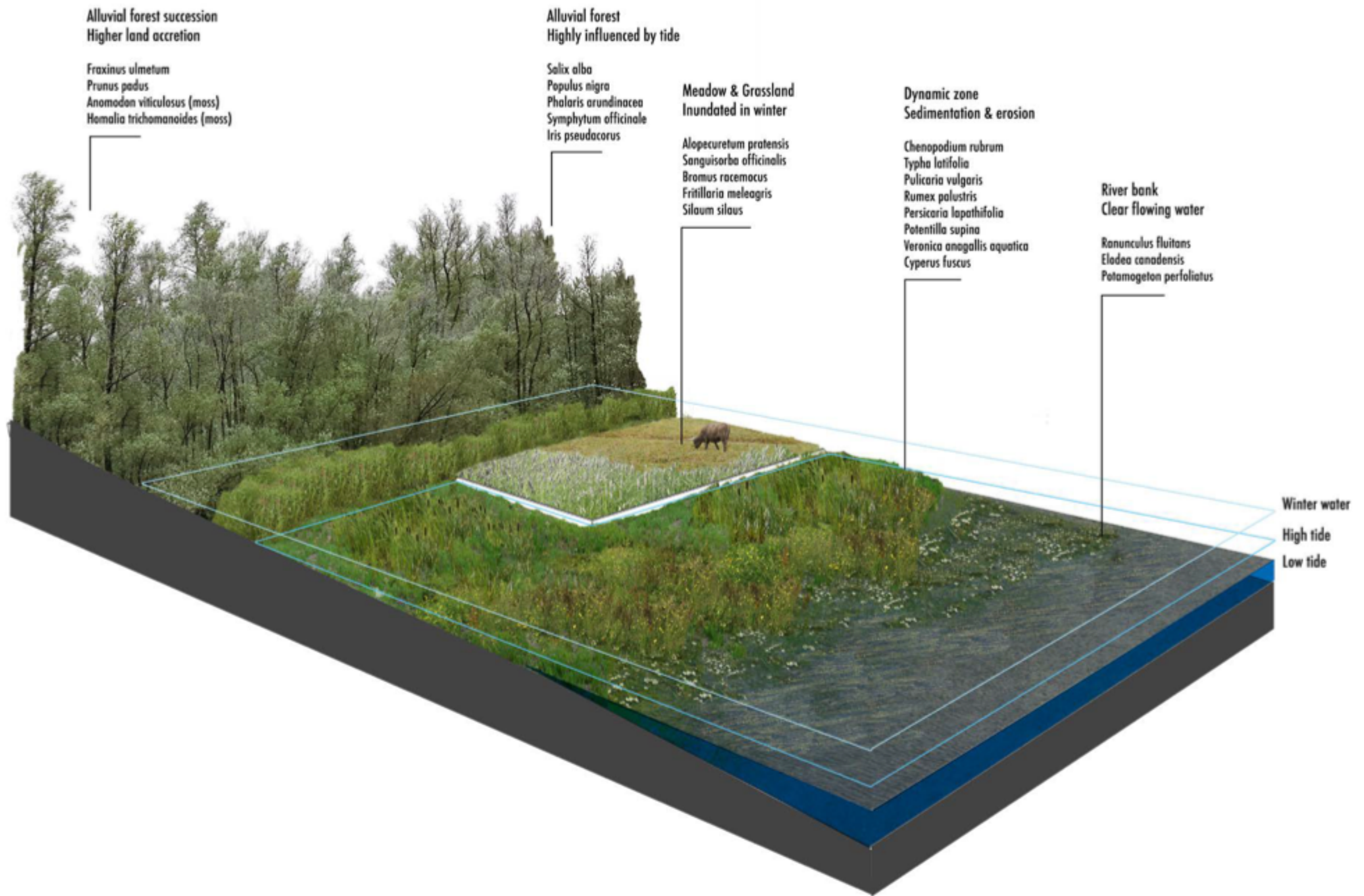
**Annual high water flow 200cm above NAP (30 days a year)**  
Water flows towards south west, flooding landscapes with low embankments



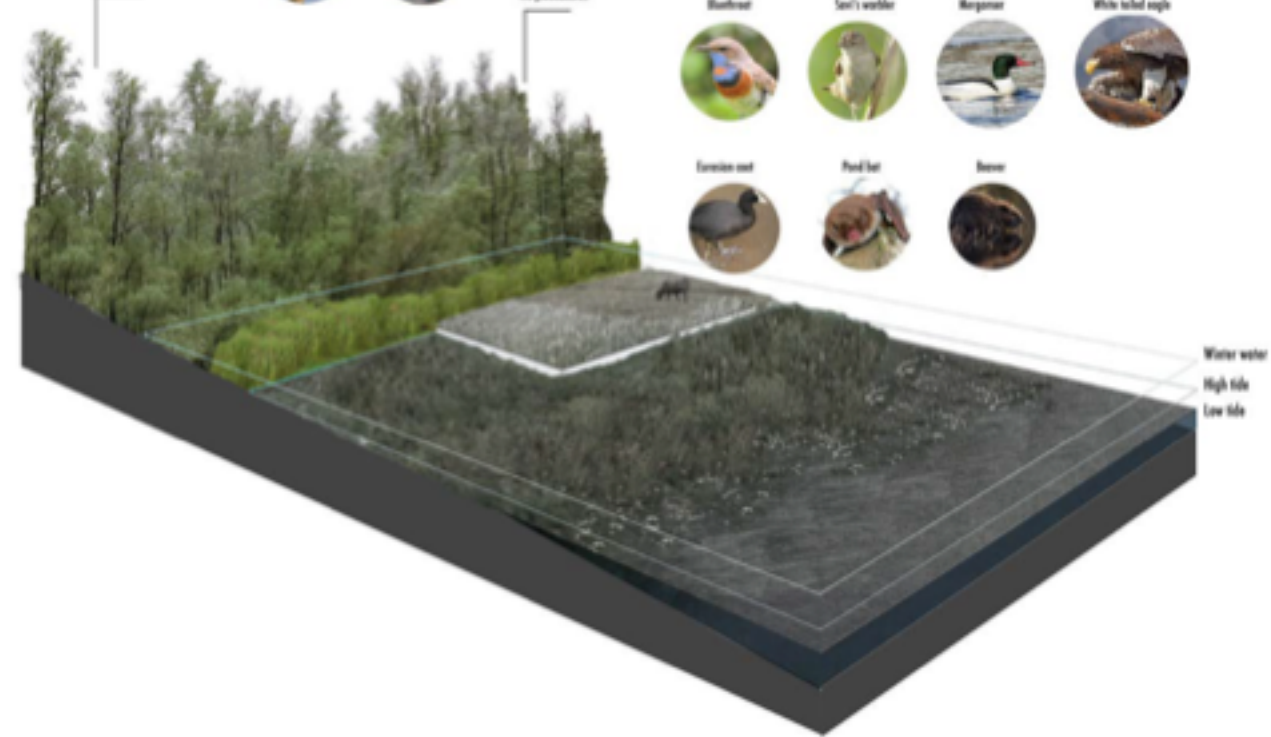
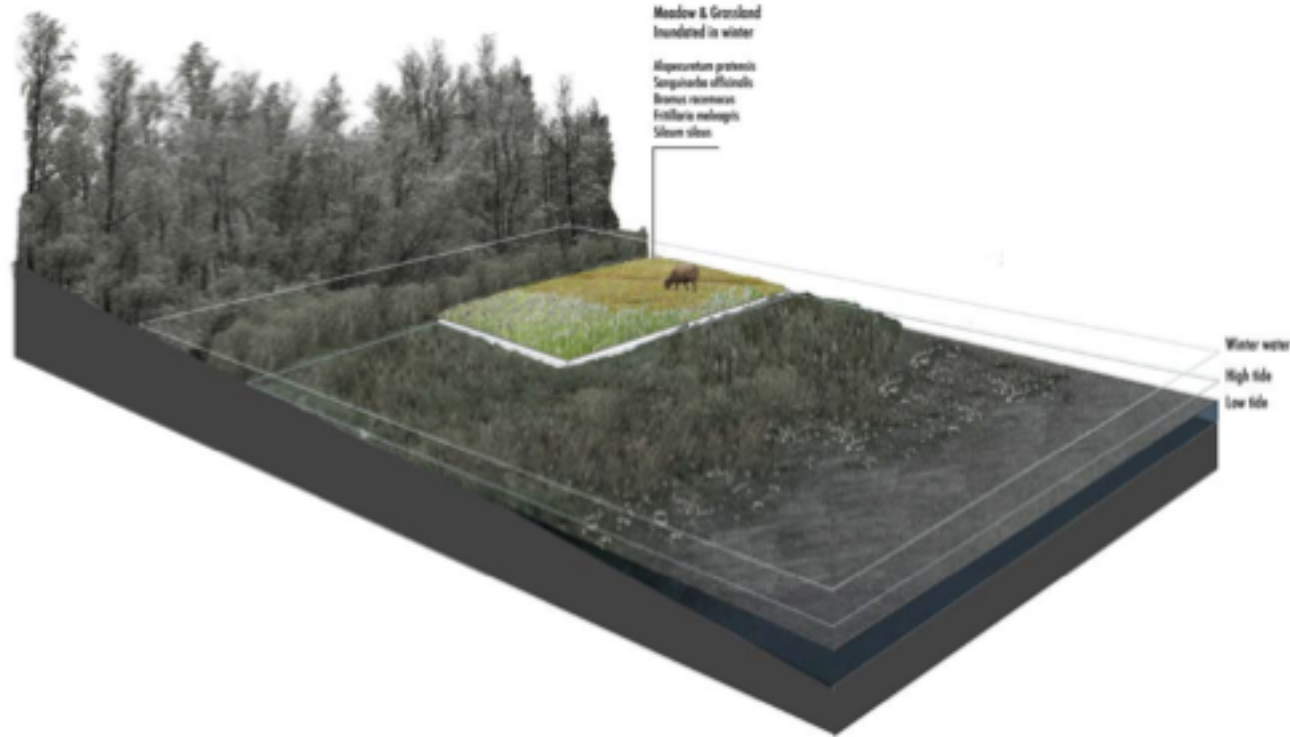
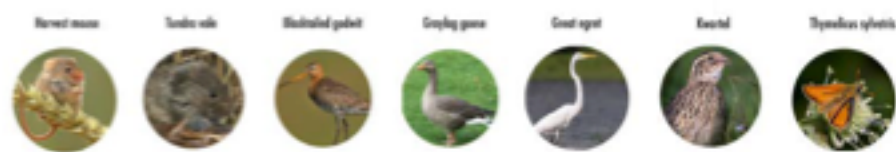
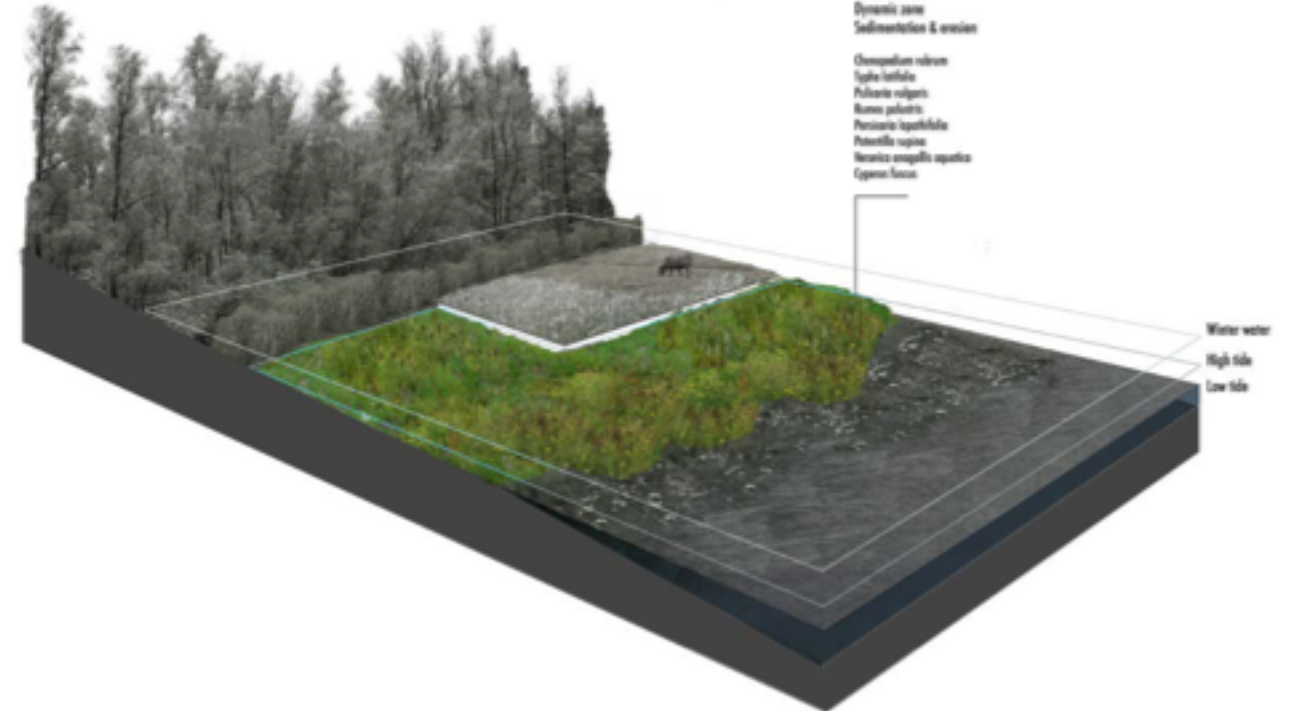
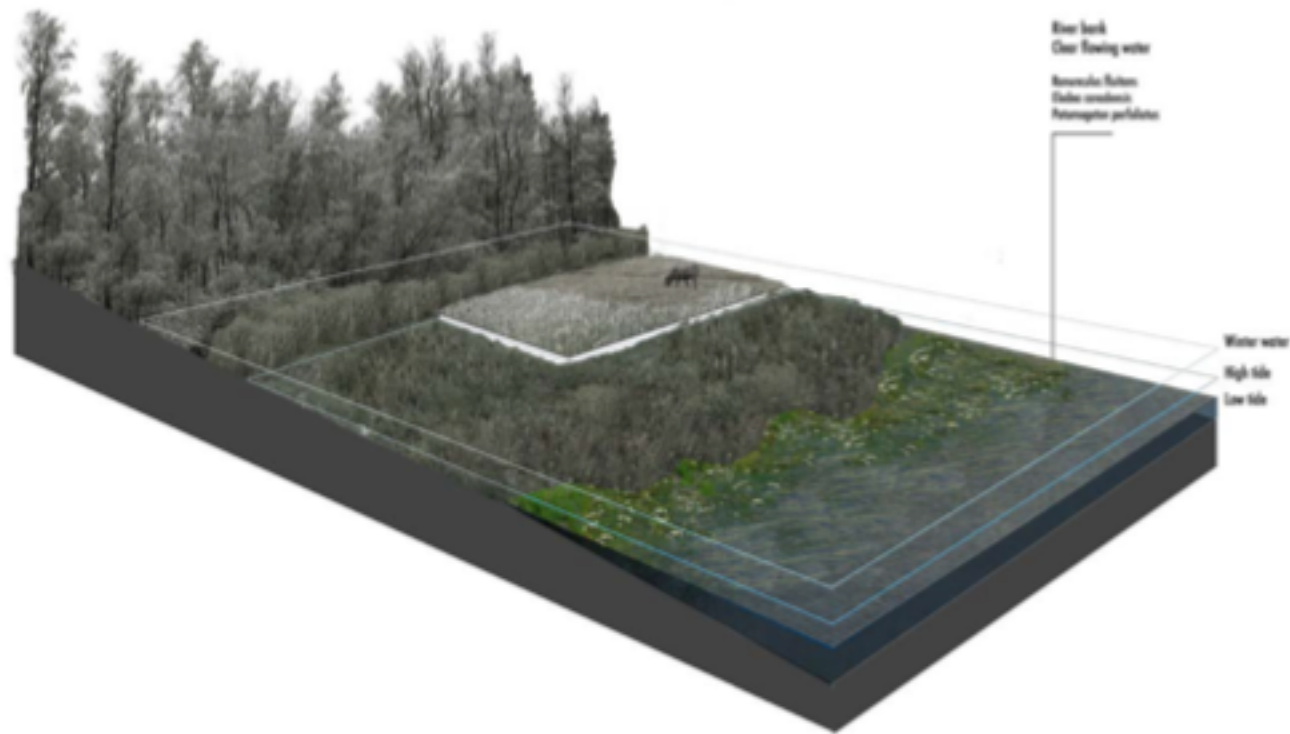
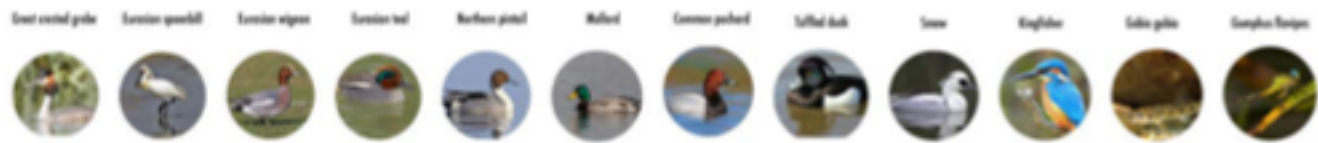
**Extreme water condition 300cm above NAP**  
Landscape flooded, lower access roads are flooded leaving vital evacuation access



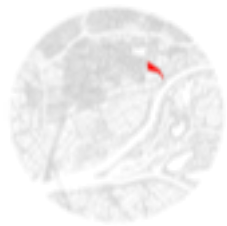




Timothy Djagiri Graduation Thesis Drawings, June 2018



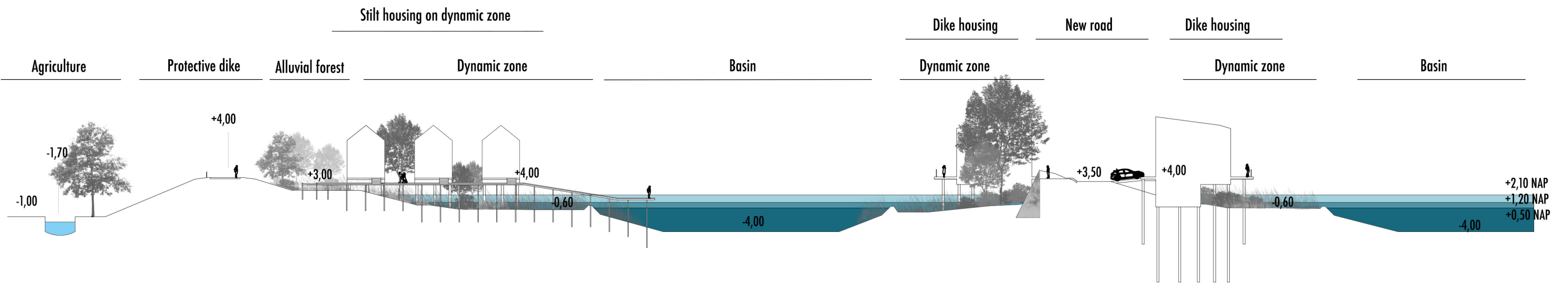
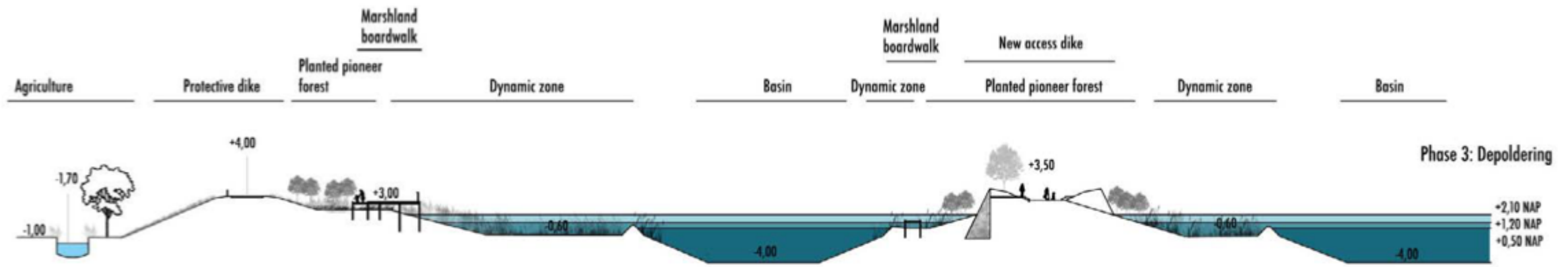
Timothy Djagiri Graduation Thesis Drawings, June 2018



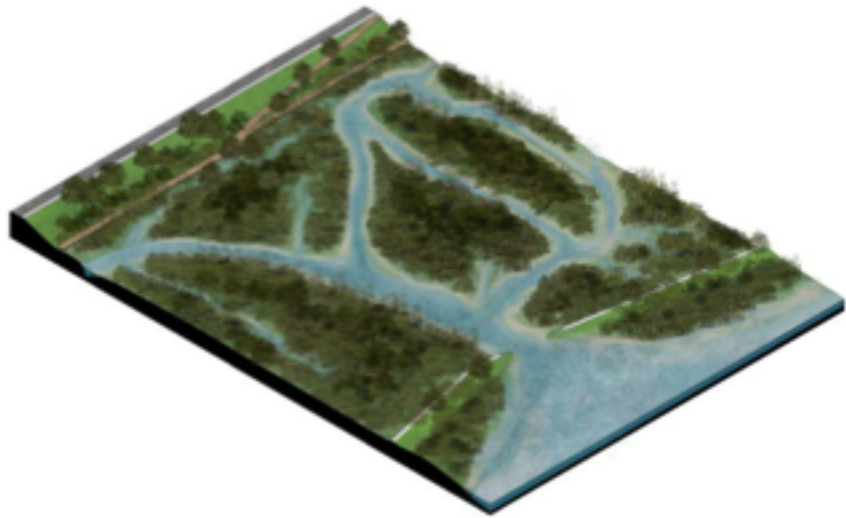
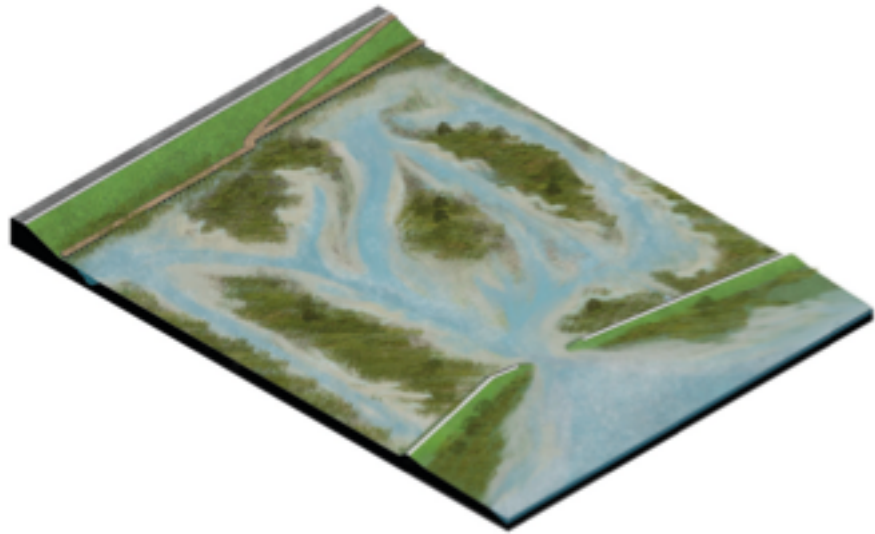
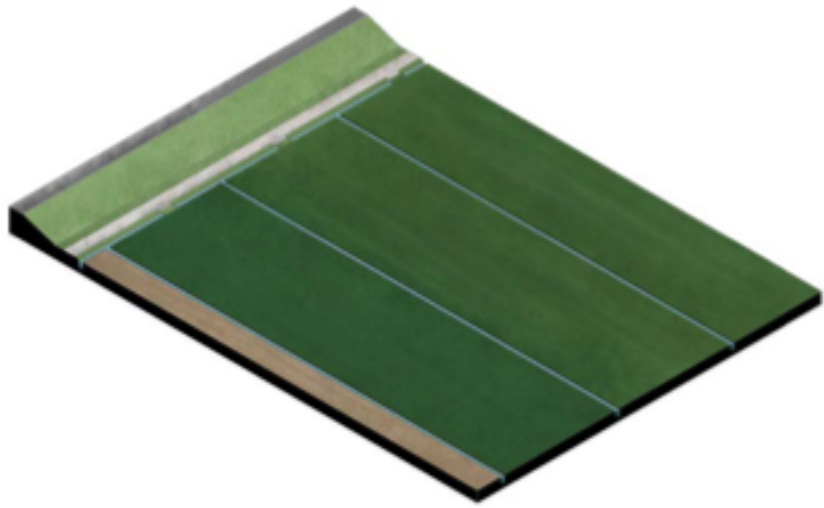
Timothy Djagiri Graduation Thesis Drawings, June 2018



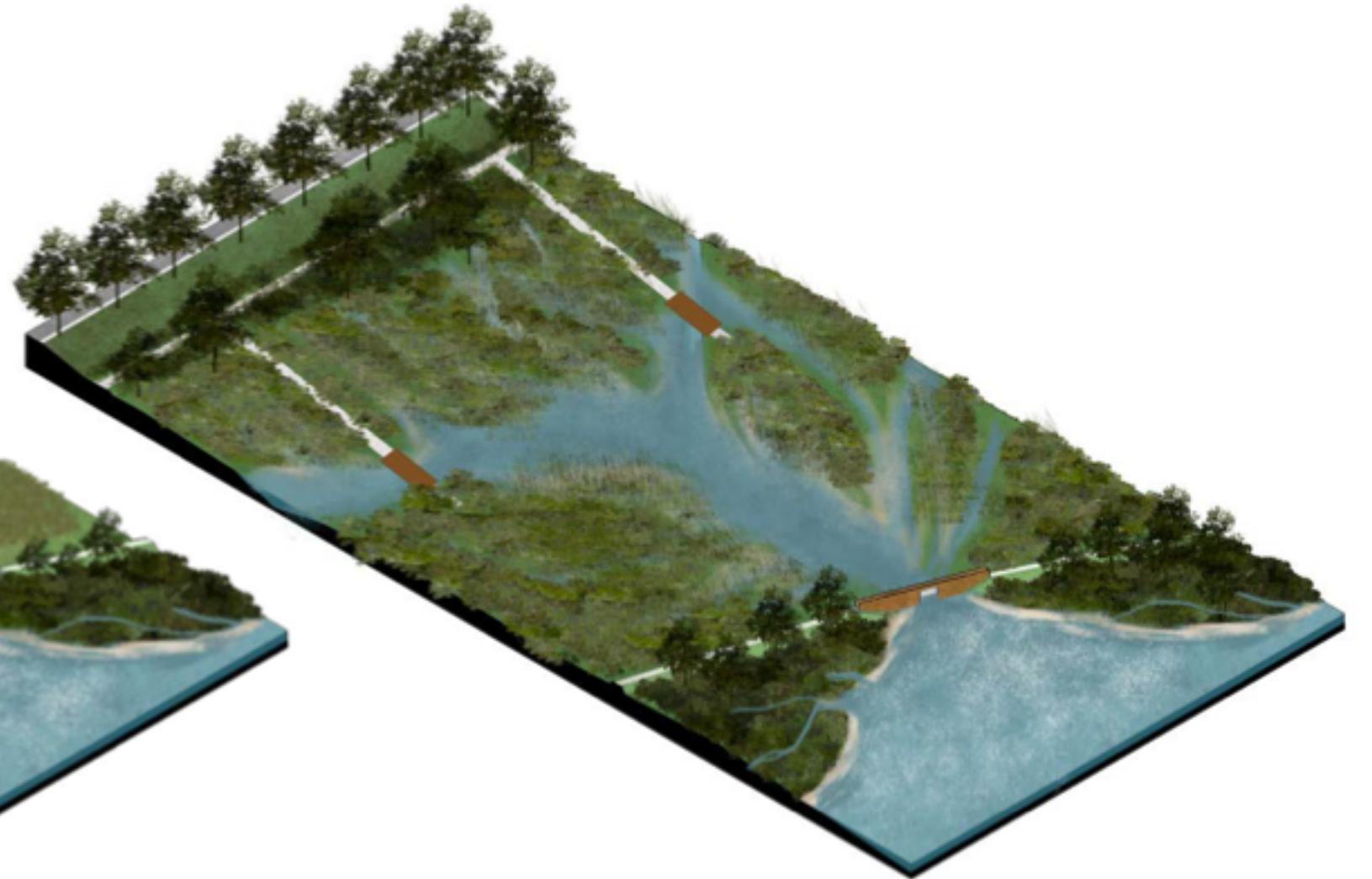
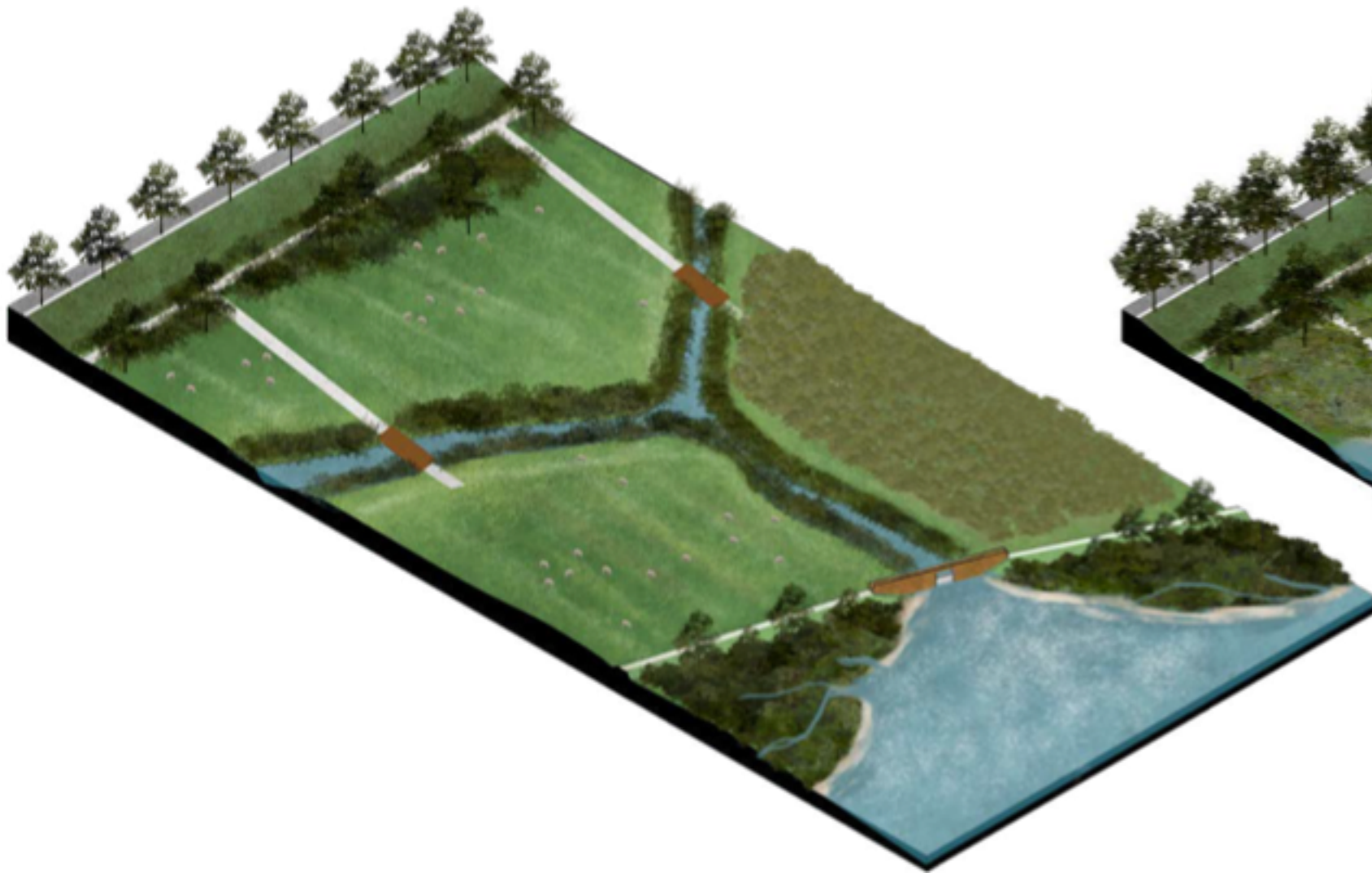
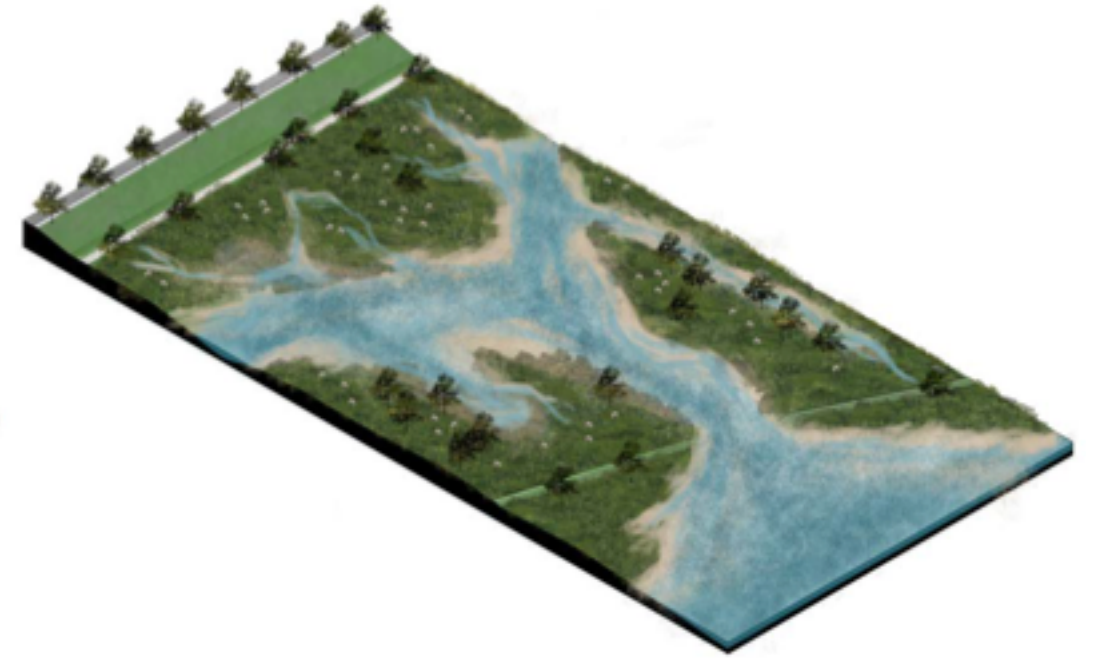
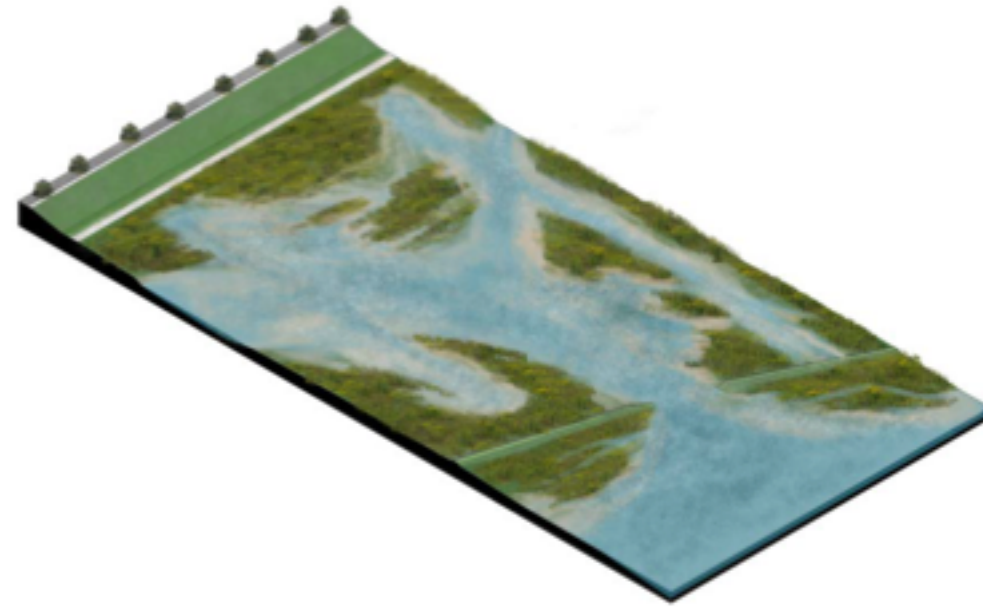
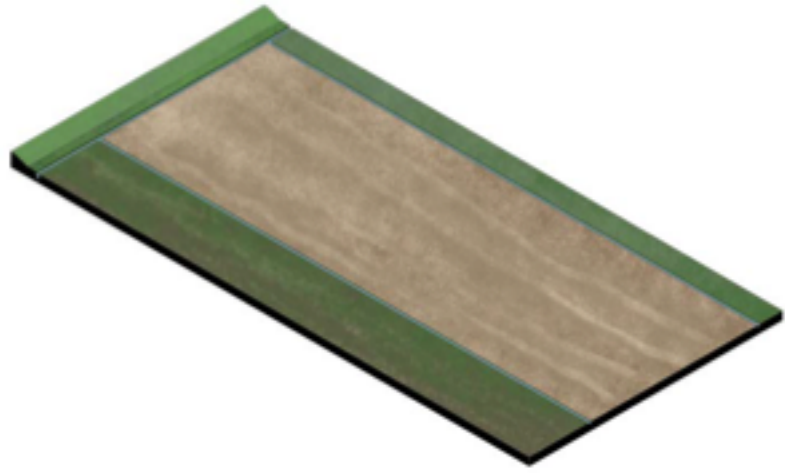
Timothy Djabiri Graduation Thesis Drawings, June 2018

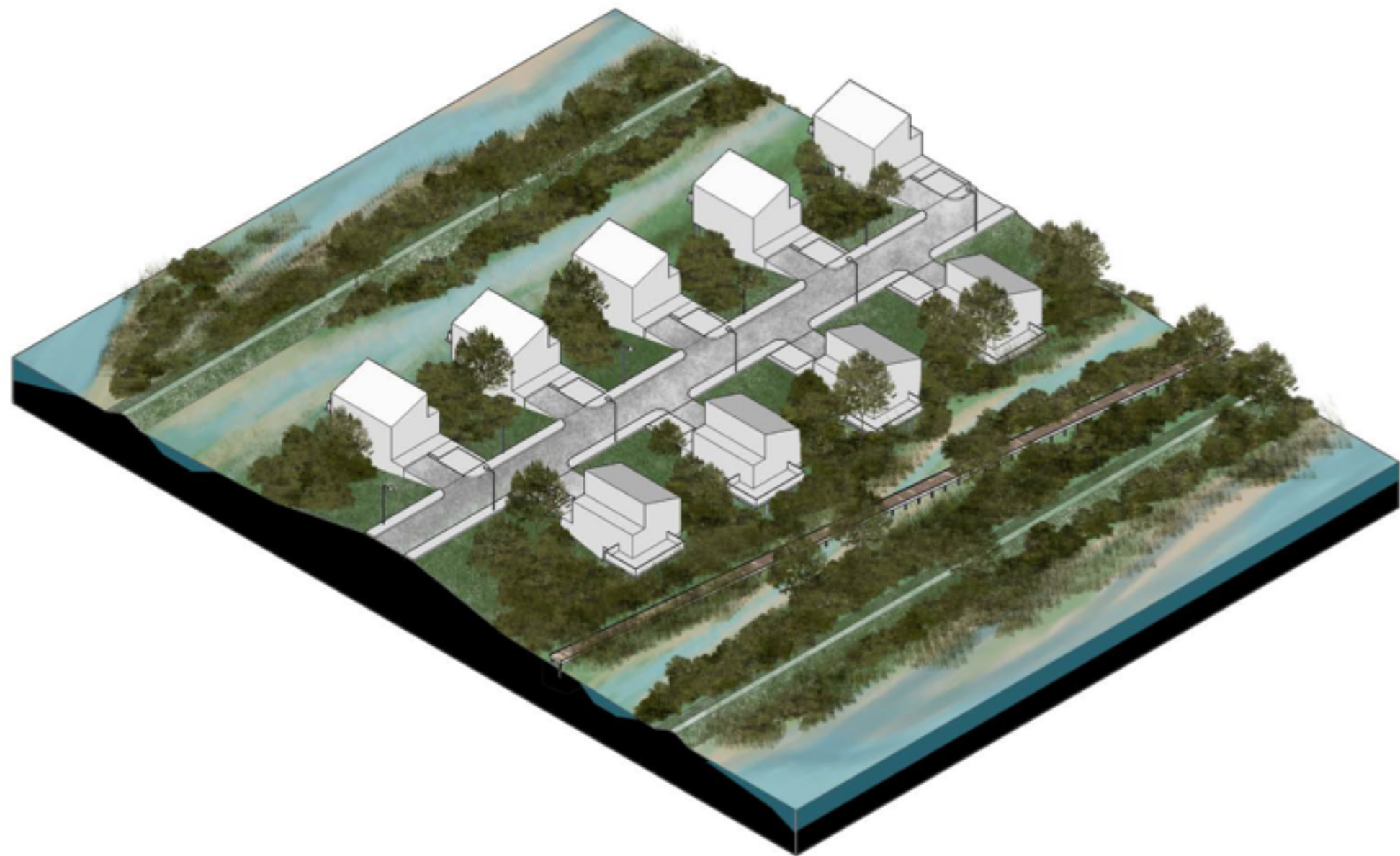
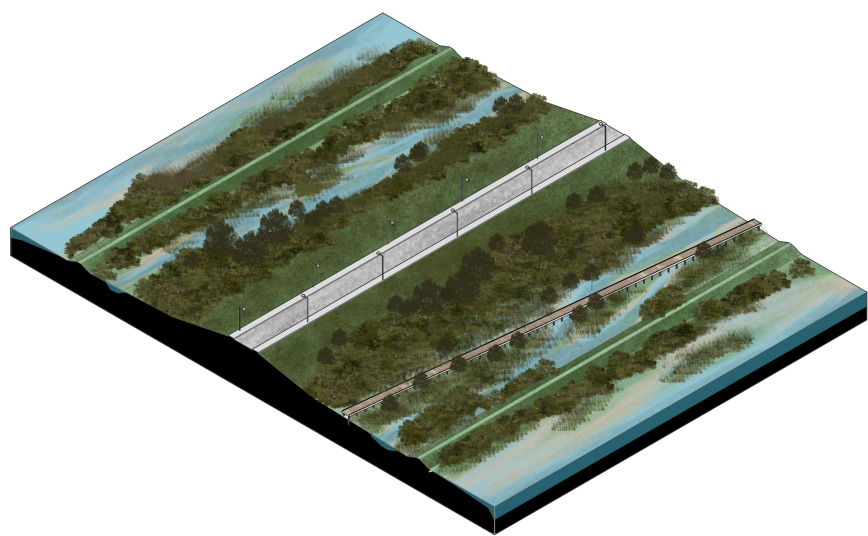
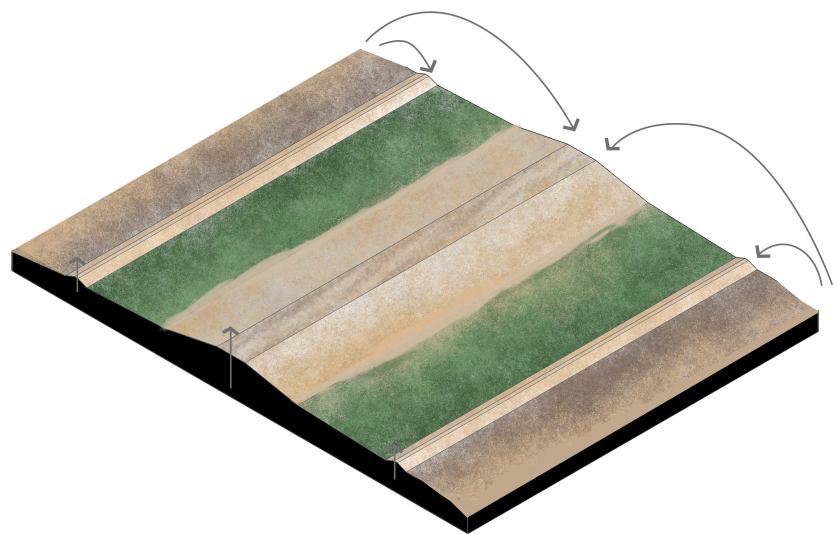
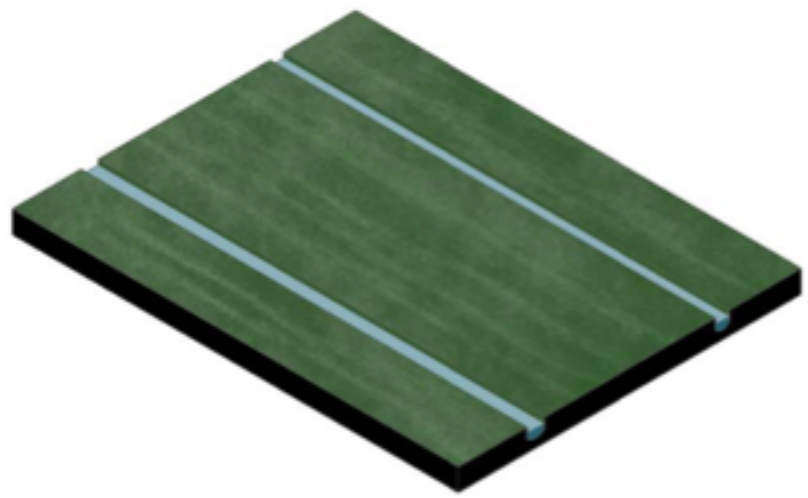




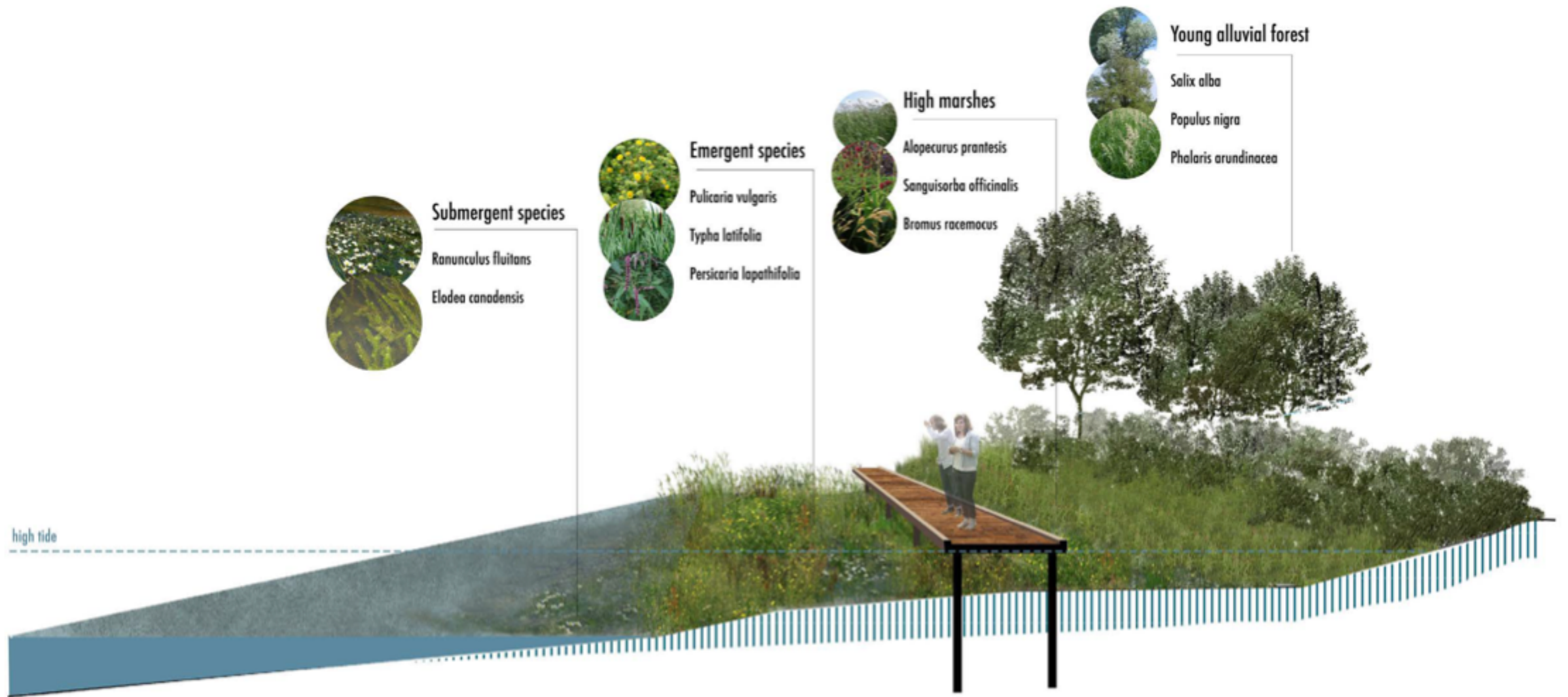


Timothy Djagiri Graduation Thesis Drawings, June 2018





Timothy Djagiri Graduation Thesis Drawings, June 2018

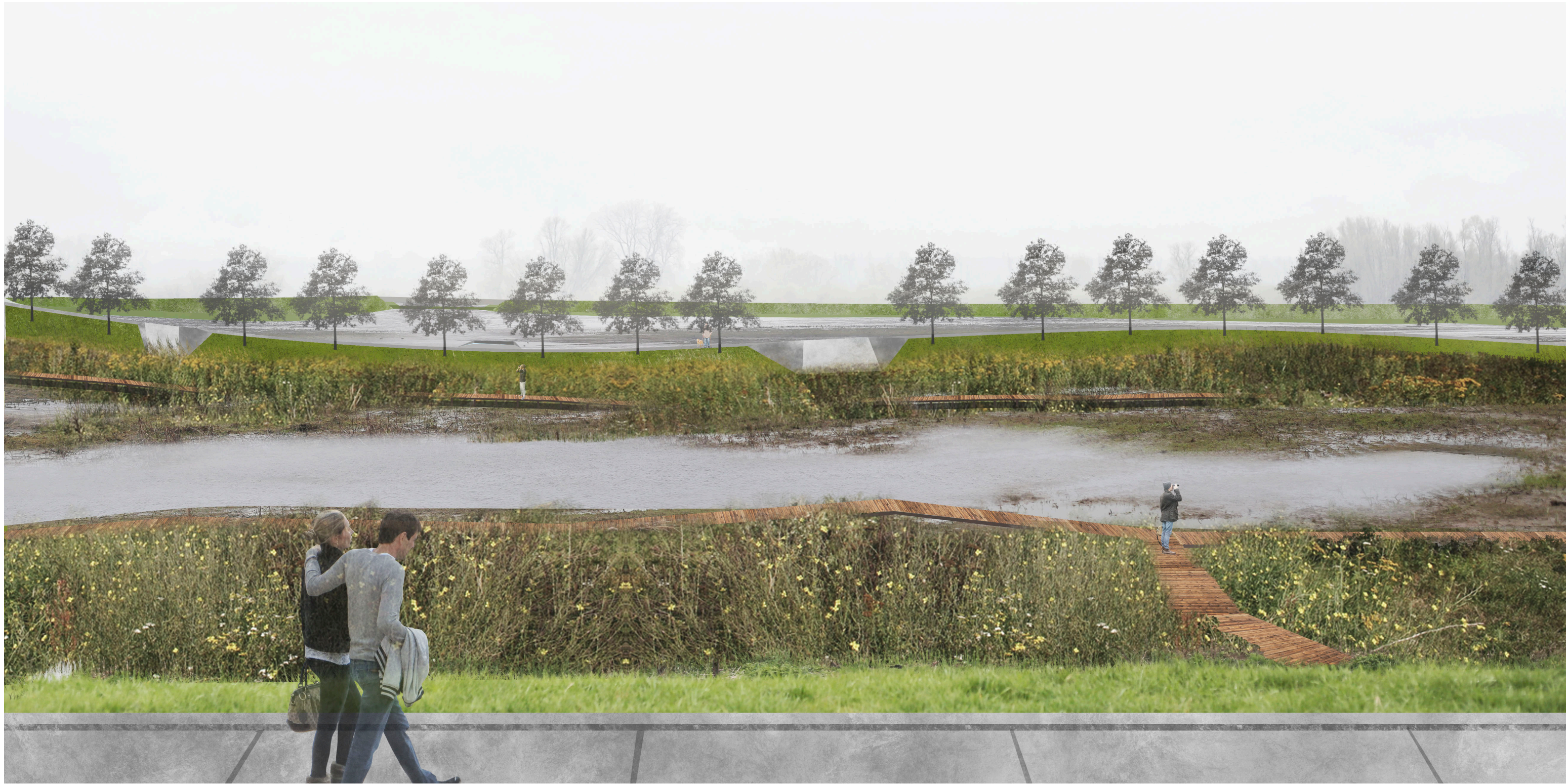




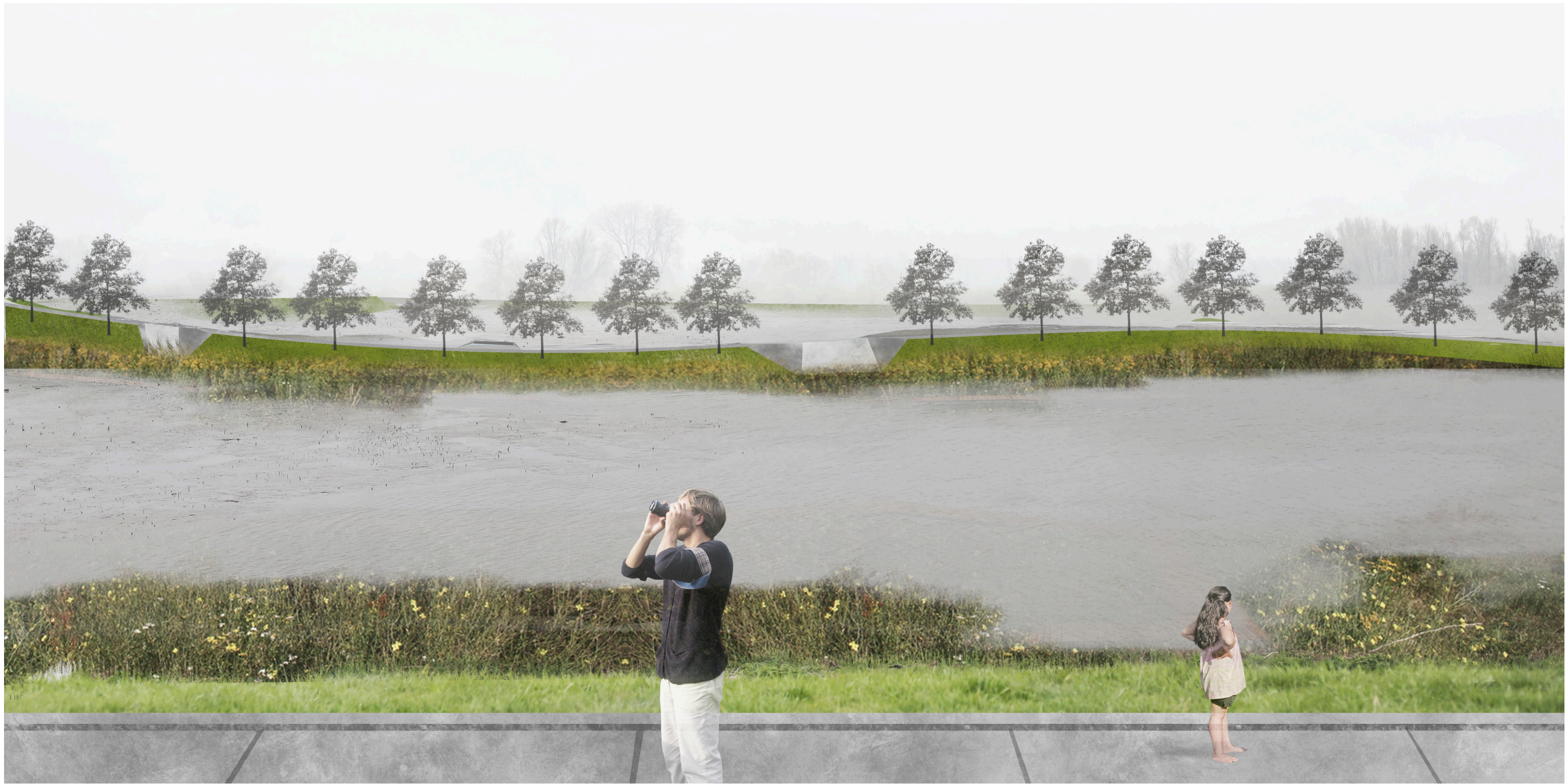
Timothy Djagiri Graduation Thesis Drawings, June 2018



Timothy Djagiri Graduation Thesis Drawings, June 2018



Timothy Djagiri Graduation Thesis Drawings, June 2018



Timothy Djagiri Graduation Thesis Drawings, June 2018





Timothy Djagiri Graduation Thesis Drawings, June 2018



Timothy Djagiri Graduation Thesis Drawings, June 2018