

wetlands.

background research.

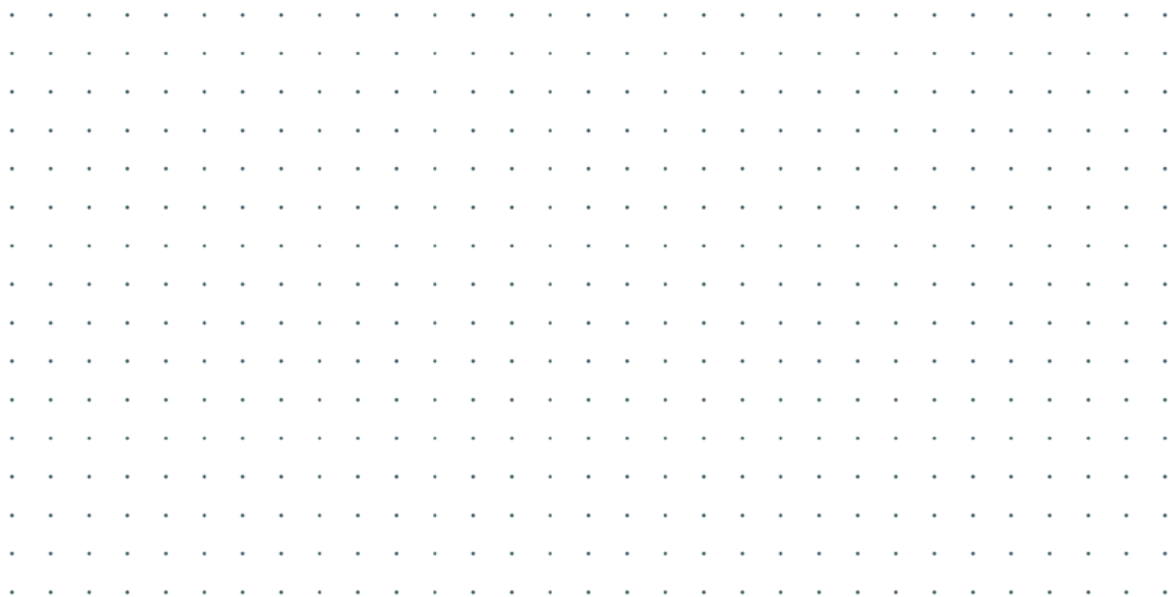
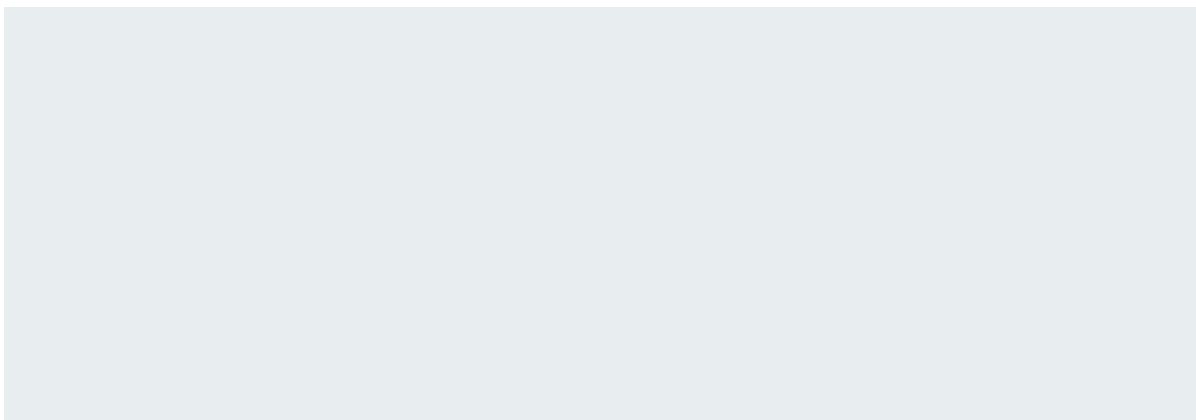
What is the area of water?

What is the depth of the water? Does this change daily/seasonally? (we recommend sketching this in section or cube diagram)

Is the wetland natural, engineered, or altered by humans?

What type of wetland is it? (eg. Tidal marsh, peat bog, oxbow, estuary)

Is there any available information on the geological layers beneath the wetland?

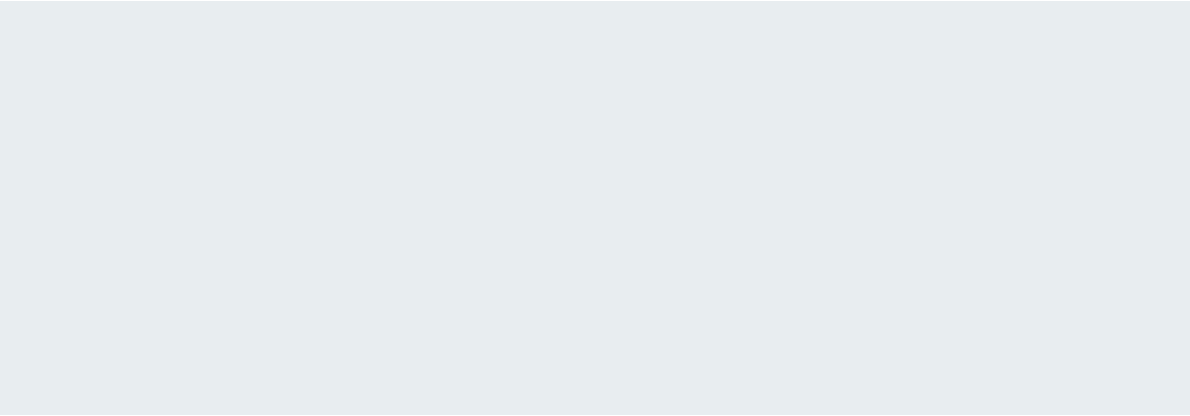


on site.

Catalogue wetland plant communities you see (use a field guide or an app to identify). Can you find any endangered or rare species?

Do the plant communities change throughout the wetland, and can this help illustrate the movement of water through the site?

Is there evidence of humans altering the wetland? Is it clear how these alterations impact the water regime on site?



additional notes.

A grid of small dots for taking notes, consisting of 20 rows and 30 columns of dots.

additional notes here.

