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Assessing Habitat Compensation in the Lower Fraser River and Estuary

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Assessing Wetland Compensation and Examining Limitations to Native Plant Establishment in the Lower Fraser River Estuary

Megan Lievesley, MSc, BIT & Dan Stewart, BSc, Dipl. Tech; BC Conservation Foundation CONSERVATION FOUNDATION In collaboration with Rob Knight & Brad Mason ⁽Community Mapping Network) & Canadian Wildlife Service – **Community Mapping Network** Environment and Climate Change Canada. Funded by the National Wetland Conservation Fund

Introduction

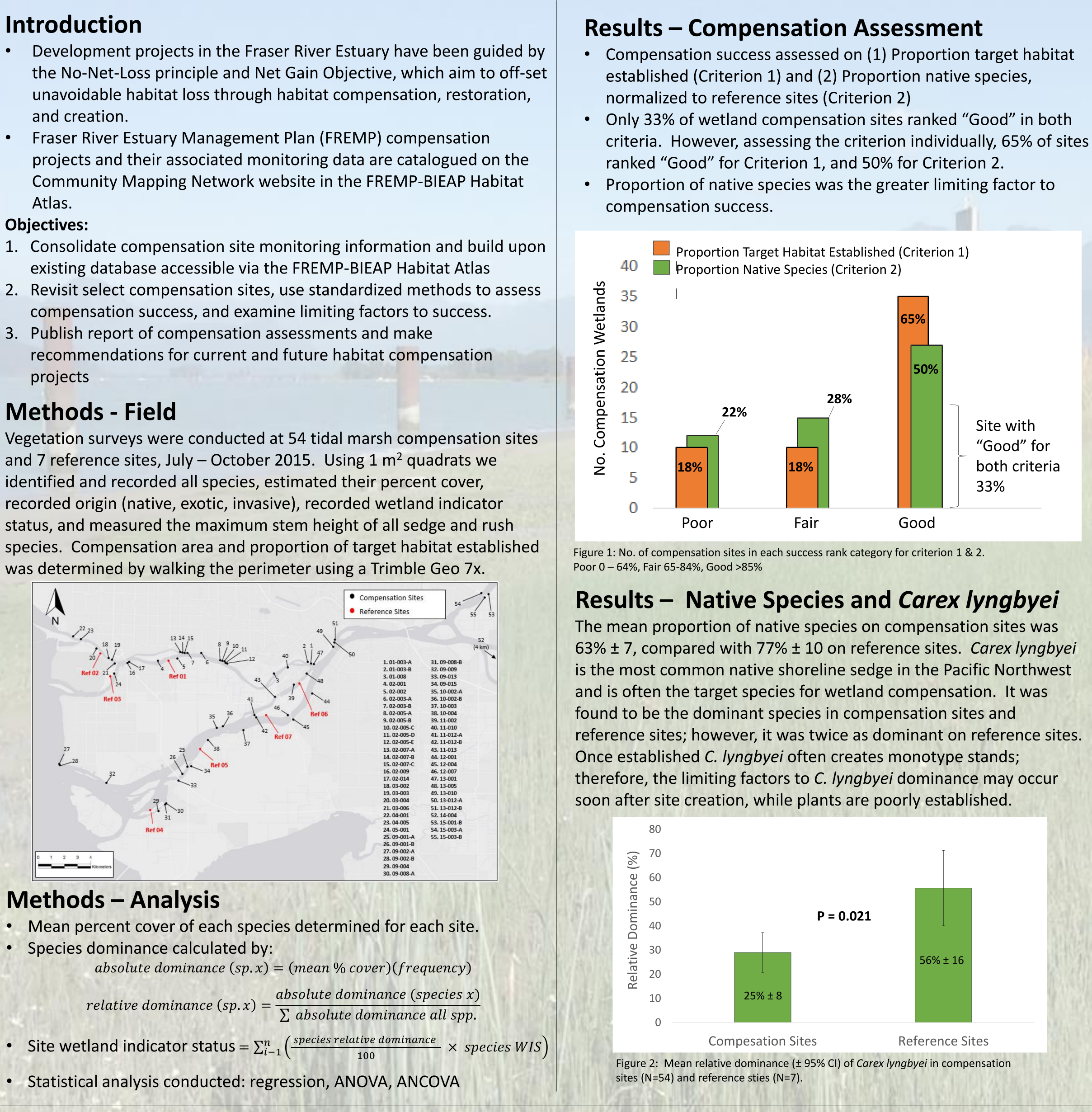
- and creation.
- Fraser River Estuary Management Plan (FREMP) compensation Atlas.

Objectives:

- existing database accessible via the FREMP-BIEAP Habitat Atlas
- compensation success, and examine limiting factors to success.
- 3. Publish report of compensation assessments and make projects

Methods - Field

and 7 reference sites, July – October 2015. Using 1 m² quadrats we identified and recorded all species, estimated their percent cover, recorded origin (native, exotic, invasive), recorded wetland indicator status, and measured the maximum stem height of all sedge and rush



Methods – Analysis

- Mean percent cover of each species determined for each site.
- Species dominance calculated by:

- Statistical analysis conducted: regression, ANOVA, ANCOVA

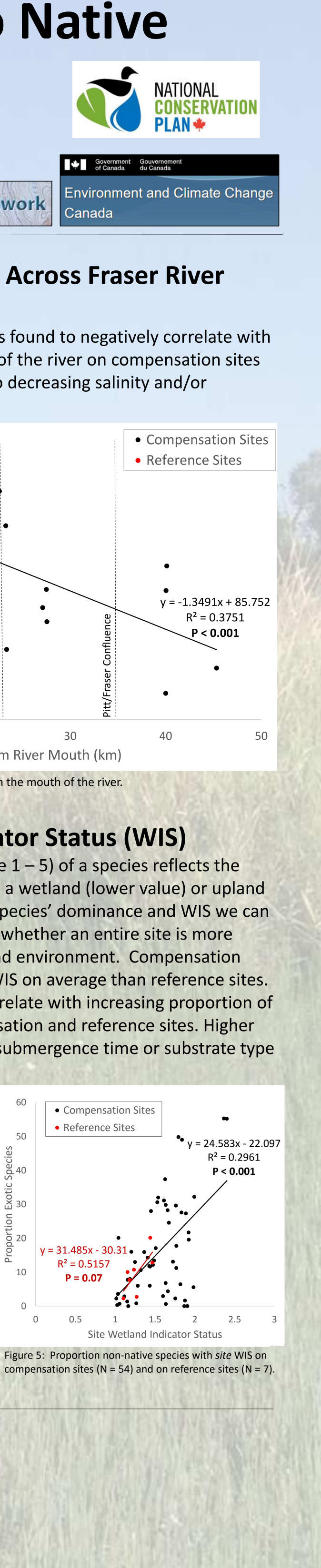
Recommendations for Future and Current Compensation Projects

- Consider location along River (West East) in monitoring plan and adaptive management strategies.

• Employ adaptive management strategies in future compensation projects and to restore poorly-functioning existing compensation sites. • Increase monitoring and employ adaptive management of Carex lyngbyei during initial years of establishment, mitigate losses where necessary, and control non-native species.

• Ensure adequate submergence time by verifying appropriate elevation and ensure appropriate substrate material is used in creation of compensation wetland. • 2015 field data, compensation assessment, and monitoring reports available via FREMP-BIEAP Habitat Atlas interactive map: http://cmnbc.ca/atlas_gallery/fremp-bieap-habitat-atlas





Results – Native Species Across Fraser River Estuary

The proportion of native species was found to negatively correlate with increased distance from the mouth of the river on compensation sites and on reference sites. Likely due to decreasing salinity and/or intensified urbanization.

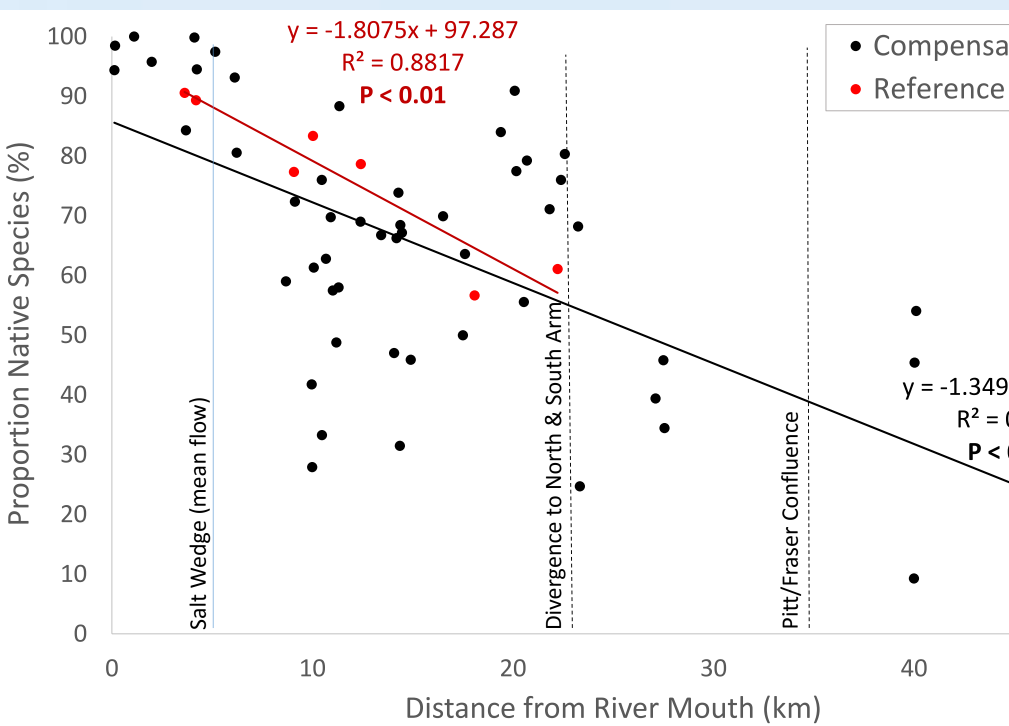


Figure 3: Proportion native species with distance from the mouth of the river. Compensation sites N = 52, reference sites N = 7.

Results – Wetland Indicator Status (WIS)

Wetland indicator status (WIS) (value 1 - 5) of a species reflects the likelihood that that species occurs in a wetland (lower value) or upland environment (higher value). Using species' dominance and WIS we can calculate Site WIS, which can reflect whether an entire site is more representative of a wetland or upland environment. Compensation sites had a significantly higher *site* WIS on average than reference sites. Increasing site WIS was found to correlate with increasing proportion of non-native species on both compensation and reference sites. Higher *site* WIS may be attributed to short submergence time or substrate type (poor water retention).

