

Project Goals

To be successful, this project must:

1

Encourage and Preserve
the **full biodiversity**
associated with a
non-tidal
hemi-marsh.

Biodiversity
is the key to
the whole
project

2

Fit the Site,
including the
hydrology, topography,
soils, seasonal cycles,
and the native plant
and animal community.

3

Serve our Visitors,
especially those engaged
in environmental
education and
wildlife observation.

4

Be Practical,
Realistic, Affordable
and Maintainable.

* The final site and management plans will strive to connect all four goals *