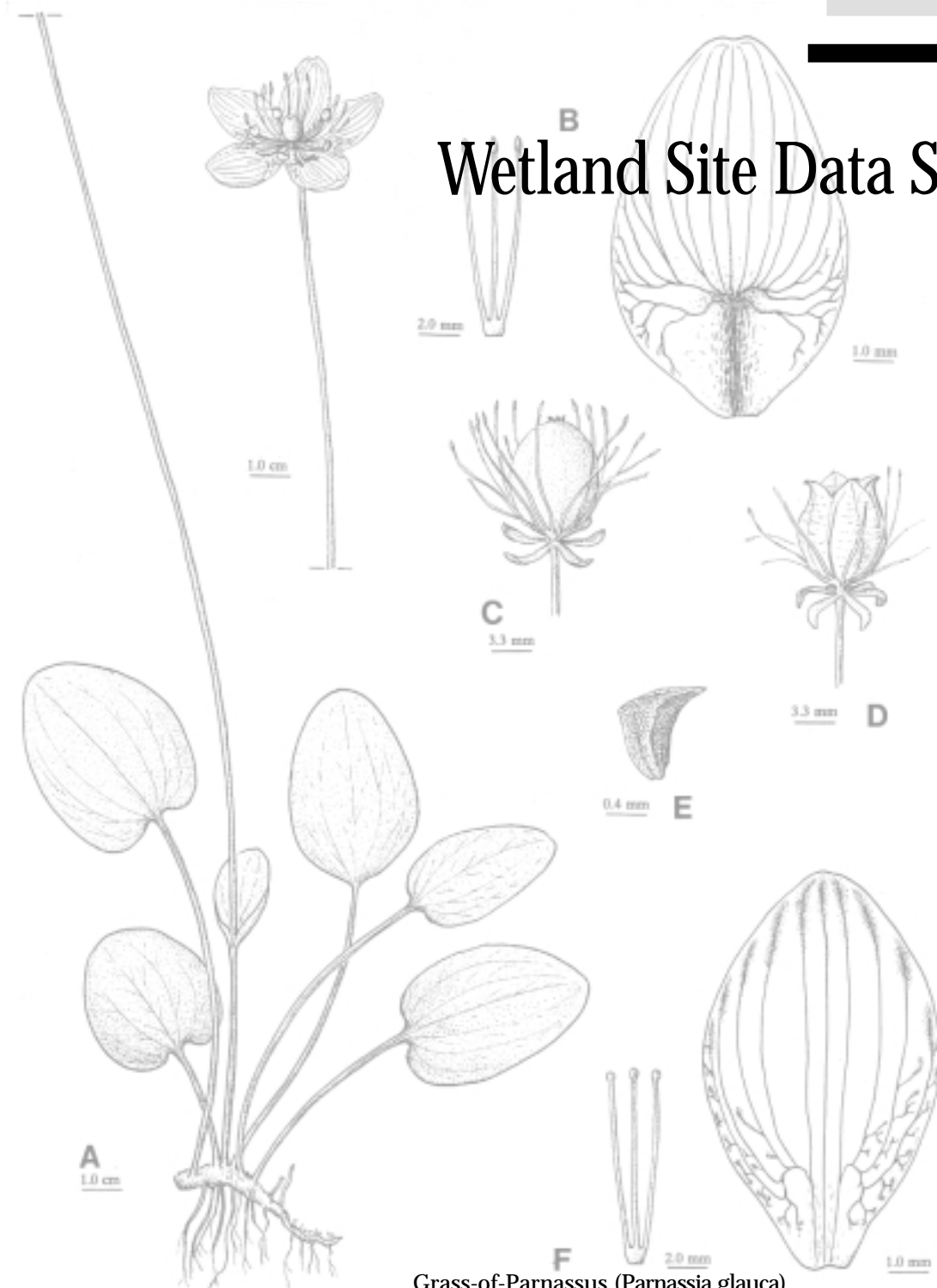


## Wetland Site Data Sheet



Grass-of-Parnassus (*Parnassia glauca*).

# Wetland Site Data Sheet

Site Name: \_\_\_\_\_ County: \_\_\_\_\_

Report prepared by: \_\_\_\_\_ Date: \_\_\_\_\_

Landowner Name, Address, Phone, Email: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Drainage: \_\_\_\_\_ USGS Quadrangle: \_\_\_\_\_

Location (use road numbers and mileage from intersections or towns, etc.): \_\_\_\_\_

\_\_\_\_\_

DeLorme Atlas Page No. and Coordinates: \_\_\_\_\_

Significance of Site: \_\_\_\_\_

\_\_\_\_\_

## SOILS

Soil Survey Sheet Nos.: \_\_\_\_\_ Approx. Elevation: \_\_\_\_\_

Have the soils been mapped or evaluated (circle one)? Y N Describe: \_\_\_\_\_

\_\_\_\_\_

## HYDROLOGY

Is the site muddy? Yes No

Do you need knee boots to walk into the site? \_\_\_\_\_ Hip boots? \_\_\_\_\_

Hydrology on date form filled out: Low \_\_\_\_\_ Average \_\_\_\_\_ High \_\_\_\_\_

Approx. Size of Wet Area: \_\_\_\_\_

Describe the primary hydrologic inputs (rainwater, spring-fed, runoff, snowmelt, etc.): \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Describe previous attempts to drain or fill: \_\_\_\_\_

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Evidence of sediment loading or pollution (describe): \_\_\_\_\_

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**VEGETATION**

% Open Area (herbaceous or weedy) \_\_\_\_\_ % Canopy \_\_\_\_\_ % Shrub Layer \_\_\_\_\_

Native plant species observed (include ferns): \_\_\_\_\_

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Invasive plant species (comment on abundance): \_\_\_\_\_

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Protected or rare species observed: \_\_\_\_\_

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Native animal species observed: \_\_\_\_\_

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Potential amphibian breeding sites (moss clumps, rocks in and around moving water, small pools along edges of streams or rivulets, submerged rocks, partially submerged or saturated logs, etc.):

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Is there any evidence of recent grazing (grazers visible, fencing, fresh manure, tracks, etc.)? What type of grazers did you observe (cows, horses, deer, Canada geese, others)? Try to approximate numbers. Include other pertinent information.

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Evidence of other domestic species (cats, dogs, etc.): \_\_\_\_\_

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Rate potential for bog turtles (1 lowest - 5 highest, 6 = don't know): \_\_\_\_\_

Offsite stresses to site integrity (landscape influences): \_\_\_\_\_

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Characterize the dominant land use within a 1.0 mile radius (circle one):

- 1. Less than 25% of the land is agricultural. Large tracts of woods.
- 2. Less than 50% of land is agricultural, areas of woods and undeveloped areas.
- 3. Rural/agricultural. Much more open area than #2. Few subdivisions.
- 4. Suburban, some open areas. Many subdivisions.
- 5. Urban, dense network of roads. Large amount of land devoted to shopping centers, businesses, educational facilities, or industry in area.

Additional comments on site integrity: \_\_\_\_\_

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Management recommendations: \_\_\_\_\_

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Portions of this data sheet were adapted from  
Klemens, M.W. 1993. Standardized bog turtle site-quality analysis. Submitted to the US Fish and Wildlife Service. American Museum of Natural History, New York.