HABITAT INFORMATION

*After completing bird survey, record habitat data for an area within a 100-m radius circle from survey point.

% Wetland = Record percent of 100-m radius circle that is wetland.

% Cover of Major Wetland Habitats = Record percent of 100-m radius circle in each of the five wetland categories.

Dominant Herbaceous Plant Type(s) = Record the type (listed below) and what % of the 100-m radius circle this type covers.

If more than two types dominate, make note in comments and/or use additional rows.

		% Cover of Major Wetland Habitats:					Date of Habitat Assessment:				
Point #	% Wetland	Emergent Herbaceous	Open Water or Floating Plants	Exposed Mud, Sand, or Rock	Trees	Shrubs	Most Dominant Herbaceous Plant Type	%	Second Dominant Herbaceous Plant Type	%	Comments

Dominant Herbaceous Plant Types:

- **1** Cattails (*Typha* spp.)
- 2 Reeds (*Phragmites*)
- 3 Reed canary grass (*Phalaris*)
- 4 Grasses and grasslike sedges (*Carex* etc.)
- **5** Rushes, bulrushes (e.g., *Juncus*, *Scirpus*)
- **6** Purple loosestrife (*Lythrum salicaria*)
- 7 Water willow or swamp loosestrife (*Decodon verticillatus*)

- 8 Pickerelweed (*Pontederia cordata*)
- **9** Arrowhead (*Sagittaria* spp.)
- **10** Smartweed (*Polygonum* spp.)
- **11** Bur-reed (*Sparganium* spp.)
- **12** Wild rice (*Zizania palustris*)
- 13 Other (list details on data sheet)