2707079530 Coastal Monitoring Project	
Please print with BLOCK CAPITALS, remain within by filling in the corresponding circle.	the boxes and mark each individual choice Please use pen (not felt tip).
Day Month Year Site # Amphibian Su	
Bird Su	rvey Y/N: Point ID#: 1,2,3
Name [First initial][Last name] (e.g., DTozer, BHowe)	G Dominant Emergent Vegetation
	Step 1: Identify the herbaceous emergent plants that
(A) % of major habitats in 100 metre radius FRONT ALL dominate the station (see section A).	
herbaceous emergent vegetation cover: Step 2: Of the total percent emergent herbaceous vegetation cover, select the top 4 and estimate the percent of their	
large patches of open water/floating plants:	contribution. FRONT ALL
Note: exposed mud/sand/rock:	cattail (<i>Typha</i>)
These must trees:	Phragmites
sum to 100% shrubs:	reed canary grass (Phalaris)
agriculture (crop fields, pasture, etc):	grasses and grasslike sedges
developed (buildings, yards, lawns, roads):	rushes/bulrushes (Juncus/Scirpus)
· ` ` ` · · · · · · · · · · · · · · · ·	0 purple loosestrife (<i>Lythrum</i>)
10ta 1 0 0 1 0 1	water willow (Decodon)
B Floating plant cover in open water zones (fill in one)	pickerel weed (Pontederia)
none slight moderate dense	
unknown O not applicable O	arrowhead (Sagittaria)
© Wetland Permanency (fill in one) permanent ○ semi-permanent ○ seasonal ○	smartweed (<i>Polygonum</i>)
D Overall marsh size (fill in one)	bur-reed (<i>Sparganium</i>)
tiny O small O medium O large O huge	wild rice (Zizania)
(E) Area within 100 metres behind you is mainly (fill in one)	other
marsh () field () forest () urban ()	other
other	other
F Human influences affecting sample area (fill in one or mo	are)
none O dykes O channels O roadside O sewage lagoon O Note: Sums of percentages must equal or be	
urban O pollutionO industrialO agricultureO	less than 100%, never more.
natural/protected area other	- Please DO NOT include woody (eg. shrubs)
	or floating (eg. waterlily) plants in this section
(H) Interspersion	
catagory 1 O catagory 2 O	Bearing 1-360
catagory 3 Catagory 4 C	1-500
(I) Water Depth	
shallow moderate	
deep (
SKETCH MAP OF KEY 50m	
HABITAT FEATURES	
100m	