I have entered the data on this form in	ito Survey 123



End time:

COLONY SITE VISIT FORM

Colony Site:

Date of visit (mo/day/year):

If not, please explain: __

PLEASE USE A SEPARATE FORM FOR EVERY VISIT: DO NOT SUMMARIZE VISITS HERE.

Conditions impacting visibility of nests (glare, wind, rain, or other interference):

Observer(s):

Was your ability to completely survey this site impacted by COVID-19? Please circle one response: YES or NO						
STEP 1: TALLY ACTIVE NESTS						
A nest is active if you observe any sign that a pair bond has been established, even if you cannot see the actual nest platform. For Great Blue Herons, Great Egrets, Snowy Egrets, Cattle Egrets, and Double-crested Cormorants, signs of pair bond include: 1) two adults close enough to touch, 2) nest building, 3) copulation, 4) incubation, or 5) the presence of eggs or chicks. A <u>Black-crowned Night-Heron</u> nest is active if you observe any of the above criteria, <i>except for nest building</i> . Night-Herons can begin building before pair bond. Instead, look for adult on or maintaining a well-built nest able to hold at least two eggs). See ACTIVE NESTS FIELD CARD for help. <u>Please do not include old, unoccupied nest blatforms</u> if you see no sign of activitybut take time to check for hidden chicks or adults!						
Great Blue Heron	Great Egret	Snowy Egret	Cattle Egret	Black-crowned Night-Heron	Double-crested Cormorant	
Did vou make a co	YES NO vou make a complete count of all nests for the six species listed above?					

Start time:

STEP 2: TALLY STAGES IN CLEARLY OBSERVED NESTS

<u>For Great Blue Heron (GBHE) and Great Egret (GREG) nests only,</u> tally the number of nests at each stage (see STAGES FIELD CARD). Remember, only include nests where you can clearly identify the nest stage. This tally might not include every nest you counted in STEP 1.

	Guarded Chicks			Unguarded Chicks	
	stage 1: Egg laying, incubation, adult lying down for long periods, egg turning, defecation, nest relief. One or more adult continuously at the nest.	stage 2: Hatching, downy chicks, feeding low in the nest. One or more adult continuously at the nest. This stage is hard to detect!	standing, most down replaced by juvenal plumage, one or more adult continuously at the nest. Beware, adults may be temporarily flushed off the nest!	STAGE 4: Adults not continuously at the nest, chicks rarely off the nest platform.	STAGE 5: Young often off the nest. "Branchers." Adults not continuously at the nest.
GBHE					
GREG					

<u>Did you detect any nests at Stage 4?</u> If so, please complete STEP 3 on the back of this page.

Site Mairie.				Tear.		
<u>STEP 3: T</u>	ALLY STAGE 4 BF	ROOD SIZES				
For Great Bl	ue Heron (GBHE) and	l Great Egret (GREG) ne	ests only, re-locate the	Stage 4 nests and cou	ınt the number of	
chicks in each	chicks in each. The number of chicks in the nest is the brood size . Tally the brood sizes of clearly observed Stage 4 nests					
in the boxes below. This tally might not include every Stage 4 nest you counted in STEP 2. Only include clearly visible						
broods in the tally below! Do not include broods where you suspect there are hidden chicks. Do not include broods from						
nests not at Stage 4.						
	1 CHICK	2 CHICKS	3 CHICKS	4 CHICKS	5 CHICKS	
GBHE						
GREG						

Voor

STEP 4: PROVIDE NOTES ON PREDATORS AND DISTURBANCE

PREDATORS:

Cita Nama:

Please indicate below if any potential nest predators were observed within 100 meters of the colony.

	Present within 100 m of colony site	Check box if nesting
Common Raven		
Great Horned Owl		
Red-Tailed Hawk		
Bald Eagle		
Raccoon		
Other (please specify):		

DISTURBANCE:

Please describe signs of disturbance to herons and egrets at the nest site. Attach additional pages if needed. If your site was impacted by wildfires, please describe in detail below. Indicate if nesting trees burned, and provide the approximate date of the fire.

Observed or Inferred (O/I)	Description Including any observed response by herons and/or egrets	Type Code ¹	Result Code ²

¹ A=avian, H=human, W=weather, M=mammal, O=observer, P=unknown predator, U=unknown, F=wildfire

OTHER NOTES

Please describe any notes of interest, including unusual behaviors, food scraps under nests, known feeding areas, etc.

² 0=No response observed, 1=behavioral response, 2=nest failure, 3=colony abandonment, 4=pre-season disturbance, prior to arrival