

Nest Subchema

NEST		
nest_number	char 9	*
utm_easting	integer 8	
utm_northing	integer 8	
discovery_date	date	
primary_researcher	char 20	
transect_number	float 4,1	
in_transect_boundary_yn	char 1	
habitat	char 30	
basin	char 50	
near_pond_yn	char 1	
monitor_nest_yn	char 1	
female_size_cm	integer	
materials	char 40	
nest_height_cm	float 6,2	
total_eggs	integer	
banded_eggs	integer	
not_banded_eggs	integer	
srf_yn	char 1	
nest_notepad	char 255	
last_change	timestamp	

Nest number =
Census Year
Dash
Unique number within the year

BASIN		
basin	char 50	*

MATERIALS		
materials	char 40	*
materials_code	integer	

lookup before drop down

additional unique index

- 1: sawgrass
- 2: leaves_sticks_earthen_detritus
- 3: roots_tree_base

ALLIGATOR_CENSUS		
discovery_date	date	*
primary_researcher	char 20	*

HABITAT		
habitat	char 25	*
habitat_code	char 5	

TRAIL: airboat trail GR: grass
 CAT: cattail HEAD: head
 CO: buttonbush MA: mangrove
 CY: cypress MEL: melacula
 MAN: mangrove OS: open slough

TRANSECT		
transect_number	float 4,1*	