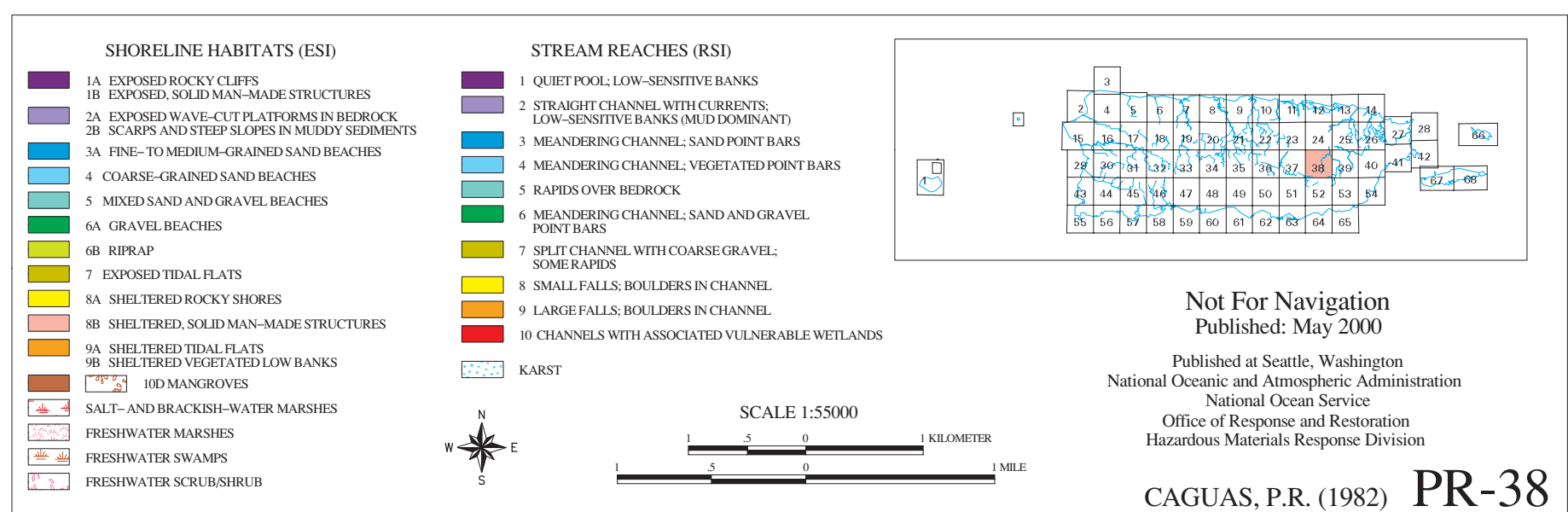
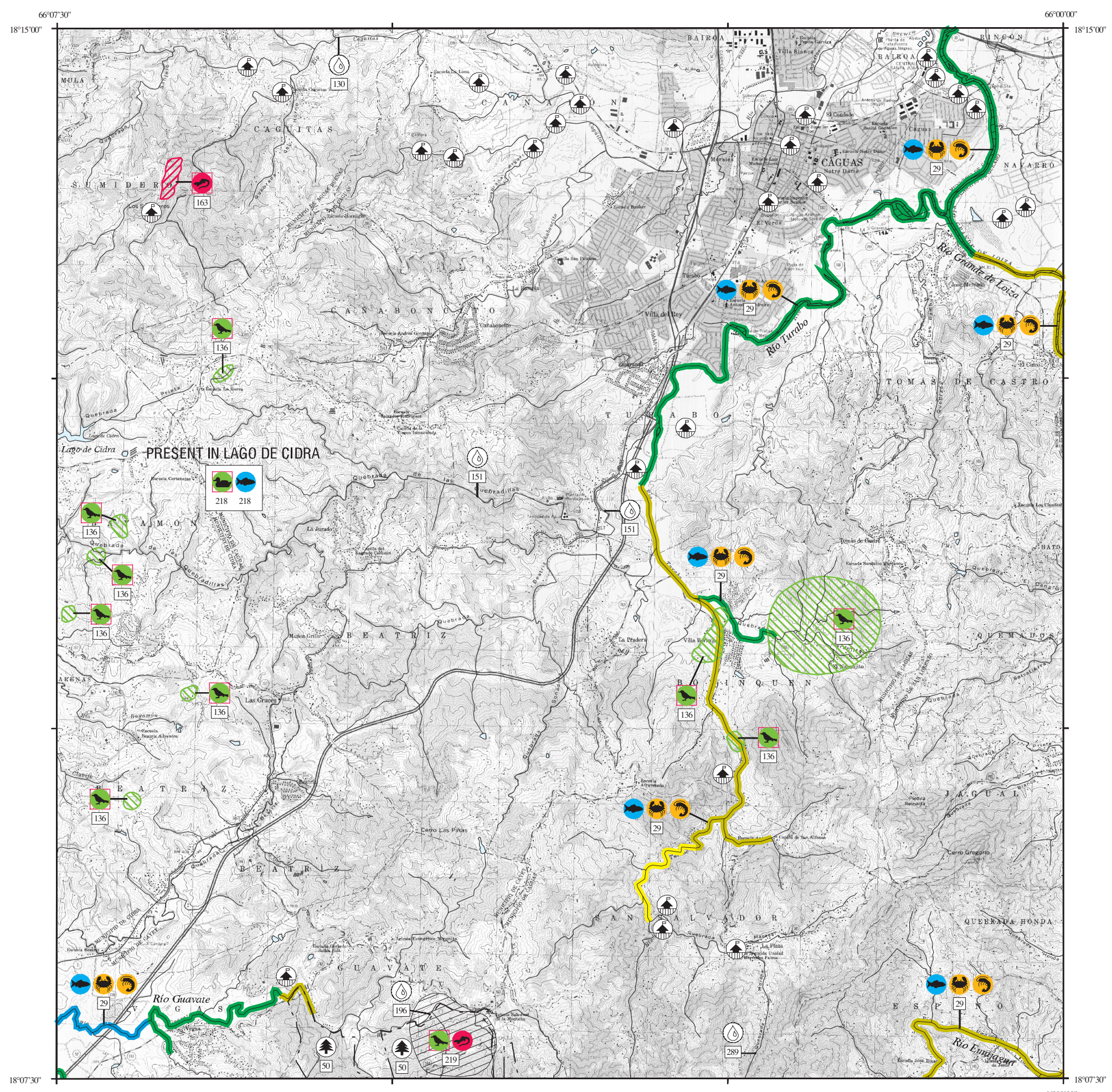


ENVIRONMENTAL SENSITIVITY INDEX MAP



PUERTO RICO - ESIMAP 38

BIOLOGICAL RESOURCES:

BIRD:

RAR# Species	S/F T/E Conc.	J F M A M J J A S O N D Nesting
136 Puerto Rican plain pigeon	S/F E/E	X X X X X X X X X X X X FEB-JUN
218 Common moorhen	HIGH	X X X X X X X X X X X X -
Least grebe	S T	X X X X X X X X X X X X APR-MAY
Pied-billed grebe	HIGH	X X X X X X X X X X X X -
Ruddy duck	S T LOW	X X X X X X X X X X X X -
219 Puerto Rican plain pigeon	S/F E/E	X X X X X X X X X X X X FEB-JUN

FISH:

RAR# Species	S/F T/E Conc.	J F M A M J J A S O N D Spawning Eggs	Larvae	Juveniles	Adults
29 Native stream fish		X X X X X X X X X X X X APR-MAY	APR-MAY	APR-MAY	JAN-DEC JAN-DEC
		AUG-NOV	AUG-NOV	AUG-NOV	
218 Channel catfish		X X X X X X X X X X X X FEB-AUG	FEB-AUG	FEB-AUG	JAN-DEC JAN-DEC
Largemouth bass		X X X X X X X X X X X X FEB-AUG	FEB-AUG	FEB-AUG	JAN-DEC JAN-DEC
Peacock bass		X X X X X X X X X X X X APR-NOV	APR-NOV	APR-NOV	JAN-DEC JAN-DEC
Redear sunfish		X X X X X X X X X X X X FEB-AUG	FEB-AUG	FEB-AUG	JAN-DEC JAN-DEC
Tarpon		X X X X X X X X X X X X -	-	-	JAN-DEC JAN-DEC
Tilapia		X X X X X X X X X X X X DEC-JUL	DEC-JUL	DEC-JUL	JAN-DEC JAN-DEC

INVERTEBRATE:

RAR# Species	S/F T/E Conc.	J F M A M J J A S O N D Spawning Eggs	Larvae	Juveniles	Adults
29 Freshwater crab		X X X X X X X X X X X X APR-MAY	APR-MAY	-	JAN-DEC JAN-DEC
Native stream shrimp		AUG-NOV	AUG-NOV	AUG-NOV	

REPTILE:

RAR# Species	S/F T/E Conc.	J F M A M J J A S O N D Nesting	Hatching	Internesting	Juveniles	Adults
163 Web-footed coqui	S T	X X X X X X X X X X X X -	-	-	JAN-DEC	JAN-DEC
219 Pygmy anole		X X X X X X X X X X X X -	-	-	JAN-DEC	JAN-DEC

HUMAN USE RESOURCES:

FOREST:

HUN# Name	Owner/Manager	Contact	Phone
50 BOSQUE CARITE	DRNA	DIVISION DE MANEJO BOSQUES ESTATALES	787/721-5495

WATER INTAKE:

HUN# Name	Owner/Manager	Location	Phone
130 AGUAS BUENAS FILTER PLANT	PRASA		
151 CAGUAS FILTER PLANT	PRASA		
196 GUAVATE FILTER PLANT	PRASA		
289 SAN SALVADOR CHLORINATION PLANT	PRASA		

Biological information shown on the maps represents known concentration areas or occurrences, but does not necessarily represent the full distribution or range of each species. This is particularly important to recognize when considering potential impacts to protected species.