WCS_FishCatch_Kenya

WCS Fishlanding Monitoring

Good day, my name is _, and I represent the Wildlife Conservation Society in Kenya. I am conducting a survey on fish landing/catch, and I would like to invite you to participate. I will explain the project to you and you can decide whether you would like to participate							
O Yes O No							
-							
latitude (x.y°)	Kibarani						
longitude (x.y°)	ward .						

altitude (m)

accuracy (m)

•

^

•



Date

yyyy-mm-dd

BMU					
Identify	BMU				
\circ	Jimbo	0	Vanga	\bigcirc	Kibuyuni
\circ	Wasini	\circ	Mkwiro	\bigcirc	Shimoni
\circ	Majoreni	\circ	Tradewinds	\bigcirc	Waa
\circ	Mwaepe	\circ	Mvuleni	\bigcirc	Mwanyaza
\circ	Rigata	\circ	Gazi	\bigcirc	Vipingo
\circ	Kuruwitu	\circ	Kijangwani	\bigcirc	Kenyatta
\circ	Nyali	\circ	Reef	\bigcirc	Mtwapa
\circ	Marina	\circ	Kanamai	\bigcirc	Bureni
\circ	-	\circ	-	\bigcirc	-
\circ	-	\circ	-	\bigcirc	-
\circ	-	\circ	-	\bigcirc	-
\circ	-	\circ	-		
Name o	g ground of fishing ground				
Gear ty	уре				
0	Gillnet	0	Setnet	0	Traps
0	Handline	0	Speargun	\bigcirc	Monofilament
\circ	Beachseine	\circ	Ringnet	\bigcirc	Reefseine
0	Other nets	0	Fence trap	0	Hook and stick
Numbe	er of fishers				
	(A)				
Numbe	er of boats				
Fish ca	ategories (kg)				

Rabbitfish large (kg)	
Rabbitfish small (kg)	
Scavengers large (kg)	\$
Scavengers small (kg)	()
Parrotfish large (kg)	\rightarrow
Parrotfish small (kg)	
Octopus large (kg)	()
Octopus small (kg)	<>>
Lobster large (kg)	()
Lobster small (kg)	()
Mixed catch large (kg)	

Mixed catch small (kg)	
	(A)
Goatfish large (kg)	
Goatfish small (kg)	
	(A)
Pelagics large (kg)	
	(A)
Pelagics small (kg)	
	(A)
Shark large (kg)	
	(A)
Shark small (kg)	
	(A)
Ray large (kg)	
	(A)
Ray small (kg)	
	(A)
Total catch (kg)	