## **Habitat Characterization Datasheet**

Site:		Max Depth:	
	Lead Diver:	Dive Partner	r:
Transects	s (record the baseline meter marks for all trans	ects):	
Protocol:	: 0=ABSENT, none present.		
	E, <5 individuals observed <b>on transect</b>		
	IMON, 5-15 individuals observed		
	DERATELY ABUNDANT, 16-30 individuals observe	d	
	NDANT, > 30 indidivuals observed	u	
	or abalone place total counted for each species	during survey	
ALGAE	of abaidine place total counted for each species	during survey	
_	acrocystis pyrifera		
	senia arborea		
	erygophora californica	She	Il Sizes
	minaria farlowii	Species	Size
	elagophycus porra	эрсенез	SIZC
	garum/Dictyoneuropsis		
	rgassum horneri		
	oliose red algae		
	ticulated coralline algae		
	ncrusting coralline algae		
	icrusting cordinine digue		
INVERTE	BRATES		
Strongylocentrotus purpuratus			
	rongylocentrotus franciscanus		
	ncrusting invertebrates		
	e.g., sponges, byrozoans, tunicates etc.)		
, ,	ingly openinges, by recountry curricutes every		
Relief. es	stimate percent cover (must = 100%)		
	gh (relief >1m)		
	w (relief <1m)		
	e, estimate percent cover (must = 100%)		
	pulder		
Be	edrock		
Cc	obble (easy to move with one hand)		
	nd (finger goes to atleast one knuckle)		
	,		
ROCK TY	PE estimate percent cover (must equal 100%)		
	nooth (like sand stone)		
Rc	ough (like volcanic rock)		
QUALITY	OF ABALONE HABITAT		
-	t, Fair or Poor)		
-	Vhite Abalone Habitat"		
	Other species of Abalone Habitat (note species)"		