		Parking detail	s including grid reference	underfoot	seabed	toilets	pass	coalfish	cod & coalling	common ee/	dab	dogfish	flounder	mackere/ mullet	plaice	Pollock	Wrasse	smoothhound tope	thornback	Ae _J Y Y Y
1	Finnarts Bay	NX053726	car park	rock	clean			١	Ν						S					
2	Lefnoll	NX073670	lay-by to south	rocky			S					l L			S					
3	Dally Bay - gully 1/2 mile north	NW962690	road and walk	steep rocks	clean										S	S S	5			
4	Killangtringan Bay	NW983566	grass car park	sand	sand		S	١	N						S	S				
5	Port Patrick - harbour mouth	NW999539	car park	rocks												S S	5			
6	Ardwell Bay - sandy bay	NX070449	car park	sand	sand		S								S	S				
7	Ardwell Bay - rocks at south end	NX070449	car park	rocks	rough		S									S S	5			
8	Port Gill	NX079430	road, ensuring access to house is not blocked	rocks												S S	5			
9	Port Logan - pier and beach at north end	NX097410	car park	wall/sand	mixed	yes	S									S S	5			
10	West Tarbet	NX140308	road past cattle grid	rocks	very rocky								S		S	S S	5			
11	Terally Bay	NX126406	lay-by	steep shingle	sand		S	١	N				S		S	S	S	S		
12	Stairhaven	NX208538	car park			yes														
13	Auchenmalg Bay	NX236517	pull in beside road, towards Port William	rocks			S													
14	Monreith	NX365394	car park	mostly sand		yes	S	١	N							S	S	S		
15	Isle of Whithorn Harbour	NX478363	car park	rock	rough close in	yes		١	N				S			S S	5			
16	Sliddery Point	NX485441	pay and display car park at Galloway House Gardens*				S		S								S			
17	Garlieston Harbour	NX482462	car park	quay		yes	S								S					
18	Wigtown Harbour	NX438547	car park				S								S					
19	Creetown Old Quay	NX478564	pull in off road and walk	quay	mud										S		S	S		
20	Auchenlarie	NX537520	Drive through holiday park to end	boulders	sand/mud		S	١	N S				S				S	S	S	
21	Carrick Point - towards Ardwall island	NX577507	grass car park	rocks	sand/tidal		S							S	S					
								S Summer			er / W Winter									
			* The nature of the seabed and quantity of seaweed makes this a notorious site for losing tackle. Please ensure you use the appropriate tackle																	