Annex C2: Summary of activities in or near each rMCZ (Finding Sanctuary)

	Axe Estuary	Bideford to Foreland Point	ench to Kimn	Camel Estuary	Cape Bank	Cape Bank Reference Area	Celtic Deep	Celtic Deep Reference Area	Chesil Beach and Stennis Ledges	Dart Estuary	Devon Avon	East of Celtic Deep	East of Haig Fras	East of Jones Bank	Erme Estuary	Erme Estuary Reference Area	Greater Haig Fras	Haig Fras Reference Area	Hartland Point to Tintagel	Isles of Scilly	Lands End	Lundy Reference Area	Lyme Bay Reference Area	Morte Platform
Aggregate extraction																								
Aquaculture				•						•	•													
Archaeological heritage		0		0	0				0	0	0				0	•			0	0	0	•	•	0
Cables (excl. renewables cables)		0			0		0		0	0	0	0	0	0			0		0	0	0			
Carbon capture & storage																								
Commercial fisheries - bottom trawls		•			•	•	•	•	•			•	•	•			•		•	•	0			•
Commercial fisheries - collection by hand																								
Commercial fisheries - dredges					•				•										•	•	0			
Commercial fisheries - hooks & lines		•			•	•			•				•							•	0			
Commercial fisheries - mid-water trawls												0	0	0			0	•						
Commercial fisheries - nets		•			•	•			•				•	•			•	•	0	•	0			
Commercial fisheries - pots & traps		•	0		•	•			•										0	•	0		•	0
Flood and Coastal Erosion Risk Management	0	0		0					0	0	0				0	0			0	0			0	
Gas and oil exploration and production			0		0		0										0					0		
Gas interconnectors																								
Gas storage																								
National Defence		0	0		0									0			0			0	0		0	
Ports, harbours & shipping - anchorage & mooring buoys	0			0						0	0				0	•				0		•		
Ports, harbours & shipping - disposal sites																								
Ports, harbours & shipping - infrastructure development	•	0		•						•									•	•		•		
Ports, harbours & shipping - navigational dredging	0			0																				
Recreation	0	0	0	0	0	•			0	0	0				0	•			0	0	0	•	•	
Renewable energy - Tidal		•			•														•			0		
Renewable energy - Wave					•														•	•	•			
Renewable energy - Wind																								•
Water pollution from activities on land	0	0		0					0	0	0				0					0	0			

Activities in the sector occur in or near the pMCZ currently and/or in the future and are unlikely to impact on features protected by the MCZ and so are unlikely to need to mitigate any impacts

Blank Activities within the sector do not occur in or near the pMCZ

Activities within the sector occur in or near the pMCZ currently and/or in the future and may need to mitigate impacts on features protected by the pMCZ

Annex C2: Summary of activities in or near each rMCZ (Fir

Alliex C2. Summary of activities in of flear each fivice (File	Mounts Bay	Mouth of the Yealm Reference Area	Newquay and The Gannel	North of Lundy	North-East of Haig Fras	North-West of Jones Bank	Otter estuary	Padstow Bay and Surrounds	Poole Rocks	Skerries Bank and Surrounds	South Dorset	South Dorset Reference Area	South of Celtic Deep	South of Falmouth	South of Portland	South of the Isles of Scilly	South-east of Falmouth	-east of 'ea	South-West Deeps (East)	South-West Deeps (West)	Studland Bay	Swanpool Reference Area	Tamar Estuary Sites	Taw Torridge Estuary	The Canyons
Aggregate extraction																									
Aquaculture																									
Archaeological heritage	0		0	0				0		0	0	•					0				0	•	0	0	
Cables (excl. renewables cables)				0	0	0				0			0	0		0			0	0			0	0	0
Carbon capture & storage																									
Commercial fisheries - bottom trawls	0		0	•	•	•		0	0	0	•	•	•	•	0	•	•		•	•	•				•
Commercial fisheries - collection by hand																							0	0	
Commercial fisheries - dredges	0			•				0	0	0	•	•		•	0	•	•	•	•		•				
Commercial fisheries - hooks & lines	0		0	0				0	0	0	•				0				•	•	•				•
Commercial fisheries - mid-water trawls					0					0	0			0			0		0	0					0
Commercial fisheries - nets	0		0	0	•	0		•		0			•	•	0	0	0		•	•	•				•
Commercial fisheries - pots & traps	0		0					•		0	•	•		•	0	0	0	•			•				
Flood and Coastal Erosion Risk Management	0		0				0	0															0	0	
Gas and oil exploration and production									0												0				0
Gas interconnectors																									
Gas storage																									
National Defence	0				0	0			0		0			0	0	0	0		0	0	0				0
Ports, harbours & shipping - anchorage & mooring buoys	0		0																		•		0	0	
Ports, harbours & shipping - disposal sites	0							•	0	0											•				
Ports, harbours & shipping - infrastructure development	•		•					•		•											•		•	•	
Ports, harbours & shipping - navigational dredging									0												•				
Recreation	0	•	0				0	0	0	0	0	•			0			•			•	•	0	0	
Renewable energy - Tidal											0	0						•							
Renewable energy - Wave			•					•								•									
Renewable energy - Wind				0																					
Water pollution from activities on land	0		0				0	0	0	0					0						0	0	0	0	

Annex C2: Summary of activities in or near each rMCZ (Fir

Annex C2: Summary of activities in or near each rMCZ (Fi	r							
	The Canyons Reference Area	The Fal Reference Area	The Fleet Reference Area	The Manacles	Torbay	Upper Fowey and Pont Pill	Western Channel	Whitsand and Looe Bay
Aggregate extraction								
Aquaculture				0	0			
Archaeological heritage		•	•	0	0			0
Cables (excl. renewables cables)							0	
Carbon capture & storage								
Commercial fisheries - bottom trawls	•			•	•		•	•
Commercial fisheries - collection by hand		•						
Commercial fisheries - dredges		•		•	•		•	•
Commercial fisheries - hooks & lines	•			0	•		•	0
Commercial fisheries - mid-water trawls	•				0		0	0
Commercial fisheries - nets	•		•	•	•		•	0
Commercial fisheries - pots & traps		•		•	•		•	0
Flood and Coastal Erosion Risk Management					0	0		0
Gas and oil exploration and production	0	0	0					
Gas interconnectors								
Gas storage								
National Defence				0			0	0
Ports, harbours & shipping - anchorage & mooring buoys		•			0	0		0
Ports, harbours & shipping - disposal sites						0		0
Ports, harbours & shipping - infrastructure development		•			•			•
Ports, harbours & shipping - navigational dredging		•						
Recreation		•	•	0		0		0
Renewable energy - Tidal								
Renewable energy - Wave								
Renewable energy - Wind								
Water pollution from activities on land		0	0	0	0	0		0