Bivalve Mollusc Production Areas in England and Wales: Sampling Plan

Production Area: Salcombe

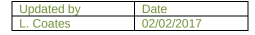
Local Authority: South Hams DC

Classification

Classification zone	RMP	RMP name	NGR	Latitude & Longitude (WGS84)	Species	Growing method	Harvesting technique	Sampling method	Tolerance	Frequency
Salcombe- Kingsbridge Estuary	<u>B029D</u>	Geese Quarries	SX75554148	50° 15.61′ N 03° 44.84′ W	Pacific oysters	Bags on trestles	Hand- picked	Hand- picked	10	Monthly

Biotoxin monitoring

Classification zone	RMP	RMP name	NGR	Latitude & Longitude (WGS84)	Species	Frequency of flesh sampling	Frequency of water sampling
Salcombe- Kingsbridge Estuary	B029D	Geese Quarries	SX75554148	50° 15.61′ N 03° 44.84′ W	Pacific oysters	1 st April to 30 th Sept – Fortnightly 1 st Oct to 31 st Mar – Four weekly	1 st April to 30 th Sept – Fortnightly 1 st Oct to 31 st Mar – Four weekly





Bivalve Mollusc Production Areas in England and Wales: Sampling Plan

Additional sampling requirements:

Under certain circumstances it may be necessary to request additional samples for the purposes of either classification or biotoxin monitoring. The criteria for requesting additional samples can be found within the relevant protocols at the links below:

Classification

https://www.cefas.co.uk/cefas-data-hub/food-safety/classification-and-microbiological-monitoring/england-and-wales-classification-and-monitoring/ ("Classification Protocol for England and Wales")

• Biotoxin Monitoring

https://www.cefas.co.uk/cefas-data-hub/food-safety/the-shellfish-partnership/

(under Harmonised protocols – collection protocols, **Shellfish** "From classified areas (England, Wales and Scotland)" **Water** "From classified areas (England & Wales)

Updated by	Date
L. Coates	02/02/2017

