

	High Level Outcomes	Current FaSS Measure	Example project	Guidance Document
O1	Achieving Good Environmental Status	M12: Collection of lost fishing gear and marine litter	* Removal of marine litter and raising awareness of better waste management practices in the fishing industry. * Trial of new type of rope that reduces litter.	Achieving good environmental status through the conservation and restoration of the marine environment
		M9: Increasing potential or sustainability of aquaculture sites (specifically EA15)	* Buoyancy barrels to increase production capacity at aquaculture farm	Support to improve the resilience and sustainability of shore-based facilities
		M11: Aquaculture providing environmental services	* Participation in conservation and biodiversity restoration programmes to support the conservation and reproduction of aquatic animals	Achieving good environmental status through the conservation and restoration of the marine environment
		M13: Support for the design and implementation of conservation measures	* the design and implementation of conservation measures * diversification towards less environmentally damaging practices	Achieving good environmental status through the conservation and restoration of the marine environment
		M15: Protection and restoration of marine biodiversity	* Projects increasing environmental awareness, involving industry, with regard to the protection, management, enhancement and restoration of marine biodiversity	Achieving good environmental status through the conservation and restoration of the marine environment
O2	Supporting net zero	M2: Improving energy efficiency of fishing and mitigating climate change	* Improvements to vessel fuel efficiency e.g. new or improved propeller and shaft, anti-foul coating of hull to reduce drag, fitting bulbous bows, improved engine throttle control system, install fuel hydrogen catalyser system.	Guidance for fishing related activities including energy improvements
		M34: Processing of fisheries products (Contributions to energy saving or reductions in the impact on the environment, including waste treatment)	* Equipment replacement that reduces fuel consumption * Use of by-products to prevent waste	Support to improve the resilience and sustainability of shore-based facilities
O3	Boosting demand and accessing new markets	M33: Marketing Measures	* Improved packaging to promote sales of by product; Promotion of sustainable fish sales * An app to improve the accessibility and efficiency of customer online ordering; * Integrated IT system to improve labelling and traceability;	Support to improve the resilience and sustainability of shore-based facilities
O4	Creating a more sustainable and resilient sector	M21: Diversification and new forms of income	* New equipment, and training to support business diversification * Diversification to mobile seafood catering;	Guidance for diversification and new forms of income
		M3: Enhancing the quality and/or the adding of value of aquaculture products (Health and safety projects)	* Non mandatory safety improvements	Guidance for improving Health and Safety
		M23: Improving health and safety	* Non mandatory safety improvements, including non-mandatory safety equipment e.g. PPE, life raft, MOB recovery equipment. Re-wiring/electrical upgrades, deck lighting, internet, fire suppression system. Safety railings, Bilge pump, Buoyancy tanks to aid stability. Refurbishment of fuel/water tanks, Steering upgrades, Non slip deck, Gear storage, net flaker. New windows to improve visibility. Wheelhouse upgrade. Crew welfare improvements - rest area, drying area.	Guidance for improving Health and Safety
		M34: Processing of fisheries and aquaculture products (EA87: Investments in safety, hygiene, health, wellbeing and working conditions (processing))	* Machinery to reduce manual handling and improve efficiency in processing; * Refrigerated storage at processing facilities; * Improved hygiene at processing facilities.	Guidance for improving Health and Safety
		M3: Enhancing the quality and/or the adding of value of aquaculture products	* Live shellfish storage tanks. * Depuration tanks/facilities. * Processing/packaging equipment for aquaculture products.	Support to improve the resilience and sustainability of shore-based facilities
		M10: Developing and sustainable aquaculture sector	* Conversion of an aquaculture farm to an organic aquaculture farm	Support to improve the resilience and sustainability of shore-based facilities
		M16: Improving the value and quality of fisheries products	* Purchase of a refrigerated van * Fish room upgrades on vessels including installation of fibreglass and insulation * Purchase of an ice flaker machine * Purchase of ice storage boxes * Purchase of vacuum packing equipment	Guidance for fishing related activities including energy improvement
		M9: Increasing potential or sustainability of aquaculture sites	* Buoyancy barrels to increase production capacity at aquaculture farm	Support to improve the resilience and sustainability of shore-based facilities
		M28: Improving infrastructure across the supply chain	* Electrical ports installed on harbour * Replacement of collective bait freezer on harbour * CCTV installation at port * Purchase and installation of modular cold rooms and refrigeration	Support to improve the resilience and sustainability of shore-based facilities
		M34: Processing of fisheries and aquaculture products	* processing of by-products resulting from main processing activities * New or improved products, processes, or management and organisation systems	Support to improve the resilience and sustainability of shore-based facilities
		M19: Promoting skills, knowledge and networking	* Facilitation of multiple stakeholder engagement workshops - Seafood 2040 Programme * The development, design and delivery of a learning curriculum within the fishing industry * The development and delivery of health and safety at sea courses	Support for cooperative activities, building capabilities and advisory services
		Measure M20: Promoting skills, knowledge and networking (Aquaculture)	* Professional training, lifelong learning, the dissemination of scientific and technical knowledge and innovative practices * The acquisition of new professional skills in aquaculture with regard to the reduction of the environmental impact of aquaculture activities	Support for cooperative activities, building capabilities and advisory services
		M22: Supporting new entrants into the industry	* Provision of apprenticeship schemes for new entrants into the fishing industry * The creation of job opportunities specifically for new entrants into the fishing industry	Support for cooperative activities, building capabilities and advisory services
O5	Improving participation through co-design and co-management	M17: Providing advisory services	* Research trial and critical assessment of the monitoring methods of marine crustacea * Trialling beam trawl innovation to decrease CO2 emissions * Research into the improvement of Bi-valve molluscs exportation through UK water quality improvement	Support for cooperative activities, building capabilities and advisory services
		M18: Management, relief and advisory services for aquaculture farms	* Expansion of oyster distribution to potential new markets through market knowledge of specialist consultants	Support for cooperative activities, building capabilities and advisory services
		M25: Supporting cooperation activities	* Support to enable Local Authorities or regional groups to scope and develop plans to boost fisheries or aquaculture in their local area * Support to equip stakeholders with the resource or skills to participate in co-design and management	Support for cooperative activities, building capabilities and advisory services
		M26: Supporting allocation and management of fishing opportunities	* The design, development trial, implementation, monitoring and evaluation of systems for the allocation and management of fishing opportunities	Support for cooperative activities, building capabilities and advisory services
		M31: Supporting partnerships between fishers and scientists	* Reports identifying gaps in the environmental sustainability of fishing	Support for cooperative activities, building capabilities and advisory services