



Circular Competence Training for Aquaculture
Waste Management using VR and AR Tools

SWOT factsheet

From Spain, Italy, and Portugal

includes EU Med regional data from desktop research for reference



Co-funded by
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STRENGTHS

- ★ **Leadership and Research Excellence**, highest number of scientists and researchers in aquaculture globally.
- ★ **Environmental Certification and Sustainability Performance**, 98% certification rate for aquaculture production.
- ★ **Animal Welfare Commitment within the sector**, dedicated Fish Welfare Working Group established in 2022.
- ★ **Production System Diversity** and fully integrated value chains allow adaptability to varying environmental conditions.
- ★ **Sectoral Collaboration and Transparency**, with 22 companies contributing to the 2025 Sustainability Report country-wide.

OPPORTUNITIES

- ★ **Leadership in Blue Transformation**, lower environmental impact compared to land-based animal production.
- ★ **Rural Development and Territorial Cohesion**, integrating models of aquaculture and tourism, benefiting local communities.
- ★ **Technological Innovation and Digitalization**, utilizing analytics to optimize feeding, health management, and harvesting.
- ★ **Strategic Alignment with SDG 2, 13, 14**, and indirectly to 6, 12 and 15, enables opportunities for sustainability-focused funding.
- ★ **Consumer Trends and Market Development**, increasing environmental and health benefits awareness, digital channels.

WEAKNESSES

- ★ **Production Volume and Import Dependency**, unrealized production potential to meet domestic demand.
- ★ **Energy Transition Challenges**, varying carbon footprint associated with feed, transport and cold chain logistics.
- ★ **Regulatory Complexity and Administrative Barriers**, inconsistent across different regions and EU framework.
- ★ **Consumer Awareness and Market Positioning**, knowledge among consumers, competition from imported products.
- ★ **Gender Equality and Social Inclusion**, need for more structured approaches to diversity and inclusion.

THREATS

- ★ **Climate Change Impacts**, increasing sea temperature, extreme weather, drought, ocean acidification, need adaptation strategies.
- ★ **Market Competition and Price Pressure**, competition from non-EU countries, with lower environmental and social standards.
- ★ **Evolving Regulatory Requirements** can lead to higher costs, new animal welfare standards can affect operational practices.
- ★ **Public Perception and Social License**, misinformation, media coverage may not always reflect sustainability improvements.
- ★ **Resource Constraints and Input Costs**, feed ingredients, imported inputs, energy cost fluctuation, competition for coastal space.

Shellfish Sustainability

STRENGTHS

- ★ **Mussel farming aligns with EU sustainability goals**, requiring no inputs while enhancing water quality through natural filtration.
- ★ **Bivalves enhance biodiversity and offer nutrient regulation**, acting as natural bioindicators for pollution monitoring.
- ★ **Shellfish farming generates minimal waste**, mostly polypropylene socks, which can be recycled. Other materials are manageable via existing collection systems with no added burden to farmers.
- ★ **Low waste and nutrient-free nature**, shellfish farming is inherently sustainable. Circular solutions, such as recycling gear and adopting greener practices, can further reduce its environmental footprint.

OPPORTUNITIES

- ★ **Emerging EU-funded projects**, showcase viable innovations such as on-site mobile recycling units enabling circularity by transforming used socks into new products.
- ★ **Biodegradable and renewable materials** to replace polypropylene, reducing microplastic and pollution while advancing low-impact aquaculture practices.
- ★ **Cross-sectoral circularity**, with plastics repurposed for 3D printing and mussel shells reused in green construction, agriculture, and cosmetics.
- ★ **R&D collaboration** between industry, science, and policymakers, is key to accelerating circular sustainability in shellfish farming.

WEAKNESSES

- ★ **Polypropylene socks, the main waste product**, are classified as special waste, requiring costly certified disposal. Recycling is hindered by organic residue buildup, making the process complex and economically unviable.
- ★ **Lack of specialized recycling facilities**, most used socks are incinerated for energy recovery, meeting compliance but undermining circularity through carbon emissions.
- ★ **Waste management practices vary widely across regions and ports**. Inconsistent outcomes and uneven costs hinder the adoption of standardized, sector-wide best practices.

THREATS

- ★ **Environmental changes**; shifts in temperature, salinity, or oxygen levels can severely impact yields and long-term viability.
- ★ **Classification of used polypropylene socks as special waste** imposes complex legal requirements, creating uncertainty and administrative burdens for farmers navigating compliance.
- ★ **Lack of port infrastructure** and distant disposal sites raise costs, while strict transport rules expose farmers to legal risks.
- ★ **Current regulations**, though well-intentioned, clash with on-the-ground realities—creating complexities and costs that hinder compliance and may unintentionally drive improper disposal.

Italian finfish

STRENGTHS

- ★ **Biodiversity Enhancement**: diversity of farmed finfish species boosts local aquatic biodiversity, supporting ecosystem resilience.
- ★ **Robust Environmental Monitoring**: both farms and authorities ensure frequent, reliable environmental data
- ★ **Cultural and Environmental Stewardship**: sustains communities, preserve traditional practices and conserve aquatic environments.
- ★ **Ecosystem Contribution**: supports ecosystem functions including bio-remediation, carbon sequestration, and climate regulation.
- ★ **Sustainable Technologies**: cutting-edge solutions, and waste treatment systems to optimize production and minimize impact.

OPPORTUNITIES

- ★ **Waste-to-Value Solutions**: Convert organic by-products into biogas, fertilizers, or soil improvers, generating revenue streams.
- ★ **Funding Support**: Access EMFAF and Just Transition funds for sustainable aquaculture and regional socio-economic adaptation.
- ★ **Cross-Sector Partnerships**: feed, pet food, cosmetics, and pharmaceutical industries to jointly turn waste into raw materials.
- ★ **Market Differentiation**: Use sustainability certifications to target premium markets, especially in high-end gastronomy.
- ★ **Innovative Technologies**: nutrient recovery, aquaponics, and wastewater fertigation to improve efficiency and diversification

WEAKNESSES

- ★ **Fragmented Production Landscape** hinders the efficiency and cost-effectiveness of waste management systems.
- ★ **High Costs and Infrastructure Gaps**: by-products require costly temporary storage and energy-intensive equipment.
- ★ **Bureaucratic Complexity**: Cumbersome procedures, inconsistent recordkeeping requirements, and unclear rules.
- ★ **Limited Training and Knowledge Transfer**: challenges accessing clear, consistent guidance and training.
- ★ **Uneven Regulatory Landscape** creates operational disparities and undermines sector-wide cohesion and circularity efforts

- ★ **Climate change impacts**: Heatwaves, storms, algal blooms, and disease outbreaks increasingly threaten both mariculture and freshwater fish farming.
- ★ **Regulatory complexity**: Fragmented, inconsistent rules and region-specific procedures make marine waste and by-product management costly and difficult.
- ★ **Sustainability misperceptions**: Public confusion with unrelated practices fuels doubts about medicines use and animal welfare in Italian aquaculture.
- ★ **Market resistance**: Retailers often reject EU Organic and other certifications, favouring private-label fish over certified sustainable products.

THREATS

AQUACULTURE WASTE MANAGEMENT

STRENGTHS

- ★ **Established waste management systems** – Certified companies handle plastics, metals, Styrofoam, nets, buoys, and organic by-products, ensuring proper recycling or incineration.
- ★ **Positive ecosystem contribution** – Bivalve farming supports biodiversity, preserves and even improves water quality, with lower environmental impact than many other food production sectors.
- ★ **Emerging sustainable technologies** – New durable, recyclable aquaculture gear (i.e, polyethylene floats). Young farmers are finding ways to reduce plastic waste (i.e, using larger feed bags).

OPPORTUNITIES

- ★ **Reusable and sustainable transport packaging** has potential to improve durability, sanitization, and quality in the supply chain.
- ★ **Collaboration with research and innovation centers**, universities, technology companies, and associations to co-develop targeted waste and by-product management technologies.
- ★ **Valorization of by-products**: Shells and other aquaculture waste show potential to solve some agriculture challenges, livestock feed calcium enrichment, and fertilizer production.
- ★ **Market positioning through sustainability**: promoting sustainable production and raising producer awareness can enhance consumer trust and potentially open premium markets.

WEAKNESSES

- ★ **Low awareness and knowledge** of waste management and sustainable practices among workers, business owners and consumers, amplified by educational levels and language barriers.
- ★ **Training accessibility and availability**: Few training programs tailored to aquaculture; online platforms require individual registration, discouraging participation.
- ★ **Bureaucratic and regulatory hurdles**: Confusing regulations, unclear marine litter origins, and mandatory platforms (e.g., Sociedade Ponto Verde) that don't match sector needs.
- ★ **Inadequate disposal infrastructure**: Some regions lack facilities for waste management and waste disposal at ports is insufficient.

- ★ **Climate change impacts**: rising temperatures, lower oxygen levels, toxic algal blooms, invasive species, and new diseases.
- ★ **Regulations, legislation and policies challenges** are often based on misconceptions, creating bureaucratic hurdles and logistical barriers for proper disposal and reuse.
- ★ **Public perception and misinformation**: aquaculture is wrongly viewed as a source of marine litter, microplastics, and habitat loss, with products perceived as less healthy or more expensive.
- ★ **Sectoral pressures**: fisheries lobbying, competition with tourism industry, and limited consumer demand for sustainable products.
- ★ **Knowledge and infrastructure gaps**: Lack of training; limited waste and by-product management facilities.

THREATS

STRENGTHS

- ★ **Innovation and leadership:** The Med region dominates global seabass and seabream production with full lifecycle control and advanced hatchery technologies that reduce costs.
- ★ **Circular aquaculture:** Integrated Multi-Trophic Aquaculture, Recirculating Aquaculture Systems, and bio-floc systems minimize environmental impact and maximize resource efficiency.
- ★ **Waste valorization:** By-products like shells, heads, and bones are used for fishmeal, biogas, soil amendments, and emerging bioplastics, with strategic projects advancing nutrient recovery.
- ★ **Policy and institutional support:** EU & regional strategy frameworks and knowledge transfer for sustainable, circular practices.

- ★ **Regulatory drivers for circularity:** Extended Producer Responsibility (EPR) and EU guidelines on alternative feed ingredients create incentives for sustainable practices and new market opportunities.
- ★ **Species and technology diversification** – Emerging species and climate-adaptive technologies, including offshore aquaculture, support resilience and portfolio expansion.
- ★ **Regional cooperation initiatives:** Mediterranean frameworks, WestMED, and demonstration centers promote knowledge transfer, sustainable practices, and development of low-trophic species.
- ★ **Bio-based and circular economy growth:** Untapped potential in algae, insect-based feeds, and by-product valorization.

OPPORTUNITIES

WEAKNESSES

- ★ **Limited scaling of circular technologies** – IMTA, RAS, bio-floc, and aquaponics add complexity and require better skill training.
- ★ **Economic viability:** Low profitability, high feed costs, inefficient labor productivity, and narrow margins do not attract investors.
- ★ **Market structure limitations:** Fragmented industrial structures and limited product diversification restrict economies of scale and access to growing processed and convenience food markets.
- ★ **Circular economy implementation gaps** – Supply chains connecting by-product producers to value-adding entities are often missing, and SMEs lack equipment, infrastructure, and financial capacity to scale pilots.

- ★ **Climate change impacts:** Rising temperatures, marine heatwaves, and extreme weather events threaten biomass, growth consistency, and profit stability across Mediterranean farms.
- ★ **Environmental and regulatory pressures:** Nutrient loads, pollution scrutiny, spatial conflicts, overlapping authorities, and complex licensing hamper sector expansion and sustainability.
- ★ **Market and financial risks:** Currency fluctuations, high financing costs, narrow margins, and investor reluctance reduce economic viability and market stability.
- ★ **Disease and health management challenges:** Pathogens, bacterial threats, betanodavirus, and antimicrobial resistance, compromise production; diagnostic gaps create regional vulnerabilities.

THREATS



Project coordinator



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