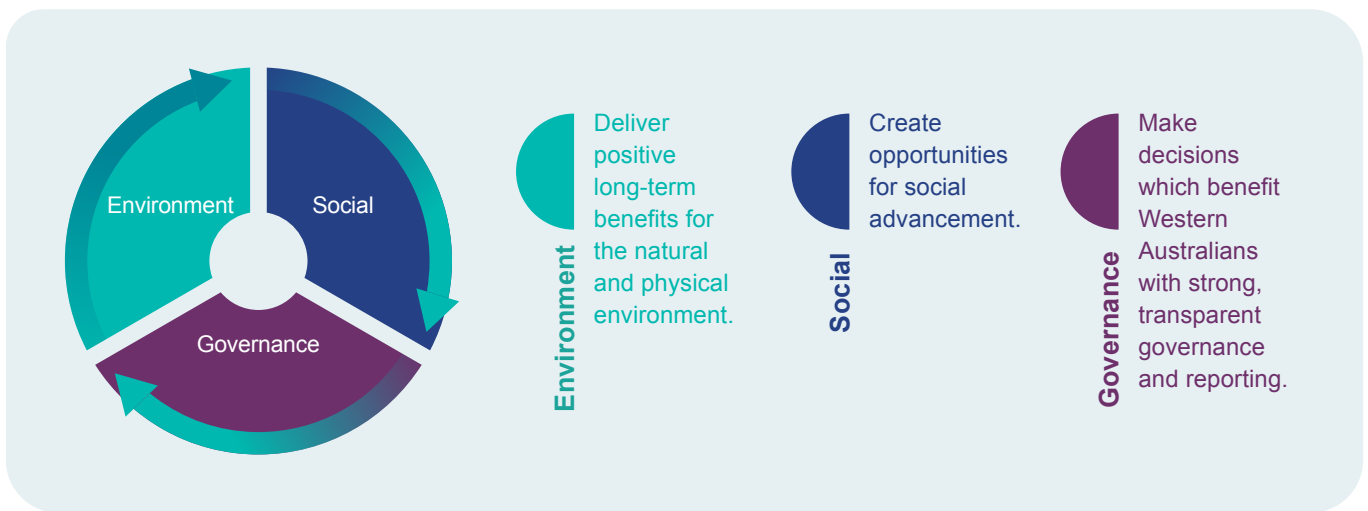


Westport Sustainability Action Plan



Sustainability has been integrated across Westport’s activities and projects. Our commitment to sustainability is outlined in the Westport goals and criteria, and our Sustainability Strategy.



The Sustainability Action Plan underpins Westport’s Sustainability Strategy and will guide Westport in meeting Sustainability commitments and objectives. This Action Plan outlines those actions which will guide the definition and delivery phase of the Westport Program (Stage 4). As Westport progresses, additional actions will be introduced to guide the delivery phase, reflecting a progressive approach that evolves with the Program.

Definition Actions

Environment

- 1 Ensure decision-making in the design and definition phase has considered net environment and socio-economic impacts.
- 2 Implement plan to enhance ecological values of Cockburn Sound.
- 3 Ensure the Net Zero Strategy is implemented to achieve and catalyse a net zero port and local container supply chain by 2050.
- 4 Incorporate the Resource Efficiency Strategy, including achievement of waste reduction and diversion from landfill targets for construction waste.
- 5 Incorporate findings of environmental assessments and studies, including the WAMSI Westport Marine Science Program, to ensure a Working with Nature philosophy is applied in the design of the terminal and associated infrastructure.
- 6 Identify opportunities and support Working with Nature activities in Westport projects and/or procurement Design and Construction contracts.

Social

- 7 Implement plans for maintaining the recreational values of Cockburn Sound.
- 8 Implement initiatives to expand workforce capacity and facilitate workforce diversification in delivery.
- 9 Implement initiatives to support economic and capacity building for Aboriginal businesses in design.
- 10 Pursue all targets set out in the Noongar Opportunities Strategy.
- 11 Ensure safety in design is incorporated for Program infrastructure within Stage 4 design.
- 12 Embed innovation in design to future proof the port to enable adaptation to emerging technologies, particularly to facilitate improvements in sustainability.
- 13 Engage with stakeholders (including industry and community) to inform project outcomes, best practice and expectations.

Governance

- 14 Achieve an IS Planning Rating.
- 15 Implement suitable treatment options within design for shocks, stressors and natural hazards identified within the Westport Climate Adaptation and Resilience Strategies to support the resilience of the terminal and supply chain logistics to 2070.
- 16 Develop a transition strategy with sufficient information for industry, including small businesses, to understand how the relocation of port operations from Fremantle to Kwinana will be managed and how potential needs and concerns will be addressed.
- 17 Finalise the Benefits Management Plan, reflecting Stage 4 processes.
- 18 Report on Noongar Opportunities publicly on an annual basis.
- 19 Report Sustainability performance publicly on an annual basis.

