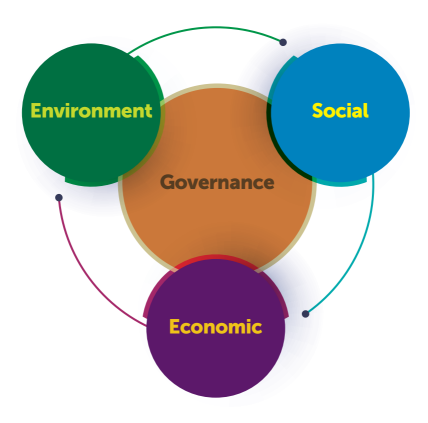


# Why do we have a Sustainability Framework?

Our community have told us they value sustainability.

Sustainability involves four components: (social + economic + environmental + governance)



### SUSTAINABLE GALS DEVELOPMENT GALS



































The City has chosen to align with the United Nations Sustainable Development Goals (SDGs), however not all of them are directly related to the work we do.

The City's Sustainability Framework will help us to work towards the SDGs that were identified as most important to the Kwinana community and to achieve more sustainable outcomes in general.

### How will this benefit Kwinana?

- Creating better quality outcomes
- A healthier community and environment
- Better employment opportunities and security
- Helping to limit and adapt to impacts of climate change
- · Improved integrity and transparency of City decisions
- Considering future generations

### What outcomes do we want to see?

## Introducing our Sustainability Guiding Principles.



We use these to check that our decisions contribute towards all components of sustainability.

Guiding Principle	Description	What will it look like?
Social inclusion	Equitable access and input into public services.	<ul> <li>All members of our community are able to participate in society</li> <li>Diverse and underrepresented voices are empowered through education and awareness-building</li> </ul>
Community wellbeing	Creation of liveable neighbourhoods with healthy communities and environments.	<ul> <li>Provision of walkable neighbourhoods, public open space, sport and facilities.</li> <li>Access to clean air and water</li> <li>Provision of effective environmental health services</li> <li>Effective health promotion programs</li> </ul>
Generational value creation	Consideration of both the long and short- term economic, environmental, social and ethical impacts of decision-making.	Decisions have consideration to longer- term impacts to our organisation and community
Integrated and transparent decision-making	Communicate decisions and decision-making process with community and internal and external stakeholders.	<ul> <li>Decisions consider both long- and short-term social, economic, environmental and ethical impacts</li> <li>Engagement is incorporated into decision-making and operations</li> <li>Decisions and decision-making processes are communicated with all stakeholders</li> </ul>

### **Guiding Principle** Description What will it look like? Sustainable Businesses are attracted and retained economic locally development aims Local businesses are supported to realise to attract and retain available opportunities business, increase Increased local employment opportunities local employment, and long-term job security encourage Economic growth is encouraged while Thriving local growth whilst balancing potential impacts (environment, economy balancing/reducing traffic, nuisance) environmental impacts. **Environmental** Natural areas are protected and enhanced protection and (wetlands, bushland, coast) environmental Ecological services are maintained e.g., services to retain shade, clean air and water environmental values and ecological **Environmental** function to local stewardship natural assets. Accelerate transition The City's operations are transitioned to a to a low carbon net-zero carbon future future (within Education, advocacy and advice provided Council operations to assist our community in the transition and the community). to a low carbon future Decarbonisation Creation of Planning and building processes are communities that implemented to support decisions that



Resilient and adaptable communities

are resilient and able to adapt to climate change impacts, reducing vulnerability.

- improve community resilience
- Communities are able to effectively respond and adapt to climate change impacts, disasters and emergencies
- · Vulnerability among the community is reduced and safety is improved
- Relevant corporate services including planning and community services, building compliance, emergency/ disaster services and education are provided

### **Priority Areas**

These direct the City's actions to achieve better outcomes.

This section describes examples of actions the City would like to see taken by its suppliers. Any of these will be considered favourably by the City in its procurement of goods and services.



	Supplier actions	Further guidance and examples		
Priority Area	1. Climate Action			
What it means	Climate change is increasingly affecting both our operations and our community. Climate action involves reducing greenhouse gas emissions and increasing our resilience and capacity to withstand the impacts of climate change			
1.1	<ul> <li>Greenhouse gas emissions:</li> <li>Measurement of operational greenhouse gas emissions</li> <li>Emissions actions or reduction plan</li> <li>Forecast of operational emissions during the period of the contract</li> </ul>	Emissions reduction actions. Operational emissions can come from processes that include things like:  • Stationary or mobile plant (includes use of fuel and gas)  • Purchased electricity  • Waste disposal  • Travel, commuting and transport  Climate change action plan, sustainability action plan or emissions reduction plan		
1.2	Using renewable-sourced electricity	Solar systems on offices or facilities Purchasing renewable-sourced electricity eg. GreenPower or NaturalPower		
1.3	Demonstrating high energy efficiency in operations	Using high efficiency-rated equipment  Processes improved to make them less energy intensive  Optimising route planning for vehicles to reduce distance travelled  Using electric rather than gaspowered equipment (electrification)		

	Supplier actions	Further guidance and examples
1.4	Embodied carbon refers to the greenhouse gas emissions associated with the extraction, manufacturing and transport of a particular product or material. Choosing products or materials with lower embodied carbon	Using reclaimed/recycled materials, eg. reclaimed asphalt pavement, recycled concrete aggregate, recycled tyre rubber, recycled paper or wood products. (note: this also contributes toward the Waste & Resource Recovery section below)  Wood has lower embodied carbon than steel, concrete or plastic  Sourcing materials from local suppliers rather than importing materials (reduces transport-related emissions)
1.5	Operational climate change risks have been identified, and procedures/plans are in place to mitigate against these risks	Climate change risk mitigation measures include things like:  Business continuity plans  Emergency preparedness plans  Monitoring effects of weather on workplace conditions  Procedures for heatwaves or extreme weather

	Supplier actions	Further guidance and examples		
Priority Area	2. Environment and biodiversity			
What it means	Environment is one of the pillars of sustainability: it provides ecosystem services and underpins all life. Biodiversity is a key feature of our local environment: its protection is an essential part of maintaining these ecological services and functions.			
2.1	Undertaking an environmental assessment of the proposed work and specifying how identified environmental impacts will be avoided or mitigated	Environmental impact mitigation eg. water pollution control, sediment control, minimising effects on surrounding areas Environmental rehabilitation works eg. corporate environmental work, tree planting or litter clean-ups Environmental offsets (setting aside areas for environmental conservation, ideally within the City)		
2.2	Using products from sustainable sources	Using reclaimed/recycled materials, eg. reclaimed asphalt pavement, recycled concrete aggregate, recycled tyre rubber, recycled paper or wood products (Note: this also contributes toward the Climate Action section above)  Paper, wood products or furniture made from sustainably managed timber plantations or bamboo		
2.3	Using water efficient practices, products or design	Water fittings/appliances with high (4+) WELS rating Rainwater tanks on offices or facilities Water recycling in operational processes Waterwise business accreditation Water sensitive design in facilities, construction, landscaping or developments		
2.4	Using products with lower toxicity to humans and the environment	'Eco-friendly' or 'low-tox' products eg. cleaning products, consumables, building materials		

	Supplier actions	Further guidance and examples	
Priority Area	3. Liveability		
What it means	Liveability is a fundamental part of The City's role as a local government, to create and maintain a safe, connected, comfortable environment so that we have a thriving and happy community.		
3.1	Contributing towards better liveability outcomes	Will this product or service have other local positive outcomes for our community in addition to the specified outcomes from this contract? Examples include:  • Maintaining or improving community safety  • Reducing urban heat  • Supporting better community connectivity  • Limiting negative impacts eg. noise, dust, disruption, potential to encourage anti-social behaviour	
Priority Area	4. Engagement and inclusion		
What it means	Inclusion and engagement foster a community that feels it belongs and that can trust its decision- makers. Regularly hearing from a diverse range of voices ensures the needs of the community continue to be met.		
4.1	Can this product or service provide additional value for the Kwinana community?	Supporting local businesses eg. purchasing services, materials, fuel, other consumables and food locally Sponsorships of local community groups or events	
		Supporting disability enterprises or Aboriginal business	

	Supplier actions	Further guidance and examples	
Priority Area	5. Waste and resource recovery		
What it means	Waste management is an essential service and impacts everyone in our community. It protects community health and our environment.		
5.1	Opportunities to:  • Minimise waste generation  • Maximise waste material recovery	More efficient use of resources to reduce waste produced by operational processes and construction projects Reducing the use of single-use items Diverting waste from landfill through the separation of waste streams and appropriate recycling or re-use eg. civil construction materials, plastics, paper/cardboard, metals, glass, e-waste, oil recycling	
5.2	Monitoring of waste material recovery rate during the contract	As above, but monitoring and recording the quantities that are recycled or re-used	
5.3	Use products or materials containing recycled content ( <i>Note: Please</i> specify the type and proportion of recycled content)	Products or materials containing recycled content: eg. civil construction materials, timber, paper/cardboard products, plastics, metal, fabric	
5.4	Suppliers accepting items back at end-of-life for resource recovery (recycling)	Product stewardship (recycling) schemes currently include items such as mobile phones, batteries, e-waste, whitegoods and tyres	
5.5	Using product-as-a-service or a lease arrangement rather than purchasing outright Resource sharing between operators or projects	Product-as-a-service includes subscription services, automatic cartridge or consumable refills and service arrangements that help assist with operational efficiency and waste minimisation Resource sharing: eg. using equipment on multiple projects or by different operators, using items or excess construction materials on subsequent projects	

	Supplier actions	Further guidance and examples		
Priority Area	6. Responsible investment and procurement			
What it means	Financial sustainability is where the City is accountable and able to achieve better outcomes for our community using ratepayer funds.			
6.1	Modern Slavery is the severe exploitation of other people for personal or commercial gain. Larger businesses are already required by our Federal government to investigate and report on modern slavery within their supply chains. Monitoring for or actively preventing modern slavery in supply chain	Australian Modern Slavery Act Fact sheet		
6.2	Holding an environmental or sustainability certification or accreditation	Eg. AS/NZS ISO 14001:2015 Environmental Management System, Bcorp, Fairtrade, Green Star		
6.3	Contributing to charitable causes	Donations to charities or local community groups		
6.4	Life cycle assessments (LCAs) calculate the environmental impact and emissions generated by products or services during extraction, manufacturing and transport.  Does your business undertake or source LCAs?	Large suppliers often commission LCAs for their value chain		
Priority Area	7. Innovation			
What it means	Continuous improvement, and innovative approaches built on best practice to provide better outcomes.			
7.1	Innovative approaches that meet the requirements of the contract	Alternative proposals or approaches that address the specified outcomes with additional benefits		
7.2	Partnership arrangements with other businesses	Partnership arrangements that could offer better value or a more rounded outcome		

### Together, we can help create a more sustainable future for the

Kwinana community

If you have any questions about the information in this guide or improving sustainability at your business, please contact the City of Kwinana Sustainability Team <a href="mailto:environmentwaste@kwinana.wa.gov.au">environmentwaste@kwinana.wa.gov.au</a>