## 7Y Ideas for the Future of Fremantle

Key questions	Yes, we need to include
Sustainability	Green space- native plants,
	solar panel rubbish to compact
	(rubbish bins throughout the
	Port area)
	Gardens on walls and roofs
	Small parks every ?m
	Some with
	playgrounds/benches (solar
	panels roof/charging stations)
	Creative bench designs
	(themes e.g., port/First
	Nations, recycled materials,
	water, shipping containers)
	Streetlights- sustainable-
	footfall/solar
	Interactive sculptures- Wagyul
	vs crocodile?
	Nature playgrounds-
	Open air gyms potentially with
	energy?
	Fountains? Interactive.
	Building regulations
	-grey water
	Solar panels/glass/paint
	Solar parlers/glass/paille

	Sustainable materials North facing Floating wind farm/solar panels Algae as a biofuel Community farms on pontons? Height limit on buildings
Transport	eBuggy- residents to communal carpark Bike paths- lanes? /Free bike hire/scooter/air pumps/ cycle superhighway. *Priority to plan Bridge- solar powered bike bridge. Add restaurant to bridge. Tram that connects to existing train stations. Light rail on western side of port not near sheds. Add new stations to existing line to give more access to port Solar panels Water taxi across- free?

Cultural Heritage	Site Aboriginal name Language centre/aboriginal cultural centre/museum Information boards around the area- plants/significant people/land Art on water taxis/light rail
Fremantle vibe	Port museum to acknowledge it previous location/history/crane (replica)- museum made of sea containers
Housing	Residential- community gardens High density housing? Solar passive housing- building regulations to maximize sun in winter and minimise sun in summer Waste is burnt for energy
Economy and Jobs	Tourism/hospitality
Fun and recreation	Botanical garden Glow in the dark pathways Plaza/street shops- boutique retailers Night markets Floating restaurants Crane swing Sporting complex/leisure plex Bars, cafes/ restaurants Senior centre