

Good health and the environment are interlinked so SESLHD is making environmental sustainability integral to delivering healthcare

We will use approaches that embed environmental sustainability in the way we deliver care, the infrastructure we work in and the resources we use.

Everyone can be involved and contribute, driving improved outcomes that benefit the whole community.

The SESLHD Environmental Sustainability Plan 2023-25 has three foundations:

- Sustainable Clinical Services
- Resource Efficiency
- **Resilient Facilities**

FOCUS AREA

FOUNDATIONAL INITIATIVES



Sustainable Clinical Services

Minimise unnecessary services and invest in high value decarbonised care



Create Sustainable **Clinical Pathways**



Improve patient safety, save costs and improve the human experience while delivering high value decarbonised care

- Create a toolkit for staff to find Sustainable **Healthcare Drivers** information
- Improve our processes integrate sustainable healthcare drivers into SESLHD activities



Embed Environmental Sustainability into Operations



Create opportunities to embed environmental sustainability into clinical operations

- Anaesthetic Gases Education Program provided to surgical sites at SESLHD
- Theatre Kit Rationalisation Project streamline theatre custom packs
- Sustainable Product Identification aligned with procurement optimisation



Resource Efficiency

Champion resource conservation and circularity



Utilities



Reduce consumption and intensity of utilities and optimise systems with better monitoring and tracking

- Implement Switch off Campaign
- **Asset and Energy Analytics** identify sites to improve asset efficiency
- Lighting Efficiency Mapping replace inefficient lighting



Waste



Delivering visible circularity improvements by reducing, re-using and recycling

- Develop a District Waste Solutions Program
- Create Recycling Stations to improve landfill diversion



Resilient **Facilities**

Campuses that are designed to be more sustainable into the future



Transport & Fleet



Innovative models of care that minimise staff and patient transport and are supported by low emission electric vehicles

- Complete a SESLHD Fleet Evolution Plan
- Finalise the Future EV 2030 Strategy
- Support Green Travel opportunities



Refurbishments

New Builds



Leverage every opportunity to lighten our carbon load and move away from polluting infrastructure

Embedding sustainability considerations in the

earliest planning for new infrastructure

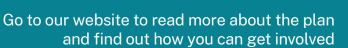
- Commence a program to Review Leakage of Nitrous Oxide
- Identify feasible locations for Solar Installations
- Develop Environmental Sustainability New Build & Refurbishment Guidelines



To contact us:







Get Involved





SESLHD-sustainability@health.nsw.gov.au