6 SUSTAINABLE INFRASTRUCTURE



As responsible stewards of the resources placed at our disposal, we must be guided to make environmentally conscious and sustainable decisions. By investing in SUSTAINABLE INFRASTRUCTURE, we are committing to reducing our environmental impact through reduced resource consumption and better waste practices. Through more ethical resource procurement and sustainability efficacy, we are contributing to a better tomorrow.

TARGETS:

- ANNUAL DECREASE IN ENERGY, WATER AND PAPER COSTS
- ANNUAL DECREASE IN RESOURCE BUDGET ALLOCATION
- RECOGNITION AS A LEADING SCHOOL IN SUSTAINABLE INFRASTRUCTURE, RESOURCING AND EDUCATION

WE WILL:

- Seek to increase the number of solar panels at GHPS
- Develop water wise garden spaces
- Develop more nature style play areas
- Investigate systems to reduce paper and printing consumption
- Implement environmentally conscious waste systems including options for e-waste
- Investigate opportunities to donate unused ICT to increase its effective life span
- Develop and implement a school wide resource tracking and replacement system
- Establish strong connections with local organisations focused on sustainability

