

CASE STUDY



Clonlea Reserve | Dog Park Lighting
Murray Street Gawler, South Australia



BACKGROUND

The Town of Gawler recently embarked on an exciting new initiative with the development of Gawler's first Dog Park at Clonlea Reserve. The concept plan for the proposed dog park included the provision of solar powered lighting for the Dog Park and Fitness Trail.



OUR SOLUTION

A variety of lighting solutions was required at the Dog Park and Fitness Trail with the Town of Gawler requiring a combination of lighting products to address the lighting requirements for the location. These included the GFS-Stealth which operates at half power until motion is detected only illuminating to full power when the park is in use. The GFS-200 is ideal for the Fitness Trail and perimeter illumination as they operate at full power all night with one configuration to operate as a twin head LED illuminating east and west of the main entrance gates.

- 4 x GFS-STEALTH Solar pathway lights
- 3x GFS-200 Solar street lights with 1 x Twin LED head



RESULTS

Clonlea park, which has separate areas for both large and small dogs can now cater for numerous dogs at any time of the day or night with some residents using this public area well after dark. The Dog Park area is evenly illuminated throughout the grounds ensuring members of the community feel safe using the facility at any time and encouraging exercise along the Fitness Trail. Overall this project was a great enhancement for the local community.