We are undertaking environmental monitoring across our 5,550ha to find out what is there and how we can protect it better. This will establish baseline weed monitoring, flora and fauna data to work out what we have and how much.

The environmental monitoring of these ecological corridors will help us gauge the success of our restoration works.

We are helping nature by restoring Cumberland Plain Woodland (CPW) communities to provide habitat for native plants and animals.

We are adding to habitat corridors for native species that span 27km of western Sydney.

We are helping to restore the catchment and water quality of Eastern Creek providing riparian corridors and habitat for plants and animals. This includes the removal of invading environmental weeds.

We are currently undertaking Biological Restoration (BioRestoration) works comprising targeted weed management in Cumberland Plain Woodland areas.
Environmental outcomes across the Parklands

Biological Restoration (Glorestoration) works comprising targeted weed management in Cumberland Plain Woodland areas.

Weed removal works across environmental habitat corridors targeting Eastern Creek Catchment.

Some of our native flora

Western Sydney

Environmental monitoring of ecological corridors and habitat to gauge success of restoration works.

Environmental monitoring works establish base line weed monitoring, flora and fauna data- to work out what we have and how much.