

How to contact us

The department's head office is at 1 William Street, Brisbane. Other offices and service areas are in sites in the Brisbane CBD and greater Brisbane area, and in major regional centres across Queensland including Cairns, Townsville, Rockhampton, Maroochydore, Robina and Toowoomba.

Head office

1 William Street
Brisbane Qld 4000

Post

GPO Box 2454
Brisbane Qld 4001

Websites

Environment and Science

www.des.qld.gov.au

Office of the Queensland Chief Scientist

www.chiefscientist.qld.gov.au

Arts Queensland

www.arts.qld.gov.au

Email





info@des.qld.gov.au

Office locations

Our department has a network of regional offices and business centres located throughout Queensland. A full list of these locations and the services they provide can be found on the department's website.

To confirm that the services or products that you require are available from your local business centre, please telephone 13 QGOV (13 7468).


Social media

-  www.facebook.com/QLdEnvironment
-  www.twitter.com/QLdEnvironment
-  www.youtube.com/user/QLdEHP
-  www.linkedin.com/company/department-of-environment-and-science





Heritage

-  www.instagram.com/qldheritage






Great Barrier Reef

-  www.facebook.com/GBRQLD





Queensland National Parks

-  www.facebook.com/qldnationalparks
-  www.twitter.com/QLdParkAlerts
-  www.instagram.com/qldparks
-  www.youtube.com/user/qldnationalparks

Arts Queensland

-  www.facebook.com/artsqueenslandAQ
-  www.twitter.com/artsqueensland
-  www.instagram.com/artsqueensland
-  www.youtube.com/user/ArtsQueensland/videos
-  www.linkedin.com/company/arts-queensland

Science

-  www.facebook.com/qldscience
-  www.twitter.com/qldscience
-  www.instagram.com/qldscience
-  www.youtube.com/user/qldscience