

Valuer-General

Dear Landowner,

Thank you for receiving your land valuation notice direct to your email inbox.

I am pleased to provide your 2025 land valuation notice.

The attached notice provides information about your new land valuation in accordance with the *Land Valuation Act 2010*.

Check the attached land valuation notice/s for detailed information.

Each year, as the Valuer-General, I rely on the valuation expertise of the State Valuation Service, who undertake extensive research on property markets, trends and sales information. I consider this information and feedback from local governments and industry groups to decide which areas will be revalued. Not all local government areas are revalued each year.

Visit www.qld.gov.au/landvaluation for more information.

Laura Dietrich
Valuer-General
Department of Natural Resources and Mines,
Manufacturing and Regional and Rural Development
Queensland Government

Please do not reply to this email. Emails to this inbox are not monitored. For all enquiries, please contact the Queensland Government at

https://www.nrmmrrd.qld.gov.au/contact-us#land-valuations.

WARNING: This email (including any attachments) may contain confidential or private information and may be protected by copyright. You may only use it if you are the person(s) it was intended to be sent to and if you use it in an authorised way. No one is allowed to use, review, alter, transmit, disclose, distribute, print or copy this email without appropriate authority.

If this email was not intended for you and was sent to you by mistake, please destroy any printed copies of this email and delete any copies of it from your computer system. Any right which the sender may have under copyright law, and any confidentiality attached to this email is not waived or destroyed by that mistake. It is your responsibility to ensure that this email does not contain and is not affected by computer viruses, defects or interference by third parties or replication problems (including incompatibility with your computer system).