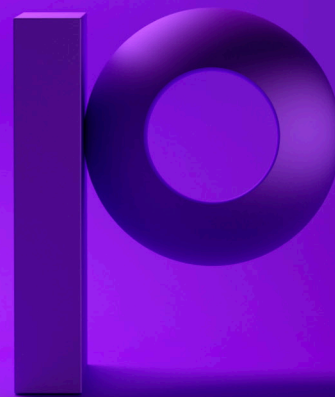




enabling communities to



precisely

Spectrum Spatial TrueView

Web based spatial reporting made easy

Enable community self-service

Citizens and customers expect instant access to information and to transact online, 24x7. Spectrum Spatial TrueView provides easy to use searching and reporting within a browser-based interface to facilitate self-service for a range of applications such as:

- Site specific flood information
- Property searches and building constraints
- Burial records and locations
- Economic and investor portals
- Planning scheme maps and overlays

Spectrum Spatial TrueView is a web-based spatial reporting framework that enables Councils to easily share information with their community to facilitate transparency. At the heart of Spectrum Spatial TrueView is the premise of being able to extract the value of traditional GIS (Geographic Information Systems), by automating the data discovery process using spatial or attribute relationships and exposing the functionality to non-technical users. This ensures that the correct information is always presented without the risk of misinterpretation.

Spectrum Spatial TrueView allows users to intuitively locate, discover, and share valuable information relating to a matter of interest. This is particularly suited to dealing with address centric locations such as properties.

Flexible and intuitive reporting

Easy access to online information facilitates the following benefits to the community:

- 24 hour access to Council information, improving customer service and engagement
- Provision of information to the public across the Council region
- Consistent information in an easy to read and navigate format
- Increased availability of information on Council's website
- Access from any device - laptop, tablet, mobile phone

Overview

Spectrum Spatial TrueView is a web-based spatial reporting solution which enables organisations to publish spatial and related information to a non-technical audience via an intuitive, easy to use search and reporting tool.

Locate

- Connect to, and extract data from, many data sources - on or off premises
- Full control over how and what to search

Discover

- Identify all information for a location of interest
- Fast and scalable searching across multiple data sources with immediate results
- Formatted into a single, easy to digest report

Share

- Share engaging and interactive reports across a variety of mediums - SMS, email, PDF, web

"The portal was developed by data experts Precisely and is available on Council's website under the Online Planning Services page. The information on offer here will increase investor confidence and go a long way to encouraging responsible, sustainable development in the Whitsunday region."

— Andrew Willcox, Mayor,
Whitsunday Regional Council

Deliver more value to your community

Economic opportunity

Assist in delivering an efficient and tailored end-to-end planning process which minimises development obstacles and misunderstandings.

Informed community

Community and direct stakeholders will have the tools and resources to understand the implications of flooding and other hazards, prior to lodgement of a development application.

Ease of business

Providing informative flood and planning information to the public will save time and provide a one-stop shop for the local government approval process. Council staff will have increased capacity to focus on adding value, rather than responding to numerous enquiries on the same subject.

Ratepayer value

Innovation will increase capacity to deliver planning solutions with greater cost efficiency, ultimately benefiting ratepayer constituents.

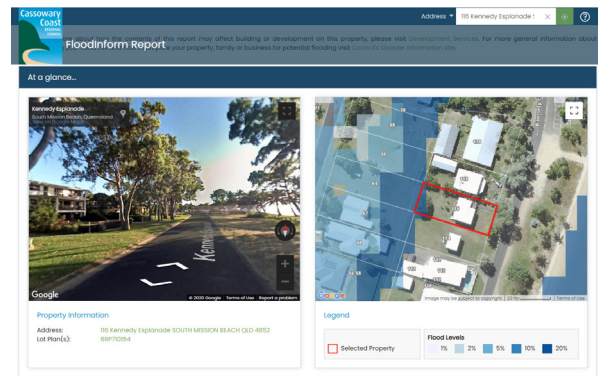
Confidence in the planning system

Providing up to date and accurate information to the public in an easy to read format will increase confidence in the planning system and Council's strategic direction.

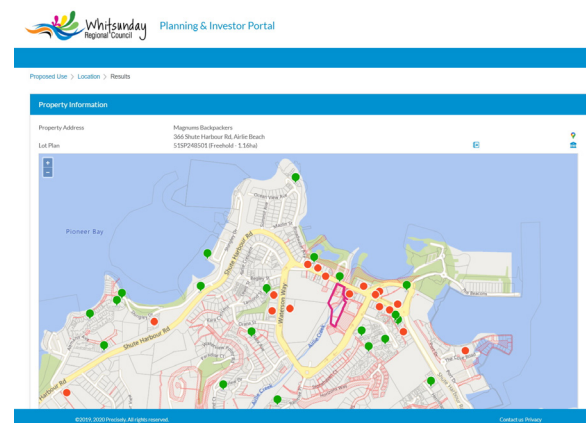
"FloodInform was produced as part of Council's commitment to provide the public with concise and easy to understand information regarding the planning scheme and potential impacts from flooding."

— John Kremastos, Mayor,
Cassowary Coast Regional Council

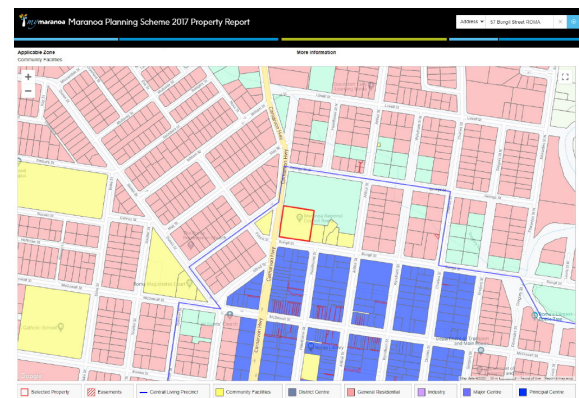
Spectrum Spatial TrueView customer examples



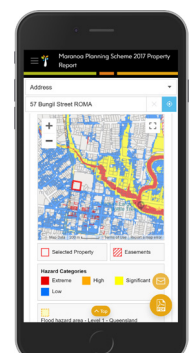
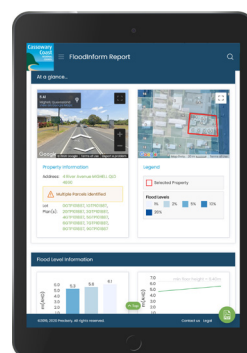
Cassowary Coast Regional Council's FloodInform Report allows a user to search for an address to determine if that property is affected by flooding.



Whitsunday Regional Council developed the Investor Portal to allow potential investors, developers, businesses, and residents to search for development and business opportunities in the region.



Maranoa Regional Council's Property Report allows residents to search for a property and view development applications, planning zones, land use, hazard overlays, and much more.



Spectrum Spatial TrueView can be deployed on mobile devices, allowing residents to access Council information anytime, anywhere.