

## User Guide D.

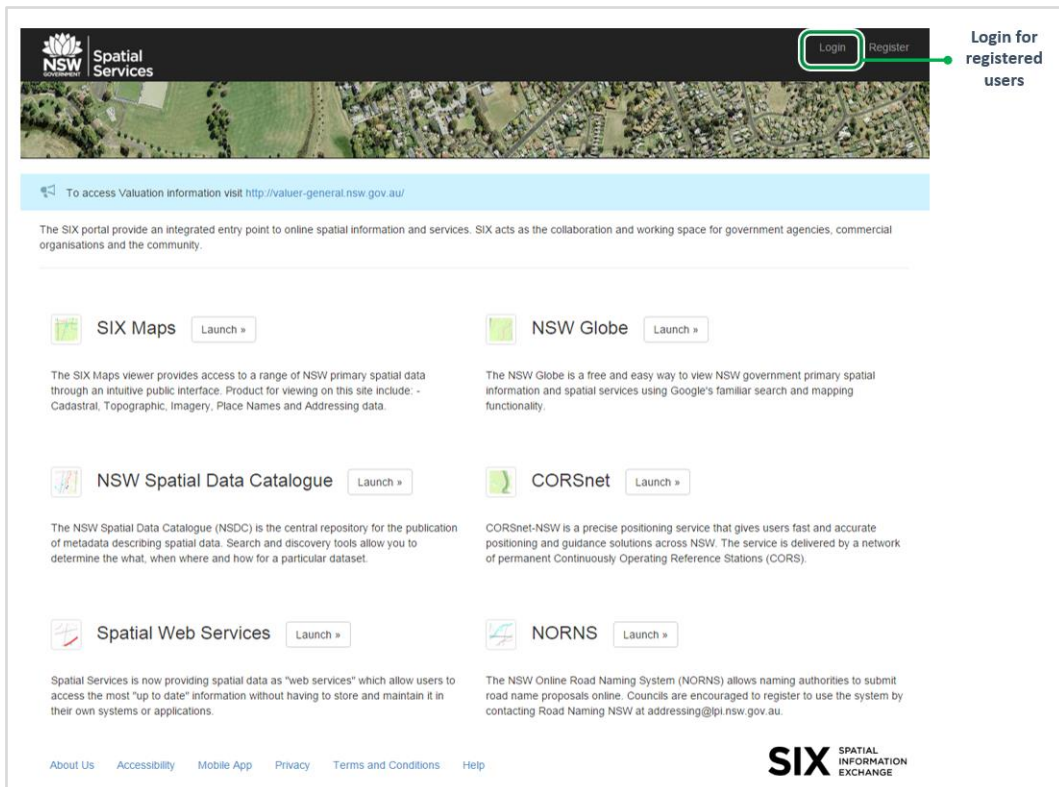
### Accessing Services: Spatial Services Portal

For assistance with accessing the relevant services please see user guide A. Summary of Services. It is important to note that while the look and feel of the portal has changed, the services contained within it, remain the same.

#### 1. Services

##### 1.1. Authenticated Services

Logging into the Portal will display additional services available under each user profile. For instructions on logging into the Portal, please see user guide C. Login Guide for First Time Users.



**NSW Spatial Services** Login Register **Login for registered users**

To access Valuation information visit <http://valuer-general.nsw.gov.au/>

The SIX portal provide an integrated entry point to online spatial information and services. SIX acts as the collaboration and working space for government agencies, commercial organisations and the community.

**SIX Maps** Launch »

The SIX Maps viewer provides access to a range of NSW primary spatial data through an intuitive public interface. Product for viewing on this site include: - Cadastral, Topographic, Imagery, Place Names and Addressing data.

**NSW Globe** Launch »

The NSW Globe is a free and easy way to view NSW government primary spatial information and spatial services using Google's familiar search and mapping functionality.

**NSW Spatial Data Catalogue** Launch »

The NSW Spatial Data Catalogue (NSDC) is the central repository for the publication of metadata describing spatial data. Search and discovery tools allow you to determine the what, when where and how for a particular dataset.

**CORSnet** Launch »

CORSnet-NSW is a precise positioning service that gives users fast and accurate positioning and guidance solutions across NSW. The service is delivered by a network of permanent Continuously Operating Reference Stations (CORS).

**Spatial Web Services** Launch »

Spatial Services is now providing spatial data as "web services" which allow users to access the most "up to date" information without having to store and maintain it in their own systems or applications.

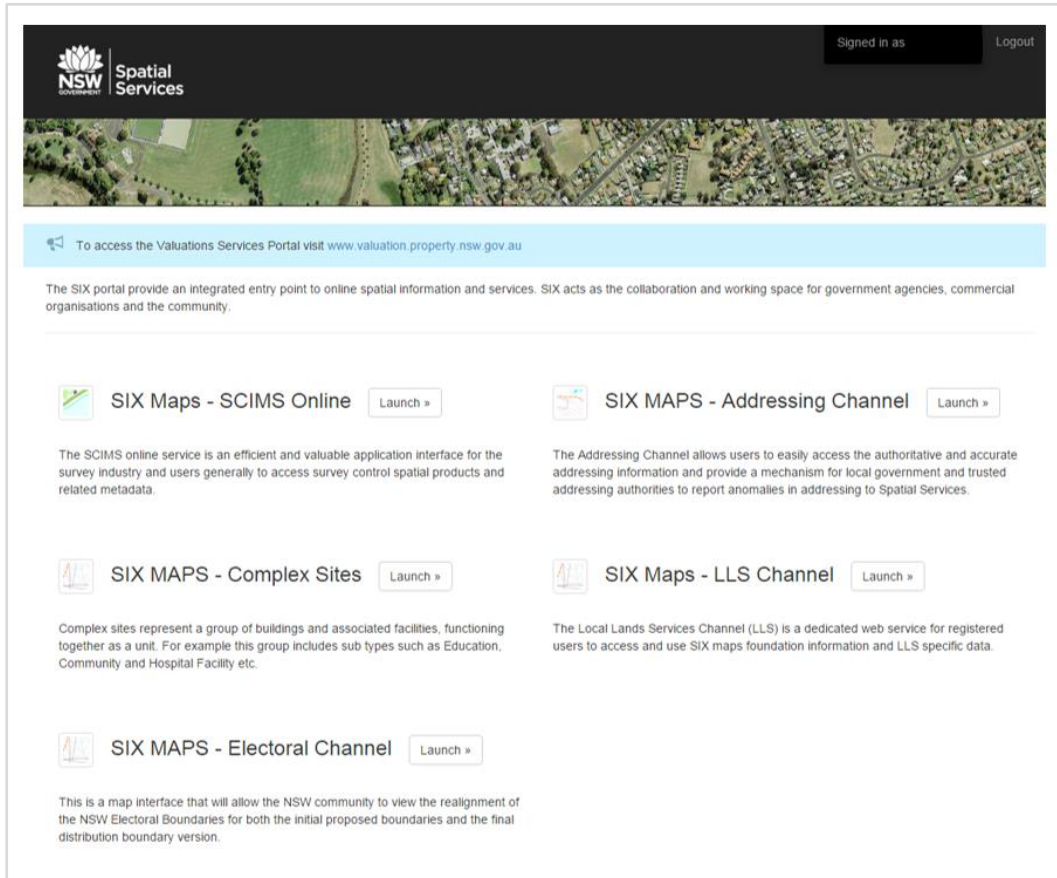
**NORNS** Launch »

The NSW Online Road Naming System (NORNS) allows naming authorities to submit road name proposals online. Councils are encouraged to register to use the system by contacting Road Naming NSW at [addressing@ipi.nsw.gov.au](mailto:addressing@ipi.nsw.gov.au).

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**SIX** SPATIAL INFORMATION EXCHANGE

Once a user has logged in, their username will display in the top right had corner of the screen. The products and services available for their user profile will be visible;



The screenshot shows the NSW Spatial Services portal interface. At the top left is the NSW Government logo and the text "Spatial Services". At the top right, it says "Signed in as" followed by a black box and "Logout". Below the header is a large aerial photograph of a residential area. A light blue banner below the photo contains a speaker icon and the text: "To access the Valuations Services Portal visit [www.valuation.property.nsw.gov.au](http://www.valuation.property.nsw.gov.au)". Below the banner is a paragraph: "The SIX portal provide an integrated entry point to online spatial information and services. SIX acts as the collaboration and working space for government agencies, commercial organisations and the community." Below this are five service cards, each with an icon, a title, a "Launch »" button, and a short description:

- SIX Maps - SCIMS Online**: The SCIMS online service is an efficient and valuable application interface for the survey industry and users generally to access survey control spatial products and related metadata.
- SIX MAPS - Addressing Channel**: The Addressing Channel allows users to easily access the authoritative and accurate addressing information and provide a mechanism for local government and trusted addressing authorities to report anomalies in addressing to Spatial Services.
- SIX MAPS - Complex Sites**: Complex sites represent a group of buildings and associated facilities, functioning together as a unit. For example this group includes sub types such as Education, Community and Hospital Facility etc.
- SIX Maps - LLS Channel**: The Local Lands Services Channel (LLS) is a dedicated web service for registered users to access and use SIX maps foundation information and LLS specific data.
- SIX MAPS - Electoral Channel**: This is a map interface that will allow the NSW community to view the realignment of the NSW Electoral Boundaries for both the initial proposed boundaries and the final distribution boundary version.