Introduction

This is a supplemental User Guide intended to describe the following SMART features, which <u>replaces</u> the static Coverage (or Class) Master Codes List from EFS:

Search/Edit>Codes>Coverage Codes
Search/Edit>Codes>Class Codes

This guide is a sub section of the SMART User Guide. You may contact our Tech Support team via email to obtain a complete version of the Smart User guide.

Note: Development of this application is in progress; this guide may be updated as new releases are in place.

Prerequisites

You must have an authorized account with active credentials to SLTX's Online Filing System or SMART application. SMART utilizes the user credentials from the existing Electronic Filing System (EFS); therefore, separate credentialing is not necessary.

Environments

The following URLS are used for SMART:

Test: https://test.sltx.org/ Production: https://smart.sltx.org/

Site Navigation

To navigate back one or more pages, you may use your browser's back button, the clickable breadcrumbs at the top of each page, or the left navigation panel.

Supported Browsers

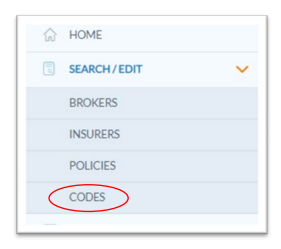
- Google Chrome
- Microsoft's Edge

NOTE: Internet Explorer (IE), regardless of the version, is not supported

Primary Navigation

Step 1: Select the Search/ Edit menu and click Codes

*This will allow you to view Coverage and/or Class codes. This is **NOT** a method to be utilized to select or input coverage or class codes from the SMART manual / Data Entry process.



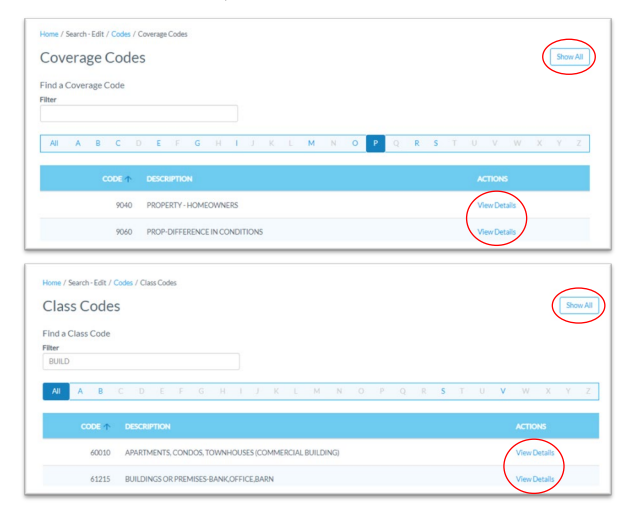
Codes Landing Page

Step 1: Select either Class or Coverage from the Codes Landing page to search for specific codes.



Step 2: Once you have clicked Class or Coverage, you may search by code, description, or keyword to locate your desired code. Click **Show All** to view or search for all standard and restricted (which your agency has permission to) codes. To view details, click **View Details**.

Note: The default search excludes any restricted codes.



Additional Notes: The Coverage Code Selection or Class Code Selection features will be populated in a **future release**. Updates will reflect corresponding coverage or class code(s) which belong with the code you are viewing.

