**CSET Help File Title Mappings**

**Import Export Old Projects**

Title: Import Export

**Initial Options Screen**

Title: Navigation Screen

Code: HelpFileNameHelpNavigation="navigation\_screen.htm"

**Upgrade Notification**

Title: Upgrade Notification

Code: HelpFileNameHelpNavigation="upgrade\_notification.htm"

**Upgrade Wizard**

Title: Upgrade Wizard

Code: HelpFileNameHelpNavigation="upgrade\_wizard.htm"

**Recovery Window**

Title: Assessment Recovery

Code: HelpFileNameHelpNavigation="assessment\_recovery.htm"

**Main Window**

Title: Main CSET Window

Code: HelpKeywordHelpNavigation="main\_cset\_window.htm"

Describe the following

Menus

Header buttons / Screen Navigation

Docking window concept (not specific)

Information Screen

Title: Information Screen Overview

Code: HelpFileNameHelpNavigation="information\_screen\_overview.htm"

Standards Screen

Title: Standards Screen Overview

Code: HelpFileNameHelpNavigation="standards\_screen\_overview.htm"

Title: Standards Screen Overview

Anchor: step1

Code: HelpFileNameHelpNavigation=" standards\_screen\_overview.htm "

HelpKeywordHelpNavigation="step1"

Explain the assessment mode

Title: Standards Screen Overview

Code: HelpFileNameHelpNavigation=" standards\_screen\_overview.htm "

HelpKeywordHelpNavigation="step2"

Explain the standard selection process and the different standards

Title: Standards Screen Overview

Code: HelpFileNameHelpNavigation=" standards\_screen\_overview.htm "

HelpKeywordHelpNavigation="step3"

Explain the SAL and brief intro to wizards

Questions Screen:

Title: Questions Screen Overview

Code: HelpFileNameHelpNavigation="questions\_screen\_overview.htm"

Title: Question Categories

Code: HelpFileNameHelpNavigation="question\_categories.htm"

Title: Question Details

Code: HelpFileNameHelpNavigation="question\_details.htm"

Title: Question Information

Code: HelpFileNameHelpNavigation="question\_information.htm"

Diagram Screen:

Title: Diagram Screen Overview

Code: HelpFileNameHelpNavigation="diagram\_screen\_overview.htm"

TODO: Probably need more buttons for the diagram screen than just the overview

Analysis Screen

Title: Analysis Screen Overview

Code: HelpFileNameHelpNavigation="analysis\_screen\_overview.htm"

Reports Screen

Title: Reports Screen Overview

Code: HelpFileNameHelpNavigation="reports\_screen\_overview.htm"

Resource Library

Title: Resource Library

Code: HelpFileNameHelpNavigation="resource\_library.htm"

Document Library Dock Window

Title: Document Library

Code: HelpFileNameHelpNavigation="document\_library.htm"

General SAL Wizard

Title: General SAL Screen

Code: HelpFileNameHelpNavigation="general\_sal\_screen.htm"

Overview

Title: General SAL Screen

Anchor: injury

Code: HelpFileNameHelpNavigation="general\_sal\_screen.htm"

HelpKeywordHelpNavigation="injury"

Previous Help Text:

On-Site:

Estimate the number of onsite people who could be injured (without the need for hospitalization) should the scenario occur.

Estimate a worst-case number by assuming a full work shift with the addition of any visitors, contractors, vendors, etc., who may also be on site.

Consider all aspects of the scenario such as chain reactions. For example, an explosion could be followed by a fire which could then release toxic materials.

Off-Site:

Estimate the number of off-site people who could be injured (without the need for hospitalization) should the scenario occur.

Estimate a worst-case number by assuming a maximum number of people present in the surrounding communities.

Consider all aspects of the scenario such as chain reactions. For example, an explosion could be followed by a fire which could then release toxic materials.

Title: General SAL Screen

Anchor: hospital

Code: HelpFileNameHelpNavigation="general\_sal\_screen.htm"

HelpKeywordHelpNavigation="hospital"

Previous Help Text:

On-Site:

Estimate the number of onsite people who could be injured and require hospitalization should the scenario occur.

Estimate a worst-case number by assuming a full work shift with the addition of any visitors, contractors, vendors, etc., who may also be on site.

Consider all aspects of the scenario such as chain reactions. For example, an explosion could be followed by a fire which could then release toxic materials.

Off-Site:

Estimate the number of off-site people who could be injured and require hospitalization should the scenario occur.

Estimate a worst-case number by assuming a maximum number of people present in the surrounding communities.

Consider all aspects of the scenario such as chain reactions. For example, an explosion could be followed by a fire which could then release toxic materials.

Title: General SAL Screen

Anchor: death

Code: HelpFileNameHelpNavigation="general\_sal\_screen.htm"

HelpKeywordHelpNavigation="death"

Previous Help Text:

On-Site:

Estimate the number of onsite people who could be killed should the scenario occur.

Estimate a worst-case number by assuming a full work shift with the addition of any visitors, contractors, vendors, etc., who may also be on site.

Consider all aspects of the scenario such as chain reactions. For example, an explosion could be followed by a fire which could then release toxic materials.

Off-Site:

Estimate the number of off-site people who could be killed should the scenario occur.

Estimate a worst-case number by assuming a maximum number of people present in the surrounding communities.

Consider all aspects of the scenario such as chain reactions. For example, an explosion could be followed by a fire which could then release toxic materials.

Title: General SAL Screen

Anchor: capitalassets

Code: HelpFileNameHelpNavigation="general\_sal\_screen.htm"

HelpKeywordHelpNavigation="capitalassets"

Previous Help Text:

On-Site:

Capital Assets are tangible property owned or used by the organization including buildings, structures, trailers, vehicles, machinery, utilities, office equipment, fixtures, furniture, and land.

Calculate the costs by multiplying the replacement cost of the asset by the estimated damage in percent.

Off-Site:

Capital Assets are tangible property used by the surrounding communities such as buildings, structures, vehicles, transit systems, roads, bridges, machinery, utilities, livestock, agricultural products, home and business equipment, fixtures, furniture, and land.

Calculate the costs by multiplying the replacement cost of the property by the estimated damage in percent.

Title: General SAL Screen

Anchor: economicimpact

Code: HelpFileNameHelpNavigation="general\_sal\_screen.htm"

HelpKeywordHelpNavigation="economicimpact"

Previous Help Text:

On-Site:

Economic impact includes costs due to loss of production, damage or loss of product or feed stock, damage or loss of control system logic (damage to the physical system components should be counted under capital assets), damage or loss of data, costs of lawsuits, etc.

To estimate the cost of production loss, divide the annual budget by 365 (to calculate the daily budget) then multiply by the estimated down time in days.

Include an estimate of displacement costs. That is, the estimated cost of working from an alternate, temporary location such as using a rented trailer for administrative functions.

The cost of lawsuits with the associated loss of reputation is difficult to estimate. Look to history for the occurrence of similar scenarios for an indication of economic impact.

Off-Site:

Economic impact includes costs due to the communities' loss of supplies and services (food, power, water, medical services, etc.), loss of access to jobs, cost of emergency response actions, damage or destruction of agricultural land, etc.

Include an estimate of displacement costs for hospitals, schools, churches, and homes. The cost of lawsuits with the associated loss of reputation is difficult to estimate. Look to history for the occurrence of similar scenarios for an indication of economic impact.

Title: General SAL Screen

Anchor: environmentalcleanup

Code: HelpFileNameHelpNavigation="general\_sal\_screen.htm"

HelpKeywordHelpNavigation="environmentalcleanup"

Previous Help Text:

On-Site:

Estimate costs for direct and contract labor for cleanup and remediation, equipment, rentals, materials, waste disposal, permitting fees, investigation support, and fines.

Costs should be estimated for onsite impacts. Off-site environmental impacts are addressed in a separate question.

Off-Site:

Estimate costs for direct and contract labor for cleanup and remediation of surrounding communities, equipment, rentals, materials, waste disposal, permitting fees, investigation support, and fines.

Costs should be estimated for the impacts to (off-site) communities. Onsite environmental impacts are addressed in a separate question.

NIST Wizard

Title: NIST SAL Screen

Code: HelpFileNameHelpNavigation="nist\_sal\_screen.htm"

Overview

Title: NIST SAL Screen

Anchor: step1

Code: HelpFileNameHelpNavigation="nist\_sal\_screen.htm"

Title: NIST SAL Screen

Anchor: step2

Code: HelpFileNameHelpNavigation="nist\_sal\_screen.htm"

Title: NIST SAL Screen

Anchor: step3

Code: HelpFileNameHelpNavigation="nist\_sal\_screen.htm"

Analysis Windows

Title: Assessment Compliance

Code: HelpFileNameHeader="assessment\_compliance.htm"

These windows have been removed and combined on the components summary screen

Title: Component Results Summary

Code: HelpFileNameHeader="component\_results\_summary.htm"

Title: Ranked Categories

Code: HelpFileNameHeader="ranked\_categories.htm"

Title: Results By Category

Code: HelpFileNameHeader="results\_by\_category.htm"

Title: Results By SAL For Standard

Code: HelpFileNameHeader="results\_by\_sal\_for\_standard.htm"

Title: Results By Security Assurance Level

Code: HelpFileNameHeader="results\_by\_security\_assurance\_level.htm"

Title: Results By Standards Summary

Code: HelpFileNameHeader="results\_by\_standards\_summary.htm"

Title: Results Per Standard By Category

Code: HelpFileNameHeader="results\_per\_standard\_by\_category.htm"

Title: Security Assurance Level

Code: HelpFileNameHeader="security\_assurance\_level.htm"

Title: Analysis Questions

Code: HelpFileNameHeader="analysis\_questions.htm"

Title: Diagram Analysis

Code: HelpFileNameHeader="diagram\_analysis.htm"