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Chapter 2 Getting Started

Installation of IHSDM

Before using this program, it needs to be installed locally on the designer's machine. The following workflow will describe the installation process:

Workflow 1: Installing IHSDM



FLH users should have ITS install the IHSDM software rather than attempting it themselves.

1. Go to http://www.ihsdm.org/ihsdm_public/index.3.html#registration to register and download the files required to install the full distribution release of IHSDM.
2. Follow the directions on the webpage. IHSDM will allow the user to dictate where the program is to be loaded.



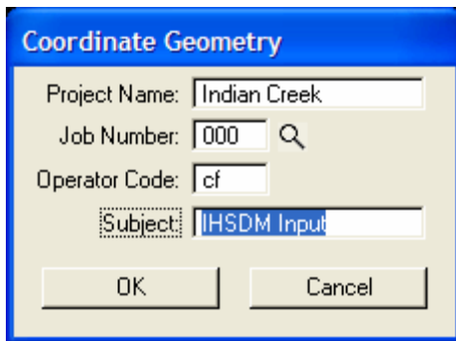
The location where the program is installed on the user's computer does not matter. It is recommended that the program is located in the same directory as other programs.

Creating an Alignment File

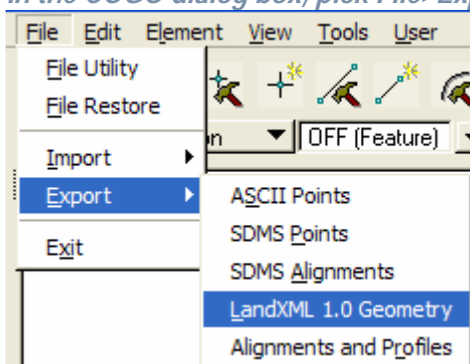
There are two methods for putting the horizontal and vertical elements of an alignment into IHSDM. The user can either use IHSDM commands or import a GEOPAK alignment. Since FLH uses GEOPAK for design purposes, this manual will only discuss the method for creating a GEOPAK output file in a format that IHSDM will import. The following workflow will describe the process for creating this file.

Workflow 2: Creating an Alignment Input File from GEOPAK Data

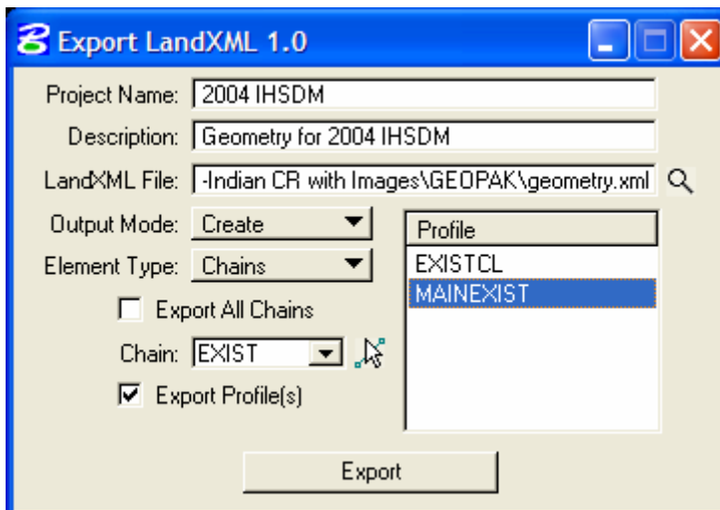
1. While in MicroStation pick the COGO button . The following dialog box will appear.



2. Pick the Select GPK File button  to find the desired GPK file.
3. Pick OK to get the COGO dialog box.
4. In the COGO dialog box, pick File>Export>LandXML 1.0 Geometry



to get the following dialog box:



5. Fill in the Project Name and Description. Use the Browse button  to select the location and create the file name. Set the Output Mode to Create. Set the Element Type to Chains. Use the pull down menu to select the proper Chain. Mark the Export

Profile(s) box and highlight the desired profile in the profile area. Pick Export.

- GEOPAK will have put the file where specified in step 5.*

The user will use this file to import the geometric information into IHSDM.

Creating an IHSDM Project

IHSDM has made the creation of a project easy by giving step-by-step instructions that work the same way the installation of new software would work. The following workflow will guide the user through this same process, but will add the information that is particular to the standard practices of FLH.

There are two different workflows for creating a project in IHSDM, depending on whether the user has already created another project or if this is their first time using the program. Workflow 3 will describe the process if the user is using IHSDM for the first time and Workflow 4 will describe the process for users creating another project.

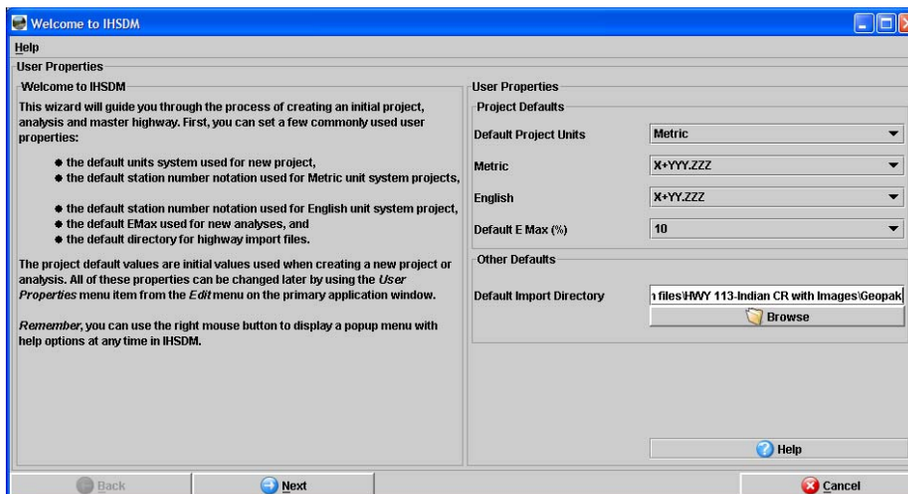
Workflow 3: Creating a Project in IHSDM for the First time

- Double click the IHSDM icon on your desktop.*



If the IHSDM icon is not on your desktop, contact your IT department to load IHSDM or go to <http://www.ihsdm.org> and follow the directions for downloading.

- The Welcome to IHSDM dialog box will be activated. This dialog contains the defaults that the user wants IHSDM to use. Set the defaults to the proper values and select Next.*



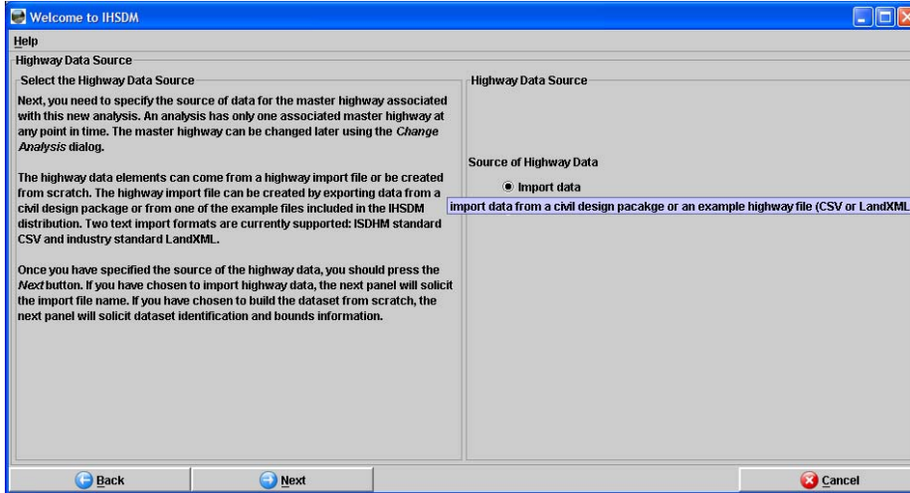


When the user sets the Default Import Directory using the browse key, make sure to just highlight the last directory in the structure and not double click on it. If the user double clicks on the last directory IHSDM will try to create another directory with the same name as the last directory.

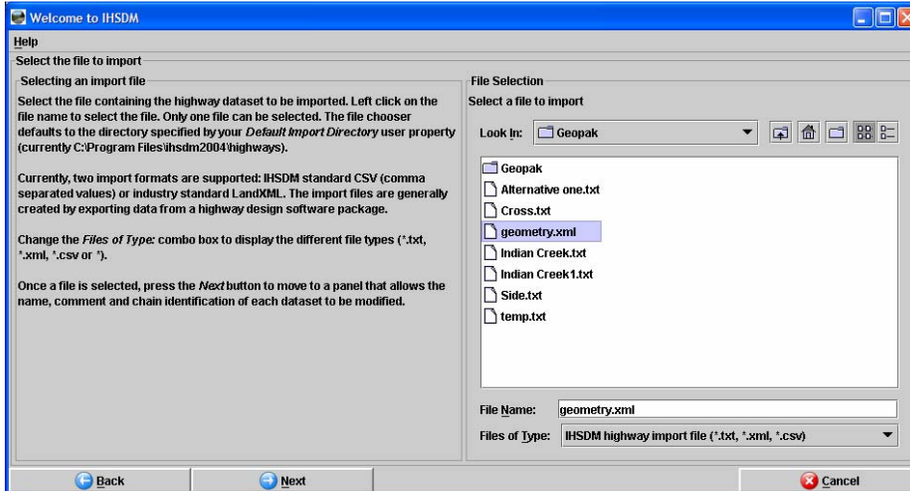
- The following dialog is the next one to pop up. Fill in the appropriate Project Information. If there is a need to change from the defaults set in Step 2 for Project Unit System or Station Notation, they can be changed here using the Options buttons. The above caution is valid for the Project Directory. Click on the Next button to go to the next dialog box.

- The next dialog box is to create an IHSDM Analysis. This could be an analysis of the existing alignment, alternative alignment, or design phase. Also the user will input the year the analysis is to be done for. This is for the traffic module.

- The next dialog asks how the initial information is input into IHSDM. Mark the Import data button. The data to import was created in Workflow 2.

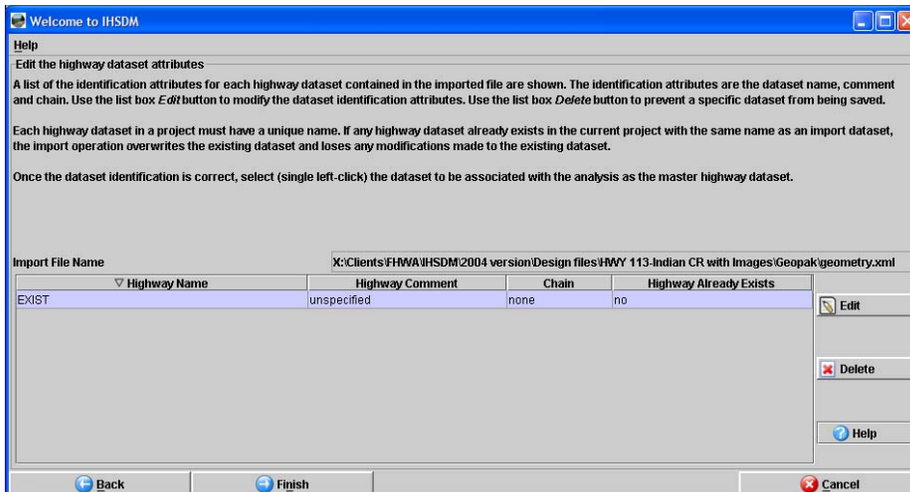


6. The next dialog box asks for the file that was created in Workflow 2. Browse to the file and pick it.

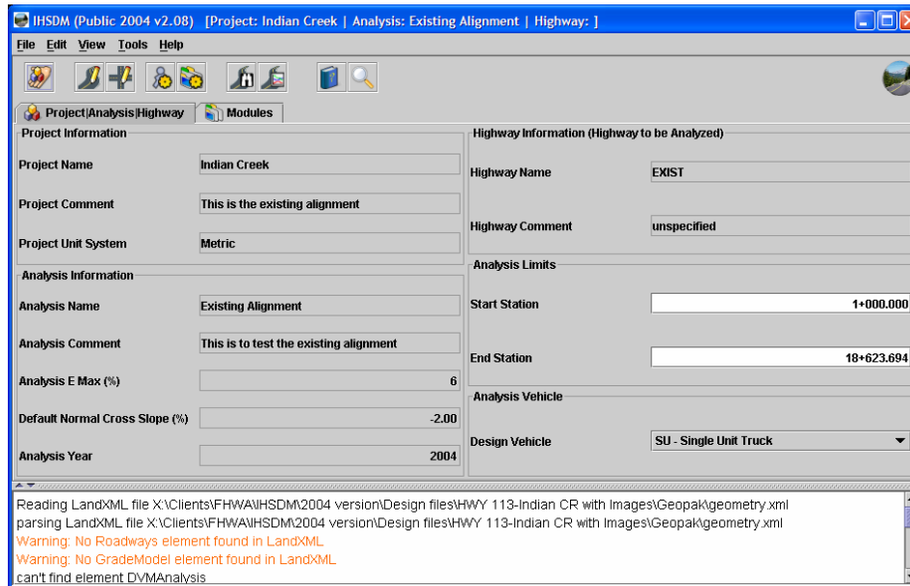


Select Next.

7. The following dialog box will appear.



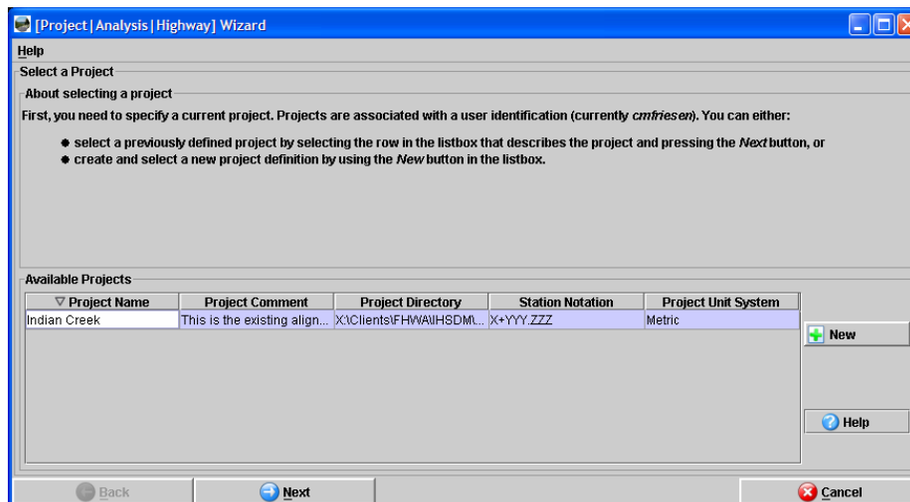
- Next highlight the correct Master Highway and pick Finish. The following dialog box will appear:



This is the main user interface, which shows the current Project, Analysis and Highway. Evaluation modules are accessed via the module tabs.

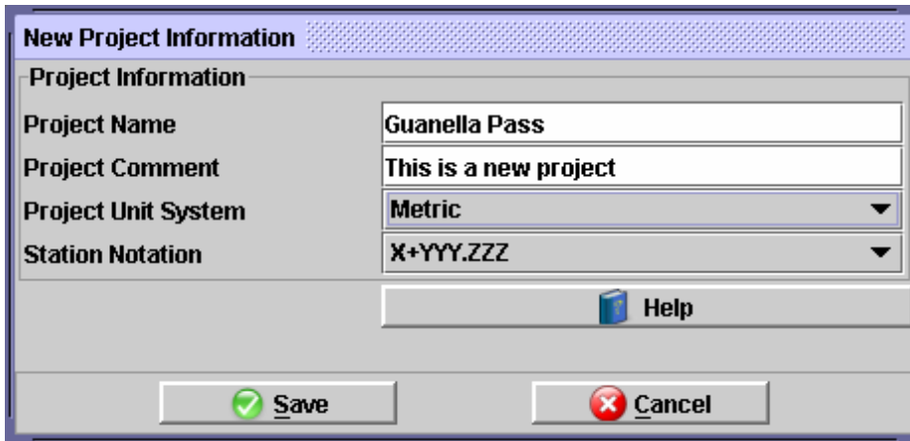
Workflow 4: Creating another Project in IHSDM

- Double click the IHSDM icon on your desktop.
- The Project Analysis Highway Wizard dialog box will appear:

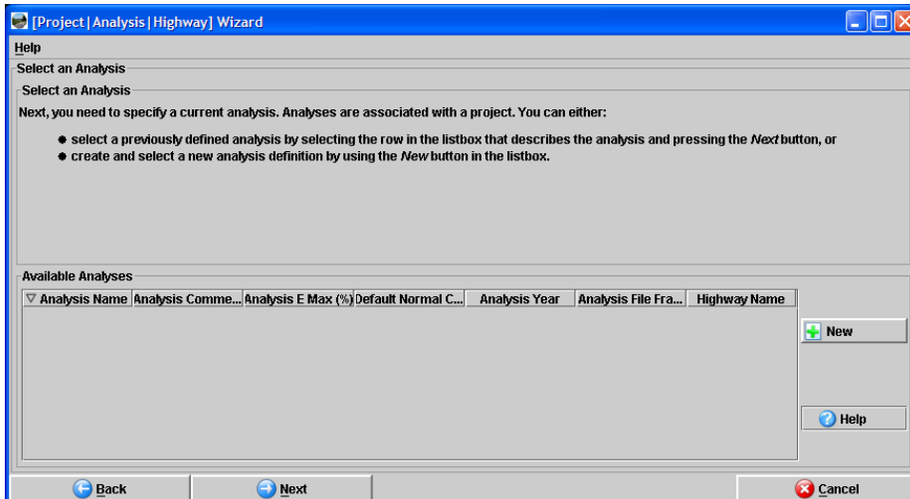


This dialog contains the instructions to the user and where the user enters required information.

- To create a new project, pick the New button on the right side of the dialog box. The following dialog box will appear.



4. Fill in the blocks as needed. Use the pull down menus for Project Unit System and Station Notation to set the desired values. (IHSDM will create a directory under the user's home directory).
5. Pick the Save button. The project will now show up in the Set a Project, Analysis and Master Highway dialog box.
6. Make sure this new project is highlighted and select the Next button at the bottom of the dialog box.
7. The following dialog box will appear:



This dialog box allows the user to select and/or create an analysis. A different analysis will need to be run for each alignment change and each phase of the design. Since there have been no analysis on this new project yet, the only thing the user can do is pick the New button on the right.

8. The following dialog box will appear:

New Analysis Information

Analysis Attributes

Analysis Name: Existing Alignment for Gaunella Pass

Analysis Comment: This is to test the existing alignment

Analysis E Max (%): 6

Default Normal Cross Slope (%): -2.00

Analysis Year: 2004

Buttons: Help, Save, Cancel

9. Fill in the appropriate information. Use the pull down menu to select the correct Analysis E Max (%). The analysis year is for the traffic module. Pick Save.
10. Make sure this analysis is highlighted in the Select an Analysis window of the Set a Project, Analysis and Master Highway dialog box and pick Next.
11. The following dialog box will appear:

[Project] Analysis | Highway] Wizard

Help

Select a Master Highway

Select a Master Highway

Finally, you need to specify a master highway to be associated with the current analysis. You can either:

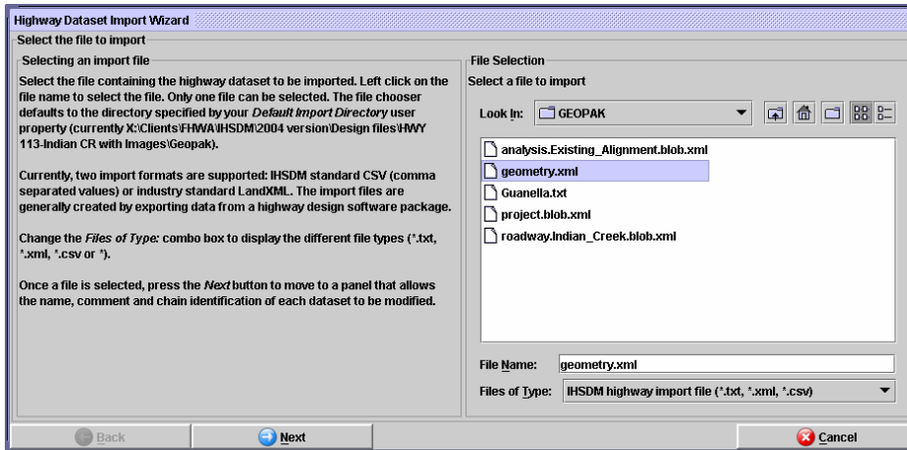
- select a previously defined highway dataset by selecting the row in the listbox that describes the highway, or
- create a new highway dataset by using the *New* button, or
- import a new highway dataset by using the *Import* button.

Highway Dataset

Highway Name	Highway Comment	Chain	File	Highway Import File	Import For...

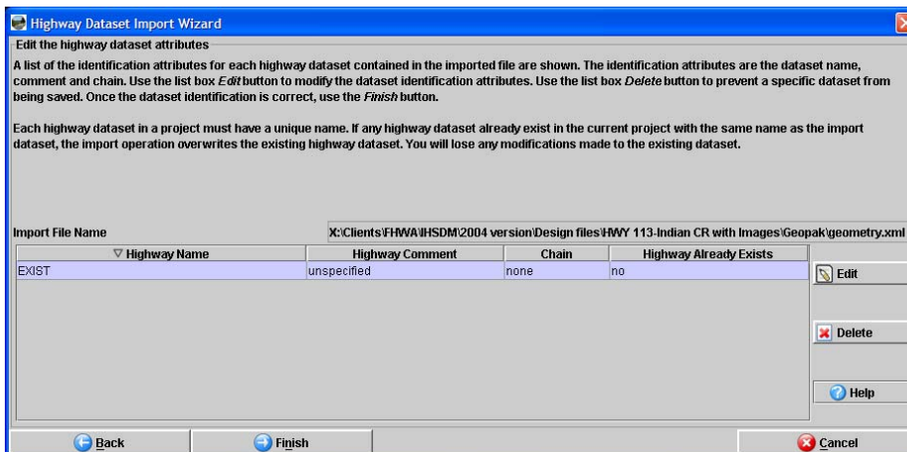
Buttons: New, Import, Help, Back, Finish, Cancel

12. This dialog box will allow you to select the highway the analysis is to be run on. The highway can be different versions or different roadways (i.e. side roads etc.). Since there are no highways yet, the user will have to Import a highway through GEOPAK. Pick the Import button.
13. The following dialog box will appear:



Use the browse tool to select the directory that the GEOPAK output file created in Step 5 of Workflow 2 is in. Then highlight the file. Pick Next.

14. *Once the information is input, IHSDM will add a line in the Highway Data Set Import Wizard. The user can add another alignment or pick Finish to go back to the Set a Project, Analysis and Master Highway dialog box.*



15. *Once the user is back in the Set a Project, Analysis and Master Highway dialog box, highlight the Analysis and pick Finish.*
16. *Next highlight the correct Master Highway and pick Finish. The following dialog box will appear:*

The screenshot shows the IHSDM (Public 2004 v2.08) dialog box. The title bar indicates the project is 'Guanella Pass' and the analysis is 'Existing Alignment for Gaunella Pass | Highway: EXIST'. The dialog is divided into several sections:

- Project Information:** Project Name (Guanella Pass), Project Comment (This is a new project), Project Unit System (Metric).
- Analysis Information:** Analysis Name (Existing Alignment for Gaunella Pass), Analysis Comment (This is to test the existing alignment), Analysis E Max (%) (6), Default Normal Cross Slope (%) (-2.00), Analysis Year (2004).
- Highway Information (Highway to be Analyzed):** Highway Name (EXIST), Highway Comment (unspecified).
- Analysis Limits:** Start Station (1+000.000), End Station (18+623.694).
- Analysis Vehicle:** Design Vehicle (SU - Single Unit Truck).

At the bottom, a status bar displays error messages: 'can't find element DVMAnalysis' (repeated four times) and 'Loading project: Guanella Pass'.

This is the main Dialog box that all analysis will start from.

Opening an Existing Project

If the project and analysis has already been created, the process for accessing the project is much easier. The following workflow will describe the four steps needed.

Workflow 5: Opening an Existing Project in IHSDM

1. *Double click the IHSDM icon on your desktop.*
2. *Highlight the desired Project and pick Next.*
3. *Highlight the desired Analysis and pick Next.*
4. *Select the desired alignment and pick Finish. The same dialog box that is shown in Step 16 of Workflow 4 will appear.*



Once the project is created, the analysis and alignments can be changed in Steps 3 and 4 respectively prior to picking Next or Finish buttons.

Input of Design Data

This chapter described how to enter the horizontal and vertical data for use in IHSDM. The rest of the project data that is necessary to run the analysis can be input either by copying and pasting from a formatted Excel file or by using IHSDM's data entry tool (DEA). The next five chapters will describe the methods used for entering this data. The first part of each chapter will provide a workflow that will describe how to input the information using IHSDM. The second section will indicate the file name of the Excel spreadsheet to be used and explain the process for importing into IHSDM.