

Sounding Better!

## Exporting Profile Images from CROSS SECTIONS AND VOLUMES

By Rizwan Shariff

Cross sections can now be exported as images in JPEG, BITMAP and PNG formats. The Export dialog can be launched with the Export button in the Print tab.

## Print View of a Channel Profile in CROSS SECTIONS AND VOLUMES

surveys Graph Optic	ons View P	Print Volume					
Sheet 1 • of 23 Sheets Per Page • One O Multiple	Scale Horizontal Vertical	200.00 M:M 10.00 M:M	Spacing Horizontal 0.50 cm Vertical 0.50 cm	Output Units O Feet per inch Meter per Meter	<b>B</b>		
Fit To Page		Plot Le	egend Font	DXF Output P	Print Export		

## **EXPORT DIALOG**

The Export dialog allows you to choose the export format, export range and image dimensions for the cross section export.

Export Dialog	🖂 Export		– 🗆 X			
By default, the <b>Export As</b> format is JPEG; the <b>Range</b> is set to "Selection", which refers to the currently viewed cross section; and the <b>Export Dimensions</b> are	Export As: JPEG (.jpg) PNG (.png) BMP (.bmp)	Export Range: Selection All Pages From 1 To 23	Export Dimensions: Width 1250 Height 1650 O Default			
set to 1250px (Width) X 1650px (Height).	Location C:\HYPACK 2021\projects\Halifax\Edit\CS&V Images Browse					
The <b>Default</b> option resets the width and height to the default values.	Filename	Б	port Cancel			

In the Print Tab, when the **Sheets Per Page** is set to Multiple, the dimension of the image is based on the paper size selected in the Print Setup (from the File menu) to maintain the best quality and prevent loss of data.

