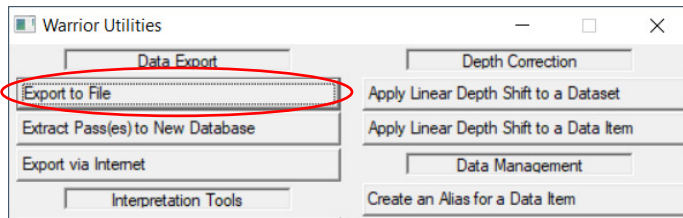
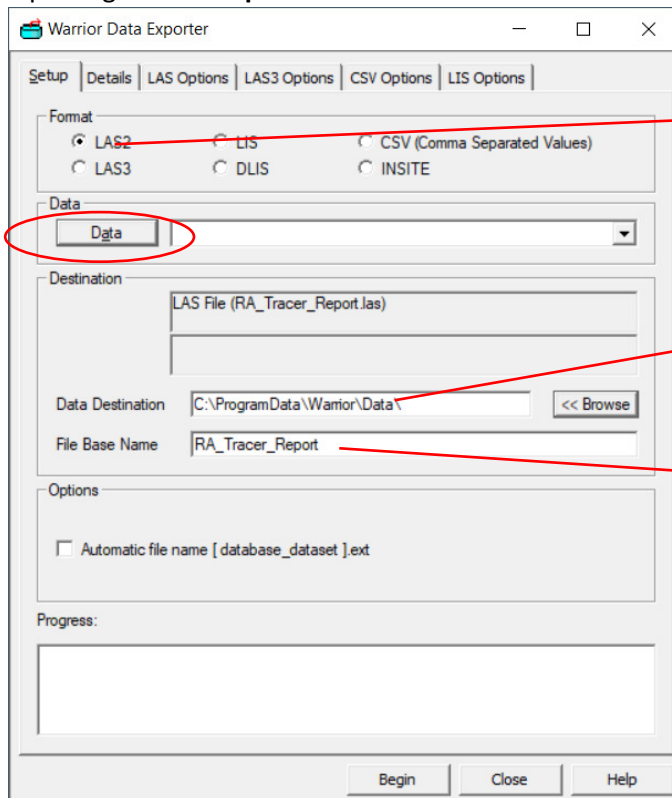


1. Go to **Database Utilities** and choose **Export to File**



2. Exporting data. **Setup** tab. Press **Data** button:



Make sure to choose
LAS2

Choose output file
destination folder

Name Your File

3. Building export file list:

Build Export File List

Clear current export list

Add a heading to export list

Select Log Export Template
(file defining how to arrange output)

Add a single log pass to export list

Add multiple log passes to export list

Done

Add pre-filled Heading from your database

Add multiple passes from your job by holding CTRL and clicking on each one with mouse.

Your passes may be:
Initial/Final baseline,
Chasedown slugs, Time
Drives, Stat Checks

Press DONE

4. Go to **Details** tab of **Data Exporter**:

Warrior Data Exporter

Setup Details LAS Options LAS3 Options CSV Options LIS Options

Available	Export	Warrior Mnemonic	Output Mnemonic	AF ^
Yes	Yes	BOTTEMP	BOTTEMP	0
Yes	Yes	BOREID	BOREID	0
Yes	Yes	DEPT	DEPT	0 000
Yes	Yes	LSPD	LSPD	0
Yes	Yes	LTEN	LTEN	0
Yes	Yes	TCURR	TCURR	0
Yes	Yes	TVOLT	TVOLT	0
Yes	Yes	ELTIM	ELTIM	0
Yes	Yes	ADPTH	ADPTH	0
Yes	Yes	TOD	TOD	0
Yes	Yes	HVOLTA	HVOLTA	0
Yes	Yes	CCL	CCL	0
Yes	Yes	DET1	DET1	0
Yes	Yes	DET2	DET2	0
Yes	Yes	EJECT	EJECT	0
Yes	Yes	AREA	AREA	0
Yes	Yes	TUBEOD	TUBEOD	0
Yes	Yes	TUBEID	TUBEID	0
Yes	Yes	CASEID	CASEID	0

Step Size
Step Size () 0.0500

Save sample rate as default

Clear default sample rate

Template

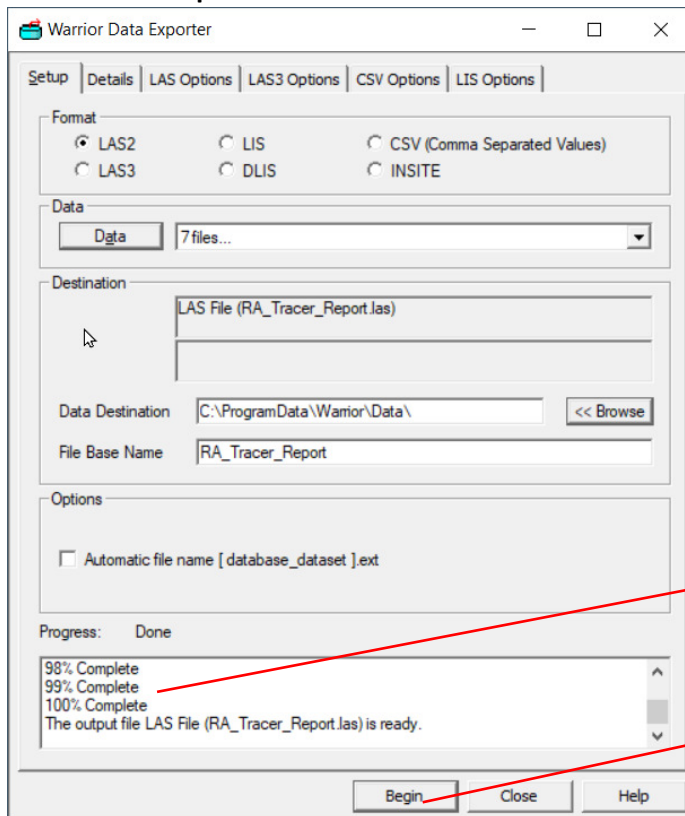
Save

Save As...

Begin Close Help

Make sure that you have following curves included (says YES in Export column):
LSPD, DEPT, ADPTH, TOD, DET1, DET2

5. Go back to **Setup** tab:



The screenshot shows the 'Warrior Data Exporter' window with the 'Setup' tab selected. The 'Format' section has radio buttons for LAS2 (selected), LAS3, LIS, DLIS, CSV (Comma Separated Values), and INSITE. The 'Data' section shows a dropdown menu with 'Data' selected and '7 files...' next to it. The 'Destination' section has a text box containing 'LAS File (RA_Tracer_Report.las)'. Below this, the 'Data Destination' is 'C:\ProgramData\Warrior\Data\' with a '<< Browse' button. The 'File Base Name' is 'RA_Tracer_Report'. The 'Options' section has a checkbox for 'Automatic file name [database_dataset].ext' which is unchecked. The 'Progress' section shows 'Done' and a list of completion percentages: '98% Complete', '99% Complete', and '100% Complete'. Below this, it says 'The output file LAS File (RA_Tracer_Report.las) is ready.' At the bottom are 'Begin', 'Close', and 'Help' buttons.

Your file is ready

Press **Begin**

6. Your file is ready to be used in Tracer Reporting Tool:

