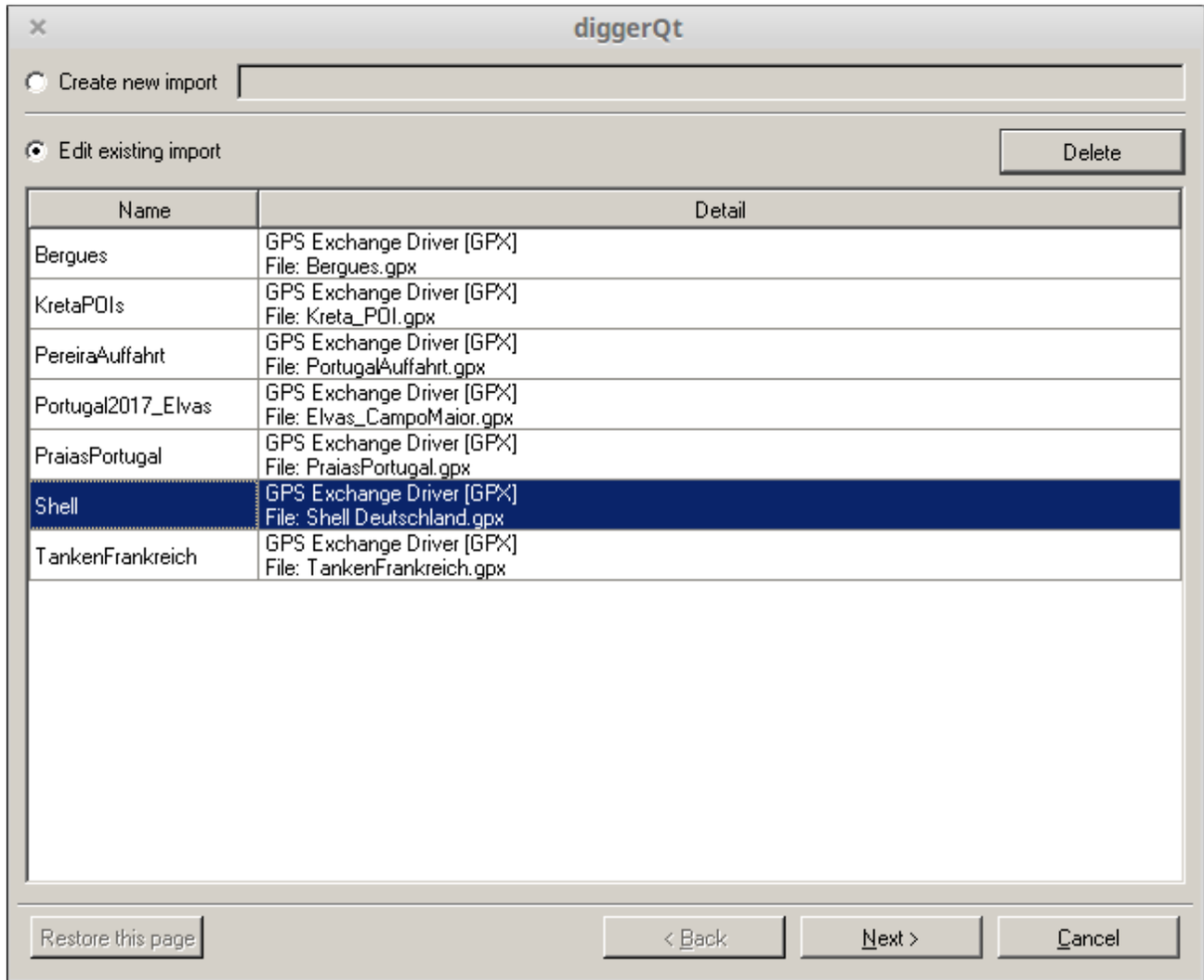
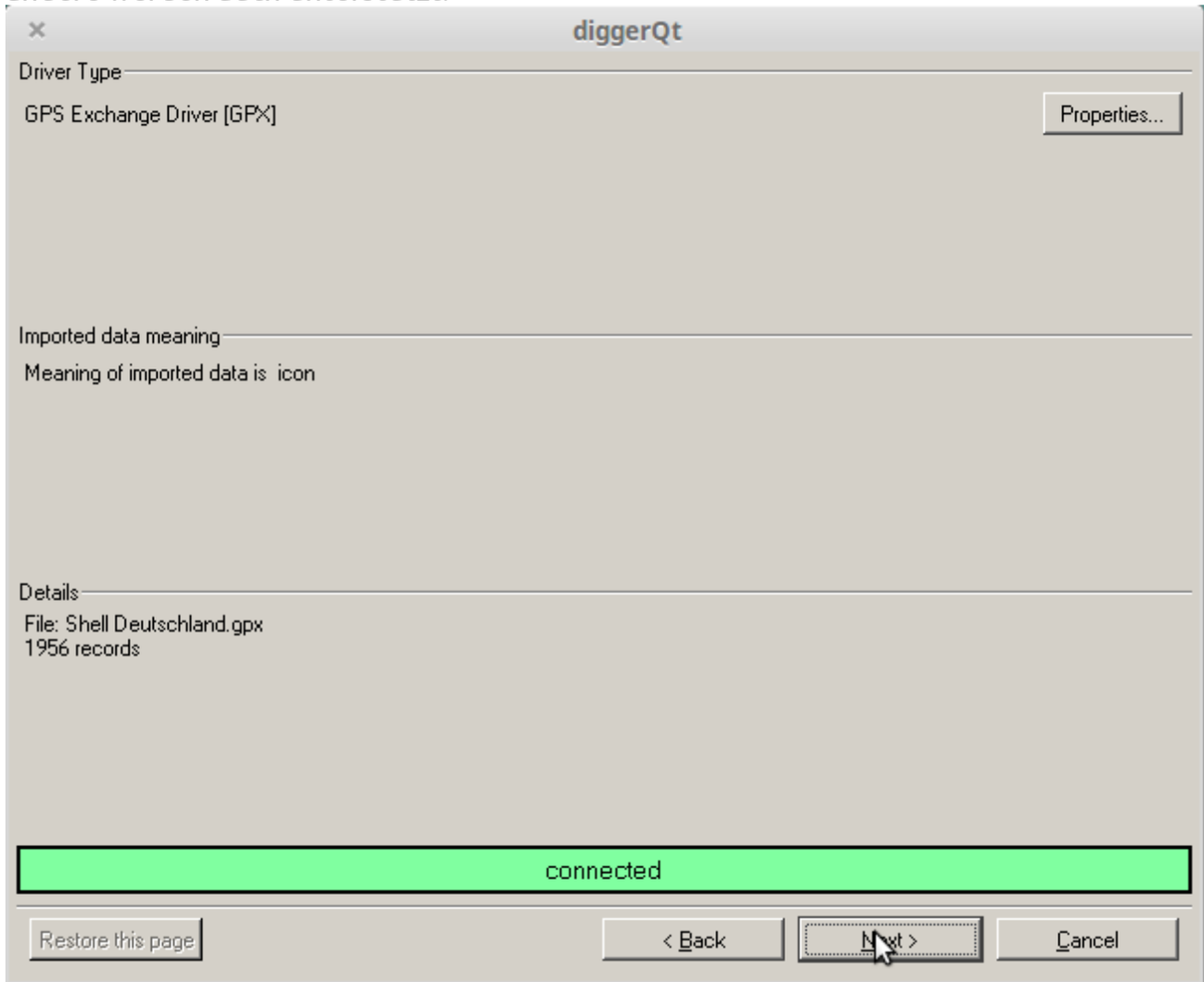


Wähle „Edit existing import“ und Dein Projekt



Im „Driver Type“ kannst Du Deinen Dateityp wählen, ich bevorzuge gpx, aber csv und andere werden auch unterstützt.



Next >

mit den Min und Max – zoom Werten beeinflusst Du die Sichtbarkeit der Symbole je Zoomlevel

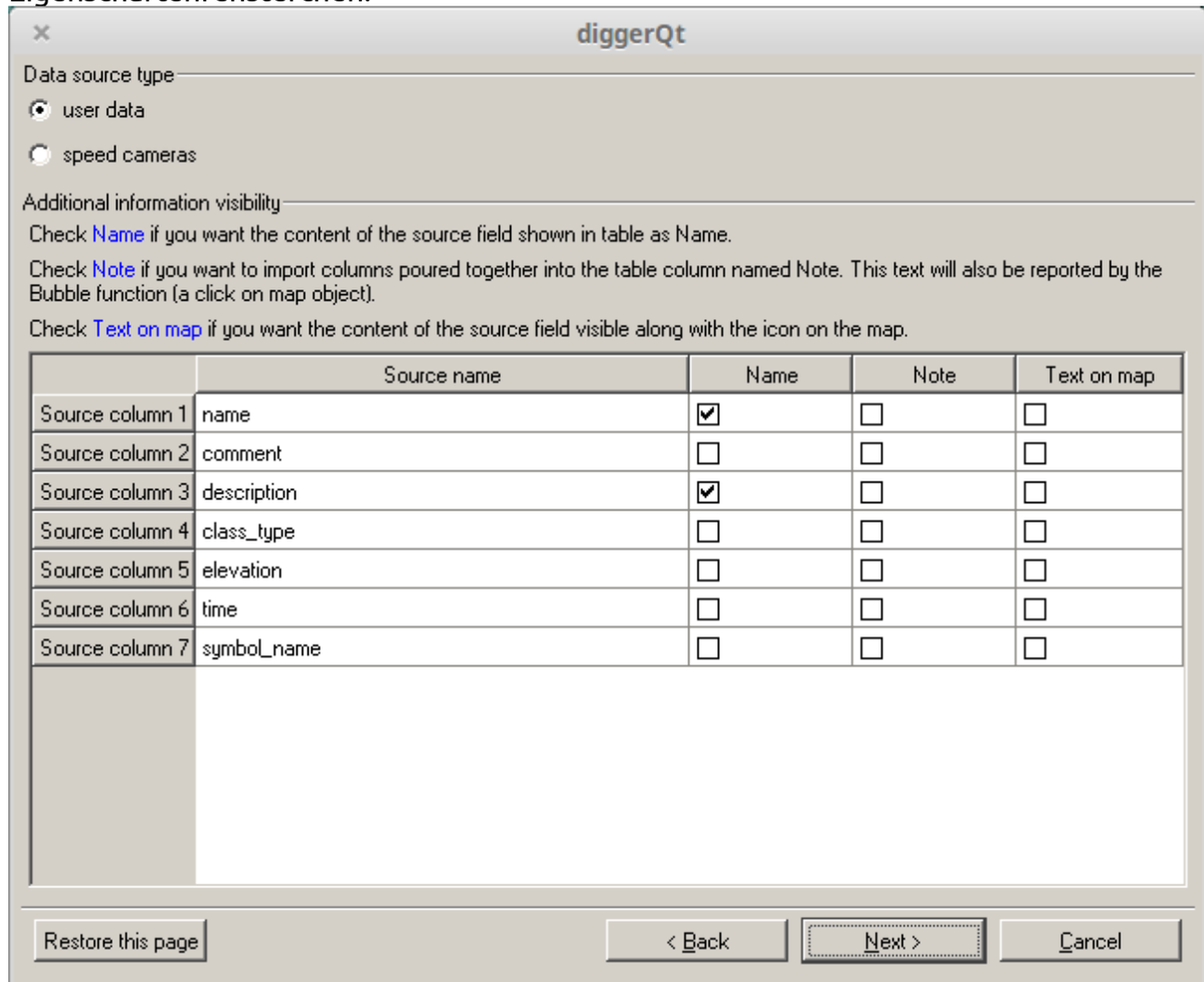
The screenshot shows the 'diggerQt' application window. At the top, there are two sections: 'Object appearance assignment' and 'Imported layer opacity'. The 'Object appearance assignment' section has two radio buttons: 'single object for all records' (selected) and 'multiple objects determined by data of column' (with a dropdown menu showing 'name'). The 'Imported layer opacity' section has a slider set to 100%. Below these is a 'Zoom tester' section with a slider set to 1:3600. The main area is titled 'List of object types' and contains a table with the following data:

Condition value	Style	Min.icon zoom	Max.icon zoom	Min.text zoom	Max.text zoom
default		detail	1:200000	detail	1:2000

At the bottom of the window, there are four buttons: 'Restore this page', '< Back', 'Next >', and 'Cancel'.

Die Werte hier sind in Deiner Datei gesetzt.

Wenn Du nur in der Spalte Name beide Werte (name und description) aufnimmst, erscheint die Bezeichnung in der Übersichtsliste und beim Klick auf die Karte in dem Eigenschaftenfensterchen.



The dialog box is titled "diggerQt" and has a close button (X) in the top left corner. It is divided into several sections:

- Data source type:** Two radio buttons are present: "user data" (selected) and "speed cameras".
- Additional information visibility:** Three instructions with blue links:
 - Check [Name](#) if you want the content of the source field shown in table as Name.
 - Check [Note](#) if you want to import columns poured together into the table column named Note. This text will also be reported by the Bubble function (a click on map object).
 - Check [Text on map](#) if you want the content of the source field visible along with the icon on the map.
- Table:** A table with 5 columns: "Source name", "Name", "Note", and "Text on map". The "Source name" column lists seven source columns. The "Name", "Note", and "Text on map" columns contain checkboxes. The "Name" checkboxes for "Source column 1" and "Source column 3" are checked.
- Buttons:** At the bottom, there are four buttons: "Restore this page", "< Back", "Next >" (highlighted with a dashed border), and "Cancel".

	Source name	Name	Note	Text on map
Source column 1	name	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Source column 2	comment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Source column 3	description	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Source column 4	class_type	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Source column 5	elevation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Source column 6	time	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Source column 7	symbol_name	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Generierung starten und fertige Datei auf's Android kopieren.

The screenshot shows the 'diggerQt' application window. At the top, there is a title bar with a close button and the text 'diggerQt'. Below the title bar, the window is titled 'Run import'. A progress bar is shown with the label 'Save configuration and run import:' and a value of '100%'. The main area contains a log of the import process:

```
Import started, output path is 'C:\Program Files (x86)\Navigator\diger_console_12_2_2\import\Shell.mca'  
[Step #1] : test 1956 source objects...  
1956 map objects loaded.  
[Step #2] : put map objects to splitter...  
[Step #3] : split map objects to plots...  
[Step #4] : fill plot indices...  
[Step #5] : sort plot indices...  
[Step #6] : write graphic entity files...  
[Step #7] : write database files...  
1 icons copied.  
Imported data was packed to 178KiB ( to 30.0 percent ).  
Import finished
```

At the bottom of the window, there is a checkbox labeled 'Compress imported data' which is checked. Below the checkbox are three buttons: 'Restore this page', '< Back', and 'Next >', and a 'Close' button on the far right. A mouse cursor is pointing at the 'Next >' button.