


Convert Database Tables to CAD

DID YOU KNOW . . . you can convert database tables to CAD objects?


What Converting Database Tables to CAD Objects Gives You

- Incorporate database information in layouts
- Use database tables as legends
- Choose to save all records or selected records as CAD object
- Choose to include or exclude hidden fields
- Maintain the appearance of the database table in CAD object

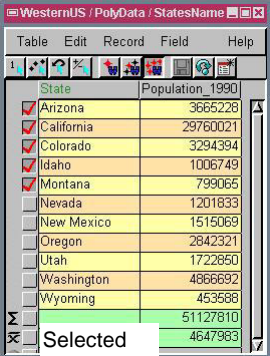
This toggle button lets you include hidden fields in the CAD snapshot.



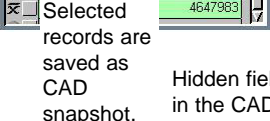
The Records option button allows you to save all records or selected records.



Hidden fields are included in the CAD snapshot below.



Selected records are saved as CAD snapshot.



CAD Snapshot

Style	State	Population_1990
	Arizona	3665228
	California	29760021
	Colorado	3294394
	Idaho	1006749
	Montana	799065
	Nevada	1201833
	New Mexico	1515069
	Oregon	2842321
	Utah	1722850
	Washington	4866692
	Wyoming	453588

The assigned colors and fonts can be changed using the settings in the Style Editor window when saving the CAD snapshot.

State	Latitude	Longitude	Population_1990
Arizona	34182127	-111671672	3665228
California	37140570	-119506254	29760021
Colorado	39001629	-105550348	3294394
Idaho	44281568	-114660861	1006749
Montana	46992483	-109625289	799065
CAD Snapshot			51127810
			4647983

How to Convert Database Tables to CAD Objects

- Left-click over database table checkbox to open the database table.
- Select Table/Save As from the menu.
- Set Format to CAD Snapshot and click OK.
- Select new CAD object to save database table when prompted.
- Accept or change default settings in the Style Editor window when prompted.

WANT TO KNOW MORE?

See the tutorial booklet entitled:

Managing Geoattributes

