

## Data Formats Supported by Fledermaus

### Gridded Data Imports

ArcView Binary Grid	Multi-Column ASCII
ER Mapper Grid	Etopo5 Database
Fugro GRI	Grass DTM
Caris Base Surface	NOAA Gravity
Predicted Topography	Surfer ASCII Binary Grid
Gridded ASCII	DTED Grid
Etopo2 Database	Final Survey Grid (NAVO)
GMT GRD	GUTM Grid
ISIS Grid	OMG R4/MOS
Raw Binary Grid	USGS DEM
	BAG/Open Navigation Surface

### Gridded Export Formats

ASCII Grid	Generic Binary Grid
ASCII Arcview Grid	GMT Grid

### Point Data Imports

<u>Format</u>	<u>Read</u>	<u>Unload</u>	<u>Write</u>
HDCS (CARIS) - Windows			
Only	x	x	
GSF	x	x	
NEPTUNE (Simrad)	x	x	
ASCII XYZ	x	x	x
HTF (RAN)	x	x	
SHOALS OUT (Optech)	x	x	
SHOALS HOF (Optech)	x	x	
SHOALS TOF (Optech)	x	x	
SHOALS ABH (Optech)	x	x	
C&C Binary XYZ (C&C)	x	x	x
C&C Trace (C&C)	x		
OMG MERGE (UNB)	x	x	
SURF (Atlas)	x	x	
FAU / FAU2	x	x	
STB Binary (Fugro)	x	x	x
LAS 1.2	x		
PIVOT (SHOM)	x		
B93 (NGA)	x	x	
HS2 (Hypack) - Windows			
Only	x	x	
BDI (SMA)	x	x	x
Lidar Comprehensive	x		
L3 XSE	x		

***“3D Visualization – more than just a pretty picture”***