# Install

* Make sure you have the v5 report database installed. If not download and unzip the report database/wizard into a folder download from [www.esdm.co.uk/marinerecorder](http://www.esdm.co.uk/marinerecorder)) – suggest C:\MarineReportDatabasev5
* Report database and wizard are now automatically combined (unlike in v4)– no install / import needed
* Place the SurveyPoints.mbx in the same folder as your INI files and the reportdatabasev5.mdb
* Check ReportDatabasev5.ini for your settings (where Marine Recorder files are)

[Attachments]

AutoCheckOnLoad=1

SNAPSHOTDATA.Mdb=C:\MarineRecorder5\SnapshotDatav50.mdb

[Point Survey Configuration]

AccessMDB=C:\MarineRecorder5\SnapshotDatav50.mdb

* Check MRWizard.ini (basically temp file space and where your database is)

TempFolder – is where temp files are written to

AccessMDB is where your report database is

TransferFile is the name of the file to use for transfer

[Setup]

TempFolder=C:\Temp

AccessMDB=C:\MarineReportDatabasev5\ReportDatabasev5.mdb

TransferFile=C:\Temp\GISTransfer.txt

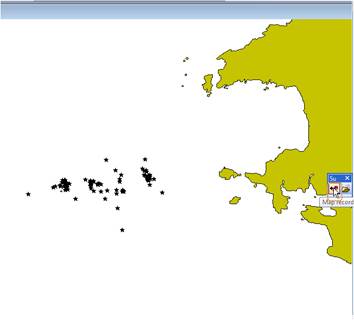
* Both .INI files must be in the same folder as ReportDatabasev5.MDB

# In use

* Open ReportDatabasev5.mdb as usual
* Open to the main wizard form (this is important – mapping will only work if this is loaded)
* Open up MapInfo if you want to use it
* Picking a default workspace and run SurveyPoints.MBX (which obviously you would probably want to autoload as part of the workspace eventually)
* SurveyPoints.mbx should be in same folder as your MRWizard.ini file

Functions much the same as before – except when plotting on the map you have to manually move to GIS and press button to view results





Plotting total set of sample points, selecting and plotting back in access works as before (no import into access required – it “listens” for the data being returned as before.