

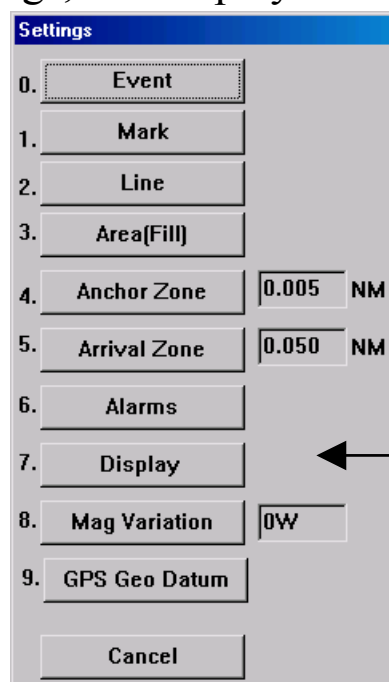


## Setting up or reconfiguring GBRMPA Zones from within C-Plot Version 8

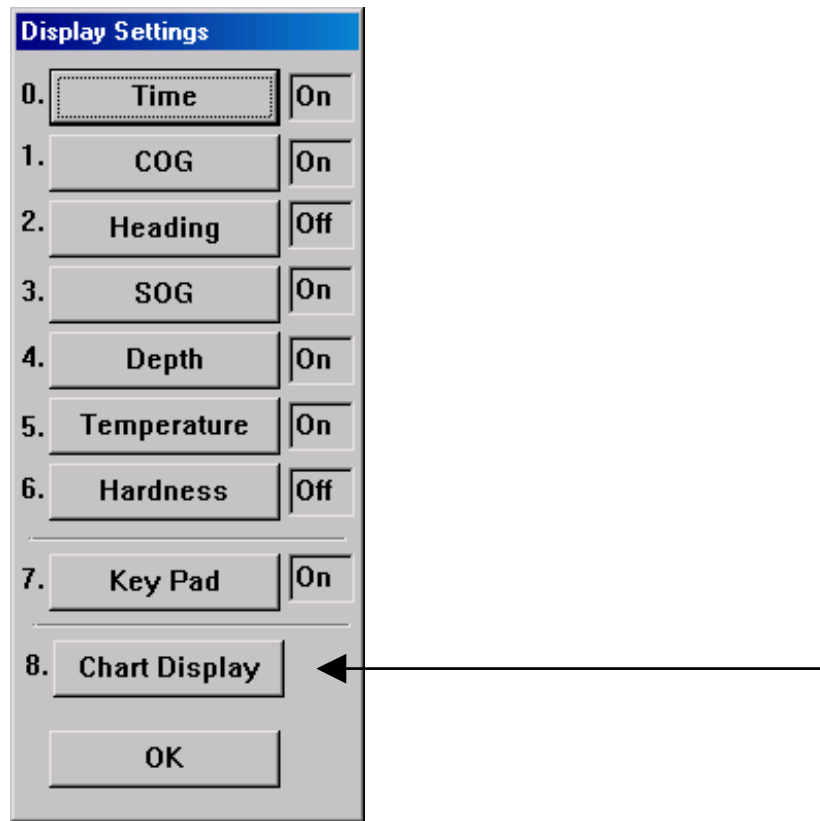
1. Start C-Plot Version 8.
2. Double Right click the mouse, this displays the 'Main Menu' window below.



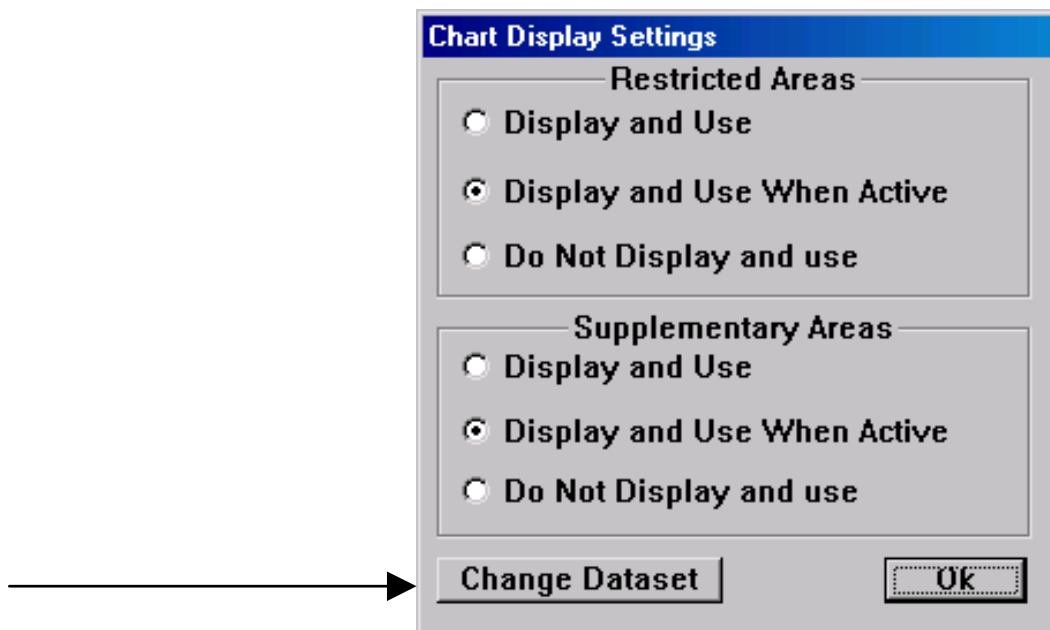
3. Click Settings, this displays the 'Settings' window below,



4. Click Display, this displays the 'Display Settings' window below,



5. Click Chart Display, this displays the 'Chart Display Settings' window below,



6. Click Change Dataset, this displays the 'TMQ Closure Zone Dataset Manager' window below,

Dataset Name	Status	Active From	To
AFMA NPF 03	Not Active	12/02/2003	29/02/2004
GBRMPA A_Habitat Protection (Blue) Zone for 2004	Active	1/04/2004	31/12/2005
GBRMPA B_Conservation Park (Yellow) Zone for 2004	Active	1/04/2004	31/12/2005
GBRMPA C_Buffer (Light Green) Zone for 2004	Active	1/04/2004	31/12/2005
GBRMPA D_Scientific Research (Orange) Zone for 2004	Active	1/04/2004	31/12/2005
GBRMPA E_Marin National Park (Green) Zone for 2004	Active	1/04/2004	31/12/2005
GBRMPA F_Preservation (Pink) Zone for 2004	Active	1/04/2004	31/12/2005
GBRMPA G_Species Conservation (Dugong Protection) Area for 2004	Active	1/01/2004	31/12/2005
GBRMPA H_Seasonal Closure (Offshore Ribbon Reefs) for 2004	Active	1/01/2004	31/12/2005
GBRMPA I_No Dorries Detached (Offshore Ribbon Reefs) for 2004	Active	1/01/2004	31/12/2005
GBRMPA J_Public Appreciation Area for 2004	Active	1/01/2004	31/12/2005
GBRMPA K_Fisheries Experimental Areas for 2004	Active	1/01/2004	31/12/2005

To Enable/Disable one of the Closure files just click on it

OK

7. Click on the GBRMPA Dataset that you require to be displayed. You can click on the name of the Dataset in the Dataset column. Toggles from Active to Not Active each time it is clicked. Check the Status column to see if the required Dataset is either 'Active' or 'Not Active'
8. After you have activated all the Datasets that are required click the 'OK' button. The active GBRMPA Datasets will now be displayed in C-Plot.
9. For further Information see the C-Plot Users Manual