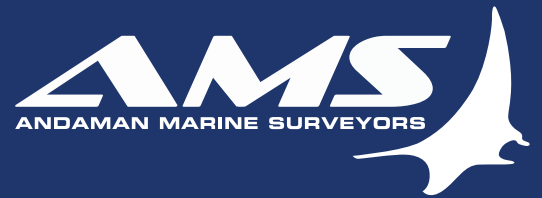


STRAY CURRENT CORROSION DETECTION



With the use of a **“SeaBis Master System”** AMS can establish if your vessel is at the time of testing adequately protected from Stray Current Corrosion.

Is your boat adequately protected from Stray Current Corrosion?

Stray Current Corrosion is the result of electrical currents from within the vessel, from a nearby vessel, or from a shore power outlet going to ground through a hull, underwater fitting or component.

Stray Current Corrosion is the most aggressive form of corrosion and if left un-monitored can destroy metallic underwater fittings and sink a vessel in a matter of weeks.



Vessels kept in a marina are particularly susceptible to stray-current corrosion damage, possibly as a result of:

- Marina shore power supply
- Marina cathodic protection systems
- Onboard power systems
- Neighboring vessels
- Submerged power cables

The SeaBis **“Traffic Light Warning System”** indicates your level of protection from normal to critical.

In **“Caution”** to **“Critical”** situations the cause of the stray current can then be identified, eliminated and the level of protection monitored.

Don't wait until it is too late and expensive repairs are necessary.

Contact Anthony at AMS, to test your vessel and establish if it is adequately protected from Stray Current Corrosion.