ELECTRIC SHOCK: UNKNOWN DANGER LURKING IN THE WATER

Docks and boats carry sources of **electricity**. Faulty wiring or the use of damaged electrical cords and other devices can cause the surrounding water to become **energized**. NEVER swim near a marina or a near a boat while it’s running.

There is **no visible warning** to electrified water.

Electric current in the water causes the **paralysis of muscles** which results in drowning.

The 2017 NEC now **requires** marinas and boatyards to have **ground-fault protection** to help prevent water electrification. Check to see if your marina, and the boats in the marina, have proper **GFCI protection**.

As little as **10 milliamps**, 1/50th the amount used by a 60 watt light bulb, can cause **paralysis** and drowning.

**WARNING** – **POTENTIAL SHOCK HAZARD: ELECTRICAL CURRENTS MAY BE PRESENT IN THE WATER**

The 2017 National Electrical Code **requires** marinas and boat docks to post electric shock **warning signs** where electricity is used **near water**.

**WHAT TO DO IF YOU SEE ELECTRIC SHOCK DROWNING TAKING PLACE**

- Turn power **off**
- Throw a **life ring**
- Call 911
- **NEVER** enter the water

You could become a victim too.

---

[Facebook: www.facebook.com/ESFI.org] [Twitter: www.twitter.com/ESFIdataorg] [YouTube: www.youtube.com/ESFIdataorg]