



Protect your family from dangerous and potentially fatal electrical shock. Shock Alert was created to detect presence of electrical voltage gradients in water.

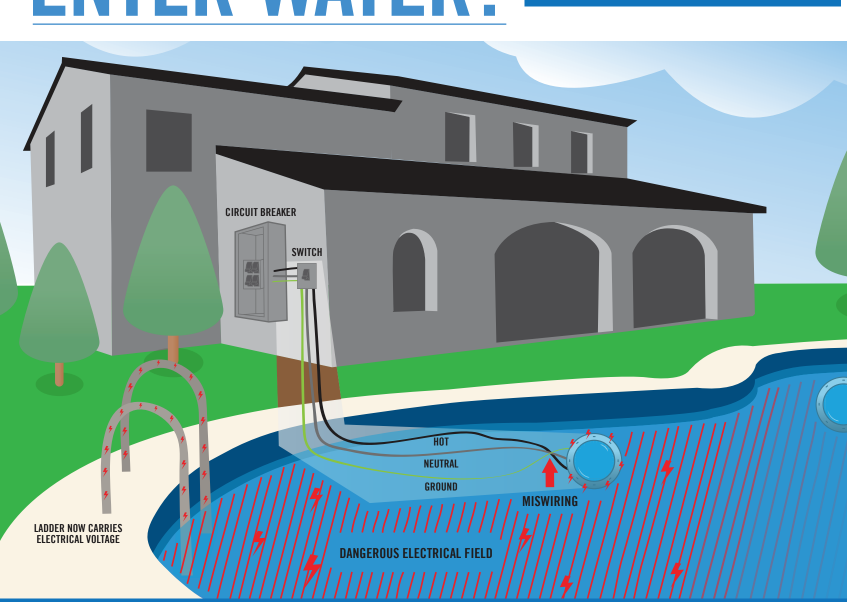
SD (ELECTRIC SHOCK) DROWNING)

ESD is the result of low level AC current passing through the body with enough force to cause paralysis. THIS CAN RESULT IN DROWNING.



HOW DOES ELECTRICAL VOLTAGE ENTER WATE

#1 Reason: Miswiring



OTHER WAYS ELECTRICAL VOLTAGE CAN ENTER WATER:

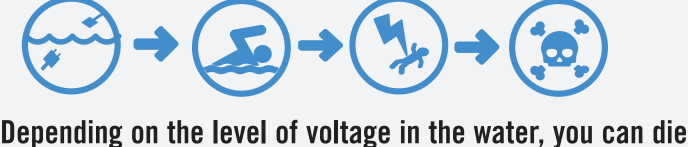
STRAY VOLTAGE IN THE **GROUND**

IMPROPERLY INSTALLED LIGHTING

IMPROPER GROUNDING HOT AND/OR **EUTRAL WIRES** CONTACT WITH UNDERWATER

IF THERE IS ELECTRICITY IN THE AREA THERE **IS ALWAYS A RISK**

WHAT HAPPENS WHEN YOU ARE IN ELECTRIFIED WATER?



instantly of electrocution or become paralyzed and drown. WHAT TO DO AS A BYSTANDER:









person from water using insulated device OTHER PREVENTABLE MEASURES INCLUDE:

• Upgrade your pool or dock to current electrical code requirements

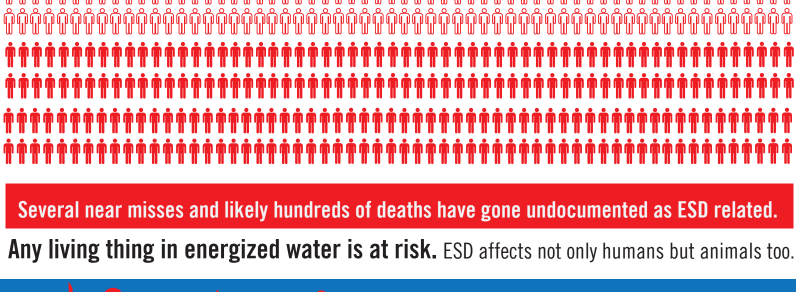
 Leave all the electrical work to the <u>professionals</u> Never swim near docks or marinas

Have pools or docks inspected

- Use Shock Alert to test bodies of water*
- * Note: Due to the insulating effects, Shock Alert is not for use in fiberglass pools and fiberglass hot tubs.

of Near Misses of Near Misses Pand Electric Shock Drownings (ESD) HUNDREDS

In 1981, experts began tracking electricity in water, documenting



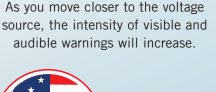


PREVENT THESE TRAGEDIES FROM

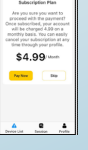


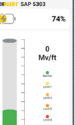
WARNING INDICATORS If there is voltage present in the water **INCREASING WARNING INDICATORS**

FLASHING & AUDIBLE









Shock Alert test results can be viewed, saved & shared





50724-PRO REV A 08/25

Shock Alert, LLC.

