If your plans to stay cool and make a splash include installing a new pool, there is information you need to be aware of and regulations that need to be followed.

#### Electrical safety around swimming pools is critical.

That's why it is essential that you adhere to all the specifications required under the Ontario Electrical Safety Code and Hydro Ottawa's Conditions of Service. Keep in mind, any **hot tubs**, **decks**, **sheds** or **fences** that accompany your pool are also subject to the same regulations.

For your protection, ensure that a licensed electrician installs all electrical connections to a pool or pool-related equipment. An electrical inspection by the Electrical Safety Authority (ESA) should be included. Failure to do this could make you liable for any electrical accidents in or near the pool.

Your compliance with the following specifications and recommendations will ensure you enjoy your pool this summer in the safest way possible.

## Easements

 $\mathbf{D}$ 

**F** 

0

90 

6.5

Swimming pools, pool decks (concrete or wood), patio blocks, retaining walls, pool filters, hot tubs, storage sheds or any other equipment or structure should NOT be located within a Hydro Ottawa easement\* or over the underground cable servicing

**a house.** The existing grade elevation over the easement or underground service cable is not to be raised or lowered by more than 15 cm (6 in). A fence along the edge of an easement is permitted.

Please check your property survey to determine if there are easements on your property in the vicinity of your pool. You may also contact Hydro Ottawa's Asset Records department at 613-738-5499 ext. 7173.

\* A hydro easement is a strip of land, generally along property lines, which allows Hydro Ottawa to maintain overhead and underground electrical equipment.

## Play Safe!

Water and electricity don't mix. Keep electrical devices, such as radios, electric lawnmowers and trimmers well away from your pool. Remember, the Electrical Safety Code requires all outside outlets to have a ground fault circuit interrupter (GFCI). A GFCI can prevent or minimize shocks caused by faulty equipment.

## **Overhead Electrical Wiring**

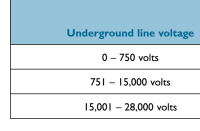
Safe clearances must be maintained between your pool and overhead electrical wires. The minimum distances are shown below.

Overhead electrical wires are not permitted directly above open water.

If your proposed pool location necessitates the relocation of overhead wires, Hydro Ottawa will assess the situation and if the relocation is feasible, this work will be completed by Hydro Ottawa for a charge.

Overhead line voltage	Minimum distance between overhead wires and a pool or related equipment such as pool ladders
0 – 750 volts	4.6 m (15 ft)
751 – 50,000 volts	7.6 m (25 ft)

### **Protective Safety Envelopes** for Overhead Electrical Wiring

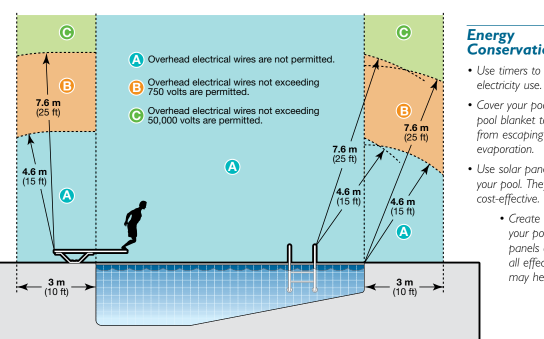


# **Underground Electrical Wiring**

The minimum horizontal distance between **Hydro Ottawa-owned** underground cables and the inside walls of a pool must not be less than the minimum requirements shown above. This applies to both above ground and inground pools.

Upon request, Hydro Ottawa will expose the cable and install the necessary conduit for a charge.

A minimum horizontal distance of 3 m (10 ft) is to be maintained between Hydro Ottawa transformers and a swimming pool.







Minimum distance between underground cables and the inside walls of a pool	
Direct buried	Installed in conduit or jacketed
1.5 m (5 ft)	1.0 m (3 ft)
3.0 m (10 ft)	1.5 m (5 ft)
6.0 m (20 ft)	2.0 m (6.5 ft)

# Conservation Tips

• Use timers to regulate

 Cover your pool with a thermal bool blanket to prevent heat from escaping and water

 Use solar banels to heat vour bool. They are very

> Create windbreaks around vour bool. Bushes. privacy panels or fencing are all effective measures that may help reduce heat loss.



RECYCLED Paper made from FSC<sup>®</sup> C008181

# **Obtaining a permit**

You must obtain a permit before you begin **construction of your pool.** The City of Ottawa issues pool permits. Call 311 or 613-580-2400 to find the location of the Client Service Centre nearest you.

# Call before you dig!

Ontario One Call accepts requests for "locates" of underground utility services, 24 hours a day, seven days a week. For this free service, call 1 800-400-2255. If necessary, a cable locator will be sent to your home to identify and mark the location of buried facilities. You will be given the information quickly so that you can get on with your job safely.

All utility companies e.g. electricity, natural gas, cable TV and telephone, may not be members of Ontario One Call's underground locate program. If they are not members, you will need to contact them directly.

## Contact Us...

If you have a comment, question or would like more information on your underground or overhead line voltages:

#### Hydro Ottawa Service Desk

Telephone: 613-738-6400

- Monday to Friday (excluding statutory holidays)
- 8:00 a.m. to 3:30 p.m.
- Fax: 613-221-5977

Online: www.hydroottawa.com/feedback

#### Mail:

Hydro Ottawa Limited 3025 Albion Road North, PO Box 8700 Ottawa, Ontario KIG 3S4

Visit **www.hydroottawa.com** to read our Developer's Guide.