WHAT IS SWIMMER’S ITCH?

Swimmer’s itch (cercarial dermatitis) is a skin irritation caused by a larval form of certain flatworms from the family *Schistosomatidae*.

Schistosome flatworms are parasites with a complex life cycle usually involving certain species of snails and waterfowl. Upon hatching, free swimming *Schistosomatidae* larvae seek out an intermediary host, usually snails, to continue the life cycle. The skin condition occurs when larvae mistakenly burrow into human skin. The larvae, known as cercariae, are only 1/32 of an inch long and generally invisible to the naked eye. Since humans are not the proper host, the larvae soon die upon burrowing into the skin. The itching sensation is caused by an immune response to the dead larvae under the skin and responses vary by person.

Many species of parasitic flatworms are naturally occurring in most lakes. However, not all larval species cause swimmer’s itch. The life cycle and host requirements of those species responsible for swimmer’s itch differ widely, and the natural history of most is poorly understood. In North America, at least 30 states and parts of Canada have documented the skin condition. In the United States, the problem appears to be concentrated in the most northern tier of states.

WHAT ARE THE SYMPTOMS?

Not all people are sensitive to swimmer’s itch. Some who are exposed to the larvae never develop the itch. Those who are sensitive may feel a dull, prickly sensation as the larvae burrow into the skin. This may occur either while swimming or immediately after leaving the water. At each point of entry a small red spot may appear and begin to itch.

Symptoms include intermittent periods of itching that will continue for several days. Many suffering from swimmer’s itch experience the most severe itching early in the morning. Usually the reddened areas reach their largest size after approximately 24 hours. The itchy, reddened, and raised areas are sometimes confused with bites from chiggers or mosquitoes and the symptoms may be misdiagnosed as those resulting from poison ivy or stinging nettles. Chigger bites are usually located at points where clothing contacts the skin such as wrists, waist, ankles, etc. For swimmer’s itch, itching is limited to points of cercarial entry and will not spread or develop into water blisters.

Swimmer’s itch, although extremely annoying and uncomfortable, is not a communicable or fatal condition. Over-the-counter drugs are available to reduce the symptoms of swimmer’s itch. Antihistamines can be used to help relieve the itching while topical steroid creams may help to reduce the swelling. **Before taking any of these drugs, however, consult your physician or dermatologist for advice.**

For more information, visit [www.watershedcouncil.org/swimmers-itch](http://www.watershedcouncil.org/swimmers-itch)
**PREVENTION**

There are several means by which you can significantly reduce your chances of contracting the swimmer’s itch parasite.

- Since itch-causing larvae usually live in the shallows near the shore, it is best to avoid these areas as much as possible. This is especially important when the wind is blowing toward the shore.
- Towel off thoroughly as soon as you leave the water and at frequent intervals. The fragile cercaria of some species can sometimes be rubbed off before they fully penetrate the skin.
- **Do not feed waterfowl!** Feeding waterfowl may aggravate the problem by concentrating potential hosts in a limited area.
- Maintain a healthy greenbelt along your shoreline property with a variety of native plants (including trees, shrubs, and herbaceous plants) to prevent waterfowl from congregating on your property. Shading of near shore areas as a result of a shoreline greenbelt will also help reduce the amount of bottom-dwelling algae growth, which is a primary food source for the type of snails that are commonly hosts in the schistosomine cycle.

If you get swimmer’s itch, **ask your doctor or pharmacist for the best treatment available** to help reduce the itching sensation.

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**CONTROL METHODS**

For years, the use of copper sulfate has been the traditional way to control swimmer’s itch. This toxic, nonspecific poison is not endorsed or encouraged by the Watershed Council. A recent study by Freshwater Solutions, LLC showed there was no decrease in risk of contracting swimmer’s itch after a treatment of copper sulfate.

Safer and more effective control methods are currently underway in Northern Michigan. These include:

- Merganser relocation programs.
- Wildlife management/harassment.
- Floatable baffles to enclose safe swimming areas.

**Details about these control efforts are available on the following websites:**

- [www.watershedcouncil.org/swimmers-itch](http://www.watershedcouncil.org/swimmers-itch)
- [www.misip.org](http://www.misip.org) (Michigan Swimmer’s Itch Partnership)

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*The Life Cycle of Swimmer’s Itch*

Here is the cycle that leads a parasite to enter the skin of vulnerable lake swimmers, causing a painful itch.

- **Egg**
- **Larval Schistosome Flatworm (Miracidia)**
- **Larval Schistosome Flatworm (Cercaria)**
- **Adult Schistosome Flatworm**
- **Waterfowl Host**
- **Humans**
- **Snail Host**

Flatworms become adult worms in veins that surround the intestines of certain birds and rodents. (Final Host Stage)

Female worms lay eggs that enter intestines and hatch when released into water through feces.

Eggs hatch into a free-swimming aquatic stage (miracidia) that enter snails. They elongate into germinating sacs that produce thousands of new parasites called cercariae. (Intermediate Host Stage)

Cercaria burrow out of the snail and swim in search of a host. Rather than penetrate birds and rodents, repeating the cycle, the cercaria may encounter swimmers, penetrate their skin and die, causing swimmer’s itch.

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**Illustration: Tip of the Mitt Watershed Council**