

Low-Flow Showerhead Features:

- **Multi-mode**, adjustable spray selections offer regular, massage and combo settings.
- **Pressure compensator** provides consistent spray velocity over a wide range of water pressures for consistent performance and customer satisfaction.
- **Energy-efficient, non-aerating spray** reduces heat loss and increases comfort.
- **Self-cleaning** spray adjustment helps provide uninterrupted performance.
- **New** vandal-resistant, permanently sealed body. Prevents disassembly, tampering.
- **New** easy-to-operate spray settings.
- **Anti-sediment screen** prevents line debris from clogging the showerhead.

Technical Data:

- Meets ANSI/ASME Specification A112.18.1M 2.5 GPM MAX.
- Available with ABS, brass or alloy connecting collar.
- Meets the performance requirements of the California Energy Commission, the Department of Environmental Conservation, Canadian Standards Association, Bonneville Power Administration and federal, state and local plumbing standards.
- Passed a five-year accelerated age test at 150 PSI.
- One-year limited warranty.
- Laboratory tested.
- Quality controlled in America.



We provide assistance in:

- *Agriculture*
- *Water*
- *Political Leadership*
- *Natural Resources*
- *Education*

**Save Water
With
Low-Flow
Showerheads**



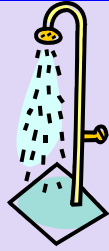
**Protecting
Soil and
Water in
Highlands
County**



Sponsored by a grant from the
Peace River Basin Board of the
**Southwest Florida
Water Management District**

Why use low-flow?

Showering accounts for about 22 percent of total indoor water used. A large portion of that water goes through your hot water heater, which makes your electric bill higher. Generally, a five-minute shower using an older standard showerhead would consume approximately 20 gallons of water. And if you have more than one person in your home or you take longer showers, you can figure that into your bill as well.



By installing a low-flow showerhead, you can cut your shower water use by two-thirds. In addition to the low-flow showerhead, if you time your showers and keep them under five minutes, you will save even more water.

Newer showerheads deliver about two and a half gallons of water per minute; older fixtures can deliver as high as four gallons per minute.

How does it work?

The movement of water works by sending it through special orifices that control the drop size, focus the stream, and may increase the blast by mixing in air, which creates turbulence or a pulsating action.

How do I install the showerhead?

Use an adjustable wrench to unscrew the old showerhead. If you rub soap around the threads of the pipe in the wall, it may make it easier to install the new showerhead.

The filter screen goes in the neck of the showerhead. The washer rests on the screen. The tightening nut goes over the pipe on the wall. With the adjustable wrench, screw the new shower head onto the pipe coming out of the wall.



3 Settings



Regular
Spray



Regular
Pulsating



Combination
Spray/Pulsating

Where does the money come from for these showerheads?

The Peace River Basin Board of the Southwest Florida Water Management District provided funds to purchase low-flow showerheads through the Community Education Grant program. One goal of the program is to motivate people to do their part in water resources protection.



The Highlands Soil and Water Conservation District is working for you. Through presentations, programs, workshops and grants, such as this one, we strive to provide leadership to help people conserve, improve and sustain the natural resources and environment of Highlands County.

Highlands Soil & Water Conservation District

Bert J. Harris, Jr. Agricultural Center
4505 George Blvd.
Sebring, FL 33875
Phone: (863) 402-6545
Fax: (863) 385-7028
Website: highlandsswcd.org