

(<https://www.concordmonitor.com>)

## OUR ENVIRONMENT NEEDS MORE LOCAL REPORTING

The Concord Monitor is launching its Environmental Reporting Lab, a long-term effort to better inform the community about the New Hampshire environment. To launch phase 1 of this effort, we need your help. The money raised will go toward hiring a full-time environmental reporter.

Please consider donating to this effort.

[Donate \(https://givebutter.com/concord-monitor\)](https://givebutter.com/concord-monitor)

[Survey \(https://docs.google.com/forms/d/e/1FAIpQLSfOXgoZkznSr\\_wYDOm2TRgzRwB1J3WKVDGCinoP8oir8EPFw/view\)](https://docs.google.com/forms/d/e/1FAIpQLSfOXgoZkznSr_wYDOm2TRgzRwB1J3WKVDGCinoP8oir8EPFw/view)

[Education \(/Education/\)](#)

## Gilmanton School good citizens

[Monitor staff](#)

Last modified: 5/10/2012 12:00:00 AM

[\(byline?byline=Monitor staff<br>\)](#)

The following students earned Good Citizen status for the second semester at the Gilmanton School:

Grade 8:

Sierra Juneau, Owen Sanborn and Jordan Drew

Grade 7:

Danielle Clairmont, Hannah Bellissimo and Marlon Pacheco

Grade 6:

Mitchel Juneau, Lydia Meserve, Samantha Knowles, Anthony Gentile and Owen Ramsey

Grade 5:

Alexander Cameron, Haylee Perry, Michael Maltais and Erika Mosher

Grade 4:

Zachary Brennan, Eliya Fischev, Jillian Cookinham, Alysha Burton, Noah Bolduc and Korben Staples

Grade 3:

Atyra Perry, Griffin Plourde, Gavin Siravo and Alyssa Gosselin

Respect:

Peyton Vachon, Grade 2; Emily Dubois, Grade 2; Ryan Caldon, Grade 1; Izaak Walton, Grade 1; Alexander Bittle, Kindergarten; Arturo Delgadillo, Kindergarten; and Mara Bugnacki, Kindergarten

Generosity:

Riley Demers, Grade 2; Kylie Rector, Grade 2; Ayden Clarke, Grade 1; Marena Beale, Grade 1; Kathrine Gosselin, Kindergarten; Kaytlin LaValley, Kindergarten; and Millicent Caldon, Kindergarten

Tolerance:

Jasmyn Watt, Grade 2; Jaqueline Wright, Grade 2; Ashley Sanderson, Grade 1; Noah Smith, Grade 1; Jyllian Thurston, Kindergarten; Joseph Demers, Kindergarten; and Samuel Young, Kindergarten