



News Release

Media Contact: Jeff Kleingartner, jkleingartner@trl.org, 360-704-4507

Date: Thursday, June 15, 2017

If you cannot extract images and/or video, and need to receive them as email attachments, please call or email.

The Jail Letters

Multimedia presentation explores how families experience incarceration.



A different perspective

Sam Miller is a father, recovering addict, Evergreen graduate and former inmate. Sam and his mother Mary Soehnlen will present "The Jail Letters Project" on Friday, June 30 from 7 to 9 p.m. at the **Lacey Timberland Library**.



Sam Miller

They will share actual correspondence written between Sam and his mother while he was incarcerated in 2003 in the Yakima County Jail for non-violent crimes stemming from drug abuse as a teenager on the streets of Olympia. Miller is also a comic who draws upon his past misadventures with current domestic life and hard-fought realizations. This program is held after library open hours and no other library services will be available.

All Timberland Programs are free and open to the public. The **Lacey Timberland Library** is located at 500 College St. SE. For more information, contact the library at (360) 491-3860 or visit www.TRL.org.

Timberland Regional Library provides for the information, reading and lifelong learning needs of the Grays Harbor, Lewis, Mason, Pacific and Thurston county public at 27 community public libraries and six library service partner locations. The library system is funded mainly by local property taxes. Anyone needing special accommodations to participate in a library's programs may contact the library one week in advance.

CATALOG

LOCATIONS

EVENTS

RESEARCH



Share this email:



[Manage](#) your preferences | [Opt out](#) using TrueRemove®

Got this as a forward? [Sign up](#) to receive our future emails.

View this email [online](#).

415 Tumwater Blvd. SW
Tumwater, WA | 98501 US

This email was sent to .
To continue receiving our emails, add us to your address book.

[Subscribe](#) to our email list