



**PRESS RELEASE**  
**North Olympic Library System**  
**2210 South Peabody Street**  
**Port Angeles, WA 98362**

**FOR IMMEDIATE RELEASE**

Date: January 29, 2025  
Contact: Alex Peterson, West End Public Services Lead  
360-374-6402 x7794; [APeterson@nols.org](mailto:APeterson@nols.org)  
Re: Celebrate (or skip) Valentine's Day with NOLS

Whether you love Valentine's Day or prefer to avoid the hearts and roses, the North Olympic Library System (NOLS) has something for you this February. Decorate a card to let someone know you care or celebrate friendship with an anti-Valentine's Day twist.

**Friendship and Valentine Card Decorating**

All ages are invited to create handcrafted cards for friends, neighbors, or loved ones. Drop in at any of these locations to use free craft supplies.

- **Clallam Bay Library**, 16990 Hwy. 112, on Friday, Feb. 7, 10:30 a.m.–4:30 p.m.
- **Forks Library**, 171 S. Forks Ave., on Saturday, Feb. 8, 10:30 a.m.–4:30 p.m.
- **Sequim Library Temporary Location**, 609 W. Washington St., on Saturday, Feb. 8, 2:30–4:30 p.m.
- **Port Angeles Main Library**, 2210 S. Peabody St., on Saturday, Feb. 8, 3–5 p.m.

**Anti-Valentine's Day Parties**

For those who would rather skip the romance, join NOLS for an after-hours celebration of friendship, self-love and fun.

- **Forks Branch Library** on Friday, Feb. 14, 6–8 p.m.  
Adults and teens can enjoy a watch party featuring the 2010 comedy “Easy A” (PG-13),

with snacks and cookie decorating. Attendees under 13 must be accompanied by an adult.

- **Port Angeles Main Library** on Friday, Feb. 14, 6–8 p.m.

For teens only, the party in Port Angeles includes pizza, cookie decorating and a screening of the 2004 comedy “Napoleon Dynamite” (PG). This event was planned with the Port Angeles Teen Advisory Board.

For more information, visit [NOLS.org/events](http://NOLS.org/events), call 360-417-8500, or email [discover@nols.org](mailto:discover@nols.org).

Programs are generously supported in part by local Friends of the Library groups.

# # #