



Snohomish County

4-H 

WASHINGTON STATE UNIVERSITY
EXTENSION



Snohomish County

CloverGram

April 12, 2024

New:

Council Grant Application Deadline

4-H Clubs and Programs may submit grant applications for a 4-H Council grant until April 30th. The next round will be in the fall, with a deadline for applications of September 30th.

As always, individual grant applications are welcome anytime, at least 30 days before funds are needed.

<https://extension.wsu.edu/snohomish/4h/resources/apply-for-a-grant-from-snohomish-county-4-h-council/>

Conflict Management Workshop: New Date!

Join Ashley next Wednesday, April 17th, for an in-person workshop on managing conflicts, practicing empathy, and some new material she has just added to the class. 6:00 – 8:00 p.m. at the Parks office in Willis Tucker Park. Please sign up to let us know you'll attend! This class is required for club leaders, project leaders, program leaders, council officers, committee chairs...it's good for everyone! Repeat participants are welcome!

<https://www.signupgenius.com/go/70A0A4AA9A82BA0FF2-47895094-spring#/>

Reminders:

Adopt-a-Planter at the Evergreen State Fairgrounds

Would your 4-H club like to adopt a flower planter at the fairgrounds for the summer, plant it, add your special touches, and keep it looking lovely through fair? This used to be common practice, some years ago, and the fairgrounds would like to revive the tradition. Contact Kim Baker: Kim.baker@wsu.edu or 425-520-3908

Annual 4-H STEM Challenge: Power Protectors!

Kids and teens in Snohomish County 4-H will join more than 150,000 children across the country in the 4-H STEM Challenge. This year's challenge, Power Protectors, teaches young people how to address real-world issues and explore careers in energy through three hands-on activities.

This month, Snohomish County 4-H will hold a 4-H STEM Challenge event featuring the Power Protectors challenge on April 27th from 9:00 - 12:00 at the 4-H Technology Program offices at 15019 Three Lakes Road in Snohomish.

Power Protectors uses physical activity and puzzles to teach kids important concepts and problem-solving skills, creating real-world connections between energy, civic engagement, healthy living and agriculture.

Please sign up at: <https://www.signupgenius.com/go/70A0E44A4AD2EA46-48934479-4hstem>

Contact Kenny Swope at snoco4htech@gmail.com for questions.

Past CloverGram newsletters can be found at <https://extension.wsu.edu/snohomish/4h/resources/>

