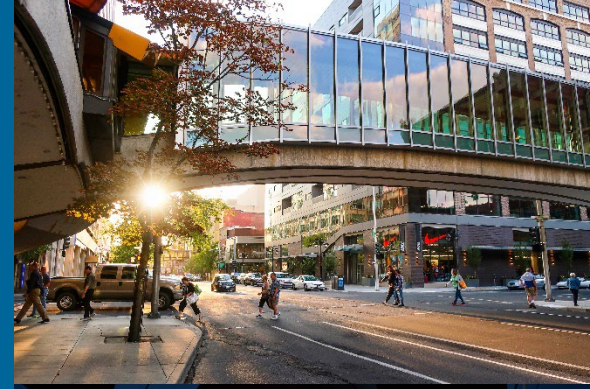




Presented to:
Public Infrastructure, Environment & Sustainability Committee
April 13, 2026

Division of Transportation and Sustainability

Jon Snyder, jsnyder@spokanecity.org
Director of Transportation and Sustainability



Safe Streets Traffic Calming





311 Safe Streets Traffic Calming Survey Results

Submissions accepted for consideration February 1 – March 31, 2026

	District 1	District 2	District 3	D1/D2	D1/D3	Total
All Survey Submissions	90	148	91	--	--	329
Unique Locations Considered*	40	50	47	--	5	142

*locations not considered – detailed on next slide

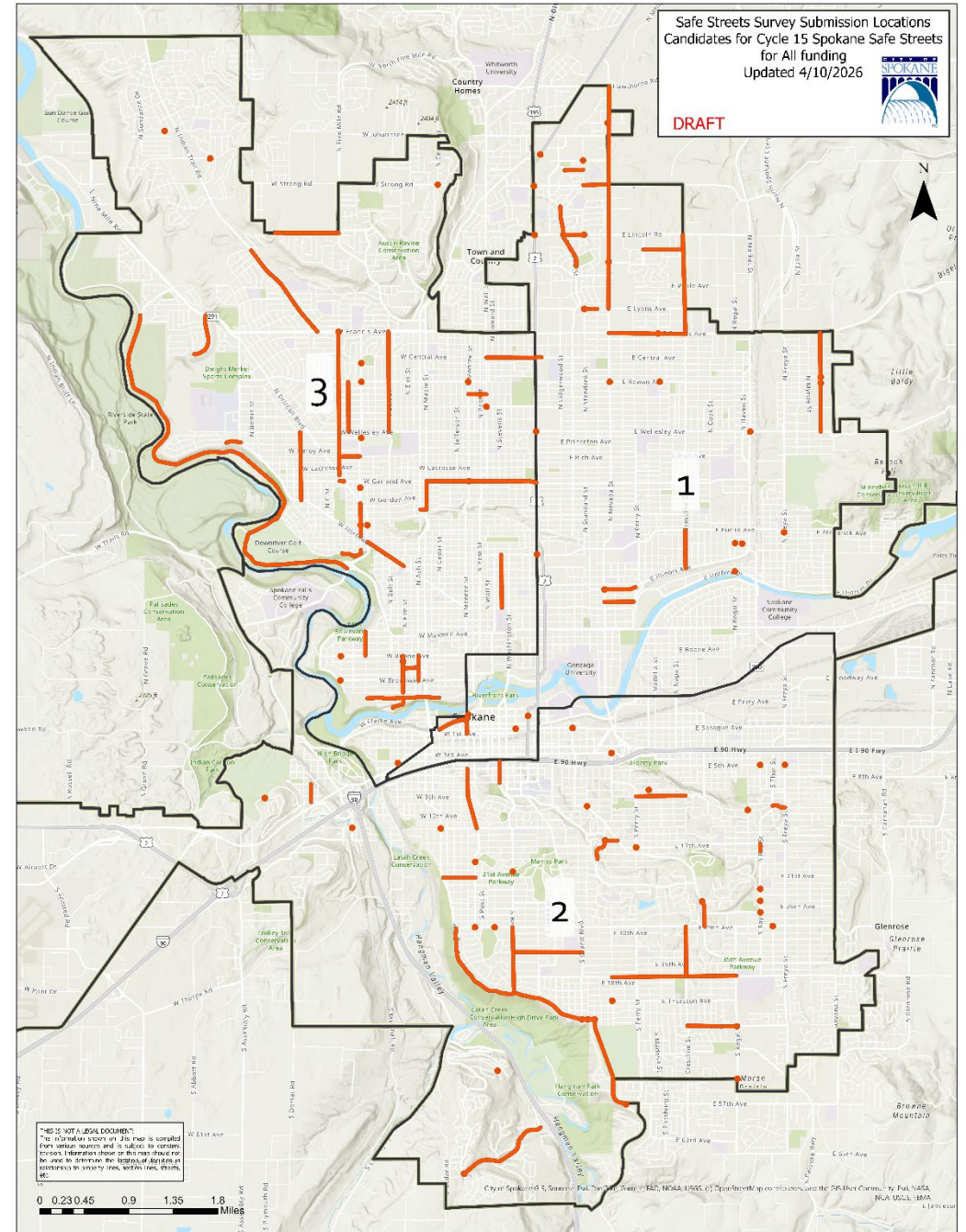
Concerns include:

- Speeding
- Safety concerns for people walk or biking
- Crosswalk (needed)
- Missing Sidewalk
- School walk route
- Collisions



Safe Streets Survey Results

- 143 Locations considered for scoping
- 74 Submissions excluded –
 - Addressed or funded through other funding sources
 - Concern more appropriate for another dept. such as Streets, Police Department or Code Enforcement
 - Concern not within Safe Streets for all Program scope





Preliminary Evaluation Process

- **Connectivity** - Pedestrian Generators (including park properties and long-term care facilities)
- **Safety** - Spokane Regional Transportation Council (SRTC) High Injury Network
- **Equity** - Washington Environmental Health Disparities



Timeline

- **April** - Selection of 30 projects for scoping and design – 4/13 & 4/20
- **April – August** – Consultant scoping projects
- **September** – Candidate projects for Cycle 15 funding presented to Transportation Commission
- **October** – Narrowed list presented to Transportation Commission
- **November** – Transportation Commission makes final recommendation to Council



Commerce Clean Energy Technical Assistance Grants





Commerce Clean Energy Technical Assistance Grants

- No-cost feasibility studies for clean energy projects including solar photovoltaic (PV) and battery energy storage systems awarded by WA Commerce
- Consultants: Cascadia Renewables and MZ Solar
- July 2026 – Direct appropriation requests for candidate projects to Governor’s office for inclusion in 2027 budget
- If funded by legislature, anticipated design and construction to start in July 2027



Commerce Clean Energy Technical Assistance Grants

Northeast Community Center – A feasibility study to evaluate solar PV, battery storage, and microgrid readiness to support critical building loads and function as a community resilience hub

City Hall - A solar PV and battery energy storage feasibility study to support critical IT, communications, and emergency operations during grid outages City of Spokane



Commerce Clean Energy Grants – Spokane County

- **Spokane Community College – Technical Assistance Grant**
To study to evaluated solar installation
- **Spokane County – Siting and Permitting Award**
Commercial Renewable energy study and development code
- **Spokane University District Development Authority – Siting and Permitting Award**
Feasibility study for cooperatively owned geothermal system
- **Spokane Conservation District – Clean Energy Grant –**
Spokane County biomass gasification feasibility study



Questions?

Jon Snyder, jsnyder@spokanecity.org

