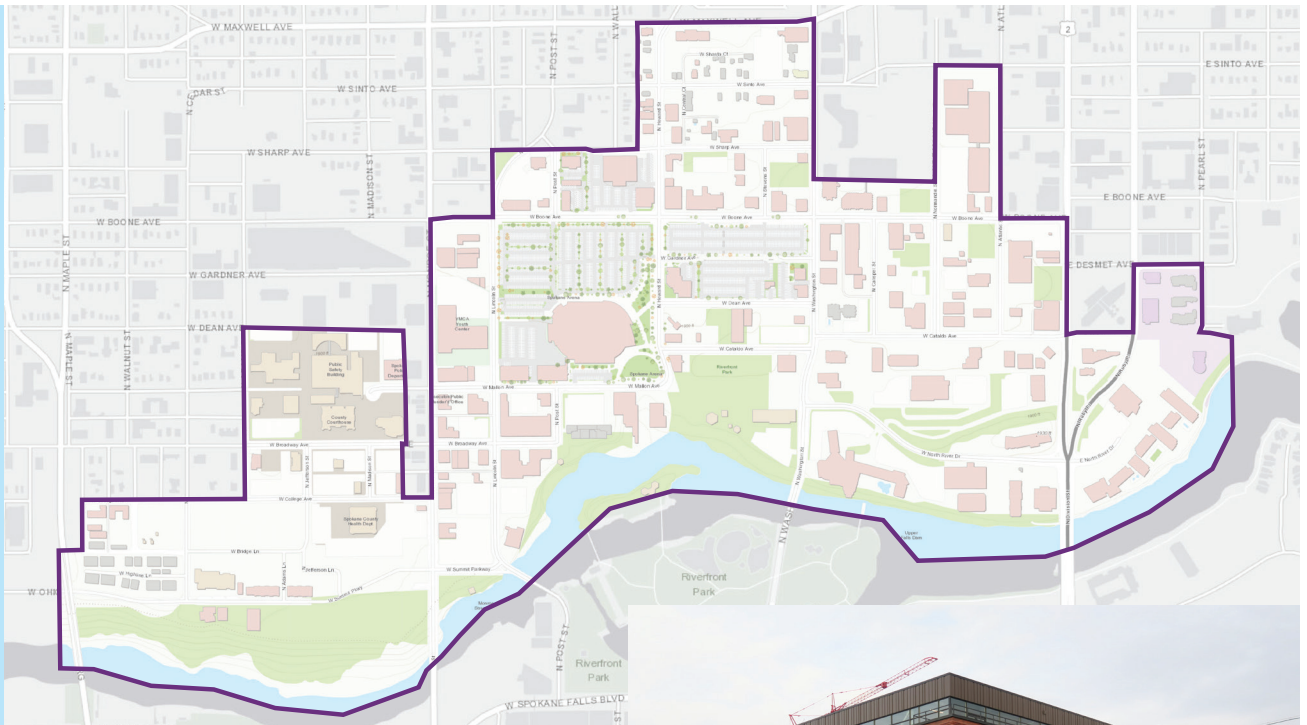


NORTH BANK



NORTH BANK PLAN

A vibrant riverfront is taking shape on Spokane's North Bank. Projects that highlight the North Bank's potential to be a major growth center for downtown include:

- **Riverfront Park**
- **Kendall Yards**
- **Wonder Building**
- **Sportsplex**
- **Retail and Housing**

Proposed developments currently face an array of regulations that are decades old and do not effectively advance public objectives for a safe, vibrant, and healthy city. The existing regulations add complexity to development proposals and affect the future character of the North Bank.

Process

The City will be conducting a planning process for the North Bank this year, which will focus on the vision and strategies to guide new development and ensure a vibrant North Bank. Some areas of discussion include:

- **Code**
- **Circulation**
- **Connectivity**
- **Vacated streets**
- **Infrastructure**
- **Views and vistas**

Planning for the North Bank will be a coordinated effort of stakeholders, public representatives, partner agencies, City staff, and the community.



Get Involved

Please **drop in and visit** with the project team any time between 1 and 4 PM on Wednesday, March 6 at the Spokane Public Library, Downtown Branch in front of Meeting Room 1A.

You are also invited to a **attend a community workshop**. All are encouraged to attend, especially those who live, work, or engage in the North Bank area!

WHAT: North Bank Community Workshop

WHEN: March 6, 2019

WHERE: Spokane Public Library Downtown Branch, Meeting Room 1A (906 W Main Ave)

TIME: 5:30 — 7:30 PM

Visit northbankplan.org for more information.

Contact

Please contact us for more information or with questions.

Melissa Wittstruck:
mwittstruck@spokanecity.org

Kevin Freibott:
kfreibott@spokanecity.org

April Gunderson:
agunderson@spokanecity.org



Please take a few minutes of your time to take the brief survey that will guide North Bank planning and kick off a new vision for the area:
www.surveymonkey.com/r/northbanksokane

