



## Virginia-Daisy Bikeway Project

---

### Correction

In our e-update sent on Monday, June 22, we mistakenly identified S 51st Place as S 51st Street. Please note it has been updated in the project description below. Additionally, the link in the Frequently Asked Questions has been fixed. We apologize for any inconvenience this may have caused.

---

### Phase 1A Construction Starting in July 2020

Phase 1A construction will start mid-July this summer. The Phase 1A area includes just east of the intersection of S 42nd Street and Daisy Street to just west of the intersection of S 51st Place and Daisy Street. Residents along the Phase 1A project area will also receive a postcard about the upcoming construction.

Phase 1A will include the following work: grind and overlay existing asphalt roadway, construct ADA ramps, sidewalks, driveways, a vegetated stormwater planter, raised crosswalks, storm water facilities, speed cushion, landscaping, signage, medians, striping, and other associated features.

We have selected Knife River as the contractor for Virginia-Daisy Bikeway Project - Phase 1A. Construction is scheduled to be completed by mid-October 2020. There will be intermittent street closures and detours. We will provide more information and updates about street closures, detours, and travel impacts to residents as traffic control plans are finalized and as construction progresses.

---

### Share Project News with Friends and Neighbors

We will continue to update community members through email updates and web page updates. If you know friends and neighbors who may be interested in receiving project news forward them this e-update and they can use the link below to sign up on our list.

[Sign Up Now](#)

At key project milestones, corridor residents and property owners will also receive mail about the project. However, email updates will be sent out more frequently than paper mail.

---

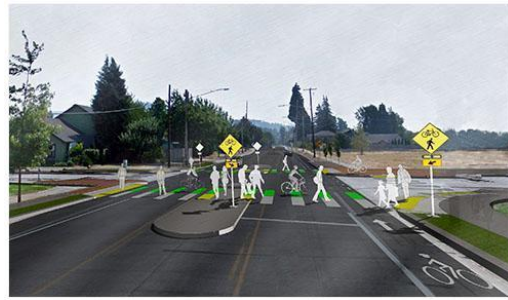
### Questions?

[Visit the Project Web Page](#)

Now that we are in the engineering design, bid, and construction phase, the project contact has been changed to one of the City's engineers.

Contact Jesse Jones, Civil Engineer, at 541.726.3720 or [jjones@springfield-or.gov](mailto:jjones@springfield-or.gov) with project questions.

You can also check out our [Frequently Asked Questions](#) for more information.



Stay Connected

