



# CONSTRUCTION UPDATE

The first six weeks of the 2018 construction season have brought numerous safety and pavement improvements to I-15 in eastern Idaho. Here's what's new and what's ahead.

## Arimo to McCammon Bridges

APRIL - FALL 2018

ITD has completed repairs to [four bridges on southbound I-15](#) near McCammon.

Traffic will move to the southbound lanes in early June while four bridges on northbound I-15 are under construction, including the northbound Portneuf Bridge near Inkom.



Work on the southbound Portneuf Bridge near Inkom is complete. Crews will move to the northbound Portneuf Bridge in early June.

Repairs to a ninth structure (the McCammon Bridge) are scheduled later this summer.



Crews will complete final project activities this month.

## Inkom Bridges

APRIL - JUNE 2018

[Repairs](#) to the Inkom Interchange and Rapid Creek bridge are substantially complete.

Intermittent lane closures will be in place this month on I-15 and the westbound off-ramp at the South Inkom Interchange.

## Dubois to Spencer Reconstruction

MAY - FALL 2018

Crews are building a crossover north of Dubois and preparing to [pave this 8.3-mile area](#).

I-15 is reduced to one lane in each direction and the speed limit is 65 mph.



Crossovers will allow all traffic to use southbound I-15 while the northbound lanes are resurfaced.



ITD replaced 3.6 miles of pavement south of Blackfoot.

## Sand Road to South Blackfoot COMPLETE

[The I-15, Sand Road to South Blackfoot project](#) was completed in late May.

All lanes of I-15 are open to traffic.

Two additional projects are scheduled this year  
between McCammon and Inkom and at the Rose Road Interchange.  
ITD will keep you updated about both projects.



Your Safety • Your Mobility  
Your Economic Opportunity

### SIGN UP TO RECEIVE CONSTRUCTION UPDATES:

TEXT INTERSTATE15 TO 22828

CALL (208) 239-3377 EMAIL [I-15CONSTRUCTION@ITD.IDAHO.GOV](mailto:I-15CONSTRUCTION@ITD.IDAHO.GOV)

LEARN MORE [WWW.ITD.IDAHO.GOV/I-15CONSTRUCTION](http://WWW.ITD.IDAHO.GOV/I-15CONSTRUCTION)