



For Immediate Release

From: Town of Jackson/Teton County – Jackson Hole Community Pathways

Date: October 7, 2013

Re: West Broadway Path 22 – Lane Closure

Contact: Brian Schilling, Town of Jackson/Teton County Pathways Coordinator
bschilling@tetonwyo.org
307.732.8573 (w), 307.690.9896 (c)

Path22 Project - West Broadway Lane Closure

Starting Tuesday, a short section of the right-hand travel lane for westbound traffic on West Broadway between the Flat Creek Bridge and the “Y” intersection will be closed for approximately one week to accommodate construction of a retaining wall for the WY22/West Broadway Pathway project. The closure is not expected to restrict traffic flow, as two lanes of westbound traffic will be maintained at all times by diverting traffic to use the center two-way left turn lane as the second westbound lane. Access to businesses and residences in the project area will be maintained at all times.

About the Pathway 22 East project

The Pathway 22 East Segment Project is part of the Pathway 22 project connecting the Town of Jackson to Stilson Ranch, and will construct 1.1 miles of pedestrian and bicycle facilities on West Broadway (US89) between the Flat Creek Bridge and the “Y” intersection of WY22/US89, and on WY22 between the “Y” and Spring Gulch Road. The facilities generally include a 6-foot wide protected bike lane (“cycle track”) separated by 2-4 feet from an 8-foot wide pedestrian sidewalk on both sides of West Broadway, and a 10-foot wide pathway along the west side of WY22. The 6-foot cycle track will also continue on the east side of WY22 from the “Y” intersection up to Spring Gulch Road. All improvements will be located within the WYDOT right of way. Phase I construction includes all the improvements on the north side of West Broadway and the east side of WY22, and will take place during fall 2013 and spring 2014.

Additional information, including project plans and renderings, is available on the project website at: <http://tetonwyo.org/pathwy/topics/wy22-east-segment/252075/>

#####