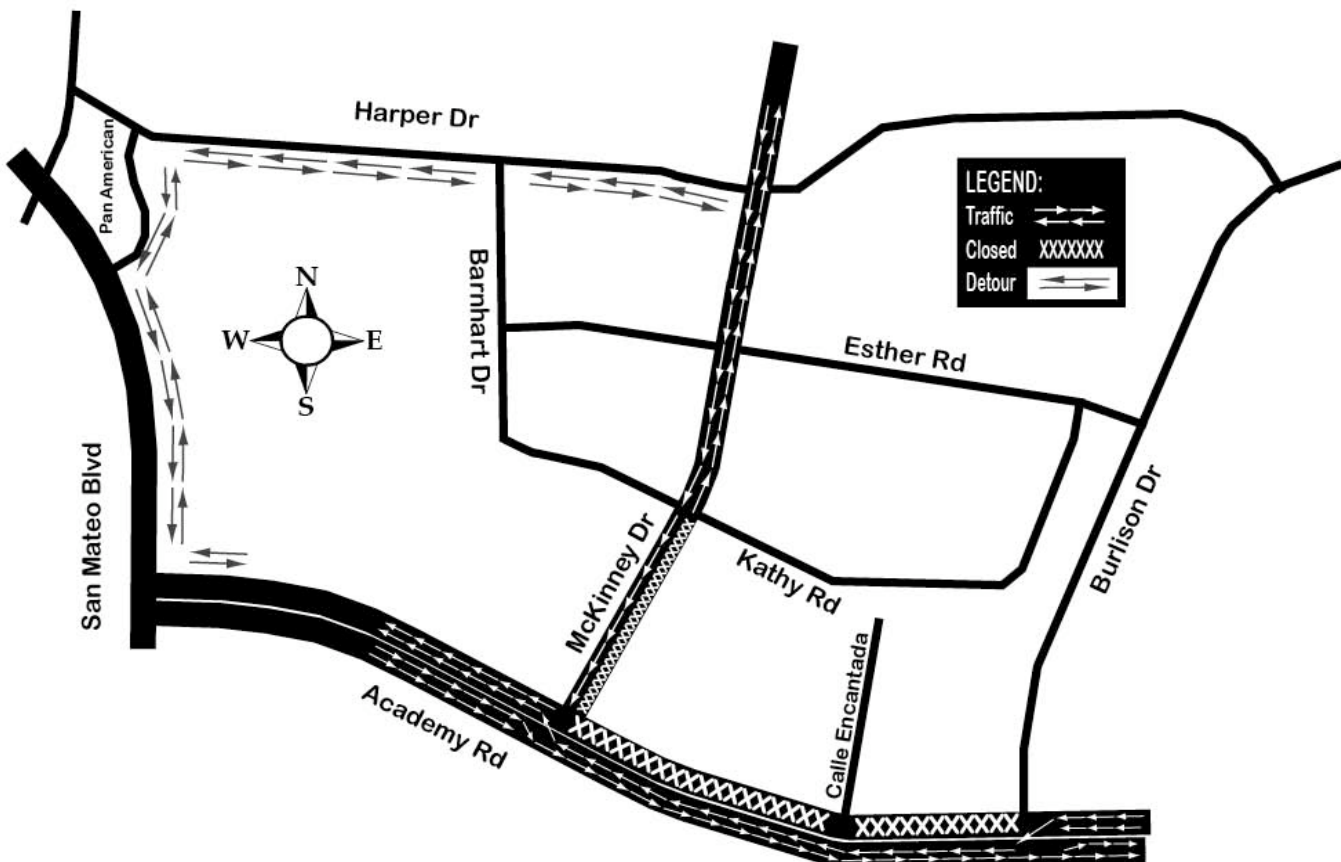


SAN JUAN-CHAMA DRINKING WATER PROJECT:
ACADEMY ROAD BETWEEN BURLISON & EAST OF SEAGULL
UNDER CONSTRUCTION FOR PIPELINE INSTALLATION

Securing Our Future Water Supply

NOTE: All work is scheduled weather permitting and is subject to change without notice.

Beginning in **mid-April** and lasting through approximately **mid May**, the **north side** of Academy Road between Burlison and east of Seagull will be closed to traffic so crews can install a 30" pipeline underground. East of McKinney Drive, traffic will be shifted to the south side of Academy between Burlison and McKinney, with one lane of traffic open in each direction. West of McKinney Drive, traffic will be shifted to the north side of Academy, with at least one lane of traffic open in each direction.



The traffic light on Academy and McKinney will **temporarily** be **out of service during construction** to allow for a better flow of traffic on Academy. No northbound traffic will be allowed on McKinney for the safety of motorists during this phase of construction. A stop sign will be added on McKinney at Academy for southbound motorists where **right turns only will be allowed**. **Right turns will be permitted onto Calle Encantada Avenue**, but left turns will be prohibited. Residents living on Calle Encantada Avenue are encouraged to use **SAN ANTONIO TO LOUISIANA TO BURLISON TO ACADEMY** as an alternate route.

ACCESS TO WILL BE MAINTAINED TO ALL LOCAL RESIDENCES AND BUSINESSES, BUT MOTORISTS ARE ENCOURAGED TO USE SAN ANTONIO OR OSUNA AS ALTERNATE ROUTES. Crews will be working 7 days per week, from daylight to dark in an effort to expedite the work on Academy. The duration for this work is weather permitting as well as not encountering any unexpected underground utilities.

Please Keep In Touch!

If you would like more information about this project or would like to be added to our drinking water project information list, call **242-ROAD (242-7623)** and visit www.sjcdinkingwater.org. Or contact Shannon Zamarron at **306-8452** cell; **293-2000** office, Patti Watson at **269-9691** cell; **293-2000** office; or contact Brian Pollock, RMCI, at **681-0049**