

# Paulden Area Electrical Improvement Projects

March 2004 • Issue 1

## APS Planning 12-kV Distribution Improvements in Paulden Area

Due to the tremendous growth Yavapai County has experienced in recent years, APS' electric infrastructure is nearing its capacity. As we first informed you in a November newsletter, APS plans to upgrade the electrical facilities in the areas of Paulden, Chino Valley and Williamson Valley.

This newsletter is being distributed to provide information on scheduled electrical improvements in the Paulden area. To help ensure reliability for our existing and future customers in the region, APS plans on constructing a 12-kilo-volt (kV) power line from the new Paulden Substation along the Highway 89 alignment to the Rolling Hills area

(see map on Page 2). The 12-kV line will be carried on steel poles approximately 50 feet tall. Construction of this project is scheduled to begin in May.

In addition, APS is scheduled to make a presentation about this project at the Paulden Area Community Organization's (PACO) regular meeting scheduled for 7 p.m., April 1, at the Paulden Volunteer Fire Department, 24050 Marblehead (corner of Marblehead and Big Chino Road).

### APS working on other projects in Yavapai County

The 12-kV distribution line described above is

Paulden Area  
Community  
Organization  
(PACO)

Regular Meeting

7 p.m.

Thursday, April 1

Paulden Volunteer  
Fire Department

24050 Marblehead

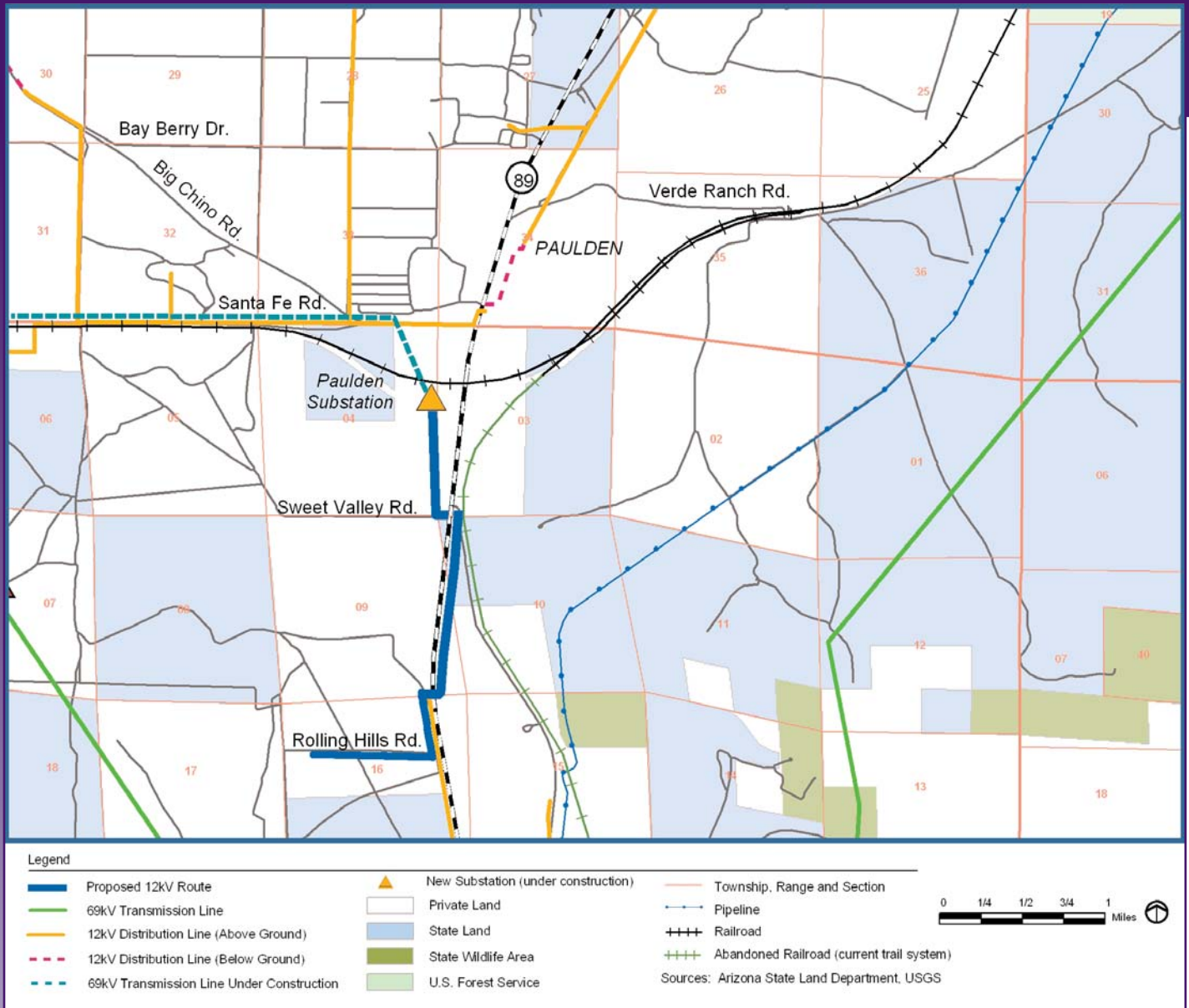


**APS**

THE POWER TO MAKE IT HAPPEN®

Questions? Call (928) 776-3619 or visit our Web site at <http://siting.apsc.com>

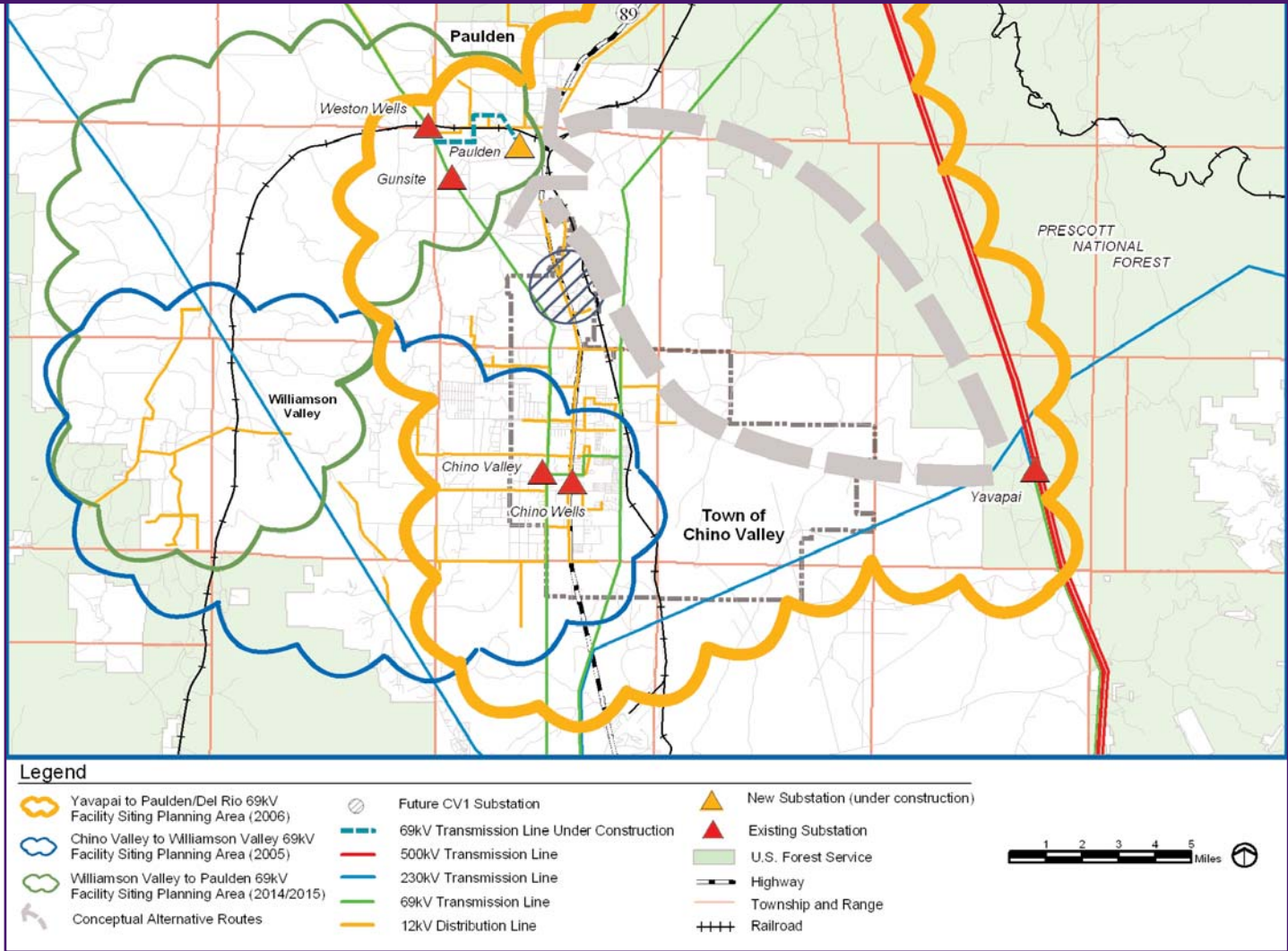
# Paulden 12-kV Improvement Project



just one component of APS' work to ensure reliable electric service to the area.

As shown on the map on Page 3, APS will soon begin the studies necessary to site and construct a new 69-kV transmission line between the Yavapai and Paulden substations. This line is scheduled to come in service in 2006.

Although alternate routes for this 69-kV line have not yet been identified, the arrows shown on the map demonstrate conceptual routes for the new 69-kV line. APS will provide more detail regarding this project in a future newsletter and open house, both anticipated for later this year.



APS is also currently planning the Chino Valley/Williamson Valley 69-kV Facilities Project and anticipates announcing a preferred route for this project within the next two months. In the future, APS will embark on the Williamson Valley to Paulden 69-kV Project that will connect the new Williamson Valley Substation to the Paulden Substation in the 2014-15 timeframe. These projects are generally reflected on the map on page 3.

Information on these projects has been communicated to the public through previous newsletters and can be found by visiting <http://siting.apsc.com>. Questions or comments on this part of the project can be directed to (928) 776-3619.





Mail Station 8508  
P.O. Box 53999  
Phoenix, AZ 85072

PRSR STD  
U.S. POSTAGE  
PAID  
PHOENIX, AZ  
PERMIT NO. 90

**IMPORTANT INFORMATION  
FOR PROPERTY OWNERS**