

# The BUGLE

Saturday, January 29, 2011

## Beaver Creek's Vision 2020 goes public on Saturday

By [Steve Ayers](#)  
Staff Reporter

Saturday, January 29, 2011

BEAVER CREEK - Beaver Creek residents are being asked to attend a presentation Saturday, Feb. 5, from 9 a.m. to noon at Beaver Creek School gymnasium on the recently completed Vision 2020 community plan for the community.

The Vision 2020 document, which has been more than two years in the making, spells out the community's wishes for what it will look like 10 years down the road. It addresses the elements of open space, transportation, community character, water and land use.

Vision 2020 will be used by Yavapai County when making decisions that impact the communities of Lake Montezuma, Rimrock and McGuireville.

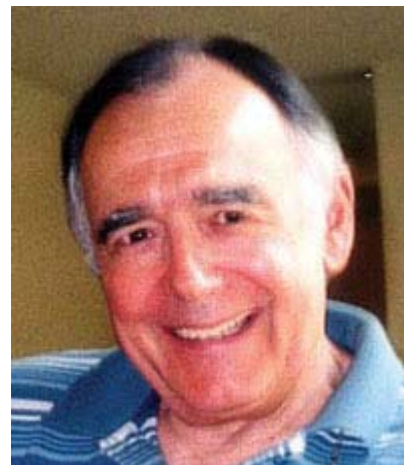
Saturday's meeting will include a brief PowerPoint presentation summarizing the community survey taken last year, on which much of the document is based, along with a brief history of the Vision 2020 plan and how it was put together.

Those in attendance will then be able to go over the plan in detail with committee members that helped work on the document.

"We will also use the meeting as a way to begin working on the implementation strategy. We will be asking for folks to sign up and begin working on the committees that will address each of the elements of the plan," says Bob Burke, chairman of the Vision 2020 Committee. "We are going to need help if we are going to make these goals a reality,"

A copy of the plan has been post on the Internet at [beavercreekplan.org](http://beavercreekplan.org). Hard copies are also available at the Lake Montezuma Adult Center, Montezuma-Rimrock Fire station, Beaver Creek School, Beaver Creek Library and Rimrock Public High School.

"I would encourage everyone to read over the plan before attending the meeting so we can answer any question they may have," Burke says.



Bob Burke

Related Links:

---

">Content © 2011

">Software © 1998-2011 **Iup! Software**, All Rights Reserved