
PVUSD PROGRESS

progress *n* [ME, fr. L *progressus* advance, fr. *progressus*, pp. of *progre*di to go forth, fr. *pro-* forward + *gradi* to go – more at PRO-, GRADE] **1a**: a royal journey marked by pomp and pageant **b**: an expedition, journey, or march through a region. **2**: a forward or onward movement (as to an objective or to a goal) : ADVANCE **3**: gradual betterment; esp : the progressive development of mankind – **in progress** : going on : OCCURRING

Press Release

For Immediate Release

August 14, 2003

Contact: Catherine Hatch, Assistant Superintendent, Central Zone
Phone: (831) 786-2125

PVUSD Board of Trustees Approves Student Attendance Boundaries for the New Pajaro Valley High School Opening January 2005

Pajaro Valley High School to Welcome
Freshman and Sophomores January 2005

The Board of Trustees took a key step Wednesday evening towards realizing the much awaited opening of Pajaro Valley High School to serve the students of the Central Zone. A first step in planning for the movement of students to relieve overcrowding at WHS and AHS was to clearly identify, by attendance boundaries, the students who will attend the school. The PVUSD is divided into 3 areas or zones - South, Central and North. With the new zone attendance boundaries, students living in the South Zone will attend WHS, those in the Central Zone will attend the new PVHS, and those in the North Zone will attend AHS.

When the school opens, students who currently attend Rolling Hills Middle School and Lakeview Middle School will become students at the new Pajaro Valley High School. The school will open in January 2005. Ninth graders currently attending both WHS and AHS living in the attendance boundaries for Rolling Hills and Lakeview will become the first graduating class from Pajaro Valley High School.

With this key decision made, the District will now begin to work with parents and students in planning during this 2003-04 year for a successful opening of the District's Third High School.

Pajaro Valley Unified School District