NATHAN & ASSOCIATES, INC. EXCLUSIVELY PRESENTS ANDERSON RUSSELL **PROPERTY** CITY OF MARICOPA, ARIZONA R SKY REGIONAL PARK SORRENTO PALO BREA GILA RIVER INDIAN COMMUNITY EAGLE WING HARTMAN RANCH Ak-Chin Santa Cruz 347 AK CHIN INDIAN COMMUNITY COPPER 238 à n NCH GRANDE VALLEY SANTA CRUZ RAN NISSAN TECHNICAL RED RIVER CENTER NORTH STANFIELD RANCH LEGENDS DESERT CARME NATHAN & ASSOCIATES, INC. 7600 E. DOUBLETREE RANCH ROAD, SUITE 150 SCOTTSDALE · ARIZONA · 85258-2156 OFFICE: 480.367.0700 · FAX: 480.367.8341 WWW.NATHANANDASSOCIATESINC.COM



# ANDERSON RUSSELL PROPERTY

CITY OF MARICOPA, ARIZONA

#### LOCATION:

Located on the south side of Highway 238, on the west side of Russell Road in the City of Maricopa, Arizona.

### SIZE:

±776 Acres or ±3,570 units

#### PRICE:

\$19,400,000 cash (\$25,000 per Acre)
\*Site may be divisible, submit pricing for individual portions

# TERMS:

Submit

# ZONING:

PAD | City of Maricopa
\*Click for PAD Document

#### LAND USE:

Single Family Residential – 263.62 Acres – 1,110 to 1,740 Units Medium Density Residential – 105.68 Acres – 635 to 1,162 Units Specialty Residential – 16.79 Acres – 115 to 185 Units Business Park/Light Industrial – 104.27 Acres Commercial – 29.69 Acres General Mixed Use / RH – 8.67 Acres – 255 to 480 Units Elementary School – 12.15 Acres Open Space – 116.39 Acres

## UTILITIES:

Water: Santa Cruz Water Company \*a wholly owned subsidiary of Global Water Resources

Sewer: Palo Verde Utilities \*a subsidiary of Global Water Resources

Electricity: Electrical District #3 (ED-3)

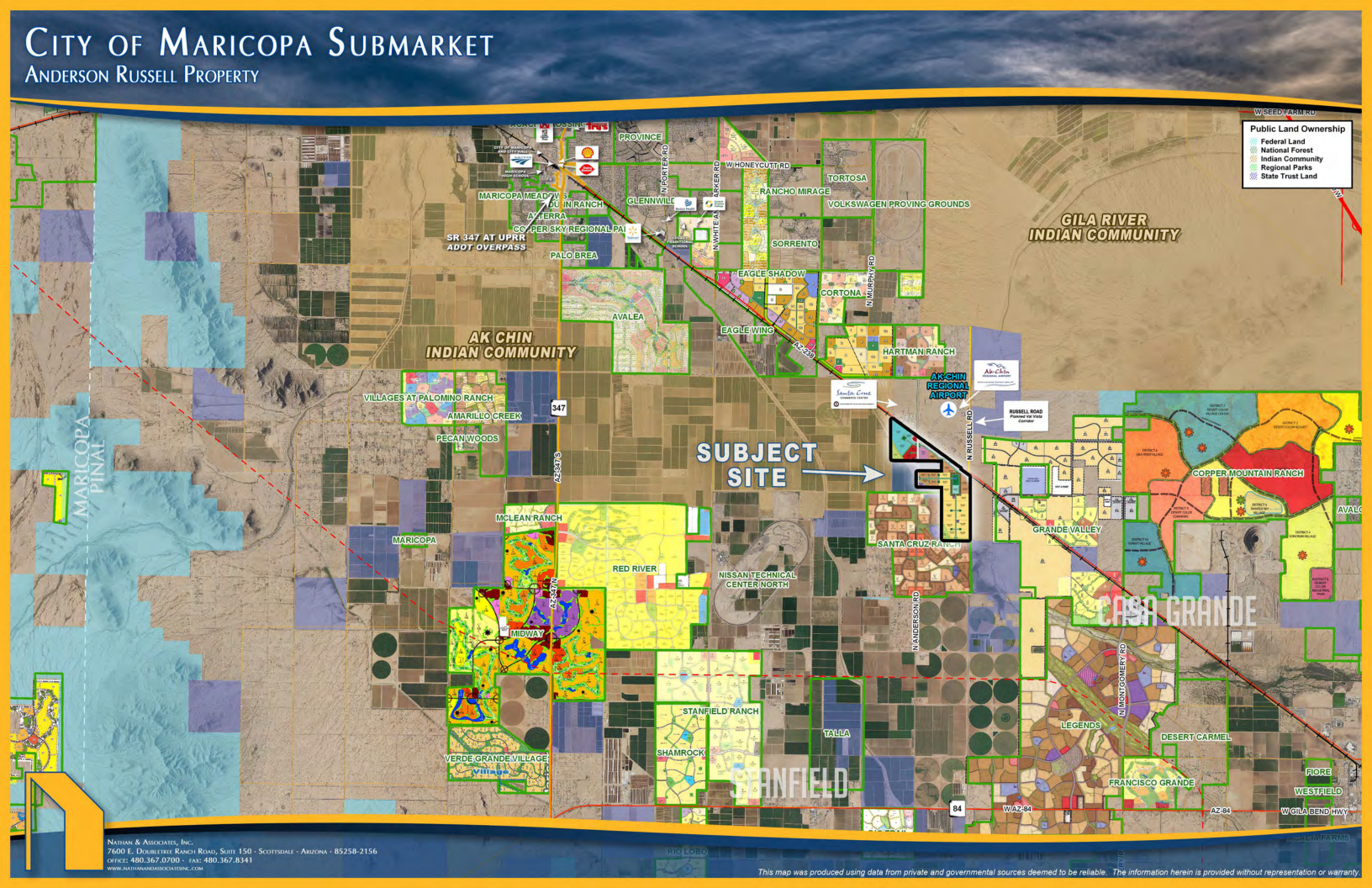
Gas: Southwest Gas Telephone: CenturyLink

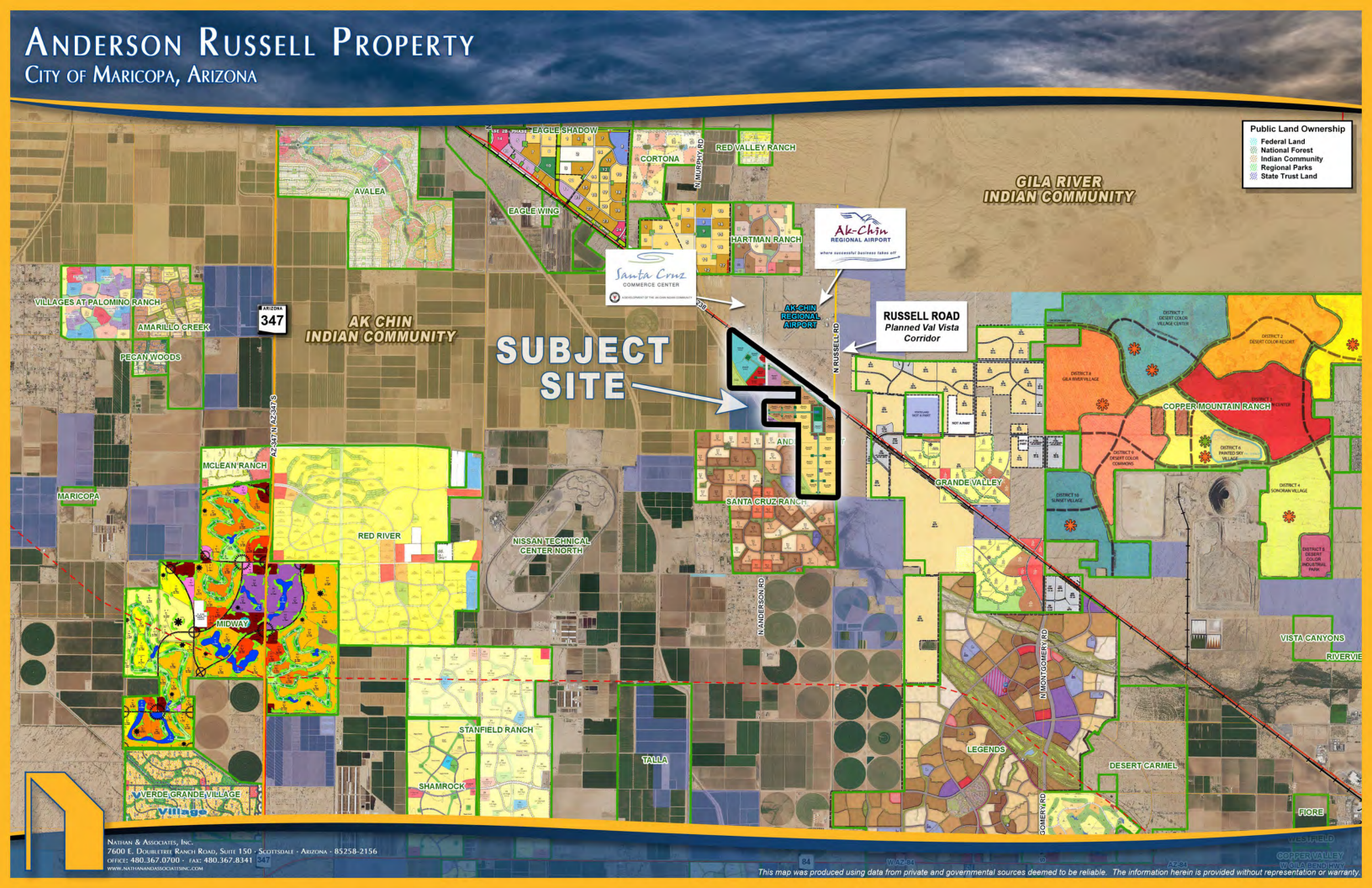
Cable: Orbital Communications

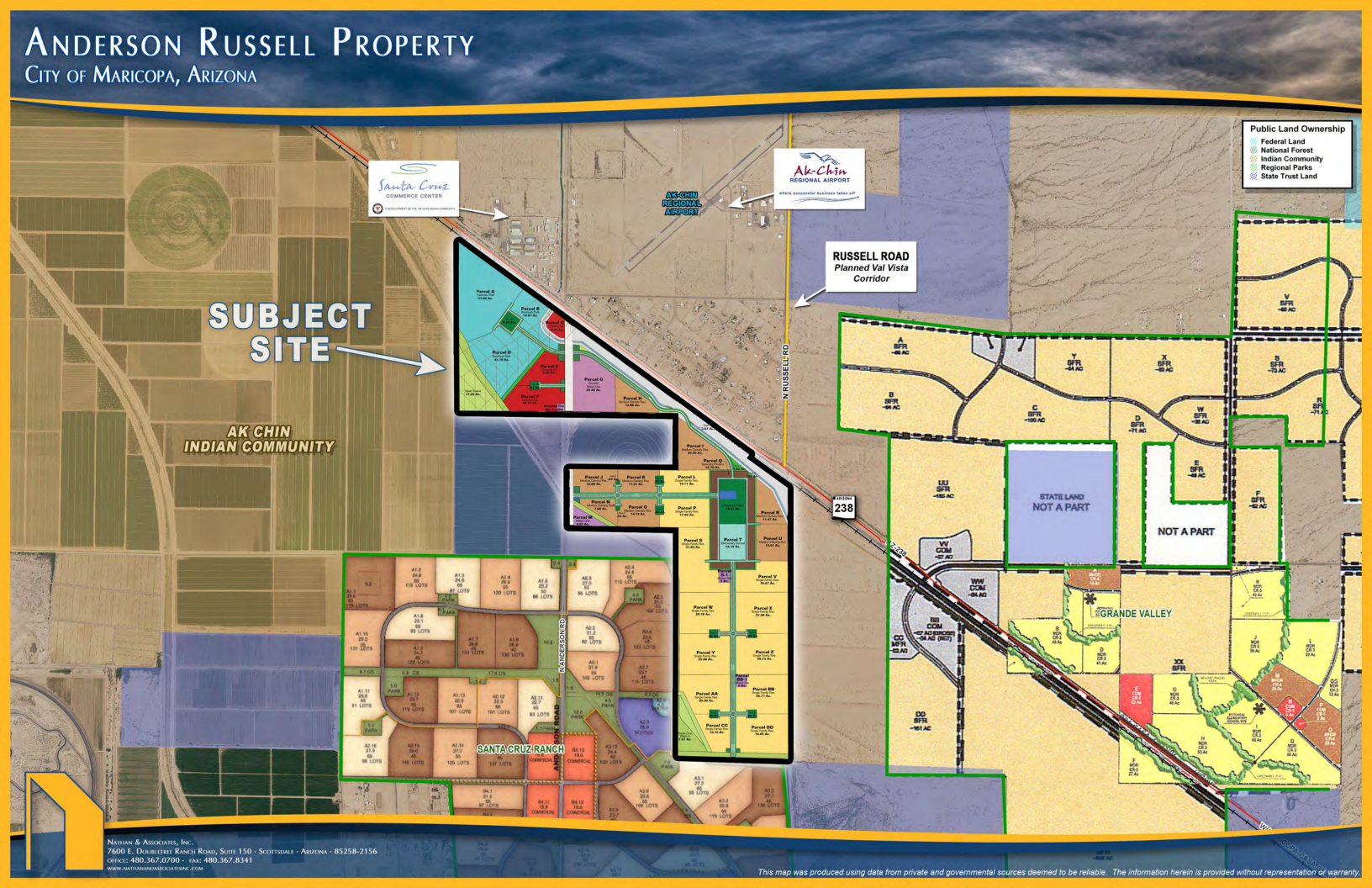
#### COMMENTS:

Largest PAD to be approved in ±10 years in the City of Maricopa, with no floodplain impact to be mitigated and an attractive mix of business park/industrial, commercial, mixed use and a range of residential product types. The PAD includes approvals for up to 3,570 residential units, ranging from low density SFR to high density multi-family product.

Please click for additional property exhibits.







# ANDERSON RUSSELL PROPERTY FLOODPLAIN MAP

#### NOTES TO USERS

This map is for use in administering the National Flood Insurance Program. It does not necessarily identify all areas subject to flooding, particularly from local drainage sources of small size. The community map repository should be

To obtain more detailed information in areas where Base Flood Elevations (BEEs) and/or floodways. have been determined, users are encouraged to consult the Flood Profiles and Floodway Data and/or Summany of Sillivater Elevations Interest contained within the Flood trisurance. Stally (FIS) report profiles are represent rounded whole-flood elevations. These BFEs are intereded for flood insurance rating purposes only and should not be used as the sole source of flood elevation reformation. Accordingly, flood elevation data presented in the FIS and the flood of the sole source of flood elevation information. Accordingly, flood elevation to proposed of construction and/or floodoption immagnetics.

Coastal Base Flood Elevations shown on this map apply only landward of 0.70 MAVD 88. Users of this FIRM should be sawer filest coastal flood elevations are also provided in the Summany of Stillwater Elevations table shown in the Flood insurance Study report for this jurisdiction. Elevations shown in the Summany of Stillwater Elevations table should be used for construction and/or floodplain management purposes when they are higher than the silevations shown on this

Soundaries of the floodways were computed at cross sections and interpolated between cross sections. The floodways were based on hydrautic considerations with regard to requirements of the National Flood insurance Program. Floodway widths and other pertinent floodway data are provided in the Flood insurance Study report for this jurisdiction.

Certain areas not in Special Flood Hazard Areas may be protected by flood control structures. Refer to Section 2.4 "Flood Protection Measures" of the Flood insurance Study report for information on flood control structures for this

This projection used in the preparation of this map was Universal Transverse Mecanor (UTIN) core 12. The horizontal datum was NAD 38, GRS1980 spherod. Differences in datum, spherod, projection or UTIN zones used in the production of FIRMs for adjacent productions or FIRMs for adjacent productions and you result in sight positional differences in map features across jurisdictions boundaries. These differences do not affect the accuracy of this FIRMs.

Flood elevations on this map are referenced to the North American Vertical Datum of 1988. These flood elevations must be compared to structure and ground elevations referenced to the same vertical datum. For information regarding conversion between the National Geodetic Vertical Datum of 1929 and the North American Vertical Datum of 1988, visit the National Geodetic Survey webber http://www.orgs.noa.gov/ or constar the National Geodetic Survey with the following the National Control of the National Condectic Survey with the following the National Control of the National Condectic Survey with the following the National Control of the National Condectic Survey with the following the National Control of the National Condectic Survey with the following the National Control of the National Control of the National Condectic Survey with the following the National Control of the National Condection of the National Condecti

Spatial Reference System Divisio National Geodetic Survey, NOAA Silver Spring Metro Center 1315 East-West Highway

To obtain current elevation, description, and/or location information for benc marks shown on this map, please contact the Information Services Branch of th National Geodetic Survey at (301) 713-3242, or visit its website

Base map information shown on this FIRM was derived from U.S. Geologic Survey Digital Orthophoto Quadrangles produced at a scale of 1:12,000 frophotography dated 1992 or later.

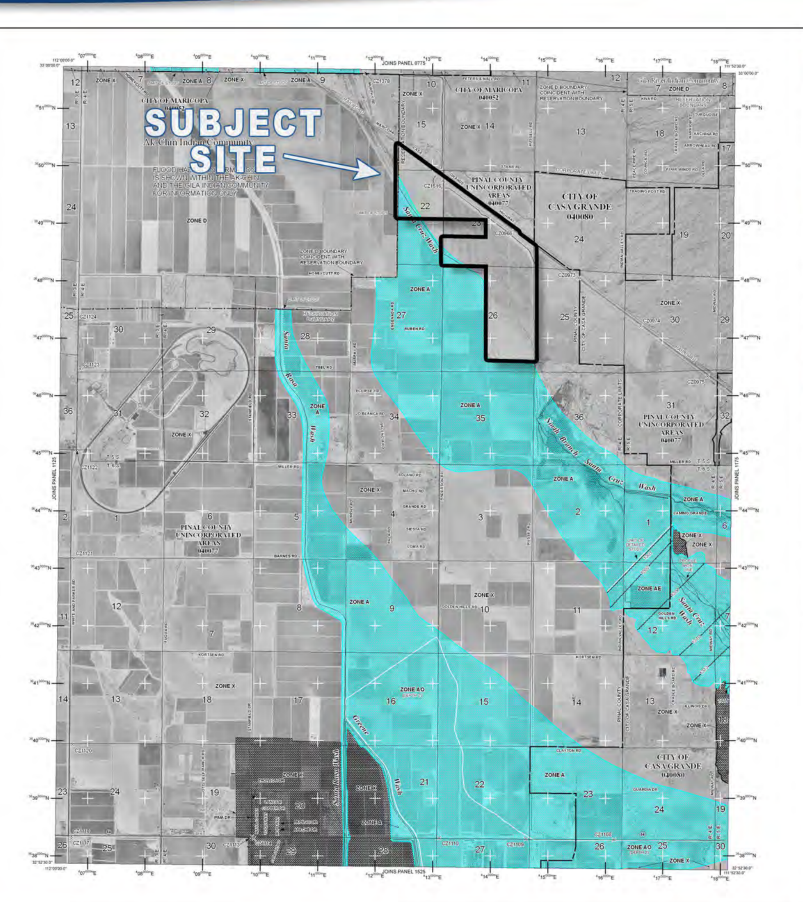
This map reflects more detailed and up-to-date stream channel configuration than those shown on the previous FERM for this justification. The foreignism as foodways that were transferred from the previous FERM may have been adjust a foodways that were transferred from the previous FERM may have been adjust profiles and FERM channel for the food transferred from the food transferred from the food transferred from the food transferred for the food transferred from the food transferred from the food transferred from the food transferred from the food to shown on this may reflect stream channel distances the differ from what is shown on this may be food to the food that the food that the shown on this may be food to the food to the

Corporate limits shown on this map are based on the best data available at the time of publication. Because changes due to amessations or de-amessations may have occurred after this map was published, map users should contact appropriate community officials to verify current corporate limit locations.

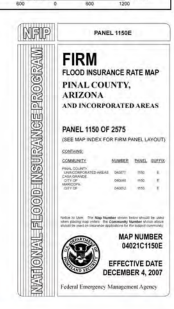
Please refer to the separately printed Map Index for an overview map of th dounty showing the layout of map panels; community map repository addresses and a Listing of Communities table containing National Flood insurance Program dates for each community as well as a fishing of the panels on which each

Contact the FEMA Map Service Center at 1-800-358-9616 for information of available products associated with this FIRM. Available products may includ previously issued Letters of Map Change, an accompanying Flood Insurant Study Report, and/or digital versions of this map. The FEMA Map Service Cente may also be reached by Fax at 1-800-358-9620 and its website in http://www.msc.efma.gov/.

If you have questions about this map or questions concerning the Nation-Flood insurance Program in general, please call 1-877-FEMA MAP (1-877-336







MAP SCALE 1" = 2000'
1000 0 2000 4000
1HH FEET



