GIS and CAD data may be requested in either ESRI shape file or AutoCAD drawing format. Digital documents will be provided as PDFs. AutoCAD files will be delivered in 2010 format, unless requested otherwise upfront. The District reserves the right to limit the local floodplain information to the project location. All GIS digital data will be in the District’s projection scheme.

☐ Special Studies Floodplain Boundaries
☐ Special Studies Floodplain Cross Sections
☐ Sheet Flooding Areas
☐ Non-Floodplain Hazards
☐ Regulatory Riparian Boundaries
☐ Digital Elevation Model Data including contours or LiDAR.
☐ PLSS Section Boundaries (for reference only)
☐ Jurisdictional Boundaries
☐ Regulatory Washes
☐ Parcel Boundaries (GIS layer is rubber-sheeted and does not depict accurate property boundaries.)
☐ Street Network
☐ Hydraulic or Hydrologic Modeling data (Specify Area/Watershed):
☐ Other Digital Data (Please Specify):

TERMS
By signing the request below, users of this information acknowledge that it is not guaranteed to be accurate, correct or complete; conclusions drawn from such information are the responsibility of the user. While every effort is made to ensure the accuracy and correctness, the District assumes no responsibility for errors or omissions, even if Pima County is advised of the possibility of such damage.

Users understand and acknowledge that the digital data is subject to constant change and its accuracy cannot be guaranteed. All data is provided AS IS, with all faults, and without warrantee of any kind, either expressed or implied.

The data provided might have a number of errors, which may include, but are not limited to, the following:

- **Spatial Errors**: The areas depicted are approximate, and are not necessarily accurate to surveying or engineering standards. X/Y coordinates may be in error by several hundred feet or more. Parcel lines may not be in the right location.
- **Registration Errors**: GIS data layers may not overlay each other correctly.
- **Attribute Errors**: Database information may be incorrect.
- **Currency Errors**: GIS data layers, databases and documents may not be the most current available or may not depict the specified time. All data is subject to constant change. Data input lags real-world changes by varying periods of time.
- **Completeness Errors**: Data may be missing or data may be included that does not belong.
- **Projection Distortion**: All map projections introduce distortion by representing the irregular shape of the earth’s surface on flat maps. This affects feature shapes, angles, map distance, and areas.
- **Calculation Errors**: Results of calculations may not be exact due to rounding, precision of stored values or algorithm differences.
- **Representation Errors**: Maps or other displays may not properly represent the data. For instance, a white line on a white background would appear as if it wasn’t there. Color-coded (“themed”) map layer colors and categories may not match the current range of data values. Data may be displayed at an inappropriate scale.
In no event shall Pima County become liable to users of digital Flood Insurance Rate Map or local (unincorporated Pima County) data, or any other party, of any loss or direct, indirect, special, incidental or consequential damages, including but not limited to, time, money or goodwill arising from the use or modification of the data.

I certify that I have read, understand, and agree to the terms as stated in this request.

____________________________________  _____________________________________
Signature of Requestor    Requestor’s Name (printed)

____________________________________  _____________________________________
Date      Requestor’s Title

____________________________________  _____________________________________
Organization Name    Contact Number

____________________________________  _____________________________________
E-mail Address

GIS/CAD data is requested in □ AutoCAD format □ ESRI format

Please FAX this form to (520) 724-4621, or e-mail a signed scanned copy (in Adobe Acrobat) to RFCDDigitalData@pima.gov