## Flood Hazard Information Form



## PIMA COUNTY REGIONAL FLOOD CONTROL DISTRICT 201 NORTH STONE AVENUE, 9<sup>TH</sup> FLOOR TUCSON, ARIZONA 85701-1207

(520) 724-4600 (voice) | (520) 724-4621 (FAX)

Complete the highlighted section below

| Date:  | Township  | Range   | Section                                   | Tax Code:                                   |                             |                            |                              |  |
|--|---|---|---|---|-----------------------------|----------------------------|------------------------------|--|
| Property Address or  | legal descripti   | on:   |   |   |                             |                            |                              |  |
| Requestors Name:   |   | Phone:  |   |   | FAX:                        |                            |                              |  |
| Requestors e-mail:   |   |   |   | Prefer r                                    | esponse                     | by:                        | e-mail                       | □FAX                                       |
| Disclaimer: The informa<br>as new or revised informa<br>fter the date of complet<br>issues not intended to be<br>erosion hazard and ripar  | ation becomes av<br>on. Future applic<br>addressed by the | ailable, or subject to<br>ation for a Floodpla<br>e use of this form, s | o changes in the ruin Use Permit will t   | lles, regulations<br>rigger a more t        | s, and/or po<br>horough ba  | olicies a<br>ackgrou       | dopted by the nd review that | District<br>t may revea                    |
| NFIP community #: 040073   |   | FIRM panel #: 04019C  |   |   | Date of FIRM panel:         |                            |                              |  |
| FIRM Zone(s):  |   | FIRM Zone(s) of main structure:   |   |   | LOMR/LOMA date:             |                            |                              |  |
| The following hazards and restrictions affecting the subject property include, but may not be limited to, the following:  1) Impacted by a FEMA Floodway - Yes Yes, portion of parcel Structure(s) No Floodways are very high hazard areas necessary to convey the base flood. Most uses are prohibited by federal regulations and local ordinance, and consist primarily of open space uses. Structures, walls, fill, or excavation is prohibited. (16.24.010)  2) Impacted by a FEMA SFHA - Yes Yes, portion of parcel Structure(s) No FEMA Special Flood Hazard Areas (SFHAs) are high risk floodplains shown on Flood Insurance Rate Maps (FIRMs) and avoidance is required if feasible (16.20.050). Engineering may be required to determine Base Flood Elevations or adverse impacts. Federal law requires that a flood insurance policy be obtained as a condition of a federally-backed mortgage or loan that is secured by a building located within a SFHA and is highly recommended even when federal law doesn't require it.  3) Impacted by a FEMA Shaded Zone X - Yes Yes, portion of parcel Structure(s) No FEMA Other Flood Areas (OFAs), shown as Shaded X areas on FIRMs, are moderate risk floodplains and avoidance is required if feasible (16.20.050). Flood insurance is highly recommended for structures within Shaded X floodplains.  4) Impacted by Local Flood Hazard - Yes Yes, portion of parcel Structure(s) Unknown* No Special Study/Studies  Avoidance of the local flood hazard is required if feasible (16.20.050). Engineering may be required to determine Base Flood Elevations or demonstrate no adverse impact. Flood insurance is highly recommended for structures within the local floodplain* If Unknown is checked above there is a wash on or near the property but the floodplain may not be delineated. |   |   |   |   |                             |                            |                              |  |
| 5) Impacted by an Er<br>Location of wash(es) _<br>Structures and septic s  | osion Hazard A  | rea - Yes   | Yes, portion, Setback dist erosion hazard | of parcel<br>ance(s) from<br>area without e | Str<br>bank of wengineering | ucture<br>ash<br>ng justif | (s) [                        | <b>_No</b><br>_ft<br>8.030).<br><b>_No</b> |
| 6) Impacted by a Subdivision Plat Floodplain or Erosion Hazard Area - Floodplain EHA NEncroachment into or modification of a platted floodplain and/or erosion hazard limits may require an engineering analy  |   |   |   |   |                             |                            |                              |  |
| 7) Impacted by extreme or uncertain floor an engineering analy   | ood hazards (i.e  | . floodway, high f  | low depths/veloc                          |   | ated flood                  | dplains)                   |                              |  |
| 8) Impacted by Ripar<br>Avoidance or minimiza<br>of one third of one acre<br>and may require Board   | tion of disturban<br>(14,520 square                       | feet) or more of  | habitat requires a                        | required (16.3<br>a Floodplain U            | 0.0 <del>40)</del> . A      |                            | ative disturb                |  |
| Compl  | eted By:  |   |   | Date:                                       |                             |                            |                              |  |
| Notes:   |   |   |   |   |                             |                            |                              |  |