ala County Floodplain U	se Permit Application		Parcel No:	PL OF GILA COUR
lobe Engineering Office 45 N. Rose Mofford Way	Payson Engineering Office 610 E. Hwy 260	Floodplain 107 W. Frontier S	St., Ste A.	
lobe, Arizona 85501	Payson, Arizona 85541	Payson, Arizona	85541	1881
Gila County Floodplai	n Use Permit Application	(for Hayden, Star	Valley & Winkelm	nan Only)
Who would you like us to c	ontact for the review comments	<u></u>		
		r/Architect:	Applicant:	
Permit Application For: F	loodplain			
Detailed Description of Work	<:			
Project Location:				
Physical Address:				
Legal Description:				
Applicant's Information:				
Applicant's Name:		Assessor's Parcel	1#	
Mailing Address:	City	y:	State:	Zip:
Phone:	Cell Phone:			
Email:				
Owner's Information:				
Applicant's Name: Mailing Address:	City	v.	State:	Zip:
Phone:	Cell Phone:	Email:		z.p.
Contractor's Information:	Building Contractor:	Civil Contrac	ctor:	
Name:				
Mailing Address:	City	y:	State:	Zip:
License Class:	License#:	License	Expiration Date:	
Phone:	Cell Phone:	Email:		
	rk is authorized by the owner of property o		thorized by the owner to make	e this application as his/h
authorized agent, and we agree to cor	nform to all applicable laws of this jurisdic	ction.		
Owner's Signature:			Date:	
Permit Issued By:	Office Date:	e Use Only	Department:	
Permit Number:	In Floodplain?	Yes No	Department	
Inspection Required? Yes No	Plans Reviewer	r:		

Payson Engineering Office 610 E. Hwy 260 Payson, Arizona 85541 Parcel No:_



Gila County Floodplain Use Permit Checklist

SPECIFIC INFORMATION AND CHECKLIST FOR FLOODPLAIN USE PERMIT APPLICATION

Does Pre-Permit Floodplain Information Sheet (PFI) show parcel to	Yes No (If "No", no further floodplain information required).	
be in a floodplain?		

This application MUST contain all of the elements noted for a PERMIT application, or it will be rejected, per ARS 48-3645.E. However, only a site plan is required for CLEARANCE applications (a clearance is issued rather than a permit if ALL development is outside of the part of the parcel which is in the floodplain).

FOR PERMITS, THE FOLLOWING ADDITIONAL INFORMATION MUST BE ATTACHED WHEN THIS APPLICATION IS SUBMITTED:

Permit Application for Site-Building, Addition, or Remodels:

Information Type	Check if Included
Site Plan, showing all parcel boundaries, all existing building and utilities, with building dimension and distance to property lines, and all development proposed in this application	
Floor Plan, with dimensions	
Detailed construction drawings for the foundation	
Erosion protection if building is proposed within the erosion setback	
Flood Related Erosion Mitigation	
Temporary Benchmark letter & elevation profiles through building location, from and sealed by a Land Surveyor.	
(If PFI shows that the building / addition is in a floodway), Hydraulic engineering to show that building would not cause any rise in the 100-year flood elevation	

Permit Application for Manufactured Homes:

Information Type	Check if Included
Site Plan, showing all parcel boundaries, all existing building and utilities, with building dimension and	
distance to property lines, and all development proposed in this application.	
Floor Plan, with dimensions	
Engineered foundation plans	
Scour calculations, engineered	
Skirting type (describe in detail)	
Temporary Benchmark letter & elevation profiles through building location, from and sealed by a Land	
Surveyor	
Erosion protection if manufactured home is proposed within the erosion setback	
(If PFI shows that the manufactured home is in a floodway), Hydraulic engineering to show that building	
would not cause any rise in the 100-year flood elevation	

Permit Application for Minor Development (Such as OPEN metal ready to assembly type carport, poles, fences, small-nonilluminated signs, fuel tanks, wastewater systems, gazebos, etc. Not for decks, porches, or carports attached to buildings):

Information Type	Check if Included
Site Plan, showing all parcel boundaries, all existing building and utilities, with building dimension and distance to property lines, and all development proposed in this application	
Detailed description of type of development (size, materials, location, extents, dimension from property lines, etc.)	
Utility hookup details, if any	
Erosion protection if development is proposed within the erosion setback	
(If PFI shows that the development is in a floodway), Hydraulic engineering to show that building would not cause any rise in the 100-year flood elevation.	

COMMENTS: