Request for Stormwater Storage Waiver



City of Scottsdale Plan/Case Numbers: DR PP PC#			
Requests for stormwater storage waivers are reviewed as part of case submittals for the associated project. This form should be included in the preliminary drainage report with the applicant's portion completed. The preliminary drainage report shall include supporting documentation and analysis as needed to support the requested wavier.			
Date Project Name			
Project Location			
Applicant Contact Company Name			
Phone E-mail			
Address			
Waiver Criteria A project must meet at least one of three criteria listed below for the city to consider waiving some or all required stormwater storage. However, regardless of the criteria, a waiver will only be granted if the applicant can demonstrate that the effect of a waiver will not increase the potential for flooding on any property. Check the applicable box and provide a signed and sealed engineering report and supporting engineering analysis that demonstrate the project meets the criteria and that the effect of a waiver will not increase the potential for flooding on any property. If the runoff for the project has been included in a storage facility at another location, the applicant must demonstrate that the			
stormwater storage facility was specifically designed to accommodate runoff from the subject property and that the runoff will be conveyed to this location through an adequately designed conveyance facility. It should be noted that reductions in stormwater storage relating to			
The development is adjacent to a conveyance facility that an engineering analysis shows is designed and constructed to handle the additional runoff from the site as a result of development.			
2. The development is on a parcel less than one-half acre in size.			
3. Stormwater storage requirements conflict with requirements of the Environmentally Sensitive Lands Ordinance (ESLO).			
For a full storage waiver, a conflict with ESLO is limited to:			
 Property located in the hillside landform as defined in the city Zoning Ordinance Property in the upper desert landform that has a land slope steeper than 5% as defined in the city Zoning Ordinance Property within the ESL zoning overlay district where the only viable location for a stormwater storage basin requires blasting 			
This full waiver only applies to those portions of property meeting one of these three requirements.			
100-year/2-hour storage is allowed, but not required for redevelopment projects and development within the ESL zoning overlay. Rather, these projects must store enough stormwater to attenuate post-development flows to predevelopment levels, considering the 10- and 100-year storm events (S.R.C. Sections 37-50 and 37-51).			
By signing below, I certify that the stated project meets the waiver criteria selected above as demonstrated by the attached documentation.			
Stermweter Management Department			

Stormwater Management Department

7447 E Indian School Road, Suite 125, Scottsdale, AZ 85251 • Phone: 480-312-2500

Request for Stormwater Storage Waiver Rev. 9-Sep-18

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CITY STAFF TO COMPLETE THIS PAGE			
Project Name			
Check Appropriate Boxes:			
☐ Meets waiver criteria (specify): ☐ 1 ☐ 2 ☐ 3			
Recommended Conditions of Waiver: All storage requirements waived. Post-development peak discharge rates do not exceed pre-development conditions. Other: Explain:			
☐ Waiver approved per above conditions.			
Floodplain Administrator or Designee Date			

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In-	Lieu Fee and In-Kind (Contributions	
levels, based on the 10- and 100-year and contribute an in-lieu fee based on including costs such as land acquisition maintenance over a 75-year design life storage basin designed to mitigate the	storm events. If the city g what it would cost the city n, construction, landscapir . The fee for this cost is \$ increase in runoff associa	nent peak discharge rates exceed pre-development grants a waiver, the developer is required to calculate to provide a storage basin, sized as described below, ing, design, construction management, and \$3.00 per cubic foot of stormwater storage for a virtual atted with the 100-year/2-hour storm event. The set to the Floodplain Administrator's approval.	
serve as part of or instead of the calcul	ated in-lieu fee. In-kind co	a case-by-case basis. An in-kind contribution can contributions must be stormwater-related and must are subject to the approval of the Floodplain	
Project Name			
The waived stormwater storage volume	e is calculated using a sim	nplified approach as follows:	
$V = \Delta CRA$; where $V = stormwater storage volume require \Delta C = increase in weighted average run R = 100-year/2-hour precipitation depth A = area of disturbed ground, in square$	noff coefficient over disturb n, in feet (DSPM, Appendix		
Furthermore,			
$V_w = V - V_p$; where $V_w = \text{volume waived}$, $V_p = \text{volume provided}$	A = V = V _P =		
☐ An in-lieu fee will be paid, based or In-lieu fee (\$) = V _w (cu. ft.) x \$3.00			
☐ An in-kind contribution will be made	e, as follows:		
□ No in-lieu fee is required. Reason:			
Approved by:			
Floodplain Administrator or Designee		 Date	
Stormv	vater Managem	ent Department	

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