Allegheny Places Consistency Review Checklist: UTILITY INFRASTRUCTURE & ENVIRONMENTAL PROJECTS

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Page **1** of **2**

Municipality/ies:		ACED File #: Review Date:	
Reviewer Name & Division: Yes No IS THIS PROJECT IS CONSISTENT WITH ALLEGHENY PLACES, THE ALLEGHENY COUNTY COMPREHENSIVE PLAN?			
	All Projects		
1.	Yes No NA Does the municipality have an adopted stormwater recomplies with the 2018 <i>Allegheny County Act 167 Stormwater Management</i>	•	
2.	Yes No NA Does the municipality have an adopted Hazard Mitigathe most recent version of the <i>Allegheny County Hazard Mitigation Plan</i> ?	gation Plan that complies with	
3.	Yes No NA Is the project an Action listed in Table 5.2 under Utilit Resources? If YES, identify (e.g.: Utilities, Obj. A.2; Environmental Resources; Obj. F):		
New Infrastructure and Extensions of Existing Infrastructure			
1.	☐ Yes ☐ No ☐ NA Is the project necessary to support development of a Infill Area identified on the <i>AlleghenyPlaces</i> Future Land Map? (Map 4A.1; C		
2.	Yes No NA Is the project necessary to support a County develop priority identified in the <i>Allegheny Places</i> Economic Development Plan? (Pg.		
3.	Yes No NA Will the project expand utility services in an identified Obj B.)	d agricultural area? (pg. 4G-5,	
4.	☐ Yes ☐ No ☐ NA Is the project necessary to ensure adequate fire proto Obj. B)	ection services? (pg. 4H-8;	
Repair, Replacement and Upgrades of Existing Infrastructure			
1.	Yes No NA Is the project necessary to ensure the safety of public supplies? (Chapt. 4J, Obj. A)	c drinking water systems and	
2.	Yes No NA Will the project correct an existing SSO or CSO condit	ion?	

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 3. Yes No NA Is the project necessary to correct a serious threat to public health, safety or welfare not listed above? If YES, please identify: Environmental Projects 1. Yes No NA Is the project a streambank stabilization project? (Chapt. 4J, Obj. A) If YES, is the stream identified as flood-prone in the County Hazard Mitigation Plan¹? Yes No If YES, is the stream identified as an impaired stream²? Yes No 2. Yes No NA Will the project provide, protect, or restore floodplains, stream valleys, riparian
 Invironmental Projects Yes No No NA Is the project a streambank stabilization project? (Chapt. 4J, Obj. A) If YES, is the stream identified as flood-prone in the County Hazard Mitigation Plan¹? Yes No If YES, is the stream identified as an impaired stream²? Yes No Yes No No No No NA Will the project provide, protect, or restore floodplains, stream valleys, riparian
 Yes No NA Is the project a streambank stabilization project? (Chapt. 4J, Obj. A) If YES, is the stream identified as flood-prone in the County Hazard Mitigation Plan¹? Yes No If YES, is the stream identified as an impaired stream²? Yes No Yes No No NA Will the project provide, protect, or restore floodplains, stream valleys, riparian
 If YES, is the stream identified as flood-prone in the County Hazard Mitigation Plan¹? Yes No If YES, is the stream identified as an impaired stream²? Yes No Yes No No NA Will the project provide, protect, or restore floodplains, stream valleys, riparian
buffers, wetlands or groundwater recharge areas? (Chapt. 4K, Obj. E)If YES, identify:
 Yes No No NA Is the project an abandoned mine remediation project? (Chapt. 4K, pg. 4) If YES, what watershed is the project located in:
 4. Yes No No NA Is the project a slope stabilization project? (Chapt. 4K, pgs. 8 & 9) If YES, does the municipality have any steep slope controls in effect? No
Additional Comments:
Rev. 21.08.2019
https://drive.google.com/file/d/0Bxlf WcpbwB1Nnlwcmh0OFF2cWs/view pgs. 75 & 76

LANCE CHIMKA, DIRECTOR

² http://www.depgis.state.pa.us/emappa/