## Form 4.2-5 HCOC Assessment for Peak Runoff (DA )

Compute peak runoff for pre and post developed conditions										
Variables			Outlet <i>U</i>		to Project nal forms if DMA					
		DMA A	DMA B	DMA C	DMA A	DMA B	DMA C			
Rainfall Intensity for storm duration equal to time of concentration $I_{peak} = 10^{\circ}(LOG\ Form\ 4.2-1\ Item\ 4-0.6\ LOG\ Form\ 4.2-4\ Item\ 5\ /60)$										
Drainage Area of each DMA (ft²)  For DMA with outlet at project site outlet, include upstream DMA (Using example schematic in Form 3-1, DMA A will include drainage from DMA C)										
Ratio of pervious area to total area  For DMA with outlet at project site outlet, include upstream DMA (Using example schematic in Form 3-1, DMA A will include drainage from DMA C)										
4 Pervious area infiltration rate (in/hr)  Use pervious area CN and antecedent moisture condition with Appendix C-3 of the TGD for WQMP										
Maximum loss rate (in/hr) $F_m = I tem 3 * I tem 4$ Use area-weighted $F_m$ from DMA with outlet at project site outlet, include upstream  DMA (Using example schematic in Form 3-1, DMA A will include drainage from DMA C)										
Peak Flow from DMA (cfs)  Q <sub>p</sub> = Item 2 * 0.9 * (Item 1 - Item 5)										
7 Time of concentration adjustment factor for other DMA to site discharge point Form 4.2-4 Item 12 DMA / Other DMA upstream of site discharge point (If ratio is greater than 1.0, then use maximum value of 1.0)		DMA A	n/a			n/a				
		DMA B		n/a			n/a			
		DMA C			n/a			n/a		
8 Pre-developed $Q_p$ at $T_c$ for DMA A: $Q_p$ = Item $6_{DMAA}$ + [Item $6_{DMAB}$ * (Item $1_{DMAA}$ - Item $5_{DMAB}$ )/(Item $1_{DMAB}$ - Item $5_{DMAB}$ ) * Item $7_{DMAA/2}$ ] + [Item $6_{DMAC}$ * (Item $1_{DMAA}$ - Item $5_{DMAC}$ )/(Item $1_{DMAC}$ - Item $5_{DMAC}$ ) * Item $7_{DMAA/3}$ ]	9 Pre-developed $Q_p$ = Item $6_{DMAB}$ + $5_{DMAA}$ )/(Item $1_{DMAC}$ * (Item $6_{DMAC}$ * Item Item $5_{DMAC}$ )* Item	[Item 6 <sub>DMAA</sub> * (Iter <sub>A</sub> - Item 5 <sub>DMAA</sub> )* Ite n 1 <sub>DMAB</sub> - Item 5 <sub>DM</sub>	n 1 <sub>DMAB</sub> - Itei em 7 <sub>DMAB/1</sub> ] +	$m$ $Q_p$ $S_{DN}$ $Q_{DN}$	Pre-developed $Q_p$ at $T_c$ for DMA C: $Q_p = Item  6_{DMAC} + [Item  6_{DMAA} * (Item  1_{DMAC} - Item  5_{DMAA})/(Item  1_{DMAA} - Item  5_{DMAA}) * Item  7_{DMAC/1}] + [Item  6_{DMAB} * (Item  1_{DMAC} - Item  5_{DMAB})/(Item  1_{DMAB} - Item  5_{DMAB}) * Item  7_{DMAC/2}]$					
Peak runoff from pre-developed condition confluence analysis (cfs):  Maximum of Item 8, 9, and 10 (including additional forms as needed)										
Post-developed $Q_p$ at $T_c$ for DMA A:  Same as Item 8 for post-developed values	Post-develo	DMA B: veloped valu		Post-developed $Q_p$ at $T_c$ for DMA C: Same as Item 10 for post-developed ues						
Peak runoff from post-developed condition confluence analysis (cfs):  Maximum of Item 11, 12, and 13 (including additional forms as needed)										
Peak runoff reduction needed to meet HCOC Requirement (cfs): $Q_{\rho\text{-HCOC}} = (Item \ 14 * 0.95) - Item \ 10$										

## Form 4.2-5 HCOC Assessment for Peak Runoff (DA

Compute peak runoff for pre and post developed conditions									
Variables			Pre-developed DA to Project Outlet				Post-developed DA to Project Outlet		
14.163.63		DMA	DM	A	DMA	DMA	DMA	DMA	
1 Rainfall Intensity for storm duration equal to time of concentration $I_{peak} = 10^{\circ}(LOG\ Form\ 4.2-1\ Item\ 4-0.6\ LOG\ Form\ 4.2-4\ Item\ 5\ /60)$									
Drainage Area of each DMA (ft²)  For DMA with outlet at project site outlet, include upstream DMA (Using example schematic in Form 3-1, DMA A will include drainage from DMA C)									
Ratio of pervious area to total area  For DMA with outlet at project site outlet, include upstream DMA (Using example schematic in Form 3-1, DMA A will include drainage from DMA C)									
Pervious area infiltration rate (in/hr)  Use pervious area CN and antecedent moisture condition with Appendix C-3 of the TGD for WQMP									
Maximum loss rate (in/hr)  F <sub>m</sub> = Item 3 * Item 4  Use area-weighted F <sub>m</sub> from DMA with outlet at project site outlet, include upstream  DMA (Using example schematic in Form 3-1, DMA A will include drainage from DMA C)									
6 Peak Flow from DMA (cfs) Q <sub>p</sub> = Item 2 * 0.9 * (Item 1 - Item 5)									
site discharge point  Form 4.2-4 Item 12 DMA / Other DMA upstream of site discharge		DMA D	n/a				n/a		
		DMA E		n,	/a			n/a	
		DMA F				n/a			n/a
	$\begin{array}{l} \textbf{9} \\ \text{Pre-developed Q}_{\text{p}} \text{ at T}_{\text{c}} \text{ for DMA} & : \\ Q_{\text{p}} = \text{Item } 6_{\text{DMAB}} + [\text{Item } 6_{\text{DMAA}} * (\text{Item } 1_{\text{DMAB}} - \text{Item } 5_{\text{DMAA}}) / (\text{Item } 1_{\text{DMAA}} - \text{Item } 5_{\text{DMAA}}) * \text{Item } 7_{\text{DMAB}/1}] + \\ [\text{Item } 6_{\text{DMAC}} * (\text{Item } 1_{\text{DMAB}} - \text{Item } 5_{\text{DMAC}}) / (\text{Item } 1_{\text{DMAC}} - \text{Item } 5_{\text{DMAC}}) * (\text{Item } 7_{\text{DMAB}/3}] \end{array}$				$ \begin{array}{c} \textbf{10} \\ \text{Pre-developed Q}_{\text{p}} \text{ at T}_{\text{c}} \text{ for DMA} \\ \text{:} \\ Q_{\text{p}} = \text{Item } 6_{\text{DMAC}} + [\text{Item } 6_{\text{DMAA}} * (\text{Item } 1_{\text{DMAC}} - \text{Item} \\ 5_{\text{DMAA}}) / (\text{Item } 1_{\text{DMAA}} - \text{Item } 5_{\text{DMAA}}) * \text{Item } 7_{\text{DMAC}/2}] + \\ [\text{Item } 6_{\text{DMAB}} * (\text{Item } 1_{\text{DMAC}} - \text{Item } 5_{\text{DMAB}}) / (\text{Item } 1_{\text{DMAB}} \\ - \text{Item } 5_{\text{DMAB}}) * \text{Item } 7_{\text{DMAC}/2}] \end{aligned} $				
10 Reserved									
Post-developed Q <sub>p</sub> at T <sub>c</sub> for DMA :  Same as Item 8 for post-developed values	Post-developed Q <sub>p</sub> at T <sub>c</sub> for DMA :  Same as Item 9 for post-developed values				Post-developed $Q_p$ at $T_c$ for DMA :  Same as Item 10 for post-developed values				
14 Reserved									
15 Reserved									