

## iSWM Potential Task items for 2022-2023

	Task	Category
1	<b>Develop Technical Case Studies</b> - case study for the engineering or the	
	design and construction of selected BMP devices to be used as a	
	demonstration project. Similar to SARA LID Training Program	Outreach
	https://www.sariverauthority.org/public-services/low-impact-	
	development/lid-training-program.	
2	iSWM Promotional Presentation for Partnering Organizations - Host	
	event/training promoting iSWM and BMPs through industry and interest	Outreach
	groups (i.e., ULI, TREC, AIA, APA, ASLA, USGBC, GDPC, CNU, DBA) and	Outreach
	additional developer training/outreach.	
3	iSWM BMP Training (1-2 Hour) - Training communities on engineering	
	design or maintenance of BMPs	Outreach
4	iSWM Implementation guidance for communities in the region - Continued	
	outreach and workshops for iSWM Implementation and/or technical	Outreach
	implementation guidance.	
5	Website updates - Add images and visual cues to help people navigate the	Website update
	website certification guidance page or other quality of life updates.	website apaate
6	Guidance on Pipe Utility Crossing - Create general guidance describing	New/Revised
	BMPs and recommendations for pipe utility crossings.	Technical Content
7	Stormwater Quality Monitoring of Existing iSWM BMPs - Establish an	
	annual iSWM BMP monitoring program for determining pollutant removal	
	efficiency of existing local N. Texas structural BMPs installed according to	
	the iSWM design criteria. Select a limited number of existing BMPs in the	New/Revised
	region and confirm that the device(s) were constructed to iSWM	Technical Content
	criteria. Then monitor stormwater runoff into the device and the resulting	
	outflow from the device to determine the removal efficiency of selected	
	pollutants.	
8	Guidance or training on temporary sediment basins.	Outreach
		New/Revised
		Technical Content

Please provide additional suggestions to Casey Cannon at <a href="mailto:ccannon@nctcog.org">ccannon@nctcog.org</a>

