Suggested questions to be addressed in each breakout session (draft May 7, 2019)		
STAC workshop on contaminants of concern, May 22-23, 2019		
Breakout	Group 1: Urban setting questions	Group 2: Agricultural setting questions
sessions	Leaders: TBD	Leaders: TBD
	Note taker: CRC staff	Note taker: CRC staff
Day 1: Fish consumption advisories, fish health, and the associated chemicals.	How widespread are the fish consumption advisories?	How widespread are the fish consumption advisories?
	What are the primary contaminants causing fish consumption advisories?	What are the primary contaminants causing fish consumption advisories?
	How widespread are fish health issues?	How widespread are fish health issues?
	What are the primary contaminants affecting fish health?	What are the primary contaminants affecting fish health?
	What are the primary sources of chemicals causing fish consumption advisories or fish health problems?	What are the primary sources of chemicals causing fish consumption advisories or fish health problems?
	What are fate and transport of chemicals causing fish consumption advisories or fish health problems?	What are fate and transport of chemicals causing fish consumption advisories or fish health problems?
	What additional information and research is needed to better define the problems?	What is known for areas dominated by animal operations?
		What is known for areas of crop production and associated pesticide applications?
		What additional information and research is needed to better define the problems?
Day 2: Mitigation of toxic contaminants, and potential cobenefits with nutrient and sediment reductions	What are the current practices, and their effectiveness, to mitigate the effects of toxic contaminants?	What are the current practices, and their effectiveness, to mitigate the effects of toxic contaminants?
	What are the best opportunities to use nutrients and sediment practices to also mitigate contaminants?	What are the best opportunities to use nutrients and sediment practices to also mitigate contaminants?
	What other innovative approaches should be considered?	What other innovative approaches should be considered?
	What are the remaining science and research needs for more effective mitigation of toxic contaminants in urban areas?	What are the remaining science and research needs for more effective mitigation of toxic contaminants in agricultural areas?