

BSI STUDY DESIGN QUESTIONS

- 1) (a)** Are storm drains and tributaries responsible for the significant bacteria loads entering the LAR and causing WQO exceedances?

(b) Which storm drains and/or tributaries are contributing the highest indicator bacteria loads to the LAR?

- 2) (a)** Are human or non-human sources responsible for the significant bacteria loads entering the LAR?

(b) And how does human and non-human loading from storm drains and tributaries compare to loading to the LAR?

- 3)** Which runoff sources (e.g. specific storm drain or tributary discharges) or areas exhibit the highest human fecal discharges?

- 4)** What are the land uses and drainage areas of the subwatersheds that are draining to the most problematic storm drain outfalls?