Ongoing work

- Remaining top 100 from Pesticide Use Report and other pesticides of interest
- Classes not fully designated (e.g., perfluorinated compounds)
- Other suggestions from the Panel and state staff and public reports
- Emerging chemicals
Triclocarban

- Suggested in state scientist and public surveys
- Breast Cancer Fund submitted summary at the December 2008 SGP meeting
Parabens

- Suggested in state scientist and public surveys
- Recently designated based on CDC study
- Included in Maternal and Infant Environmental Exposure Project
Criteria for recommending additional designated chemicals

- **Exposure or potential exposure** to the public or specific subgroups

- The **known or suspected health effects** based on peer-reviewed scientific studies

- The **need to assess the efficacy of public health actions** to reduce exposure

- The **availability of a biomonitoring analytical method** with adequate accuracy, precision, sensitivity, specificity, and speed

- The **availability of adequate biospecimen samples**

- The **incremental analytical cost** to perform the biomonitoring analysis for the chemical
Criteria for recommending priority chemicals

- The degree of potential *exposure* to the public or specific subgroups

- The *likelihood of a chemical being a carcinogen or toxicant* based on peer-reviewed health data, the chemical structure, or the toxicology of chemically related compounds

- The *limits of laboratory detection* for the chemical, including the ability to detect the chemical at low enough levels that could be expected in the general population

- Other criteria that the panel may agree to