

Next Steps for Chemical Selection

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Potential designated chemicals – options for ongoing work

- ▶ Pesticides
 - Remaining top 100 from Pesticide Use Report
 - Household and pet pesticides
 - Pyrethroid, organophosphate pesticides as a class
 - Other pesticides of potential concern not on CDC list (e.g., organochlorines still in use)
 - Potential to biomonitor (modeling described by Dr. McKone)
- ▶ Other classes on CDC list not fully designated (e.g., phthalates, perfluorinated compounds)
- ▶ Linear siloxanes
- ▶ Plasticizers
- ▶ Emerging disinfection byproducts
- ▶ Cleaning agents – glycol ethers
- ▶ Suggestions from state staff and public reports

Potential priority chemicals – options for ongoing work

- ▶ Pesticides
 - ▶ Non-organophosphate, non-pyrethroid pesticides of potential concern already designated (e.g., carbamates, organochlorines still in use in California)
- ▶ Cyclosiloxanes
- ▶ Perfluorinated compounds already designated

Other follow up items

- ▶ Report to panel on barriers for CECBP in obtaining information on emerging chemicals of concern from manufacturers
 - Specific concerns related to identity of emerging flame retardants and phthalates
 - ▶ Update on laboratory capacity relevant to chemical selection
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Panel discussion and input

- ▶ Choice of potential designated chemicals for follow up at next meeting
 - ▶ Choice of potential priority chemicals for follow up at next meeting
 - ▶ Documentation requested for designated and priority chemicals
 - ▶ Other follow up items
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