This session will explore how biomass management, acquisition, concentration, and use in the urban, agricultural and forestry sectors can inform the bioresources economy.

Each general type of feedstock has particular characteristics, advantages and constraints on its use.

We will discuss how diverse how feedstock acquisition, quality, the cost of acquiring biomass compared to its value, and regulatory barriers and incentives support or constrain the use of available biomass in California.
California Bioresources Economy Summit:
Session 4: Learning from Biomass Supply Chains

- **Paul Relis**, Senior Vice President, Environmental Affairs. CR&R Environmental Services
- **Dr. Karen Lapsley**, Chief Scientific Officer, Almond Board of California
- **Jeff Welch**, Vice President of Strategic Projects, Aemetis
- **Steve Brink**, Vice President of Public Resources, California Forestry Association

Moderator: Steve Kaffka; UC Davis