ASABE Standards and Technical Council

Nine Communities

Applied Science and Engineering (ASE)

Education, Outreach, and Professional Development (EOPD)

Energy Systems (ES)

Ergonomics, Safety and Health (ESH)

Information Technology, Sensors, and Control Systems (ITSC)

Machinery Systems (MS)

Natural Resources and Environmental Systems (NRES)

Plant, Animal and Facility Systems (PAFS)

Processing Systems (PRS)

Each Community has standing committees

-01 Community Executive Committee, Officers of Steering committee

-02 Community Steering Committee, general oversight of committees

-03 Standards Oversight Committee, oversees standards development

All standards development in Technical committees is under the oversight of Community –03 Standards Oversight Committee.

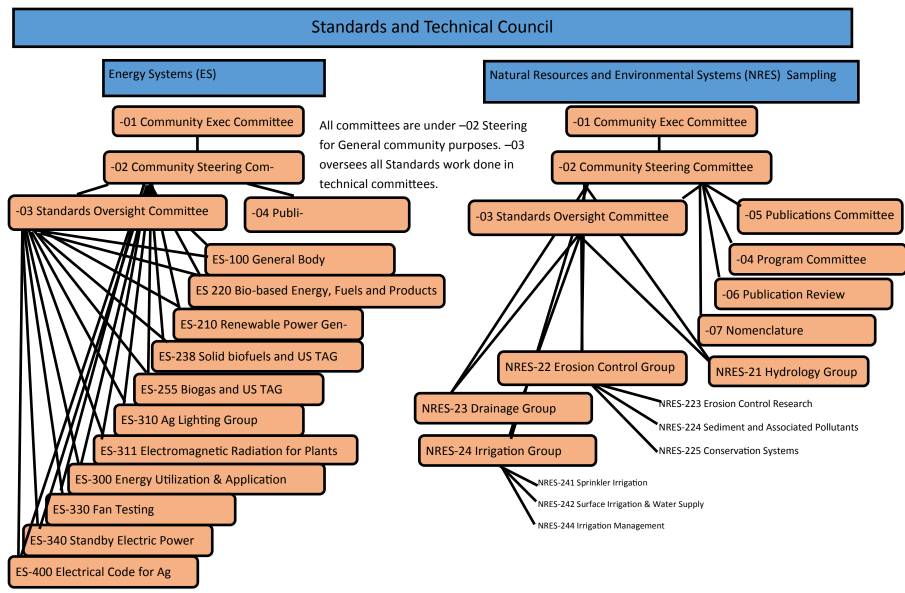
Not all communities develop standards but all standards are developed by technical committees. Committees are formed by members with similar interests. Standards are recommended and developed by members based on interest and need.

ASABE works with national and international standards.

-04 Publications Committee, community publications

-06 Program Committee, community programs for AIM

Examples of two Communities and their structures—each community has ability to adjust as desired within Community Bylaw parame-



Shown here are two examples of how the communities are organized. Committees can be separate or contain sub-committees in the hierarchy.