

The background of the slide is a solid brown color with a pattern of faint, overlapping autumn leaves in various shades of brown and tan. The leaves are scattered across the entire area, creating a textured, seasonal feel.

Integrating Adaptive Management into the LSRMP

Things we are trying

Things we are learning

Background

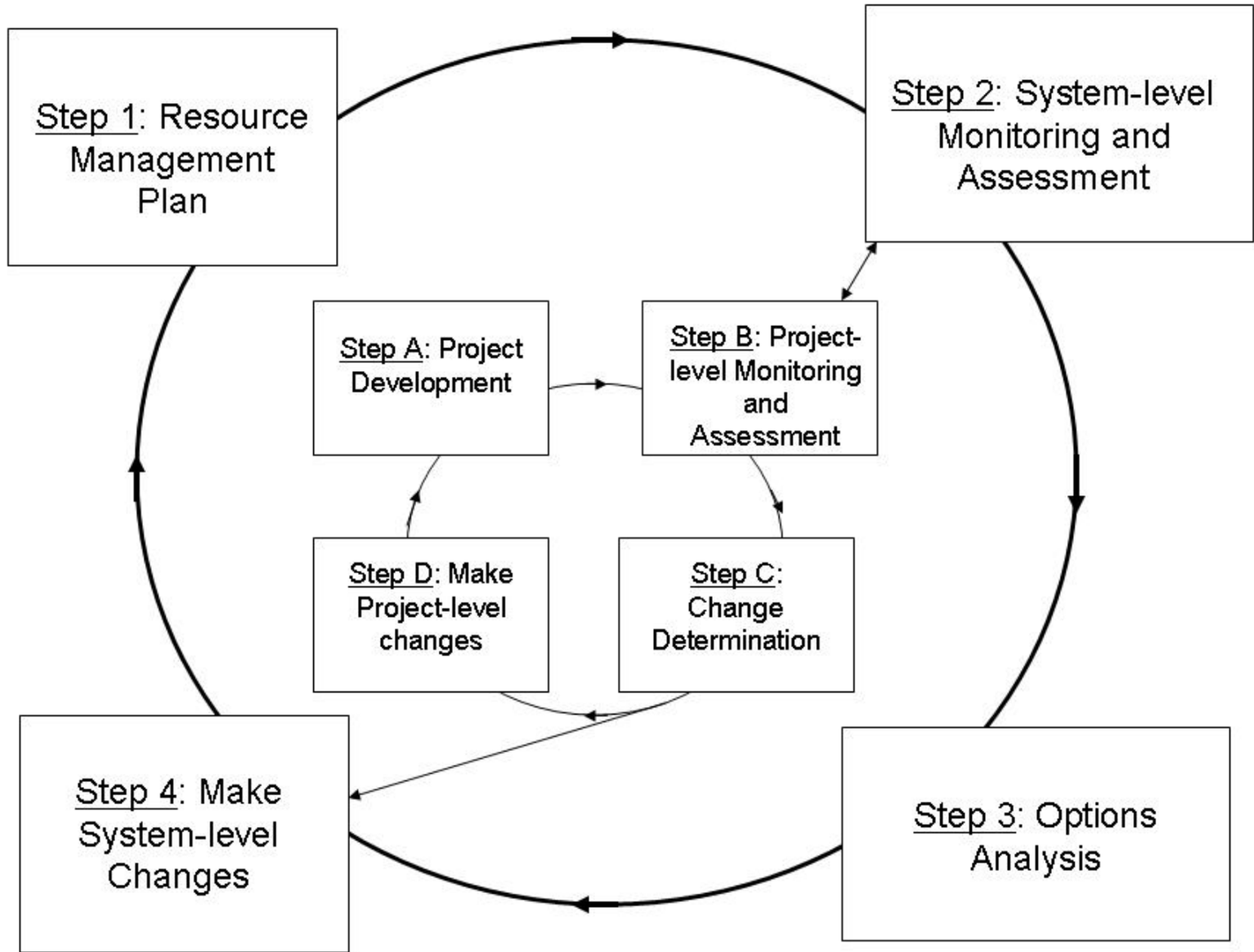
- Status of the LS RMP
- Importance of AM in the RMP

The Challenge

- AM process - objectives, indicators, implement, monitor, learn, revisit decision
- RMPs - general management guidance planning area wide - long period of time
- RMP decisions aren't easy to change (except minor maintenance actions)
- RMP decisions aren't implementation level decisions – AM seems to lend itself to implementation level decisions

Our Solution

- Two tiered AM framework
 - Systems level
 - Longer term landscape assesment
 - RMP level decisions
 - Project level
 - Shorter term local assessment
 - Site specific decisions
- Linkages



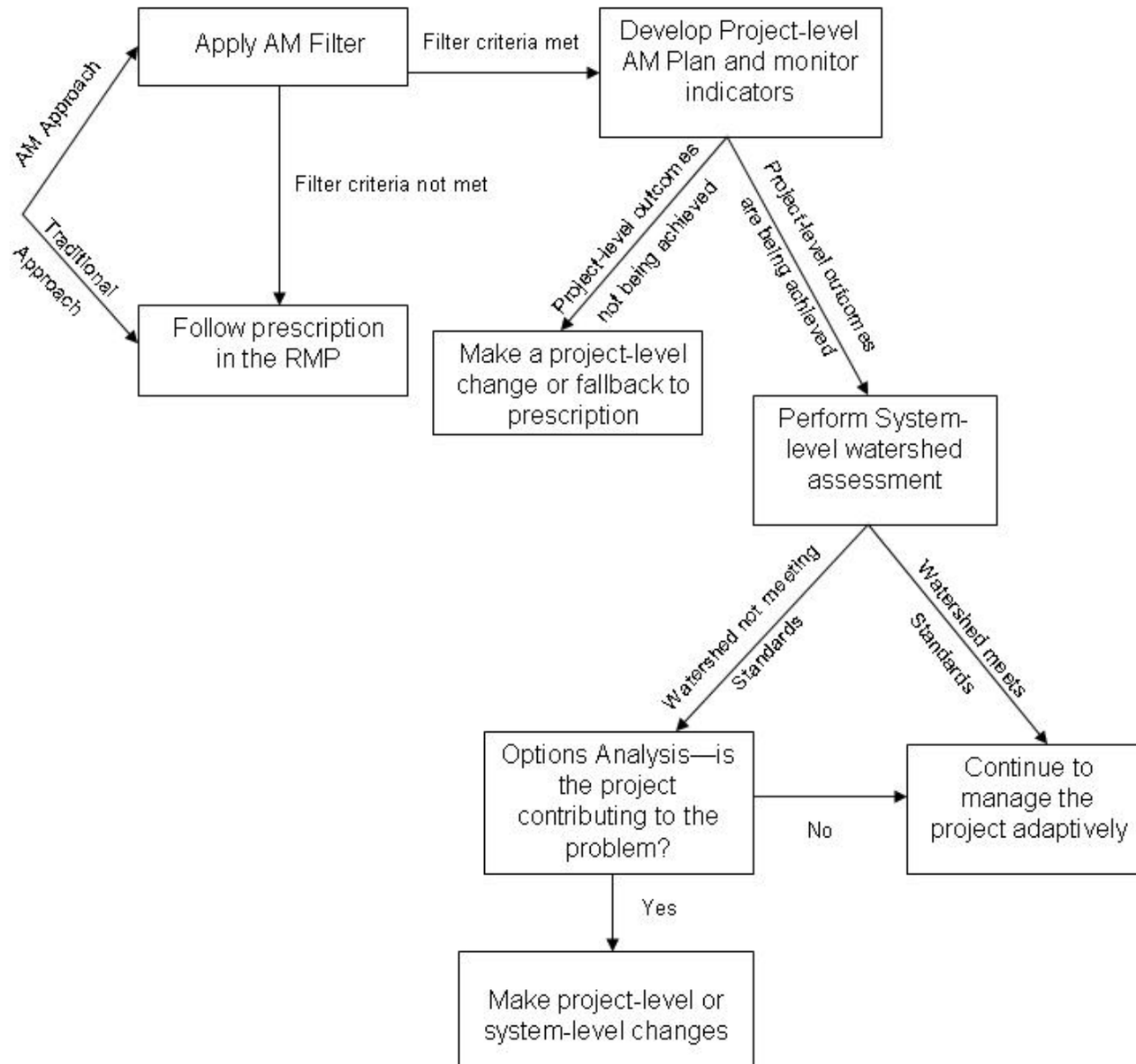
System Level

- Inclusive public process
- Assessment Guidance Document will be developed collaboratively within 2 years
- Describes how the AM process will be implemented
- AGD would include the monitoring protocols and the role of stakeholders
- Land health standards as indicators

Project Level

- Somewhat easier to conceptualize
- Specific project plan
- Specific objectives
- Specific indicators
- Specific monitoring feedback
- Examples
 - Grazing allotment
 - Oil and Gas

Does the project proponent wish to manage the project adaptively?



Other Issues

■ Trust me

- Difference between the definitions of AM and application on the ground