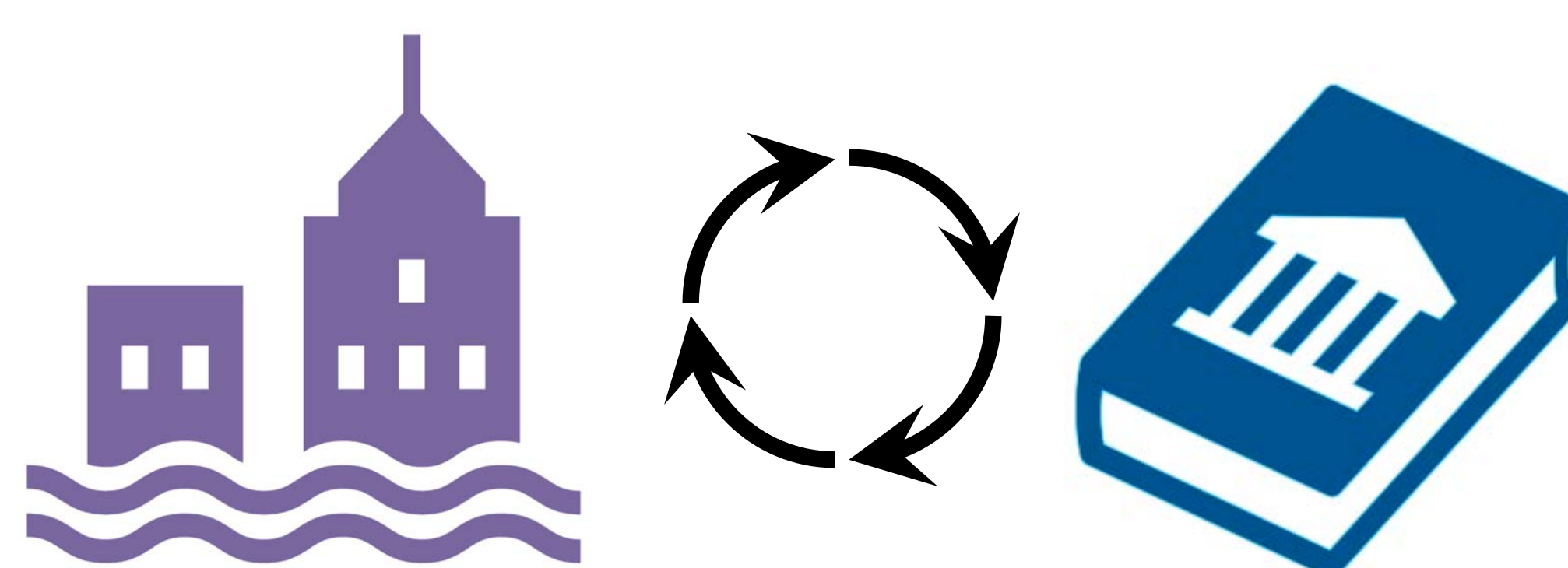


Responding to sea level rise requires more active engagement between scientists & stakeholders.

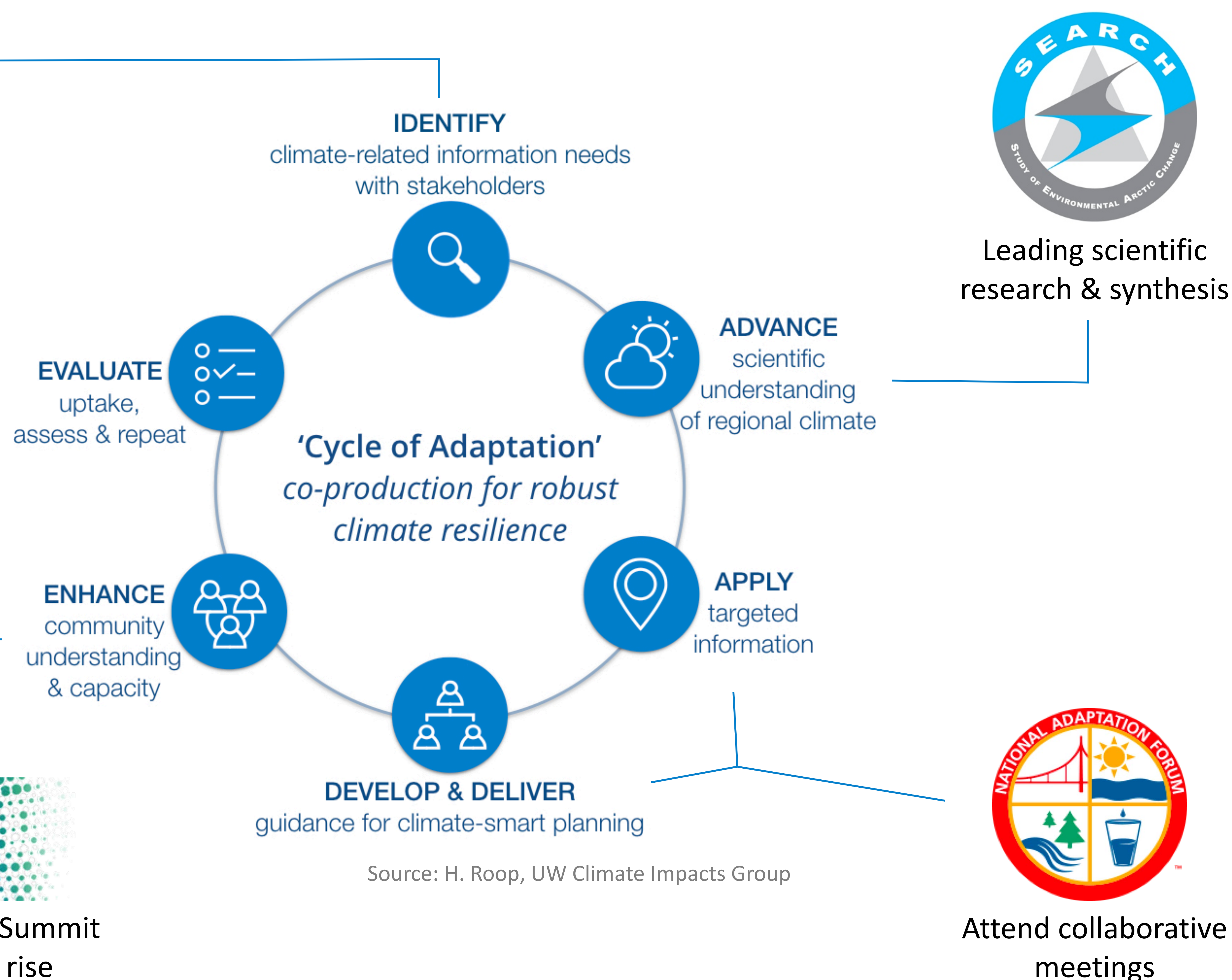


Successful planning for and adaptation to sea level rise requires complex decisions by local to national stakeholders and decision makers, which should be informed by scientific research. Coordination between scientific and stakeholder communities, however, is inconsistent across the U.S., and best practices have not been established or applied outside of small regional contexts. Using the **Cycle of Adaptation**, the SEARCH Land Ice Action Team (LIAT) and partners are working together to improve scientist-stakeholder engagement to produce actionable sea level rise science and use co-production to link science and decision-making.

How LIAT is working to translate sea level rise science into actionable information?



Develop direct scientist & stakeholder relationships



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