Measuring Success:

Outcome-based accountability, market-driven innovations, significant research advances

Assessment of the faculty, institution, and leadership  
The final stage of collaboration ideally results in the creation of new scientific knowledge and other outcomes like skill development, administrative system changes, and educational impacts (Sonnenwald 2007).

Outcomes in NVIVO

* CrOP, Top-Down Approach [Dalton Wolff & Bekker 2022b](https://d.docs.live.net/3d14a230ac17301c/Documents/BSU/ANTH_593_Thesis_NEW/BSU_Graduate_Thesis/Annotated%20Bibliography/Dalton%20et%20al.%202021%20Interdisciplinary%20described.docx)
* See Goals 3.3 & 5.3 for Why IRA and GCs Teams

Top-Down and Bottom-Up Approach [Dalton Wolff & Bekker 2022b](https://d.docs.live.net/3d14a230ac17301c/Documents/BSU/ANTH_593_Thesis_NEW/BSU_Graduate_Thesis/Annotated%20Bibliography/Dalton%20et%20al.%202021%20Interdisciplinary%20described.docx)

Success: increase [creative flow](https://drive.google.com/file/d/1bKSt1-wVdy6w3SKdwtGdPmA_8GHcXe3S/view?usp=drive_link) (BSU's capacity for research and creative activity) through network interventions (LOVE Teams).

In alignment with this strategic goal, SNAP seeks to contribute to these GCs by

* To understand the impact of researcher collaboration networks on advancing research and creative activity
* To track the success of facilitated interdisciplinary teams and initiatives "Resource Nexus for Sustainability" and "Healthy Idaho."