Although REACCH is a very large transdisciplinary project, we are benefitting from and contributing to many sorts of collaboration with other projects (Figure 1), and we depend upon support from institutions in the PNW. As the REACCH project matures, it seeks to provide a model for continued coordinated collaboration to address the sustainability of our cereal systems, not only within the geographic footprint of REACCH, but across our three states. REACCH and other federally funded projects will end, but our universities, USDA Long-term Agro-Ecosystem Research (LTAR) sites, USDA Climate Hub and anticipated new sources of federal funding can and should continue to work in a collaborative framework to ensure research, education and extension are efficient, coordinated and impactful. In the following section of this report, many of these key partners have provided overviews of their work and how it connects with REACCH now and as part of future efforts.

**Partners in a Pacific Northwest Cereal Project**

**USDA NIFA-funded Projects**
- REACCH
- Site Specific Climate Friendly Farming
- FUTURE PROJECTS

**USDA NW Climate Hub**

**USDOI GS NW Regional Climate Science Center**

**USDOI FWS LCCs**

**Climate Impacts Research Consortium (CIRC)**

**Universities**
- OSU
- UI
- WSU
- UW
- BSU

**DOE/Universities Regional Data Management Northwest Knowledge Network**

**BioEarth**

**USDA-LTARs**
- Cook Farm
- Great Basin

**NSF-funded Projects**
- IGERT Projects
- EPSCoR
- FUTURE PROJECTS

**Private Industry**
- Commodity commissions
- Ag. service
- Farmer cooperators

**Climate Impacts Group (CIG)**