Types of research

Experiential and local knowledge: knowledge that comes from peoples' lived and daily experience. It often provides more accurate knowledge of local places and issues than more distant 'expert' knowledge. People who bring this kind of knowledge to collaborative research teams are sometimes called 'citizen scientists' or 'community scholars'.

Listening projects, civic deliberation, public forums: methods for gathering insights from communities and people with local knowledge

Participatory action research & collaborative research: research techniques designed for teams of scholars and citizen scientists, stakeholders, people directly affected by an issue. All team members should be democratically involved from beginning to end of research, from selection of research questions to research design, to data collection and analysis, to write up and dissemination of findings

Quantitative research: procedures for the numerical representation of empirical facts

Qualitative research: systematic study of non-quantitative dimensions – methods include participant observation, story gathering, interviews, oral history, visual documentation, etc.

Types of research

Experiential and local knowledge: knowledge that comes from peoples' lived and daily experience. It often provides more accurate knowledge of local places and issues than more distant 'expert' knowledge. People who bring this kind of knowledge to collaborative research teams are sometimes called 'citizen scientists' or 'community scholars'.

Listening projects, civic deliberation, public forums: methods for gathering insights from communities and people with local knowledge

Participatory action research & collaborative research: research techniques designed for teams of scholars and citizen scientists, stakeholders, people directly affected by an issue. All team members should be democratically involved from beginning to end of research, from selection of research questions to research design, to data collection and analysis, to write up and dissemination of findings

Quantitative research: procedures for the numerical representation of empirical facts

Qualitative research: systematic study of non-quantitative dimensions – methods include participant observation, story gathering, interviews, oral history, visual documentation, etc.