

A word cloud visualization of terms related to participatory systems analysis, stakeholder involvement, and water management. The words are arranged in a dense, overlapping manner, with colors ranging from green to blue. The most prominent words include:

- process**
- analysis**
- management**
- system**
- dynamic**
- stakeholder**
- participatory**
- water**
- development**
- tool**
- framework**
- integrated**
- understanding**
- approach**
- knowledge**
- role**
- local**
- issue**
- conceptual**
- decision making**
- change**
- challenge**
- sustainable**
- social**
- structure**
- involved**
- environmental**
- aquifer**
- basin**
- scenario**
- policy**
- based**
- used**
- activities**
- influence**
- BN**
- support**
- data**
- high**
- cost**
- urban**
- policies**
- applied**
- building**
- conflict**
- outcome**
- technique**
- aspect**
- shared**
- multi**
- loop**
- causal**
- alternative**
- farmers**
- variables**
- need**
- FCM**
- participants**
- land**
- paper**
- include**
- describe**
- experience**
- risk management**
- holistic develop**
- customer**
- various processes**
- factors**
- possible help**
- expert group**
- adoption**
- learning evaluation**
- SDM**
- developing**
- methodology**
- integration**
- focus**
- relationship**
- time**
- health**
- two events**
- phase**
- within**
- level**
- project**
- provide**
- assessment**
- human**
- address**
- due**
- results economic component**
- including**
- using**
- complex region**
- collaborative**
- condition**
- important supporting**
- landscape**
- proposed**
- intervention**
- interconnections**
- resulting**
- highly**
- River**
- ecological ecosystem**
- limited area**
- qualitative**
- lead**
- uncertainty**
- energy**
- science current**
- insight**
- relevant**
- loop diagram**
- coral reef**
- work**
- action specific**
- thinking causal**
- potential groundwater**
- individual**
- show flood risk**
- point**
- resilience natural**
- research future**
- understand**
- strategies**
- common**
- study present**
- demand**
- methodological**
- stakeholder involvement**
- interest**
- adaptation**
- long term resource agricultural order**
- socioeconomic**
- associated makers**
- Bayesian network**
- practice**
- multiple**
- benefit**
- work coral reef**
- action specific**
- thinking causal**
- potential groundwater**
- individual**
- show flood risk**
- point**
- resilience natural**
- research future**
- understand**
- strategies**
- common**
- study present**
- demand**
- methodological**
- stakeholder involvement**
- interest**
- adaptation**
- long term resource agricultural order**
- socioeconomic**
- associated makers**
- Bayesian network**
- practice**
- multiple**
- benefit**
- work coral reef**
- action specific**
- thinking causal**
- potential groundwater**
- individual**
- show flood risk**
- point**
- resilience natural**
- research future**
- understand**
- strategies**
- common**
- study present**
- demand**
- methodological**
- stakeholder involvement**
- interest**
- adaptation**
- long term resource agricultural order**
- socioeconomic**
- associated makers**
- Bayesian network**
- practice**
- multiple**
- benefit**
- work coral reef**
- action specific**
- thinking causal**
- potential groundwater**
- individual**
- show flood risk**
- point**
- resilience natural**
- research future**
- understand**
- strategies**
- common**
- study present**
- demand**
- methodological**
- stakeholder involvement**
- interest**
- adaptation**
- long term resource agricultural order**
- socioeconomic**
- associated makers**
- Bayesian network**
- practice**
- multiple**
- benefit**
- work coral reef**
- action specific**
- thinking causal**
- potential groundwater**
- individual**
- show flood risk**
- point**
- resilience natural**
- research future**
- understand**
- strategies**
- common**
- study present**
- demand**
- methodological**
- stakeholder involvement**
- interest**
- adaptation**
- long term resource agricultural order**
- socioeconomic**
- associated makers**
- Bayesian network**
- practice**
- multiple**
- benefit**
- work coral reef**
- action specific**
- thinking causal**
- potential groundwater**
- individual**
- show flood risk**
- point**
- resilience natural**
- research future**
- understand**
- strategies**
- common**
- study present**
- demand**
- methodological**
- stakeholder involvement**
- interest**
- adaptation**
- long term resource agricultural order**
- socioeconomic**
- associated makers**
- Bayesian network**
- practice**
- multiple**
- benefit**
- work coral reef**
- action specific**
- thinking causal**
- potential groundwater**
- individual**
- show flood risk**
- point**
- resilience natural**
- research future**
- understand**
- strategies**
- common**
- study present**
- demand**
- methodological**
- stakeholder involvement**
- interest**
- adaptation**
- long term resource agricultural order**
- socioeconomic**
- associated makers**
- Bayesian network**
- practice**
- multiple**
- benefit**
- work coral reef**
- action specific**
- thinking causal**
- potential groundwater**
- individual**
- show flood risk**
- point**
- resilience natural**
- research future**
- understand**
- strategies**
- common**
- study present**
- demand**
- methodological**
- stakeholder involvement**
- interest**
- adaptation**
- long term resource agricultural order**
- socioeconomic**
- associated makers**
- Bayesian network**
- practice**
- multiple**
- benefit**
- work coral reef**
- action specific**
- thinking causal**
- potential groundwater**
- individual**
- show flood risk**
- point**
- resilience natural**
- research future**
- understand**
- strategies**
- common**
- study present**
- demand**
- methodological**
- stakeholder involvement**
- interest**
- adaptation**
- long term resource agricultural order**
- socioeconomic**
- associated makers**
- Bayesian network**