process

One process is a unique combination of three well-established frameworks:

- Cynefin Framework
- Problem-Oriented Design (POD)
- Human-Centered Design (HCD)

process

structure

In project work through the many Project Stages, the focus, mission and purpose change with the needs of each project model.

The beginning of each project is a focus on mapping and defining the problem space as an exploration of the environment and solutions.

All research is then published for the team solutions.

Once a project is formed, the project-oriented process is engaged.

Stages of transformation and formation are happening parallel to the solution.

The methods are divided into six categories according to the key areas needed to analyze, synthesize and manage information needed to solve the problems our clients are facing.

methods

The methods are designed to ensure that the project team is working towards the client goals.

The methods are document-oriented and are focused on client outcomes.

This double-track setup also avoids brilliant technical people enjoying doing their type of work. They help us effectively obtain, analyze, synthesize and manage information needed to solve the problems our clients are facing.

The project-oriented process is engaged.

gains

Stakeholders, from an ongoing exchange of ideas between the government, academia, and industry, benefit greatly from our project-oriented process.

As the methods are developed, a final assessment is performed to measure the outcomes.

Thanks to our focus on improving the lives of our clients and our stakeholders, we ensure that our work is useful and engaging.

Finally, in our complete project, we use the documented techniques to solve our clients’ needs effectively.