Project Pipeline Snapshot Worksheet

## What stages does each project go through? Define your project pipeline stage by stage, including what you would call the start and end.

A blue and white pipes

AI-generated content may be incorrect.

Write stages here

{Table instructions on next page}

| **Project Stage** | **Project Name/Description** | **Aligned with Priorities? (Green/Yellow/Red)** | **Resources Available? (Green/Yellow/Red)** | **Bottlenecks or Barriers** | **Next Steps or Actions** |
| --- | --- | --- | --- | --- | --- |
| Ex: Exploration | Ex: Study on X | Green | Yellow | Need to hire a postdoc for analysis | Draft job description and post ad |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

## Evaluate your current and planned projects, assess their alignment with your strategic priorities, and identify any bottlenecks or areas requiring action.

**Step 1:** List all current and planned projects in the table. Include ongoing projects, grant-funded activities, collaborations, and planned projects you will start.

**Step 2:** For each project, assess the following:

* + **Project Stage**: What stage of progression is the project in?
  + **Alignment**: How well does this project align with your research priorities and long-term goals?
  + **Resources**: Do you have sufficient resources (time, funding, personnel, equipment, etc.) to execute this project?
  + **Bottlenecks**: Are there any bottlenecks or barriers slowing this project down? If so, describe them briefly.
  + **Actions**: Consider listing any next steps needed for this project.

## Look over your projects in the table and estimate or calculate:

|  |  |
| --- | --- |
| Stage | Proportion or percent |
| Ideation/not started |  |
| Early/explorative |  |
| Mid/maturing |  |
| Late/completing |  |
| (other) |  |
|  |  |
| Type |  |
| Basic or hypothesis-driven |  |
| Applied or objective (method/tool) driven |  |
| Clinical |  |
| Translational |  |
| Community-based |  |
| (other e.g., qualitative/quantitative) |  |