

# Project Type Breakdown Analysis

## All Projects (104B + 104G + Coordination)

Generated: November 28, 2025

### Overview

This report analyzes IWRC Seed Fund projects broken down by project type (104B Base Grants, 104G Programs, and Coordination Grants) across two time periods: 10-year (2015-2024) and 5-year (2020-2024).

### Key Metrics Summary

Period	Project Type	Projects	Investment	Students
10-Year	104B	57	\$832,464	86
10-Year	104G	6	\$1,400,284	27
10-Year	Coordination	4	\$478,796	4
5-Year	104B	30	\$475,195	35
5-Year	104G	5	\$1,150,955	20
5-Year	Coordination	2	\$400,000	3

## Key Findings

**Investment Distribution (10-Year):** 104B represents 30.7% of total investment, 104G represents 51.6%, and Coordination represents 17.7%.

**Total Investment:** \$2,711,544 over 10 years (2015-2024), \$2,026,150 over 5 years (2020-2024).

**Project Types:** The analysis includes Base Grants (104B) for seed funding, 104G Programs (AIS, General, PFAS combined), and Coordination Grants for administrative support.

## Methodology

Data was extracted from the IWRC Seed Fund Tracking database, filtered to relevant time periods, and aggregated by project type category. 104G variants (AIS, General, PFAS) were combined into a single category for clarity. Metrics include unique project counts (not duplicate rows), actual investment amounts, and students trained across all degree levels.