AAIDD Interest Network Annual Plan & Yearly Report

Planning and reporting on Interest Network activities designed to fulfil their purpose. (See the *Interest Networks Leadership Manual* for the purpose of the Interest Networks.

| Interest Network: | Family |
|--|--------|
| Lead Contact Person: Sheli Reynolds | |

2022-2023 Report

For the year that **just ended** (July 1-June 30), indicate objectives met, activities completed, and funds used. In addition, please note if/how any activities enhanced diversity, equity, inclusion, or justice.

- o 2022-2023 Plan
 - Recruit and Engage FIN members: active recruitment did not occur beyond the national AAIDD membership
 - Host in-person/virtual FIN member event at least once per year: a meeting was hosted at the national conference, however due to limited attendance we sat in with the social work interest network.
 - Send email updates to FIN members, as warranted: members received several emails about current family engagement/family support activities happening around the country
 - Sponsor 1-2 student scholarship to AAIDD Conference, as funds allow: FIN joined with two
 other interest groups to sponsor a student to attend national conference
 - Represent AAIDD FIN at national conversations focusing on family support: lead contact represented AAIDD FIN during the National Collaborative on Supporting Families meetings.

2023-2024 Plan: Goals, Objectives, Activities, and Strategies

For the **coming year** (July 1-June 30), describe the planned objectives, activities, and proposed expenditure of funds. In addition, please note if/how any activities will address diversity, equity, inclusion, or justice.

2023-2024 Plan

- FIN will define its purpose and role within AAIDD for its members
- Recruit and Engage FIN members
- Host in-person/virtual FIN member event at least once per year
- Send email updates to FIN members, as warranted
- Sponsor 1-2 student scholarship to AAIDD Conference, as funds allow
- Represent AAIDD FIN at national conversations focusing on family support