



## Kiwanis Relations Committee

- **Purpose:**

- The Kiwanis Relations committee serves as a useful asset to the Utah-Idaho Key Club District Board. This committee's purpose is to establish unity between the Utah-Idaho Key Club District and other Kiwanis Family clubs throughout the district.

- **Directives:**

- Keep in contact with Kiwanis Family Clubs
  - Contact Utah-Idaho Kiwanis Governor
  - Contact Circle-K Governor
- Create a directory of all Kiwanis Clubs in the Utah-Idaho District along with all the Key Clubs, Circle K Clubs, and other K-Family Clubs they sponsor.
- Create a calendar with all major Kiwanis Family Club events
  - District Conventions
  - District Service Projects
  - Kiwanis One Day
- Plan and Execute a Kiwanis Family District Project
  - Fall – K-Family Social
  - Spring – K-Family Service Project
- Advertise any Kiwanis Family Events
- Correspond with Utah-Idaho Key Club Board
  - Committee will create resources to teach and hold workshops about Kiwanis Family Clubs at the Utah-Idaho District Fall Training Rally, 2013 District Convention, 2012 Board Trainer
  - Committee will notify Lieutenant Governors of Kiwanis Family events in their divisions.
  - Committee Chair will attend all Utah-Idaho Key Club Board meetings, Fall Training Rally, 2012 District Board Trainer, and 2013 District Convention.
  - Committee members will uphold the objects of Key Club International and the Code of Conducts and must be a member of a Key Club in good standing
  - All Committee Members will attend all District Council Meetings and District Events.
- Send updates to Utah-Idaho Kiwanis Board of the Utah-Idaho Key Club District Board
- Start Kiwanis Family clubs throughout the Utah-Idaho District.
  - Work with Lieutenant Governors and District Administrator with starting Key Clubs and Builder's Clubs as well as with activating inactive Key Clubs.

- **Positions**

- Committee Chair
- 4 Committee Members
- All positions are selected by the Utah-Idaho District Governor and Administrator based on an application process.