Family Resource Center’s Continuation Plan in a Nutshell

Fall 2018 – Spring 2020

*Coordinator – Conte Flowers – 240 day contract*

*Asst. Coordinator and Family Advocate – Kerry Tackett – 180 day contract*

17 Member Advisory Council

*Voting Members – 4 School Representatives, 4 Community Representatives, 6 Parent Representatives*

*3 Non-voting members*

7 Components of Concentration

5 are required and 2 are optional

Components and Activities:

1. After School Child Care

*After school enrichment activities*

*Summer program*

*Create and distribute a summer guide of activities*

1. Family Literacy

*All Pro Dad Program*

*Family Literacy Night*

*Parenting Classes*

*\*Program for Moms and their children – 4 times per year*

1. Preschool Child Care

*Preschool Family Night Events – Born Learning*

*Referral for Child Care*

1. Families in Training

*Dolly Parton Imagination Library*

*Dolly Parton Imagination Library Night*

*\*Born Learning*

*Parenting Classes*

1. Health Services or Referrals to Health Services

*First Grade Health Fair*

*Help with Vision Care and Eyeglasses*

*BlockFest and Preschool Resource Night – Health Agencies will be represented to share information*

*Always Changing, Always Growing Up program for 5th graders*

*Dental Health – School Smiles*

*\*“Be a Better Me” Week*

Optional Component #1

Educational Support

*Performing Arts Performance*

*BlockFest*

*School Supplies*

*Assist with after school tutoring program*

Optional Component #2

Reducing Barriers

*Direct assistance and referrals for basic needs*

*2 Clothing giveaways per year*

*Weekend Food Program*

*Annual Food Drive*

*Wildcat Market*

*Welcome to Gallatin County Binder*

*\*New programs for the new continuation plan*

Additional FRC activities are funded by:

Gallatin County Fiscal Court

Ohio Valley United Charities

Speedway Children’s Charities

Gallatin County Public Library

Gallatin County Chamber of Commerce

Community Sweetheart Pageant

Local churches, civic organizations, businesses, and individuals