**NO QUORUM**

**Local Workforce Innovation Area 23 Quarterly Youth Committee Meeting**

**Monday, September 19, 2022 ▪ 03:00 PM**

**Effingham Event Center▪1501 W. Fayette Ave. Effingham**

**Chair: Tiffany Macke**

**Vice Chair: Chris Strohl**

|  |  |
| --- | --- |
| **Members Present**: Casey Burgholzer, Amy Corbin, Chris Strohl  **Members Absent:**  Adam Flack, Laurie Jennings, Chuck Jones, Tiffany Macke  **Others Present:**  Elaine Nuding, Jamie Corda Hadjaoui, Tony Logue, Debbie Whitacre |  |

**Welcome - Call to Order:**

The regular meeting of the LWIA 23 Youth Committee was called to order at 03:00 pm on Monday, September 19, 2022.

**Approval of Minutes:**

No action was taken due to a lack of a quorum.

**Report on Activities and Programs for Youth**

Elaine Nuding reported the following: CEFS’ obligations appear to show that they are overspent in the Youth funding stream. They are looking at transferring any eligible costs to the Adult Program after the youth is certified eligible for that funding stream. They have also hired new case managers in Effingham and Centralia, as well as a new RR Specialist in Effingham. They still have openings in the Olney and Mattoon offices. CEFS is currently taking online applications for all programs. They have served 176 youth this fiscal year.

**Performance Measures Current Status**

Elaine stated that they exceeded all but one of the Youth measures and they met that one. There was a very small pool of participants in the last fiscal year due to COVID restrictions.

**Youth Committee Reorganization**

Chris stated that staff members have been talking about the usefulness of this committee and possibly changing it from a standing committee of the Board to an ad-hoc / taskforce type of committee so that we may recruit more Youth educators to sit in and give input. This will be brought up again at the next meeting in December.

**Other Business**

None.

**Public Comment**

None.

**Closing Remarks**

None.

**Adjournment:**

Meeting was adjourned at 3:32 pm.