Family Resource and Youth Services Centers School District Assurance Certification 2024-2026

I certify that, to the best of my knowledge, the information submitted as documentation for Family Resource and Youth Services Center Continuation Program Plan is correct and complete. The school district has authorized me as its representative to obligate this school district to conduct any ensuing program or activity in accordance with all applicable Federal and State laws and regulations and the following program assurances:

- Compliance with all FRYSC-related statutes and any policies or procedures set forth by the Cabinet for Health and Family Services through its Contract with the school district;
- District Contact/Designee representation at required FRYSC meetings designed specifically for these individuals;
- The center Advisory Council must have a shared role in the hiring of the center coordinator by recommending an applicant to the SBDM if one is in place and/or the Superintendent;
- Student and family records will be kept following the guidelines set forth in the FRYSC School Administrators Guidebook;
- Each Center will maintain written documentation verifying:
 - The development of Action Component Plans for each core and optional component provided by the center (with evidence of collaboration with other school district programs);
 - Current needs assessment data that supports programs and activities included in the center's Action Components;
 - An active Advisory Council as outlined in the Contract; and
 - Center staff has access to Infinite Campus
 - Center staff receives monthly detailed MUNIS reports and/or desktop access to MUNIS.

It is understood that the submission of this certification and accompanying center budget constitutes an offer, and if accepted by the Cabinet for Health and Family Services or negotiated to acceptance, a contract will form a binding agreement.

School District

Board Item No. & Date

Superintendent Signature

Board of Education Chairperson Signature

Date

Date

