

d131.org • (630) 299-5554

Date:	June 16, 2025
To:	Dr. Robert Halverson, Superintendent of Schools
	East Aurora School District 131 Board of Education
From:	Dr. Rita Guzman, Executive Director Language Acquisition
Subject:	SY25-26 Support Proposal with Dr. Sandra Mercuri & Consultants

<u>lssue:</u>

Dual Language Staff and Administrators need an additional opportunity to receive meaningful feedback based on classroom observations and to participate in coaching cycles from field experts in order to lead high achieving dual language programs and create sustainable, rigorous school improvement action plans.

Justification:

Dr. Sandra Mercuri's consulting agency will be able to provide 52 in-person learning opportunities for Dual Language staff and administrators, including observations, feedback, and modeling.

Board Policy:

6:15 School Accountability- The Board continuously monitors student achievement and the quality of the District's work. The Superintendent shall supervise the following quality assurance components, in accordance with State law and ISBE rules, and continuously keep the Board informed: If applicable, develop District and School Improvement Plans, present them for Board approval, and supervise their implementation.

Past Practice:

Dr. Mercuri and her team have served as training consultants for East Aurora School District 131 since 2019.

Strategic Plan:

This proposal supports Goal 1 Education Equity, Goal #3 Collaborative Leadership, and Goal #4 Student Achievement of the Strategic Plan

Data:

Dr. Mercuri's team will work with teachers, all building administrators, and applicable district leadership to better service nearly 4,800 students.

Cost:

The cost of these services will not exceed \$182,000. These services will be paid for from Title III funds.

Recommendation:

It is recommended that the Board of Education approve the proposed 52 days of services from Dr. Sandra Mercuri and Consultants at the projected cost of \$182,000.

Timeline for Decision:

July 7, 2025

Reach your full potential!