# **Implementation Waves**

## Wave 1 <u>January</u>, 2016 to April, 2017

Lima City Schools Vantage Career Center Antwerp Local Schools Bath Local Schools

Paulding Exempted Village Schools

NOACSC

### **Wave 2** May, 2017 to January, 2018

Arcadia Local Schools
Marion Local Schools
Pandora-Gilboa Local Schools
Celina City Schools

Van Wert City Schools

Fort Recovery Local Schools

## **Explanation of Waves**

Wave 1 will be led entirely by Tyler Technologies Implementation staff. They are responsible for Project Management, Analysis & Configuration, and Training. NOACSC, as an entity, will not only convert to MUNIS during Wave 1, we will also gain the required competency to take over Project Management and Training for Wave 2.

For a multitude of reasons (see below) we will adhere to the recommended timeframes from Tyler for Waves 1 & 2.

### Waves 3+ January, 2018 to TBD\*

Spencerville Local Schools Delphos City Schools Allen East Local Schools Perry Local Schools Apollo Career Center Wapakoneta City Schools

Parkway Local Schools
St. Henry Cons. Local Schools
Coldwater Exempted Village Schools
Ada Exempted Village Schools
Wayne Trace Local Schools
Crestview Local Schools

Vanlue Local Schools Leipsic Local Schools Hancock County ESC Carey Exempted Village Schools Lincolnview Local Schools \* the grouping of Waves 3+ are for project projection purposes. The timing and grouping of these waves are dependent on the success of Waves 1 & 2.

## Multitude of reasons

Scope: the scope of five school districts plus NOACSC. This will be Tyler's first project regarding MUNIS where multiple entities will be implementing during the same project cycle. They are confident but want to adhere to their 15 month schedule for Wave 1 and 9 months for Wave 2.

Data quality: with six entities in Wave 1 and six in Wave 2 the probability of the need for data cleanup or scrubbing is high. This can be a significantly time consuming task and must be accounted for in the project plan.

Parallel testing: again, the scope and scale of this project is 12 entities and one or two glitches in any parallel testing must be accounted for.

Turnover: staff can leave, retire, etc.

Technical issues: while Tyler and NOACSC are confident in the architecture and skills required to support the technical environment it is always prudent to manage those risks.