

**2019-2020 SUBMISSION AND RESUBMISSION  
TIMELINES AND DATA ELEMENT BY  
COLLECTION SPREADSHEET**

2019-2020 School Year

**Presented by:  
Michele Elledge**

March 2019

**I. New TSDS Collections**

**II. PEIMS and TSDS Submission Timelines**

**III. Data Element by Collection Spreadsheet**

# CONTENTS

- Three new TSDS Collections beginning in the 2019-2020 school year:
  - Residential Facility (RF) Tracker
  - State Performance Plan Indicator 14 (SPPI-14)
  - Classroom Roster

- Yearly submission
- LEAs to report information about special education students who reside at a residential facility and are being served by an LEA.
- Students will be reported as soon as services begin.

- Yearly submission
- LEAs to report information on students who are identified as having received special education services in the prior school year PEIMS Summer Submission that were reported with specific LEAVER-REASON-CODEs.

- Organization, staff identification, staff demographics, staff class assignment, student identification, student demographics, and student class enrollment data.
  - Fall Submission as of the last Friday in September
  - Winter Submission as of the last Friday in February

**I. New TSDS Collections**

**II. PEIMS and TSDS Submission Timelines**

**III. Data Element by Collection Spreadsheet**

# CONTENTS

- Section 1 Data Submission Specifications & Responsibilities
  - Sorted by collection
  - Sorted by due date

**I. New TSDS Collections**

**II. PEIMS and TSDS Submission Timelines**

**III. Data Element by Collection Spreadsheet**

# CONTENTS

- There are columns for each TSDS Collection and each PEIMS Submission.
- User can filter to see which data elements are collected for each collection/submission.
- The spreadsheet does not show mandatory/optional – users still need to reference TEDS.
- A tool to use until TSDS Web Enabled Standards (TWEDS) is available.

- [View the Data Element by Collection Spreadsheet](#)

# QUESTIONS?

[www.texasstudentdatasystem.org](http://www.texasstudentdatasystem.org)

