Texas Education Agency

TSDS Activity:

TSDS High Level End User Process Map Activity

(Course 3)

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# TSDS Technical Course 3: High Level End User Process Map Activity

This Optional Activity may be used with Course 3 to allow participants to actively reinforce the content of Course 3. (Note: This activity is designed to work best with 15-20 people.)

Directions:

Use these materials with the High level End User Process Map Activity PowerPoint slides provided with Course 3.

Cut the TSDS High Level End User Process Map Activity Strips into individual strips and ask participants to draw a statement strip out of a hat, box, bag, etc. Ask the participants have to tape the statement strips in the place on the High Level End User Process Map projected on the white board in the front of the room. Once all the activity strips have been taped to the board, review the answer key included in this packet with the group.

Materials:

* TSDS High level End User Process Map Activity PowerPoint slide deck
* Print-ready TSDS High Level End User Process Map Activity Strips
* Answer Key

**TSDS High Level End User Process Map Activity Strips**

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| **DDM** |  | **TSDS PEIMS Submission has been Finalized** |
| **PDM** | **Promote Loaded Data** |
| **ODS** | **Run the TSDS Client-Side Validation Tool and Review Error Reports** |
| **studentGPS™ ETL** | **Manage Data Loads (eDM)** |
| **eDM Picks Up the XML Interchange Files** | **Superintendent Approves LEA Data or ESC Director Approves ESC Data** |
| **Correct Data in the Source Data System and Re-extract XML Interchange Files** | **Prepare/Finalize TSDS PEIMS Submission** |
| **On Demand (manual) or Scheduled DTU Process** | **Review Generated TSDS PEIMS Validation Reports** |
| **Schedule Data Load by Category or Sub-Category** | **Fatal Data Errors?** |
| **Data Reflected in studentGPS™ Dashboards** |  |

**TSDS High Level End User Process Map Activity Key**

1. Correct the Data in the Source Data System and Re-extract XML Interchange Files.
2. Run the TSDS Client-Side Validation Tool and Review Error Reports
3. Manage Data Loads (eDM)
4. On Demand (manual) or Scheduled DTU Process
5. eDM Picks up the XML Interchange Files
6. ODS
7. Promote Loaded Data
8. studentGPS™ ETL
9. DDM
10. Data reflected in studentGPS™ Dashboards
11. Schedule Data Load by Category and Sub-Category
12. PDM
13. Prepare/Finalize TSDS PEIMS Submission
14. Review Generated TSDS PEIMS Validation Reports
15. Fatal Data Errors?
16. Superintendent Approves LEA Data or ESC Director Approves ESC Data
17. TSDS PEIMS Submission has been finalized