| Finding  | Recommendation(s)   | Previous Management<br>Response   | Management Response<br>as of July 11, 2019  | Anticipated<br>Completion<br>Date & Contact |
|--|---|---|---|---|
| EIAS does not have<br>internal controls to<br>view user or system<br>activity. | We recommend EIAS<br>develop and implement user<br>access controls for tracking<br>user activity. These policies<br>should include, but not be<br>limited to, establishing and<br>documenting policies for<br>logging of audit records.<br>The logs should support the<br>unique identification of<br>individuals and permit an<br>audit of the logs to trace<br>activities through the system,<br>including the capability to<br>determine the exact<br>confidential or exempt data<br>accessed, acquired, viewed,<br>or transmitted by the<br>individual. | Management Response<br>as of January 11, 2018<br>Back in 2010, the department<br>started the process of migrating<br>student data collection and<br>processing processes off of the<br>mainframe with the acquisition<br>of SLDS grant. A key goal of<br>SLDS grant was to utilize more<br>current processing<br>methodologies and technical<br>approaches for the source data<br>systems so they can remain<br>compatible with EDW. With this<br>in mind, the department has built<br>a Data Quality preflight system<br>to allow districts to submit and<br>process their student data within<br>an auditable and secured server<br>environment.<br><i>Anticipated Completion Date:</i><br><i>June 2021</i> | • DTI is currently in the<br>pilot stage of migrating the<br>staff survey process off the<br>mainframe. Tasks<br>completed include:<br>rewriting of all staff batch<br>processes, reports and<br>screens into the DQ2<br>system. Full implementation<br>is scheduled for July 2019.<br>Additionally, in the spring<br>of 2019 an RFI was drafted<br>to solicit information<br>regarding cost and solution<br>for replacing the mainframe. | Stephen Bowen<br>July 2019                  |

| Finding | Recommendation(s) | Previous Management<br>Response  | Management Response<br>as of July 11, 2019 | Anticipated<br>Completion<br>Date & Contact |
|---------|-------------------|--|--|---|
|         |                   | Management Response<br>as of July 3, 2018  |  |   |
|         |                   | DTI has begun initial work to<br>develop an action plan for<br>getting off the mainframe.          |  |   |
|         |                   | Anticipated Completion Date:<br>June 2021  |  |   |
|         |                   | Management Response<br>as of December 21, 2018   |  |   |
|         |                   | In regards to the Mainframe<br>Migration, the following<br>activities have occurred:               |  |   |
|         |                   | <ol> <li>K12- Secondary CTE<br/>Survey Process</li> <li>The K12-Secondary CTE</li> </ol>           |  |   |
|         |                   | System has been migrated off the<br>mainframe as of August 28,<br>2018. The migration included all |  |   |
|         |                   | CTE mainframe processes, screens, and reports.   |  |   |

| Finding | Recommendation(s) | Previous Management<br>Response   | Management Response<br>as of July 11, 2019 | Anticipated<br>Completion<br>Date & Contact |
|---------|-------------------|---|--|---|
|         |                   | <ul><li>2. Class Size</li><li>The class size system has been</li></ul>                  |  |   |
|         |                   | migrated off the mainframe as of<br>September 1, 2018. The                              |  |   |
|         |                   | migration included migrating a<br>web application and DB2<br>database and several batch |  |   |
|         |                   | processes off the mainframe.<br><b>3. FTE</b>   |  |   |
|         |                   | • DTI is currently in the early stages of gathering requirements                        |  |   |
|         |                   | and designing mock-ups for the rewrite of the FTE process.                              |  |   |
|         |                   | <ul> <li>4. K12- Staff Survey Processes</li> <li>• DTI is currently in the</li> </ul>   |  |   |
|         |                   | development stage of migrating<br>the staff survey process off the                      |  |   |
|         |                   | mainframe. Current tasks  |  |   |
|         |                   | include: rewriting of all staff<br>batch processes, reports and                         |  |   |
|         |                   | screens into the DQ2 system.<br>Implementation is scheduled for                         |  |   |
| 1       |                   | the middle of next year.<br><b>5. Reference Table Project</b>                           |  |   |

| Finding   | Recommendation(s)  | Previous Management<br>Response   | Management Response<br>as of July 11, 2019   | Anticipated<br>Completion<br>Date & Contact |
|---|--|---|--|---|
|   |  | DTI is in the process of<br>migrating all reference tables<br>that reside on DB2 database on<br>the mainframe to our new 2017<br>SQL server environment.<br><i>Anticipated Completion Date:</i><br><i>June 2021</i>   |  |   |
| DTI does not have an<br>established Disaster<br>Recovery Plan to<br>restore time sensitive<br>data. | We recommend DTI<br>establish a documented<br>Disaster Recovery Plan to<br>ensure data restoration in a<br>timely manner in the event of<br>a disaster, faulty equipment,<br>etc. These plans should<br>include, but not be limited to,<br>identifying the mission<br>critical IT systems requiring<br>priority DR services,<br>developing a documented<br>and tested DR plan, and<br>identifying recovery steps to<br>perform once customer<br>systems are operational. | Management Response<br>as of January 11, 2018<br>In the 2014 legislative session,<br>the department was directed to<br>contract with an independent<br>third party consulting firm to<br>complete a study of the<br>department's current disaster<br>recovery plan for its applications<br>and systems supported by the<br>NWRDC. This study was<br>completed by statutory due date<br>of October 2016. However, the<br>funds for implementing disaster<br>recovery plan were released on | <ul> <li>Implementation of DR<br/>services at NWRDC is<br/>nearly complete. Meetings<br/>with NWRDC continue to<br/>ensure ongoing operations<br/>and testing needs for DR are<br/>being managed. Project<br/>closeout activities remain.</li> <li>Backup as a Service<br/>(Baas) including<br/>Replication of<br/>Backups is<br/>completed and<br/>tested.</li> </ul> | Rita Jacobs                                 |

| Finding | Recommendation(s) | Previous Management<br>Response  | Management Response<br>as of July 11, 2019  | Anticipated<br>Completion<br>Date & Contact |
|---------|-------------------|--|---|---|
|         |                   | July 1, 2017 and the department<br>started implementing the disaster<br>recovery plan.Anticipated Completion Date:<br>June 30, 2019Management Response<br>as of July 3, 2018The Draft Disaster Recovery<br>Plan has been developed and<br>submitted for review. NWRDC<br>is building out infrastructure<br>based upon FDOE approved<br>NWRDC Project Charters. | <ul> <li>Application Server<br/>Replication is 84%<br/>complete. Testing is<br/>underway.<br/>See Attachment<br/>"B"<br/>Anticipated Project<br/>Close Date 9/4/19</li> <li>Database<br/>Replication is 93%<br/>complete. Project<br/>closeout activities<br/>remain.<br/>See Attachment</li> </ul> |   |
|         |                   | Anticipated completion of the<br>NWRDC infrastructure build to<br>support the DR plan: July, 2018.   | <b>"C"</b><br>Anticipated Project<br>Close Date 8/22/19   |   |
|         |                   | Project Meetings with the<br>Northwest Regional Data Center<br>indicates project is proceeding<br>on time. All Software and<br>Hardware have been ordered and  |   |   |

| Finding | Recommendation(s) | Previous Management<br>Response   | Management Response<br>as of July 11, 2019 | Anticipated<br>Completion<br>Date & Contact |
|---------|-------------------|---|--|---|
|         |                   | some items have been received.<br>Hardware was relocated to<br>Atlanta on 5/26/18. NWRDC<br>indicates network design is<br>complete. Network Design<br>review meeting scheduled.<br><i>Anticipated Completion Date:</i><br><i>June 31, 2019</i> |  |   |
|         |                   | Management Response<br>as of December 21, 2018  |  |   |
|         |                   | FLDOE developed a Disaster<br>Recovery Plan (DRP), which<br>was approved on 7-17-18, see<br><b>Attachment "A"</b> . NWRDC was   |  |   |
|         |                   | identified as the vendor to<br>provide disaster recovery<br>services to FLDOE.<br>In coordination with NWRDC,   |  |   |
|         |                   | Project Charters were developed<br>to cover the development of<br>three areas of the DR plan<br>(Backup as a Service (Baas)   |  |   |

| Finding | Recommendation(s) | Previous Management<br>Response  | Management Response<br>as of July 11, 2019 | Anticipated<br>Completion<br>Date & Contact |
|---------|-------------------|--|--|---|
|         |                   | including: Replication of<br>Backups, Application Server<br>Replication, and Database Server<br>Replication).  |  |   |
|         |                   | <ul> <li>Implementation of DR services<br/>at NWRDC is underway. Project<br/>meetings with NWRDC<br/>indicates project is proceeding.</li> <li>All software and hardware have<br/>been ordered and all items have<br/>been received. Hardware was<br/>relocated to Atlanta in May<br/>2018.</li> <li>NWRDC indicates build<br/>out of infrastructure<br/>based upon DOE</li> </ul> |  |   |
|         |                   | <ul> <li>approved NWRDC<br/>Project Charters was<br/>completed in July 2018.</li> <li>NWRDC indicates<br/>network design is<br/>complete.</li> </ul>   |  |   |

| Finding | Recommendation(s) | Previous Management<br>Response  | Management Response<br>as of July 11, 2019 | Anticipated<br>Completion<br>Date & Contact |
|---------|-------------------|--|--|---|
|         |                   | <ul> <li>Backup as a Service<br/>(Baas) including<br/>Replication of Backups is<br/>completed and tested.</li> <li>Application Server<br/>Replication is completed<br/>and planning for testing<br/>is underway. See<br/>Attachment "B"</li> <li>Database Replication is<br/>in Process See<br/>Attachment "C""<br/>(estimated completion<br/>1/31/19).</li> <li>Anticipated Completion<br/>Date:June 30, 2019.<br/>The outcome is: The Disaster<br/>Recovery Plan will be<br/>implemented.</li> </ul> |  |   |