**SEALS Flow Chart**

**Sealant Program (Local) User**

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| --- | --- |
| **SEALS Sections for Data Entry** | **Features** |
| Add Users | Allows a program to add staff who are authorized to import or export data |
| Add Schools | Allows a program to add schools that they serve |
| Program Options | Allows a program to input information on the characteristics of their program and create a list of schools associated with each school year |
| Cost Options | Allows a program to input information or accept provided values on the cost of resources used by your program |
| Add Event | Allows a program to input data for each sealant event (consecutive days spent delivering sealants at the same school), including child-level data |
| Export Data | Current report capabilities include exporting data into Excel |

**User Roles and Rights of Access**

SEALS is designed to capture and store school sealant program (SSP) data in a form that allows multiple users to access that data, and to generate summary reports regarding SSP costs and impact. There are three levels of users: local SSP, state, and CDC. Each user type differs by the information they can input into SEALS, rights of access, and the type of summary reports available to them:

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| --- | --- |
| **User Role** | **Rights** |
| CDC Administrator | CDC can view school sealant program data for all states, generate summary reports at the local or state level, and export data |
| State Oral Health Programs | State programs create accounts for other state staff and add sealant programs. States can view summary reports of individual programs or all state programs  |
| School Sealant (Local) Programs | School sealant (local) programs create accounts for their staff. Local users add school event and child-level data |