



Crosswalk Tables

Table of Contents

Crosswalk Tables 1

Crosswalk Tables

TSDS > Crosswalks

- [Actual Extract Automatic Crosswalks](#)
- [Budget Extract Automatic Crosswalks](#)
- [Staff Extract Automatic Crosswalks](#)
- **040 Budget - From Org to Org** - Convert an organization code to another organization code.
- **042 Responsibilities - From Campus/Period to Minutes** - Convert data in your district format to the standard TEA format in the PEIMS tables.
- **043 Responsibilities - From Campus/Service ID to Minutes** - Assign monthly minutes for classroom responsibility records by campus and service ID.
- **045 Budget - Fund/SO to Prog** - Convert a fund/subobject combination to a program code.
- **046 Budget - Fund to Fund** - Convert a fund code to another fund code.
- **047 Budget - Obj to Obj** - Convert an object code to another object code.
- **048 Budget - Func to Func** - Convert a function code to another function code.
- **049 Budget - Funds to Omit** - Omit a fund from the PEIMS submission.
- **055 Budget - Fund/Func/SO to Prog** - Convert a fund/function/subobject combination to a program code.
- **056 Budget - Fund to Prog** - Convert a fund code to a program code.
- **059 Actual - Fund/SO to Prog** - Convert a fund/subobject combination to a program code.
- **060 Actual - Fund to Fund** - Convert a fund code to another fund code.
- **061 Actual - Org to Org** - Convert an organization code to another organization code.
- **062 Actual - Obj to Obj** - Convert an object code to another object code.
- **063 Actual - Fund to Prog** - Convert a fund code to a program code.
- **064 Actual - Func to Func** - Convert a function code to another function code.
- **066 Actual - Fund/Func/SO to Prog** - Convert a fund/function/subobject combination to a program code.
- **067 Actual - Funds to Omit** - Omit a fund from the PEIMS submission.
- **069 Budget - Fund/Prog to Prog** - Convert a fund/program combination to a program code.
- **070 Actual - Fund/Prog to Prog** - Convert a fund/program combination to a program code.



Back Cover