

# Commitment Control Module Configurations

This workbook contains a single worksheet with a corresponding form which represents a core configuration component in Florida PALM. Form instructions are provided below. This configuration workbook contains the following Commitment Control (KK) module related configurations for which your agency specific selection is being obtained to setup Florida PALM:

- Budget Allotments Control Options (only one control option can be selected)
- Account ChartField Tier Selection (only one tier selection can be selected)
- Organization ChartField Translation Tree Selection (only one translation tree selection can be selected)

### Smartsheet Navigation:

Florida PALM Workbook for (Agency) > Inventories > Configuration Workbook Inventory > Commitment Control (KK)

Worksheet -

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Figure 1: Allotments Budget Structure Control Worksheet in Smartsheet

**NOTE**: This worksheet contains locked columns which will be automatically populated upon your Agency Sponsor's completion of the form linked in the first row of your worksheet. It is <u>required</u> that your Agency Sponsor complete and submit this form.

Form –





# Commitment Control (KK) Allotments Budget Structure

The purpose of this request is to record the agency's selection for the Allotments Budget Structure, specifically for:

- 1. Budget Allotments Control Options (only one control option can be selected)
- Account ChartField Tier Selection (only one tier selection can be selected)
- 3. Organization ChartField Translation Tree Selection (only one translation tree selection can be selected)

The agency's selection will be configured in the Florida PALM system. The Allotments Budget Structure is configured and mainted by DFS and used to define the level of budget management for each agency.

# Budget Allotments - Control Options

Budget allotments are used to manage agencies' budgets at a level lower than Appropriations. The Allotments Budget Structure provides agencies flexibility to allot to agency-specific ChartFields in addition to the required Key ChartFields (Account, Fund, Budget Entity, and Category).

Agencies must make a selection from the following options. **Only one option can be implemented for an agency.** An authorizing signature is required to complete the selection. This selection will be implemented and available for testing during User Acceptance Testing (UAT) for the Financials Wave implementation.

Figure 2: Commitment Control (KK) Budget Allotments – Control Options Form



#### Option #1 - Control

Allotments created at the Transactional Fund level, using required and optional agencyspecific ChartFields, as follows:

- Required Account, Fund, Budget Entity, Category, and Organization
  Optional Grant, Contract, OA1, and OA2

#### Benefits:

- Agencies have maximum control over managing and tracking budget allotments.
- Agencies can create budget allotments using Optional ChartFields.
- Agencies must enter all <u>required</u> key ChartFields on budget allotments.

#### Impact:

- Control Option imposes a hard stop on transactions:
  - If ChartField combination on the transaction being budget checked does not have an associated budget allotment, a no budget exist error will be returned.
  - · If ChartField combination is found then budget check looks to determine if sufficient budget is available, if not then an exception of exceeds budget tolerance is issued.
  - Security can be applied to allow agency override for the allotments ledger only.

#### Option #2 - Track with Budget

Allotments created at the Transactional Fund level, using required and optional agency-specific ChartFields, as follows:

- Required Account, Fund, Budget Entity, Category, and Organization
- Optional Grant, Contract, OA1, and OA2

#### Benefits:

Agencies have greater control over managing and tracking budget allotments.

- Agencies can create budget allotments using Optional agency specific ChartFields.
- Agencies must enter all required key ChartFields on budget allotments.

#### Impact:

- Track With Budget Option provides:
  - If ChartField combination on the transaction being budget checked does not have an associated budget allotment, a no budget exist error is issued and transaction will stop.
  - If ChartField combination is found then budget check looks to determine if sufficient budget is available, if not then a warning is issued and transaction proceeds.

#### Option # 3 - Track without Budget

Allotments created at the Transactional Fund level, using required and optional agencyspecific ChartFields, as follows:

- Required Account, Fund, Budget Entity, Category, and Organization
- Optional Grant, Contract, OA1, and OA2

#### Benefits:

- Agencies can manage and track budget allotments.
- Agencies can create budget allotments using optional agency specific ChartFields.
- Agencies must enter all required key ChartFields on budget allotments.

- Track Without Budget Option allows:
  - If ChartField combination on the transaction being budget checked does not have an associated budget allotment, no error is issued and transaction proceeds.
  - No errors are issued; therefore this control option is for tracking and reporting.



Figure 3: Commitment Control (KK) Budget Allotments – Control Options Form Continued

# Budget Allotments – Control Options

# Configuration Value Definition

The Budget Allotments – Control Options specifies how your budget allotments will be managed (e.g., control, track with budget, or track without budget).

# **Business Process and Subprocess**

The Budget Allotments – Control Options configuration supports the following business process and subprocess:

Table 1: Allotments Budget Structure Control Options Business Process and Subprocess

Business Process	Business Subprocess
20.1 Enter and Process Budget Journals	20.1.1 Enterprise Post Appropriations
	20.1.2 Manage Agency Allotments
	20.1.3 Enterprise Budget Ledger Reconciliation
	20.1.4 Agency Estimated Revenue

# Configuration Value Purpose and Use

- Agencies are required to create budget allotments of their appropriations to support budget management methods and to enable the processing of transactions.
- Budget allotments are used to manage agencies' budgets at a level lower than Appropriations. The Allotments Budget Structure provides agencies flexibility to allot to agency specific ChartFields in addition to the required Key ChartFields (Account, Fund, Budget Entity, and Category).

# Configuration Design Details

## For Budget Allotments:

- General Appropriations Act (GAA)/Adjusted Appropriations will be posted to the Account, Florida PALM Budgetary Fund, Budget Entity, and Category level.
- Budget allotments will be recorded to the Account, Florida PALM Transactional Fund, Budget Entity, and Category level; can also include agency specific ChartFields (Organization, Contract, Grant, OA1, and OA2).
  - No Project ChartField on budget allotments as they will be recorded only in the Project Costing module.
- Budget Allotments cannot exceed appropriations and will be prohibited from doing so by the parent/child relationship of appropriations and allotments.
  - There are three methods to create budget allotments which are manual online, spreadsheet upload, and interface (if using an agency business system).
  - Workflow is provided to request, adjust, and approve/edit/reject manual online allotment budget journals.
  - Reports and online inquiry screens are available.



# **Configuration Selection Details**

Agencies must make a single selection from the following Budget Allotments – Control Options configuration as listed in the *Agency> Allotments Budget Structure* worksheet form in Smartsheet.

Option # 1 - Control		
Option # 2 - Track with Bud	lget	
Option # 3 - Track without	Budget	
Agency Sponsor *		

Figure 4: Commitment Control (KK) Budget Allotments - Control Options Form Selection and Signature

# Option #1 – Control

### Benefits:

- Agencies have **maximum** control over managing and tracking budget allotments.
- Agencies can create budget allotments using Optional ChartFields.
- Agencies must enter all required key ChartFields on budget allotments.

- Control Option imposes a **hard stop** on transactions:
  - If ChartField combination on the transaction being budget checked does not have an associated budget allotment, a 'no budget exists' error will be returned.
  - If ChartField combination is found then budget check looks to determine if sufficient budget is available; if not then an exception of exceeds budget tolerance is issued.
- Security can be applied to allow agency override for the allotments ledger only.



The following provides an overview of the Allotment Keys and Translation for Control Option:

Key ChartFields	Value Required	Translation	Tree Level
Account	Required	Tree	Agency Tier Selection (Only one)
Fund	Required	Tree	Transactional Fund Level
Budget Entity	Required	Not Applicable	
Category	Required	Not Applicable	
Organization	Required	Tree	Agency-Wide or Agency-Defined (Only one)
Grant	Optional	Not Applicable	
Contract	Optional	Not Applicable	
OA1	Optional	Not Applicable	
OA2	Optional	Not Applicable	

Figure 5: Allotment Keys and Translation – Option #1 – Control

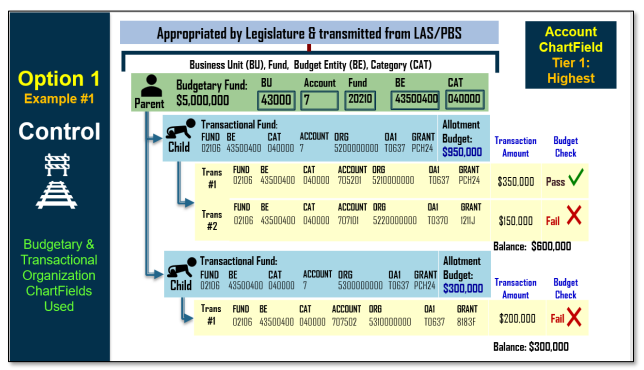


Figure 6: Option #1 – Control, Example #1



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Control	ک ا	<b>Hild</b>		<b>actional</b> BE 6410020	CAT	<b>account</b> 7000CS	<b>org</b> 5200000		GRANT	Allotment Budget: \$450,000	Transaction Amount	Budget Check	
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Figure 7: Option #1 – Control, Example #2

# Option #2 – Track with Budget

### **Benefits:**

- Agencies can track budget allotments.
- Agencies can create budget allotments using optional agency specific ChartFields.
- Agencies must enter all required key ChartFields on budget allotments.

- Track With Budget Option provides:
  - If ChartField combination (uses required and optional ChartFields) on the transaction being budget checked does not have an associated budget allotment, a 'no budget exists' error is issued, and the transaction will stop.
  - If ChartField combination (uses required and optional ChartFields) is found then budget check looks to determine if sufficient budget is available; if not then a warning is issued and transaction proceeds.



The following provides an overview of the Allotment Keys and Translation for **Track With Budget Option**:

Key ChartFields	Value Required	Translation	Tree Level
Account	Required	Tree	Agency Tier Selection (Only one)
Fund	Required	Tree	Transactional Fund Level
Budget Entity	Required	Not Applicable	
Category	Required	Not Applicable	
Organization	Required	Tree	Agency-Wide or Agency-Defined (Only one)
Grant	Optional	Not Applicable	
Contract	Optional	Not Applicable	
OA1	Optional	Not Applicable	
OA2	Optional	Not Applicable	

Figure 8: Allotment Keys and Translation – Option #2 – Track with Budget

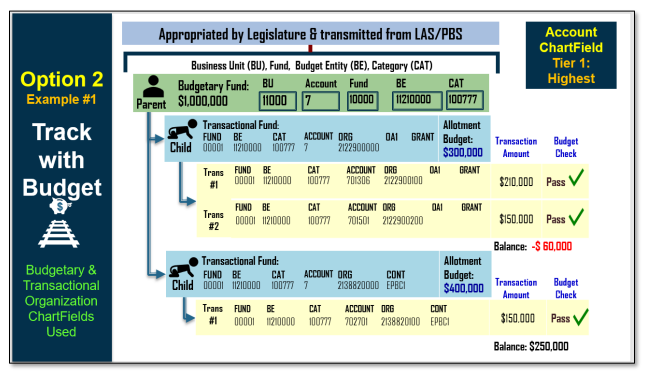


Figure 9: Option #2 – Track with Budget, Example #1



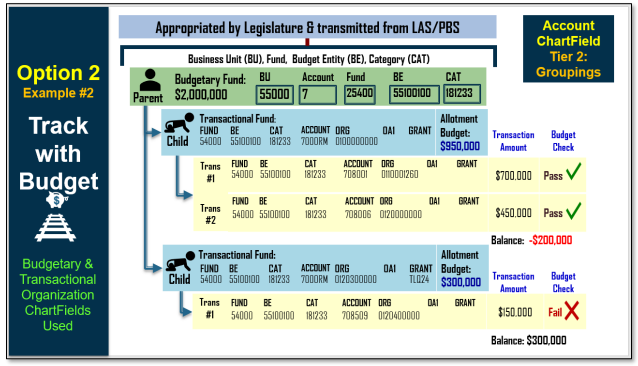


Figure 10: Option #2 – Track with Budget, Example #2

# Option #3 – Track without Budget

### **Benefits:**

- Agencies can manage and track budget allotments.
- Agencies can create budget allotments using optional agency specific ChartFields.
- Agencies must enter all required key ChartFields on budget allotments.

- Track without Budget Option allows:
  - If ChartField combination (uses required and optional ChartFields) on the transaction being budget checked does not have an associated budget allotment, no error is issued and transaction proceeds.
- No errors are issued; therefore, this control option is for tracking and reporting.



The following provides an overview of the Allotment Keys and Translation for **Track Without Budget Option**:

Key ChartFields	Value Required	Translation	Tree Level
Account	Required	Tree	Agency Tier Selection (Only one)
Fund	Required	Tree	Transactional Fund Level
Budget Entity	Required	Not Applicable	
Category	Required	Not Applicable	
Organization	Required	Tree	Agency-Wide or Agency-Defined (Only one)
Grant	Optional	Not Applicable	
Contract	Optional	Not Applicable	
OA1	Optional	Not Applicable	
OA2	Optional	Not Applicable	

Figure 11: Allotment Keys and Translation – Option #3 – Track without Budget

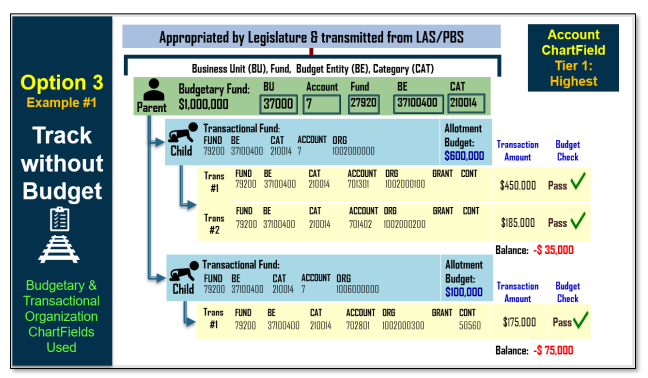


Figure 12: Option #3 – Track without Budget, Example #1



Department of Financial Services Agency Configuration Workbooks Supplemental A: Allotments Budget Structure

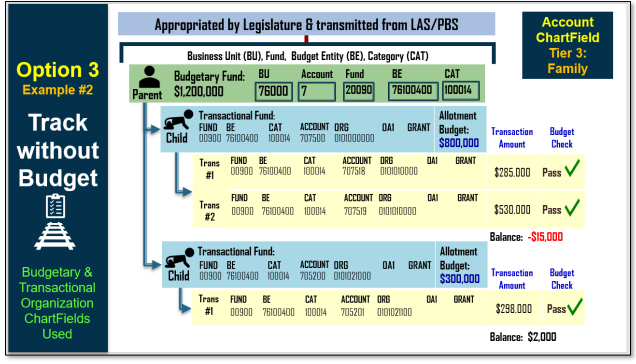


Figure 13: Option #2 – Track without Budget, Example #2



Department of Financial Services Agency Configuration Workbooks Supplemental A: Allotments Budget Structure

# Account ChartField Tier Selection

journals in the C	used only when recording budget allotments or revenue estimate budget ommitment Control module. Transactional Account ChartFields are ransactions within the General Ledger and source modules.
Agencies must r implemented for selection. This s	nake a selection from the following options. <b>Only one option can be</b> <b>r an agency.</b> An authorizing signature is required to complete the election will be implemented and available for testing during User ting (UAT) for the Financials Wave implementation.
Account Tie	r # 1: Highest
If your agency w (Tier 1), select th	ants the agency's budget allotments to be recorded at the highest level nis option.
Account Tie	r # 2: Groupings
If your agency w (Tier 2), select th	ants the agency's budget allotments to be recorded at the mid level nis option.
Account Tie	r # 3: Family
If your agency w (Tier 3), select th	ants the agency's budget allotments to be recorded at the lower level nis option.
Selection and A	gency Authorizing Signature *
$\bigcirc$ Account Tie	r #1: Highest
$\bigcirc$ Account Tie	r #2: Groupings
○ Account Tie	r #3: Family
Agency Sponso	**

Figure 14: Commitment Control (KK) Budget Allotments – Account ChartField Tier Selection

# Configuration Value Definition

The Account ChartField Tier Selection specifies how your budget allotments will be recorded (e.g., Tier 1: Highest, Tier 2: Groupings, or Tier 3: Family).

# **Business Process and Subprocess**

The Account ChartField Tier Selection configuration supports the following business process and subprocess:



#### Table 2: Account ChartField Tier Selection Business Process and Subprocess

Business Process	Business Subprocess
20.1 Enter and Process Budget Journals	20.1.1 Enterprise Post Appropriations
	20.1.2 Manage Agency Allotments
	20.1.3 Enterprise Budget Ledger Reconciliation
	20.1.4 Agency Estimated Revenue

# Configuration Value Purpose and Use

• Agencies are required to select which Account ChartField Tier (only one) for the input of agency budget journals (budget allotments and revenue estimates).

# **Configuration Design Details**

- Account values are established by DFS.
- Agencies cannot add or modify Account values.
- Agencies must select which Budgetary Account ChartField Tier. (only one)
  - Available for input on agency budget journals (allotments and revenue estimates).
    - Not available for use on non-budget transactions such as vouchers and GL journal entries.
- Established as "Budget Items" for the use in Project Costing Module.

# **Configuration Selection Details**

Agencies must make a single selection from the following Account ChartField Tier Selection configuration options as listed in the *Agency>* Allotments Budget Structure worksheet form in Smartsheet.

## Tier 1: Highest



Figure 15: Tier 1



# Tier 2: Groupings

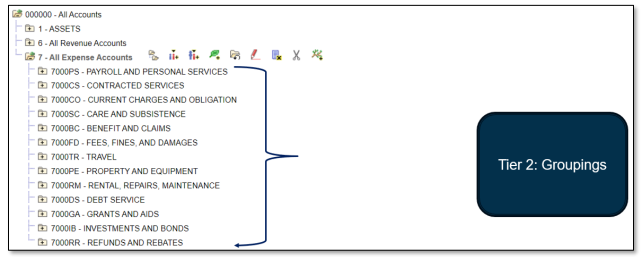


Figure 16: Tier 2

# Tier 3: Family

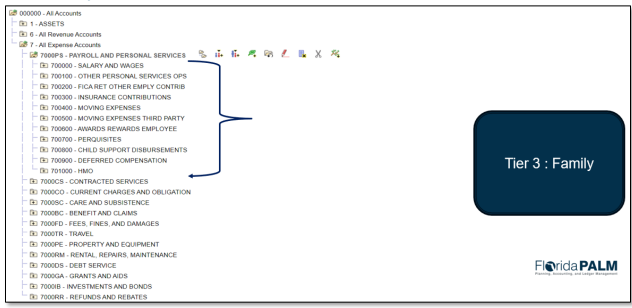


Figure 17: Tier 3



Department of Financial Services Agency Configuration Workbooks Supplemental A: Allotments Budget Structure

# Organization ChartField Translation Tree Selection

# Organization ChartField Translation Tree Selection

The Organization ChartField identifies the organizational entity associated with a transaction. Budgetary Organization ChartFields are used only when recording budget allotments or revenue estimate budget journals in the Commitment Control module. Transactional Organization ChartFields are used when recording transactions within the General Ledger and source modules.

Agencies must make selection from the following options. **Only one translation tree** selection can be implemented for an agency. Control Options of Control, Track with Budget, or Track without Budget requires an agency to select one of the translation trees available. If an agency chooses to always record a budget allotment at the same Organization ChartField Value that the agency chooses to record transactions to (encumbrances and/or expenses), then the agency could choose not to have a translation tree for the Organization ChartField.

An authorizing signature is required to complete the selection. This selection will be implemented and available for testing during User Acceptance Testing (UAT) for the Financials Wave implementation.

### Translation Tree #1: Agency-Wide Tree

You may select this option if your agency does not need to allot to Organization ChartField.

### Translation Tree #2: Agency-Defined Tree

You may select this option if your agency needs to allot to the Organization ChartField.

### Translation Tree #3: No Tree Assigned

You may select this option if your agency always records budget allotments at the same Organization ChartField.

#### Selection and Agency Authorizing Signature \*

- Translation Tree #1: Agency-Wide Tree
- Translation Tree #2: Agency-Defined Tree
- Translation Tree #3: No Tree Assigned

#### Agency Sponsor \*

Send me a copy of my responses

Submit

Figure 18: Commitment Control (KK) Budget Allotments – Translation Tree Selection



# Configuration Value Definition

The Organization ChartField Translation Tree Selection specifies how your budget allotments will be reported on a KK Translation Tree (e.g., Agency-wide level, Agency-defined level, or no tree assigned). The Translation Tree defines the hierarchical relationships of a ChartField value such as Fund, Account, and Organization. A Translation Tree allows an agency to budget at a higher ChartField value than they record transactions.

# **Business Process and Subprocess**

The Organization ChartField Translation Tree Selection configuration supports the following business process and subprocess:

#### Table 3: Allotments Budget Structure Control Options Business Process and Subprocess

Business Process	Business Subprocess
20.1 Enter and Process Budget Journals	20.1.1 Enterprise Post Appropriations
	20.1.2 Manage Agency Allotments
	20.1.3 Enterprise Budget Ledger Reconciliation
	20.1.4 Agency Estimated Revenue

# Configuration Value Purpose and Use

# **Budgetary Organization ChartField**

• Agencies are required to select which Organization ChartField Translation Tree Selection *(only one)* for the input of agency budget journals (budget allotments and revenue estimates).

# **Configuration Design Details**

## Budgetary Organization ChartField:

- Requested by agencies.
- Agencies can add or modify Organization values.
- Agencies must select which Organization values to use for budget allotments.
  - Needed for the KK Translation Tree
- Available for input on agency budget journals (allotments and revenue estimates), if applicable.
- Not available for use on non-budget transactions such as vouchers and GL journal entries.

## **Configuration Selection Details**

Agencies must make a single selection from the following Allotments Budget Structure Control configuration options as listed in the *Agency> Allotments Budget Structure* worksheet form in Smartsheet.

## Selection #1:

### Agency-wide level – Organization Translation Tree

If the agency does not have a need to allot to Organization ChartField, the default agency wide value will be assigned, as represented by the figure below.



TRANSLA	TION TREE NAME 31000	_KK_ORG	
BUDGETARY ORG VALUE	TRANSACTIONAL	LORG VALUES/RANGES	Project will assign and build based on agency
EOG31000	Beginning Value	Ending Value	selection of Agency Wide
	000000000	9999999999	

Figure 19: Agency-wide level tree

# Selection #2:

## Agency-defined level – Organization Budget Translation Tree Structure

If the agency has a need to allot to the Organization ChartField, agency must define the nodes and the ranges that rollup on the Budget Translation Tree Structure, as represented by the figure below.

	TION TREE NAME 31000_	KK_ORG
BUDGETARY ORG VALUE	TRANSACTIONAL C	ORG VALUES/RANGES
	Beginning Value	Ending Value
EOG31000	DEFAULT	DEFAULT
	310000000	DEFAULT
100000000	100000001	1064999999
	3016000000	
300000000	300000001	3015999999
	3016000001	3999999999
100000000	400000004	4099999999
400000000	400000001	4099999999
500000000	500000001	5099999999
800000000	800000001	8001099999
800000000	800000001	8001099999
8004000000	8004000001	8004999999



## Selection #3:

### No Tree Assigned

If the agency chooses to **always** record a budget allotment at the same Organization ChartField Value that the agency chooses to record transactions to (encumbrances and/or expenses), then the agency could choose not to have a Translation Tree for the Organization ChartField.

# Worksheet & Form Instructions

The below information provides detailed instructions on how to complete the *Commitment Control Allotments Budget Structure* form within your KK configuration workbook in Smartsheet.



*Task Completion Requirement:* For this task (RW Task 567-A) to be considered complete, it is necessary that you follow all steps listed below to select and confirm your selected value.

Agency Sponsor is required to complete the following:

1. Open the agency specific form link provided in row 1 of the "Form Link" column in your *Agency> Allotments Budget Structure* worksheet.

### Budget Allotments – Control Options

- 2. Review the information above under Budget Allotments to make the best selection for your agency.
- Make a selection of either Option #1 Control, Option #2 Track with Budget, or Option #3 – Track without Budget.
- 4. Enter your name into the "Agency Sponsor" free text box.
- 5. The Account ChartField Tier Selection will appear.

Selection and Age	cy Authorizing Signature *	
Option #1 - Co	ntrol	
Option # 2 - Tra	ck with Budget	
Option # 3 - Tra	ck without Budget	
Agency Sponsor *		
Agency Sponsor		

Figure 21: Budget Allotments – Control Options

### Account ChartField Tier Selection

- 6. Review the information above under Account ChartField Tier Selections to make the best selection for your agency.
- 7. Make a selection of either Account Tier #1: Highest, Account Tier #2: Groupings, or Account Tier #3: Family.
- 8. Enter your name into the "Agency Sponsor" free text box.
- 9. The Organization ChartField Translation Tree Selection will appear.



Selection and Agency Authorizing	g Signature *
Account Tier #1: Highest	
O Account Tier #2: Groupings	
○ Account Tier #3: Family	
Agency Sponsor *	
Agency Sponsor	

Figure 22: Account ChartField Tier Selection and Signature

### Organization ChartField Translation Tree Selection

- 10. Review the information above under the Organization ChartField Translation Tree Selection to make the best selection for your agency.
- 11. Make a selection of either Translation Tree #1: Agency-Wide Tree, Translation Tree #2: Agency-Defined Tree, or Translation Tree #3: No Tree Assigned.

**NOTE:** If selecting Translation Tree #2: Agency-Defined Tree option, you are required to complete your agency's Budget Translation Tree Structure worksheet located in your Configuration Workbook Inventory, General Ledger (GL) folder. This worksheet will remain locked until a selection of Translation Tree #2: Agency-Defined Tree option is made and the form is submitted with this task (567-A). Following form submission, your <Agency> Budget Translation Tree Structure worksheet will be unlocked through overnight process.

- 12. Enter your name into the "Agency Sponsor" free text box.
- 13. (Optional) Select the check box to receive an email copy of your selection.
- 14. Click the "Submit" button when you are ready to make your selection.

Selection and Agency Authorizing Signature *								
Translation Tree #1: Agency-Wide Tree								
○ Translation Tree #2: Agency-Defined Tree								
O Translation Tree #3: No Tree Assigned								
Agency Sponsor *								
Agency Sponsor								
Send me a copy of my responses								
Powered by 🛛 smartsheet								
Privacy Notice   Report Abuse								



#### Figure 23: Organization ChartField Translation Tree Selection

Once your selection is complete, the details of all your selections and Agency Sponsor authorizations will be automatically populated into the *Agency Allotments Budget Structure* worksheet.

If your agency would like to add any additional comments regarding your selection and/or authorization, please use the Agency Comments field.

Forms Connections Dynamic View 🔋 DEMO Allotments Budget Structure 🛧										
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Form Link	Authorized By:	Date of Authorization:	Budget Control - Selection	Budget Control - Agency Sponsor Authorization	Account ChartField - Selection	Account ChartField - Agency Sponsor Authorization	Translation Tree - Selection	Translation Tree - Agency Sponsor Authorization	Agency Comments	
https://app.smartsheet.com/b/form/8fd2c0095c85437a8e2857e216f0db44		11/15/24 11:51 AM								

Figure 24: Agency Selection Comments