

BHP-CaIMHSA 1:1 ISL
Support Kick-Off Meeting

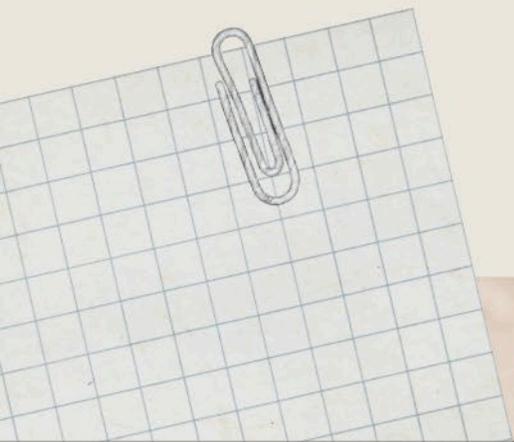
Introductions

- ✓ Name
- ✓ Title
- ✓ Role in ISL implementation



Agenda

1. Check-in & reminders
2. Confirm shared understanding – the *What* and *Why* of:
 - ISL data collection and reporting
 - Program Inventory exercises
3. Align on next steps:
 - Completing Program Inventory exercises
 - Confirming ISL data collection / entry approach



Check-In: Shared Resources

Did you receive the following resources from CalMHSA?

- CalMHSA ISL Orientation webinar slide deck
- Draft ISL custom code set
- BHP Program Inventory spreadsheet

CalMHSA ISL Resources website for counties: [link](#)



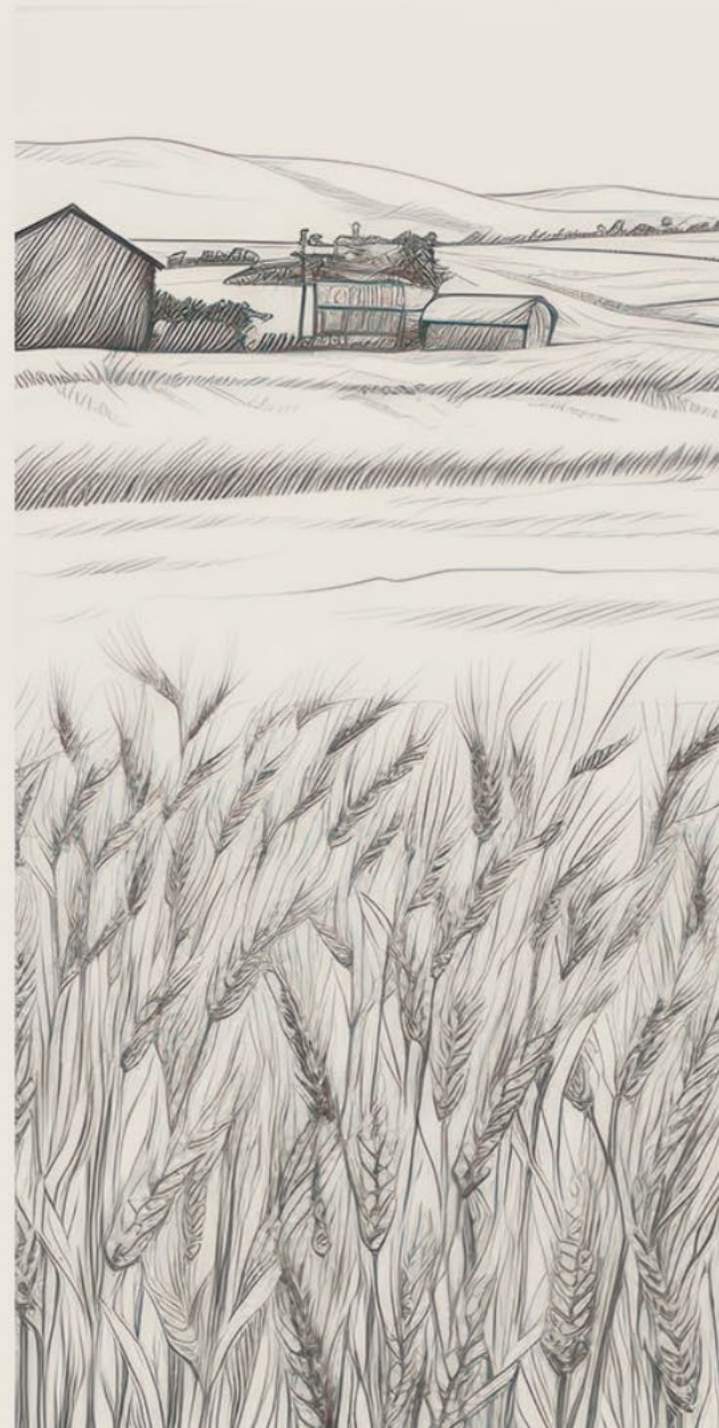
How to submit ISL inquiries to CalMHSA

- ✓ Complete online ISL Ticket (preview link)
or
- ✓ Email your assigned lead and coordinator

CalMHSA ISL Ticket: [link](#)



CalMHSA ISL Support



Group Training



- ✓ ISL Orientation
- ✓ Web-based ISL Overview + Code Set training
- ✓ Contracting & Invoicing Best Practices webinar

Tools & Templates



- ✓ ISL Program Inventory Spreadsheet
- ✓ ISL Contract templates
- ✓ ISL Invoicing templates
- ✓ ISL FAQs

1:1 Support



- ✓ CalMHSA ISL liaison to provide individualized implementation TA

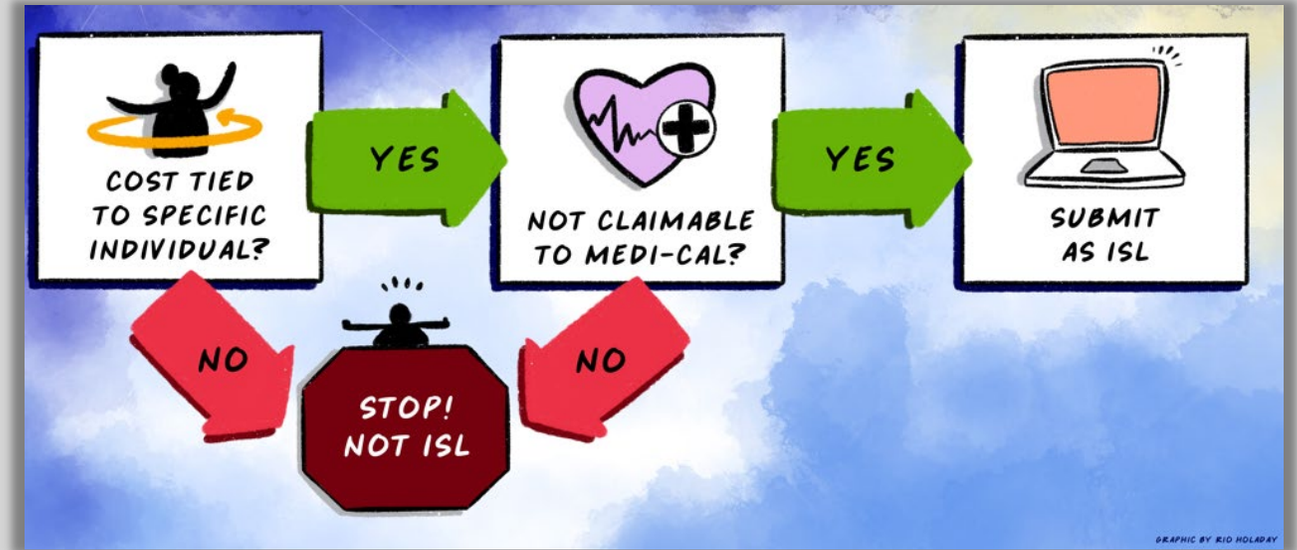
How support works: Each BHP is assigned an ISL Liaison/Coordinator; questions will route through a centralized ticketing system with additional SMEs supporting as needed.

CalMHSA will develop additional TA content based on BHP needs and as DHCS ISL coding and submission guidance is finalized.

ISL Refresher

WHAT it is

- Effective January 1, 2027, BHPs must capture and submit all behavioral health **individual service-level (ISL)** encounter data to DHCS pursuant to applicable DHCS guidance (W&I §§ 5610(b), (d), 5664(a).)
- ISL submissions will include BHP services / expenses that are *not claimable to Medi-Cal* using custom ISL codes or clinical CPT/HCPCS codes, when appropriate



WHY it matters

- DHCS currently only sees a fraction of BHP investments via Medi-Cal claims; ISL fills in the gap
- Understanding the full constellation of BHP services allows the BHP to understand the full cost of serving its members
- Statewide indicators (Phase 2 measures) will use individual-level data to evaluate BHP performance
- Housing is a core focus under BHTA; ISL has multiple codes for tracking housing services and expenses

Note: DHCS is in the process of finalizing their ISL coding and submission guidance.



Program Inventory Refresher

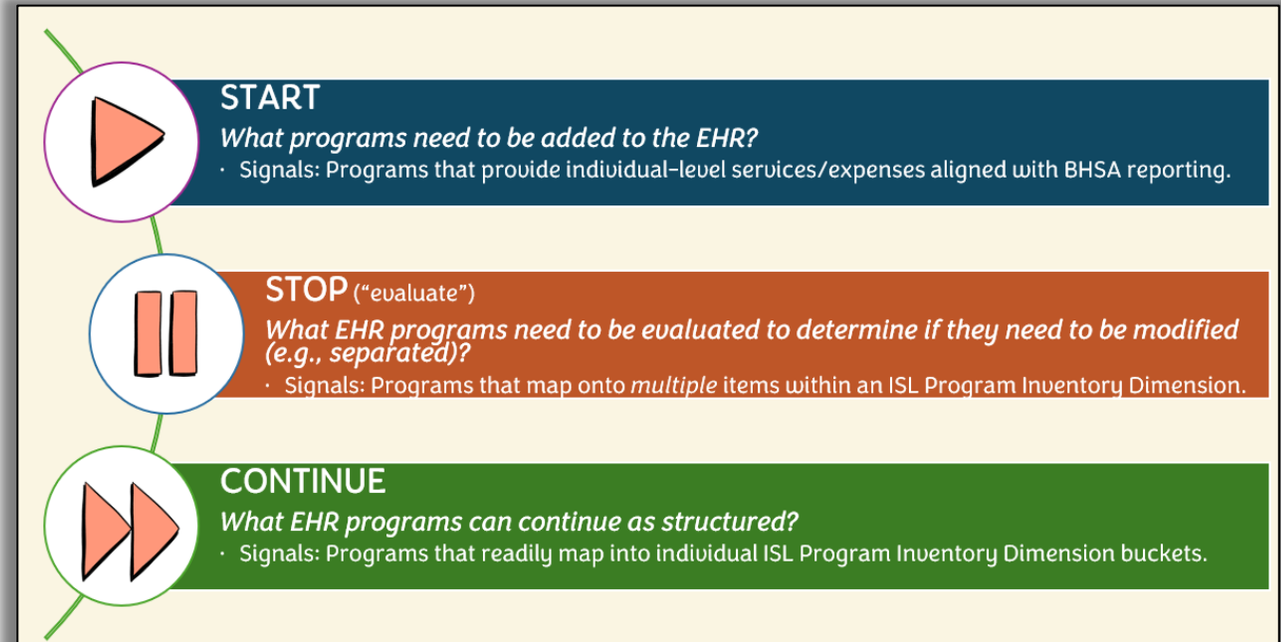
WHAT it is

- A tool to help BHPs think through whether their current EHR program structure supports BHSA/ISL reporting requirements. It can help BHPs identify where adjustments could reduce burden later.
- Focus: Active programs in **FY26–27**
- BHP exercises to complete:
 1. Evaluate current EHR programs across key dimensions
 2. Identify client-serving programs that are not in the EHR and evaluate across same dimensions
 3. Assign ISL codes to each program

WHY it matters

- *DHCS has indicated that programs are the core ISL reporting unit (how they will summarize services/costs/people served)
- *BHPs will be asked to complete a tool that identifies each program's funding sources and budgets to provide greater insight into BHP expenditures and investments

*DHCS guidance forthcoming



ISL Program Inventory Dimensions

If a program has 2+ attributes within a single dimension, this is a flag to *STOP/evaluate* for potential disaggregation (e.g., split into separate programs) if you cannot reliably split for reporting using a different method.

Delivery System	BHSA Care Continuum	EBPs	*Reimbursement Structure
<ul style="list-style-type: none"> MH SUD Both (FLAG) 	<ul style="list-style-type: none"> MH-Primary Prevention Services MH-Early Intervention Services MH-Outpatient/Intensive Outpatient Services MH-Crisis Services MH-Residential Treatment Services MH-Hospital/Acute Services MH-Subacute/Long-Term Care Services SUD-Primary Prevention Services SUD-Early Intervention Services SUD-Outpatient Services SUD-Intensive Outpatient Services SUD-Crisis/Field Based Services SUD-Residential Treatment Services SUD-Inpatient Services Housing Intervention Services Other (Non-Care Continuum) Services/Activities Multiple (FLAG) 	<ul style="list-style-type: none"> Assertive Community Treatment (ACT) Forensic Assertive Community Treatment (FACT) Individual Placement and Support model of Supported Employment (IPS) Full-Service Partnership Intensive Case Management (FSP-ICM) Assertive Field-Based Initiation for Substance Use Disorder Treatment Services Coordinated Specialty Care for First Episode Psychosis (CSC) Clubhouse Services High-Fidelity Wraparound (HFW) Multisystemic Therapy (MST) Functional Family Therapy (FFT) Parent-Child Interaction Therapy (PCIT) Other EBP/CDEP Multiple (FLAG) 	<ul style="list-style-type: none"> Fee-for-Service (FFS) Fee-for-Service with Performance Incentives Cost-Based Bundled Reimbursement Deliverable-Based Capitation – Per Member Per Month (PMPM) Capitation with Quality Adjustments Pay-for-Performance Shared Risk / Shared Savings Alternative Payment Models Per Diem / Per Bed-Day Rate Tiered Per Diem Per Episode / Bundled Service Rate Capacity-Based Rate with Minimum Census Total Operating Subsidy Performance-Based Multiple (FLAG)

*Reimbursement Structure method can be used to identify which programs may need more focused ISL implementation support. Client-level encounters (e.g., FFS, per diem) → easier ISL adoption.

Does ISL data have to be entered in the BHP's EHR?

Ultimately, it is up to the BHP. However, we recommend using the EHR because:

1. ISL encounter fields closely mirror how service data is already captured in EHRs (X12 837).
2. ISL submissions will include CPT/HCPCS-coded services that are not claimed to Medi-Cal (e.g., gaps in coverage). Using the EHR helps maintain consistent coding and documentation.
3. Client coverage can change; using one system for Medi-Cal + non-Medi-Cal reduces the burden of parallel tracking.

BHPs will need a consistent way to capture ISL data fields and produce a DHCS-ready extract.

*Preview: ISL Encounter Fields

Data Field Name	Description	Data Type (Max Length)	Rule	Reference 837 Element
Encounter ID	County-generated unique encounter ID code generated for each reported individual client service, episode of care, or expense	Numeric code (20)	Required	
Encounter Submission Type	Specifies if the claim is an original, replacement, or void. Default is original.	Enum	Required	2300 CLM05-3
Sender County Code	Unique identifier of the sending county	String (2)	Required	ISA06 and CN104 are used for the MC plan code (HCP) per the PACES Companion Guide
Client ID 1: Client Medi-Cal CIN	If currently Medi-Cal enrolled, the Medi-Cal client identification number (CIN) of the client that received the service.	String (9)	Situational	2010BA NM109
Client ID 2: County MRN	County-generated medical record number	String (50)	Situational	
Client ID 3: Client SSN	Client social security number	String (9)	Situational	
Client Last Name	Last name of client that received the service	String (50)	Required	2010BA NM103
Client First Name	First name of client that received the service	String (50)	Required	2010BA NM104
Client Middle Name(s)	Middle name(s) of client that received the service	String (50)	Optional	2010BA NM105
Client Date of Birth	Date of birth of client that received the service	Date (YYYYMMDD)	Situational	2010BA DMG02
Client Sex	Sex assigned at birth of client that received the service	Enum	Required	2010BA DMG03
Client Race/Ethnicity	Client race or ethnic group.	String (50)	Required	"Composite Race or Ethnicity Information" field (DMG05 C056) in the "DMG Subscriber Demographic Information" loop
Client Address Line 1	Physical street address of the client that received the service. Homeless or Unknown may be used if appropriate.	String (50)	Required	2010BA N3.N4
Client Address Line 2	Additional address information (e.g., apartment, unit, building) of client that received the service, if applicable.	String (50)	Optional	
Client City	City associated with physical residence of client that received the service. If homeless or unknown, enter the city of the billing provider.	String (50)	Required	
Client State	State associated with physical residence of client that received the service. If homeless or unknown, enter the state of the billing provider.	String (50)	Required	
Client Zip Code	Zip code associated with physical residence of client that received the service. If homeless or unknown, enter the zip code of the billing provider.	5-digit numeric	Required	
Client Phone Number	Phone number of client that received the service	String (10)	Optional	2010BA PER1C
Client Insurance Status	Insurance enrollment status of the client	Enum	Required	
Program Name	The county assigned name of the program	String (100)	Required	NM103 Service Facility Name
Rendering Provider Type	Type of entity (person or non-person entity) rendering the service	Enum	Situational	837P - 2310B NM102 837I - 2310D NM102
Rendering Provider Name	Individual or entity that directly provided the service or product to the client	String (100)	Situational	837P - 2310B NM103 (last or org name) NM104 (first name) 837I - 2310D NM103 (last or org name) NM104 (first name)
Rendering Provider ID	Nationally assigned provider identification (NPI) number. Providers without NPIs will be required to obtain them.	String (10)	Situational	837P 2310B NM109 837I 2310D NM109
Rendering Provider Taxonomy Code	10-character alphanumeric codes identifying a healthcare provider's type, classification, and specialization	String (10)	Situational	
Billing Provider Name	Name of entity, organization, provider or facility that was paid to provide the reported expense or service.	String (100)	Situational	2010AA NM103 Can be Last Name or Organization Name (determined by NM102)
Billing Provider ID	Nationally assigned provider identification (NPI) number. Providers without NPIs will be required to obtain them.	String (10)	Situational	NM109=NPI
Billing Provider Taxonomy Code	10-character alphanumeric codes identifying a healthcare provider's type, classification, and specialization	String (10)	Situational	
Service or Procedure Code	DHCS identified service or procedure codes that describe the delivered service	String (10)	Required	X12 standard accommodates several external code types at both the claim header and service line level. Procedure/service: 837P 2400 SV101-2 837I 2400 SV201-2 Service line revenue: 837I 2400 SV201

*This is not a complete list of encounter fields. DHCS is in the process of finalizing the fields, validation rules, and submission guidance.

Ways ISL Data can be Entered into the EHR

Options

1) Batch service uploads into EHR

2) BHP data entry using provider invoices

3) Provider direct entry into EHR (service line or progress note)

Considerations

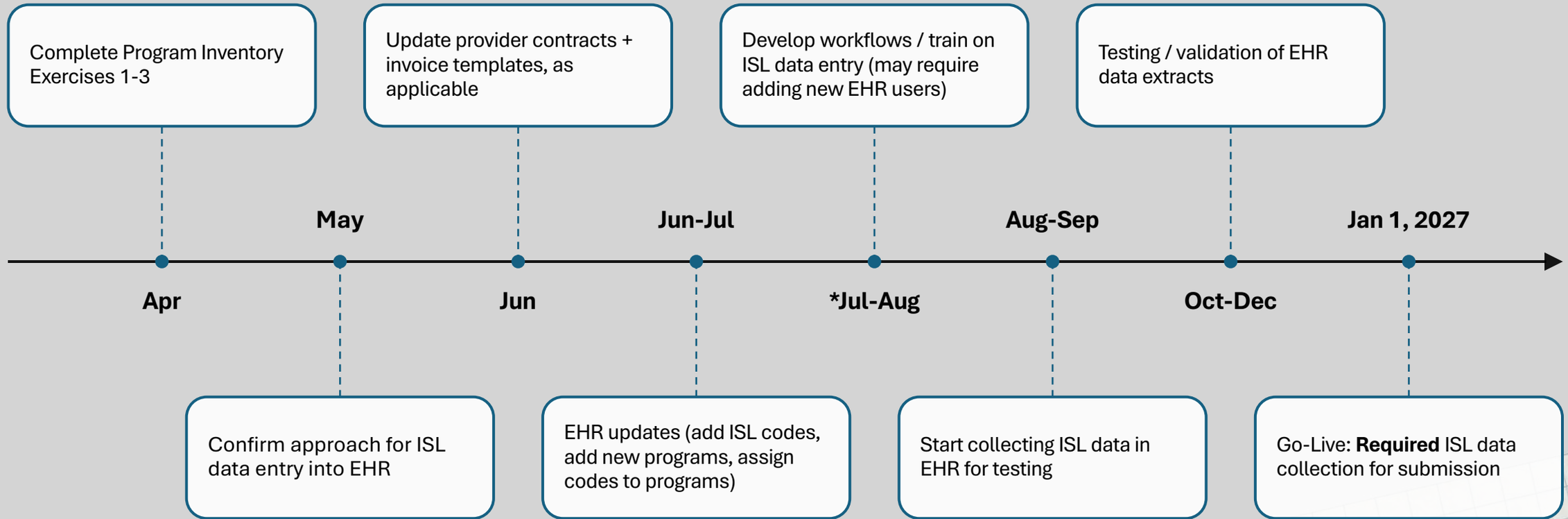
- ✓ To minimize burden, align data entry with current provider workflows around client-level service tracking, where possible
- ✓ Non-billable clinical services (using CPT/HCPCS codes) should have a progress note, either in the provider's EHR (service data can be exported for BHP batch upload) or in the BHP's EHR (via provider direct entry)
- ✓ Some ISL codes may be more amendable to progress note direct entry (e.g., minute-based codes), while others may be more amendable to batch uploads or invoices (e.g., expense + acute/subacute day codes)

i *Let us know: What additional training / guidance would be helpful as you are preparing for ISL data entry into the EHR?*



Reminder: Custom ISL codes do not need to be documented like a Medi-Cal service note.

Example ISL Timeline



**July 1, 2026: Optional Go-Live. DHCS clarified that ISL data submitted 7/1/26-12/31/26 is for DHCS internal testing only. BHP data will not be used for public reporting or monitoring during this period.*



Align on Next Steps

What is your plan / timeline for:

- Completing the Program Inventory exercises?
- Confirming your preferred approach for collecting / entering ISL data?

i *Let us know:*

- *What support do you need from CalMHSA?*
- *What type and depth of training would be helpful for the ISL code set?*
- *What other ISL TA will be helpful?*

