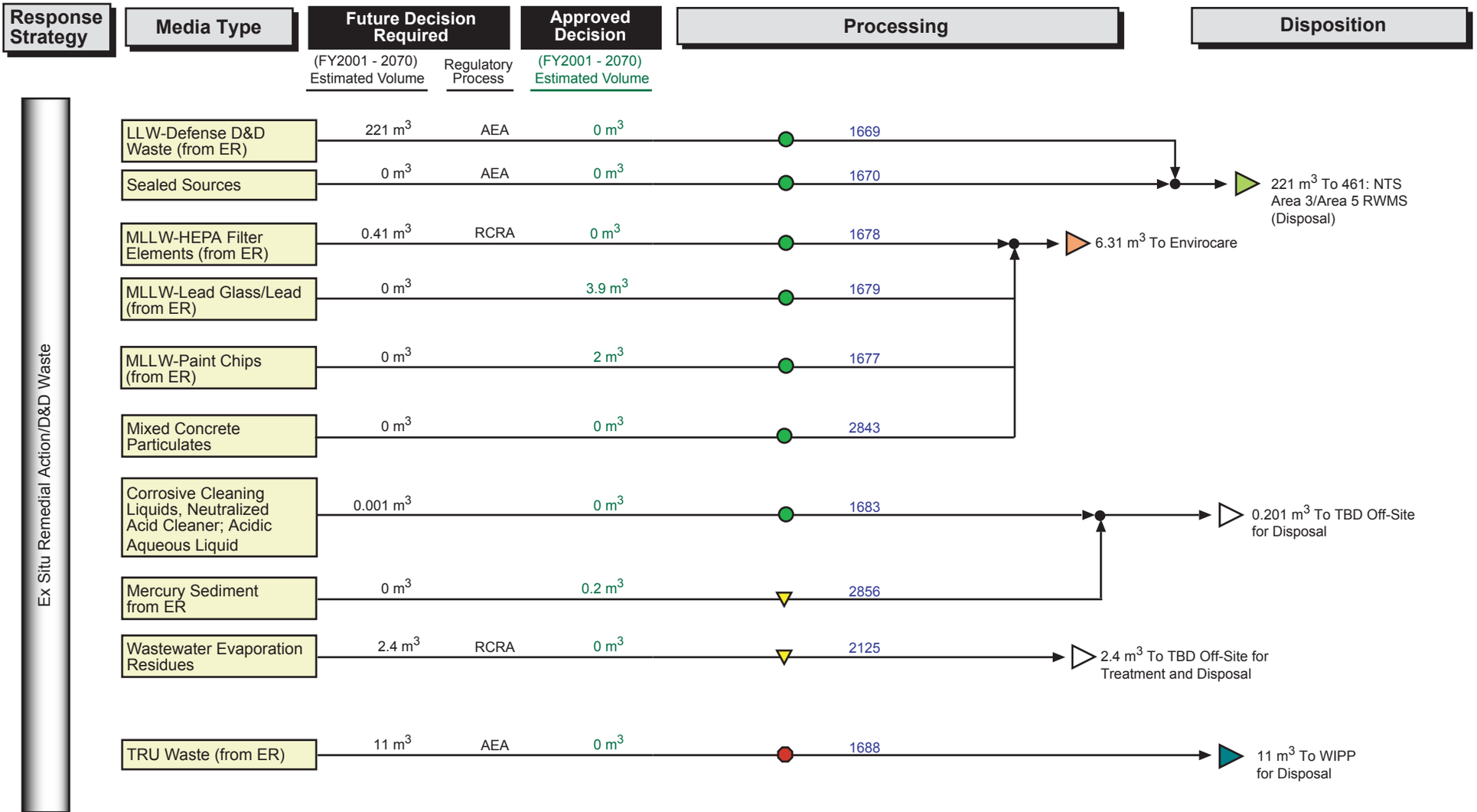


ETEC ER Disposition Map

Dataset: IPABS-IS (8/28/01)

PREDECISIONAL DRAFT

This map is conceptual and in many cases does not represent cleanup or transfer decisions; this map does not preclude the on-going regulatory and stakeholder decision-making processes.

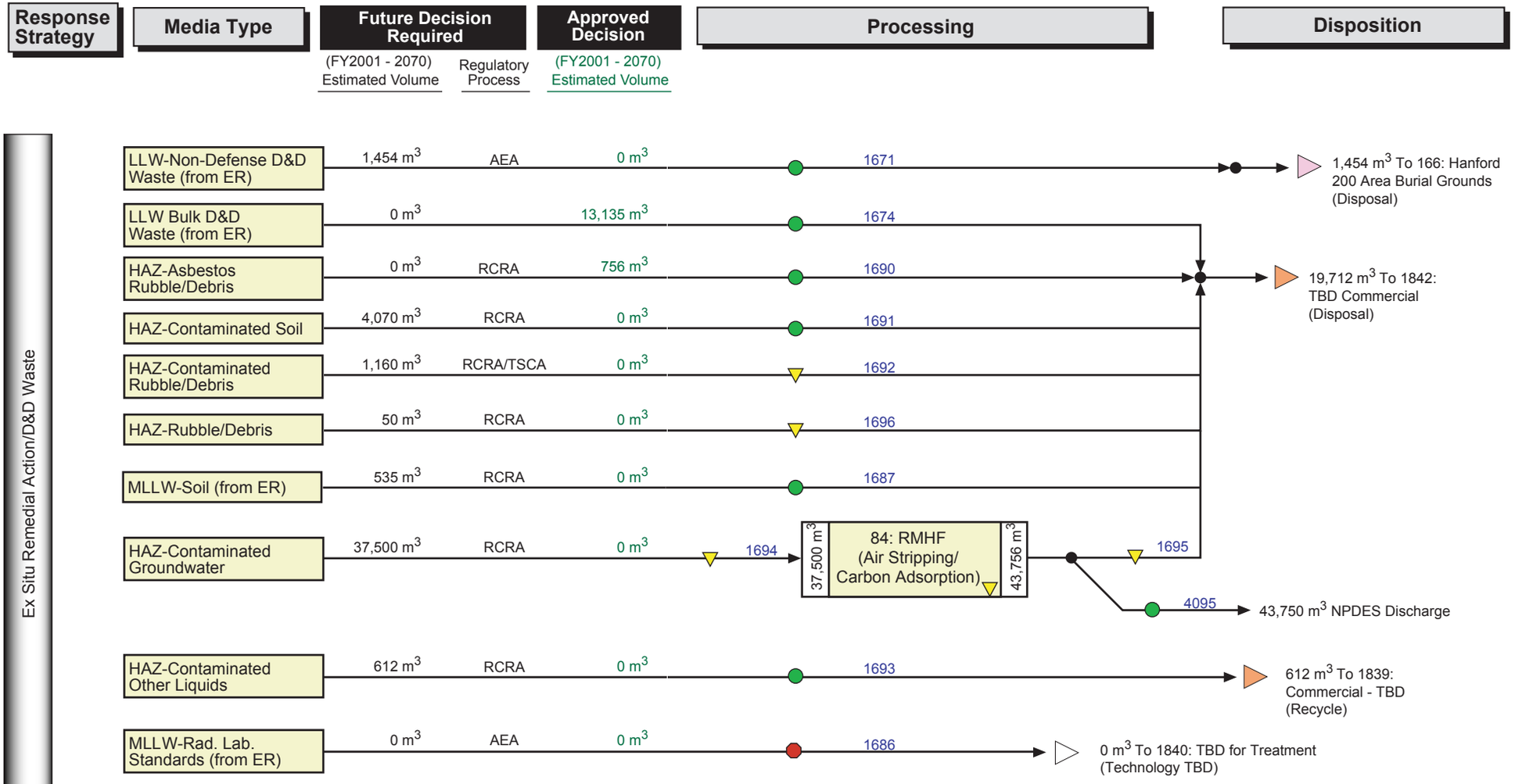


KEY:

Albuquerque	Carlsbad	Chicago	Commercial	Idaho	Nevada	Oak Ridge	Oakland	Ohio	Richland	Rocky Flats	SRS	Other	Unknown	Off-site Interface:	On site Interface:
	Maximum Programmatic Risk Score of 1 for a stream/TSD System			Maximum Programmatic Risk Score of 2 or 3 for a stream/TSD System			Maximum Programmatic Risk Score of 4 or 5 for a stream/TSD System			No Programmatic Risk Score for a stream/TSD System		Rev. 6.0 10/5/01			

This map is conceptual and in many cases does not represent cleanup or transfer decisions; this map does not preclude the on-going regulatory and stakeholder decision-making processes.

ETEC ER Disposition Map



KEY:

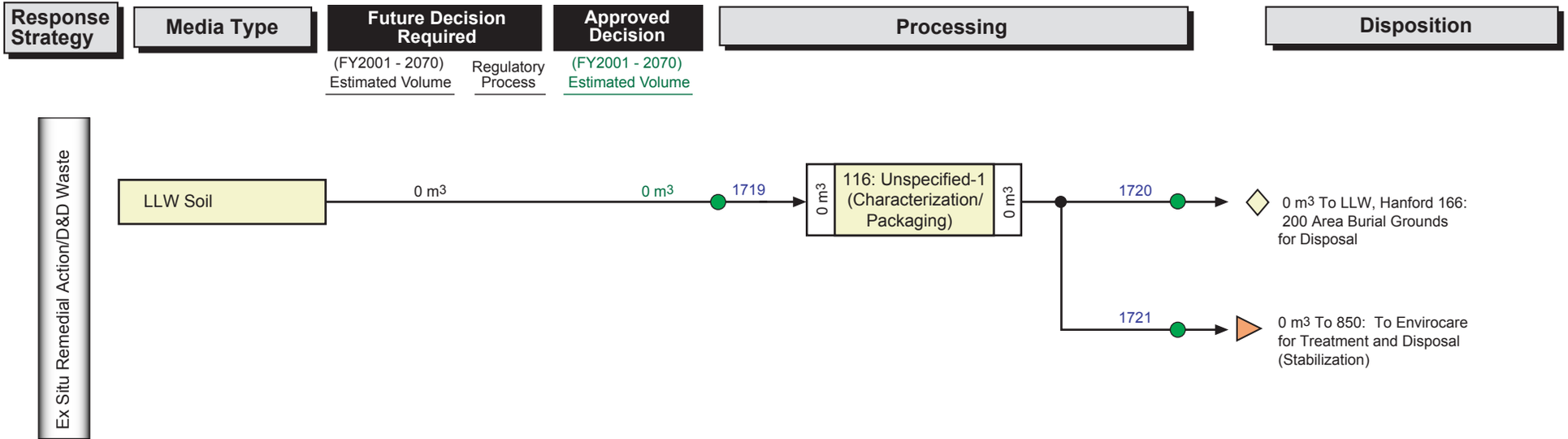
Albuquerque	Carlsbad	Chicago	Commercial	Idaho	Nevada	Oak Ridge	Oakland	Ohio	Richland	Rocky Flats	SRS	Other	Unknown	Off-site Interface: 	On site Interface:
● Maximum Programmatic Risk Score of 1 for a stream/TSD System		▼ Maximum Programmatic Risk Score of 2 or 3 for a stream/TSD System		● Maximum Programmatic Risk Score of 4 or 5 for a stream/TSD System		○ No Programmatic Risk Score for a stream/TSD System								Rev. 6.0 10/5/01	

General Atomics ER Disposition Map

Dataset: IPABS-IS (8/28/01)

PREDECISIONAL DRAFT

This map is conceptual and in many cases does not represent cleanup or transfer decisions; this map does not preclude the on-going regulatory and stakeholder decision-making processes.

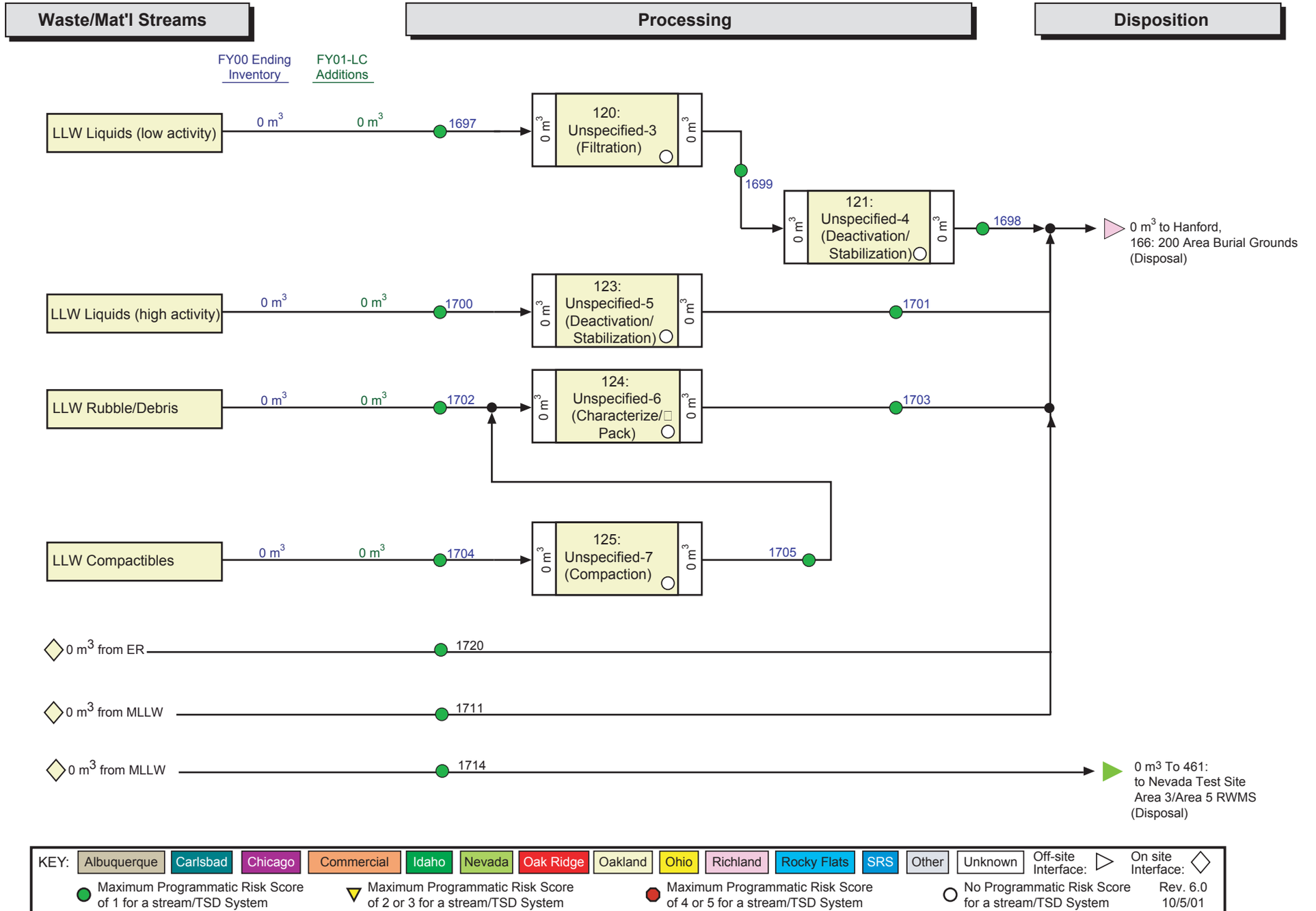


KEY:

Albuquerque	Carlsbad	Chicago	Commercial	Idaho	Nevada	Oak Ridge	Oakland	Ohio	Richland	Rocky Flats	SRS	Other	Unknown	Off-site Interface: ▷	On site Interface: ◇
● Maximum Programmatic Risk Score of 1 for a stream/TSD System			▼ Maximum Programmatic Risk Score of 2 or 3 for a stream/TSD System			● Maximum Programmatic Risk Score of 4 or 5 for a stream/TSD System			○ No Programmatic Risk Score for a stream/TSD System			Rev. 6.0 10/5/01			

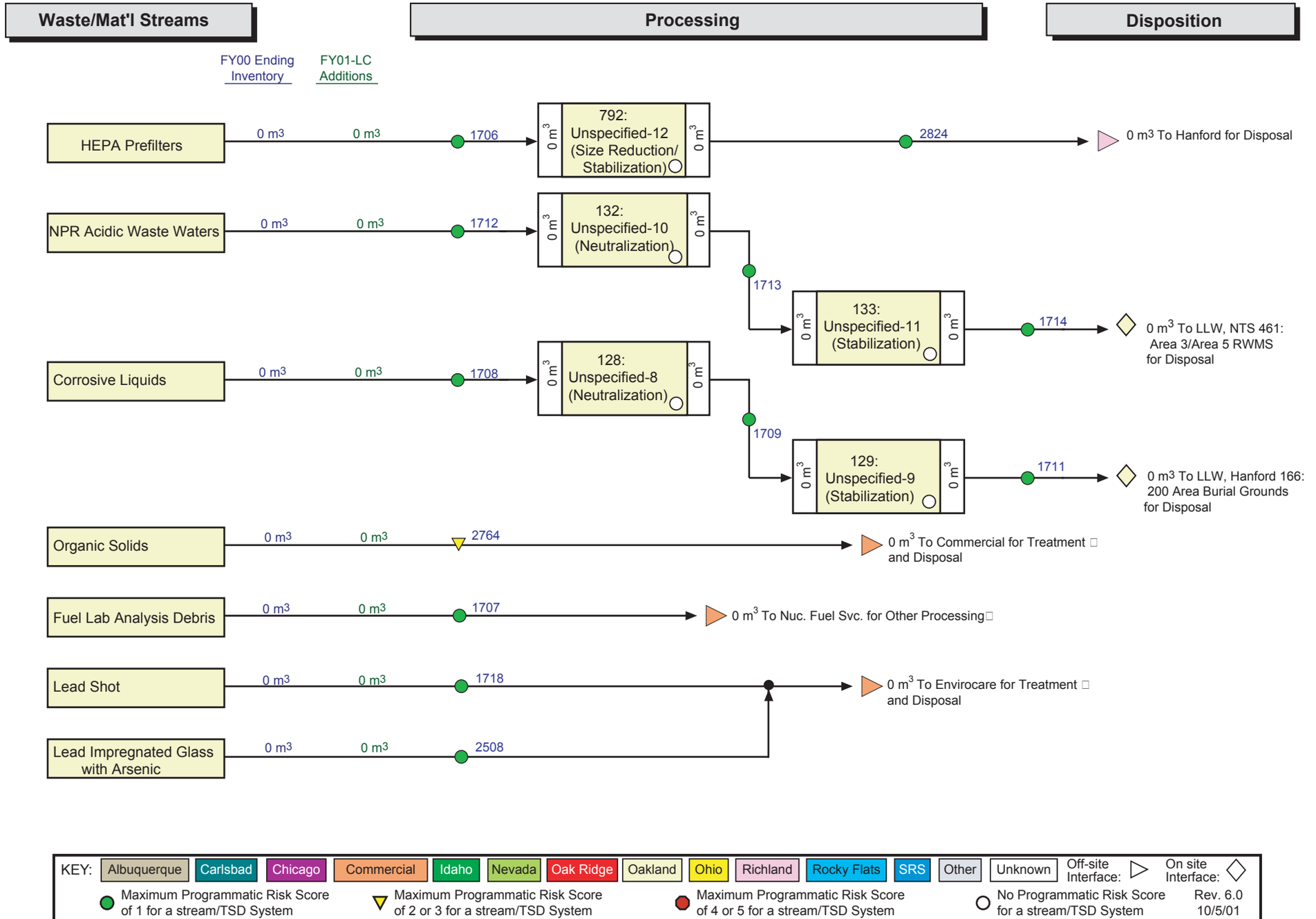
This map is conceptual and in many cases does not represent cleanup or transfer decisions; this map does not preclude the ongoing regulatory and stakeholder decision-making processes.

General Atomics LLW Disposition Map



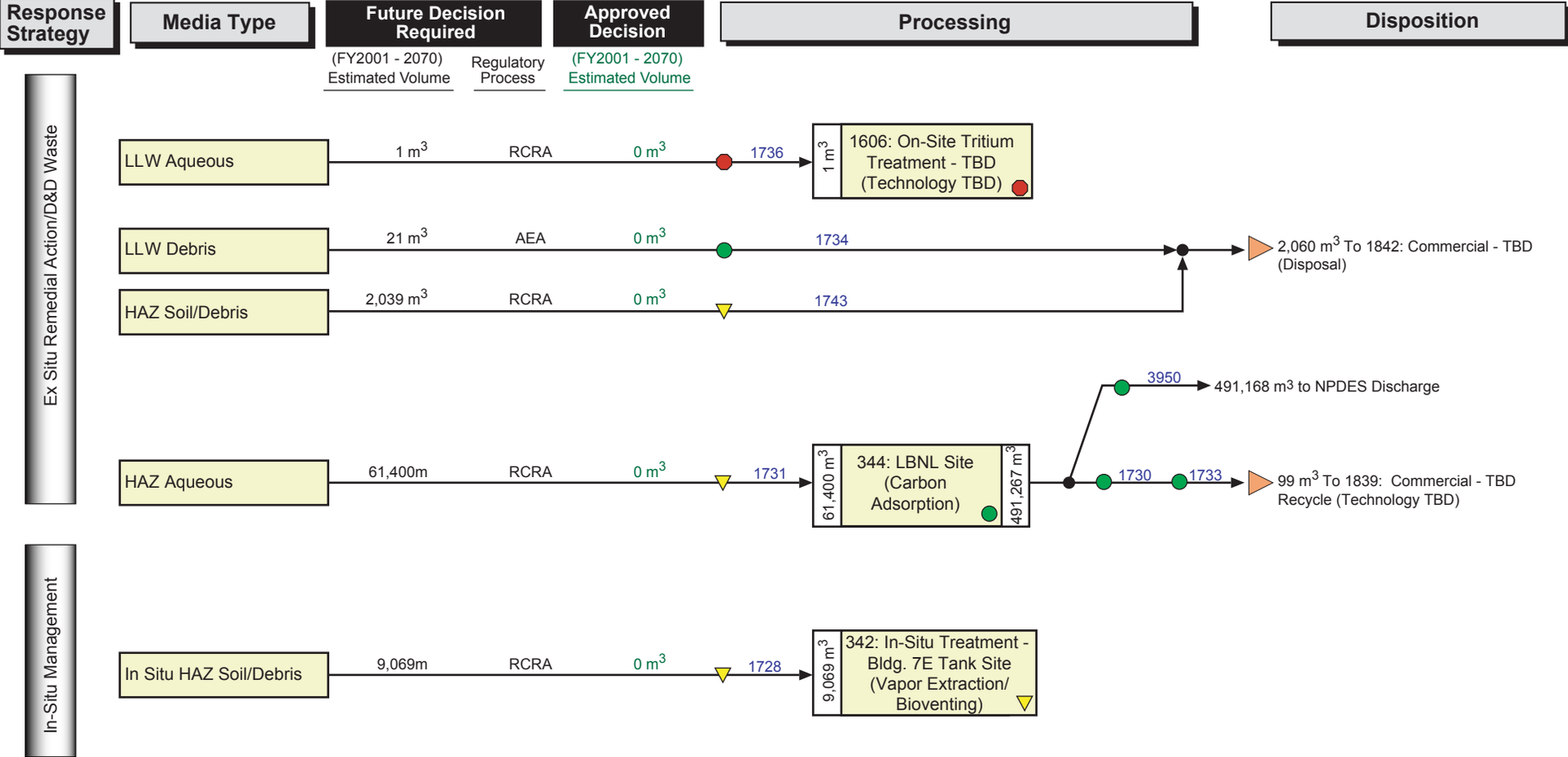
This map is conceptual and in many cases does not represent cleanup or transfer decisions; this map does not preclude the ongoing regulatory and stakeholder decision-making processes.

General Atomics MLLW Disposition Map



This map is conceptual and in many cases does not represent cleanup or transfer decisions; this map does not preclude the on-going regulatory and stakeholder decision-making processes.

Lawrence Berkeley ER Disposition Map

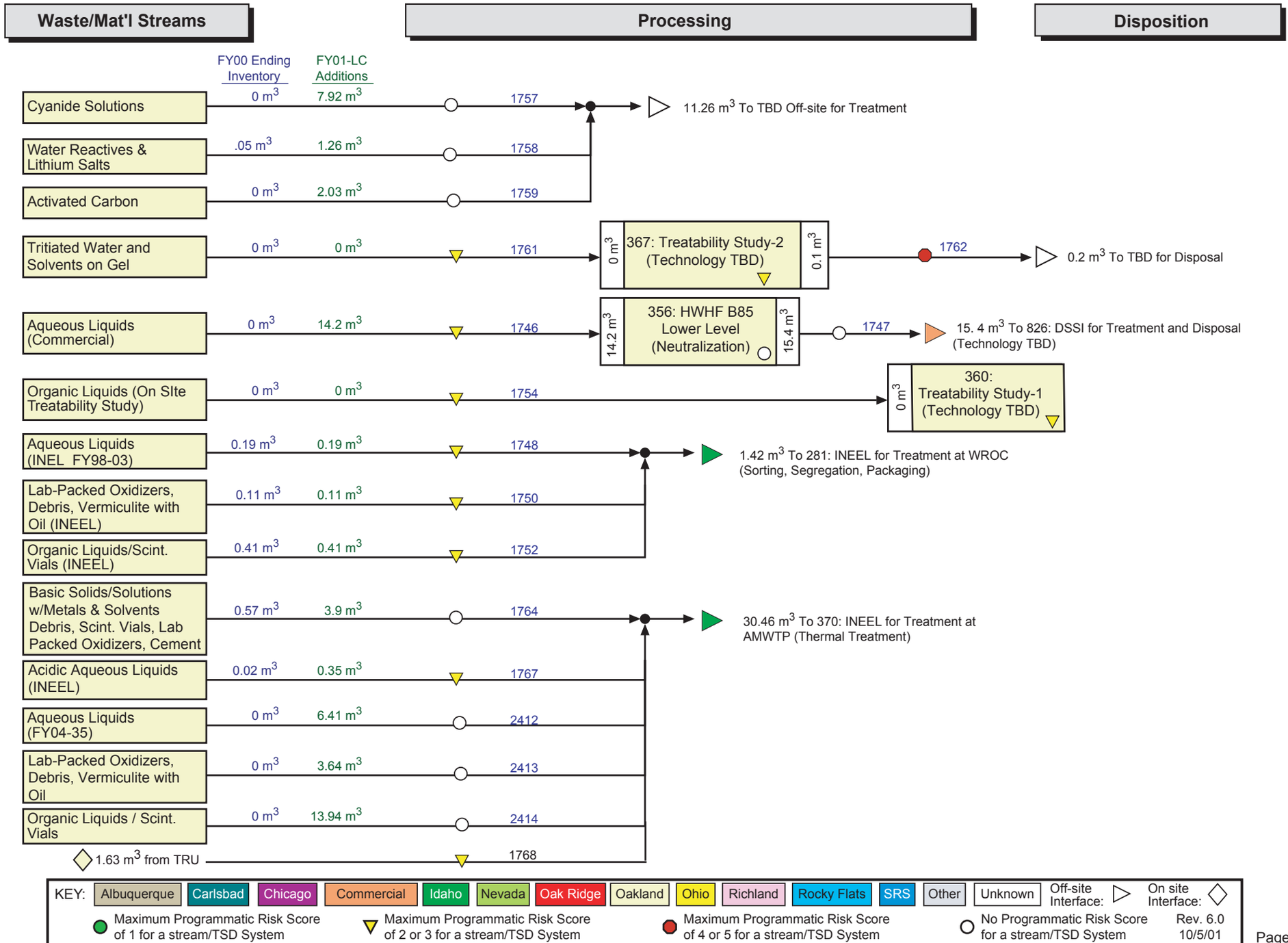


KEY:

Albuquerque	Carlsbad	Chicago	Commercial	Idaho	Nevada	Oak Ridge	Oakland	Ohio	Richland	Rocky Flats	SRS	Other	Unknown	Off-site Interface: ▷	On site Interface: ◊
● Maximum Programmatic Risk Score of 1 for a stream/TSD System			▼ Maximum Programmatic Risk Score of 2 or 3 for a stream/TSD System			● Maximum Programmatic Risk Score of 4 or 5 for a stream/TSD System			○ No Programmatic Risk Score for a stream/TSD System			Rev. 6.0 10/5/01			

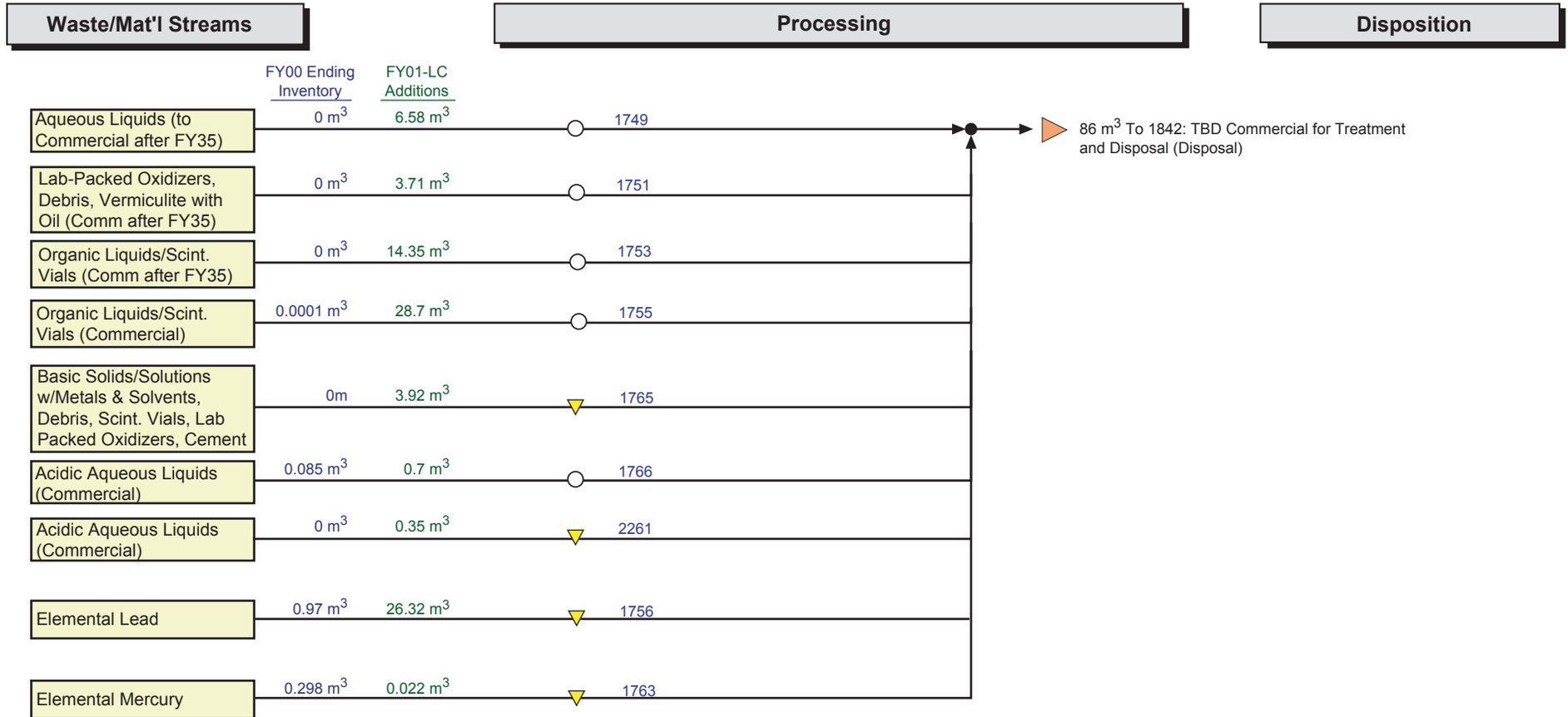
This map is conceptual and in many cases does not represent cleanup or transfer decisions; this map does not preclude the ongoing regulatory and stakeholder decision-making processes.

Lawrence Berkeley MLLW Disposition Map



This map is conceptual and in many cases does not represent cleanup or transfer decisions; this map does not preclude the ongoing regulatory and stakeholder decision-making processes.

Lawrence Berkeley MLLW Disposition Map



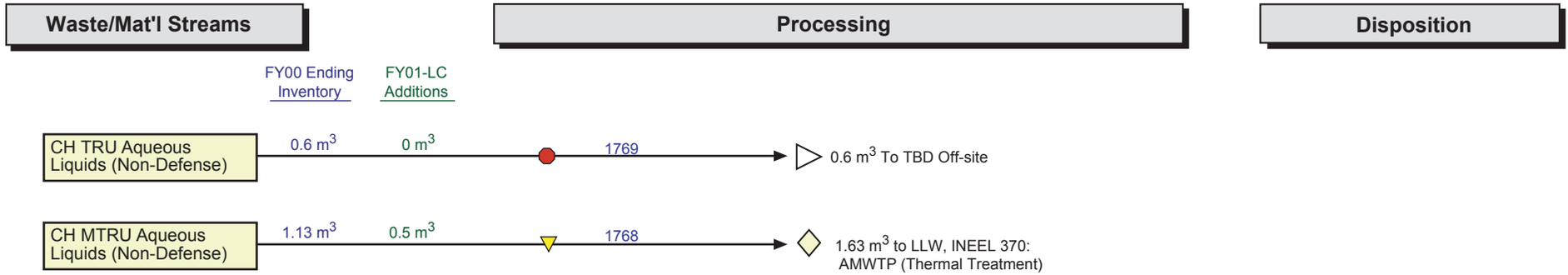
KEY: Albuquerque Carlsbad Chicago Commercial Idaho Nevada Oak Ridge Oakland Ohio Richland Rocky Flats SRS Other Unknown Off-site Interface: ▷ On site Interface: ◊

● Maximum Programmatic Risk Score of 1 for a stream/TSD System
 ▼ Maximum Programmatic Risk Score of 2 or 3 for a stream/TSD System
 ● Maximum Programmatic Risk Score of 4 or 5 for a stream/TSD System
 ○ No Programmatic Risk Score for a stream/TSD System
 ◊ On site Interface:
 ▷ Off-site Interface:

Rev. 6.0
10/5/01

This map is conceptual and in many cases does not represent cleanup or transfer decisions; this map does not preclude the ongoing regulatory and stakeholder decision-making processes.

Lawrence Berkeley TRU Disposition Map



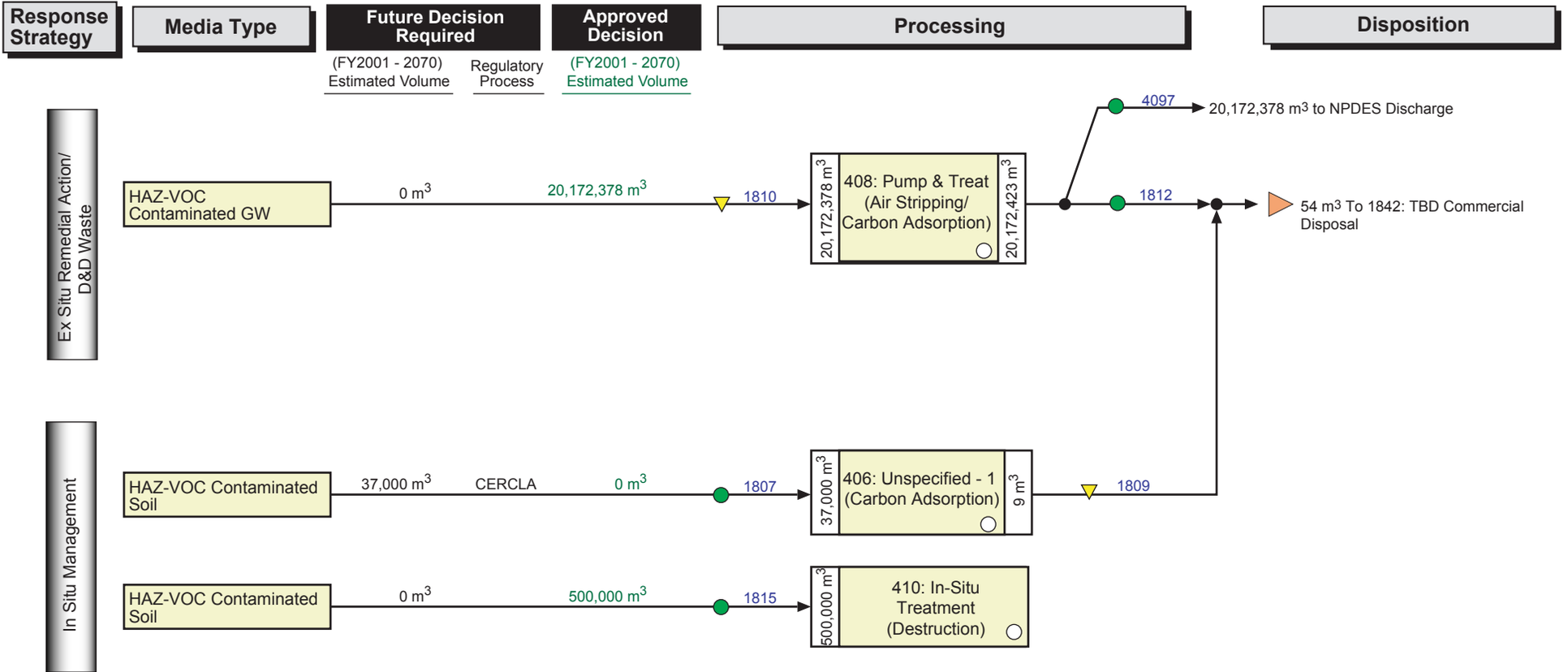
KEY:	Albuquerque	Carlsbad	Chicago	Commercial	Idaho	Nevada	Oak Ridge	Oakland	Ohio	Richland	Rocky Flats	SRS	Other	Unknown	Off-site Interface: ▷	On site Interface: ◊			
	●																		
	Maximum Programmatic Risk Score of 1 for a stream/TSD System			▽			Maximum Programmatic Risk Score of 2 or 3 for a stream/TSD System			●			Maximum Programmatic Risk Score of 4 or 5 for a stream/TSD System			○		No Programmatic Risk Score for a stream/TSD System	
																Rev. 6.0	10/5/01		

Lawrence Livermore ER Disposition Map

Dataset: IPABS-IS (8/28/01)

PREDECISIONAL DRAFT

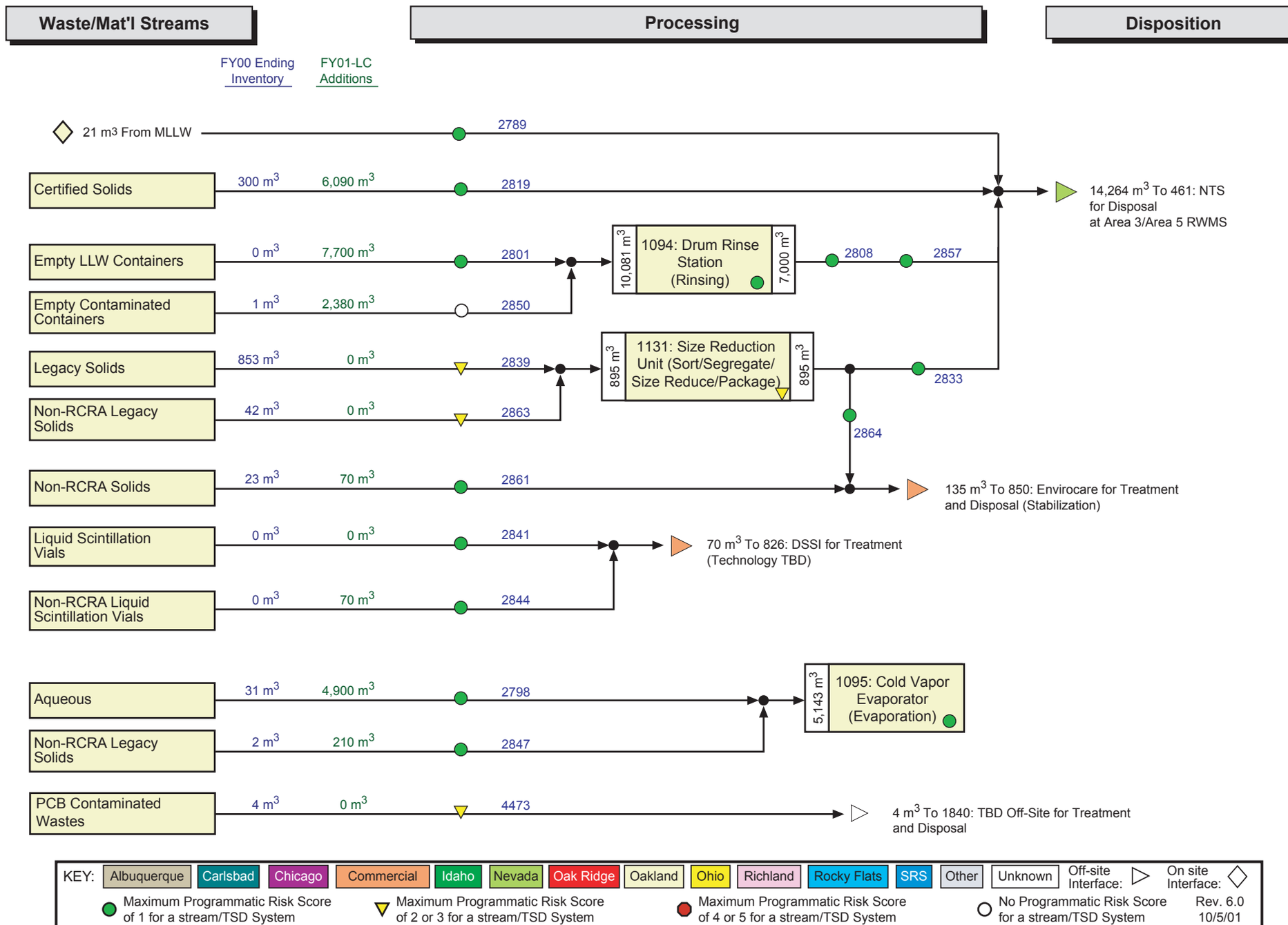
This map is conceptual and in many cases does not represent cleanup or transfer decisions; this map does not preclude the ongoing regulatory and stakeholder decision-making processes.



KEY:	Albuquerque	Carlsbad	Chicago	Commercial	Idaho	Nevada	Oak Ridge	Oakland	Ohio	Richland	Rocky Flats	SRS	Other	Unknown	Off-site Interface: ▷	On site Interface: ◊
●	Maximum Programmatic Risk Score of 1 for a stream/TSD System		▽	Maximum Programmatic Risk Score of 2 or 3 for a stream/TSD System		●	Maximum Programmatic Risk Score of 4 or 5 for a stream/TSD System		○	No Programmatic Risk Score for a stream/TSD System				Rev. 6.0	10/5/01	

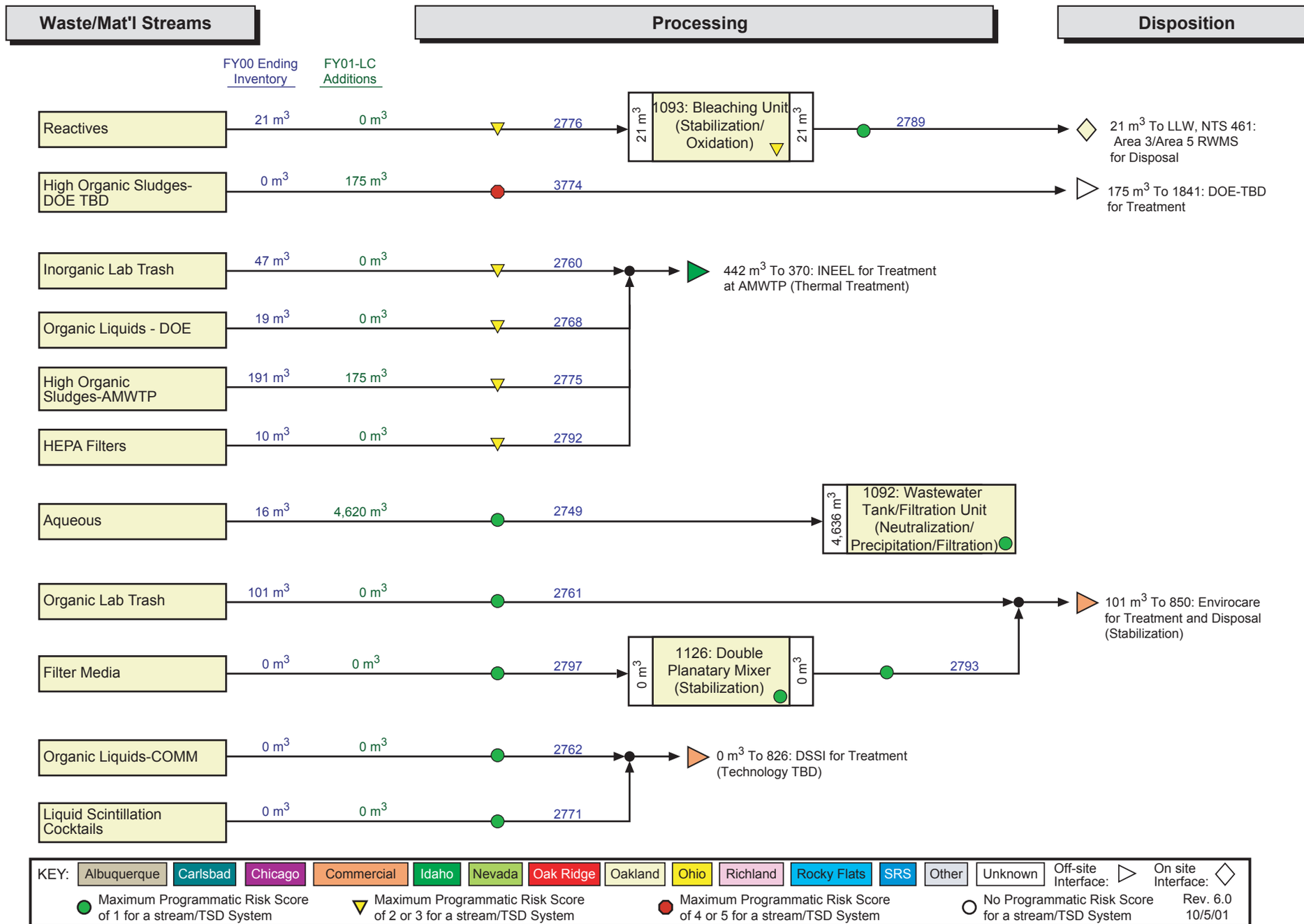
This map is conceptual and in many cases does not represent cleanup or transfer decisions; this map does not preclude the ongoing regulatory and stakeholder decision-making processes.

Lawrence Livermore LLW Disposition Map



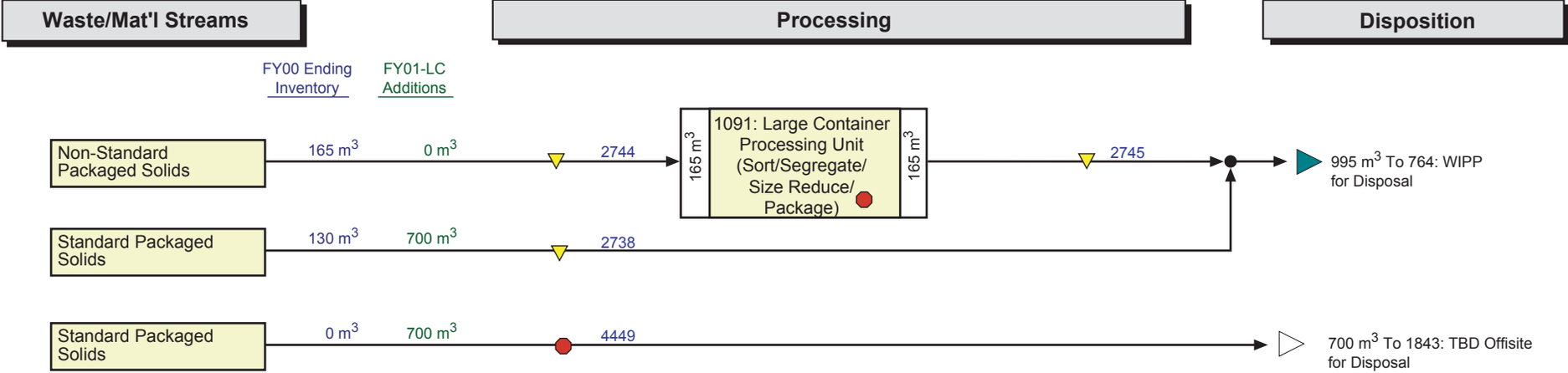
This map is conceptual and in many cases does not represent cleanup or transfer decisions; this map does not preclude the on-going regulatory and stakeholder decision-making processes.

Lawrence Livermore MLLW Disposition Map



This map is conceptual and in many cases does not represent cleanup or transfer decisions; this map does not preclude the ongoing regulatory and stakeholder decision-making processes.

Lawrence Livermore TRU Disposition Map



KEY:

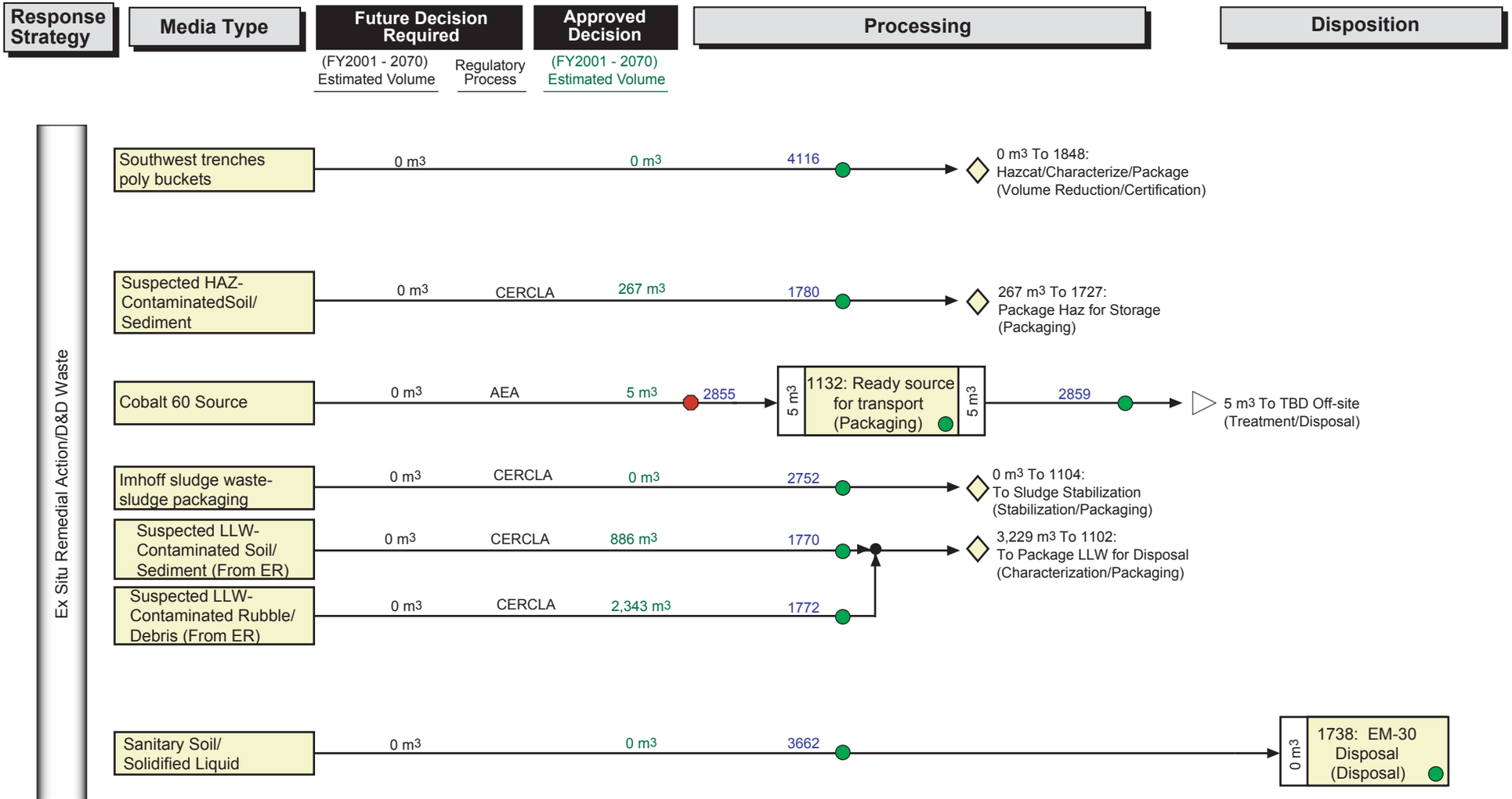
Albuquerque	Carlsbad	Chicago	Commercial	Idaho	Nevada	Oak Ridge	Oakland	Ohio	Richland	Rocky Flats	SRS	Other	Unknown	Off-site Interface: ▷	On site Interface: ◊
● Maximum Programmatic Risk Score of 1 for a stream/TSD System		▼ Maximum Programmatic Risk Score of 2 or 3 for a stream/TSD System		● Maximum Programmatic Risk Score of 4 or 5 for a stream/TSD System		○ No Programmatic Risk Score for a stream/TSD System		Rev. 6.0		10/5/01					

LEHR ER Disposition Map

Dataset: IPABS-IS (8/28/01)

PREDECISIONAL DRAFT

This map is conceptual and in many cases does not represent cleanup or transfer decisions; this map does not preclude the ongoing regulatory and stakeholder decision-making processes.

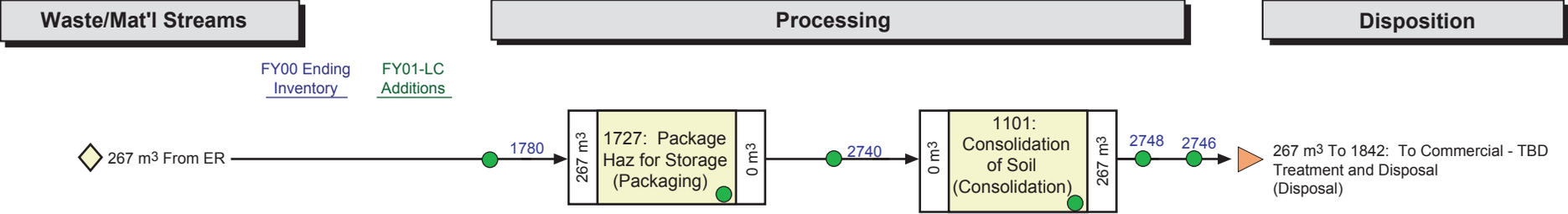


KEY:

Albuquerque	Carlsbad	Chicago	Commercial	Idaho	Nevada	Oak Ridge	Oakland	Ohio	Richland	Rocky Flats	SRS	Other	Unknown	Off-site Interface: ▷	On site Interface: ◇
● Maximum Programmatic Risk Score of 1 for a stream/TSD System	▼ Maximum Programmatic Risk Score of 2 or 3 for a stream/TSD System	● Maximum Programmatic Risk Score of 4 or 5 for a stream/TSD System	○ No Programmatic Risk Score for a stream/TSD System	Rev. 6.0 10/5/01											

This map is conceptual and in many cases does not represent cleanup or transfer decisions; this map does not preclude the on-going regulatory and stakeholder decision-making processes.

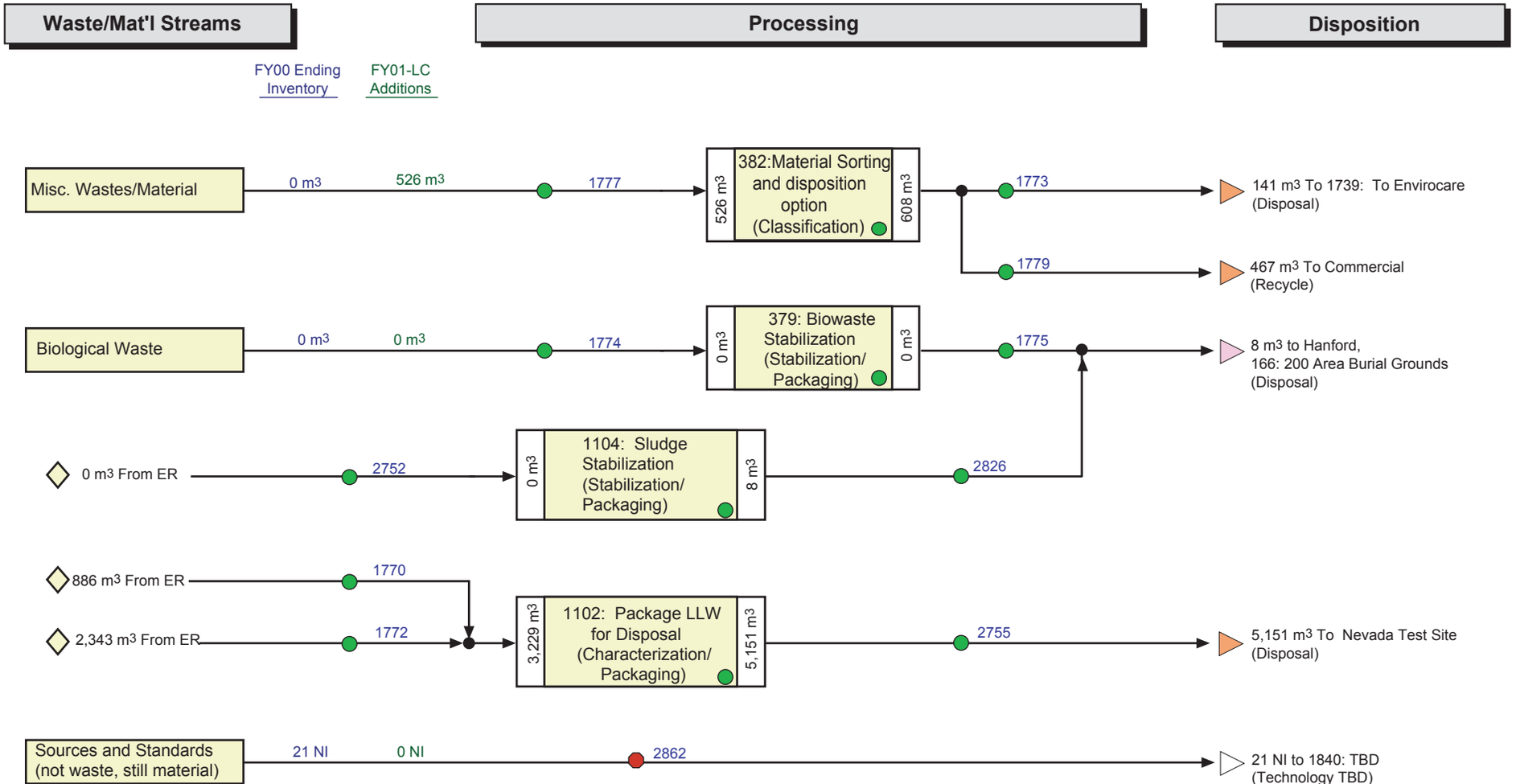
LEHR HAZ Disposition Map



KEY:	Albuquerque	Carlsbad	Chicago	Commercial	Idaho	Nevada	Oak Ridge	Oakland	Ohio	Richland	Rocky Flats	SRS	Other	Unknown	Off-site Interface: ▷	On site Interface: ◊		
	●													○		Rev. 6.0		
	Maximum Programmatic Risk Score of 1 for a stream/TSD System			▼			Maximum Programmatic Risk Score of 2 or 3 for a stream/TSD System			●			Maximum Programmatic Risk Score of 4 or 5 for a stream/TSD System			No Programmatic Risk Score for a stream/TSD System		10/5/01

This map is conceptual and in many cases does not represent cleanup or transfer decisions; this map does not preclude the ongoing regulatory and stakeholder decision-making processes.

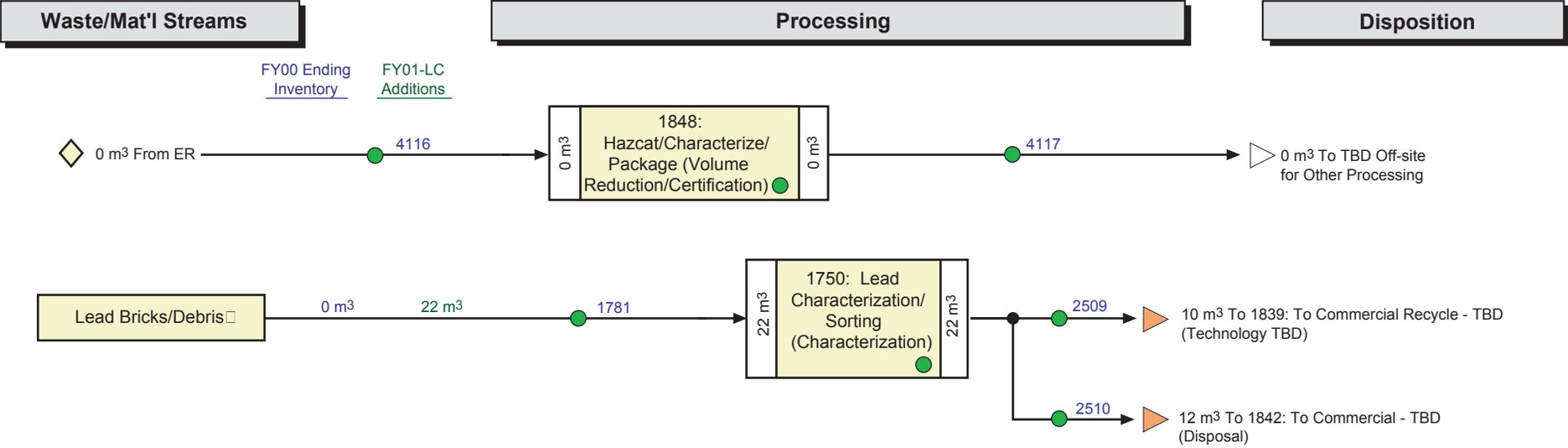
LEHR LLW Disposition Map



KEY:	Albuquerque	Carlsbad	Chicago	Commercial	Idaho	Nevada	Oak Ridge	Oakland	Ohio	Richland	Rocky Flats	SRS	Other	Unknown	Off-site Interface: ▽	On site Interface: ◇
●	Maximum Programmatic Risk Score of 1 for a stream/TSD System		▽	Maximum Programmatic Risk Score of 2 or 3 for a stream/TSD System		●	Maximum Programmatic Risk Score of 4 or 5 for a stream/TSD System		○	No Programmatic Risk Score for a stream/TSD System						Rev. 6.0 10/5/01

This map is conceptual and in many cases does not represent cleanup or transfer decisions; this map does not preclude the on-going regulatory and stakeholder decision-making processes.

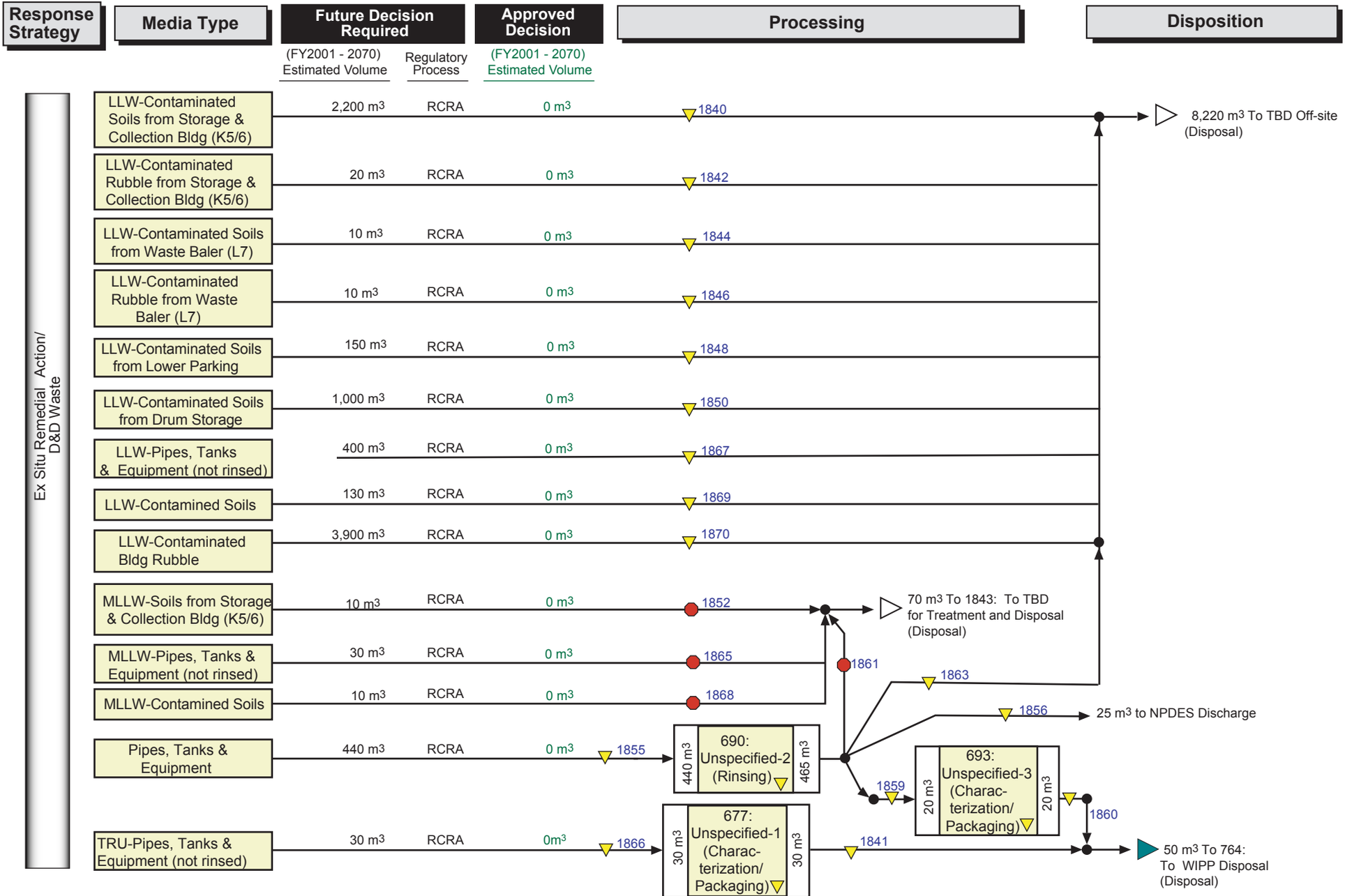
LEHR MLLW Disposition Map



KEY:	Albuquerque	Carlsbad	Chicago	Commercial	Idaho	Nevada	Oak Ridge	Oakland	Ohio	Richland	Rocky Flats	SRS	Other	Unknown	Off-site Interface: ▽	On site Interface: ◇
	●															
	●	▽	●											○		
	Maximum Programmatic Risk Score of 1 for a stream/TSD System	Maximum Programmatic Risk Score of 2 or 3 for a stream/TSD System	Maximum Programmatic Risk Score of 4 or 5 for a stream/TSD System											No Programmatic Risk Score for a stream/TSD System		Rev. 6.0 10/5/01

This map is conceptual and in many cases does not represent cleanup or transfer decisions; this map does not preclude the on-going regulatory and stakeholder decision-making processes.

SPRU ER Disposition Map



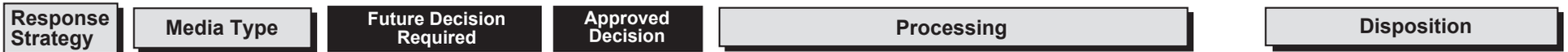
KEY:

- Albuquerque
- Carlsbad
- Chicago
- Commercial
- Idaho
- Nevada
- Oak Ridge
- Oakland
- Ohio
- Richland
- Rocky Flats
- SRS
- Other
- Unknown
- Off-site Interface: ▷
- On site Interface: ◊
- Maximum Programmatic Risk Score of 1 for a stream/TSD System (Green circle)
- Maximum Programmatic Risk Score of 2 or 3 for a stream/TSD System (Yellow triangle)
- Maximum Programmatic Risk Score of 4 or 5 for a stream/TSD System (Red circle)
- No Programmatic Risk Score for a stream/TSD System (White circle)

Rev. 6.0 10/5/01

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Stanford Accelerator ER Disposition Map



Ex Situ Remedial Action/
D&D Waste

Contaminated GW □
FSUST, FHWSA, TL/CL,
& Plating Shop

16,576 m³ CA STATE (RWQCB)

0 m³

1837



3804

16,576 m³ to NPDES Discharge

1838

230 m³ To 1839:
To Commercial -TBD Recycle
(Technology TBD)

In-Situ
Management

HAZ-Soil (PCBs), Lower
Salvage Yard, Collider
Injector Development,
Substation 505, IR-6

2,855 m³ RCRA/TSCA

0 m³

1835

2,855 m³ To 1842:
To Commercial-TBD
(Disposal)

Contaminated Soil,
FSUST

3,000 m³ CA STATE (RWQCB)

0 m³

1839



KEY:

Albuquerque	Carlsbad	Chicago	Commercial	Idaho	Nevada	Oak Ridge	Oakland	Ohio	Richland	Rocky Flats	SRS	Other	Unknown	Off-site Interface: ▷	On site Interface: ◊
● Maximum Programmatic Risk Score of 1 for a stream/TSD System	▼ Maximum Programmatic Risk Score of 2 or 3 for a stream/TSD System	● Maximum Programmatic Risk Score of 4 or 5 for a stream/TSD System	○ No Programmatic Risk Score for a stream/TSD System	Rev. 6.0 10/5/01											

