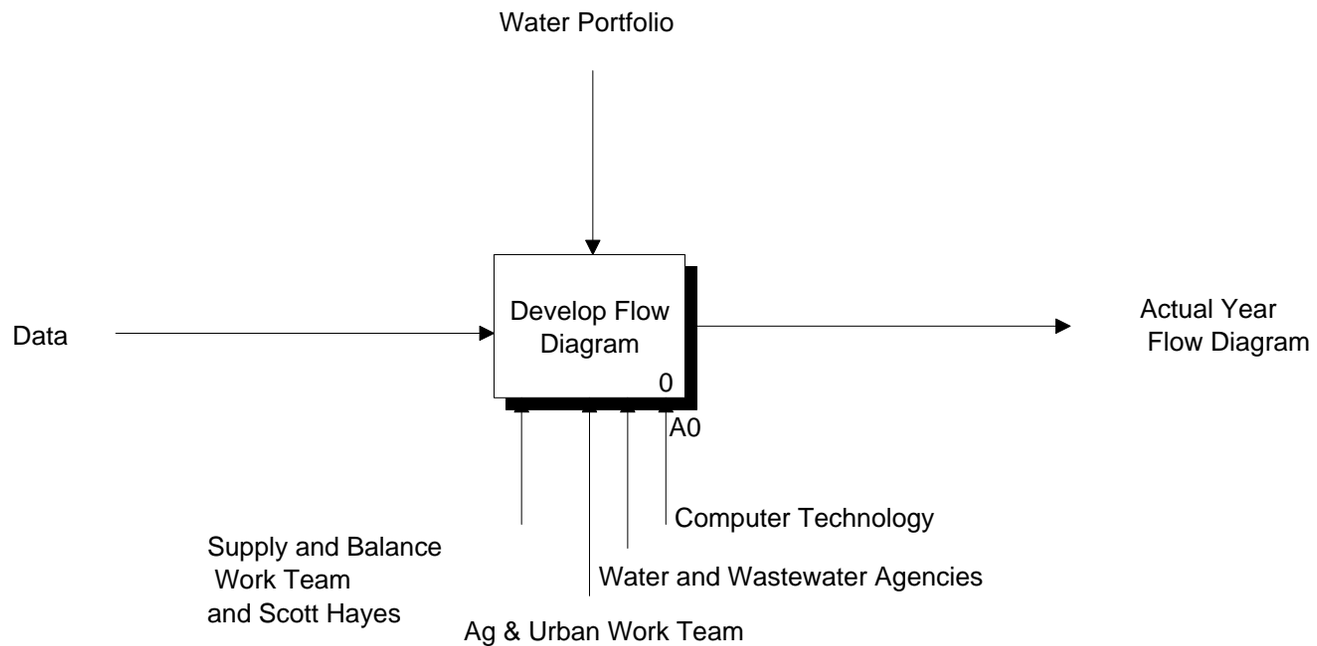


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	Project: Flow Diagram	Rev: 10/11/02	DRAFT			
			RECOMMENDED			
			PUBLICATION			
Notes: 1 2 3 4 5 6 7 8 9 10						

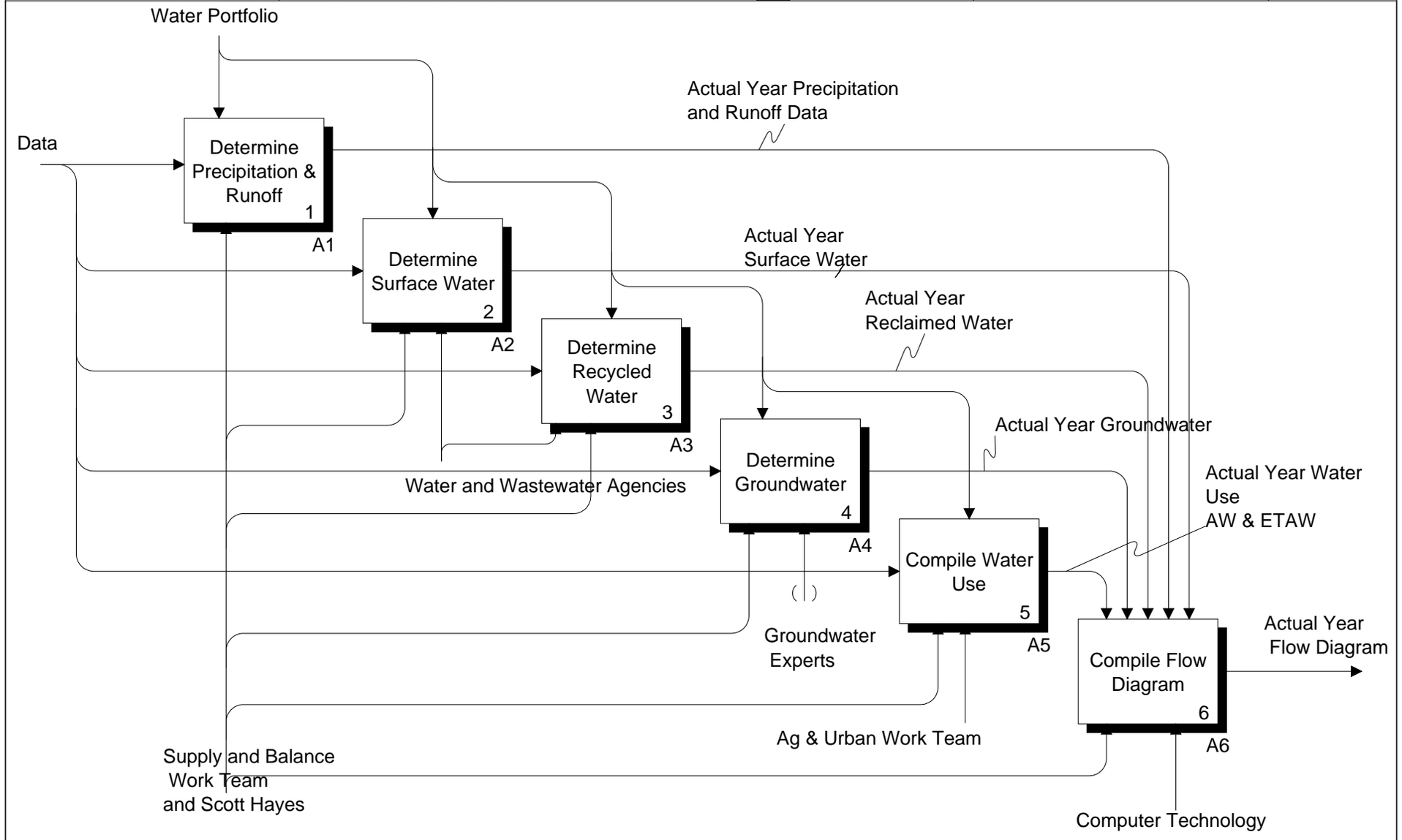


Purpose: California Water Plan Update 2003

Viewpoint: DWR

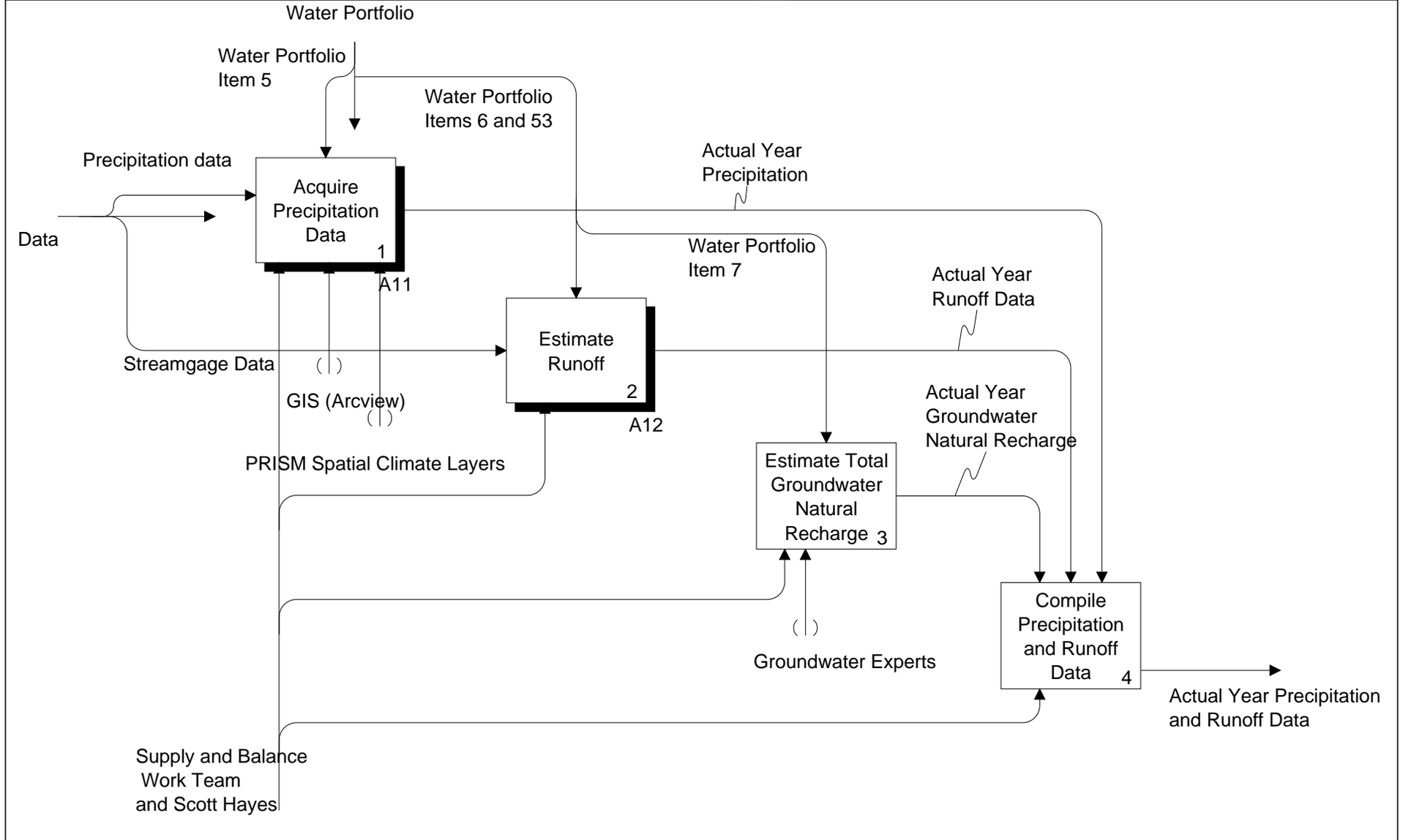
Node: A-0	Title: Flow Diagram	Number:	Page: 1
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Used At: DWR	Author: SWPB	Date: 10/10/01	WORKING	READER	DATE	CONTEXT: ■ A-0
	Project: Flow Diagram	Rev: 10/11/02	DRAFT			
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	Notes: 1 2 3 4 5 6 7 8 9 10		PUBLICATION			



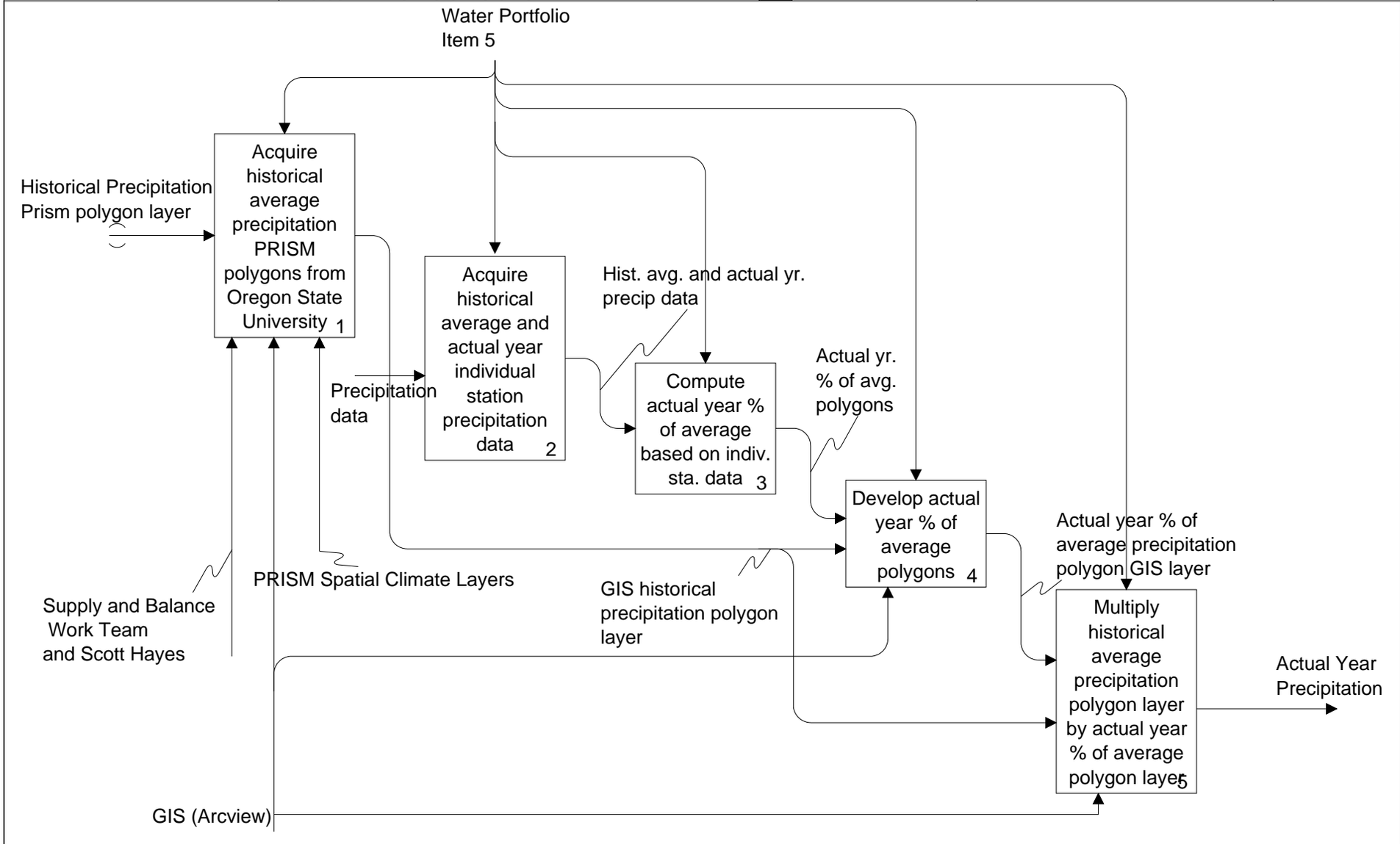
Node: A0	Title: Develop Flow Diagram	Number:
		Page: 2

Used At: DWR	Author: SWPB	Date: 10/10/01	WORKING	READER	DATE	CONTEXT:
	Project: Flow Diagram	Rev: 3/5/02	DRAFT			■ □ □ □ □ □ □ □
	Notes: 1 2 3 4 5 6 7 8 9 10		RECOMMENDED			
			PUBLICATION			A0



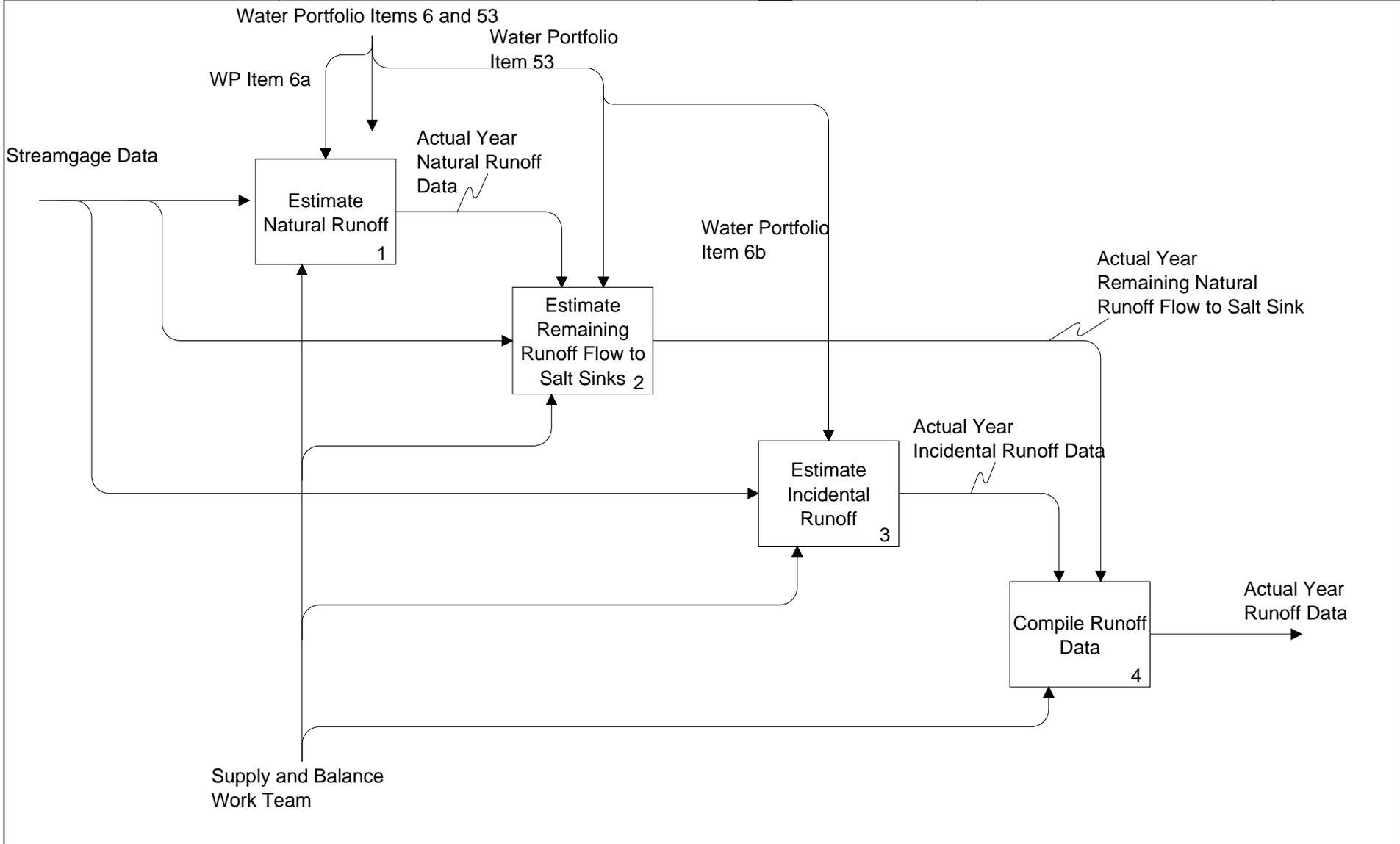
Node: A1	Title: Determine Precipitation & Runoff	Number:
		Page: 3

Used At: DWR	Author: SWPB	Date: 3/5/02	WORKING	READER	DATE	CONTEXT: A1
	Project: Flow Diagram	Rev: 3/5/02	DRAFT			
			RECOMMENDED			
			PUBLICATION			



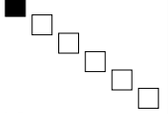
Node: A11	Title: Acquire Precipitation Data	Number:
		Page: 4

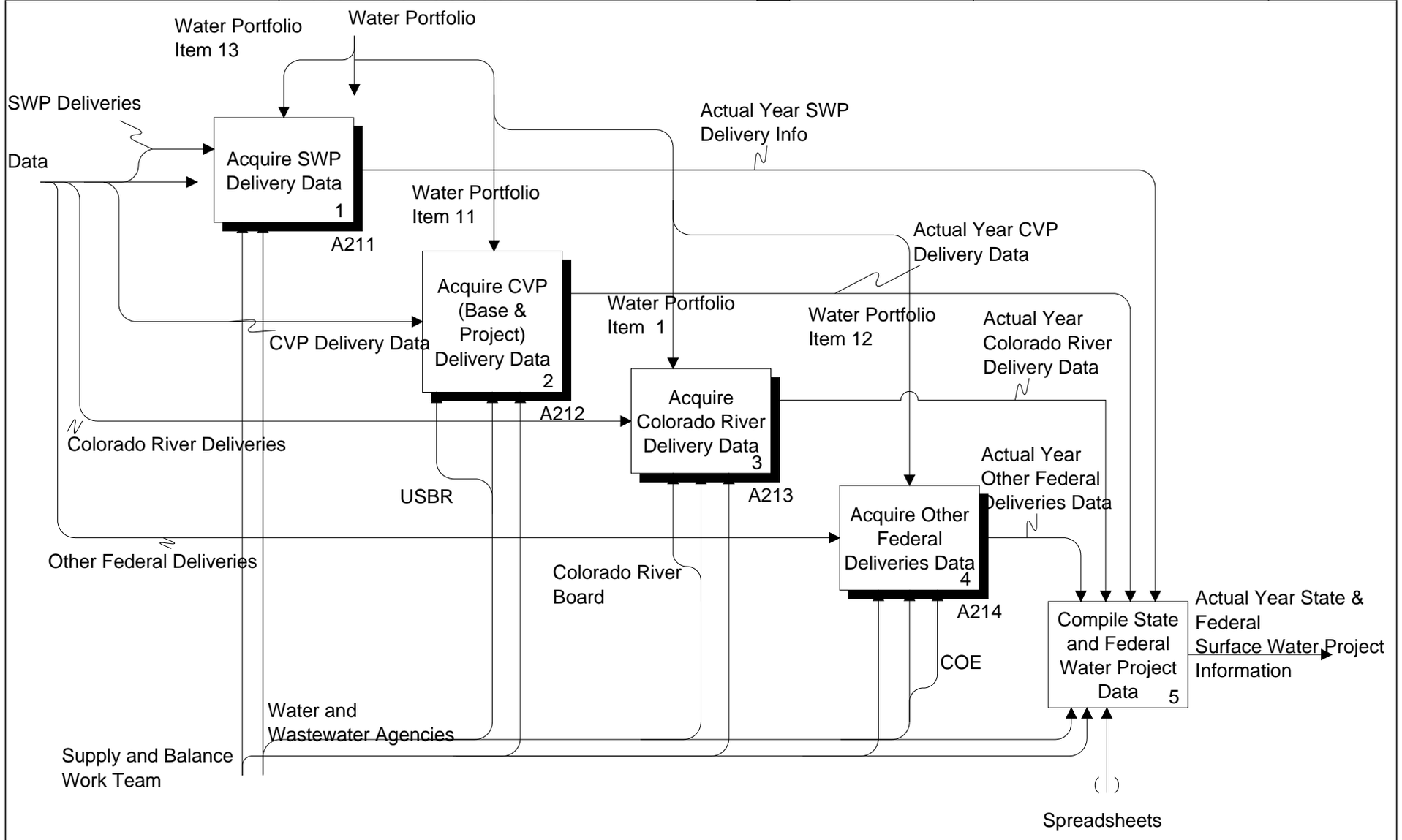
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	Project: Flow Diagram	Rev: 10/10/01	<input type="checkbox"/> DRAFT			
	Notes: 1 2 3 4 5 6 7 8 9 10		<input type="checkbox"/> RECOMMENDED			A1
			<input type="checkbox"/> PUBLICATION			



When stream gage data is unavailable for a given basin, neighboring stations from adjacent basins are used to estimate flow. For example, at Carcinus Straits or at the Golden Gate Bridge there no specific streamgage to read from.

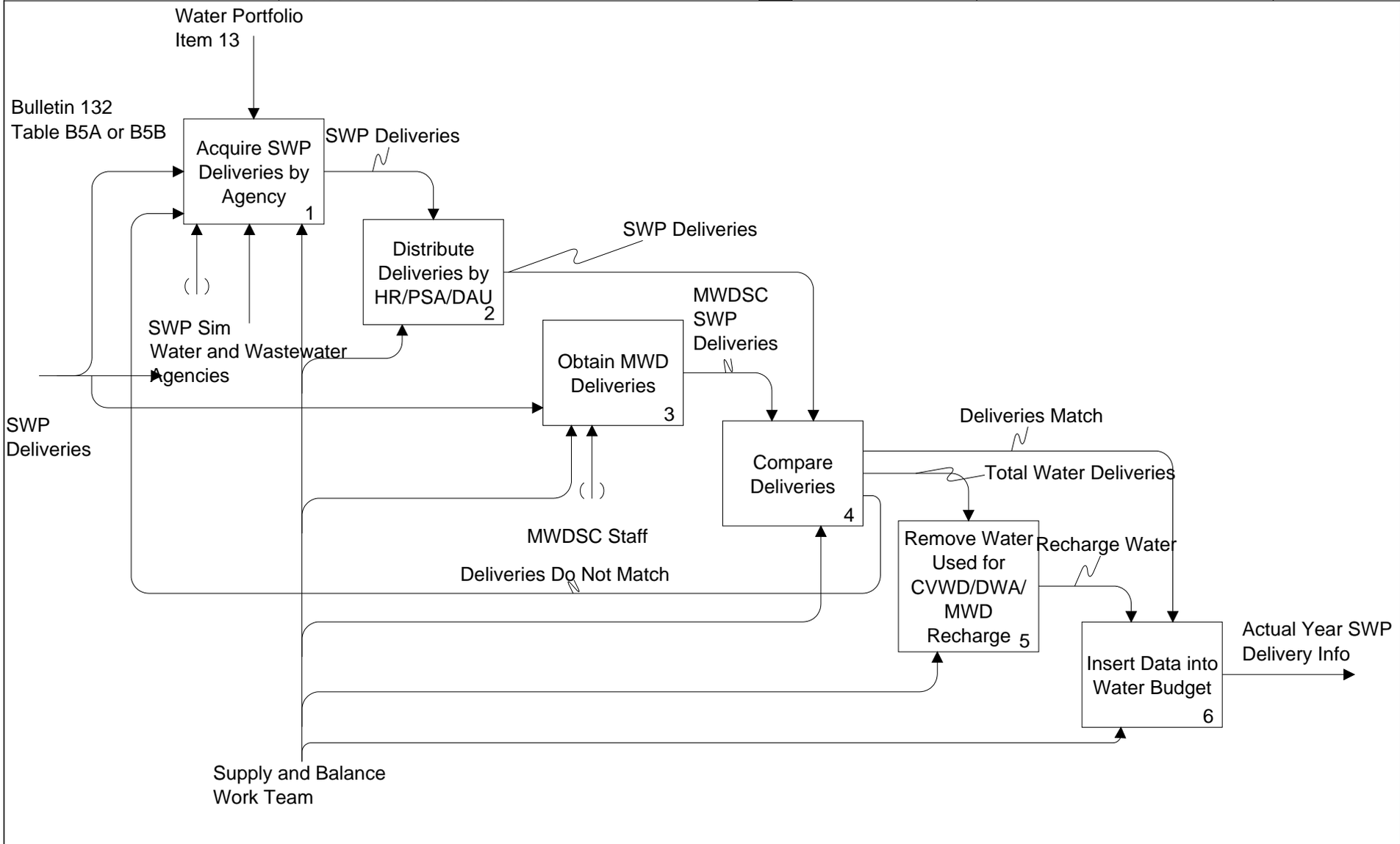


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			PUBLICATION			



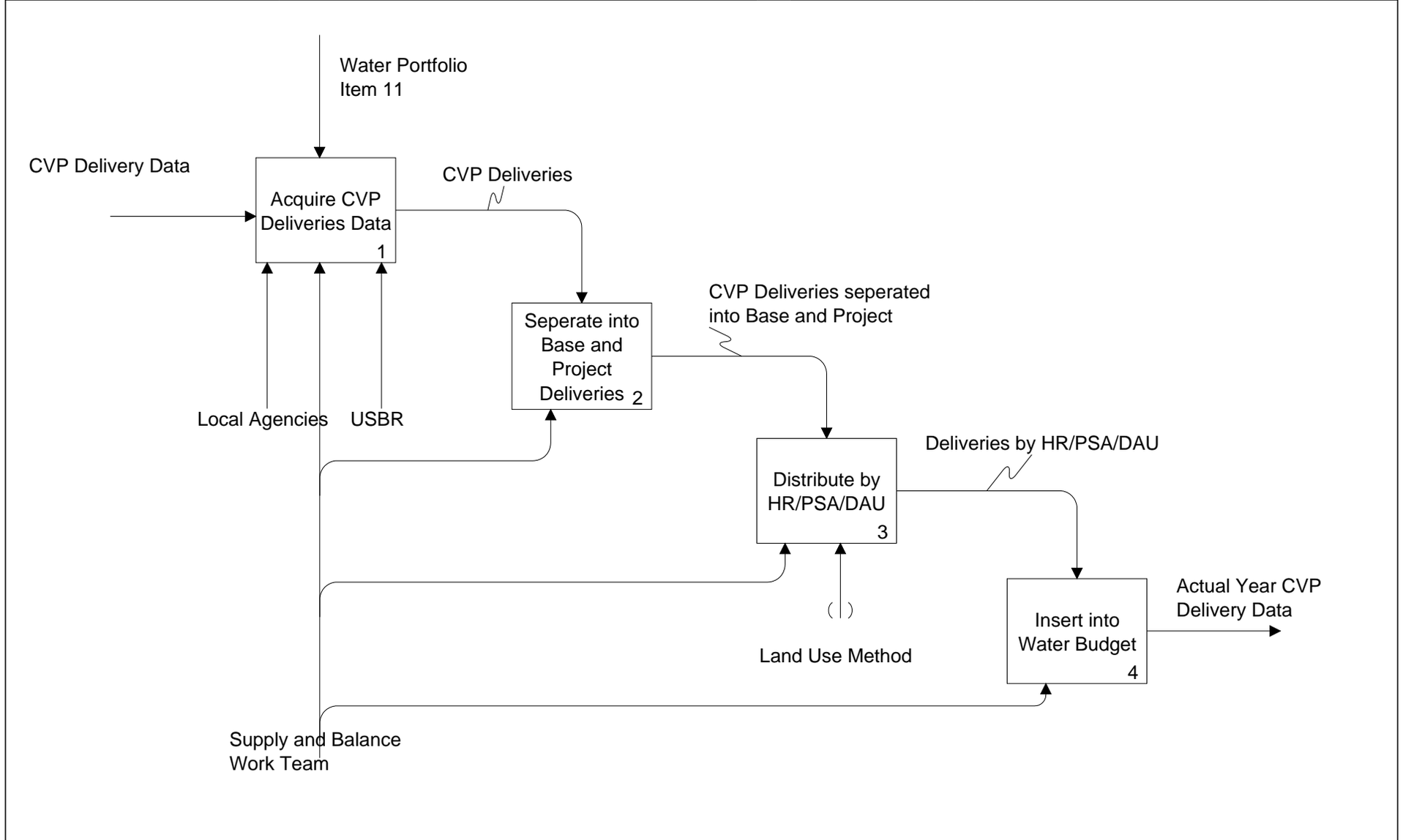
Node: A21	Title: Acquire State & Federal Surface Water Project Information	Number:	Page: 8
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Used At: DWR	Author: SWPB	Date: 10/15/2001	WORKING	READER	DATE	CONTEXT:
	Project: Flow Diagram	Rev: 11/1/01	DRAFT			□ ■ □ □ □ □
	Notes: 1 2 3 4 5 6 7 8 9 10		RECOMMENDED			
			PUBLICATION			A21



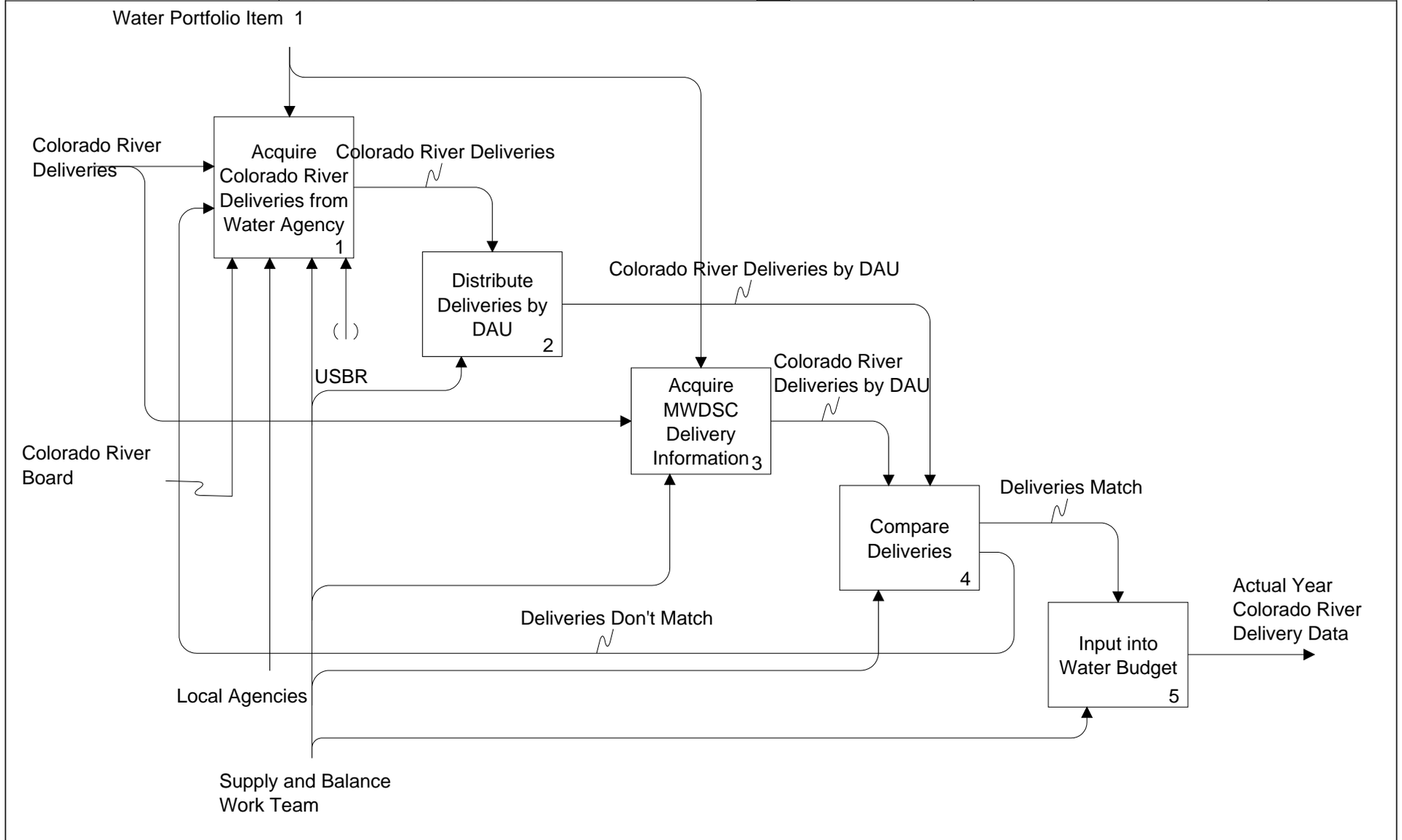
**Obtain MWD Deliveries** For Southern California District Only

Used At: DWR	Author: SWPB	Date: 12/7/01	WORKING	READER	DATE	CONTEXT: A21
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			RECOMMENDED			
			PUBLICATION			
	Notes: 1 2 3 4 5 6 7 8 9 10					



Node: A212	Title: Acquire CVP (Base & Project) Delivery Data	Number:
		Page: 11

Used At: DWR	Author: SWPB	Date: 10/15/2001	WORKING	READER	DATE	CONTEXT: A21
	Project: Flow Diagram	Rev: 10/15/01	DRAFT			
			RECOMMENDED			
			PUBLICATION			

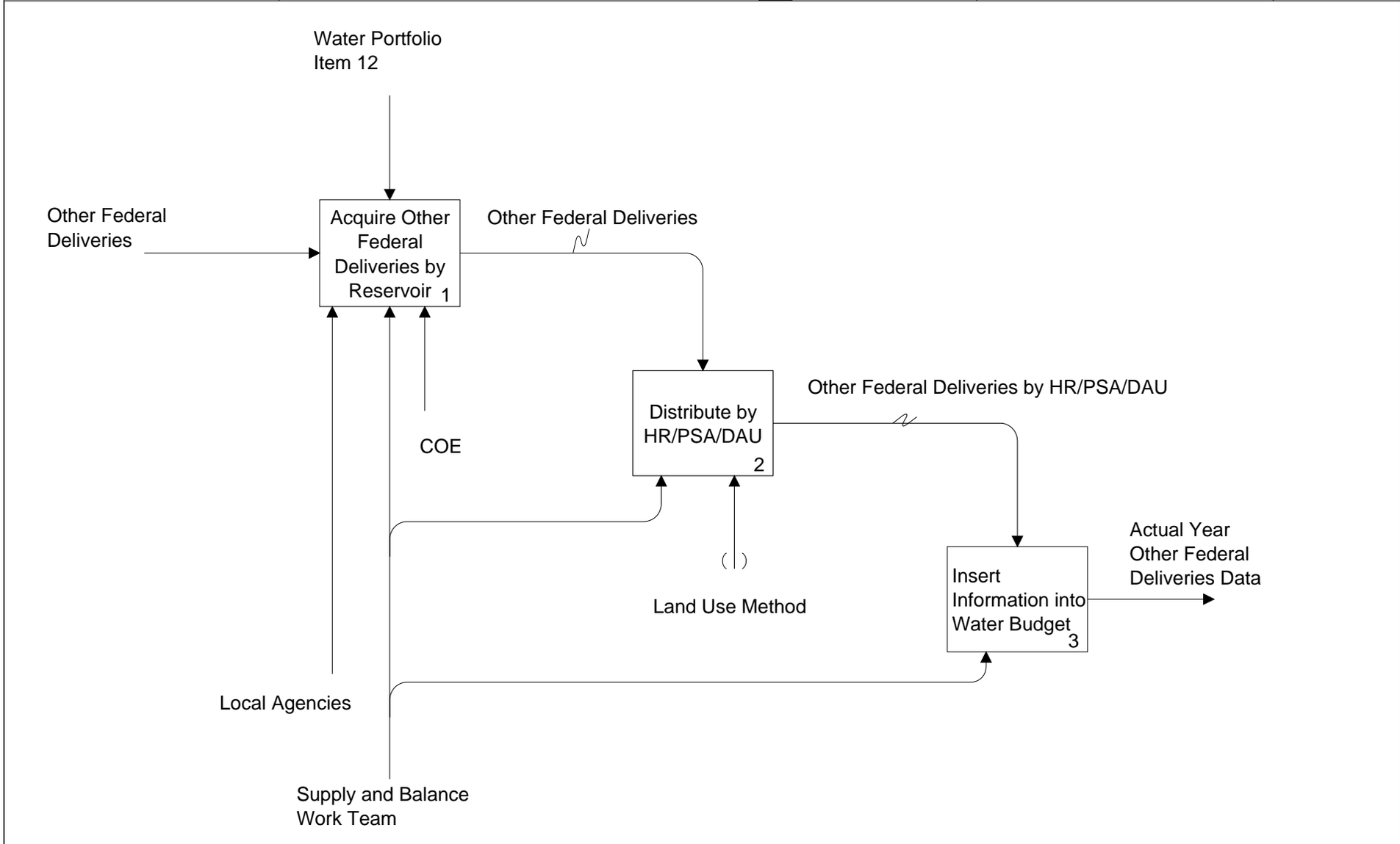


**Acquire Colorado River Deliveries from Water Agency** Water Agencies/Col.River contractors being:

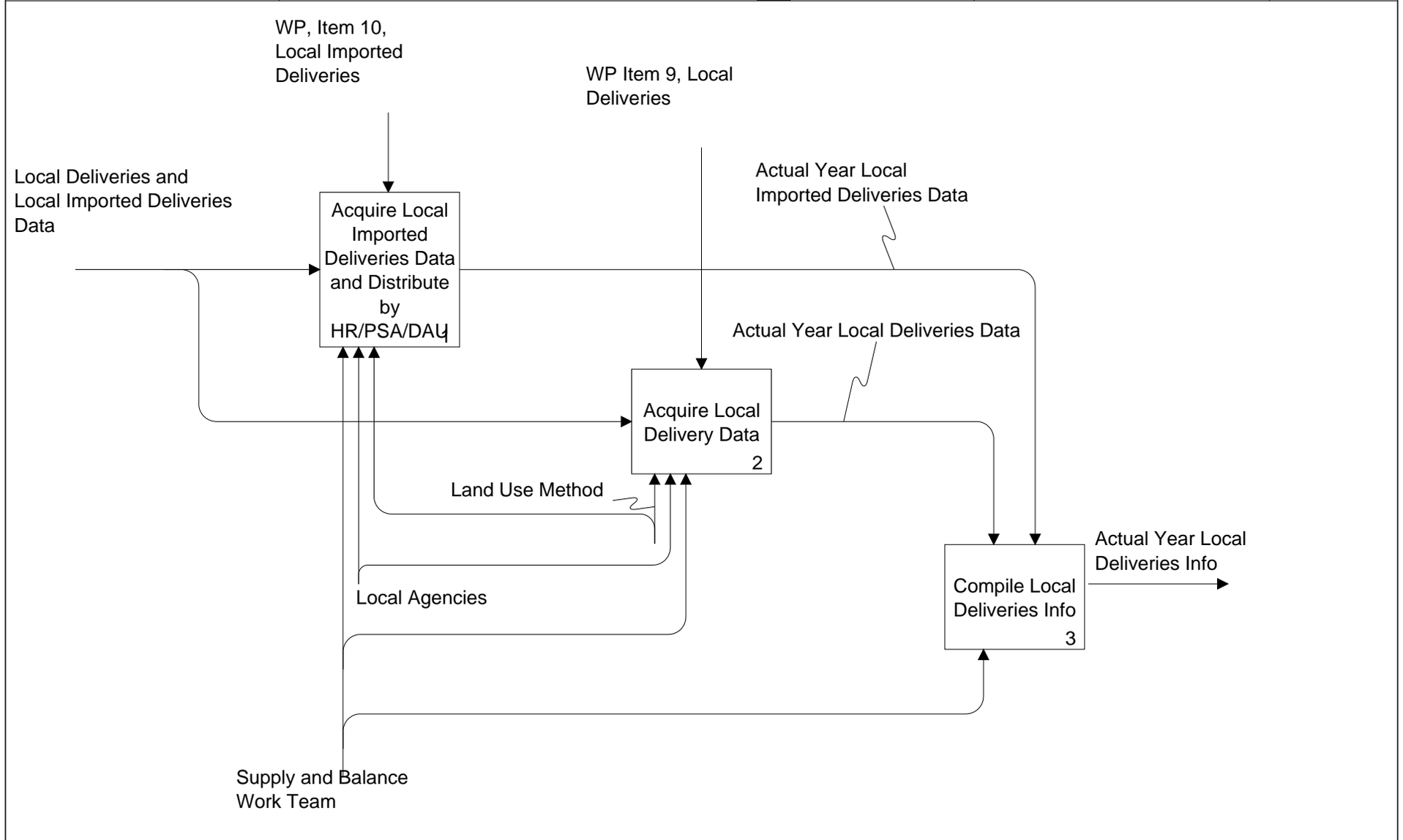
Coachella Valley Water District  
Imperial Irrigation District  
Metropolitan Water District  
Palo Verde Irrigation District  
Palo Verde Irrigation District(mesa lands)  
Yuma Project, California portion  
(per B160-87, pg. 28)

**Acquire MWDSC Delivery Information** For South Coast Region Only

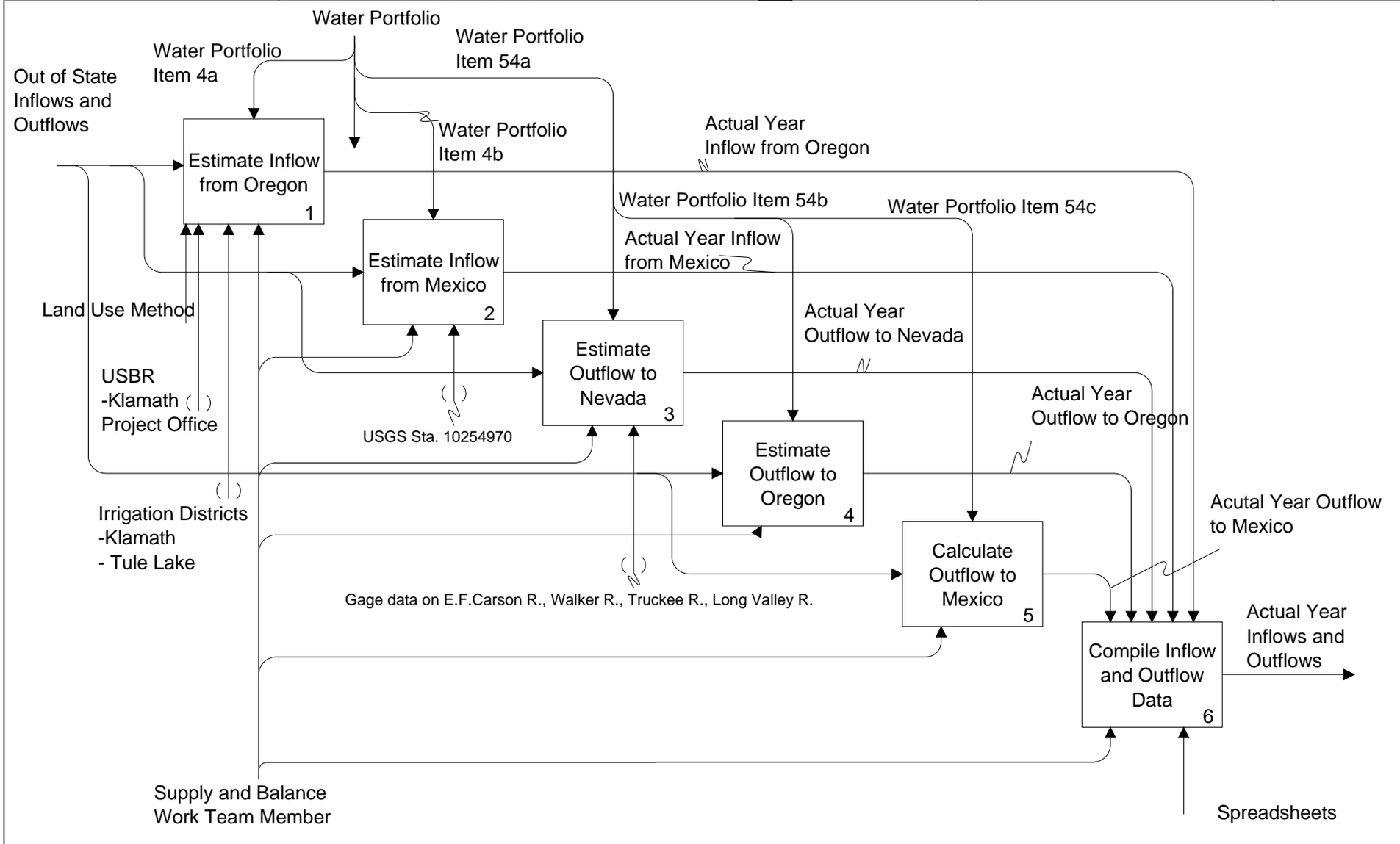
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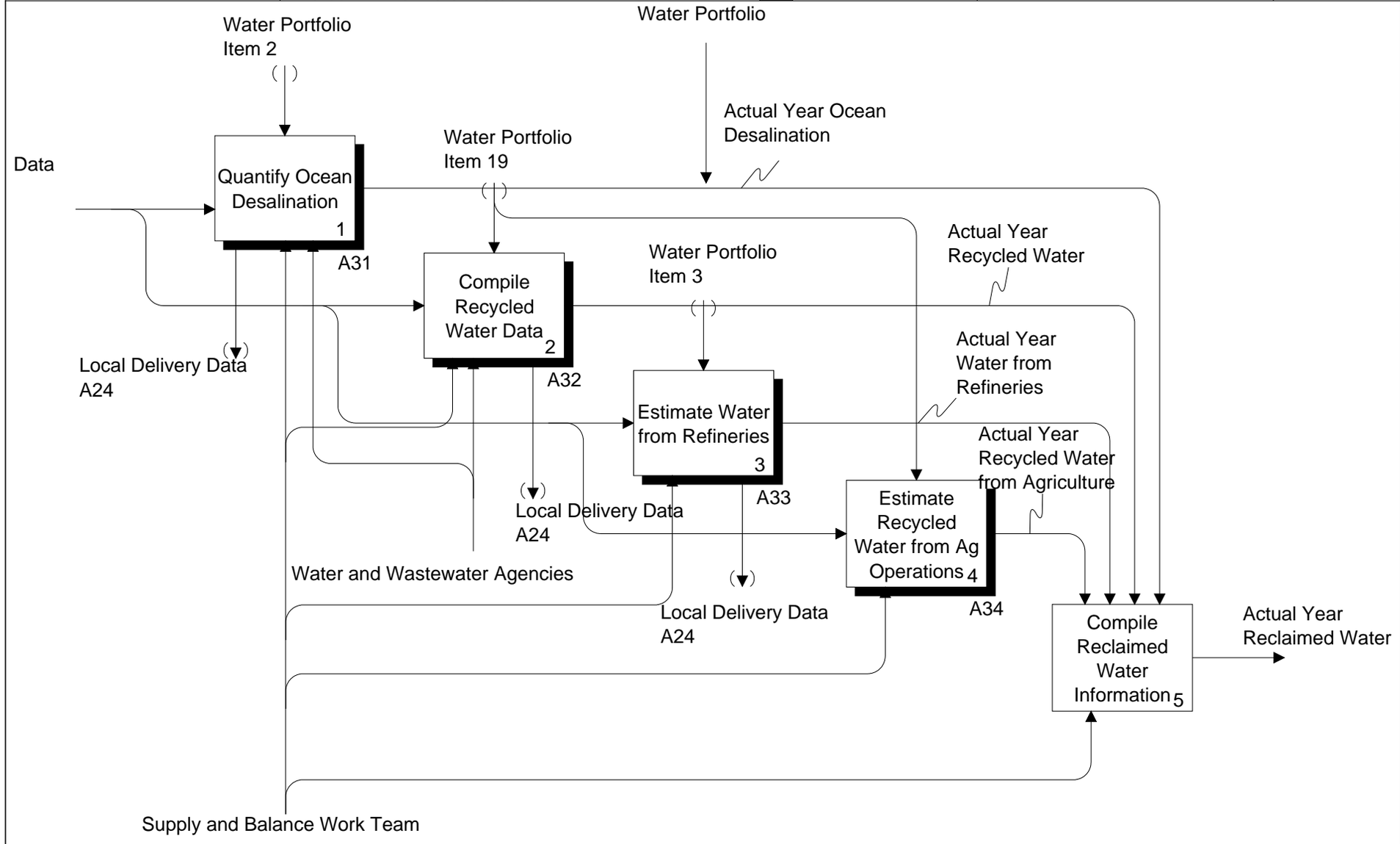


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			PUBLICATION			
	Notes: 1 2 3 4 5 6 7 8 9 10					



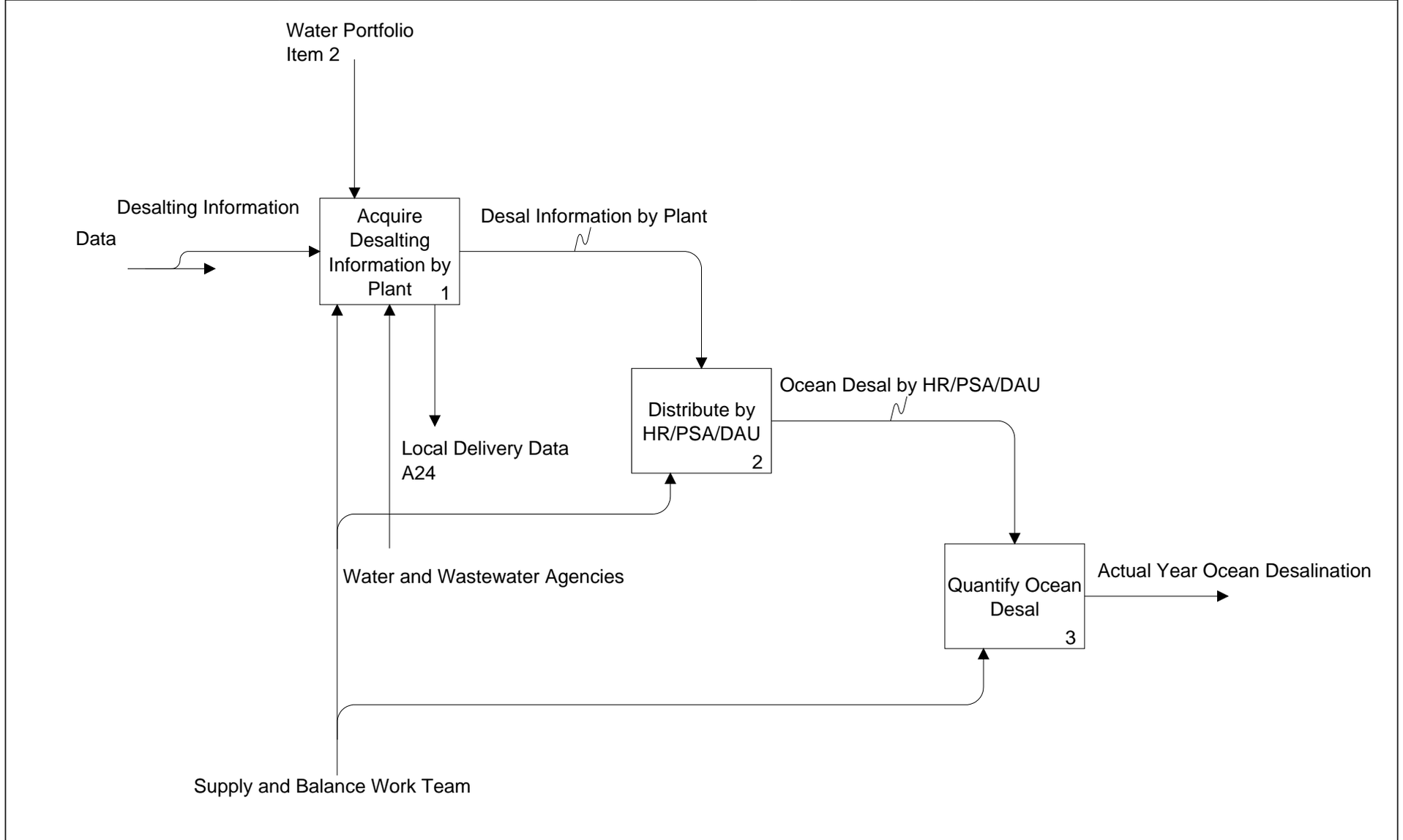
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			PUBLICATION			





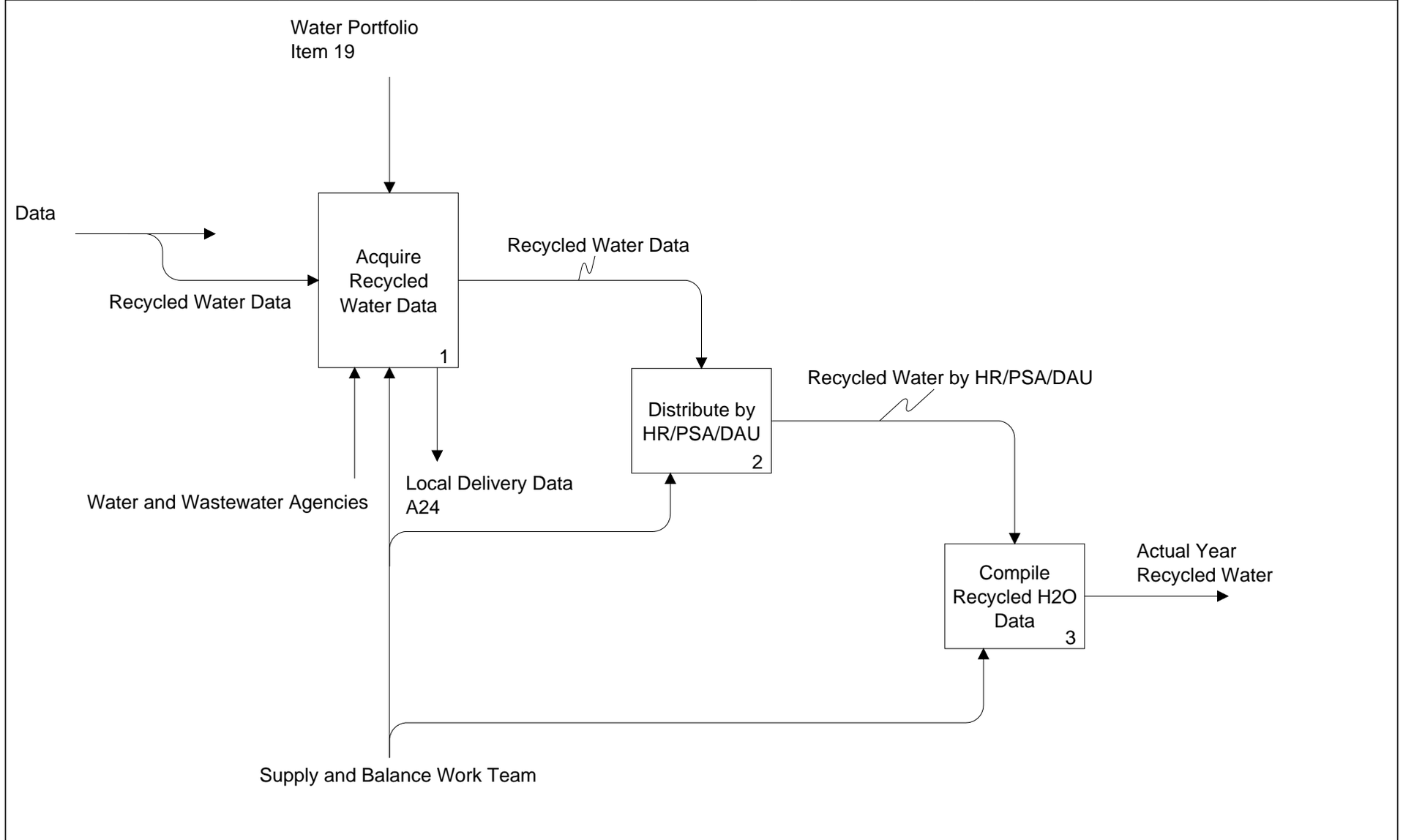
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	Notes: 1 2 3 4 5 6 7 8 9 10		RECOMMENDED			<input checked="" type="checkbox"/>
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A3



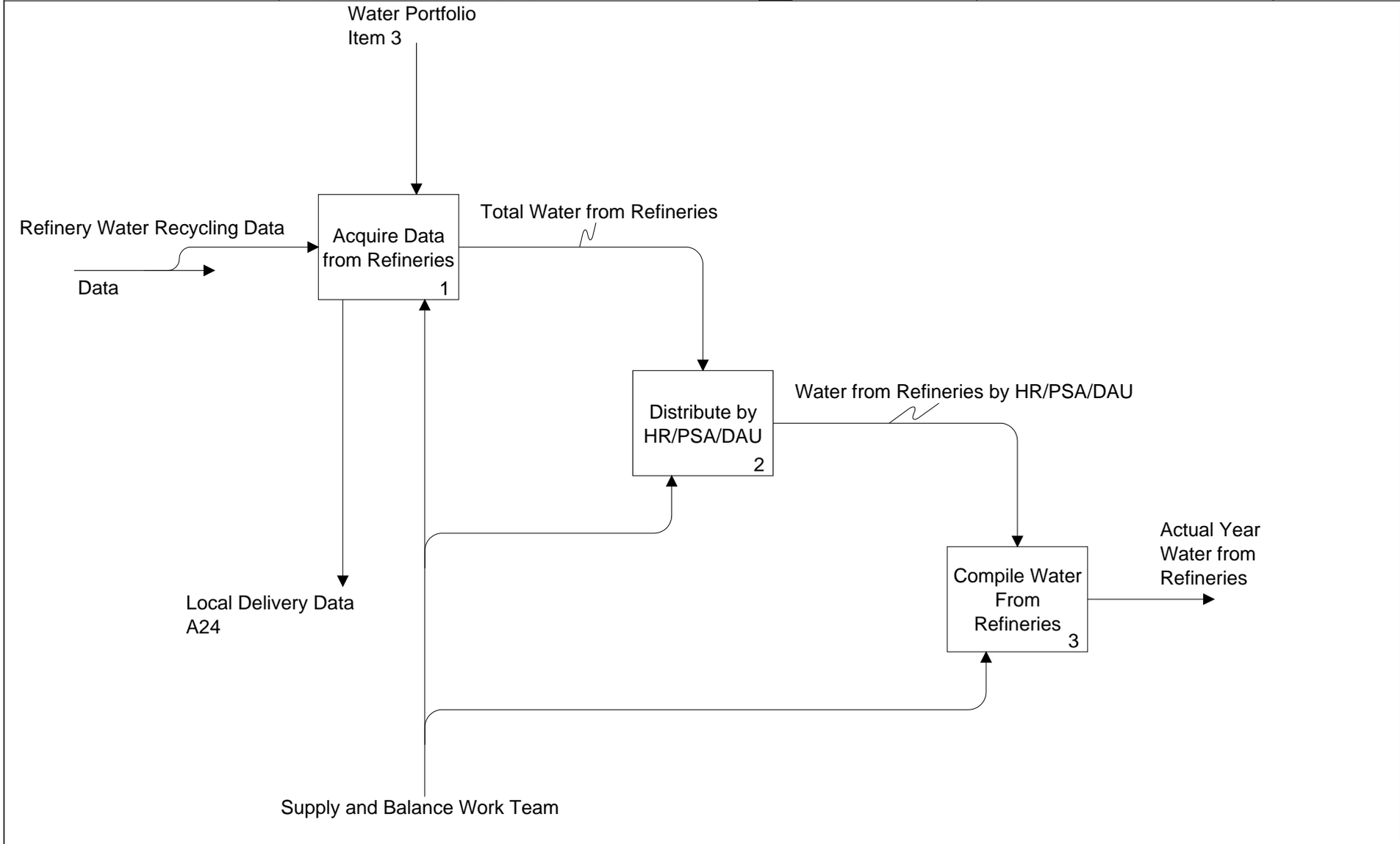
Node: A31	Title: Quantify Ocean Desalination	Number:
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			PUBLICATION			

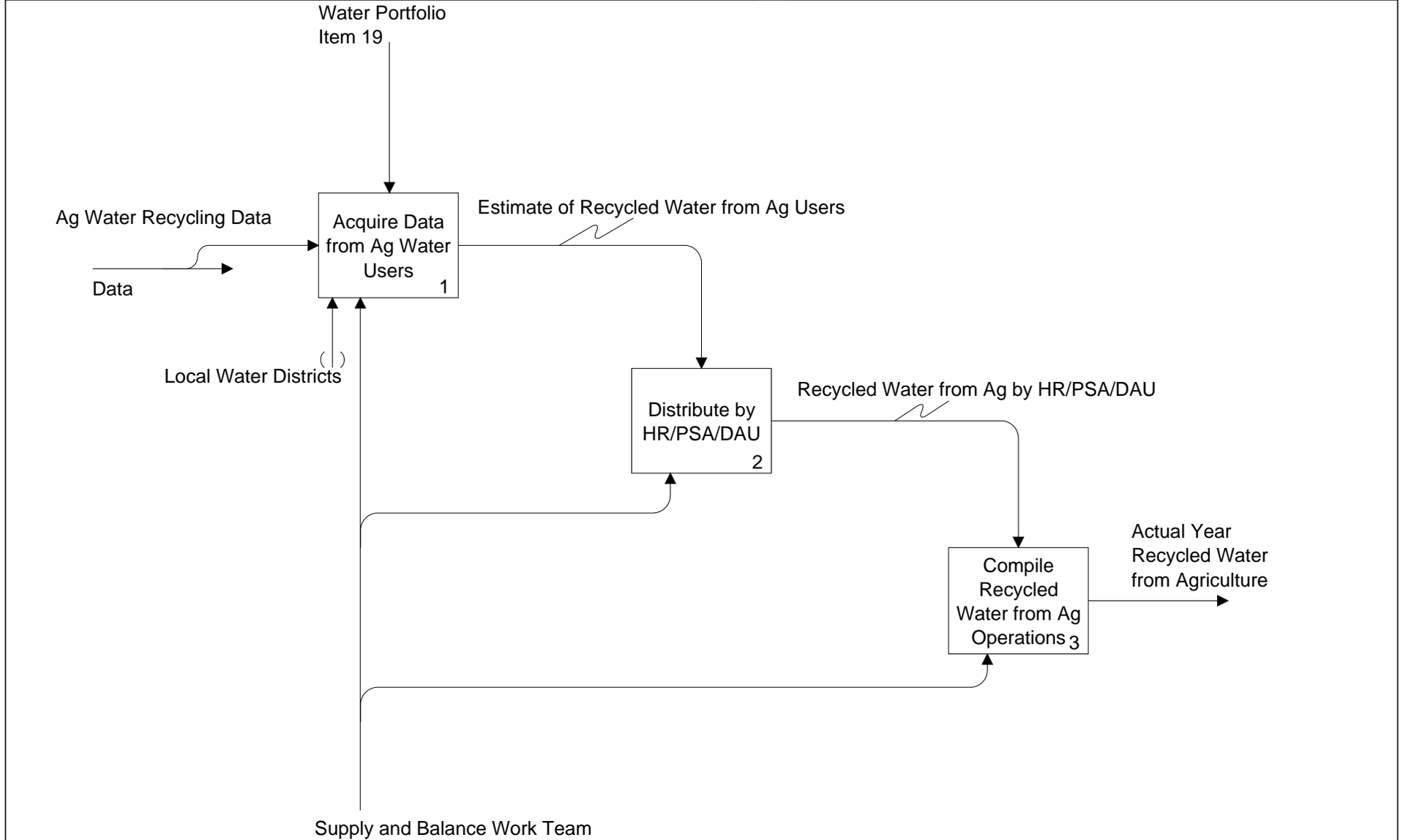


Node: A32	Title: Compile Recycled Water Data	Number:	Page: 19
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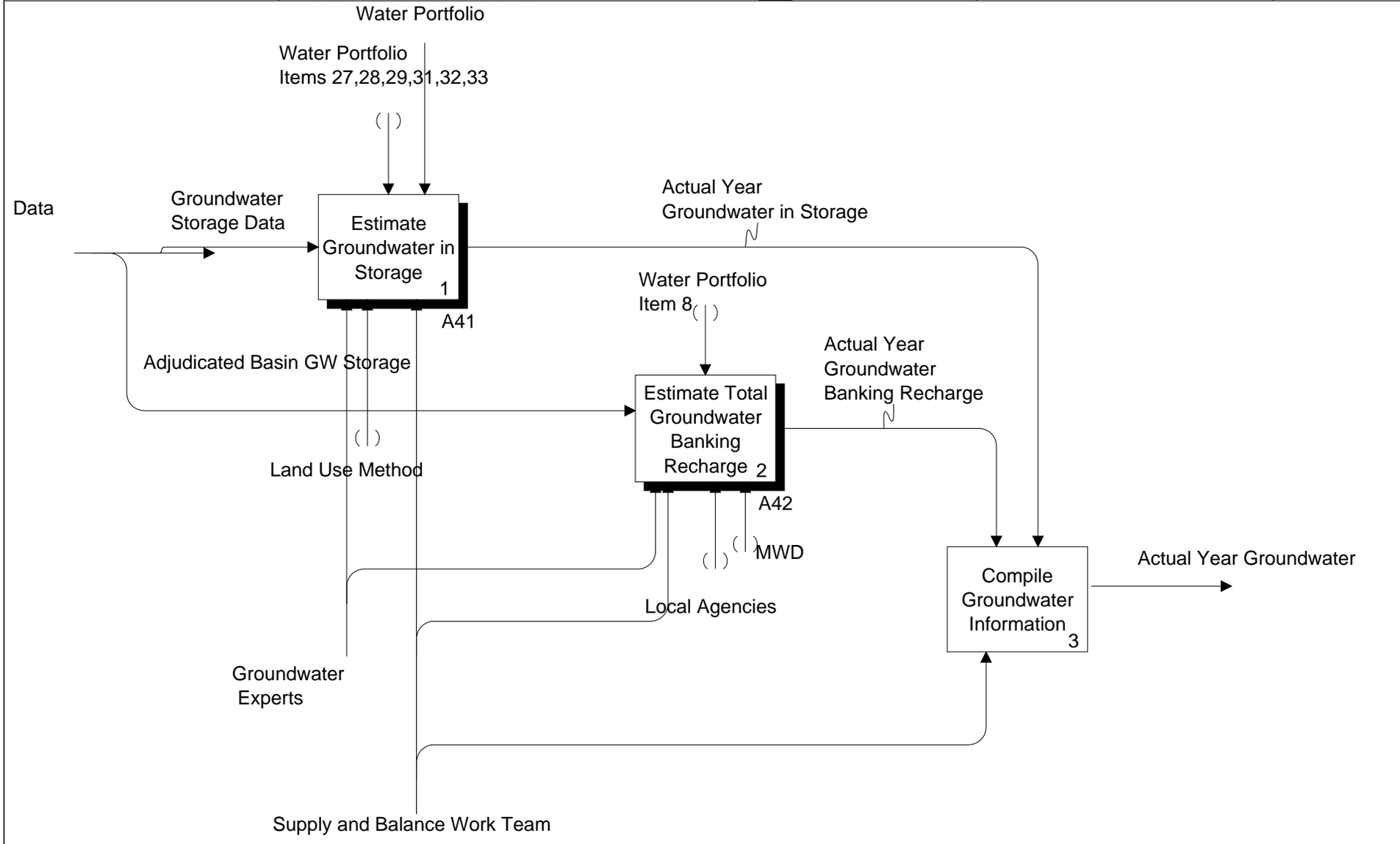
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			PUBLICATION			

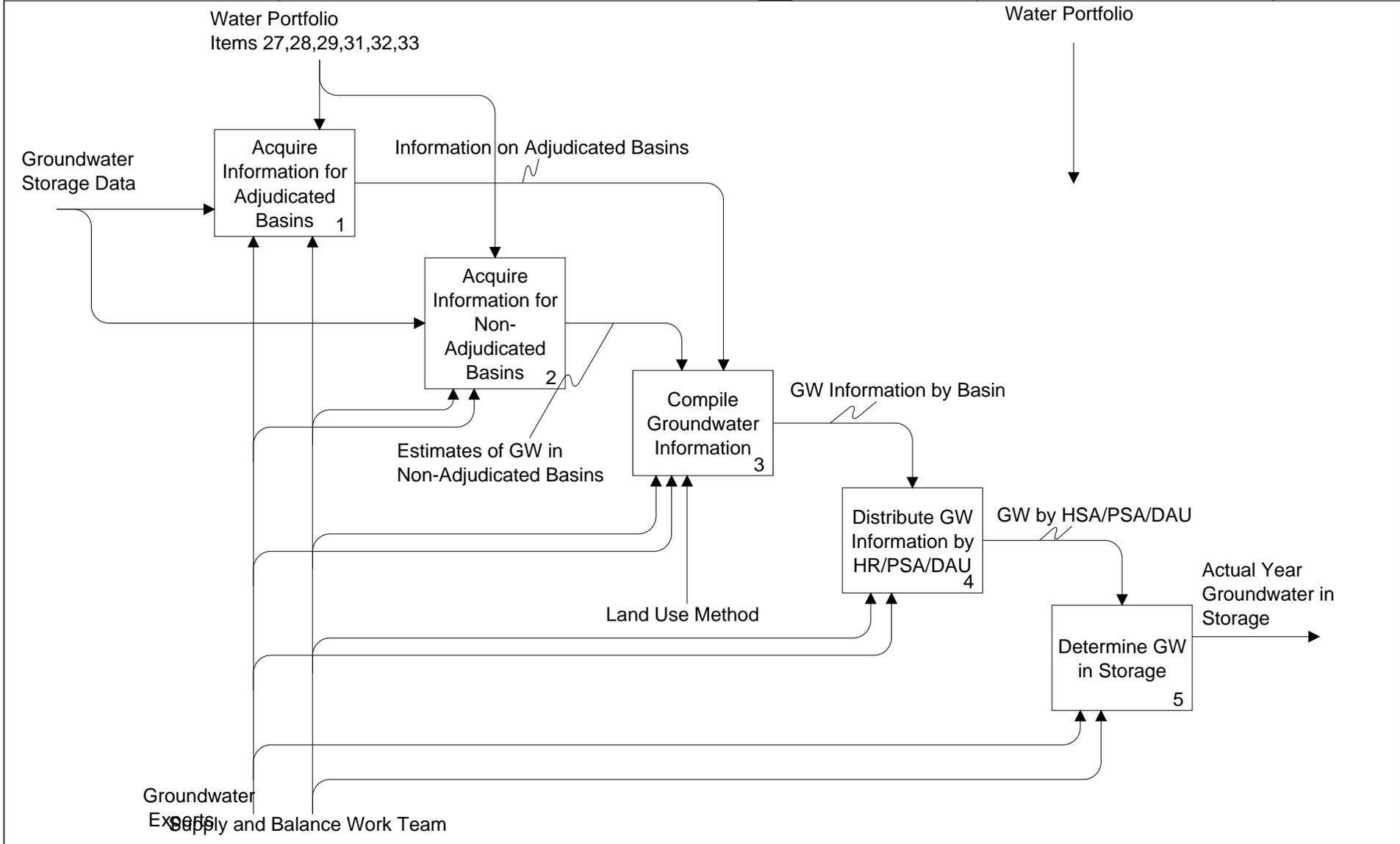


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			PUBLICATION			

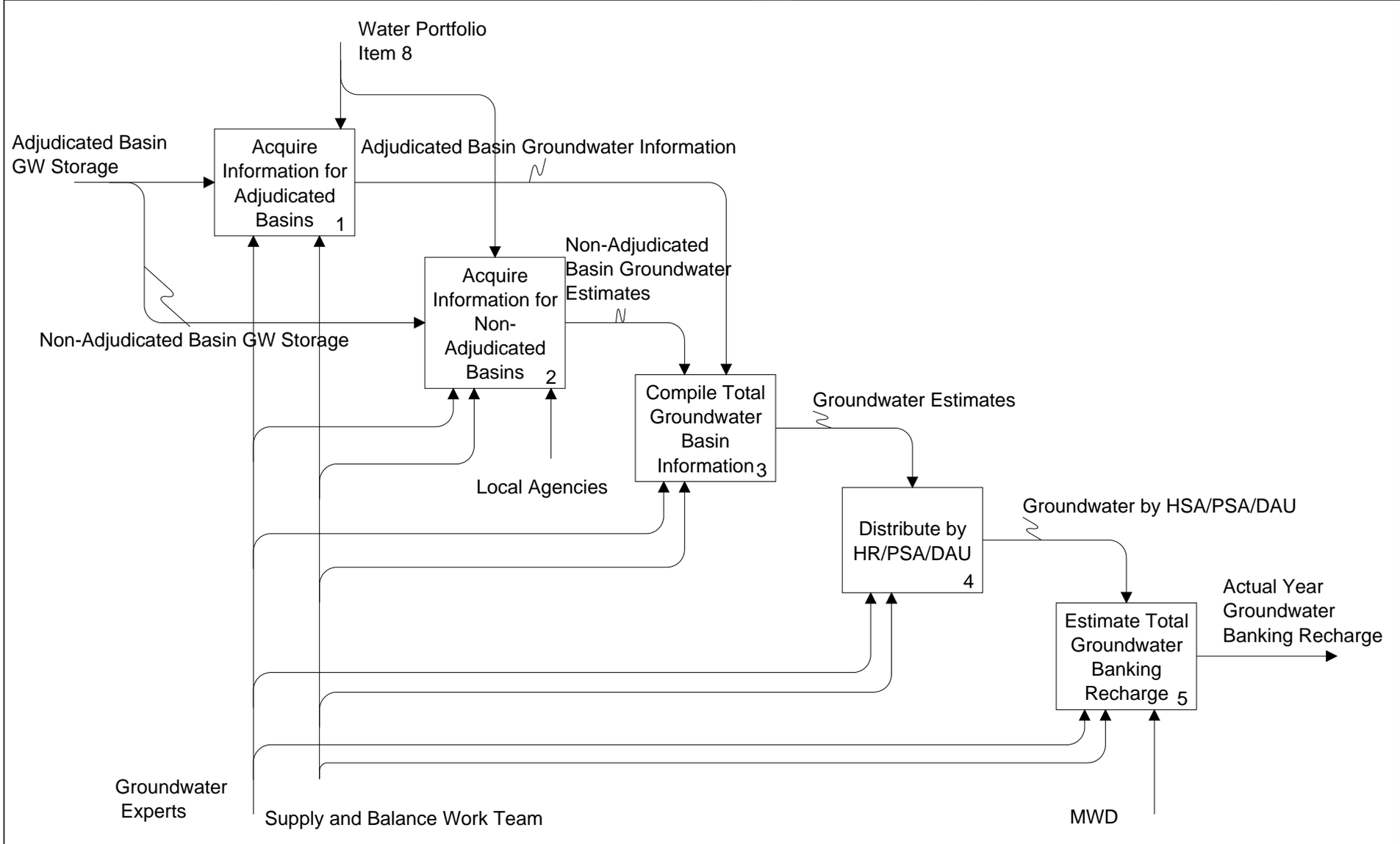


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	Project: Flow Diagram	Rev: 10/10/01	DRAFT			
	Notes: 1 2 3 4 5 6 7 8 9 10		RECOMMENDED			
			PUBLICATION			



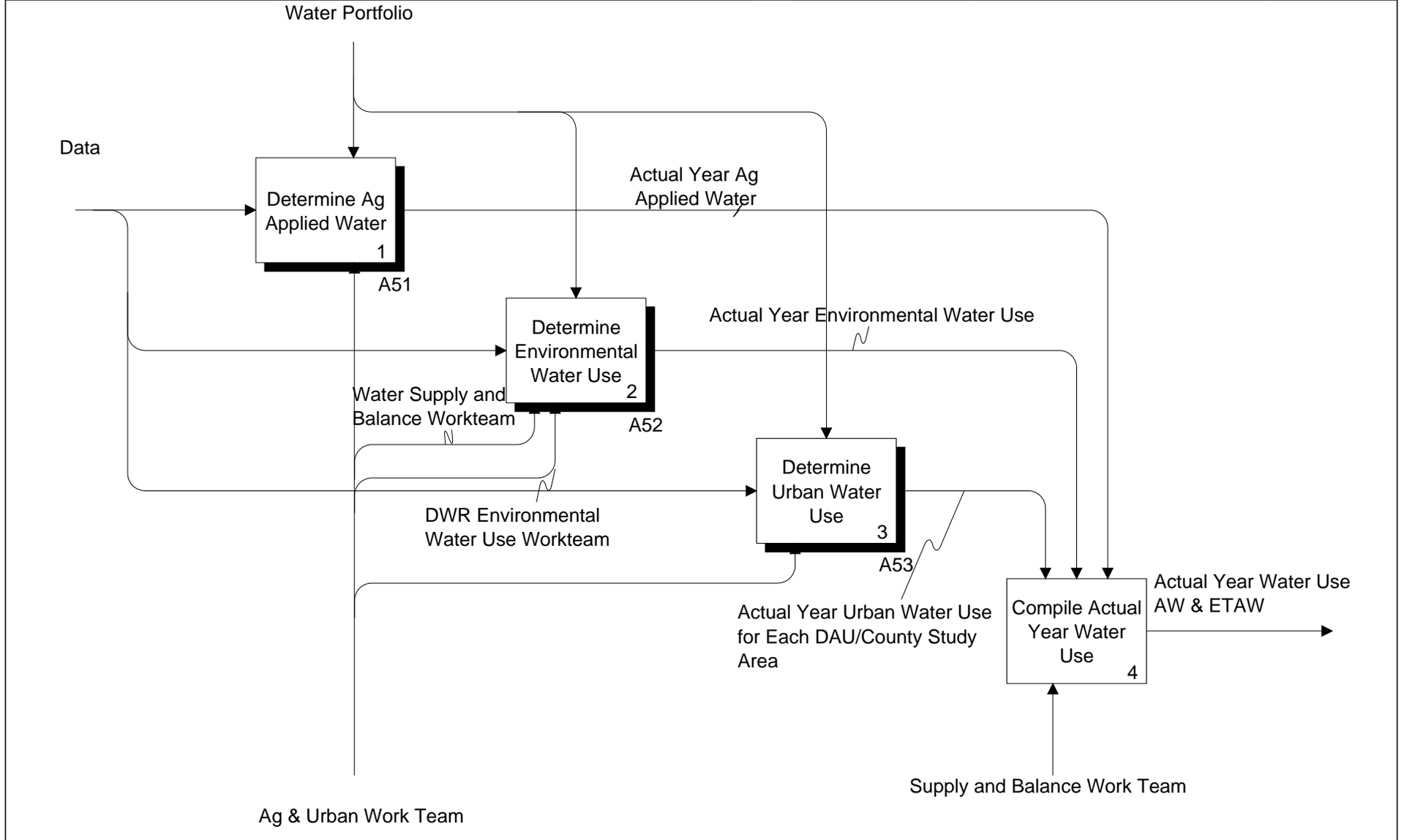


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	Project: Flow Diagram	Rev: 10/15/01	<input type="checkbox"/> DRAFT			
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			<input type="checkbox"/> PUBLICATION			
Notes: 1 2 3 4 5 6 7 8 9 10						



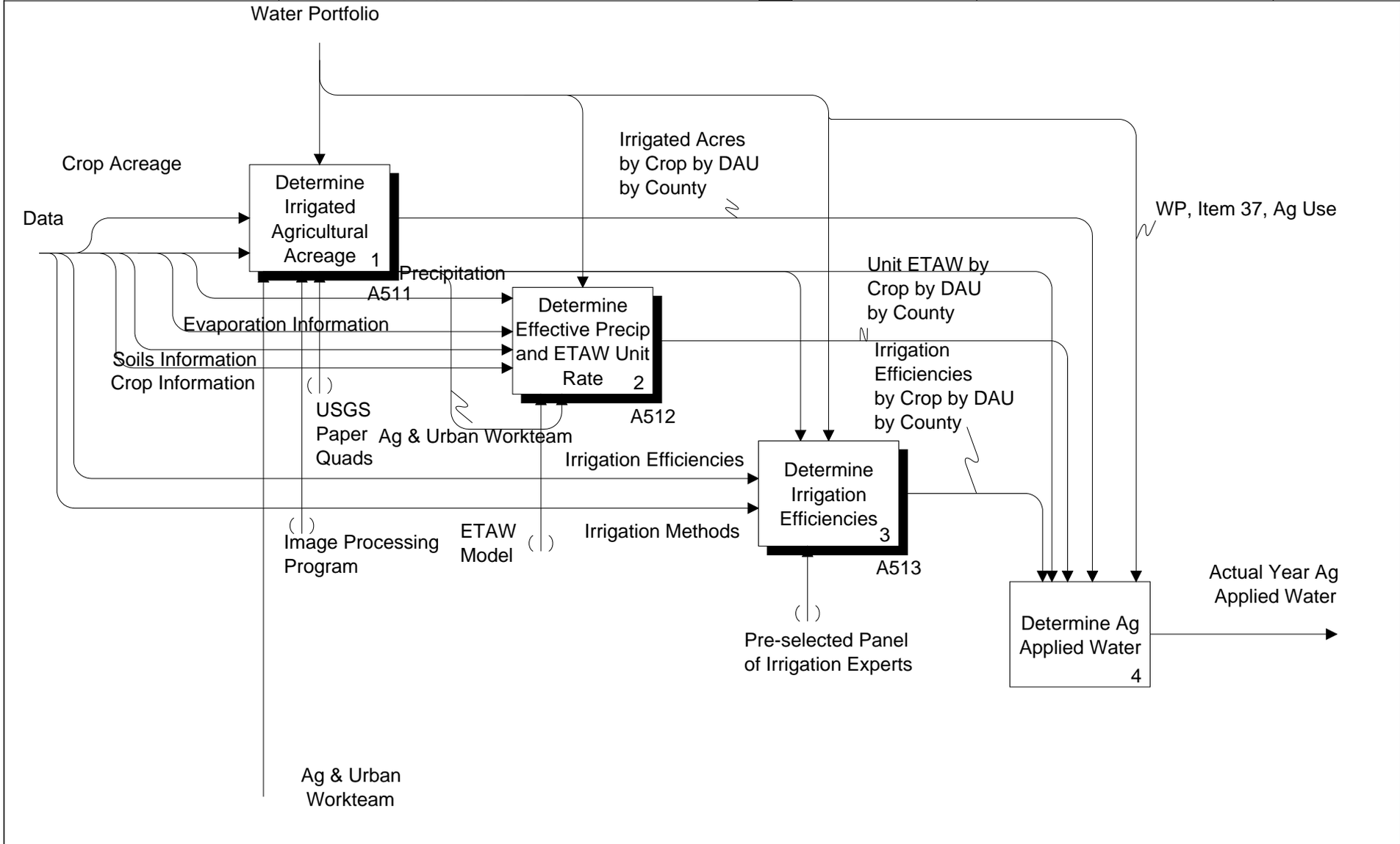
Node: A42	Title: Estimate Total Groundwater Banking Recharge	Number:	Page: 24
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			RECOMMENDED			
			PUBLICATION			
	Notes: 1 2 3 4 5 6 7 8 9 10					

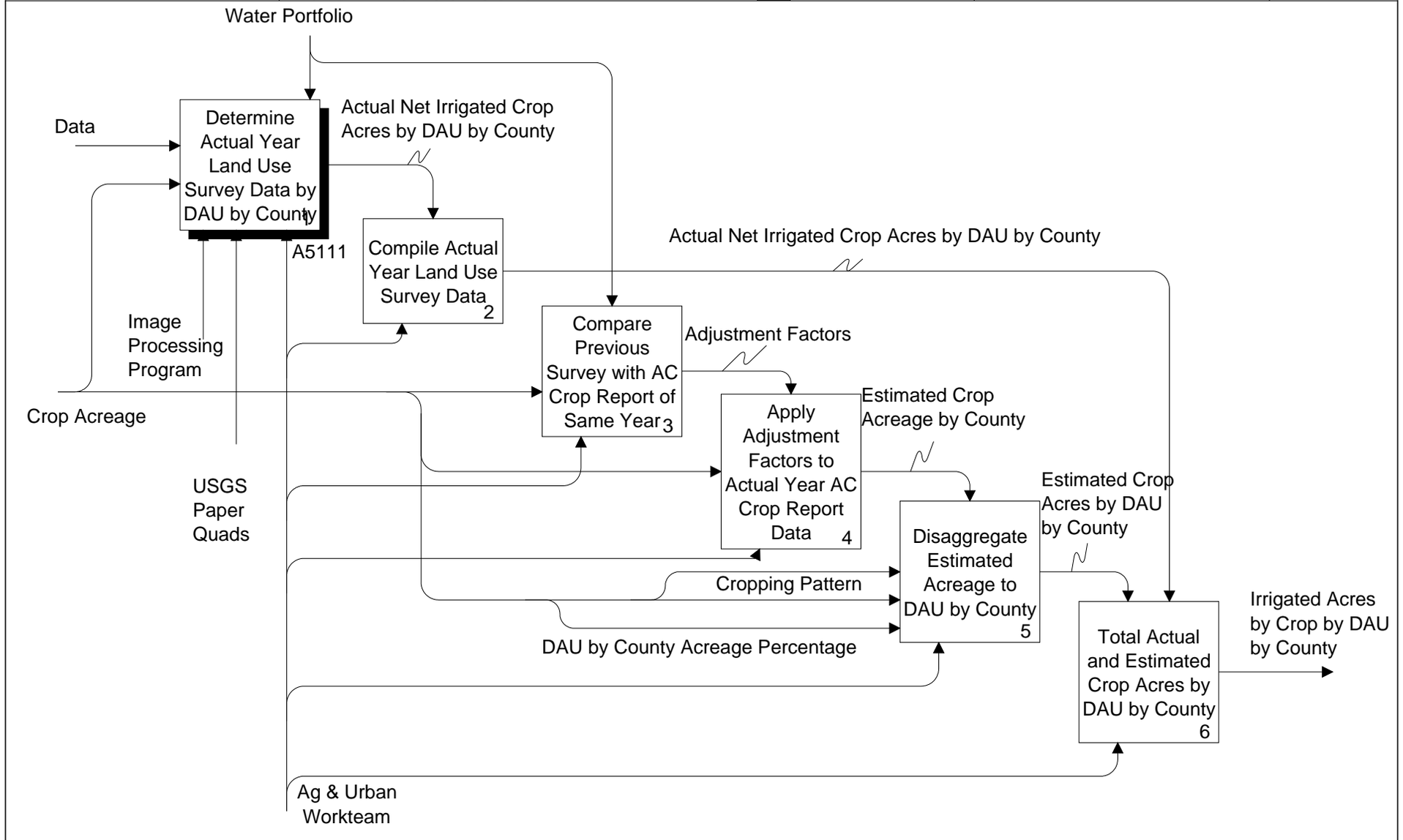


Node: A5	Title: Compile Water Use	Number:
		Page: 25

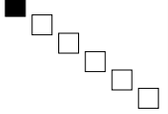
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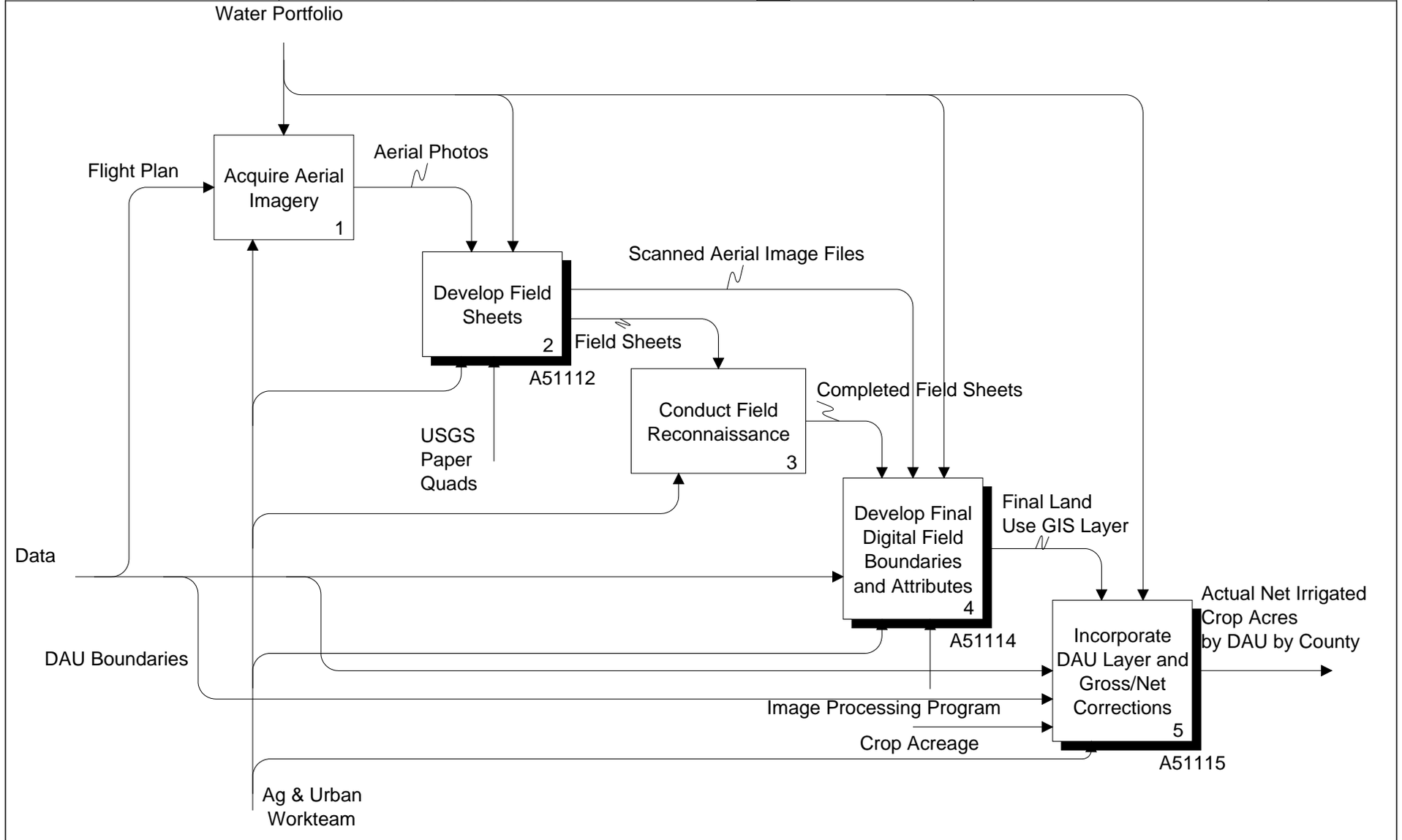


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	Project: Flow Diagram	Rev: 10/1/01	<input type="checkbox"/> DRAFT			
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			<input type="checkbox"/> PUBLICATION			
Notes: 1 2 3 4 5 6 7 8 9 10						



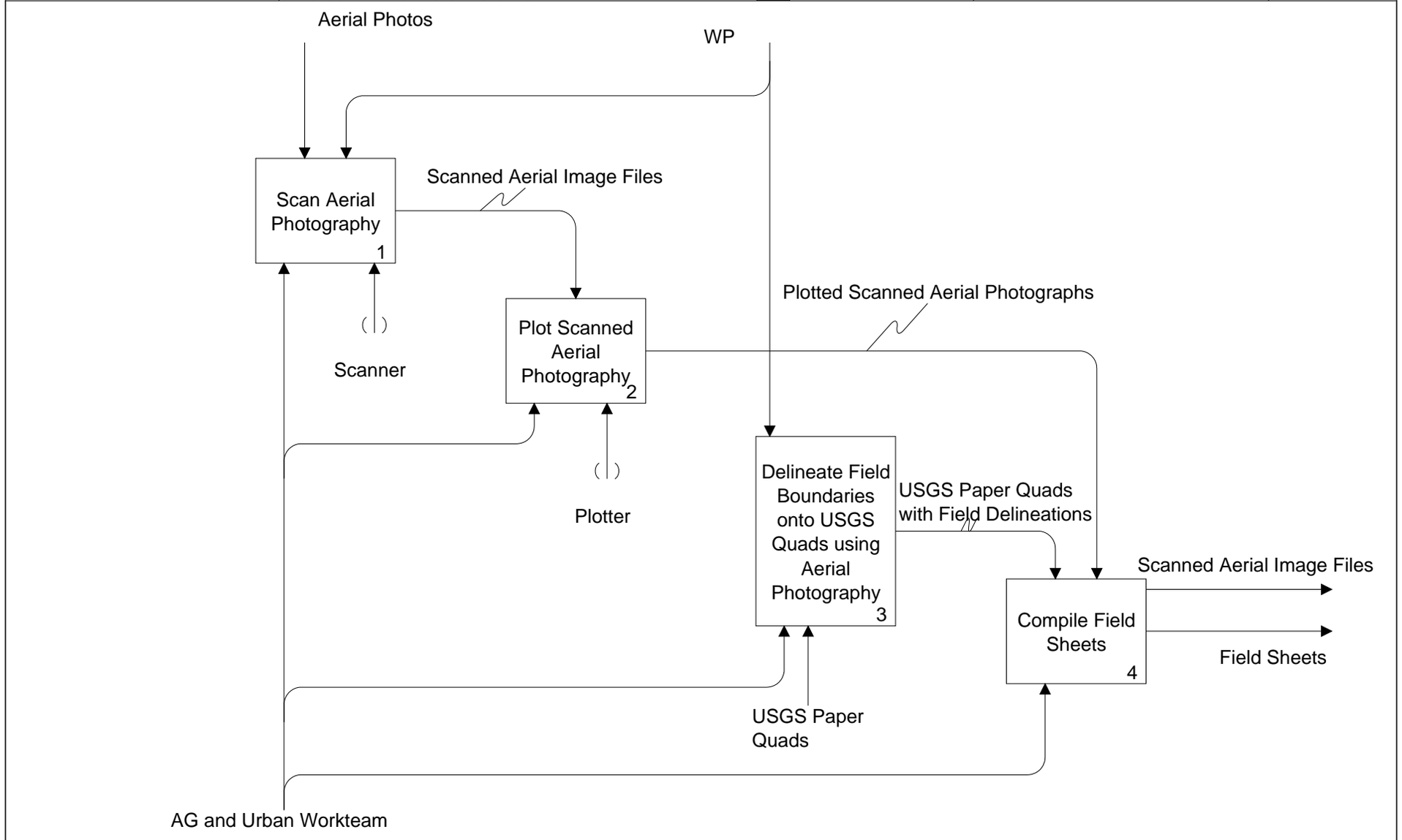


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			RECOMMENDED			
			PUBLICATION			



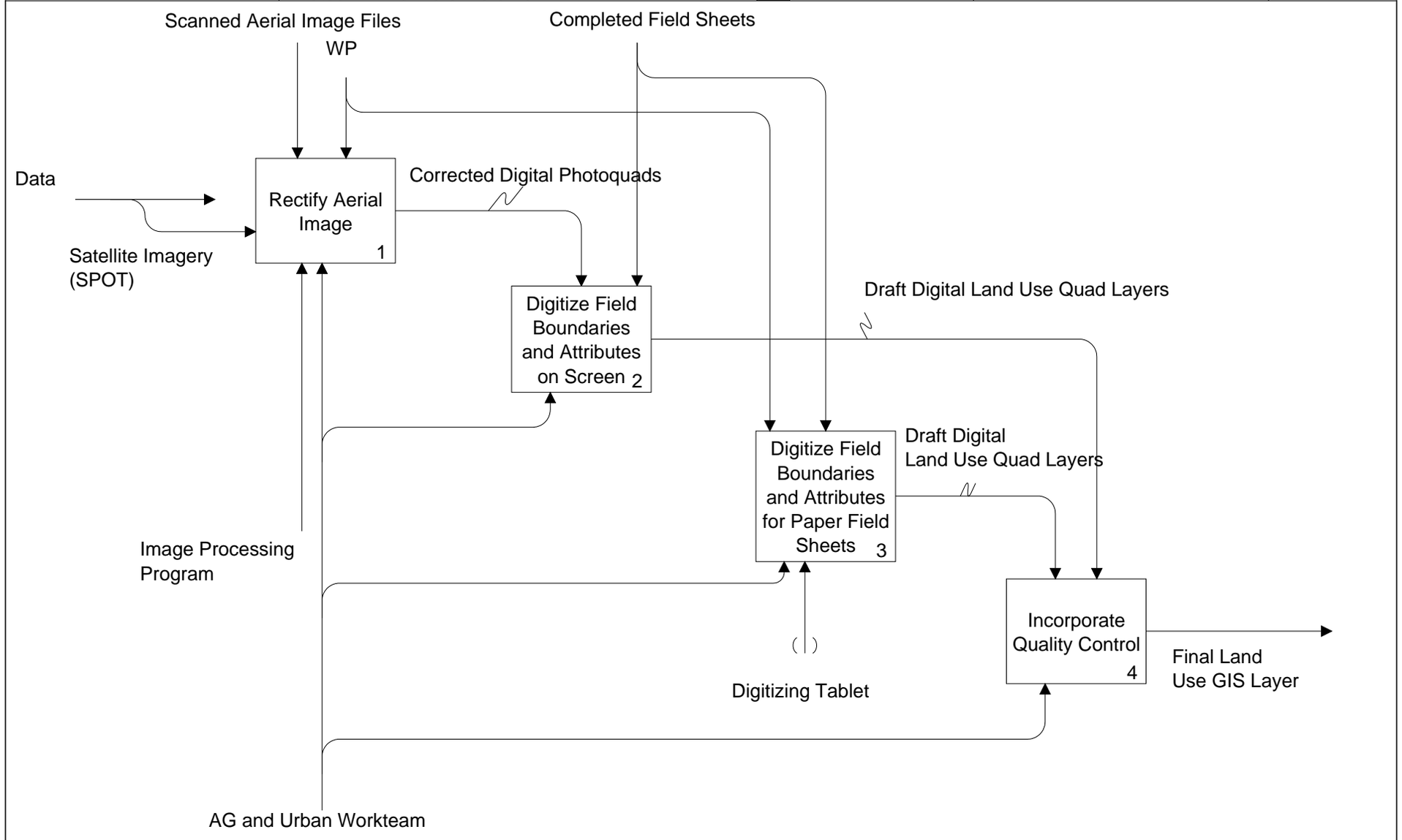
Node: A5111	Title: Determine Actual Year Land Use Survey Data by DAU by County	Number:	Page: 28
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	Project: Flow Diagram	Rev: 11/6/01	DRAFT			
	Notes: 1 2 3 4 5 6 7 8 9 10		RECOMMENDED			
			PUBLICATION			



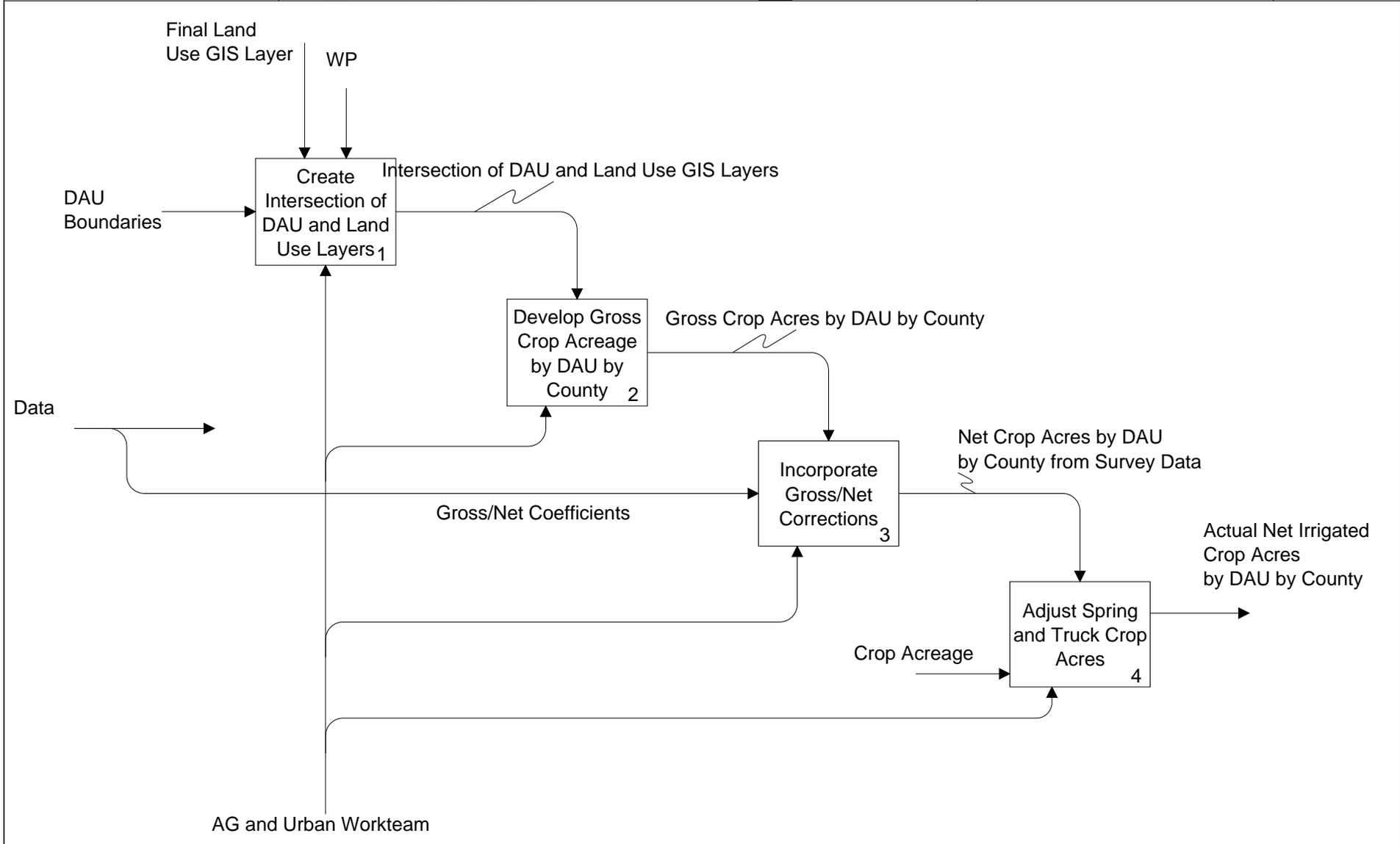
Node: A51112	Title: Develop Field Sheets	Number:
		Page: 29

Used At: DWR	Author: SWPB	Date: 11/6/2001	WORKING	READER	DATE	CONTEXT: □ □ □ □ ■ □
	Project: Flow Diagram	Rev: 11/6/01	DRAFT			
			RECOMMENDED			
			PUBLICATION			
Notes: 1 2 3 4 5 6 7 8 9 10						

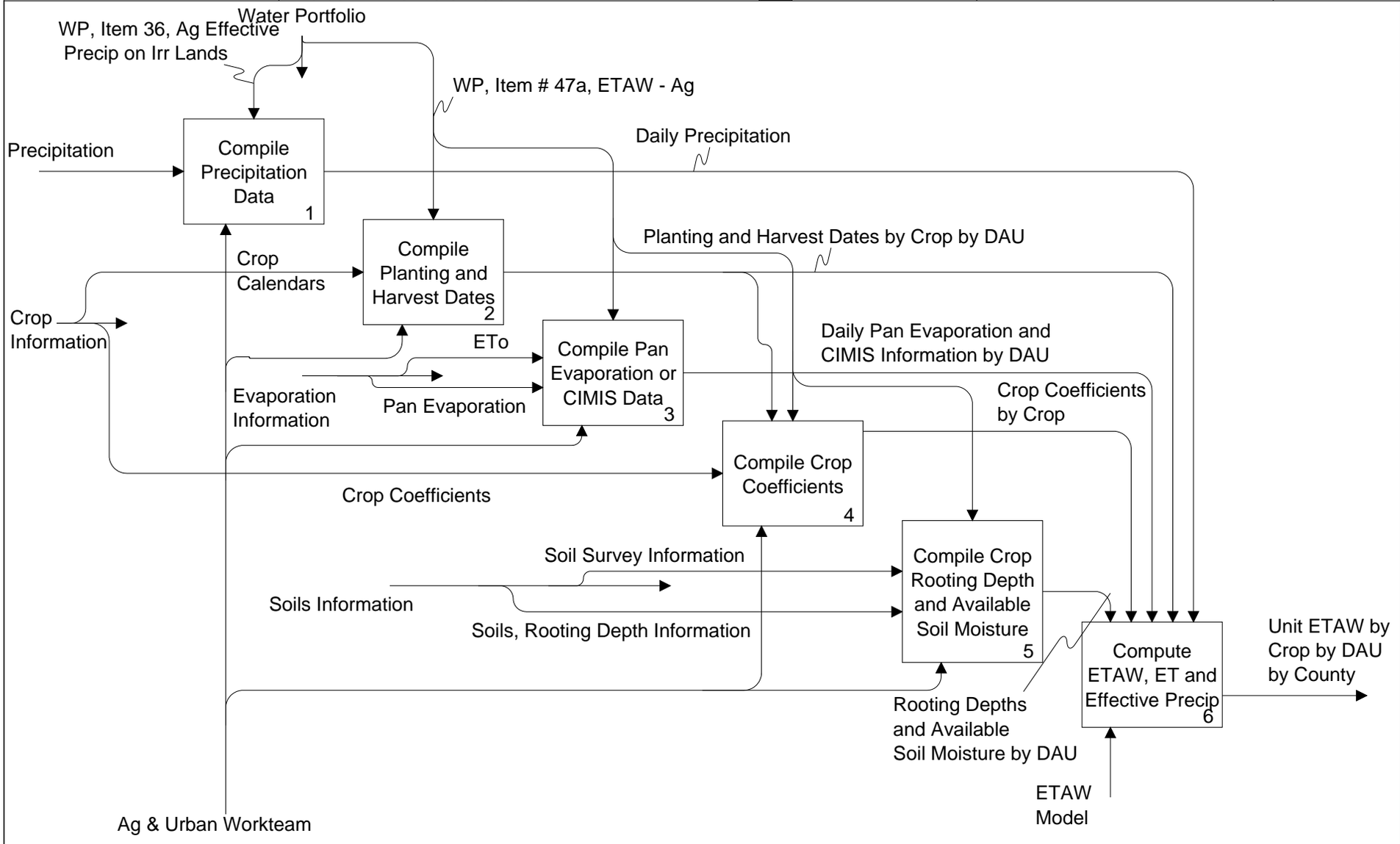


Node: A51114	Title: Develop Final Digital Field Boundaries and Attributes	Number: Page: 30
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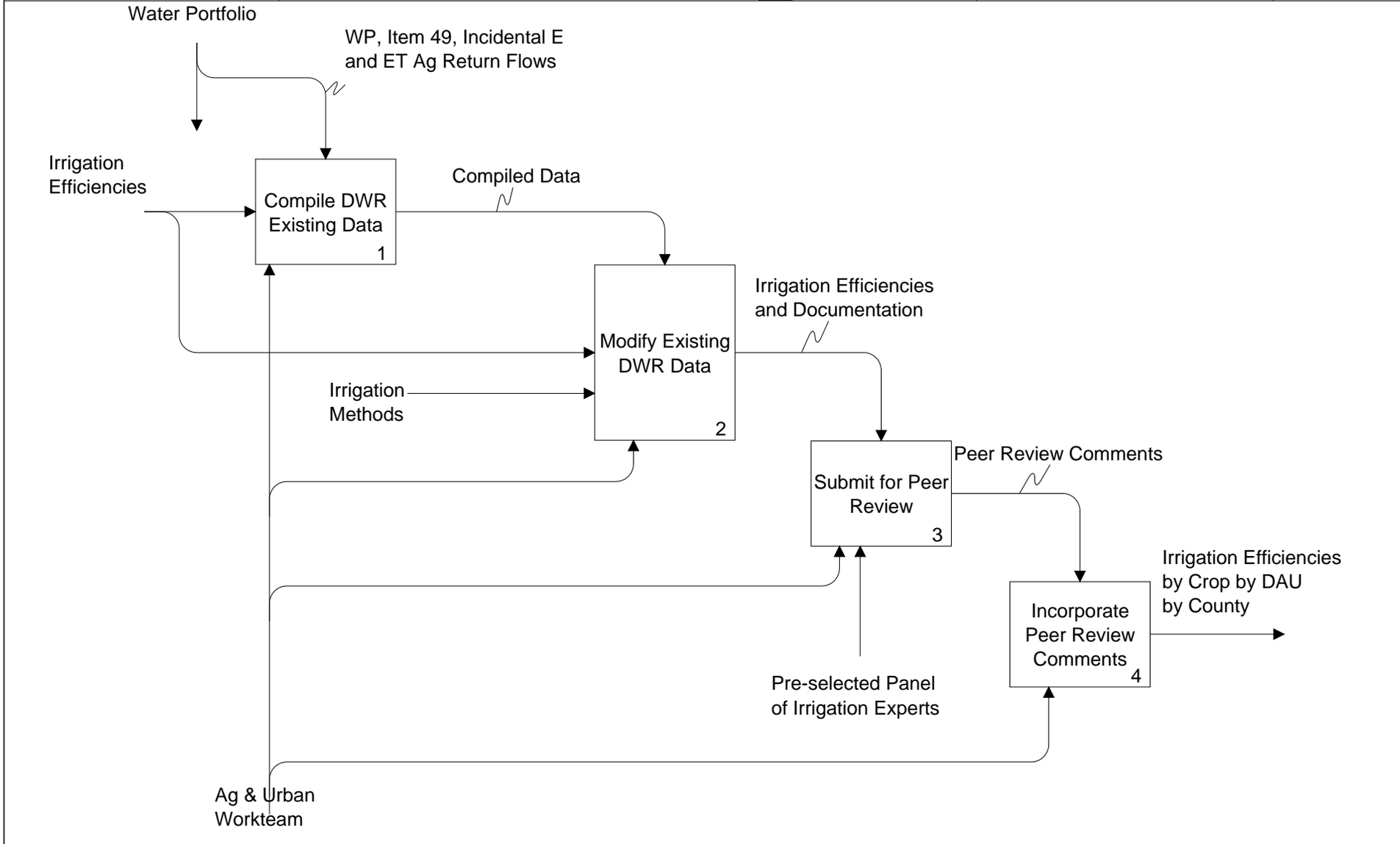
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			RECOMMENDED			
			PUBLICATION			
Notes: 1 2 3 4 5 6 7 8 9 10						



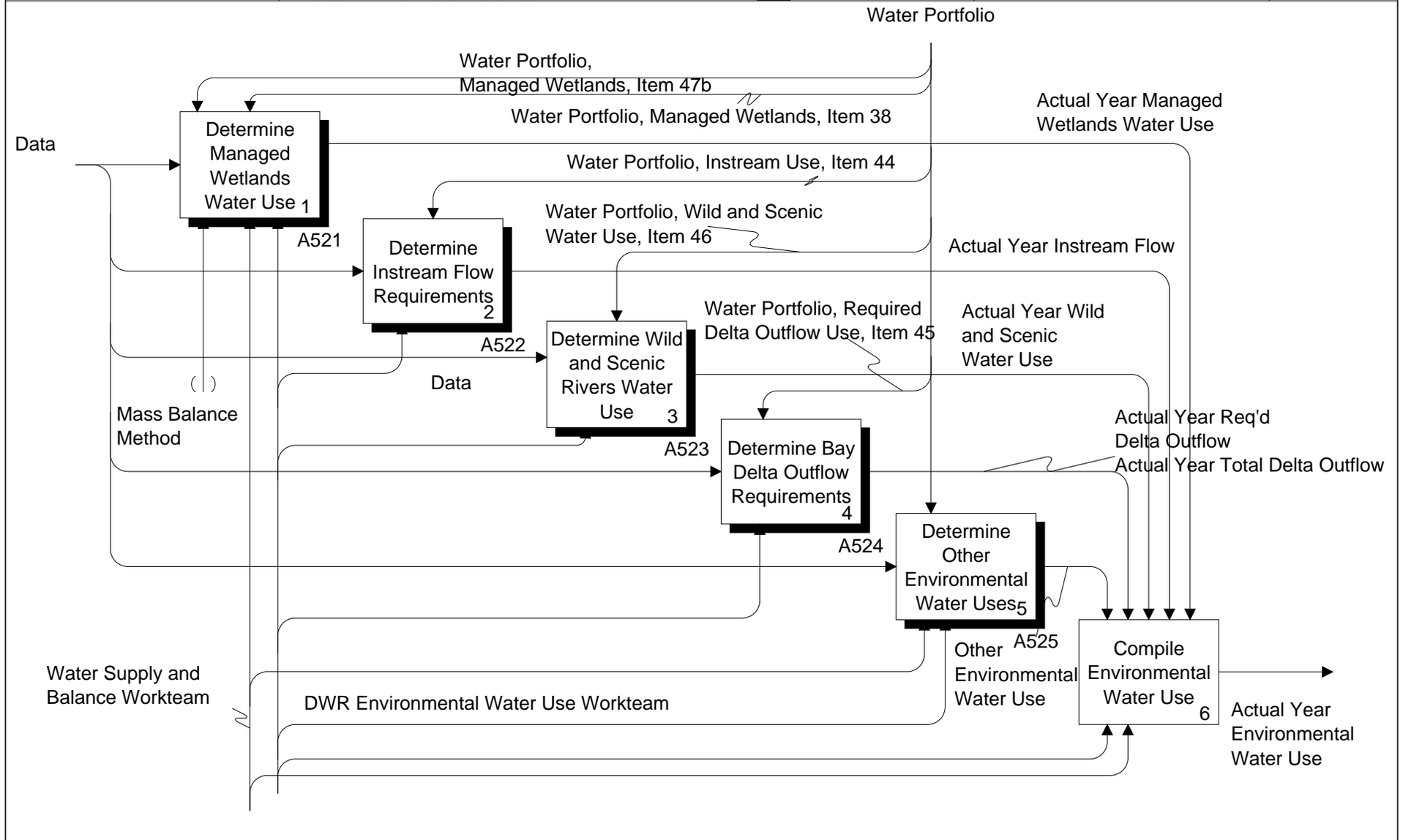
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	Project: Flow Diagram	Rev: 10/4/01	<input type="checkbox"/> DRAFT			
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Notes: 1 2 3 4 5 6 7 8 9 10						



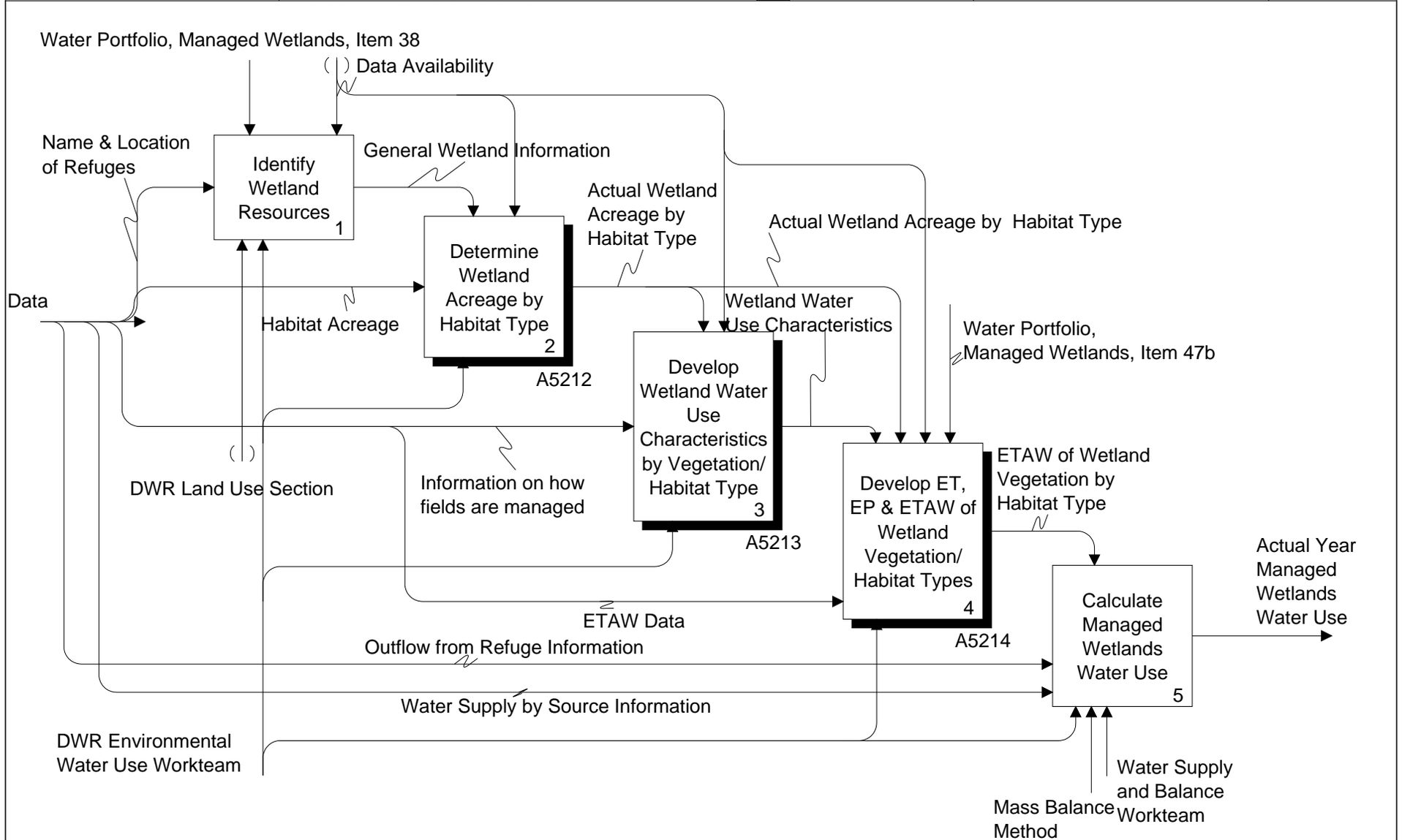
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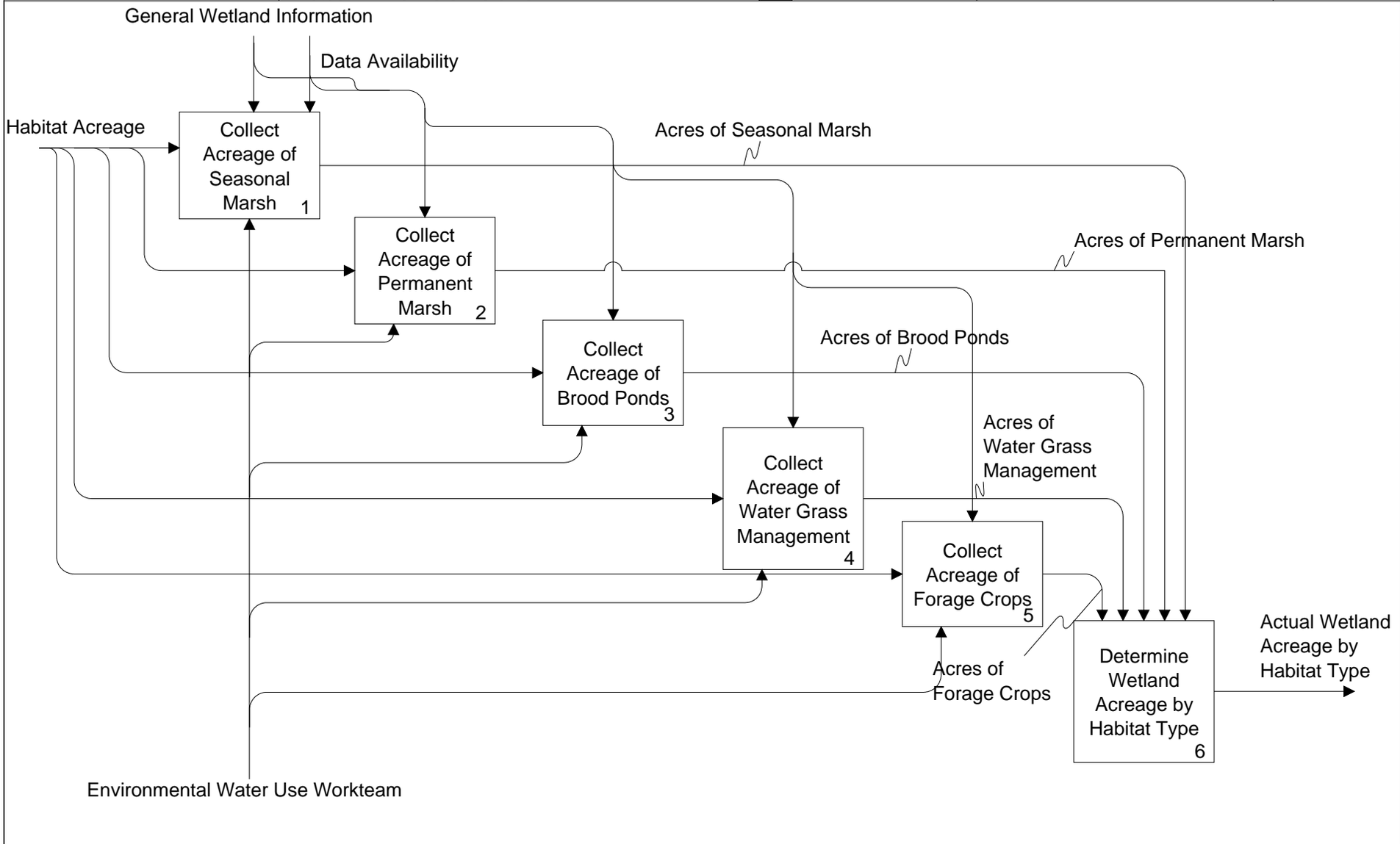


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	Project: Flow Diagram	Rev: 10/10/01	<input type="checkbox"/> DRAFT			
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Notes: 1 2 3 4 5 6 7 8 9 10						

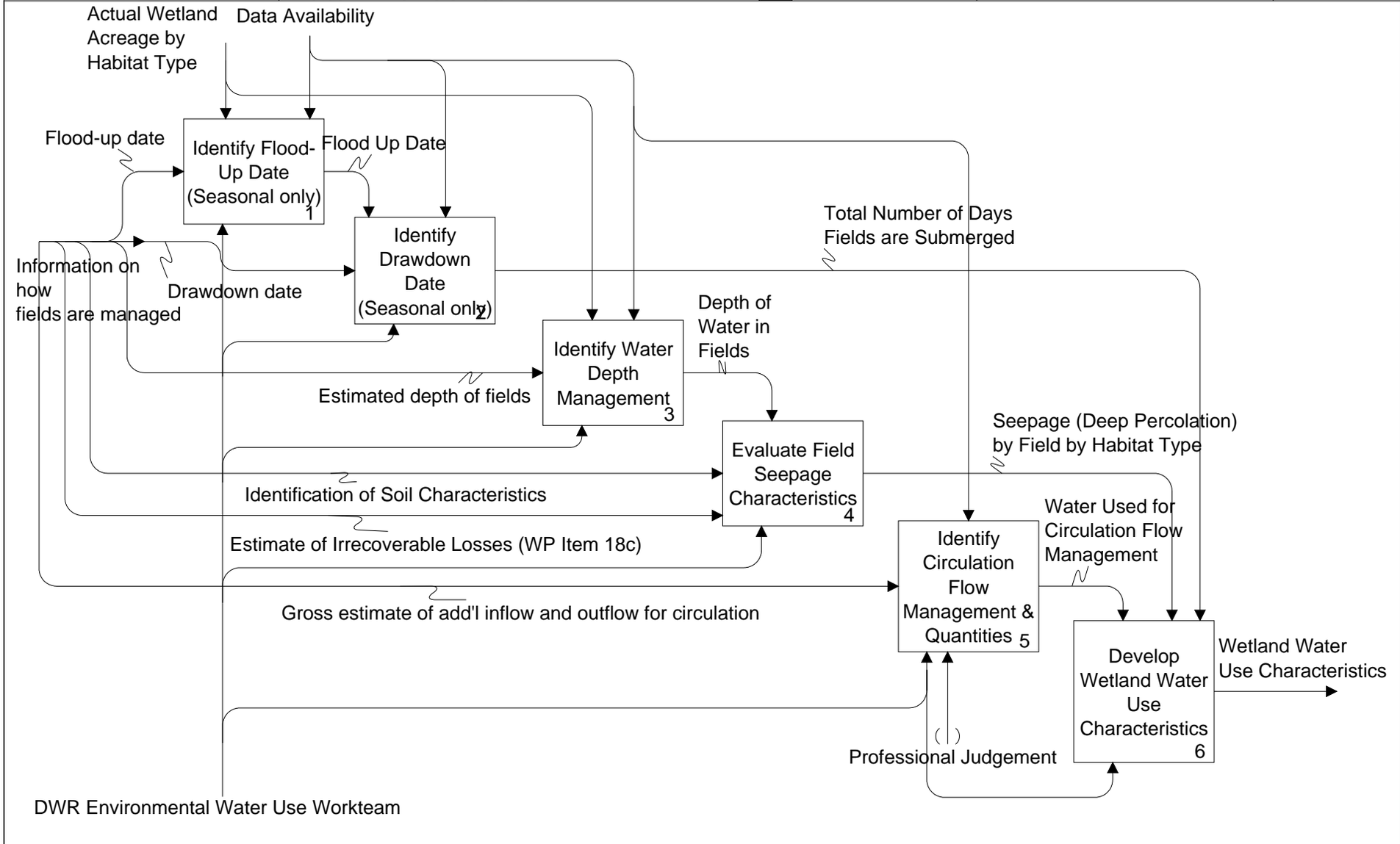


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			PUBLICATION			

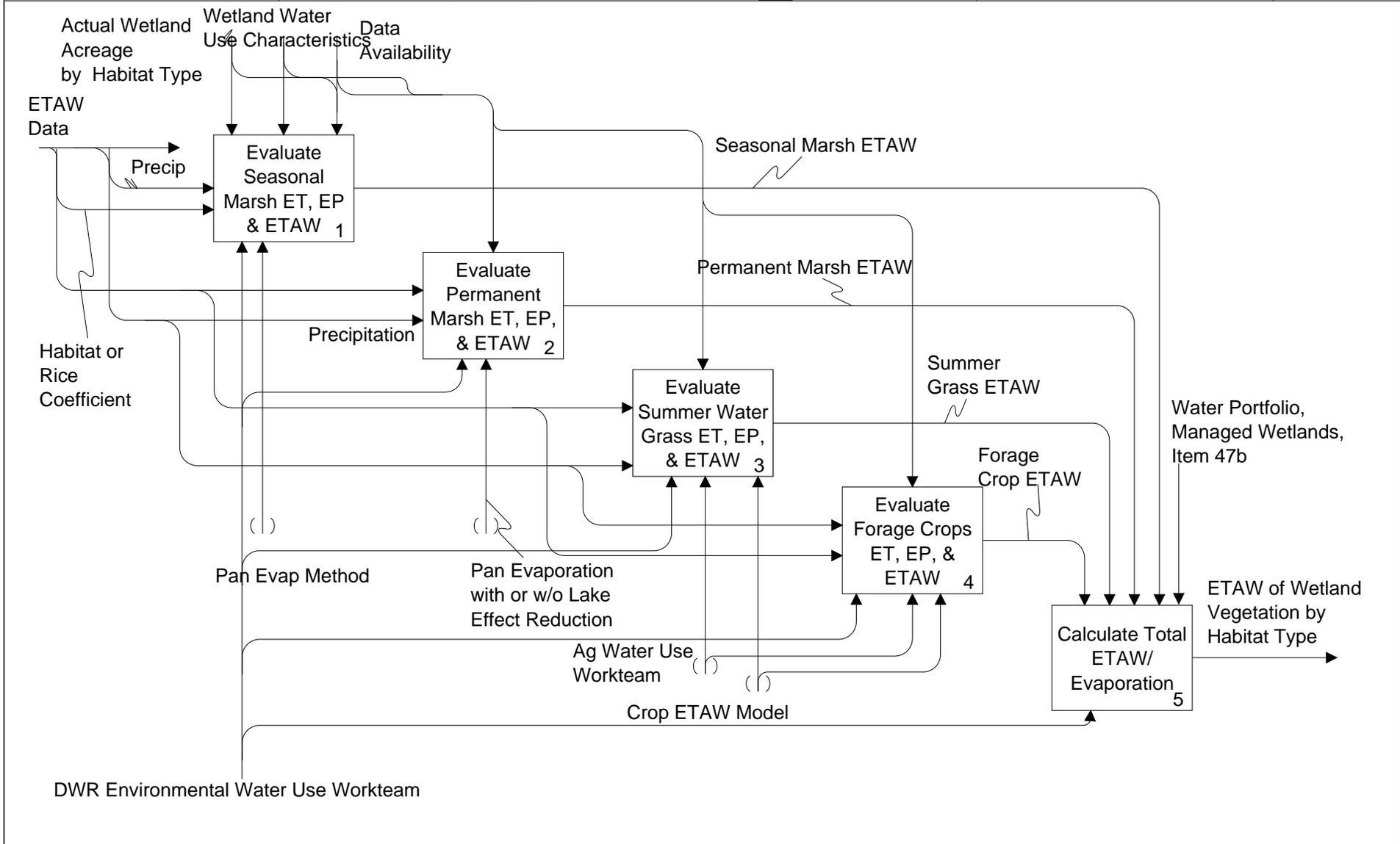




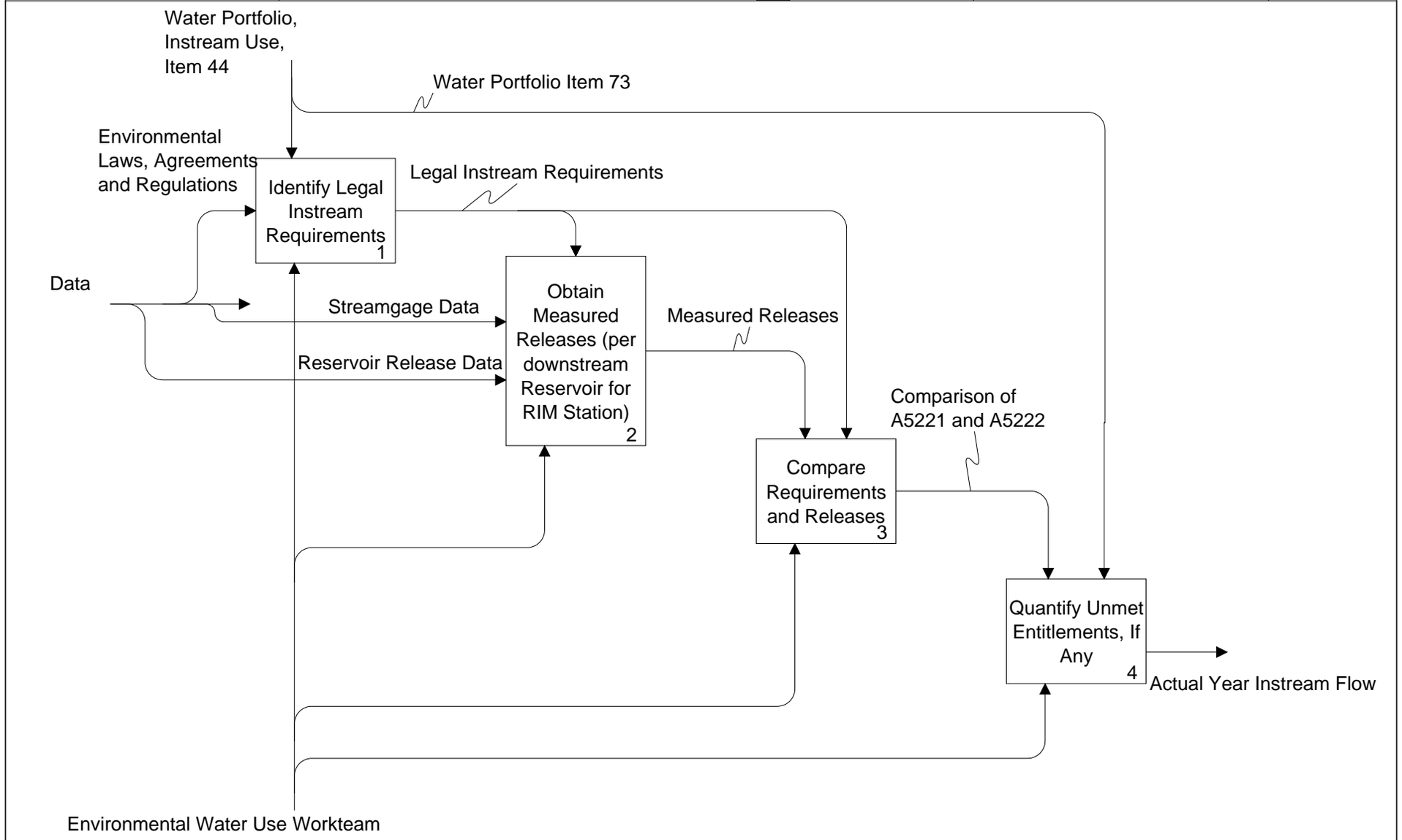
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	Project: Flow Diagram	Rev: 10/10/01	DRAFT			
	Notes: 1 2 3 4 5 6 7 8 9 10		RECOMMENDED			
			PUBLICATION			



Used At: DWR	Author: SWPB	Date: 10/11/2001	WORKING	READER	DATE	CONTEXT: □ □ □ □ ■ □
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			PUBLICATION			
Notes: 1 2 3 4 5 6 7 8 9 10						



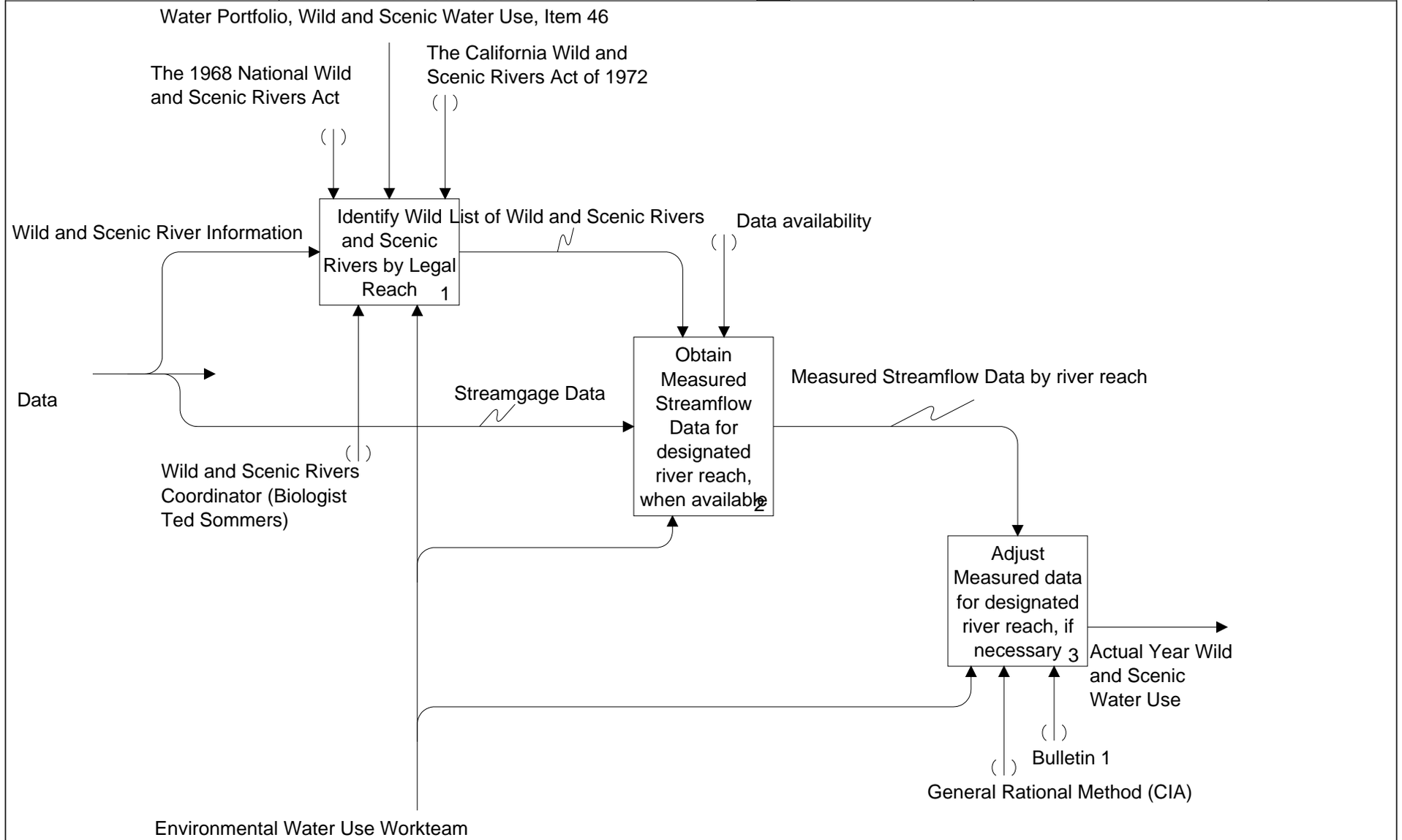
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	Project: Flow Diagram	Rev: 7/25/02	DRAFT			
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			PUBLICATION			



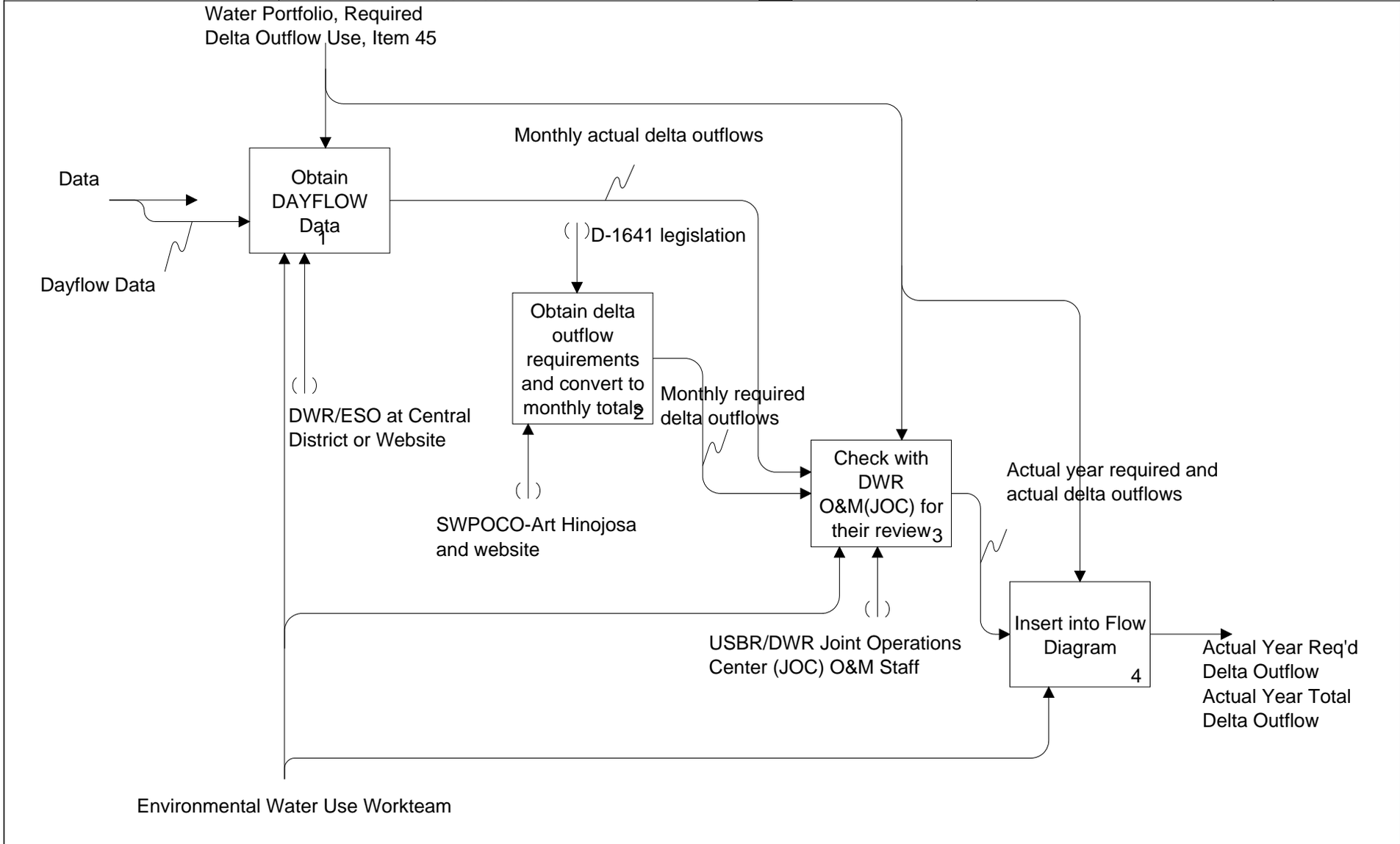
Node: A522	Title: Determine Instream Flow Requirements	Number:
		Page: 39

**Environmental Laws, Agreements and Regulations** Court Decisions, SWRCB Orders, Agreements between owner/operator and decision maker

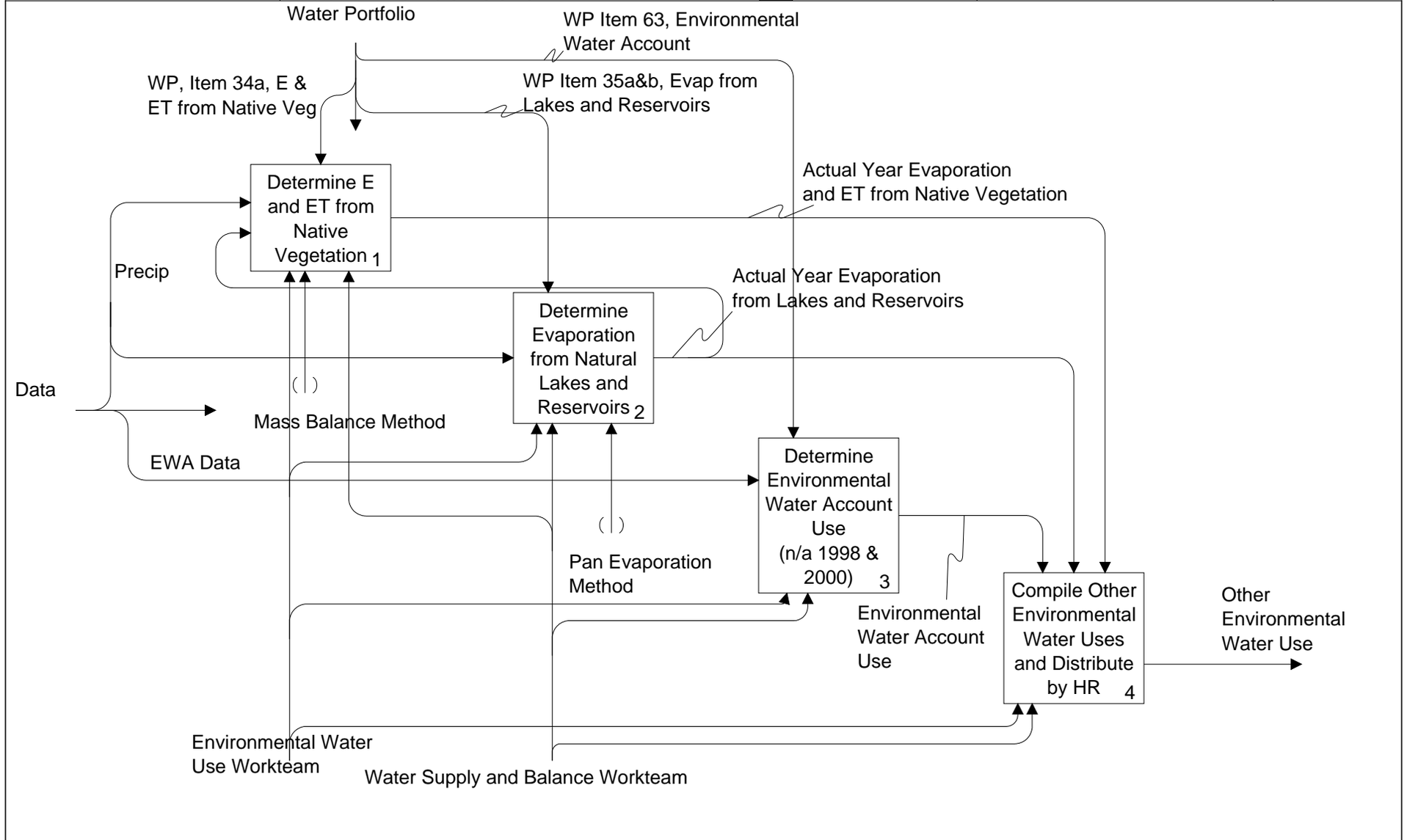
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	Project: Flow Diagram	Rev: 5/2/02	DRAFT			
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			PUBLICATION			



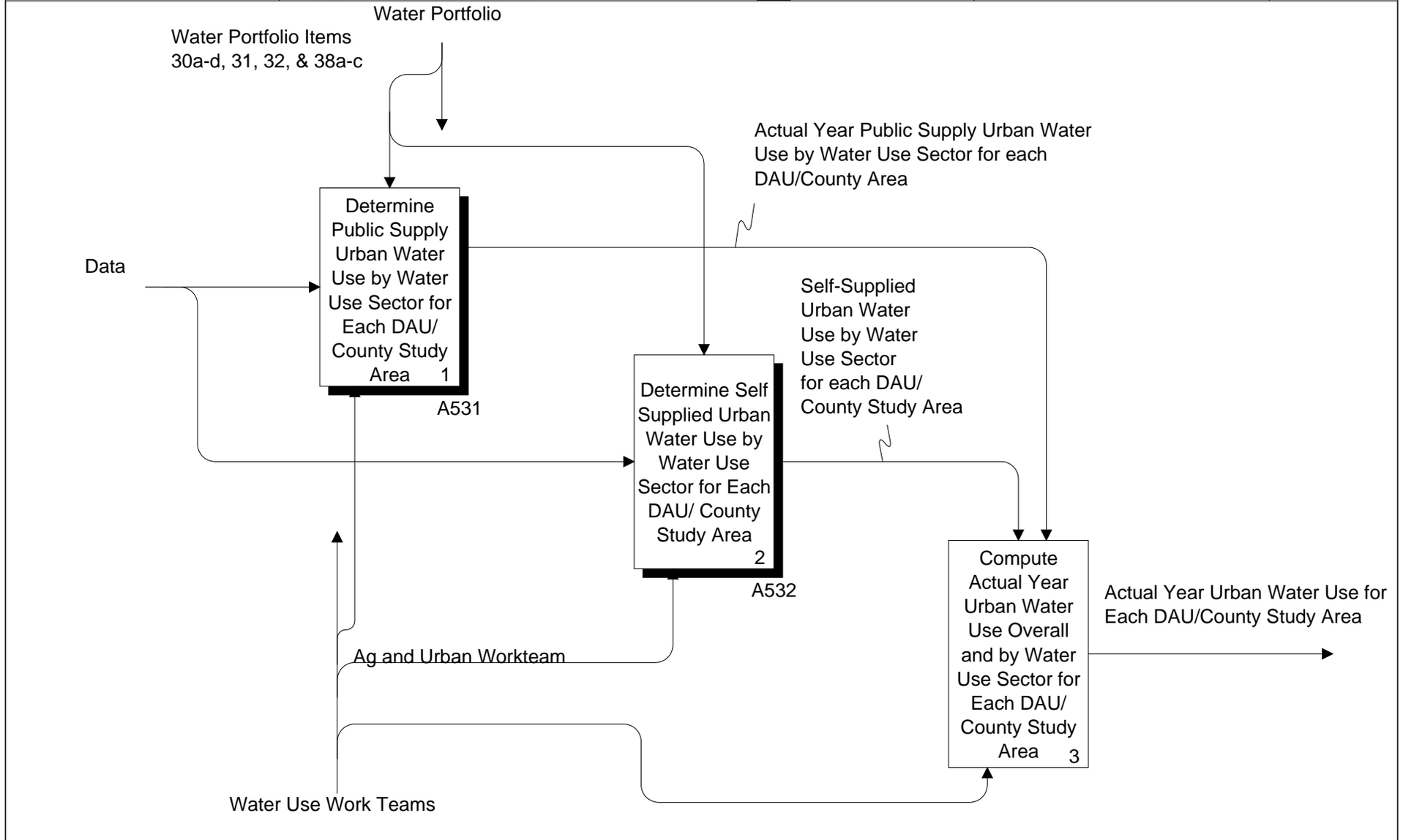
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	Project: Flow Diagram	Rev: 12/7/01	DRAFT			
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			PUBLICATION			



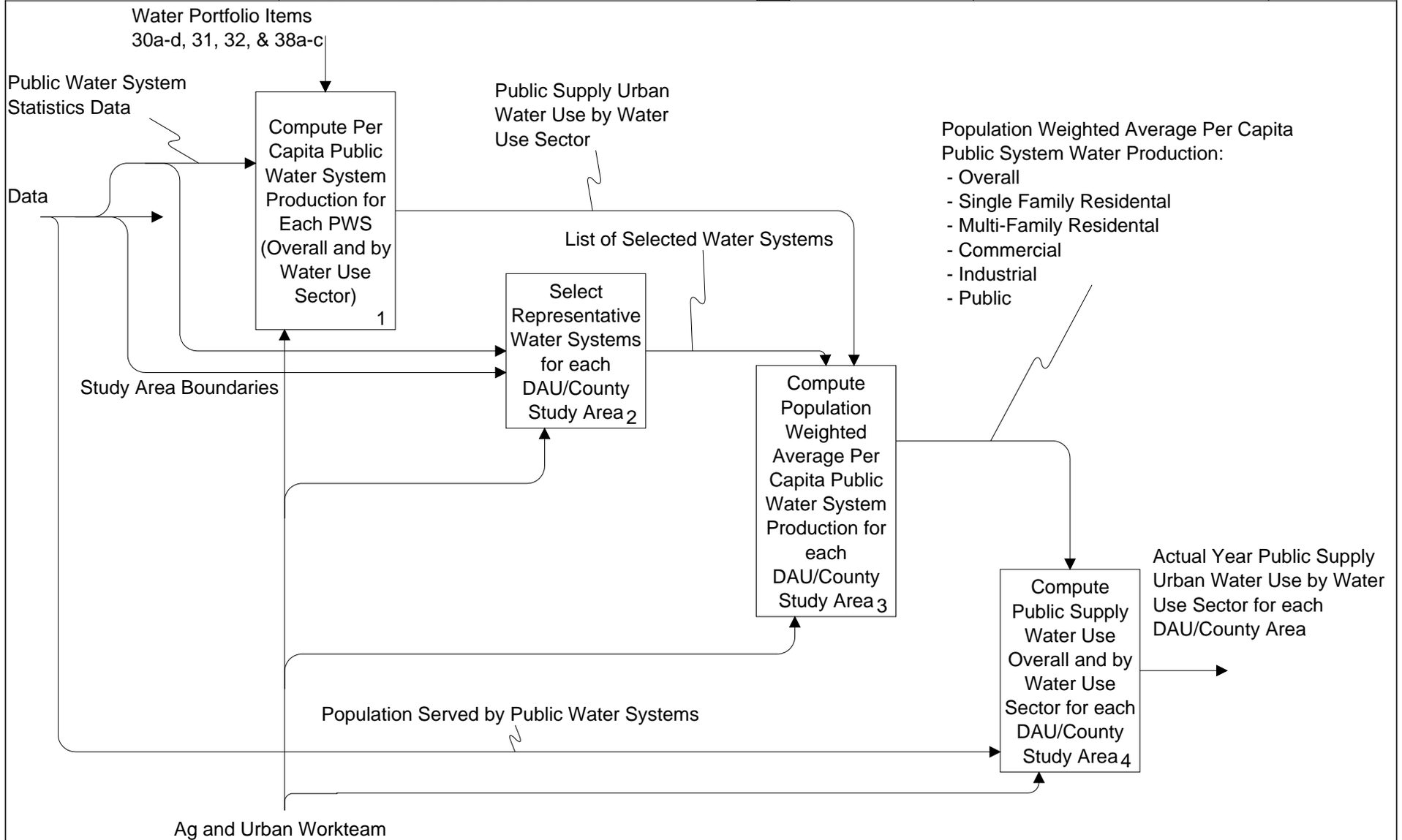
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	Project: Flow Diagram	Rev: 10/11/01	DRAFT			
	Notes: 1 2 3 4 5 6 7 8 9 10		RECOMMENDED			
			PUBLICATION			



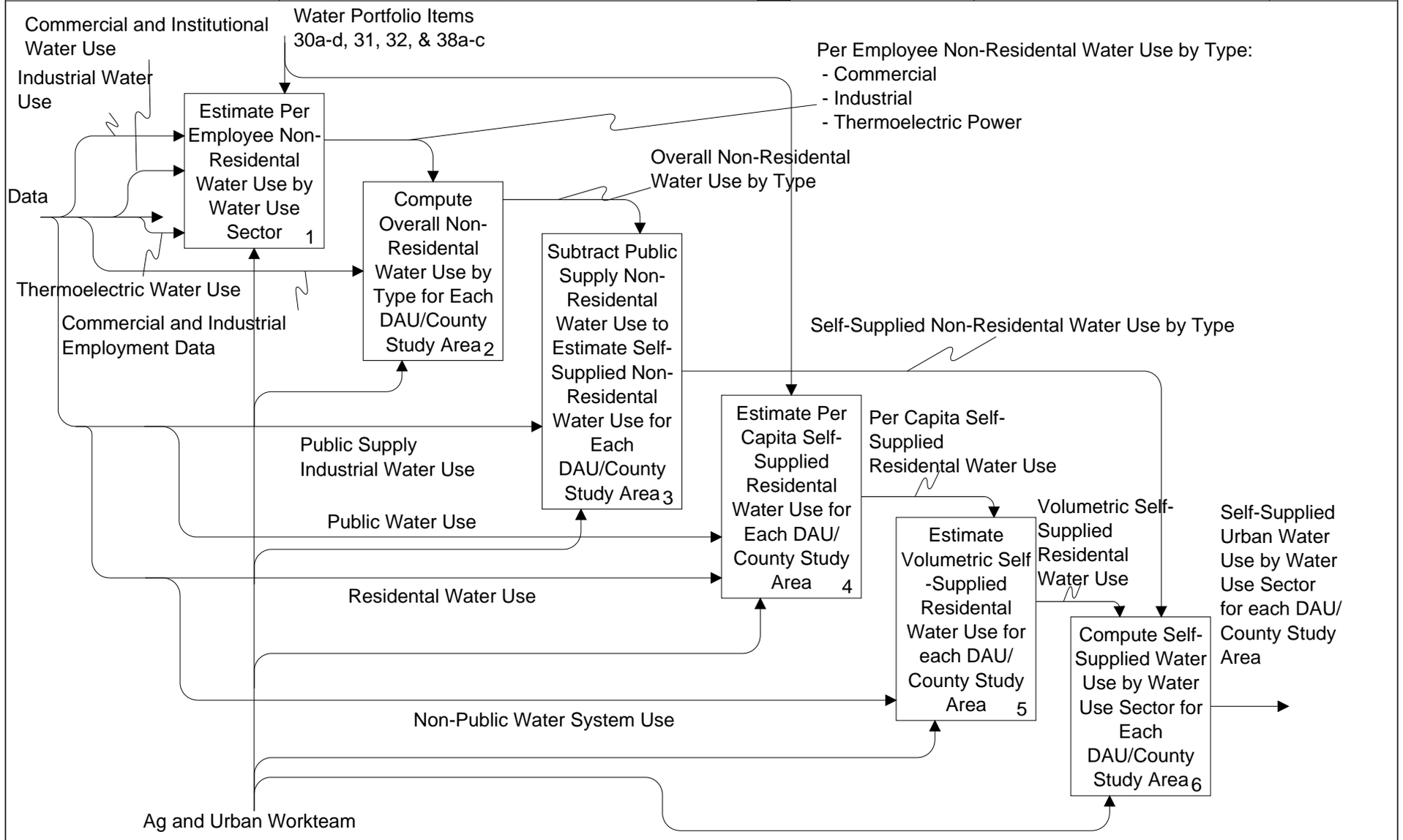
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	Notes: 1 2 3 4 5 6 7 8 9 10		RECOMMENDED			
			PUBLICATION			



Used At: DWR	Author: SWPB	Date: 10/11/2001	WORKING	READER	DATE	CONTEXT: <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
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			PUBLICATION			

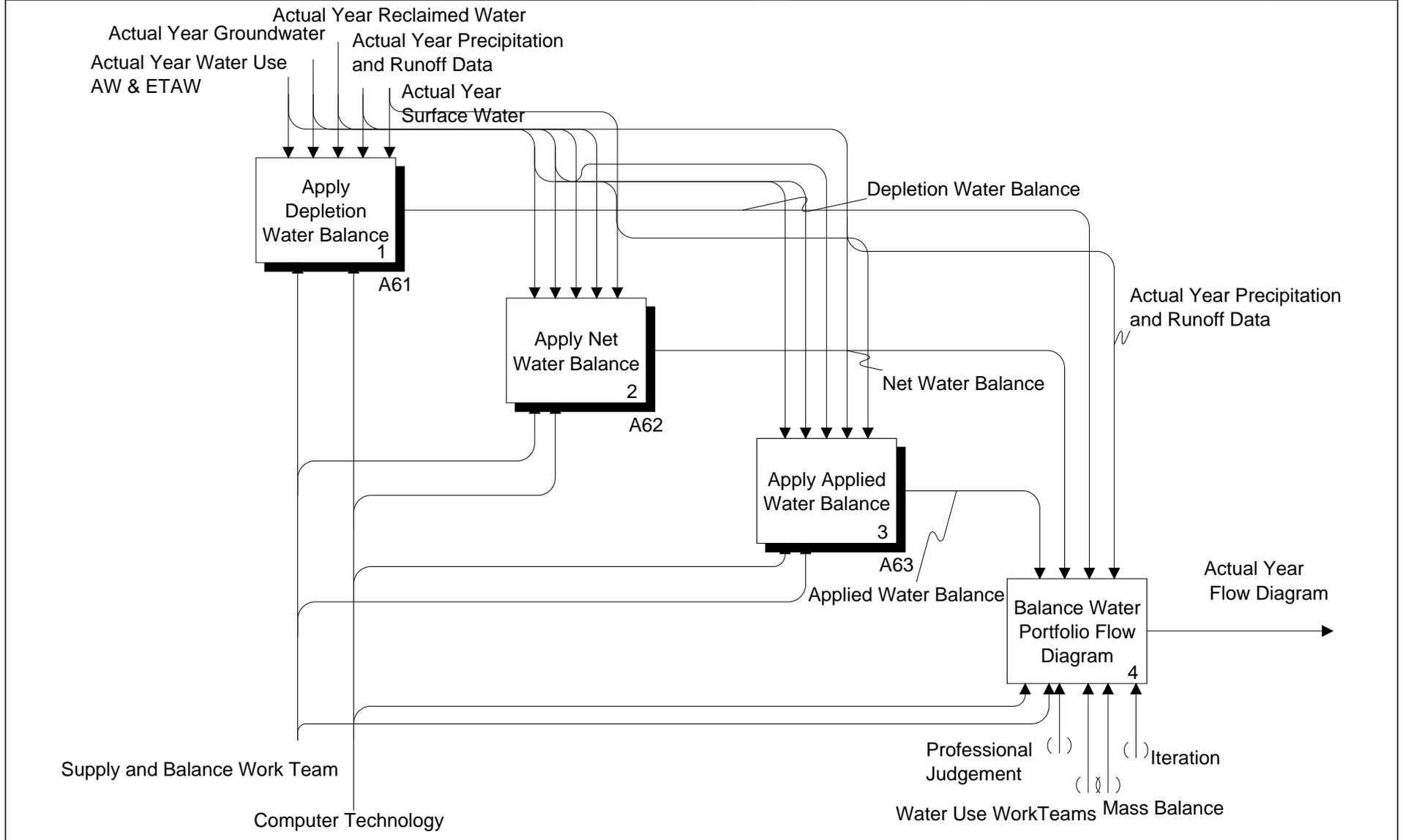


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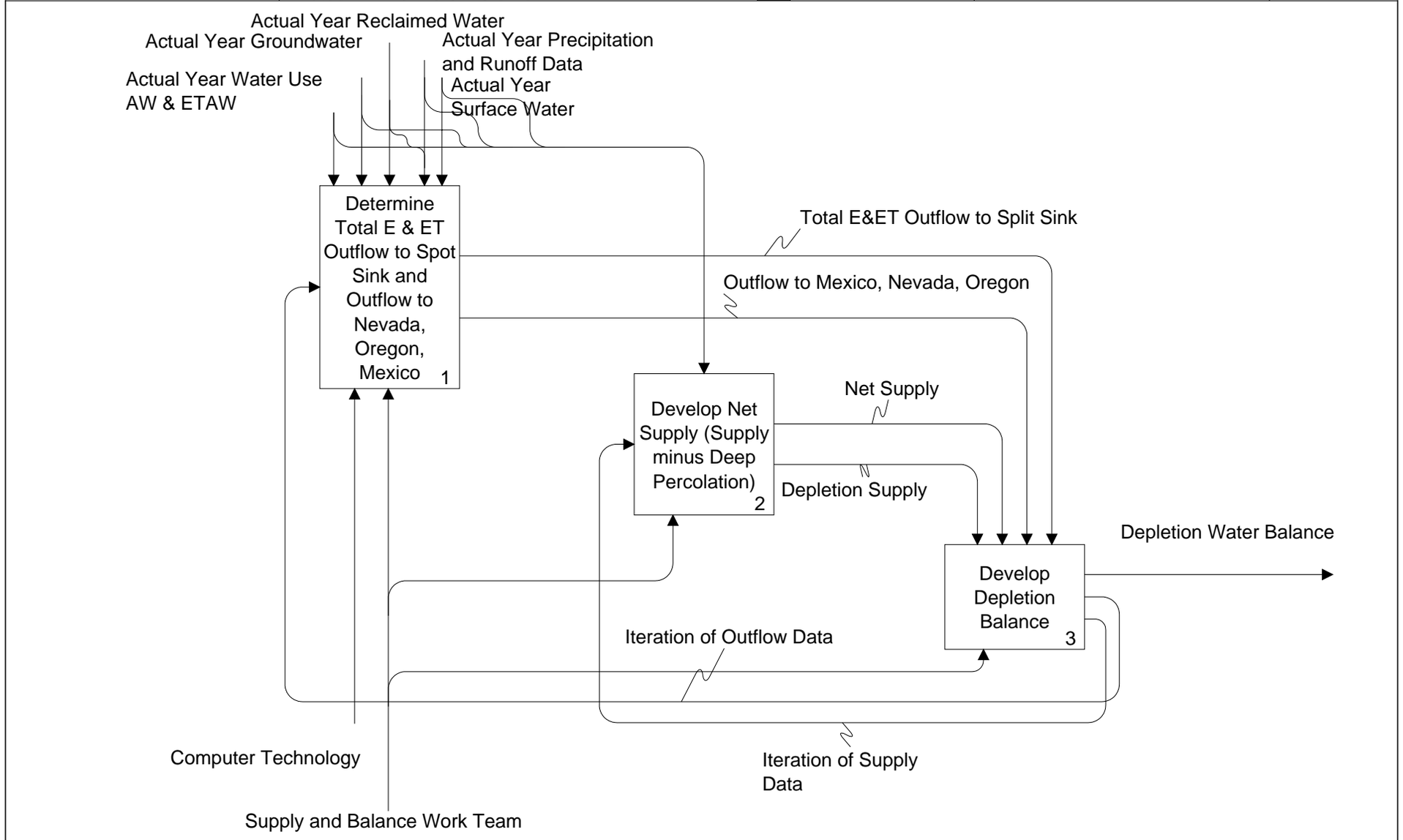
Node: A532	Title: Determine Self Supplied Urban Water Use by Water Use Sector for Each DAU/ County Study Area	Number:	Page: 46
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Used At: DWR	Author: SWPB	Date: 10/19/2001	WORKING	READER	DATE	CONTEXT: <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> A0
	Project: Flow Diagram	Rev: 12/10/2001	DRAFT			
			RECOMMENDED			
			PUBLICATION			
	Notes: 1 2 3 4 5 6 7 8 9 10					



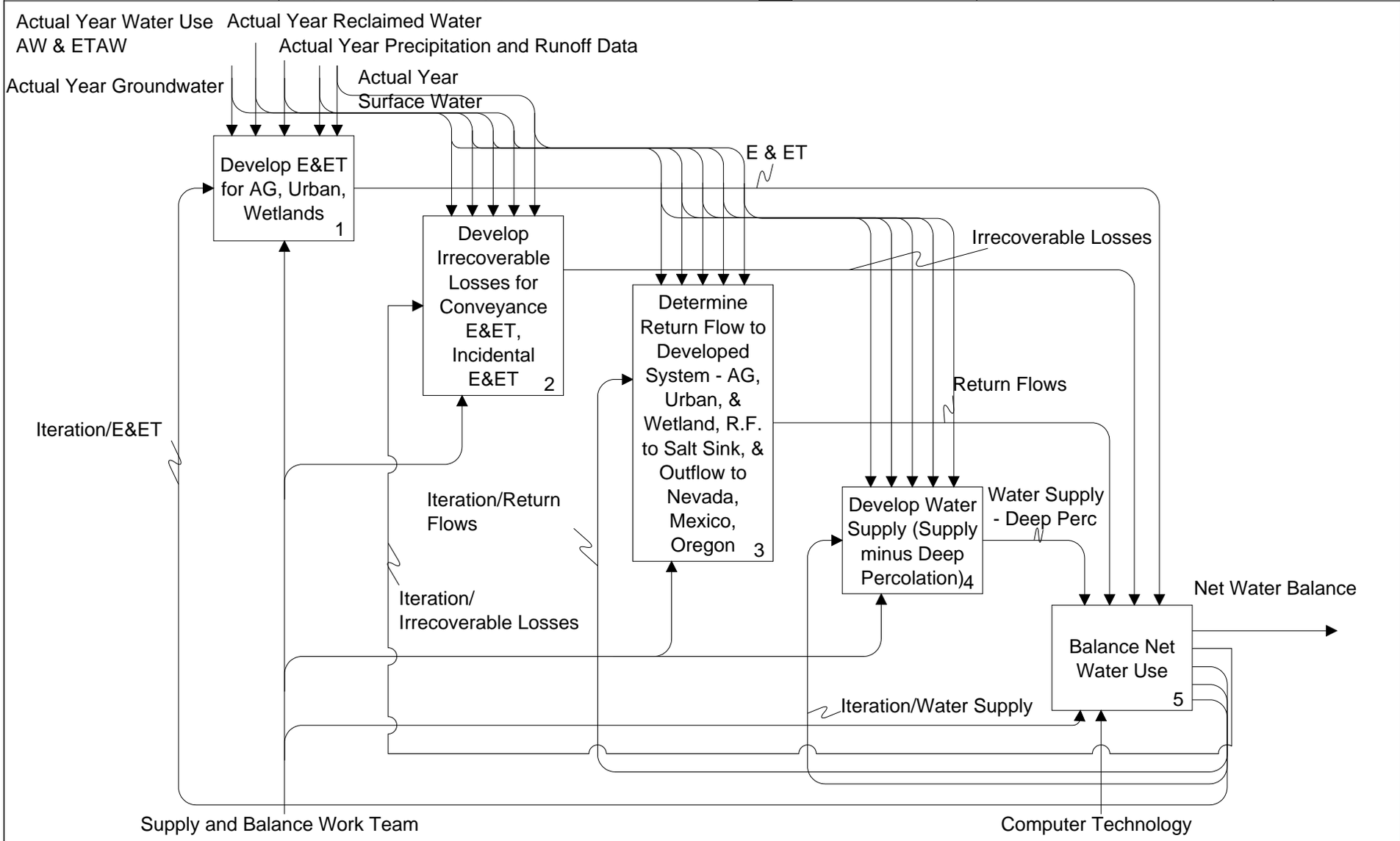
Node: A6	Title: Compile Flow Diagram	Number: Page: 47
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Used At: DWR	Author: SWPB	Date: 12/10/2001	WORKING	READER	DATE	CONTEXT: <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> A6
	Project: Flow Diagram	Rev: 12/10/01	DRAFT			
	Notes: 1 2 3 4 5 6 7 8 9 10		RECOMMENDED			
			PUBLICATION			

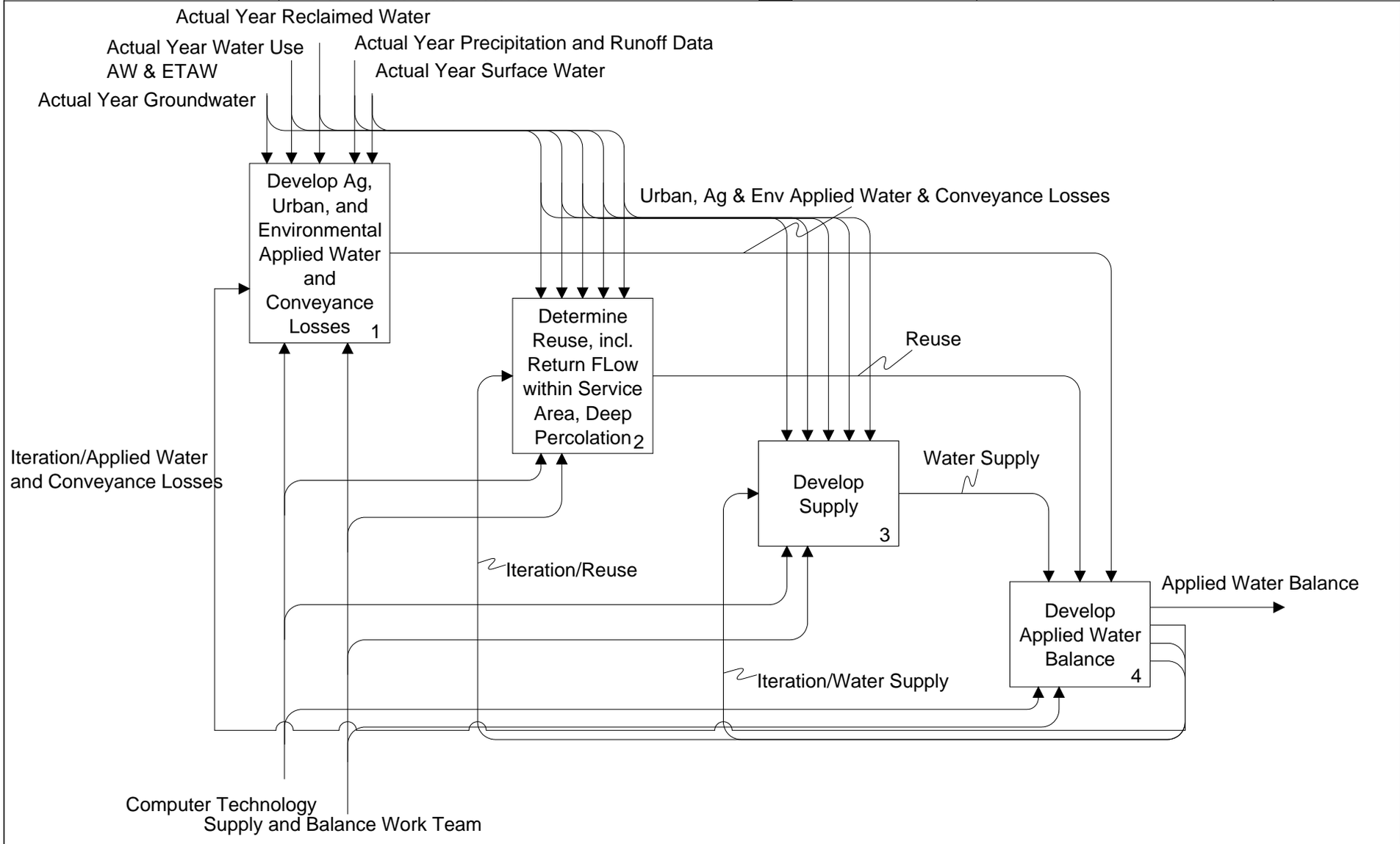


Node: A61	Title: Apply Depletion Water Balance	Number:	Page: 48
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Used At: DWR	Author: SWPB	Date: 12/10/2001	WORKING	READER	DATE	CONTEXT: <input type="checkbox"/>
	Project: Flow Diagram	Rev: 12/10/01	DRAFT			<input checked="" type="checkbox"/>
	Notes: 1 2 3 4 5 6 7 8 9 10		RECOMMENDED			<input type="checkbox"/>
			PUBLICATION			<input type="checkbox"/>
						A6



Used At: DWR	Author: SWPB	Date: 12/10/2001	<input checked="" type="checkbox"/> WORKING	READER	DATE	CONTEXT: <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> A6
	Project: Flow Diagram	Rev: 12/10/01	<input type="checkbox"/> DRAFT			
			<input type="checkbox"/> RECOMMENDED			
			<input type="checkbox"/> PUBLICATION			
	Notes: 1 2 3 4 5 6 7 8 9 10					



D:\data\Jennifer\IDEF0\Current\flow diagram(10.11.02).igx

+ **Run Setup**

+ **Generators**

+ **Resources**

+ **Calendars**

+ **Initialization**

+ **Functions**

+ **Monitors**

D:\data\Jennifer\IDEF0\Current\flow diagram(10.11.02).igx

**Elapsed Time**

**Transaction Statistics**

**Transaction Statistics**

**Activity Statistics**