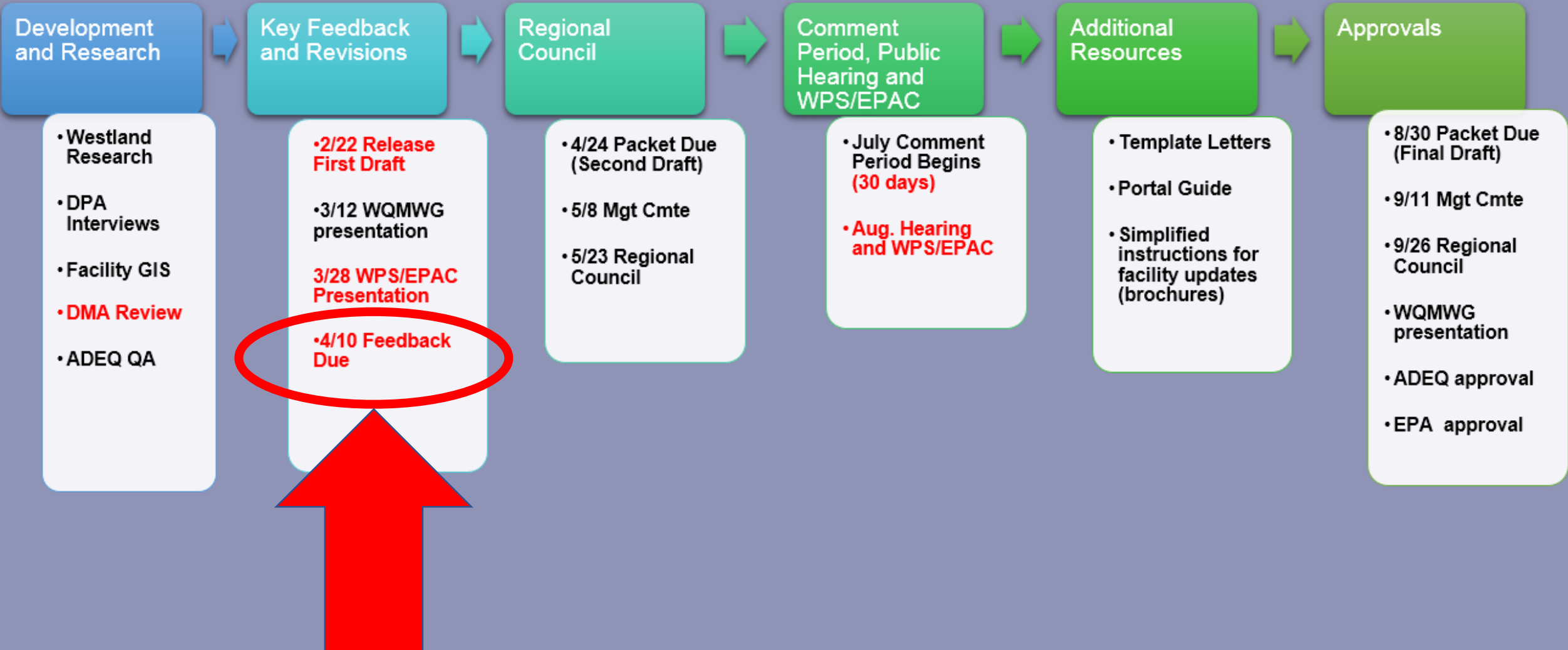


Timeline and Next Steps



Comparison of 208 Plan Processes

Private Facilities

DRAFT

CONDITION	2006 PAG 208 PLAN			2019 PAG 208 PLAN			
	Consistency Review	Consistency Report	Amendment	No PAG Process	Consistency Review (Process A)	Coordination Process (Process B)	Amendment (Process C)
Change to an existing private facility currently in the PAG 208 Plan			X				X
A new septic or on-site private facility with a capacity greater than 0.024 MGD (0.02 MGD for 2006 Plan)			X				X
Expansion of a private facility service area with a capacity greater than 0.024 MGD (0.02 MGD for 2006 Plan)			X				X
Expansion of a private facility service area that crosses a DMA, DPA or JPA			X				X
Very small, isolated wastewater treatment facilities (less than 0.024 MGD (0.02 MGD for 2006 Plan) meeting a number of conditions		determined "not inconsistent" if followed Consistency Report Process		X, apply for Pima County APP Type 4 General Permit			
A new WMU (new category in 2019)	-	-	-				X

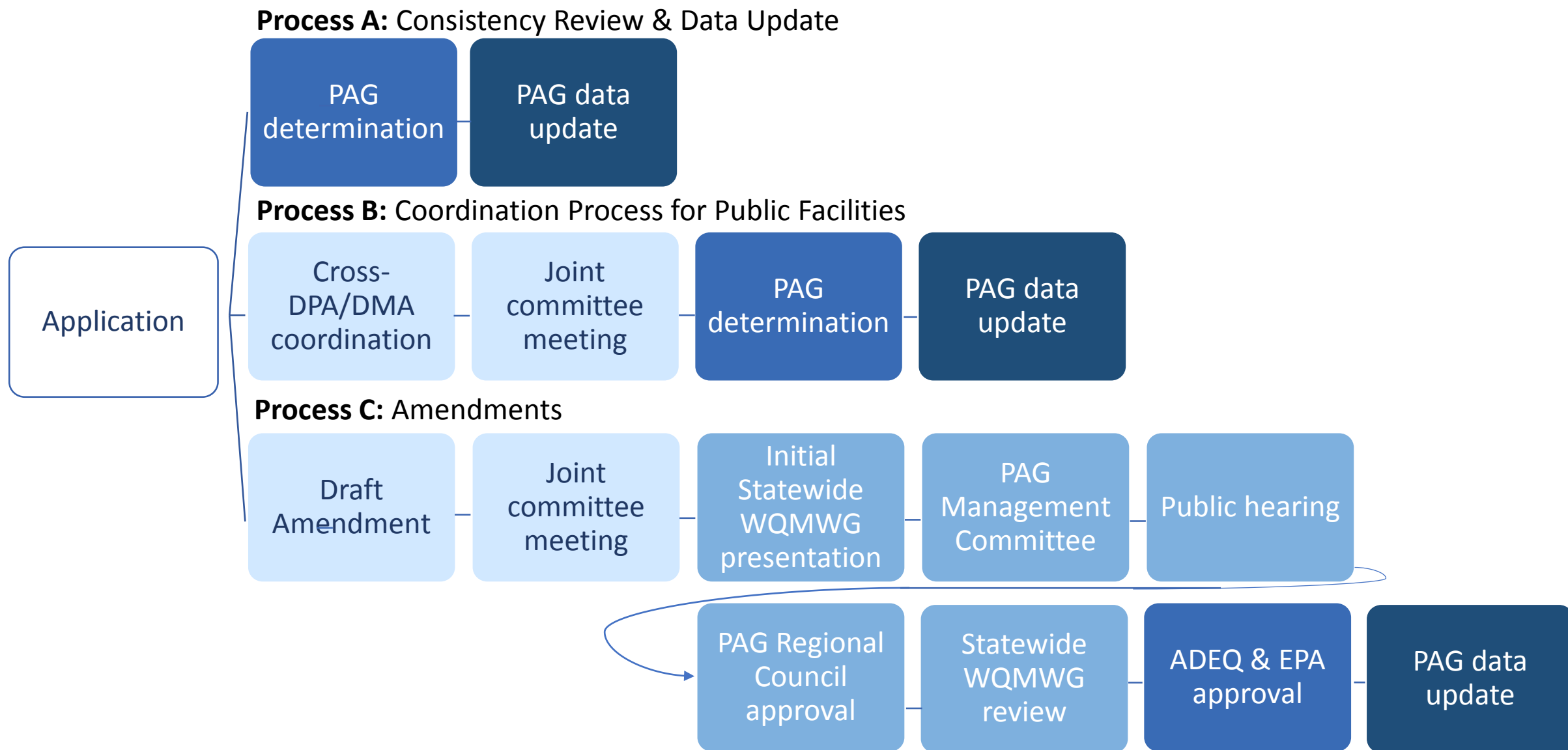
Comparison of 208 Plan Processes

Public Facilities

DRAFT

CONDITION	2006 PAG 208 PLAN			2019 PAG 208 PLAN			
	Consistency Review	Consistency Report	Amendment	Data Update	Consistency Review (Process A)	Coordination Process (Process B)	Amendment (Process C)
Changes to an existing public facility with a capacity less than 5 MGD and below the Consistency Factor calculation for maximum flows, with no changes to the DMA		X			X		
A new or existing public facility that requires a change to an existing DMA or JPA boundary (such as expansion of service area)			X			X	
A new public facility within an existing DMA or JPA		X, if capacity is less than 5 MGD	X, if capacity is greater than 5 MGD			X	
Changes to an existing public facility with a capacity of less than 5 MGD and capacity is above the Consistency Factor calculation		X				X	
Expanding an existing public facility to a capacity greater than 5 MGD			X			X	
A new DMA			X				X
Expansion of a public facility's service area within an existing DMA or JPA	X			X, if over 3 miles from other DMA	X, if less than 3 miles from other DMA		

208 Processes for Water Reclamation Proposals



Acronyms & Abbreviations

- **208 Plan:** Areawide Water Quality Management Plan
- **ADEQ:** Arizona Department of Environmental Quality
- **APP:** Aquifer Protection Permit
- **AZPDES:** Arizona Pollution Discharge Elimination System
- **CAP:** Central Arizona Project
- **CWA:** Clean Water Act
- **DMA:** Designated Management Agency
- **DPA:** Designated Planning Agency
- ***E. coli:*** *Escherichia coli*
- **EPA:** U.S. Environmental Protection Agency
- **EPAC:** Environmental Planning Advisory Committee
- **GI:** Green Infrastructure
- **GPCD:** Gallons Per Capita Per Day
- **JPA:** Joint Planning Area
- **MGD:** Million Gallons Per Day
- **Mgt Cmte:** PAG Management Committee
- **MOU:** Memorandum of Understanding
- **NPS:** Nonpoint Source
- **PDEQ:** Pima County Department of Environmental Quality
- **PFAS:** Per- and Polyfluorinated Alkyl Substances
- **PFCs:** Perfluorinated Compounds
- **SCR:** Santa Cruz River
- **WMU:** Wastewater Management Utility
- **WPS:** Watershed Planning Subcommittee
- **WQMWG:** (Statewide) Water Quality Management Working Group
- **WRF:** Water Reclamation Facility
- **WWTF:** Wastewater Treatment Facility

Definitions

Consistent:

A project that passes the Consistency Review may be “consistent” with the PAG 208 Plan if the applicant followed procedures and the project additionally fits the policies, guiding principles and planned projects described in the Plan.

Designated Management Agency (DMA):

A local government subdivision that is certified by ADEQ as having adequate resources and capabilities to design, operate, and maintain wastewater facilities and the desire to implement portions of the PAG 208 Plan.

Designated Planning Agency (DPA):

The regional or state agency responsible for overseeing 208 planning. PAG is the DPA for the Pima County area.

Effluent:

Water that has been treated or processed by a wastewater treatment plant or an on-site wastewater treatment facility.

Impaired Water:

A surface water that is listed by ADEQ or EPA as not meeting water quality standards or its designated uses.

On-site Wastewater Treatment System:

A decentralized wastewater treatment system that could take the form of a conventional septic tank system or alternative/non-traditional system installed to treat and dispose of domestic sewage with more advanced systems and pumps. Alternative on-site systems 0.024 MGD or less do not require application to Pima County for APP Type 4 General Permit (no PAG process required).

Wastewater Management Utility (WMU):

A privately-owned centralized wastewater treatment facility and a collection system that provides services to multiple properties and would like to plan to expand these services or facilities in the future. To be a WMU, ADEQ must certify that the entity has the resources, capability, and desire to function as a DMA.