

# Inter-basin Coordination Efforts | Northern Sacramento Valley

Antelope | Bowman | Butte | Colusa | Corning | Los Molinos | Red Bluff | Vina | Wyandotte Creek Subbasins

Presentation by Mariana Rivera-Torres

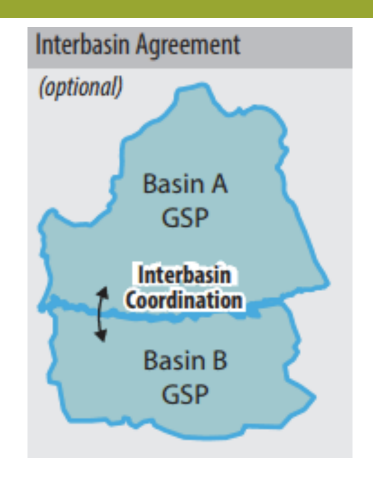
<u>mriveratorres@cbi.org</u>

10/22/2020

# Inter-Basin Coordination

### Why is it important?

- Many groundwater subbasins are hydrologically connected in the Northern Sacramento Valley.
- Water management decisions in one basin (e.g. groundwater pumping) and processes such as climate change could change aquifer conditions and affect flows to other basins.
- Understanding and accounting for these processes (e.g. cross-boundary flows) in the development of GSPs will be key to successfully implementing the Sustainable Groundwater Management Act (SGMA).





# **Inter-basin Coordination Efforts**

# Northern Sacramento Valley

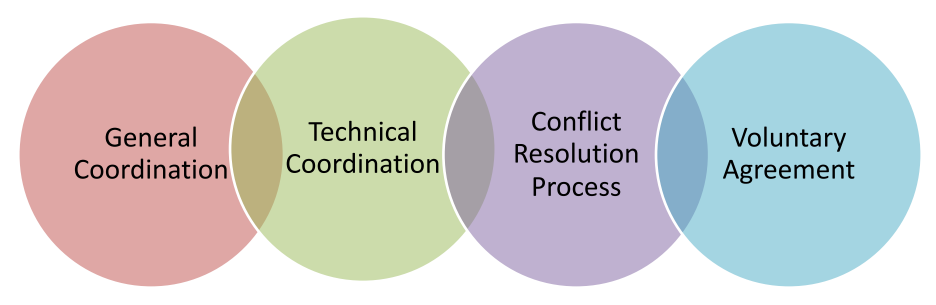
Subbasin	Priority	GSA(s)	Website
Bowman	Very Low	Tehama County Flood Control and Water Conservation District (FCWCD)	<u>Website</u>
Antelope	High	Tehama County FCWCD	<u>Website</u>
Los Molinos	Medium	Tehama County FCWCD	<u>Website</u>
Red Bluff	Medium	Tehama County FCWCD	<u>Website</u>
Corning	High	Tehama County FCWCD; Corning Sub-basin GSA	<u>Website</u>
Colusa	High	Glenn Groundwater Authority; Colusa Groundwater Authority	Websites (Glenn)   (Colusa)
Vina	High	Vina GSA; Rock Creek Reclamation District	<u>Website</u>
Butte	Medium	Butte County, Richvale ID, Western Canal WD, Butte WD, Biggs West Gridley WD, City of Biggs, City of Gridley, RD 1004, RD 2106, Glenn County, Colusa Groundwater Authority	<u>Website</u>
<b>Wyandotte Creek</b>	Medium	Wyandotte Creek GSA	<u>Website</u>



While efforts have mainly focused on the subbasins identified above, we will also be coordinating, as warranted, with other subbasins to the north and south (Anderson, North Yuba, Sutter, and Yolo).

# **Coordination Priorities & Tools**

§ 357.2. Interbasin Agreements Regulations Requirements



#### Focus:

- Inter-basin Coordination Directory
- Outreach Materials

# CBI CATALYZING COLLABORATION

#### Focus:

Compiling information in a consistent way

#### Focus:

Outlining road map
 & process for
 identifying and
 resolving issues

#### Focus:

Research: Groundwater Sustainability Plans submitted to find examples

Copyright: 10/20/2020

# **Next Steps**

# More information coming in December.



#### Summer 2020

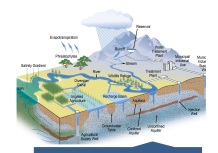
- Share priorities and desired outcomes for inter-basin coordination (i.e. focus on crossboundary flows, stream-aquifer interactions, water budgets).
- Create info-sharing resources (directory, template, topic framing, etc.)

#### Fall/Winter 2020

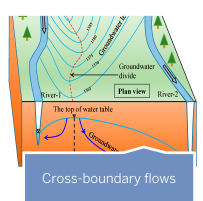
- Technical coordination: compile information on models and water budgets
- Process for identifying differences and resolving conflicts

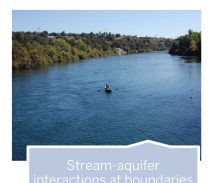
#### Spring / Summer 2021

- Sustainable Management Criteria
- Projects & Management Actions
- Monitoring Networks
- Decision on voluntary agreement(s)



Modeling





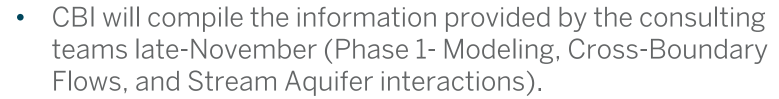




Copyright: 10/20/2020

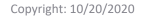
# **Next Steps**

# Opportunities for Public Input



- Staff and consultants will meet early December to review compiled data, identify any significant differences, and discuss potential ways to reconcile those differences, if warranted.
- This information will be presented to the public for an opportunity to ask questions and provide input. We will also include inter-basin coordination updates on a regular basis going forward.





















# **About CBI**

CBI is a nonprofit organization with decades of experience helping leaders collaborate to solve complex problems.

Our staff are experts in facilitation, mediation, capacity building, citizen engagement, and organizational strategy and development. We are committed to using our skills to build collaboration on today's most significant social, environmental, and economic challenges. We work within and across organizations, sectors, and stakeholder groups.

FOR MORE INFORMATION: CBI.ORG

100 CambridgePark Drive, Suite 302 Cambridge, MA 02140 Tel (617) 492-1414

CAMBRIDGE, MA
WASHINGTON, DC
NEW YORK, NY
SAN FRANCISCO, CA
DENVER, CO
SANTIAGO, CHILE
MONTRÉAL, CANADA



Copyright: 10/20/2020