Sustainable Groundwater Management Act and Groundwater Sustainability Plan for the Napa Valley Subbasin

Hydrologic Model Updates

Nick Newcomb September 14, 2023





Outline



Model Background Surface Water Updates

- Upper Watershed Model Updates
- Channel Geometry Updates

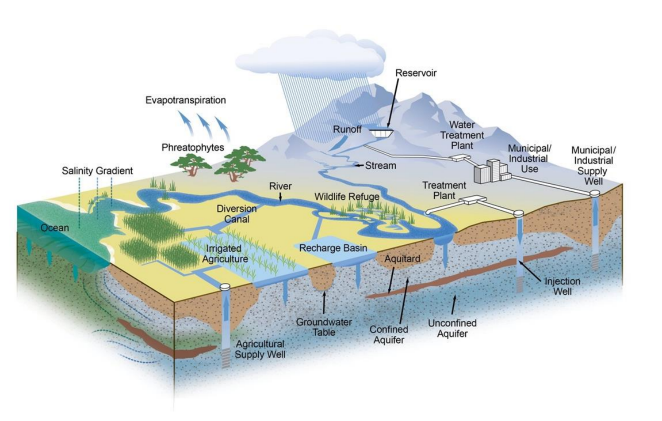
Water Use Estimates

- Background
- Soil Moisture Updates
- Data Gaps

Additional Updates

- Climate Change
- Geology
- Observations

Integrated Model Framework



Model Background



Napa Valley Integrated Hydrologic Model

• Simulates landscape processes, surface water processes and groundwater and how they interrelate

Integration of Various Data Types

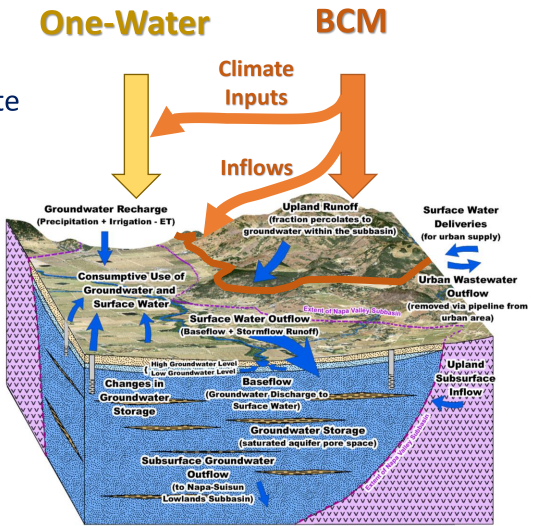
- Many different data types
- Data are spatially and temporally variable

Future Hydrologic Response

- Reasonably bound future hydrologic conditions
- Evaluate future changes to climate, land use, etc.

Support Management and Policy Decisions

- Inform stakeholders and managers
- Inform monitoring and future data collection



Surface Water (Background)

PA COUNT

Tributary Inflows

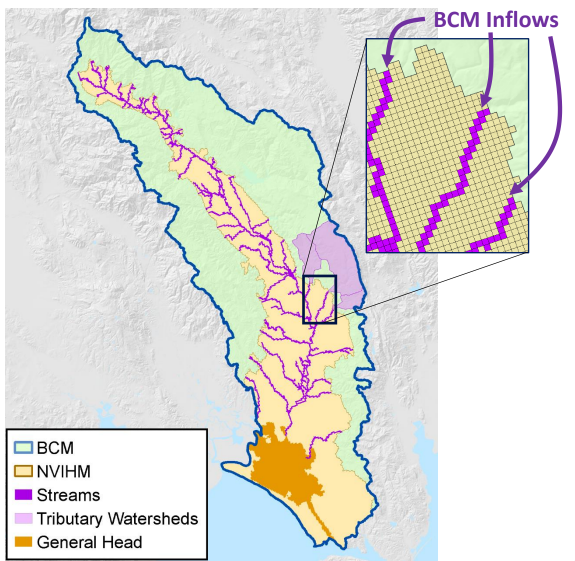
- Upper watershed response using the statewide Basin Characterization Model (BCM)
- BCM post-processed to provide tributary recharge & runoff

Flow

- Calculated internally from Manning's Equation
- Diversions and runoff & returns from landscape

Stream Properties

- Channel geometry is fixed
- Channel elevation (LIDAR)
- Channel width estimated using areal lidar & imagery



Surface Water (Upper Watershed Updates)

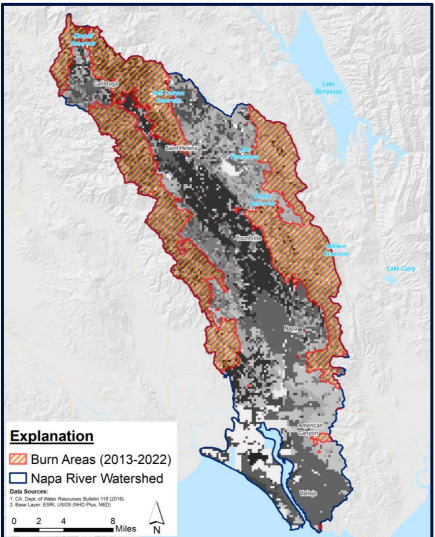
Rationale

- Statewide datasets may not reflect local conditions (land use, geology, climate, other characteristics)
- Land use is fixed over time (e.g., fires)
- Reliant on USGS for updated input and output
- Climate change models outdated

Updates

- In-house model (local inputs and refined scale)
- Time-variant land use
- Update climate change models

Napa Watershed Burned Areas (2013-2022)





Surface Water (Channel Geometry Refinements)

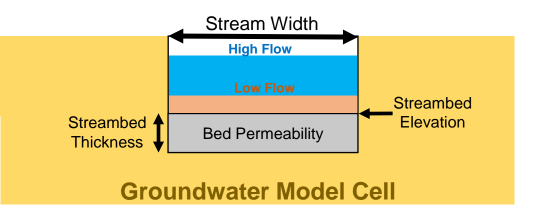
Rationale

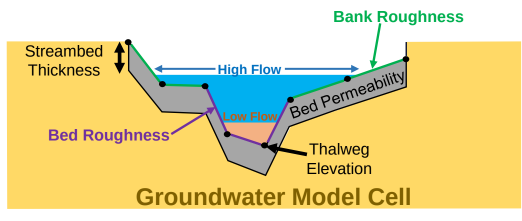
- Channel geometry affects stream discharge, stage, width and interaction between groundwater and surface water
- Channel geometry is not fixed in time

Updates

- Update channel methodology to better represent geometry
 - Lidar (2003, 2018)
 - Channel cross sections from pre- and postrestoration
- Utilize datasets to vary channel geometry over time
- Include time-variant land use in BCM







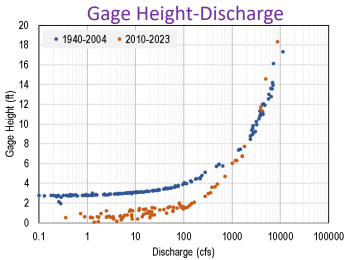


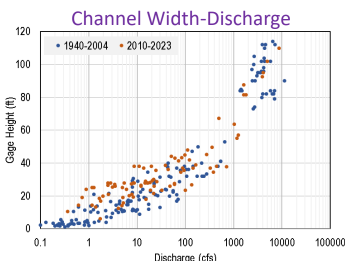
Modified Channel Geometry

Surface Water (Verification & Utility)

PI IFORMIY

Stream Mechanics





- Napa River at St Helena (1145600) ·

Verification

Comparison of modeled relationships to USGS field measurements at different flows

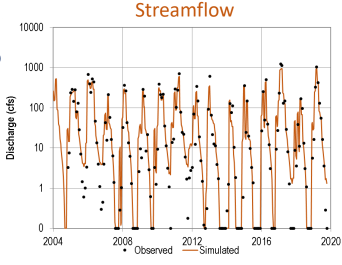
Calibration

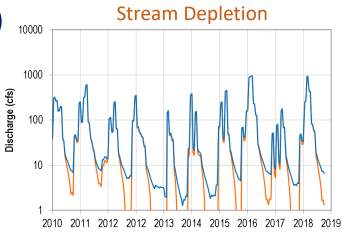
- Compare simulated to measured flow at USGS and RCD gages
- Leverage Stream Watch (flow vs. no flow)

Re-evaluate

- Stream conditions (flow duration, groundwater-surface water interaction)
- Stream depletion

Model Performance





-Calibrated Model -No Irrigation Pumping

Discussion Topics

What other watershed characteristics could be important to refine or update?

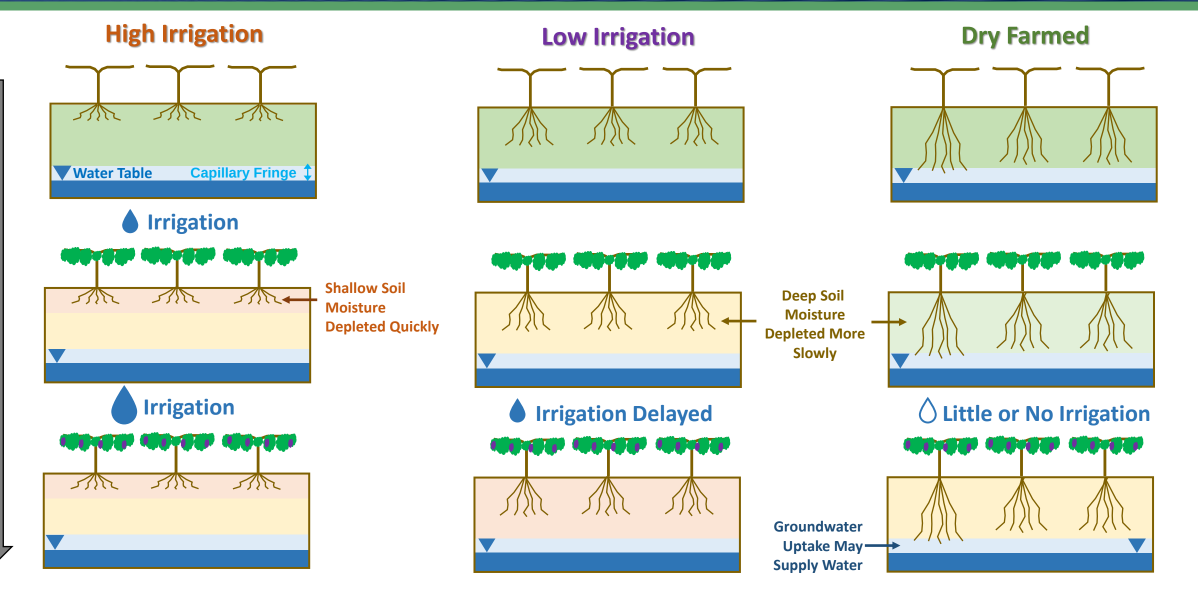
Are there any other data that could be leveraged to better represent surface water processes?





Water Use (Soil Moisture Storage Background)

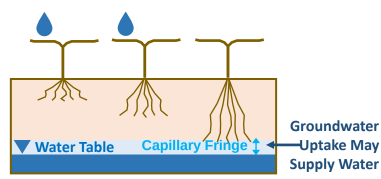


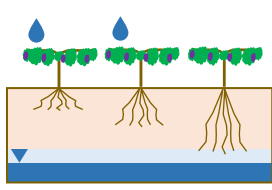


Water Use (Soil Moisture Storage Updates)



Current Model Framework





Existing Framework

- Soil moisture storage is reduced on the scale of days to weeks
- Irrigation is required when precipitation or groundwater uptake cannot satisfy crop water demand
- Irrigation begins earlier in season
 - Native vegetation can be easily water stressed

Update

- Coordination with USGS platform developers
 - Updates to model platform to incorporate longer-term soil moisture storage
 - Directly incorporate on-farm water storage in model platform and examine storage of runoff

Water Use (Evapotranspiration Updates)

Evapotranspiration

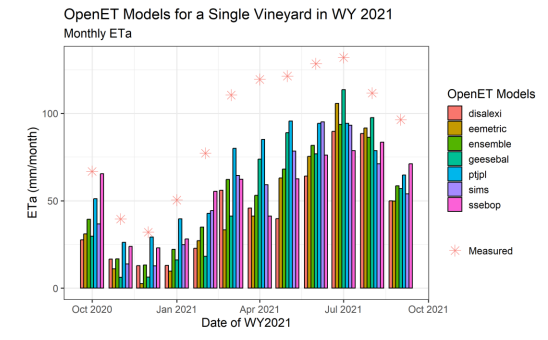
- Discrepancies between measured (Tule) and remotely sensed ET (OpenET)
- Issues with local CIMIS station

Crop Coefficients

- Assigned by crop type (e.g. white vs black grapes)
- May not account for spatial variability in ET
- May not account for temporal variability in ET

Updates

- Determine Factors that influence Kc and ET
 - Physical Processes
 - Cultural Practices
- Developing approach to appropriately adjust framework to capture variability





Water Use (Other Considerations)

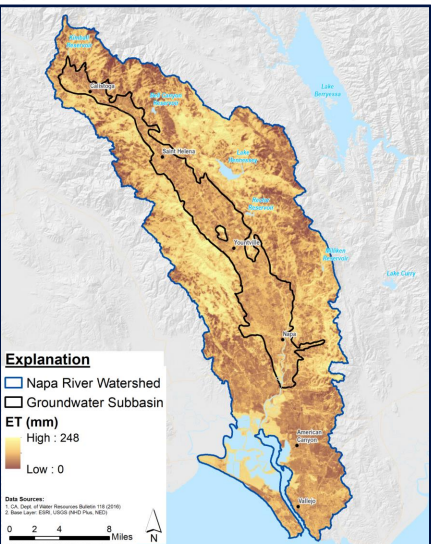
Data Gap (Measurements)

- Irrigation scheduling and amount
- Measured evapotranspiration
- Measured soil moisture

Data Gap (Information)

- Rooting depth
- Root stock
- Variety
- Row spacing
- Cover crop

OpenET Evapotranspiration (July 2021)



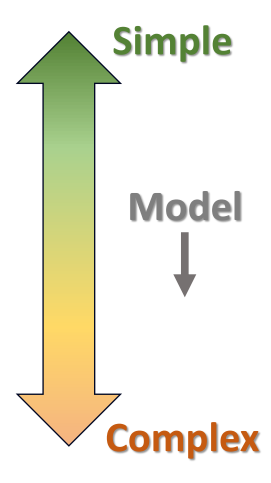
Discussion Topics





How can we best leverage available data to develop inputs that are representative of land and water use in the Napa Valley?

What are the questions we should be asking growers and other stakeholders to collect the information we need?



Additional Elements



Climate Change

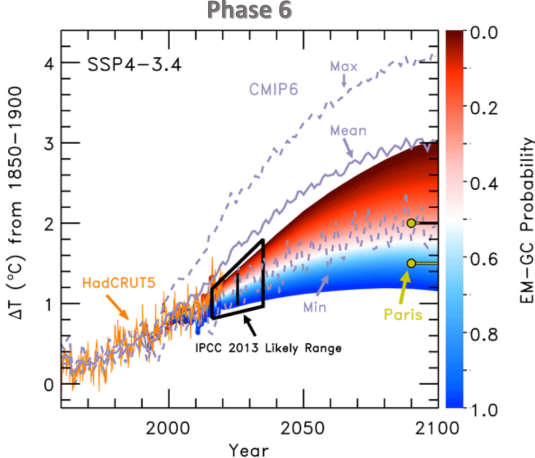
- Existing climate change models (CMIP5) are outdated and do not reflect local conditions well
- CMIP6 and coordination with DWR regarding best practices (in development)

Geologic Refinements

- Continual refinements based on interpretation of new data and information
 - Alluvial thickness and aquifer configuration
 - Well distribution and completion by aquifer based on updated inventory and mapping

Observations

- Compare simulated and measured ET
- Qualitative data (Stream Watch)
- Vertical gradients from ISW monitoring sites
- Applied water (groundwater pumping)



Coupled Model Intercomparison Project (CMIP) Phase 6

Timeline





- Channel Geometry Update
- BCM Updates
- Aquifer Geometry Update
- Well Distribution Update
- Examine ET & Cultural Practices
- As-needed scenarios

- Aquifer Geometry Update
- Update ET in Model
- Platform Updates
 - Soil Moisture
 - On-Farm Storage
- Evaluate Modeled
 Water Use
- Update Observations
- Update Calibration
- As-needed scenarios

- Update Model Projections
- Update Climate Change
 Models
- Update Projected Water Budgets
- Update Scenarios
- Update Model Report



Thank You

Nick Newcomb Luhdorff & Scalmanini, C. E. nnewcomb@lsce.com (530) 661-0109



Napa County Groundwater Sustainability Agency

Jamison Crosby, Natural Resources Conservation Manager

Planning, Building, and Environmental Services Department 1195 Third Street Suite 210 Napa, CA 94559 jamison.crosby@countyofnapa.org



Ryan Alsop, *County Executive Officer* Napa County Groundwater Sustainability Agency 1195 Third Street Napa, CA 94559

Brian Bordona, *Director* Planning, Building, and Environmental Services Department 1195 Third Street Napa, CA 94559