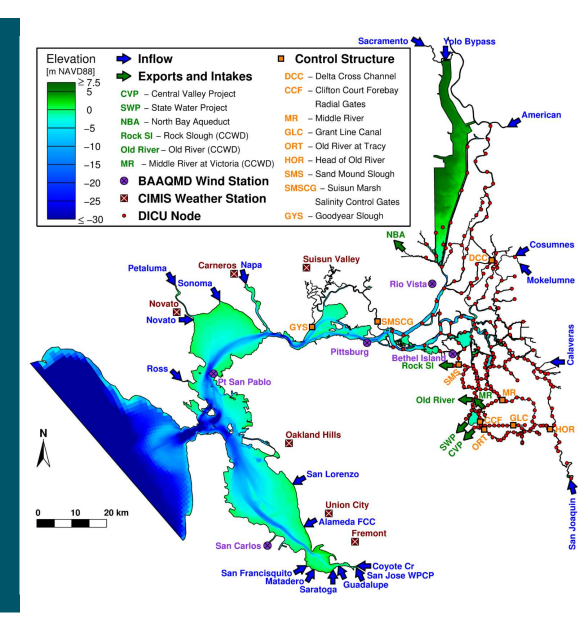
Hugo B. Fischer Award Presentation

Michael L. MacWilliams, PhD, PE April 17, 2023

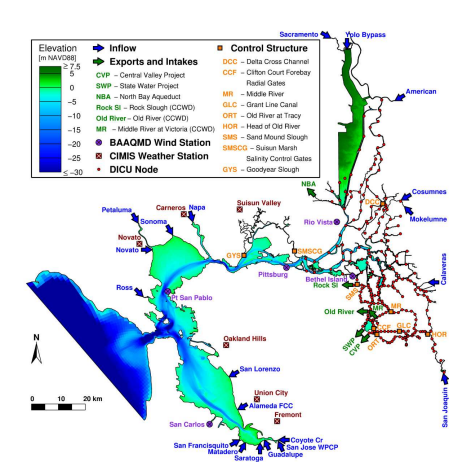




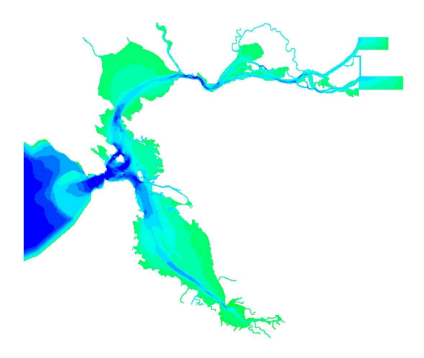
Thank You!

- J. Keith Rigby
- Robert Street
- Peter Kitanidis
- Vincenzo Casulli
- Ed Gross
- Ralph Cheng
- Wim Kimmerer
- John DeGeorge
- Richard Rachiele
- Steve Monismith

- Frank Wu
- Bruce Herbold
- Aaron Bever
- Ted Sommer
- UnTRIM User Group
- Data collectors and data repositories
- Many other clients and collaborators
- My family



Twenty Years of Delta Model Advancements 2003–2005 TRIM3D



Involating Desiratio Stratification in the Con Province Patrone

Edward S. Gross, 1 Michael L. MacWilliams2 and Wim Kimmerer

Abetrac

These disreastional simulations of circulation in the San Finacisco Distury were performed with the three disministual polysbopanis models, TRMDO, using a generic length scale turbulence closure model. The model was calibrated to reproduce observed itself devictions and staled currents in the San Frencisco Distury and there was applied. It was a supplied to the second and calculated the model results are consistent with the current conceptual understanding of personal consistent with the current conceptual understanding of personal conference of statistics, and the second and calculated the second and calculated the second conference of statistics and conference of statistics and conference of statistics and conference of scale and understanding of personal conference of statistics and conference of scale and understanding of personal conference of scale and understanding of pers

Introduction

The bytodynamic modeling effort presented is part of a larger effort to better understant the effects of friendware inflow on the bundance of enhance hosts in the San Pincarios in the effects of the protection of the protection

Environmental Consultant, 1777 Spruce Street, Berkeley, CA, 94709, ed. gross@baymadeling.com Environmental Consultant, P.O. Ben 225174, San Francisco, CA, 94122, michael@rivermodeling.com Powerhare Physics Chatter, 1352 Parallac Price, Tolunc, CA, 94800, hieranere@fine.com

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Estuarine and Coastal Modeling 2005

Source: Gross et al. 2005

Estaries and Coasts Term to approx 2222 pps art

Is the Response of Estuarine Nekton to Freshwater Flow in the San Francisco Estuary Explained by Variation in Habitat Volume?

Wim J. Kimmerer - Edward S. Gruss Michael L. MacWilliams

Received: 27 June 2001 / Revised: 21 November 2001 / Accepted: 25 November 200 © Canital and Entantic Research Federation 2009

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aywords Fish - Habitat - Freshwater flow Resour Section function - San Francisco Bistopry

W. J. Kimsner (E-C) Romberg Therein Cesar, San Francisco State Universi 1152 Panelier Drive, Thuren, CA 14920, USA

E. S. Gross 6452 Sugart Stoot, Codanal Ca Bross City

M. I. MuWilians

Published unline: 08 January 2009

h Introducti

Variability in freshwater flow is the principal mode internanal and sessoral variation of physical contitions many estates (Schrede 1986). Rever discharge to estation may be essaitive to elimine change and incurso human domand (Verbinner) et al. 2009; Sexio et 2002). Thus, understanding mechanisms by which estate ecosystems sespond to firsthwater flow should yill important neighbir sine the dynamics of thus ecosystem.

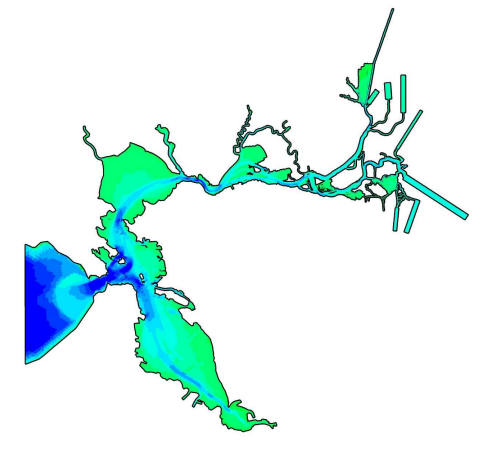
Biological populations in inflatine often cury with historical field of the property of the control of the control population production (filter) 1973, Mallin et al. 1993, Sai et al. 1999) and for shandance or harves of a central investments (Adeem 1977, Gairmelsond 1992, Georgia and Kille 1972, Wiley 1972, 1994, Rengist et al. 2017) and file (Source 1977; Houde and Entherine Control of the Control of the

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Source: Kimmerer et al. 2009

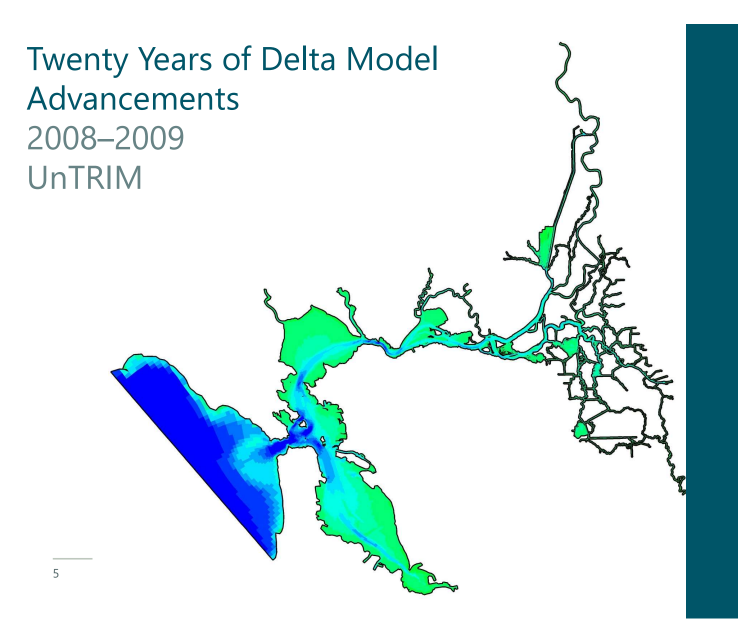
Twenty Years of Delta Model Advancements

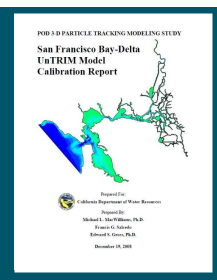
2004-2007 **UnTRIM**



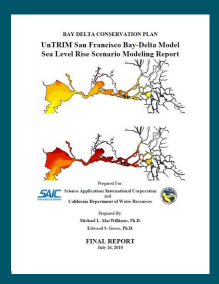
Michael L. MacWilliams¹ and Ralph T. Cheng²

Source: MacWilliams and Cheng 2006

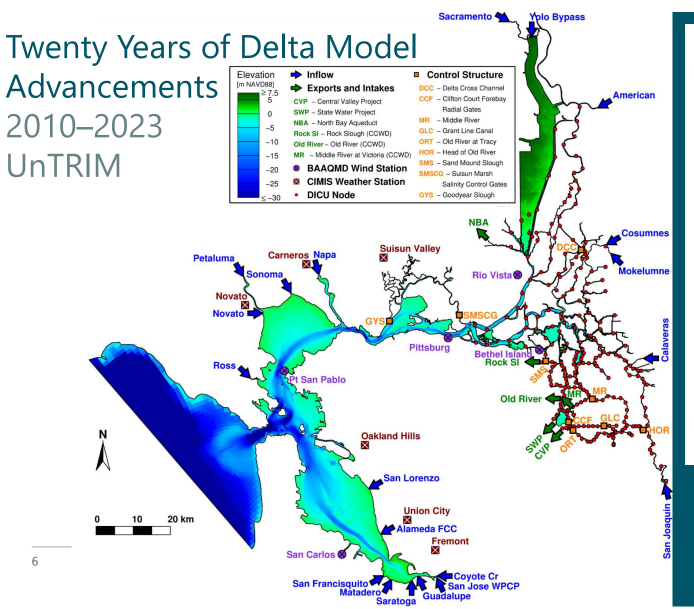


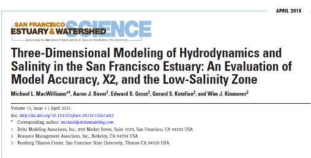


Source: MacWilliams et al. 2008



Source: MacWilliams and Gross 2010





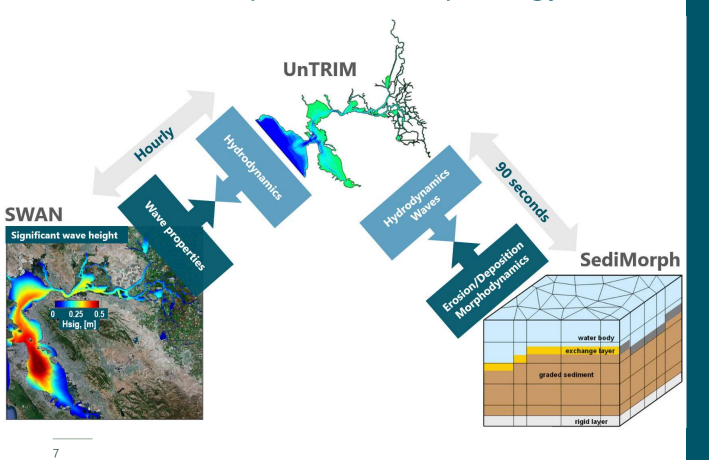
The three-dimensional UnTRIM San Francisco Bay-Delta model was applied to simulate tidal hydrodynamics and salinity in the San Francisco Estuary (estuary) using an unstructured grid. We compared model predictions to observations of water level, tidal flow, current speed, and salinity collected at 137 locations throughout the estuary. A quantitative approach based on multiple model assessment metrics was used to evaluate the model's accuracy for each comparison. These comparisons demonstrate that the model accurately predicted water level, tidal flow, and salinity during a 3-year simulation period that spanned a large range of flow and salinity conditions. The model is therefore suitable for detailed investigation of circulation patterns and salinity disributions in the estuary.

The model was used to investigate the location, and spatial and temporal extent of the low-salinity zone (ISZ), defined by salinity between 0.5 and 6 psu. We calculated X2, the distance up the axis of the estuary to the daily-averaged 2-psu near-bed salinity, and the spatial extent of the LSZ for each day during the 3-year simulation. The location, area, volume,

and average depth of the low-salinity zone varied with X2; however this variation was not monotonic and was largely controlled by the geometry of the estuary.

We used predicted daily X2 values and the correponding daily Delta outflow for each day during the 3-year simulation to develop a new equation to relate X2 to Delta outflow. This equation provides a conceptual improvement over previous equations by allowing the time constant for daily changes in X2 to vary with flow conditions. This improvement resulted in a smaller average error in X2 prediction than previous equations. These analyses demonstrate that a well-calibrated three-dimensional (3-D) hydrodynamic model is a valuable tool for investigating the salinity distributions in the estuary, and their influence on the distribution and abundance of physical habitat.

Sediment Transport and Morphology





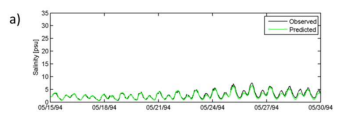
Source: Bever and MacWilliams 2013

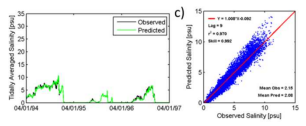


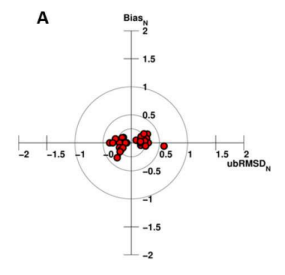
Source: Bever et al. 2018

Standards for Assessment of Model Accuracy

Model accuracy		Water level	Flow	Salinity	Current speed
Skill accuracy	Accurate	>0.975	>0.975	>0.85	>0.9
	Acceptable	0.95 - 0.975	0.95 - 0.975	0.7 - 0.85	0.8 - 0.9
	Poor agreement	< 0.95	< 0.95	<0.7	<0.8
Target accuracy	Very accurate	0.0 - 0.25			
	Accurate	0.25 - 0.5			
	Acceptable	0.5 - 1.0			
	Poor agreement	> 1.0			







ESTUARY & WATERSHED

Three-Dimensional Modeling of Hydrodynamics and Salinity in the San Francisco Estuary: An Evaluation of Model Accuracy, X2, and the Low-Salinity Zone

Michael L. MacWilliams*¹, Aaron J. Bever¹, Edward S. Gross², Gerard S. Ketelian², and Wim J. Kimmerer³

Volume 13, Issue 1 | April 2015

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- Delta Modeling Associates, Inc., 870 Market Street, Soite 1074, San Francisco, CA 94102 USA
- Resource Management Associates, Inc., Berkeley, CA 94704 USA
 Rumberg Tiburon Center, San Francisco State University, Tiburon CA 94920 USA

The three-dimensional UnTRIM San Francisco Bay-Delta model was applied to simulate tidal hydrodynamics and salinity in the San Francisco Estuary (estuary) using an unstructured grid. We compared model predictions to observations of water level, tidal flow, current speed, and salinity collected at 137 locations throughout the estuary. A quantitative approach based on multiple model assessment metrics was used to evaluate the model's accuracy for each comparison. These comparisons demonst that the model accurately predicted water level, tidal flow, and salinity during a 3-year simulation period that spanned a large range of flow and salinity con-ditions. The model is therefore suitable for detailed investigation of circulation patterns and salinity distributions in the estuary.

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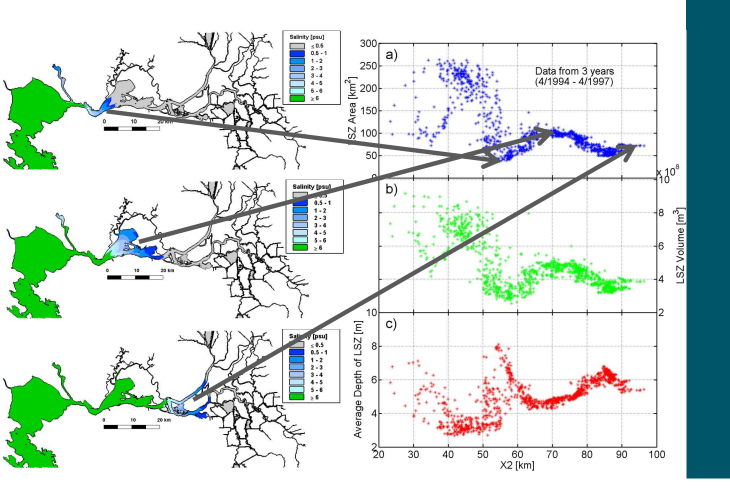
APRIL 2015

We used predicted daily X2 values and the corresponding daily Delta outflow for each day during the 3-year simulation to develop a new equation to relate X2 to Delta outflow. This equation provides a conceptual improvement over previous equations by allowing the time constant for daily changes in X2 to vary with flow conditions. This improvement resulted in a smaller average error in X2 prediction than previous equations. These analyses demonstrate that a well-calibrated three-dimensional (3-D) hydro-dynamic model is a valuable tool for investigating the salinity distributions in the estuary, and their influence on the distribution and abundance of physical habitat.

Source: MacWilliams et al. 2015

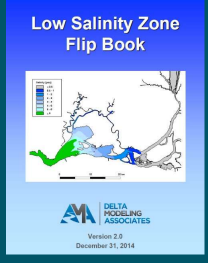
b)

X2 and the Low Salinity Zone



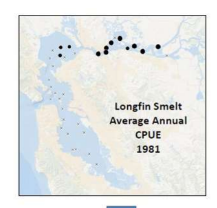


Source: Bever et al. 2016



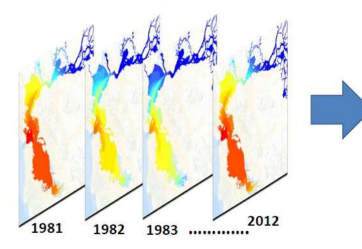
Source: Delta Modeling Associates 2014

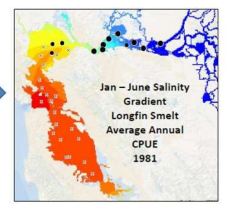
Subgrid Bathymetry



Seasonally Averaged Salinity Gradient -- January to June







10



RESEARCH

3-D Simulations of the San Francisco Estuary with Subgrid Bathymetry to Explore Long-Term Trends in Salinity Distribution and Fish Abundance

Michael L. MacWilliams* 1, Aaron J. Bever1, and Erin Foresman2

Volume 14, Issue 2 | Article 3

doi: http://dx.doi.org/10.15447/stews.2016v14iss2an

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 San Francisco, CA 94105 USA

ABSTRACT

The UnTRIM hydrodynamic model was applied to San Francisco Bay and the Sacramento-San Joaquin Delta (Delta) using a coarse-resolution model grid with bathymetry represented at a finer subgrid scale. We simulated a 35-year period, spanning from January 1, 1980 through December 31, 2014. This simulation was used to develop salinity distribution maps to facilitate visualization of fish distribution and abundance data. We compared predicted salinity from the coarse-grid UnTRIM Bay-Delta model to continuous salinity monitoring observations as well to the measured surface salinity from San Pablo Bay through the Delta at a total of 5,542 times and locations where surface salinity was observed as part of several long-term fish monitoring programs: the Fall Midwater Trawl, Summer Townet Survey, and San Francisco Bay Study. The coarse-grid UnTRIM Bay-Delta model was shown to accurately predict hydrodynamics and the spatial distribution of salinity over both a 3-year detailed validation period and over the full 35-year analysis period. The predicted

salinity was used to calculate the daily position of X2 and the daily-averaged area of the Low Salinity Zone (LSZ) for each day during the 35-year simulation. Our analysis highlights the influence of multi-year climate patterns, shorter-duration weather patterns, and Delta outflow on salinity distribution. We used the predicted salinity to develop maps of salinity distribution over seven periods for six fish species, and combined the salinity maps with historic fish sampling data to allow for visualization of fish abundance and distribution for 33 years between 1980 and 2012. These maps can be used to explore how different species respond to annual differences in salinity distributions in the San Francisco Estuary and to expand the understanding of the relationships among salinity and fish abundance, distribution, and population resiliency.

KEY WORDS

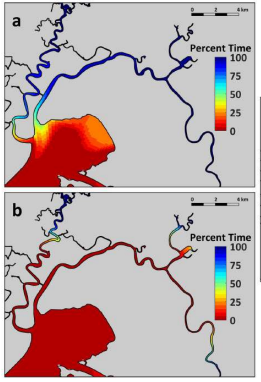
San Francisco Bay, Hydrodynamic Modeling, UnTRIM, Low Salinity Zone, Fall Midwater Trawl, Bay Study, Fish Abundance, X2

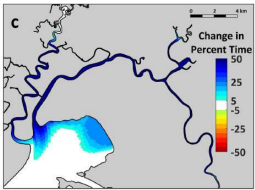
INTRODUCTION

Long-term fisheries monitoring programs provide a valuable resource for understanding trends in fish abundance and distribution. These long-term monitoring programs in locations such as San

Source: MacWilliams et al. 2016a

Planning Large-Scale Flow Operations for Management of Estuarine Habitat





Percent time salinity is less than 6 PSU

Source: Sommer et al. 2020



Source: Sommer et al. 2020

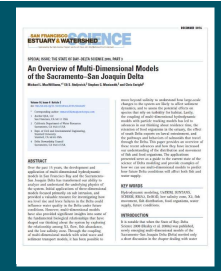


Source: Frantzich et al. 2021

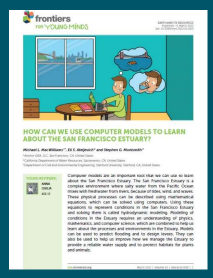
Closing Thoughts

"The challenge for the multi-dimensional modeler then becomes to take the enormous amount of information generated by the model and present it in a way that can be used to increase understanding of the system, without averaging out all of the important details."

MacWilliams et al. 2016b (State of Bay-Delta Science)



Source: MacWilliams et al. 2016b



Thank you!



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