

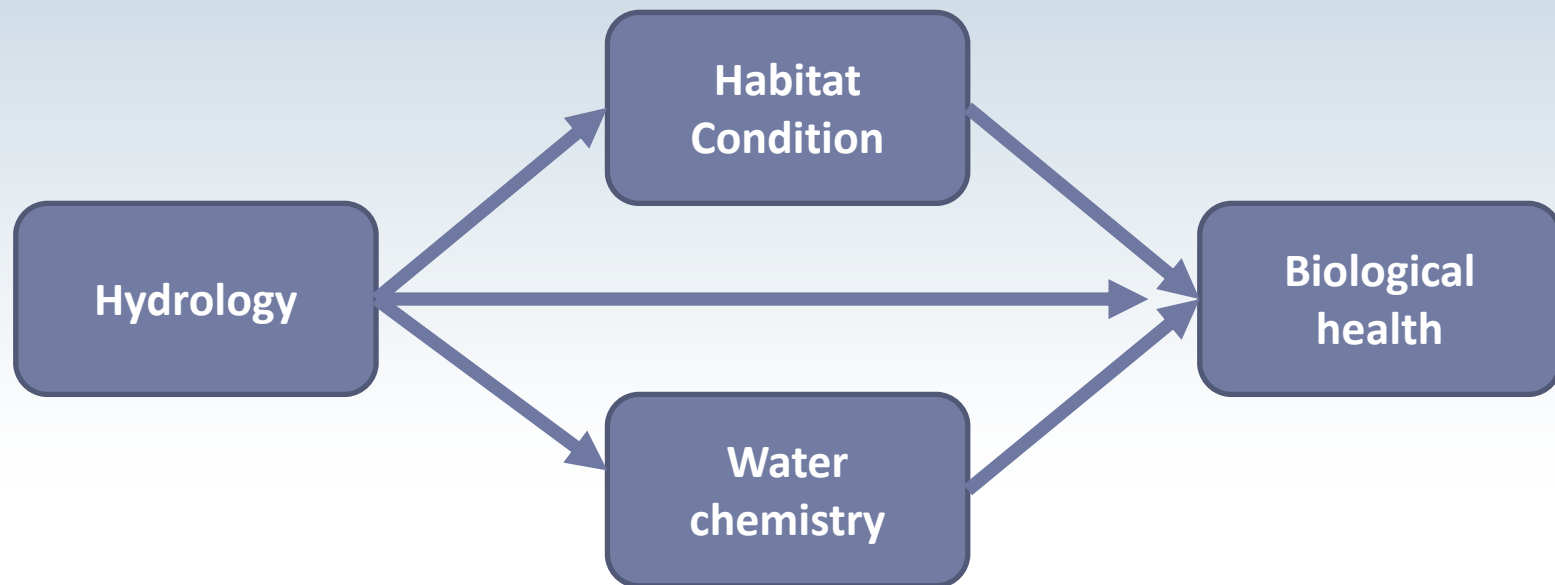
Using Flow-Ecology Relationships to Inform Watershed Management

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Biology Department

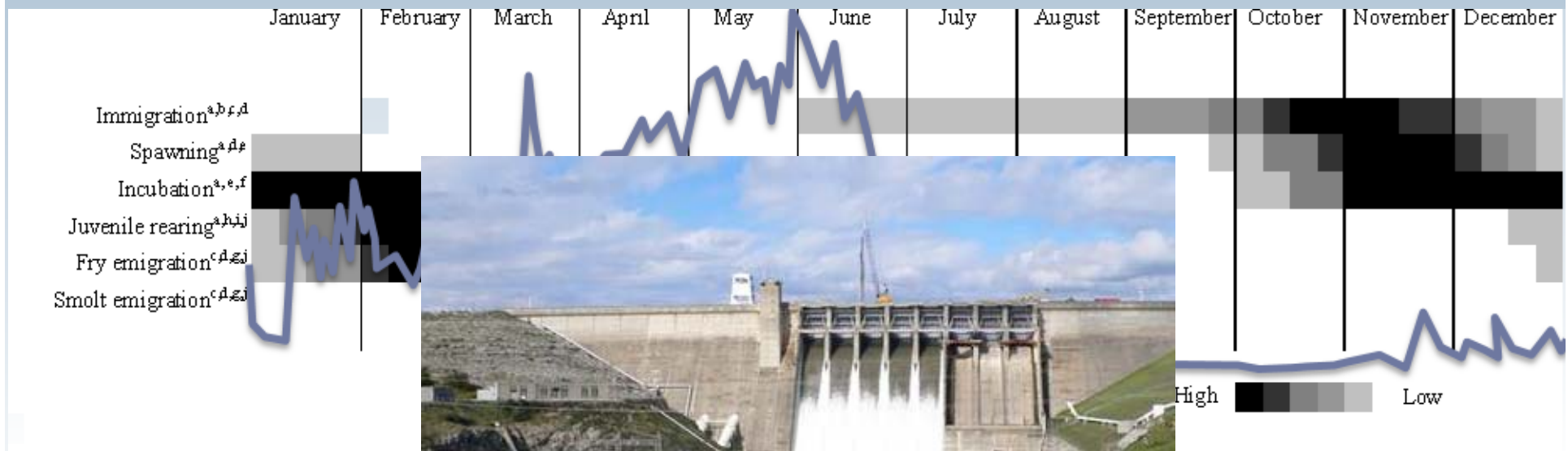


Hydrology is an Integrative Driver of Stream Health



If you can mitigate hydrologic alteration, you'll solve a lot of other problems

Flow Ecology is Typically Species-Specific



Physically Focused –
engineering/geomorpho-
logy

Ecology
management

Bank Full

Spawning
flow

100 year flood

Rearing

Bed Mobilization

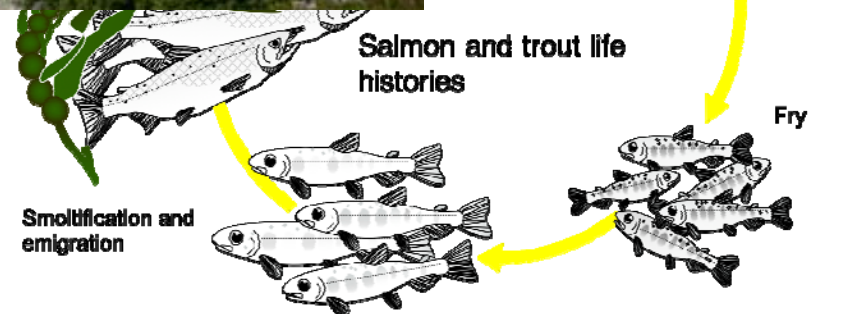
Life stage strategies

Effective Discharge

Habitat maintenance

Peak Discharge

Decoupling Predator/ Competitor
Habitat



Prioritizing areas for protection



Stormwater Retention



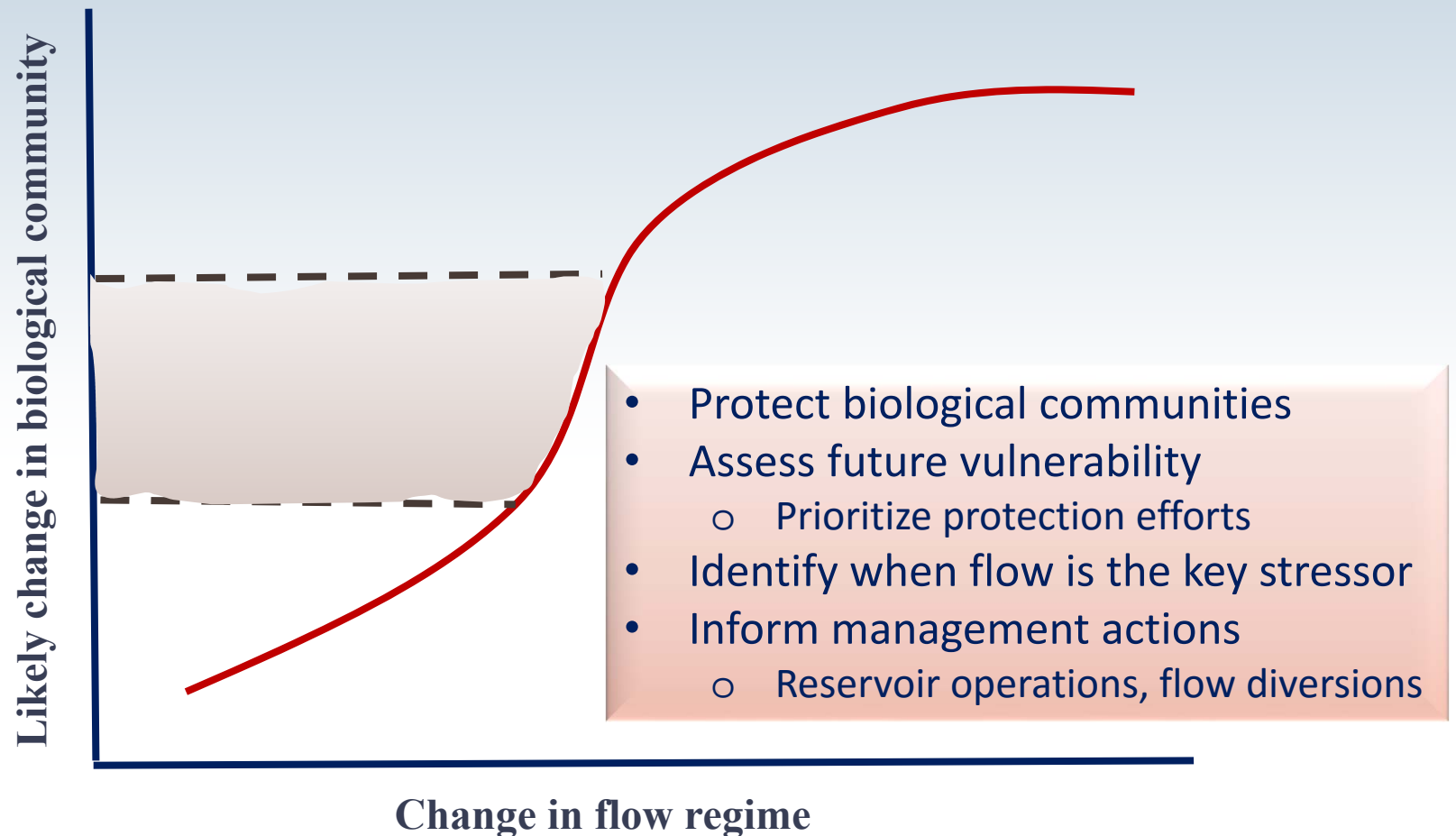
Use or Reuse of Treated Effluent



Drought and Climate Change



Setting Flow Targets to Inform Management Decisions

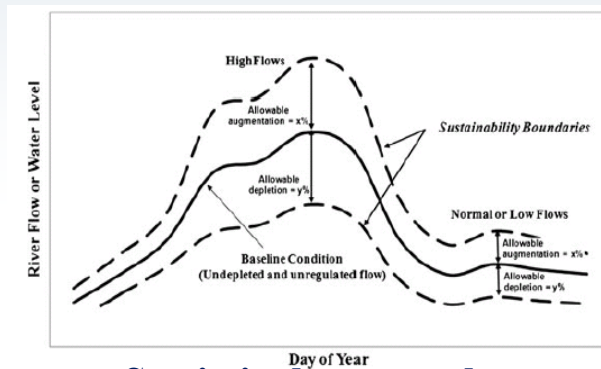


Why is it So Difficult?

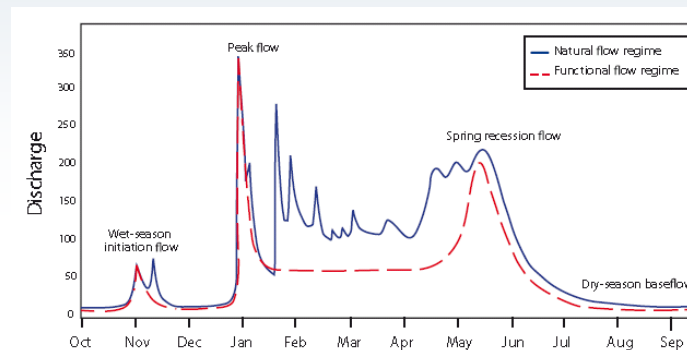
- Lots of different stream types



- Many different methods to choose from



Statistical approaches



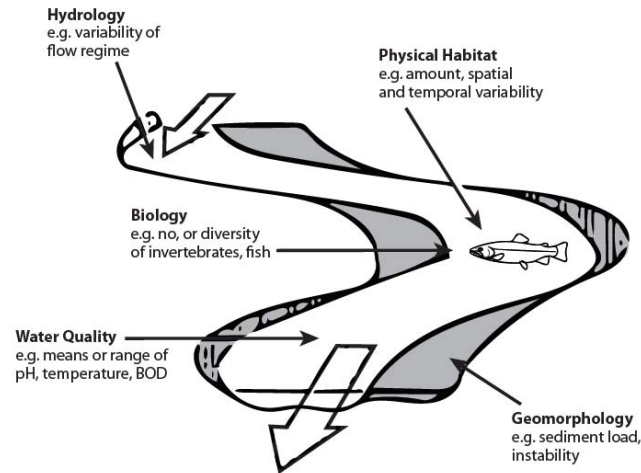
Mechanistic approaches

- Literally **hundreds** of metrics that could be applied

Coordination Challenges

REGIONAL INSTREAM FLOW ECOLOGICAL METHODOLOGY MANUAL

UC D



SCCWRP



California Department of
Fish and Wildlife

Home

Fishing

Hunting

Licenses & Permits

Conservation

[Home](#) | [Conservation](#) | [Watersheds](#) | [Instream Flow](#)

Instream Flow Program



Lane, B., Dahlke, H., Pasternack, C.
Revealing the diversity of natural
resources with relevance for environmental

(2017) Classification of
deductive and inductive approaches:
hydrologic alteration, *Ecohydrology*

Statewide E-flows Framework

Statewide approach for setting coarse scale flow targets

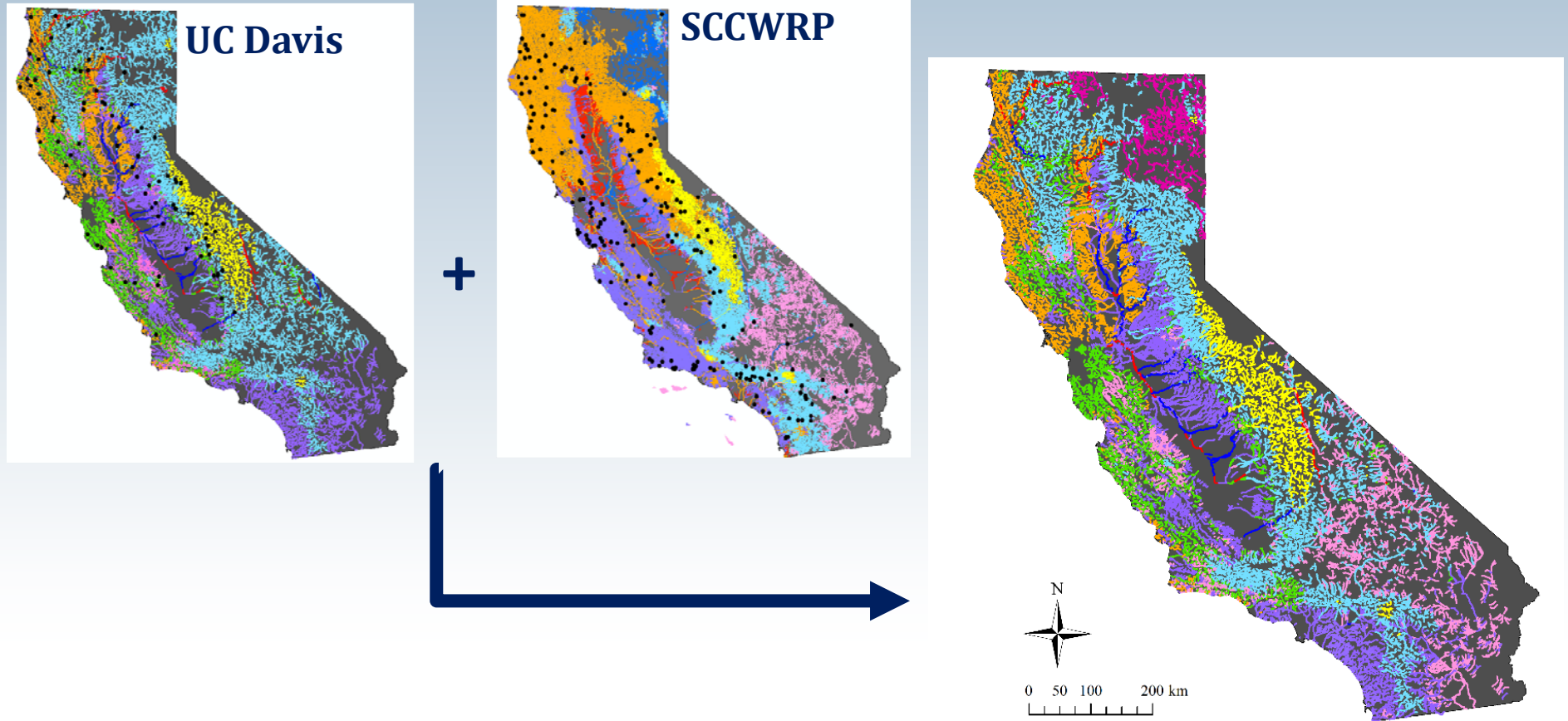
A thick, dark blue arrow pointing downwards from the first box to the second box.

Site specific e-flows where necessary

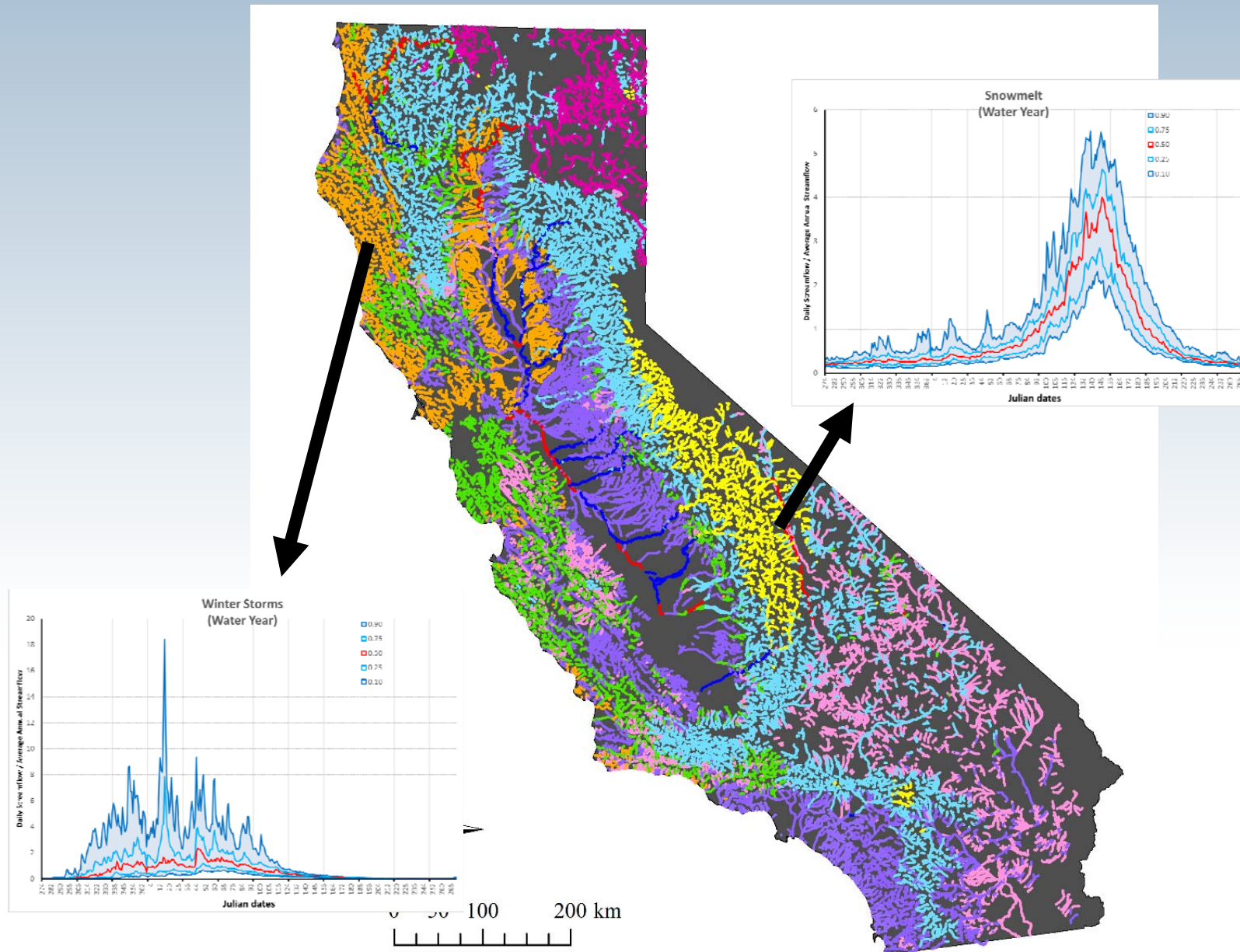
A thick, dark blue arrow pointing downwards from the second box to the third box.

Data sharing (open data) + information dissemination to the public

Coordination at the Technical Level

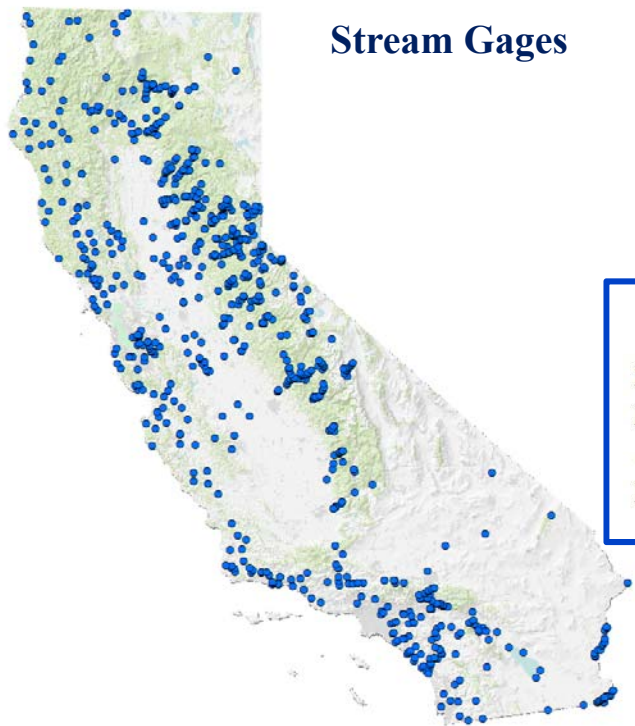


Statewide Targets by Stream Class

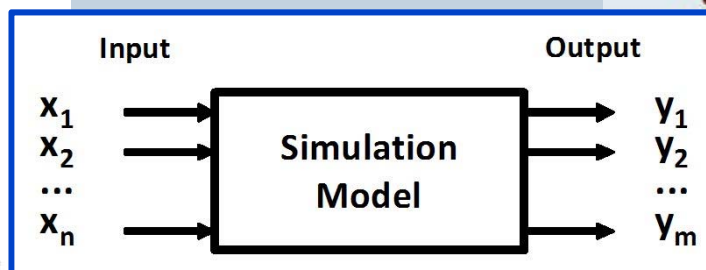
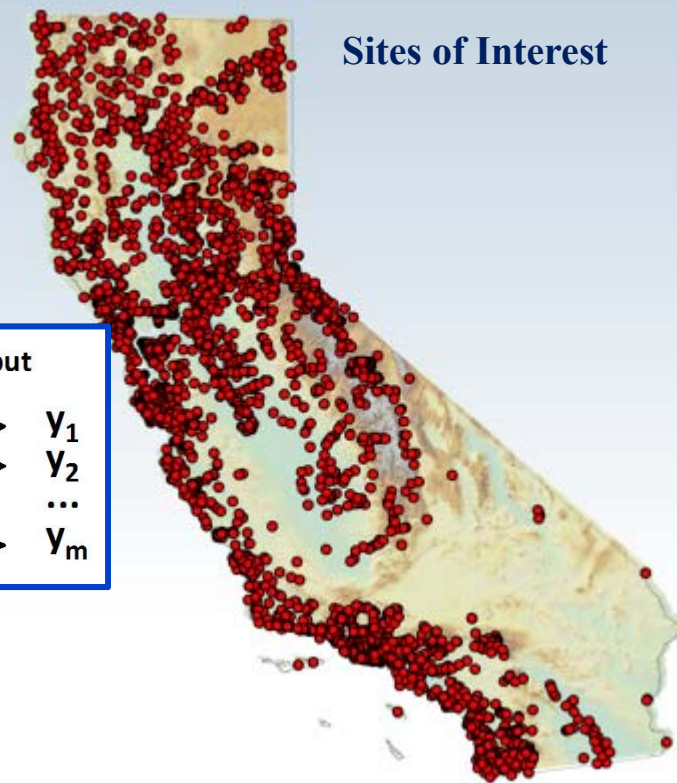


Local Targets

Stream Gages



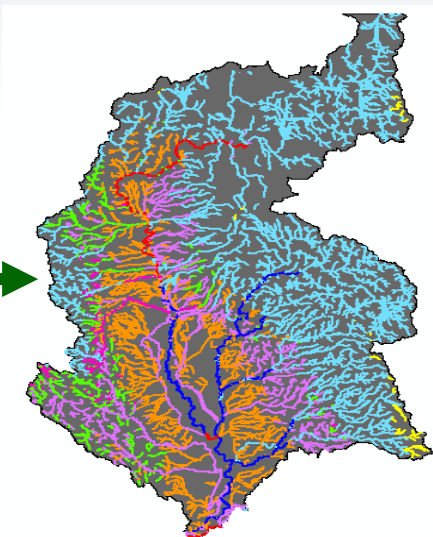
Sites of Interest



Geomorphology



Ecology



Reach scale
environmental
flow methods



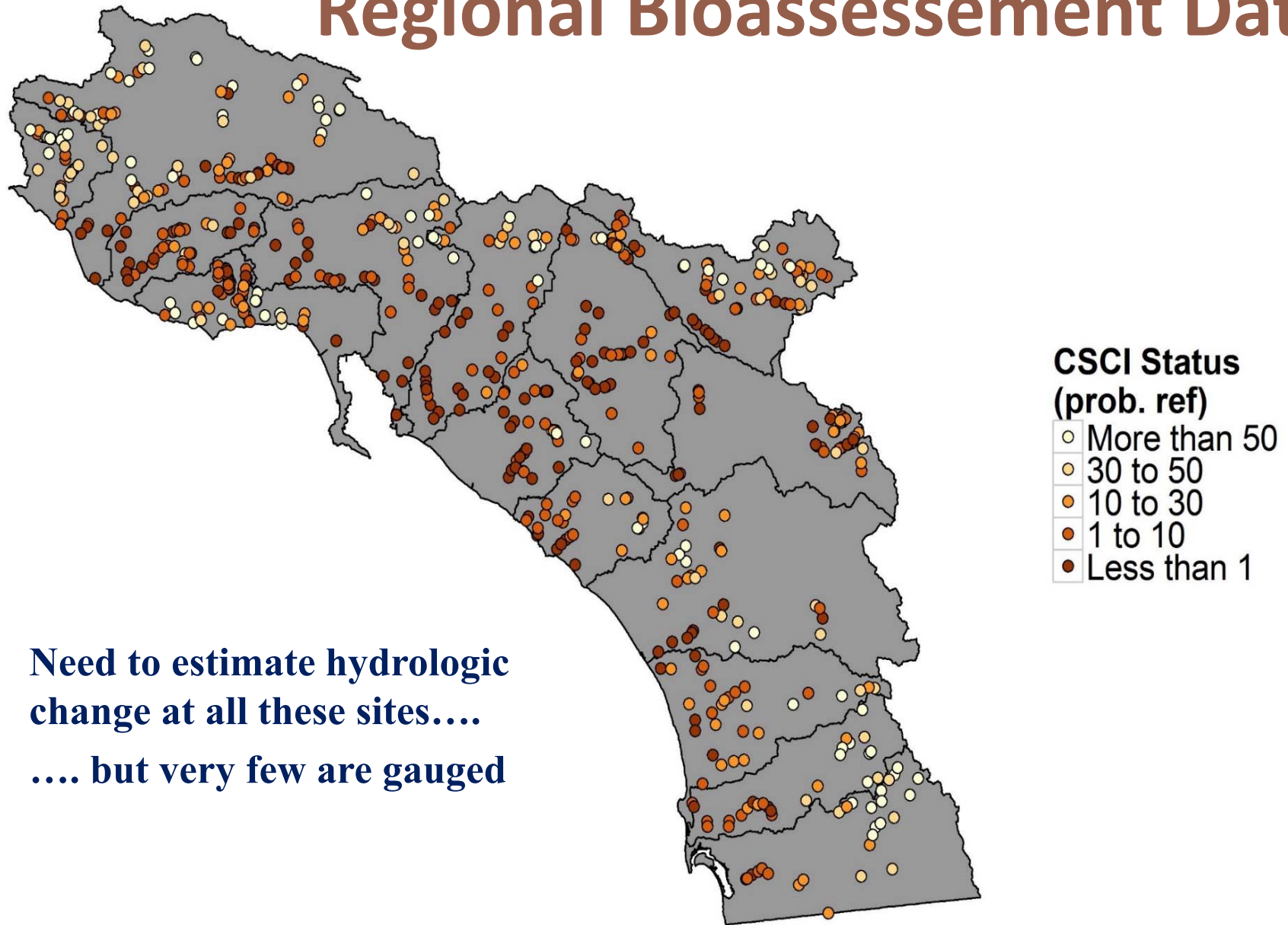
Flow targets

Ecological Limits of Hydrologic Alteration (ELOHA)

- Estimate degree of hydrologic alteration
 - Calculate a series of flow metrics
 - Current vs. “natural” conditions
- Compare hydrologic change to response of the biological community
 - Based on benthic invertebrate CSCI
 - Establish thresholds of biological response
- Develop an index of hydrologic alteration based on priority metrics
- *Apply index to evaluate management options in terms of their likely effect on biological communities*

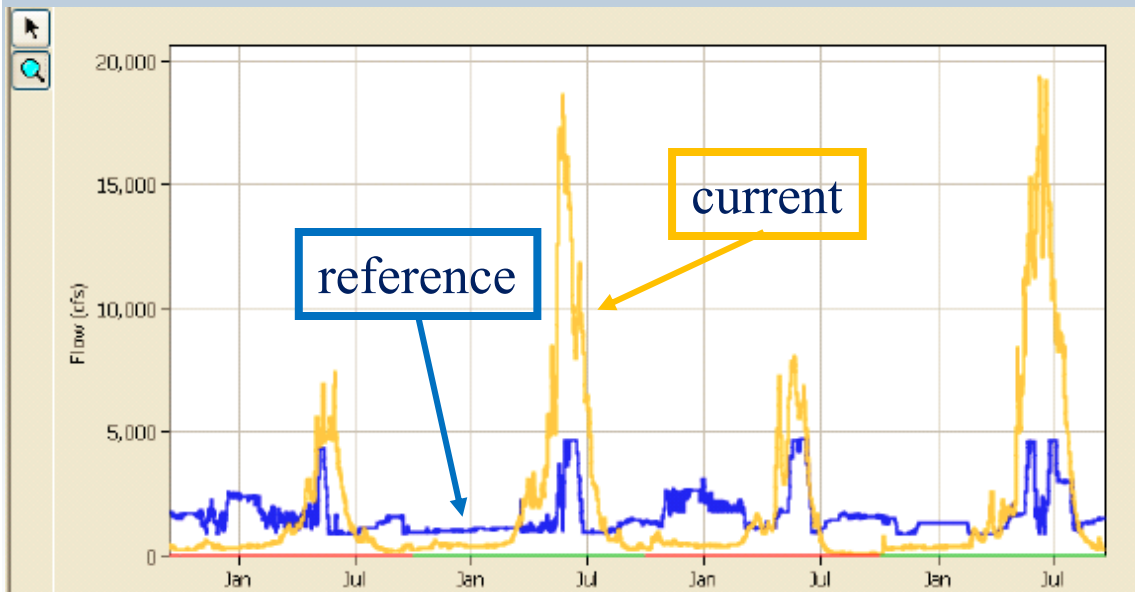


Regional Bioassessment Data



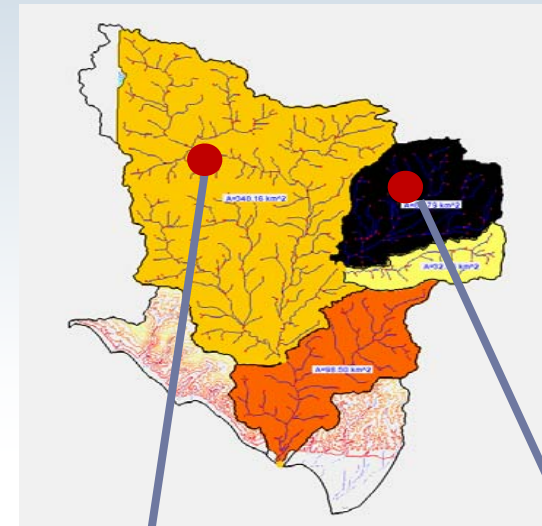
**Need to estimate hydrologic
change at all these sites....
.... but very few are gauged**

Estimating Hydrologic Change



Compare reference
vs. current flow to
produce measures of
hydrologic change

Regional model ensemble

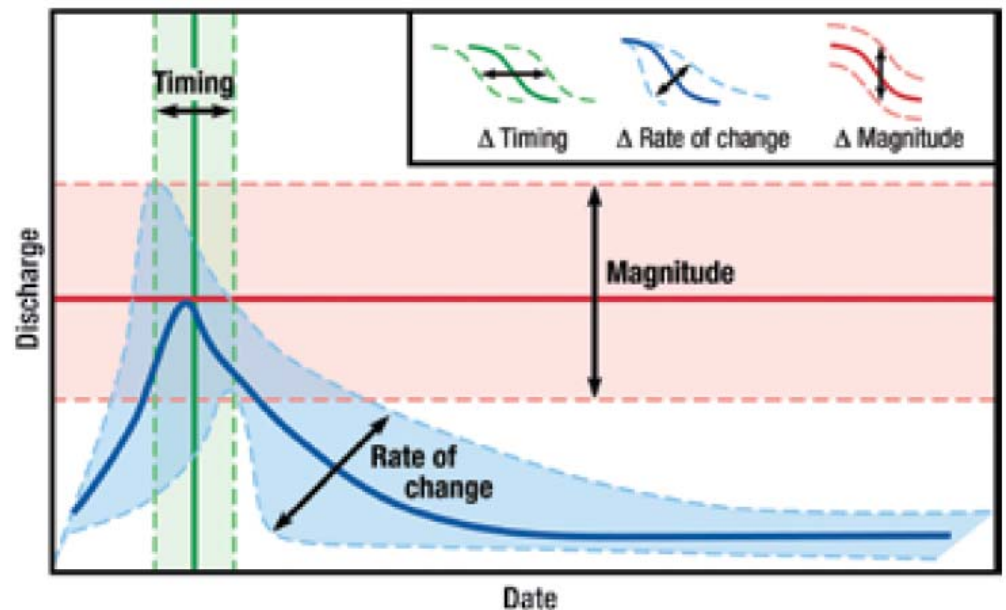


Consider a Broad Suite of Flow Metrics

- Magnitude
 - streamflow (mean, max)
 - median annual number of high flow events
- Variability
 - median percent daily change in streamflow
 - Interannual variability (min, max, median)
- Duration
 - Storm flow recession
 - Duration above baseflow
- Timing
 - month of minimum streamflow
 - Frequency of high flow events

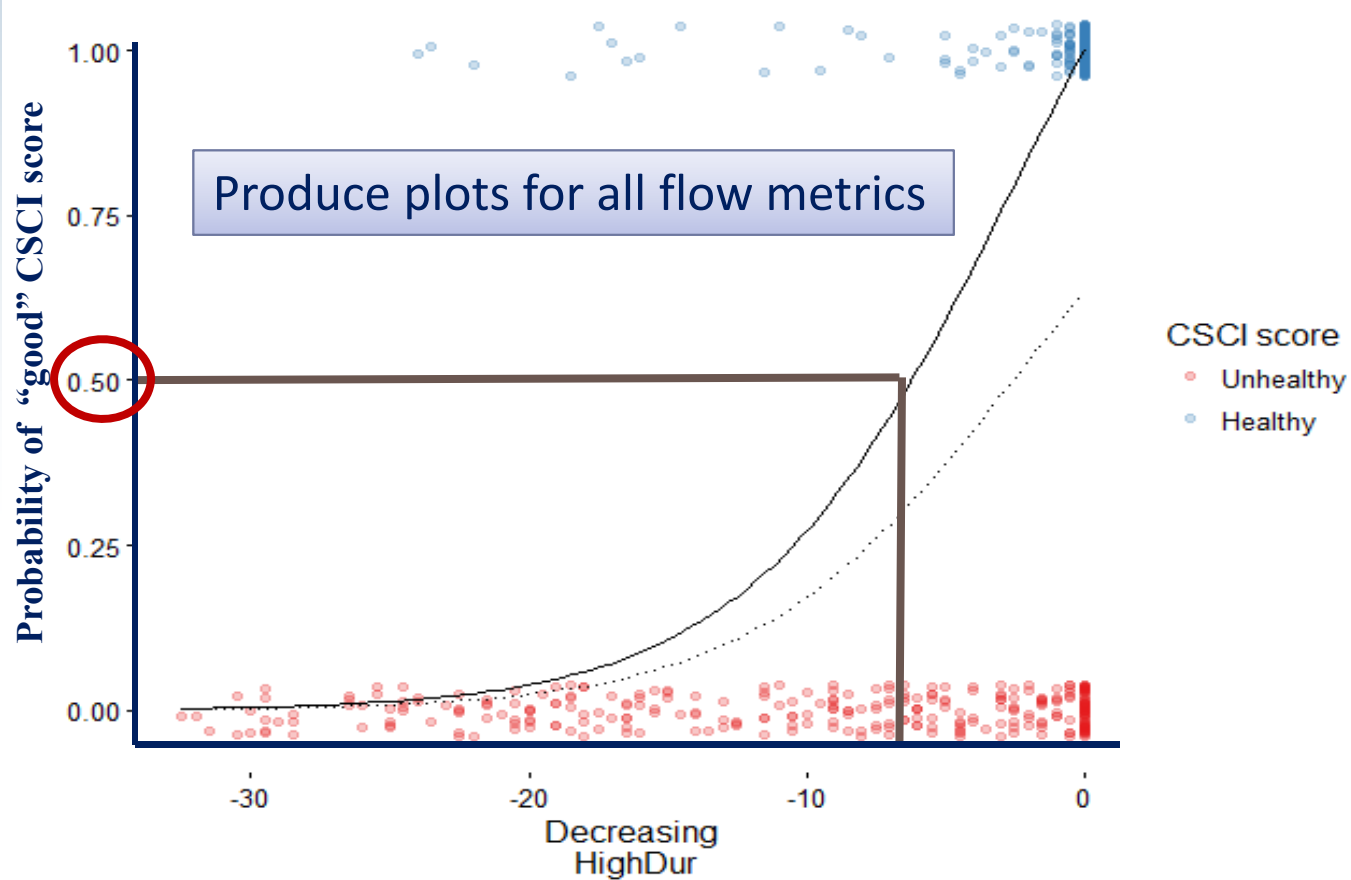
Evaluate for multiple climatic conditions

- Average years
- Wet years
- Dry years
- All years

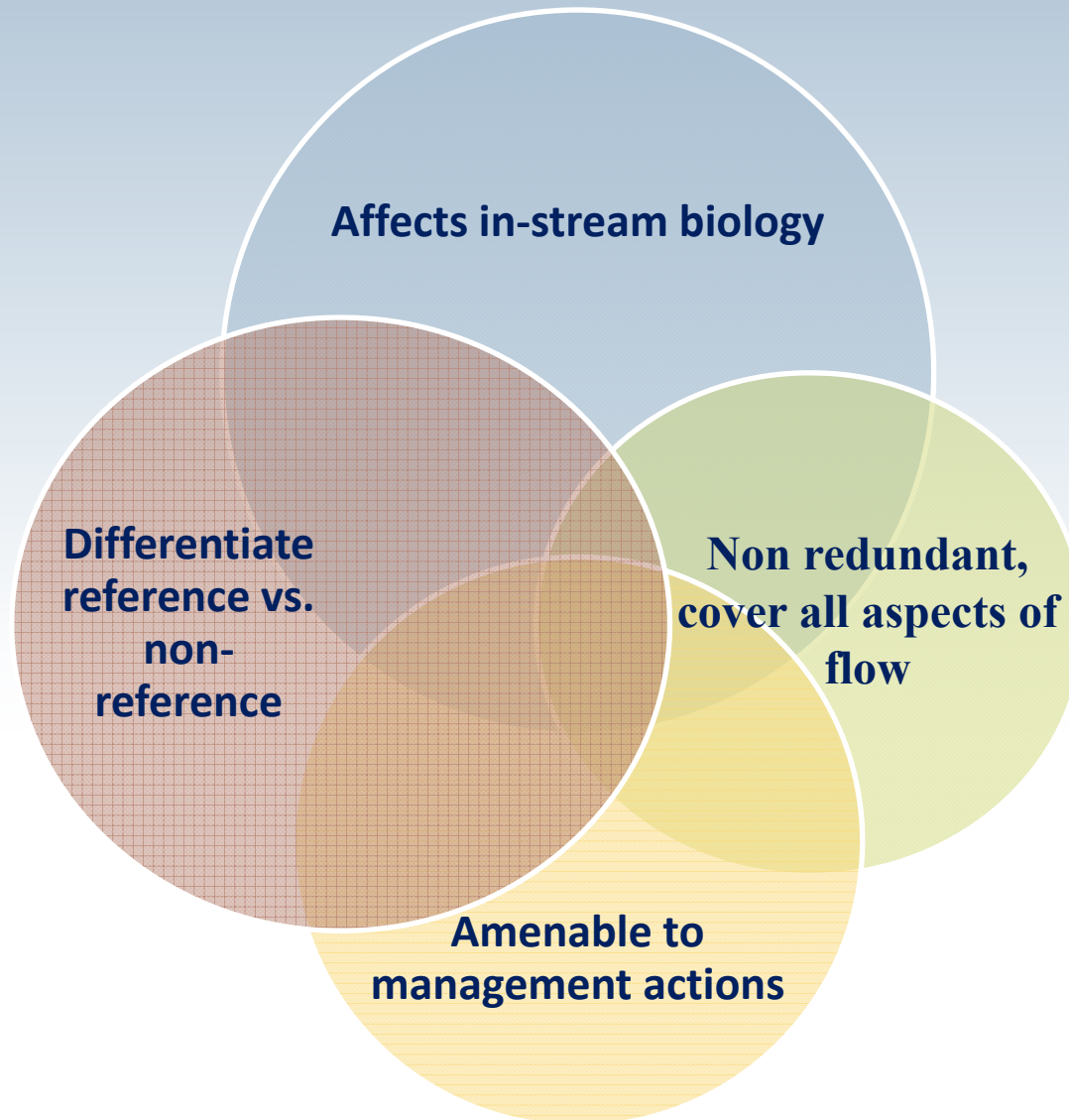


Establish Thresholds; example High Duration (days)

Logistic regression: Likelihood of healthy biology at each level of hydrologic alteration



Select Priority Metrics

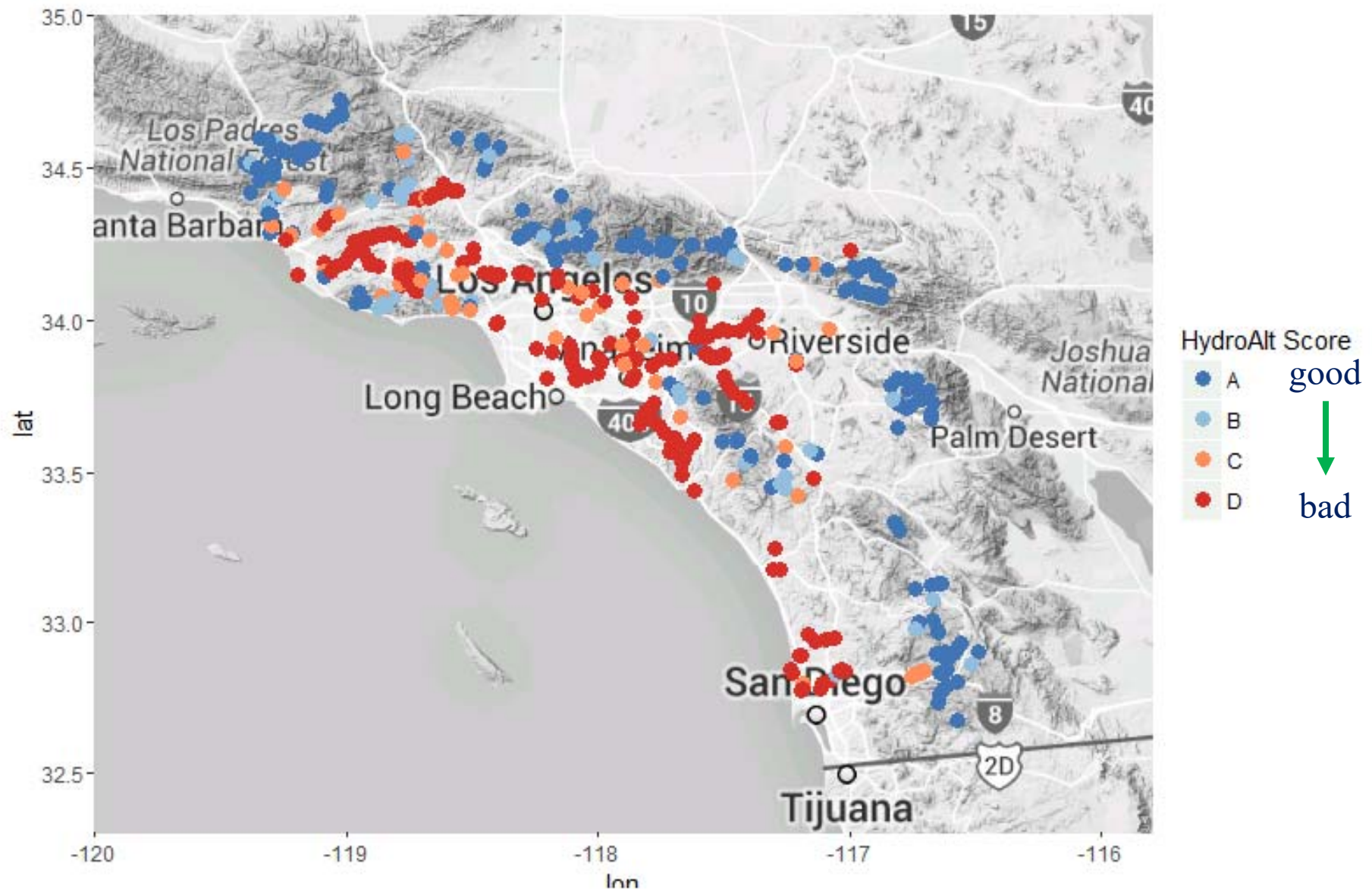


Priority Metrics

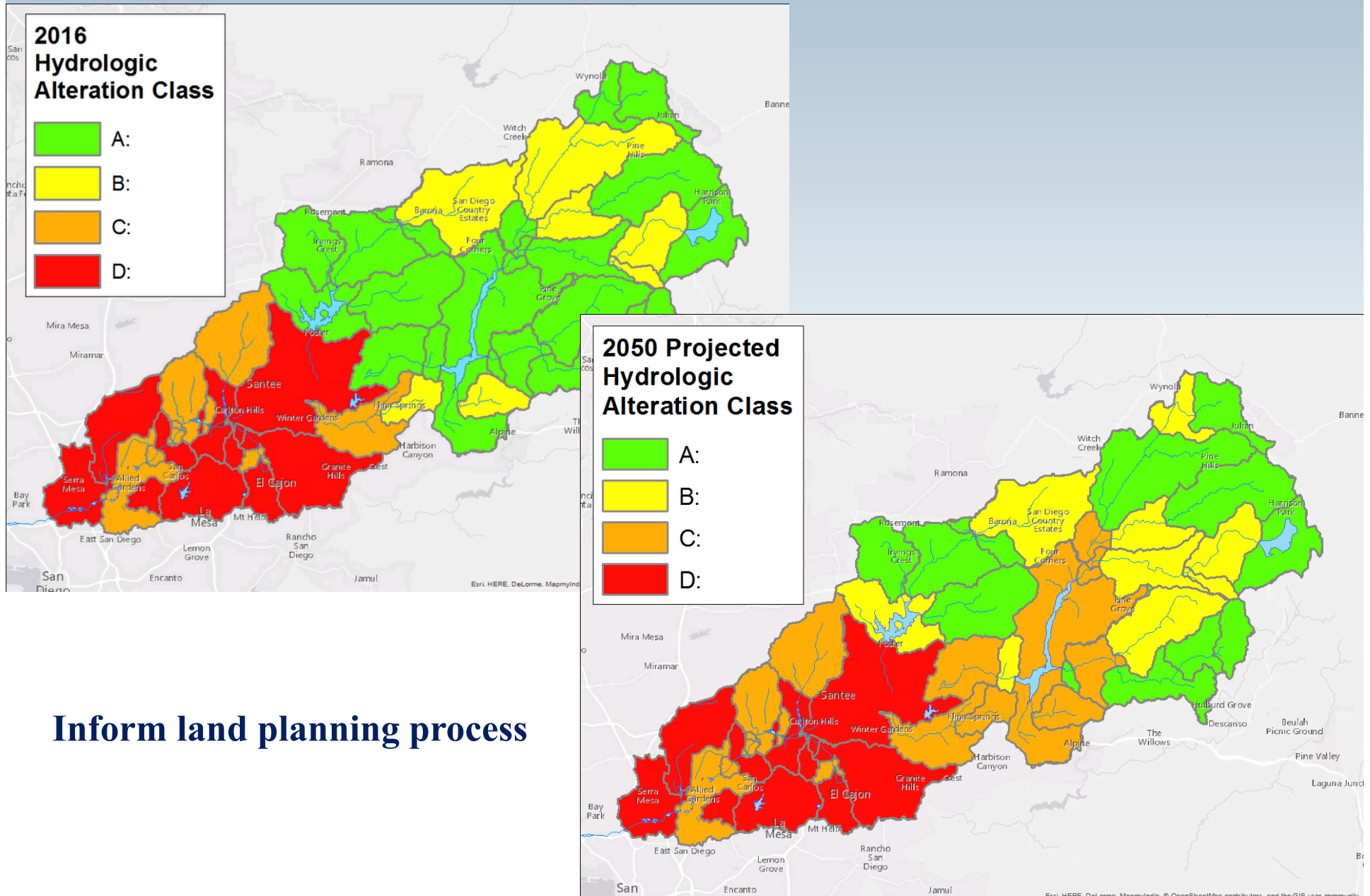
(expressed as CHANGE in metric value)

Hydrograph Component	Metric Definition	Critical precipitation condition	Decreasing Threshold	Increasing Threshold
Duration (days)	longest number of consecutive days that flow is between the low and high flow threshold	Average	-64	NT
	longest number of consecutive days that flow was greater than the high flow threshold	Wet	-3	24
Magnitude (cms)	Maximum mean monthly streamflow	Wet	NT	1.5
	streamflow exceeded 99% of the time	Wet	NT	32
Variability (unitless)	Richards-Baker index of stream flashiness	Dry	NT	0.25
Frequency (# of events)	number of events that flow was greater than high flow threshold	Dry	NT	3

Regional Hydrologic Condition



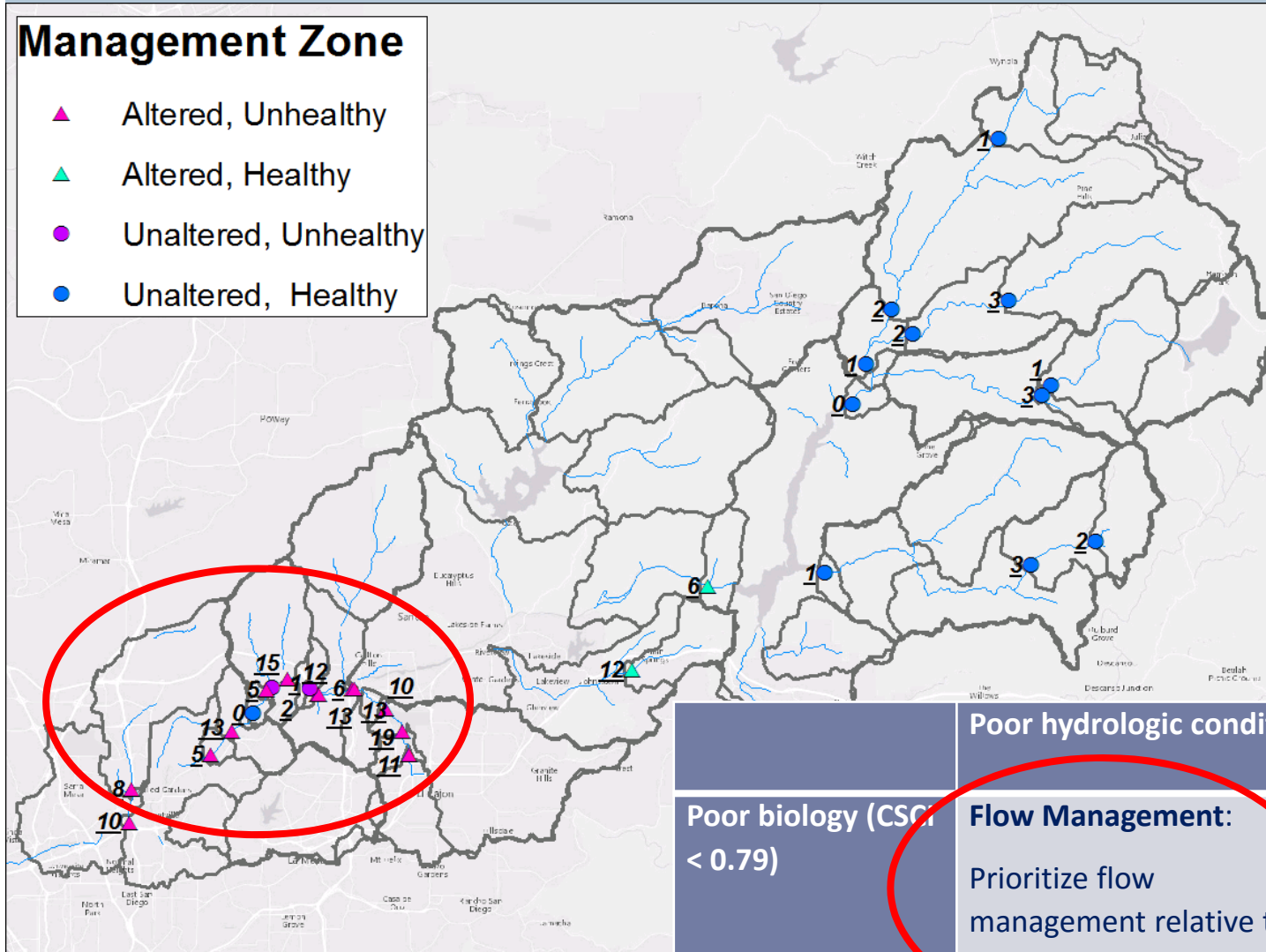
Map Hydrologic Alteration



Flow Management Zones

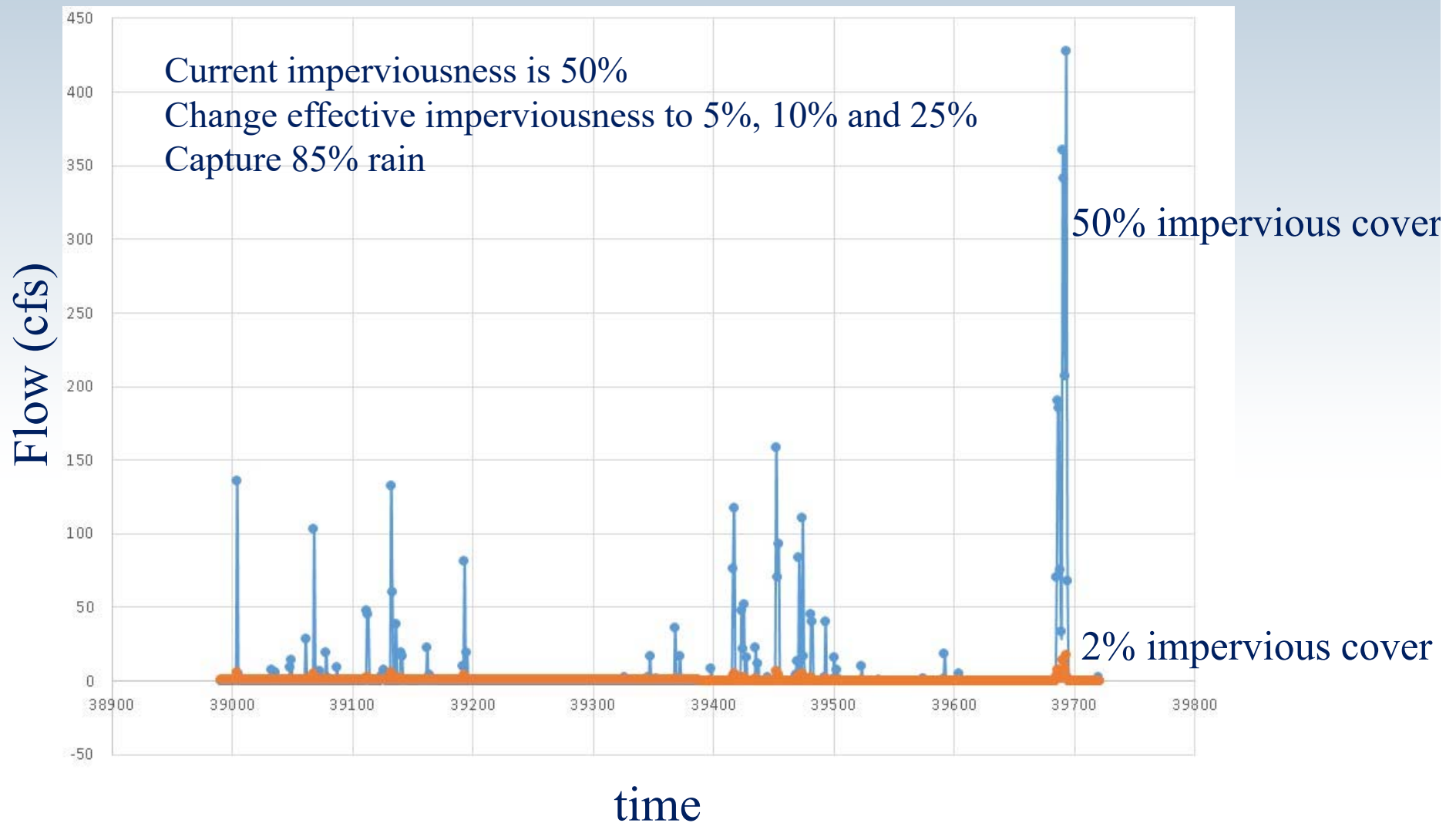
Management Zone

- ▲ Altered, Unhealthy
- ▲ Altered, Healthy
- Unaltered, Unhealthy
- Unaltered, Healthy



	Poor hydrologic condition	Good hydrologic condition
Poor biology (CSCI < 0.79)	Flow Management: Prioritize flow management relative to other stressors	Other Stressors Management/Causal Assessment:
Good biology (CSCI > 0.79)	Monitor	Protect

Scenario Analysis: Alvarado Creek Stormwater Management



Alvarado Creek Results

Metric	Units	Imperviousness					Target
		2%	5%	10%	25%		Upper threshold
MaxMonthQ	cms	0.22	0.56	1.12	2.81		0.2
Q99	cms	6	31	69	71		70
RBI	unitless	0.15	0.25	0.33	0.41		1.4

- 85% capture produces hydrologic conditions associated with healthy invertebrates
- Must reduce effective imperviousness to 2-5% to provide optimal hydrologic conditions
- Flashiness not an issue for this site

Future Directions to Inform Water Resources Management

- Develop flow-ecology relationships for other biological endpoints in addition to benthic invertebrates
 - Algae, fish, riparian habitat
 - Framework to inform tool selection based on situation
- Improve ability to discern flow effects vs. habitat effects
- Investigate implications of “shifting baselines”
 - Changes in perenniality of streams
 - Drought and climate change
- Incorporate flow considerations into technical work on State’s Biointegrity and Biostimulatory Policy
 - Case study applications in local watershed efforts

Questions

