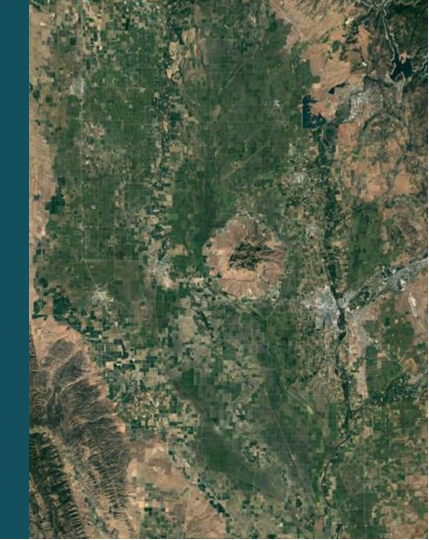
FLOODPLAINS REIMAGINED

Secondary (zooplankton) productivity and export potential suitability criteria







August 2023

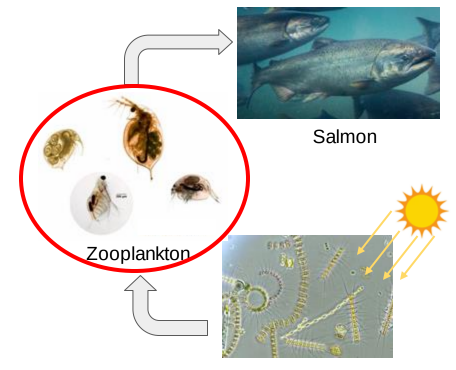
Outline

- Goals
- Development process
- Proposed criteria
 - Productivity Suitability
 - Export Potential
- Caveats and assumptions
- Application of criteria: Initial results
- Discussion:
 - Potential Future Studies
 - Feedbackfrom AC
 - Recommendation to move forward (with any changes based on feedback)

Goal for criteria

Evaluate "productivity" and "productivity export" potential as part of the suite of benefits evaluated

- 1. Productivity: Suitability of zooplankton production
- Export: Releasing of productive water downstream



Phytoplankton

Floodplains Reimagined Objective: Increase the frequency, duration, and spatial extent of inundation within the FR geographic areas to stimulate production of invertebrates to provide high quality habitats for rearing when juvenile salmon are migrating through the area.

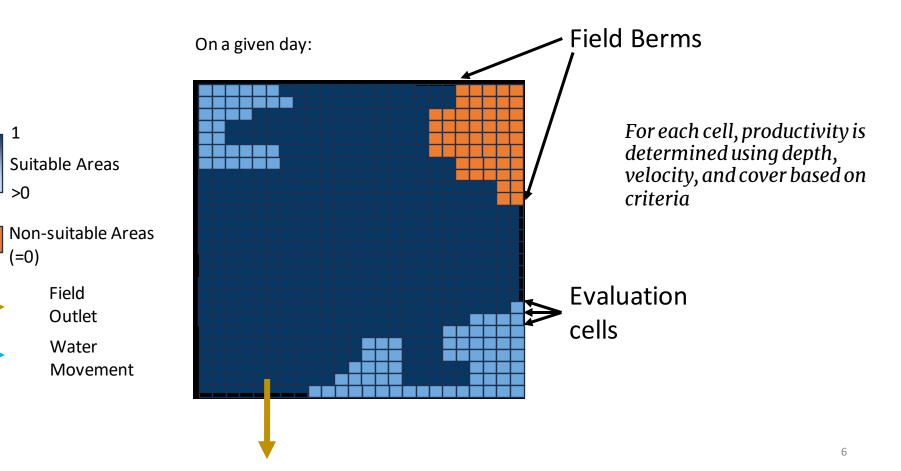
Criteria development process

- Outlined spatially-resolved suitability analysis approach similar to that applied for juvenile salmon rearing floodplain habitat criteria
- Reviewed the literature to establish parameters and possible criteria values
- Held several informal discussions with technical experts (Carson Jeffres, Eric Holmes, Bjarni Serup)
- Incorporated feedback from internal Technical Team (Keith Marine) to refine criteria based on model assumptions, behavior, and outputs

Proposed zooplankton productivity suitability criteria

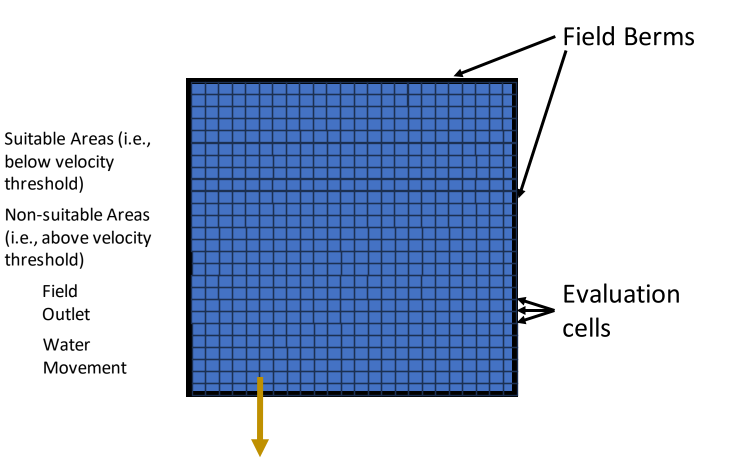
| Parameter | Criteria | Value | Source |
|--|---|-------|---|
| | >0.1 m/s (0.33 ft/s) | 0 | |
| Velocity (water age) | 0 - 0.1 m/s (0.33 ft/s) | 1 | Sommer et al. 2004 (some support for ~0.4 m/s); Opperman 2008; used model to set |
| | 1-9 days | 0.66 | Baranyi et al. 2002; Groscholz & Gallo 2006; |
| Duration (water age): applied after velocity (high velocity event resets duration), also resets after drying | >10 days | 1 | Keckeis et al. 2003; Opperman 2008 [synthesis]; Gorski et al. 2013 |
| | Marsh, Managed Wetlands, & Rice | 1 | |
| Cover type | Forest, Shrub, Grassland, & Other ag | 0.66 | Caitlin et al 2016; Gorski et al 2013; Corline et al. 2021 |
| | Wetted (depth >0) | 1 | |
| Depth | Dry | 0 | |

Approach: Productivity (zooplankton) suitability



Proposed zooplankton productivity export potential criteria

| Condition | Criteria | Value |
|-----------------------------------|---|--|
| | no downstream connection | 0 |
| | if berm overtopping directly connected to downstream | [ac-ft * productivity suitability] Volume of water per cell exceeding velocity threshold on first Berm Overtopping day * productivity suitability one day prior of those cells |
| Managed - applied at field scale | if connected through outlet weir with downstream connection | [ac-ft * productivity suitability] Daily export volume through outlet structures or total field volume on prior day, whichever is lower * area weighted productivity suitability one day prior |
| Unmanaged - applied at cell scale | unmanaged areas | [ac-ft * productivity suitability] Daily suitability-weighted volume of cell on previous day when velocity threshold is exceeded |



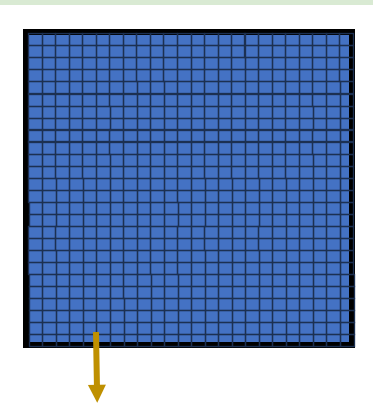
Baseflow

Suitable Areas (i.e., below velocity threshold)

Non-suitable Areas (i.e., above velocity threshold)

Field Outlet

Water Movement



Field holding managed inundation at managed depth

- No Berm OT occurring
- Little to no water movement

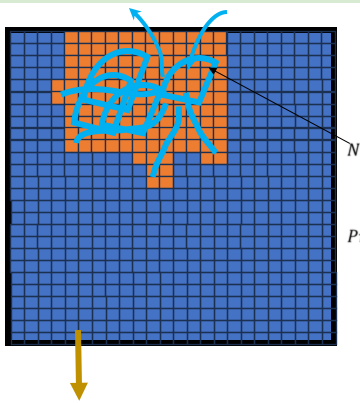
Berm overtopping (OT) export

Suitable Areas (i.e., below velocity threshold)

Non-suitable Areas (i.e., above velocity threshold)

Field Outlet

Water Movement



Berm OT forces part of field above velocity threshold – only this part is assumed to be exported

Number of non — suitable cells on day t: $n_{exd,t}$ Cell area: a

Depth in cell j on day (t-1): $d_{j,t-1}$ Productivity HSI in cell j on day (t-1): $P_{j,t-1}$

Berm OT Export Volume on day t: $x_{bot,t}$

$$x_{bot,t} = a * \sum_{j=1}^{n_{exd,t}} P_{j,t-1} * d_{j,t-1}$$

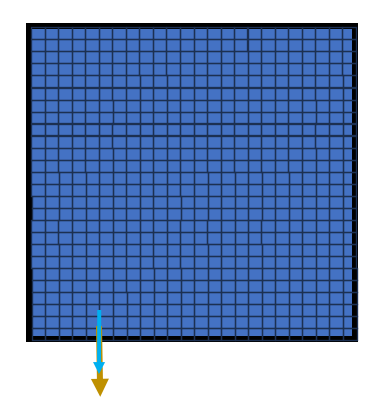
Outlet structure export

Suitable Areas (i.e., below velocity threshold)

Non-suitable Areas (i.e., above velocity threshold)

Field Outlet

Water Movement



Majority of field back below velocity, outlet structure exporting

Convert outlet structure flow on day t (Q_t, cfs) to volume $(V_{out,t}, ac ft)$

Field average Productivity HSI on day(t-1): P_{t-1}

Field Productivity HSI weighted volume on day (t-1): $V_{f,t-1}$

Outlet Export Volume on day t: xout.t

$$x_{out,t} = \min(V_{out,t} * P_{t-1}, V_{f,t-1})$$

This minimum ensures field does not export more water than is available to export on the previous day

Approach Assumptions

- Approach quantifies relative effects of floodplain inundation on secondary production (zooplankton) and export
- Increase in productivity → more juvenile fish food → more juvenile fish growth → better outmigration/early ocean period survival
- However, this should not be used to represent direct fisheries benefits
 - Food availability does not guarantee fish will benefit
 - The distance to main river channel and complexity of canals and infrastructure affects whether the food is actually used
 - Fish may not be present
 - Food may not be a limiting factor

Questions

Specific Criteria Caveats & Assumptions

- Duration & velocity is representative of water residence time
- Maximum velocity threshold based on model results
 - Represents flood events that reset productivity and keeping water slow enough for zooplankton production
 - Limited published literature to inform this threshold
- Duration does not vary spatially (e.g., source water and antecedent conditions)
- Export means water leaves fields and other floodplain areas, not tracking all the way to river entry
- Water temperature, light availability, and daylength not accounted for in this analysis
- Antecedent conditions (e.g., soil moisture, periodicity, duration between events) are not accounted for in this analysis due to complexity

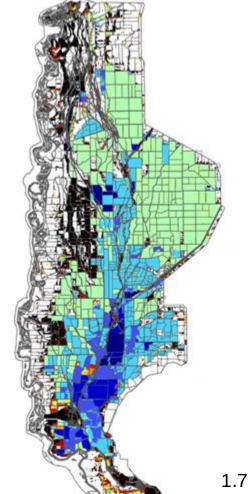
Productivity suitability

Suitability sum for the 2019 Water Year

 Daily productivity suitability values summed across the water year

Observations

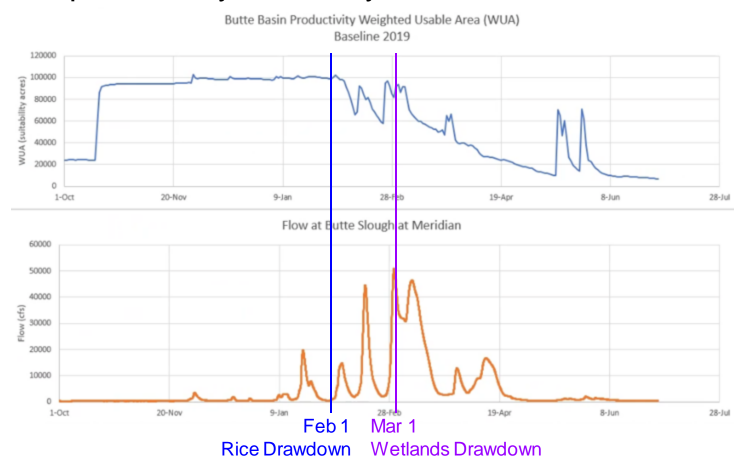
- Wetter areas (with longer inundation periods below the velocity threshold) have higher overall suitability
- Fields farther from channel have lower productivity



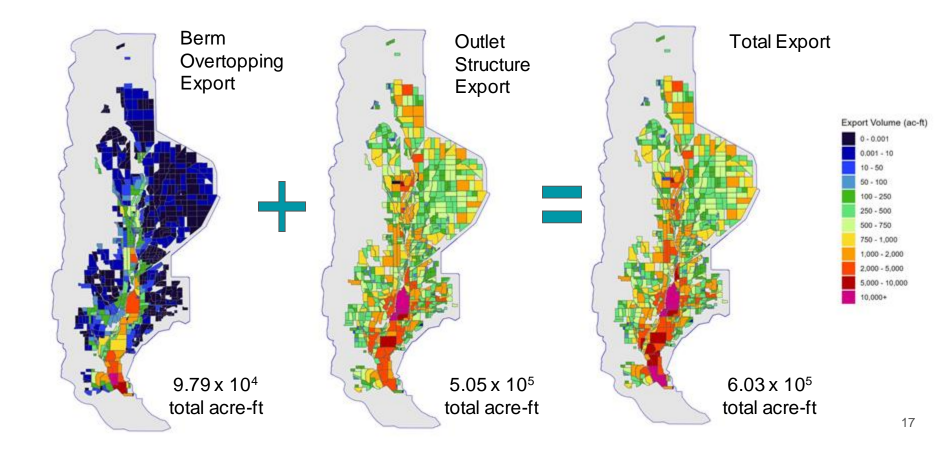


1.7 x 10⁷ total acre-days

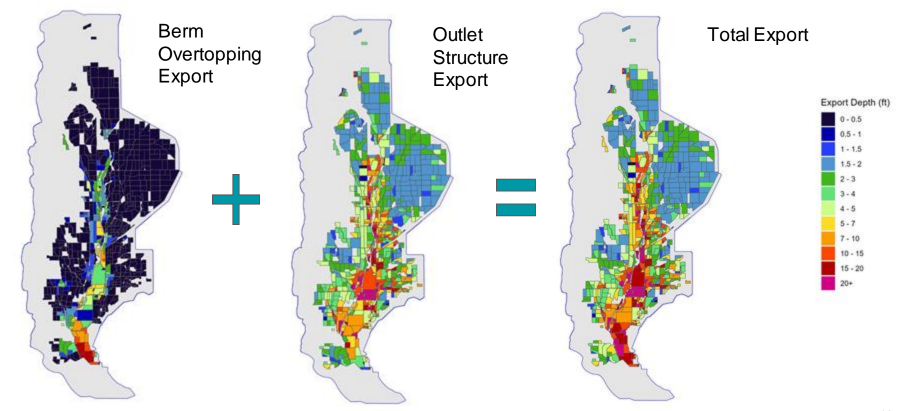
2019 productivity suitability - time series

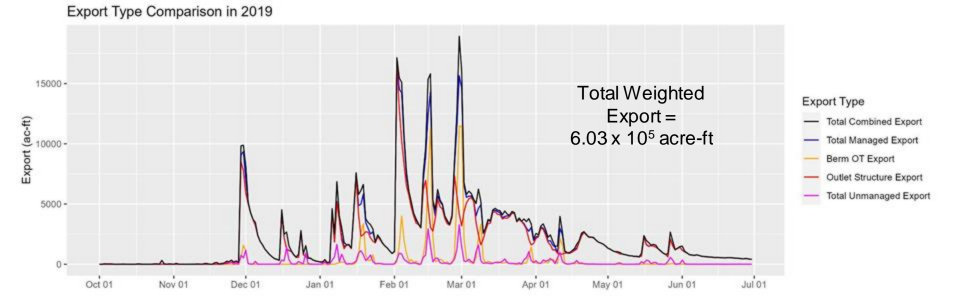


Export potential: Productivity-weighted export volume for 2019 water year

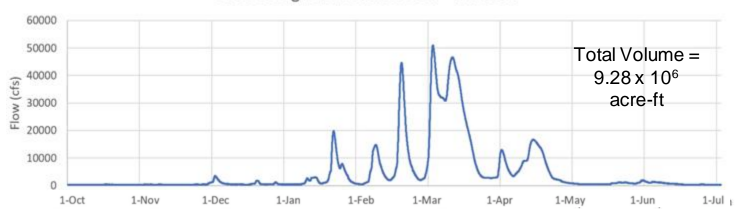


Export potential: Proportion of field area exported for 2019 water year

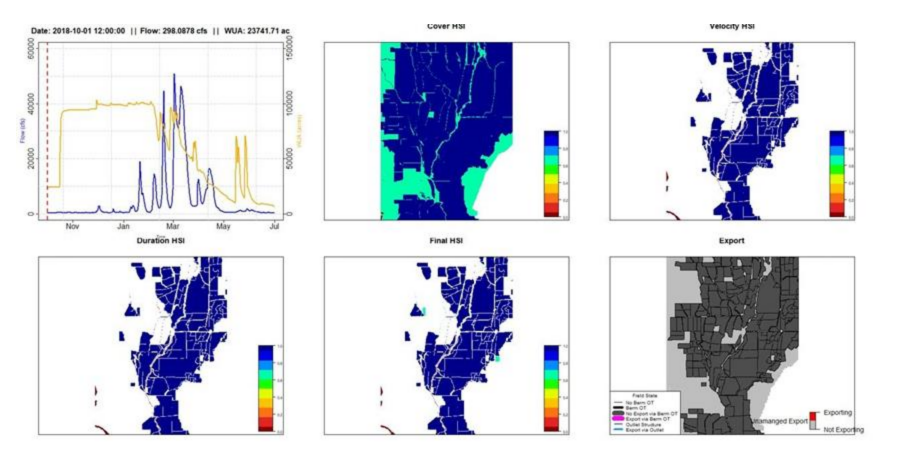




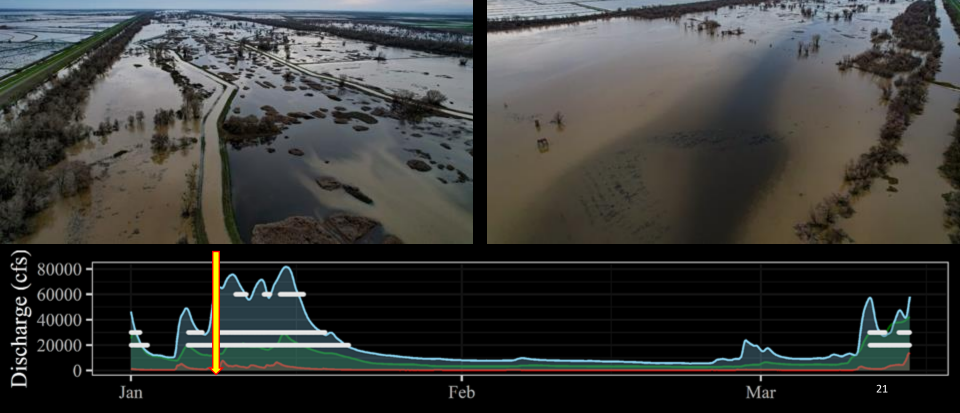




Animation: 2019 Water Year



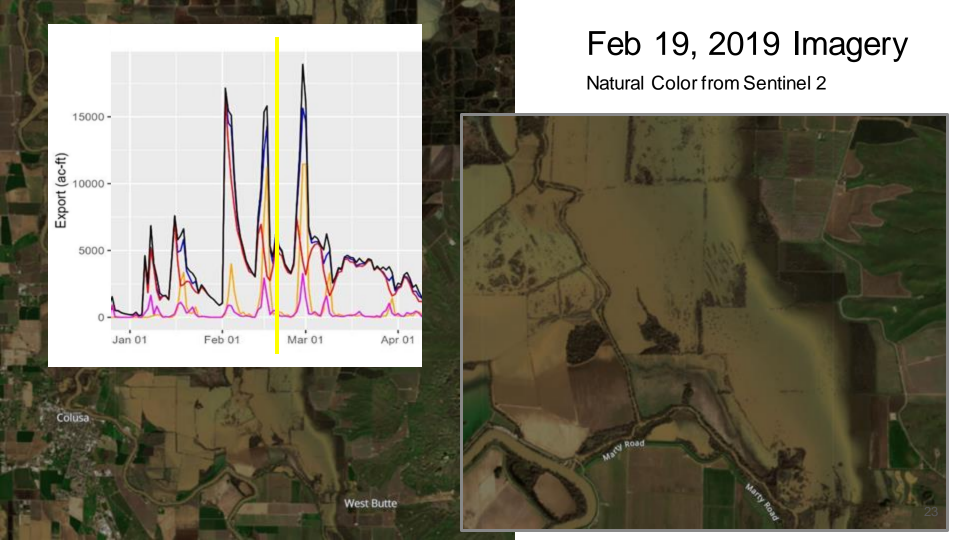
Source: Eric Holmes, UC Davis Center for Watershed Sciences



Bypass banding

- Brown water coming from the river with high turbidity
- Darker water represents wetland water
 - Low turbidity
 - Extremely high zooplankton





Potential Future Study

- Validate approach using field data
- Field-based study to compare productivity across cover types
 - Rice fields versus natural cover types
 - Managed inundation versus unmanaged
- Add time of year to criteria to help account for daylength and temperature
- Consider role of turbidity and how it might be accounted for
- Develop more specific criteria to account for distance to river and/or complexity of canal network for export potential, supported by field-based research

Recommendation of the AC

Are the criteria and approach adequate to capture zooplankton productivity suitability and export potential for use in comparing scenarios?

- Are there any changes you would suggest?
- Are there additional assumptions and caveats that you think are important to include?

RECAP: Proposed zooplankton productivity suitability and export potential criteria

| Zooplankton productivity | | | | | |
|----------------------------|------------------------------------|-------|---|--|--|
| Parameter | Criteria | Value | Source | | |
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| Duration | 1-9 days | 0.66 | Baranyi et al. 2002; Opperman | | |
| (water age) | >10 days | 1 | 2008 [synthesis]; Groscholz & Gallo 2006; Keckeis et al 2003 | | |
| | marsh/managed wetland/rice | 1 | | | |
| Cover type | grassland/other ag/shrub/forest | 0.66 | Caitlin et al 2016; Gorski et al 2013; Corline et al. 2021 | | |
| | Wetted (depth >0) | 1 | | | |
| Depth | Dry | 0 | | | |

| Export potential | | | | | |
|---|--|--|--|--|--|
| Criteria | Value | | | | |
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