

Scenario #4

- A) Anticipated trend to productive land uses in forest products (including non-timber), agriculture. SSURGO data capacity class management.
- B) Decline in sport and personal use interest results in a future condition similar to the past.
- C) With decrease salmon abundance, increase pressure between sport, PU, and commercial.
- D) Could do on in river spawned out salmon subsistence fishery to create more harvest opportunity.
- E) Russian River Falls Station.
- F) Russian River Campground & Access (Eastside): limited access, bear-human interactions, and stream bank and instream habitat restoration.
- G) USFS stream and air temperature monitoring stations.
- H) USFS stream temperature monitoring.
- I) Proposed grant land for hydrologic dam.
- J) EPA: comment on CW/404 application and NEPA documents.
- K) Wildfire Increases
- L) Land base production trends increase- forest products and agriculture capacity class III, IV, and V soils- see Section 2005 SSURGO Data. Agency Role: planning, supportive policies, monitoring as economic development/sustainability.

Other scenario impacts, not labeled on the map:

- Increase glacial dam flooding events.
- Increase flooding fall high water events.
- Federal subsistence Russian River dipnet fishing (eligibility are residence of Hope, Cooper Landing, and Ninilchik).
- Potential traditional late run spawn fisheries on Kenai River.
- Agriculture Production Potential?