Creek Walk 2017 – Logistics & Agenda July 12, 13, 14

Day 1: Capay Dam (RM 28.4) to Syar Industries (RM 21.6) - Approx. 6.8 miles

- 7:00 a.m. meet at Syar Industries (16560 County Road 89, Madison, CA, 95653)
- Carpool to South Side of Capay Dam
- Start at Capay Dam (RM 28.3)

Introductions – sign-in sheet & review purpose

Capay Reach Description

- PG&E Palisades (RM 26.9)
- Vehicle Boneyard (RM 26.6 S) assess erosion near CFT downstream to bridge
- CR 85 Capay Bridge (RM 26.35) assess bridge conditions
- Capay Open Space Park (RM 26.3 N)

Break (restrooms)

Capay Reach Summary

Hungry Hollow Reach Description

- Jensen Property Washout (RM 26-25.5 S)
- Granite Bar Skimming & North Bank Stabilization Project (RM 25.1 N)
- New Granite bank stabilization proposal (RM 24.5 CR 87 Bridge -N) assess bank and training berms relative to CFT location
- Granite Capay Plant (RM 25.04)

Break (lunch)

Hungry Hollow Reach Summary

Madison Reach Description

- CR 87 Esparto Bridge (RM 24.35) assess bridge conditions
- Syar Spur Dikes (RM 24.4 N; 24.15-23.85 S)
- Teichert Esparto Plant Esparto Reiff Bank Protection & Habitat Project (RM 23.9)
- South bank erosion (RM 23.3 S) assess channel location relative to CFT
- Grube-Payne Restoration Project & Winter 2016 Bank Washout (RM 22)
- North bank erosion (RM 21.6 N) assess channel location relative to CFT
- Syar Plant (RM 21.6)

End for Day

Madison Reach Summary

Day 2: Syar Industries (RM 21.6) to Cache Creek Nature Preserve (RM 16.2) – Approx. 5.4 mi

- 7:00 a.m. meet at Cache Creek Nature Preserve (34199 CR 20, Woodland, CA, 95695)
- Carpool to Syar Plant Site
- Start at Syar Plant Site (RM 21.6)
- Tuttle Property (RM 21.6 N)
- CR 89 Dunbar (RM 21.5 N)
- Syar/Dunbar (Scheuring) (RM 21.5)
- South bank erosion (RM 21.3 S) assess channel location relative to CFT

Guesisosi Reach Description

- Syar Madison Reach Spur Dikes (RM 21.6-21.4 & RM 21.3-21.1 N & S)
- I-505 Bridge (RM 21.0) assess bridge conditions
- Bank Retreat (RM 20.7 20.6) assess channel location relative to CFT
- North bank erosion (RM 20.25 N) assess channel location relative to CFT
- CEMEX Channel Maintenance Project (RM 20.5)

Break

- CEMEX plant bank erosion (RM 20.4, 20.1, 19.8, 19.2)
- Hayes Bow-Tie Property (RM 19.8 N)

Guesisosi Reach Summary

Dunnigan Hills Reach Description

- Solano (CEMEX) Erosion Control Spur Dikes (RM 18.6 S)
- Milsap Property & YCFCWCD Moore Sanctuary (RM 18.5 N)
- Moore's Siphon (RM 18.0)

Break (lunch)

- Old Spur Dikes (Cache Creek Aggregates) and Effluent Pipe (RM 17.5-17.2)
- Wild Wings Open Space Park (RM 16.9 S)
- Cache Creek Nature Preserve (RM 16.2 N)

End for Day

Dunnigan Hills Reach Summary

Day 3: Cache Creek Nature Preserve (RM 16.2) to Interstate 5 (RM 11.5) – Approx. 4.6 mi

- 7:00 a.m. meet at Cache Creek Nature Preserve (34199 CR 20, Woodland, CA, 95695)
- We will carpool back from I-5/Huff's Corner to Nature Preserve
- Start at Cache Creek Nature Preserve (RM 16.2)
- CR 94B Stevens Bridge (RM 15.9) assess bridge conditions, especially south bank channel location relative to CFT

Hoppin Reach Description

- Teichert Muller Habitat Enhancement Project (RM 15.5)
- Granite Woodland Reiff (RM 14.3)
- Concrete rubble (RM 14.1)
- Correll-Rodgers (RM 13.9-13.5)

Break (lunch)

Harrison Property (RM 13.45)

Hoppin Reach Summary

Rio Jesus Maria Reach Description

- Huff's Corner (RM 11.6 N & S) assess overflow channel north of island
- Interstate 5 Bridge (RM 11.5)

End for Day

Rio Jesus Maria Reach Summary