

APPENDIX 4B

VISUAL RESOURCE PHOTOGRAPHS—OPERATIONS

LR3: LINK RIVER FALLS

Waterflow

**Low:
540 cfs**

Looking Upstream



Looking Downstream



K1: KENO RESERVOIR FROM VETERAN'S MEMORIAL PARK—TYPICAL POOL CONDITION



K2: KENO RESERVOIR FROM KENO RECREATION AREA—TYPICAL POOL CONDITION



K4: KLAMATH RIVER FROM FISHING ACCESS ROAD

Upstream



Waterflow

**Low:
455 cfs**

Downstream



**Medium:
1,065 cfs**



K5: J.C. BOYLE RESERVOIR FROM PIONEER PARK EAST—HIGH POOL CONDITIONS



K5: J.C. BOYLE RESERVOIR FROM PIONEER PARK EAST—LOW POOL CONDITIONS



K6: J.C. BOYLE RESERVOIR FROM PIONEER PARK WEST—HIGH POOL CONDITIONS



K6: J.C. BOYLE RESERVOIR FROM PIONEER PARK WEST—LOW POOL CONDITIONS



K7: J.C. BOYLE RESERVOIR FROM TOPSY RECREATION AREA—HIGH POOL CONDITIONS



K7: J.C. BOYLE RESERVOIR FROM TOPSY RECREATION AREA—LOW POOL CONDITIONS



J.C. BOYLE RESERVOIR AT MAINTENANCE DRAWDOWN CONDITIONS (VIEW 1)



J.C. BOYLE AT MAINTENANCE DRAWDOWN CONDITIONS (VIEW 2)



BB2: KLAMATH RIVER FROM BRIDGE BELOW J. C. BOYLE DAM

Upstream

Waterflow

Downstream



**Low:
100 cfs**



**Medium:
775 cfs**



**High:
1,350 cfs**



BB3: OUTFLOW FROM J.C. BOYLE DAM—VIEW FROM ACCESS ROAD

Waterflow

Looking Upstream

**Low:
100 cfs**



**Medium:
750 cfs**



**High:
1,350 cfs**



BB4: J.C. BOYLE BYPASS REACH VIEW #1 FROM ACCESS ROAD

Upstream



Waterflow

**Low:
325 cfs**

Downstream



**Medium:
700 cfs**



**High:
1,575 cfs**



BB5: J.C. BOYLE BYPASS REACH VIEW #2 FROM ACCESS ROAD

Waterflow

Looking Upstream

**Low:
325 cfs**



**Medium:
700 cfs**



**High:
1,575 cfs**



BB6: J. C. BOYLE BYPASS REACH VIEW #3 FROM ACCESS ROAD

Upstream

Waterflow

Downstream



**Low:
325 cfs**



**Medium:
1,000 cfs**



**High:
1,575 cfs**



BB7: J. C. BOYLE BYPASS REACH VIEW #4 FROM ACCESS ROAD

Upstream

Waterflow

Downstream



**Low:
325 cfs**



**Medium:
700 cfs**



**High:
1,575 cfs**



HC1: KLAMATH RIVER FROM BOATER ACCESS BELOW J. C. BOYLE POWERHOUSE

Upstream



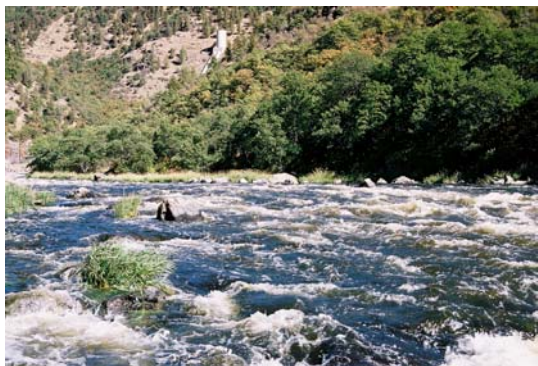
Waterflow

**Low:
350 cfs**

Downstream



**Medium:
1,700 cfs**



**High:
2,800 cfs**



HC5: KLAMATH RIVER FROM FRAIN RANCH BOATER ACCESS

Upstream



Waterflow

Low:
350 cfs

Downstream



Medium:
1,700 cfs



High:
2,800 cfs



HC6: KLAMATH RIVER (CALDERA RAPIDS) FROM FRAIN RANCH

Upstream



Waterflow

**Low:
350 cfs**

Downstream



**Medium:
1,700 cfs**



**High:
2,800 cfs**



HC7: KLAMATH RIVER FROM STATELINE TAKEOUT

Upstream



Waterflow

Low:
350 cfs

Downstream



Medium:
1,650 cfs



High:
2,800 cfs



HC8: KLAMATH RIVER FROM FISHING ACCESS #5 (TOPSY GRADE ROAD)

Upstream

Waterflow

Downstream



**Low:
350 cfs**



**Medium:
1,650 cfs**



**High:
2,800 cfs**



HC3: TOPSY GRADE ROAD POTENTIAL OVERLOOK #2, LOOKING UPSTREAM



HC3: TOPSY GRADE ROAD POTENTIAL OVERLOOK #2, LOOKING DOWNSTREAM



HC4: TOPSY GRADE ROAD POTENTIAL OVERLOOK #3, LOOKING UPSTREAM



HC4: TOPSY GRADE ROAD POTENTIAL OVERLOOK #3, LOOKING DOWNSTREAM



C1: COPCO LAKE FROM MALLARD COVE RECREATION AREA—HIGH POOL CONDITIONS



C1: COPCO LAKE FROM MALLARD COVE RECREATION AREA—LOW POOL CONDITIONS



C2: COPCO LAKE FROM COPCO COVE RECREATION AREA—HIGH POOL CONDITIONS



C2: COPCO LAKE FROM COPCO COVE RECREATION AREA—LOW POOL CONDITIONS



COPCO LAKE AT MAINTENANCE DRAWDOWN CONDITIONS (VIEW 1)



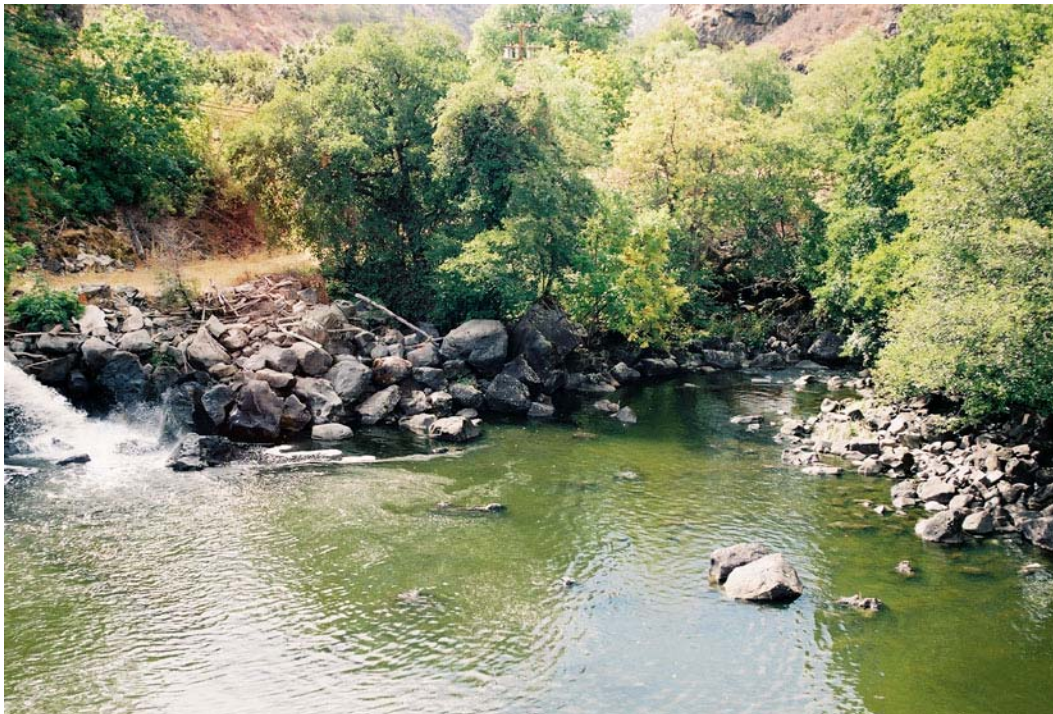
COPCO LAKE AT MAINTENANCE DRAWDOWN CONDITIONS (VIEW 2)



C5: COPCO NO. 2 FOREBAY FROM COPCO NO. 2 DAM—UPSTREAM



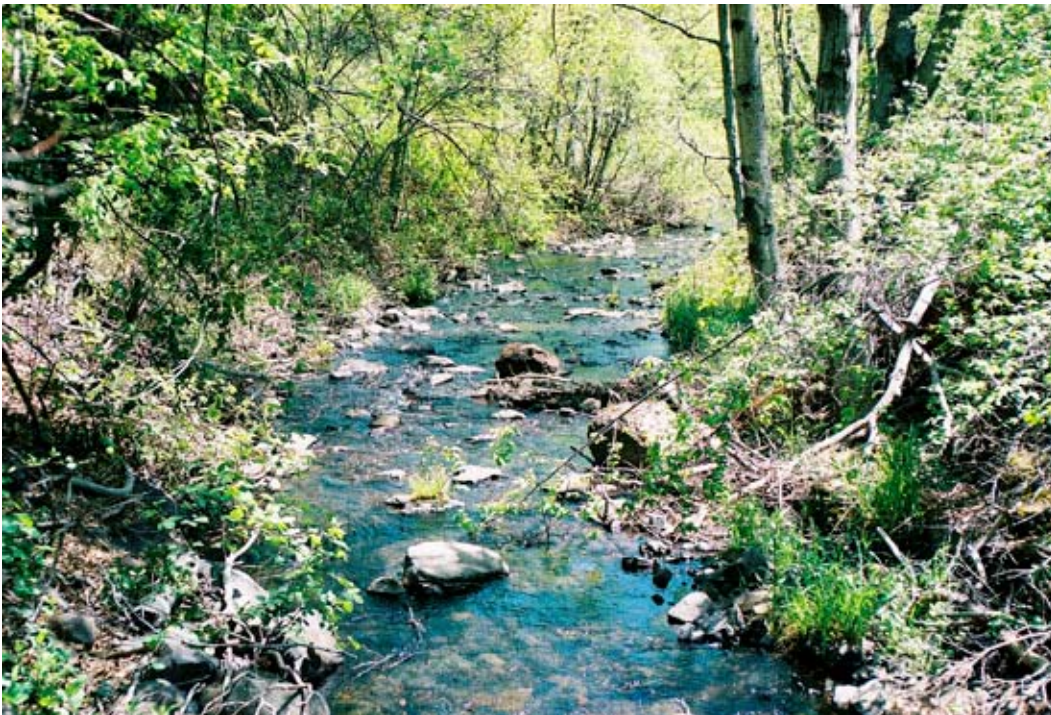
C5: COPCO NO. 2 FOREBAY FROM COPCO NO. 2 DAM— DOWNSTREAM



FC3: FALL CREEK FROM HATCHERY TRAIL—UPSTREAM



FC3: FALL CREEK FROM HATCHERY TRAIL—DOWNSTREAM



IG1: JENNY CREEK FROM JENNY CREEK RECREATION AREA



IG2: IRON GATE RESERVOIR FROM WANAKA SPRINGS RECREATION AREA—HIGH POOL CONDITIONS



IG2: IRON GATE RESERVOIR FROM WANAKA SPRINGS RECREATION AREA—LOW POOL CONDITIONS



IG3: IRON GATE RESERVOIR FROM CAMP CREEK RECREATION AREA—HIGH POOL CONDITIONS



IG3: IRON GATE RESERVOIR FROM CAMP CREEK RECREATION AREA—LOW POOL CONDITIONS



IG4: IRON GATE RESERVOIR FROM JUNIPER POINT RECREATION AREA—HIGH POOL CONDITIONS



IG4: IRON GATE RESERVOIR FROM JUNIPER POINT RECREATION AREA—LOW POOL CONDITIONS



IG5: IRON GATE RESERVOIR FROM MIRROR COVE RECREATION AREA—HIGH POOL CONDITIONS



IG5: IRON GATE RESERVOIR FROM MIRROR COVE RECREATION AREA—LOW POOL CONDITIONS



IG6: IRON GATE RESERVOIR FROM OVERLOOK POINT RECREATION AREA—HIGH POOL CONDITIONS



IG6: IRON GATE RESERVOIR FROM OVERLOOK POINT RECREATION AREA—LOW POOL CONDITIONS



IG7: IRON GATE RESERVOIR FROM LONG GULCH RECREATION AREA—HIGH POOL CONDITIONS



IG7: IRON GATE RESERVOIR FROM LONG GULCH RECREATION AREA—LOW POOL CONDITIONS



IG11: BOGUS CREEK FROM VIEWPOINT AT IRON GATE FISH HATCHERY—UPSTREAM



IG11: BOGUS CREEK FROM VIEWPOINT AT IRON GATE FISH HATCHERY—DOWNSTREAM



IG12: KLAMATH RIVER FROM IRON GATE HATCHERY RIVER ACCESS

Upstream

Waterflow

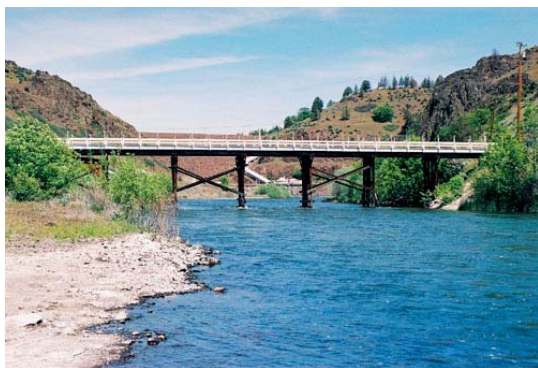
Downstream



**Low:
760 cfs**



**Medium:
1,350 cfs**



**High:
1,770 cfs**



BG1: KLAMATH RIVER FROM ACCESS BELOW KLAMATHON BRIDGE

Upstream

Waterflow

Downstream



**Low:
760 cfs**



**Medium:
1,350 cfs**



**High:
1,770**



BG2: KLAMATH RIVER FROM COLLIER REST AREA OVERLOOK/INTERPRETIVE AREA

Upstream



Waterflow

**Low:
760 cfs**

Downstream



**Medium:
1,350 cfs**



**High:
1,770 cfs**



BG3: KLAMATH RIVER FROM TREE OF HEAVEN RIVER ACCESS BOAT RAMP

Upstream

Waterflow

Downstream



**Low:
760 cfs**



**Medium:
1,350 cfs**



**High:
1,770 cfs**

