

FY06 CBWTP Funded Transactions



Columbia Basin
Water Transactions
Program

www.CBWTP.org

FY06 CBWTP Funded Transactions

WTP Transaction	71c-06 (Annual Water Leasing Program 2006)	85b-06 (TSID Groundwater Exchange 2006)	108-06 (COID Piping - H-14 Lateral)	109-06 (CCID Conservation Storage Lease)
Proposing Entity	Deschutes River Conservancy	Deschutes River Conservancy	Deschutes River Conservancy	Deschutes River Conservancy
Benefited Stream	Deschutes River, Little Deschutes River, Tumalo Creek, Whychus Creek, Crooked River, Pole Creek	Whychus Creek	Deschutes River	Deschutes River
Tributary of	Columbia River, Deschutes River	Deschutes River	Columbia River	Columbia River
Sub basin	Deschutes	Deschutes	Deschutes	Deschutes
Province	Columbia Plateau	Columbia Plateau	Columbia Plateau	Columbia Plateau
Transaction Term	1	1	Permanent	1
Proposed Period of Instream Use (From)	April 1	June 1	April 1	November 1
Proposed Period of Instream Use (To)	October 31	October 30	November 1	April 1
CFS Instream - Primary Reach	93.00 cfs	3.67 cfs	0.71 cfs	6.90 cfs
Annual Volume Instream - Primary Reach	29203.00 AF	157.00 AF	300.84 AF	2000.00 AF
Primary Reach (miles)	45.00 miles	23.50 miles	45.00 miles	227.00 miles
ESU's Benefited				
Other species benefited	Redband Trout, Bull Trout	Bull Trout, Redband Trout, Coho salmon, Fall Chinook, resident trout, Pacific Lamprey	Bull Trout, Redband Trout	Redband Trout, Bull Trout
Watershed USGS HUC # (5th Field)	1707030107	1707030107	1707030111	1707030104

WTP Transaction	110-06 (SID Piping - Deschutes Lateral)	111-06 (SID Piping - Kotzman Lateral)	112-06 (COID Piping - H-14-1 Lateral)	29c-06 (Big Hat Creek)
Proposing Entity	Deschutes River Conservancy	Deschutes River Conservancy	Deschutes River Conservancy	Idaho Department of Water Resources
Benefited Stream	Deschutes River	Deschutes River	Deschutes River	Big Hat Creek, Hat Creek, Salmon River
Tributary of	Columbia River	Columbia River	Columbia River	Hat Creek, Salmon River, Snake River
Sub basin	Deschutes	Deschutes	Deschutes	Salmon
Province	Columbia Plateau	Columbia Plateau	Columbia Plateau	Mountain Snake
Transaction Term	Permanent	Permanent	Permanent	2
Proposed Period of Instream Use (From)	April 1	April 1	April 1	April 1
Proposed Period of Instream Use (To)	November 1	November 1	November 1	October 31
CFS Instream - Primary Reach	1.48 cfs	4.40 cfs	0.37 cfs	0.52 cfs
Annual Volume Instream - Primary Reach	627.10 AF	1864.36 AF	156.70 AF	91.00 AF
Primary Reach (miles)	45.00 miles	45.00 miles	45.00 miles	8.50 miles
ESU's Benefited				Chinook Salmon, Snake River Spring/ Summer-run, Steelhead, Snake River Basin
Other species benefited	Redband Trout, Bull Trout	Redband Trout, Bull Trout	Redband Trout, Bull Trout	Bull Trout, Cutthroat Trout, Redband Trout
Watershed USGS HUC # (5th Field)	1707030111	1707030111	1707030111	1706020301

WTP Transaction	50b-06 (Fourth Of July - 2006)	65b-05 IDWR (Beaver Creek and Salmon River above Alturus Lake Creek)	72c-06 (Lower Lemhi - 2006)	99b-06 (Lower Eighteenmile - Ellsworth 2006)
Proposing Entity	Idaho Department of Water Resources	Idaho Department of Water Resources	Idaho Department of Water Resources	Idaho Department of Water Resources
Benefited Stream	Fourth of July Creek, Salmon River	Beaver Creek	Lemhi River	Eighteenmile Creek, Lemhi River
Tributary of	Salmon River, Snake River	Salmon River	Salmon River	Lemhi River, Salmon River
Sub basin	Salmon	Salmon	Salmon	Salmon
Province	Mountain Snake	Mountain Snake	Mountain Snake	Mountain Snake
Transaction Term	2	10	1	10
Proposed Period of Instream Use (From)	May 1	May 1	March 15	June 1
Proposed Period of Instream Use (To)	October 31	October 31	November 15	November 15
CFS Instream - Primary Reach	2.97 cfs	9.52 cfs	34.56 cfs	0.53 cfs
Annual Volume Instream - Primary Reach	129.30 AF	834.60 AF	2711.00 AF	63.40 AF
Primary Reach (miles)	1.90 miles	1.10 miles	7.40 miles	4.60 miles
ESU's Benefited	Chinook Salmon, Snake River Spring/ Summer-run, Steelhead, Snake River Basin	Steelhead, Snake River Basin, Chinook Salmon, Snake River Spring/ Summer-run	Steelhead, Snake River Basin, Chinook Salmon, Snake River Fall-run	Chinook Salmon, Snake River Spring/ Summer-run, Steelhead, Snake River Basin
Other species benefited	Bull Trout, Cutthroat Trout	Bull Trout, Cutthroat Trout, Redband Trout	Cutthroat Trout, Bull Trout	Bull Trout, Cutthroat Trout, Redband Trout
Watershed USGS HUC # (5th Field)	1706020103	1706020101	1706020409	1706020402

WTP Transaction	102b-06 (Pole Creek)	125-06 (Alturas Lake Creek)	126-06 (Lower Eighteenmile - Kruckeberg)	127-06 (Morgan Creek - 2006)
Proposing Entity	Idaho Department of Water Resources	Idaho Department of Water Resources	Idaho Department of Water Resources	Idaho Department of Water Resources
Benefited Stream	Pole Creek	Alturas Lake Creek, Salmon River	Eighteenmile Creek, Lemhi River	Morgan Creek
Tributary of	Salmon River	Salmon River, Snake River	Lemhi River, Salmon River	Salmon River
Sub basin	Salmon	Salmon	Salmon	Salmon
Province	Mountain Snake	Mountain Snake	Mountain Snake	Mountain Snake
Transaction Term	5	1	1	1
Proposed Period of Instream Use (From)	May 1	May 1	July 1	April 1
Proposed Period of Instream Use (To)	September 30	September 30	November 15	October 31
CFS Instream - Primary Reach	5.00 cfs	8.52 cfs	1.80 cfs	2.00 cfs
Annual Volume Instream - Primary Reach	744.00 AF	435.00 AF	142.20 AF	591.00 AF
Primary Reach (miles)	2.40 miles	3.30 miles	6.90 miles	1.00 miles
ESU's Benefited	Chinook Salmon, Snake River Spring/ Summer-run, Steelhead, Snake River Basin	Chinook Salmon, Snake River Spring/ Summer-run, Steelhead, Snake River Basin, Sockeye Salmon, Snake River	Chinook Salmon, Snake River Spring/ Summer-run, Steelhead, Snake River Basin	Chinook Salmon, Snake River Spring/ Summer-run, Steelhead, Snake River Basin
Other species benefited	Bull Trout	Bull Trout, Cutthroat Trout, Redband Trout	Bull Trout, Cutthroat Trout, Redband Trout	Bull Trout, Cutthroat Trout, Redband Trout
Watershed USGS HUC # (5th Field)	1706020101	1706020102	1706020402	1706020118

WTP Transaction	128-06 (Iron Creek - Phase One)	86b-06 (Fire Creek Split Season Diversion Reduction)	88b-06 (Janke - Little Blackfoot Split Season Diversion Reduction)	89b-05 (Tin Cup - Lease Agreement)
Proposing Entity	Idaho Department of Water Resources	Montana Water Trust	Montana Water Trust	Montana Water Trust
Benefited Stream	Iron Creek	Fire Creek	Little Blackfoot River	Tin Cup Creek
Tributary of	Salmon River	Ninemile Creek, Middle Clark Fork	Blackfoot River	Bitterroot River
Sub basin	Salmon	Clark Fork	Clark Fork	Bitterroot
Province	Mountain Snake	Mountain Columbia	Mountain Columbia	Mountain Columbia
Transaction Term	1	1	1	10
Proposed Period of Instream Use (From)	April 1	July 1	June 15	April 1
Proposed Period of Instream Use (To)	October 31	October 15	September 30	October 19
CFS Instream - Primary Reach	4.81 cfs	1.75 cfs	1.68 cfs	4.32 cfs
Annual Volume Instream - Primary Reach	388.50 AF	370.75 AF	117.00 AF	457.50 AF
Primary Reach (miles)	0.55 miles	3.00 miles	5.00 miles	2.00 miles
ESU's Benefited	Chinook Salmon, Snake River Spring/ Summer-run, Steelhead, Snake River Basin			
Other species benefited	Bull Trout, Cutthroat Trout, Redband Trout	Cutthroat Trout, Bull Trout, Brook trout, Brown Trout	Bull Trout, Cutthroat Trout, Brown Trout, Sucker, Sculpin, Mountain whitefish	Bull Trout, Cutthroat Trout, Brook trout, Sculpin, Mountain whitefish
Watershed USGS HUC # (5th Field)	1706020302	1701020403	1701020107	1701020508

WTP Transaction	113-06 (Harlan- Sixmile Creek)	114-06 (Audino- Ninemile Creek)	129-06 (Kenny Carpenter Forbearance Agreement- Dayton Creek)	130-06 (Meuli Diversion Reduction Agreement- Dayton Creek)
Proposing Entity	Montana Water Trust	Montana Water Trust	Montana Water Trust	Montana Water Trust
Benefited Stream	Sixmile Creek	Ninemile Creek	Dayton Creek	Dayton Creek
Tributary of	Middle Clark Fork	Clark Fork River	Flathead Lake	Flathead Lake
Sub basin	Clark Fork	Clark Fork	Flathead	Flathead
Province	Mountain Columbia	Mountain Columbia	Mountain Columbia	Mountain Columbia
Transaction Term	2	12	1	1
Proposed Period of Instream Use (From)	April 11	May 1	June 1	July 15
Proposed Period of Instream Use (To)	October 19	October 4	September 4	October 19
CFS Instream - Primary Reach	0.46 cfs	9.90 cfs	4.00 cfs	1.42 cfs
Annual Volume Instream - Primary Reach	100.00 AF	1885.00 AF	160.00 AF	111.00 AF
Primary Reach (miles)	1.75 miles	15.00 miles	4.00 miles	3.00 miles
ESU's Benefited				
Other species benefited	Cutthroat Trout, Brook trout, Brown Trout	Cutthroat Trout, Bull Trout, Dace, Brook trout, Sucker, Brown Trout	Bull Trout, Cutthroat Trout, Northern Pike minnow, Sucker, Yellow Perch, Brook trout, Red Shiner	Cutthroat Trout, Bull Trout, Brook trout, Northern Pike minnow, Red Shiner, Yellow Perch, Sucker
Watershed USGS HUC # (5th Field)	1701020402	1701020403	1701020804	1701020805

WTP Transaction	131-06 (Meuli Forbearance Agreement- Ronan Creek)	58-04 (North Fork Walla Walla Leases (Sams and Truax))	73-04 (Wyss/McKay Reservoir Contract)	78-05 (Underhill - Fifteenmile Lease)
Proposing Entity	Montana Water Trust	Oregon Water Trust	Oregon Water Trust	Oregon Water Trust
Benefited Stream	Ronan Creek	Fifteenmile, Eightmile, Fivemile	McKay Creek	Fifteenmile Creek
Tributary of	Dayton Creek	Columbia, Fifteenmile, Eightmile	Umatilla River	Columbia River
Sub basin	Flathead	Walla Walla	Umatilla	Fifteenmile
Province	Mountain Columbia	Columbia Plateau	Columbia Plateau	Columbia Gorge
Transaction Term	1	5	Permanent	3
Proposed Period of Instream Use (From)	June 1	July 10	March 1	July 1
Proposed Period of Instream Use (To)	October 15	August 31	July 30	October 29
CFS Instream - Primary Reach	1.47 cfs	0.57 cfs	5.00 cfs	1.16 cfs
Annual Volume Instream - Primary Reach	129.00 AF	59.80 AF	300.00 AF	281.70 AF
Primary Reach (miles)	1.00 miles	5.00 miles	6.00 miles	30.25 miles
ESU's Benefited		Steelhead, Middle Columbia River	Steelhead, Middle Columbia River	Coho Salmon, Lower Columbia River/ Southwest WA, Chinook Salmon, Upper Columbia River Summer/Fall- run, Steelhead, Middle Columbia River
Other species benefited	Cutthroat Trout, Bull Trout, Northern Pike minnow, Brook trout, Sucker, Yellow Perch	Redband Trout, Bull Trout, Western Brook Lamprey, Pacific Lamprey	Redband Trout, Margined sculpin, Bull Trout, Pacific Lamprey	Cutthroat Trout, Sculpin, Pacific Lamprey, Northern Pike minnow, Chisel Mouth
Watershed USGS HUC # (5th Field)	1701020805	1707010201	1707010305	1707010525

WTP Transaction	92b-06 (Lostine Forbearance Agreement)	106-05 (Austin Ranch Diminishment)	115-06 (Standard Creek Forbearance Agreement)	116-06 (Pendleton School District Lease)
Proposing Entity	Oregon Water Trust	Oregon Water Trust	Oregon Water Trust	Oregon Water Trust
Benefited Stream	Lostine River	Vinegar Creek, Clear Creek, Middle Fork John Day River	Standard Creek	McKay Creek
Tributary of	Wallowa River	Middle Fork John Day River, North Fork John Day River	John Day River	Umatilla River
Sub basin	Grande Ronde	John Day	John Day	Umatilla
Province	Blue Mountain	Columbia Plateau	Columbia Plateau	Columbia Plateau
Transaction Term	1	Permanent	4	5
Proposed Period of Instream Use (From)	August 1	July 20	July 4	March 1
Proposed Period of Instream Use (To)	September 30	September 30	September 30	July 30
CFS Instream - Primary Reach	15.00 cfs	10.20 cfs	4.93 cfs	2.60 cfs
Annual Volume Instream - Primary Reach	1814.88 AF	1476.80 AF	591.60 AF	237.70 AF
Primary Reach (miles)	1.65 miles	1.75 miles	1.70 miles	6.00 miles
ESU's Benefited	Chinook Salmon, Snake River Fall-run, Steelhead, Snake River Basin	Steelhead, Middle Columbia River, Chinook Salmon, Mid-Columbia River Spring-run	Steelhead, Middle Columbia River	Chinook Salmon, Upper Columbia River Spring-run, Steelhead, Upper Columbia River
Other species benefited	Pacific Lamprey, Bull Trout, Resident Trout	Bull Trout, Cutthroat Trout, Redband Trout	Cutthroat Trout	Pacific Lamprey, Mountain whitefish, Bull Trout
Watershed USGS HUC # (5th Field)	1706010502	1707020302	1707020108	1707010305

WTP Transaction	121-06 (Enhanced CREP)	122-06 (Department of Corrections Instream Lease)	133-06 (Fifteenmile Watershed 2006 Lease Renewals)	68c-06 (Mannix/Wasson Creek single season agreement)
Proposing Entity	Oregon Water Trust	Oregon Water Trust	Oregon Water Trust	Trout Unlimited-MT Water Project
Benefited Stream	Tualatin River, West Fork Dairy Creek, Council Creek	Mill Creek	Fifteenmile, Eightmile, Fivemile	Wasson Creek
Tributary of	Willamette River, Dairy Creek, West Fork Dairy, Council Creek	Willamette River	Columbia River, Fifteenmile, Eightmile	Spring Creek
Sub basin	Willamette	Willamette	Fifteenmile	Blackfoot
Province	Lower Columbia	Lower Columbia	Columbia Gorge	Mountain Columbia
Transaction Term	15	5	5	1
Proposed Period of Instream Use (From)	June 22	June 1	April 1	April 15
Proposed Period of Instream Use (To)	September 30	September 30	September 30	October 31
CFS Instream - Primary Reach	0.62 cfs	1.44 cfs	2.19 cfs	0.50 cfs
Annual Volume Instream - Primary Reach	124.25 AF	347.75 AF	524.52 AF	198.00 AF
Primary Reach (miles)	59.75 miles	19.00 miles	20.00 miles	2.90 miles
ESU's Benefited	Steelhead, Upper Willamette, Coho Salmon, Lower Columbia River/ Southwest WA	Steelhead, Lower Columbia River	Steelhead, Lower Columbia River, Chinook Salmon, Mid-Columbia River Spring-run	
Other species benefited		Resident Trout	Pacific Lamprey, Western Brook Lamprey, Sculpin, Dace, Sucker, Cutthroat Trout	Cutthroat Trout
Watershed USGS HUC # (5th Field)	1709001002	1709000701	1707010525	1701020321

WTP Transaction	93b-06 (Murphy Spring Creek single Season diversion reduction)	04c-06 (WWT Beaver Creek #2)	13e-06 (WWT TeanawayNo.2 - 2006)	16c-06 (Teanaway River No. 5)
Proposing Entity	Trout Unlimited-MT Water Project	Washington Water Trust	Washington Water Trust	Washington Water Trust
Benefited Stream	Murphy Spring Creek	Methow River	Teanaway, Yakima River	North Fork Teanaway River, Teanaway River, Yakima River
Tributary of	North Fork, Blackfoot	Columbia River	Yakima, Columbia River	Teanaway, Yakima, Columbia River
Sub basin	Blackfoot	Methow	Yakima	Yakima
Province	Mountain Columbia	Columbia Cascade	Columbia Plateau	Columbia Plateau
Transaction Term	1	3	15	4
Proposed Period of Instream Use (From)	May 1	May 1	May 1	May 1
Proposed Period of Instream Use (To)	October 1	September 15	September 15	September 15
CFS Instream - Primary Reach	2.20 cfs	0.10 cfs	0.37 cfs	0.53 cfs
Annual Volume Instream - Primary Reach	556.50 AF	28.56 AF	102.00 AF	106.88 AF
Primary Reach (miles)	1.50 miles	0.30 miles	4.00 miles	1.50 miles
ESU's Benefited		Steelhead, Upper Columbia River, Chinook Salmon, Upper Columbia River Spring-run	Steelhead, Middle Columbia River, Chinook Salmon, Mid-Columbia River Spring-run	Steelhead, Middle Columbia River, Chinook Salmon, Mid-Columbia River Spring-run
Other species benefited	Bull Trout, Cutthroat Trout	Bull Trout, Redband Trout, Pacific Lamprey, Cutthroat Trout	Bull Trout, Cutthroat Trout	Bull Trout, Cutthroat Trout
Watershed USGS HUC # (5th Field)	1701020315	1702000804	1703000102	1703000102

WTP Transaction	35b-06 (WWT Teanaway No.4 - 2006)	82b-06 (WWT Touchet River No.3 2006)
Proposing Entity	Washington Water Trust	Washington Water Trust
Benefited Stream	North Fork Teanaway River	Touchet River
Tributary of	Teanaway River	Walla Walla River
Sub basin	Yakima	Walla Walla
Province	Columbia Plateau	Columbia Plateau
Transaction Term	2	1
Proposed Period of Instream Use (From)	May 1	April 1
Proposed Period of Instream Use (To)	September 15	September 15
CFS Instream - Primary Reach	0.18 cfs	1.45 cfs
Annual Volume Instream - Primary Reach	36.00 AF	149.00 AF
Primary Reach (miles)	0.20 miles	1.00 miles
ESU's Benefited	Steelhead, Middle Columbia River, Chinook Salmon, Mid-Columbia River Spring-run	Steelhead, Middle Columbia River
Other species benefited	Bull Trout, Cutthroat Trout, Mountain whitefish, Sculpin, Sucker, Dace	Bull Trout, Sculpin, Western Brook Lamprey, Mountain whitefish, Redband Trout
Watershed USGS HUC # (5th Field)	1703000119	

WTP Transaction	95b-06 (WWT Beaver Creek No 1 2006)	118-06 (Teanaway No. 15)
Proposing Entity	Washington Water Trust	Washington Water Trust
Benefited Stream	Beaver Creek, Methow River	Teanaway River, Yakima River
Tributary of	Methow River, Columbia River	Yakima River, Columbia River
Sub basin	Methow	Yakima
Province	Columbia Cascade	Columbia Plateau
Transaction Term	1	5
Proposed Period of Instream Use (From)	January 5	August 1
Proposed Period of Instream Use (To)	September 15	September 15
CFS Instream - Primary Reach	0.50 cfs	0.51 cfs
Annual Volume Instream - Primary Reach	76.00 AF	45.00 AF
Primary Reach (miles)	0.13 miles	4.00 miles
ESU's Benefited	Steelhead, Upper Columbia River	Steelhead, Middle Columbia River, Chinook Salmon, Mid-Columbia River Spring-run
Other species benefited	Bull Trout	Bull Trout, Cutthroat Trout
Watershed USGS HUC # (5th Field)	1702000807	1703000102



FY 06 CBWTP Totals

CFS Instream | Primary Reach
255.81 cfs

Annual Volume Instream | Primary Reach
50,826.19 AF

Contact

Columbia Basin Water
Transactions Program
806 S.W. Broadway, Suite 750
Portland, Oregon 97205-3334
503.417.8700

www.CBWTP.org