Attachment 1 (7 of 7)

Bald and Golden Eagle Conservation Plan

Appendix B

Bald Eagle Nest Details

YEAR OF ACTIVITY	TYPE AND DURATION OF ACTIVITY	DISTANCE FROM NEST TO ACTIVITY	ELEVATION OF NEST ABOVE ACTIVITY	BLASTING W/IN 0.5 MILE?	IS TAKE AVOIDABLE? HOW?	IS TAKE EXPECTED?
Year 1	Pioneer Park East and West Recreation Site Demolition: September 12–October 3	3.1 miles	480 ft	No	Yes – Distance – Actions occur after nesting season	No
Year 2	J.C. Boyle Reservoir Drawdown: January	2.6 miles	480 ft	No	Yes – Prey base unlikely to be based in J.C. Boyle Reservoir	No
Year 2	J.C. Boyle Dam Demolition using construction equipment: January–October Includes 2 blasts: January or February	4.0 miles	480 ft	No	Yes – Distance	No
Year 2	Highway 66 Hauling: January–October	0.1 mile	50 ft	No	Yes – Site is established near busy highway; eagles likely habituated	No
Years 2 and 3	Spencer Creek Stream restoration using helicopters, other aircraft, tractors, and foot traffic: March–October	3.0 miles	300 ft	No	Yes – Distance	No

Table B-1. Keno Reach (BE-1)

YEAR OF ACTIVITY	TYPE AND DURATION OF ACTIVITY	DISTANCE FROM NEST TO ACTIVITY	ELEVATION OF NEST ABOVE ACTIVITY	BLASTING W/IN 0.5 MILE?	IS TAKE AVOIDABLE? HOW?	IS TAKE EXPECTED?
Year 1	Pioneer Park East and West Recreation Site Demolition: September–October	1.7–1.9 miles	0 ft	No	Yes – Distance – Actions occur after nesting season	No
Year 2	J.C. Boyle Reservoir Drawdown: January	0.7 mile	0 ft	No	No	Yes ¹
Year 2	J.C. Boyle Dam Demolition using construction equipment: January–October Includes 2 blasts in January– February	3.0 miles	O ft	No	Yes – Distance	No
Years 2 and 3	Spencer Creek Stream restoration using helicopters, other aircraft, tractors, and foot traffic: March–October	1.2 miles	0 ft	No	Yes – Distance	No

Table B-2. Above J.C. Boyle Reservoir (BE-2)

¹ Effects of forage disruption and reestablishment will extend into an unknown number of future years.

YEAR OF ACTIVITY	TYPE AND DURATION OF ACTIVITY	DISTANCE FROM NEST TO ACTIVITY	ELEVATION OF NEST ABOVE ACTIVITY	BLASTING W/IN 0.5 MILE?	IS TAKE AVOIDABLE? HOW?	IS TAKE EXPECTED?
Year 1	Pioneer Park East and West Recreation Site Demolition: September–October.	1.0–1.2 miles	0 ft	No	Yes –Distance – Actions occur after nesting season	No
Year 2	J.C. Boyle Reservoir Drawdown: January	0.1 mile	0 ft	No	No	Yes ³
Year 2	J.C. Boyle Dam Demolition using construction equipment: January–October. Includes 2 blasts in January– February.	2.0 miles	0 ft	No	Yes – Distance	No
Year 2	Highway 66 Hauling: January–October	1.0 mile	0 ft	No	Yes – Distance	No
Years 2 and 3	Spencer Creek Stream restoration using helicopters, other aircraft, tractors, and foot traffic: March–October	0.3 mile	O ft	No	Yes – Distance	No

Table B-3. Cemetery (aka: Spencer Creek) (BE-3)²

² As of 2021 nesting season, nest location unknown. Distances measured from apparent best trees.
 ³ Effects of forage disruption and reestablishment will extend into an unknown number of future years.

YEAR OF ACTIVITY	TYPE AND DURATION OF ACTIVITY	DISTANCE FROM NEST TO ACTIVITY	ELEVATION OF NEST ABOVE ACTIVITY	BLASTING W/IN 0.5 MILE?	IS TAKE AVOIDABLE? HOW?	IS TAKE EXPECTED?
Year 1	Pioneer Park East and West Recreation Site Demolition: September–October	0.7 mile	0 ft	No	Yes – Distance – Actions occur after nesting season	No
Year 2	J.C. Boyle Reservoir Drawdown: January	0.1 mile	0 ft	No	No	Yes*
Year 2	J.C. Boyle Dam Demolition using construction equipment: January–October. Includes 2 blasts in January or February.	1.3 miles	100 ft	No	Yes – Distance	No
Year 2	Highway 66 Hauling: January–October	0.35 mile	0 ft	No	Yes – Distance – Intervening forest screening	No
Years 2 and 3	Spencer Creek Stream restoration using helicopters, other aircraft, tractors, and foot traffic: March–October	0.8 mile	O ft	No	Yes – Distance	No

YEAR OF ACTIVITY	TYPE AND DURATION OF ACTIVITY	DISTANCE FROM NEST TO ACTIVITY	ELEVATION OF NEST ABOVE ACTIVITY	BLASTING W/IN 0.5 MILE?	IS TAKE AVOIDABLE? HOW?	IS TAKE EXPECTED?
Year 1	Pioneer Park East and West Recreation Site Demolition:	1.1 miles	100 ft	No	Yes – Distance – Actions occur after nesting	No
	September-October				season	
Year 2	J.C. Boyle Reservoir Drawdown: January	0.1 mile	100 ft	No	No	Yes*
Year 2	J.C. Boyle Dam Demolition using construction equipment: January–October. Includes 2 blasts in late January– early February	1.0 mile	100 ft	No	Yes – Distance	No
Year 2	Topsy Road Hauling: January–October	100 ft	O ft	No	No	Yes
Years 2 and 3	Spencer Creek Stream restoration using helicopters, other aircraft, tractors, and foot traffic: March–October	1.2 miles	100 ft	No	Yes – Distance	No

Table B-5. Topsy Road (BE-5) (2021 location)

YEAR OF ACTIVITY	TYPE AND DURATION OF ACTIVITY	DISTANCE FROM NEST TO ACTIVITY	ELEVATION OF NEST ABOVE/BELOW ACTIVITY	BLASTING W/IN 0.5 MILE?	IS TAKE AVOIDABLE? HOW?	IS TAKE EXPECTED?
Year 2	J.C. Boyle Reservoir	2.2 miles	-200 ft	No	No	Yes*
	Drawdown:	(upstream of				
	January	nest)				
Year 2	J.C. Boyle Dam	2.0 miles	-200 ft	No	Yes	No
	Demolition:				– Distance	
	January–October					
	Includes 2 blasts in late January-					
	early February					
Year 2	Power Canal	1.0–2.0 miles	-100 ft	No	Yes	No
	Demolition:				– Distance	
	May–August					
Year 2	Power Canal Road	0.25–1.0 mile	-100 ft	No	Yes	No
	Hauling:				– Distance	
	May–October					
Year 2	J.C. Boyle Forebay and Scour	1.0 mile	-100 ft	No	Yes	No
	Hole				–Distance	
	Fill and restore:					
	May–September					
Year 2	J.C. Boyle Powerhouse	1.0 mile	-400 ft	No	Yes	No
	Demolition w/construction				-Distance	
	equipment:				-Visibility blocked by terrain	
	May–October					

Table B-6. Big Bend BE (BE-6)

Bald and Golden Eagle Conservation Plan

YEAR OF ACTIVITY	TYPE AND DURATION OF ACTIVITY	DISTANCE FROM NEST TO ACTIVITY	ELEVATION OF NEST ABOVE ACTIVITY	BLASTING W/IN 0.5 MILE?	IS TAKE AVOIDABLE? HOW?	IS TAKE EXPECTED?
Year 2	J.C. Boyle Reservoir Drawdown: January	7 miles (upstream of nest)	400 ft	No	No	Yes*
Year 2	J.C. Boyle Powerhouse and penstocks Demolition using construction equipment: May–October	3.5 miles	700–1,000 ft	No	Yes – Distance	No

Table B-7. Klamath River (BE-7)

YEAR OF ACTIVITY	TYPE AND DURATION OF ACTIVITY	DISTANCE FROM NEST TO ACTIVITY	ELEVATION OF NEST ABOVE ACTIVITY	BLASTING W/IN 0.5 MILE?	IS TAKE AVOIDABLE? HOW?	IS TAKE EXPECTED?
Year 2	J.C. Boyle Reservoir Drawdown: January	~ 9 miles (upstream from nest)	-775 ft	No	No	Yes*
Year 2	J.C. Boyle Powerhouse and penstocks Demolition: May–October	~ 7 miles	-325 ft	No	Yes – Distance	No

Table B-8. Pony Express (BE-8)

YEAR OF ACTIVITY	TYPE AND DURATION OF ACTIVITY	DISTANCE FROM NEST TO ACTIVITY	ELEVATION OF NEST ABOVE ACTIVITY	BLASTING W/IN 0.5 MILE?	IS TAKE AVOIDABLE? HOW?	IS TAKE EXPECTED?
Year 1	Copco No. 1 Dam Demolition using construction equipment: May–December Blasting: August 1–November 1	0.35 mile	100 ft	Yes	Yes – Distance – Blasting is after nesting season	No
Year 1	Copco No. 2 Dam Demolition using construction equipment: May–August Blasting: July 1–November 1	0.60 mile	300 ft	No	Yes. – Distance – Blasting is at end of breeding season	No
Year 2	Copco No. 1 Reservoir Drawdown: January–July	0.1 mile	100 ft	No	No	Yes*
Year 2	Copco No. 1 Dam Demolition using construction equipment: April 1–September Blasting: January 4–February 1	0.35 mile	100 ft	Yes	No	Yes
Year 2	Copco No. 2 Dam and Penstock	0.6–1.0 mile	100 ft	No	Yes – Distance	No

Table B-9. Copco Dam (BE-9)

YEAR OF ACTIVITY	TYPE AND DURATION OF ACTIVITY	DISTANCE FROM NEST TO ACTIVITY	ELEVATION OF NEST ABOVE ACTIVITY	BLASTING W/IN 0.5 MILE?	IS TAKE AVOIDABLE? HOW?	IS TAKE EXPECTED?
	Demolition using construction equipment: April–November Blasting: July 1–November 1					

YEAR OF ACTIVITY	TYPE AND DURATION OF ACTIVITY	DISTANCE FROM NEST TO ACTIVITY	ELEVATION OF NEST ABOVE ACTIVITY	BLASTING W/IN 0.5 MILE?	IS TAKE AVOIDABLE? HOW?	IS TAKE EXPECTED?
Year 1	Copco Road Hauling: Mid-July–December	150 ft	50 ft	No	Yes – Activity begins after nesting season	No
Year 1	Fall Creek Hatchery Construction: Mid-July through December	0.40 mile	50 ft	No	Yes – Distance –Activity after nesting season	No
Year 1	Copco No. 1 Dam Demolition using construction equipment: May–December Blasting: August 1–November 1	1.5 mile	200 ft	No	Yes – Distance –Activity after nesting season	No
Year 1	Copco No. 2 Dam and penstock Demolition: May–August Blasting: July 1–November 1	1.2 mile	O ft	No	Yes –Distance – Visibility blocked by terrain	No
Year 1	Copco Village Demolition using construction equipment: August–September	0.4 mile	100 ft	No	Yes – Activity after nesting season	No

Table B-10. Fall Creek (Power Pole Osprey Nest) (BE-10)

YEAR OF ACTIVITY	TYPE AND DURATION OF ACTIVITY	DISTANCE FROM NEST TO ACTIVITY	ELEVATION OF NEST ABOVE ACTIVITY	BLASTING W/IN 0.5 MILE?	IS TAKE AVOIDABLE? HOW?	IS TAKE EXPECTED?
Year 2	Copco No. 1 Dam Demolition using construction equipment: January–October	1.5 miles	200 ft	No	Yes – Distance –Blasting is prior to beginning of nesting season	No
Year 2	Blasting: January 4–February 1 Iron Gate and Copco Reservoirs Drawdown: January–March	0.5–3.0 miles	50 ft	No	No	Yes*
Year 2	Copco No. 2 Dam Demolition using construction equipment: January–November	1.2 miles	0 ft	No	Yes –Distance – Visibility blocked by terrain	No
Year 2	Blasting: July 1–November 1 Copco No. 2 Powerhouse & Substation Demolition using construction equipment: April–July.	0.35 mile	100 ft	No	Yes – Distance	No
Years 2 and 3	Copco Road Hauling: Year-round	150 ft	50 ft	No	No	Yes (2 years)

YEAR OF ACTIVITY	TYPE AND DURATION OF ACTIVITY	DISTANCE FROM NEST TO ACTIVITY	ELEVATION OF NEST ABOVE ACTIVITY	BLASTING W/IN 0.5 MILE?	IS TAKE AVOIDABLE? HOW?	IS TAKE EXPECTED?
Year 1	Copco Road Hauling: July–December	100 ft	100 ft	No	Yes – Increased activity will begin near end of nesting season.	No
Year 1	Iron Gate Dam Site preparation: April–December	1.0 mile	100 ft	No	Yes – Distance – Visibility blocked by terrain	No
Year 2	Iron Gate Reservoir Drawdown: January–October	0.1–3.0 miles	100 ft	No	Νο	Yes*
Year 2	Iron Gate Dam Demolition using construction equipment: April–September	1.0 mile	100 ft	No	Yes – Distance – Visibility blocked by terrain	No
Years 2 and 3	Camp and Scotch Creek Stream restoration using helicopters, other aircraft, tractors, and foot traffic: March–October	0.6 mile	100 ft	No	Yes – Distance	No
Years 2 and 3	Copco Road Hauling: Year-round	100 ft	100 ft	No	No	Yes (2 years)

Table B-11. West Side Iron Gate Reservoir (BE-11)

YEAR OF ACTIVITY	TYPE AND DURATION OF ACTIVITY	DISTANCE FROM NEST TO ACTIVITY	ELEVATION OF NEST ABOVE ACTIVITY	BLASTING W/IN 0.5 MILE?	IS TAKE AVOIDABLE? HOW?	IS TAKE EXPECTED?
Year 1	Copco Road	1.2–1.8 miles	200 ft	No	Yes	No
	Hauling:				– Distance	
	January–December					
Year 1	Fall Creek Hatchery	1.0 mile	550 ft	No	Yes	No
	Construction:				– Distance	
	July 15–December 31				 Visibility blocked by terrain 	
Year 2	Iron Gate Reservoir	1.8 –3.0 miles	800 ft	No	No	No
	Drawdown:					
	January–October					
Year 2	Copco No. 2 Powerhouse	1.7 miles	700 ft	No	Yes	No
	Demolition using construction				– Distance	
	equipment:				 Visibility blocked by terrain 	
	April–May					
Years 2 and 3	Jenny Creek	1.8–2.5 miles	200 ft	No	Yes	No
	Stream restoration using				– Distance	
	helicopters, other aircraft,					
	tractors, and foot traffic:					
	March–October					
Years 2 and 3	Copco Road	1.2–1.8 miles	200 ft	No	Yes	No
	Equipment hauling.				– Distance	
	January–December					

Table B-12. Jenny Creek Canyon (BE - No ID)

Appendix C

Golden Eagle Nest Details

YEAR OF ACTIVITY	TYPE AND DURATION OF ACTIVITY	DISTANCE FROM NEST TO ACTIVITY	ELEVATION OF NEST ⁴ ABOVE ACTIVITY	BLASTING W/IN 2.0 MILE	IS TAKE AVOIDABLE? HOW?	IS TAKE EXPECTED?
Year 2	J.C. Boyle Dam Demolition: January–October Includes 2 blasts in late January– early February	3 miles	N/A	No	Yes. –Distance – Intervening terrain	No
Year 2	J.C. Boyle Forebay and Scour Hole Fill and restore: May–September	1.1 miles	500 ft	No	Yes –Distance – Intervening terrain	No
Year 2	J.C. Boyle Powerhouse Road Hauling: May–October	0.65 mile	100–500 ft	No	Yes –Distance – Intervening terrain	No
Year 2	J.C. Boyle Powerhouse Demolition using construction equipment: May–October. Penstock removal: July 5– August 23	0.8–1.0 mile⁵	150 ft to 550 ft ⁶	No	Yes. –Distance – Line of sight blocked by terrain – Powerhouse demolition begins during more tolerant nestling period. Penstock demolition begins after typical fledging date.	No

Table C-1. Riffle Rapid (GE-1)

⁴ Nest is at 3,900 ft elevation. Top of penstock is at 3,750 ft and the powerhouse/base of penstock is at 3,350ft

⁵ Distance varies based on elevation and slope of penstock removal location

⁶ Distance varies based on elevation and slope of penstock removal location

YEAR OF ACTIVITY	TYPE AND DURATION OF ACTIVITY	DISTANCE FROM NEST TO ACTIVITY	ELEVATION OF NEST ABOVE ACTIVITY	BLASTING W/IN 2.0 MILE?	IS TAKE AVOIDABLE? HOW?	IS TAKE EXPECTED?
Year 1	Copco No. 1 Dam Demolition using construction equipment: May–December Blasting: August – November	2.2 miles		No	Yes. – Distance – Line of sight blocked by terrain –Blasting after nesting season	No
Year 2	Copco No. 1 Dam Demolition using construction equipment: January–October Blasting: January 4 – February 1	2.2 miles	600 ft	No	Yes – Distance – Line of sight blocked by terrain –Blasting prior to nesting season	No
Years 2 and 3	Beaver Creek Stream restoration using helicopters, other aircraft, tractors, and foot traffic: March–October	0.5–1.5 mile	600 ft	No	Νο	Yes (2 Years)

Table C-2. Beaver (GE-4)

YEAR OF ACTIVITY	TYPE AND DURATION OF ACTIVITY	DISTANCE FROM NEST TO ACTIVITY	ELEVATION OF NEST ⁷ ABOVE ACTIVITY	BLASTING W/IN 2.0 MILE?	IS TAKE AVOIDABLE? HOW?	IS TAKE EXPECTED?
Year 1	Mallard Cove Barge and equipment staging, use, and removal: July 29–Sept. 22	0.3 mile	590 ft	No	Yes –Activities will take place outside of nesting season	No
Year 1	Copco No. 1 Dam Demolition using construction equipment: May–December Blasting: August–November	1.9 miles	590 ft to 710 ft ⁸	Yes	Yes –Distance is at or near 2.0 miles –Line of sight is blocked by terrain –Blasting after nesting season	No
Year 1	Copco No. 2 Dam Demolition using construction equipment: July–November Blasting: July 1–November	2.2 miles	600 ft	No	Yes – Distance greater than 2.0 miles – Line of sight is blocked by terrain – Blasting begins very late in nesting season	No

Table C-3. Lennox Rock (GE-5)

Bald and Golden Eagle Conservation Plan

⁷ Nest is at 3,200 ft elevation. Reservoir is at 2,609 ft

⁸ Top of Copco No. 1 Dam is 2,610 ft and bottom is 2,490 ft

YEAR OF ACTIVITY	TYPE AND DURATION OF ACTIVITY	DISTANCE FROM NEST TO ACTIVITY	ELEVATION OF NEST ⁷ ABOVE ACTIVITY	BLASTING W/IN 2.0 MILE?	IS TAKE AVOIDABLE? HOW?	IS TAKE EXPECTED?
Year 2	Copco No. 1 Dam Demolition using construction equipment: January–October Blasting: January 4–February 1	1.9 miles	600 ft	No	Yes –Distance is at or near 2.0 miles –Line of sight is blocked by terrain –Blasting prior to nesting season	No
Year 2	Copco No. 2 Dam Demolition using construction equipment: April–July Blasting: July 1–August 1	2.2 miles	600 ft	No	Yes –Distance greater than 2.0 miles –Line of sight is blocked by terrain – Blasting begins very late in nesting season	No
Years 2 and 3	Mallard Cove Boat Ramp Restoration traffic access at March–October	0.3 mile	590 ft	No	Yes –Activities will be with small vehicles (ATVs) in an existing residential and recreational boat ramp area; partially after nesting season	No

YEAR OF ACTIVITY	TYPE AND DURATION OF ACTIVITY	DISTANCE FROM NEST TO ACTIVITY	ELEVATION OF NEST ABOVE ACTIVITY	BLASTING W/IN 2.0 MILE?	IS TAKE AVOIDABLE? HOW?	IS TAKE EXPECTED?
Year 1	Copco No. 1 Dam Demolition using construction equipment: May–December Blasting: August–November	1.5 miles	400 ft	Yes	Yes –Line of sight is blocked by terrain –Blasting after nesting season	No
Year 1	Copco Road Construction and hauling: July 15–December	0.3 mile	400 ft	N/A	Yes – Increased activity will begin near end of nesting season.	No
Year 1	Fall Creek Hatchery Construction: Mid-July–December	0.7 mile	400 ft	No	Yes – Activity will begin near end of nesting season.	No
Year 1	Copco No. 2 Dam Demolition using construction equipment: July–October Blasting: July 1–November	1.0 mile	500 ft	Yes	Yes –Distance –Intervening terrain – Blasting will not begin until very late in nesting season	No
Year 2	Copco No. 1 Dam Demolition using construction equipment: May–December Blasting:	1.5 miles	400 ft	Yes	Yes –Distance – Line of sight blocked by terrain – Blasting prior to nesting season	No

Table C-4. Sloan (GE-6)

YEAR OF ACTIVITY	TYPE AND DURATION OF ACTIVITY	DISTANCE FROM NEST TO ACTIVITY	ELEVATION OF NEST ABOVE ACTIVITY	BLASTING W/IN 2.0 MILE?	IS TAKE AVOIDABLE? HOW?	IS TAKE EXPECTED?
	January 4–February 1					
Year 2	Copco No. 2 Dam and penstock Demolition using construction equipment: April–November Blasting: July 1–November 1	1.0 mile	500 ft	Yes	Yes –Distance –Intervening terrain – Blasting will not begin until very late in nesting season	No
Year 2	Copco Road Hauling for Copco No. 1 and No. 2 Dams: Year-round	0.3 mile	400 ft	N/A	No	Yes
Year 2	Copco No. 2 Powerhouse Demolition using construction equipment: April–May	1.1 miles	500 ft	No	Yes. – Distance – Line of sight blocked by terrain	No
Year 3	Copco Road Hauling for restoration at Beaver Creek: Year-round	0.3 mile	400 ft	N/A	No	Yes

YEAR OF ACTIVITY	TYPE AND DURATION OF ACTIVITY	DISTANCE FROM NEST TO ACTIVITY	ELEVATION OF NEST ABOVE ACTIVITY	BLASTING W/IN 2.0 MILE?	IS TAKE AVOIDABLE? HOW?	IS TAKE EXPECTED?
Year 1	Fall Creek Hatchery Construction: July–December	0.6 mile	600 ft	No	Yes – Activity will begin after breeding season. – Visibility blocked by terrain.	No
Year 1	Copco Road Equipment hauling: May–December	1.5 miles	600 ft	No	Yes – Distance	No
Year 1	Copco No. 2 Dam Demolition using construction equipment: April– November Blasting: July 1–November	1.8 miles	600 ft.	Yes	Yes – Visibility and sound blocked by terrain – Blasting begins very late in nesting season	No
Year 2	Copco No. 2 Dam Demolition using construction equipment: April–November Blasting: July 1–November	1.8 miles	600 ft	Yes	Yes – Visibility and sound blocked by terrain – Blasting begins very late in nesting season	No
Year 2	Copco No. 2 Powerhouse and residences Demolition using construction equipment:	1.0 mile	600 ft	No	Yes. – Distance – Visibility blocked by terrain	No

Table C-5. Jenny Creek Canyon (GE-7)**

YEAR OF ACTIVITY	TYPE AND DURATION OF ACTIVITY	DISTANCE FROM NEST TO ACTIVITY	ELEVATION OF NEST ABOVE ACTIVITY	BLASTING W/IN 2.0 MILE?	IS TAKE AVOIDABLE? HOW?	IS TAKE EXPECTED?
	April–July					
Year 2 and 3	Jenny Creek	1.5 miles	600 ft		Yes.	No
	Restoration:				– Distance	
	March–December					
Year 2 and 3	Copco Road	0.7–1.5 miles	600 ft		Yes.	No
	Hauling:				-Distance	
	Year-round					

Appendix D

Terrestrial Species Survey Reports

Appendix E

List of Preparers

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