Table C-4 Estimated Losses and Gains Due to Hydropower Construction (losses are preceded by a "-", gains by a "+")

Species	Total Habitat Units
Albeni Falls	
Mallard Duck	-5,985
Canada Goose	-4,699
Redhead Duck	-3,379
Breeding Bald Eagle	-4,508
Wintering Bald Eagle	-4,365
Black-Capped Chickadee	-2,286
White-tailed Deer	-1,680
• Muskrat	-1,756
Yellow Warbler	+171
Lower Snake Projects	
Downy Woodpecker	-364.9
• Song Sparrow	-287.6
Yellow Warbler	-927.0
California Quail	-20,508.0
Ring-necked Pheasant	-2,646.8
Canada Goose	-2,039.8
Anderson Ranch	
• Mallard	-1,048
• Mink	-1,732
Yellow Warbler	-361
Black Capped Chickadee	-890
Ruffed Grouse	-919
Blue Grouse	-1,980
Mule Deer	-2,689
Peregrine Falcon	-1,222 acres*
* Acres of riparian habitat lost. Does not require purchase of any la	-
Black Canyon	
• Mallard	-270
• Mink	-652
Canada Goose	-214
Ring-necked Pheasant	-260
• Sharp-tailed Grouse	-532
Mule Deer	-242
Yellow Warbler	+8
Black-capped Chickadee	+68
Deadwood	-2080
• Mule Deer	
• Mink	-987
Spruce Grouse Velley, Workler	-1411 -309
Yellow Warbler	-309

Table C-4 (cont.) Estimated Losses and Gains Due to Hydropower Construction (losses are preceded by a "-", gains by a "+")

Species	Total Habitat Units
Palisades	
Bald Eagle	-5,941 breeding
	-18,565 wintering
• Yellow Warbler	-718 scrub-shrub
Black Capped Chickadee	-1,358 forested
• Elk/Mule Deer	-2,454
 Waterfowl and Aquatic Furbearers 	-5,703
Ruffed Grouse	-2,331
 Peregrine Falcon* 	-1,677 acres of forested wetland
	-832 acres of scrub-shrub wetland
	+68 acres of emergent wetland
* Acres of riparian habitat lost. Does not require purchase of any land	s.
Willamette Basin Projects	
Black-tailed Deer	-17,254
• Roosevelt Elk	-15,295
 Black Bear 	-4,814
• Cougar	-3,853
• Beaver	-4,477
• River Otter	-2,408
• Mink	-2,418
• Red Fox	-2,590
Ruffed Grouse	-11,145
California Quail	-2,986
Ring-necked Pheasant	-1,986
Band-tailed Pigeon	-3,487
Western Gray Squirrel	-1,354
Harlequin Duck West Duck	-551 1.047
Wood Duck Snotted Ovel	-1,947 5.711
Spotted OwlPileated Woodpecker	-5,711 -8,690
American Dipper	-954
• Yellow Warbler	-2,355
• Common Merganser	+1,042
Greater Scaup	+820
Waterfowl	+423
Bald Eagle	+5,693
• Osprey	+6,159
Grand Coulee	
	2.746
• Sage Grouse	-2,746 32,723
• Sharp-tailed Grouse	-32,723 16,502
Ruffed Grouse	-16,502
Mourning Dove	-9,316
Mule Deer	-27,133
White-tailed Deer	-21,362
Riparian Forest	-1,632
Riparian Shrub	-27
Canada Goose Nest Sites	-74

Table C-4 (cont.) Estimated Losses and Gains Due to Hydropower Construction (losses are preceded by a "-", gains by a "+")

Species	Total Habitat Units
McNary	
Mallard (wintering)	+ 13,744
• Mallard (nesting)	-6,959
Western Meadowlark	-3,469
Canada Goose	-3,484
• Spotted Sandpiper	-1,363
• Yellow Warbler	-329
Downy Woodpecker	-377
Mink	-1,250
California Quail	-6,314
John Day	
Lesser Scaup	+14,398
Great Blue Heron	-3,186
Canada Goose	-8,010
Spotted Sandpiper	-3,186
Yellow Warbler	-1,085
Black-capped Chickadee	-869
Western Meadowlark	-5,059
California Quail	-6,324
• Mallard	-7 ,399
• Mink	-1,437
	-1,437
The Dalles	
Lesser Scaup	+2,068
Great Blue Heron	-427
Canada Goose	-439
Spotted Sandpiper	-534
Yellow Warbler	-170
Black-capped Chickadee	-183
Western Meadowlark	-247
• Mink	-330
Bonneville	
• Lesser Scaup	+2,671
Great Blue Heron	-4,300
Canada Goose	-2,443
• Spotted Sandpiper	-2,767
• Yellow Warbler	-163
Black-capped Chickadee	-1.022
**	•
• Mink	-1,622
Dworshak	
Canada Goose-(breeding)	-16
Black-capped Chickadee	-91
• River Otter	-4,312
Pileated Woodpecker	-3,524
• Elk	-11,603
White-tailed Deer	-8,906
• Willie-tailed Deel	+323
	T3Z3
 Canada Goose (wintering) 	
	+3.23 +2,678 +1,674

Table C-4 (cont.) Estimated Losses and Gains Due to Hydropower Construction (losses are preceded by a "-", gains by a "+"

Species	Total Habitat Units
Minidoka	
Mallard	+174
Redhead	+4,475
Western Grebe	+273
Marsh Wren	+207
Yellow Warbler	-342
River Otter	-2,993
Mule Deer	-3,413
Sage Grouse	-3,755
Chief Joseph	
• Lesser Scaup	+1,440
Sharp-tailed Grouse	-2,290
Mule Deer	-1,992
 Spotted Sandpiper 	-1,255
• Sage Grouse	-1,179
• Mink	-920
 Bobcat 	-401
 Lewis' Woodpecker 	-286
Ring-necked Pheasant	-239
Canada Goose	-213
Yellow Warbler	-58

Monitor and Evaluate Wildlife Efforts at Non-federal Projects

Non-federal hydroelectric projects are licensed by the Federal Energy Regulatory Commission. The Electric Consumers Protection Act of 1986 (ECPA) mandates that the Federal Energy Regulatory Commission give equal consideration to the protection, mitigation of damage to, and enhancement of wildlife in licensing and relicensing decisions.

Mitigation Considerations in Dam Licensing Decisions

Federal Energy Regulatory Commission

In developing license conditions, take into account to the fullest extent practicable the policies established in this section, and the measures taken by Bonneville and others to implement this section. In particular, it is important to take into account the mitigation efforts at federal projects undertaken pursuant to this section, to ensure that license conditions are consistent with and complement these wildlife mitigation projects and contribute fully and proportionately to regional wildlife mitigation goals.

Council

The Council will monitor the Federal Energy Regulatory Commission licensing and relicensing proceedings and comment or intervene where appropriate.