A1.0 Columbian Black-tailed Deer

Scientific Name:	Odocoileus hemionus columbianus
Species Code:	M-ODHE
Status:	Yellow-listed (Any indigenous species or subspecies (taxa) which is not
	at risk in British Columbia).

Distribution

> Provincial Range

Occurs in the southwestern corner of British Columbia, on most islands south of Rivers Inlet, including Vancouver Island, and ranges east to near the summits of the Cascade and Coast ranges. Their range extends south into the United States where the deer range through Washington and Oregon, into California.

Provincial Context

The Columbian black-tailed Deer occurs commonly throughout their range. Populations in BC are stable, and currently approximately 180 000 Columbian black-tailed Deer (Ian Hatter pers. comm.) reside in BC.

\triangleright	Project Area:	Jedediah Island Marine Park (approximately 250 ha)
	Ecoprovince:	Georgia Depression
	Ecoregions:	Eastern Vancouver Island
	Ecosections:	Leeward Island Mountains (LIM)
	Biogeoclimatic Zones :	CDFmm
	Elevational Range :	Sea-Level to Subalpine Habitat, although elevations
		greater than 1000 m are rarely used as winter habitat.

Project Map Scale: 1:5,000

Ecology and Key Habitat Requirements

> General

Columbian black-tailed Deer are a subspecies in interior mule deer, however Columbian black-tailed deer have smaller bodies, smaller ears and a largely black tail surrounded by a smaller white rump patch.

Columbian black-tailed Deer require food, water and cover to ensure survival during the spring, summer and winter seasons. During spring, deer favour areas with early green up (e.g., low elevation areas with warm aspect on moderate to steep slopes). Summer habitat consists of areas with a suitable mix of young to old forest areas, with an adequate supply of forage and cover elements. Winter forces deer from high elevation habitat to low elevation areas, with south-facing, warm-aspect slopes or floodplain areas where snowpack is very low (i.e., CWHxm).

Plant material comprises a significant portion of Columbian black-tailed Deer diet. Although deer are capable of digesting a wide variety of plants, forage preferences are determined, in part, by seasonal variations in forage digestibility and protein content, and by the nutritional requirement of the animals (Nyberg & Janz 1990). Optimum growth occurs in the spring when plant proteins are easily digestible, whereas fall and winter represent periods of maintenance.

Columbian black-tailed Deer breed during November and early December. Fawns are born during the first half of June. Females, 2 years and older have higher rates of conception, than younger females.

It remains unclear whether specific habitats are used for Columbian black-tailed Deer reproduction habitat. Reproduction habitat will not be rated separately.

Columbian black-tailed Deer populations can have either resident or migratory individuals.

Average annual home range for migratory deer in the moderate snowpack zone is 1770 ha, whereas the home range for resident deer in the same zone is 140 ha (Nyberg & Janz 1990).

Habitat Use - Life Requisites

> Living

The Living life requisites for Columbian black-tailed Deer is satisfied by the presence of suitable feeding and security habitat which are described in detail below.

• Feeding Habitat

Feeding requirements for Columbian black-tailed Deer are tied closely to food availability and season. During spring, deer favour areas with early green up (e.g., low elevation areas with warm aspect on moderate to steep slopes). Important spring forage species include fireweed, pearly everlasting, bunchberry, *Rubus* species, *Vaccinium*, willow and many herbs and grasses (Nyberg & Janz 1990). Summer habitat consists of areas with a suitable mix of young to old forest areas, with adequate supply of forage and cover elements. Key summer forage species include fireweed, pearly everlasting, salal, *Rubus* species, *Vaccinium*, willow and alder (Nyberg & Janz 1990). Forage quality and variety is reduced in summer, although summer forage is typically greater in quantity (Walmo 1981). Winter forces deer from high elevation habitat to low elevation areas, with south-facing, warm-aspect slopes or floodplain areas where snowpack is very low (i.e., CWHxm). The height of key browse species, such as salal and huckleberry, is important on winter ranges. During severe winters, arboreal lichens (e.g., *Alectoria, Bryoria*, and *Usnea*) and branches of Douglas-fir and western redcedar are major food sources. Key winter forage species include western redcedar, Douglas fir, red huckleberry, salal, deer fern and arboreal lichens (Nyberg & Janz 1990). Salal is only digestible when eaten in combination with other species. Table 1A illustrates important forage plants for Columbian black-tailed Deer.

	WINTER FORAGE	SPRING FORAGE	SUMMER FORAGE
TREES	Douglas-fir western hemlock western redcedar	bigleaf-maple Douglas-fir	red alder
SHRUBS	Alaskan blueberry five-leaved bramble kinnickinnick oval-leaved blueberry red huckleberry rose spp. salal saskatoon twinflower vine maple willow spp.	<i>Rubus</i> spp . (salmonberry, blackberry, thimbleberry, raspberry, bramble) salal willow spp .	salal willow spp.
Ferns	deer fern	bracken	
HERBS	bunchberry grass spp.	bunchberry fireweed grass spp. hairy cat's-ear horsetail pearly everlasting	fireweed grass spp. hairy cat's-ear pearly everlasting
ARBOREAL LICHENS	Alectoria; Bryoria Lobaria oregana Usnea spp.		

Table A1. Important forage plants for Columbian black-tailed Deer in southern British Columbia (taken directly from Nyberg & Janz 1990). The most important or preferred species are in bold type.

♦ Security Habitat

Security habitat for Columbian black-tailed Deer conceals deer from hunters and predators. Foliage and trunks of trees provide the best security cover, however Columbian black-tailed Deer may also use short, dense vegetation, logs or take advantage of topography (e.g., swales) as security cover. Very dense stands of young trees (e.g., sum of basal diameter exceeding 311 m (Smith & Long 1987)) may form adequate security habitat, as they do with elk. For mule deer, a slightly larger but similar species, the most effective security cover hides 90% of the animal at a distance of 60 m or less, and security cover patches need to be

180 m or more in diameter. In general, old growth forests with a patchy conifer understory and most wellstocked stands of young trees with live branches satisfy security cover requirements. Deer forage more often in clearcuts within 100 m of cover (Kremsater 1989).

Thermal Habitat

Thermal habitat allows deer to expend less energy to maintaining body temperature, allowing allocation of conserved energy to growth and reproduction. Thermal habitat can vary daily, seasonally, with prevailing weather conditions, and age, size and nutritional condition of the animal. In general, nighttime thermal cover should trap longwave radiation and maintain warmer air temperatures (occurring under a closed canopy above a deer's head or above 3 m), reduce wind at deer height (occurring in a forest stand or dense underbrush) and intercept precipitation (occurring under a closed canopy and large crown volume). In general, daytime thermal requirements are met by areas that gather heat (on or near rock bluffs, in clearcuts) or intercept excessive solar radiation (canopy closure) (Parker 1988).

• Thermal Habitat in Winter

Winter, particularly associated energetic costs of maintaining body temperature and moving through snow, represents a critical season for Columbian black-tailed Deer. Forest cover influences snow depth, density and surface hardness (Nyberg & Janz 1990), and deer typically expend most energy walking through crustless, dense, deep snow (i.e., sinking depths greater than 25 cm). Conditions that produce favourable snow conditions for Columbian black-tailed Deer include dense young-growth (>10 m tall) and old-growth forests (Nyberg & Janz 1990). Canopy closure (i.e., stands, taller than 10 m, with greater than 60% crown completeness) exerts the most influence on snow interception, and creates areas with snow conditions that don't limit deer movement (Bunnell *et al.* 1985).

Seasons of Use

Columbian black-tailed Deer require thermal, security and feeding habitat differentially throughout the year. Table A2 summarizes the life requisites for Columbian black-tailed Deer for each month of the year.

LIFE REQUISITE	Month	SEASON*
Living	January	Winter
Living	February	Winter
Living	March	Winter
Living	April	Early Spring
Living	May	Late Spring
Living	June	Summer
Living	July	Summer
Living	August	Summer
Living	September	Fall
Living	October	Fall
Living	November	Winter
Living	December	Winter

Table A2. Monthly Life Requisites for Columbian Black-Tailed Deer.

*Seasons defined for Coast and Mountains Ecoprovinces per the Chart of Seasons by Ecoprovince (RIC 1999, Appendix B).

For the final ratings table, ratings will be provided for the Growing (an amalgamation of Early Spring, Late Spring, Summer and Fall seasons), and Winter seasons.

Winter Season (November - April)

Growing Season (May - October)

Separate ratings will be assigned for thermal cover (TH); security cover (SH); and feeding habitat

(FD).

Habitat Use and Ecosystem Attributes

Table A3 outlines how each life requisite relates to specific ecosystem attributes (e.g., site series/ecosystem unit, plant species, canopy closure, age structure, slope, aspect, terrain characteristics)

Table A3. Terrestrial Ecosystem Mapping (TEM) Relationships for each Life Requisite for Columbian Black-tailed Deer.

LIFE	TEM ATTRIBUTE
REQUISITE	
Living habitat (feeding)	 site: site disturbance, elevation, slope aspect, structural stage soil/terrain: bedrock, terrain texture, flooding regime vegetation: % cover by layer, species list by layer, cover for each species for each layer,
Living Habitat (security)	 site: elevation, slope, aspect, structural stage soil/terrain: terrain texture vegetation: % cover by layer mensuration: tree species, dbh, height
Living Habitat (thermal)	 site: elevation, slope, aspect, structural stage soil/terrain: terrain texture vegetation: % cover by layer mensuration: tree species, dbh, height

Ratings

There is a detailed level of knowledge of the habitat requirements of Columbian black-tailed Deer in British Columbia to warrant a 6-class rating scheme.

> Provincial Benchmark

Ecosection:Leeward Island Mountains (LIM)Biogeoclimatic Zone:CWHxm1Habitats:Critical habitat varies with season and snowpack conditions. Table A4 shows asummary of important habitat features on different seasons and different snowpack conditions.

Ratings Assumptions

1. Structural stage 1-4 have minimal winter value (suitability \leq 4) for food, security and thermal values. Although these stands may be available to deer in low elevation subzones, heavy snowpack will not allow access to these habitats. Structural stage 4 may provide limited winter thermal/security habitat depending on adjacent habitat.

2. Young forests (structural stage 5) may provide security and thermal habitat (suitability \leq 2) depending forage availability, subzone and snowpack.

3. Mature forests (structural stage 6) provide high winter habitat (suitability = 1) because of the combination well developed shrub layers, arboreal lichen abundance, and canopy closure.

4. Old forests (structural stage 7) provide the best food availability in winter, however, because of the presence of canopy gaps offer limited thermal habitat. Regardless, with the appropriate slope, aspect, and adjacency with uneven-aged stands, old forests can be excellent Columbian black-tailed Deer winter habitat (suitability = 1).

5. Structural stage 2 and 3 should provide abundant forage and be rated high (suitability = 1), when adjacent to security habitat.

6. Structural stage 5-7 provide adequate thermal and security cover for deer during the living season, however, value of the stand increases with age so that mature forests are rated highest (suitability = 1).
7. Riparian habitat should provide high habitat throughout the living season (suitability = 1).

Table A4. Important habitat features for different seasons and snowpack conditions for Columbian Bla	.ck-
tailed Deer (Nyberg & Janz 1990).	

SEASON/SNOWPACK	HABITAT FEATURE
winter/shallow	 topographic features that reduce snowpack
snowpack	• patches of cover with shrub understory
	• small clearcut or burned openings (less than 400 m across)
spring	• topographic features that encourage early growth
	 openings that encourage early growth of herbaceous forage
	• cover near forage (i.e., within 200m)
summer	• abundant forage, especially herbs and shrubs
	• patches of cover interspersed with food.