A Weyerhaeuser Canada

TREE FARM LICENCE 35 JAMIESON CREEK RECREATION PLAN

Prepared by: P.J. Salm, R.P.F.

Date: August, 1991

Update by: Larry Henry, R.P.F.

Date: March, 1995

TFL 35 Recreation Plan Outline

1.0	Recreation Management Objective						
2.0	Recreation Inventory & Analysis						
3.0	Plan Participants						
4.0	Unit Recreation Plan & Schedule 4.1 Recreation Unit 1 - Whitewood Lake 4.2 Recreation Unit 2 - Windy Lake 4.3 Recreation Unit 3 - Becker's Island 4.4 Recreation Unit 4 - Jamieson Creek Falls 4.5 Recreation Unit 5 - Fish Lakes 4.6 Recreation Unit 6 - Non Fish Lakes 4.7 Recreation Unit 7 - Bob Lake Plateau 4.8 Recreation Unit 8 - Wentworth Lake Archeological Sites 4.9 Recreation Unit 9 - General Area of TFL 4.10 Recreation Unit 10 - Lower Jamieson Creek 4.11 Recreation Unit 11 - Lookout Road Picnic Site 4.12 Recreation Unit 12 - Kamloops Snowmobile Association Trailer						
5.0	Public Participation						
6.0	Conflict Resolution						
7.0	Revisions to Recreation Plan						
8.0	Landscape Inventory						
	<u>Appendices</u>						
I	Plan Participation						
II	Recreation Inventory Map						
III	Recreation Inventory & Analysis Report						
IV	April 19, 1993 Lake Classification Results						
V	Summary of Changes from March, 1995 Update						

1.0 Recreation Management Objective

Recreational user days were conservatively estimated in Management & Working Plan #7 at 11,433 annually. Our long term recreation objective is to maintain or enhance the existing recreational opportunities available on the TFL during the term of Management Plan #8. In doing so, we recognize that increasing public demand for recreation will place additional pressure on the forest resource.

2.0 Recreation Inventory & Analysis

A recreation inventory of TFL 35 was completed in 1986. This inventory along with a recreation analysis report was submitted to the Ministry of Forests in 1987. The report is contained in Appendix III of this plan.

A request for input to address any deficiencies in the inventory and analysis was made to public user groups in the spring of 1991. As a result of this request, an additional recreation unit has been added to the recreation inventory and analysis. This unit covers the visual corridor of the Lower Jamieson Creek when viewed from the Jamieson Creek Forest Service Road.

Input received from the public and other resource agencies regarding the methods and timing of harvesting operations in the vicinity of fishing lakes justified inclusion of the area within 200 m of them as ESA's. Recreation Units 1, 2 and 5 have incorporated their visual significance into the timber analysis and as the concern is timing and method as opposed to outright reserves a reduction factor has been calculated and subsequently approved by the Kamloops Forest District. (This calculation is included in the TFL 35 Timber Supply Analysis Data Package). The visual area outside of the 200m buffer around the fishing lakes has been inventoried and is managed as per the Landscape Management Zone in the Timber Analysis. Visual features for these & the remaining recreation units will be qualified in the recreation inventory for Management and Working Plan No. 8.

The lake classification process for TFL 35 began April 19, 1993 (Appendix IV). The intent is to continue to gather the information necessary to complete Lake classifications for all fish lakes and the larger non-fish lakes on TFL 35. The Kamloops TSA Lakes Classification Committee will be used for classifying TFL 35 lakes in order to retain continuity with the TSA Lakes classifications. The Kamloops Forest District Lakeshore Harvesting Guidelines have been adopted as part of the Recreation Plan and will be used to guide harvest planning on TFL 35. Harvesting planned near lakes not having classifications will be referred to the appropriate Government agencies and the public, and will be highlighted in the Five Year Development Plans and Pre-Harvest Silviculture Prescriptions to ensure other resource users and the public have the opportunity for input.

In June 1994, ARCAS Consulting Archaeologists Ltd. completed an archaeological assessment of the Wentworth Lake area. They identified two distinct areas requiring classification and management considerations in Cutting Permit 65. These archaeological sites have been entered into our GIS file recreation inventory as Recreation Unit 8 - Wentworth Lake Archaeological Sites. The management considerations will not affect long term timber availability on TFL 35 and have not been modeled in the Timber Analysis.

The original Recreation Unit 8 - Jamieson Creek Ridge has been dropped as it existed almost entirely within the portion of the TFL that is now SBFEP area.

Recreation Unit 11 - Lookout Road Picnic Site and Unit 12 - Kamloops Snowmobile Association Trailer have been added to the recreation inventory.

3.0 Plan Participants

An outline of this plan was distributed to local forest user groups (the plan participants) for ideas and comments in the spring of 1991 (Appendix I). Their input was incorporated into the original recreation plan. The plan participants will be included in an annual review of changes as described in Section 7.0 Revisions to the Recreation Plan. Distinct plans, developed for each recreation unit, follow this section.

4.0 Recreation Unit Plan & Schedule

The original Recreation Unit Plans & Schedules were effective following public review and approval by the Ministry of Forests. Annual review of the Recreation Plan and Recreation Unit Plans and Schedules is intended so they remain current with recreation use on TFL 35.

4.1 Recreation Unit 1 - Whitewood Lake - Lake Classification "C"

Current Use: This area is a designated Forest Service Recreation Site. While it currently receives high day use and overnight use in the summer and fall, noise and dust from the adjacent Jamieson Creek Road traffic takes away from the recreational experience.

Projected Use: A continual increase in use is expected with rising recreation demand.

Demand is expected to rise further upon relocation of the site.

Unit Plan:

Continued maintenance of the existing site in the short term. Relocation of the site to the east side of the lake with access from Poison Creek Road is planned within five to ten years. A joint funding arrangement between the Company and the Ministry of Forests to relocate the site would be expected.

4.2 Recreation Unit 2 - Windy Lake - Lake Classification "C"

Current Use: This area is a designated Forest Service Recreation Site receiving high overnight and moderate day use in the summer and fall. The site is used as a central location to fish other lakes in the area.

Projected Use: A continual increase in use is expected with demand. Any planned expansion will have to consider the surrounding lakes' abilities to withstand additional fishing pressure.

Unit Plan:

Continued maintenance of the existing site in the short term. Site expansion to meet increased demand (see above) could occur within five years. A joint funding arrangement between the Company and the Ministry of Forests to expand the site would be expected.

4.3 Recreation Unit 3 - Becker's Island

Current Use: This area receives high day use in the spring and summer.

Projected Use: Demand for the area is expected to increase.

Unit Plan:

Signage and maintenance of site is required at present. The initial clean-up of the site was performed by the local Boy Scouts of Canada Group. They will be encouraged to adopt the site and provide the labor for annual maintenance and Weyerhaeuser will supply necessary materials. In the longer term, permanent fire rings, seating and additional picnic tables are to be added.

4.4 Recreation Unit 4 - Jamieson Falls

Current Use: In 1992 a new foot bridge was completed by the NorKam Resource Management class. Lack of signage has kept current use low.

Projected Use: With the new foot bridge and planned signage, use of the site is expected to increase.

Unit Plan: Site identification signage as well as floral identification signage

along the trail are planned for this unit. Additional parking space on the Jamieson Creek F.S.R. and a picnic area may be required if future demands warrant such. Harvest planning in the vicinity of

Jamieson Falls will consider the visual impact on the site.

4.5 Recreation Unit 5 - Fish Lakes

Current Use: Moderate use of these lakes is received in the summer and fall. Use is light in winter months. This unit contains a total of twelve lakes. Access to these lakes is varied from 2-WD to walk-in opportunities. It is our intent to maintain the existing variety of access to these lakes.

Projected Use: Recreational use is expected to increase to varying degrees depending on access.

Unit Plan: The following table indicates specific access to these lakes and current classifications. The intent is to collect the information necessary to complete Lake classification (see map in Appendix for geographic location).

 ϵ

Table 1

LAKE	CURRENT ACCESS	PLANNED DEVELOPMENT/ IMPROVEMENT	LAKE CLASSIFICATION
Pems	Walk-in	None	С
No-Name	Short walk- in	None	C
Cheryl	Walk-in	None	С
Cannine	4-WD	None	C
Parky	4-WD	Improve parking if equipment nearby	C
Wilderness	Walk-in	None	С
Rubberboat	Walk-in	None	A
Brown Hat	Short walk- in	None	C
High Bottom (Border)	2-WD	None	С
* Unnamed (8 km on Beaverhut)	2-WD	None	*
* Unnamed (NE of Windy)	Short walk- in	None	*

* not classified

4.6 Recreation Unit 6 - Non Fish Lakes

Current Use: There is low to moderate use of these lakes at present.

Projected Use: A slow increase in their usage is predicted.

Unit Plan: By the end of 1995, all TFL lakes identified in our GIS file will have

been assessed and classified (if appropriate) and will be managed under the Kamloops Forest District Lakeshore Harvesting Guidelines. See Appendix IV for a current list of the status of all

TFL lakes.

4.7 Recreation Unit 7 - Bob Lake Plateau

Current Use: There is moderate use in this area during the fall (hunting), otherwise, use is low.

Projected Use: A slow increase in use is predicted, largely from snowmobiling during winter and hiking in the summer & fall.

Unit Plan:

No specific plans are forecast for this unit. Access to this unit will improve with harvesting planned in adjacent areas. Current forest management practices (which include appropriate referrals) are sufficient for recreation management in the area.

4.8 Recreation Unit 8 - Wentworth Lake Archeological Sites

Current Use: There is currently little or no use specifically to visit the Wentworth Lake Archeological Sites.

Projected Use: Use is not expected to increase significantly at the site in the near term.

Unit Plan:

The Company has no immediate plans for development of the area. An interpretive trail for day use hikes is a future possibility. See Appendix VII for a copy of the ARCAS archaeological assessment.

4.9 Recreation Unit 9 - General Area of the TFL

Current Use: Use is moderate overall with seasonal and local variations.

Projected Use: Recreational use is expected to steadily increase.

Unit Plan:

Some form of land zoning of competing recreational experiences on a given area may occur to reduce conflict, should the need arise. An example is the preliminary discussion to restrict snowmobiling to the west side of Jamieson Creek in the lower half of the TFL thereby providing a designated area for cross country skiers east of Jamieson Creek (Stuart Lake area). This discussion will continue should the user groups feel it necessary. Current forest management practices (which include appropriate referrals) are sufficient for recreation management in the area. A self guided vehicle tour with interpretive signs of forest management activities is also planned.

4.10 Recreation Unit 10 - Lower Jamieson Creek

Current Use: This area is the main access route to the TFL. While actual on site use of the area is low, it does receives high use in terms of a travel corridor.

Projected Use: Use will increase proportionately with increased recreation in other units.

Unit Plan: Any operations occurring within this unit will consider visual quality. No specific plans are forecast for the area. The portion of this unit to the east of Jamieson Creek is now SBFEP area. As such, any Landscape Inventory or other visual quality work will be dealt with jointly between the Company and the MOF.

4.11 Recreation Unit 11 - Lookout Road Picnic Site

Current Use: Use is low due to the out of the way location with no signage.

Projected Use: Expected to increase with signage and a self-guided tour.

Unit Plan: As the Pine Plantation grows up around the site the view will become restricted. Alternate sites in the vicinity will be looked for.

4.12 Recreation Unit 12- Kamloops Snowmobile Association Trailer

Current Use: The Trailer is used as a staging or resting area and receives moderate to heavy use during the course of the snowmobile season. The Trailer is located in a fairly central location for a network of trails.

Projected Use: A continual increase in use is expected with rising recreation demand.

Unit Plan: The trailer is maintained by the Kamloops Snowmobile Association and there are no specific plans by Weyerhaeuser Canada to develop the area. Weyerhaeuser is aware of the trailer and the trails and any proposed development in the area will be referred to the Kamloops Snowmobile Association. Current forest management practices (which include appropriate referrals) are sufficient for recreation management in the area.

5.0 Public Participation

While the Company sought public input and involvement from a wide range of forest user groups, all plan participants were made aware that the final plan would be advertised for public viewing at our Five Year Plan open houses for further input.

6.0 Conflict Resolution

At present, most of the recreational opportunities are compatible with one another and with other forest uses. Where conflicts arise between user groups, the concerned parties will attempt to attain resolution. The Company will be involved in all discussions, and will keep the District Manager - Ministry of Forests informed of such discussions. Unresolved issues will be presented to the District Manager who will determine the appropriate course of action.

7.0 Revisions to the Recreation Plan

With time, changes to this plan are anticipated. Public review of changes will occur annually in conjunction with Five Year Development Plan viewing and at five year intervals for the Management Plan replacement process. Prior to the Five Year Plan open houses, Weyerhaeuser will provide to all the original plan participants, a summary of key changes to the recreation plan or inventory with a brief description of reasoning and/or other plans that influenced the changes. The plan participants can then direct any questions or concerns immediately to Weyerhaeuser or can attend the open houses. If there is sufficient interest or concern in a particular change a meeting may be in order. There will definitely be a scheduled meeting to review the entire plan prior to each Management Plan replacement process.

8.0 Landscape Inventory

The Landscape Inventory for TFL 35 is partially complete. The MOF has completed the landscape inventories on the remaining lakes and these will be incorporated into the Landscape Inventory during 1995. We will cooperate with the MOF to develop timing and schedules to complete this project.

TFL 35 Lakes Classification Summary

Mapsheet and	Name	Lake	OPR	Lake	
Polygon Number		Numbe		Class	Comments
		r			A STATE OF STATE OF
092P019 16	Wilderness Lake	1222		Α	
092P019 19	Brown Hat Lake	762		С	
092P018 20	Today Lake	1000			
092P019 148	Parky Lake	884	L1	С	
092P019 235	Noname Lake	997	L1	C	
092P018 40	Pems Lake	998	L1	C	
092P019 336	Canine Lake	767	L1	С	
092P018 51		1213		P	
092P019 404	Canine #2 Lake	172	 	В	
092P018 86		999		С	
092P019 663	Black Lake	754		D	
092P018 138	Windy Lake	952	L1	c	
092P009 64	Whitewood Lake	950	L1	С	
092P008 37		166		W	
092P009 196		245		W	
092P008 94		161	i	C	
092P008 228	Rea Lake	285	L1	C	
092P008 249	Meighan Lake	222		D	
092P008 272		220		W	
092P008 382	Bob Lake	32		W	
092P009 1029	Stuart Lake	341	L1	W	
092P008 434		1698	L	W	
092P008 91		279	L3	W	
092P008 499		279		W	
0921098 93	Brown Lake	42	L1	С	
0921098 121	Wentworth Lake		L1	C	
0921098 137	Richardson Lak	289		D	
0921098 383		135		C	
0921098 385		301	L1	D	
0921098 365		471		C	
0921098 410		471		C	
0921098 437		472	<u>l</u> .	W	
0921098 488	Inskip Lake	158	1	D	
0921098 544		470	1	w	
0921098 54		470	1	W	
				 	
<u> </u>	<u> </u>	<u> </u>	L		

RECREATION FEATURE CODES

Aquati	ic Flora / Fauna Features:	D09	Site-Specific Way-6"
A00	Aquatic Flora / Fauna Features, General	D10	Site-Specific Waterfall Waterfall Landscape
A01	risn	D11	Waves
A02	Aquatic Habitat		•
A03	Aquatic Birds / Waterfowl	Vacas	ation Features
A04 A05	Edible Aquatic Food	E00	ation Features:
A06	Large Marine Mammal	E01	Vegetation Features, General Alpine / High sub-alpine
700	Small Marine Mammal	E02	Regenerating Stand
Share	**************************************	E03	Coniferous
	Features:	E04	Deciduous
B00 B01	Shore Features, General	E05	Mixed Coniferous / Deciduous
	Shorelands	E06	Forest Parkland
B02 B03	Coastal Plain	E07	Brush
	Crenulated Shore	E08	Wetland Vegetation
B04	Delta	E09	Grassland
B05 B06	Estuary	E10	Meadow / Open Space
	Headland / Point / Cape	E11	Pastoral / Agricultural
B07	Lagoon		Cerrentinisi
B08 B09	Rock Arch	Claric	il Features:
B10	Rock Platform / Ledge	G00	
B11	Sand / Gravel bar	G01	Glacial Features, General
B12	Sea Cave / Shore Cave	G01 G02	Cirque / Cirque Basin Col
	Sea Stack	G02 G03	
B13	Spit or Hook	G04	Crevasse Drumlin
BI4	Tidal Flat / Tidal Marsh	G05	
B15 B16	Tombolo	G05	Erratic Esker
B17	Beaches, General	G07	Esker Glacial Outwash
B18	Fine Textured Beach	G08	
B19	Sand Beach	G09	Glacial Trough ("U"-shaped Valley) Glacier
B20	Pebble Beach	G10	Hanging Valley
B20 B21	Cobble Beach	G11	Hom / Matterhorn / Arete
B21 B22	Rubble Beach	G12	Ice Fall
B23	Pocket Beach	G13	Ice Tunnei / Cave
в24 В24	Raised Beach	G14	Icefield or Snowfield
в24 В25	OtTshore Features, General	G15	Kame / Kettle
B26	Islet	G16	Moraine Moraine
D40	Small Island	G17	
14. •	A A .	G18	Roche Mountonnee / Crag and Tail Hill Nunataks
COO WIODEN	Cultural Features:	-10	· · · · · · · · · · · · · · · · · · ·
COO	Modern Cultural Features, General	Histor.	ic Features:
COL	Art -	H00	
C02 C03	Structural Feature	H01	Historic, G eneral Art
C04	Use Site	H02	Structural Feature
- U-4	Trail or Route	H03	Use Site
ry		H04	Trail or Route
¤ydrol	ogic Features:	***	ron of Route
D00	Hydrologic Features, General	Daniala	agial Features
D01	Junction of River / Stream	Joo	cial Features:
002	Rapids and Chutes	J01	Periglacial Features, General
003	Riptides and Currents	201	Patterned Ground
204	Thermal Spring	~ .	-
D05	Freshwater Spring		Karst Features:
006 007	Mineral Spring	K00	Cave / Karst Features, General
207	Water Clarity	KOI	Cave
208	Water Color	K02	Sinkhole

RECREATION FEATURE CODES

K03	Limestone Plateau		
		R02	Exposed Internal Rock Structure
Mass	Movement Features:	R03	Mineral Deposit
Loo	Mars Movement Tour	R04	Fossil
LOI	Mass Movement Features, General		•
L02	Landslide / Rockslide / Avalanche	Teail	OF Davids David
LOS	Earth Slump	T00	or Route Features:
L04	Rock Fall / Toppie(Colluvial, Talus, Scree Cones)	T01	Trail or Route Features, General
	Snow Avalanche / Track	T02	Developed Land Trail
37/		T03	Developed Snow Trail
Water	body Features:	TO	Land Route
M00	Waterbody Features, General	T05	Snow Route
M01	Frequent Small Waterbodies (ES. 2)		Water Route
M02	Small Lake (< 40 ha)	T06	Water / Land Portage Route
M03	Mid-size Lake (41 - 200 ha)		
M04	Large Lake (201 - 1000 ha)	Harb	our Features:
M05	Very Large Lake (> 1001 ha)	U00	Harbour Features, General
M06	Tarn	U01	Large Harbour
M07	Pro-glacial / Ice-dam Lake	U02	Protected Moorage
M08	Oxbow		age
M09	Large River	Volce	nic Features:
M10		V00	
M11	Anastamosing Channel (Fluvial)		Volcanic Features, General
M12	Meandering / Irregular Sinuous Channel (Fluvial)	V01	Columnar Basalt
M13		V02	Volcanic Cone
M14	Small River, Stream or Creek	V03	Lava Flow •
	River / Stream Deposits	V04	Tuya
M15	Cove or Bay		
M16	Fjord	Wildli	fe Features:
M17	Inlet	· W00	Wildlife Features, General
M18	Marine Channel	W01	Upland Bird
M19	Open Ocean	W02	Small Land Mammal
	•	W03	I area I and Marinnal
Generic	Landform Features:	W04	Large Land Mammal
Q00	Generic I and Gamer	W05	Freshwater Mammal
Q01	Generic Landform Features, General	W06	Wildlife Diversity
Q02	Canyon / Gorge / Ravine		Amphibian
Q03		W07	Reptile
Q04 Q04	Fan		
	Gully	Humai	n-made Features:
Q05	Hill	Y00	Human-made Features, General
Q06	Hoodoo	Y01	Developed Campsite
Q07	Hummocky / Rolling / Undulating Terrain	Y02	Undeveloped Campsite
Q08	MODIFICATION CONTRACTOR CONTRACTO	Yn	Human-made Features, <number &="" name=""></number>
Q09	Peak	u	reactives, diumber & name
Q10	Plain	Miscell	aneous Features:
211	Plateau	A	ancous reatures:
212	Ridge	$\mathbf{x}_{\mathtt{n}}$	Miscellaneous Features, <number &="" name<="" td=""></number>
Ş13 🦼	Sand Dune		
214	Sidehill		
215	Тептасе		
216	Topographic Pattern / Contrast		
Q17	Valley Valley		
}edrock	Features:		
100	Bedrock Features, General		
101	Exposed Bedrock		

Exposed Bedrock

ATTACHMENT A

_	ort Activities:		Activities:		
a00	Air Sports, General	h00	Hunting, General	Viewing	Activities:
201	Hang Gliding	h01	Large Game	q00	Viewing, General
a 02	Paragliding	h02	Small Game	q01	Aquatic / Fish Run
		h03	Target Shooting	q02	Astronomical /Meteorologica
Water	Sport Activities:	h04	Upland Birds (e.g. grouse)	q03	Big Tree
b00	Water Sports, General	h05	Waterfowl	q04	Bird Watching
b 01	Beach Activities			q05	Cultural/Historic
b02	Boating (non-motorized)	Summer	Land Sport Activities:	q06	Large Land Mammal
b03	Canoeing	i00	Summer Land Sports, general	q 07	Large Ocean Mammal
b04	Kayaking	i01	Hiking / Backpacking	q08	Scenic Scenic
b05	Parasailing	i02	Mountain-biking	q09	Wildlife
b 06	Rafting	i03	Horseback riding	dos	Whalle
b07	Sailing	i04	Orienteering	Climbin	g Activities:
ь08	Scuba Diving / Skin Diving	i05	Survival games	r00	Climbing, General
b09	Snorkelling		_	r01	Ice Climbing
ь10	Surfing	Campin	g Activities:	r02	
b11	Swimming / Bathing	k00 .	Camping, General	г02 г03	Mountaineering Rock Climbins
b12	Tubing	k01	Cabin / Hut Use	r03 r04	Rock Climbing
b13	Wind Surfing	k02	Cottaging	ru4	Ski Mountaineering
		k03	Picnicking	O41 4	
Snow	Sport Activities:	k04	Summer Camping Activities		ctivities:
d00	Snow Sports, General	k05	Snow/Winter Camping	z _n	Other Activities
d01	Cross-Country Skiing		Activities		
d02	Dog Sledding				
d03	Downhill Skiing	Motoriz	ed Activities:		
d04	lce-skating	m00	Motorized Land Activities,		
d05	Ski Touring		General		
d06	Sledding / Tubing / Tobogganing	m01	All-Terrain Vehicle (ATV)		
d07	Snow Boarding	m02	Trail-bike Riding		
d08	Snow Boarding Snow Shoeing	m03	4-wheel Driving		
d09	Telemarking	m04	Driving For Pleasure		
407	reternarking	m05	Snowmobiling		
Evnlo	ring Activities:	m06	Snow-cat Skiing		
e00	Exploring, General	m07	Motorized Water Activities,		
e01		11107	General		
e02	Caving / Spelunking	m08			
CU2	Canyoning	m09	Boating (motorized)		
Fishie.	- A	m10	Jet Boating		
	ng Activities:		Water Skiing		
100	Fishing, General	m11	Flight Activities, General		
101	Sport Fishing	m12	Helicopter Access (land / water)		
f02	Ice Fishing	m 13	Fixed-wing Access (land / water)		
Ю3	Shell Fishing (e.g. crab, clams)	m14	Heli-skiing		
Gathe	ering / Collecting Activities:				
g00	Gathering / Collecting, General	Nature	Activities:		
g01	Beach Combing	n00	Nature Activities, General		
g02	Berry Picking	n01	Nature Study / Appreciation		
g03	Fossil Hunting	n02	Photography / Drawing / Painting		
g04	Mineral Panning	n03	Relaxation / Contemplation	,	
g05	Mushroom Picking		-F		
g06	Rock Hounding				
g 07	Vegetation Picking / Collecting				
_	nvenvenilsubhnilar	0	of O		

RECREATION ACTIVITY CODES

	Air Spoi	rt Activities:	g 05	Mushroom Picking			
·		g 06	Rock Hounding				
	201	Hang Gliding			Nature Activities:		
	202	Paragliding	•••	•		Nature Activities, General	
			Hunting		n01	Nature Study / Appreciation	
	Water S	port Activities:	P00		n02	Photography / Drawing /	
	ь00	Water Sports, General	b01	Large Game	404	Painting	
	b01	Beach Activities	h02	Small Game	n03	•	
	b02	Boating (non-motorized)	P03	Target Shooting	E03	Relaxation / Contemplation	
	b03	Canoeing	b04	Upland Birds (e.g. grouse)	Vie ni ne	A atiadai ana	
	b04	Kayaking	h05	Waterfowl	_	Activities:	
	b05	Parasailing .	403	Waterlowi	q00	Viewing, General	
	b05	Rafting	S	Tand Case Astistates	q01	Aquatic / Fish Run	
	b07	Sailing	i00	Land Sport Activities:	q02	Astronomical /Meteorologi	
				Summer Land Sports, general	q03	Big Tree	
	P08	Scuba Diving / Skin Diving	i01	Hiking / Backpacking	q04	Bird Watching	
	b09	Snorkeling	i02	Mountain-biking	q05	Cultural/Historic	
	b10	Surfing	i03	Horseback riding	q06	Large Land Mammal	
	b11	Swimming / Bathing	i04	Orienteering	q07	Large Ocean Mammal	
	b12	Tubing	i05	Survival games	80p	Scenic	
	b13	Wind Surfing			q09	Wildlife	
			Campin	g Activities:	•		
	Saow S	port Activities:	k00	Camping, General	Climbin	ig Activities:	
	d00	Snow Sports, General	k01	Cabin / Hut Use	r00	Climbing, General	
	d01	Cross-Country Skiing	k02	Cottaging	r01	Ice Climbing	
	d02	Dog Sledding	k03	Picnicking	r02	Mountaineering	
	d03	Downhill Skiing	k04	Summer Camping Activities	r03	Rock Climbing	
	d04	Ice-skating	k05	Snow/Winter Camping	r04	Ski Mountaineering	
	d05	Ski Touring		Activities		3	
	d06	Sledding / Tubing / Tobogganing	,		Other 4	Activities:	
	d07	Snow Boarding		zed Activities:		Other Activities	
	d08	Snow Shoeing	m00	Motorized Land Activities,	z _n	Outer recevition	
	d09	Telemarking	шоо	General	mate: law	er sase letters shown above	
	407	r ciclian King	m01	All-Terrain Vehicle (ATV)		examples only.	
	Frales	ing Activities:	m02	Trail-bike Riding			
	e00	Exploring, General	m02	4-wheel Driving			
	e01	Caving / Spelunking	m04				
	e02	Canyoning		Driving For Pleasure			
	CU2	Carryoning	m05	Snowmobiling			
	Fishi-	m A asi-dai	m06	Snow-cat Skiing			
		g Activities:	m07	Motorized Water Activities,			
	000	Fishing, General		General			
	M1	Sport Fishing	m08	Boating (motorized)			
	M2	Ice Fishing	m09	Jet Boating			
	Ю3	Shell Fishing (e.g. crab, clams)	m10	Water Skiing			
.			mli	Flight Activities, General			
		ring / Collecting Activities:	m12	Helicopter Access (land / water)			
	g00	Gathering / Collecting, General		Fixed-wing Access (land / water)		
	g01	Beach Combing	m14	Heli-skiing			
	g02	Berry Picking					
	g03	Fossil Hunting					
	g 04	Mineral Panning					