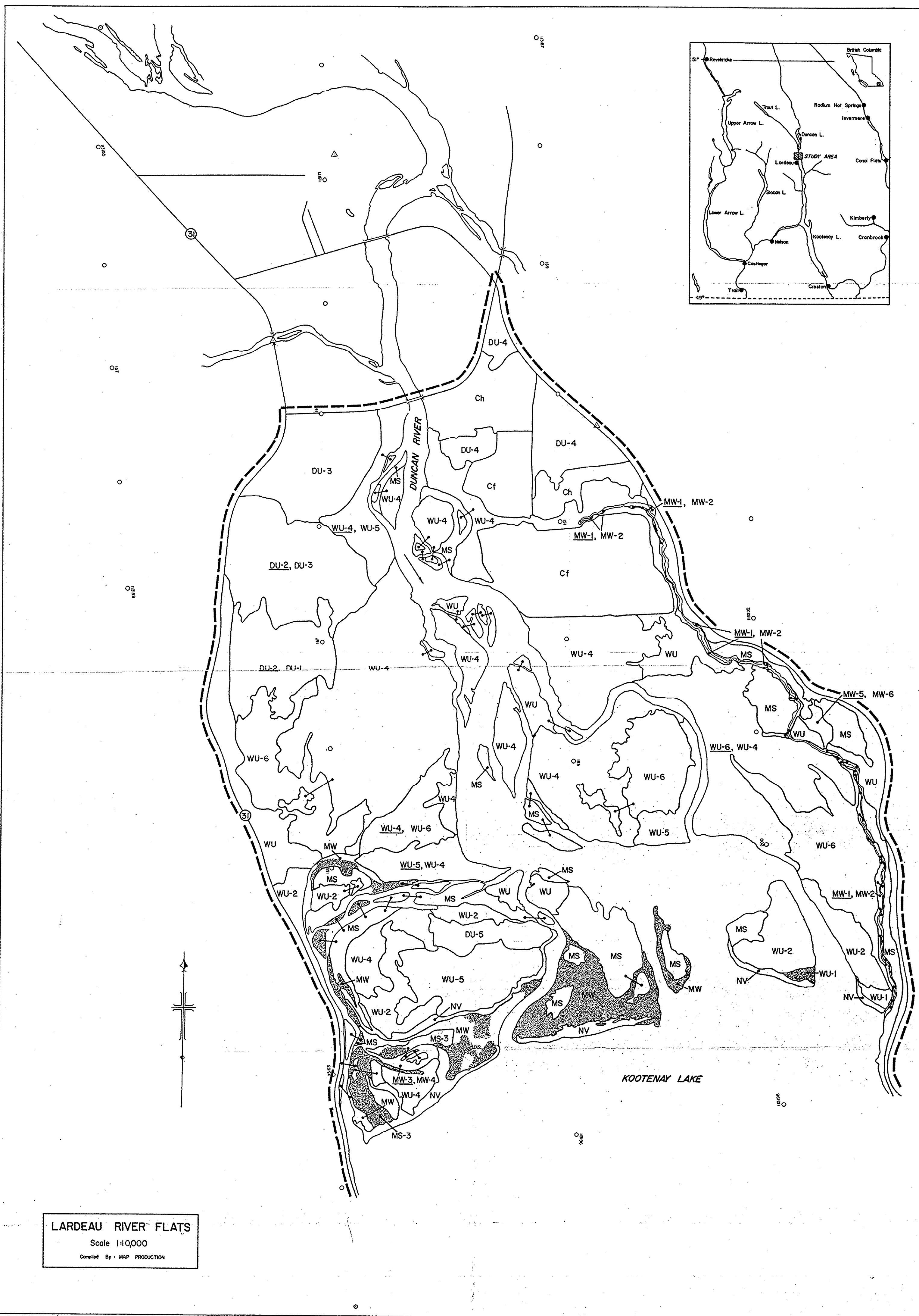


LARDEAU RIVER FLATS
HABITAT (1 : 10 000 SCALE)



LARDEAU RIVER FLATS
Scale 1:10,000
Compiled By: MAP PRODUCTION

LEGEND

EXPLANATORY NOTES
Map delineations represent vegetation habit classes and subclasses.
Example:

WU-4
Vegetation Habitat Class
Vegetation Habitat Subclass

 For complex units of two components the dominant habitat is underlined. If both habitats are equal in extent then neither is underlined. For complex units of more than two components only the vegetation habitat class is indicated.
 VEGETATION UNIT BOUNDARY
 STUDY AREA BOUNDARY

VEGETATION HABITAT CLASS	VEGETATION HABITAT SUBCLASS
M1 Marsh Wetlands Hydric to subhydric habitats with water- table generally 20 cm above to 20 cm below the surface.	1. Bent grass - swamp horsetail - manna grass
	2. Swamp horsetail - forget-me-not - sedges
	3. Small sedge - pondweed - common water crowfoot - common mare's tail
	4. Smooth scouring-rush - marsh horsetail
M2 Meadow, Shrub Carr Met 10-20 cm above water table within 20-40 cm from the surface.	1. Broad-fruited bur-reed - tapered rush - common water crowfoot - common mare's tail
	2. Beaked sedge - Douglas' water hemlock - horsetails
M3 Met Uplands ground water generally within 20-100 cm from the surface.	1. Dwarf scouring-rush - colonial bent grass
	2. Manna grass - sedges - horsetails
	3. Sitska willow - small-leaved forget-me-not - dwarf scouring-rush
	4. Coyote willow - quack grass
	5. Sitska willow - peachleaf willow - clover
	6. Sitska willow - peachleaf willow - spike bent grass
DU Dry Uplands Drier uplands with subsurface water generally below 100 cm from surface	1. Black cottonwood - western red cedar - common snowberry - Braun's holly fern
	2. Western hemlock - western red cedar - western yew - blue-head celtis
	3. Rocky Mountain Douglas-fir - western red cedar - western hemlock
	4. Black cottonwood - common red-osier dogwood - common horsetail
	5. Rocky Mountain Douglas-fir - common paper birch - common snowberry
Non Vegetated	Recently exposed beaches
C Cultivated Land	1. Cultivated areas with cover at less than 100 meter interval 2. Areas of cultivated land with cover at more than 100 meter interval

CREDITS
 - 1:6,000 (approximate scale 1" = 500') photographs flown by Pacific Survey
 Corporation on July 29, 1978. Photograph numbers 113154 - 113203.
 - Forest cover map (20 sheets) 824/22 by British Columbia Forest Service, Forest
 Inventory Division dated 1969.
 - Soils Information by Soils Unit, Terrestrial Studies Branch, Ministry of
 Environment, Kelowna, B.C.
 - Mapped by M. Rafiq, Vegetation Unit, Terrestrial Studies Branch, Ministry of
 Environment, Kelowna, B.C., 1980.
 - Drafted by Terrestrial Studies Branch, Ministry of Environment, Kelowna, B.C., 1980.