ENVIRONMENT CANADA

CONSERVATION AND PROTECTION
ENVIRONMENTAL PROTECTION
PACIFIC AND YUKON REGION

OBLIQUE AERIAL PHOTO INDEX FOR SOUTHERN BRITISH COLUMBIA (1976-1986)

Regional Program Report 87-05

Ву

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ENVIRONMENT CANADA
CONSERVATION AND PROTECTION
PACIFIC REGION

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ABSTRACT

This index is a compilation of oblique aerial photographs taken by the author of over 700 sites which include a variety of industrial operations, landfill sites, harbours and waterways located in southern British Columbia.

Flights were conducted over a ten year period between 1976 and 1986 to provide information on observable environmental impacts, or to document visual reference material for future environmental investigations.

Information on the type of aircraft and cameras chosen for optimum results, as well as the film and processing is provided.

All the photographs referred to in this report are available for examination at the Environmental Protection office in Vancouver.

<u>Keywords</u>: index, oblique aerial photographs, southern British Columbia, environmental impact, industry, harbours, waterways, rivers, landfill.

RÉSUMÉ

Cet index est une compilation de photographies aériennes obliques prises par l'auteur de plus de 700 sites incluant une variété d'opérations industrielles, de sites d'enfouissement sanitaire, de ports et de voies navigables situés dans la portion sud de la Colombia-Britannique.

Des vols furent menés pendant une période de dix ans entre 1976 et 1986 pour fournir de l'information sur les impacts environnementals observables, ou pour documenter du matériel visuel de référence pour des investigations environnementales futures. De l'information sur le type d'avion, de caméras choisies pour des résultats optimum, de film et de développement est fourni.

Toutes les photographies référées dans ce rapport sont disponibles pour examen visuel au bureau de la Protection de l'Environnment à Vancouver.

Mots-clefs: index, photographies aériennes obliques, portion sud de la Colombie-Britannique, impact environnemental, industries, ports, voies navigables, rivières, sites d'enfouissement sanitaire.

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1 INTRODUCTION

In 1975 a vertical aerial photographic system called the the Light Aircraft Camera System (L.A.C.S.) was developed by the Environmental Protection Service in Ottawa for use by various EPS regions across Canada.

This system, consisting of two Vinten 70 mm cameras and video navigation/recording equipment, was designed to be installed in commonly available small charter aircraft for use in photographic mapping as and when required. Such a system though, required the use of an aircraft equipped with a hole in the underside of the fuselage. The commonly used and readily available De Havilland Beaver and Otter single engined float or wheel equipped aircraft fulfilled this requirement. Unfortunately charter costs for these aircraft are relatively high placing considerable pressure on our limited budget, as well installation of the equipment was time consuming, further adding to the cost.

Because of the installation and function check out time required, it was often necessary to do this on the day prior to the flight. A change in weather, not uncommon in this region, would often ground the aircraft which, being fully outfitted, could not be deployed by the charterer for other use. This could add a further burden to the cost or at best the equipment would have to be removed and reinstalled later.

With these concerns in mind very careful assessment of the value and importance of the vertical photo-mapping project had to be established before any flight committment could be made.

As an adjunct to the L.A.C.S. system, oblique aerial photographs were taken with a separate hand-held camera in order to provide broad perspective overviews of the areas or sites being vertically mapped. Very often photographs of this type would be taken of sites, in anticipation of future potential use, while flying to or from the specific area of study.

It was recognised that these oblique photographs were of value in their own right, such that dedicated flights were mounted specifically for the acquisition of oblique view photographs of areas under study. Costs were dramatically less than that for conventional vertical aerial photography in as much as smaller more readily available aircraft could be chartered at

reasonable cost and, given the same flying altitude, greater area coverage could be obtained with a single photograph. The camera, being hand-held, required no time consuming installation in the aircraft which meant that mobilization could be effected very rapidly in response to favourable weather conditions or emergencies, as in the case of oil spills.

This photo documentation method enabled investigators to extract a wide variety of information in a much shorter time period than would have been possible with traditional ground based surveys. The initial photo survey missions were, without exception, completed in a few hours.

The limitation was the difficulty with which any precise quantitative information could be extracted from the photograph. There is no doubt that vertical mapping photography would have produced a more precise and useful product but the additional time and cost expended may not have been warranted under certain circumstances. Specific subject matter and survey criteria were in many instances not that stringent with respect to area or linear quantification.

Typical examples of this type of survey were, an inventory of forest products industries along the Fraser River and their encroachment onto the foreshore with wood waste by-products. Landfill and waste disposal sites in the Greater Vancouver area, where there were concerns of leachate runoff into environmentally sensitive areas in the immediate vicinity and an enumeration of small recreational vessel activity in the shellfish growing areas within Desolation Sound.

In some instances, baseline documentation was obtained that later provided information with respect to habitat change or disruption over time; this was of value particularly where there were violations of the Fisheries Act pertaining to disruption of, or encroachment by waste materials to, natural foreshore habitats. Such evidence has on occasion been entered as evidence in the courts where legal action was taken against an offender.

Other areas of study include sites of potential commercial development or in the process of development, mining and mill operations, pulp and paper industries, municipal sewage treatment plants, harbours and estuaries.

As the collection of photographs grew in size over the years it was felt that what had originally been produced for internal use would be of some value to others at a future date. With this realization in mind it was considered appropriate to produce an index, by geographical area, of all site locations photographed during the past ten years. Concurrently, with the index a data base computer file listing containing the same text information was set up to facilitate information access and updating.

2 MATERIALS AND METHODS

2.1 Aircraft

Although a variety of small aircraft including helicopters were used for the photography the majority of flights were carried out using single engine, high wing type aircraft such as the Cessna 172.

The Cessna being a four seater aircraft was the preferred choice as the large starboard side window could be raised permitting an unobstructed view. The four seats allowed the photographer to be positioned in the co-pilots seat in front and an observer/navigator immediately behind, thereby facilitating direct communication either to the pilot or the photographer.

On those occasions when a DeHavilland Beaver aircraft was used for vertical photography, the taking of oblique photographs was more difficult. The only available opening window was a small slide down type on the starboard side co-pilots seat. In addition to its high placement, its small size limited camera swing. Depending upon the subject area and the coverage desired, the flying altitude varied between 800 and 2,000 ft. above ground although the general average was around 1,000 ft above ground level.

Whenever possible cross lighting of the subject was used in order to achieve the best modelling effect of light and shade. On some occasions however, where the subject was so positioned as to be facing away from the sun, results were less satisfactory particularly if haze was present.

2.2 Cameras and Equipment

All of the photographs were taken with a Hasselblad Model 500 CM 6×6 cm $(2^1\!\!/4~in^2)$ film format camera. Depending upon subject size, altitude and distance two different focal length lenses were carried, the 80 mm f2.8 Zeiss Planar lens and a 50 mm f4 Zeiss Distagon. The majority of subjects though, were photographed with the 80 mm lens. Two types of interchangeable film magazines were used. Prior to mid 1977 a Hasselblad A-24 (24 exposure) roll film magazine was used and then replaced by a Hasselblad 70 mm film magazine. This enabled the use of films specifically designed for aerial photography as well as providing an increase in film capacity up to 70 exposures.

The camera was further equipped with a Model NC-2 45° angle prism view finder, replacing the standard upright reflex viewing screen. A shutter release pistol grip type handle and rapid winding film advance handle was fitted which improved the camera balance and permitted rapid serial exposures to be made.

A Gossen Lunasix 3 Meter was used for all exposure measurements. Exposure readings were taken at ground or near ground levels rather than at the photo taking altitude in order to counter falsely high readings due to haze reflectance. Bias towards over exposure produced more reliable imagery such that slight changes in brightness of illumination or subject could be ignored.

The highest available shutter speed of $1/500 \, \mathrm{th}$ of a second was selected in order to overcome aircraft vibration and/or speed over the ground movement.

2.3 Film and Processing

Kodak 70 mm Aerocolor, Type 2445 colour negative film was used throughout except for the period 1976 to 1977 when, due to the lack of an appropriate film magazine, Kodak Vericolor II Type S, 220 size film was used. All black and white photography was done with Kodak 70 mm Plus X Aerographic film, Type 2402.

All aerial type films were supplied in 100 ft. rolls from which 15 ft. lengths were cut off and respooled in the darkroom into light tight cassettes by means of a hand spooler.

Film processing, in the case of aerial type films such as Aerocolor Type 2445 and Aerographic Type 2402, was carried out at the processing laboratory of the federal government Department of Energy, Mines and Resources, National Air Photo Library in Ottawa. Kodak Vericolor film needed only to be developed in the standard C-41 colour negative process available at local color processing laboratories.

3 AIR PHOTO INDEX MAPS

3.1 Discussion of Use

The index is composed of three parts; (1) a map of the overall area covered by the index, (2) a series of detailed individual maps from within the general area map, and (3) the descriptive information text and data appropriate to each individual map.

The general area map covering southern British Columbia, being partly covered by a numbered 27 mile square grid system is used to select the appropriate larger scale map. It would be necessary for a searcher to first know the approximate geographic area within which their place of interest falls.

It should be noted that not all of the grid squares necessarily contain recorded photographic information but were included either to complete a grid sequence or to provide for the inclusion of such photography as may be undertaken in the future.

On each of the larger scale (ca 1:200,000) maps, the geographic location of each site photographed is represented by a small (2 mm) black dot. This specific location point may relate to a single subject (e.g. an industrial mill site) or in the case of an overall view of a large area it would be the center point or middle distance in the photograph.

Wherever possible the true heading of the black line leading to the dot indicates the approximate view direction in which the photograph was taken. The exceptions to this occurs where physical crowding of information within some areas made it impractical. The information though, is available in the maps accompanying listing.

The large (6 mm) black dot contains the identifying photo number. Where several photographs were taken of the same subject at the same time this is indicated by the use of two large dots linked by a black line; the two sets of numbers within the dots representing the start and finish of a sequence.

Two or more series of dots joined together i.e. without a link line, represent either single photographs taken out of sequence on the same date, photographs taken on different occasions or where only two photographs were taken in sequence.

The table opposite each map page listing all of the photo numbers identifies the file number under which the negatives are stored, the date of photography, a brief description of the geographic location or subject name and the view heading of the photograph.

Except where indicated by the suffix "BW" (black and white photo) following the negative file number, all of the photography was done in colour.

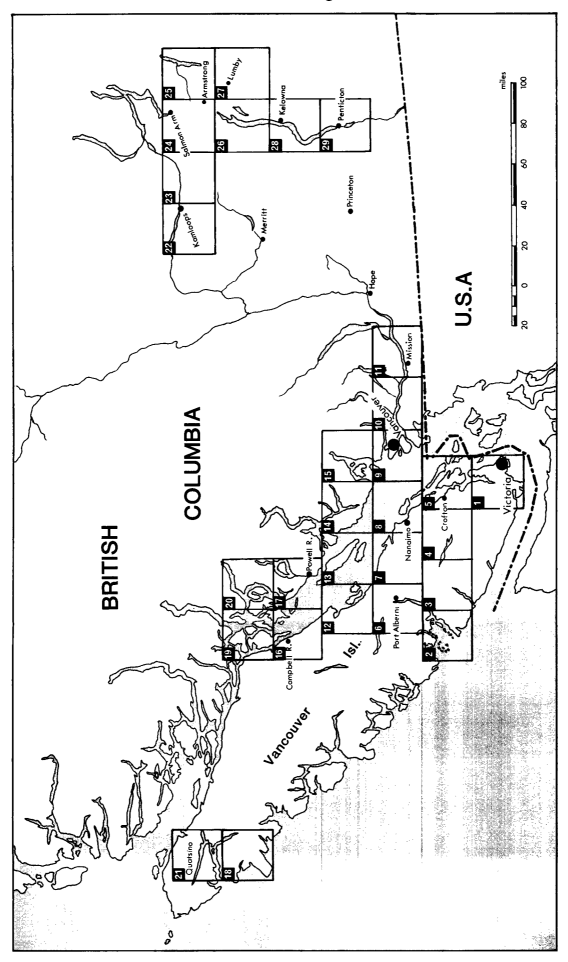
All of the negatives and their respective proof prints are stored in numerical order by negative file number at:

Environmental Protection Conservation and Protection Environment Canada 4160 Marine Drive West Vancouver, B.C. V7V 1N6

Contact: Neil Holman (604) 926-1412 or 666-6711

Although it is not the intent of this publication to provide photographs of subjects of user interest, arrangements can be made to view the proof print files from which enlargement copies can be produced on a "user pay" basis.

Further information can be obtained from the above contact person.



MAP OF SOUTHERN BRITISH COLUMBIA Grid Index of Area Maps



MAP 1

Victoria

<u>MAP-1</u>

| LOCATION | PHOTO | | | VIEW |
|----------|----------|------|---------|---------|
| NO. | FILE NO. | DATE | SUBJECT | HEADING |
| | | | | |

NO PHOTOGRAPHS TAKEN WITHIN THIS AREA TO DATE.



MAP 2

Barkley Sound

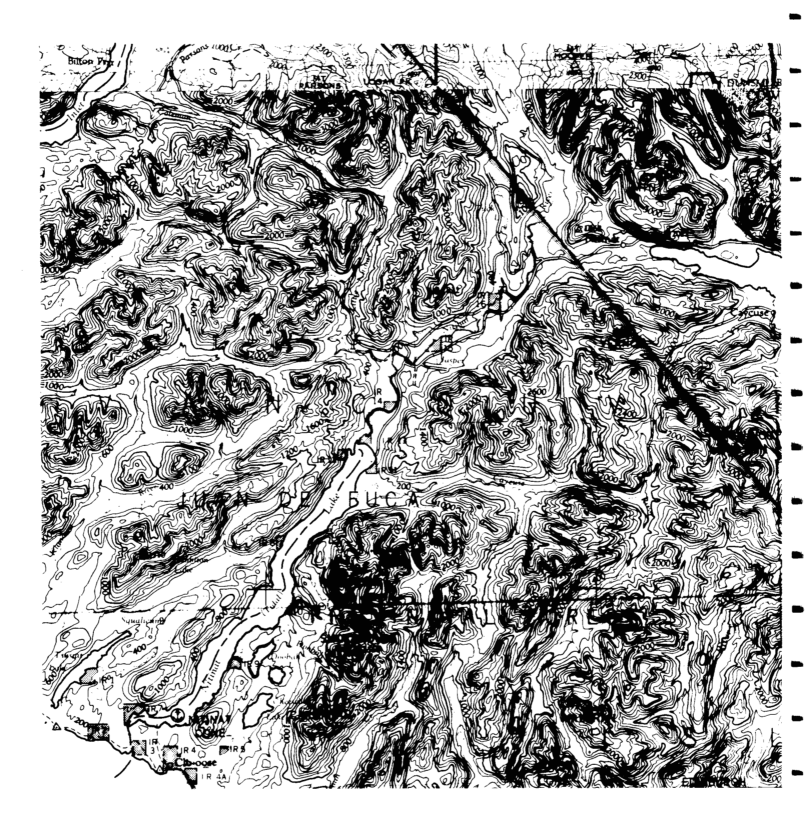
MAP - 2

| LOCATION NO. | PHOTO FILE NO. | DATE | SUBJECT | VIEW HEADING |
|--------------|-------------------|----------|---|-----------------|
| | | | | |
| 1 | 28 | 05/05/76 | BARKLEY SOUND, BROKEN ISLAND GROUP | SE |
| 2 | 670 * | | | NW |
| 3 | 671 * | 09/14/84 | | SW |
| 4 | 672 * | 09/14/84 | | SE |
| 5 | 673 * | | | SE |
| 6 | 674 * | | | NW |
| 7 | | 09/14/84 | | W |
| 8 | | 09/14/84 | | |
| 9 | 677 * | | BARKLEY SOUND, SPROAT BAY ON TZARTUS | W |
| _ | | | ISLAND | |
| 10 | 678 * | 09/14/84 | | NW |
| | • | | ISLAND | |
| 11 | 679 * | 09/14/84 | | W |
| 12 | 680 * | 09/14/84 | | NE |
| | | , , | NAUTICAL MILE) | |
| 13 | 681 * | 09/14/84 | BARKLEY SOUND, CONGREVE ISLAND | NE |
| 14 | 682 * | 09/14/84 | | N |
| | | ., . , | ISLAND IN RAINY BAY | |
| 15 | 683 * | 09/14/84 | BARKLEY SOUND, EXTREME E. SIDE OF SEDDALL | N |
| | | , , | ISLAND IN RAINY BAY | |
| 16 | 684 * | 09/14/84 | BARKLEY SOUND, N. END OF USELESS INLET | NE |
| 17 | 685 * | | BARKLEY SOUND, N. END OF VERNON BAY | NE |
| 18 | 686 * | 09/14/84 | BARKLEY SOUND, PENINSULA N.E. OF JANE | N |
| | | | ISLAND ON VERNON BAY | |
| 19 | 687 * | 09/14/84 | BARKLEY SOUND, BAY ON EFFINGHAM INLET (1 | S |
| | | | NAUTICAL MILE N.E. OF WEBSTER ISLAND) | |
| 20 | 688 * | 09/14/84 | | NW |
| | | | EFFINGHAM INLET | |
| 21 | 689 * | 09/14/84 | | NW |
| | | | EFFINGHAM INLET | |
| 22 | 690 * | 09/14/84 | BARKLEY SOUND, BAY AND POINT W. OF JOHN | NW |
| | | | ISLET | |
| | 691 * | | BARKLEY SOUND, N. END OF JULIA PASSAGE | N |
| 24 | 692 * | 09/14/84 | BARKLEY SOUND, BAY IN THE MIDDLE OF JULIA | NW |
| | | | PASSAGE (N. SIDE) | |
| 25 | 693 * | 09/14/84 | BARKLEY SOUND, BAY IN THE MIDDLE OF JULIA | N |
| | | | PASSAGE (N. SIDE) | |
| 26 | 694 * | 09/14/84 | BARKLEY SOUND, BAY OPPOSITE CANOE ISLAND | N |
| | | | ON SECHART CHANNEL | |
| 27 | 695 * | 09/14/84 | BARKLEY SOUND, PINKERTON ISLANDS | NW |
| 28 | 696 * | 09/14/84 | BARKLEY SOUND, EQUIS BEACH, OPPOSITE | NE |
| | | | PINKERTON ISLANDS | |
| 29 | 697 * | 09/14/84 | BARKLEY SOUND, E. END OF HAND ISLAND | N |

^{*} ON FILE AT ENV. PROT. SER, MICROBIOLOGY LAB, N. VANCOUVER CONTINUED...

MAP - 2 (Continued)

| LOCATION NO. | | DATE | SUBJECT | VIEW HEADING |
|-----------------|---------|------------|--|-----------------|
| | | | | |
| 30 | 698 * | 09/14/84 | BARKLEY SOUND, S.E. CORNER OF MAYNE BAY | SE |
| | 699 * | 09/14/84 | BARKLEY SOUND, E. SHORE OF MAYNE BAY | N |
| 32 | 700 * | 09/14/84 | BARKLEY SOUND, E. SHORE OF MAYNE BAY | NE |
| 33 | 701 * | 09/14/84 | BARKLEY SOUND, BAY IN N.E. CORNER OF MAYNE BAY | W |
| 34 | 702 * | 09/14/84 | BARKLEY SOUND, BAY IN N.E. CORNER OF MAYNE BAY | W |
| 35 | 703 * | 09/14/84 | BARKLEY SOUND, BAZETT ISLAND | F |
| 36 | 704 * | 09/14/84 | BARKLEY SOUND, BAZETT ISLAND | E E |
| 37 | 705 * | 09/14/84 | BARKLEY SOUND, PIPESTEM INLET AT CATARACT | NW |
| 37 | 703 | 03/14/04 | CREEK | 1474 |
| 38 | 706 * | 09/14/84 | BARKLEY SOUND, HILLIER ISLAND, TOQUART BAY | NW |
| 39 | 707 * | 09/14/84 | BARKLEY SOUND, HILLIER ISLAND, HEAD OF | NE |
| 0,5 | , 0, | 03/11/01 | TOQUART BAY | ,,,_ |
| 40 | 708 * | 09/14/84 | BARKLEY SOUND, HILLIER ISLAND, W. SHORE OF | NE |
| .0 | , 00 | 03, 21, 01 | TOQUART BAY | ,,,_ |
| 41 | 710 * | 09/14/84 | BARKLEY SOUND, BAY W. OF STOPPER ISLAND ON | NE |
| 1.5 | , 10 | 03/11/01 | W. SHORE OF TOQUART BAY | |
| 42 | 711 * | 09/14/84 | BARKLEY SOUND, CHANNEL BETWEEN STOPPER | SE |
| ,_ | , | 03/11/01 | ISLANDS | 02 |
| 43 | 709 * | 09/14/84 | BARKLEY SOUND, STOPPER ISLAND CHANNEL | W |
| | 712 * | • • | BARKLEY SOUND, STOPPER ISLANDS | NË |
| 45 | 713 * | 09/14/84 | BARKLEY SOUND, STOPPER ISLANDS | N |
| | | | • | |
| * ON FILE | AT ENV. | PROT. SER, | MICROBIOLOGY LAB, N. VANCOUVER | |



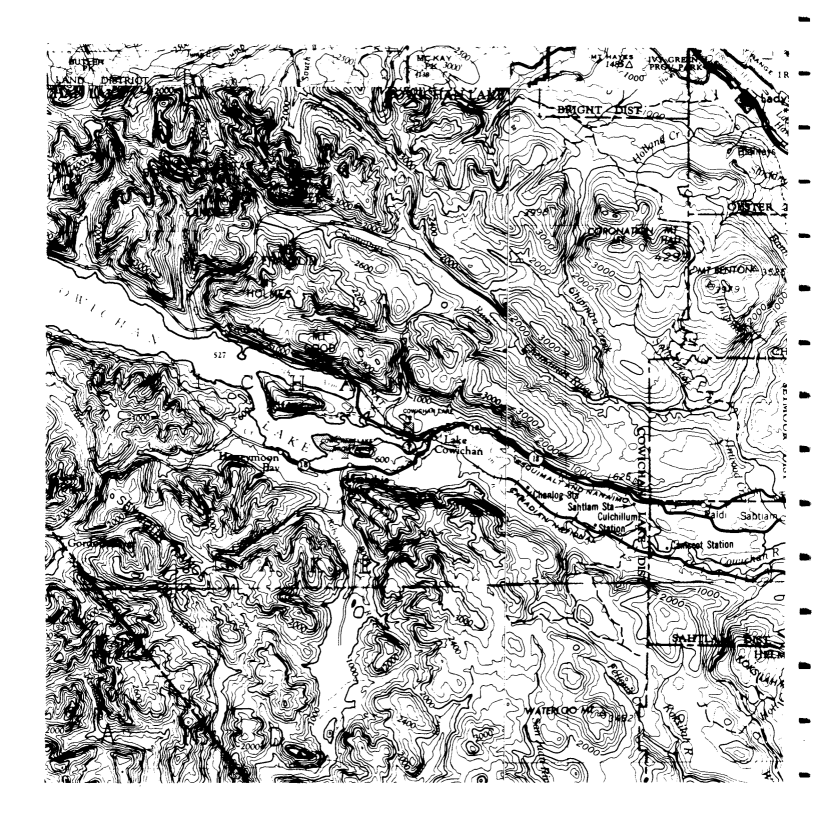
MAP 3

Nitinat

M A P - 3

| Į | OCATION | PHOTO | | | VIEW |
|---|---------|----------|------|---------|---------|
| | NO. | FILE NO. | DATE | SUBJECT | HEADING |
| _ | | | | | |

NO PHOTOGRAPHS TAKEN WITHIN THIS AREA TO DATE.



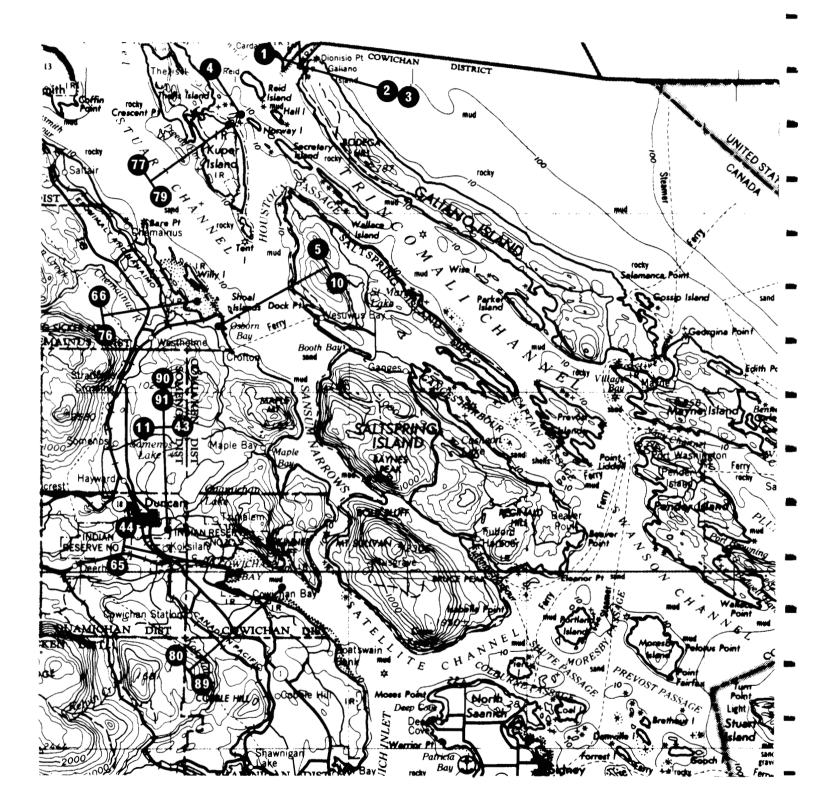
MAP 4

Lake Cowichan

M A P - 4

| LOCATION | PHOTO | | | VIEW |
|----------|----------|------|---------|---------|
| NO. | FILE NO. | DATE | SUBJECT | HEADING |
| | | | | |

NO PHOTOGRAPHS TAKEN WITHIN THIS AREA TO DATE.



MAP 5

Cowichan Bay/Crofton

MAP - 5

| LOCATION NO. | PHOTO FILE NO. | DATE | SUBJECT | VIEW HEADING |
|-----------------|-------------------|----------|--|-----------------|
| 1 | 69 | 07/12/76 | | SE |
| 2 | 72 | 07/12/76 | | NW |
| 3 | 73 | 07/12/76 | PORLIER PASS | NW |
| 4 | 42 | 07/12/76 | & KUPER ISLAND | SE |
| 5 | 533 | 09/16/80 | B.C. FOREST PRODUCTS MILL, CROFTON | W |
| 6 | 534 | 09/16/80 | B.C. FOREST PRODUCTS MILL, CROFTON | W |
| 7 | 535 | 09/16/80 | B.C. FOREST PRODUCTS MILL, CROFTON | SW |
| 8 | 536 | 09/16/80 | B.C. FOREST PRODUCTS MILL, CROFTON, DIFFUSER DISCHARGE SURFACING | SE |
| 9 | 537 | 09/16/80 | | W |
| 10 | 538 | 09/16/80 | | NE |
| 11 | 539 | 09/16/80 | DUNCAN SEWAGE LAGOONS | Ε |
| 12 | 540 | 09/16/80 | | E |
| 13 | 541 | 09/16/80 | DUNCAN, COWICHAN RIVER | NE |
| 14 | 542 | 09/16/80 | DUNCAN, COWICHAN RIVER | NE |
| 15 | 543 | 09/16/80 | DUNCAN, COWICHAN RIVER | NW |
| 16 | 544 | 09/16/80 | DUNCAN, COWICHAN RIVER | W |
| 17 | 545 | 09/16/80 | DUNCAN, COWICHAN RIVER, SEWAGE LAGOONS | W |
| 18 | 546 | 09/16/80 | DUNCAN, COWICHAN RIVER | NE |
| 19 | 547 | 09/16/80 | DUNCAN, COWICHAN RIVER | NE |
| 20 | 548 | 09/16/80 | DUNCAN, COWICHAN RIVER | N |
| 21 | 549 | 09/16/80 | DUNCAN, COWICHAN RIVER | SW |
| 22 | 550 | 09/16/80 | DUNCAN, COWICHAN RIVER | N |
| 23 | 551 | 09/16/80 | DUNCAN, COWICHAN RIVER AT TRAILER PARK | NE |
| 24 | 552 | 09/16/80 | DUNCAN, COWICHAN RIVER AT TRAILER PARK | N |
| 25 | 553 | 09/16/80 | DUNCAN, COWICHAN RIVER AT TRAILER PARK | N |
| 26 | 554 | 09/16/80 | DUNCAN, COWICHAN RIVER AT TRAILER PARK | N |
| 27 | 555 | 09/16/80 | DUNCAN, COWICHAN RIVER | N |
| 28 | 556 | 09/16/80 | DUNCAN, COWICHAN RIVER | NE |
| 29 | 557 | 09/16/80 | DUNCAN, COWICHAN RIVER | N |
| 30 | 558 | 09/16/80 | DUNCAN, COWICHAN RIVER | N |
| 31 | 561 | 09/16/80 | DUNCAN, COWICHAN RIVER | N |
| 32 | 562 | 09/16/80 | DUNCAN, COWICHAN RIVER | N |
| 33 | 559 | 09/16/80 | DUNCAN, COWICHAN RIVER | NW |
| 34 | 560 | 09/16/80 | DUNCAN, COWICHAN RIVER | NW |
| 35 | 563 | 09/16/80 | DUNCAN, COWICHAN RIVER | N |
| 36 | 564 | 09/16/80 | DUNCAN, COWICHAN RIVER | N |
| 37 | 565 | 09/16/80 | DUNCAN, COWICHAN RIVER, SEWAGE LAGOONS | N |
| 38 | 566 | 09/16/80 | DUNCAN, COWICHAN RIVER, SEWAGE LAGOONS | N |
| 39 | 567 | 09/16/80 | DUNCAN, COWICHAN RIVER, SEWAGE LAGOONS | N |

$\underline{MAP-5}$ (Continued)

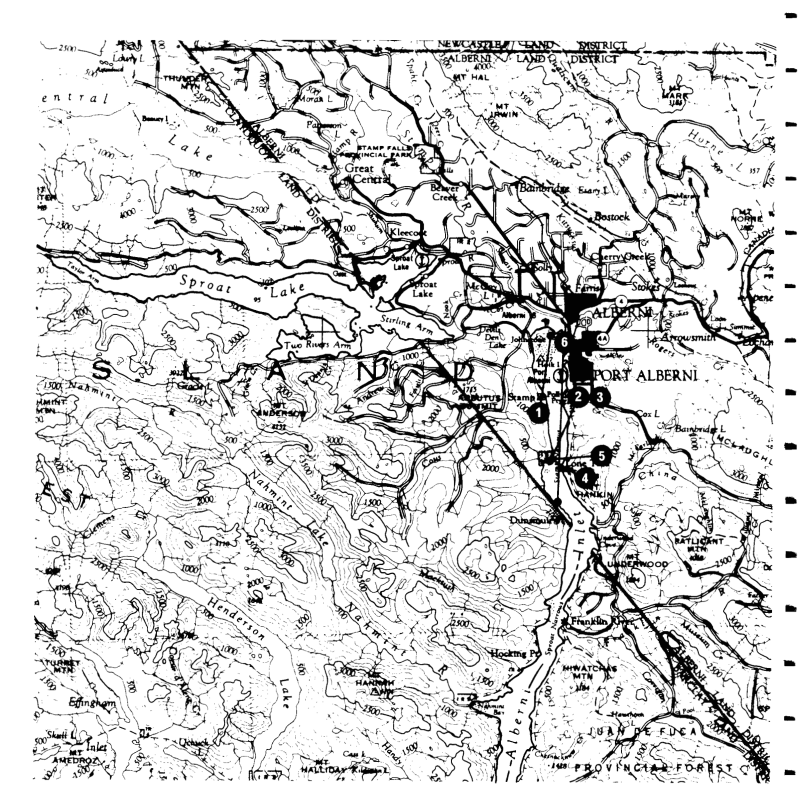
| | PHOTO ILE NO. | DATE | SUBJECT | VIEW HEADING |
|---|---|--|--|---|
| NO. F 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 61 62 63 64 65 66 67 68 69 70 71 | 568 569 570 571 572 573 574 575 576 577 578 579 581 582 583 584 585 586 587 588 589 590 591 592 593 787 789 790 791 792 * | 09/16/80 | DUNCAN, COWICHAN RIVER, SEWAGE LAGOONS DUNCAN, COWICHAN RIVER DUNCAN, COWICHAN RIVER DUNCAN, COWICHAN RIVER AT TRAILER PARK DUNCAN, COWICHAN RIVER, HOG FUEL SITE DUNCAN, COWICHAN RIVER, HOG FUEL SITE DUNCAN, COWICHAN RIVER, HOG FUEL SITE COWICHAN ESTUARY COCHICHAN ESTUARY COWICHAN ESTUARY COCHICHAN ESTUARY COWICHAN ESTUARY COWICHAN ESTUARY COMICHAN ESTUARY COMICHAN ESTUARY COCHICHAN ESTUARY COMICHAN ESTUARY COM | HEADING ENNESSEENWWWWWSSEEEENNEENNENENENENENENEN |
| 72 73 74 | 793 * 794 * | 09/14/84 09/14/84 09/14/84 09/14/84 | CROFTON, WILLY ISLAND & SHOAL ISLAND | NE NE NE SE SE |
| 76 77 78 79 80 81 | 797 * | 09/14/84 09/14/84 09/14/84 09/14/84 09/14/84 09/14/84 09/14/84 | CROFTON, WILLT ISLAND & SHOAL ISLAND CROFTON PENELAKUT SPIT, KUPER ISLAND PENELAKUT SPIT, KUPER ISLAND PENELAKUT SPIT, KUPER ISLAND COWICHAN BAY COWICHAN BAY COWICHAN BAY | SE NE NE NE NE NE NE |

^{*} ON FILE AT ENV. PROT. SER., MICROBIOLOGY LAB, N. VANCOUVER CONTINUED...

MAP - 5 (Continued)

| LOCATION NO. | PHOTO FILE NO. | DATE | SUBJECT | VIEW HEADING |
|--|---|--|---|---|
| 83 84 85 86 87 88 89 90 | 804 * 805 * 806 * 807 * 808 * 809 * 810 * 811 * 812 * | 09/14/84 09/14/84 09/14/84 09/14/84 09/14/84 09/14/84 09/14/84 09/14/84 | COWICHAN BAY DUNCAN, COWICHAN RIVER, SEWAGE PLANT DUNCAN, COWICHAN RIVER, SEWAGE PLANT | NE NE NE NE NE N E N |

^{*} ON FILE AT ENV. PROT. SER., MICROBIOLOGY LAB, N. VANCOUVER

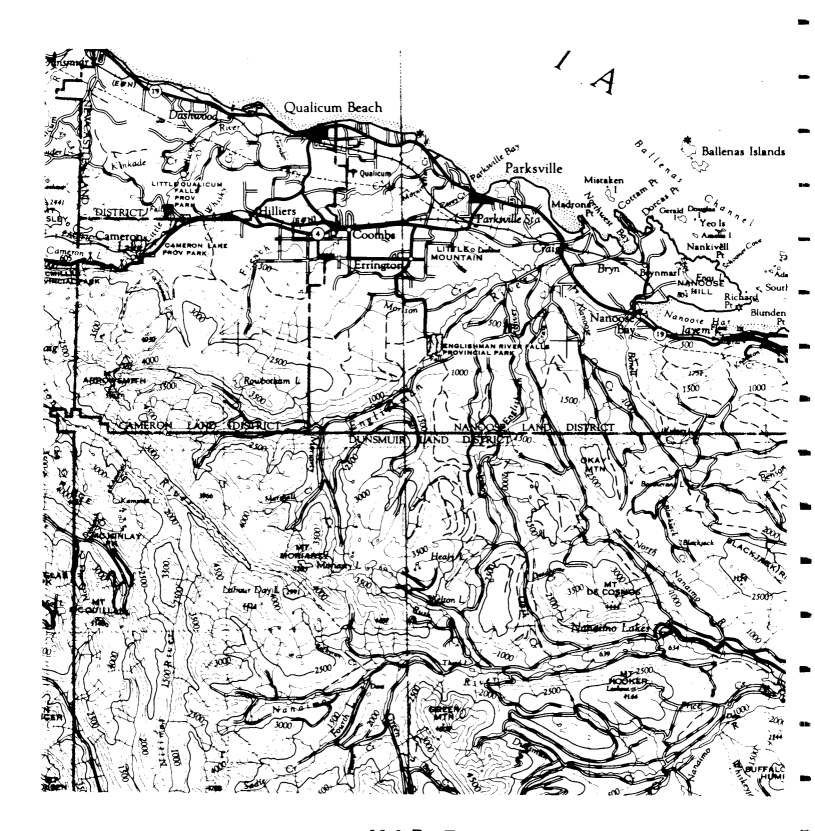


MAP 6

Port Alberni

MAP - 6

| LOCATION NO. | PHOTO FILE NO. | DATE | SUBJECT | VIEW HEADING |
|-----------------|-------------------|----------|---|-----------------|
| 1 | 22 | 05/05/76 | ALBERNI INLET ALBERNI INLET ALBERNI INLET ALBERNI INLET, DUMP SITE ALBERNI INLET, DUMP SITE ALBERNI INLET | NE |
| 2 | 23 | 05/05/76 | | SW |
| 3 | 24 | 05/05/76 | | SW |
| 4 | 25 | 05/05/76 | | NW |
| 5 | 26 | 05/05/76 | | W |
| 6 | 27 | 05/05/76 | | SW |

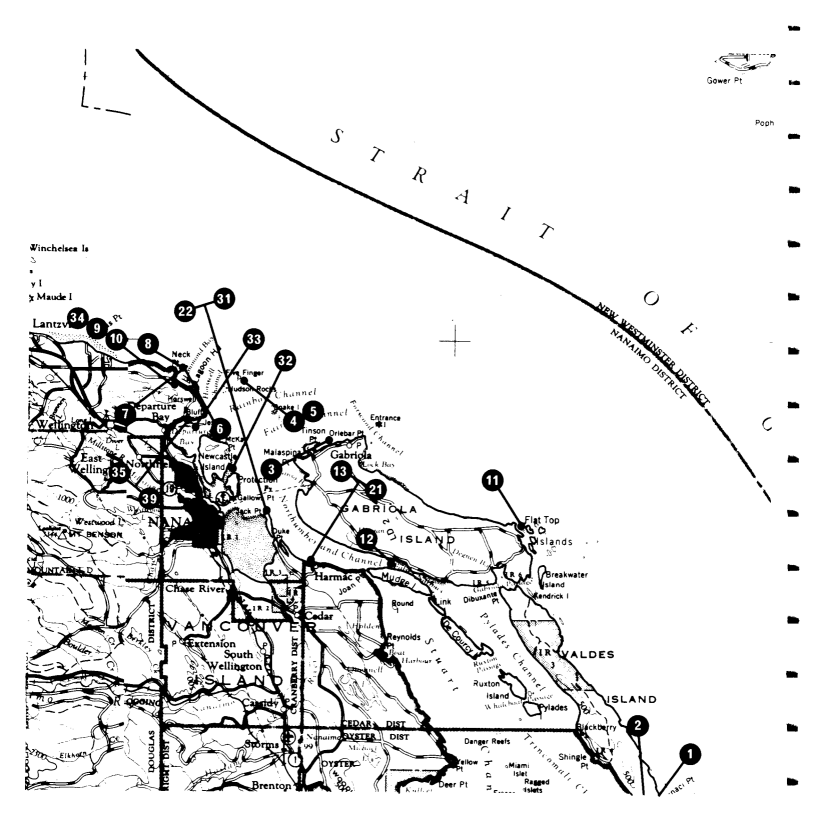


MAP 7
Qualicum

M A P - 7

| LOCATION | PHOTO | | | VIEW |
|----------|----------|------|---------|---------|
| NO. | FILE NO. | DATE | SUBJECT | HEADING |
| | | | | |

NO PHOTOGRAPHS TAKEN WITHIN THIS AREA TO DATE.



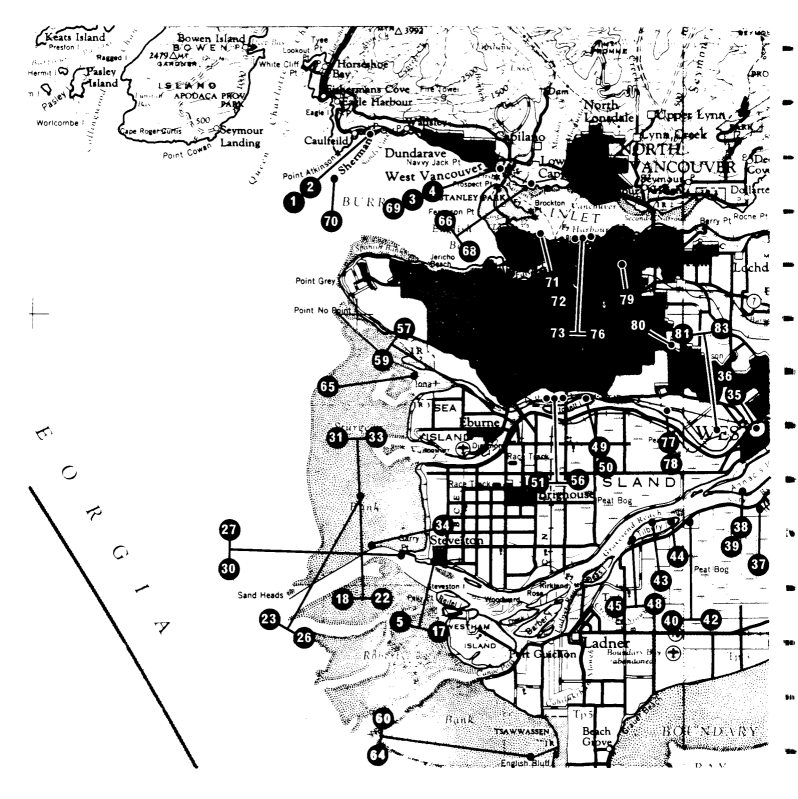
MAP 8

<u> MAP - 8</u>

| LOCATION NO. | PHOTO FILE NO. | DATE | SUBJECT | VIEW HEADING |
|------------------|-------------------|-------------|---|----------------------------|
| | | | | |
| 1 | 70 | | PORLIER PASS | SW |
| 2 | 71 | • • | PORLIER PASS | S |
| 3 | 74 | | GABRIOLA ISLAND N. END PILOT BAY | NE |
| 4 5 6 7 | 75 | | FIVE FINGER ISLAND, NANAIMO AREA | NW |
| 5 | 88 | 07/16/76 | FIVE FINGER ISLAND, NANAIMO AREA | |
| 6 | 89 | | HAMMOND BAY, NANAIMO | N |
| | 90 | 07/16/76 | | NE |
| 8 | 91 | | HAMMOND BAY, NANAIMO | £ |
| 9 | 92 | 0//16//6 | SEWAGE TREATMENT PLANT, NANAIMO | |
| 10 | 93 | | SEWAGE TREATMENT PLANT, NANAIMO | |
| 11 | 327 | 05/16/79 | GABRIOLA ISLAND, FLAT TOP ISLANDS | SE |
| 12 | 328 | | GABRIOLA ISLAND, FALSE NARROWS | SE |
| 13 | 329 | | HARMAC MILL (MacMILLAN BLOEDEL) | W |
| 14 | 330 | 05/16/79 | HARMAC MILL (MacMILLAN BLOEDEL) | W |
| 15 | 331 | 05/16/79 | HARMAC MILL (MacMILLAN BLOEDEL) | W |
| 16 | 332 | 05/16/79 | HARMAC MILL (MacMILLAN BLOEDEL) | SW |
| 17 | 333 | 05/16/79 | HARMAC MILL (MacMILLAN BLOEDEL) | S |
| 18 | 334 | 05/16/79 | HARMAC MILL (MacMILLAN BLOEDEL) | S |
| 19 | 335 | 05/16/79 | HARMAC MILL (MacMILLAN BLOEDEL) | S |
| 20 | 337 | 05/16/79 | HARMAC MILL (MacMILLAN BLOEDEL) | \$ \$ \$ \$ \$ |
| 21 | 338 | 05/16/79 | HOOKER CHEMICAL CO NANAIMO | |
| 22 | 336 | 05/16/79 | NANAIMO ESTUARY, DUKE PT. & JACK PT. | SW |
| 23 | 339 | 05/16/79 | NANAIMO ESTUARY, DUKE PT. | SW |
| 24 | 340 | 05/16/79 | NANAIMO ESTUARY. DUKE PT. | SW |
| 25 | 341 | 05/16/79 | NANAIMO ESTUARY. DUKE PT. & JACK PT. | SW |
| 26 | 342 | 05/16/79 | NANAIMO ESTUARY DUKE PT. & JACK PT. | SW |
| 27 | 343 | 05/16/79 | NANAIMO ESTUARY, DUKE PT. & JACK PT., NORTHUMBERLAND CHANNEL | S |
| 28 | 344 | 05/16/79 | NANAIMO ESTUARY, DUKE PT. & JACK PT., | SE |
| | | ,, | NORTHUMBERLAND CHANNEL | • |
| 29 | 345 | 05/16/79 | | SE |
| | | 00, 20, . 0 | NORTHUMBERLAND CHANNEL | V - |
| 30 | 346 | 05/16/79 | NANAIMO ESTUARY, DUKE PT. & JACK PT., | SE |
| | | ,, | NORTHUMBERLAND CHANNEL | - |
| 31 | 347 | 05/16/79 | NANAIMO ESTUARY, DUKE PT. & JACK PT., | SW |
| • | 0 1, | 00, 20, 75 | NORTHUMBERLAND CHANNEL | 0 |
| 32 | 348 | 05/16/79 | NANAIMO HARBOUR, NEWCASTLE ISLAND & | SW |
| O.E | 0.0 | 00, 10, 15 | PROTECTION ISLAND | 0,1 |
| 33 | 349 | 05/16/79 | DEPARTURE BAY, NANAIMO | W |
| 34 | 350 | 05/16/79 | NANAIMO SEWAGE TREATMENT PLANT | 71 |
| 35 | 387 | 05/30/80 | PACIFIC BIOLOGICAL STN, DEPARTURE BAY, | NW |
| 55 | 307 | 03/30/00 | NANAIMO | 14 17 |
| 36 | 388 | 05/30/80 | PACIFIC BIOLOGICAL STN, DEPARTURE BAY, | NW |
| 30 | 300 | 03/30/00 | NANAIMO | 14 14 |

MAP - 8 (Continued)

| LOCATION NO. | PHOTO FILE NO. | DATE | SUBJECT | VIEW HEADING |
|-----------------|-------------------|----------|--|-----------------|
| 37 | 389 | 05/30/80 | PACIFIC BIOLOGICAL STN, DEPARTURE BAY, NANAIMO | NE |
| 38 | 390 | 05/30/80 | PACIFIC BIOLOGICAL STN, DEPARTURE BAY, NANAIMO | NE |
| 39 | 391 | 05/30/80 | PACIFIC BIOLOGICAL STN, DEPARTURE BAY, NANAIMO | Ε |



MAP 9 Vancouver

MAP - 9

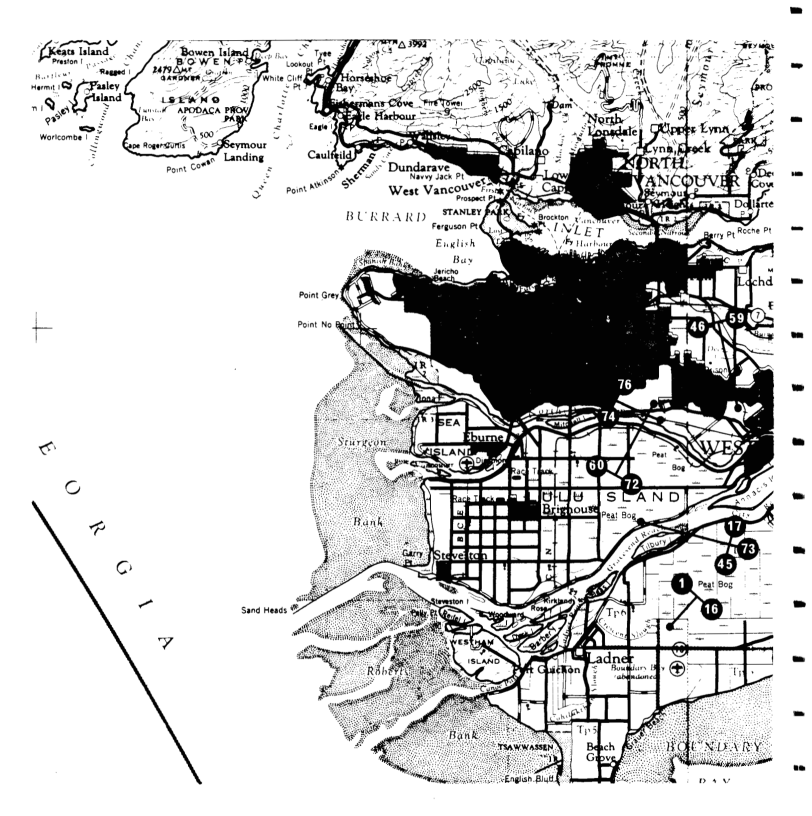
| LOCATION PHOTO NO. FILE NO. DATE | VIEW SUBJECT HEADING | G |
|--|---|---|
| 1 94 07/16/76 PACIFIC ENV | VIRONMENT INSTITUTE, WEST NE | |
| VANCOUVER | FIROMILATINOSTITOTE, WEST ME | |
| 2 95 07/16/76 PACIFIC ENV VANCOUVER | VIRONMENT INSTITUTE, WEST E | |
| 3 96 07/16/76 KAPILANO 10 | OO BLDG, PARK ROYAL, WEST NE | |
| VANCOUVER 4 99 07/16/76 KAPILANO 10 | OO BLDG, PARK ROYAL, WEST NE | |
| VANCOUVER | • | |
| 5 100 08/30/77 STEVESTON, | FRASER RIVER OIL SPILL N | |
| 6 101 08/30/77 STEVESTON, | FRASER RIVER OIL SPILL N | |
| 7 102 08/30/77 STEVESTON, | FRASER RIVER OIL SPILL N | |
| 8 103 08/30/77 STEVESTON, | FRASER RIVER OIL SPILL N | |
| 9 105 08/30/77 STEVESTON, | STURGEON BANK, OIL SPILL N | |
| 10 119 08/30/77 STEVESTON, | FRASER RIVER OIL SPILL N | |
| | FRASER RIVER OIL SPILL N | |
| | FRASER RIVER OIL SPILL N | |
| | FRASER RIVER OIL SPILL N | |
| | STURGEON BANK OIL SPILL N | |
| | STURGEON BANK OIL SPILL N | |
| | STURGEON BANK OIL SPILL W | |
| | FRASER RIVER OIL SPILL N | |
| | FRASER RIVER OIL SPILL N | |
| | STURGEON BANK OIL SPILL N | |
| | STURGEON BANK OIL SPILL N | |
| | STURGEON BANK, OIL SPILL N | |
| | STURGEON BANK OIL SPILL N | |
| | STURGEON BANK OIL SPILL NE | |
| | STURGEON BANK OIL SPILL NE | |
| | STURGEON BANK OIL SPILL NE | |
| | STURGEON BANK OIL SPILL NE | |
| | STURGEON BANK OIL SPILL E | |
| | STURGEON BANK OIL SPILL E | |
| | STURGEON BANK OIL SPILL E | |
| | STURGEON BANK OIL SPILL E | |
| | STURGEON BANK OIL SPILL E STURGEON BANK OIL SPILL S STURGEON BANK OIL SPILL S STURGEON BANK OIL SPILL S | |
| | STURGEON BANK OIL SPILL S | |
| | STURGEON BANK OIL SPILL S | |
| | STURGEON BANK OIL SPILL W | |
| | IDUSTRIES (AT QUEENSBOROUGH S | |
| BRIDGE) | DOSTRIES (A) QUELISDONOUM S | |
| · · · · · · · · · · · · · · · · · · · | BLOEDEL, NEW WEST NE | |
| | DUCTS INDUSTRY NW | |
| | R-ANNACIS ISLAND SEWAGE PLANT & N | |

$\underline{\underline{\mathsf{M}} \mathsf{A} \mathsf{P} - 9}$ (Continued)

| LOCATION NO. | | DATE | SUBJECT | VIEW HEADING |
|-----------------|------------|----------------------|--|-----------------|
| 39 | 245 | 09/13/77 | FRASER RIVER-ANNACIS ISLAND SEWAGE PLANT & | N |
| 40 | 246 | 09/13/77 | DREDGING KOKUSAI FOREST INDUSTRIES | W |
| 41 | 247 | | KOKUSAI FOREST INDUSTRIES | SW |
| 42 | 248 | 09/13/77 | KOKUSAI FOREST INDUSTRIES | SE |
| 43 | 249 | 09/13/77 | TILBURY SLOUGH, HAIDA CEMENT | N |
| | 250 | 09/13/77 | TILBURY ISLAND, DOW CHEMICAL | NW |
| 45 | 251 | 09/13/77 | TILBURY SLOUGH, HAIDA CEMENT TILBURY ISLAND, DOW CHEMICAL TILBURY SLOUGH, B.C. FOREST PRODUCTS SAWMILL | NE |
| 46 | 252 | 09/13/77 | TILBURY SLOUGH, B.C. FOREST PRODUCTS SAWMILL | N |
| 47 | 253 | 09/13/77 | TILBURY SLOUGH, B.C. FOREST PRODUCTS SAWMILL | SE |
| 48 | 254 | 09/13/77 | TILBURY SLOUGH, B.C. FOREST PRODUCTS SAWMILL | |
| 49 | 255 | | HEMFIR LUMBER CO. | |
| 50 | 256 | | MITCHELL ISLAND, FRASER RIVER PLANING & HEMFIR LUMBER CO. | |
| 51 | 257 | | MITCHELL ISLAND & MARPOLE, WEST OF KNIGHT ST BRIDGE | |
| 52 | 258 | | MITCHELL ISLAND & MARPOLE, WEST OF KNIGHT ST BRIDGE | NW |
| 53 | 259 | | WHONNOCK INDUSTRIES SILVERTREE DIV. (FOOT OF ST GEORGE STREET) | S |
| 54 | 260 | | WHONNOCK INDUSTRIES SILVERTREE DIV. (FOOT OF ST GEORGE STREET) | NW |
| 55 | 261 | | WESTCOAST CELLUFIBRE INDUSTRIES LTD, NANAIMO FOREST PRODUCTS | SE |
| 56 | 262 | | WESTCOAST CELLUFIBRE INDUSTRIES LTD., NANAIMO FOREST PRODUCTS | NW |
| 57 50 | 263 | 09/13/77 | RICHMOND ISLAND, CANADIAN FOREST PRODUCTS | SE |
| 58 | 264 | 09/13/77 | RICHMOND ISLAND, CANADIAN FOREST PRODUCTS | NE |
| 59 | 265 | 09/13/77 | RICHMOND ISLAND, CANADIAN FOREST PRODUCTS | NW |
| 60 | 267 267 | 07/20/78 07/20/78 | ROBERTS BANK ROBERTS BANK | S |
| 61 62 | 268 | 07/20/78 | ROBERTS BANK | NW NW |
| 63 | 269 | 07/20/78 | ROBERTS BANK | N N |
| 64 | 270 | 07/20/78 | ROBERTS BANK | NE |
| 65 | 271 | 07/20/78 | IONA SEWAGE PLANT | NE |
| 66 | 322 | 05/16/79 | VANCOUVER HARBOUR (NORTH VAN SHORELINE) | NE |
| 67 | 323 | 05/16/79 | VANCOUVER HARBOUR (NORTH SHORE WHARVES) | NE |
| 68 | 324 | 05/16/79 | VANCOUVER HARBOUR (NORTH SHORE WHARVES) | NE |

$\underline{\underline{\mathsf{M}}\ \mathsf{A}\ \mathsf{P}\ -\ \mathsf{9}}$ (Continued)

| LOCATION NO. | PHOTO FILE NO. | DATE | SUBJECT | VIEW HEADING |
|-----------------|-------------------|----------|---|-----------------|
| | | | | |
| 69 | 325 | 05/16/79 | | N |
| 70 | 326 | 05/16/79 | POINT ATKINSON, VANCOUVER HARBOUR | N |
| 71 | 393 | 07/08/80 | VANCOUVER HARBOUR CPR WHARVES TO LIONS GATE BRIDGE | NW |
| 72 | 394 | 07/08/80 | VANCOUVER HARBOUR, CPR WHARVES, DEMOLITION, COAL HARBOUR | |
| 73 | 392 | 07/08/80 | VANCOUVER HARBOUR FROM WHARF | NE |
| 74 | 396 | 07/08/80 | VANCOUVER HARBOUR, VIEW FROM DOCKS TO 1 st NARROWS (LIONS GATE BRIDGE) | NW |
| 75 | 395 | 07/08/80 | VANCOUVER HARBOUR, VICINITY OF B.C. SUGAR REFINERY & ROGERS STREET | NE |
| 76 | 398 | 07/08/80 | VANCOUVER HARBOUR, WHARF AREA, VICINITY OF COMMERCIAL DRIVE | NE |
| 77 | 231 | 09/13/77 | MacMILLAN BLOEDEL, PARTICLE BOARD DIV., BOUNDARY RD. | N |
| 78 | 232 | 09/13/77 | MacMILLAN BLOEDEL, PARTICLE BOARD DIV., BOUNDARY RD. | NW |
| 79 | 397 | 07/08/80 | VANCOUVER HARBOUR, VICINITY OF CLINTON PARK, PENTICTON STREET & 1 st AVE. | N |
| 80 | 400 | 07/08/80 | VANCOUVER/BURNABY NEAR CENTRAL PARK, PATTERSON & KINGSWAY | SE |
| 81 | 228 | 09/13/77 | | SW |
| 82 | 229 | 09/13/77 | BELKIN INDUSTRIES, WOODWASTE SITE | SE |
| 83 | 230 | 09/13/77 | | Ē |



MAP 9a

Vancouver

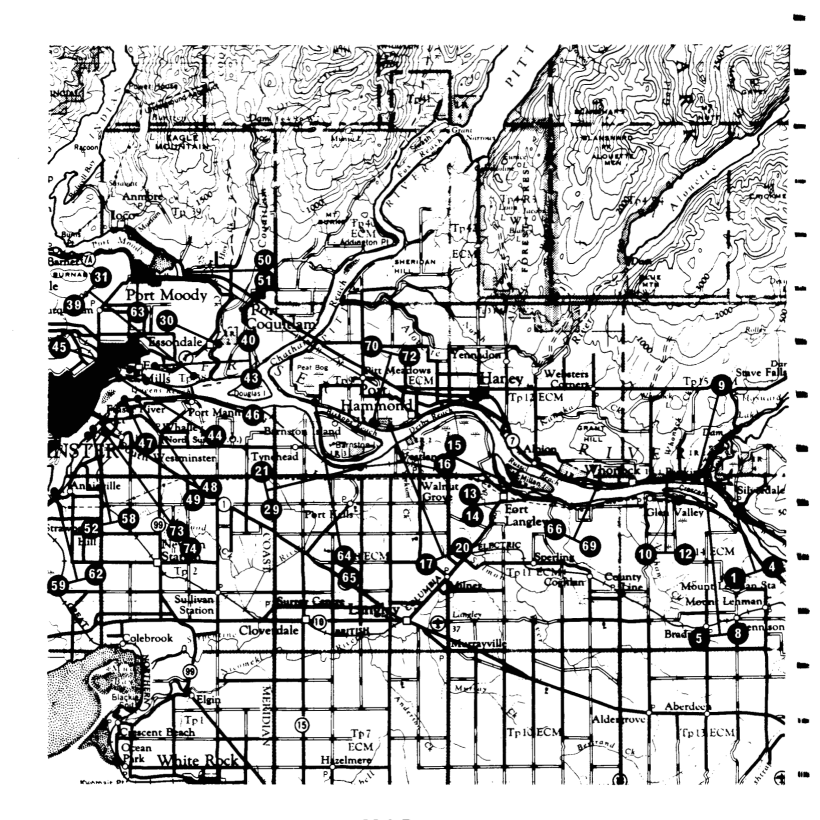
MAP - 9A

| LOCATION NO. | PHOTO FILE NO | DATE | SUBJECT | VIEW HEADING |
|-----------------|------------------|----------------------|--|-----------------|
| 1 2 | 403 404 | 07/08/80 07/08/80 | BURNS BOG LANDFILL BURNS BOG LANDFILL | SW SW |
| 3 | 405 | 07/08/80 | | W |
| 4 | 406 | 07/08/80 | | W |
| 5 | 407 | 07/08/80 | | N |
| 6 | 408 | 07/08/80 | | NW |
| 7 | 409 BW | 07/08/80 | | \$. |
| 8 | 410 BW | 07/08/80 | | W |
| 9 | 412 BW | 07/08/80 | RUPNS ROG LANDETLL | SW |
| 10 | 413 BW | 07/08/80 | BURNS BOG LANDFILL, COVER DREDGE OPERATION BURNS BOG LANDFILL, COVER DREDGE OPERATION BURNS BOG LANDFILL, COVER DREDGE OPERATION BURNS BOG LANDFILL | SW |
| 11 | 414 BW | 07/08/80 | BURNS BOG LANDFILL, COVER DREDGE OPERATION | W |
| 12 | 415 BW | 07/08/80 | BURNS BOG LANDFILL, COVER DREDGE OPERATION | W |
| 13 | 416 BW | 07/08/80 | BURNS BOG LANDFILL | NW |
| 14 | 417 BW | 07/08/80 | BURNS BOG LANDFILL | SE |
| 15 | 418 BW | 07/08/80 | BURNS BOG LANDFILL | SE |
| 16 | 419 BW | 07/08/80 | BURNS BOG LANDFILL | W |
| 17 | 411 BW | 07/08/80 | RICHMOND LANDFILL | SE |
| 18 | 420 BW | 07/08/80 | RICHMOND LANDFILL, NELSON ROAD OUTLET | N |
| 19 | 421 BW | | RICHMOND LANDFILL | NE |
| 20 | 422 BW | 07/08/80 | RICHMOND LANDFILL | E S |
| 21 | 423 | 07/08/80 | RICHMOND LANDFILL RICHMOND LANDFILL, NELSON ROAD OUTLET RICHMOND LANDFILL. NELSON ROAD OUTLET | |
| 22 | 424 | 4., 44, 44 | | • |
| 23 | 425 | 07/08/80 | RICHMOND LANDFILL, NELSON ROAD OUTLET | NW |
| 24 | 426 | 07/08/80 | RICHMOND LANDFILL | W |
| 25 | 427 | 07/08/80 | RICHMOND LANDFILL | NW |
| 26 | 428 | 07/08/80 | | NW |
| 27 | 429 | 07/08/80 | RICHMOND LANDFILL | N |
| 28 | 430 | 07/08/80 | RICHMOND LANDFILL | NE |
| 29 | 431 | 07/08/80 | RICHMOND LANDFILL | NE |
| 30 | 432 | 07/08/80 | RICHMOND LANDFILL, NELSON ROAD OUTLET | S |
| 31 | 433 | 07/08/80 | RICHMOND LANDFILL, NELSON ROAD OUTLET | NW |
| 32 | 434 | 07/08/80 | RICHMOND LANDFILL, NELSON ROAD OUTLET | NW |
| 33 | 435 | 07/08/80 | RICHMOND LANDFILL, NELSON ROAD OUTLET, | N |
| | | | BLACK LEACHATE PLUME ENTERING THE FRASER RIVER | _ |
| 34 | 436 BW | 07/08/80 | RICHMOND LANDFILL | S |
| 35 | 437 BW | 07/08/80 | RICHMOND LANDFILL, NELSON ROAD OUTLET | SW |
| 36 | 438 BW | 07/08/80 | RICHMOND LANDFILL, NELSON ROAD OUTLET | NW |

MAP - 9A (Continued)

| LOCATION NO. | PHOTO FILE NO. | DATE | SUBJECT | VIEW HEADING |
|-----------------|-------------------|----------|--|-----------------|
| 37 | 439 BW | 07/08/80 | RICHMOND LANDFILL | NW |
| 38 | 440 BW | 07/08/80 | | NW |
| 39 | 441 BW | 07/08/80 | | NW |
| 40 | 442 BW | 07/08/80 | | N |
| 41 | 443 BW | 07/08/80 | | |
| 42 | 444 BW | 07/08/80 | | |
| 43 | 445 BW | 07/08/80 | | |
| 44 | 446 BW | 07/08/80 | | |
| 45 | 510 | 07/08/80 | RICHMOND LANDFILL SITE | SW |
| 46 | 489 | 07/08/80 | RICHMOND LANDFILL SITE STRIDE AVENUE LANDFILL SITE STRIDE AVENUE LANDFILL SITE | S |
| 47 | 490 | ,, | | SW |
| 48 | 491 | | STRIDE AVENUE LANDFILL SITE | SW |
| 49 50 | 492 493 | | STRIDE AVENUE LANDFILL SITE STRIDE AVENUE LANDFILL SITE | W N |
| 50 51 | 493 494 | | STRIDE AVENUE LANDFILL SITE STRIDE AVENUE LANDFILL SITE | NW NW |
| 51 52 | 495 BW | | STRIDE AVENUE LANDFILL SITE | NE |
| 53 | 496 BW | 07/08/80 | STRIDE AVENUE LANDFILL SITE | SE |
| 5 4 | 497 BW | | STRIDE AVENUE LANDFILL SITE | SW |
| 55 | 498 BW | | STRIDE AVENUE LANDFILL SITE | SW |
| 56 | 499 BW | 07/08/80 | STRIDE AVENUE LANDFILL SITE | SW |
| 57 | 500 BW | 07/08/80 | STRIDE AVENUE LANDFILL SITE | NW |
| 58 | 501 BW | 07/08/80 | STRIDE AVENUE LANDFILL SITE | N |
| 59 | 502 BW | 07/08/80 | STRIDE AVENUE LANDFILL SITE | Ε |
| 60 | 503 | 07/08/80 | KERR ROAD LANDFILL SITE | Ε |
| 61 | 504 | 07/08/80 | KERR ROAD LANDFILL SITE | Ε |
| 62 | 505 | 07/08/80 | KERR ROAD LANDFILL SITE | SE |
| 63 | 506 | | KERR ROAD LANDFILL SITE | SW |
| 64 | 507 | | KERR ROAD LANDFILL SITE | SW |
| 65 66 | 508 | 07/08/80 | | W |
| 66 67 | 509 | | KERR ROAD LANDFILL SITE KERR ROAD LANDFILL SITE | NW N |
| 67 68 | 511 BW 512 BW | | | NE NE |
| 69 | 512 BW | | | E |
| 70 | 514 BW | 07/08/80 | KERR ROAD LANDFILL SITE | รพี |
| 70 71 | 515 BW | 07/08/80 | KERR ROAD LANDFILL SITE | SW |
| 72 | 516 BW | 07/08/80 | KERR ROAD LANDFILL SITE | NW |
| 73 | 529 | 07/08/80 | RICHMOND LANDFILL SITE, NELSON ROAD OUTLET | NE |
| 74 | 530 | 07/08/80 | PEAT AREA ADJACENT TO NORTH ARM FRASER RIVER | E |
| 75 | 531 | 07/08/80 | NORTH ARM FRASER RIVER, NEAR BOUNDARY ROAD | SE |
| 76 | 532 | 07/08/80 | LANDFILL EAST OF BOUNDARY ROAD, NORTH ARM FRASER RIVER | Ē |

^{*} BW - BLACK & WHITE PHOTOGRAPH



MAP 10

New Westminster / Langley

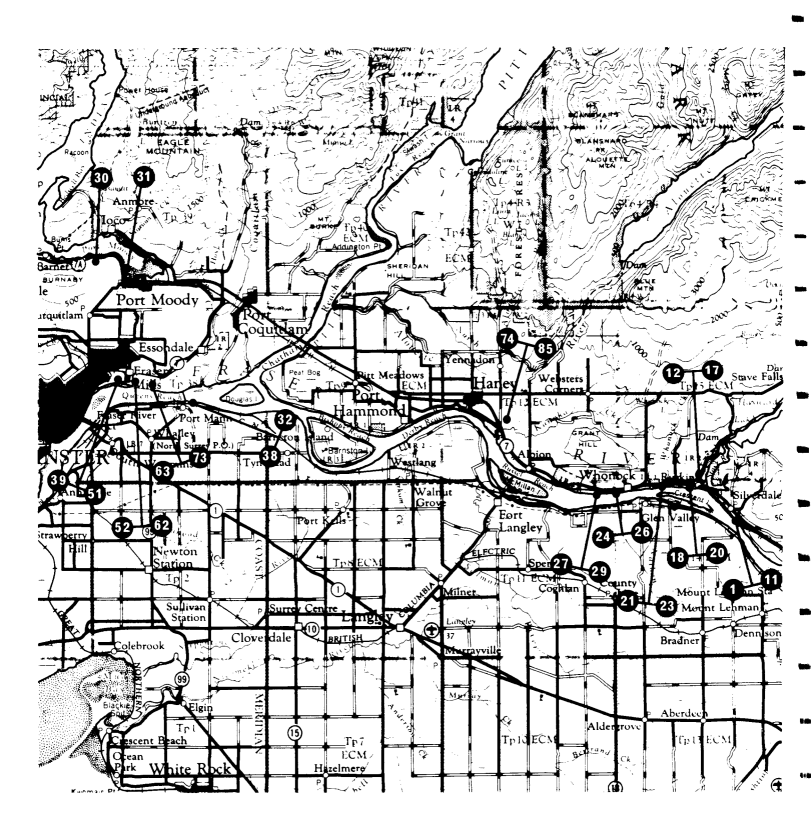
| LOCATIONO. | ON PHOTO FILE NO. | DATE | SUBJECT | VIEW HEADING |
|------------|----------------------|----------|--|-----------------|
| 1 | 160 | 07/05/77 | DAVIDSON CHINCLE CO. LTD. CILVEDDALE | NII 1 |
| 1 | 160 | 07/25/1/ | DAVIDSON SHINGLE CO. LTD., SILVERDALE | NW |
| | 101 | 07/25/77 | DAVIDSON SHINGLE CO. LTD., SILVERDALE DAVIDSON SHINGLE CO. LTD., SILVERDALE | NE |
| | 162 163 | 07/25/77 | DAVIDSON SHINGLE CO. LTD., SILVERDALE | WN W |
| | 164 | 07/25/77 | MALAKWA CEDAR PRODUCTS, RUSKIN | W NW |
| | | | MALAKWA CEDAR PRODUCTS, RUSKIN | NW SW |
| | | | MALAKWA CEDAR PRODUCTS, RUSKIN | |
| | | | MALAKWA CEDAR PRODUCTS, RUSKIN | N |
| | 168 | 07/25/77 | WALDEN FOREST PRODUCTS RUSKIN | SW |
| | 169 | 07/25/77 | ABANDONED MILL. WHONNOCK | SW |
| | 170 | 07/25/77 | WALDEN FOREST PRODUCTS, RUSKIN ABANDONED MILL, WHONNOCK ABANDONED MILL, WHONNOCK | N |
| 12 | 171 | 07/25/77 | ABANDONED MILL, WHONNOCK | SW |
| | 176 | 09/13/77 | SKYWAY RECREATIONAL LTD., EAST OF FORT LANGLEY | E |
| 14 | 177 | 09/13/77 | SKYWAY RECREATIONAL LTD., EAST OF FORT LANGLEY | Ε |
| 15 | 178 | 09/13/77 | McDONALD CEDAR LTD., FORT LANGLEY | Ε |
| | 179 | 09/13/77 | McDONALD CEDAR LTD FORT LANGLEY | W |
| | 180 | 09/13/77 | B.C. FOREST PRODUCTS, PORT HAMMOND | SW |
| 18 | 181 | 09/13/77 | B.C. FOREST PRODUCTS. PORT HAMMOND | NE |
| 19 | 182 | 09/13/77 | B.C. FOREST PRODUCTS, PORT HAMMOND | W |
| | 183 | 09/13/77 | B.C. FOREST PRODUCTS, PORT HAMMOND | E S |
| | 184 | 09/13/77 | PARKER CEDAR PRODUCTS, NEAR PORT KELLS | S |
| 22 | 185 | 09/13/77 | PARKER CEDAR PRODUCTS & CINDERELLA CEDAR, NEAR PORT KELLS | S |
| 23 | 186 | 09/13/77 | PARKER CEDAR PRODUCTS & CINDERELLA CEDAR, NEAR PORT KELLS | E |
| 24 | 187 | 09/13/77 | PARKER CEDAR PRODUCTS & CINDERELLA CEDAR, NEAR PORT KELLS | NE |
| 25 | 188 | 09/13/77 | WINDE PACIFIC FOREST PRODUCTS & S&R MILLS, NEAR PORT KELLS | W |
| 26 | 189 | 09/13/77 | STUMAC SAWMILLS & CINDERELLA CEDAR & PARKER CEDAR PRODUCTS, NEAR PORT KELLS | Ε |
| 27 | 190 | 09/13/77 | FOREST PRODUCTS INDUSTRY, NEAR PORT KELLS | S |
| | 191 | 09/13/77 | FOREST PRODUCTS INDUSTRY, NEAR PORT KELLS | S S |
| | 192 | 09/13/77 | TEAL CEDAR, NEAR PORT KELLS | SW |
| 30 | 194 | 09/13/77 | B.C. HYDRO (HOG FUEL RD), ESSONDALE | SE |
| | 195 | 09/13/77 | MAYFAIR LANDFILL SITE, ESSONDALE | E E |
| | 196 | 09/13/77 | MAYFAIR LANDFILL SITE, ESSONDALE | Ε |
| | 197 | 09/13/77 | MAYFAIR LANDFILL SITE, ESSONDALE | SE |
| | 198 | 09/13/77 | MAYFAIR LANDFILL SITE, ESSONDALE | SE |
| | 199 | 09/13/77 | MAYFAIR LANDFILL SITE, ESSONDALE | E |
| 36 | 200 | 09/13/77 | MAYFAIR LANDFILL SITE, ESSONDALE | NE |

MAP - 10 (Continued)

| LOCATION NO. | PHOTO FILE NO. | DATE | SUBJECT | VIEW HEADING |
|--------------|-------------------|----------|---|-----------------|
| 37 | 201 | 09/13/77 | MAYFAIR LANDFILL SITE, ESSONDALE | W |
| 38 | 202 | 09/13/77 | MAYFAIR LANDFILL SITE, ESSONDALE | SË |
| 39 | 203 | 09/13/77 | MAYFAIR LANDFILL SITE, ESSONDALE | NE |
| 40 | 204 | 09/13/77 | VEN DEV LANDFILL SITE. NEW WEST | W |
| 41 | 205 | 09/13/77 | VEN DEV LANDEILL SITE, NEW WEST | NW |
| 42 | 206 | 09/13/77 | VEN DEV LANDFILL SITE. NEW WEST | N |
| 43 | 207 | 09/13/77 | VEN DEV LANDEILL SITE, NEW WEST | NW |
| 44 | 208 | 09/13/77 | CANADIAN FOREST PRODUCTS MILL | N |
| 45 | 209 | 09/13/77 | GREATER VANCOUVER SEWAGE & DRAINAGE DISTRICT LANDFILL | W |
| 46 | 210 | 09/13/77 | CROWN FOREST INDUSTRIES (FORMERLY CROWN ZELLERBACH), FRASER MILL | W |
| 47 | 211 | 09/13/77 | MILL & TIMBER PRODUCTS LTD. | N |
| 48 | 212 | 09/13/77 | IMP-PAC LUMBER LTD. & KILLAM DEVELOPMENT CO. LTD. | N |
| 49 | 213 | 09/13/77 | LOUGHEED INDUSTRIAL DEVELOPMENT, WOOD WASTE LANDFILL | Ε |
| 50 | 214 | 09/13/77 | LANDFILL SITE | W |
| 51 | 215 | 09/13/77 | LANDFILL SITE | NE |
| 52 | 216 | 09/13/77 | IMPERIAL LUMBER, SUPERIOR SHINGLES LTD, LINDAHL CEDAR HOMES, BROWNSVILLE SAWMILLS, BRIDGEVIEW | NW |
| 53 | 217 | 09/13/77 | IMPERIAL LUMBER, SUPERIOR SHINGLES LTD, LINDAHL CEDAR HOMES, BROWNSVILLE SAWMILLS, BRIDGEVIEW | NW |
| 54 | 218 | 09/13/77 | BROWNSVILLE SAWMILLS LTD & BRIDGEVIEW | Ε |
| 55 | 219 | 09/13/77 | IMPERIAL LUMBER, SUPERIOR SHINGLES & LINDAHL CEDAR HOMES | N |
| 56 | 220 | | WELDWOOD TIMBERLAND DIVISION, LANDFILL | NW |
| 57 | 221 | | WELDWOOD TIMBERLAND DIVISION, MILL | NW |
| 58 | 222 | 09/13/77 | WELDWOOD TIMBERLAND DIVISION, MILL & HOG FUEL PILE | NE |
| 59 | 233 | 09/13/77 | SUNBURY CEDAR SALES | SW |
| 6 0 | 234 | 09/13/77 | SUNBURY CEDAR SALES | SE |
| 61 | 235 | 09/13/77 | SUNBURY CEDAR SALES | NE |
| 62 | 236 | 09/13/77 | SUNBURY CEDAR SALES | SE |
| 63 | 237 | 09/13/77 | PACIFIC COAST TERMINALS, SULPHUR STORAGE, PORT MOODY | N |
| 64 | 238 | 09/13/77 | VIEW FROM BARNSTON ISLAND | NW |
| 65 | 239 | 09/13/77 | VIEW FROM BARNSTON ISLAND | NW |
| 66 | 174 | 07/25/77 | WHONNOCK SHAKE & SHINGLE | SW |
| 67 | 175 | 07/25/77 | WHONNOCK SHAKE & SHINGLE | NE |
| 68 | 172 | 07/25/77 | WHONNOCK SHAKE & SHINGLES | W |

MAP - 10 (Continued)

| LOCATION NO. | PHOTO FILE NO. | DATE | SUBJECT | VIEW HEADING |
|-----------------|----------------|----------|--|-----------------|
| 69 | 173 | 07/25/77 | WHONNOCK LUMBER | NE |
| 70 | 223 | 09/13/77 | CIPA-PITT MEADOWS, WOOD WASTE LANDFILL | SW |
| 71 | 224 | 09/13/77 | CIPA-PITT MEADOWS, WOOD WASTE LANDFILL | S |
| 72 | 225 | 09/13/77 | CIPA-PITT MEADOWS, WOOD WASTE LANDFILL | Ň |
| 73 | 226 | 09/13/77 | OLD YALE ROAD, WOOD WASTE LANDFILL | N |
| 74 | 227 | 09/13/77 | UNITED AUTO WRECKERS & LANDFILL SITE | W |
| | | | | |



MAP 10a

New Westminster/Langley

MAP - 10A

| LOCATION NO. | PHOTO FILE NO. | DATE | SUBJECT | VIEW HEADING |
|-----------------|-------------------|----------------------|--|-----------------|
| 1 | 634 | 08/18/82 | FRASER RIVER, FOREST PRODUCTS INDUSTRY (AT SILVERDALE) | N |
| 2 | 635 | 08/18/82 | · | N |
| 3 | 636 | 08/18/82 | · | W |
| 4 | 637 | 08/18/82 | | NW |
| 5 | 638 | 08/18/82 | FRASER RIVER, FOREST PRODUCTS INDUSTRY (AT SILVERDALE) | N |
| 6 | 639 | 08/18/82 | FRASER RIVER, FOREST PRODUCTS INDUSTRY (AT SILVERDALE) | W |
| 7 | 640 | 08/18/82 | SILVERDALE) | NE |
| 8 | 641 | 08/18/82 | SILVERDALE) | NE |
| 9 | 642 | 08/18/82 | SILVERDALE) | NE |
| 10 11 | 643 644 | 08/18/82 08/18/82 | SILVERDALE) | E S |
| 12 | 645 | 08/18/82 | SILVERDALE) | S N |
| 13 | 646 | 08/18/82 | RUSKIN) FRASER RIVER, FOREST PRODUCTS INDUSTRY (AT | S |
| 14 | 647 | 08/18/82 | RUSKIN) FRASER RIVER, FOREST PRODUCTS INDUSTRY (AT | SE |
| 15 | 648 | 08/18/82 | RUSKIN) FRASER RIVER, FOREST PRODUCTS INDUSTRY (AT | SW |
| 16 | 649 | 08/18/82 | | E |
| 17 | 650 | 08/18/82 | RUSKIN) FRASER RIVER, FOREST PRODUCTS INDUSTRY (AT | Ε |
| 18 | 651 | 08/18/82 | RUSKIN) FRASER RIVER, FOREST PRODUCTS INDUSTRY (AT RUSKIN) | NE |
| 19 | 652 | 08/18/82 | FRASER RIVER, FOREST PRODUCTS INDUSTRY (AT RUSKIN) | NE |
| 20 | 653 | 08/18/82 | FRASER RIVER, FOREST PRODUCTS INDUSTRY (AT RUSKIN) | NW |
| 21 | 654 | 08/18/82 | FRASER RIVER, FRASER CEDAR PRODUCTS (AT WHONNOCK CREEK) | N |
| 22 | 655 | 08/18/82 | FRASER RIVER, FRASER CEDAR PRODUCTS (AT WHONNOCK CREEK) | NE |

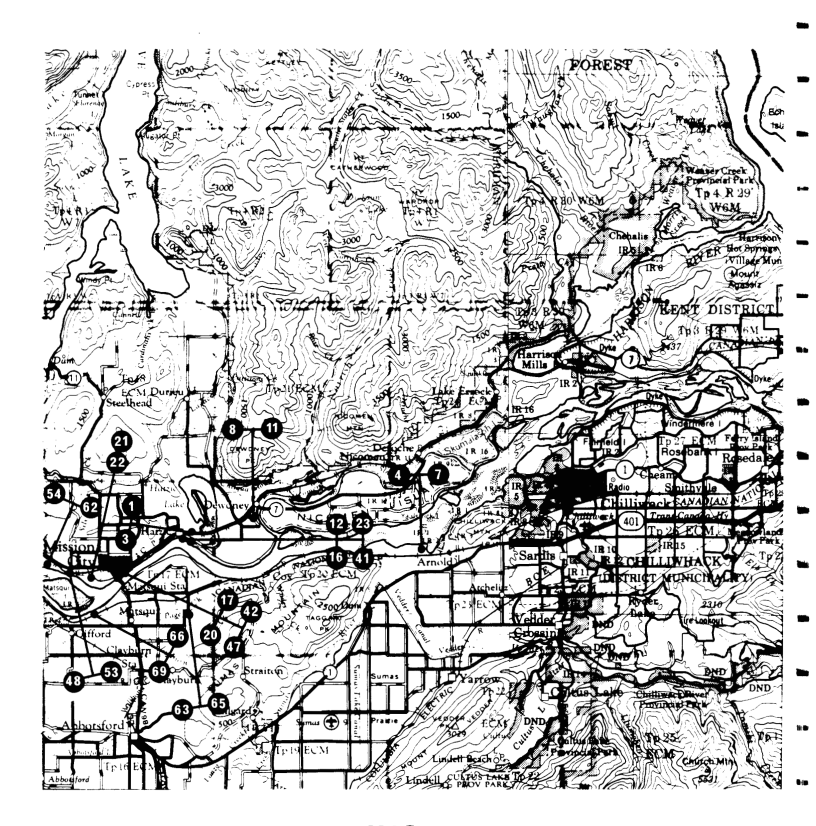
$\underline{M A P - 1 0 A}$ (Continued)

| LOCATION NO. | PHOTO FILE NO. | DATE | SUBJECT | VIEW HEADING |
|--------------|-------------------|----------|---|-----------------|
| 23 | 656 | 08/18/82 | | N |
| 24 | 657 | 08/18/82 | WHONNOCK CREEK, WEST SIDE) FRASER RIVER, FOREST PRODUCTS INDUSTRY (BETWEEN WHONNOCK & ROLLEY) | NW |
| 25 | 658 | 08/18/82 | FRASER RIVER, FOREST PRODUCTS INDUSTRY (BETWEEN WHONNOCK & ROLLEY) | NW |
| 26 | 659 | 08/18/82 | FRASER RIVER, FOREST PRODUCTS INDUSTRY (BETWEEN WHONNOCK & ROLLEY) | NE |
| 27 | 660 | 08/18/82 | · · | NW |
| 28 | 661 | 08/18/82 | FRASER RIVER, FOREST PRODUCTS INDUSTRY (AT ROLLEY) | NW |
| 29 | 662 | 08/18/82 | FRASER RIVER, FOREST PRODUCTS INDUSTRY (AT ROLLEY) | NE |
| 30 | 401 BW | 07/08/80 | GULF REFINERY, BURNABY | S |
| 31 | 402 BW | 07/08/80 | PACIFIC COAST TERMINALS, SULPHUR STORAGE, PORT MOODY | S |
| 32 | 447 | 07/08/80 | PORT MANN LANDFILL SITE | W |
| 33 | 448 | 07/08/80 | PORT MANN LANDFILL SITE | SE |
| 34 | 449 | 07/08/80 | PORT MANN LANDFILL SITE | W |
| 35 | 451 BW | 07/08/80 | PORT MANN LANDFILL SITE | |
| 36 | 452 BW | 07/08/80 | PORT MANN LANDFILL SITE | E E S |
| 37 | 453 BW | 07/08/80 | PORT MANN LANDFILL SITE | Š |
| 38 | 454 BW | 07/08/80 | PORT MANN LANDFILL SITE | SW |
| 39 | 455 | 07/08/80 | COQUITLAM LANDFILL SITE (GVRD) | N |
| 40 | 456 | 07/08/80 | COQUITLAM LANDFILL SITE (GVRD) | NE |
| 41 | 457 | 07/08/80 | COQUITLAM LANDFILL SITE (GVRD) | NE |
| 42 | 458 | 07/08/80 | COQUITLAM LANDFILL SITE (GVRD) | NE |
| 43 | 459 | 07/08/80 | COQUITLAM LANDFILL SITE (GVRD) | E |
| 44 | 460 | 07/08/80 | COQUITLAM LANDFILL SITE (GVRD) | SĒ |
| 45 | 461 | 07/08/80 | COQUITLAM LANDFILL SITE (GVRD) | SW |
| 46 | 462 | 07/08/80 | COQUITLAM LANDFILL SITE (GVRD) | S |
| 47 | | 07/08/80 | COQUITLAM LANDFILL SITE (GVRD) | NĚ |
| 48 | 464 BW | 07/08/80 | COQUITLAM LANDFILL SITE (GVRD) | NF |
| 49 | 465 BW | 07/08/80 | COQUITLAM LANDFILL SITE (GVRD) | NE E S |
| 50 | 466 BW | 07/08/80 | COQUITEAM LANDFILL SITE (GVRD) | 5 |
| 51 | 467 BW | 07/08/80 | COQUITEM LANDFILL SITE (GVRD) | SE |
| 52 | 450 | 07/08/80 | TERRA NOVA LANDFILL SITE | N |
| 53 | 450 468 BW | 07/08/80 | TRRRA NOVA LANDFILL SITE (GENERAL VIEW) | S |
| 54 | 469 BN | 07/08/80 | TERRA NOVA LANDFILL SITE (GENERAL VIEW) | N |
| 55 | 470 | 07/08/80 | TERRA NOVA LANDFILL SITE | N |
| 56 | 470 | 07/08/80 | TERRA NOVA LANDFILL SITE | SE |
| 50 57 | 471 472 | 07/08/80 | TERRA NOVA LANDFILL SITE | SE |
| 37 | 4/4 | 07/00/00 | TENNA NOTA CANDITEC STIL | JL |

MAP - 10A (Continued)

| LOCATION NO. | PHOTO FILE N | | DATE | SUBJECT | VIEW HEADING |
|--|---|----------------------------------|--|---|--|
| 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 | 473 B 476 B 477 B 478 B 479 B 474 475 B 480 B 481 482 483 484 485 B 486 B 487 518 517 518 519 520 521 522 B 524 B 525 B 526 B | BW BW BW BW BW BW | 07/08/80 | TERRA NOVA LANDFILL SITE LEEDER LANDFILL SITE MAPLE RIDGE LANDFILL SITE | HEADING SNNNSESNSWNNSWNNSWNNSWNNSWNNSWNNSWNNSWNN |
| 84 85 | 527 B 528 B | | 07/08/80 07/08/80 | MAPLE RIDGE LANDFILL SITE MAPLE RIDGE LANDFILL SITE | NW N |

^{*} BW - BLACK & WHITE PHOTOGRAPH



MAP 11

Mission

M A P - 1 1

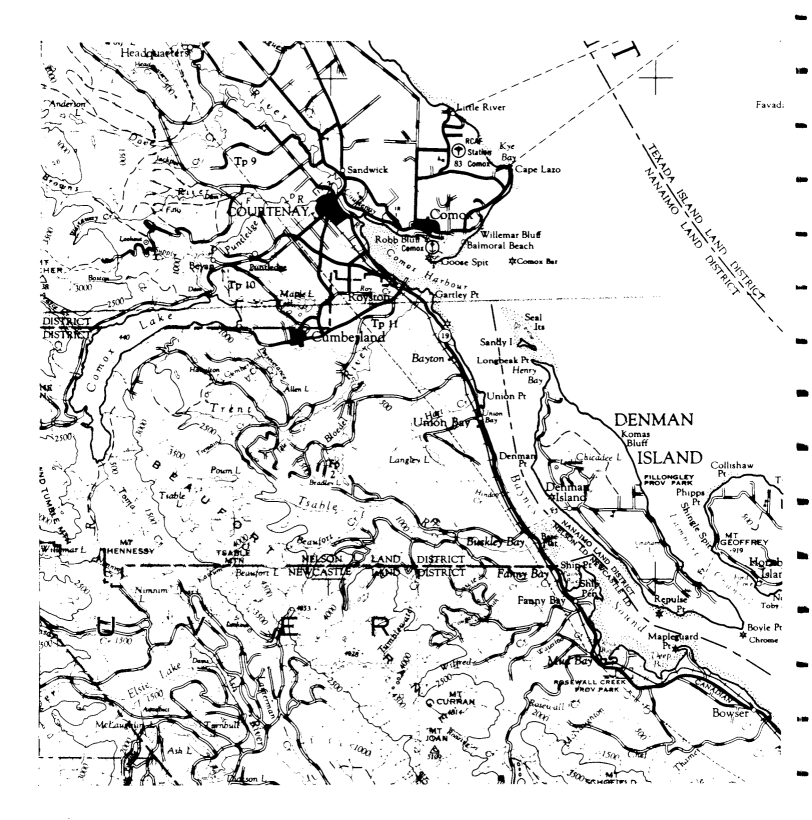
| LOCATION NO. | PHOTO FILE NO. | DATE | SUBJECT | VIEW HEADING |
|--------------|---|---|--|-----------------|
| | | | | |
| 1 | 138 | 07/15/77 | MALAKWA CEDAR PRODUCTS, RUSKIN | NE |
| 2 | 138 139 140 141 142 143 144 145 146 | 07/15/77 | MALAKWA CEDAR PRODUCTS, RUSKIN | NE |
| 3 | 140 | 07/15/77 | MALAKWA CEDAR PRODUCTS, RUSKIN | NE |
| 4 | 141 | 07/25/77 | FOREST PRODUCTS INDUSTRY, NEAR CHILLIWACK | |
| 5 | 142 | 07/25/77 | FOREST PRODUCTS INDUSTRY, NEAR CHILLIWACK | SW |
| 6 | 143 | 07/25/77 | FOREST PRODUCTS INDUSTRY, NEAR CHILLIWACK | Ë |
| 5 6 7 | 144 | 07/25/77 | FOREST PRODUCTS INDUSTRY, NEAR CHILLIWACK | ΝĒ |
| 8 | 145 | 07/05/77 | CANADIAN EGDECT DRODUCTO DEUDNEV | C |
| 9 | 146 | 07/25/77 | CANADIAN FOREST PRODUCTS, DEWDNEY CANADIAN FOREST PRODUCTS, DEWDNEY CANADIAN FOREST PRODUCTS, DEWDNEY CANADIAN FOREST PRODUCTS, DEWDNEY W. HEDRICK, HATZIC | N |
| 10 | 147 | 07/25/77 | CANADIAN FOREST PRODUCTS, DEWDNEY | Š |
| 11 | 148 | 07/25/77 | CANADIAN FOREST PRODUCTS, DEWDNEY | NĚ |
| 12 | 149 | 07/25/77 | W. HEDRICK, HATZIC | SW |
| 13 | 150 | 07/25/77 | N. NEBBANK MATTA | N |
| 14 | 151 | 07/25/77 | | Ň |
| 15 | 152 | 07/25/77 | HATZIC BOOMING, HATZIC | SW |
| 16 | 153 | | HATZIC BOOMING, HATZIC | SW |
| 17 | 154 | 07/25/77 | | |
| | | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | NORTHWEST CEDAR, MISSION | |
| 18 | 155 | 07/25/77 | | S |
| 19 | 156 | 07/25/77 | GREEN RIVER LOG SALES, MISSION | SW |
| 20 | 157 | 07/25/77 | FOREST PRODUCTS INDUSTRY, E. OF MISSION | SW |
| | | | BRIDGE | |
| 21 | 158 | 07/25/77 | FOREST PRODUCTS INDUSTRY, MISSION | SW |
| | | | (LOUGHEED HWY & DIKE RD.) | |
| 22 | 159 | 07/25/77 | | SW |
| | | | (LOUGHEED HWY & DIKE RD.) | |
| 23 | 594 | 08/18/82 | FRASER RIVER, FOREST PRODUCTS INDUSTRY, | W |
| | | | HATZIC | |
| 24 | 595 | 08/18/82 | FRASER RIVER, FOREST PRODUCTS INDUSTRY, | W |
| | | | HATZIC | |
| 25 | 596 | 08/18/82 | FRASER RIVER, FOREST PRODUCTS INDUSTRY, | Ε |
| | | | HATZIC | |
| 26 | 597 | 08/18/82 | FRASER RIVER, FOREST PRODUCTS INDUSTRY, | SE |
| | | | HATZIC | |
| 27 | 598 | 08/18/82 | FRASER RIVER, FOREST PRODUCTS INDUSTRY, | SW |
| | | | HATZIC | |
| 28 | 599 | 08/18/82 | FRASER RIVER, FOREST PRODUCTS INDUSTRY, | SE |
| | | | HATZIC | |
| 29 | 600 | 08/18/82 | FRASER RIVER, FOREST PRODUCTS INDUSTRY, | NE |
| | | | HATZIC | |
| 30 | 601 | 08/18/82 | FRASER RIVER, FOREST PRODUCTS INDUSTRY, | NE |
| | | | HATZIC | |
| | | | | |

MAP - 11 (Continued)

| LOCATION NO. | PHOTO FILE NO. | DATE | SUBJECT | VIEW HEADING |
|-----------------|-------------------|----------|--|-----------------|
| 31 | 602 | 08/18/82 | FRASER RIVER, FOREST PRODUCTS INDUSTRY, | NE |
| 32 | 603 | 08/18/82 | HATZIC FRASER RIVER, FOREST PRODUCTS INDUSTRY, HATZIC | NE |
| 33 | 604 | 08/18/82 | | N |
| 34 | 605 | 08/18/82 | | S |
| 35 | 606 | 08/18/82 | | NE |
| 36 | 607 | 08/18/82 | | SE |
| 37 | 608 | 08/18/82 | | SW |
| 38 | 609 | 08/18/82 | | S |
| 39 | 610 | 08/18/82 | FRASER RIVER, FOREST PRODUCTS INDUSTRY, HATZIC | N |
| 40 | 611 | 08/18/82 | FRASER RIVER, FOREST PRODUCTS INDUSTRY, HATZIC | S |
| 41 | 612 | 08/18/82 | FRASER RIVER, FOREST PRODUCTS INDUSTRY, HATZIC | NE |
| 42 | 613 | 08/18/82 | MISSION | NW |
| 43 | 614 | 08/18/82 | MISSION | NE |
| 44 | 615 | 08/18/82 | MISSION | NW |
| 45 | 616 | 08/18/82 | MISSION | NW |
| 46 | 617 | 08/18/82 | FRASER RIVER, FOREST PRODUCTS INDUSTRY, MISSION | S |
| 47 | 618 | 08/18/82 | FRASER RIVER, FOREST PRODUCTS INDUSTRY, MISSION | S |
| 48 | 619 | 08/18/82 | FRASER RIVER, FOREST PRODUCTS INDUSTRY, 1.5 MILES W. OF MISSION BRIDGE | |
| 49 | 620 | 08/18/82 | FRASER RIVER, FOREST PRODUCTS INDUSTRY, 1.5 MILES W. OF MISSION BRIDGE | |
| 50 | 621 | 08/18/82 | FRASER RIVER, FOREST PRODUCTS INDUSTRY, 1.5 MILES W. OF MISSION BRIDGE | |
| 51 | 622 | 08/18/82 | FRASER RIVER, FOREST PRODUCTS INDUSTRY, 1.5 MILES W. OF MISSION BRIDGE | 5 SW |

MAP - 11 (Continued)

| OCATION NO. | | DATE | SUBJECT | VIEW HEADING |
|----------------|-----|----------|---|-----------------|
| 52 | 623 | 08/18/82 | FRASER RIVER, FOREST PRODUCTS INDUSTRY,1.5 MILES W. OF MISSION BRIDGE | SE |
| 53 | 624 | 08/18/82 | | SW |
| 54 | 625 | 08/18/82 | | N |
| 55 | 626 | 08/18/82 | | NE |
| 56 | 627 | 08/18/82 | | NE |
| 57 | 628 | 08/18/82 | | NE |
| 58 | 629 | 08/18/82 | | SW |
| 59 | 630 | 08/18/82 | | SW |
| 60 | 631 | 08/18/82 | | SW |
| 61 | 632 | 08/18/82 | | SW |
| 62 | 633 | 08/18/82 | | SW |
| 63 | 663 | 08/18/82 | | Ε |
| 64 | 664 | 08/18/82 | MATSQUI AREA, SEWAGE TREATMENT PLANT, FORE RD & BEHARRELL RD | N |
| 65 | 665 | 08/18/82 | | SE |
| 66 | 666 | 08/18/82 | | N |
| 67 | 667 | 08/18/82 | | N |
| 68 | 668 | 08/18/82 | | S |
| 69 | 669 | 08/18/82 | | NE |



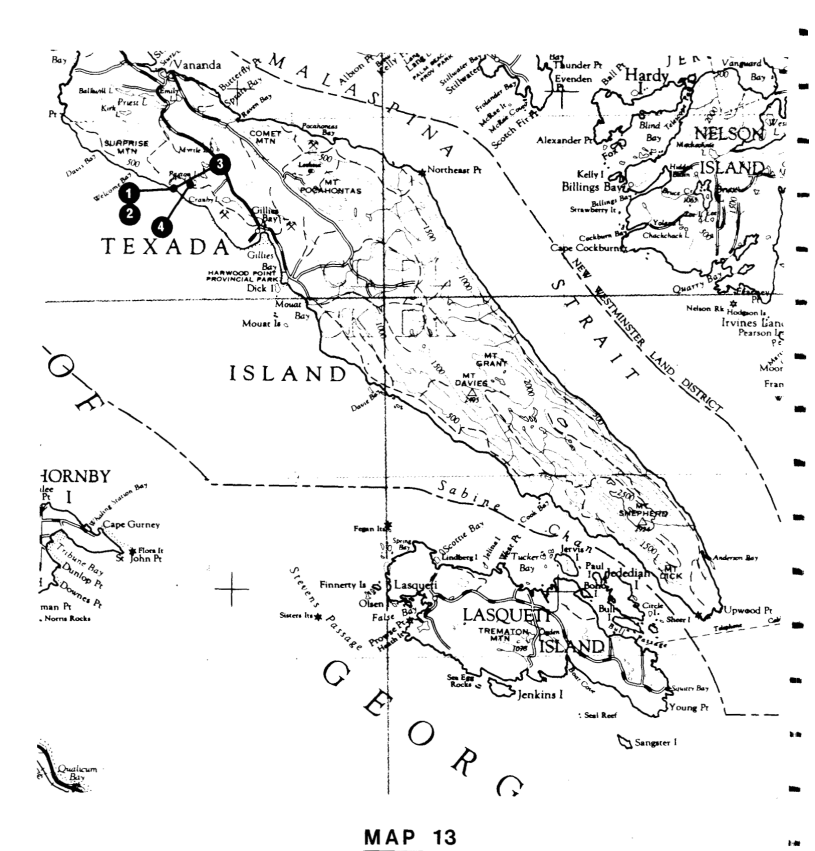
MAP 12

Comox / Courtenay

M A P - 12

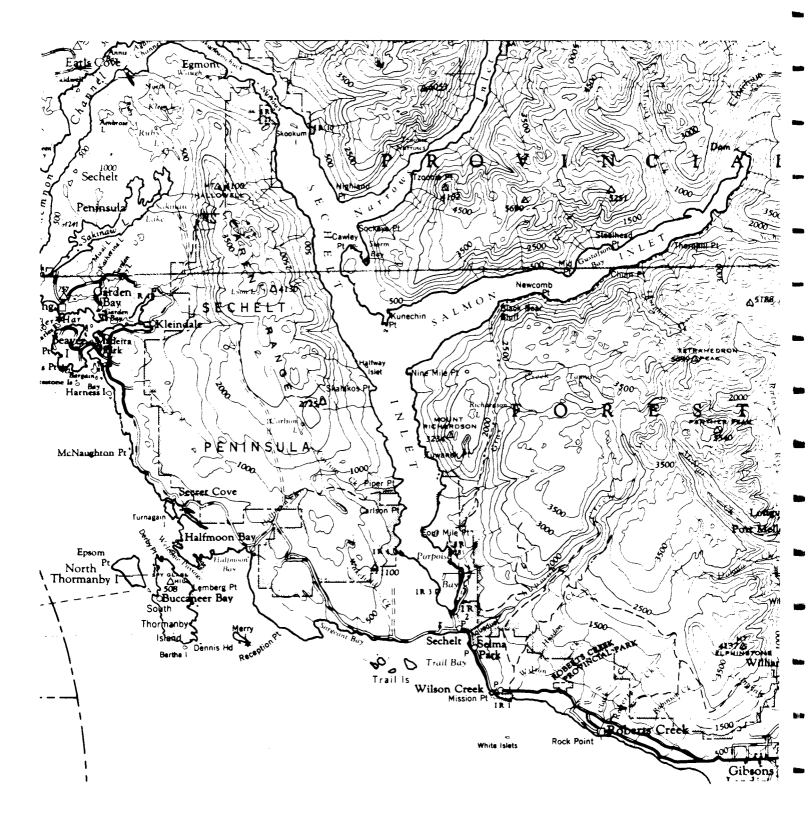
| LOCATION | PHOTO | | | VIEW |
|----------|----------|------|---------|---------|
| NO. | FILE NO. | DATE | SUBJECT | HEADING |
| | | | | |

NO PHOTOGRAPHS TAKEN WITHIN THIS AREA TO DATE.



Texada Island

| LOCATION NO. | PHOTO FILE NO. | DATE | SUBJECT | VIEW HEADING |
|-----------------|-------------------|----------|--------------------------------|-----------------|
| | | | | |
| 1 | 77 | 07/12/76 | TEXADA MINE, TEXADA ISLAND | Ε |
| 2 | 78 | 07/12/76 | TEXADA MINE, TEXADA ISLAND | É |
| 3 | 84 | 07/14/76 | TEXADA MINE, TEXADA ISLAND | W |
| 4 | 79 | 07/12/76 | TEXADA MINE PIT, TEXADA ISLAND | |
| | | | | |

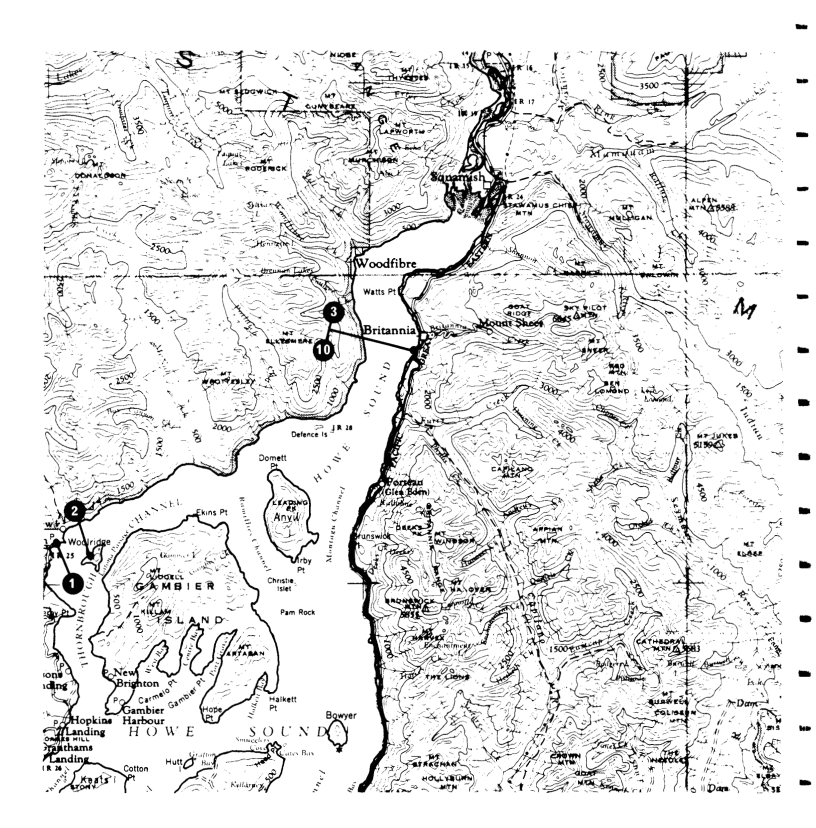


MAP 14

Sechelt

| | FILE NO. | DATE | SUBJECT | HEADING |
|----------|----------|------|---------|---------|
| LOCATION | PHOTO | | | VIFW |

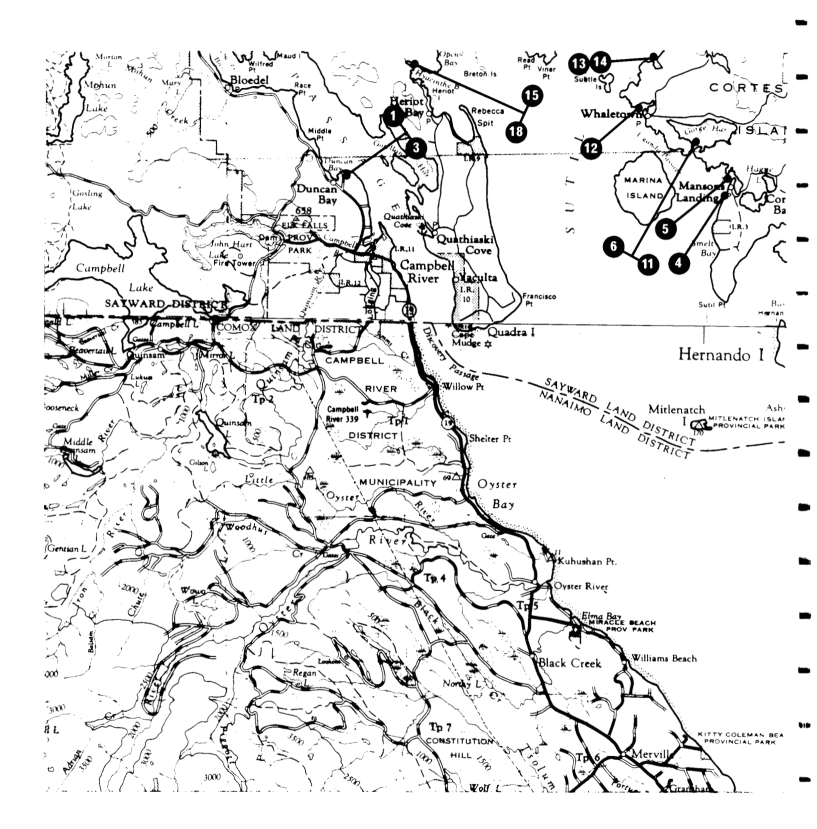
NO PHOTOGRAPHS TAKEN WITHIN THIS AREA TO DATE.



MAP 15

Howe Sound

| LOCATION NO. | PHOTO FILE NO. | DATE | SUBJECT | VIEW HEADING |
|-----------------|-------------------|----------|---|-----------------|
| 1 2 | 87 | • | CANADIAN FOREST PRODUCTS MILL, PORT MELLON | NW |
| 2 | 86 | 07/12/76 | F.R.B. RESEARCH BARGE "L. PACIFICA" HOWE SOUND | SE |
| 3 | 720 | 07/13/85 | | |
| 4 | 721 | 07/13/85 | | |
| 5 | 722 | 07/13/85 | HOWE SOUND, E. SHORE, BRITANNIA MINE TO DAISY CREEK | |
| 6 | 723 | 07/13/85 | HOWE SOUND, E. SHORE, BRITANNIA MINE TO DAISY CREEK | |
| 7 | 724 | 07/13/85 | HOWE SOUND, E. SHORE, BRITANNIA MINE TO DAISY CREEK | |
| 8 | 725 | 07/13/85 | HOWE SOUND, E. SHORE, BRITANNIA MINE TO DAISY CREEK | |
| 9 | 726 | 07/13/85 | HOWE SOUND, E. SHORE, BRITANNIA MINE TO DAISY CREEK | |
| 10 | 727 | 07/13/85 | HOWE SOUND, E. SHORE, BRITANNIA MINE TO DAISY CREEK | |



MAP 16

Campbell River

| LOCATION NO. | | DATE | SUBJECT | VIEW HEADING |
|-----------------|-------|----------|--|-----------------|
| 1 | 717 | 07/13/85 | ELK FALLS MILL, (CROWN FOREST PRODUCTS) CAMPBELL RIVER | W |
| 2 | 718 | 07/13/85 | | SW |
| 3 | 719 | 07/13/85 | | SW |
| 4 | 728 * | 07/13/85 | | NE |
| 5 | | 07/13/85 | | NE |
| 6 7 | | 07/13/85 | | N |
| 7 | 731 * | • • | CORTES ISLAND, GORGE HARBOUR | NE |
| 8 9 | 732 * | 07/13/85 | CORTES ISLAND, GORGE HARBOUR | NE |
| 9 | 733 * | 07/13/85 | CORTES ISLAND, GORGE HARBOUR | SE |
| | 734 * | 07/13/85 | | Ε |
| 11 | 735 * | 07/13/85 | CORTES ISLAND, GORGE HARBOUR | W |
| 12 | 736 * | 07/13/85 | CORTES ISLAND, WHALETOWN | NE |
| 13 | 737 * | 07/13/85 | CORTES ISLAND, COULTER BAY | SE |
| | | 07/13/85 | CORTES ISLAND, COULTER BAY | S |
| 15 | 782 * | 07/13/85 | QUADRA ISLAND, HYACINTHE BAY | NW |
| 16 | 783 * | 07/13/85 | QUADRA ISLAND, HYACINTHE BAY | N |
| 17 | | | QUADRA ISLAND, HYACINTHE BAY | NW |
| 18 | | 07/13/85 | QUADRA ISLAND, HYACINTHE BAY | SE |

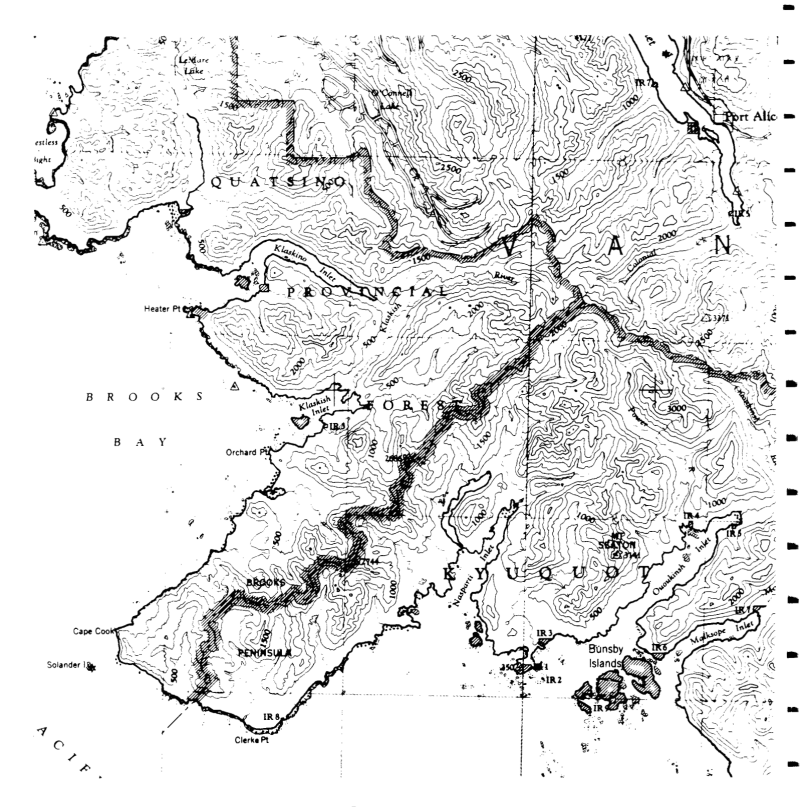
^{*} ON FILE AT ENV. PROT. SER, MICROBIOLOGY LAB, N. VANCOUVER



MAP 17
Powell River

| LOCATION NO. F | | DATE | SUBJECT | VIEW HEADING |
|--|--|--|---|-----------------|
| 2 3 4 5 6 7 8 9 10 11 12 13 | 716 744 * 745 * 746 * 747 * 748 * 750 * 751 * 752 * 753 * | 07/13/85 07/13/85 07/13/85 07/13/85 07/13/85 07/13/85 07/13/85 07/13/85 07/13/85 07/13/85 07/13/85 07/13/85 | POWELL RIVER MILL (MacMILLAN BLOEDEL) POWELL RIVER MILL (MacMILLAN BLOEDEL) POWELL RIVER MILL (MacMILLAN BLOEDEL) GIFFORD PENINSULA, GALLEY BAY GIFFORD PENINSULA, GALLEY BAY GIFFORD PENINSULA, PORTAGE COVE GIFFORD PENINSULA, PORTAGE COVE MINK ISLAND WEST REDONDA ISLAND, REFUGE COVE WEST REDONDA ISLAND, REFUGE COVE | SE SW |
| | | | | |

^{*} ON FILE AT ENV. PROT. SER, MICROBIOLOGY LAB, N. VANCOUVER

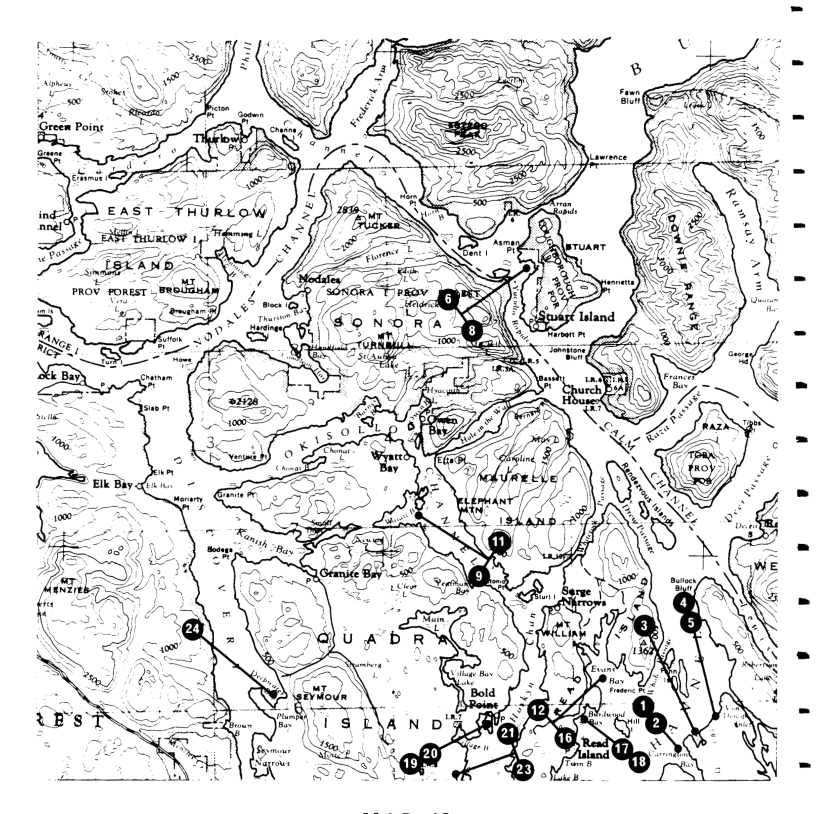


MAP 18

Port Alice

| LOCATION | PHOTO | | | • | VIEW |
|----------|----------|------|---------|---|---------|
| NO. | FILE NO. | DATE | SUBJECT | | HEADING |
| | | | | | |

NO PHOTOGRAPHS TAKEN WITHIN THIS AREA TO DATE.

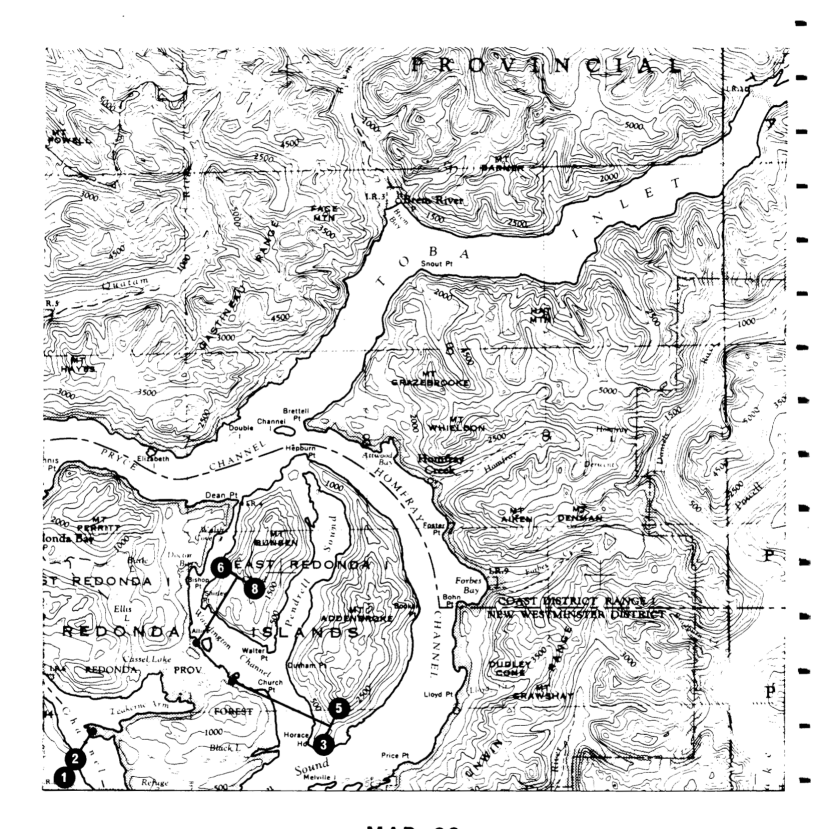


MAP 19

Quadra Island

| LOCATION NO. | | | DATE | SUBJECT | VIEW HEADING |
|-----------------|------|-----|----------|---|-----------------|
| 1 | 739 | * | 07/13/85 | CORTES ISLAND, CARRINGTON BAY | SE |
| 2 | 740 | * | | CORTES ISLAND, CARRINGTON BAY CORTES ISLAND, CARRINGTON BAY | SE |
| 3 | 741 | * | 07/13/85 | CORTES ISLAND, QUARTZ BAY | SE |
| 4 | 742 | * | 07/13/85 | CORTES ISLAND, 1.5 MILES E. OF QUARTZ BAY | |
| 5 | 743 | * | 07/13/85 | | S |
| 6 | 764 | | | STUART ISLAND, BIG BAY | N |
| 7 | 765 | | | STUART ISLAND, BIG BAY | NE |
| 8 | 766 | * | 07/13/85 | STUART ISLAND, BIG BAY | SE |
| 9 | 767 | * | | | SW |
| 10 | 768 | * | 07/13/85 | QUADRA ISLAND, WAIATT BAY | NW |
| 11 | 769 | * | 07/13/85 | QUADRA ISLAND, WAIATT BAY | N |
| 12 | 770 | * | 07/13/85 | READ ISLAND, EVANS BAY | NE |
| 13 | 771 | | | | NE |
| 14 | 772 | * | 07/13/85 | | N |
| 15 | 773 | * | 07/13/85 | READ ISLAND, EVANS BAY, COVE N.E. OF BIRD | NW |
| | 774 | .1. | 07/10/05 | COVE | 25 |
| 16 | 774 | * | 07/13/85 | READ ISLAND, EVANS BAY, COVE S.E. OF BIRD COVE | SE |
| 17 | 775 | * | 07/13/85 | READ ISLAND, BURDWOOD BAY, N. END | W |
| 18 | 776 | | 07/13/85 | READ ISLAND, BURDWOOD BAY | NW |
| 19 | 777 | | | QUADRA ISLAND, BOLD ISLAND | N |
| 20 | 778 | | 07/13/85 | | NE |
| 21 | 779 | | | | |
| 22 | 780 | * | , , | | |
| 23 | | | 07/13/85 | | NE |
| 24 | 786 | | 07/13/85 | DEEPWATER BAY | SE |
| * ON CTIC | AT E | ·MV | DOOT SED | MICDODIOLOCY LAD N VANCOLIVED | |

^{*} ON FILE AT ENV. PROT. SER, MICROBIOLOGY LAB, N. VANCOUVER

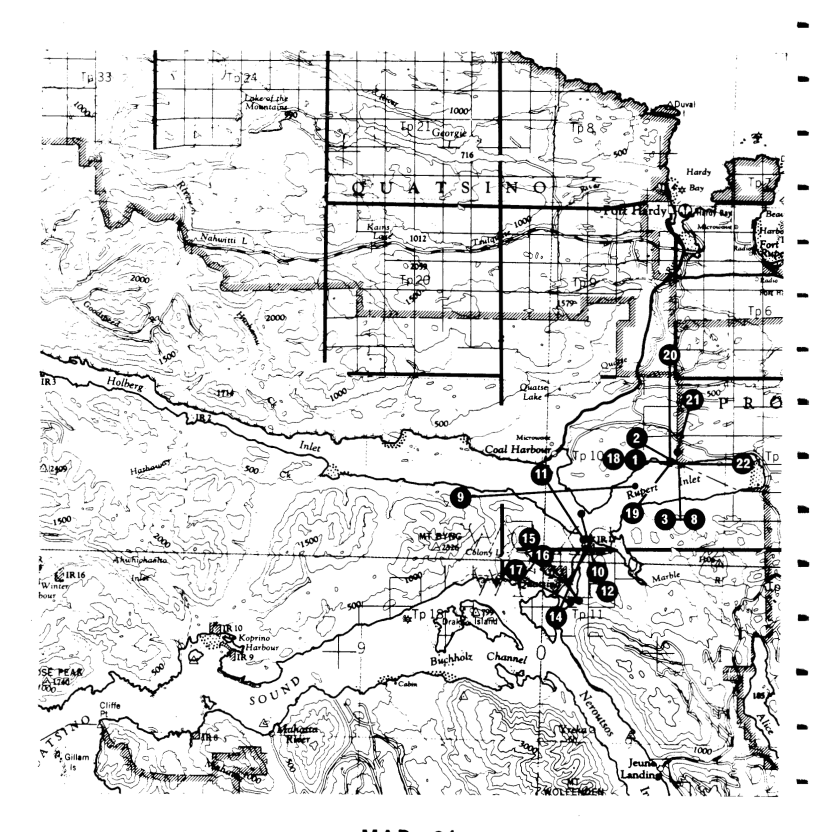


MAP 20

Redonda Island

| LOCATION NO. | PHOTO FILE NO. | DATE | SUBJECT | VIEW HEADING |
|--------------|-------------------|----------|---|-----------------|
| | | | | |
| 1 | 756 * | 07/13/85 | WEST REDONDA ISLAND, JOYCE POINT, TEAKEARNE ARM | N |
| . 2 | 757 * | 07/13/85 | WEST REDONDA ISLAND, JOYCE POINT, TEAKEARNE ARM | Ε |
| 3 | 758 * | 07/13/85 | WEST REDONDA ISLAND, 2 MILES N.W. OF CHURCH POINT | SE |
| 4 | 759 * | 07/13/85 | WEST REDONDA ISLAND, 2 MILES N.W. OF CHURCH POINT | NW |
| 5 | 760 * | 07/13/85 | WEST REDONDA ISLAND, 2 MILES N.W. OF CHURCH POINT | NE |
| 6 | 761 * | 07/13/85 | WEST REDONDA ISLAND, ALLIES ISLAND | S |
| 7 | | 07/13/85 | | SW |
| 8 | 763 * | 07/13/85 | WEST REDONDA ISLAND, ALLIES ISLAND | NW |
| + ON ETLE | AT CMV | DDOT SED | MICDOPIOLOCY LAB AL VANCOUVED | |

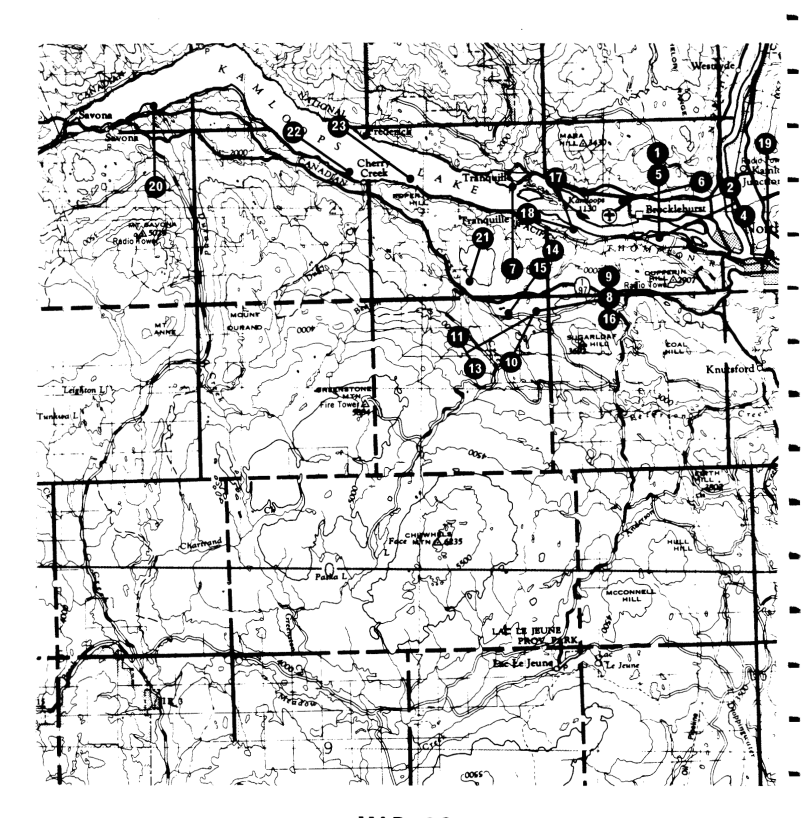
^{*} ON FILE AT ENV. PROT. SER, MICROBIOLOGY LAB, N. VANCOUVER



MAP 21

Quatsino

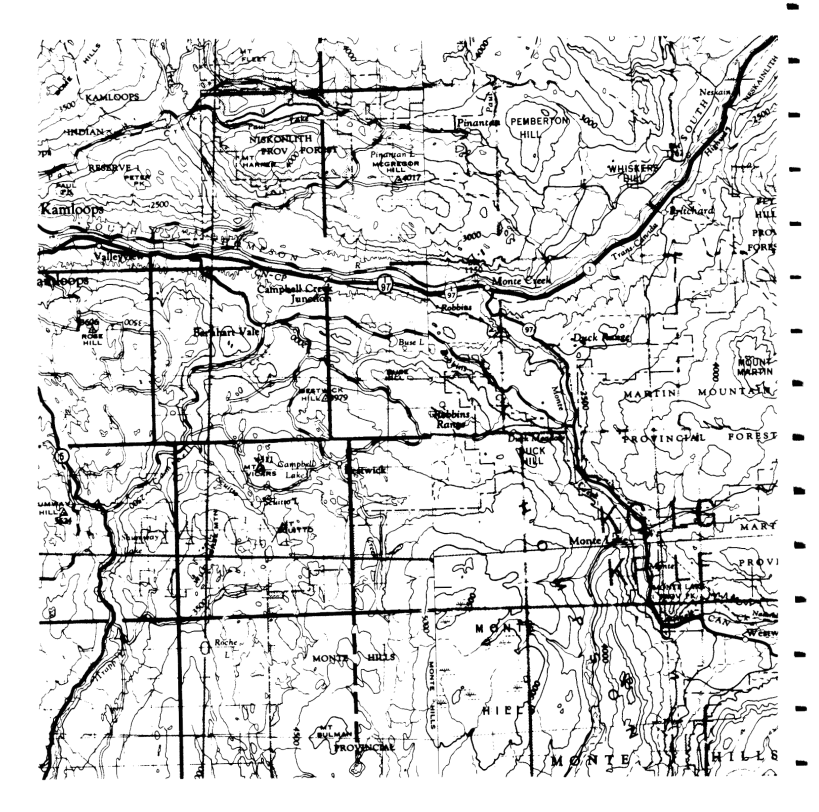
| 1 | VIEW HEADING |
|---|-----------------|
| POND O5/05/76 ISLAND COPPER MINE, RUPERT INLET, MILL & POND 7 7 05/05/76 ISLAND COPPER MINE, VIEW N. FROM RUPERT INLET 8 8 05/05/76 ISLAND COPPER MINE, VIEW N. FROM RUPERT INLET 9 9 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS 10 10 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS 11 11 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS, N. END 12 12 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS, N. END 13 13 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS, N. END 14 14 05/05/76 ISLAND COPPER MINE, QUATSINO NARROWS, NORTH END | . E |
| POND O5/05/76 ISLAND COPPER MINE, RUPERT INLET, MILL & POND 7 7 05/05/76 ISLAND COPPER MINE, VIEW N. FROM RUPERT INLET 8 8 05/05/76 ISLAND COPPER MINE, VIEW N. FROM RUPERT INLET 9 9 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS 10 10 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS 11 11 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS, N. END 12 12 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS, N. END 13 13 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS, N. END 14 14 05/05/76 ISLAND COPPER MINE, QUATSINO NARROWS, NORTH END | Ε |
| POND O5/05/76 ISLAND COPPER MINE, RUPERT INLET, MILL & POND 7 7 05/05/76 ISLAND COPPER MINE, VIEW N. FROM RUPERT INLET 8 8 05/05/76 ISLAND COPPER MINE, VIEW N. FROM RUPERT INLET 9 9 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS 10 10 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS 11 11 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS, N. END 12 12 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS, N. END 13 13 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS, N. END 14 14 05/05/76 ISLAND COPPER MINE, QUATSINO NARROWS, NORTH END | |
| POND O5/05/76 ISLAND COPPER MINE, RUPERT INLET, MILL & POND 7 7 05/05/76 ISLAND COPPER MINE, VIEW N. FROM RUPERT INLET 8 8 05/05/76 ISLAND COPPER MINE, VIEW N. FROM RUPERT INLET 9 9 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS 10 10 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS 11 11 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS, N. END 12 12 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS, N. END 13 13 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS, N. END 14 14 05/05/76 ISLAND COPPER MINE, QUATSINO NARROWS, NORTH END | NW |
| 6 6 05/05/76 ISLAND COPPER MINE, RUPERT INLET, MILL & POND 7 7 05/05/76 ISLAND COPPER MINE, VIEW N. FROM RUPERT INLET 8 8 05/05/76 ISLAND COPPER MINE, VIEW N. FROM RUPERT INLET 9 9 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS 10 10 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS 11 11 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS, N. END 12 12 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS, N. END 13 13 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS, N. END 14 14 05/05/76 ISLAND COPPER MINE, QUATSINO NARROWS, NORTH END 15 ISLAND COPPER MINE, QUATSINO NARROWS, NORTH END | NW |
| 7 7 05/05/76 ISLAND COPPER MINE, VIEW N. FROM RUPERT INLET 8 8 05/05/76 ISLAND COPPER MINE, VIEW N. FROM RUPERT INLET 9 9 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS 10 10 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS 11 11 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS, N. END 12 12 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS, N. END 13 13 05/05/76 ISLAND COPPER MINE, QUATSINO NARROWS, NORTH END 14 14 05/05/76 ISLAND COPPER MINE, QUATSINO NARROWS, NORTH END | NW |
| 8 8 05/05/76 ISLAND COPPER MINE, VIEW N. FROM RUPERT INLET 9 9 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS 10 10 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS 11 11 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS, N. END 12 12 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS, N. END 13 13 05/05/76 ISLAND COPPER MINE, QUATSINO NARROWS, NORTH END 14 14 05/05/76 ISLAND COPPER MINE, QUATSINO NARROWS, NORTH END | N |
| NARROWS 10 10 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS 11 11 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS, N. END 12 12 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS, N. END 13 13 05/05/76 ISLAND COPPER MINE, QUATSINO NARROWS, NORTH END 14 14 05/05/76 ISLAND COPPER MINE, QUATSINO NARROWS, NORTH END | N |
| NARROWS 11 11 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS, N. END 12 12 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS, N. END 13 13 05/05/76 ISLAND COPPER MINE, QUATSINO NARROWS, NORTH END 14 14 05/05/76 ISLAND COPPER MINE, QUATSINO NARROWS, NORTH END | NE |
| NARROWS, N. END 12 12 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS, N. END 13 13 05/05/76 ISLAND COPPER MINE, QUATSINO NARROWS, NORTH END 14 14 05/05/76 ISLAND COPPER MINE, QUATSINO NARROWS, NORTH END | N |
| 12 12 05/05/76 ISLAND COPPER MINE, RUPERT INLET & QUATSINO NARROWS, N. END 13 13 05/05/76 ISLAND COPPER MINE, QUATSINO NARROWS, NORTH END 14 14 05/05/76 ISLAND COPPER MINE, QUATSINO NARROWS, NORTH END | SW |
| END 14 14 05/05/76 ISLAND COPPER MINE, QUATSINO NARROWS, NORTH END | N |
| END | N |
| 15 15 05/05/76 ISLAND COPPER MINE CHATSING SCHAD AT | NE |
| QUATTISCHE ISLAND | SE |
| 16 16 05/05/76 ISLAND COPPER MINE,QUATSINO SOUND AT QUATTISCHE ISLAND | SE |
| 17 17 05/05/76 ISLAND COPPER MINE,QUATSINO SOUND AT QUATTISCHE ISLAND & KOKWINA COVE | SE |
| 18 81 07/14/76 RUPERT INLET, ISLAND COPPER MINE, MILL & PIT AREA | Ε |
| 19 80 07/14/76 RUPERT INLET, ISLAND COPPER MINE, MILL & PIT AREA | NE |
| 20 82 07/14/76 RUPERT INLET, ISLAND COPPER MINE, MILL & PIT AREA | SW |
| 21 83 07/14/76 RUPERT INLET, ISLAND COPPER MINE, PIT AREA | S |
| 22 85 07/14/76 RUPERT INLET, ISLAND COPPER MINE, MILL & PIT AREA | W |



MAP 22

Kamloops

| LOCATION NO. | | DATE | SUBJECT | VIEW HEADING |
|----------------------------|----|----------|--------------------------------------|-----------------|
| 1 | 37 | 07/08/76 | WEYERHAUSER PULPMILL, KAMLOOPS | S |
| 2 | 38 | | | SW |
| 3 | 39 | 07/08/76 | | SW |
| 4 | 40 | 07/08/76 | | W |
| 5 | 43 | | WEYERHAUSER PULPMILL, KAMLOOPS | SE |
| 6 | 44 | 07/10/76 | SHELL OIL REFINERY, KAMLOOPS | W |
| 2 3 4 5 6 7 | 45 | | NEAR KAMLOOPS, PART OF KAMLOOPS LAKE | |
| 8 | 46 | | AFTON MINE, KÁMLOOPS | SW |
| 9 | 48 | | AFTON MINE, KAMLOOPS | SW |
| 10 | 49 | | | NE |
| 11 | 50 | | AFTON MINE, KAMLOOPS | NE |
| 12 | 51 | 07/10/76 | AFTON MINE, KAMLOOPS | NE |
| | 52 | 07/10/76 | AFTON MINE, KAMLOOPS | E S |
| 14 | 53 | 07/10/76 | AFTON MINE, HUGHES LAKE | S |
| 15 | 54 | 07/10/76 | AFTON MINE, HUGHES LAKE | SW |
| 16 | 47 | 07/10/76 | AFTON MINE, KAMLOOPS | SW |
| | 58 | 07/10/76 | | SE |
| 18 | 41 | | | NE |
| | 59 | 07/10/76 | | SW |
| | 60 | ., | | N |
| | | 07/10/76 | | SW |
| | | 07/10/76 | | SE |
| 23 | 57 | 07/10/76 | KAMLOOPS LAKE | SE |
| | | | | |



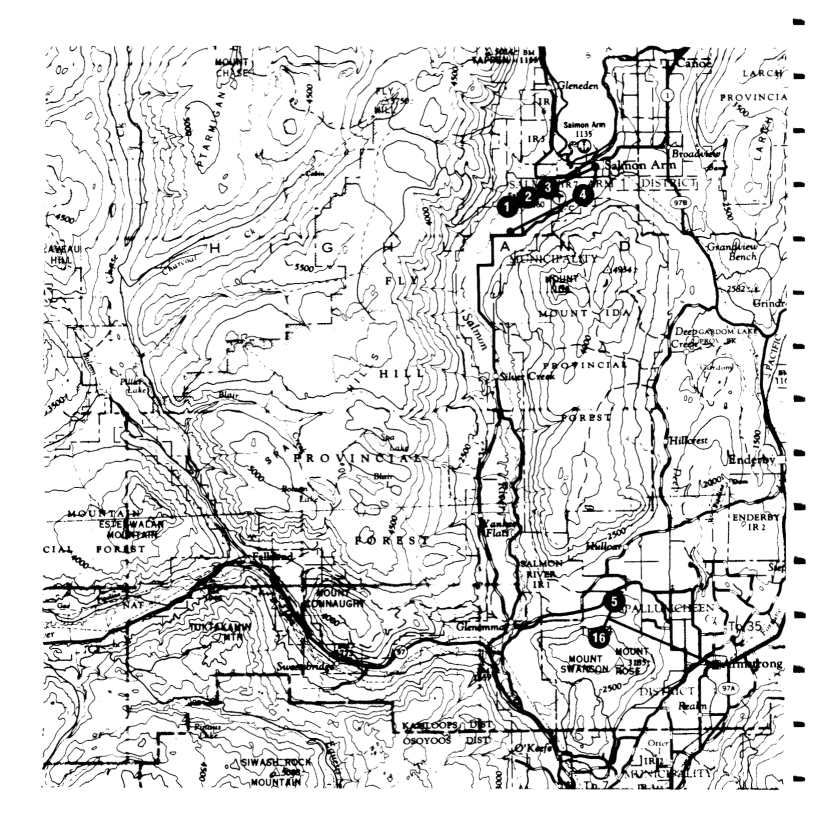
MAP 23

Monte Lake

<u> MAP - 23</u>

| LOCATION | PHOTO | | | VIEW |
|----------|----------|------|---------|---------|
| NO. | FILE NO. | DATE | SUBJECT | HEADING |
| | | | | |

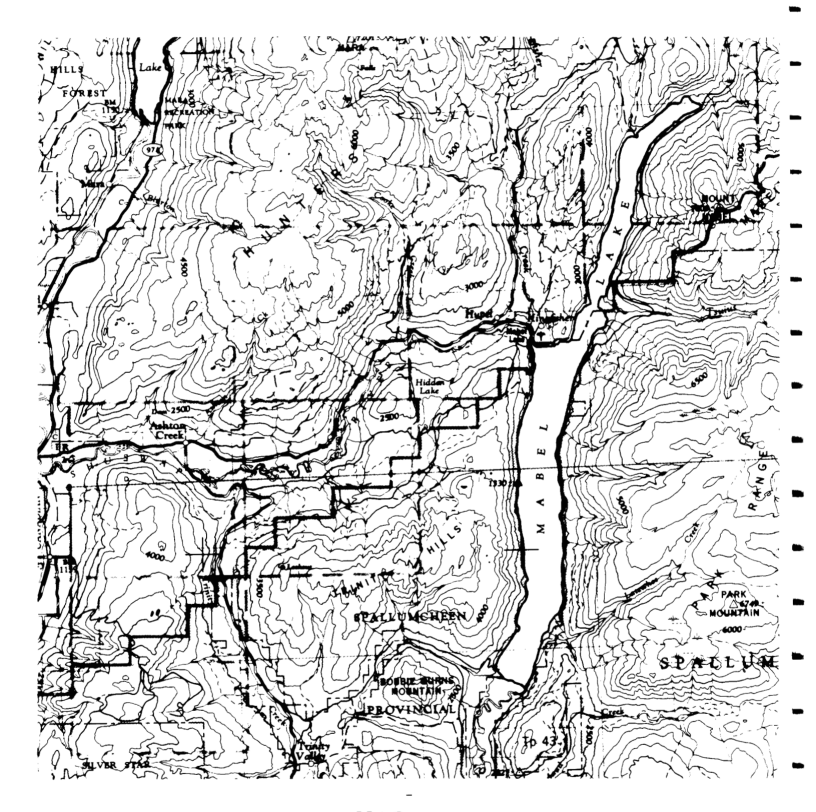
NO PHOTOGRAPHS TAKEN WITHIN THIS AREA TO DATE.



MAP 24

Salmon Arm

| LOCATION NO. | PHOTO FILE NO. | DATE | SUBJECT | VIEW HEADING |
|-----------------------|-------------------|----------|--|-----------------|
| 1 | 61 | 07/10/76 | SALMON ARM | NE |
| 1 2 3 4 5 | 62 | 07/10/76 | SALMON ARM | NE |
| 3 | | 07/10/76 | SALMON ARM | |
| 4 | 64 | | NEAR SALMON ARM | |
| 5 | 352 | 08/14/79 | ARMSTRONG, CROWN FOREST INDUSTRY | |
| 6 | | 08/14/79 | ARMSTRONG, CROWN FOREST INDUSTRY | |
| 6 7 | 354 | 08/14/79 | ARMSTRONG, CROWN FOREST INDUSTRY, SETTLING PONDS | |
| 8 | 355 | 08/14/79 | ARMSTRONG, CROWN FOREST INDUSTRY, SETTLING PONDS | |
| 9 | 356 | 08/14/79 | ARMSTRONG, CROWN FOREST INDUSTRY | |
| 10 | 357 | 08/14/79 | ARMSTRONG, CROWN FOREST INDUSTRY | |
| 11 | 358 | 08/14/79 | ARMSTRONG, CROWN FOREST INDUSTRY | |
| 12 | 359 | 08/14/79 | ARMSTRONG, CROWN FOREST INDUSTRY | |
| 13 | 360 | 08/14/79 | ARMSTRONG, CROWN FOREST INDUSTRY | |
| 14 | 361 | 08/14/79 | ARMSTRONG, CROWN FOREST INDUSTRY | |
| 15 | 362 | 08/14/79 | ARMSTRONG, CROWN FOREST INDUSTRY | |
| 16 | 363 | 08/14/79 | ARMSTRONG, CROWN FOREST INDUSTRY | |

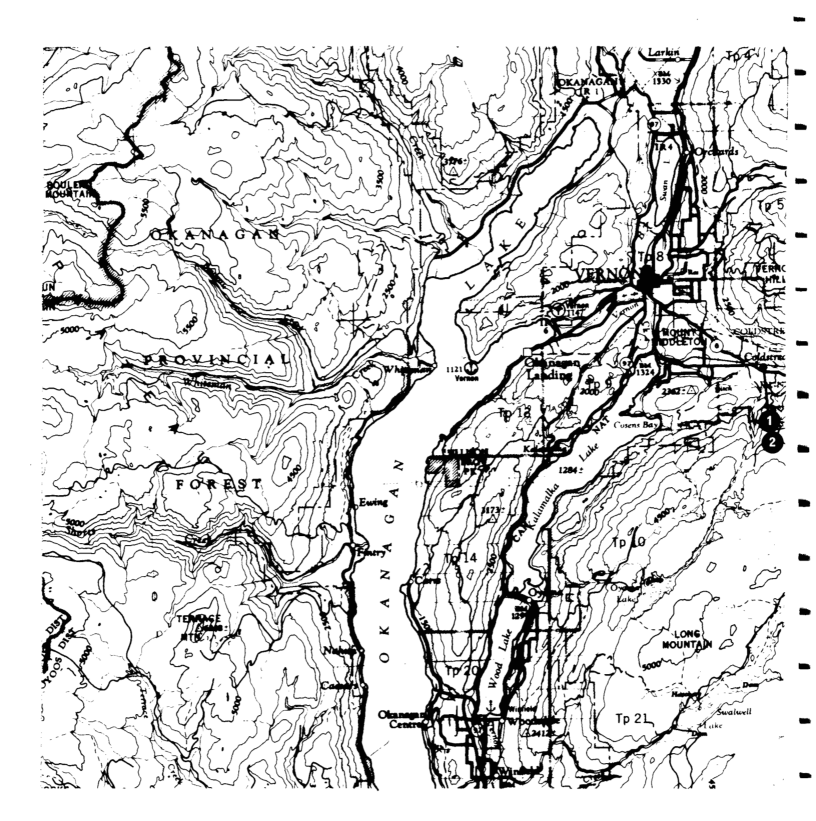


MAP 25

Mabel Lake

| LOCATION | PHOTO | | | VIEW |
|----------|----------|------|---------|---------|
| NO. | FILE NO. | DATE | SUBJECT | HEADING |
| | | | | |

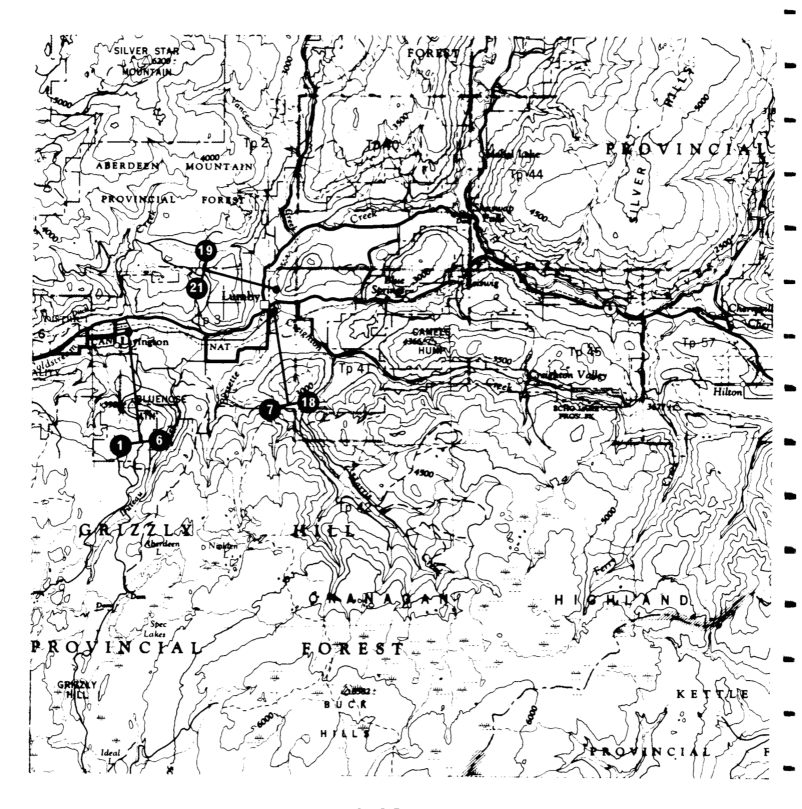
NO PHOTOGRAPHS TAKEN WITHIN THIS AREA TO DATE.



MAP 26

Vernon

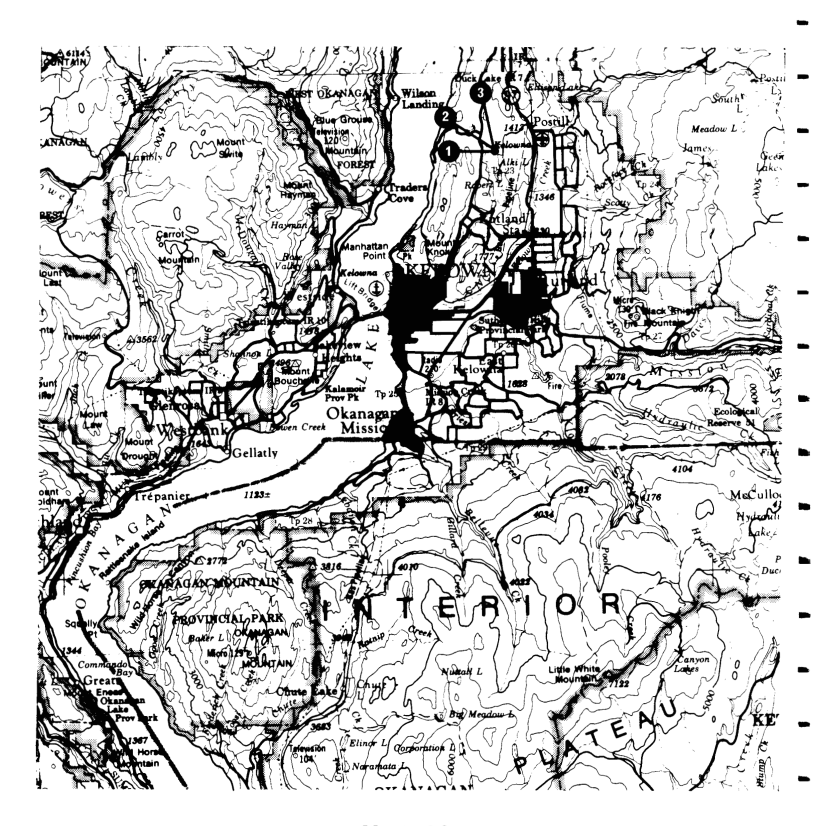
| LOCATION NO. | PHOTO FILE NO. | DATE | SUBJECT | VIEW HEADING |
|-----------------|-------------------|----------|--|-----------------|
| 1 | 364 | 08/14/79 | WOOD STORAGE SITE LUMBY AREA (POSSIBLY AT COLD STREAM) | NW |
| 2 | 365 | 08/14/79 | WOOD STORAGE SITE LUMBY AREA (POSSIBLY AT COLD STREAM) | NW |
| | | | | |



MAP 27

Lumby

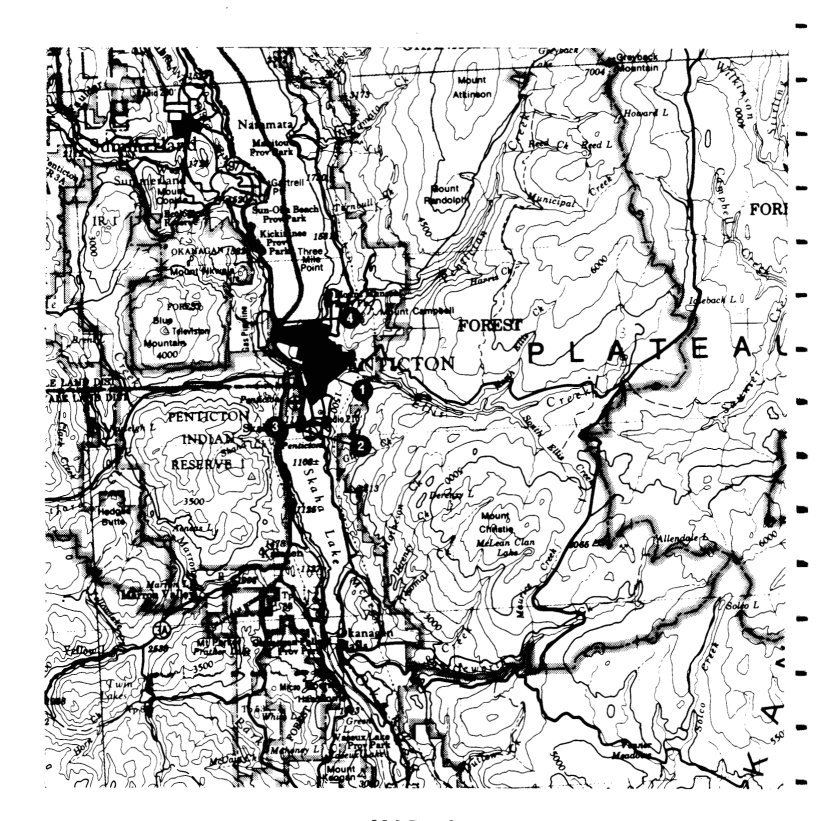
| LOCATION NO. | PHOTO FILE NO. | DATE | SUBJECT | VIEW HEADING |
|--------------|-------------------|----------|--|-----------------|
| 1 | 366 | 08/14/79 | LAVINGTON PLANER MILL (TOLKO PLANERMILL) LAVINGTON, NEAR LUMBY | |
| 2 | 367 | 08/14/79 | LAVINGTON, NEAR LUMBY LAVINGTON PLANER MILL (TOLKO PLANERMILL) LAVINGTON, NEAR LUMBY | |
| 3 | 368 | 08/14/79 | | |
| 4 | 369 | 08/14/79 | and the second s | |
| 5 | 370 | 08/14/79 | | |
| | | | | |
| 6 | 371 | | CONSUMER GLASS, LAVINGTON, NEAR LUMBY | |
| 7 | 372 | 08/14/79 | RIVERSIDE FOREST PRODUCTS, YARD 'A', LUMBY AREA | |
| 8 | 373 | 08/14/79 | | |
| 9 | 374 | 08/14/79 | | |
| 10 | 375 | 08/14/79 | R.V. SCHMIDT & GROMAN BROS. SAWMILL, LUMBY AREA | |
| 11 | 376 | 08/14/79 | R.V. SCHMIDT & GROMAN BROS. SAWMILL, LUMBY AREA | |
| 12 | 380 | 08/14/79 | WEYERHAUSER CANADA, CROWN FOREST INDUSTRIES, BELL POLE, LUMBY | |
| 13 | 381 | 08/14/79 | WEYERHAUSER CANADA, CROWN FOREST INDUSTRIES, BELL POLE, LUMBY | |
| 14 | 382 | 08/14/79 | WEYERHAUSER CANADA, CROWN FOREST INDUSTRIES, BELL POLE, LUMBY | |
| 15 | 383 | 08/14/79 | WEYERHAUSER CANADA, CROWN FOREST INDUSTRIES, BELL POLE, LUMBY | |
| 16 | 384 | 08/14/79 | WEYERHAUSER CANADA, CROWN FOREST INDUSTRIES, BELL POLE, LUMBY | |
| 17 | 385 | 08/14/79 | WEYERHAUSER CANADA, CROWN FOREST INDUSTRIES, BELL POLE, LUMBY | |
| 18 | 386 | 08/14/79 | WEYERHAUSER CANADA, CROWN FOREST INDUSTRIES, BELL POLE, LUMBY | |
| 19 | 377 | 08/14/79 | MINE SITE NEAR BISSETT CREEK, CHAPUT LOGGING | |
| 20 | 378 | 08/14/79 | MINE SITE NEAR BISSETT CREEK, CHAPUT LOGGING | |
| 21 | 379 | 08/14/79 | SEWAGE LAGOONS? LUMBY AREA | |



MAP 28

Kelowna

| LOCATION NO. | PHOTO FILE NO. | DATE | SUBJECT | VIEW HEADING |
|-----------------|----------------|----------|-----------------------|-----------------|
| 1 | 33 | 07/07/76 | KELOWNA LANDFILL SITE | F |
| Ž | 34 | 07/07/76 | KELOWNA LANDFILL SITE | SĒ |
| 3 | 35 | 07/07/76 | KELOWNA LANDFILL SITE | S |
| | | | | |



MAP 29

Penticton

| LOCATION NO. | PHOTO FILE NO. | DATE | SUBJECT | VIEW HEADING |
|-----------------|----------------|----------|--|-----------------|
| 1 | 30 | 07/07/76 | PENTICTON, OKANAGAN RIVER | NW |
| 2 | 31 | 07/07/76 | PENTICTON, SKAHA LAKE & OKANAGAN RIVER | NW |
| 3 | 32 | 07/07/76 | PENTICTON, SKAHA LAKE & OKANAGAN RIVER | Ε |
| 4 | 36 | 07/07/76 | PENTICTON OKANAGAN LAKE (SOUTH END) | W |

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