

Shoreline Segment Tracking Form

7/14/88

Zone

KODIAK

Unit-SubUnit-Segment ID

KB-20 K0H-920

Date

12 Aug 89

Shoreline / Segment Name

Knoll Bay

Predominant Sediment
(circle one)

Boulder
(>256 mm)

Cobble
(64-256 mm)

Pebble
(4-64 mm)

Gravel
(2-4 mm)

Sand
(0.06-2 mm)

Mud
(<0.06 mm)

Rock

Vertical Cliff

Impact.. Classification
(circle one) **

Heavy

Moderate

Light

Very Light

Oiling On Debris
(circle one)

Heavy

Moderate

Light

None

Seg. Length (yds)

9680 / 5.5m

Oiled Width (yds)

N/A

% of Seg.

Area* Oiled

<1%

Penetration (In.)

0"

* Seg. Area=Seg. Length x Oiled Width

Treatment / Notes

NATIVE Village Cleanup - Segment Assessment team
cleaned mouse paths from the Beach

Beach Treatment /
Gross Contamination Removal

Start Date

Completed Date

12 Aug 89

Form Filled Out By
(circle one)

SCAT

ADEC

ADF&G

NPS

USFWS

USCG

NOAA

Other

** Heavy - >50% discontinuous coverage or
>6m continuous band.

Moderate - 10 to 50% discontinuous coverage
or 3 to 6 m continuous band.

Light - 1 to 10% discontinuous coverage
or 1 to 3m continuous band.

Very Light - <1% discontinuous coverage
or <1m continuous band.

Observer:

LCDr Madden

This form must be completed for any beach segment that is being treated, other than SCAT segments, and must be submitted with a map attached which shows the segment boundaries.

ACE 1853227+1/S/HF

SEGMENT INSPECTION RECORD

8/1/89 1920

ADEC # vol 1

Shoreline Segment: K8 13 thru 20 and

Shoreline Treatment Process(es) Completed for this Segment

Yards Signed Off 31 thru 40

- | | |
|--|--|
| <input type="checkbox"/> Hot water wash | <input type="checkbox"/> Mechanical |
| <input type="checkbox"/> Warm water wash | <input checked="" type="checkbox"/> Non-mechanical |
| <input type="checkbox"/> Water deluge | <input type="checkbox"/> Other |

Exxon

Treatment as indicated above has been completed. Request demobilization from this segment.

Exxon Comments

This area was treated by the Exxon, Old Harbor Native Village Team.

Signature Jack Rickner Date 7/30/89 Time 2347

Printed Name Jack Rickner

Existing Shoreline Condition As Visually Determined by USCG
Surface Oil

Percent	Degree of Oiling
<input type="checkbox"/>	Heavy
<input type="checkbox"/>	Medium
<input type="checkbox"/>	Light
<input type="checkbox"/>	Very Light

100%

Subsurface Oil

☐ Yes ☒ No

Comment Below

Reassessment

☐ Yes - Necessary

☐ No - Not necessary unless re-oiled

ADEC Rep

Comments

Please see reverse.

Existing Shoreline Condition As Visually Determined by ADEC

Surface Oil

Percent	Degree of Oiling
<input type="checkbox"/>	Heavy
<input type="checkbox"/>	Medium
<input type="checkbox"/>	Light
<input type="checkbox"/>	Very Light

100%

Subsurface Oil

☐ Yes ☐ No

Comment Below

Reassessment

☐ Yes - Necessary

☐ No - Not necessary unless re-oiled

Signature E. J. Madden Date 22 Aug 89 Time

Printed Name E. J. Madden

FOSC Rep Demobilization approved/disapproved

Comments

Subsection K8-38 SK-2 separate w/o

Signature E. J. Madden Date 22 Aug 89 Time

Printed Name E. J. Madden

Copy: Exxon ADEC FOSC ISCC Return All Signed Originals to Exxon

ACE 1853228

SEGMENT INSPECTION RECORD

P. 2
- CONTINUED
21 August 1989
K8-13 then 20 and
31 then 40

ADEC #

Shoreline Segment:

Shoreline Treatment Process(es) Completed for this Segment

<input type="checkbox"/> Hot water wash	<input type="checkbox"/> Mechanical
<input type="checkbox"/> Warm water wash	<input type="checkbox"/> Non-mechanical
<input type="checkbox"/> Water deluge	<input type="checkbox"/> Other

Exxon

Treatment as indicated above has been completed. Request demobilization from this segment.

Comments

original dtd 2/30/89

Signature

Date

Time

Printed Name

Existing Shoreline Condition As
Visually Determined by USCG
Surface Oil

Percent	Degree of Oiling
<input type="text"/>	Heavy
<input type="text"/>	Medium
<input type="text"/>	Light
<input type="text"/>	Very Light

100%

Subsurface Oil

☐ Yes ☐ No

Comment Below

☐ Reassessment
Yes - Necessary

☐ No - Not necessary unless re-oiled

ADEC Rep

Comments

COMMENTS FROM 21 August 1989 INSPECTION ON BACK

Existing Shoreline Condition As
Visually Determined by ADEC

Surface Oil

Percent	Degree of Oiling
<input type="text"/>	Heavy
<input type="text"/>	Medium
<input type="text"/>	Light
<input type="text"/>	Very Light

100%

Subsurface Oil

☐ Yes ☐ No

Comment Below

☐ Reassessment
Yes - Necessary

☐ No - Not necessary unless re-oiled

Signature

Date

Time

Printed Name

FOSC Rep

Demobilization approved/disapproved

Comments

Signature

Date

Time

Printed Name

Copy: Exxon ADEC FOSC ISCC

Return All Signed Originals to Exxon

ACE 1853229

ORIGINAL
RECEIVED
8/1/89
TYPE A SHORELINE CLEANUP WORK ORDER

Date 7/31/89

Shoreline Segment K8-13thru20

Location (see map)

ADEC No. K8

Shoreline assessment date

Recommended Cleanup Activities

Type A manual removal of mousse to include removal of oiled seaweed and other beach debris. Oiled logs should be wiped to remove mousse and oil. Minimize the removal and disturbance of surface sediments.

Priority Considerations

No Scat data is available at this time.

Ecological Constraints

Avoid all areas which have not been inspected. If streams are within the area, clean surface mousse and tarball during low tide to reduce possibility of re-oiling of stream. If salmon are migrating into stream, do not treat these areas. Restrict work to beach area.

Archaeological Constraints (from site survey)

If any archaeological or historical sites or artifacts are discovered during the clean up activity, they must remain undisturbed and the Exxon archaeologist Jim Haggarty contacted (486-5680) (take action prescribed in the "Guideline for Shoreline Cleanup" dated 4/21/89 as ammended).

Submitted by:

Exxon

Date

Approved:

Date

Federal On-Scene Coordinator Representative

ACE 1853230

SEGMENT INSPECTION RECORD

ORIGINAL
 RECEIVED
 8/1/89

ADEC #

Shoreline Segment: K8-13 thru 20 and

Shoreline Treatment Process(es) Completed for this Segment

Yards Signed Off 31 thru 40

<input type="checkbox"/> Hot water wash	<input type="checkbox"/> Mechanical
<input type="checkbox"/> Warm water wash	<input checked="" type="checkbox"/> Non-mechanical
<input type="checkbox"/> Water deluge	<input type="checkbox"/> Other

Exxon

Treatment as indicated above has been completed. Request demobilization from this segment.

Exxon Comments

This area was treated by the Exxon, Old Harbor Native Village Team.

Signature Jack A. Rickner

Date 7/30/89 Time 2347

Printed Name Jack Rickner

Existing Shoreline Condition As
Visually Determined by USCG

Surface Oil

Percent	Degree of Oiling
<input type="checkbox"/>	Heavy
<input type="checkbox"/>	Medium
<input type="checkbox"/>	Light
<input type="checkbox"/>	Very Light

100%

Subsurface Oil

☐ Yes ☒ No

Comment Below

Reassessment

☐ Yes - Necessary

☐ No - Not necessary unless re-oiled

ADEC Rep

Comments

Please see reverse.

Existing Shoreline Condition As
Visually Determined by ADEC

Surface Oil

Percent	Degree of Oiling
<input type="checkbox"/>	Heavy
<input type="checkbox"/>	Medium
<input type="checkbox"/>	Light
<input type="checkbox"/>	Very Light

100%

Subsurface Oil

☐ Yes ☐ No

Comment Below

Reassessment

☐ Yes - Necessary

☐ No - Not necessary unless re-oiled

Signature _____ Date 22 Aug 89 Time _____

Printed Name E. J. Madden

FOSC Rep _____ Demobilization approved/disapproved

Comments Subsection K8-38 SK-2 Separate w/o

Signature E. J. Madden Date 22 Aug 89 Time _____

Printed Name E. J. Madden

Copy: Exxon ADEC FOSC ISCC Return All Signed Originals to Exxon

ACE 1853231

ORIGINAL

ADEC Comments 8-12-89 - Today we inspected sections K8-13 thru 20 making 16 spot checks. Very very light oiling was found in K8-13, and K8-20. On One small beach in K8-13 some (#3-4) weathered mousse stains and some oily drift was found. In K8-20 a beach with fresh mousse patties was found. The patties were 1-4" in diameter, and occurred with a frequency of 3-5 per 100 yds. On all these beaches no obvious signs of treatment activities were visible. No further treatment on these beaches ^{K8-13-20} seems to be warranted. Clark Pol

DNR Comments 8-20-89 - Today we inspected segments K8-35 through K8-37. we made 12 stops within these segments. Only the ~~westernmost~~ ^{easternmost} portion of K8-35 (northeast along the coast to Lagoon Pt.) was inspected and no oil was sighted. Two mousse patties were found in McDonald Lagoon (K8-36) one was fresh, the other weathered. we set down in 4 spots in the lagoon. We made 6 stops within K8-37 and found only occasional mousse patties (3 total) and very few splattered cobbles. Approx 10 bags of oily rocks were left by local cleanup crew @ beach south of Table Island. Entire area inspected today appears very lightly impacted. no further treatment seems to be necessary at this time. Buz Kirby

USCG 8-12-89

Visit sites K8-13 thru 17 with Dorthy ^{toff and} no problem encountered that would warrant not demobilization. Patties on K8-20 were picked up at time of inspection. R.D.F. & G. Did not have personnel available to accompany the segment inspection. ^{EDM}

SEGMENT INSPECTION RECORD

P. 2
- CONTINUED
21 August 1989
K8-13 then 20 and
31 then 40

ADEC #

Shoreline Segment:

Shoreline Treatment Process(es) Completed for this Segment

- | | |
|--|---|
| <input type="checkbox"/> Hot water wash | <input type="checkbox"/> Mechanical |
| <input type="checkbox"/> Warm water wash | <input type="checkbox"/> Non-mechanical |
| <input type="checkbox"/> Water deluge | <input type="checkbox"/> Other |

Exxon

Treatment as indicated above has been completed. Request demobilization from this segment.

Comments

original dtd 2/30/89

Signature _____

Date

Time

Printed Name

Existing Shoreline Condition As
Visually Determined by USCG
Surface Oil

Percent	Degree of Oiling
<input type="checkbox"/>	Heavy
<input type="checkbox"/>	Medium
<input type="checkbox"/>	Light
<input type="checkbox"/>	Very Light

100%

Subsurface Oil

☐ Yes ☐ No

Comment Below

Reassessment

☐ Yes - Necessary

☐ No - Not necessary unless re-oiled

Existing Shoreline Condition As
Visually Determined by ADEC

Surface Oil

Percent	Degree of Oiling
<input type="checkbox"/>	Heavy
<input type="checkbox"/>	Medium
<input type="checkbox"/>	Light
<input type="checkbox"/>	Very Light

100%

Subsurface Oil

☐ Yes ☐ No

Comment Below

Reassessment

☐ Yes - Necessary

☐ No - Not necessary unless re-oiled

ADEC Rep

Comments

COMMENTS FROM 21 August 1989 INSPECTION ON BACK

Signature _____

Date _____

Time _____

Printed Name _____

FOSC Rep

Demobilization approved/disapproved

Comments

Signature _____

Date _____

Time _____

Printed Name _____

Copy: Exxon ADEC FOSC ISCC

Return All Signed Originals to Exxon

ACE 1853233

ADEC COMMENTS (C 21-89

Today's inspection completed SITKALIDAK Island, as well as inspection of Two HEADED Island and GEESE Islands (KB-34, 35, 38-40 and KB-29 and 30). Very light oiling was found in Section 8-38 (Partition Cove). Area consisted of long sandy beaches and it appears tarballs in a state of breaking up were present, resulting in ^{small} scattered clumps were advised by members of local clean up crew that oil exists in sand 8-10 inches beneath surface, but digging in area was negative. The undersigned would suggest the area be monitored in the upcoming spring.

Inspection in subunits 39 and 40 revealed oil only in few, random spots. Minimal impact, no evidence new oil. It appears further treatment at this time might be unnecessary.

~~Subunit 34~~ - (Ance Bay & Port Hobson).

Subunits KB-34 and 35 revealed ~~very~~ very light oiling, consisting of staining on rocks and driftwood. However, in subunit KB-35 near whaling station two fresh mouse paths observed. No other fresh oil present in a significant amount to warrant further cleanup, unless additional recycling occurs.

Subunit KB-30 (Two headed island) revealed no oil. Island fairly isolated and mostly cliffs. No cleanup activity advised.

Subunit KB-29 (Geese Island) revealed either no oil or very light, stained oil at inspection sites. Minimal amount of oil present does not appear to justify treatment unless re-oiling occurs.

Summary - Entire area appears lightly impacted unless ~~re-oiling~~ re-oiling, the undersigned suggests no further treatment necessary.

RECEIVED
8/1/89
TYPE A SHORELINE CLEANUP WORK ORDER

Date 7/31/89

Shoreline Segment K8-13thru20

Location (see map)

ADEC No. K8

Shoreline assessment date

Recommended Cleanup Activities

Type A manual removal of mousse to include removal of oiled seaweed and other beach debris. Oiled logs should be wiped to remove mousse and oil. Minimize the removal and disturbance of surface sediments.

Priority Considerations

No Scat data is available at this time.

Ecological Constraints

Avoid all areas which have not been inspected. If streams are within the area, clean surface mousse and tarball during low tide to reduce possibility of re-oiling of stream. If salmon are migrating into stream, do not treat these areas. Restrict work to beach area.

Archaeological Constraints (from site survey)

If any archaeological or historical sites or artifacts are discovered during the clean up activity, they must remain undisturbed and the Exxon archaeologist Jim Haggarty contacted (486-5680) (take action prescribed in the "Guideline for Shoreline Cleanup" dated 4/21/89 as ammended).

Submitted by:

Exxon

Date

8/1/89

Approved:

Federal On-Scene Coordinator Representative

Date

8/1/89

ACE 1853235

JULY 26, 1989.

JOHN SHUEY/ EXXON COMPANY U.S.A.
1200 AIRPORT WAY
KODIAK, ALASKA 99615

DEAR MR. SHUEY

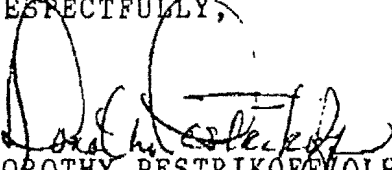
ENCLOSED PLEASE FIND THE AREAS DEEMED "KEY BEACHES" FOR OLD HARBOR,
BY FREDDIE CHRISTIANSEN

1. KILUDA BAY BEACHES---Area 12 ←
2. NATALIA BEACH-----Area 31
3. BARLING BAY BEACH--- Area 15
4. NEWMAN BEACH -----Area 32
5. KAIUGNAK -----Area 18 ←
6. 7 RIVERS -----Area 24
7. ROLLING BAY BEACH--- Area 31 ←
8. MIDWAY BAY -----Area 14
9. GULL POINT-----Area 9

*core Pul Insp. or
Rise Areas*

THESE AREAS ARE ALL WITHIN THE K-8 SECTION OF THE MAP.

RESPECTFULLY,


DOROTHY PESTRIKOFF VOLH

ACE 1853236

Shoreline Segment Tracking Form

Zone

KODIAK

Unit-SubUnit-Segment ID

K8-20 K0H-920

Date

12 Aug 89

Shoreline / Segment Name

Knoll Bay

Predominant Sediment
(circle one)

Boulder
(>256 mm)

Cobble
(64-256 mm)

Pebble
(4-64 mm)

Gravel
(2-4 mm)

Sand
(0.06-2 mm)

Mud
(<0.06 mm)

Rock

Vertical Cliff

Impact.. Classification
(circle one) **

Heavy

Moderate

Light

Very Light

Oiling On Debris
(circle one)

Heavy

Moderate

Light

None

Seg. Length (yds)

9680 / 5.5m

Oiled Width (yds)

N/A

% of Seg.

Area* Oiled

<1%

Penetration (In.)

0"

Seg. Area=Seg. Length x Oiled Width

Treatment / Notes

NATICE Village Cleanup - Segment Assessment team
clean mouse patters from the Beach

Beach Treatment /
Gross Contamination Removal

Start Date

Completed Date

12 Aug 89

Form Filled Out By
(circle one)

SCAT

ADEC

ADF&G

NPS

USFWS

USCG

NOAA

Other

** Heavy - >50% discontinuous coverage or
>6m continuous band.

Moderate - 10 to 50% discontinuous coverage
or 3 to 6 m continuous band.

Light - 1 to 10% discontinuous coverage
or 1 to 3m continuous band.

Very Light - <1% discontinuous coverage
or <1m continuous band.

Observer:

LCDR Madden

This form must be completed for any beach segment that is being treated, other than SCAT segments, and must be submitted with a map attached which shows the segment boundaries.

ACE 1853237

SEGMENT INSPECTION RECORD

ORIGINAL
RECEIVED
8/1/89

ADEC #

Shoreline Segment: K8-13 thru 20 and

Shoreline Treatment Process(es) Completed for this Segment

Yards Signed Off 31 thru 40

<input type="checkbox"/> Hot water wash	<input type="checkbox"/> Mechanical
<input type="checkbox"/> Warm water wash	<input checked="" type="checkbox"/> Non-mechanical
<input type="checkbox"/> Water deluge	<input type="checkbox"/> Other

Exxon

Treatment as indicated above has been completed. Request demobilization from this segment.

Exxon Comments This area was treated by the Exxon, Old Harbor Native Village Team.

Signature *Jack A. Rickner* Date 7/30/89 Time 2347

Printed Name Jack Rickner

Existing Shoreline Condition As
Visually Determined by USCG
Surface Oil

Percent	Degree of Oiling
<input type="text"/>	Heavy
<input type="text"/>	Medium
<input type="text"/>	Light
<input type="text"/>	Very Light

100%

Subsurface Oil

☐ Yes ☒ No

Comment Below

☐ Reassessment

☐ Yes - Necessary

☐ No - Not necessary unless re-oiled

ADEC Rep

Comments

Please see reverse.

Existing Shoreline Condition As
Visually Determined by ADEC
Surface Oil

Percent	Degree of Oiling
<input type="text"/>	Heavy
<input type="text"/>	Medium
<input type="text"/>	Light
<input type="text"/>	Very Light

100%

Subsurface Oil

☐ Yes ☐ No

Comment Below

☐ Reassessment

☐ Yes - Necessary

☐ No - Not necessary unless re-oiled

Signature *E. J. Madden* Date 22 Aug 89 Time

Printed Name

E. J. Madden

FOSC Rep

Demobilization approved/disapproved

Comments

Subsection K8-38 SK-2 Separate w/o

Signature *E. J. Madden* Date 22 Aug 89 Time

Printed Name

E. J. Madden

Copy: Exxon

ADEC

FOSC

ISCC

Return All Signed Originals to Exxon

ACE 1853238

ORIGINAL
RECEIVED
8/1/89

TYPE A SHORELINE CLEANUP WORK ORDER

Date 7/31/89

Shoreline Segment K8-13thru20

Location (see map)

ADEC No. K8

Shoreline assessment date

Recommended Cleanup Activities

Type A manual removal of mousse to include removal of oiled seaweed and other beach debris. Oiled logs should be wiped to remove mousse and oil. Minimize the removal and disturbance of surface sediments.

Priority Considerations

No Scat data is available at this time.

Ecological Constraints

Avoid all areas which have not been inspected. If streams are within the area, clean surface mousse and tarball during low tide to reduce possibility of re-oiling of stream. If salmon are migrating into stream, do not treat these areas. Restrict work to beach area.

Archaeological Constraints (from site survey)

If any archaeological or historical sites or artifacts are discovered during the clean up activity, they must remain undisturbed and the Exxon archaeologist Jim Haggarty contacted (486-5680) (take action prescribed in the "Guideline for Shoreline Cleanup" dated 4/21/89 as ammended).

Submitted by: *Steve Lann*

Exxon

Date 8/1/89

Approved: *[Signature]*

Federal On-Scene Coordinator Representative

Date 7/1/89

ACE 1853239

ORIGINAL

ADEC Comments 8-12-89 - Today we inspected

Sections K8-13 thru 20 making 16 spot checks.

Very very light oiling was found in K8-13, and K8-20.

On One small beach in K8-13 some (3-4) weathered mousse stains and some oily drift was found. In K8-20 a beach with fresh mousse patties was found. The patties were 1-4" in diameter, and occurred with a frequency of 3-5 per 100 yds. On all these beaches no obvious signs of treatment activities were visible. No further treatment on these beaches ^{K8-13-20} seems to be warranted. Clarke & Pol

DNR Comments 8-20-89 - Today we inspected segments K8-35

through K8-37. We made 12 stops within these segments. Only the ~~westernmost~~ ^{easternmost} portion of K8-35 (northeast along the coast to Lagoon Pt.) was inspected and no oil was sighted. Two mousse patties were found in McDonald Lagoon (K8-36) one was fresh, the other weathered. We set down in 4 spots in the lagoon. We made 6 stops within K8-37 and found only occasional mousse patties (3 total) and very few splattered cobbles. Approx 10 bags of oily rocks were left by local cleanup crew @ beach south of Table Island. Entire area inspected today appears very lightly impacted - no further treatment seems to be necessary at this time. Buz Kirby

WCCG 8-12-89

Visit sites K8-13 thru 17 with Dorthy ^{toff and} no problem encountered that would warrant not demobilization. Patties on K8-20 were picked up at time of inspection. ^{ADF & G} ^{EDM} Did not have personnel available to accompany the segment inspection.

ADEC COMMENTS (C-21-89)

Today's inspection completed SITKALIDAK ISLAND, AS WELL AS INSPECTION OF TWO HEADED ISLAND AND GEESE ISLANDS (KB-34, 35, 38-40 and KB-29 and 30). VERY LIGHT OILING WAS FOUND IN SECTION 8-38 (PARTITION CAVE). AREA CONSISTED OF LONG SANDY BEACHES AND IT APPEARS TAR BALLS IN A STATE OF BREAKING UP WERE PRESENT, RESULTING IN ^{small} scattered clumps. WERE ADVISED BY MEMBERS OF LOCAL CLEAN UP CREW THAT OIL EXISTS IN SAND 8-10 INCHES BENEATH SURFACE, BUT DIGGING IN AREA WAS NEGATIVE. THE UNDERSIGNED WOULD SUGGEST THE AREA BE MONITORED IN THE UPCOMING SPRING.

Inspection - Subunits 39 and 40 revealed oil only in few, random spots. Minimal impact, no evidence new oil. It appears further treatment at this time might be unnecessary.

~~Subunit 34~~ - (Ance Bay & Port Hokoou).

Subunits KB-34 and 35 revealed ~~very~~ very light oiling, consisting of staining on rocks and driftwood. However, in subunit KB-35 near whaling station two fresh mouse patches observed. No other fresh oil present in a significant amount to warrant further cleanup, unless additional recycling occurs.

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Subunit KB-29 (Geese Island) revealed either no oil or very light, stained oil at inspection sites. Minimal amount of oil present does not appear to justify treatment unless re-oiling occurs.

Summary - Entire area appears lightly impacted. Unless ~~re-oiling~~ re-oiling, the undersigned suggests no further treatment necessary.

JULY 26, 1989.

JOHN SHUEY/ EXXON COMPANY U.S.A.
1200 AIRPORT WAY
KODIAK, ALASKA 99615

DEAR MR. SHUEY

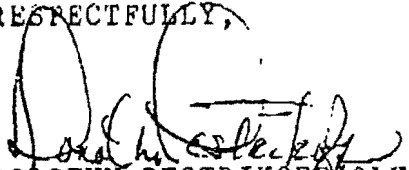
ENCLOSED PLEASE FIND THE AREAS DEEMED "KEY BEACHES" FOR OLD HARBOR,
BY FREDDIE CHRISTIANSEN

- 1. KILUDA BAY BEACHES---Area 12 ←
- 2. NATALIA BEACH-----Area 31
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- 6. 7 RIVERS -----Area 24
- 7. ROLLING BAY BEACH--- Area 31 ←
- 8. MIDWAY BAY -----Area 14
- 9. GULL POINT-----Area 9

*conclude Insp. of
Res. Areas*

THESE AREAS ARE ALL WITHIN THE K-8 SECTION OF THE MAP.

RESPECTFULLY,


DOROTHY PESTRIKOFF VOLH