Figure B.2-1 Habitats Used for Evaluation of Fishing Activities

Legend

**Bering Sea**
- 1_Sand
- 2_Sand/Mud
- 3_Mud
- 4_Norton StL
- 5_Slope

**Aleutians**
- 1_Shallow
- 2_Deep

**Gulf of A**
- 1_Shallow
- 2_Shelf_Deep
- 3_Slope

Source: NMFS Data
Figure B.2-2a. Distribution of Long-term Effect Index (LEI) of Fishing Effects on Infaunal Prey - Bering Sea

Long-term Effect Index*

- 0.0% - 1%
- 1.1% - 5%
- 5.1% - 25%
- 25.1% - 50%
- 50.1% - 75%
- 75.1% - 100%

* LEI - Estimated eventual reduction of the habitat feature if recent fishery intensity and distribution were continued until fishing effect rates and habitat recovery rates equalized (equilibrium)

Source: NMFS Data

Appendix B - Final EFH EIS - April 2005
Figure B.2-2b. Distribution of LEI of Fishing Effects on Infaunal Prey - Gulf of Alaska

Figure B.2-2c. Distribution of LEI of Fishing Effects on Infaunal Prey - Aleutian Islands

Long-term Effect Index*

- 0% - 1%
- 1.1% - 5%
- 5.1% - 25%
- 25.1% - 50%
- 50.1% - 75%
- 75.1% - 100%

* Long-term Effect Index - Estimated eventual reduction of the habitat feature if recent fishery intensity and distribution were continued until fishing effect rates and habitat recovery rates equalized (equilibrium)

Source: NMFS Data

Appendix B - Final EFH EIS - April 2005
Figure B.2-3a. Distribution of LEI of Fishing Effects on Living Structure - Bering Sea

Long-term Effect Index*

0.0% - 1%
1.1% - 5%
5.1% - 25%
25.1% - 50%
50.1% - 75%
75.1% - 100%

* LEI - Estimated eventual reduction of the habitat feature if recent fishery intensity and distribution were continued until fishing effect rates and habitat recovery rates equalized (equilibrium)

Source: NMFS Data

Appendix B - Final EFH EIS - April 2005
Figure B.2-3b. Distribution of LEI of Fishing Effects on Living Structure - Gulf of Alaska

Figure B.2-3c. Distribution of LEI of Fishing Effects on Living Structure - Aleutian Islands

Long-term Effect Index*
0% - 1%
1.1% - 5%
5.1% - 25%
25.1% - 50%
50.1% - 75%
75.1% - 100%

* Long-term Effect Index - Estimated eventual reduction of the habitat feature if recent fishery intensity and distribution were continued until fishing effect rates and habitat recovery rates equalized (equilibrium)

Source: NMFS Data

Appendix B - Final EFH EIS - April 2005