

Spatial and temporal distribution of Cook Inlet beluga whales (Delphinapterus leucas) in the Little Susitna River Delta



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BACKGROUND

near shore estuarine environments Beluga whale (Delphinapterus leucas) summer habitat features:

of Upper Cook Inlet as their summer habitat of choice display similar patterns of seasonal use in the terminal branches Cook Inlet belugas recently designated an endangered species

summer foraging, mating, and calving habitat area for Cook Inlet The Little Susitna River Delta is thought to be an important

SITE MAP



PURPOSE

Cook Inlet Beluga Remote Monitoring Alaska SeaLife Center

- ♦ Pilot project
- Efficacy of video monitoring for beluga whales in the Little Susitna
- Understanding the habitat features driving usage patterns by beluga
- ♦ Conservation of a steadily declining species



MATERIALS AND METHODS

♦ Two cameras mounted to a 9-meter steel tower near the mouth of the Little Susitna River, Upper Cook

by Month

by Time of Day

TEMPORAL DISTRIBUTION Number of Groups

- Approximately 1.5 river miles (2.4 km) from the confluence of the Little Susitna River and the waters of
- ♦ The signal was transmitted to an office in the ConocoPhillips building Remotely operated camera manipulate the cameras in real-time via a microwave link technology (SeeMore Wildlife Systems, Homer, AK) allowed an office-based observer to remotely
- Scans of the study area were conducted every 20 minutes
- When belugas were present, observers noted time, group location, size, composition, and behaviors, and used paper data sheets to record data.
- ♦ Group location was documented using a grid system consisting of five grids (A, B, C, D, E) covering all portions of the study area visible through the camera.
- ♦ Grid A consisted of an array of 500m x 500m cells. Grids B, C, D, and E consisted of arrays of 100m x
- ♦ Total sightings for each grid cell were imported into ArcGIS ArcInfo 10.0 (ESRI, Redlands, CA)

SPATIAL DISTRIBUTION

If calves were present in grids A, B, and E they may not have been visible through The greatest numbers of calves were observed in Grids C and D, however these

grids were also the areas closest to the camera.

locations in the study area.

the camera because of greater sighting distance and the resulting diminished image

Temporal Distribution

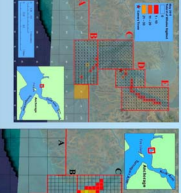
Because of the hydrodynamics of this location fish may become disoriented and/or Belugas were seen up close near the shore in grids C and D, around a river bend. Groups of belugas were observed spending longer periods of time near shore than

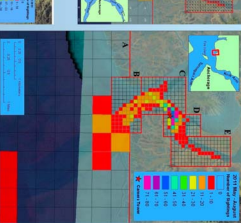
concentrated, making them easier for belugas to capture compared to other

Belugas may have been present more frequently than recorded in grid A but due to Belugas were seen most often, and in the greatest numbers, in grids B, C, and D.

DISCUSSION

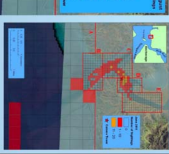
poorer than other grids and whales that could have been present may not have been distance and environmental conditions visibility in that area of the study was often Spatial Distribution











Success in establishing the capabilities of remote video cameras as well

assessing the frequency of occurrence, relative abundance, and surface behavior of

A wealth of benefits from video monitoring:

hours of mid-summer

Capture extreme close-ups of individual whales, including newborn calves, and

Determining whether belugas were present at night during the late daylight

beluga whales in the Little Susitna River.

Belugas may be using the sheltered study site as a nursery and social area later in Belugas are likely taking advantage of strong salmon runs in the Little Susima The frequency and number of beluga whales increased drastically in August (up to

the season explaining the extended sighting durations

River system throughout the season

daily) as did the number of groups containing calves.



CONCLUSIONS

- Remote video monitoring is an important piece of the beluga monitoring
- Video systems have the capability to capture movement patterns and

Acknowledgements

companies that have made this pilot project a success: Ian Dutton, for the project concept. ConocoPhillips, with special thanks to Caryn Rea, for office space, technical support, parking We would like to acknowledge and extend our gratitude for the follow Discovery Drilling, Anchorage, for tower design and and encouragement. Without this support this project would not have been possible The project could not have



puzzle in Cook Inlet, Alaska

behavioral data in remote, secluded locations.

Important for creating a comprehensive understanding of the relationship between endangered Cook Inlet belugas and their habitat.

