

## Summary of Gray Whale Data Available for 2010 Implementation Review

### **Description:**

Abundance estimates from re-analysis of gray whale southbound migration time series data

### **Point of Contact:**

Jeff Laake - [jeff.laake@noaa.gov](mailto:jeff.laake@noaa.gov)

Jeff Breiwick - [jeff.breiwick@noaa.gov](mailto:jeff.breiwick@noaa.gov)

Paul Wade - [paul.wade@noaa.gov](mailto:paul.wade@noaa.gov)

### **Data Note:**

Database used consists of MS Access tables of shore-census data from 23 shore-based surveys from 1967-2007 conducted in central California.

### **Description:**

Calf Abundance

### **Point of Contact:**

Wayne Perryman - [wayne.perryman@noaa.gov](mailto:wayne.perryman@noaa.gov)

### **Data Note:**

Data set used for annual calf abundance estimates between 2001 and 2009. Perryman *et al.* have previously published data collected prior to 2001.

### **Description:**

Stranding Records

### **Point of Contact:**

Bob Brownell - [rlbcetacea@aol.com](mailto:rlbcetacea@aol.com)

### **Data Note:**

Most contemporary version of stranding record data set reported in Brownell *et al.* (SC/59/BRG40).

### **Description:**

Population assessment and modeling

### **Point of Contact:**

John Brandon - [jbrandon@lgl.com](mailto:jbrandon@lgl.com)

Andre Punt - [aepunt@u.washington.edu](mailto:aepunt@u.washington.edu)

Paul Wade - [paul.wade@noaa.gov](mailto:paul.wade@noaa.gov)

### **Data Note:**

Environmental parameter data set used in conjunction with population abundance estimates from Dave Rugh ([dave.rugh@noaa.gov](mailto:dave.rugh@noaa.gov)) and calf abundance estimates from Wayne Perryman ([wayne.perryman@noaa.gov](mailto:wayne.perryman@noaa.gov)). Environmental covariate data are available at <http://hadobs.metoffice.com/hadisst> or from points of contact named above.

## RELATED DATA AVAILABLE FROM IWC OFFICE

### **Description:**

Catch History

### **Point of Contact:**

Cherry Allison (IWC Office) - [secretariat@iwcoffice.org](mailto:secretariat@iwcoffice.org)

### **Data Note:**

Most contemporary version of catch history data set.