

**Station Name:**

King Sejong Station, King George Island, Antarctic Peninsula

**Type of Station (moored / ship-based) and Location  
(geographic region / latitude and longitude coordinates):**

A year-round Antarctic Station / 62°13'S, 58°47'W

**Carbon and biogeochemistry measurements at the station  
(indicate the frequency of observations, the year measurements began, and if they  
are surface / full water column, etc.):**

Surface pCO<sub>2</sub> (every 2 minute, from Jan. 2003 - present)  
Surface Temp. & Salinity (every 2 minute, from Jan. 2003 - present)  
Chlorophyll (everyday at 10 am, from Jan. 1996 - present)  
Nutrients (nitrate, phosphate, silicate) (everyday at 10 am, from Jan. 1996 - present)

**Principle Investigators / Contact Points:**

Young Chul KANG / yckang@kordi.re.kr

**Affiliation of this station with national, regional, or global research programs and  
process studies:**

Korea Antarctic Research Program

**Web-site or links to other information:**

Korea Polar Research Institute, [http://www.kopri.re.kr/English\\_Web/index.aspx](http://www.kopri.re.kr/English_Web/index.aspx)  
Antarctic Master Directory,  
<http://gcmd.gsfc.nasa.gov/KeywordSearch/Home.do?Portal=amd&MetadataType=0>