Figure 4.2: Water temperature (°C) at different study sites of the downstream of the Subansiri river from January 2009 to June 2011.

(Site A: Chawuldhowa ghat; Site B: Khabolu ghat; Site C: Dhunaguri ghat; Site D: Jamuguri ghat)
Figure 4.3: Water transparency (cm) at different study sites of the downstream of the Subansiri river from January 2009 to June 2011. 

(Site A: Chawuldhowa ghat; Site B: Khabolu ghat; Site C: Dhunaguri ghat; Site D: Jamuguri ghat)
Figure 4.4: Current flow (m/s) at different study sites of the downstream of the Subansiri river water from January 2009 to June 2011.

(Site A: Chawuldhowa ghat; Site B: Khabolu ghat; Site C: Dhunaguri ghat; Site D: Jamuguri ghat)
Figure 4.5: pH at different study sites of the downstream of the Subansiri river water from January 2009 to June 2011.

(Site A: Chawuldhowa *ghat*; Site B: Khabolu *ghat*; Site C: Dhunaguri *ghat*; Site D: Jamuguri *ghat*)
Figure 4.6: Dissolved oxygen (mg/l) at different study sites of the downstream of the Subansiri river water from January 2009 to June 2011.

(Site A: Chawuldhowa ghat; Site B: Khabolu ghat; Site C: Dhunaguri ghat; Site D: Jamuguri ghat)
Figure 4.7: Free Carbon dioxide (mg/l) at different study sites of the downstream of the Subansiri river water from January 2009 to June 2011.

(Site A: Chawuldhowa ghat; Site B: Khabolu ghat; Site C: Dhunaguri ghat; Site D: Jamuguri ghat)
Figure 4.8: Total Dissolved Solids (ppm) at different study sites of the downstream of the Subansiri river water from January 2009 to June 2011.

(Site A: Chawuldhowa *ghat*; Site B: Khabolu *ghat*; Site C: Dhunaguri *ghat*; Site D: Jamuguri *ghat*)
Figure 4.9: Minimum and maximum water discharge from the Subansiri river at Gerukamukh (dam site) from 2007 to 2010.
Figure 4.10: Minimum and maximum sediment discharge from the Subansiri river at Gerukamukh (dam site) from 2007 to 2010.