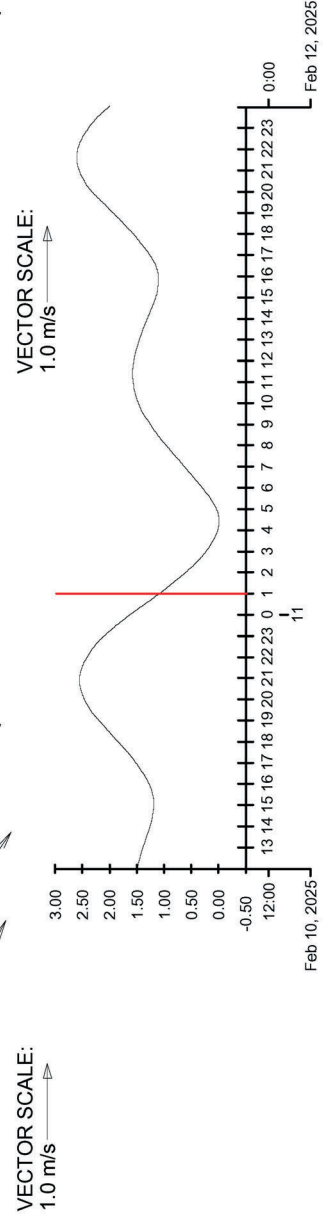
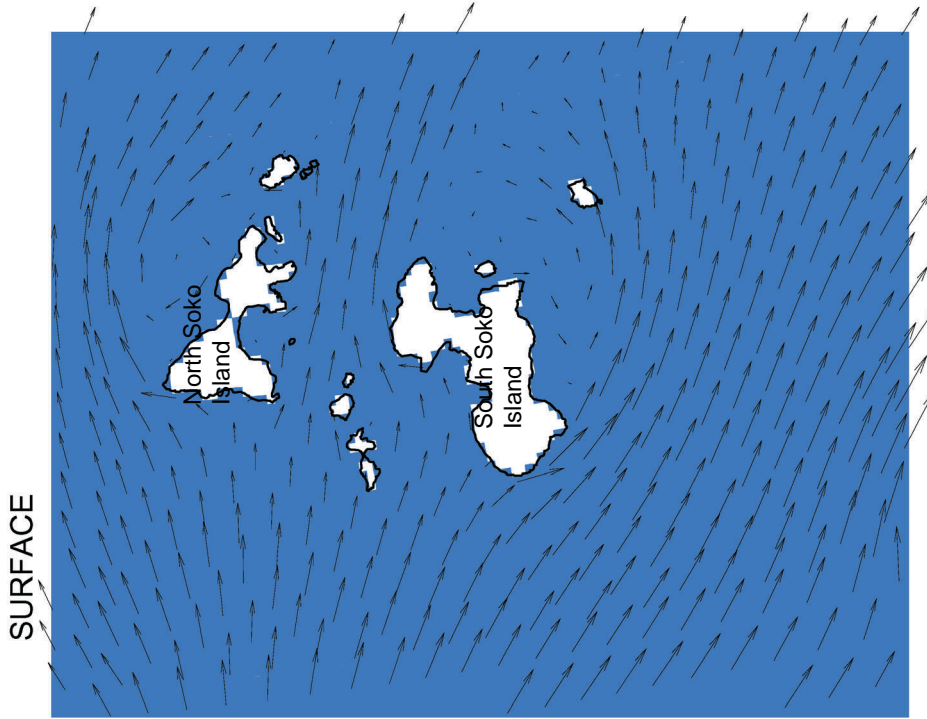
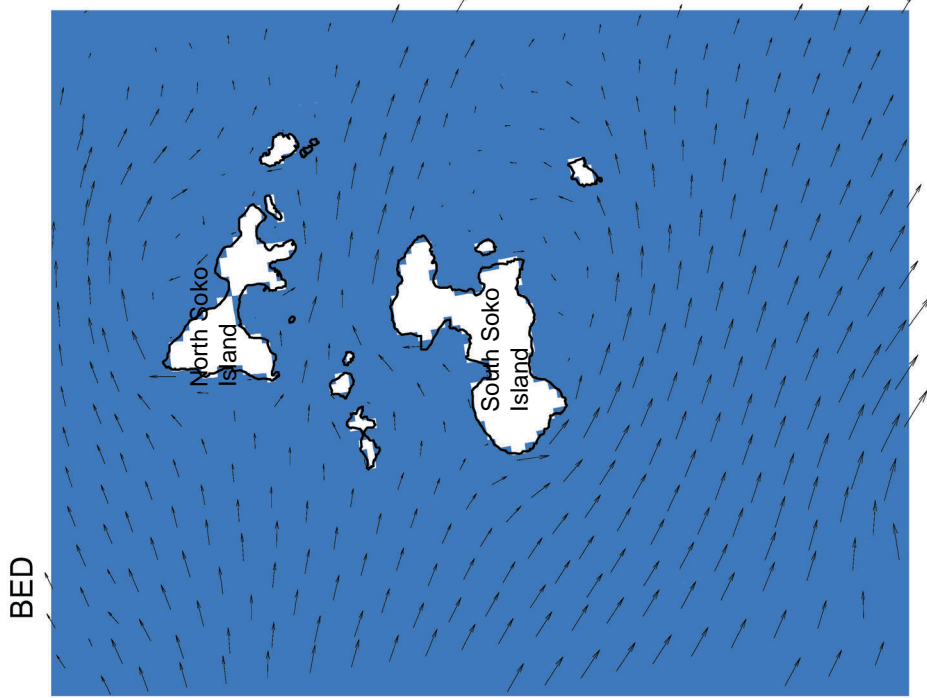


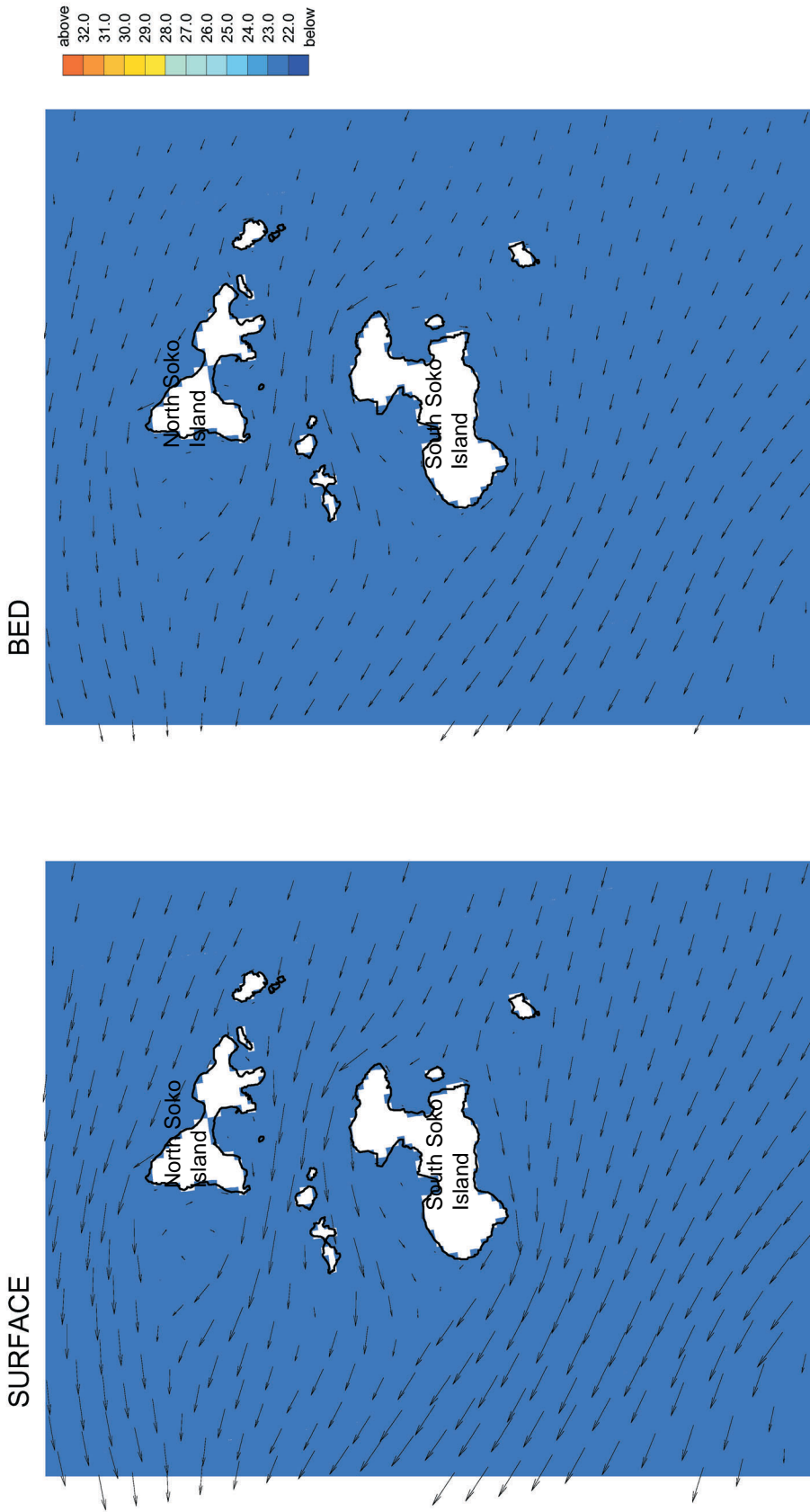
Annex 6B

Construction Phase Model Results - Hydrodynamics



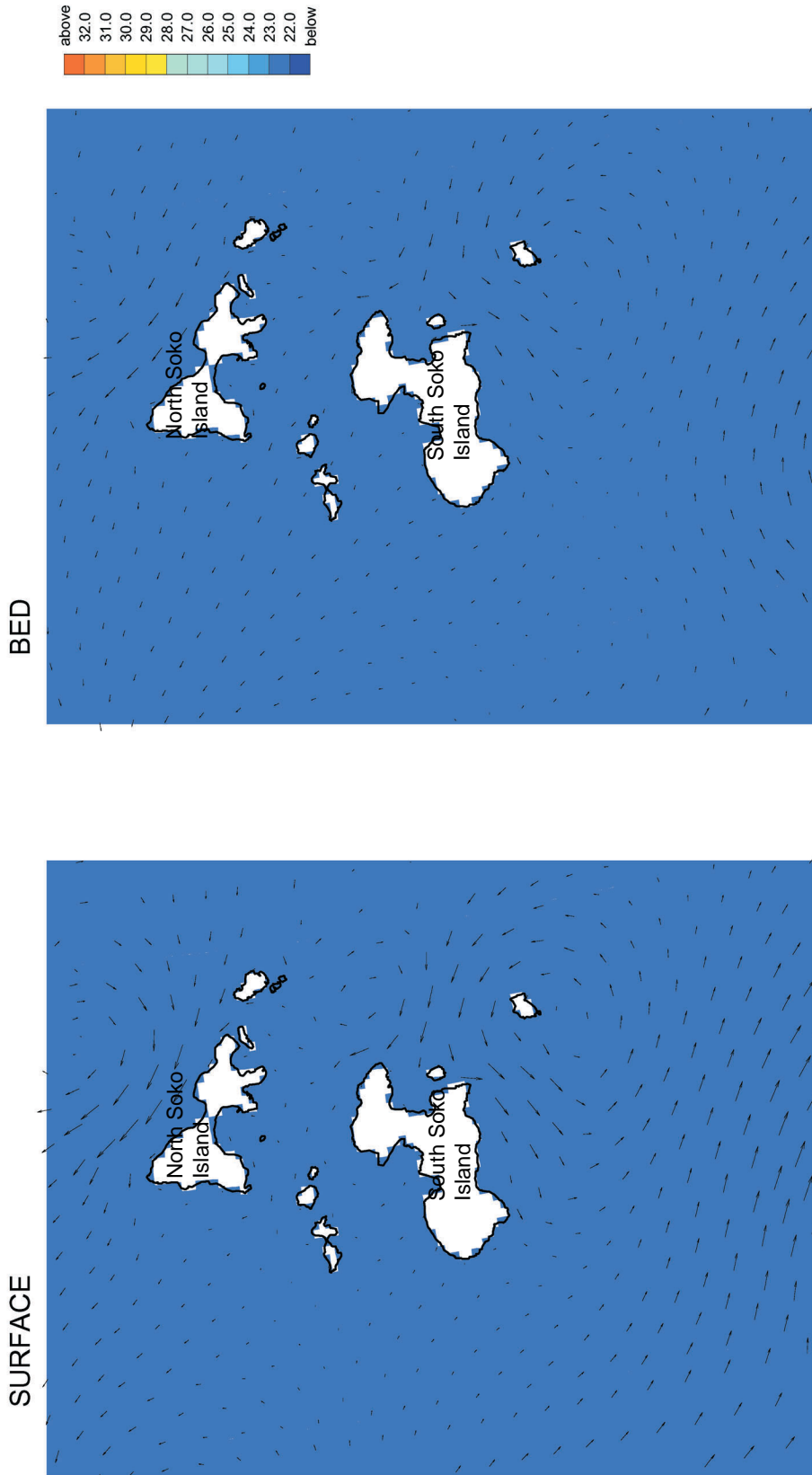
Velocity Vector (m/s) and Temperature (Degree Celsius)
 Dry Season, Mid-ebb, Surface (upper) & Bottom (lower)
 Pre-project situation, 2007

South Soko



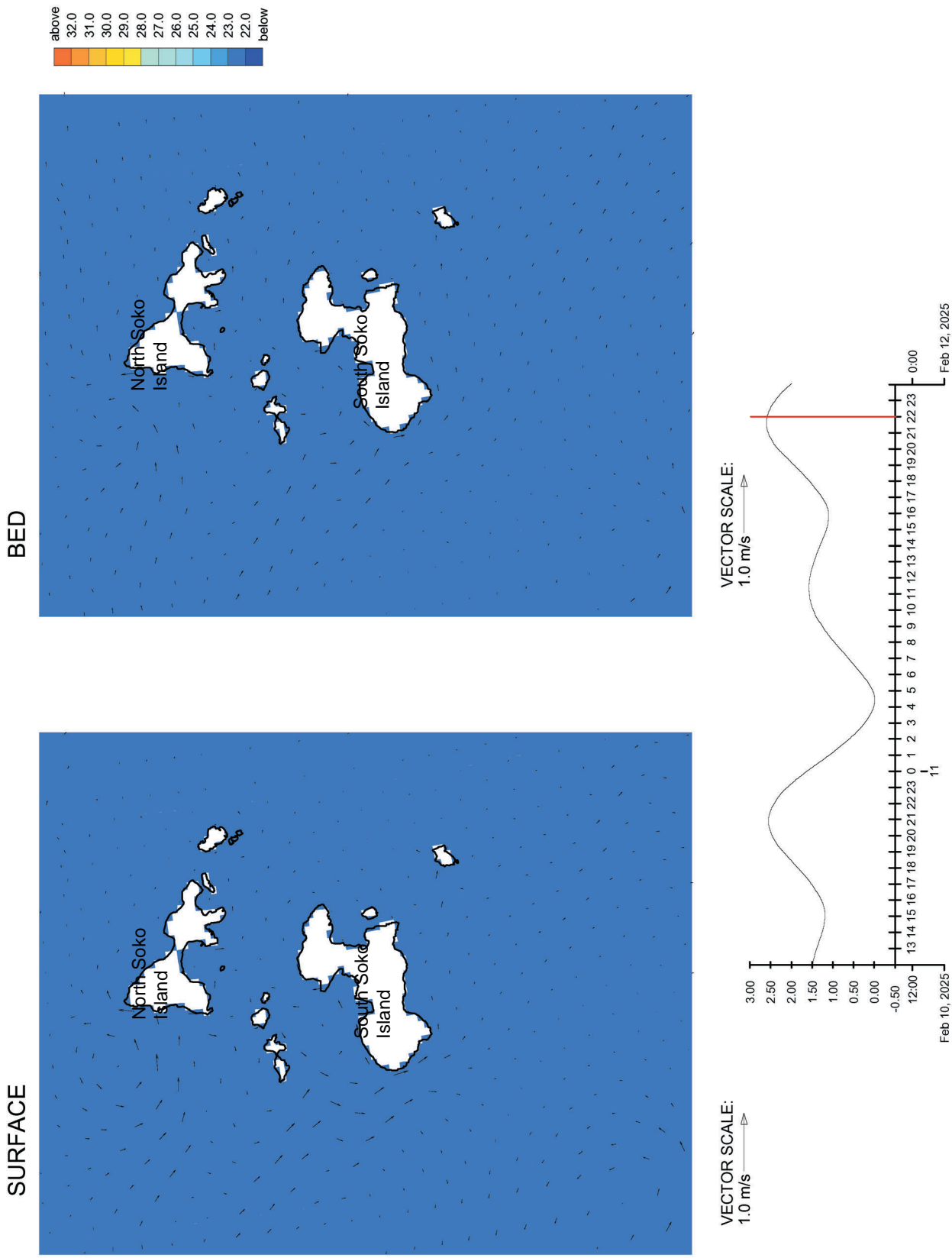
Velocity Vector (m/s) and Temperature (Degree Celsius)
 Dry Season, Mid-flood, Surface (upper) & Bottom (lower)
 Pre-project situation, 2007

South Soko



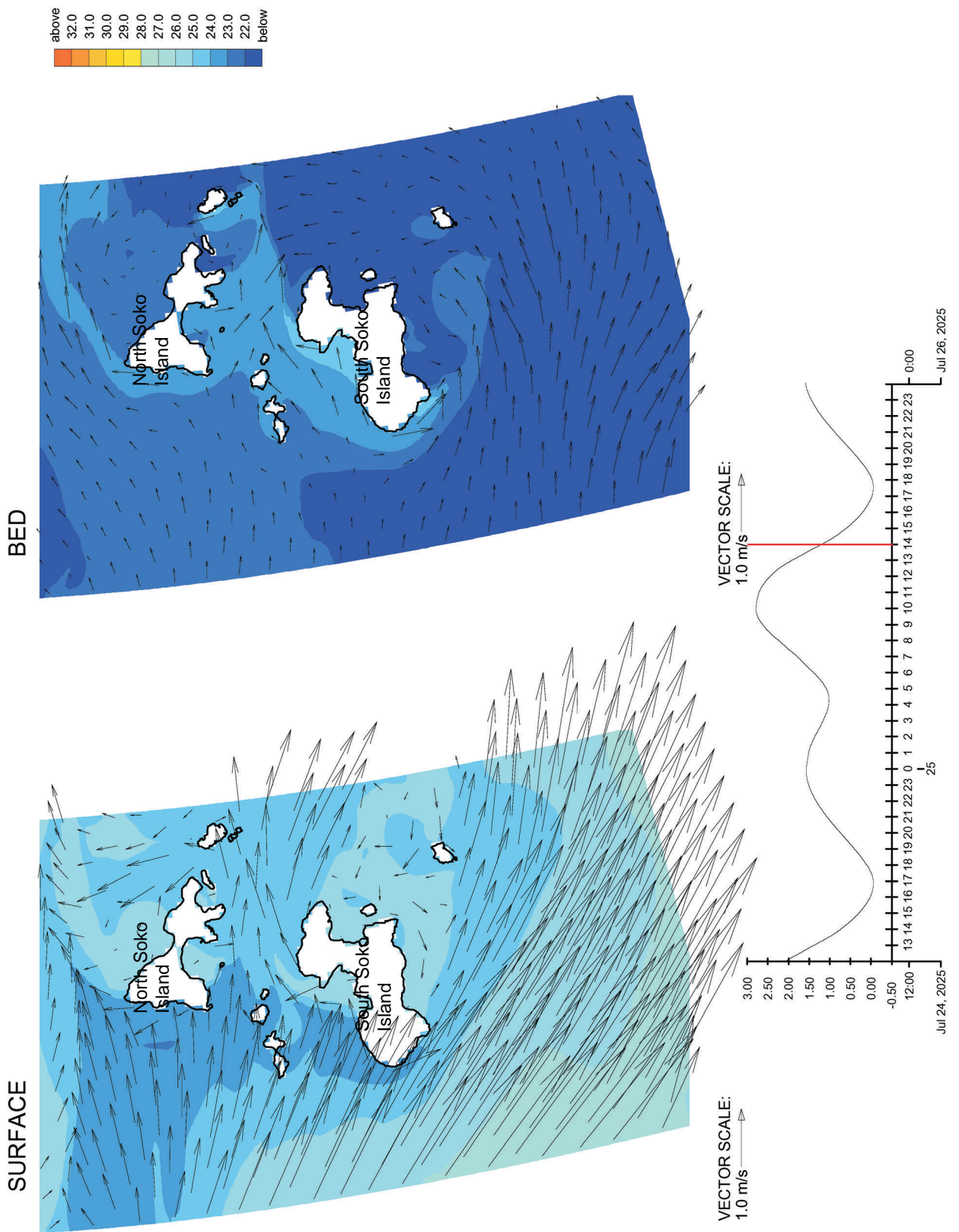
Velocity Vector (m/s) and Temperature (Degree Celsius)
 Dry Season, Low Water, Surface (upper) & Bottom (lower)
 Pre-project situation, 2007

South Soko



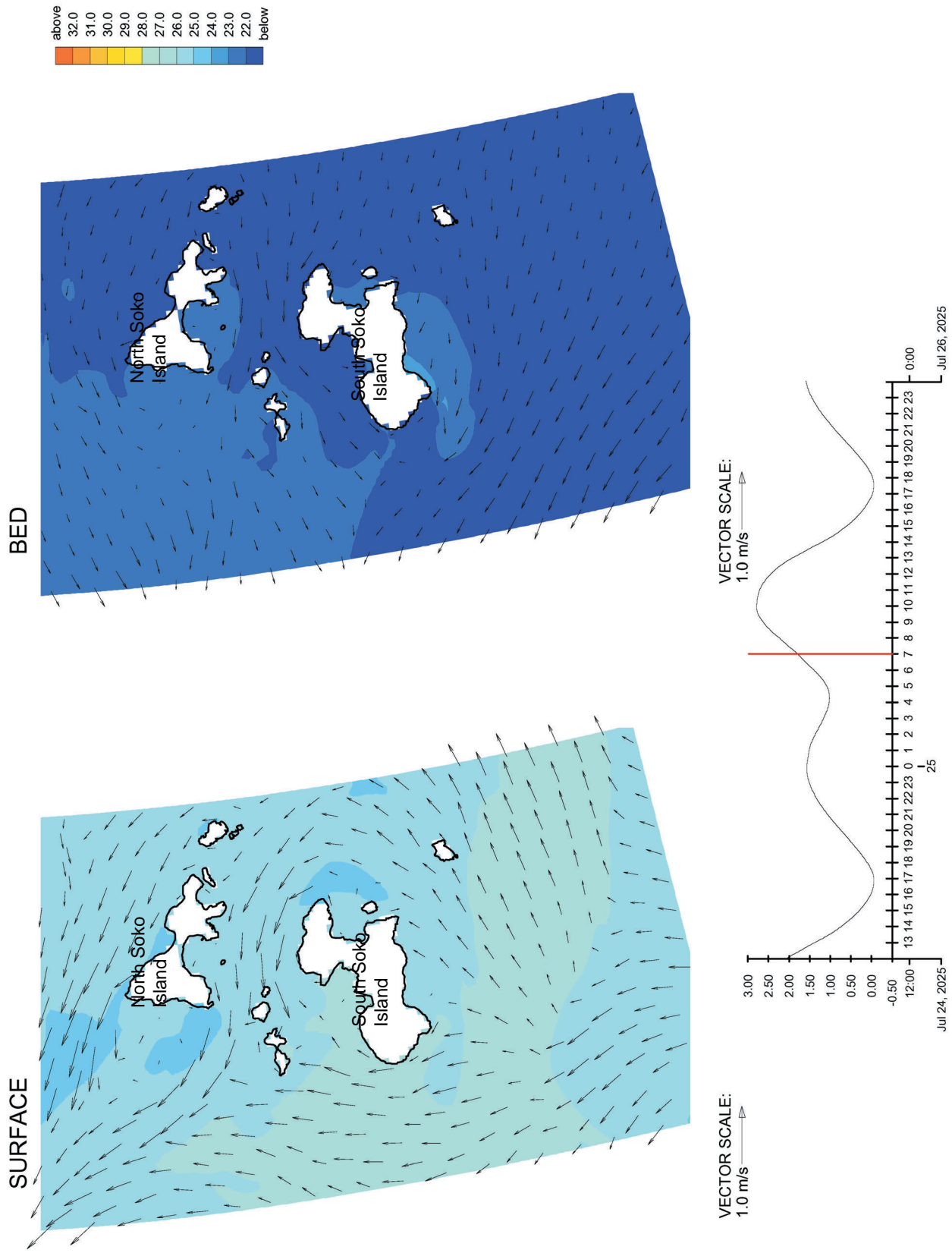
Velocity Vector (m/s) and Temperature (Degree Celsius)
 Dry Season, High Water, Surface (upper) & Bottom (lower)
 Pre-project situation, 2007

South Soko



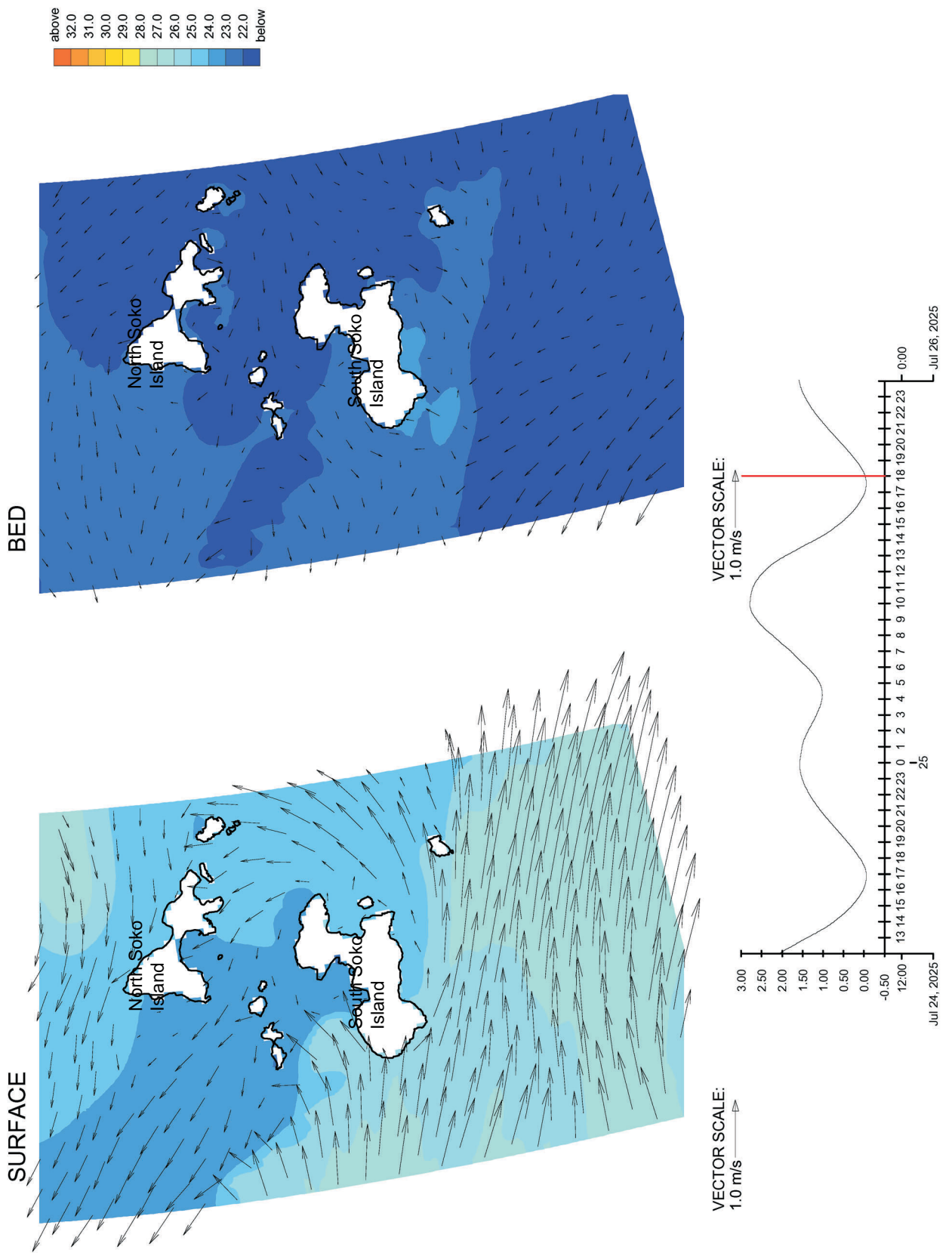
Velocity Vector (m/s) and Temperature (Degree Celsius)
 Wet Season, Mid-ebb, Surface (upper) & Bottom (lower)
 Pre-project situation, 2007

South Soko



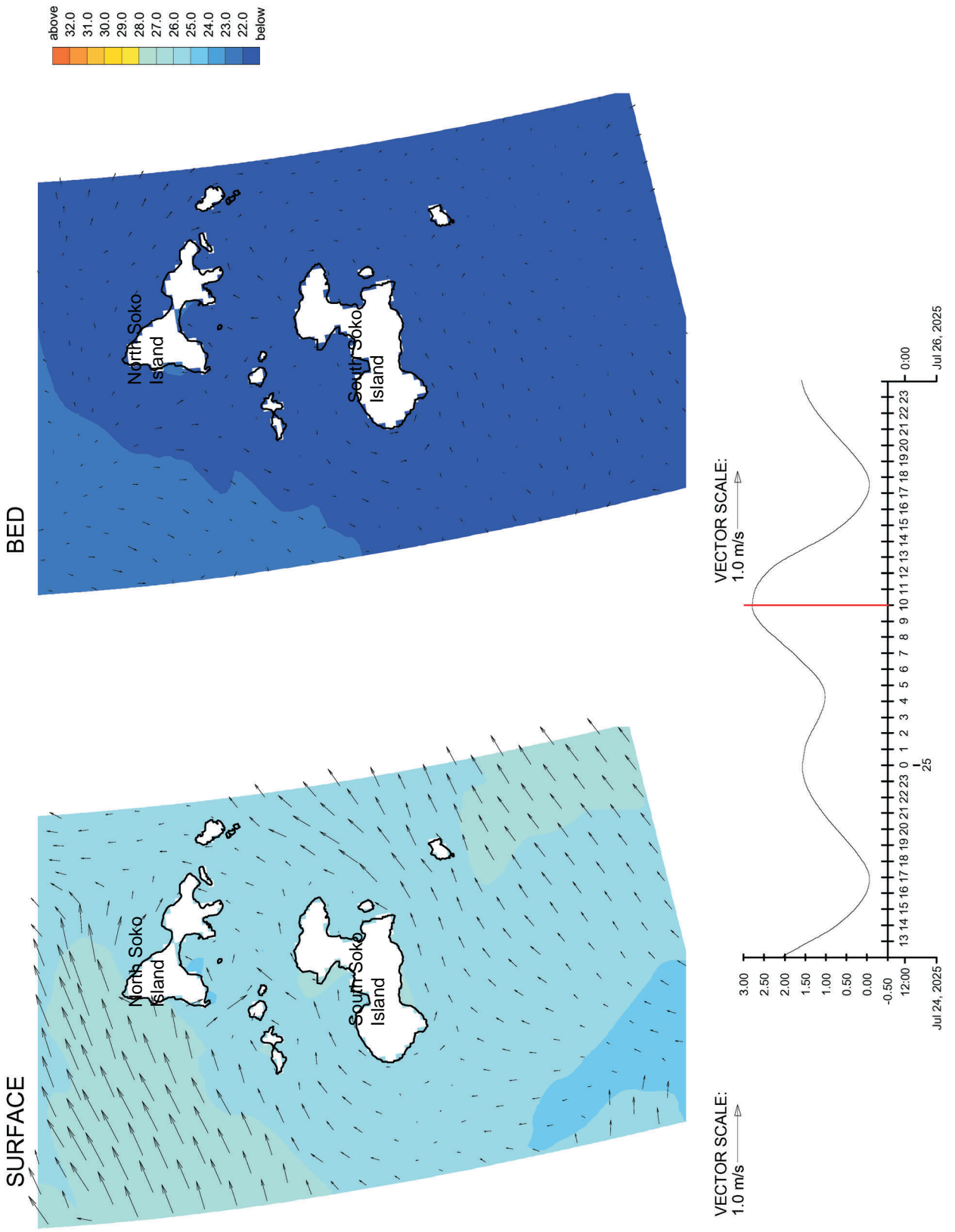
Velocity Vector (m/s) and Temperature (Degree Celsius)
 Wet Season, Mid-flood, Surface (upper) & Bottom (lower)
 Pre-project situation, 2007

South Soko



Velocity Vector (m/s) and Temperature (Degree Celsius)
 Wet Season, Low Water, Surface (upper) & Bottom (lower)
 Pre-project situation, 2007

South Soko



Velocity Vector (m/s) and Temperature (Degree Celsius)
 Wet Season, High Water, Surface (upper) & Bottom (lower)
 Pre-project situation, 2007

South Soko