A process-oriented approach linking meso-scale oceanography and larval fish assemblages

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- 2 voyages investigating eddy dynamics and larval fish assemblages (May 2006/07) SW Australia (34°S – 29°S)
- To evaluate water mass interaction and cross-shelf transport during eddy formation
- Larvae as time-dependent tracers of incorporation of shelf biomass
- To understand importance of Leeuwin Current eddies upon the distribution of biota

MODIS Aqua Thermal I.R., 1 km pixel resolution; SST 11/05/2006  Data Source: WASTAC