The South East Asia Model, or SEAM in short, is developed by Svašek Hydraulics and provides high quality tidal data for the Gulf of Thailand, Java Sea and the Strait of Malacca using numerical flow simulation software FINE2D (www.finel2d.com).


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To guarantee that the model is a reliable source of tidal data in South East Asia, the performance of the SEAM can be checked by comparing model outcomes with measurements. The South East Asia Model, or SEAM in short, is developed by Svašek Hydraulics and provides high quality tidal data for the Gulf of Thailand, Java Sea and the Strait of Malacca using numerical flow simulation software FINE2D (www.finel2d.com).