Cairns Shipping Development: Dredging vessel arrives in FNQ

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Editor’s note: The first proposal to dredge the inlet in 2012 was to dredge 10m cubic metres. The second proposal was to remove 4.3m; the third, now underway, is to remove only 1m cubic metres, with legal constraints on any further spoil removal except for maintenance. The option to place the spoil in a large hole well inside Great Barrier Reef was removed by an arbitrary line across the harbour drawn just shore-side of the hole, thus excluding the option that has been used for many decades for spoil placement. The second option also discounted the vital need and much lower priced option (ruled too expensive according to some incorrect assumptions in the report (the Coordinator General ignored the submission that pointed out these errors) to place the spoil on land at East Trinity. Some of the land at East Trinity is highly polluted, but CSIRO’s recommendation to fix the problem but covering with spoil was ignored by the Queensland Government. The current project will place the spoil in a hole temporarily before pumping it several kilometres to privately-owned land near the Barron River. The full story is recounted in detail below this post.

A Danish dredging vessel has arrived to start pumping up to a million cubic metres of sludge and sand for the Cairns Shipping Development.

A DANISH dredging vessel has arrived in Far North Queensland in preparation to start pumping up to a million cubic metres of sludge and sand for the Cairns Shipping Development.

The $127 million project to deepen and widen the Trinity Inlet shipping channel is set to start early next month and finish in mid-September.

Suction hopper dredger Balder R arrives in Cairns to carry out the $177 million Cairns Shipping Development dredging.

Construction is already well under way for about 8km of pipelines required to pump the dredge spoil to its final resting place on land — as opposed to its usual on-water placement.

However, until now there has been no sign of the dredging vessel tasked with carrying out the bulk of the work.

Balder R pumps sand onto Miami Beach on the Gold Coast. Suction hopper dredge Balder R is now moored in the Port of Cairns awaiting the start of work early next month.

Work underway to build the pipeline transporting dredge spoil from Trinity Inlet to the Northern Sands Quarry at Holloways Beach.

The 2011-built vessel owned by Denmark company Rohde Nielsen A/S arrived in Cairns by way of Singapore, and was previously stationed in Sri Lankan capital Colombo.

It was based in the Gold Coast in 2017 carrying out a $13.9 million program to replenish the Glitter Strip’s coastline when it broke down twice.
The Danish Sand Dredger The Balder R worked off Nobbys Beach in Newcastle. On that project, it was not encumbered by the added complexities of pumping the spoil through a long series of pipes on to land. It showed in the final price.

The $13.9 million Gold Coast project involved dredging about three million cubic metres of sand — three times as much dredge spoil for about 8 per cent of the Cairns Shipping Development cost.