

Fishing made easy with satellites

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KUALA LUMPUR: Imagine a fisherman waking up in the morning to a telephone call, text message, an e-mail or fax telling him exactly where the fish is going to be that day. Fair-ly good? Not so.

In an effort to improve the income of some 90,000 fishermen, the government is undertaking a fish-forecasting programme which will enable them to fish at the right spot at the right time. This will translate into better yields and more income.

The pilot project is under way in Kelantan, Terengganu and Pahang.

Science, Technology and Innovation Minister Datuk Seri Dr Jamaluddin Jarija and the Malaysia Centre for Remote Sensing (Macres) director Durus Akmal are working to make this a nationwide reality by 2010.

The country produces about 1.2 million tonnes of marine and freshwater fish and sea-products a year. The plan is to increase this to two million tonnes by 2010.

Jamaluddin said the government had made a commitment to eradicate hardcore poverty.

Since quite a large number of the hardcore poor were from the fishing community, Jamaluddin wants to use technology to address the problem.

"Fishermen in our country are still using traditional methods to fish as I said why don't we use technology to increase their yield?"

"Technology can be used to study weather and sea patterns, as well as the temperature, to locate schools of fish. A radar on the boat which can locate fish within a certain radius would be useful, but it is important for the fishermen to know where the fish is first before they use the radar," he said.

Besides Macres, the project involves the Fisheries Department, Fisheries Development Board (LAKM), National Fishermen's Association (Nokam) and Malaysian Institute of Microelectronic Systems (Mimos) too.

"We will invite Underworld Putra Malaysia Terengganu to get involved as it has the expertise in this area. We are also working with the research division of the Fisheries Department in Kuala Terengganu," said Durus.

The project, he said, was fully funded by the government and was expected to cost RM12 million.

Durus said the expertise of advanced countries such as Japan, which are familiar with fish-forecasting models, would be sought.

"We are in the process of negotiating with them on this," he said.

How does fish forecasting work?

"Theoretically, we use information obtained from satellites related to fishing. For example, the satellite can detect the phytoplankton and since this is fish food, the fish can be expected to be around there."

"The satellite can also measure sea temperatures. This is important as the growth of plankton is related to sea tem-



The expertise of advanced countries such as Japan will be sought to come up with fish forecasting models to help local fishermen improve their yield and income.

peratures. Fish is also influenced by water temperature," he said.

These, said Durus, together with ground data such as the fish catch by the fishermen, would be the parameters analysed, with the final product being the location map of potential areas.

"We will use the ground data and satellite data to see the correlation between both to

produce a good computerised fish forecasting model," he said.

The satellites being used for this project are the Aqua, Terra, OceanSat and NOAA AVHRR satellites.

"These images are available daily through our ground station in Terengganu. Sometimes, though, the images are not clear due to cloud cover."

Currently, he added, some

fishermen were using the same type of sonar (a radar to detect fish within a certain radius).

"The difference between this and fish forecasting is that the fishermen have to go out to sea before they can use the sonar system."

"With fish forecasting, the location of the fish can be determined before the fishermen go out to sea," he said.

The information, said Durus, would be relayed to the fishermen through whatever communication technology available as often as possible, with the minimum frequency being once a week.

"The project will be expanded to other states and if it becomes successful, it will position Malaysia as a major fish industry player," added Durus.