

Utafiti>> Hajjawahi kufanyika tangu nchi ipate uhuru wake kwa sababu ni kazi yenye gharama na inatumia teknolojia zaidi.

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Utafiti kufanyika kubaini kiwango cha samaki na aina yake

Dar es Salaam

NA REHEMA MAIGALA

SERIKALI imetilana salini na kampuni ya uwekeraji ya Oman kuleta meli ya kisasa kufanya utafiti bahari kwa jengo la kufahamu idadi ya samaki walipo na aina yake.

Akizungumza jana Dar es Salaam katika utajiri salini ya hati ya makubalano hayo na Taasisi ya Utafiti wa Uvuvi Tanzania (TAFIRI) Waziri wa Uvuvi na Mifugo, Mashimba Ndaki, alisema utaliti huo utafiti matokeo mazuri ikiwemo kuongeza pato la tarifa katika sekta hiyo.

Alisema kazi hiyo ya utafiti hajjawahi kufanyika tangu nchi ipate uhuru wake kwa sababu ni kazi yenye gharama na inatumia teknolojia zaidi.

Waziri Ndaki alimshukuru Rais Samia Suluhu Hassan kwa kuwasvezeshia kupata meli hiyo ya utafiti ambapo itasaidia kuwanifaisha wuvuvi nchini.

Tunaishukuru Serikali ya Oman

kukubali kuwakieza kutanya kazi hiyo kwa kipindi cha mwaka innoja ambayo ni muhimu kwetu," alisema Waziri Ndaki.

Alisema zwali kazi hiyo ili kuna kufanywa kwa maezi miwili ingawa isingeleta tija kwa sahabu ilikuwa ni kipindi kifupi kutohana na ukubwa wa kazi yenye.

Alisema utafiti huo utasaidia kuwashawishi wawekezaji kwa sababu tayari watajua kiwango cha samaki walipo pamoja na aina yake.

"Utafiti nii utasaidia kuwashawishi wawekezaji na kuwaaleza samaki wanaoahlikanwa katika eneo letu la bahari," alisema.

Pia, alisema utafiti huo utasaidia kupandisha pato la taifa kwa sababu hadi sasa sekta hiyo inachangia asilimia 1.71 tu lakini kuwepo kwa utafiti nii utasaidia kukuza pato hilo.

Naye, Mkuu Mkuu wa TAFIRI, Dk. Ismail Kimirei, alisema Serikali ya Oman italeta meli hiyo kwa ajili ya kufanya utafiti

ambao ni mara ya kwanza kufanyika nchini.

"Hii ni historia ya nchi yetu ambayo tulikuwa tunasubini kwa siku nyingi lakini leo hii Rais Samia ameweza kutuletea wawekezaji kwa ajili ya kufanya utafiti katika bahari," alibainisha.

WAZIRI WA UVUVI NA MIFUGO

Kazi hiyo ya utafiti hajjawahi kufanyika tangu nchi ipate uhuru wake kwa sababu ni kazi yenye gharama na inatumia teknolojia zaidi.



Dakim Kachetet, a senior advisor with Paris-based CS-Group, makes a presentation to Livestock and Fisheries ministry officials in Dar es Salaam yesterday on how the technologies available at the firm help in protecting marine resources. Seated right is the ministry's Permanent Secretary, Dr Rashid Tamatumah. Photo: Correspondent Maraka Kartibola

THE GUARDIAN MAY 13

Tahadhari yatolewa ulaji nyama mbichi, maziwa yasiyochemshwa

Na Stevie Chindlye,
TUNDURU

UNYWAJI maziwa yasiyochemshwa na ulaji wa nyamia zinazotokana na ndege ambazo havijahva vizuri ni hatari kwa afya ya binadamu ikiwamo kuambukizwa mugonjwa kikiwamo kifua kikuu (TB)

Miratibu wa TB na Ukoma Wilaya ya Tunduru, Dk. Mka-sange Kihongole, alisema hayo juzi wakati akizungumza na wananchi waliojitekeza kupima afya illi kubaini kama wana maambukizi ya kifua kikuu, katika Idjiji cha Muhi-

weni.

Dk. Kihongole alisema hali hiyo imetokana na kuwapo kwa taarifa za kitaalamu zill-zothibitisha kuwa kuna aina ya ndege ambao hiliwa na ng'ombe ambao hutso mazlwa na kutumiwa na binadamu, hivyo kuwapo uwerekano wa kupata TB kira hisi.

Kwa mujibu wa Dk. Kihongole, uchunguzi wa kitabibu unaonyesha kuwa asilimia 20 ya wagonjwa wa kifua kikuu huambukizwa kwa kutumia njia hizo huku asilimia 80 wakiambukizwa kwa njia ya hewa.

Kihongole alisema wazee,

watoto, wanaotumia pombe kupita kiasi, wavutaji wa sigara na bangi, wako kwenye hatari kubwa kuambukizwa kifua kikuu sambamba na watu wanauishi katika makazi duni na abiria wanansafiri kwenye vyombo vya moto.

Alisema kutokana na uwapo wa viashiria hivyo mionganini mwa Jamii inayoishi wilayani Tunduru, takwimu zinaonyeshaa kuwapo kwa idadi kubwa ya wagonjwa wa TB kwa kuwa katika kipindi cha mwaka 2021 pekee, ofisi yake ilibaini wagonjwa 765 katika vijiji

vitano viliwyofanyiwa utambuzi.

Dk. Kihongole pia alisema kutokana hali hiyo, Wizara ya Afya illanzisha Mpango wa Taifa wa Kudhibiti Kifua Kikuu na Ukoma kwa kuanza kutumia kliniki inayotembea ikiwa ni jitihada za serikali kuwajali wananchi wake na kutokomeza.

Mpango huo, alisema unak-wenda sambamba na malengo ya Shirika la Afya Duniani (WHO) yanayoelekeza kuwa ifikapo mwaka 2030 -2035 pasiwapo na TB na ugonjwa huo kubaki historia kama ilivyo kwa ugonjwa wa ndui ambao ulisumbua sana wakati wake.

THE GUARDIAN

French communication firm willing to assist Tanzania in efforts to end illegal fishing

By Guardian Reporter, Dodoma

LIVESTOCK and Fisheries Permanent Secretary Dr Rashid Tamatamah has met and held discussions with the senior Advisor of CS-Group from Paris, France, Hakim Kachentel to see how the government can work together with the company in regard to the protection of fish resources in Tanzania's coastal areas.

In the meeting, held yesterday here in the PS office, Kachentel had the opportunity to explain his firm's activities, including the creation of safe communication systems that can be used to protect fish resources against illegal fishing.

Dr Tamatamah said the firm's coming to the country is the outcome of President Samia Suluhu Hassan's recent visit to France during which one of the areas they agreed to collaborate with France is the blue economy sector, especially in regard to the protection of

fish resources.

He explained that the country's eastern coast is a huge - 223,000 square metres approximately hence it is difficult to protect it fully, but via the firm's technology, the area's administration would be simple.

"If this technology entailing modern communication is installed in the areas bordering the sea, it will enable us to 'see' all coastal areas and ensure for its safety and therefore we are ready to work together with the firm," said Dr Tamatamah.

He said if illegal fishermen realise that protection has been strengthened, they will abandon their illegal activities and will start looking for licences, the situation that will stand to increase government revenues.

CS-Group deals in creating communications system for safe protection and has come to the country to advertise the technology to enable it to be used in the country.