

Maroni : Frontière France - Surinam

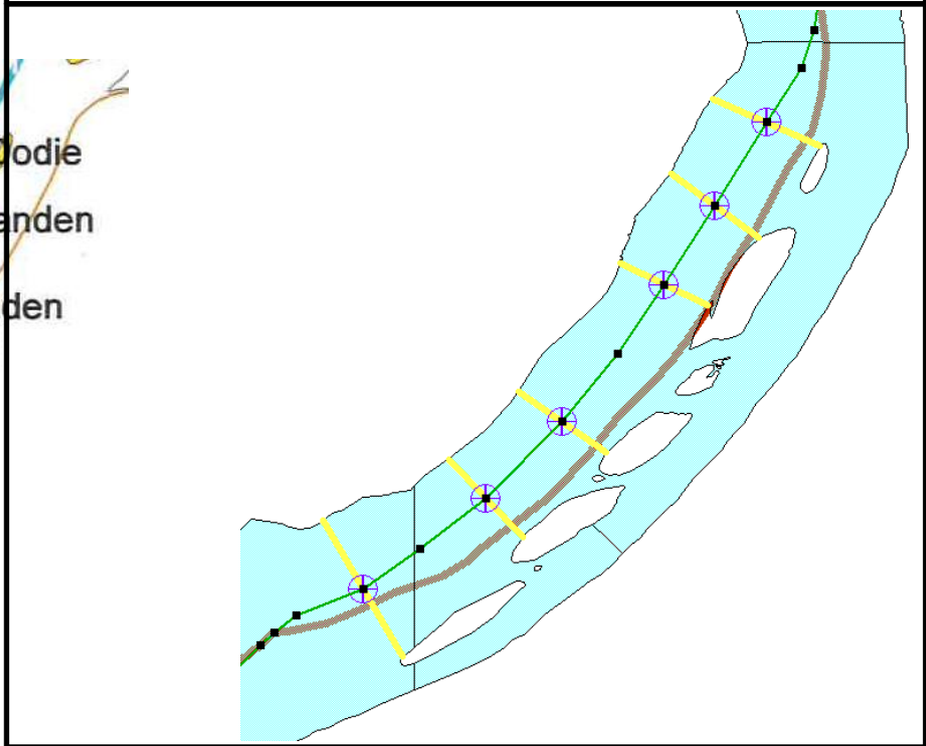
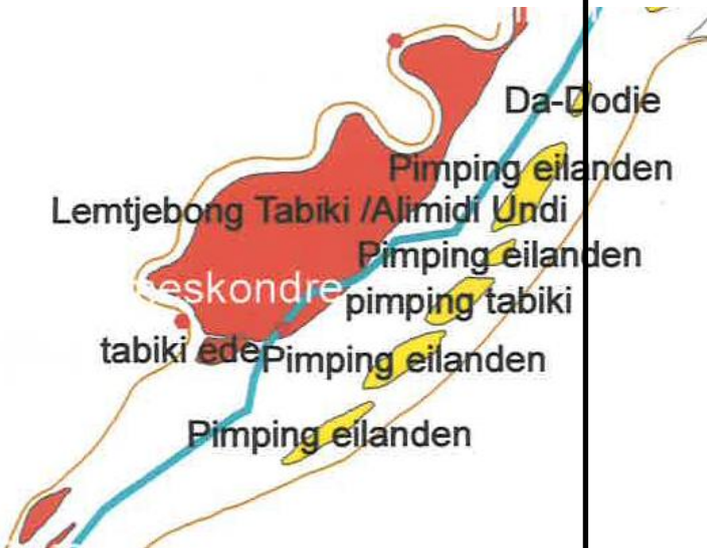
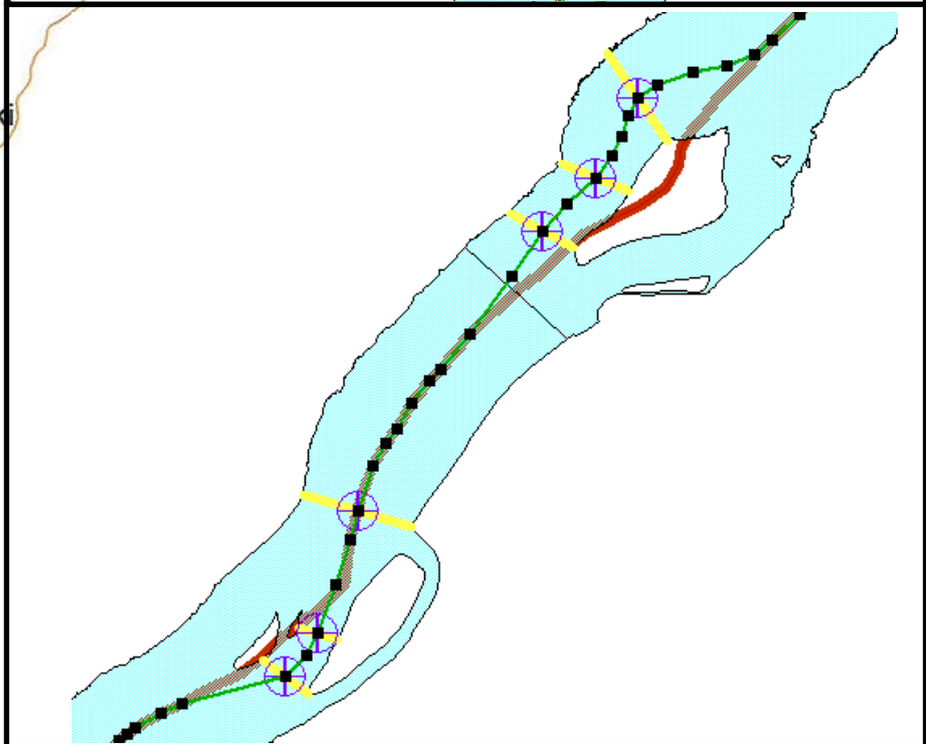
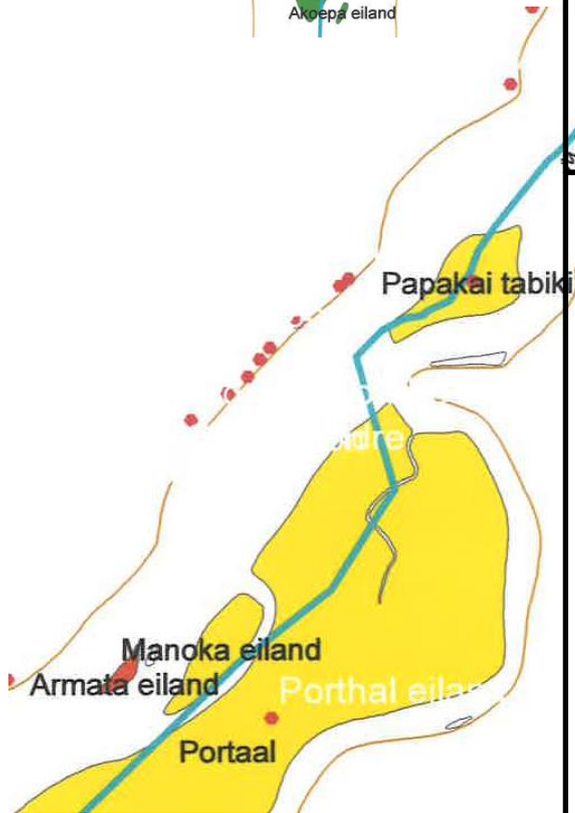
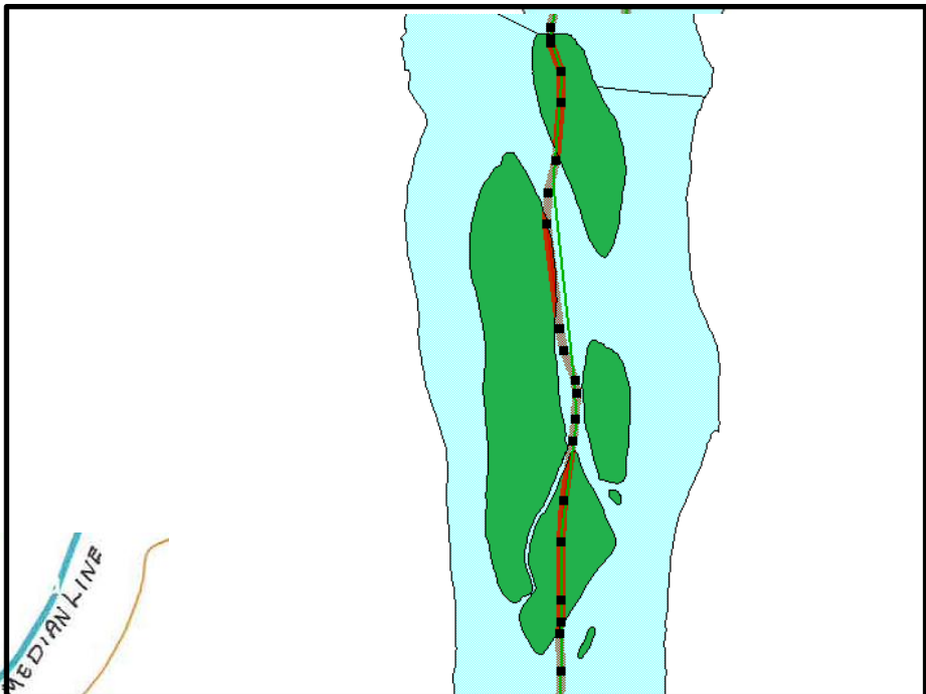
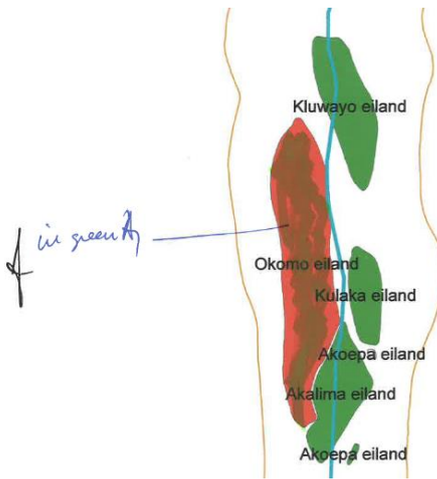
Ligne tracée en aout 2019

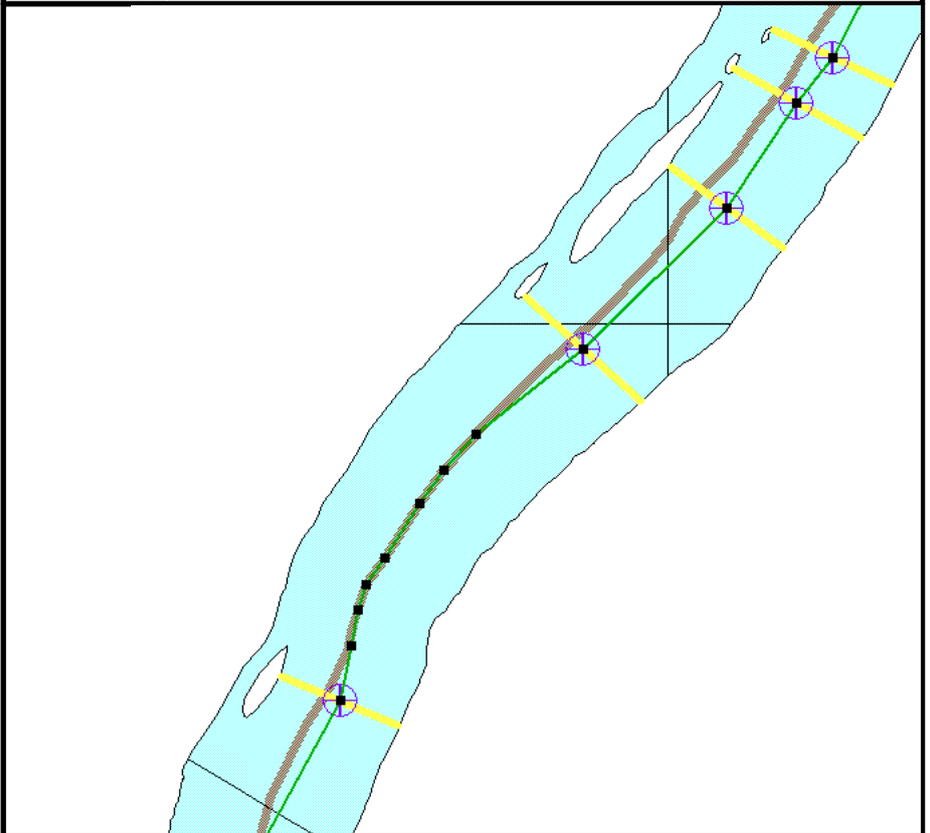
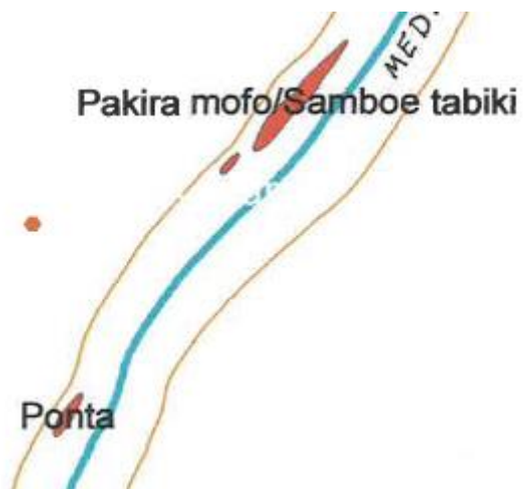
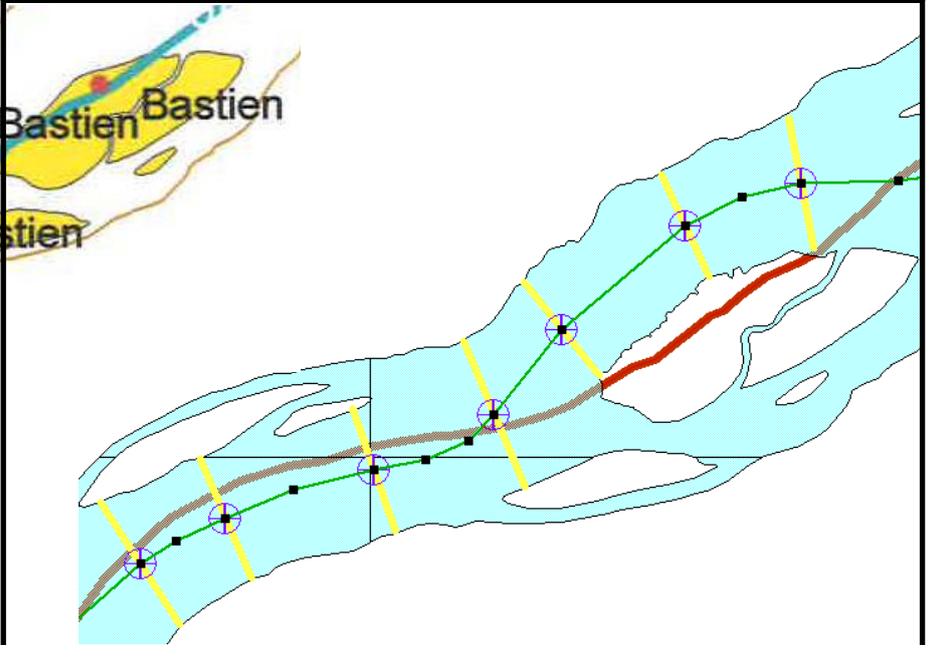
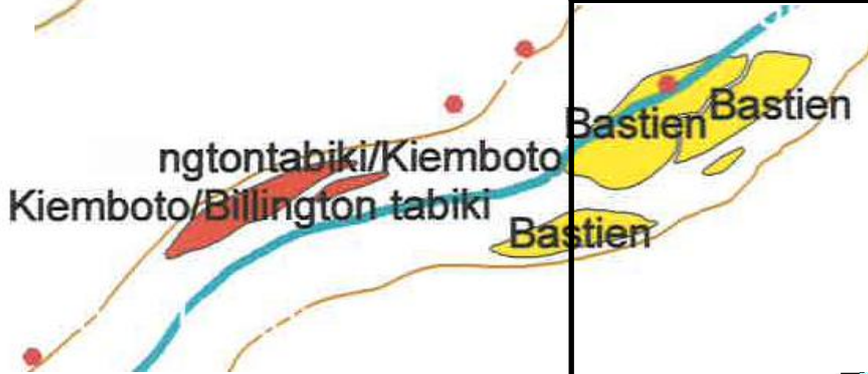
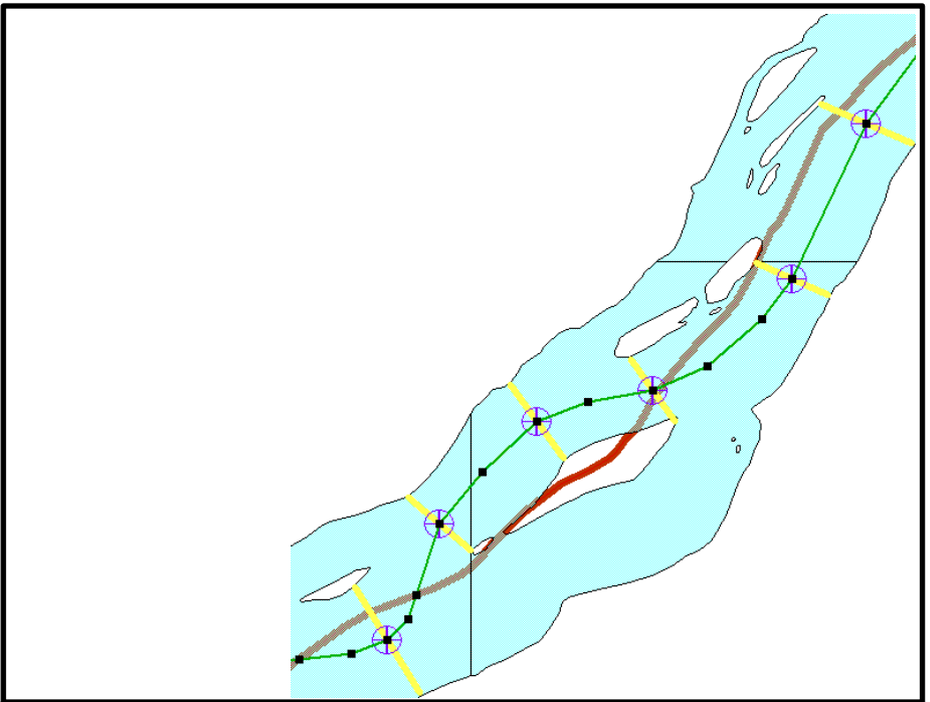
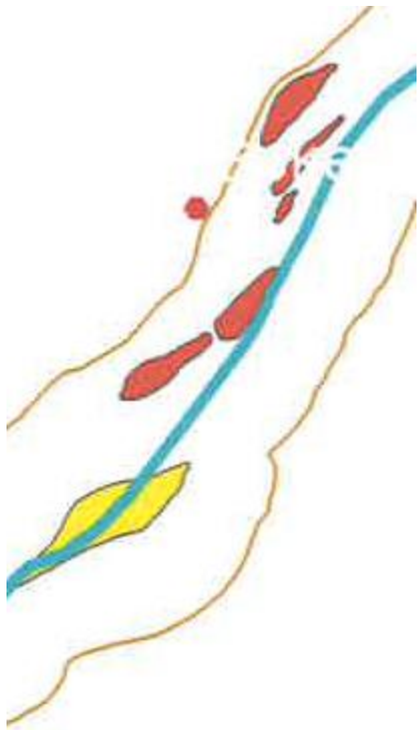
- 1) Extraction du lit du fleuve transformé en UTM22, suppression des surfaces d'affluents et création d'un médian du fleuve, [fonction skeleton automatique] (en marron). Il est très proche du Surinamien
 - 2) Positionnement des (presque) 500 nouveaux axes en jaune au niveau des îles distribuées, Ce qui permet de modifier la médiane automatique pour créer la ligne numérique temporaire (car c'est en attendant que toutes les îles soient distribuées)
 - 3) Déplacement de la ligne temporaire sur les barycentres de ces axes jaunes. (ces axes jaunes sont des tracés manuels suivant des appréciations subjectives qui peuvent varier.) Pour s'entendre parfaitement sur une ligne pleinement partagée, il faudrait le faire avec les surinamiens. Les arrondis ont été modelés,
- ⇒ La ligne verte est la ligne temporaire avant le partage des îles colorées de vert
- ⇒ Les points noirs en sont tous les nœuds dotés de coordonnées dont la liste permettra de constituer la ligne frontière numérique.

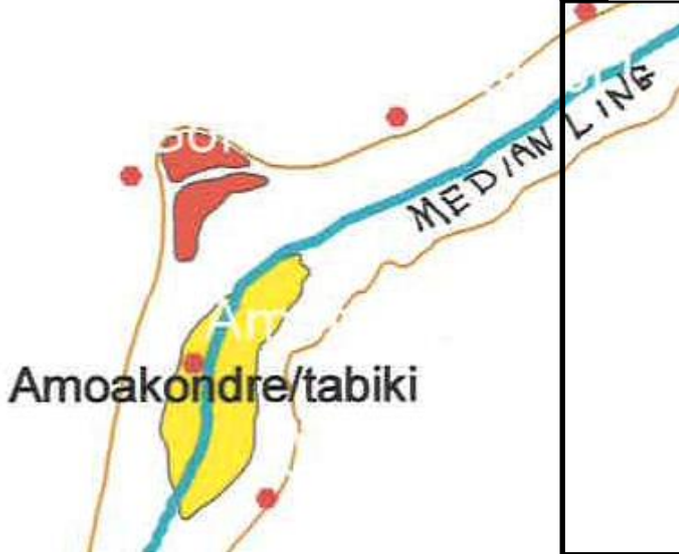
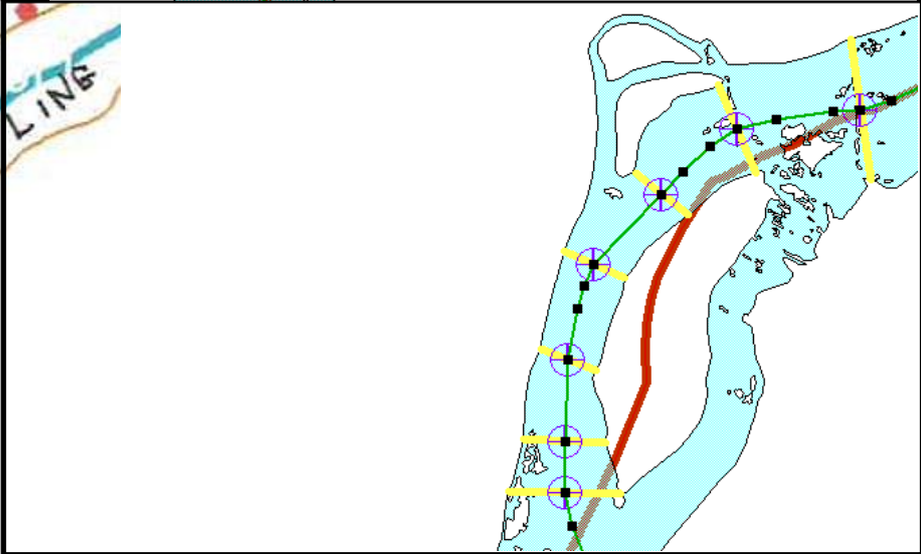
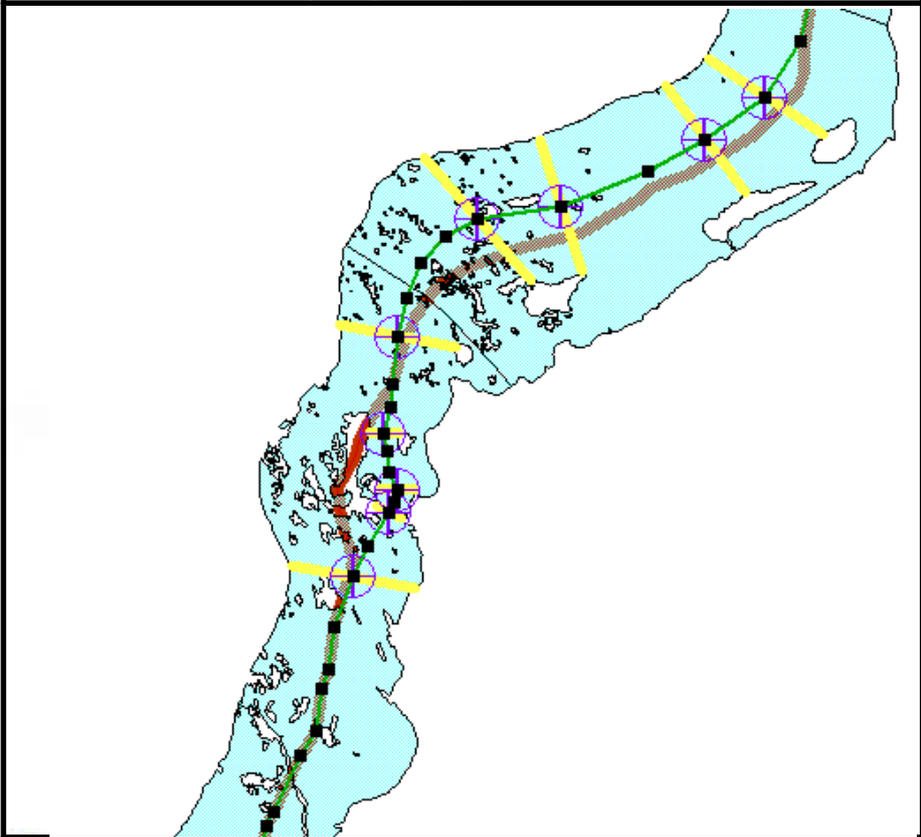
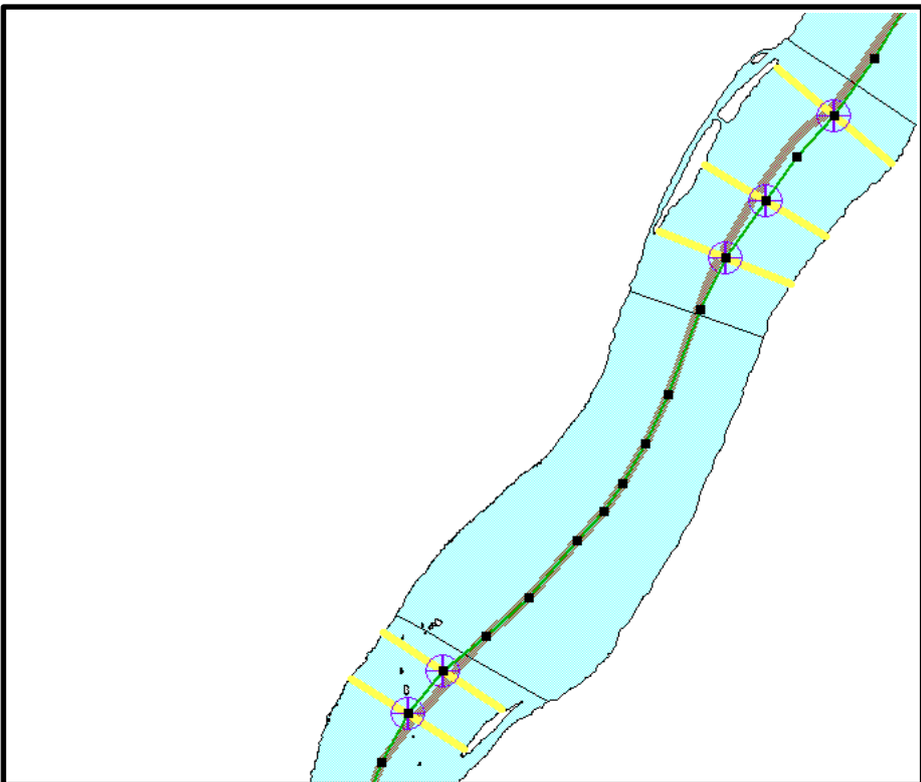
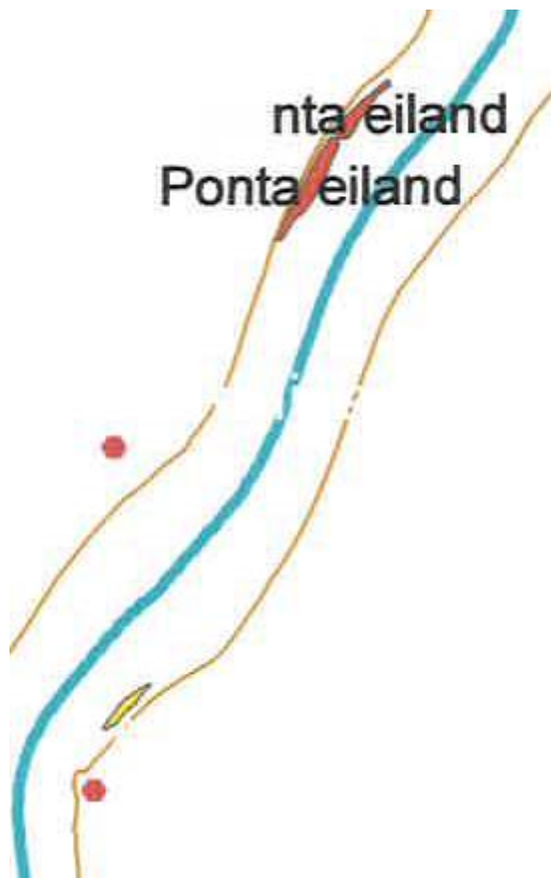
Maroni: Border France - Suriname

Line drawn in August 2019

- 1) Extraction of the river bed transformed into UTM22, removal of tributary surfaces and creation of a median of the river, [automatic skeleton function] (in brown). He is very close to Surinamese
 - 2) Positioning of (almost) 500 new axes in yellow at the level of the islands distributed, This allows to change the automatic median and create the temporary numeric line (waiting for all the islands to be distributed)
 - 3) Moving the temporary line on the centers of these yellow axes. (These yellow axes are manual plots following subjective assessments that may vary.) To get along perfectly on a line that is fully shared, it should be done with Surinamese. The roundings have been modeled,
- ⇒ The green line is the temporary line before sharing the colorful islands of green
- ⇒ The black dots are all the nodes with coordinates whose list will constitute the digital border line.







Lendina tabiki

tabiki/ Langatabbetje

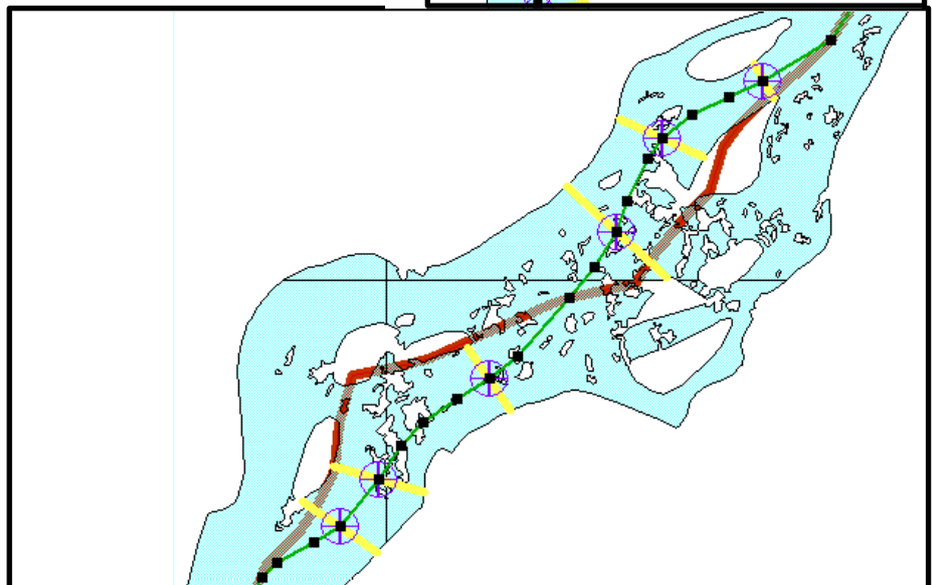
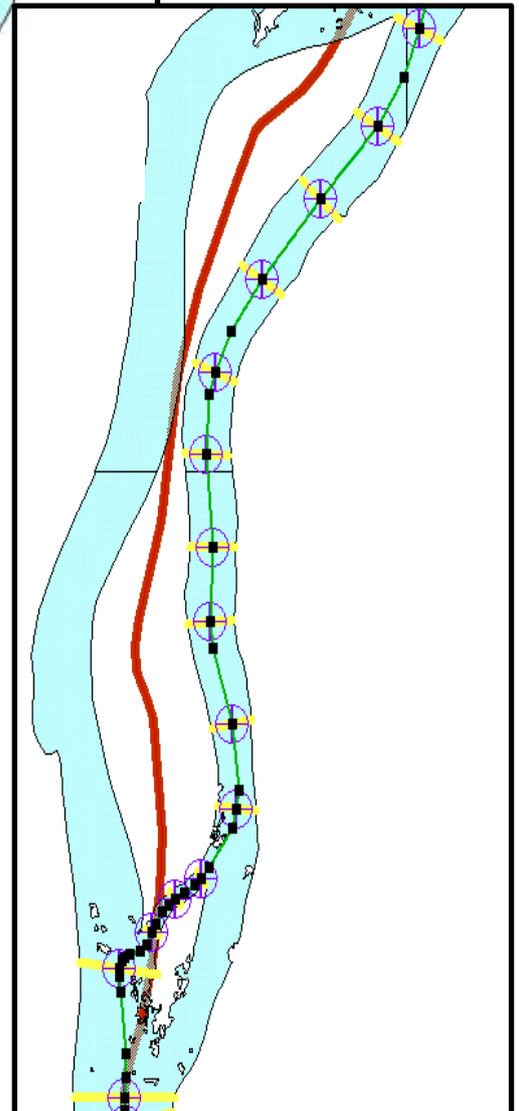
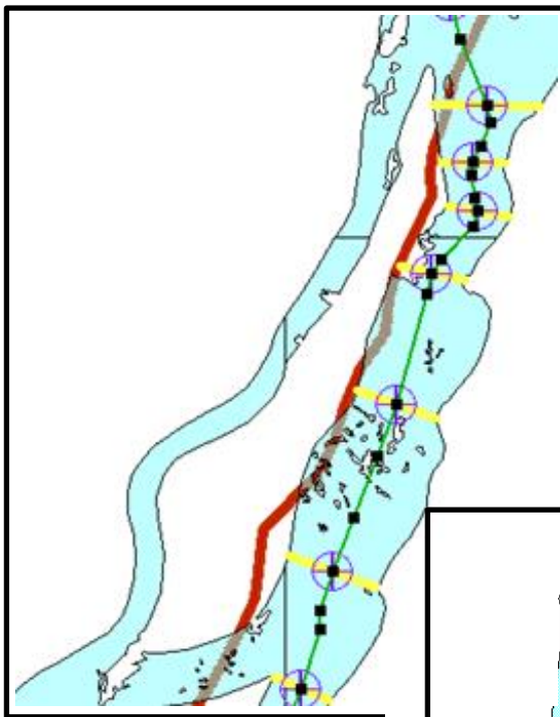
Pikien tabiki

Katoekoe tabiki

Weko Weko ei

Weko Weko eila

Bonidoro



Teokoe tabiki

Badaa tabiki

tabiki of Tete tabiki

ason eiland

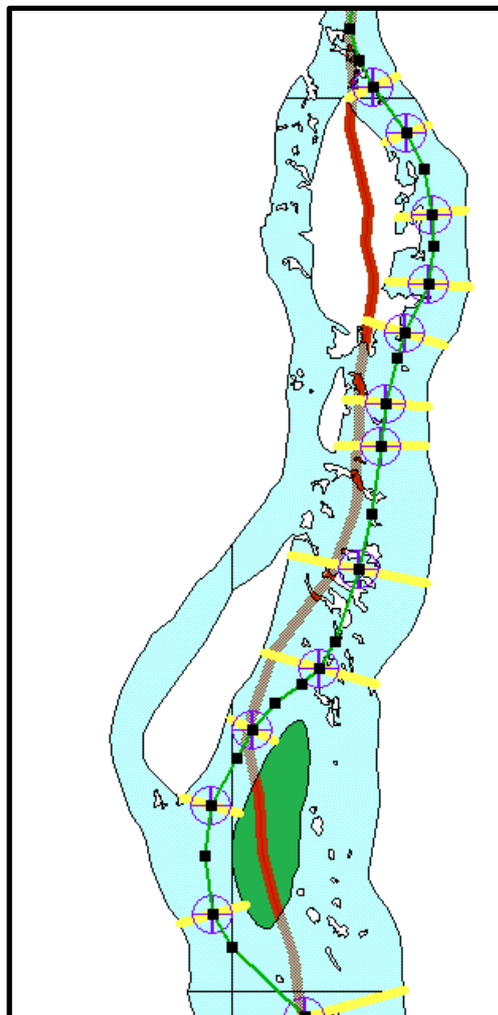
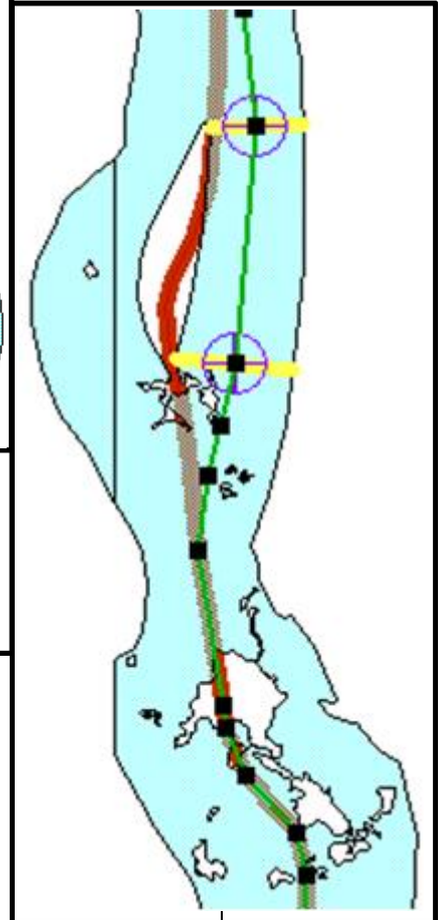
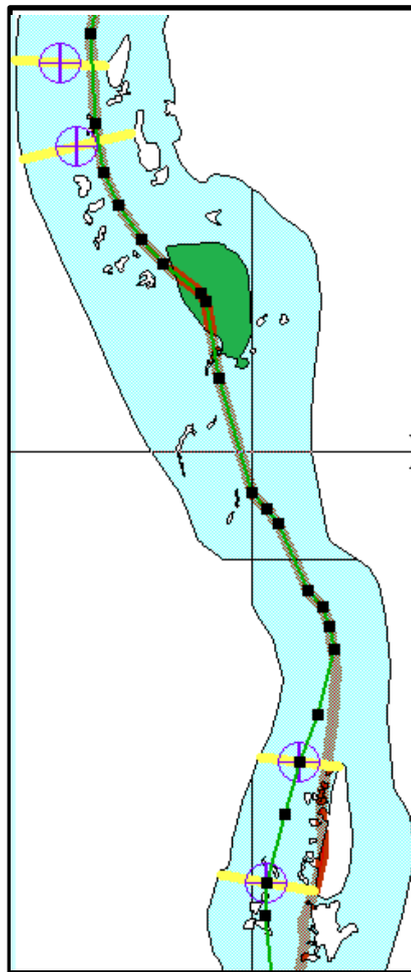
Tabiki ede

ra tabiki

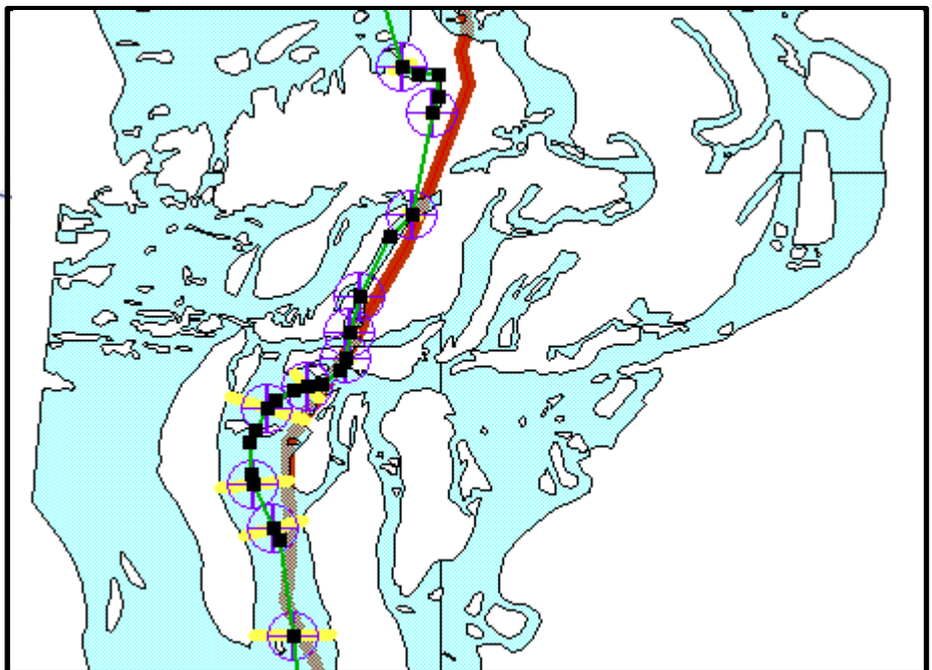
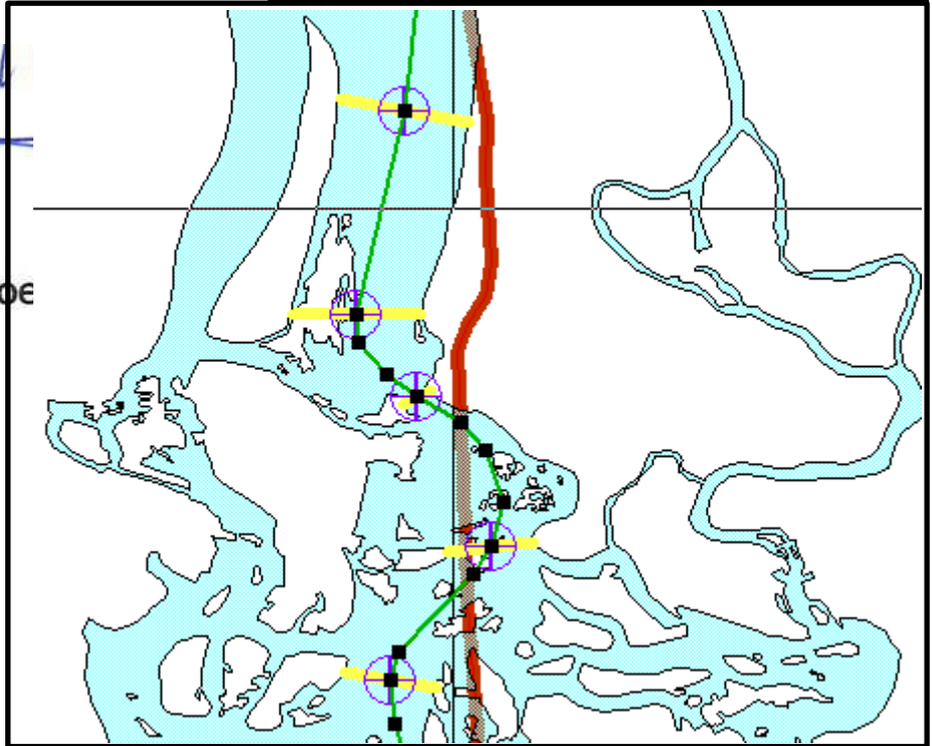
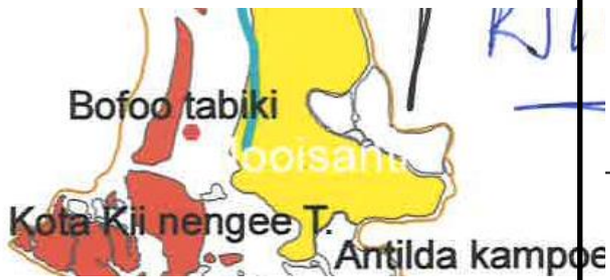
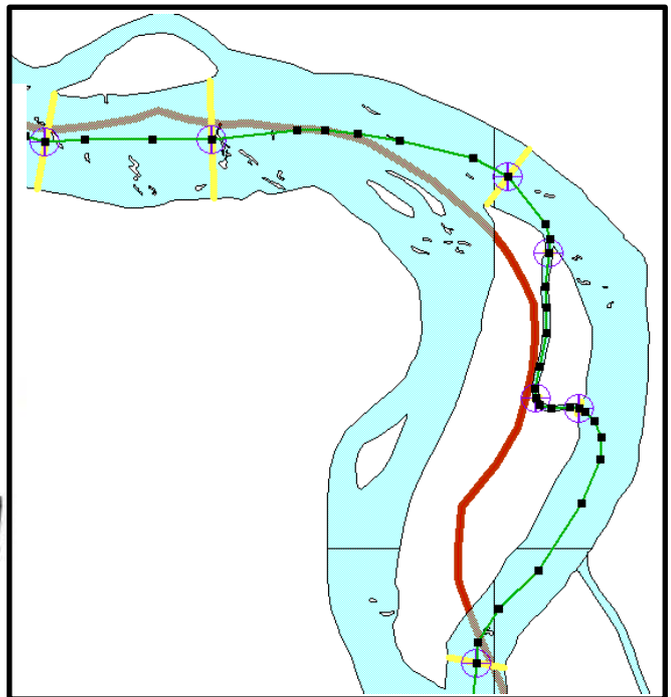
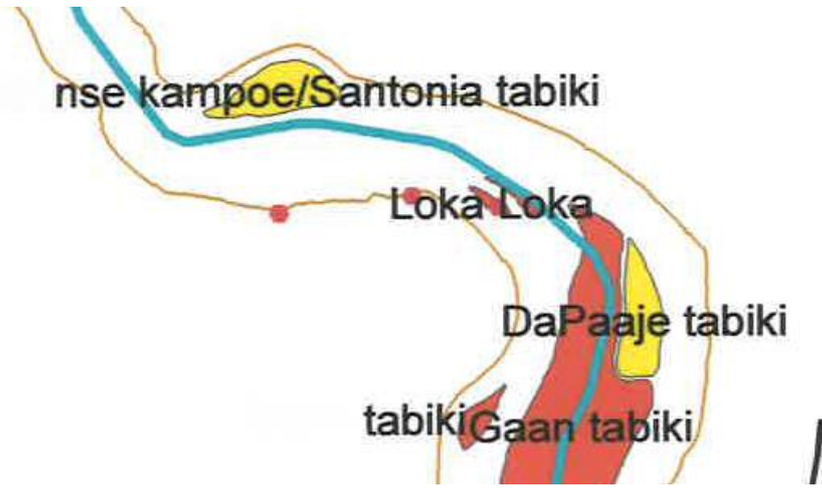
Siking tabiki

Bakaloto

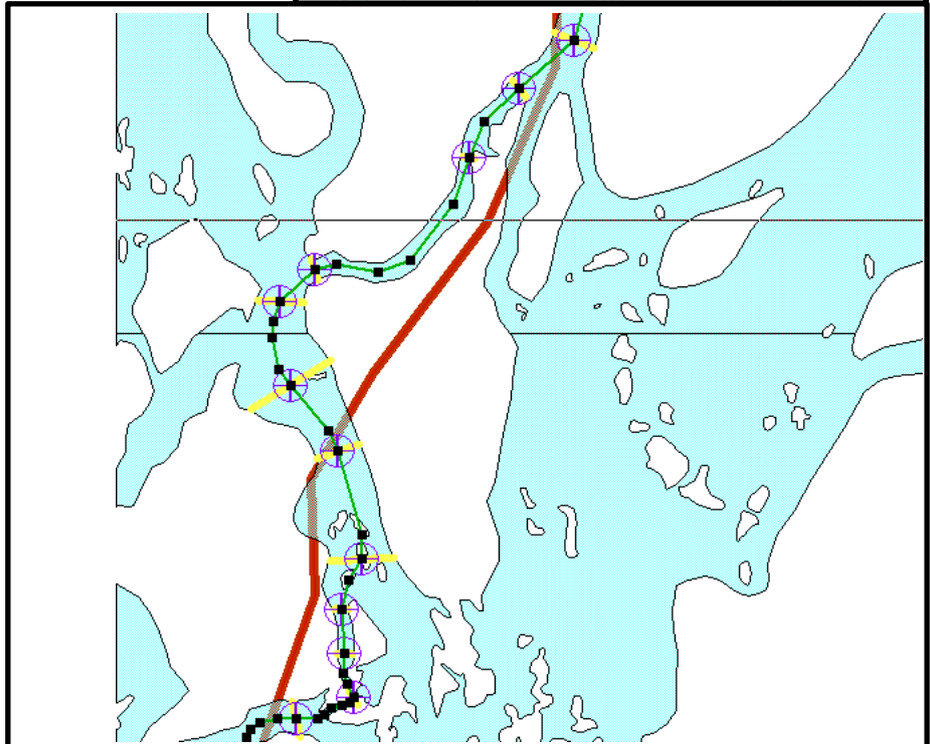
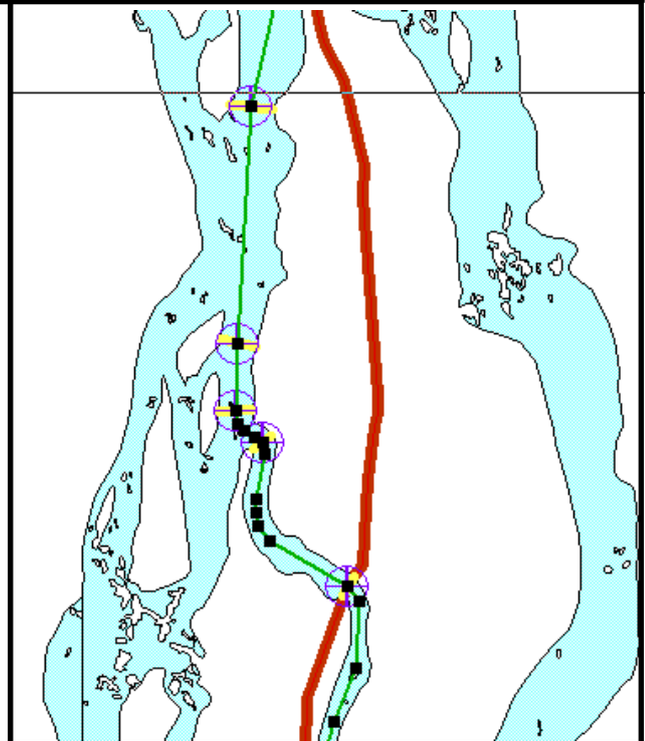
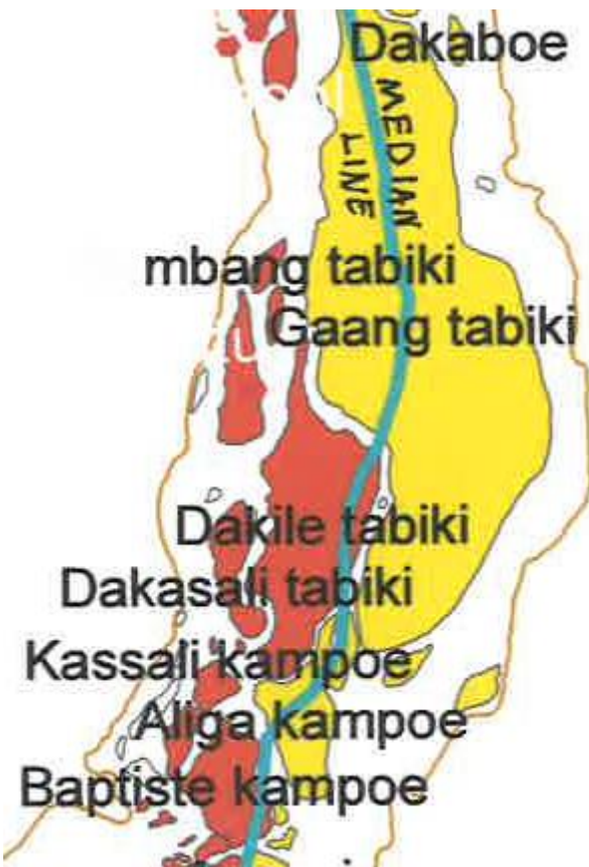
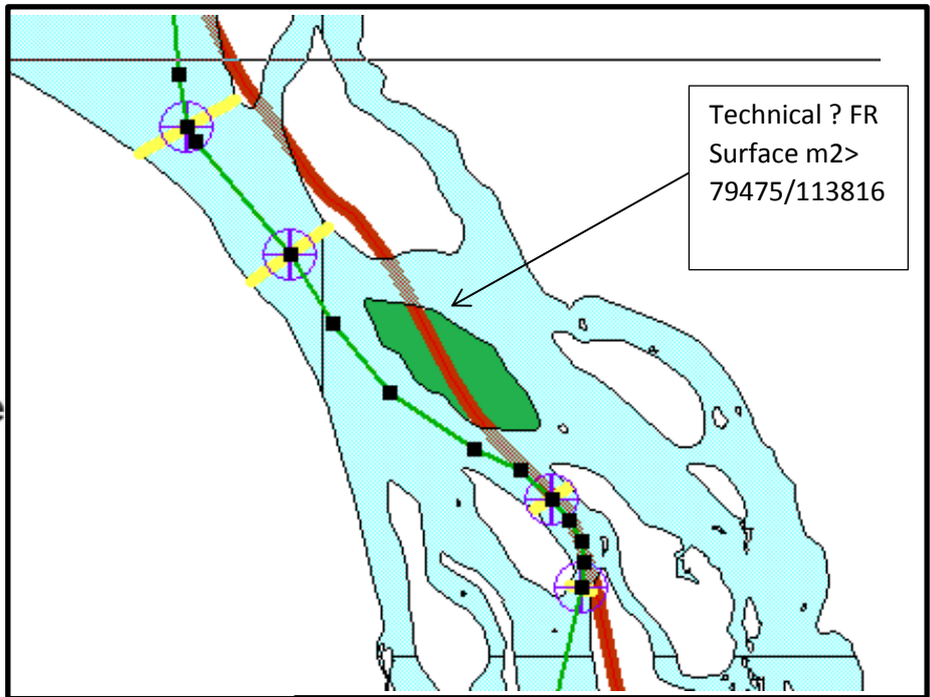
MEDIAIN LINE

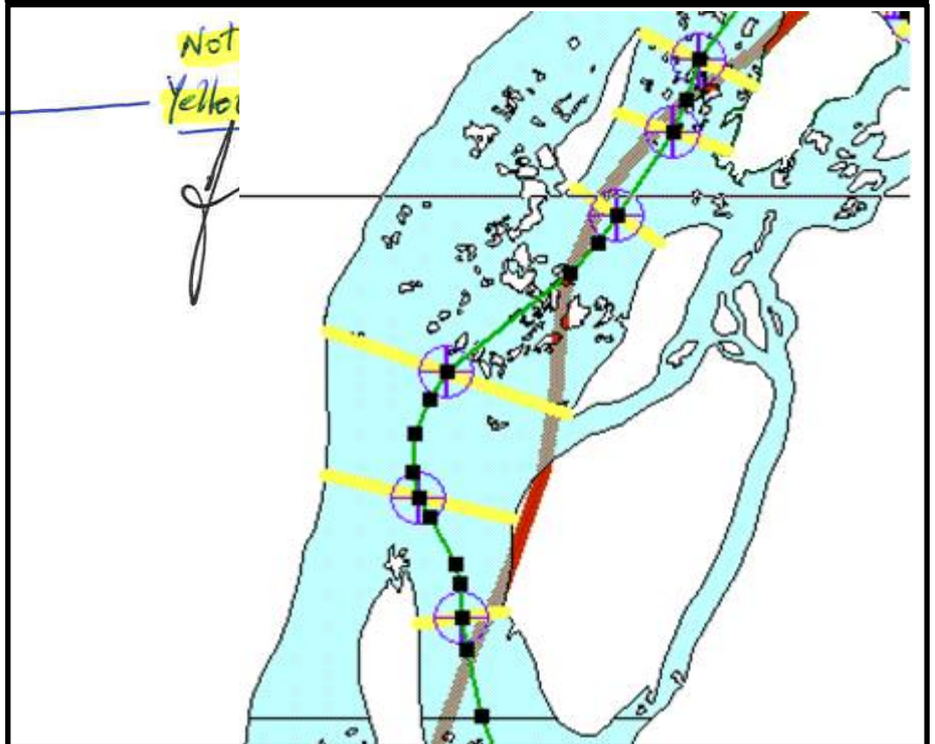
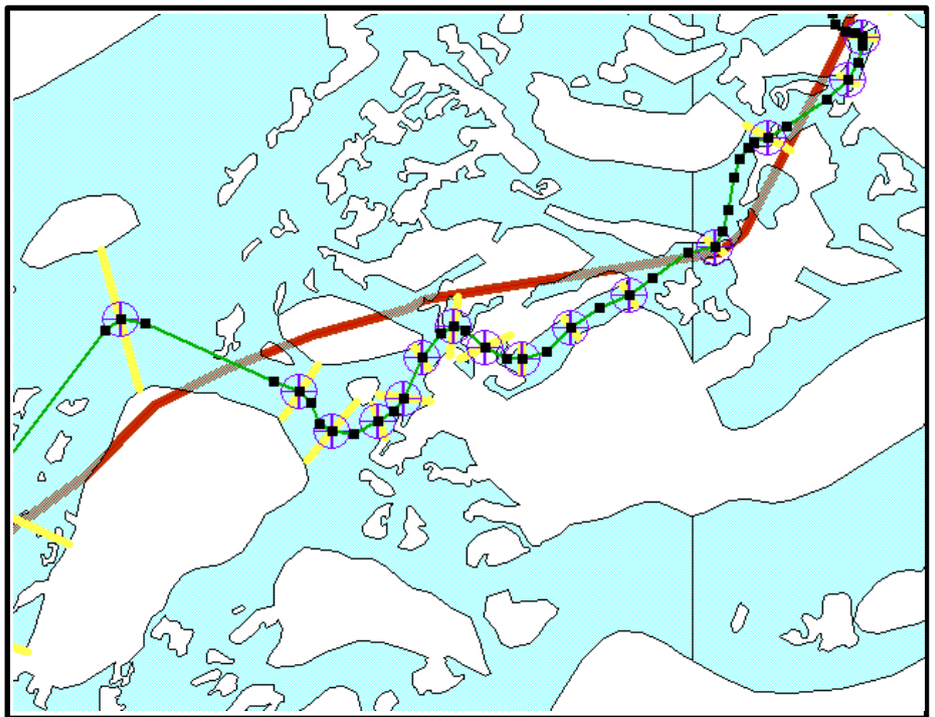


Rochers / rocs
affleurants



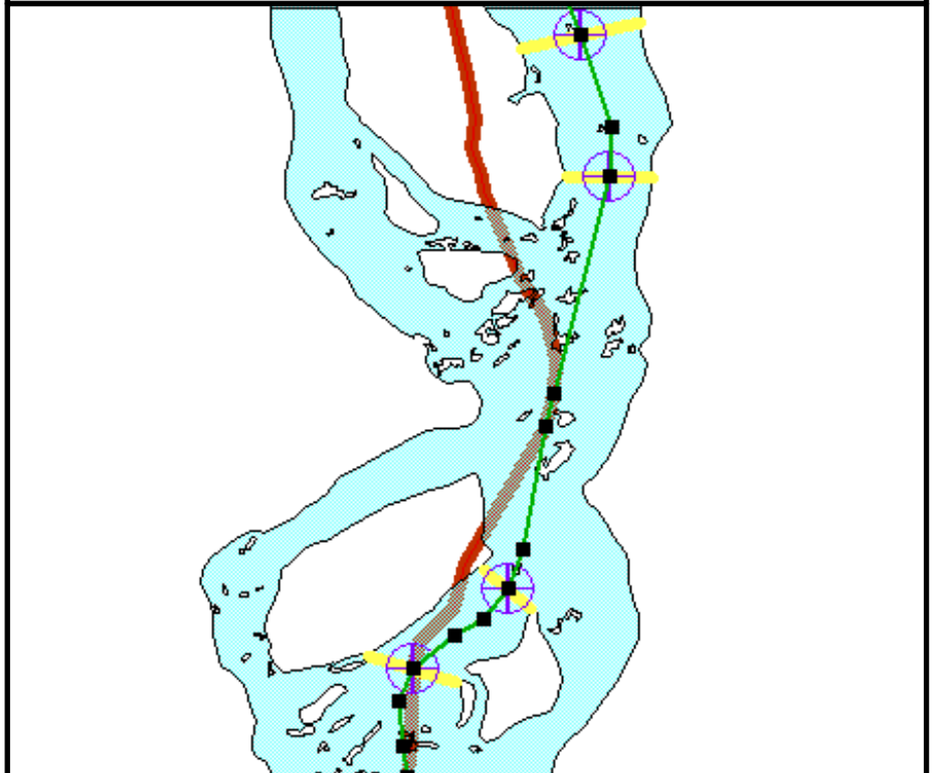
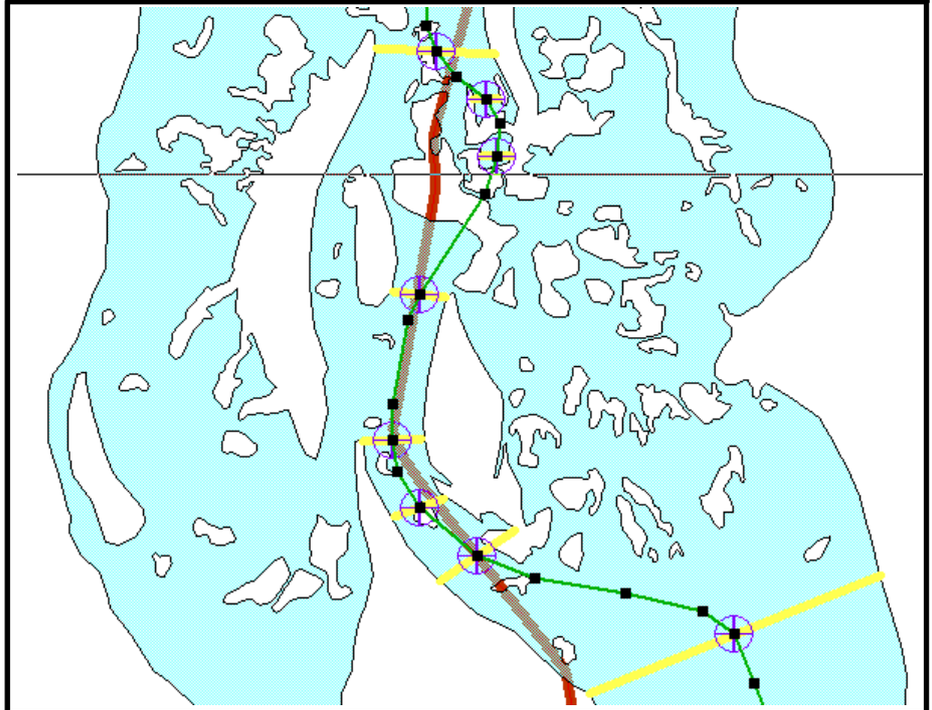
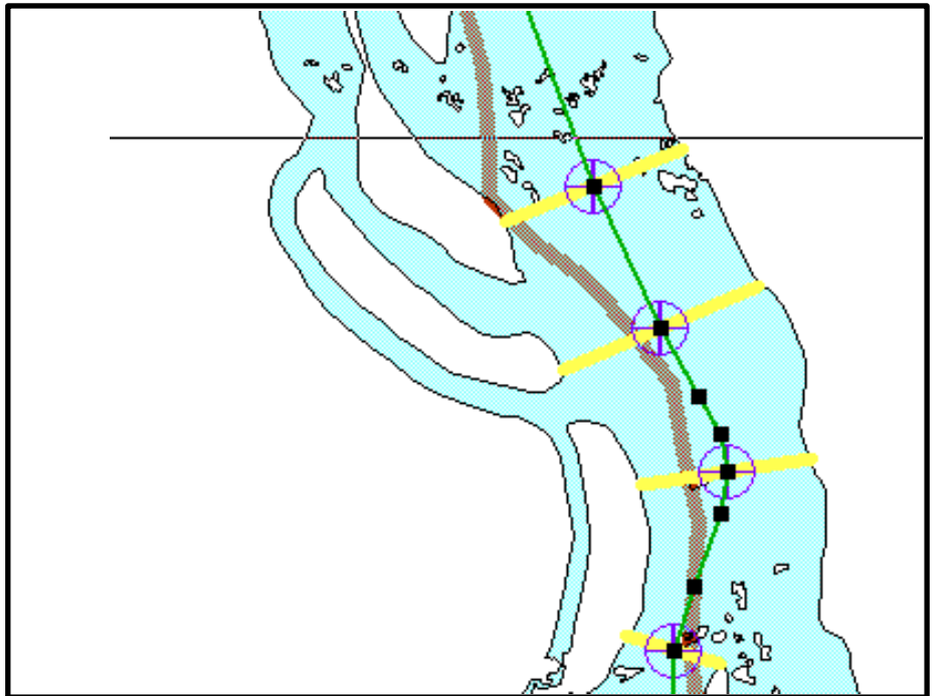
Elisabeth tabiki
Pata-Pata/ Bamaki kampoe
Dalondo tabiki
Akoeba tabiki

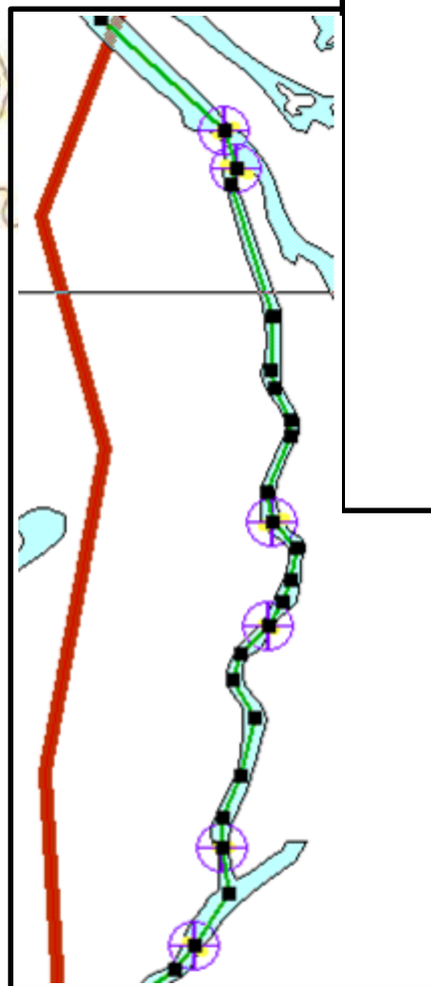
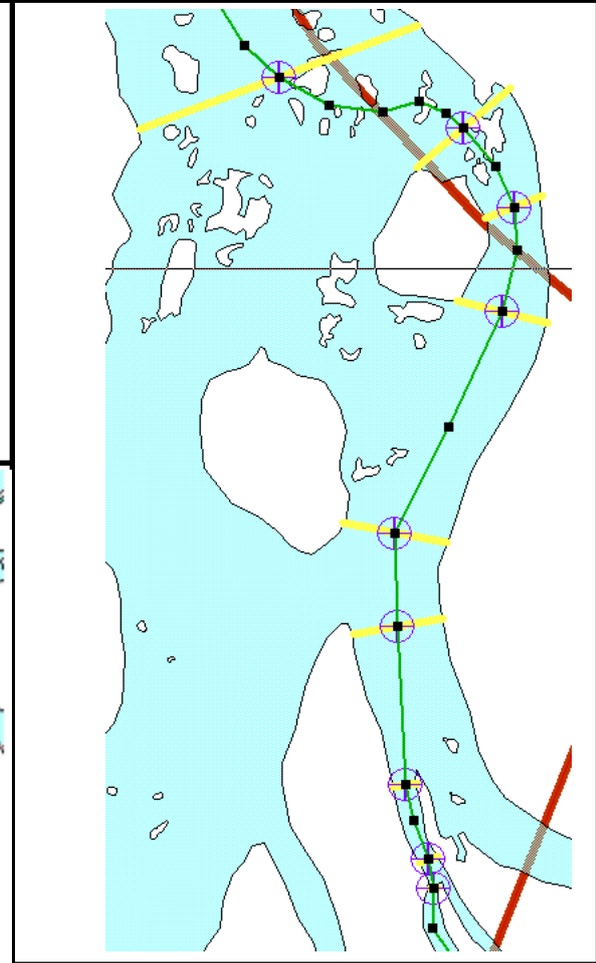
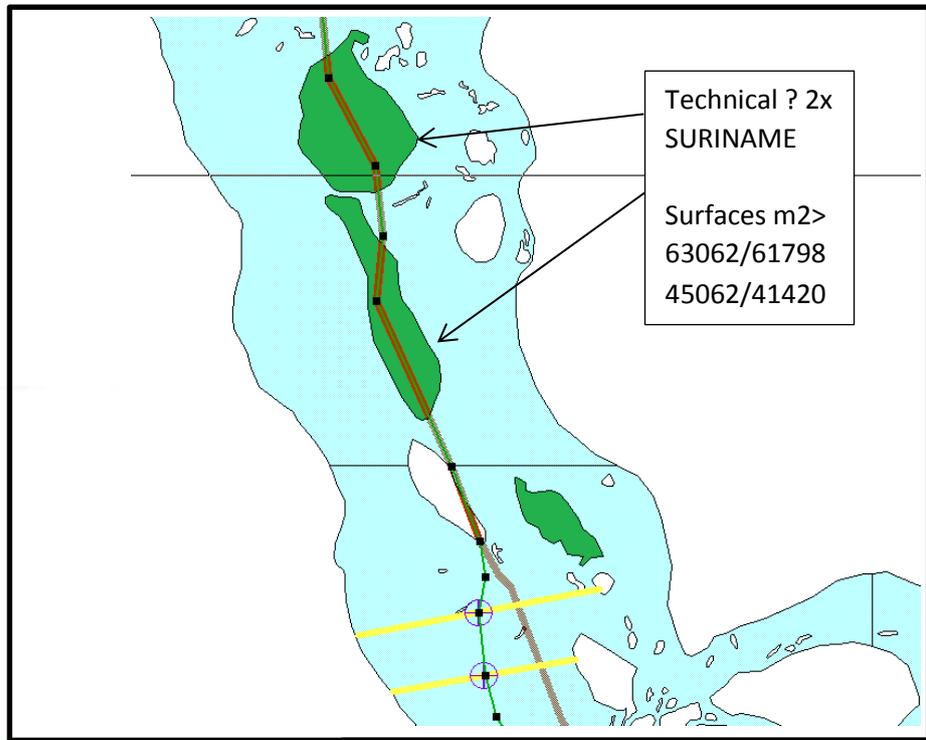
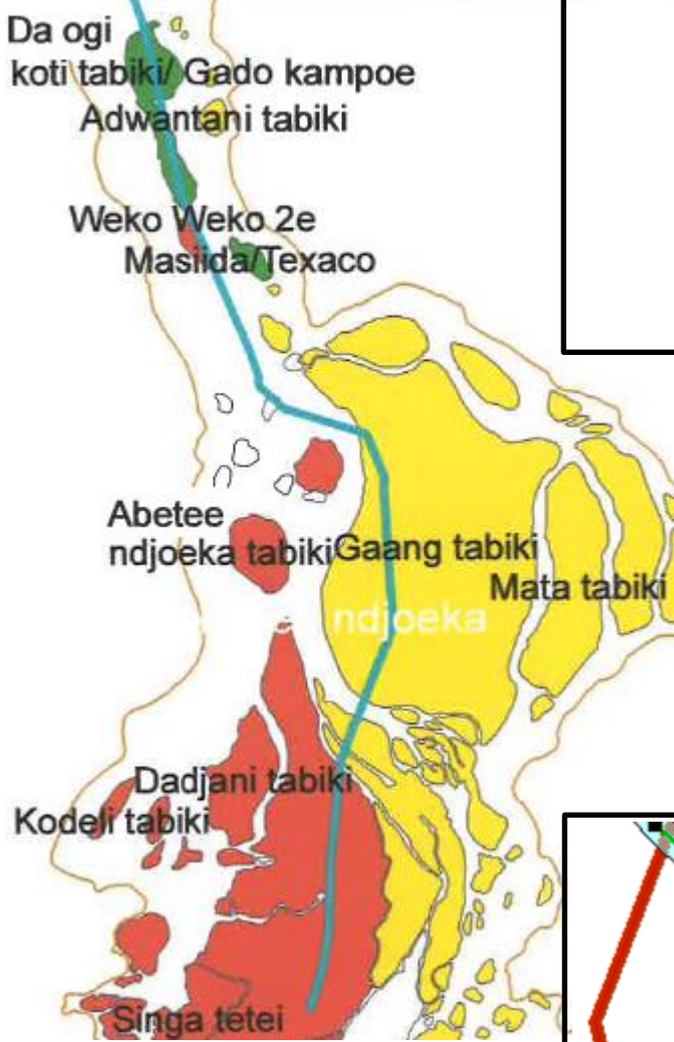


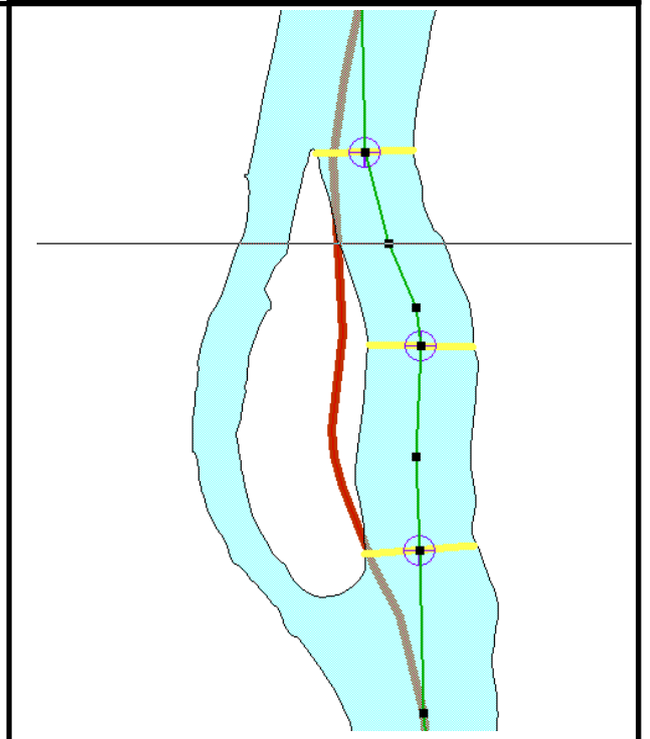
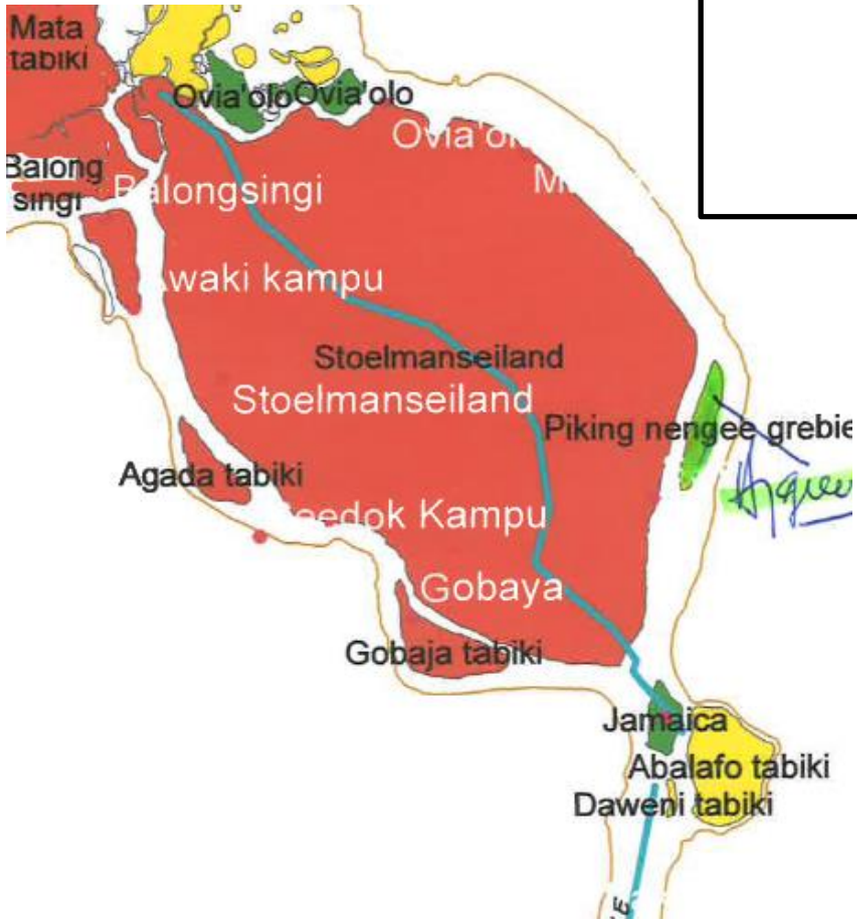
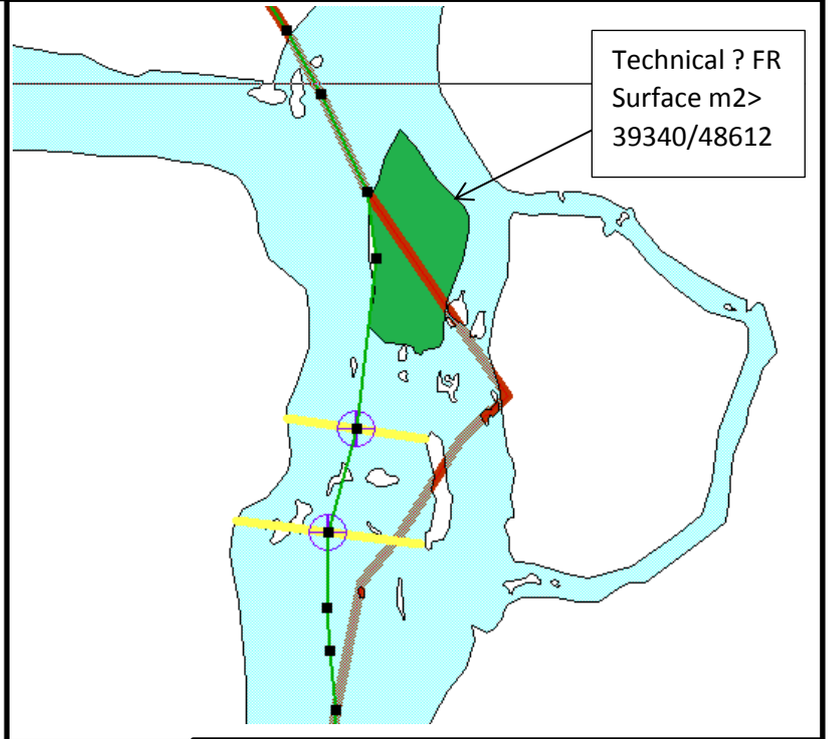
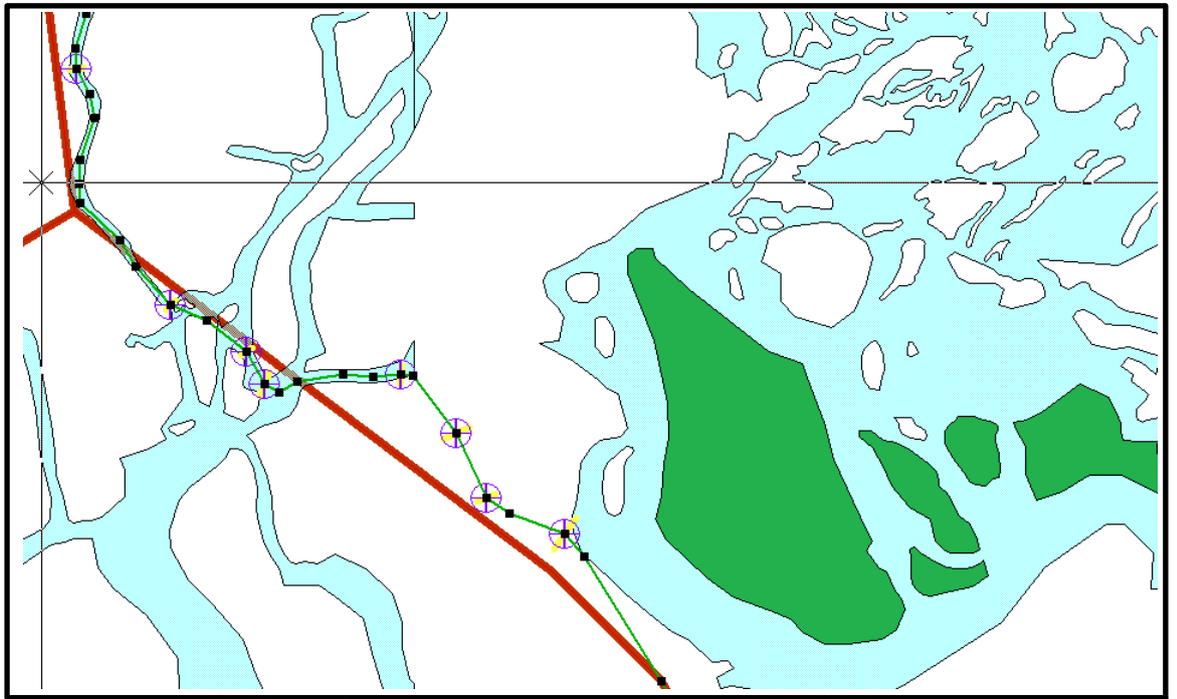


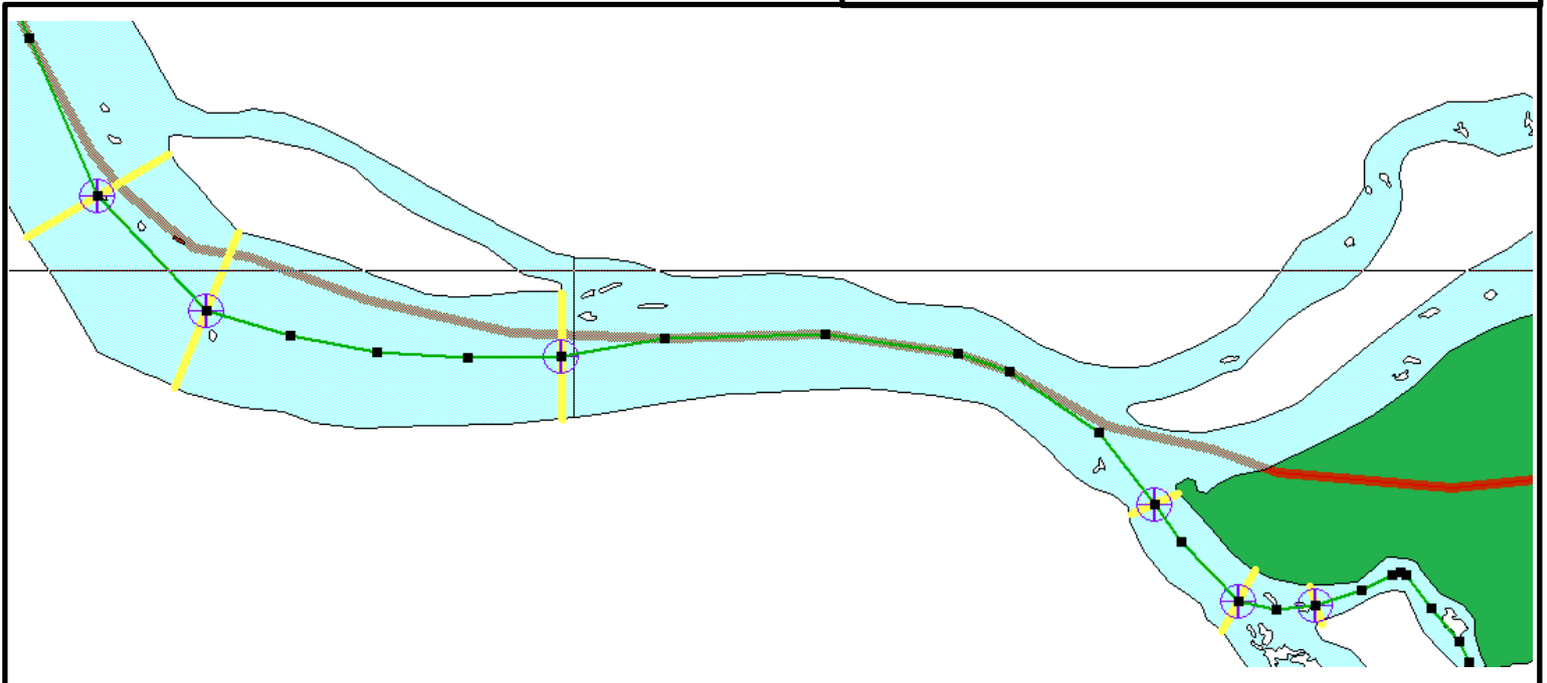
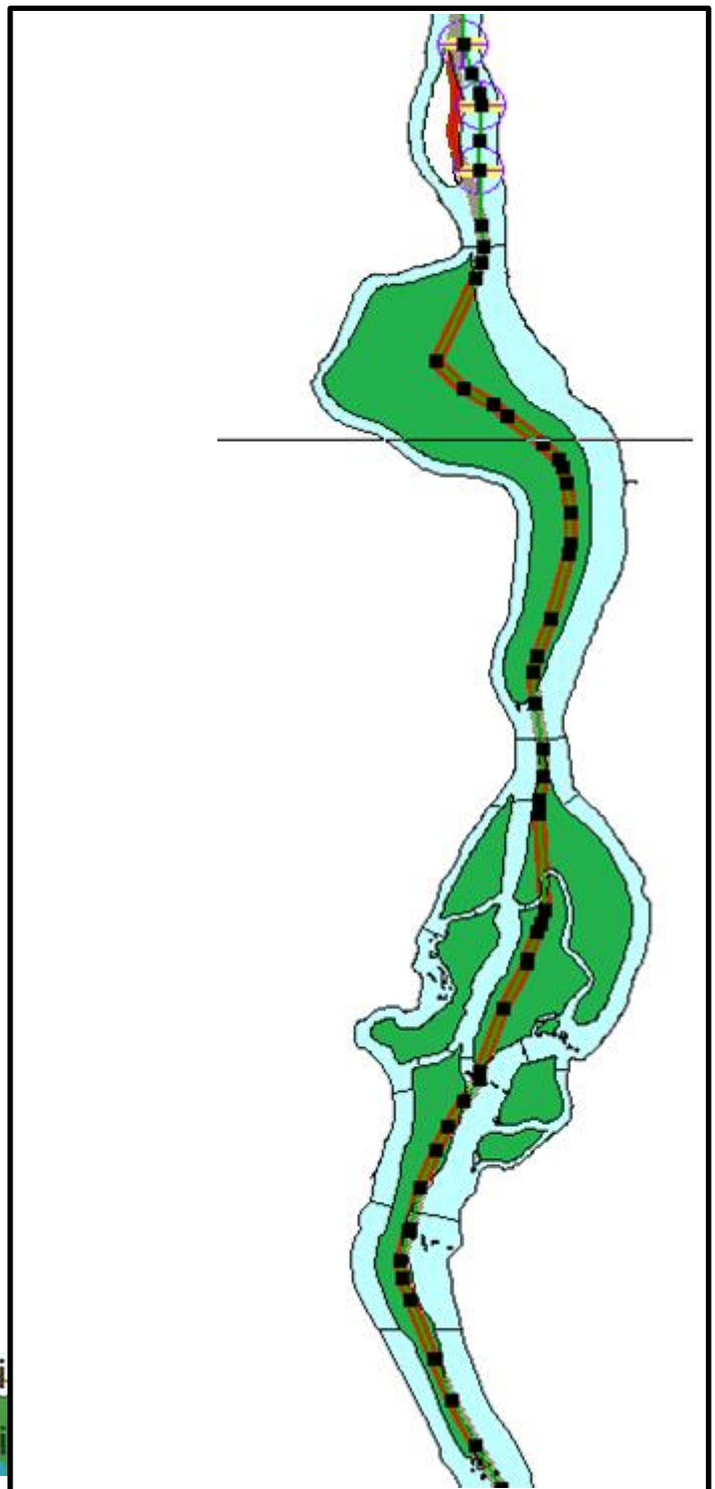
- Wang tonkabuta kampoe
- Mindi tabiki/Dapoko kampoe
- Balanga tabiki / Apagui
- Adotian/Manpion kampoe
- Daodije tabiki
- Dabese tabiki

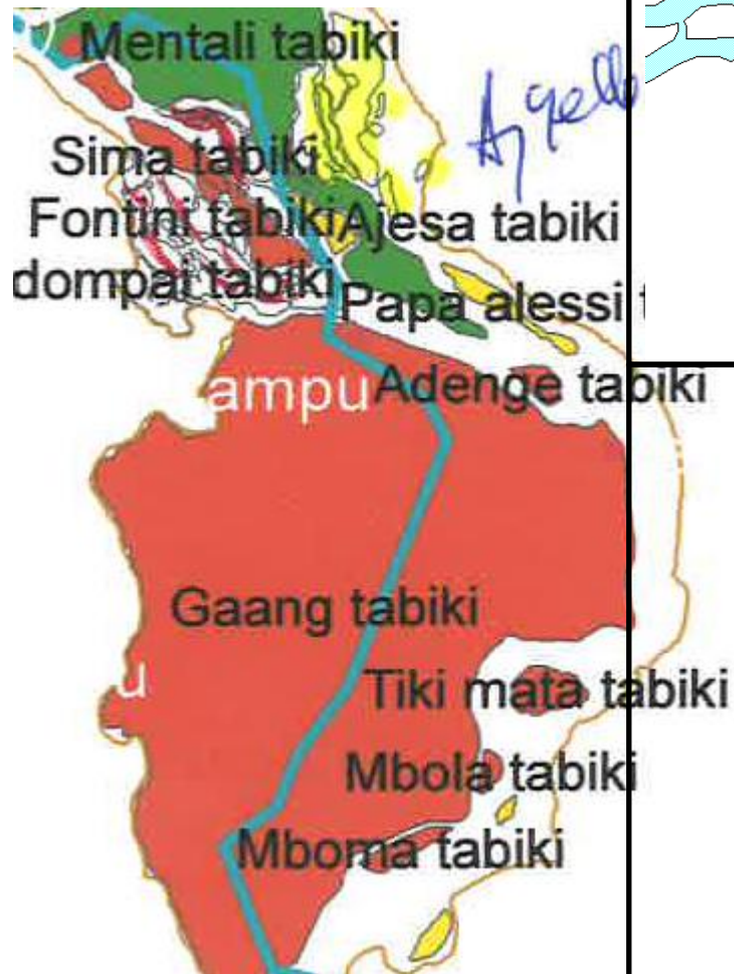
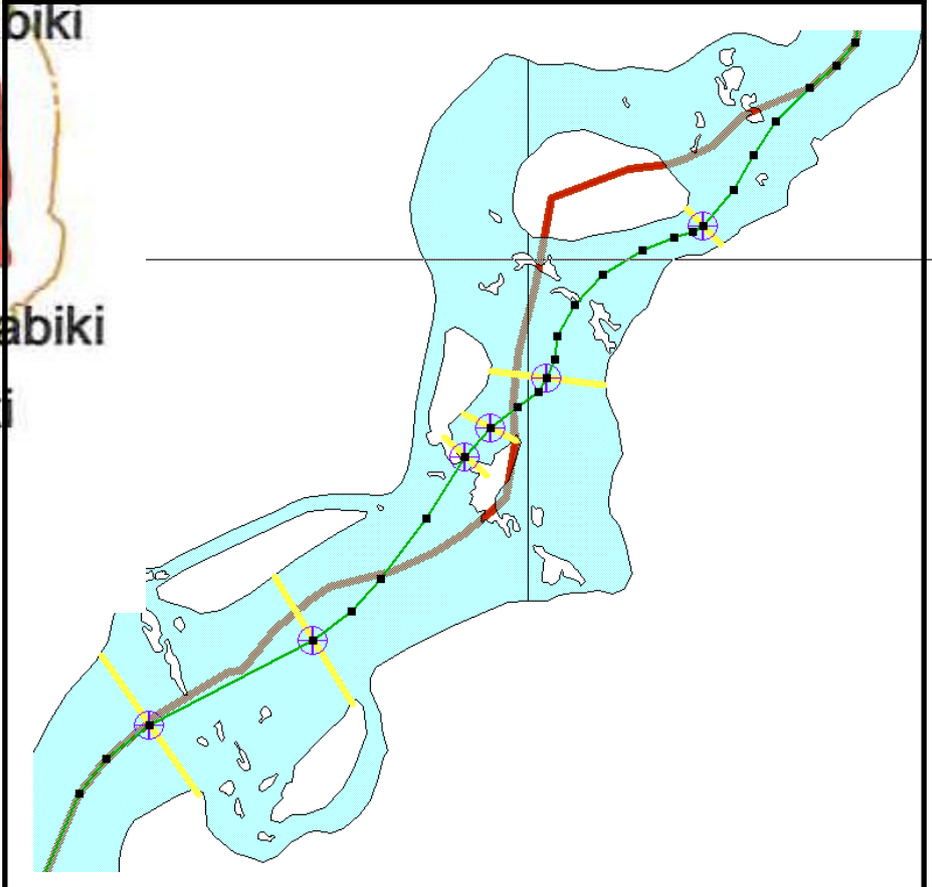
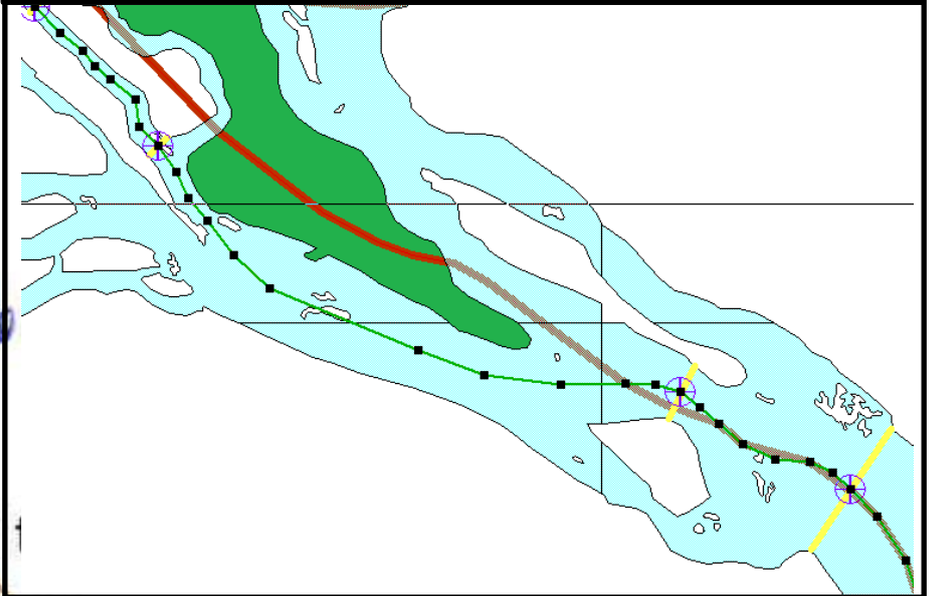
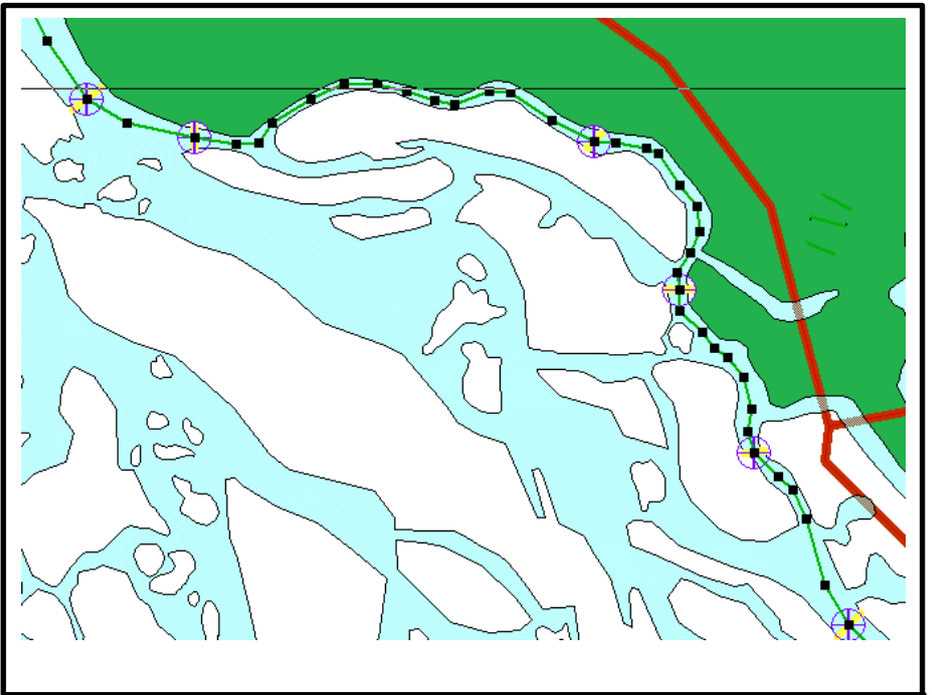
Gaang kapasi tabiki
 Gaang kapasi tabiki
 Tutu ondo
 Da ogi
 Piking koti tabiki/ Palata
 nenge greble Masiida tabiki
 Gaa Kaba tabiki
 Tutu ondo
 Dampanja
 kampoe

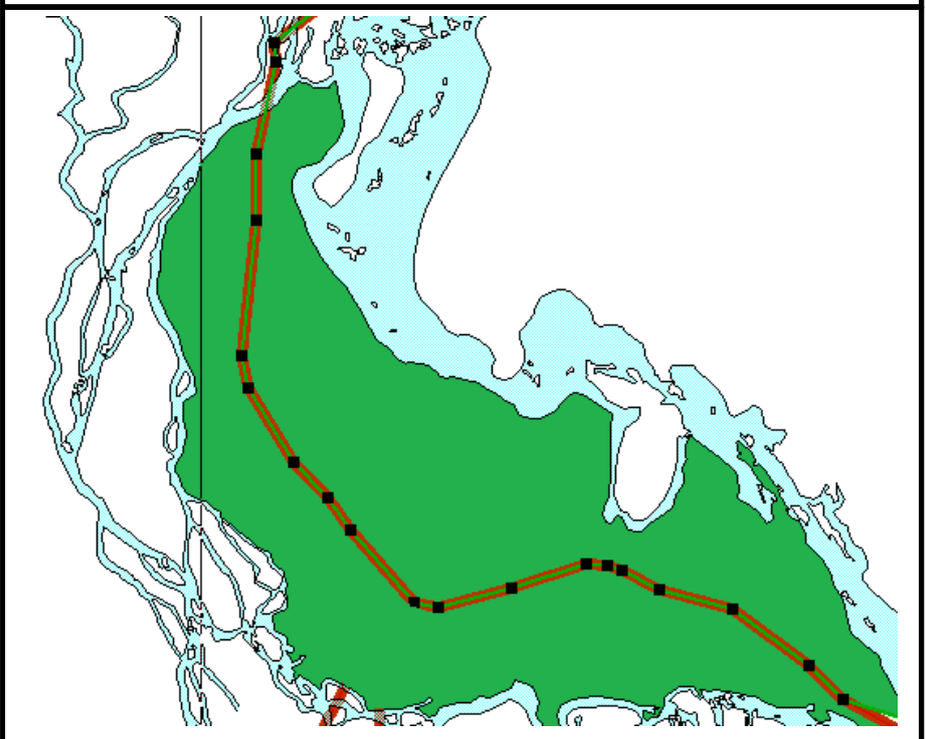
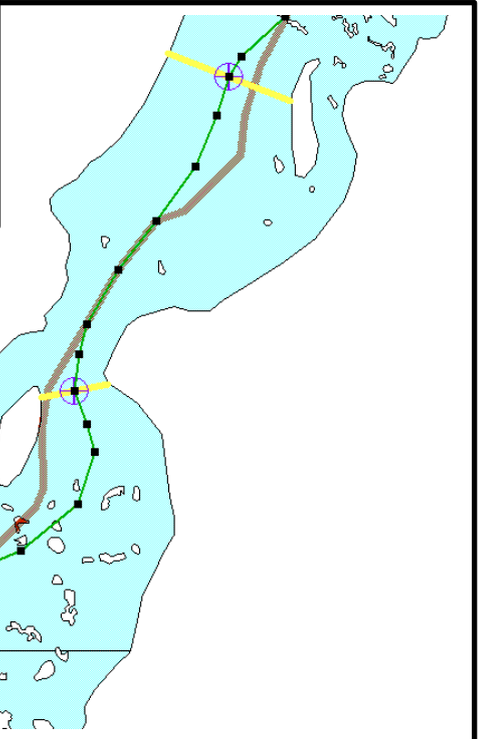
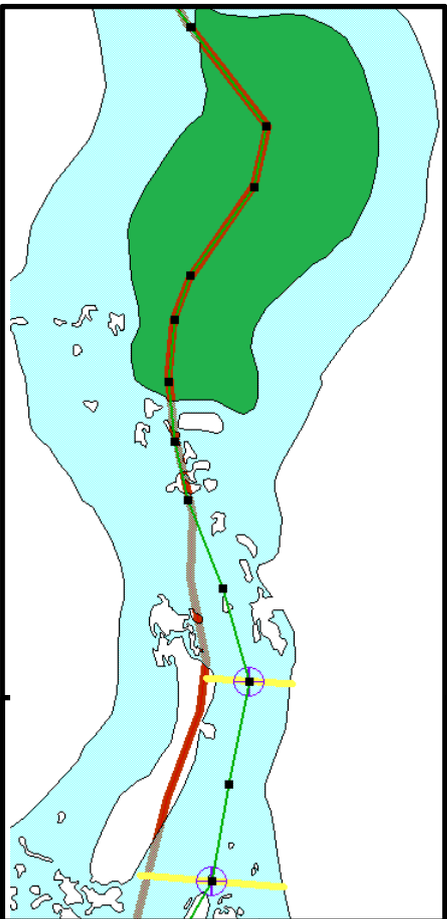


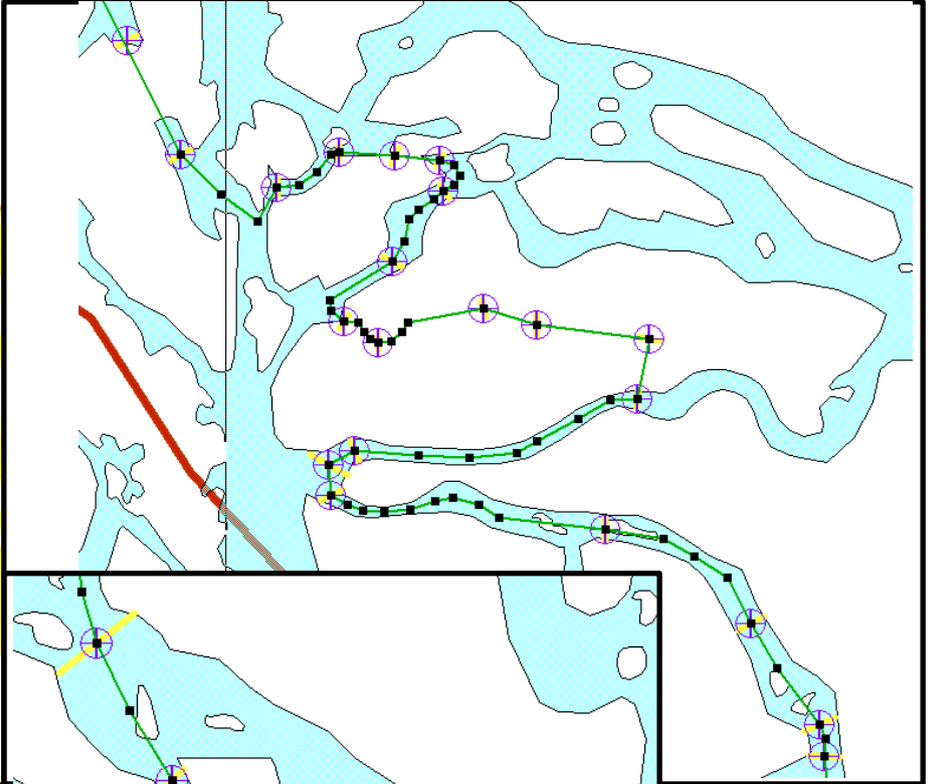
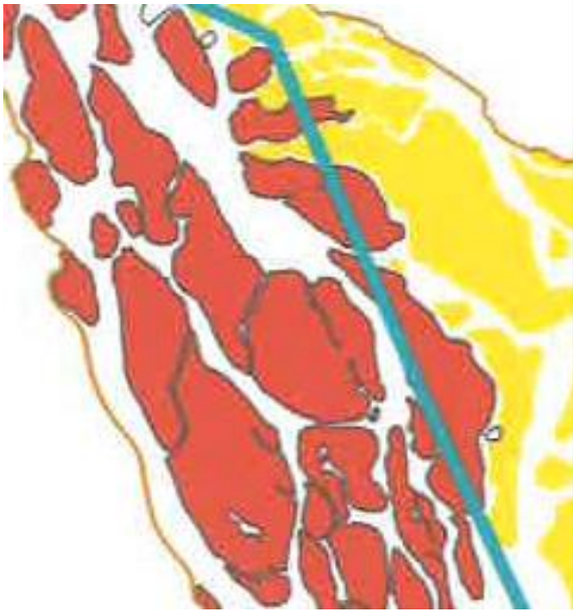
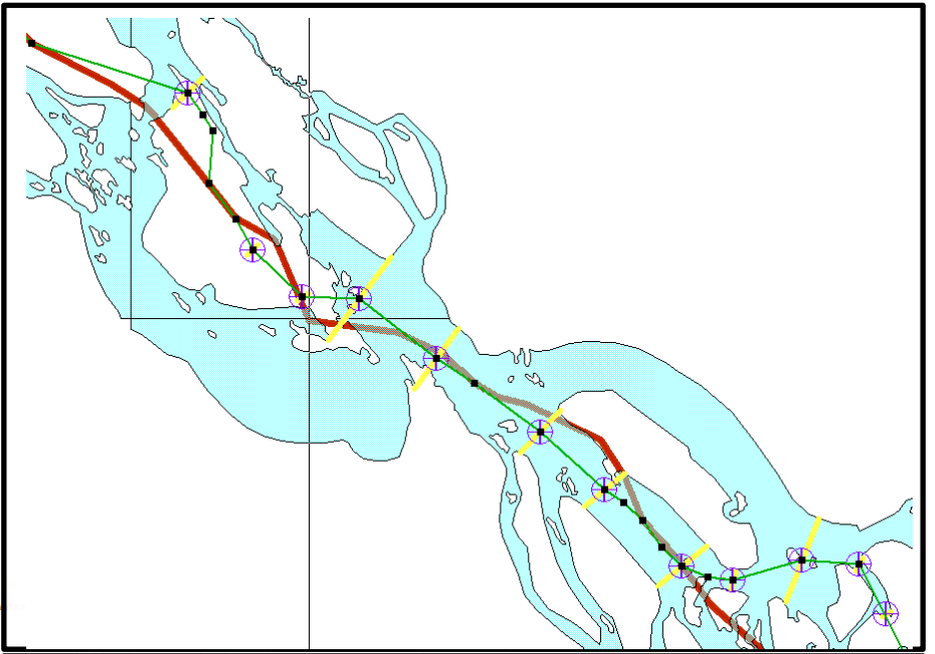


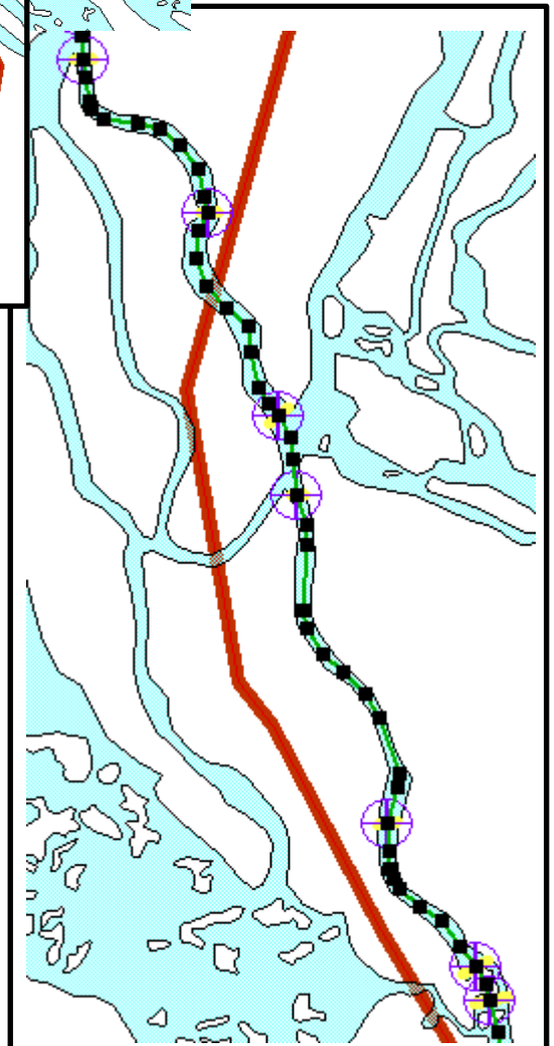
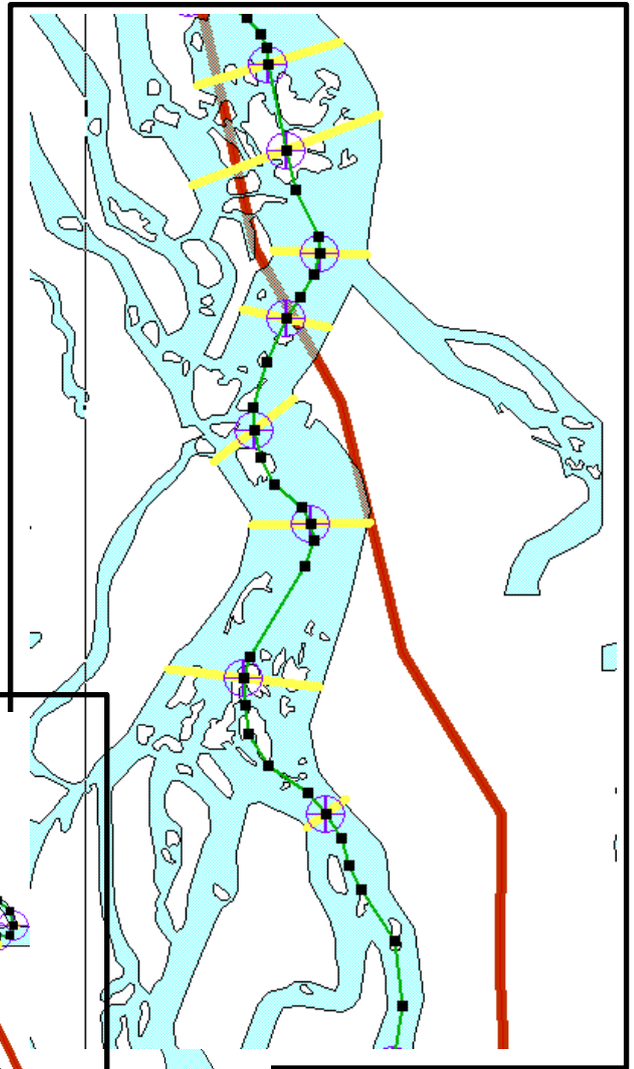
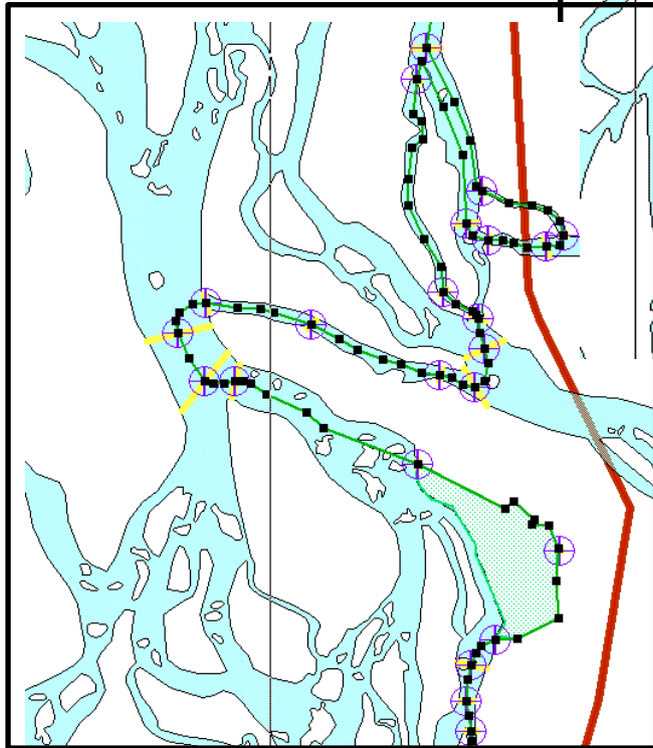


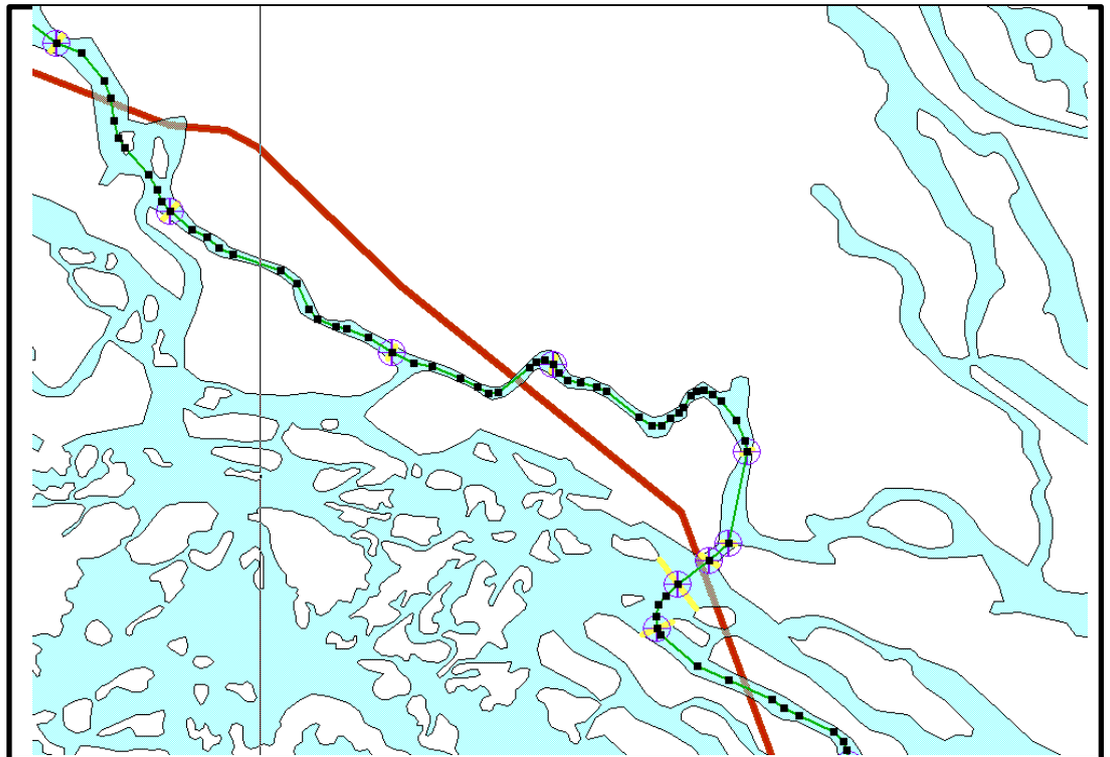
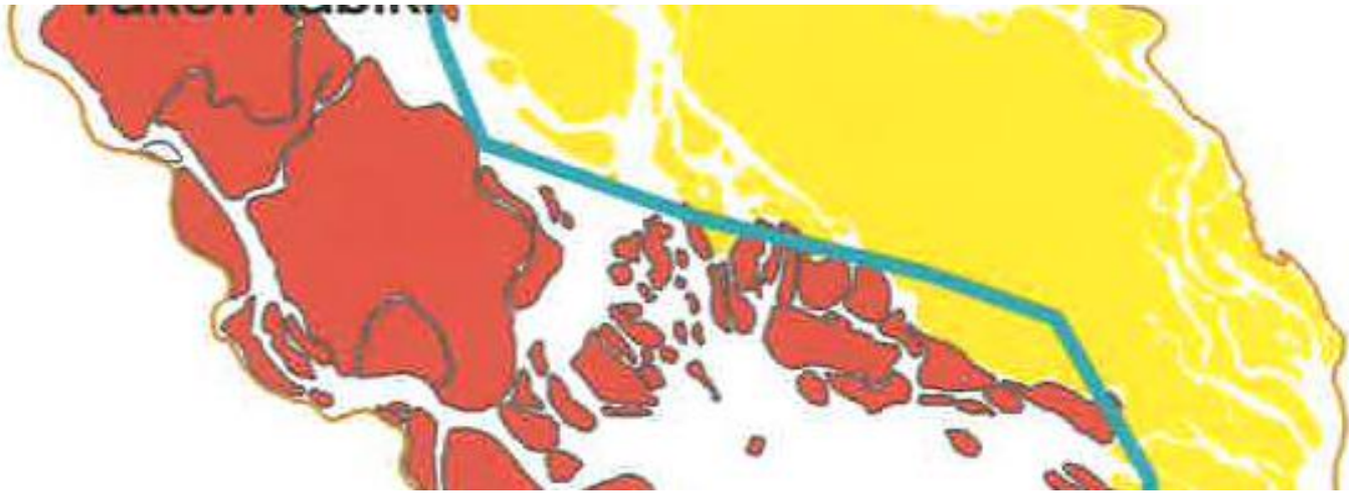
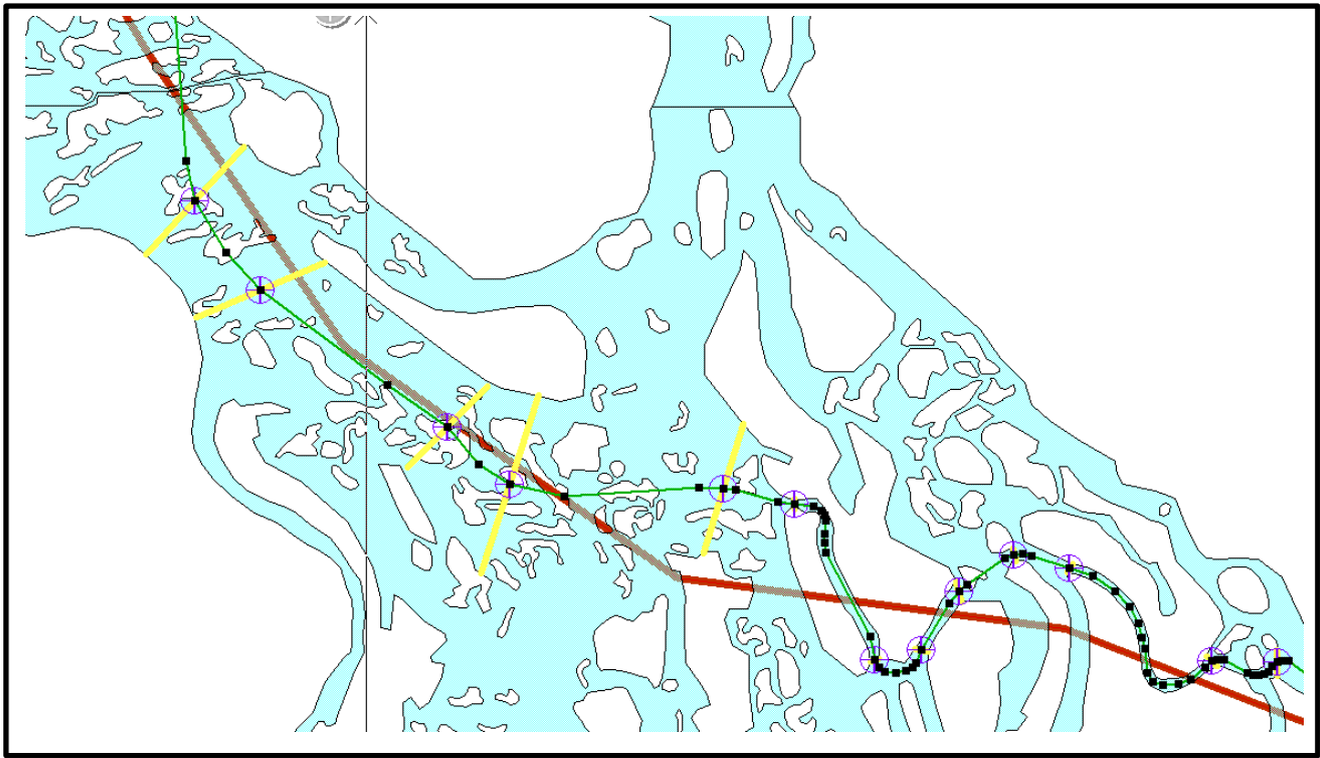


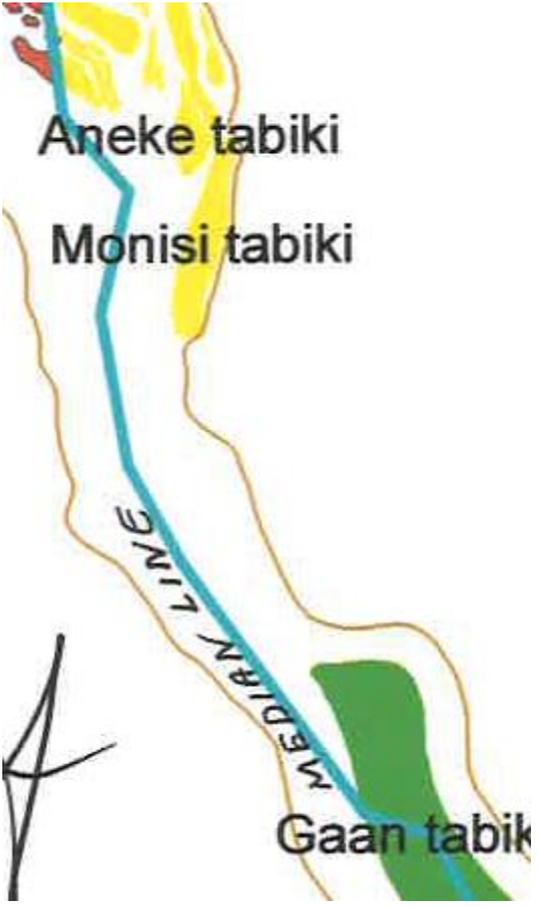
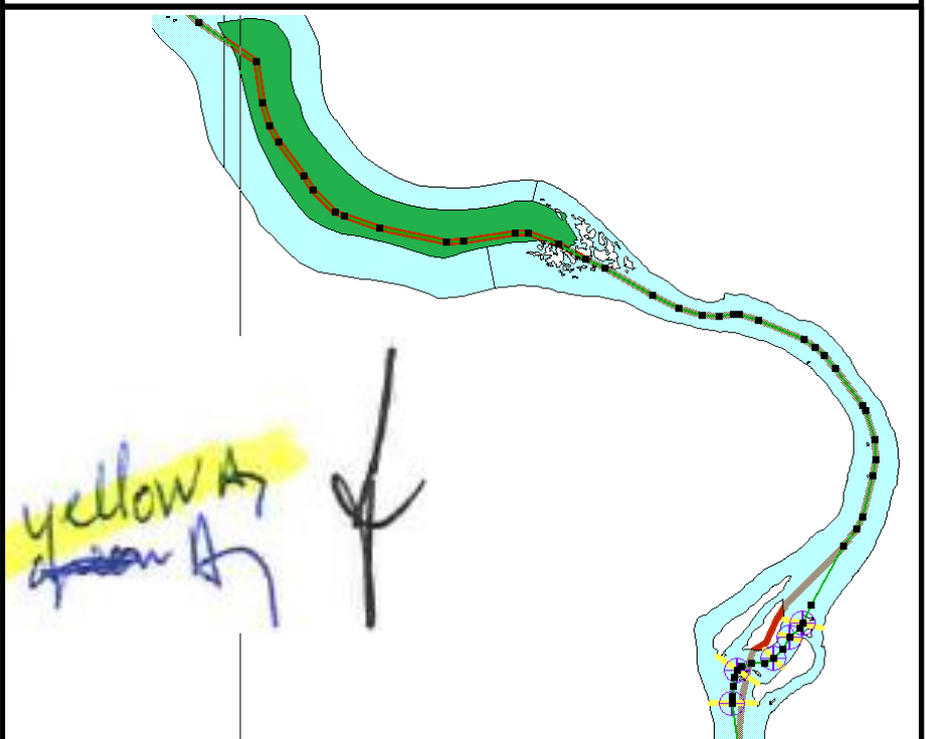
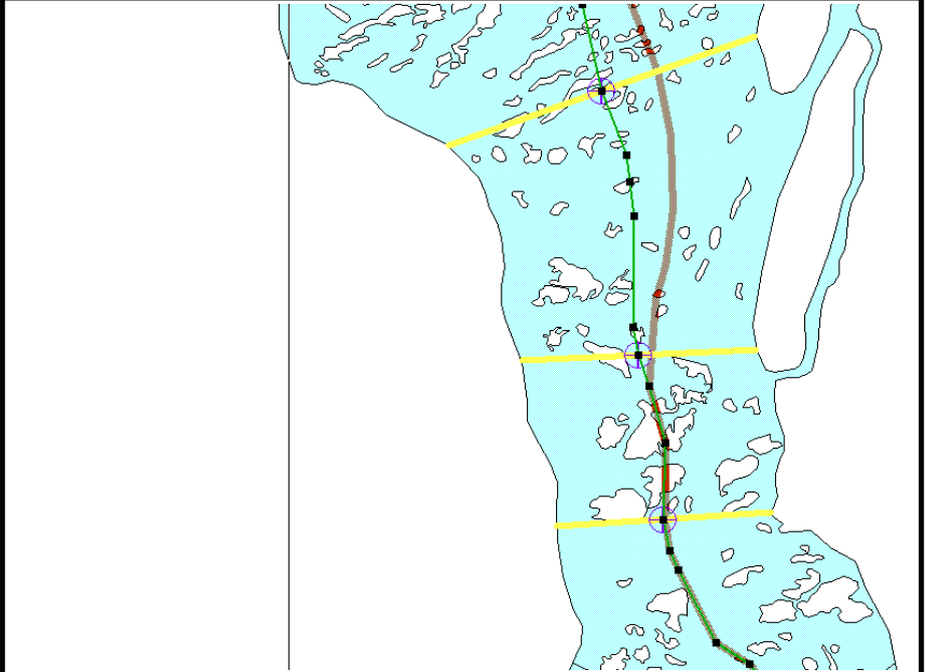
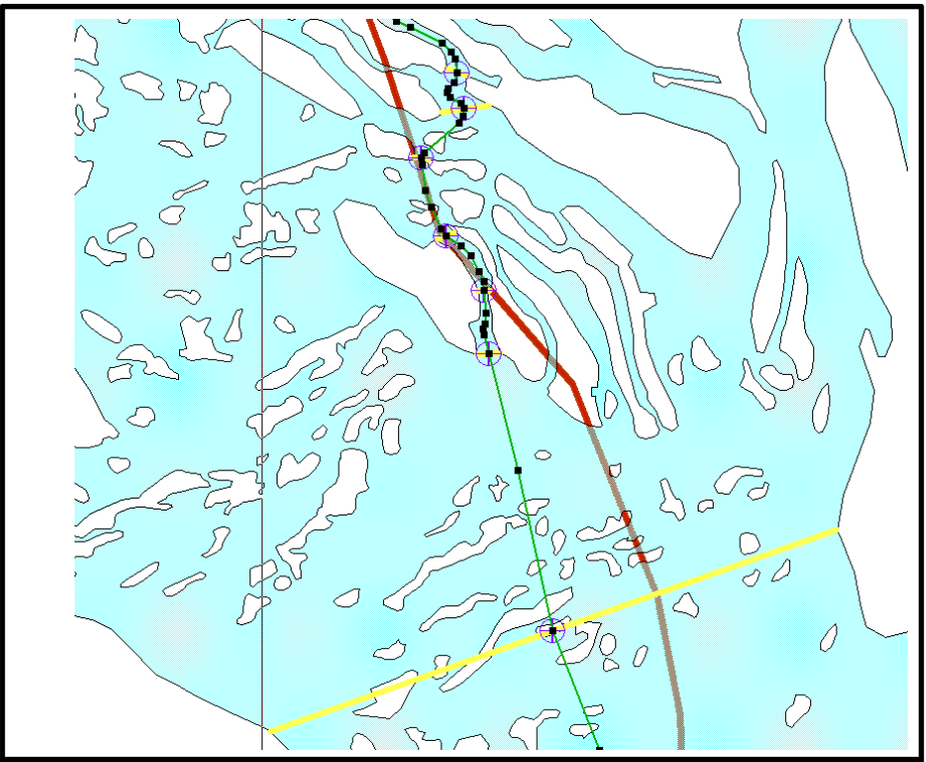












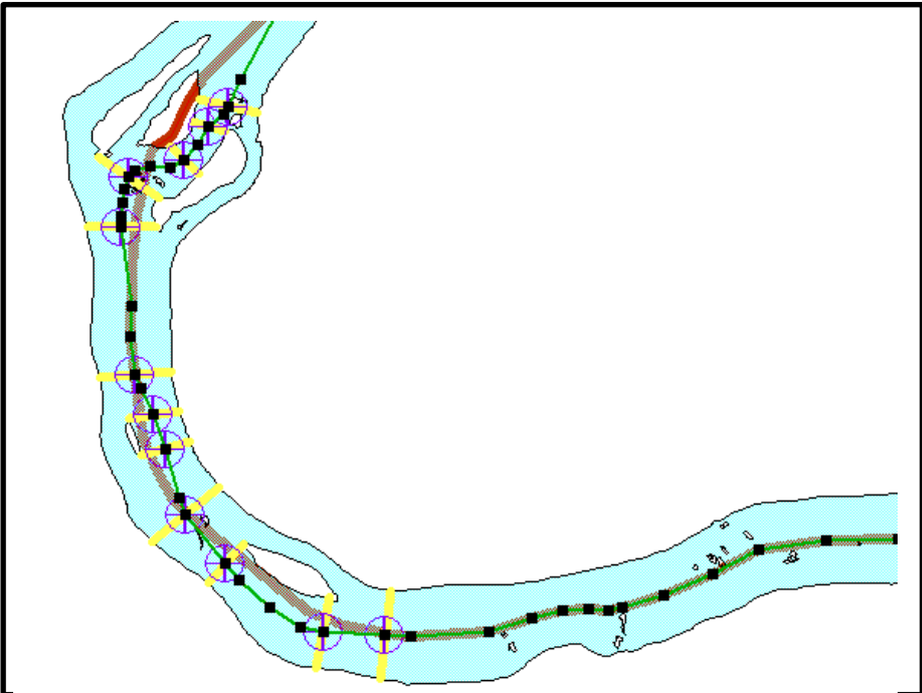
Aneke tabiki

Monisi tabiki

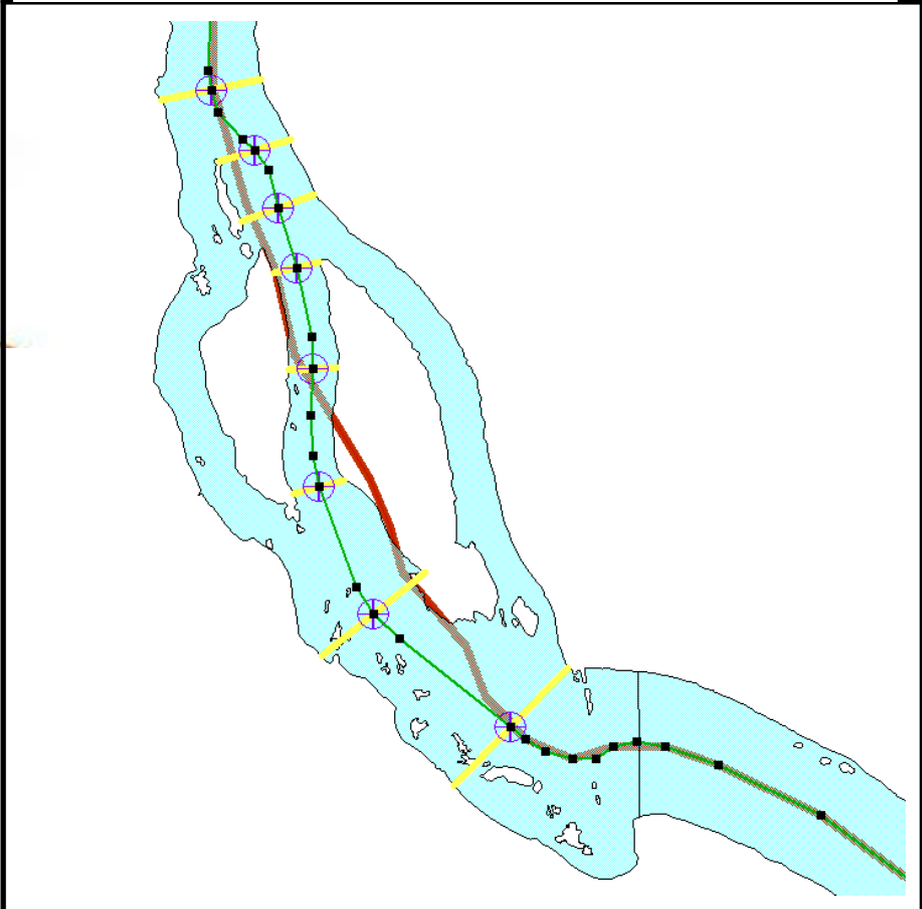
Gaan tabik

Lape tabiki
 Waakou tabiki
 Asisi

yellow A
 green B



Lawa/Akamina
Lawa tabiki



Awara tabiki

Alikisan tabiki

