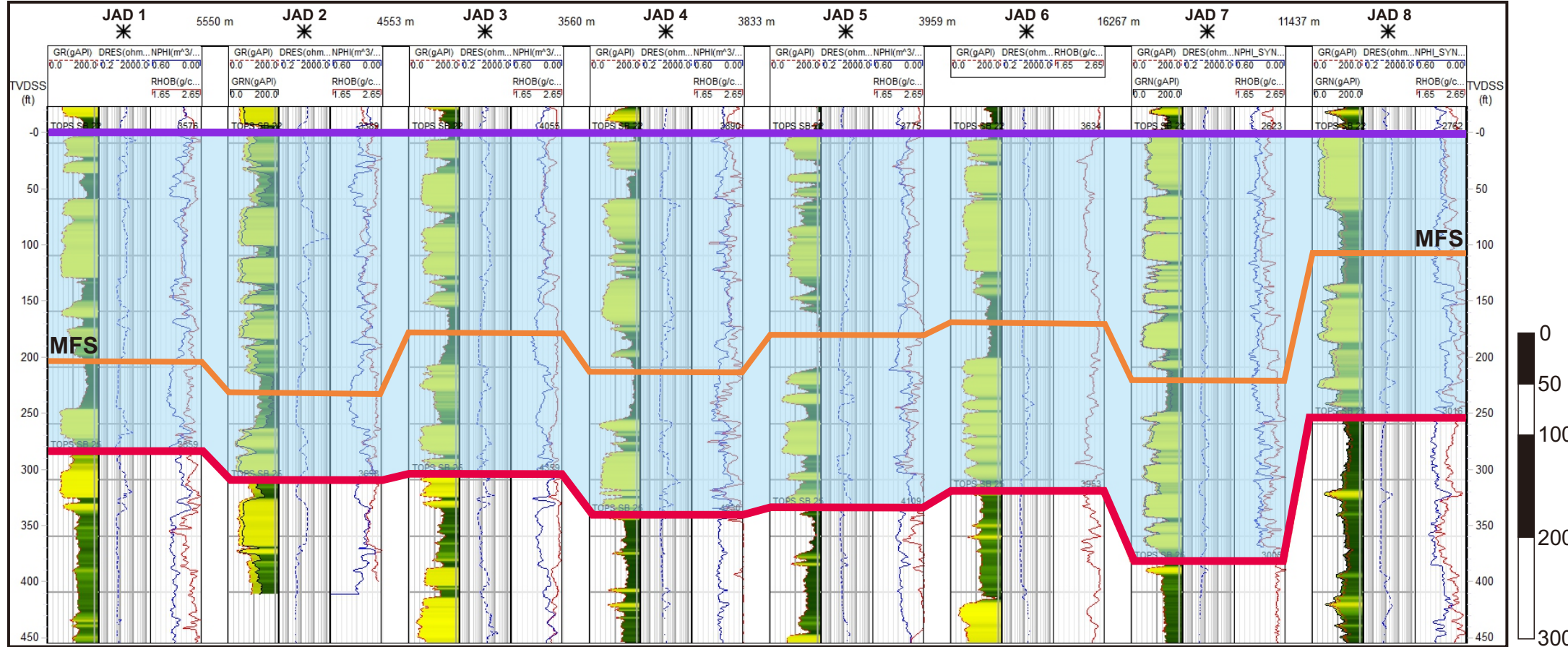
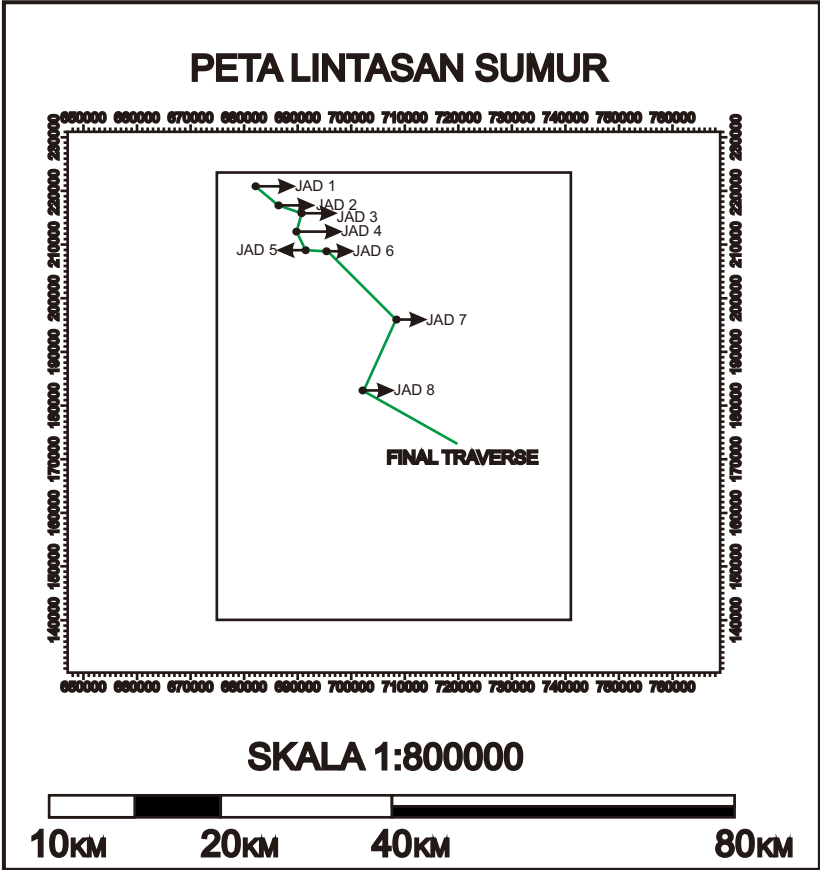


← BARAT LAUT

TENGARA →



Skala Vertikal (Ft)
1:661

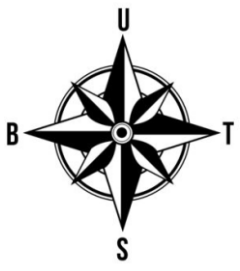


Program Studi Teknik Geologi Jurusan Teknik Geologi
Fakultas Teknologi Mineral dan Energi
Universitas Pembangunan Nasional “Veteran” Yogyakarta
2025



Korelasi Stratigrafi Sb 25.5 - Sb 22
Sub Cekungan Balam Utara
Cekungan Sumatra Tengah

Oleh :
Bimo Sajjad Ramadhana
111.210.105

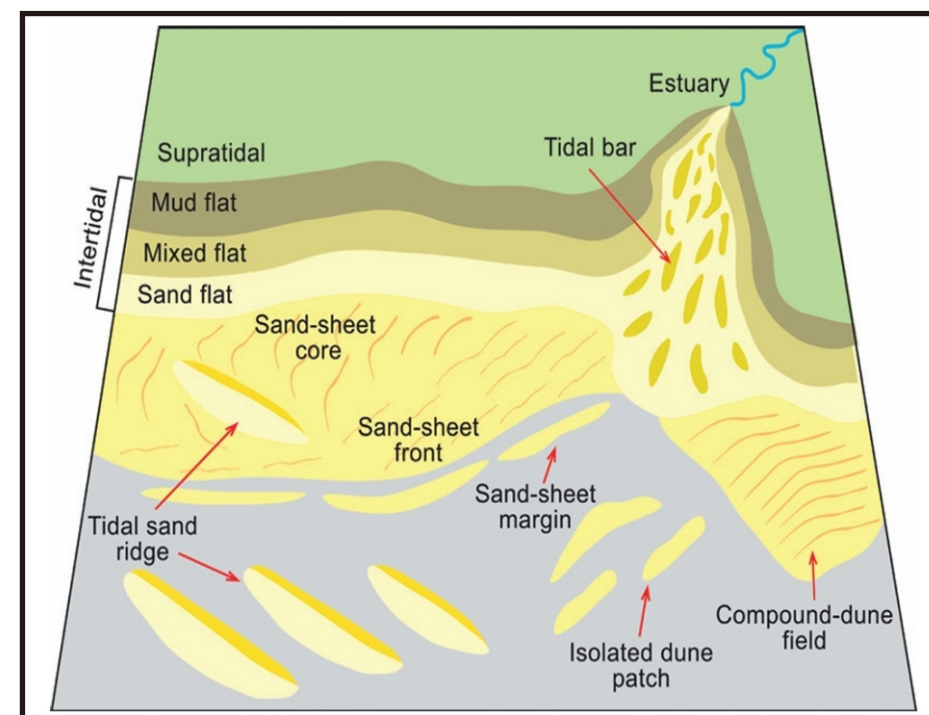
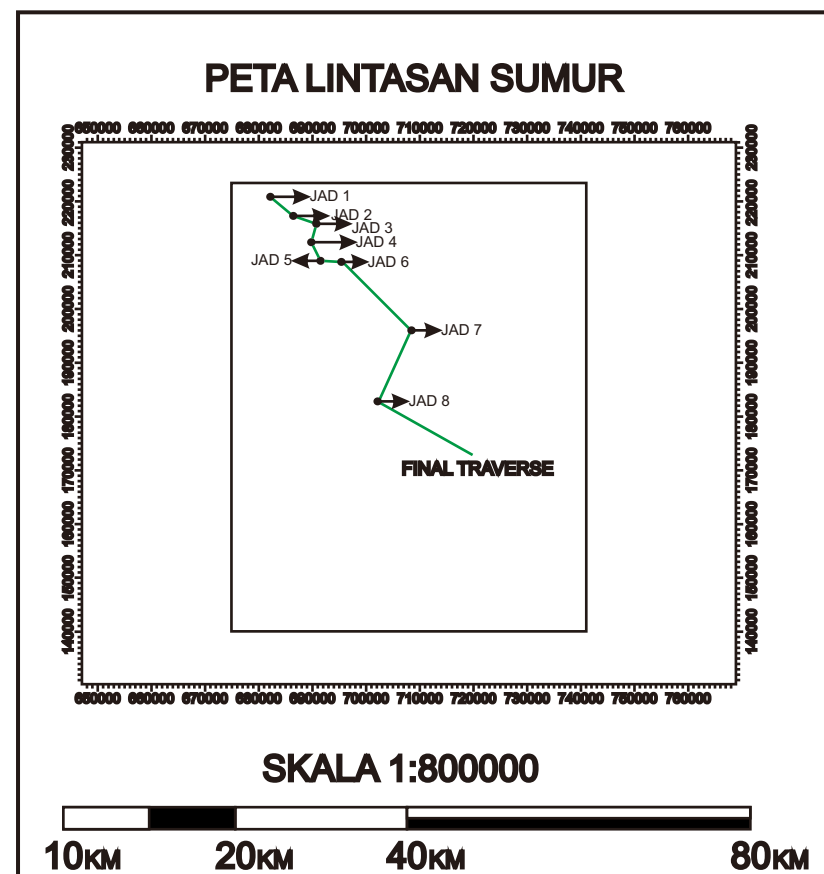
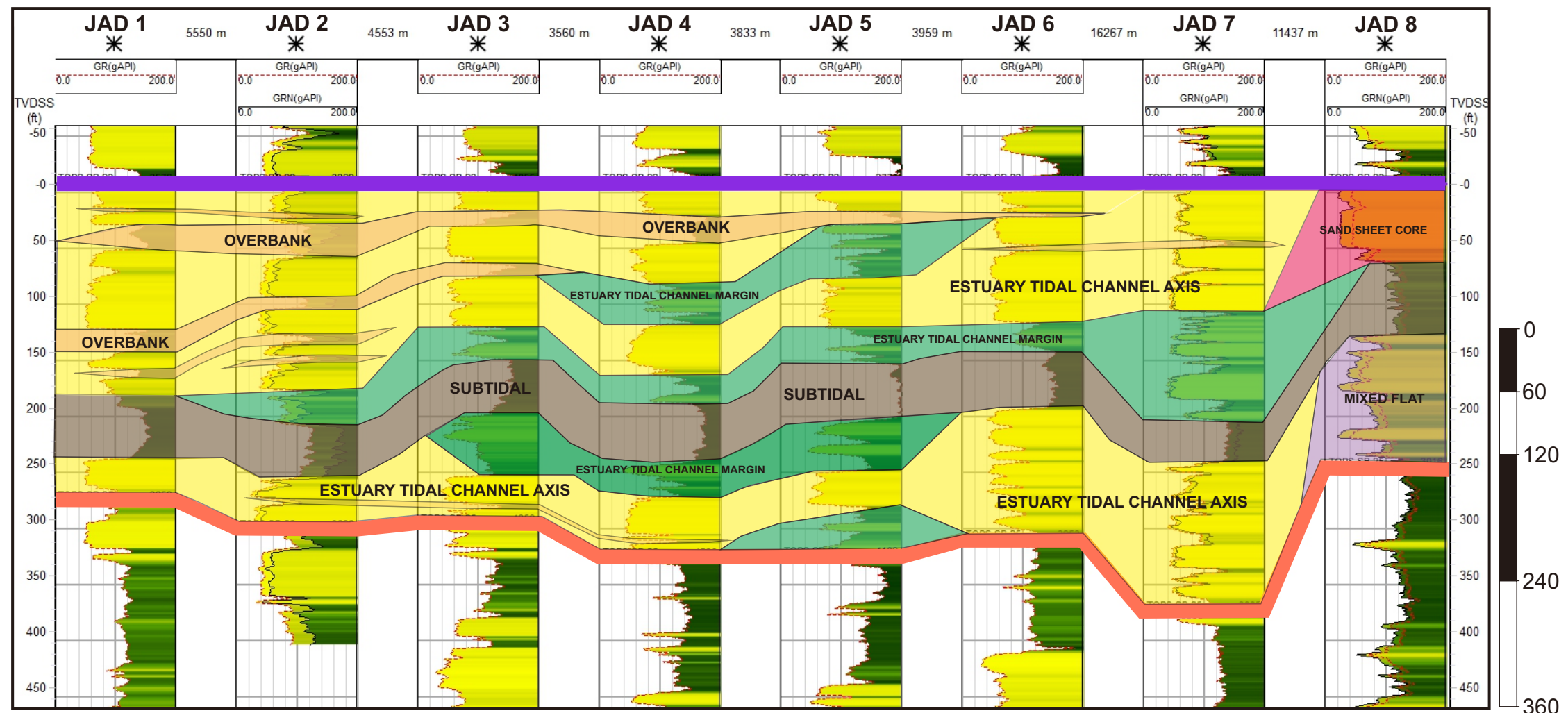


KETERANGAN

- JAD 1 : Nama sumur
- [Purple line] : Batas atas Sb 22
- [Red line] : Batas atas Sb 25
- [Orange line] : Batas MFS
- [Light blue box] : Interval Sb 25 - Sb 22

← BARAT LAUT

TENGGAH →



Model Fasies (Desjardins, 2012)

SKALA VERTIKAL (Ft)
1:721

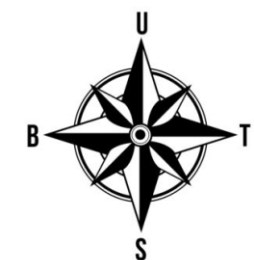
LAMPIRAN B1

Program Studi Teknik Geologi Jurusan Teknik Geologi
Fakultas Teknologi Mineral dan Energi
Universitas Pembangunan Nasional "Veteran" Yogyakarta
2025



Korelasi Fasies SB 25.5 - SB 22
Sub Cekungan Balam Utara
Cekungan Sumatra Tengah

Oleh :
Bimo Sajjad Ramadhana
111.210.105



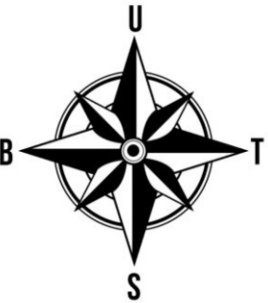
KETERANGAN

JAD 1	: Nama sumur
	: Batas atas Sb 22
	: Batas atas Sb 25
	: Estuary Tidal Channel Axis
	: Subtidal
	: Estuary Tidal Channel Margin
	: Sand Sheet Core
	: Mixed Flat
	: Overbank



Model Paleogeografi Top SB 25 - TST
Fase Transgresi

Oleh :
Bimo Sajjad Ramadhana
111.210.105

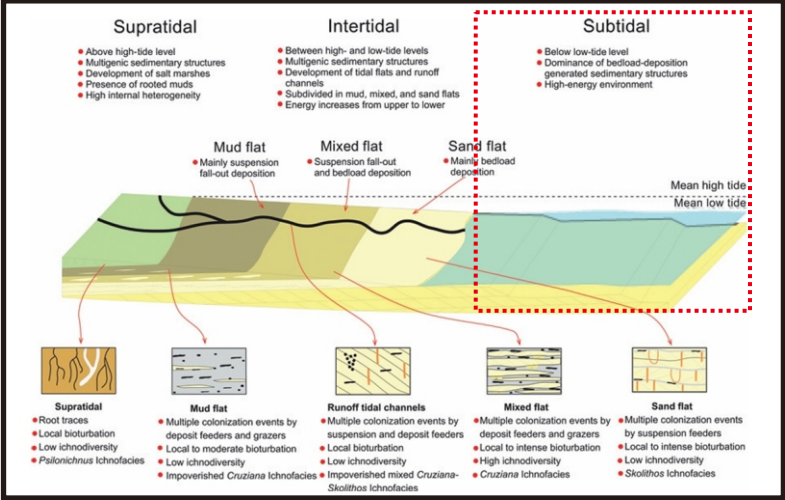


SKALA 1:100.000

0 4.28.4 16.8 25.2 33.6
KM

KETERANGAN

- : Titik Sumur
- : Batas lokasi penelitian
- : Subtidal
- : Supratidal
- : High ground
- : Border fault

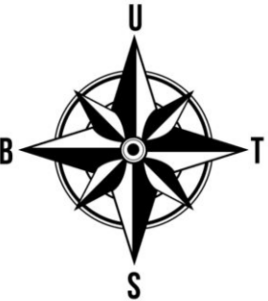


Model Fasies (Desjardins, 2012)



Model Paleogeografi Top TST - HST
Fase Regresi

Oleh :
Bimo Sajjad Ramadhana
111.210.105

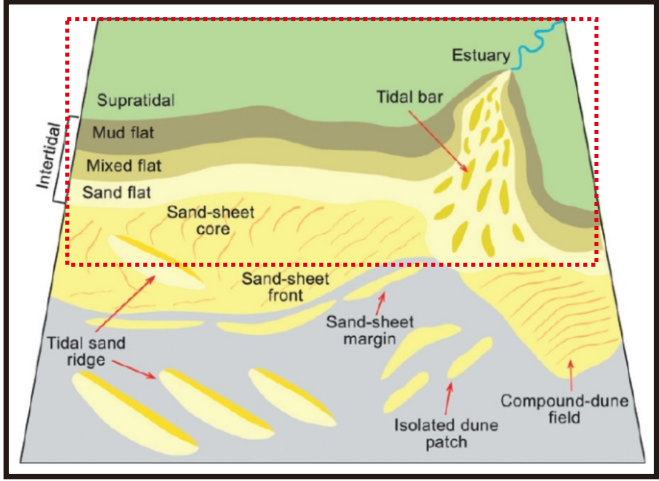
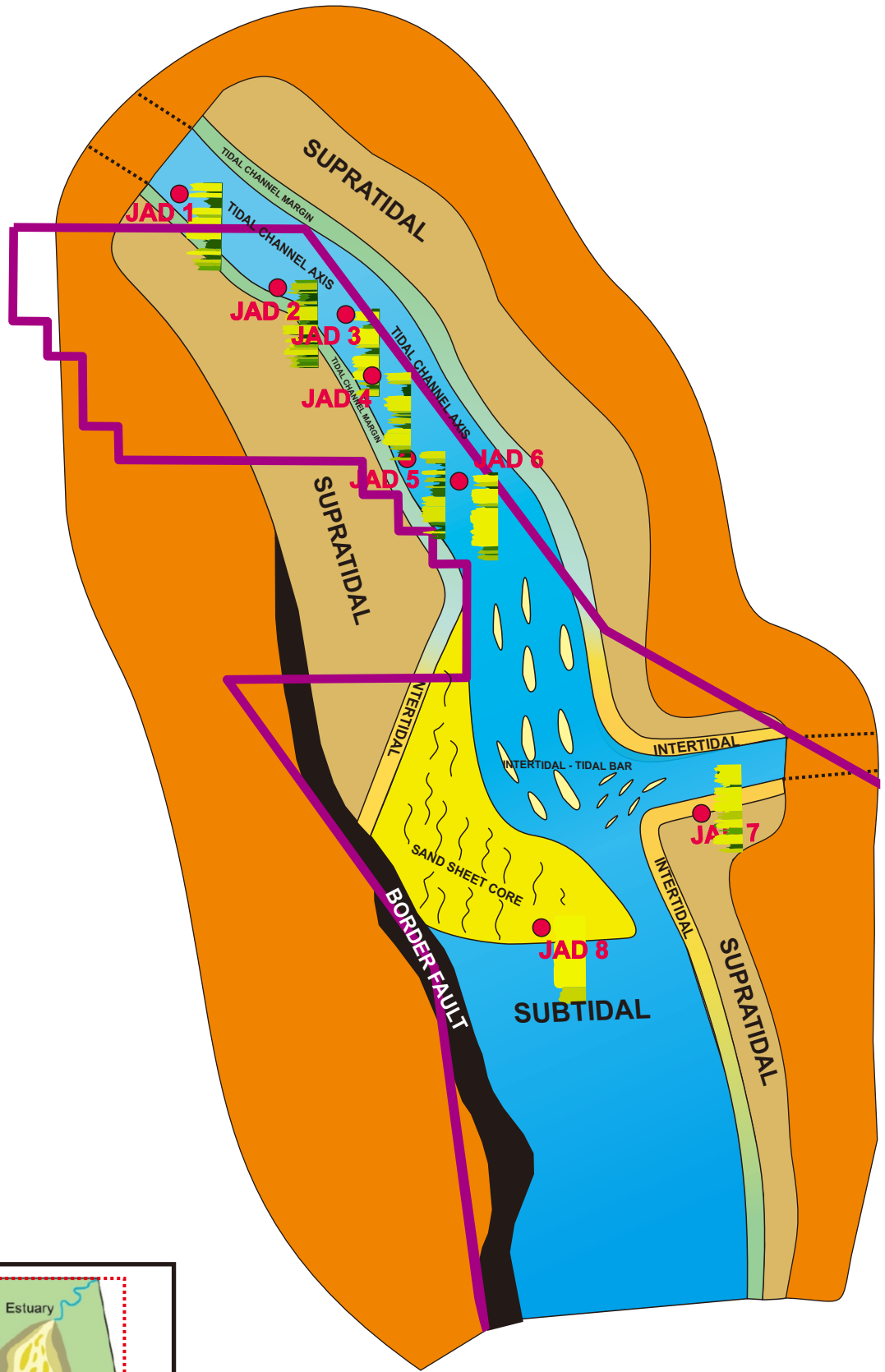


SKALA 1:100.000

0 4.2 8.4 16.8 25.2 33.6 KM

KETERANGAN

	: Titik Sumur		: Supratidal
	: Tidal Channel Axis		: High ground
	: Overbank		: Border fault
	: Tidal Channel Margin		: Sand Sheet Core
	: Intertidal		: Tidal Bar
	: Batas lokasi penelitian		



Model Fasies Estuari (Desjardins, 2012)