Delta Architecture

The delta architecture is described with a focus on:

- **Delta Inner Shelf**
  - Progradational deposits

- **Delta Shelf Edge**
  - Aggradational deposits

**Low lateral continuity for inner shelf deltas; High lateral continuity for shelf edge deltas**

- Dip oriented section
- Strike oriented section

**Delta front sandstone beds are laterally continuous for 10 m, decrease to less than one degree in hundreds of meters.**

**Mouth Bar deposits.**

**Amalgamated beds**

**Twentymile-Trout Creek Sandstones project**

**Panther Tongue Delta**

- Delta front sandstone beds are dipping at about 3 degrees in the proximal part and increase to less than 30 degrees in the distal part.

**Kookfontein Cycle 3A Delta**

**Delta Database**

The summary sheet of the delta is linked with other delta summary sheets.

To see details about each delta you have to go back to summary sheets or to references for even more details.

**Delta Clinoform**

**Delta Front**

- Progradational deposits

**Distal Delta Front**

**Twentymile-Trout Creek Sandstones project**

**Delta Architecture**

- Delta front sandstone beds are dipping at about 3 degrees in the proximal part and increase to less than 30 degrees in the distal part.

**Mouth Bar deposits.**

**Amalgamated beds**

**Twentymile-Trout Creek Sandstones project**