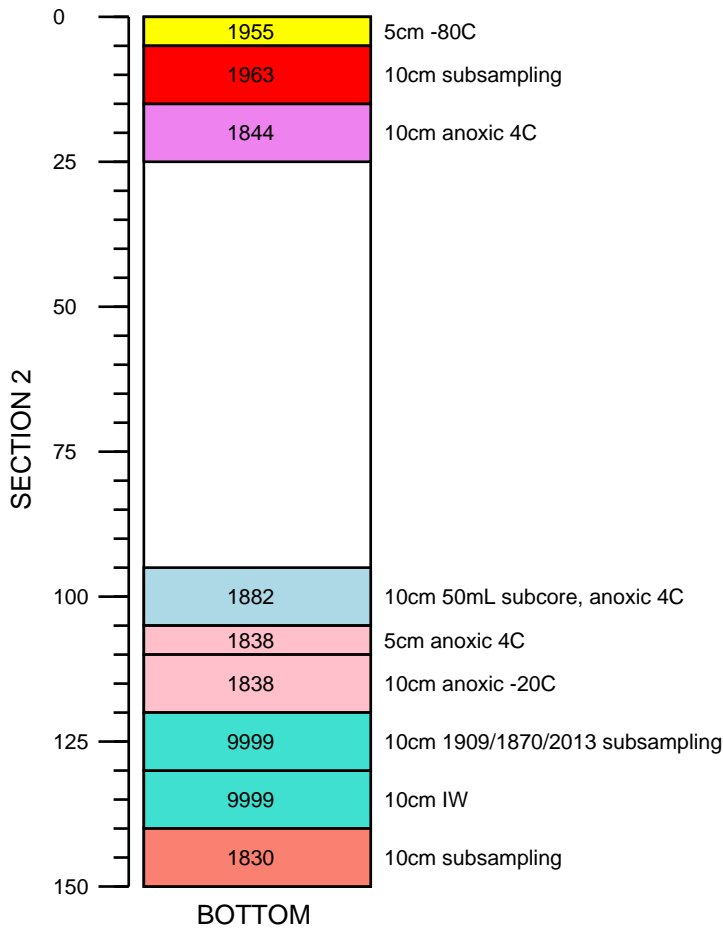
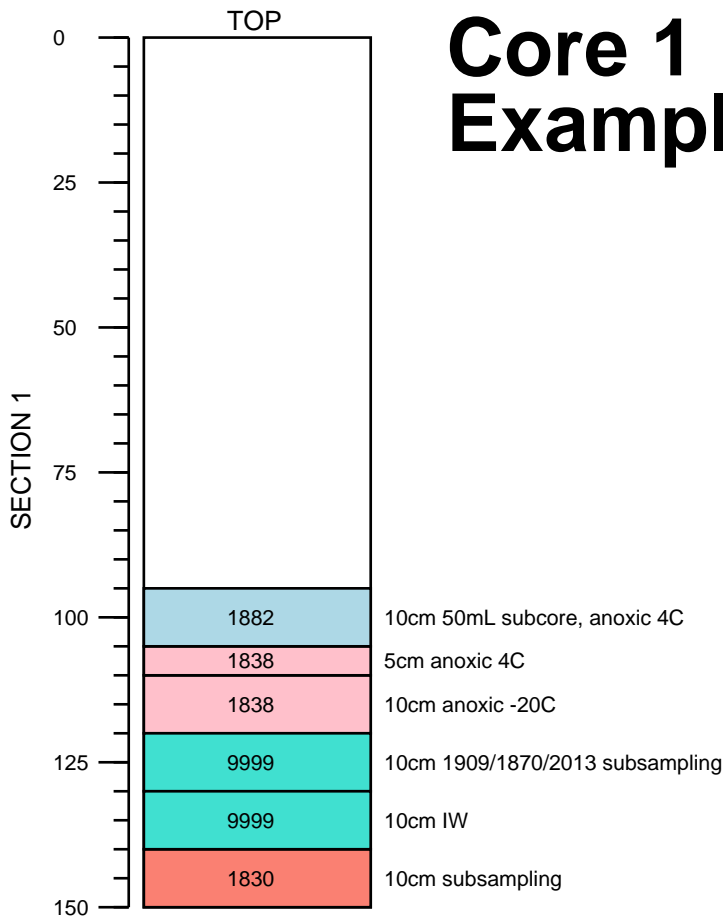


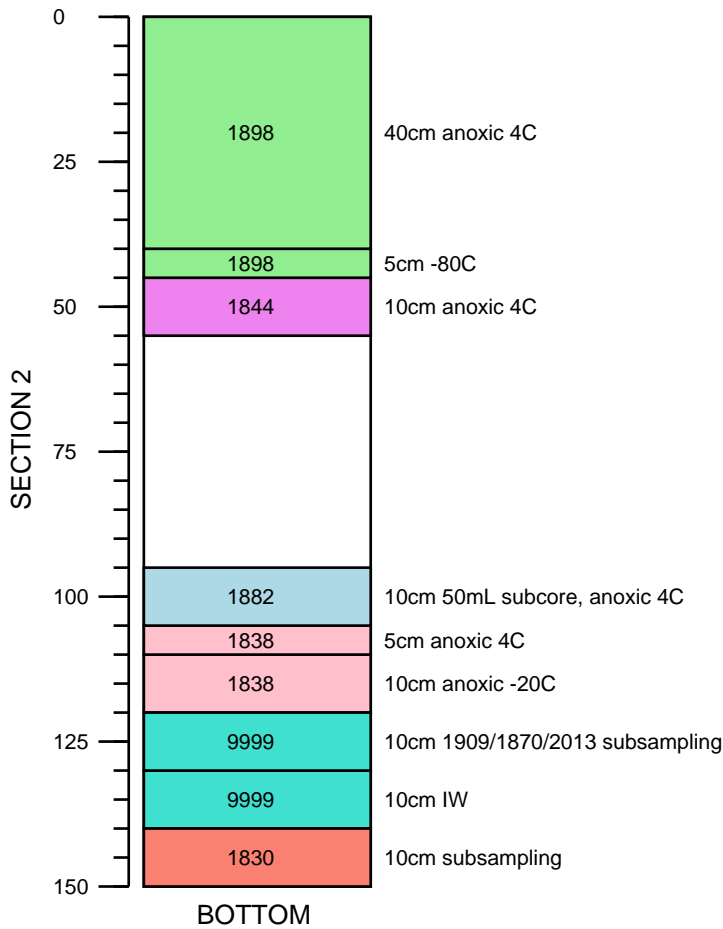
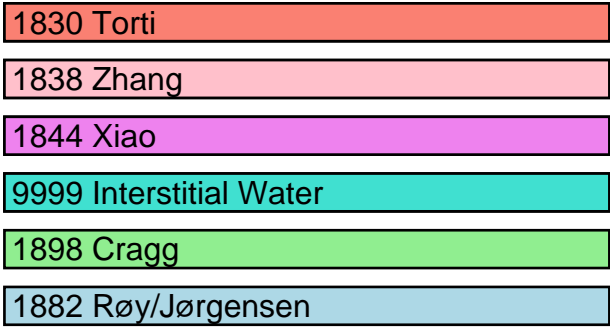
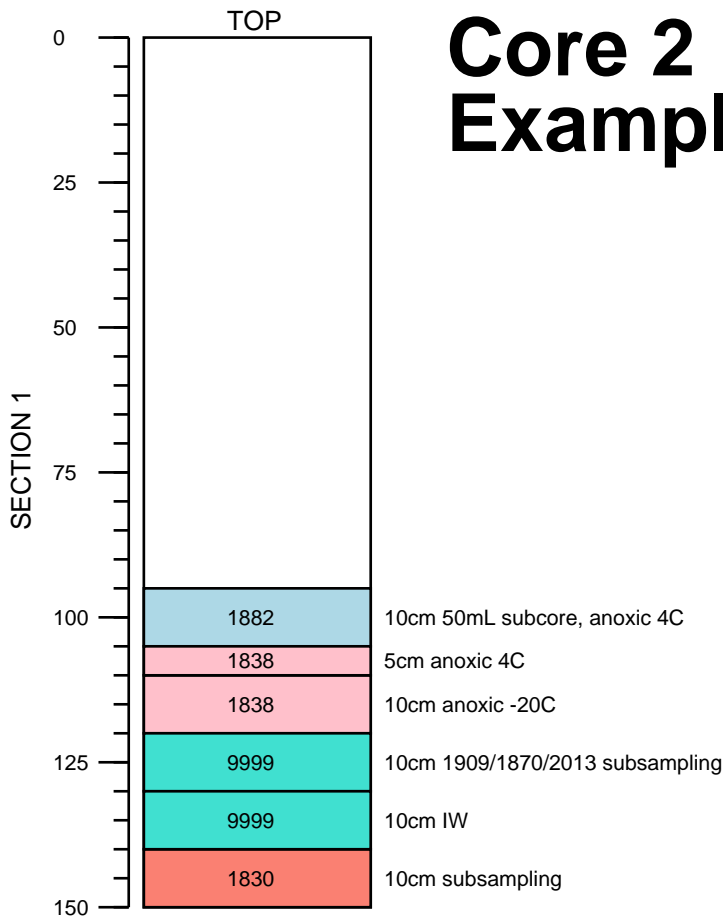
# Core 1

## Example: 0.0m - 3.3m



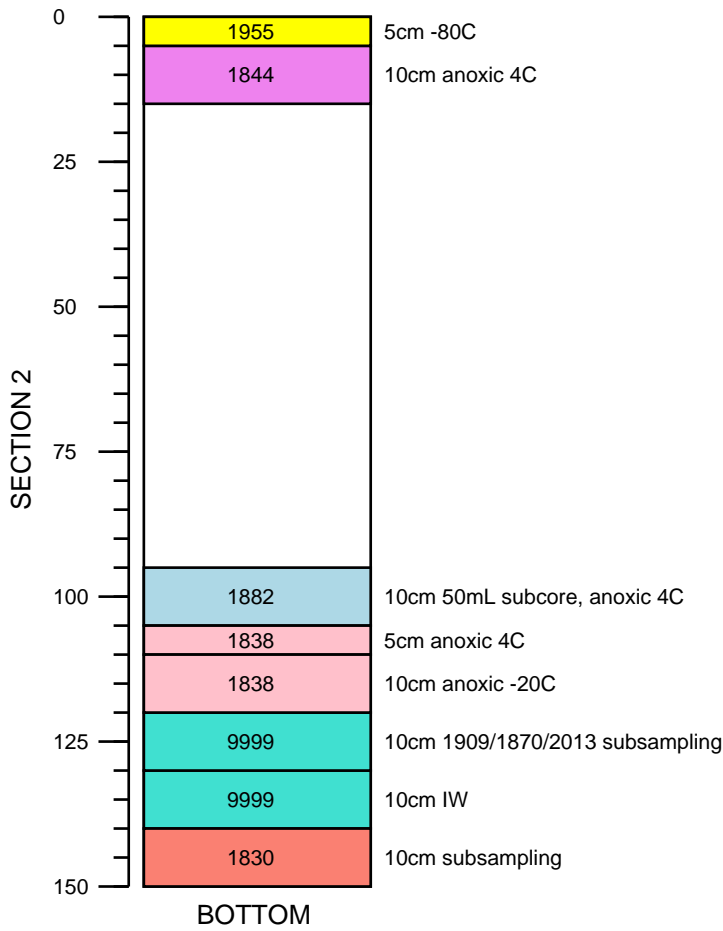
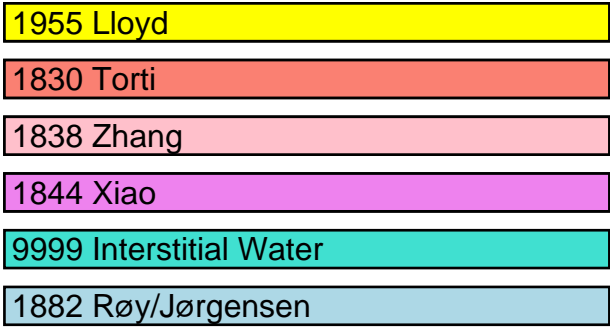
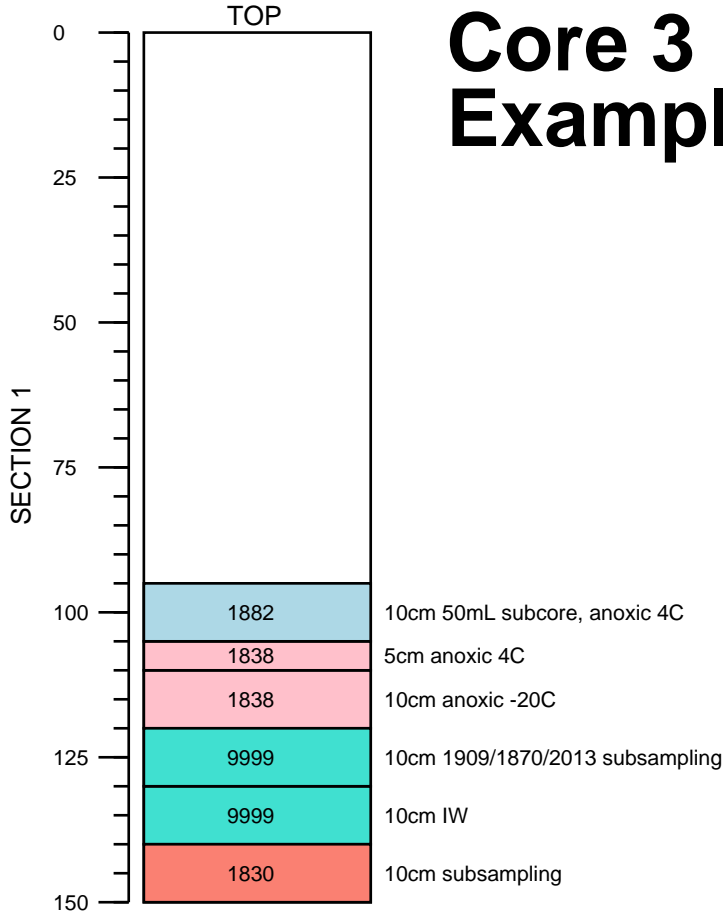
# Core 2

## Example: 3.3m - 6.6m



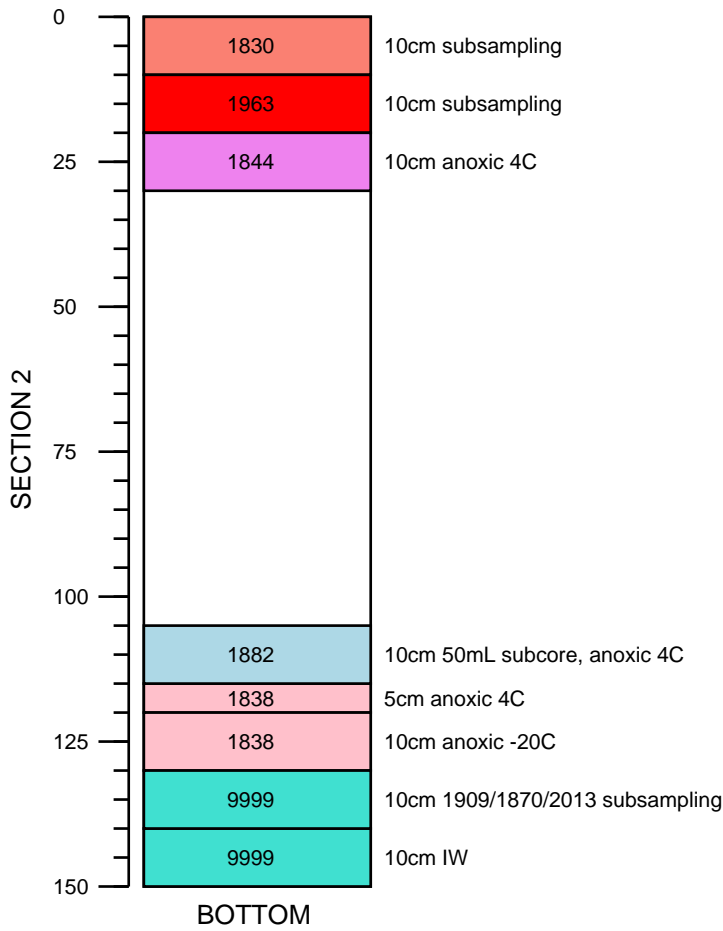
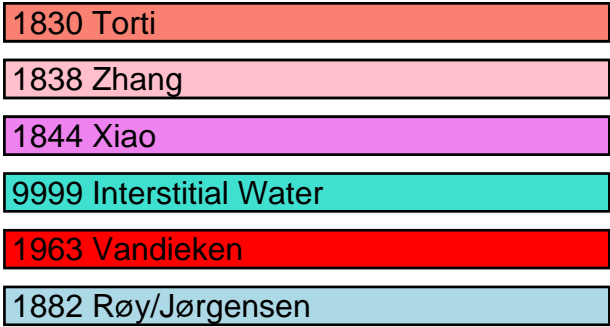
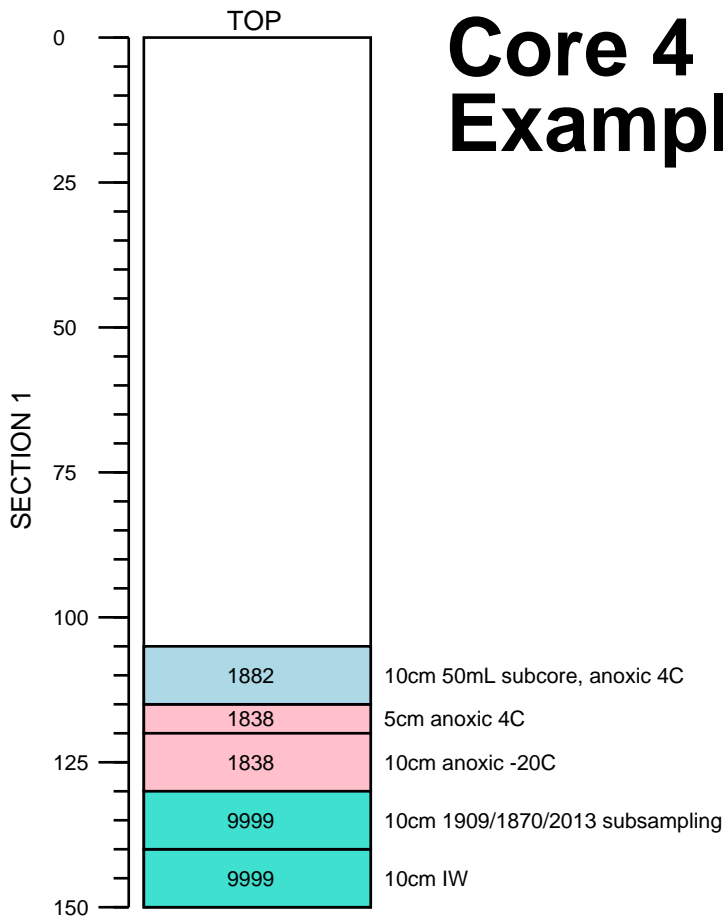
# Core 3

## Example: 6.6m - 9.9m



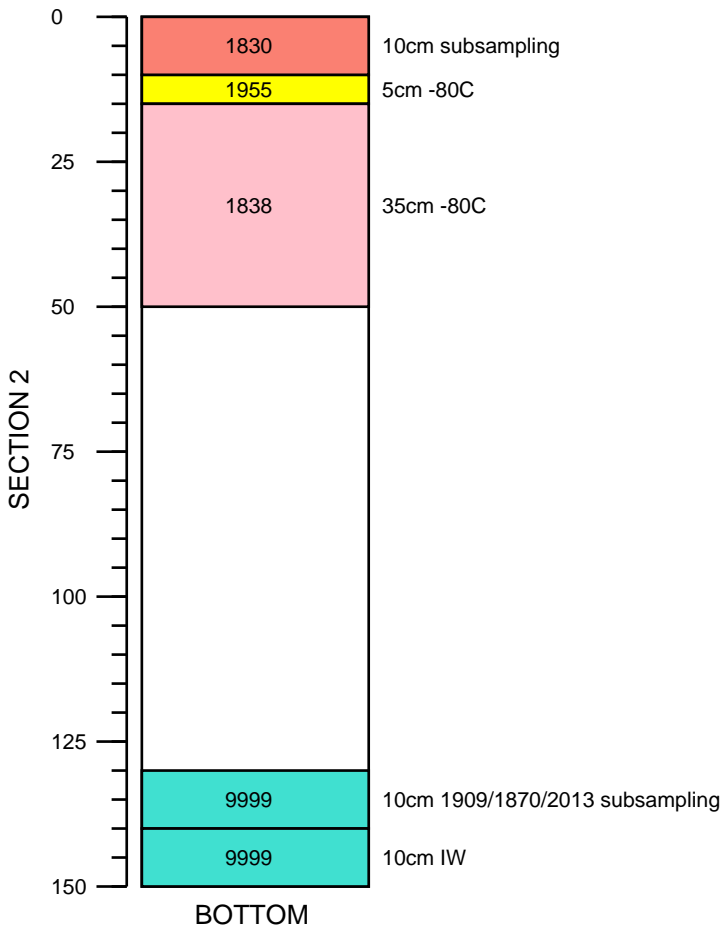
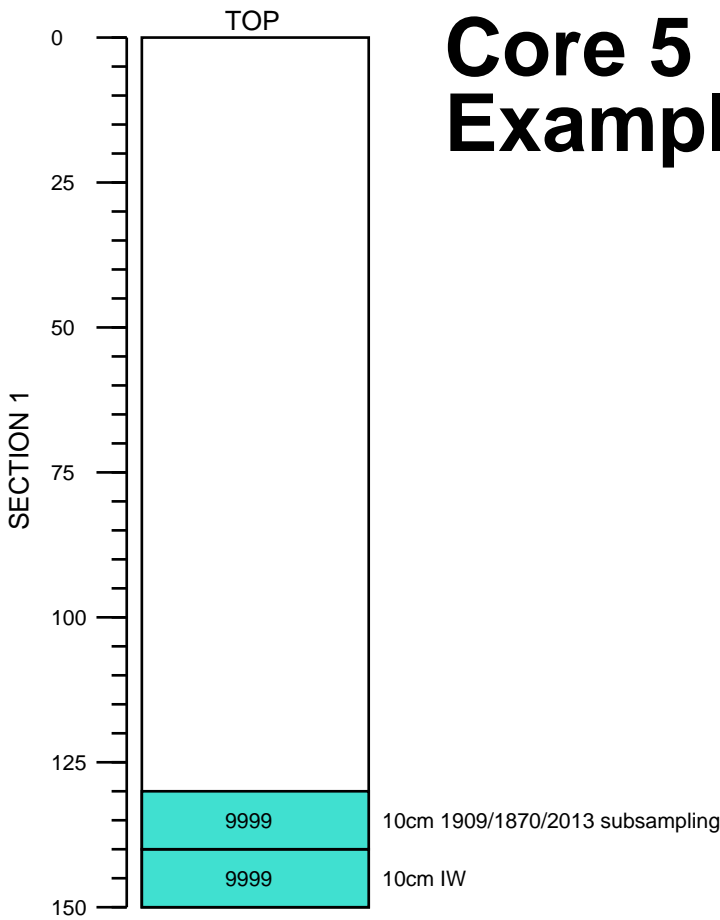
# Core 4

## Example: 9.9m - 13.2m



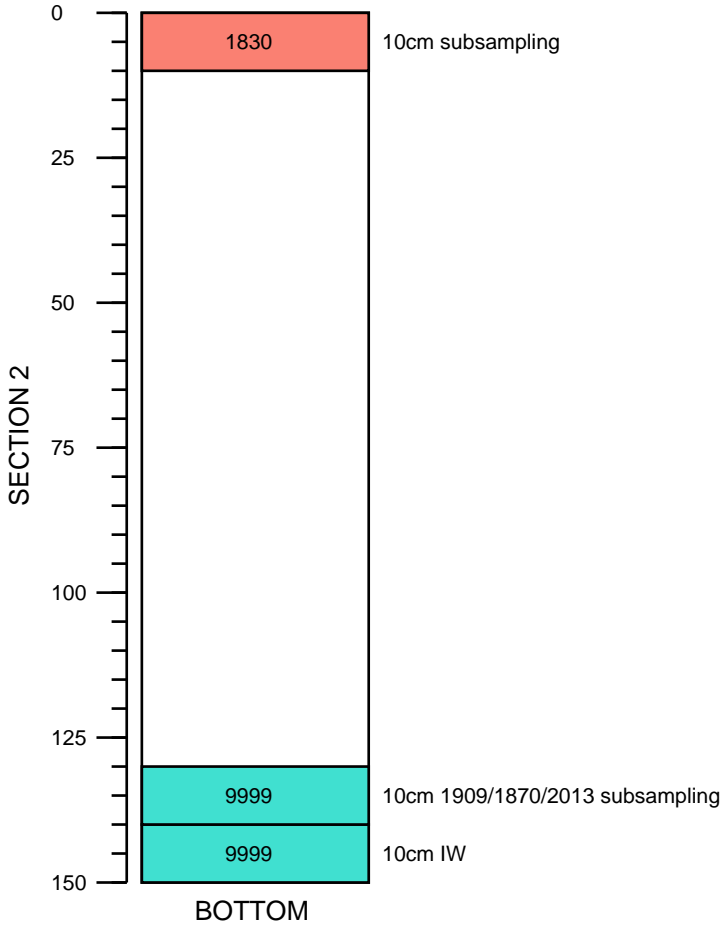
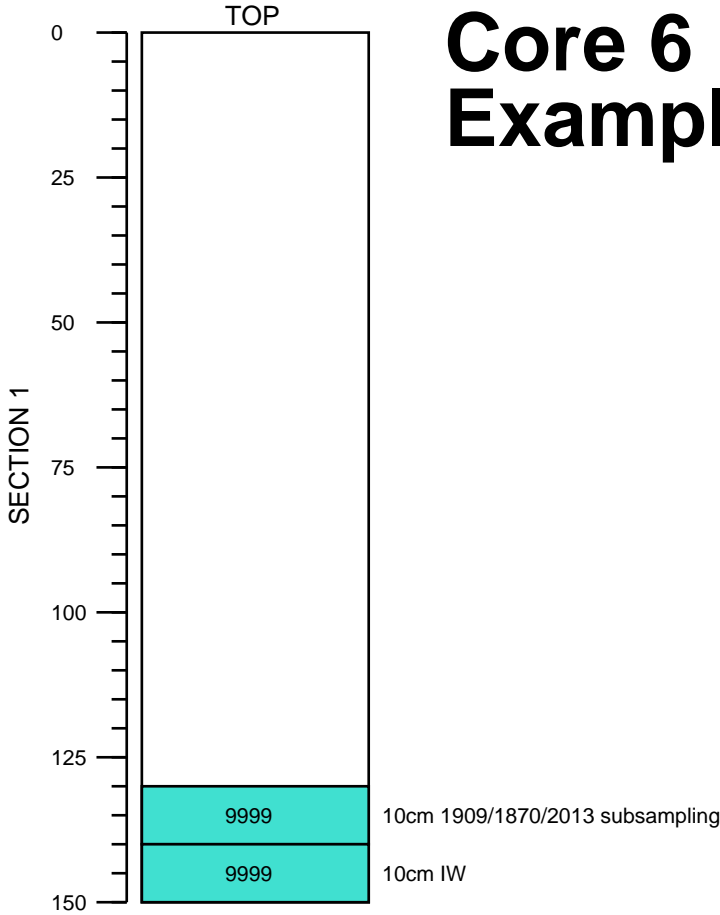
# Core 5

## Example: 13.2m - 16.5m



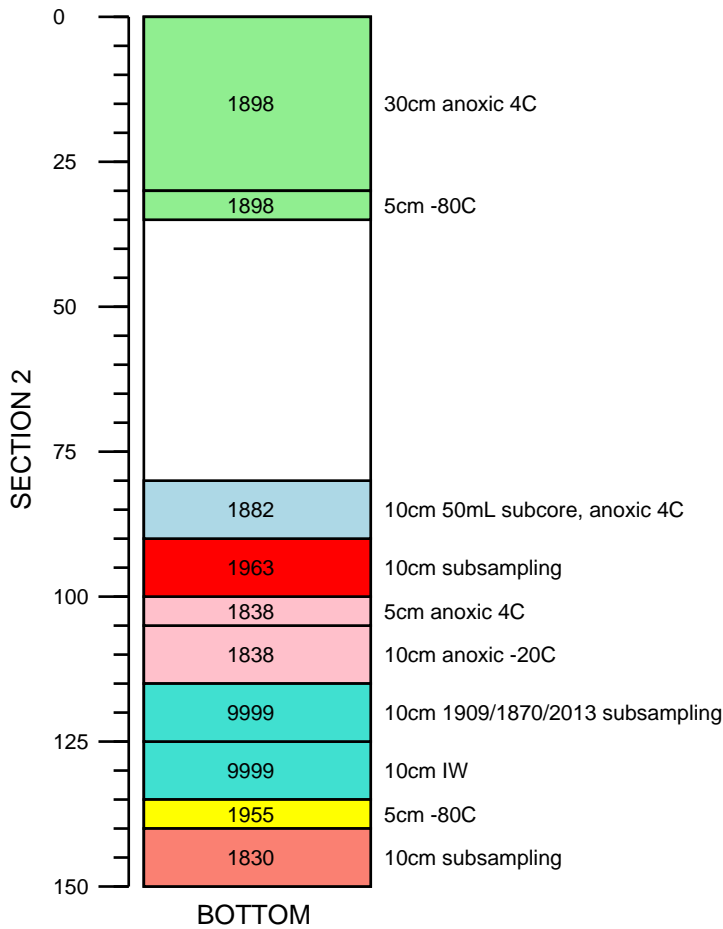
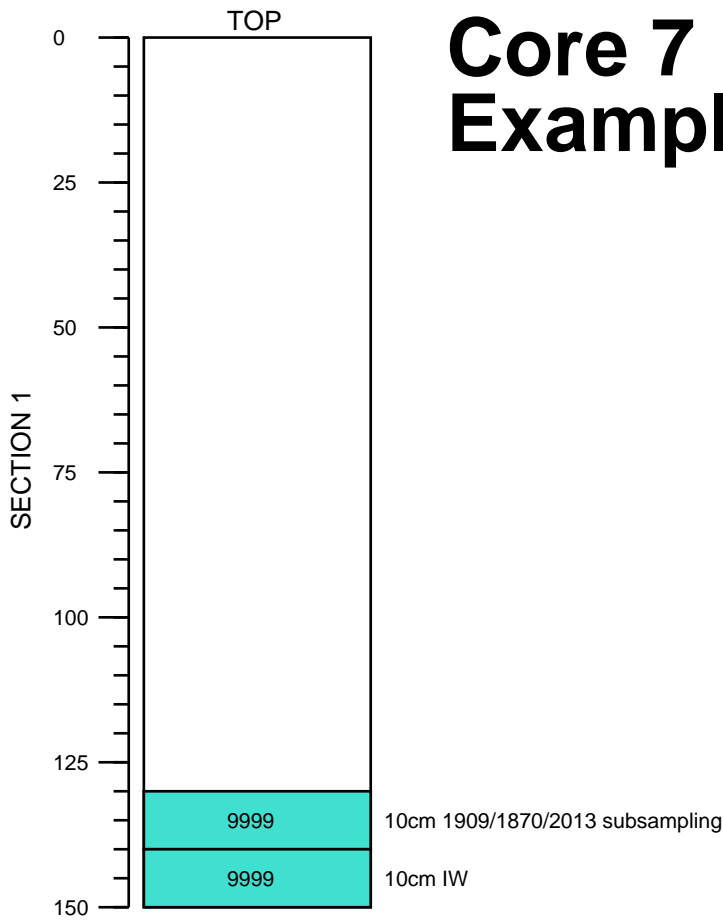
# Core 6

## Example: 16.5m - 19.8m



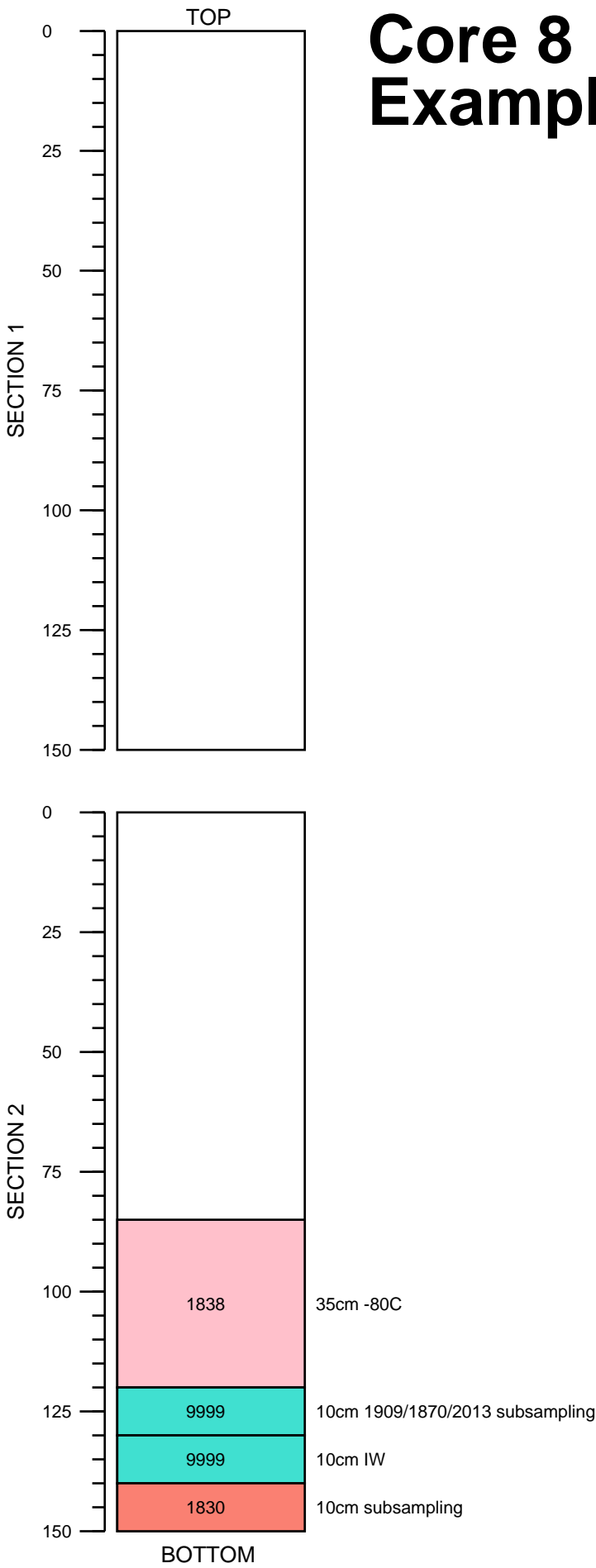
# Core 7

## Example: 19.8m - 23.1m



# Core 8

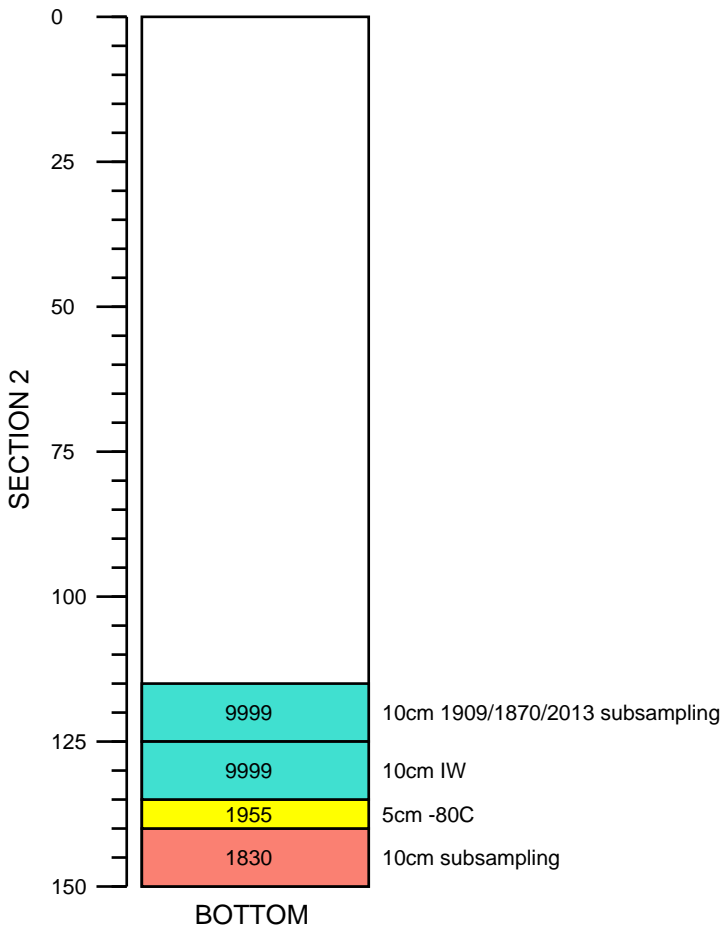
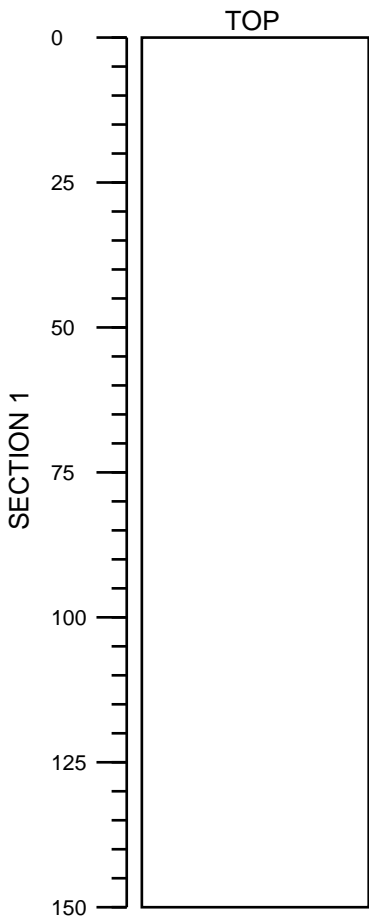
## Example: 23.1m - 26.4m





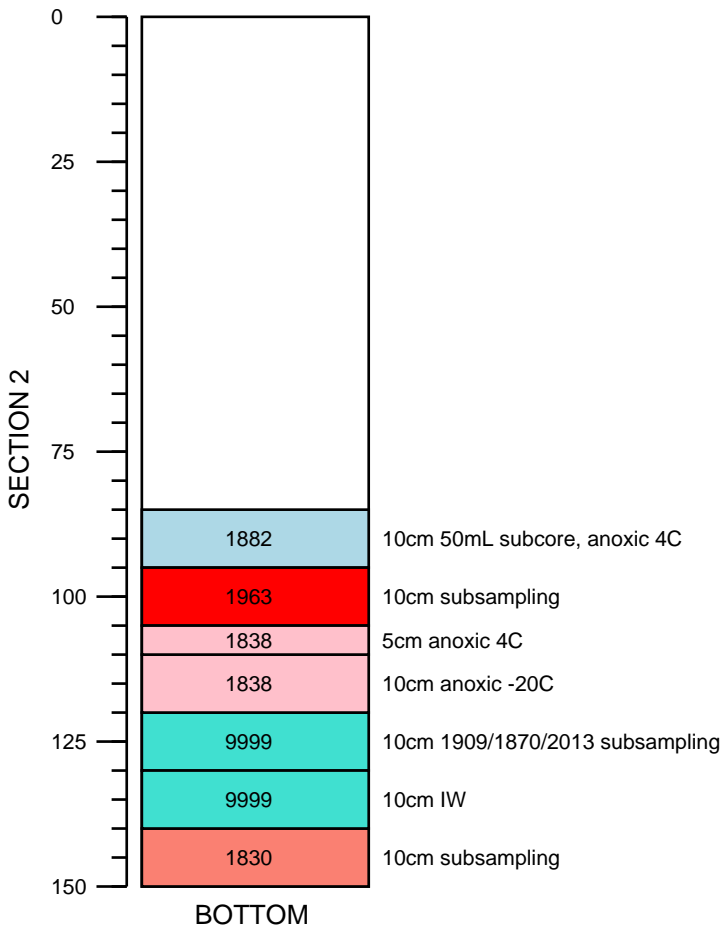
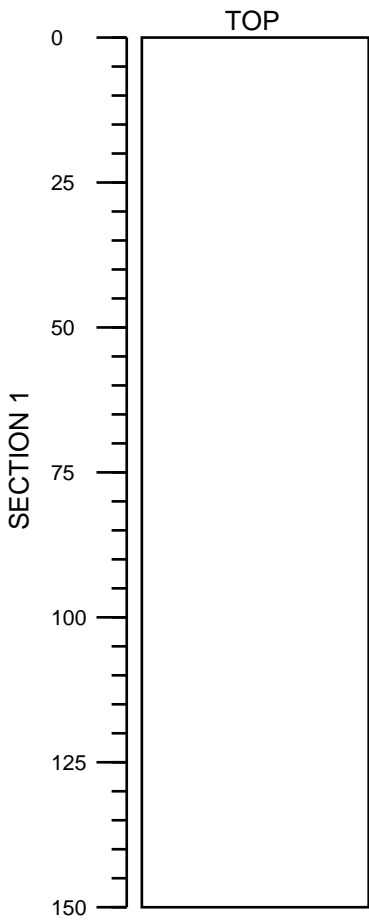
# Core 9

## Example: 26.4m - 29.7m



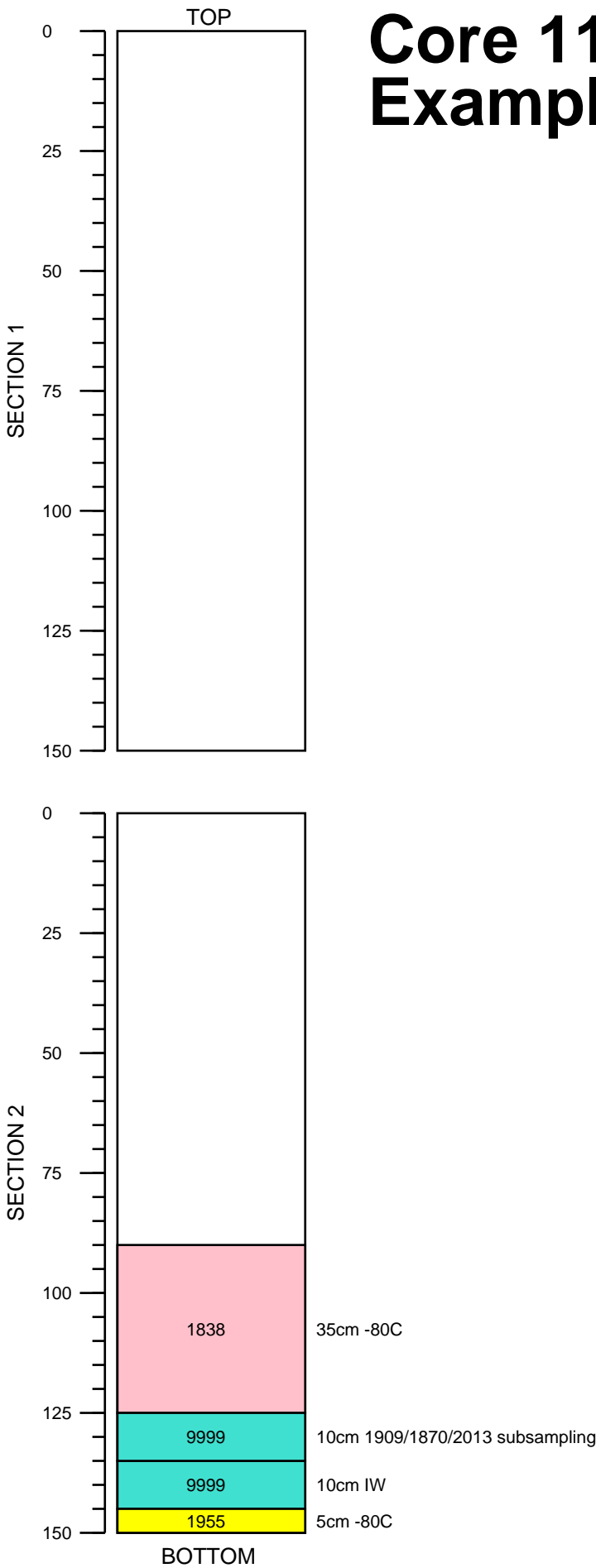
# Core 10

## Example: 29.7m - 33.0m



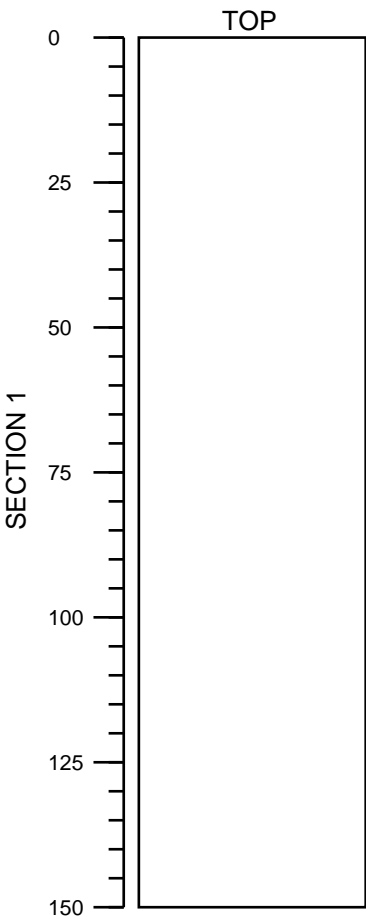
# Core 11

## Example: 33.0m - 36.3m

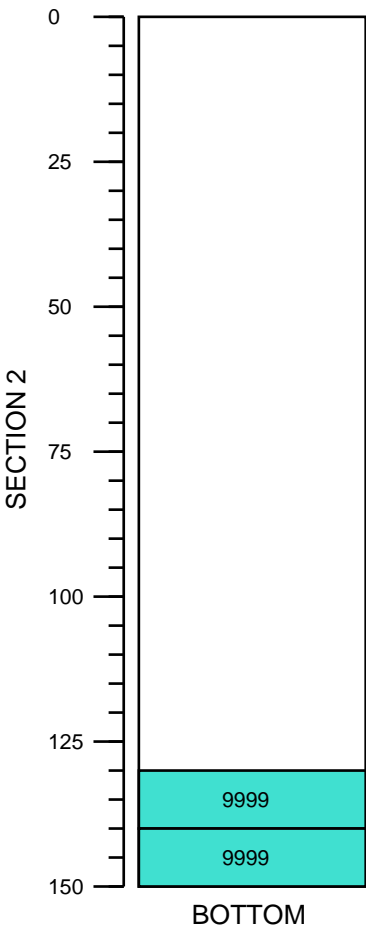


# Core 12

## Example: 36.3m - 39.6m



9999 Interstitial Water

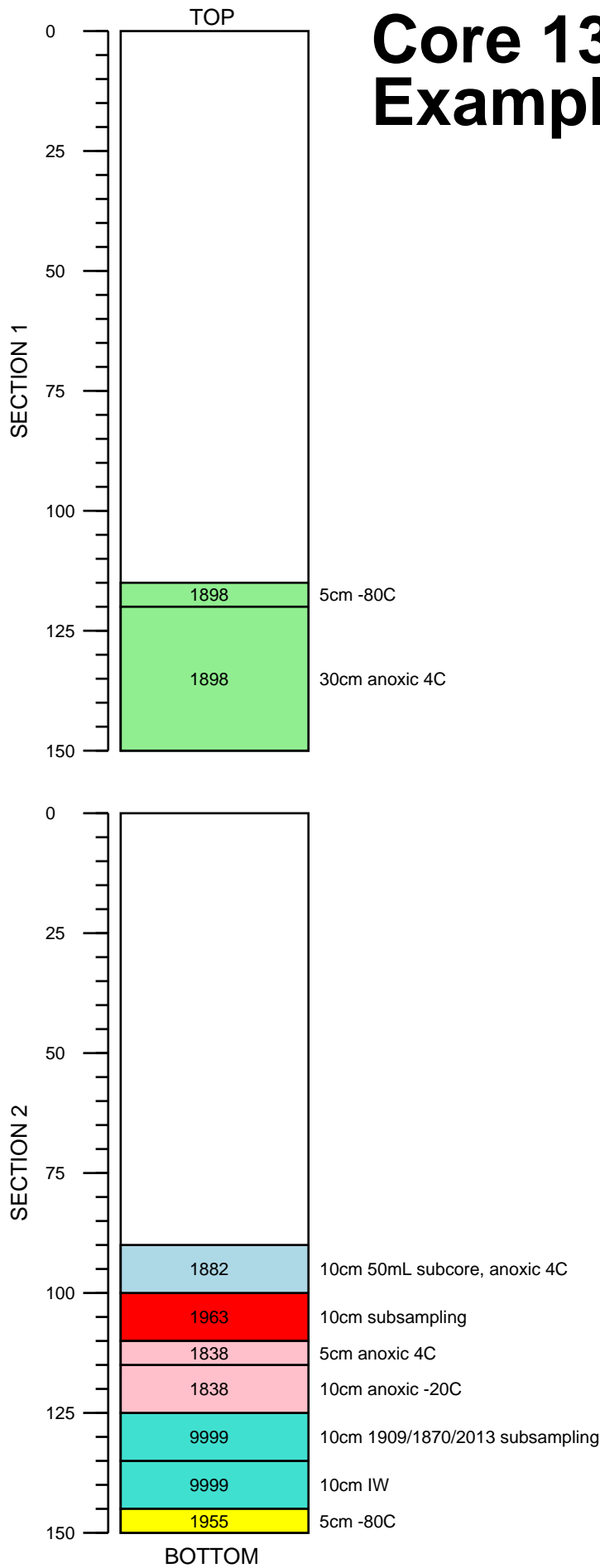


10cm 1909/1870/2013 subsampling

10cm IW

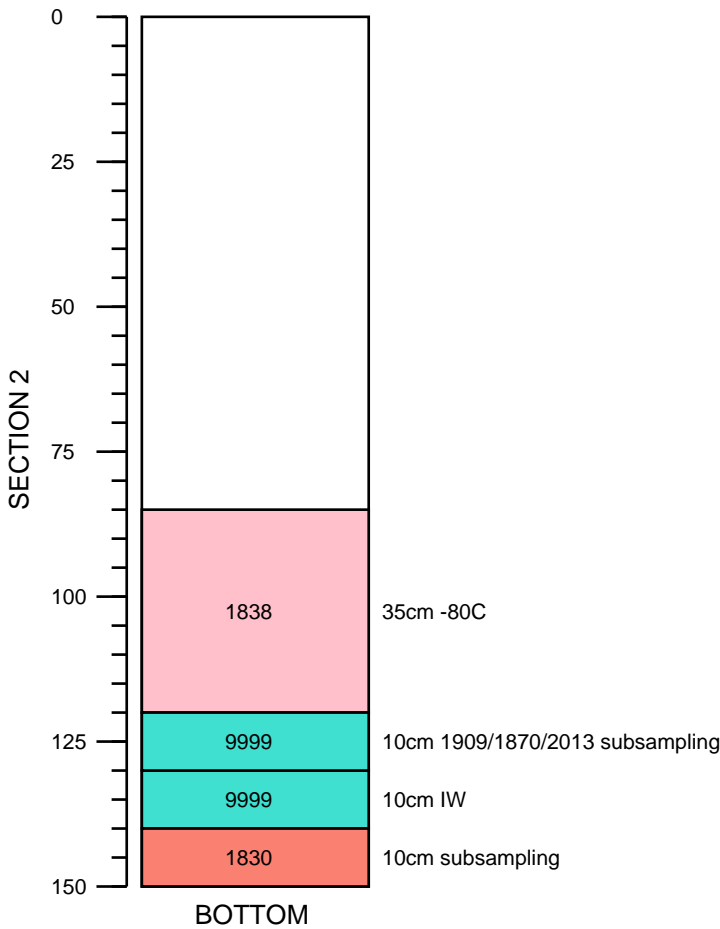
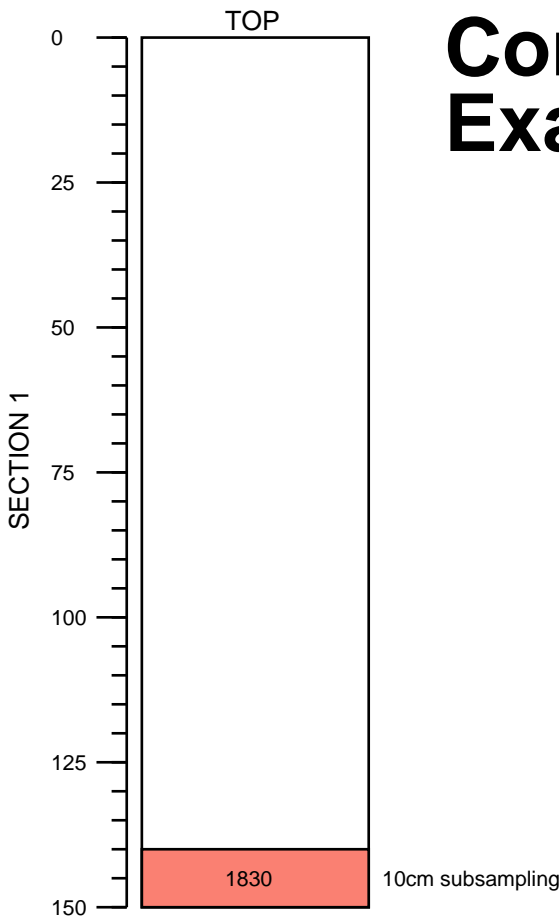
# Core 13

## Example: 39.6m - 42.9m



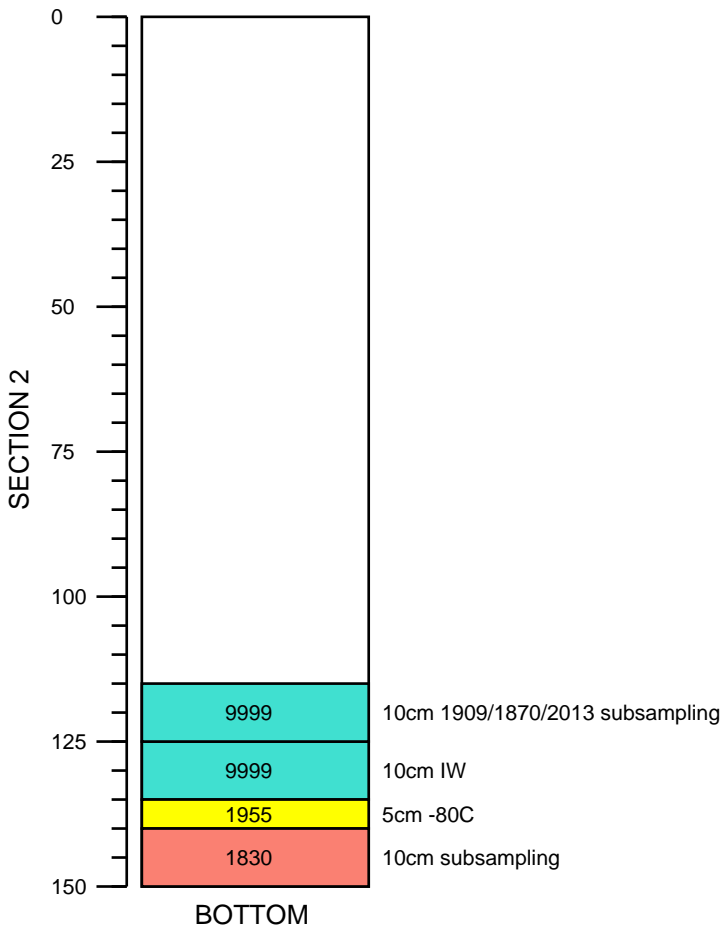
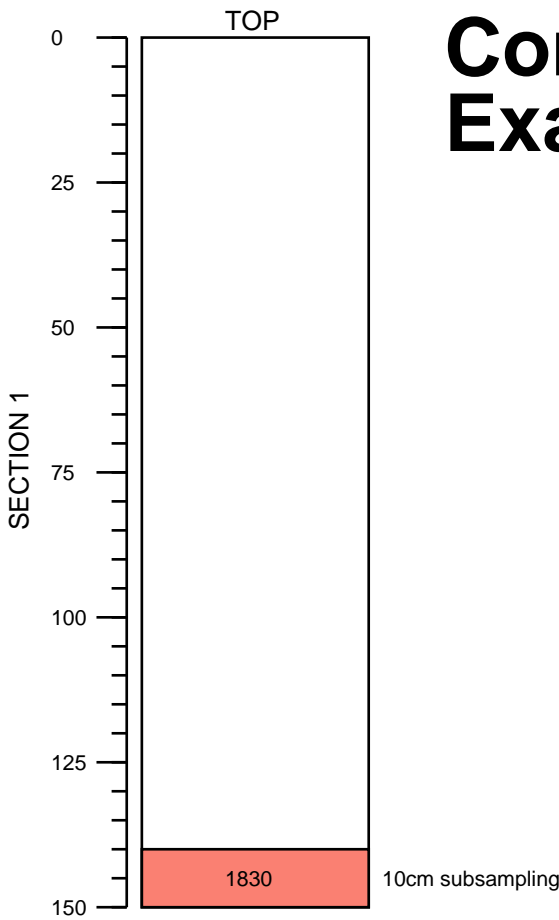
# Core 14

## Example: 42.9m - 46.2m



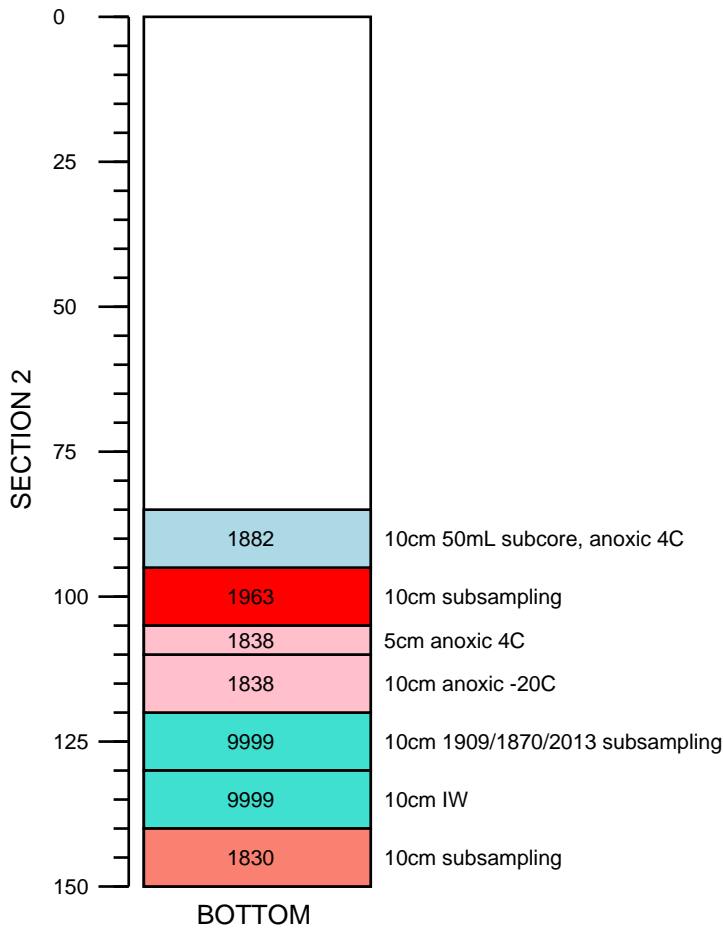
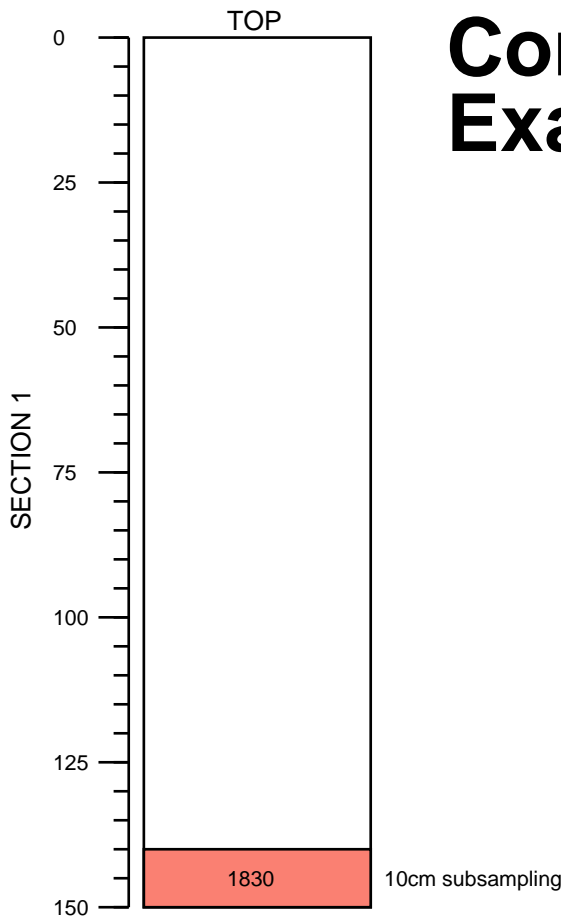
# Core 15

## Example: 46.2m - 49.5m



# Core 16

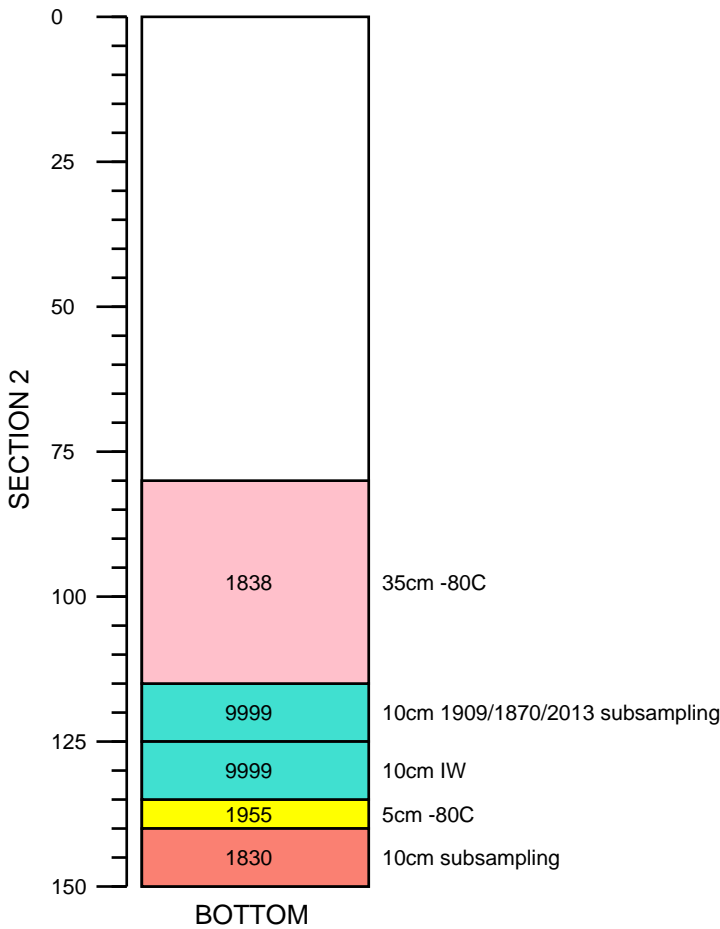
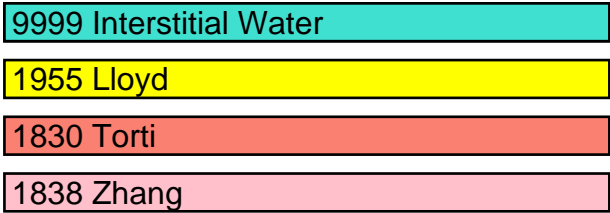
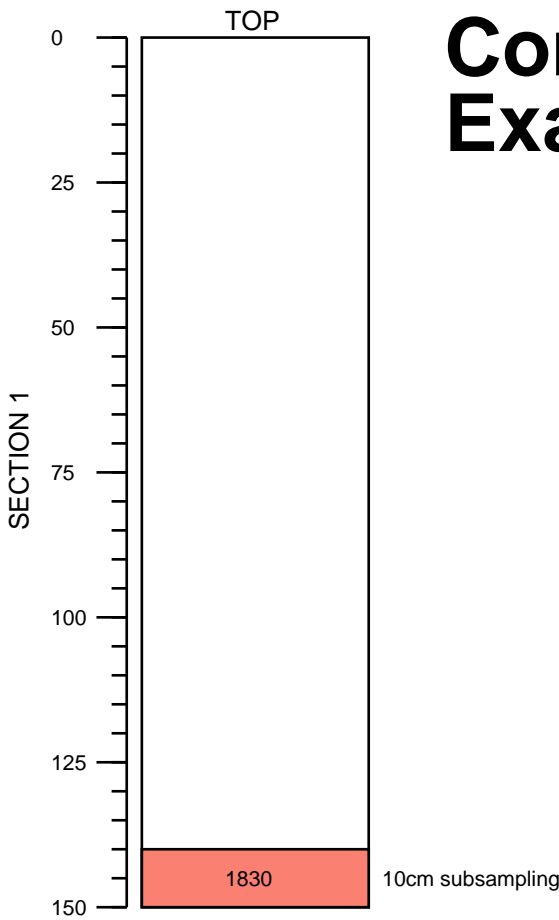
## Example: 49.5m - 52.8m





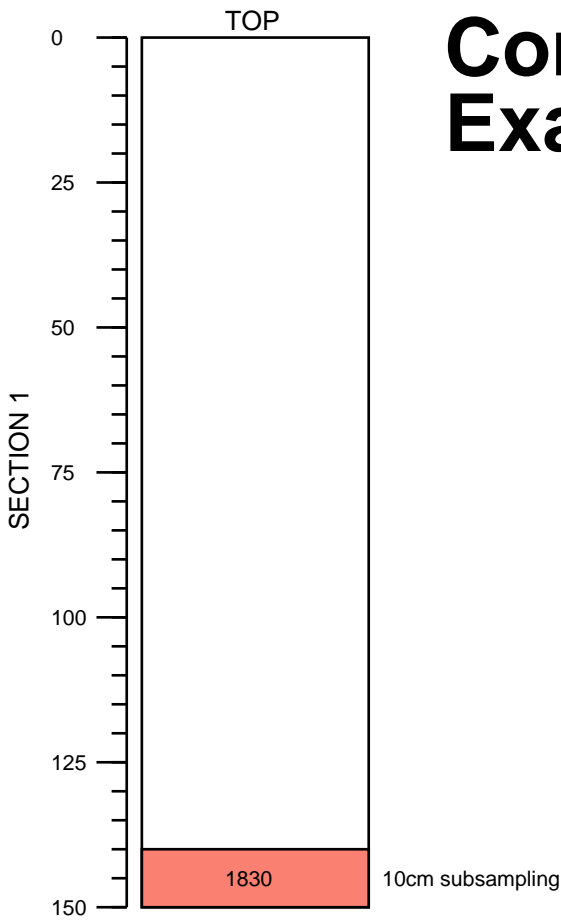
# Core 17

## Example: 52.8m - 56.1m



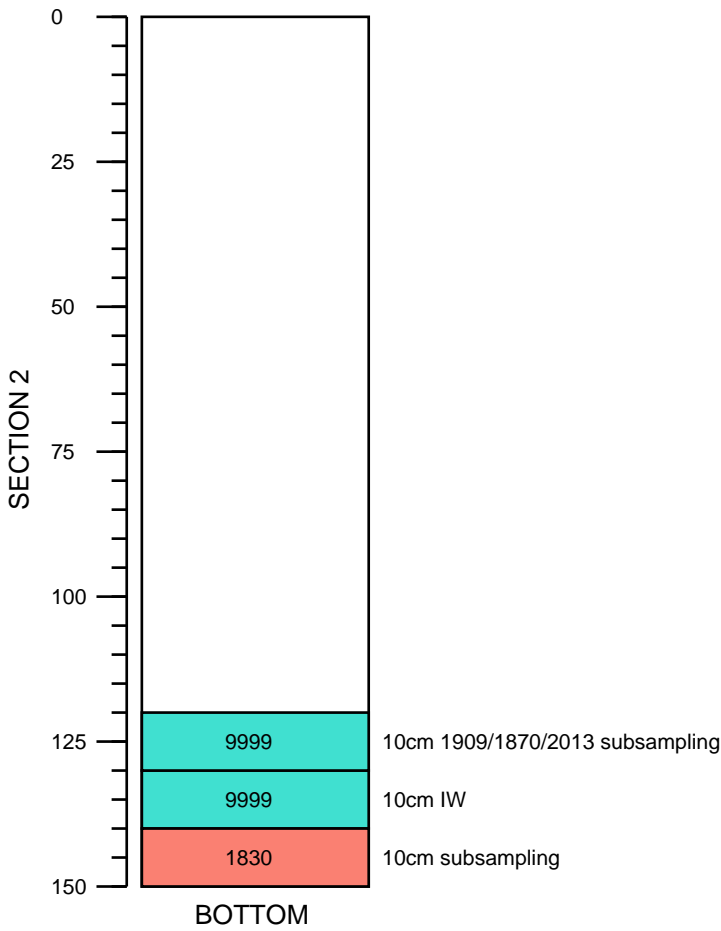
# Core 18

## Example: 56.1m - 59.4m



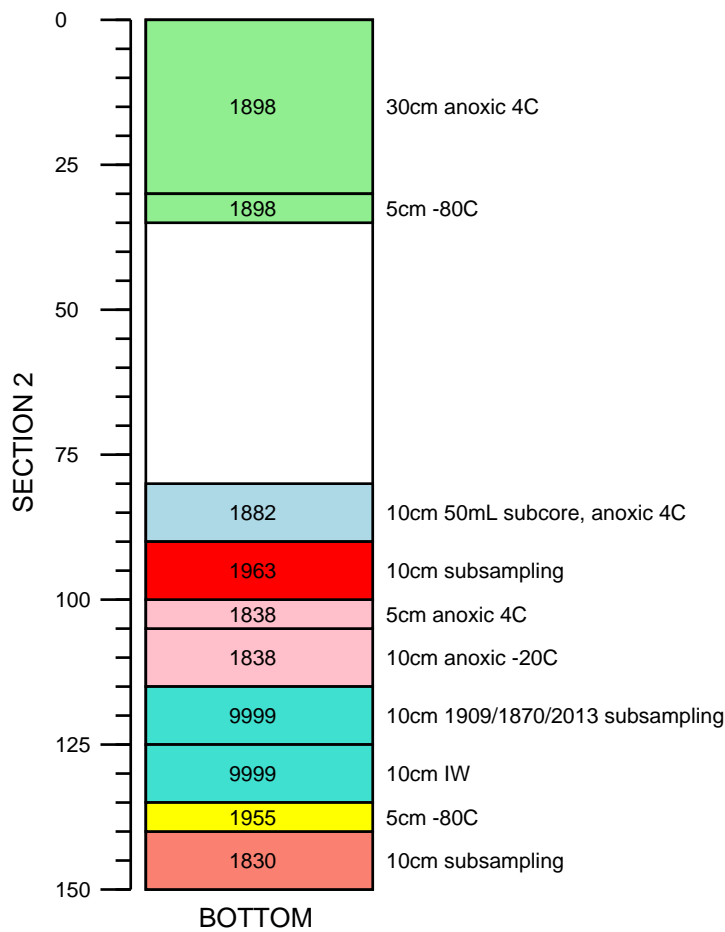
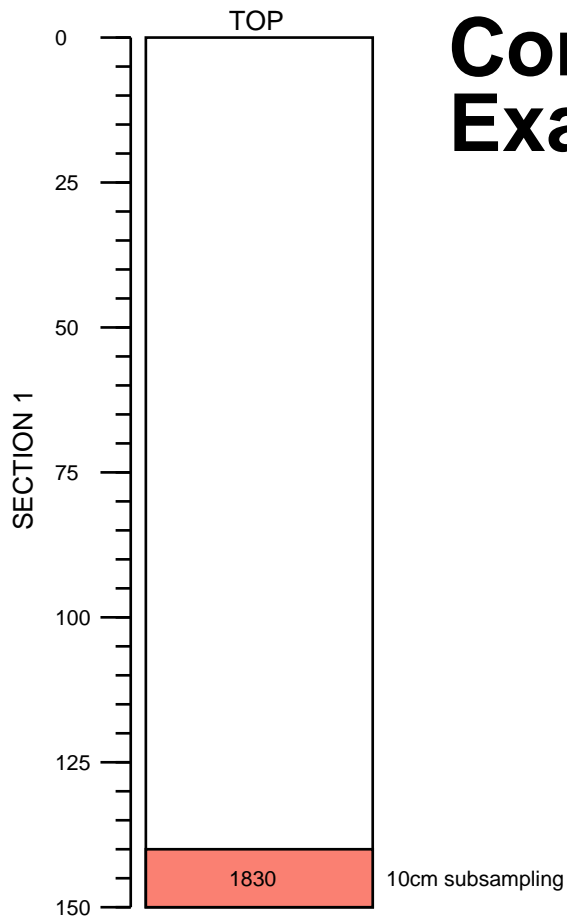
9999 Interstitial Water

1830 Torti



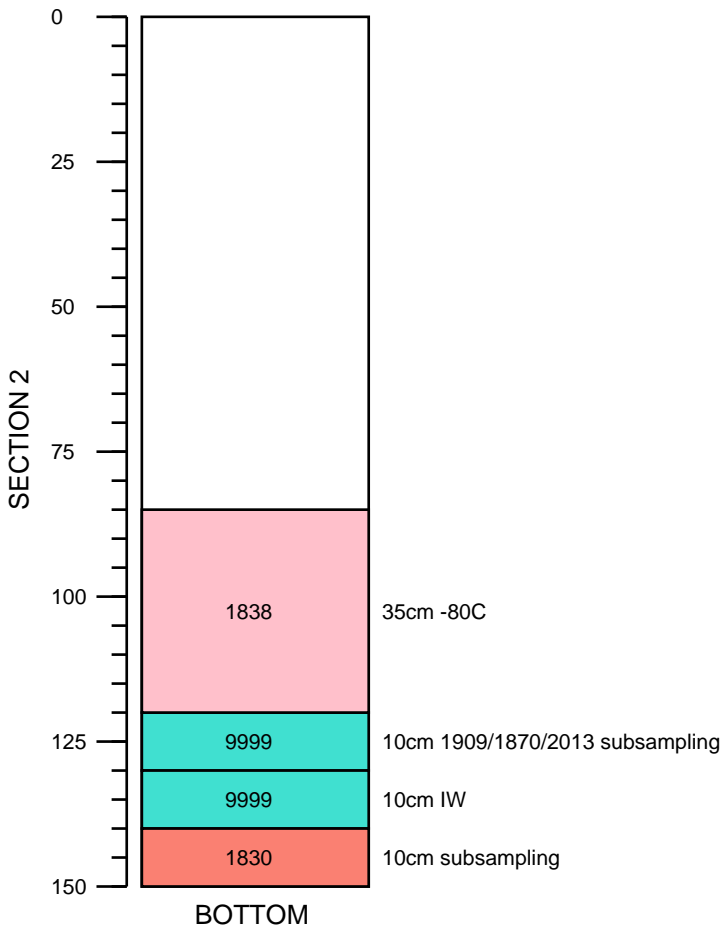
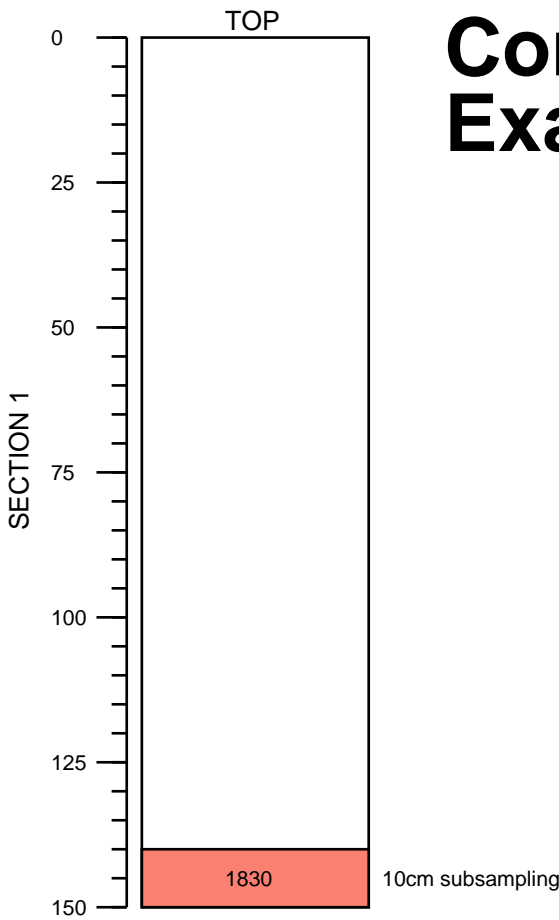
# Core 19

## Example: 59.4m - 62.7m



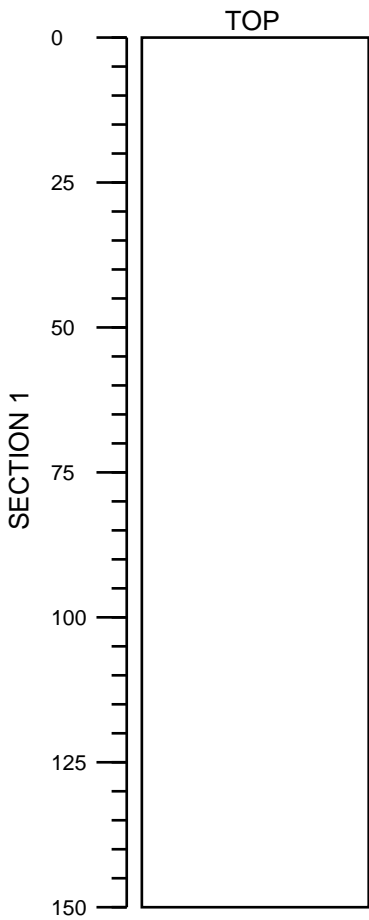
# Core 20

## Example: 62.7m - 66.0m



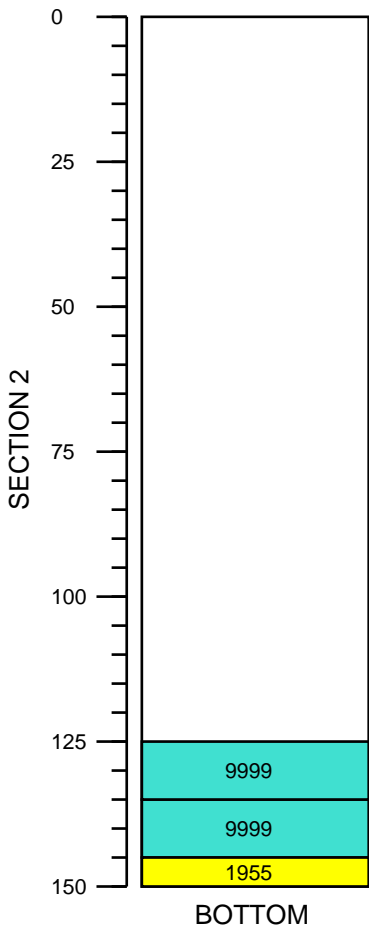
# Core 21

## Example: 66.0m - 69.3m



9999 Interstitial Water

1955 Lloyd



9999

10cm 1909/1870/2013 subsampling

9999

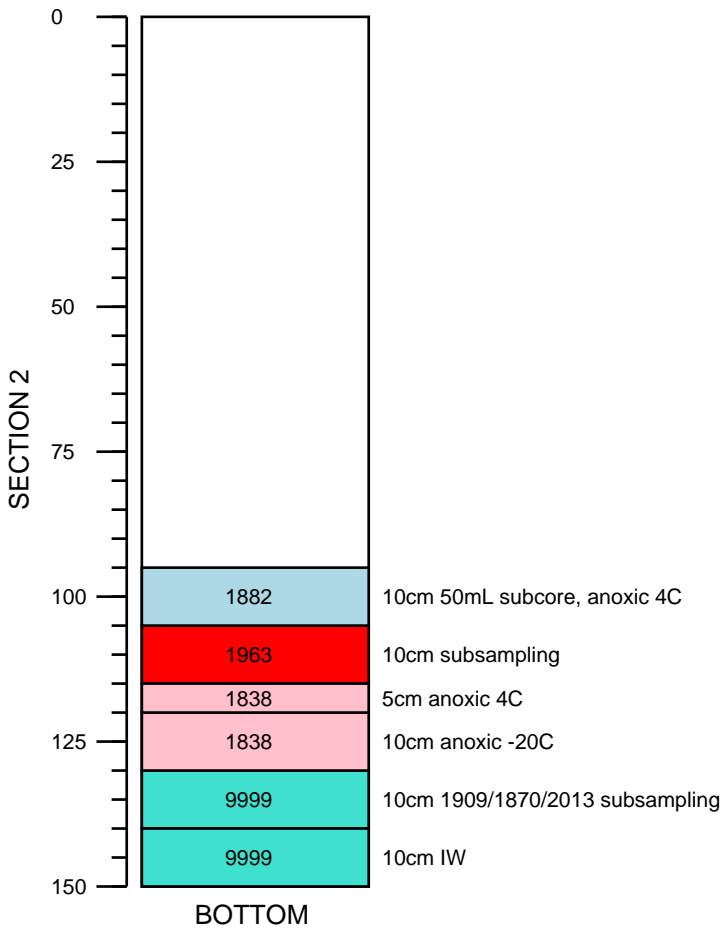
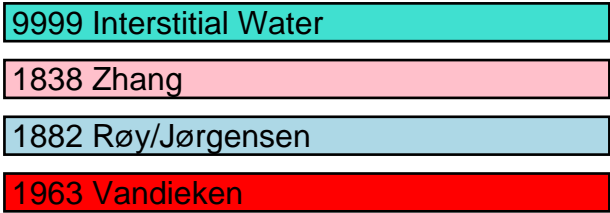
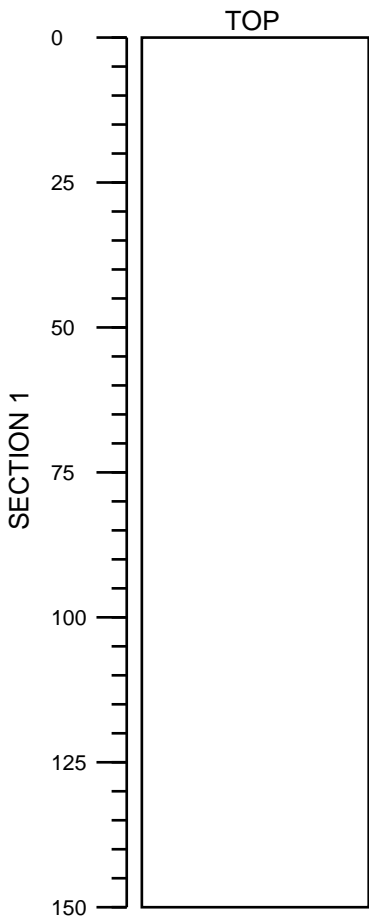
10cm IW

1955

5cm -80C

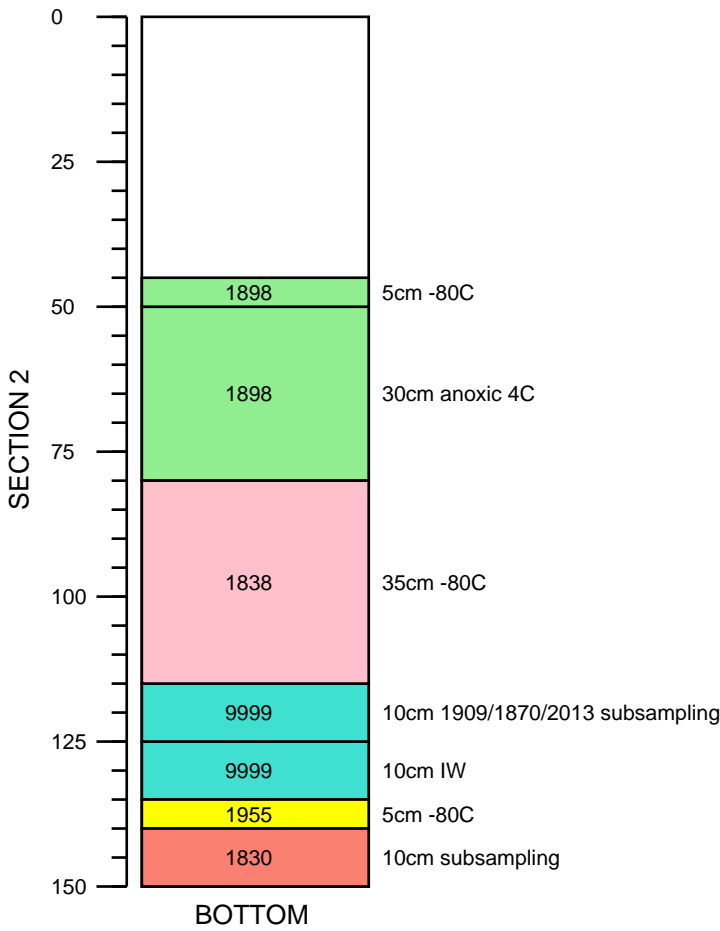
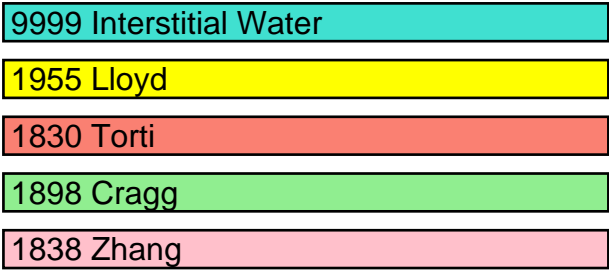
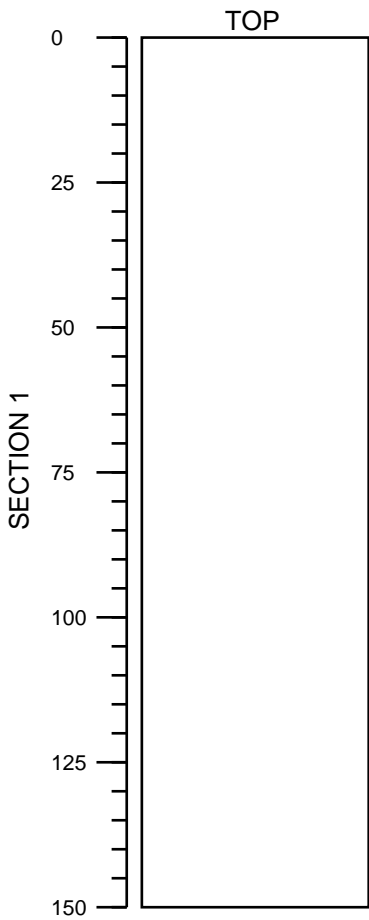
# Core 22

## Example: 69.3m - 72.6m



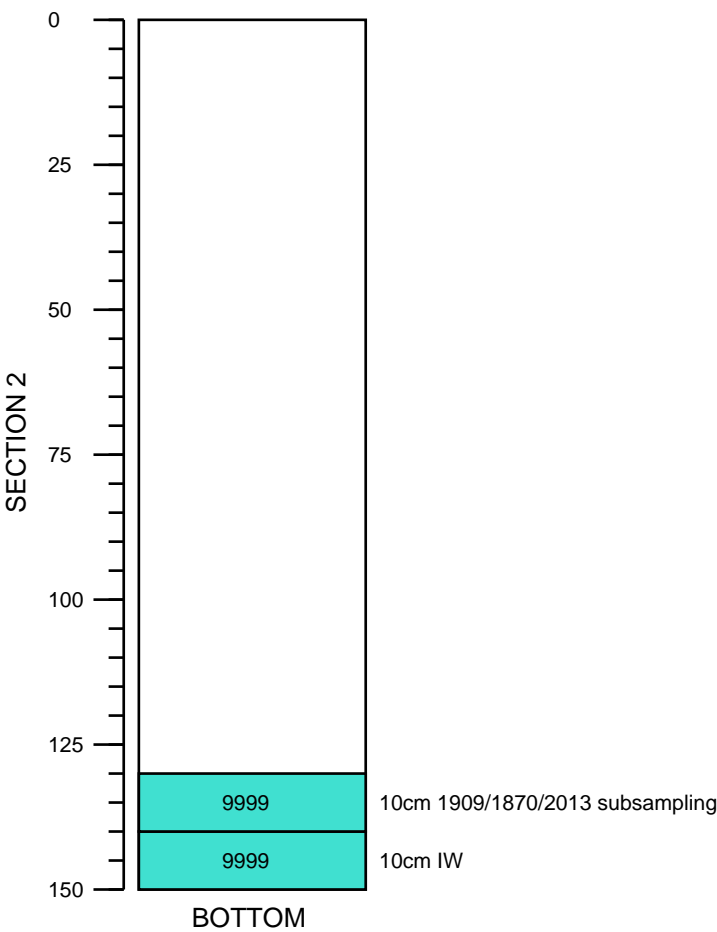
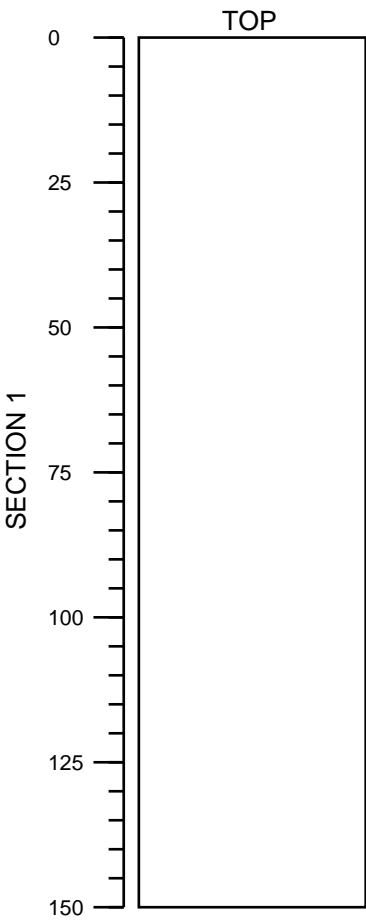
# Core 23

## Example: 72.6m - 75.9m



# Core 24

## Example: 75.9m - 79.2m

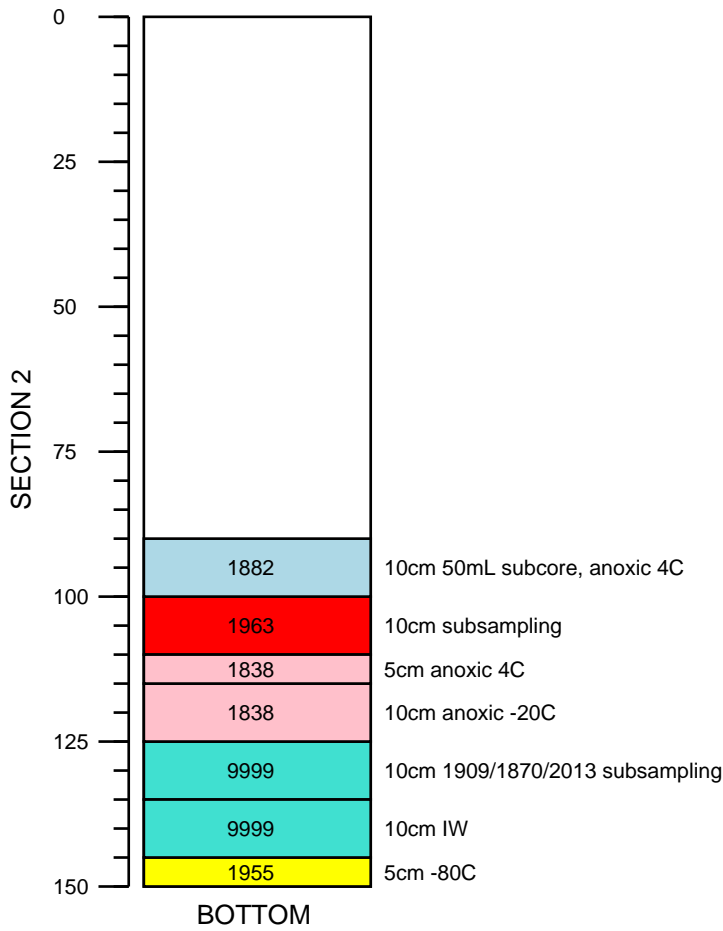
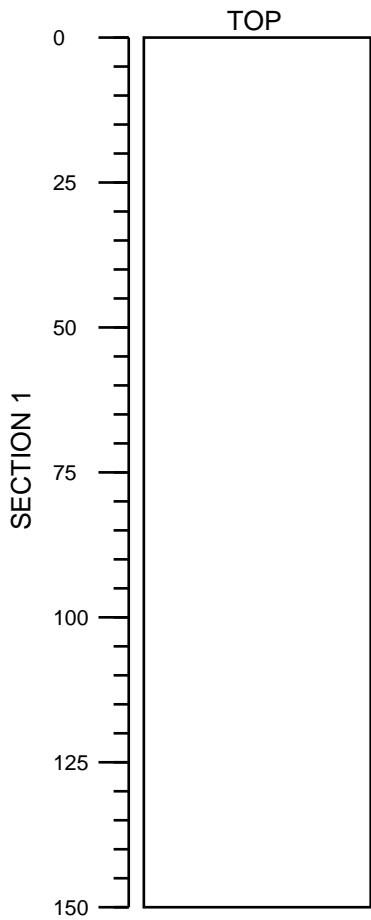


9999 Interstitial Water



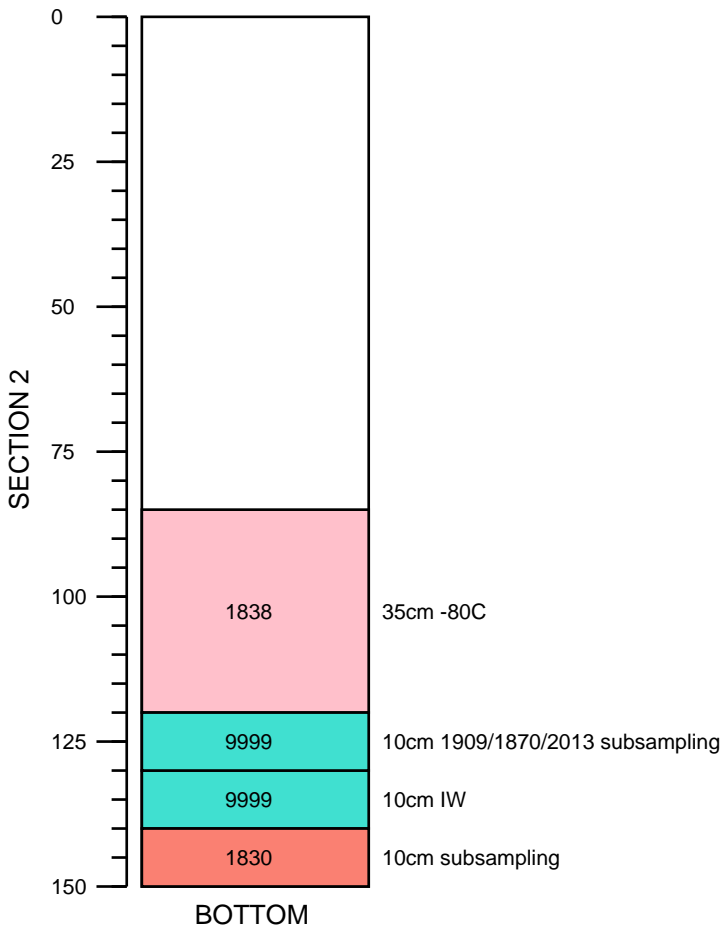
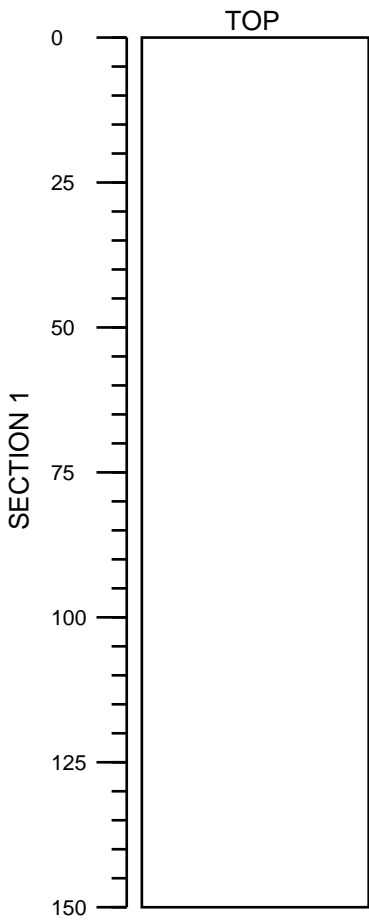
# Core 25

## Example: 79.2m - 82.5m



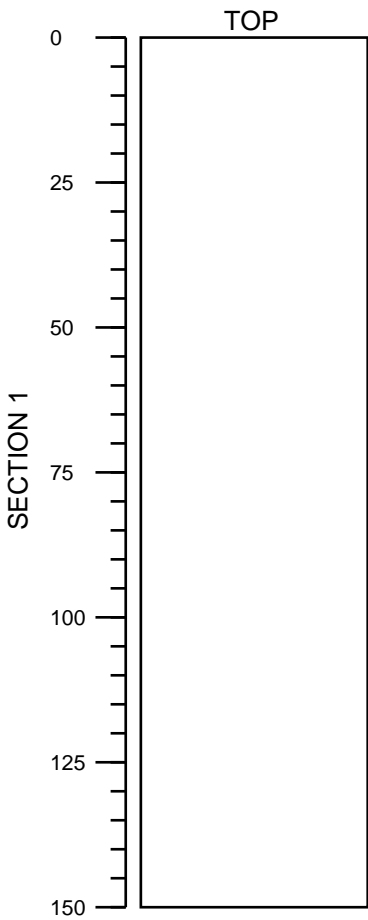
# Core 26

## Example: 82.5m - 85.8m



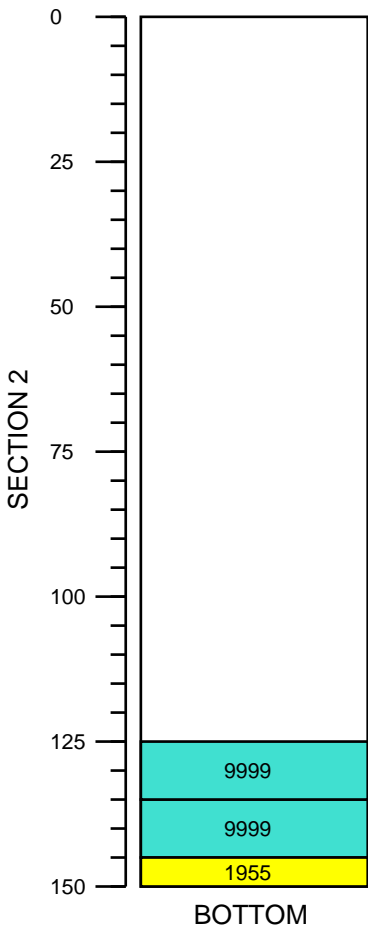
# Core 27

## Example: 85.8m - 89.1m



9999 Interstitial Water

1955 Lloyd



9999

10cm 1909/1870/2013 subsampling

9999

10cm IW

1955

5cm -80C