

**Laboratory form sheet**

Datum:

Name:

**Sample:**

Sediment:

Device (grab, box corer, multicorer etc.):

Sample taken with (frame, push core etc.):

Sampled area (cm<sup>2</sup>):

Target volume(cm<sup>3</sup>):

Dry density (a):

Measured sample volume(cm<sup>3</sup>): 1.

2.

Sand content (b):

3.

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Estimated dry sample weight

Mean value:

following a:

following b:

**Washing:**

General description of

fraction >2000 μm:

organic suspension >63 μm:

fraction 63-2000 μm:

Volume >63 μm: 1.

2.

3.

Remarks:

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Mean value:

**Dry sieving**

>2000 μm:

250 - 2000 μm:

63 - 2000 μm:

125 - 2000 μm:

organ. susp.:

63 - 250 μm:

63 - 125 μm:

Total >63 μm:

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**Splits**

Main fraction:

\_\_\_/\_\_\_ split:

n =

\_\_\_/\_\_\_ split:

n =

\_\_\_/\_\_\_ split:

n =

**other splits:**

of: \_\_\_/\_\_\_ split:

n =

of: \_\_\_/\_\_\_ split:

n =

Weight sum:

loss during splitting: