

Alpine river – 503c

Variation bypass dotation: $1.0 \text{ m}^3/\text{s}$ (10% of river discharge)

28.11.2022

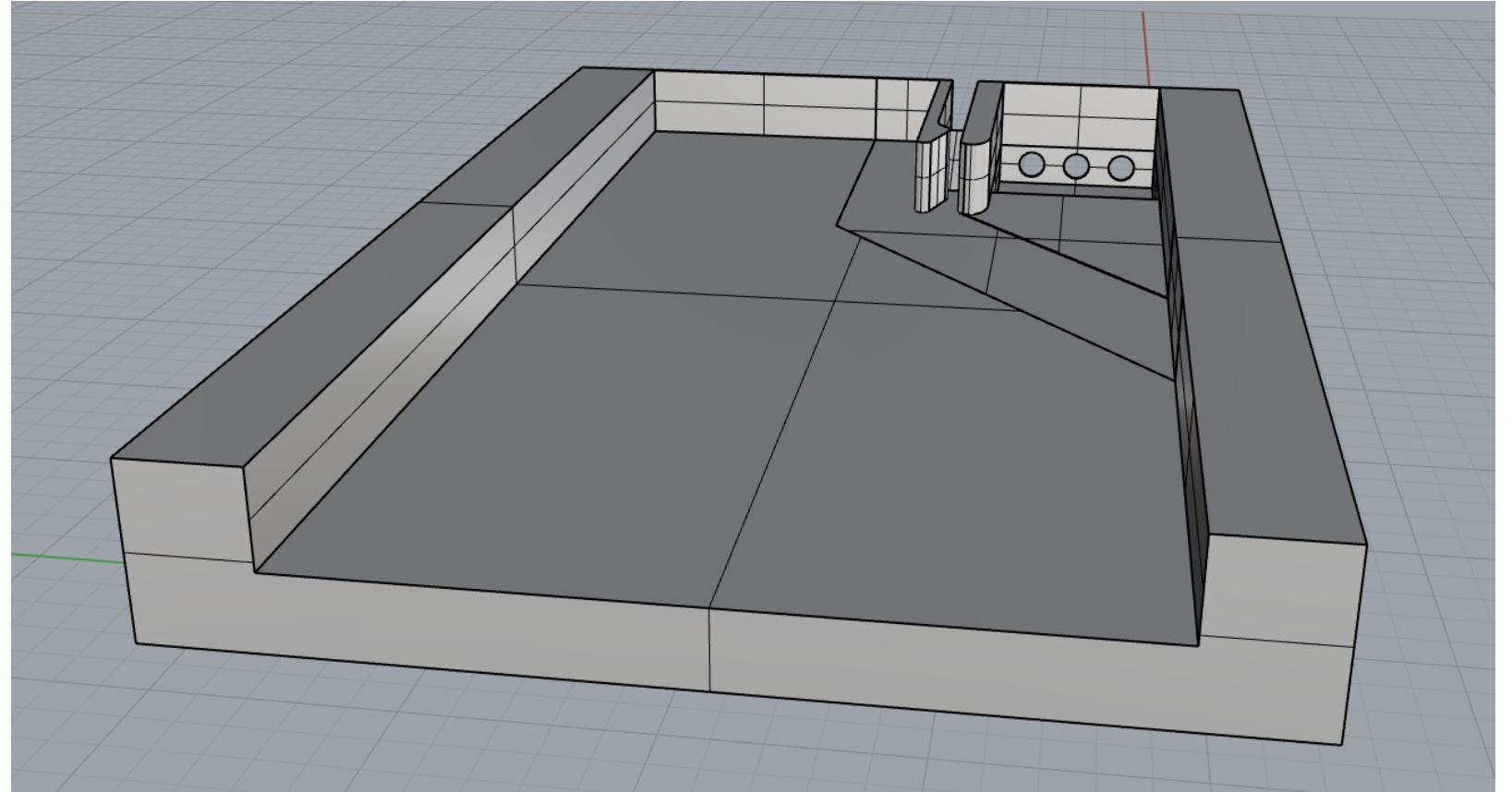
503c - General

River:

- Alpine river
- Discharge: $10 \text{ m}^3/\text{s}$
- Mean flow velocity: 0.25 m/s
- River width: 20 m
- Weir width: 11.5 m
- Flow depth: 2 m
- No slope

Turbines:

- 3 turbines with 1.0 m diameter
- Design discharge: $9 \text{ m}^3/\text{s}$
- Head: 2 m
- Headrace channel width: 6 m



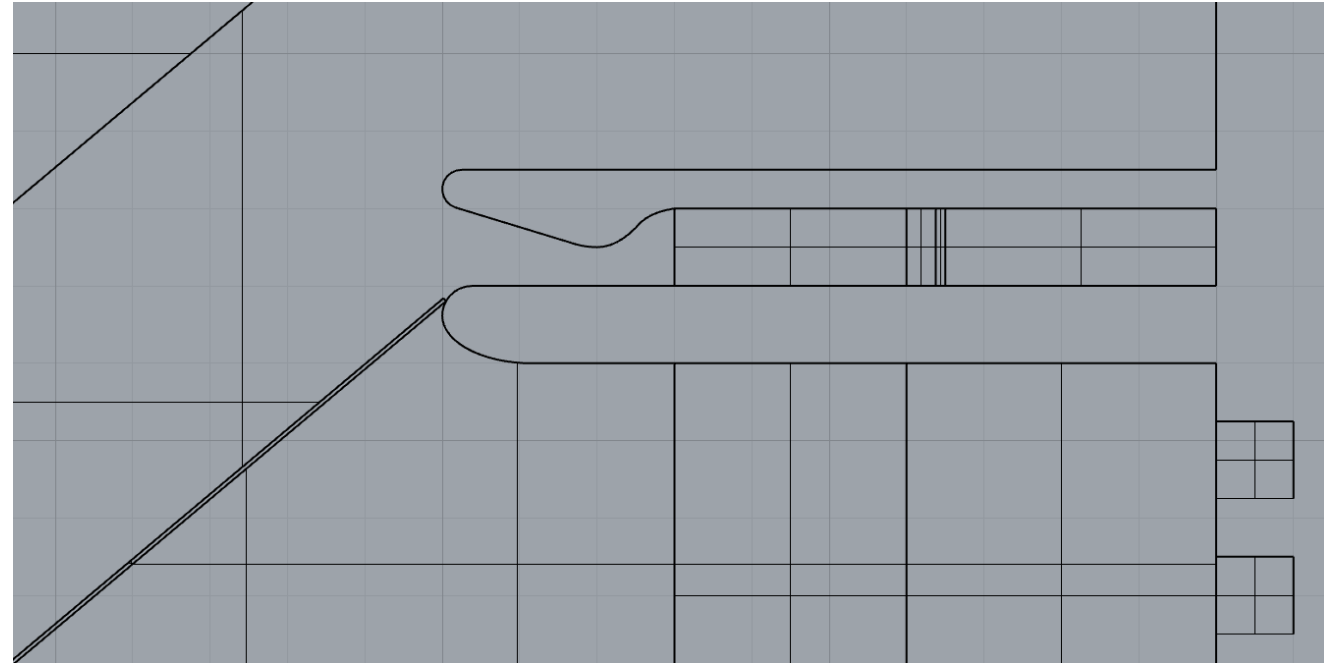
503c - General

Bypass:

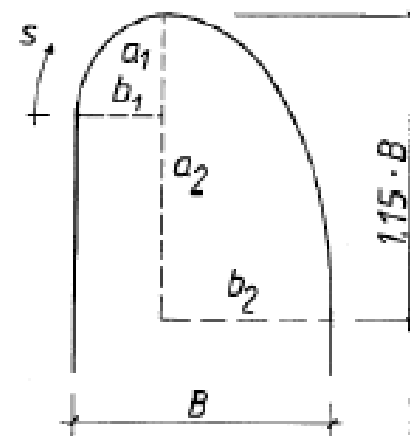
- Based on the angled bar rack bypass system by Ebel, Gluch & Kehl
- Bypass width: 1 m
- Ramp inclination: 26.6°
- Q (Bypass): $1.0 \text{ m}^3/\text{s}$ (10.0% of Q_{River})

Dividing pier – turbine-side part:

- Based on Häusler
- Width B : 1 m
- Length: 10 m
- $a_1 = b_1 = 0.335 \text{ m}$
- $b_2 = 0.615 \text{ m}$
- $a_2 = 1.155 \text{ m}$



Layout of the bypass and dividing pier



$$\begin{aligned}b_1 &= 1/3 \cdot B \\a_1 &= 1.15 \cdot b_1 \\b_2 &= 2/3 \cdot B \\a_2 &= 3 \cdot a_1\end{aligned}$$

Trennpfeilerkopfgestaltung nach Häusler

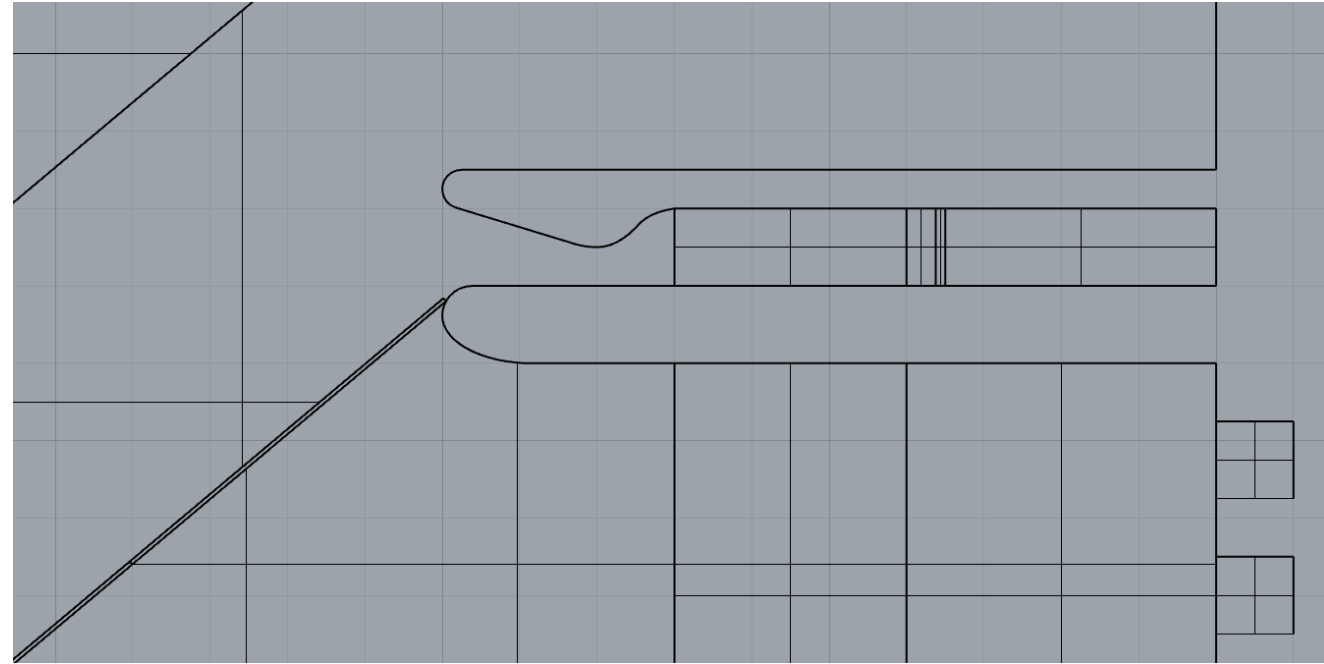
503c - General

Dividing pier – weir-side part:

- Width: 0.5 m
- Shape: Circular rounded
- Inlet gate: „Streamlined“ with 0.5 m width over the whole water column

Fish guidance structure (FGS):

- Rack length: 10.58 m
- Mean velocity at rack:
 $v = Q/A = 0.43 \text{ m/s}$
- Circular bar trash rack with 40° angle to the unaffected flow direction
- Head loss values depending on the horizontal inflow angle and the rack configuration

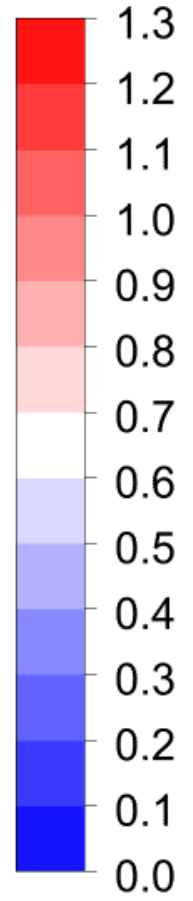


Layout of the bypass and dividing pier

CBTR, 50% blocking ratio
(Formula: mod. Meusburger)

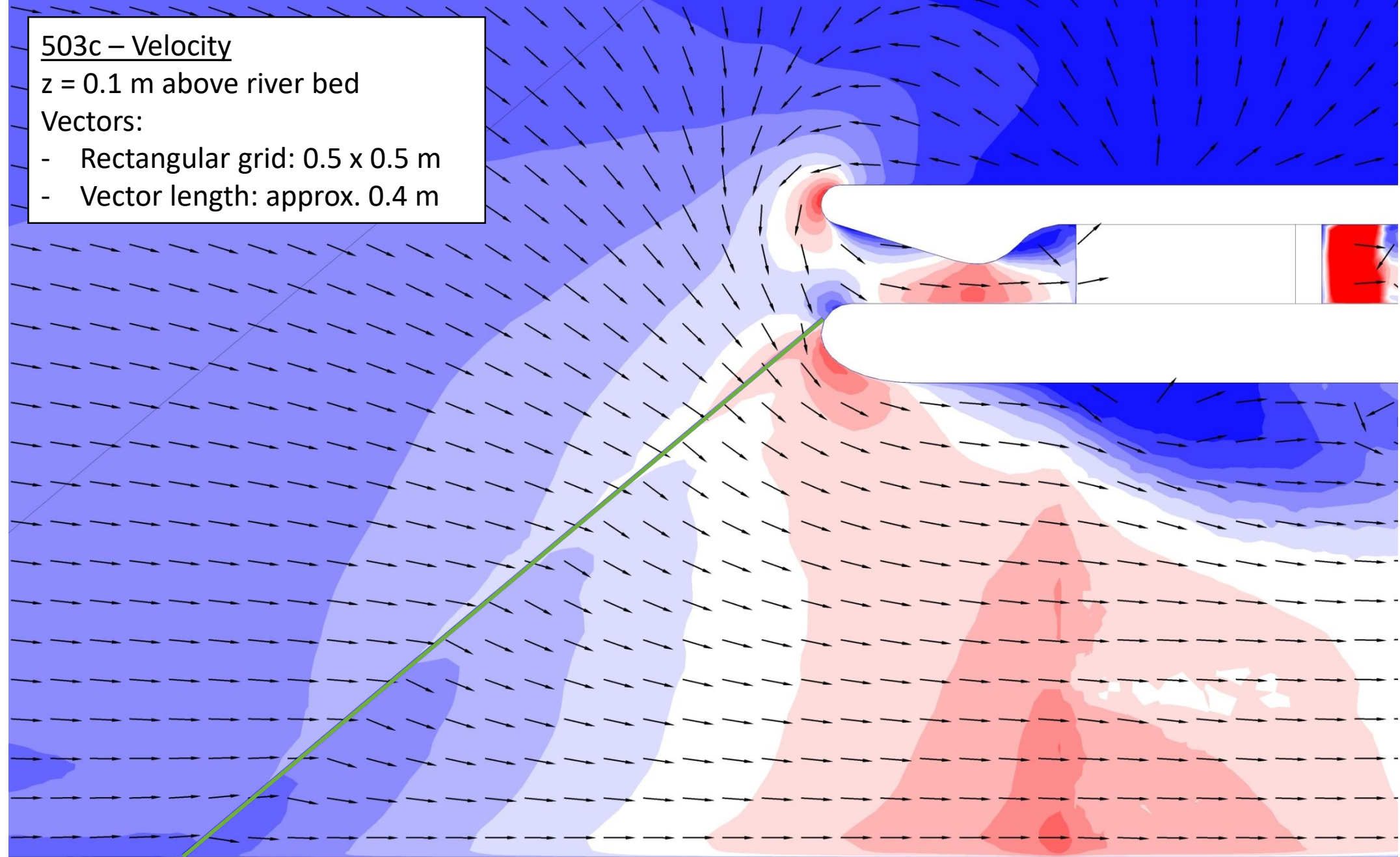
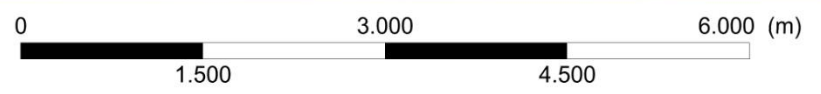
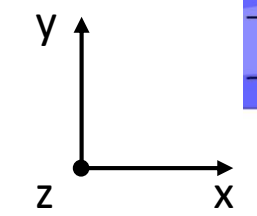
Degree	Head loss value
10	0.31
20	0.61
30	0.90
40	1.15
50	1.37
60	1.55
70	1.68
80	1.76
90	1.79

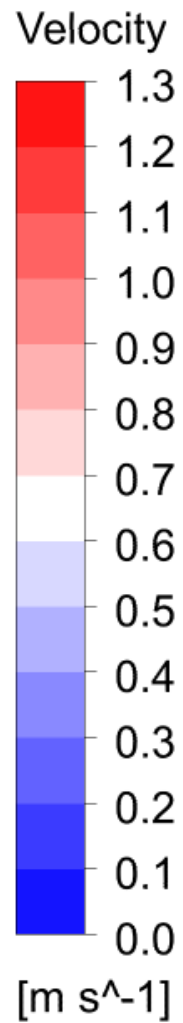
Velocity



[m s⁻¹]

503c – Velocity
z = 0.1 m above river bed
Vectors:
- Rectangular grid: 0.5 x 0.5 m
- Vector length: approx. 0.4 m



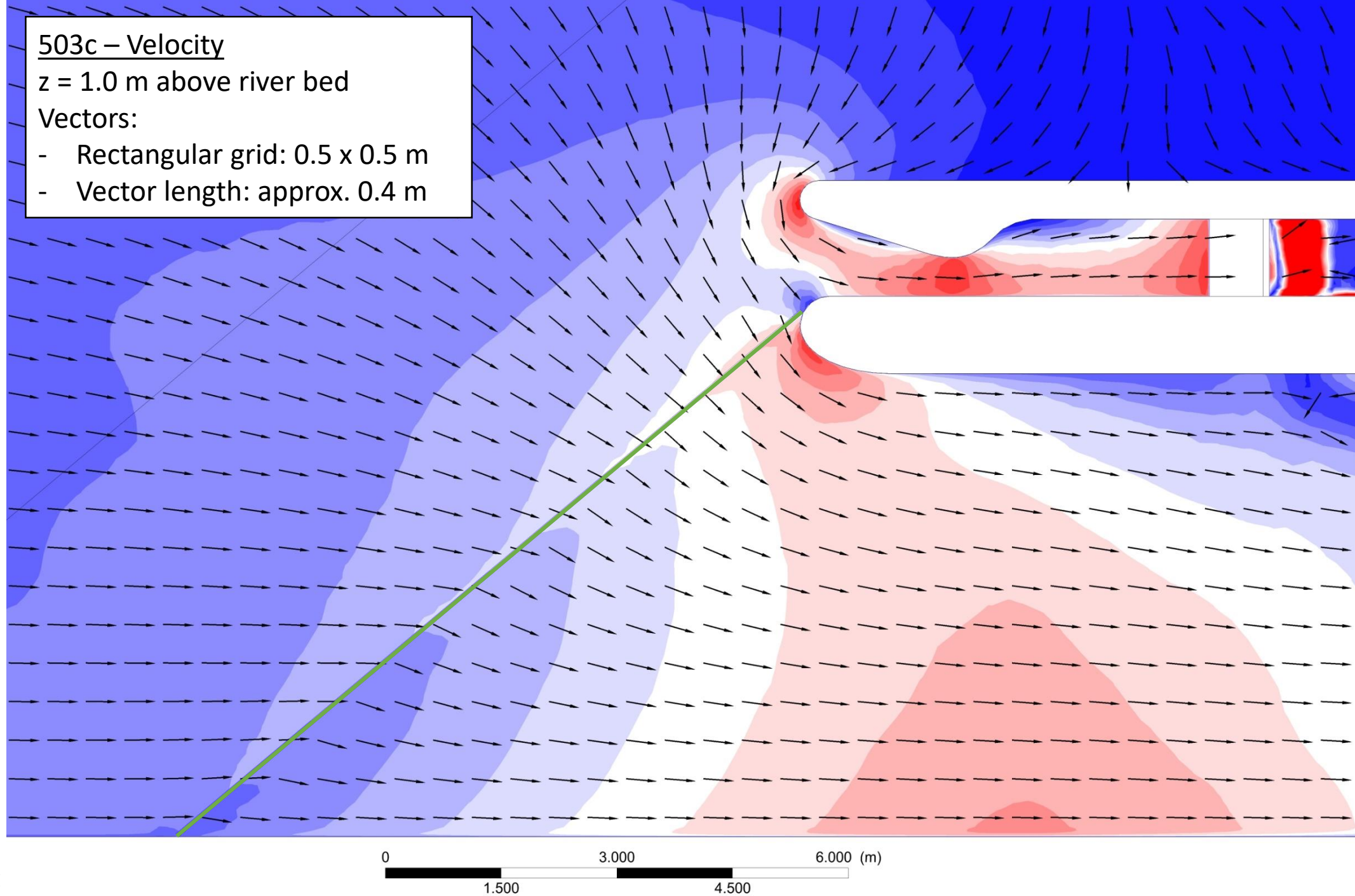
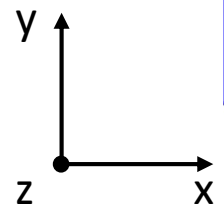


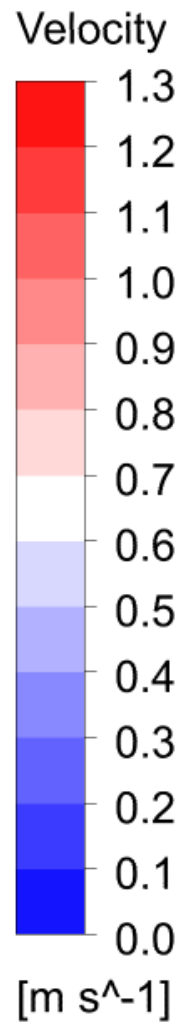
503c – Velocity

z = 1.0 m above river bed

Vectors:

- Rectangular grid: 0.5 x 0.5 m
- Vector length: approx. 0.4 m



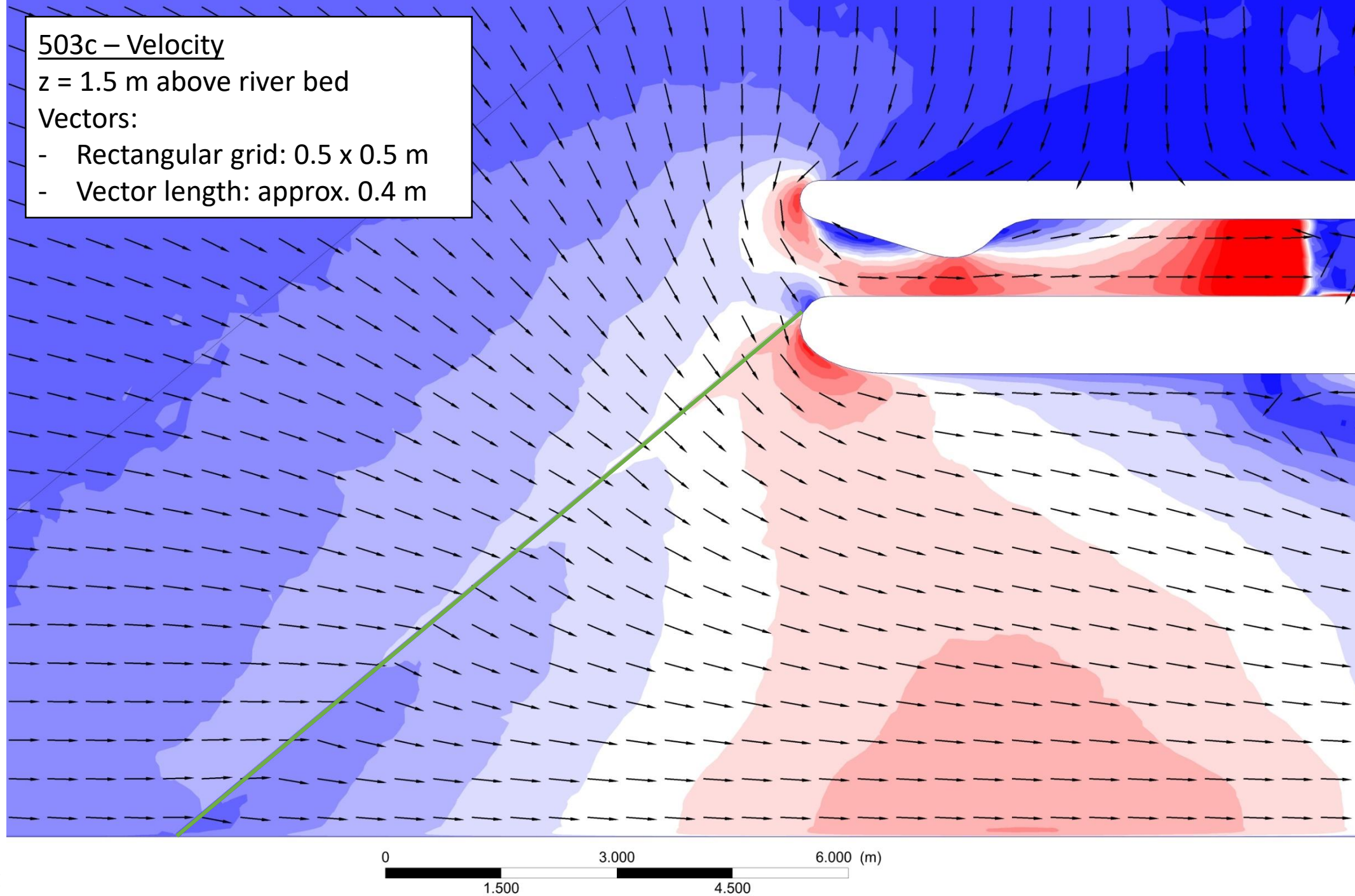
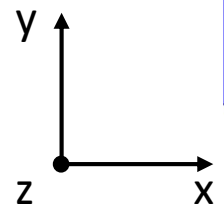


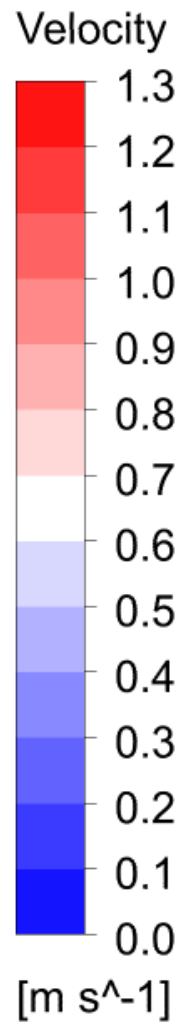
503c – Velocity

z = 1.5 m above river bed

Vectors:

- Rectangular grid: 0.5 x 0.5 m
- Vector length: approx. 0.4 m



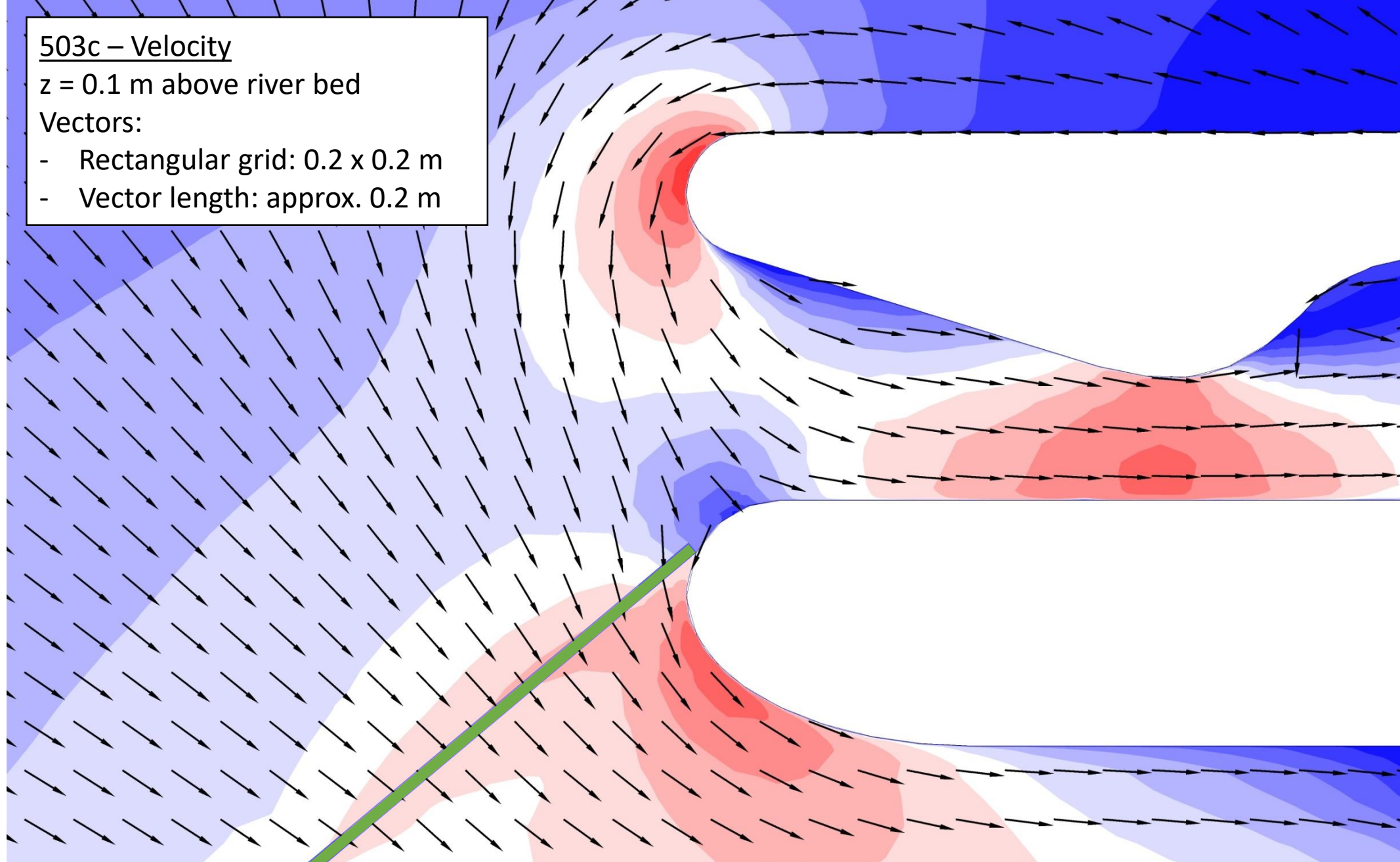
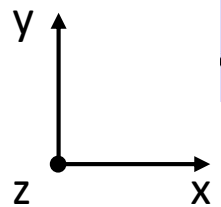


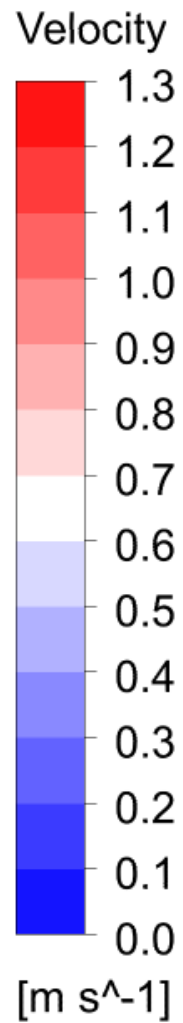
503c – Velocity

z = 0.1 m above river bed

Vectors:

- Rectangular grid: 0.2 x 0.2 m
- Vector length: approx. 0.2 m



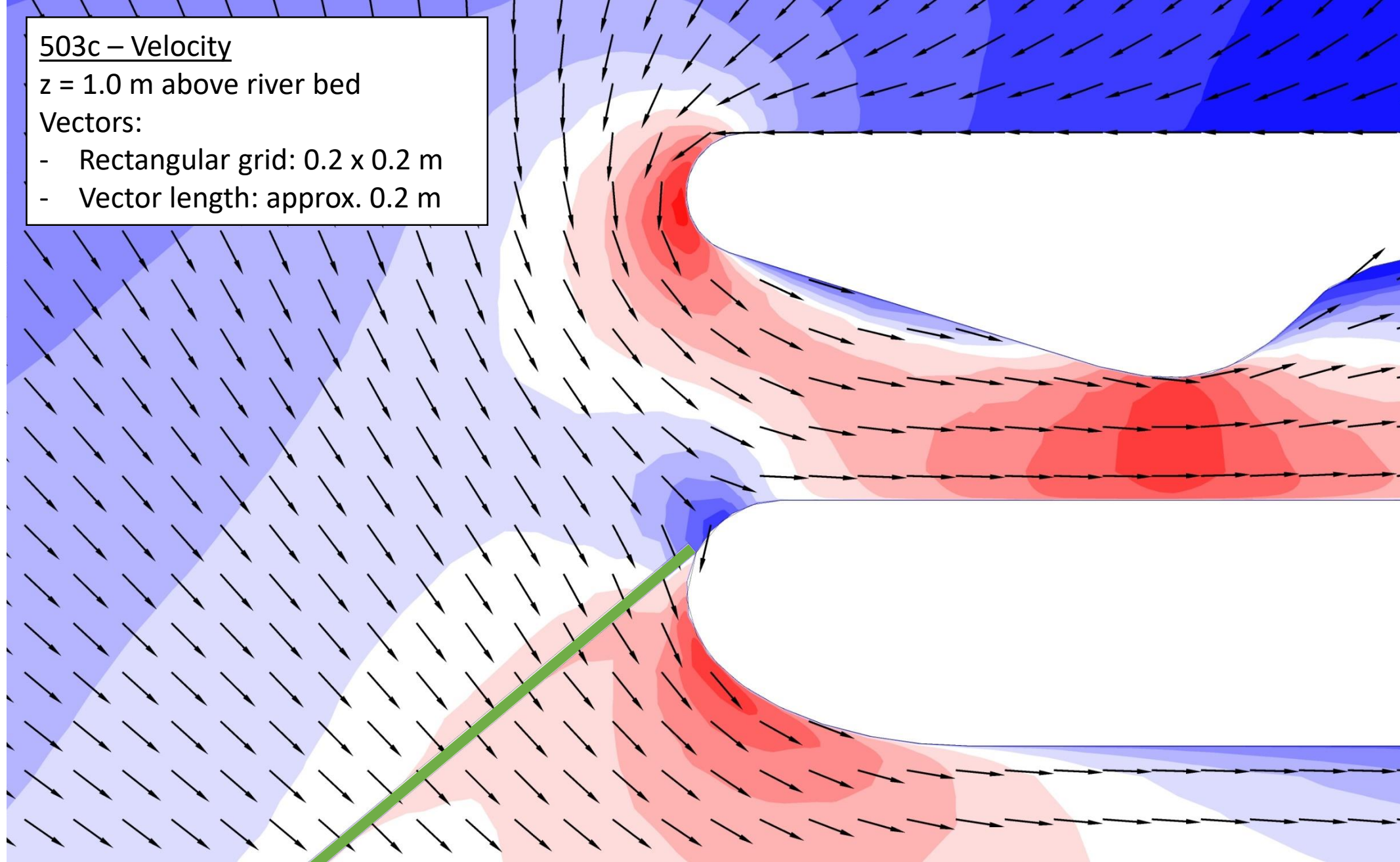
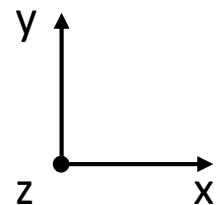


503c – Velocity

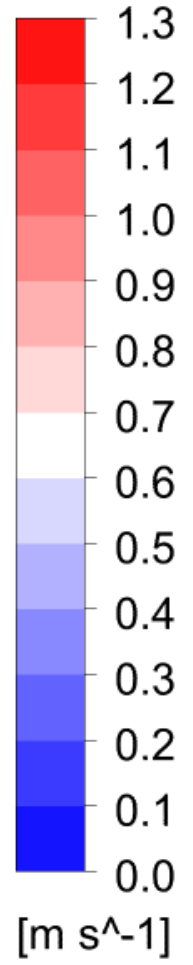
z = 1.0 m above river bed

Vectors:

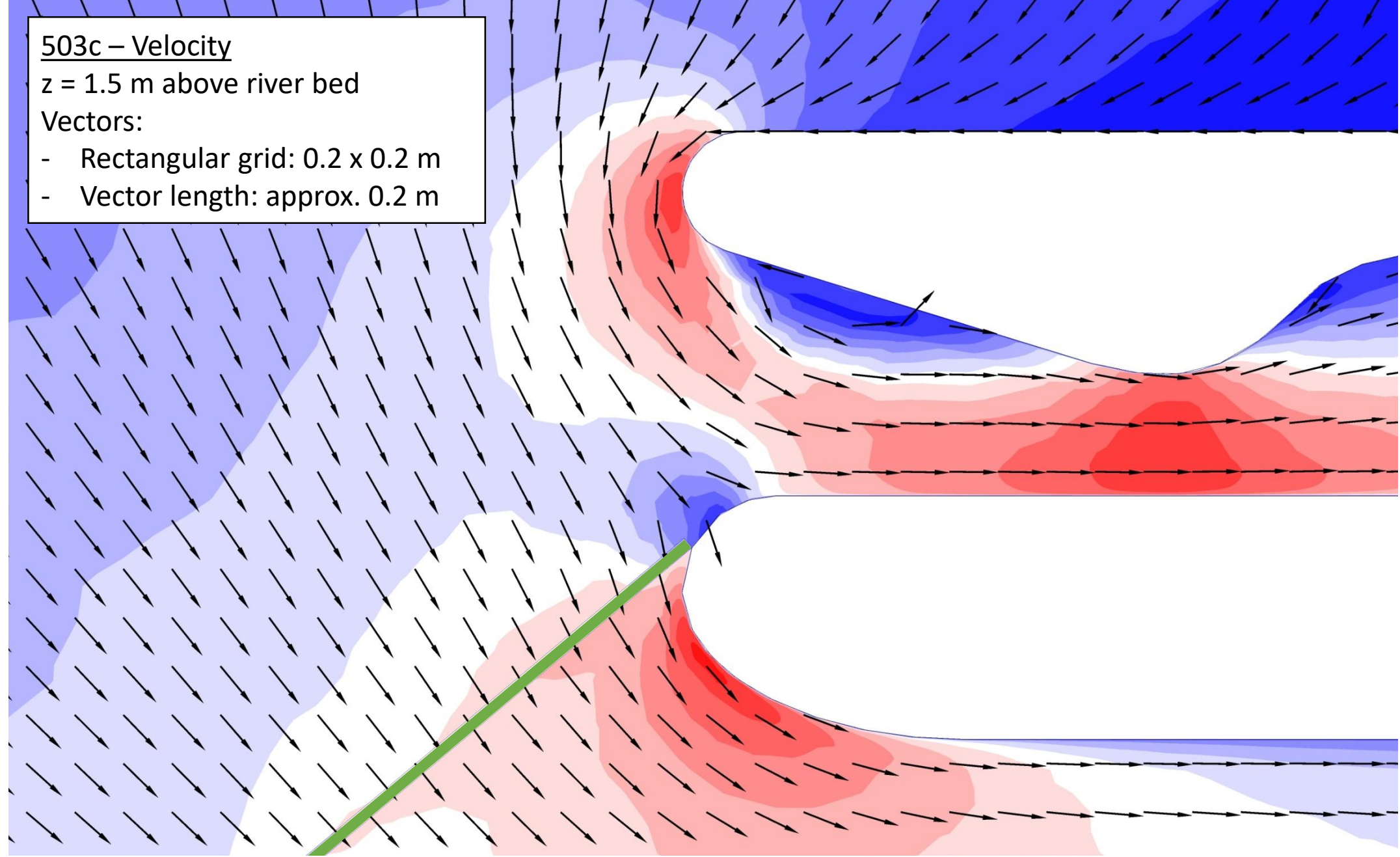
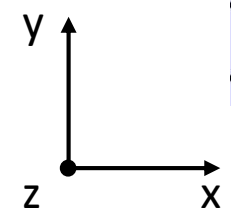
- Rectangular grid: 0.2 x 0.2 m
- Vector length: approx. 0.2 m

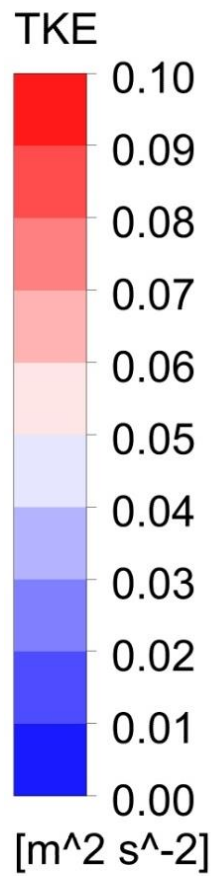


Velocity

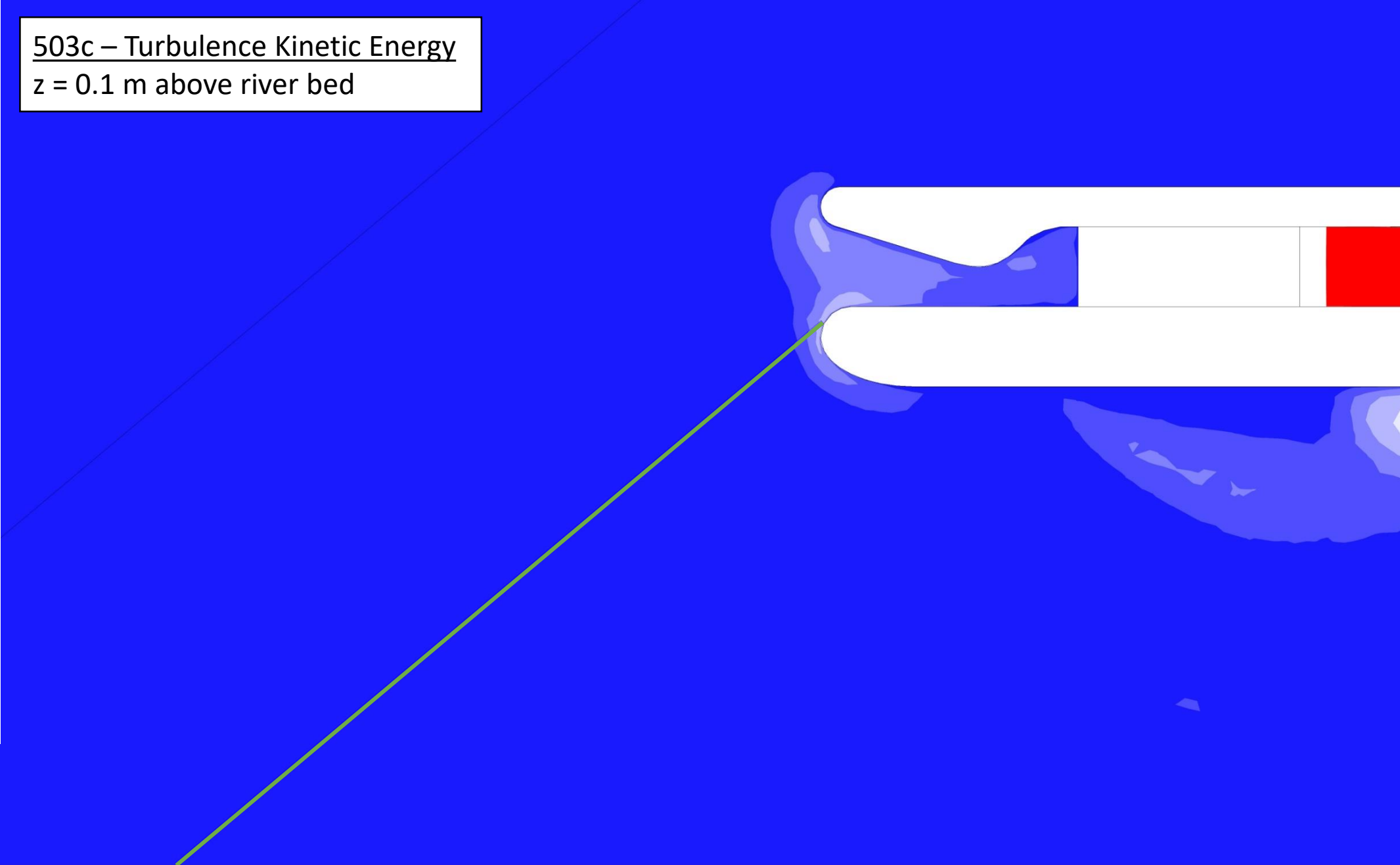
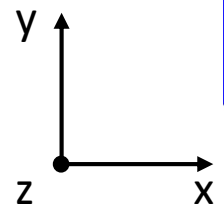


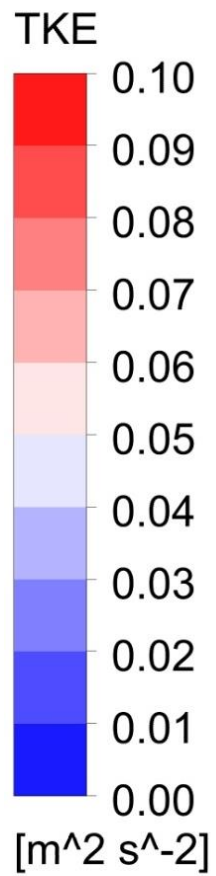
503c – Velocity
z = 1.5 m above river bed
Vectors:
- Rectangular grid: 0.2 x 0.2 m
- Vector length: approx. 0.2 m



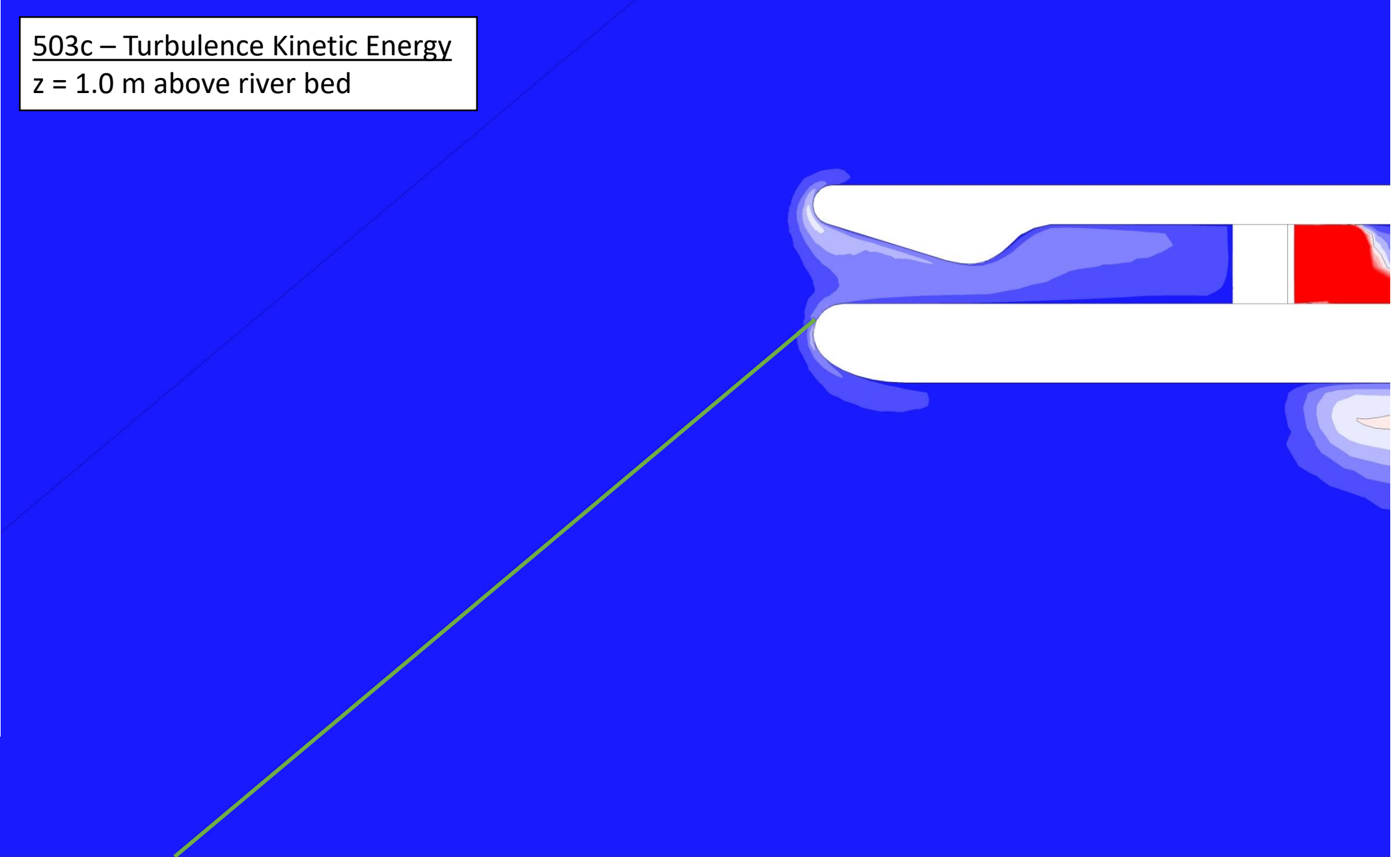
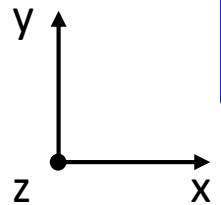


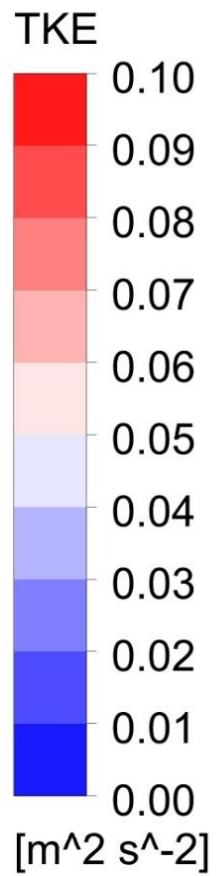
503c – Turbulence Kinetic Energy
z = 0.1 m above river bed



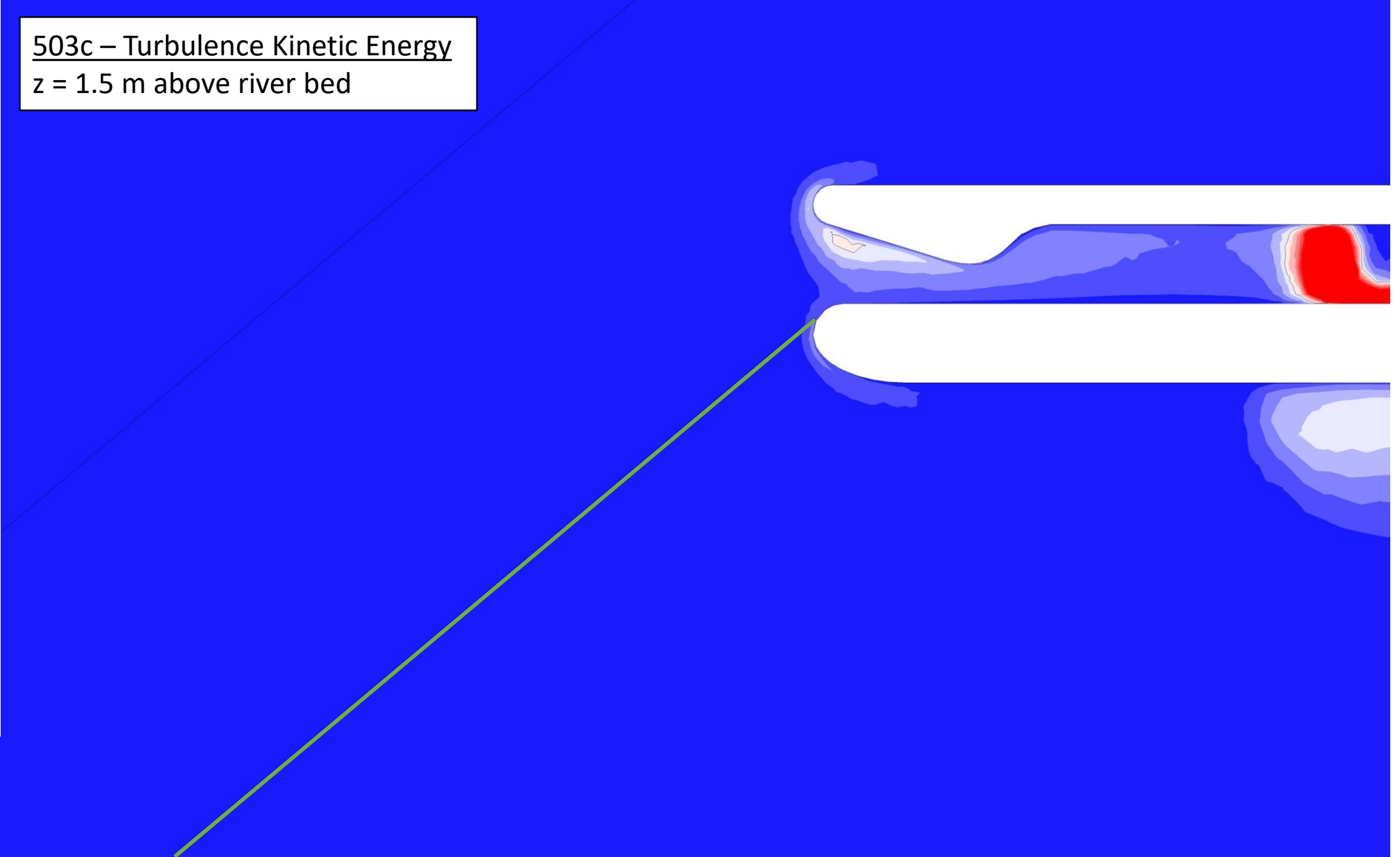
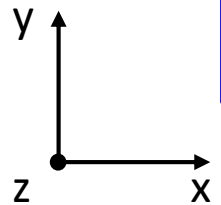


503c – Turbulence Kinetic Energy
z = 1.0 m above river bed



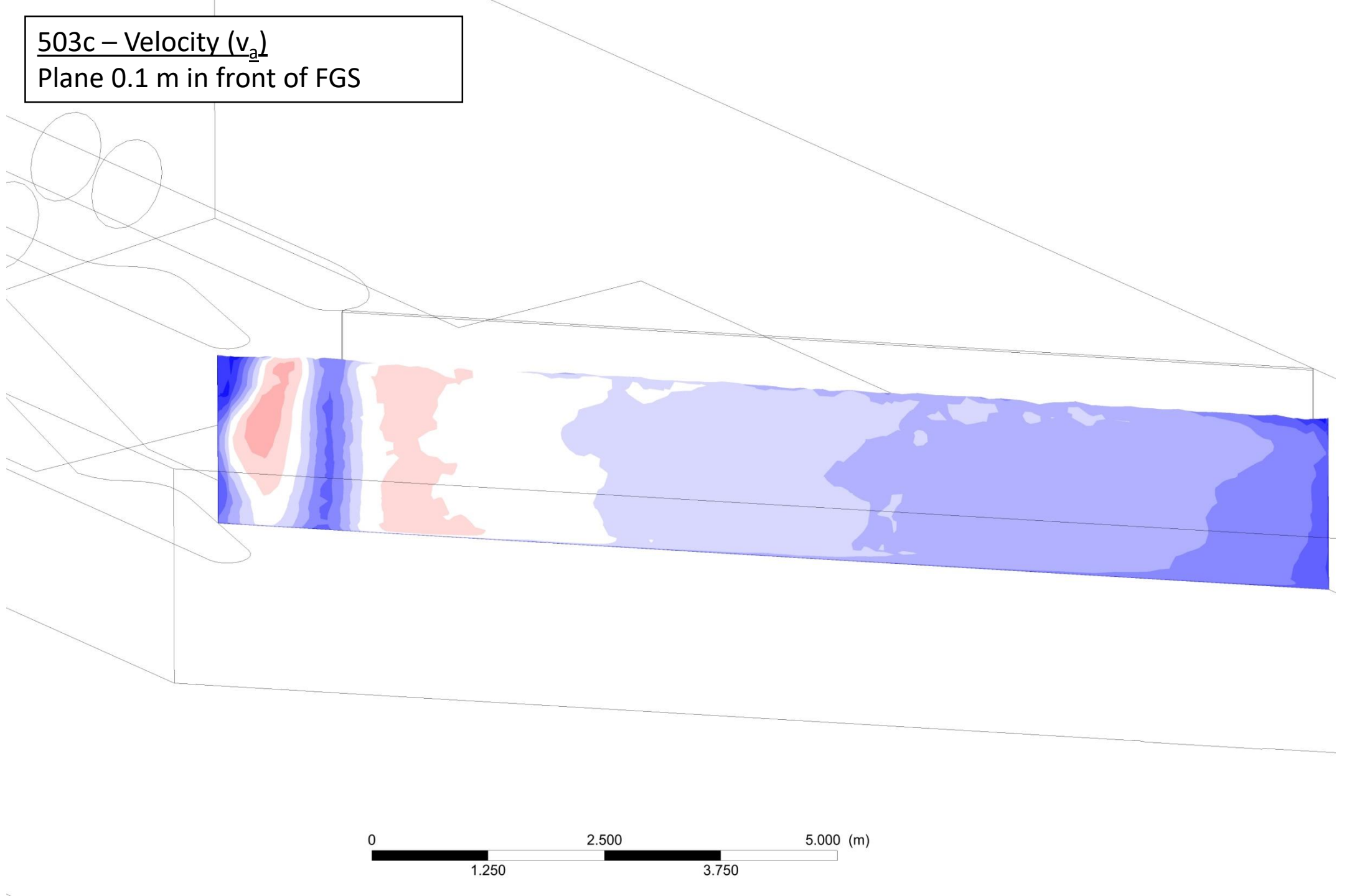


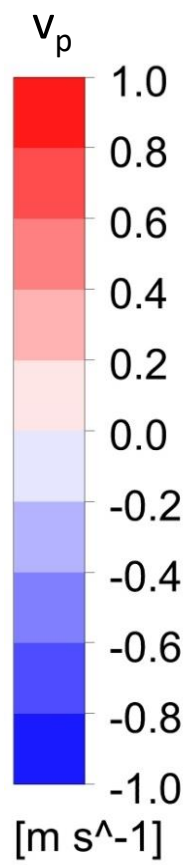
503c – Turbulence Kinetic Energy
z = 1.5 m above river bed



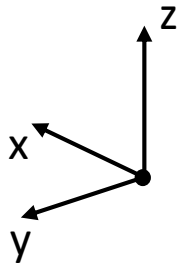
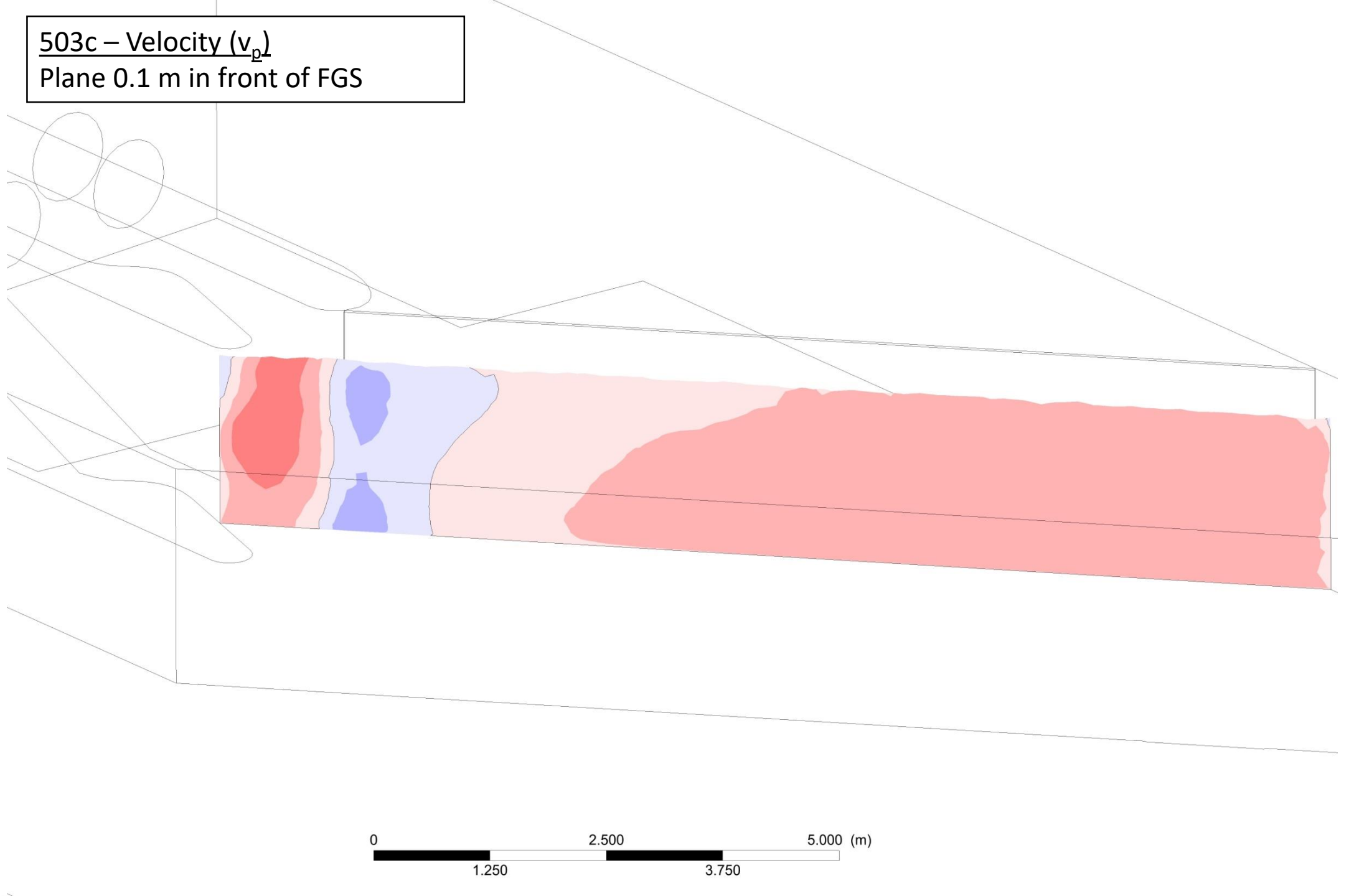
Velocity
1.3
1.2
1.1
1.0
0.9
0.8
0.7
0.6
0.5
0.4
0.3
0.2
0.1
0.0
[m s⁻¹]

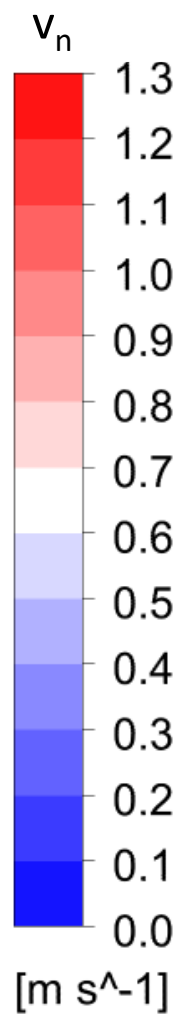
503c – Velocity (v_a)
Plane 0.1 m in front of FGS



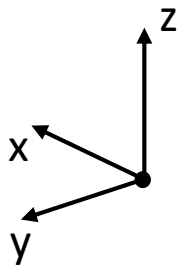
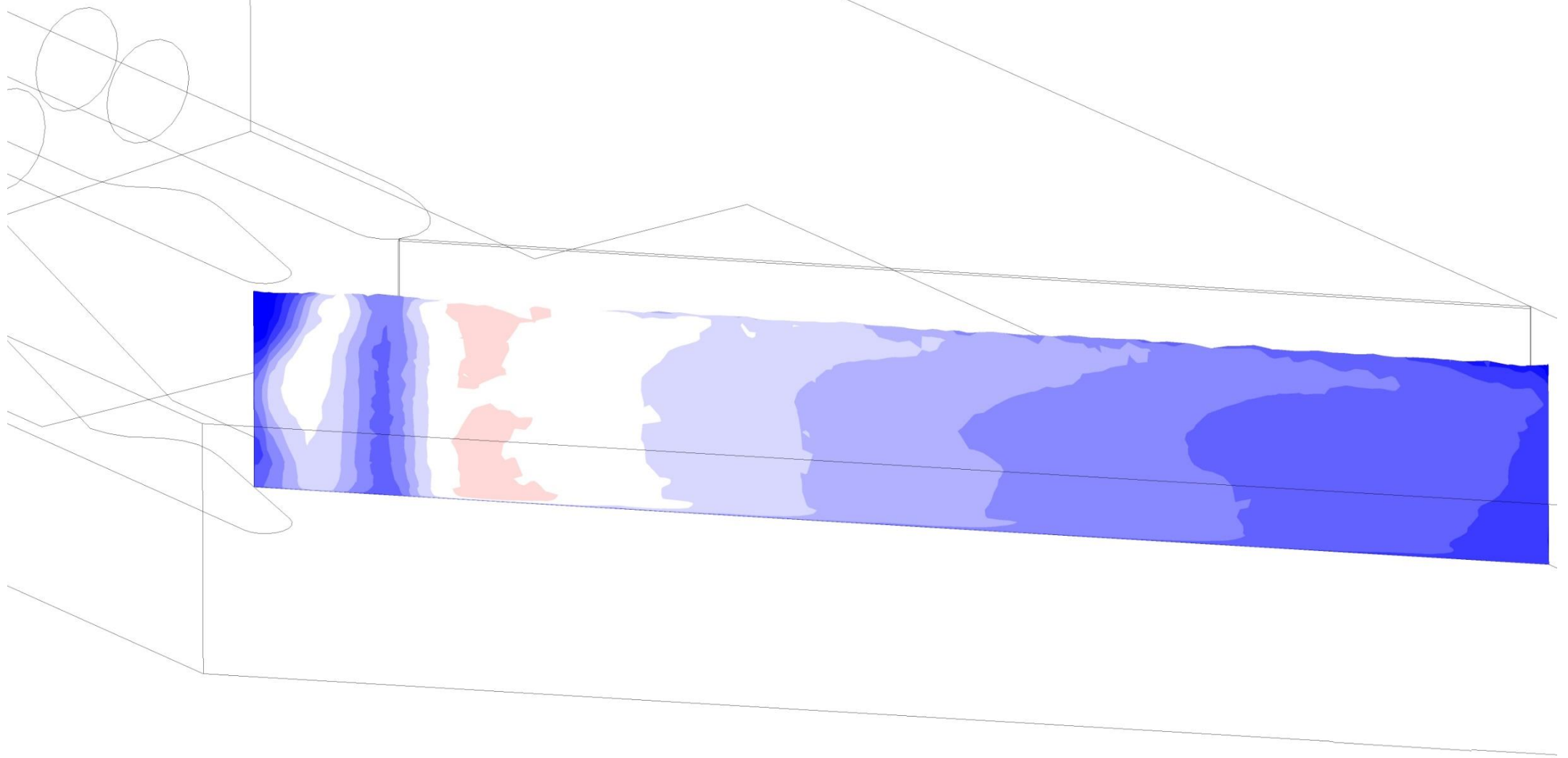


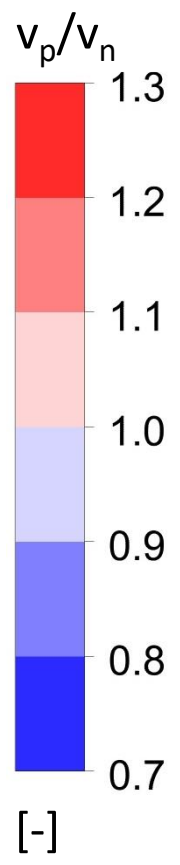
503c – Velocity (v_p)
Plane 0.1 m in front of FGS



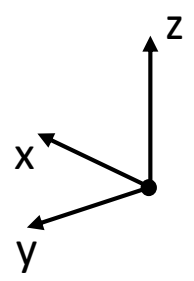
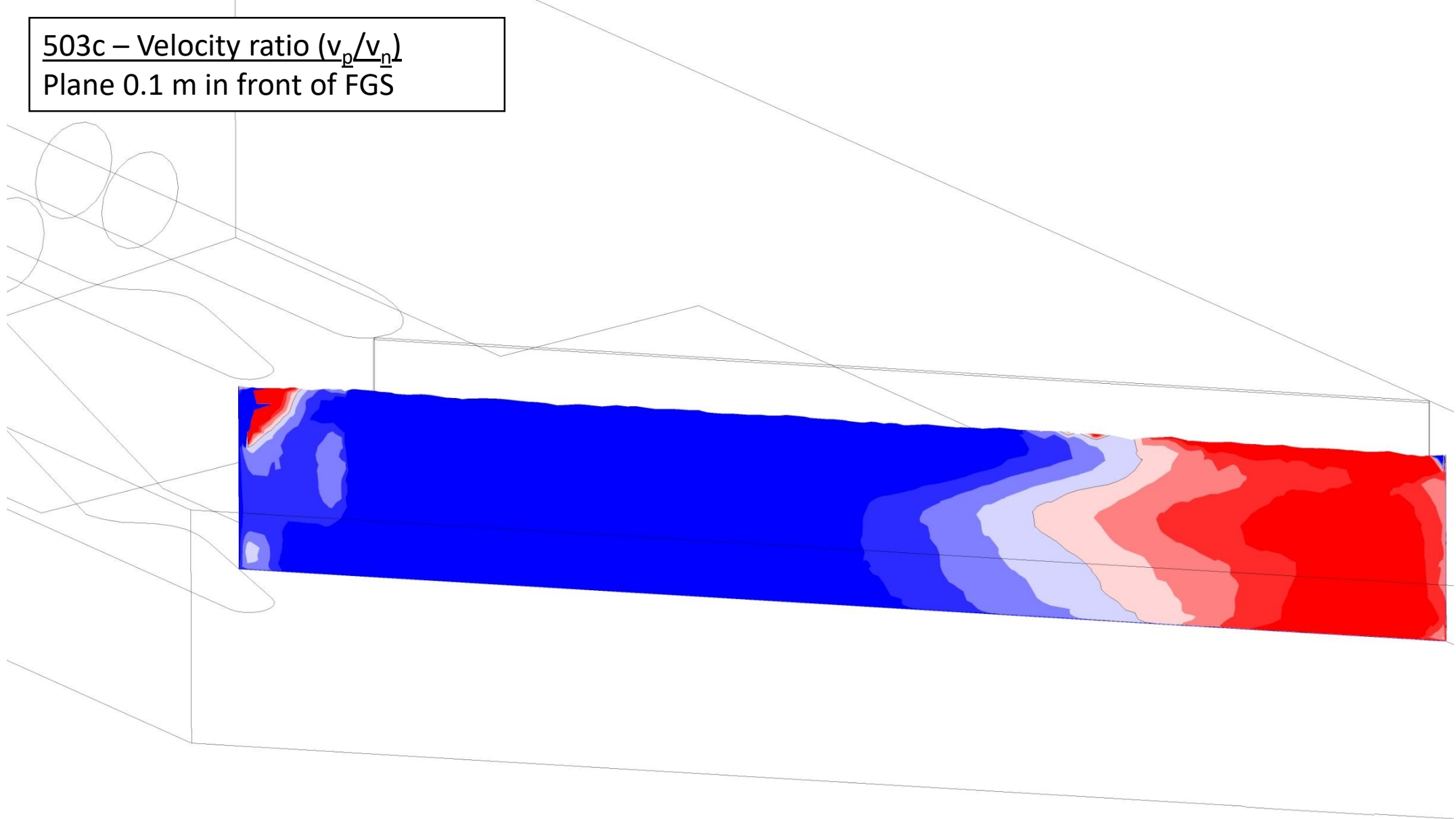


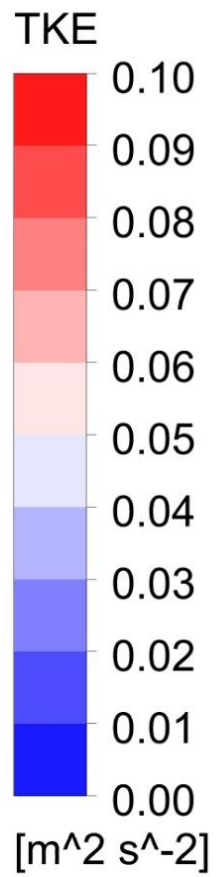
503c – Velocity (v_n)
Plane 0.1 m in front of FGS



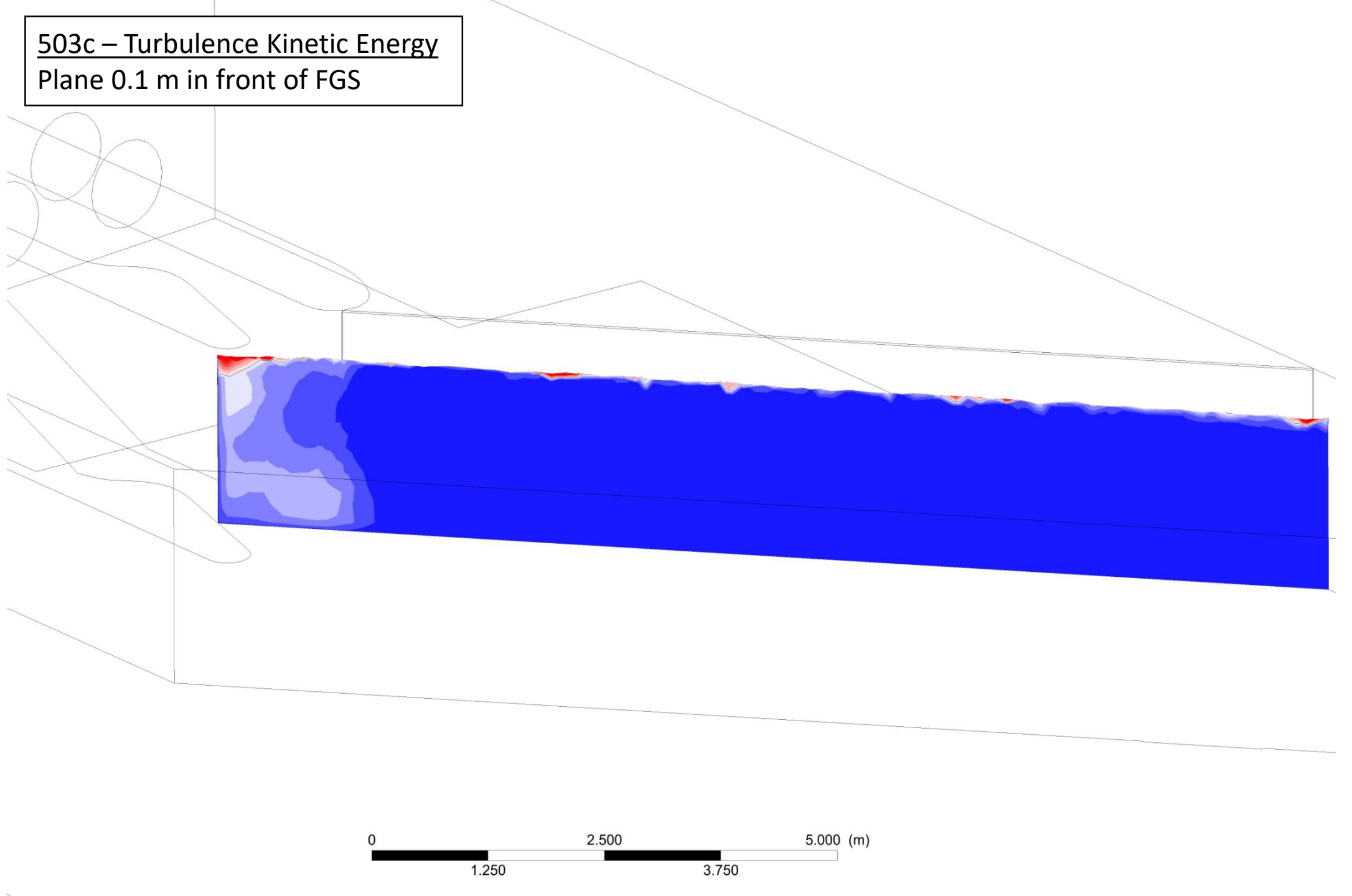


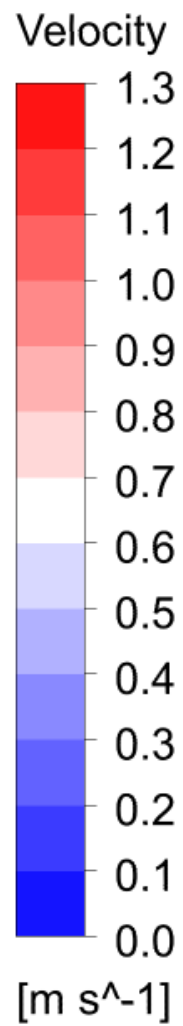
503c – Velocity ratio (v_p/v_n)
Plane 0.1 m in front of FGS



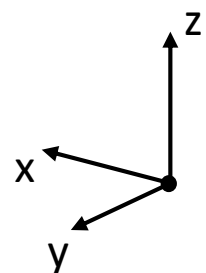


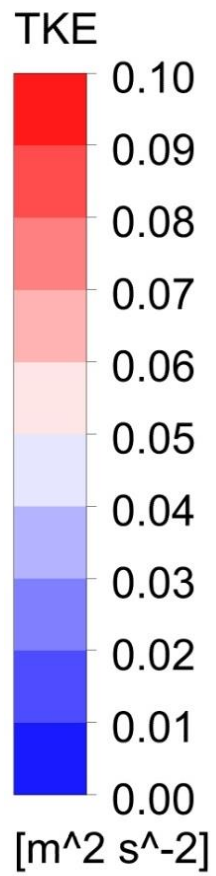
503c – Turbulence Kinetic Energy
Plane 0.1 m in front of FGS





503c – Velocity
0, 1 and 2 m in the bypass entrance





503c – Turbulence Kinetic Energy
0, 1 and 2 m in the bypass entrance

