



Activity 6: What do we get as output?

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Output files

Name	Size (KB)
..	
Shannon_rivers_case_run.log	696
Shannon_rivers_case_inputs.xml	881
Shannon_rivers_case_BoundingBox.vtu	1
Shannon_rivers_case_Blocks.vtu	47
Shannon_rivers_case.xml	3
Shannon_rivers_case.pvd	277

* **_case_run.log**: Prompt of the simulation

* **_case_inputs.xml**: Info of the input files

* **_case_BoundingBox.vtu**: Domain info

* **_case_Blocks.vtu**: More domain info

* **_case.xml**: Copy of original .xml

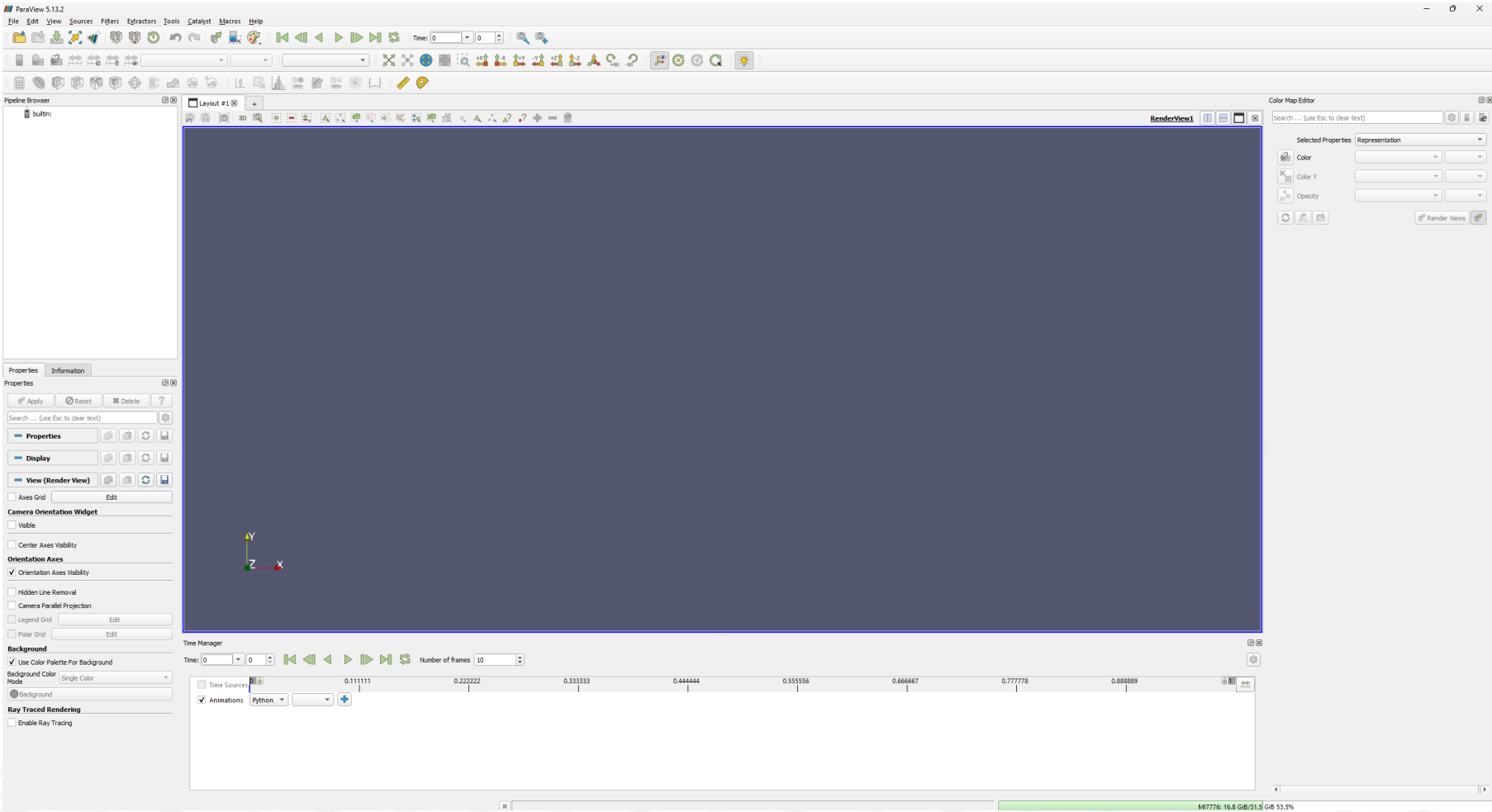
* **_case.pvd**: Info of the time in each .vtu file

Output files

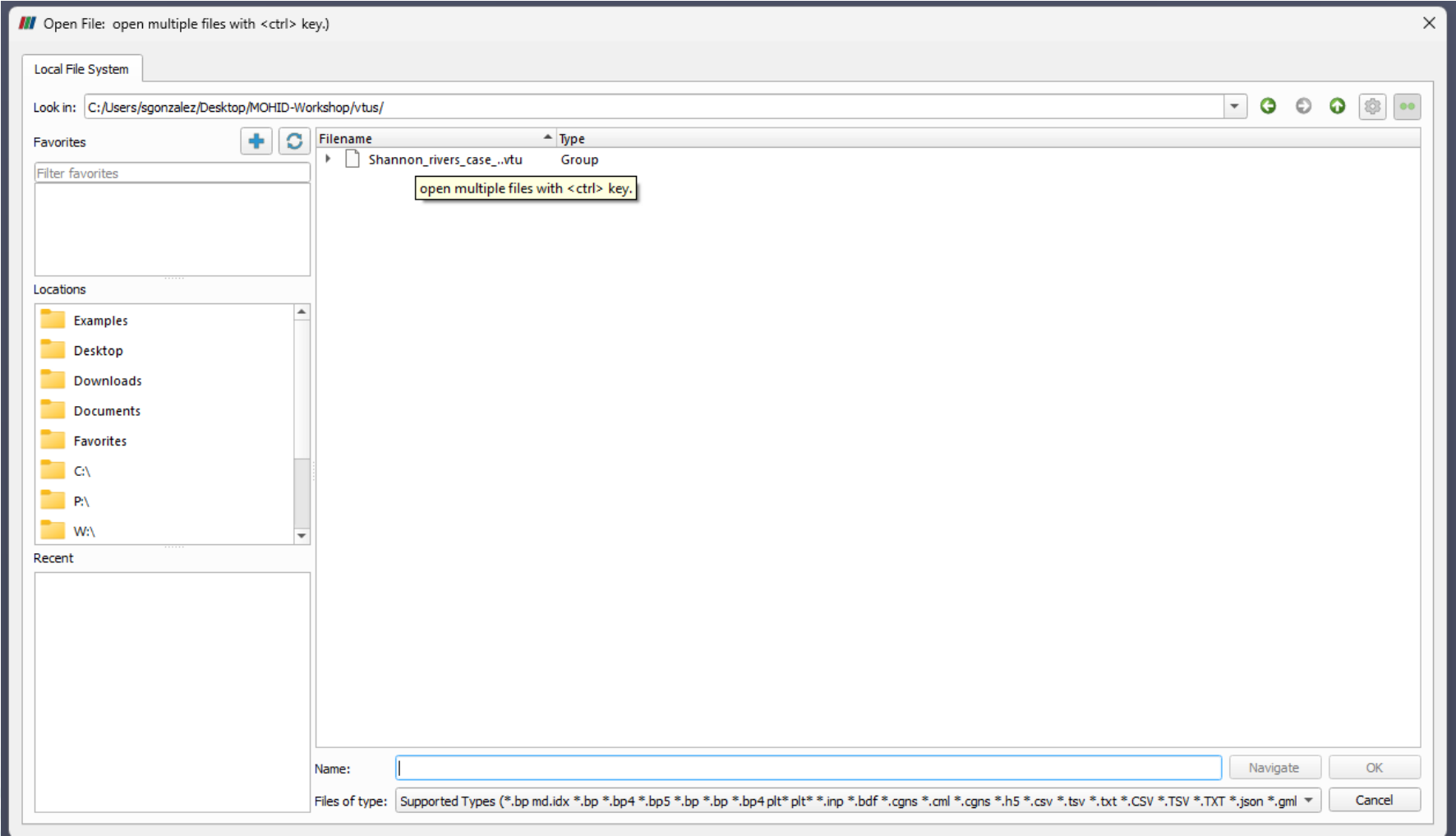
Shannon_rivers_case_00000.vtu	9
Shannon_rivers_case_00001.vtu	16
Shannon_rivers_case_00002.vtu	24
Shannon_rivers_case_00003.vtu	32
Shannon_rivers_case_00004.vtu	39
Shannon_rivers_case_00005.vtu	47
Shannon_rivers_case_00006.vtu	55
Shannon_rivers_case_00007.vtu	62
Shannon_rivers_case_00008.vtu	70
Shannon_rivers_case_00009.vtu	78
Shannon_rivers_case_00010.vtu	85
Shannon_rivers_case_00011.vtu	93
Shannon_rivers_case_00012.vtu	101
Shannon_rivers_case_00013.vtu	108
Shannon_rivers_case_00014.vtu	116
Shannon_rivers_case_00015.vtu	124
Shannon_rivers_case_00016.vtu	131
Shannon_rivers_case_00017.vtu	139
Shannon_rivers_case_00018.vtu	147
Shannon_rivers_case_00019.vtu	154
Shannon_rivers_case_00020.vtu	162
Shannon_rivers_case_00021.vtu	170
Shannon_rivers_case_00022.vtu	177
Shannon_rivers_case_00023.vtu	185
Shannon_rivers_case_00024.vtu	193
Shannon_rivers_case_00025.vtu	200
Shannon_rivers_case_00026.vtu	208
Shannon_rivers_case_00027.vtu	216
Shannon_rivers_case_00028.vtu	223
Shannon_rivers_case_00029.vtu	231

Each .vtu file contains a time step of particles

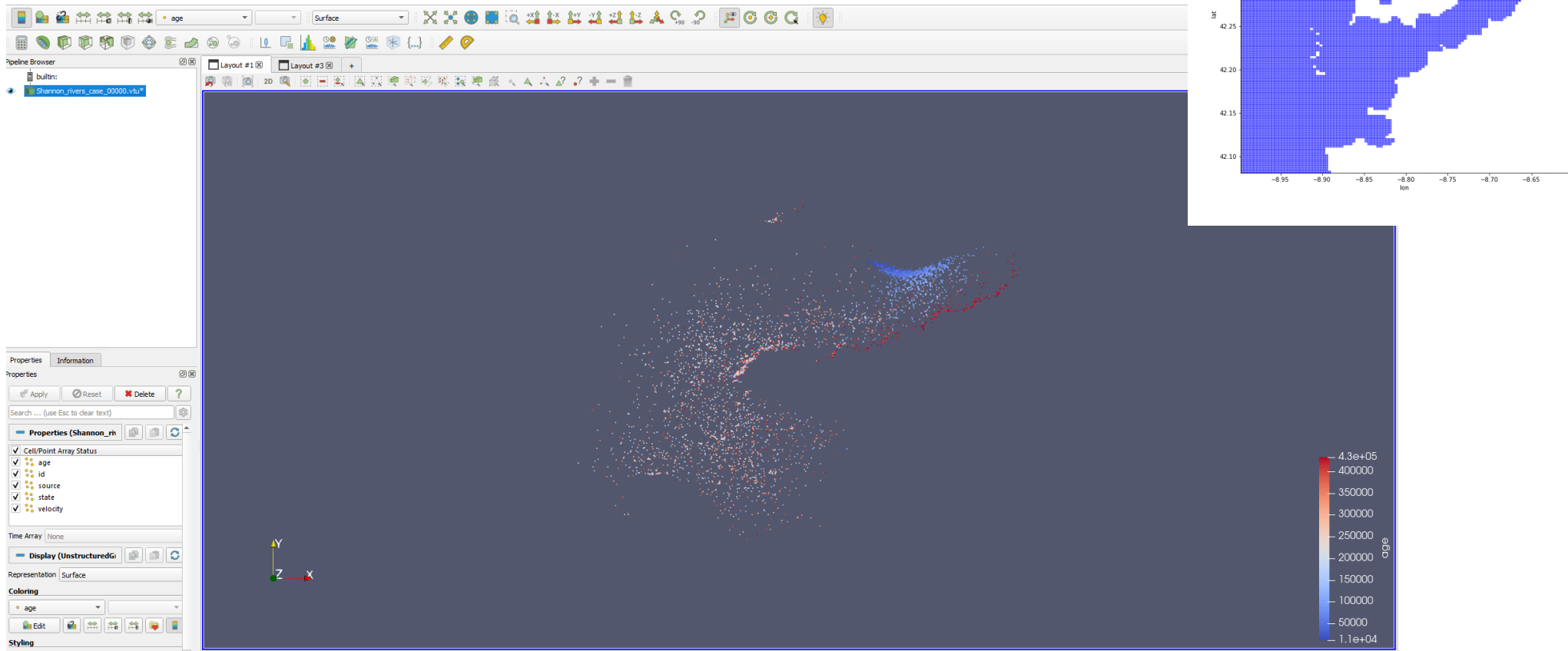
Output files



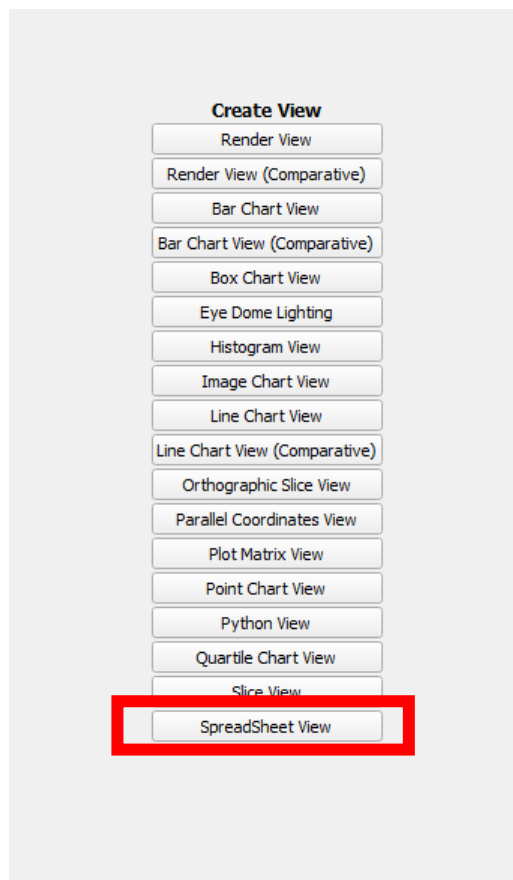
Output files



Output files



Output files



Showing Shannon_rivers_case_00000.vtu* Attribute: Point Data Precision: 6													
	Point ID	age	id	Points		Points_Magnitude	source	state	velocity			velocity_Magnitude	
0	0	432000	1	-9.66261	52.514	0	53.3955	1	2	0	0	0	0
1	1	432000	2	-9.6952	52.4986	0	53.3863	1	1.0088	0.0834389	0.105717	0	0.134678
2	2	432000	3	-9.82416	52.443	0	53.3552	1	1.06193	0	0	0	0
3	3	432000	4	-9.7569	52.4687	0	53.3681	1	0.599977	0	0	0	0
4	4	432000	5	-9.93999	52.3418	0	53.2772	1	0	0	0	0	0
5	5	432000	6	-9.97919	52.3831	0	53.3252	1	0	0	0	0	0
6	6	432000	7	-9.71761	52.4717	0	53.3639	1	1.78668	0	0	0	0
7	7	432000	8	-9.75566	52.4598	0	53.3592	1	1.70968	0.014834	0.0111221	0	0.0185405
8	8	432000	9	-9.74191	52.4756	0	53.3722	1	1.53553	0.0318381	0.0290168	0	0.0430771
9	9	432000	10	-9.70697	52.4808	0	53.3709	1	1.9445	0	0	0	0
10	10	432000	11	-9.92198	52.25	0	53.1837	1	0.00456953	0	0	0	0
11	11	432000	12	-9.7446	52.4684	0	53.3656	1	1.92286	0.00124545	0.000984215	0	0.00158739
12	12	432000	13	-9.91171	52.4317	0	53.3603	1	1.9643	0.000121791	-5.70836e-05	0	0.000134505
13	13	432000	14	-9.89423	52.4566	0	53.3815	1	0	0	0	0	0
14	14	432000	15	-9.6851	52.4868	0	53.3729	1	1.86406	0	0	0	0
15	15	432000	16	-9.85439	52.4598	0	53.3773	1	0	0	0	0	0
16	16	432000	17	-9.68728	52.4863	0	53.3728	1	1.80454	0.00521647	0.00660926	0	0.00841985
17	17	432000	18	-9.92698	52.3523	0	53.2851	1	0	0	0	0	0
18	18	432000	19	-9.98915	52.3206	0	53.2656	1	0.181887	0.142516	-0.132589	0	0.194656
19	19	432000	20	-9.75723	52.4572	0	53.3569	1	1.84689	0	0	0	0
20	20	432000	21	-9.92296	52.4263	0	53.3571	1	1.76941	0.00318381	-0.00541667	0	0.00628307
21	21	432000	22	-9.70202	52.4831	0	53.3723	1	1.85477	0	0	0	0
22	22	432000	23	-9.98239	52.4022	0	53.3445	1	0	0.0974147	-0.149331	0	0.178296
23	23	432000	24	-9.70795	52.4763	0	53.3667	1	1.9179	0	0	0	0
24	24	432000	25	-9.74664	52.475	0	53.3725	1	0.76831	0.129469	0.103799	0	0.165941
25	25	432000	26	-9.93703	52.4153	0	53.349	1	1.3714	0	0	0	0
26	26	432000	27	-9.78786	52.4441	0	53.3497	1	1.97087	0	0	0	0

Output files

```
<?xml version="1.0" encoding="UTF-8" ?>
<postProcessing>
  <time>
    <step value="1" />
  </time>
  <EulerianMeasures>
    <measures>
      <field key = "concentrations"/>
      <filters>
        <filter key = "beaching" value= "0" comments = "0-all, 1-only non beached particles, 2-only beached (default=0)"/>
      </filters>
    </measures>
    <gridDefinition>
      <units value= "relative" comments="relative, meters, degrees"/>
      <resolution x="100" y="100" z="1"/>
    </gridDefinition>
  </EulerianMeasures>
  <plot>
    <time key="groupby" value="time.hour" comments='key: group, value: time.season, time.month, time.year. Resample: ' />
    <weight file='Post_scripts/weights.csv' comments='Weights data by a source value'/>
    <measure key="diff" comments="xarray dataset time-dime functions: diff, cumsum"/>
    <measure key="mean" comments="xarray implicit time-collapsing operator: mean, std, diff, cumsum"/>
    <type value="contourf" comments="Type of graphic to plot: contour, contourf, pcolormesh, imshow"/>
  </plot>
</postProcessing>
```


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  </EulerianMeasures>
  <gridDefinition>
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    <resolution x="100" y="100" z="1"/>
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      <filters>
        <filter key = "beaching" value= "0" comments = "0-all, 1-only non beached particles, 2-only beached (default=0)"/>
      </filters>
    </measures>
    <gridDefinition>
      <units value= "relative" comments="relative, meters, degrees"/>
      <resolution x="100" y="100" z="1"/>
    </gridDefinition>
  </EulerianMeasures>
  <plot>
    <time key="groupby" value="time.hour" comments='key: group, value: time.season, time.month, time.year. Resample: ' />
    <weight file='Post_scripts/weights.csv' comments='Weights data by a source value'/>
    <measure key="diff" comments="xarray dataset time-dime functions: diff, cumsum"/>
    <measure key="mean" comments="xarray implicit time-collapsing operator: mean, std, diff, cumsum"/>
    <type value="contourf" comments="Type of graphic to plot: contour, contourf, pcolormesh, imshow"/>
  </plot>
</postProcessing>
```

Output files

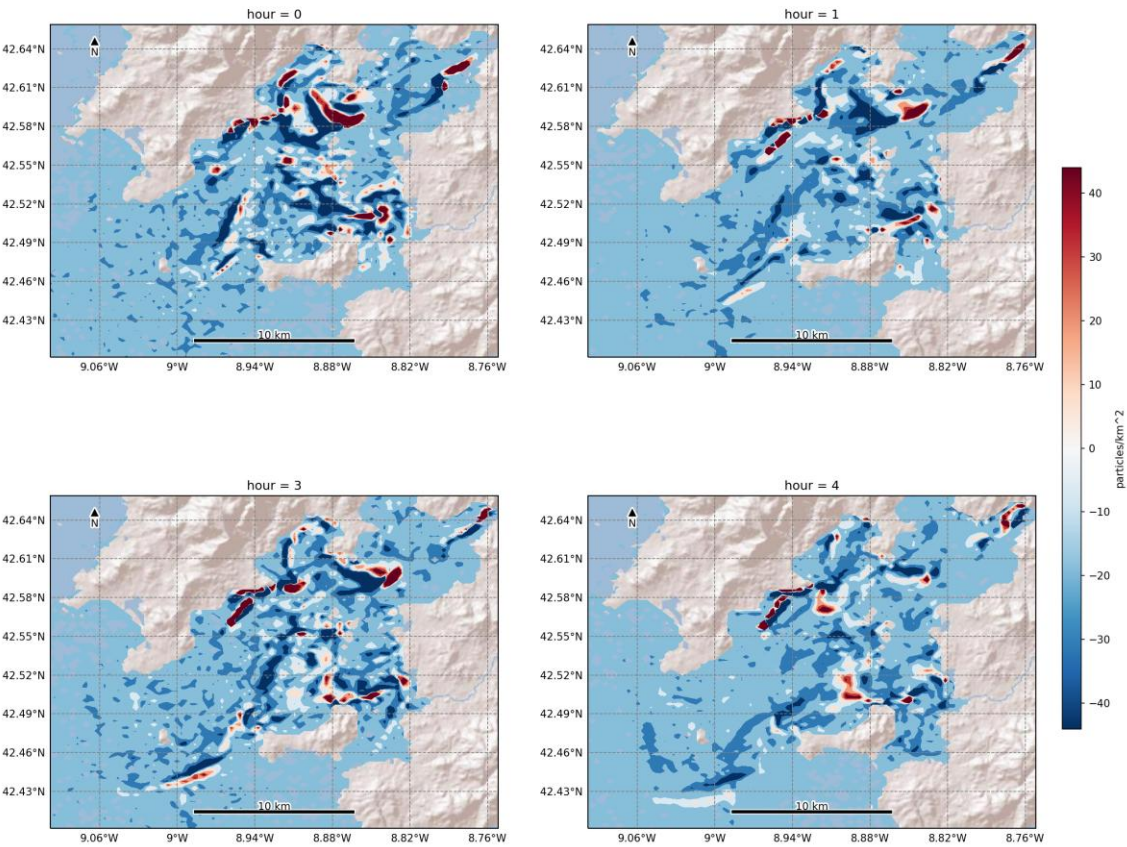
```
<?xml version="1.0" encoding="UTF-8" ?>
<postProcessing>
  <time>
    <step value="1" />
  </time>
  <EulerianMeasures>
    <measures>
      <field key = "concentrations"/>
      <filters>
        <filter key = "beaching" value= "0" comments = "0-all, 1-only non beached particles, 2-only beached (default=0)"/>
      </filters>
    </measures>
    <gridDefinition>
      <units value= "relative" comments="relative, meters, degrees"/>
      <resolution x="100" y="100" z="1"/>
    </gridDefinition>
  </EulerianMeasures>
  <plot>
    <time key="groupby" value="time.hour" comments='key: group, value: time.season, time.month, time.year. Resample: ' />
    <weight file='Post_scripts/weights.csv' comments='Weights data by a source value'/>
    <measure key="diff" comments="xarray dataset time-dime functions: diff, cumsum"/>
    <measure key="mean" comments="xarray implicit time-collapsing operator: mean, std, diff, cumsum"/>
    <type value="contourf" comments="Type of graphic to plot: contour, contourf, pcolormesh, imshow"/>
  </plot>
</postProcessing>
```

Output files

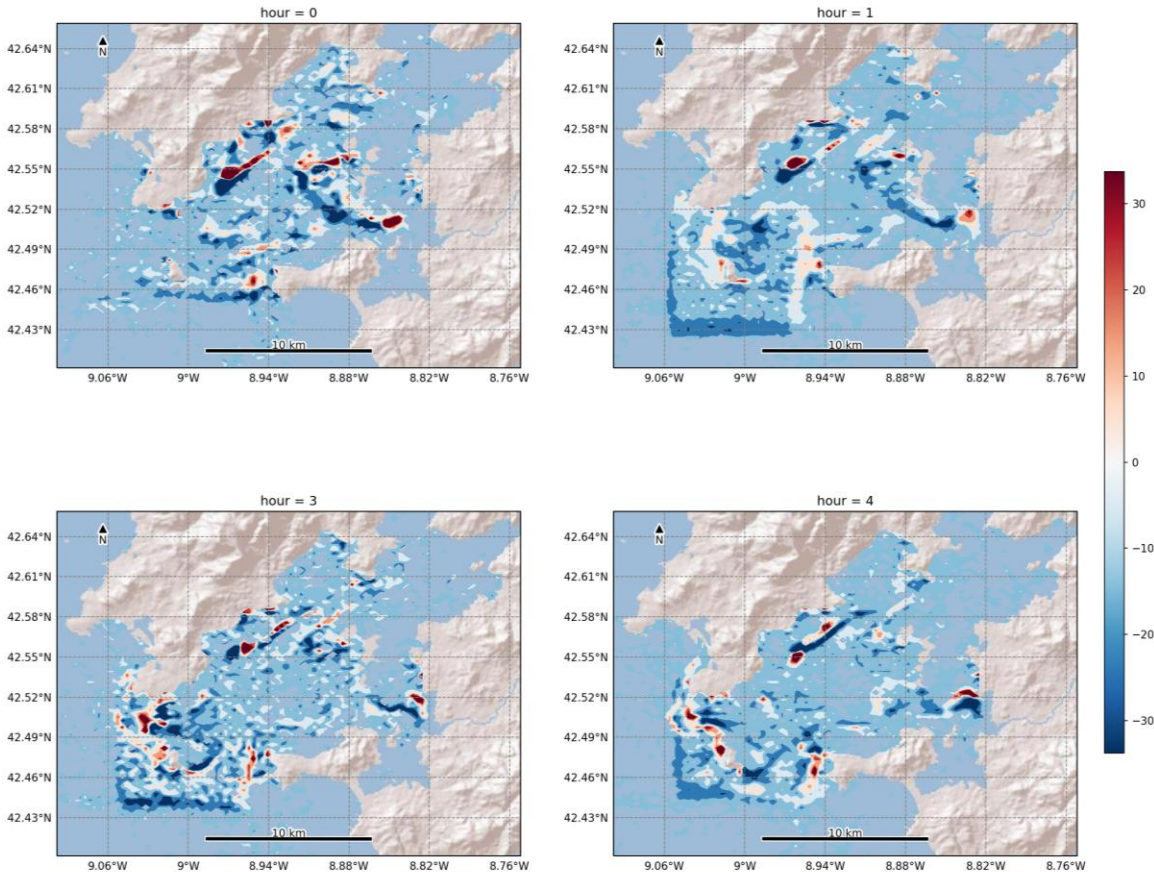
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	
Source 1							
Source 2			N_counts Concentrations				
Source 3							
Source 4							

Output files

Method : mean(diff(concentration_area_(t)))
Source : global

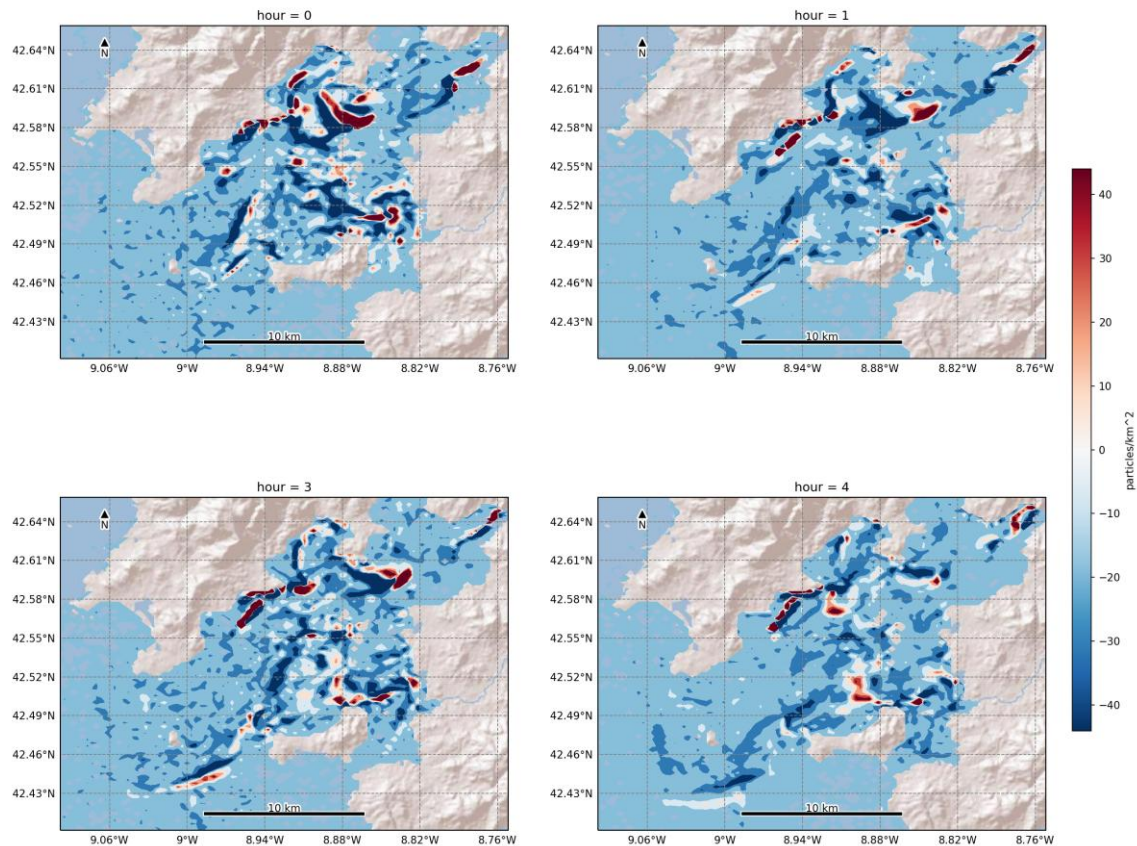


Method : mean(diff(concentration_area_(t)))
Source : Box1



Output files

Method : mean(diff(concentration_area_(t)))
Source : global



```
<field key = "concentrations"/>
<filters>
  <filter key = "beaching" value= "0" comments = "0-all, 1-only non bea
</filters>
</EulerianMeasures>
<plot>
```

```
<gridDefinition>
  <units value= "relative" comments="relative, meters, degrees"/>
  <resolution x="100" y="100" z="1"/>
</gridDefinition>
```

Output files

