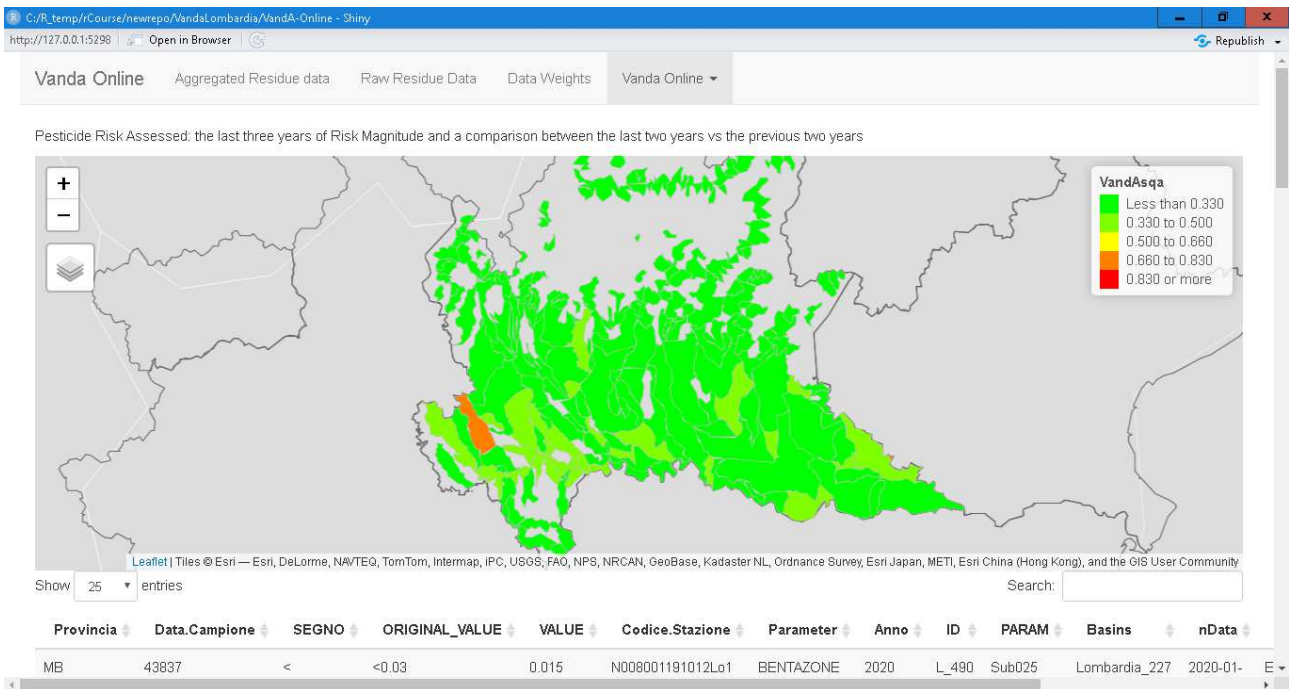
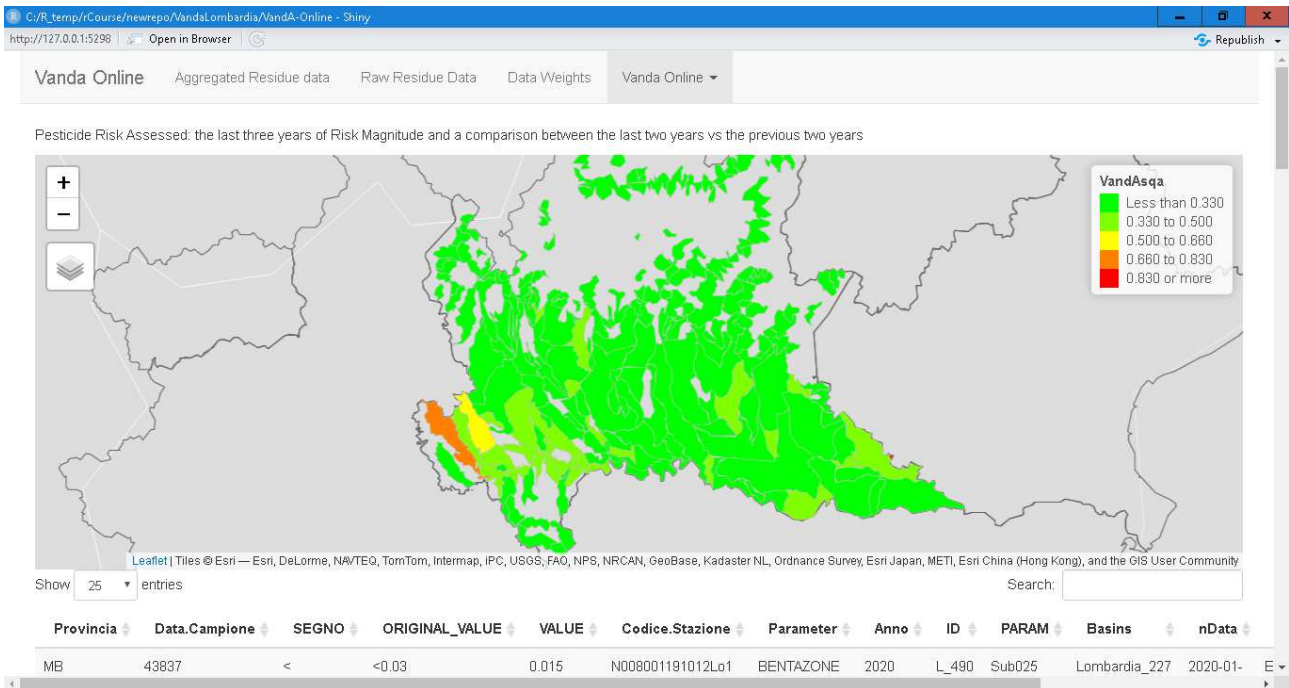


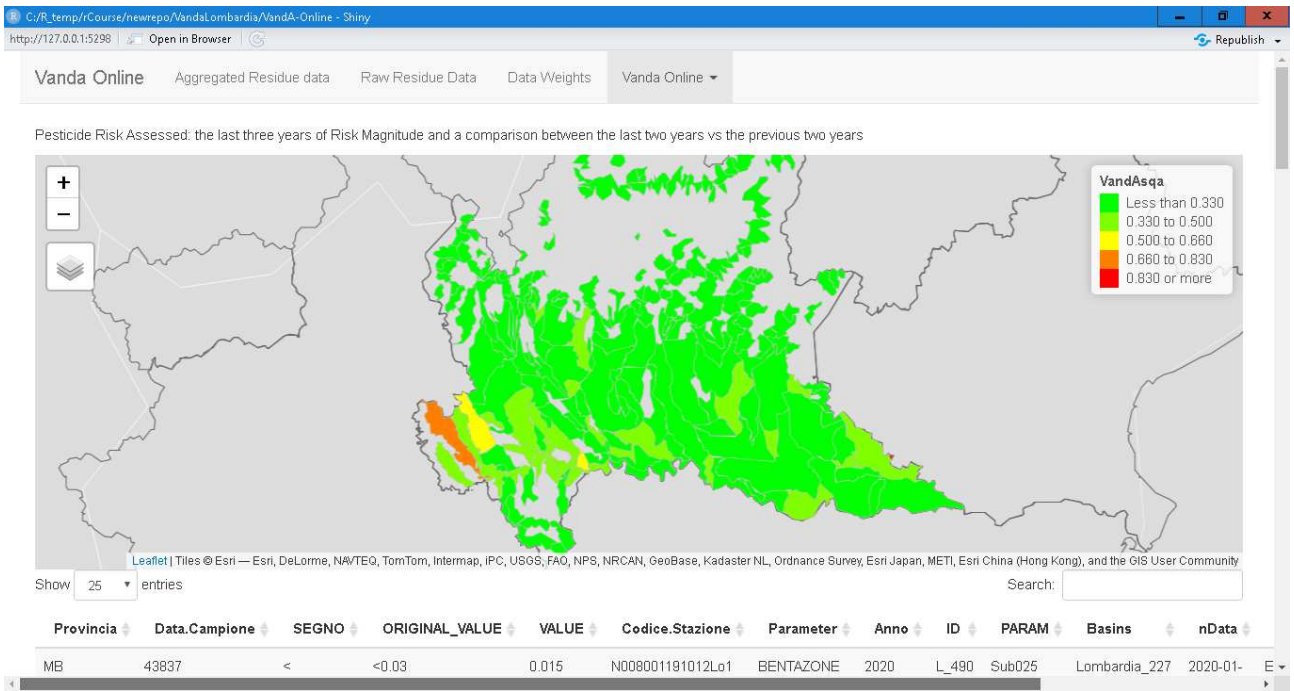
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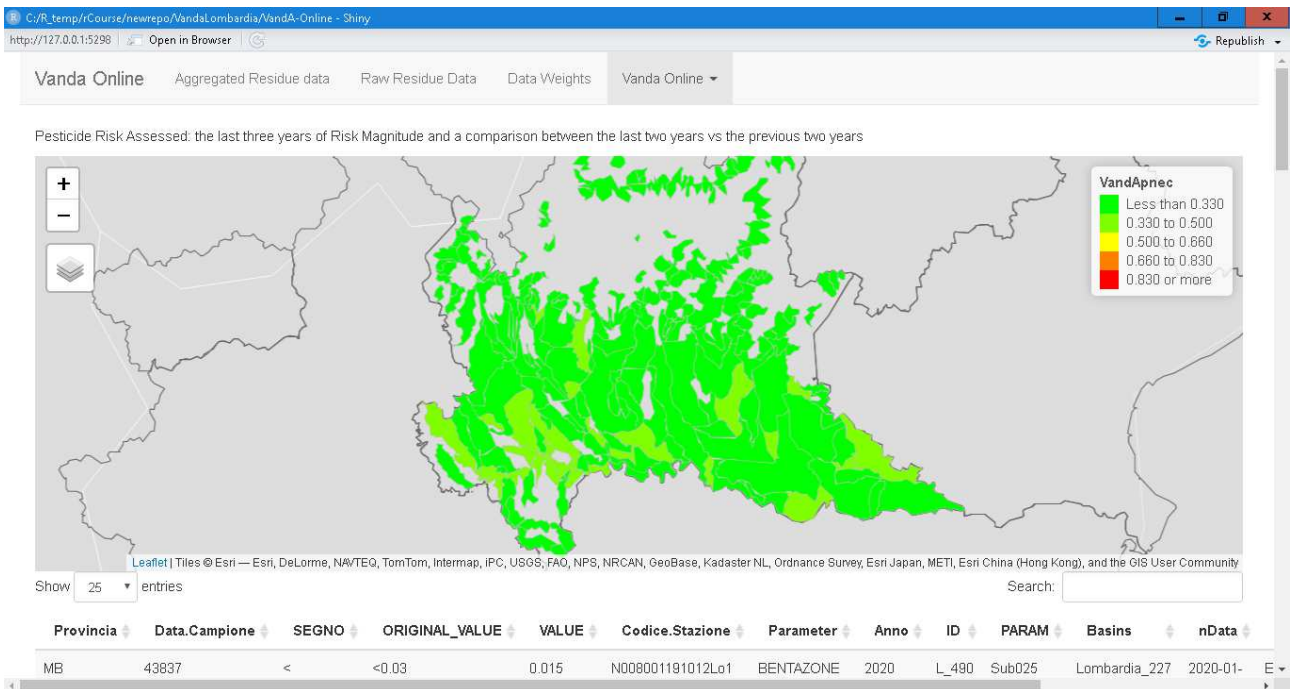
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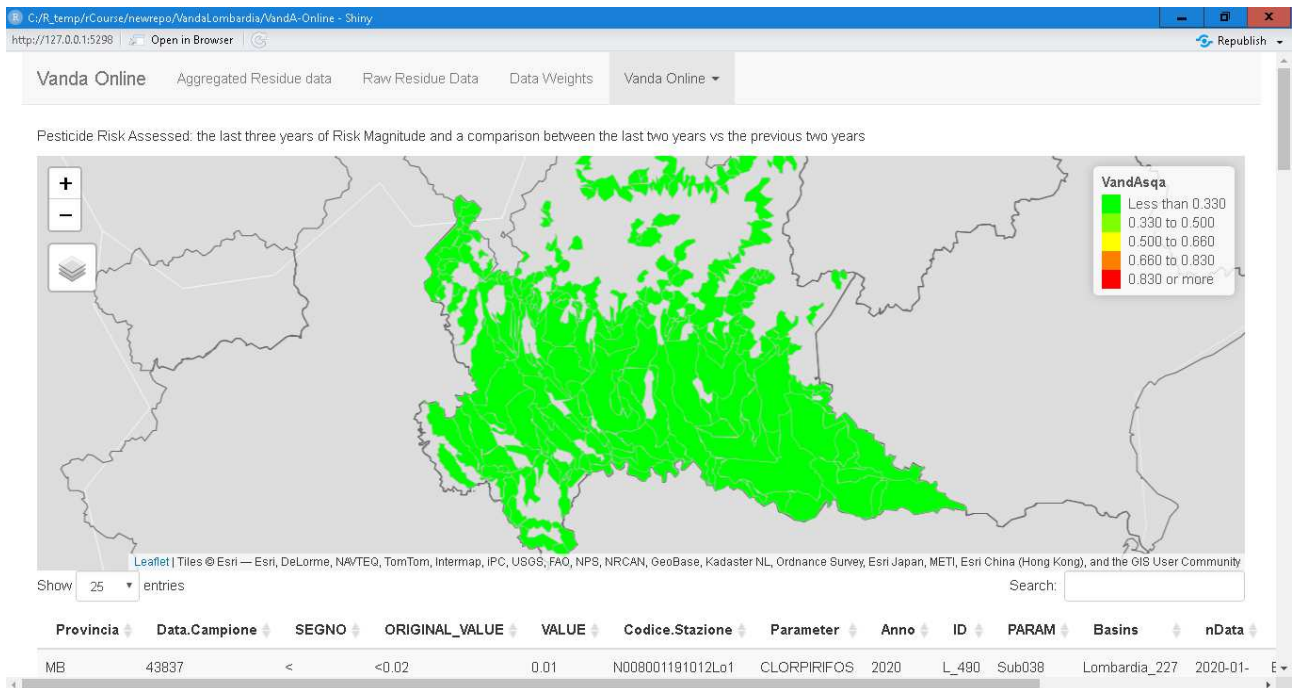
## Bentazone max SQA 20-21 v 22-23



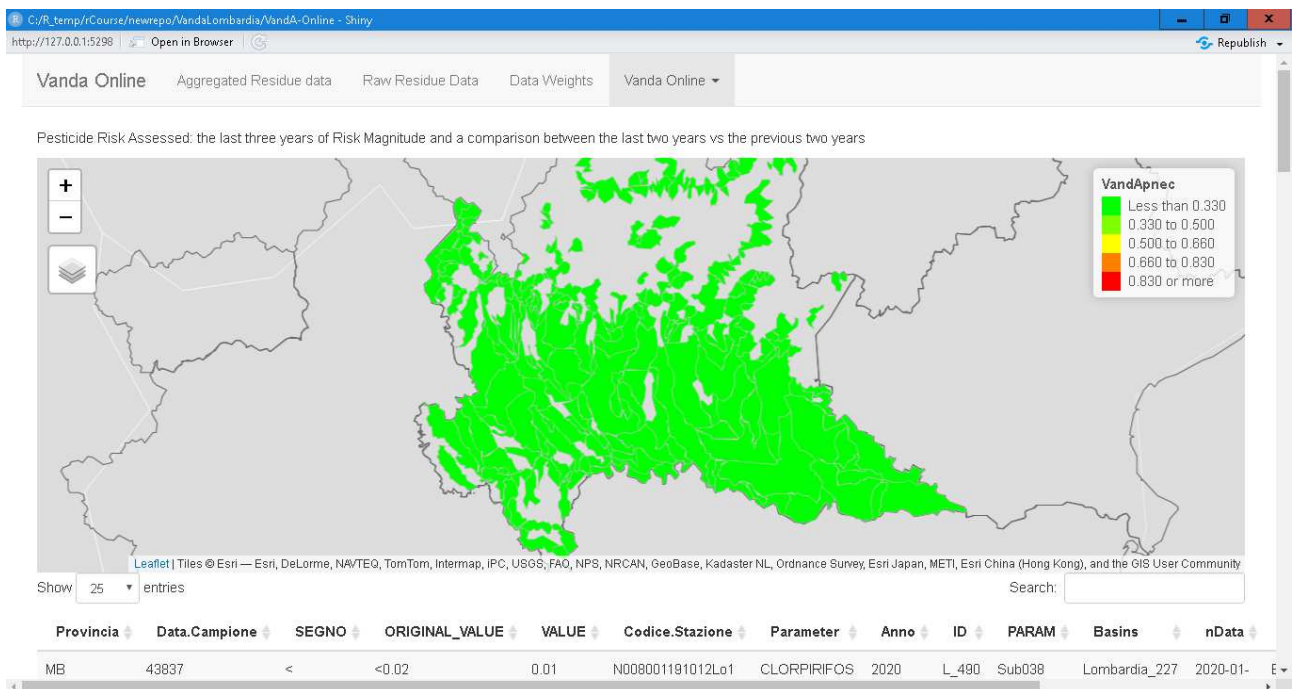
### Bentazone max PNEC 20-21 v 22-23



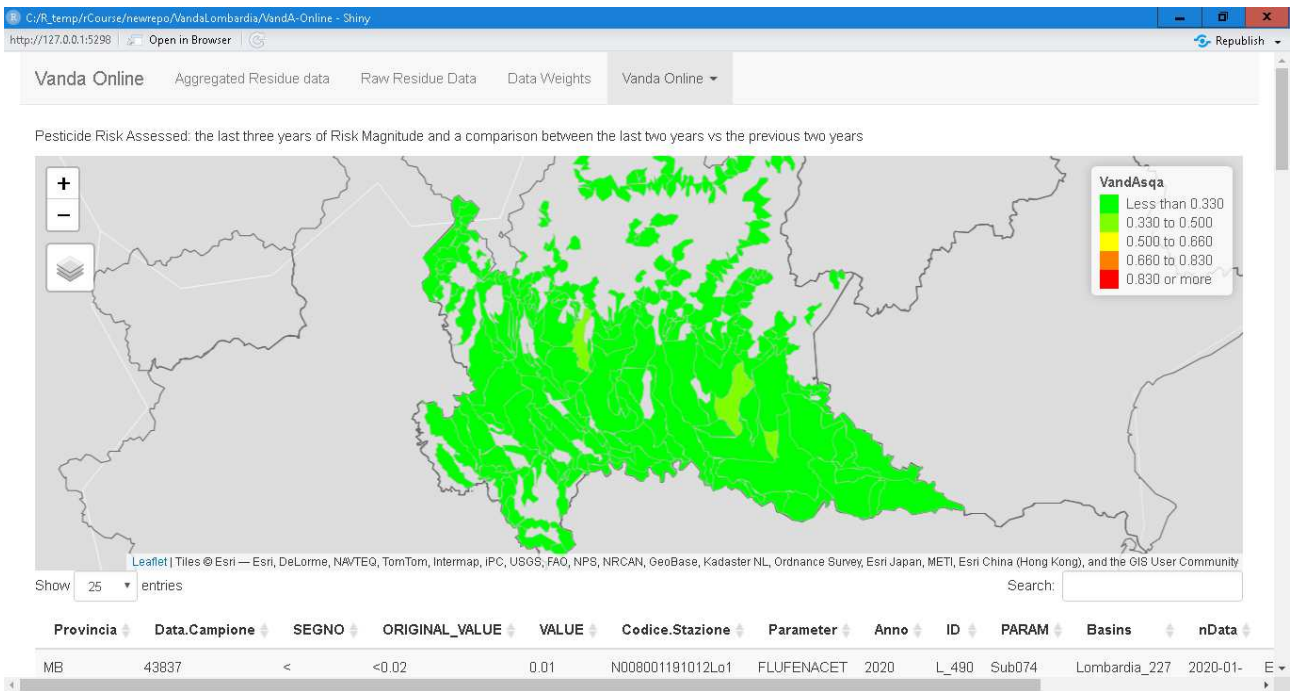
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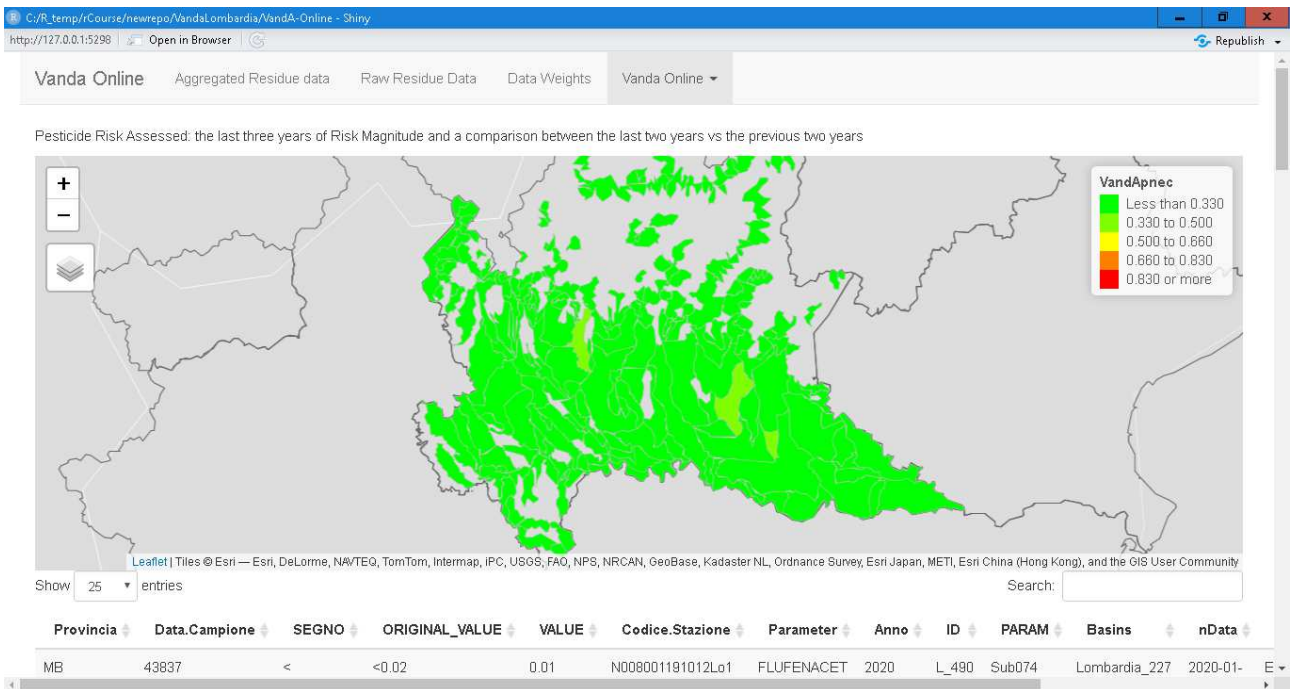
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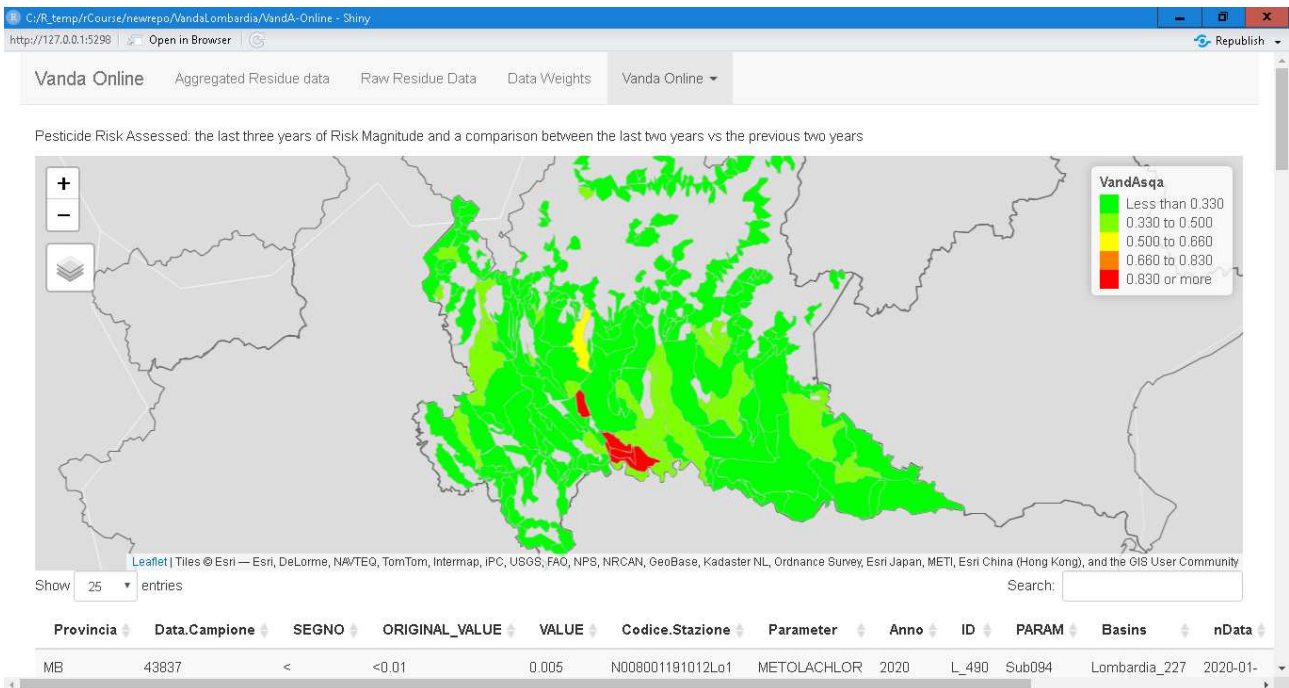
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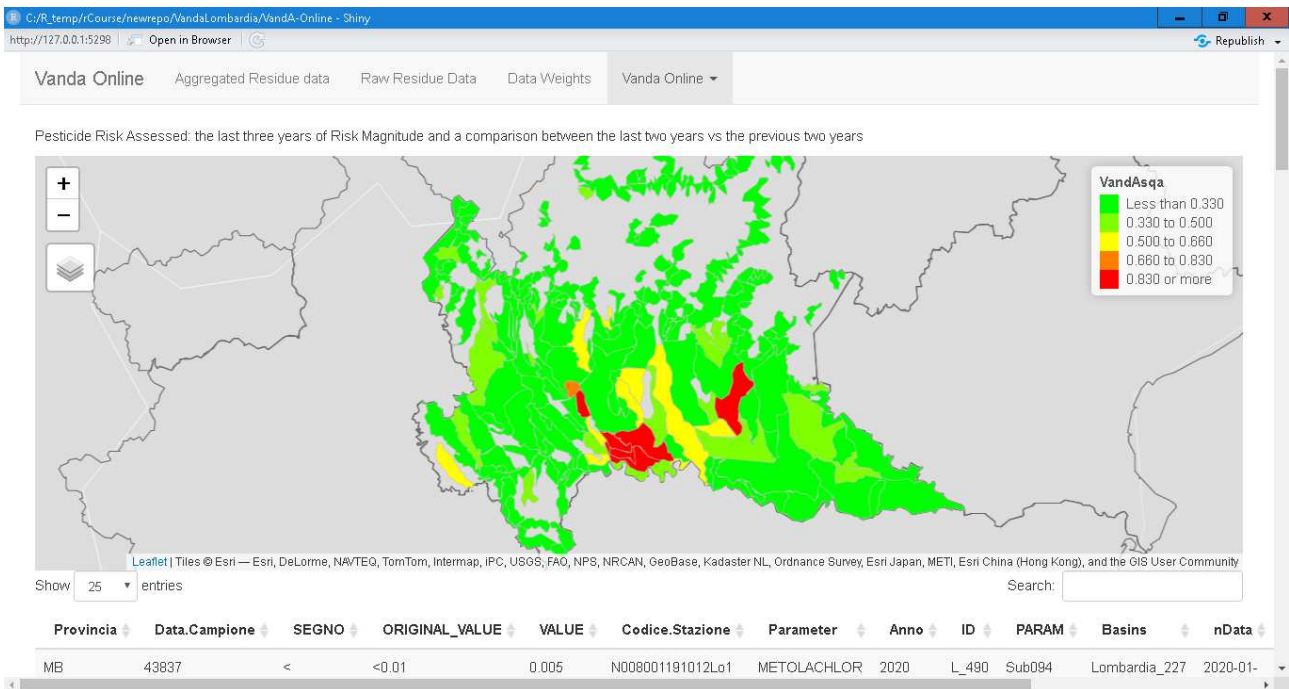
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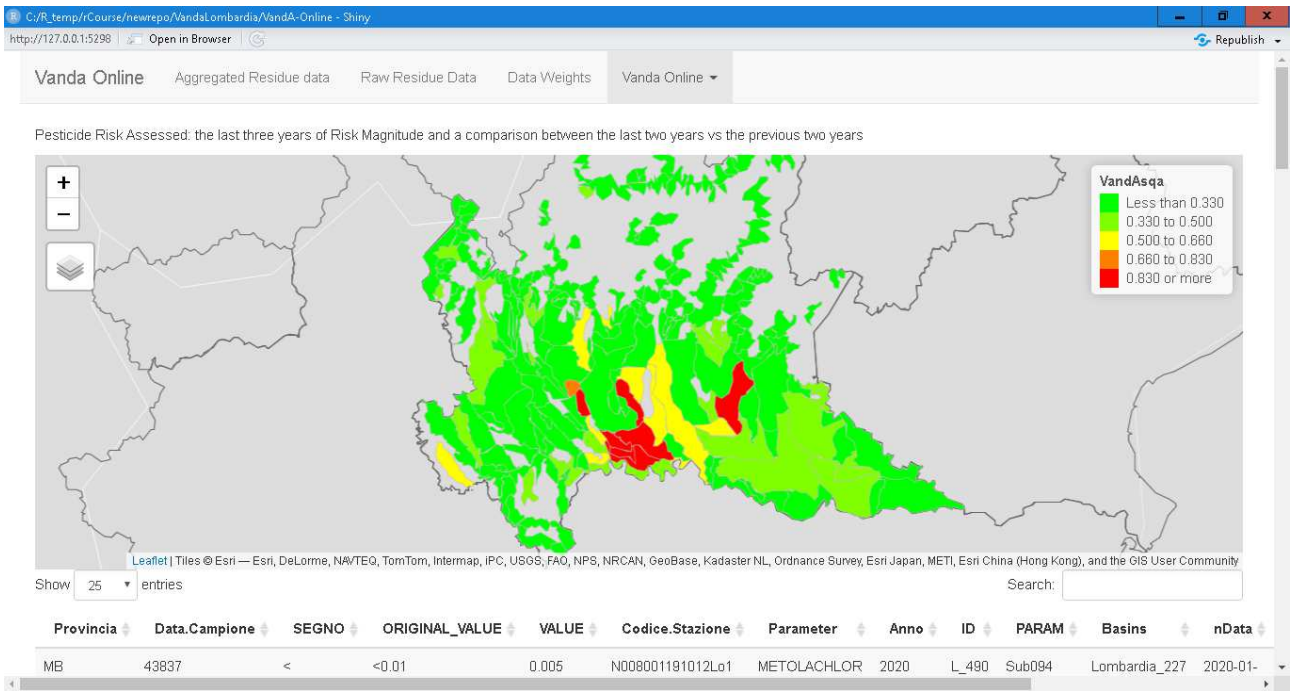
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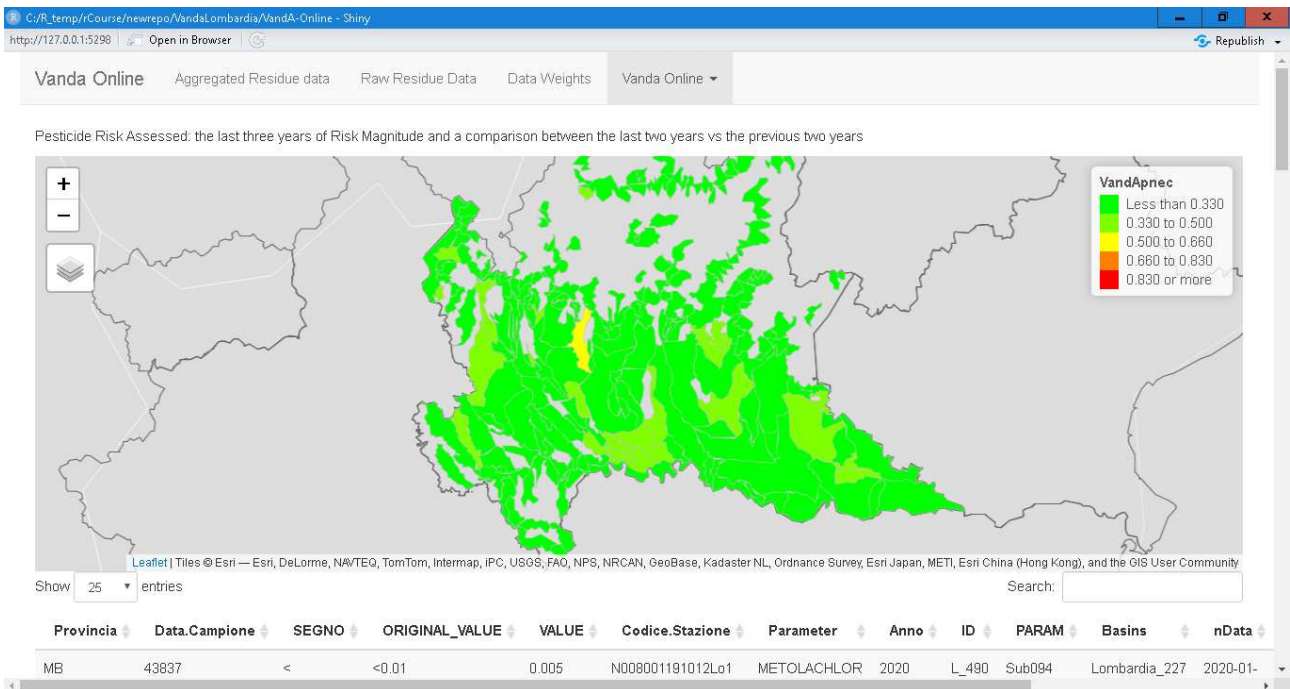
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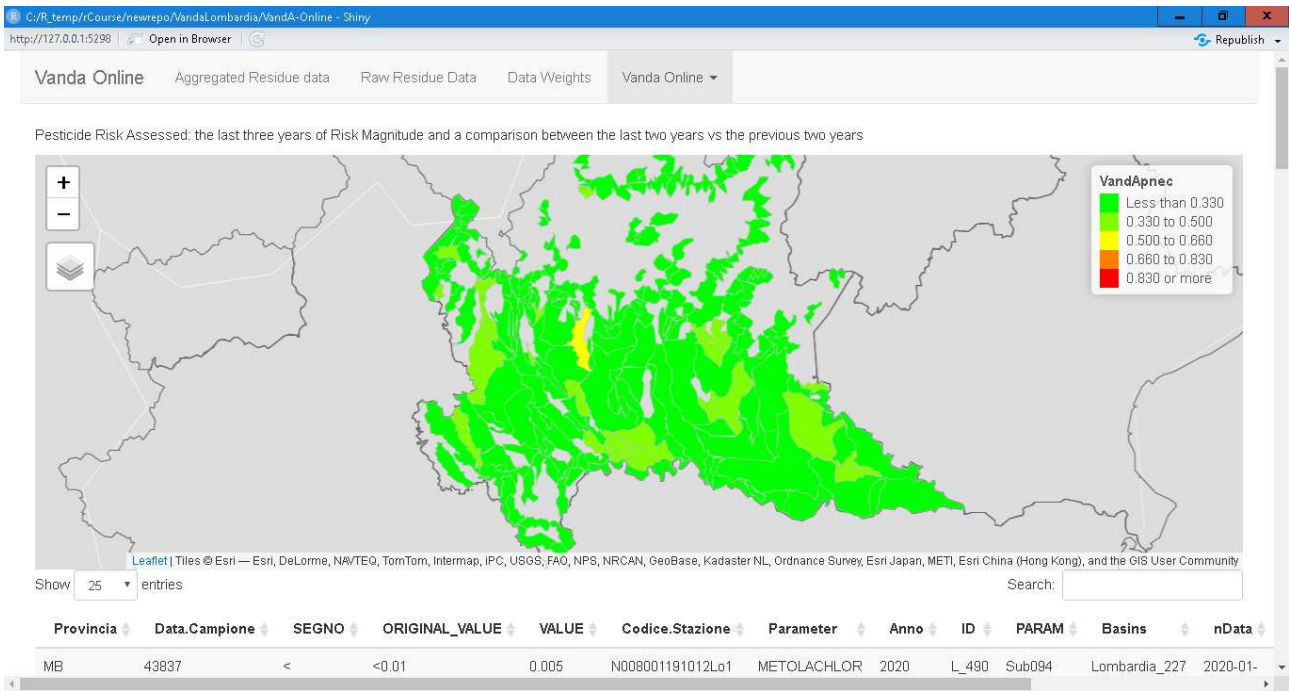
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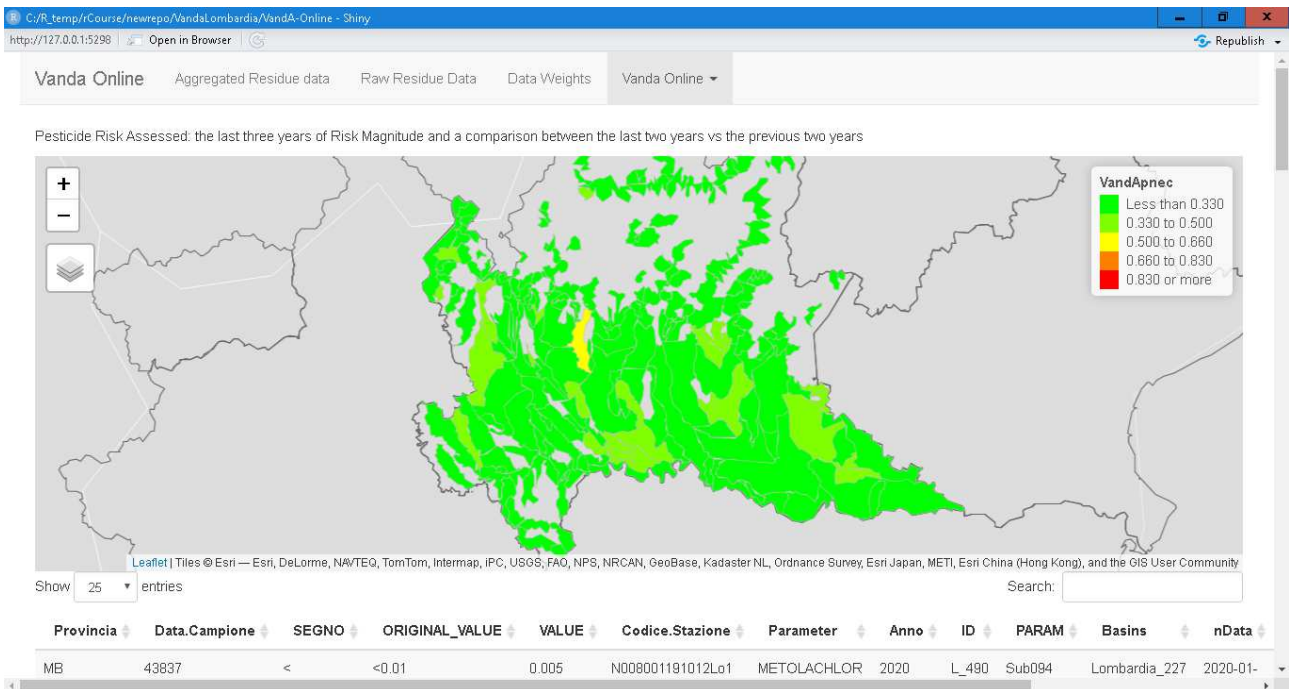
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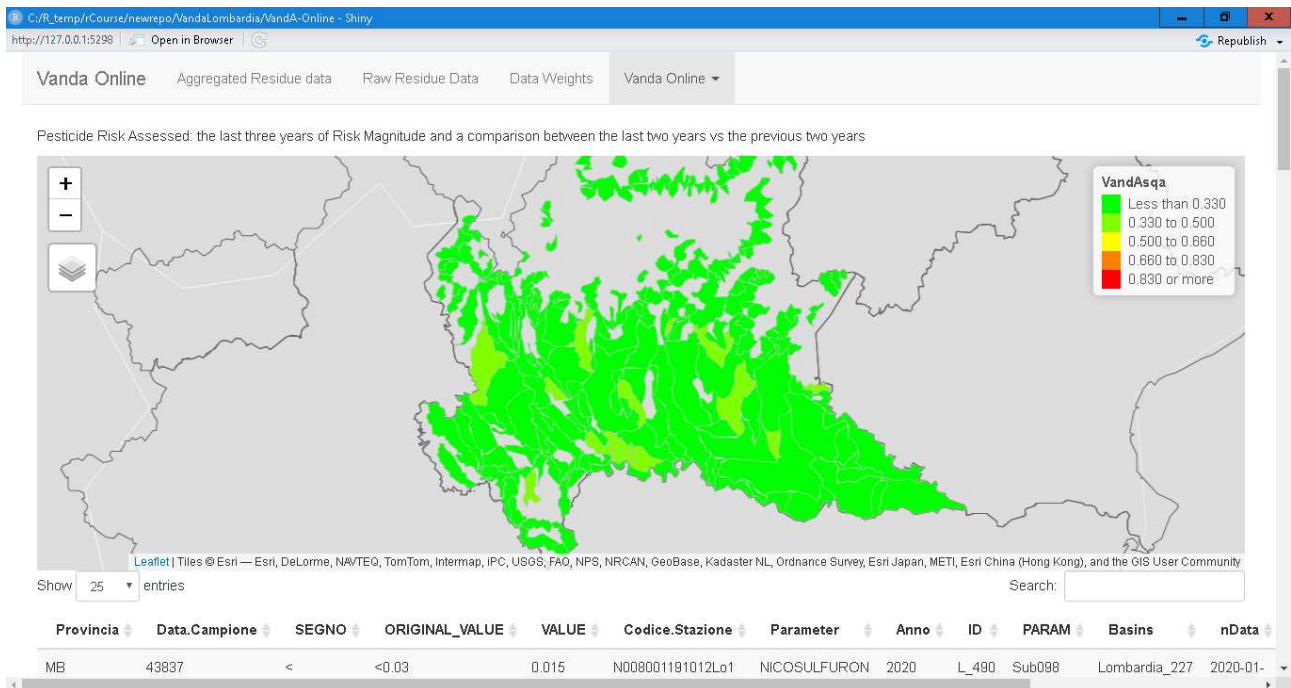
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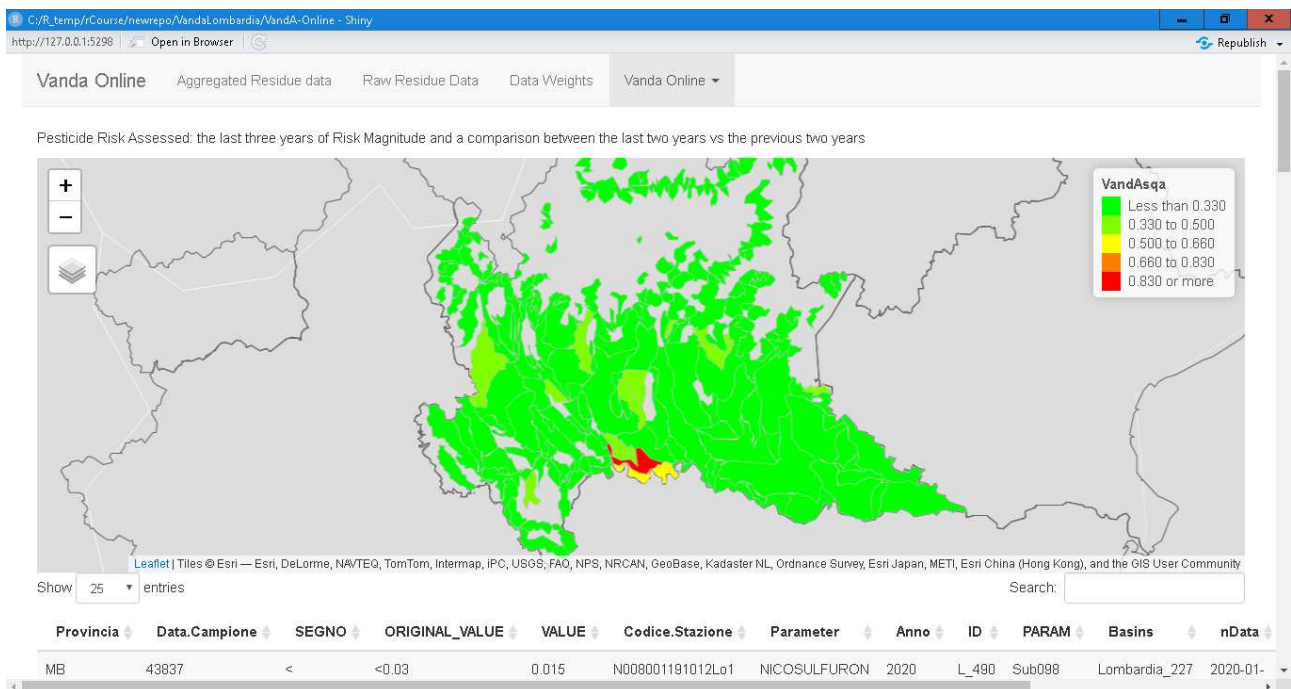
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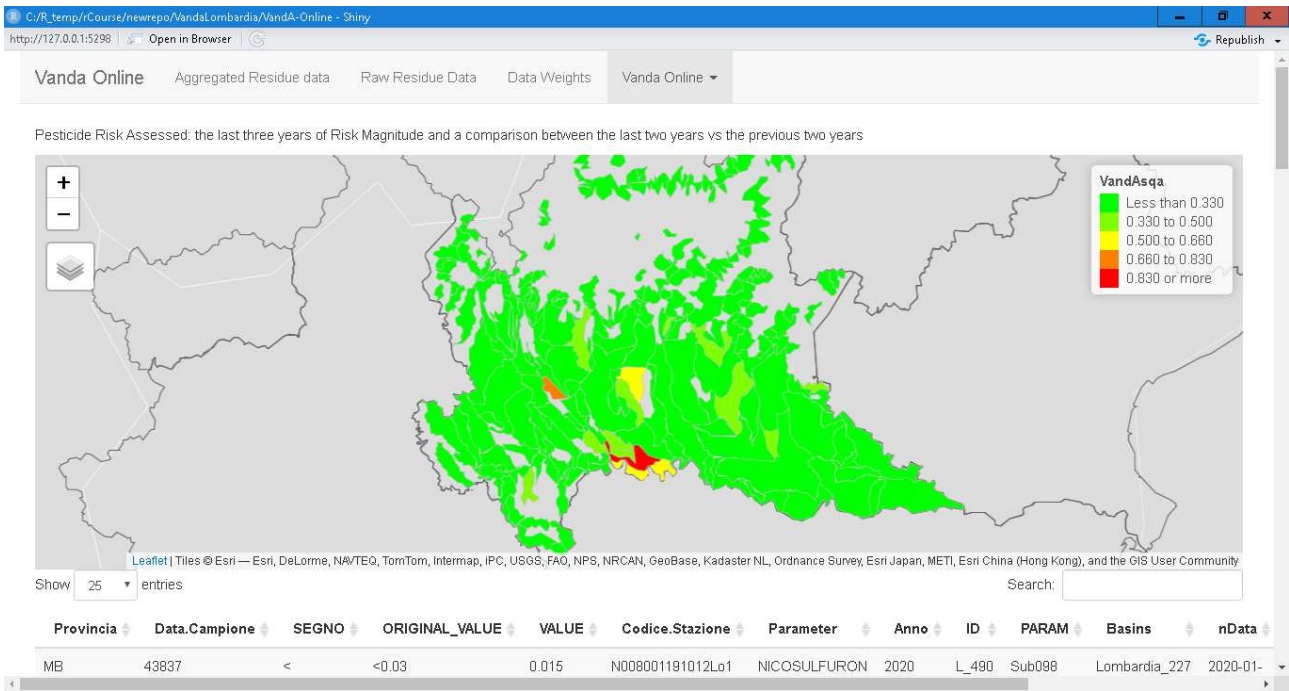


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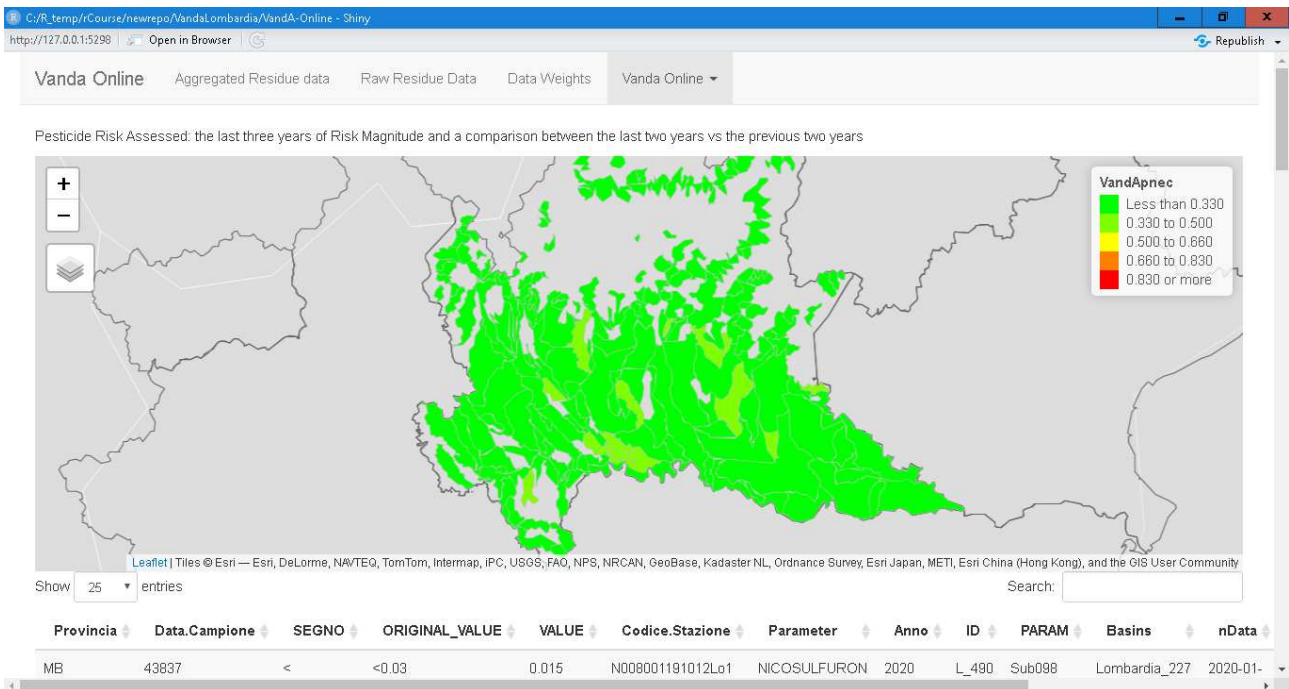


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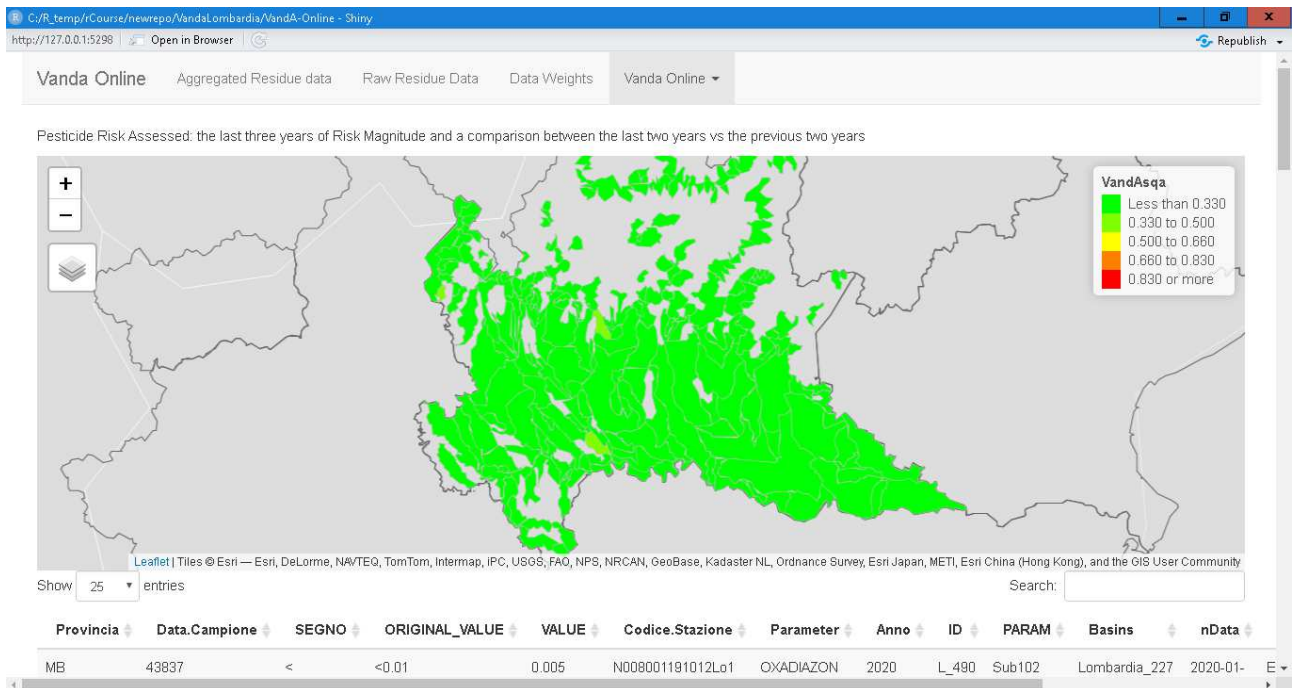




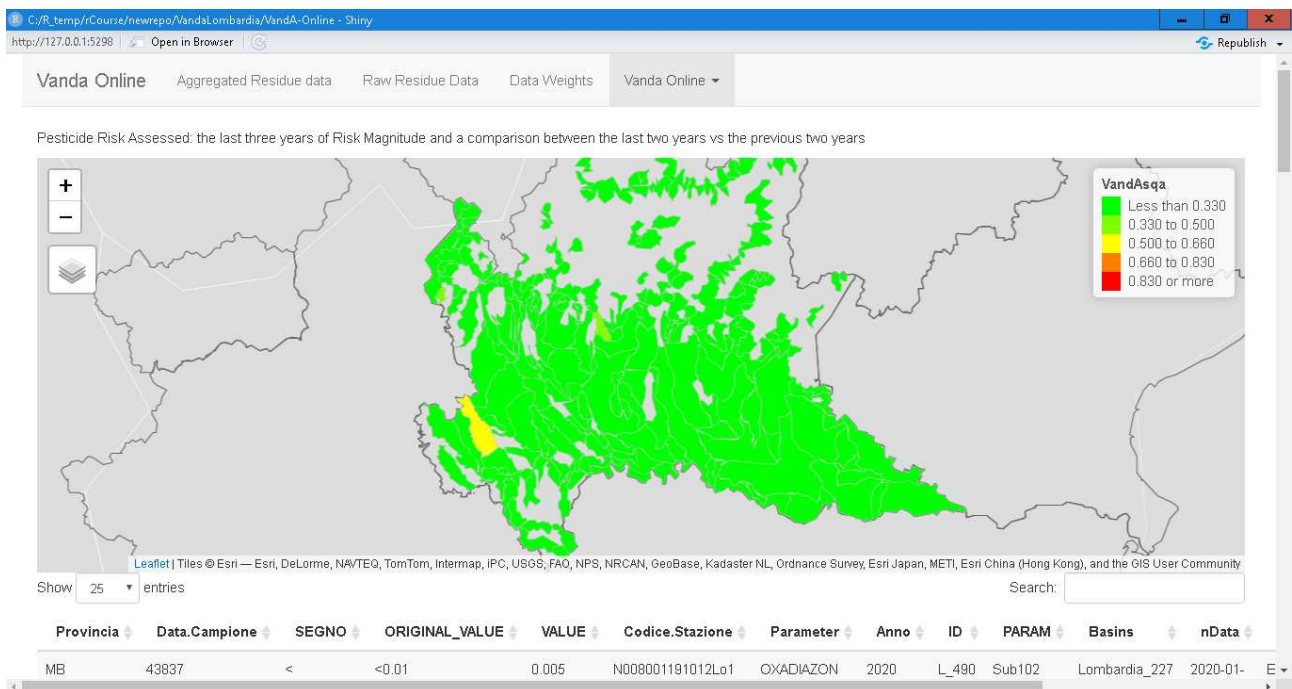
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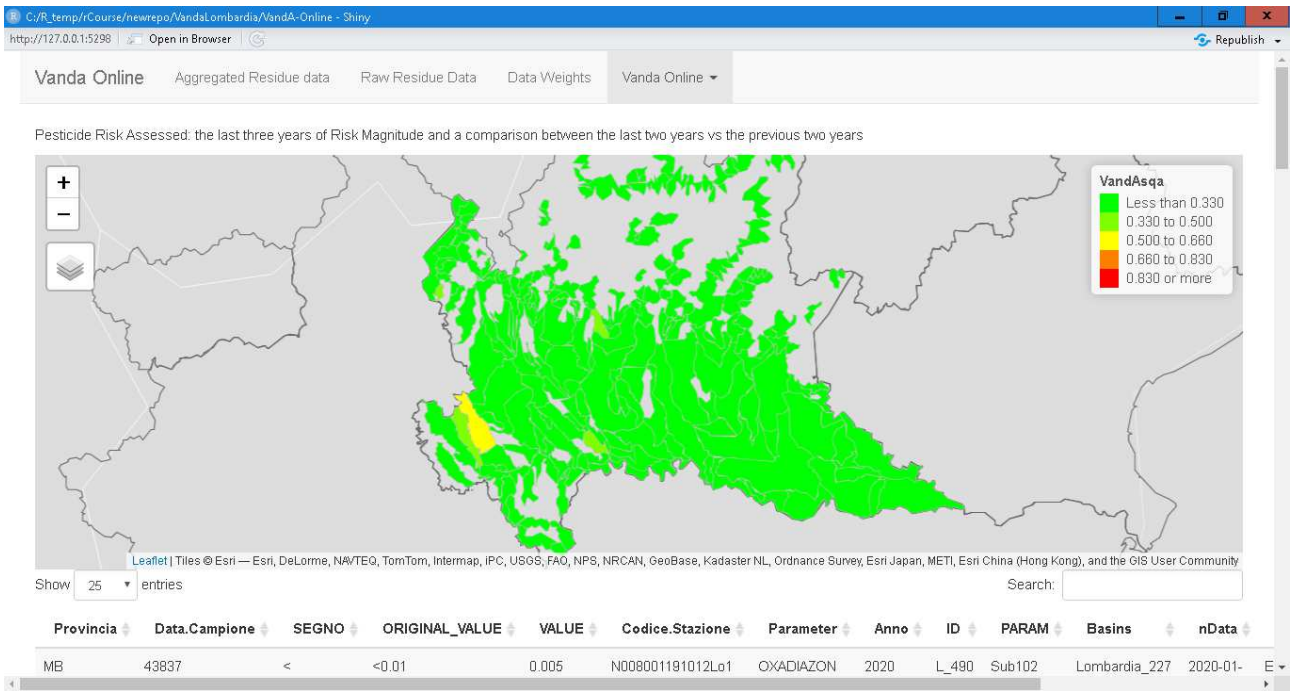
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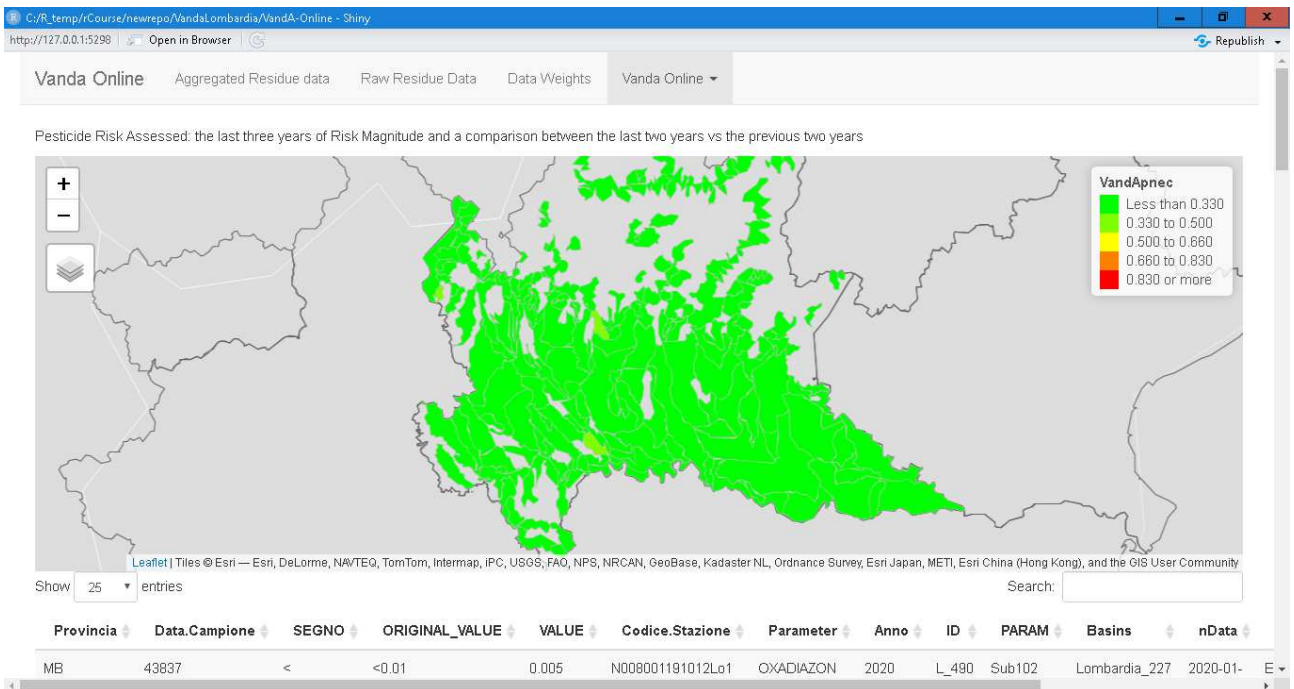
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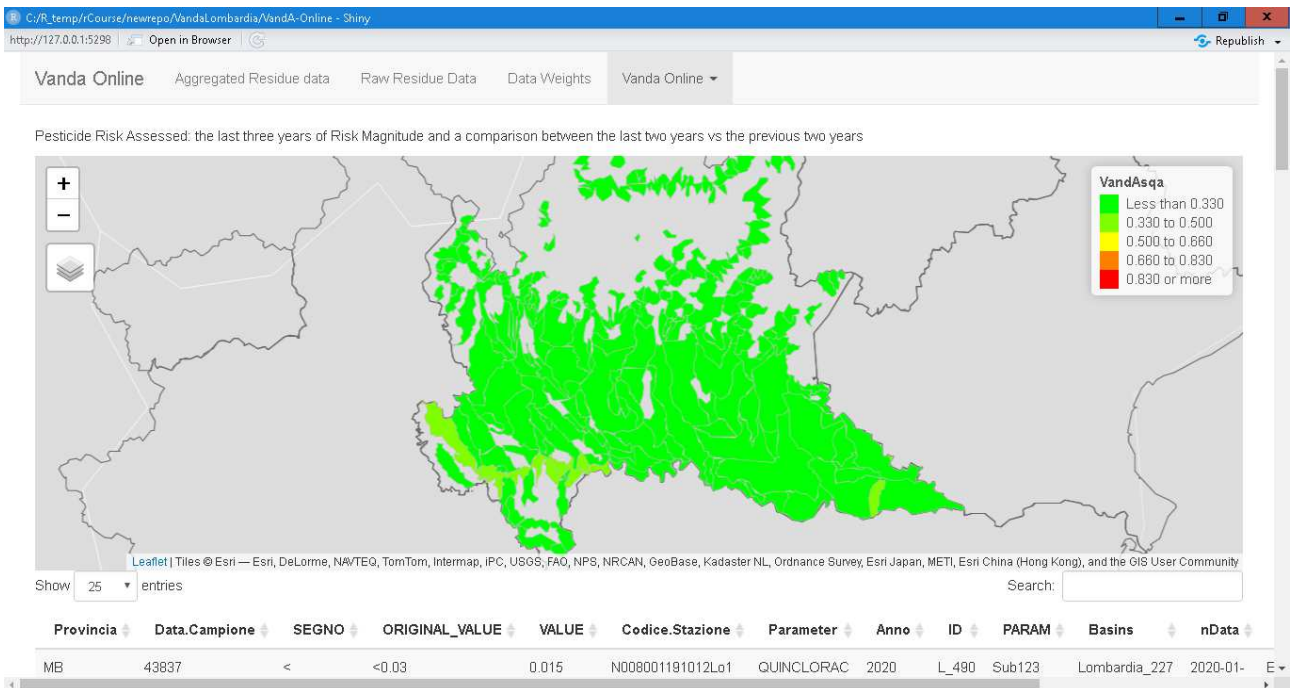
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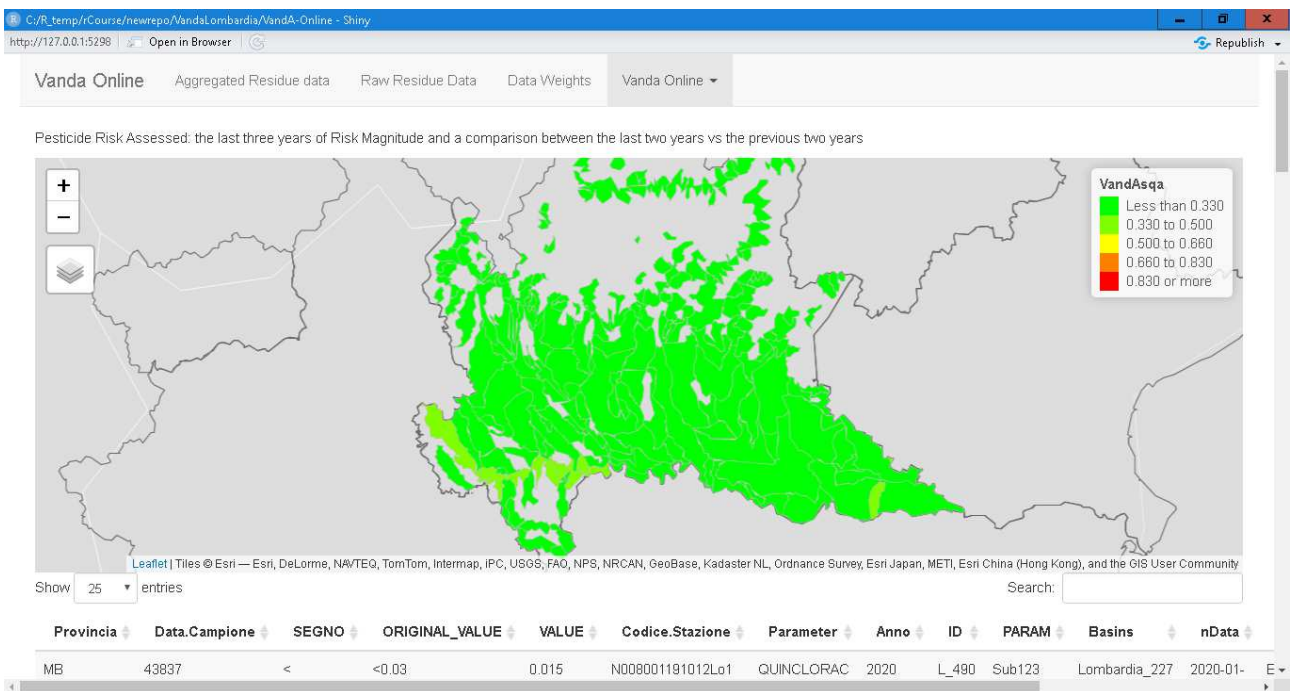
### Oxadiazon max pnc 20-21 v 22-23



## Quinclorac avg sqa 20-21 v 22-23

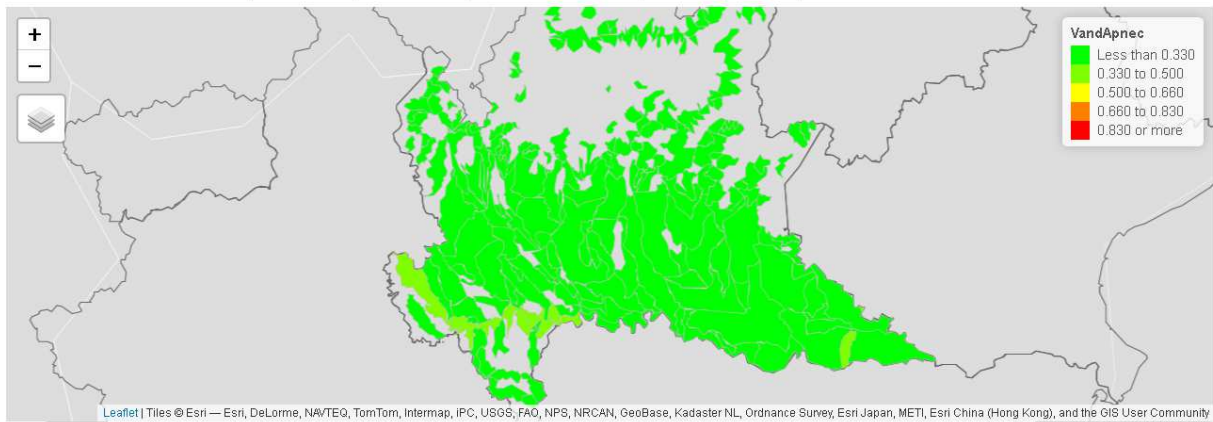


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## Quinclorac max pnec 20-21 v 22-23

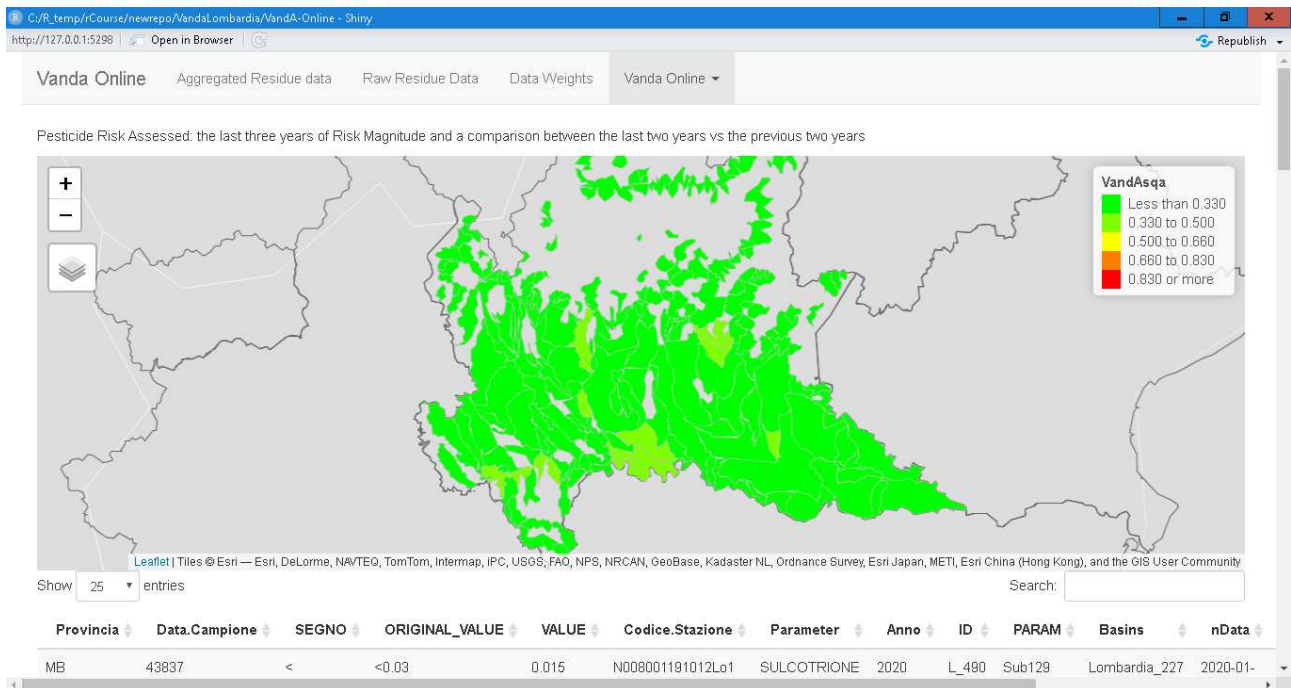
Pesticide Risk Assessed: the last three years of Risk Magnitude and a comparison between the last two years vs the previous two years



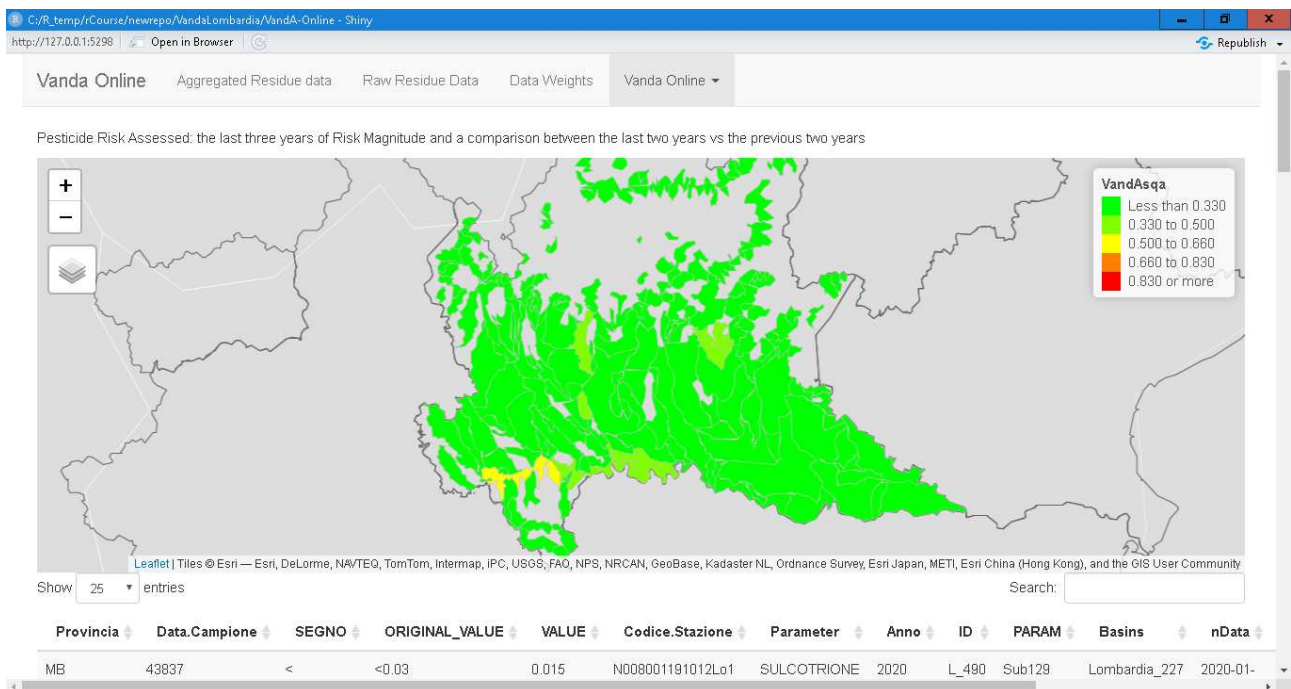
Show 25 entries Search:

Provincia	Data.Campione	SEGNO	ORIGINAL_VALUE	VALUE	Codice.Stazione	Parameter	Anno	ID	PARAM	Basins	nData
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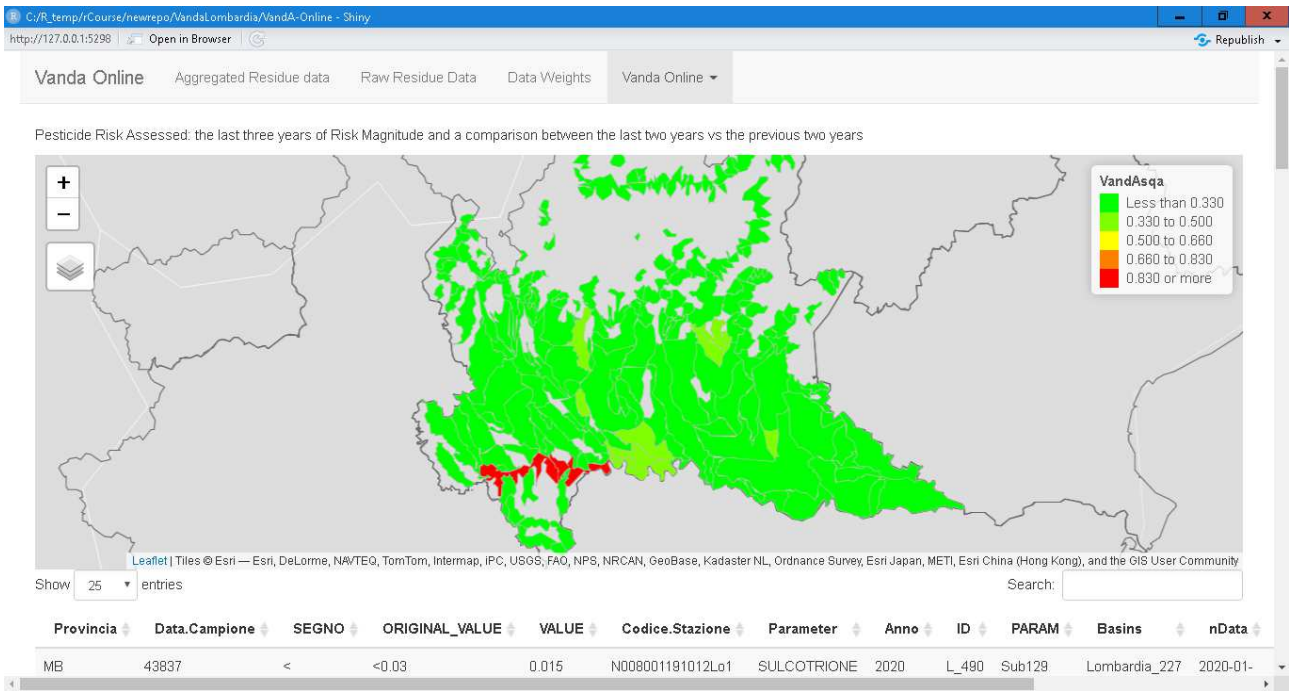
## Sulcotrione avg sqa 20-21 v 22-23



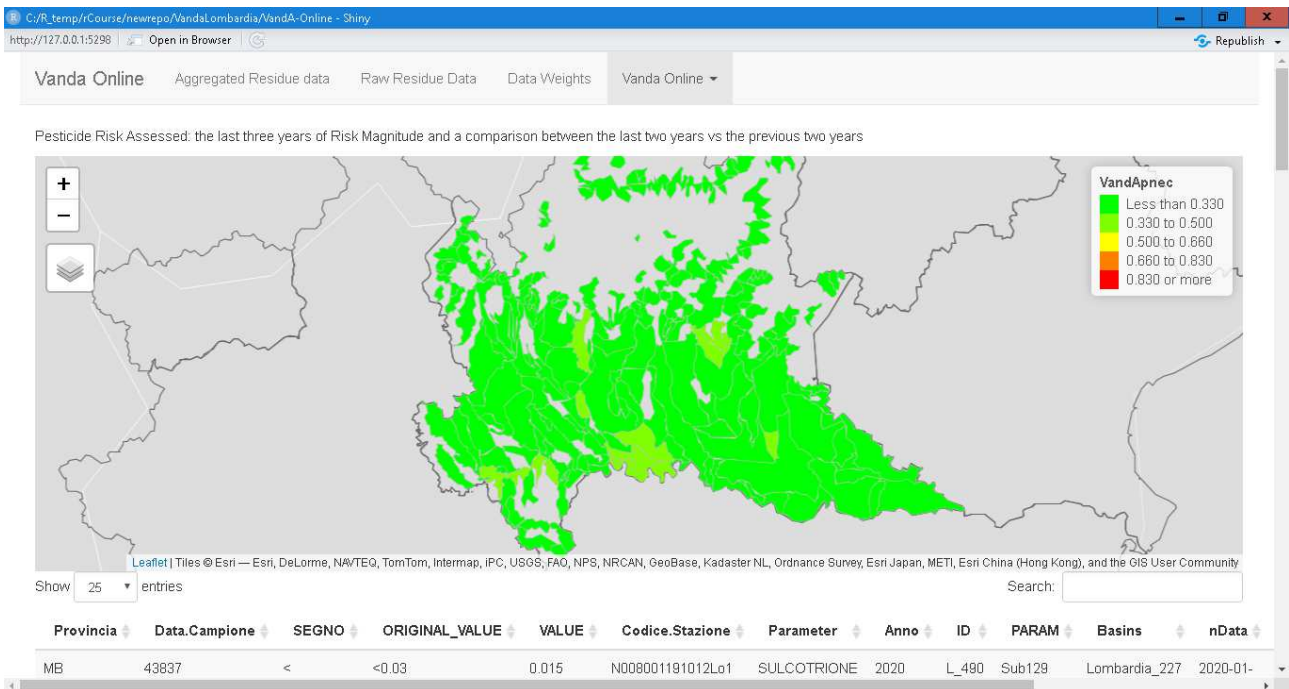
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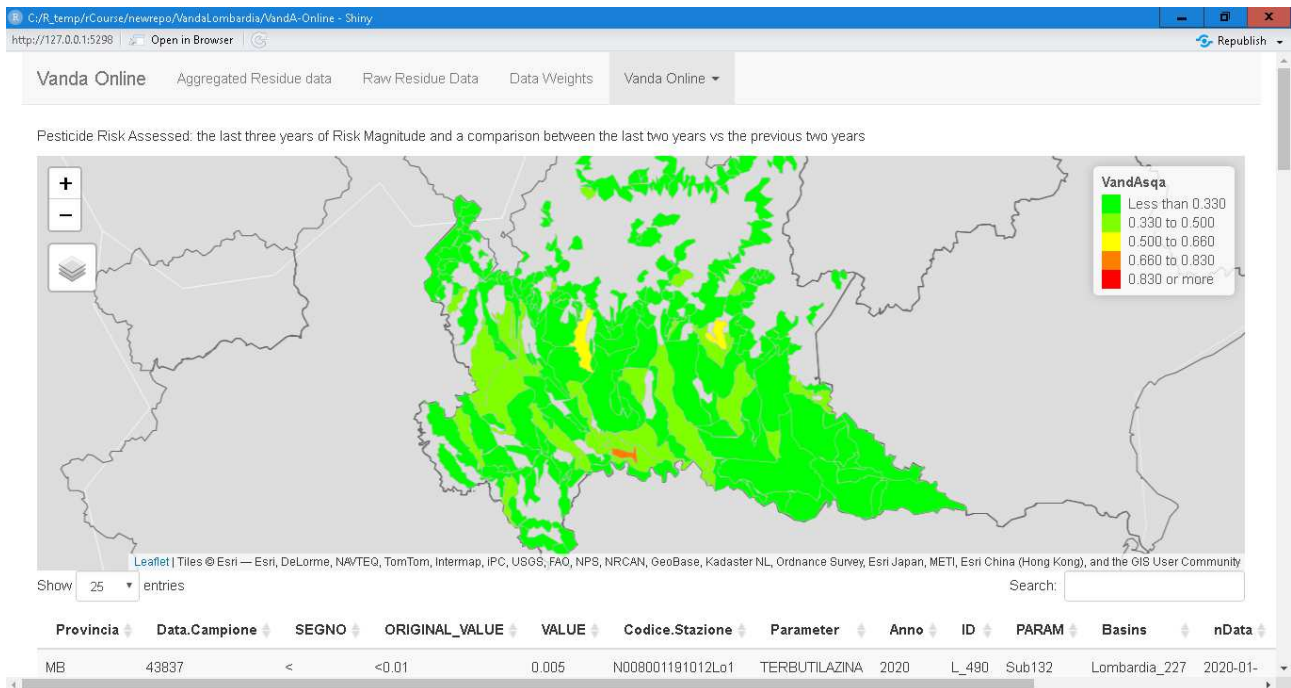
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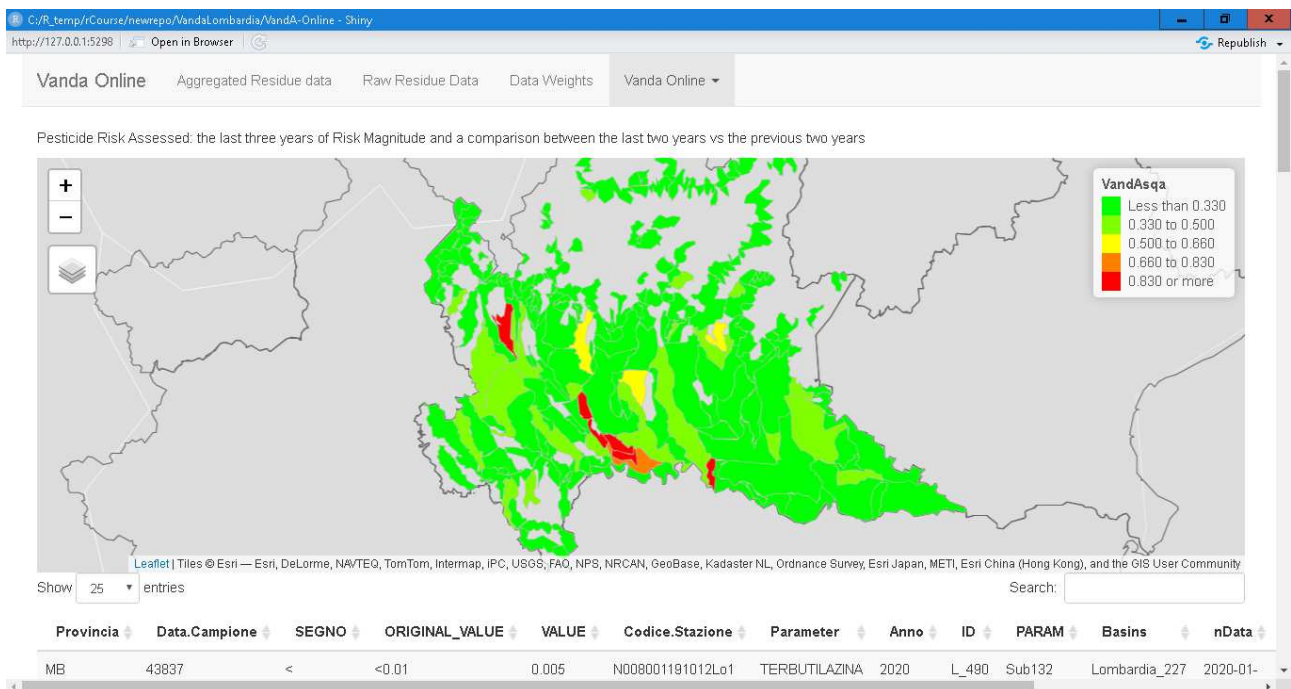
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## Terbutilazina avg sqa 20-21 v 22-23

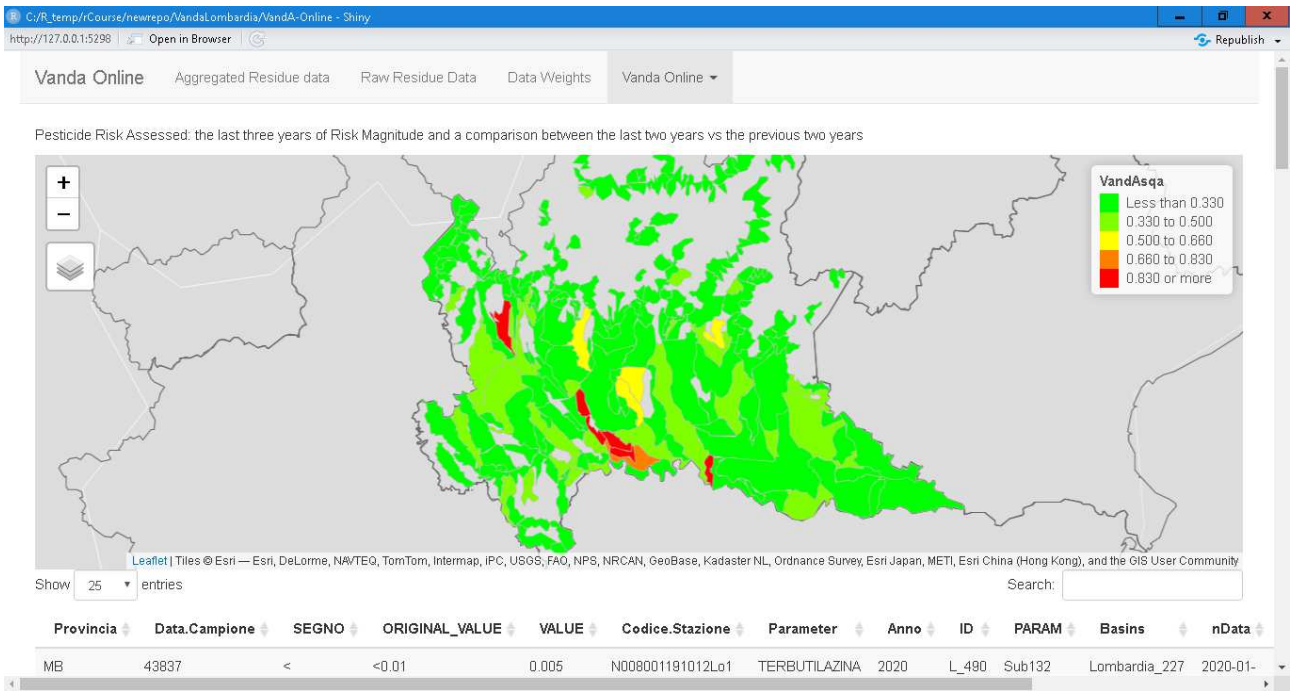


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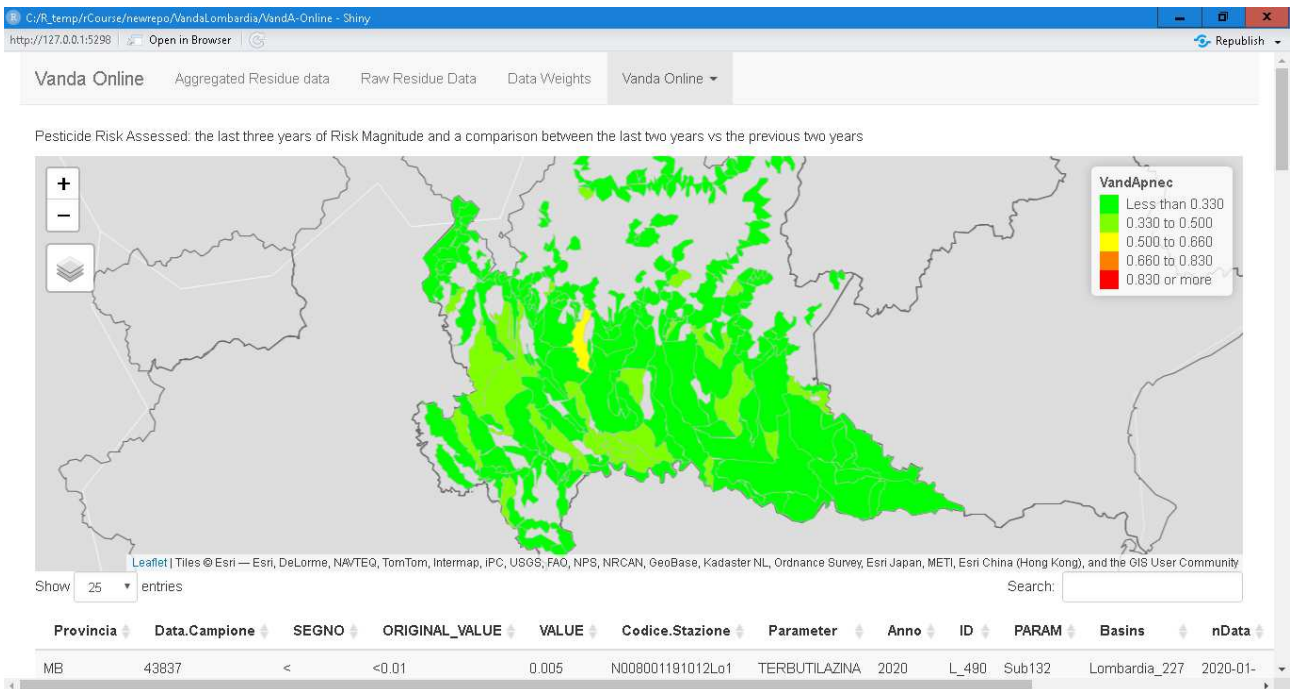


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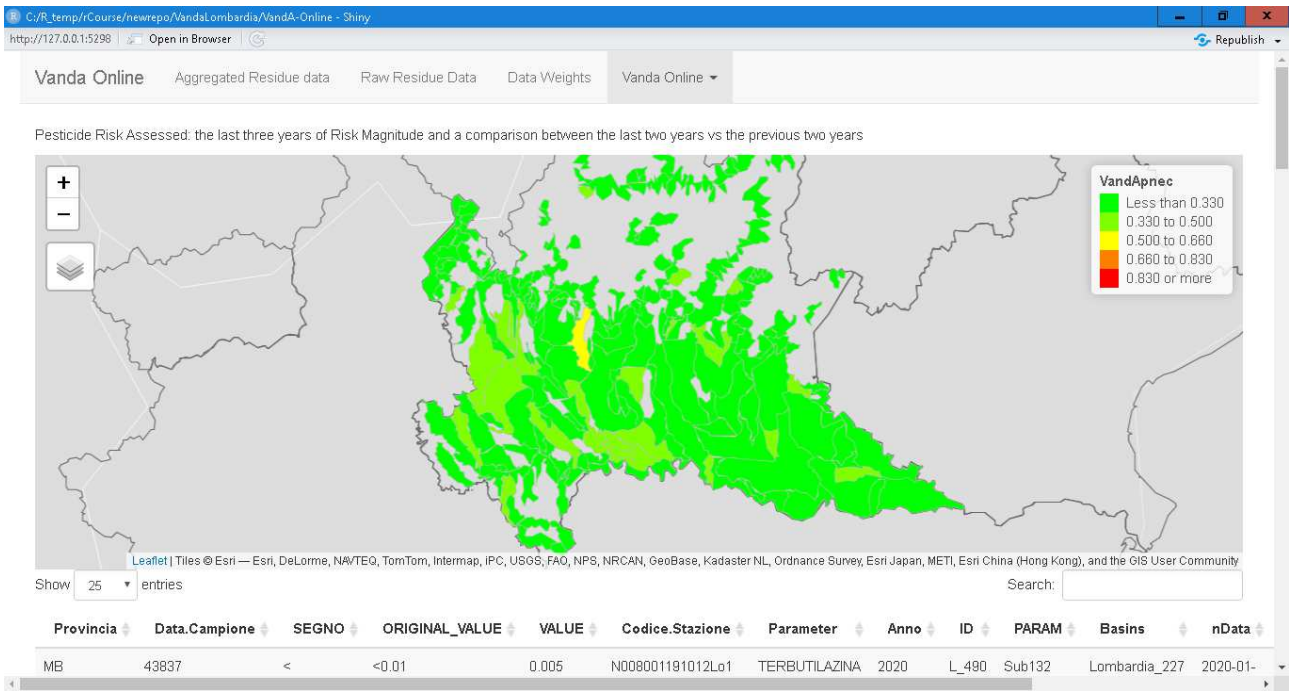




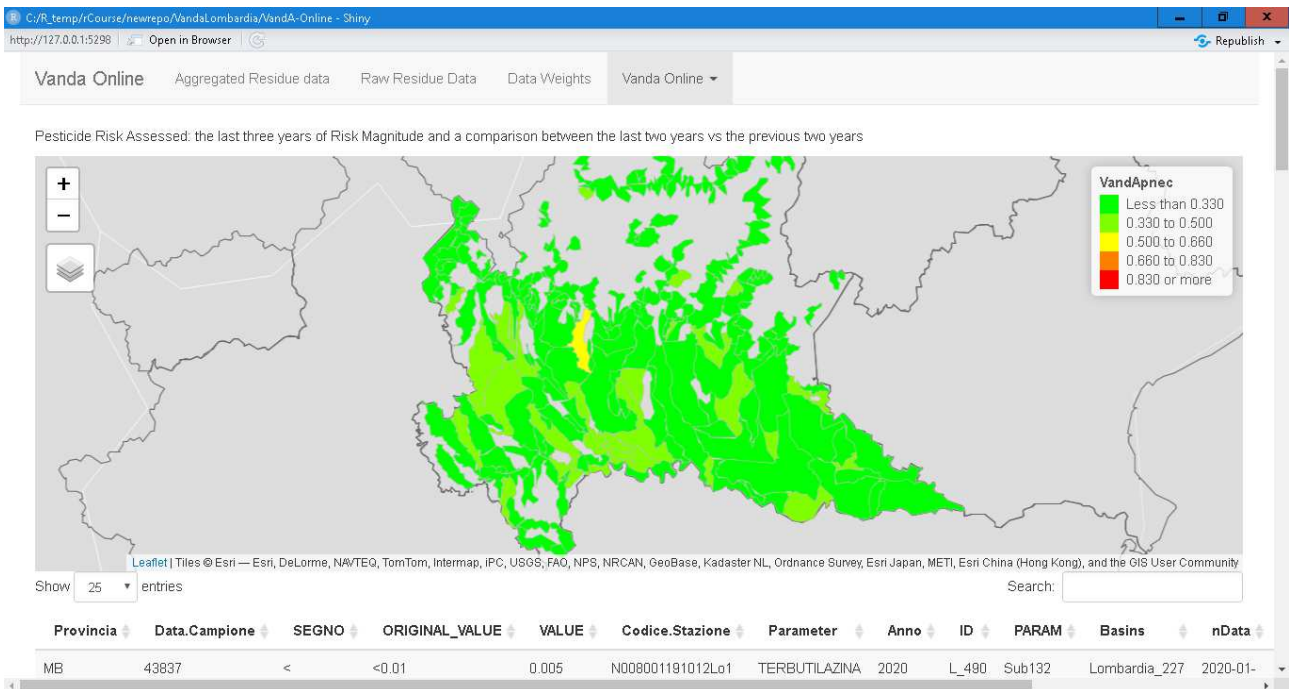
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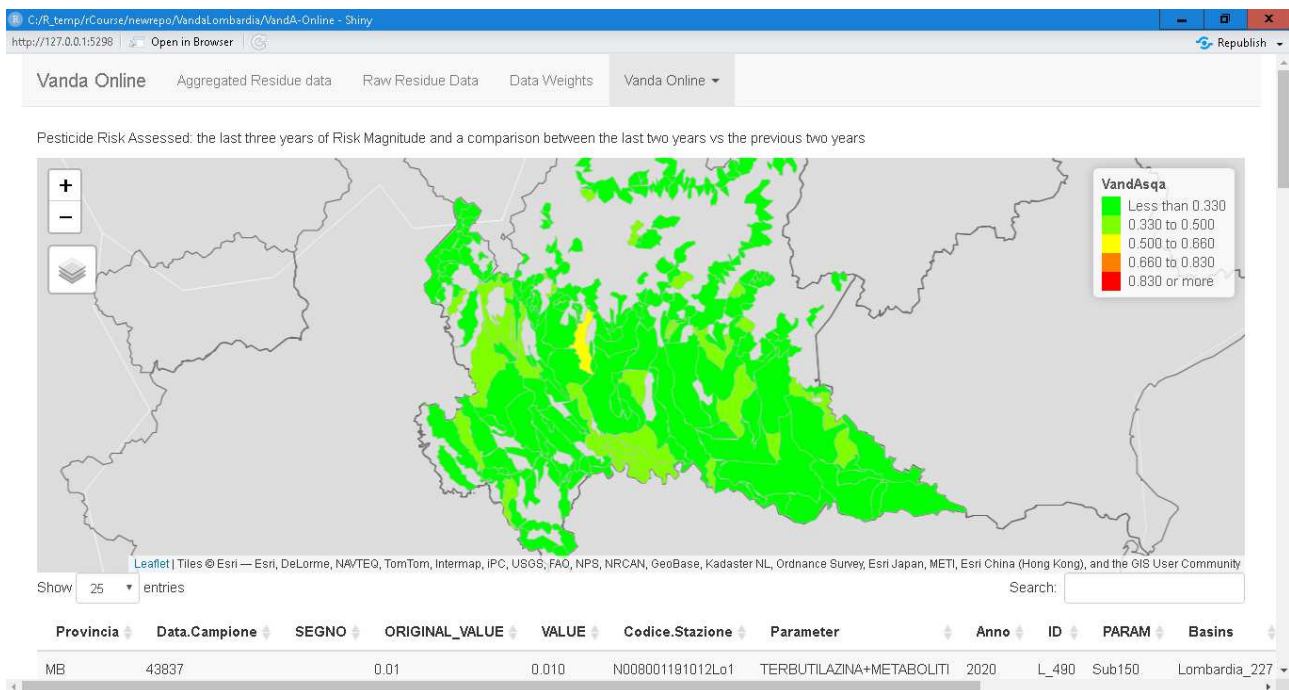
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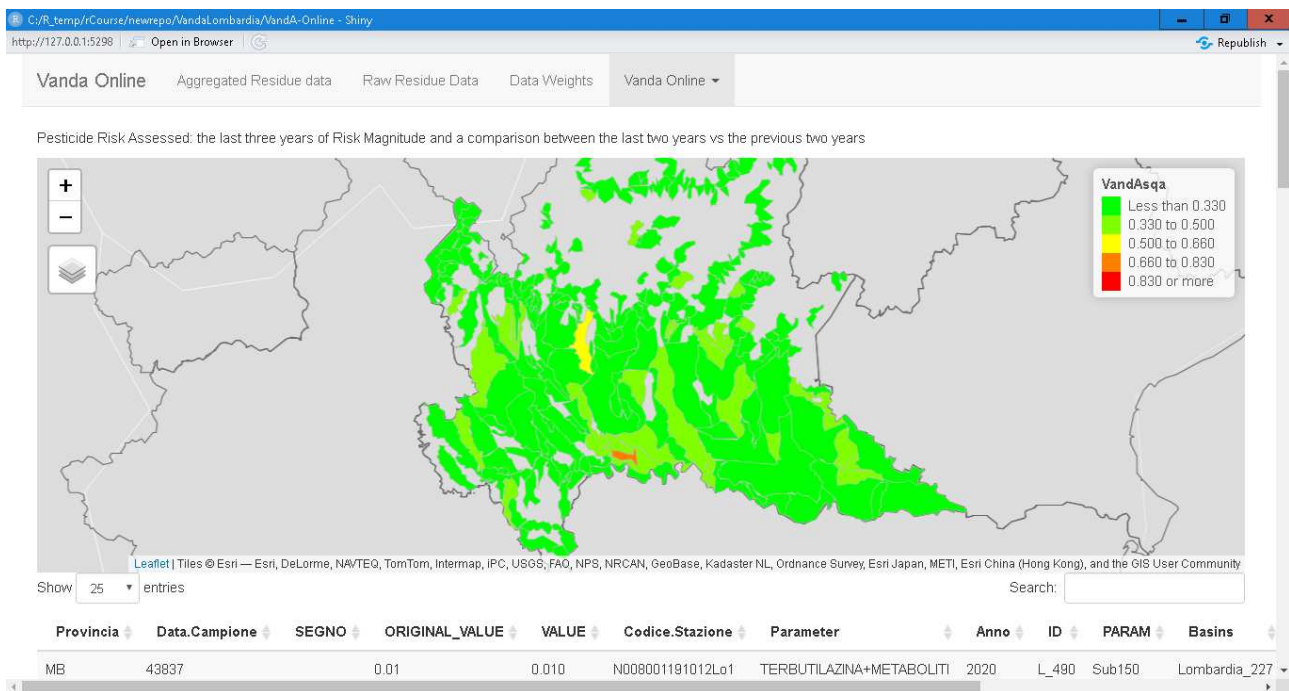
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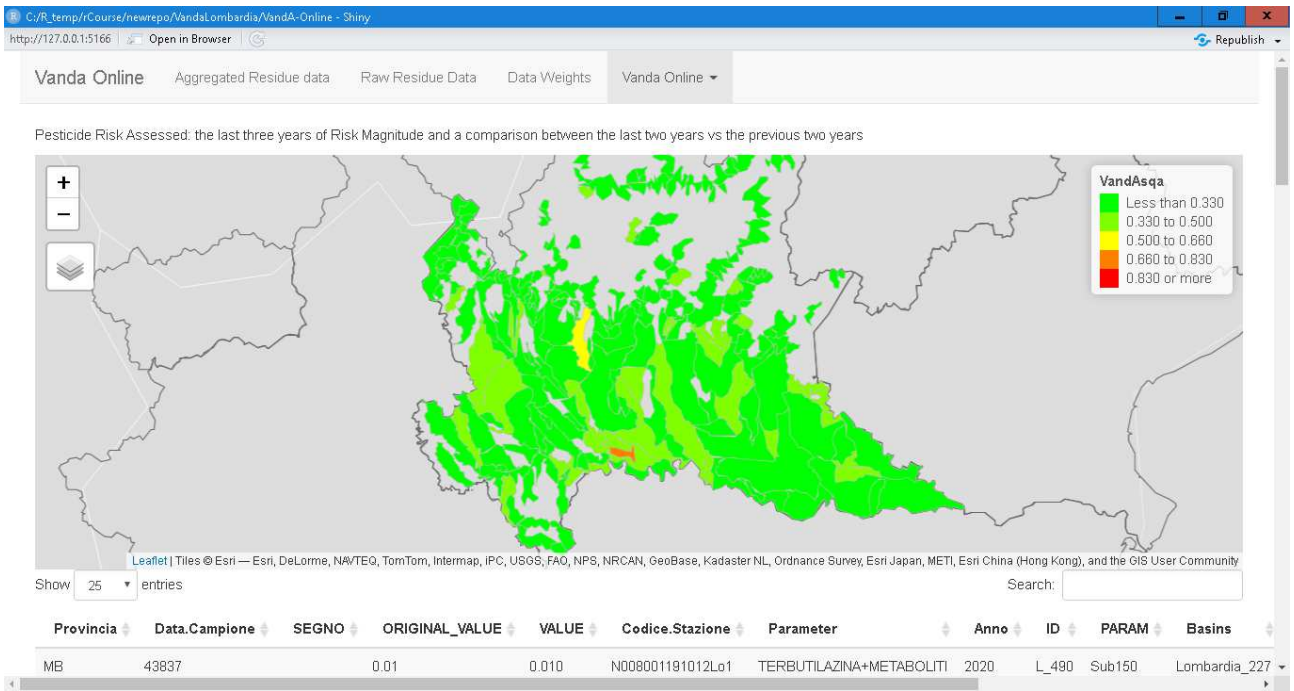
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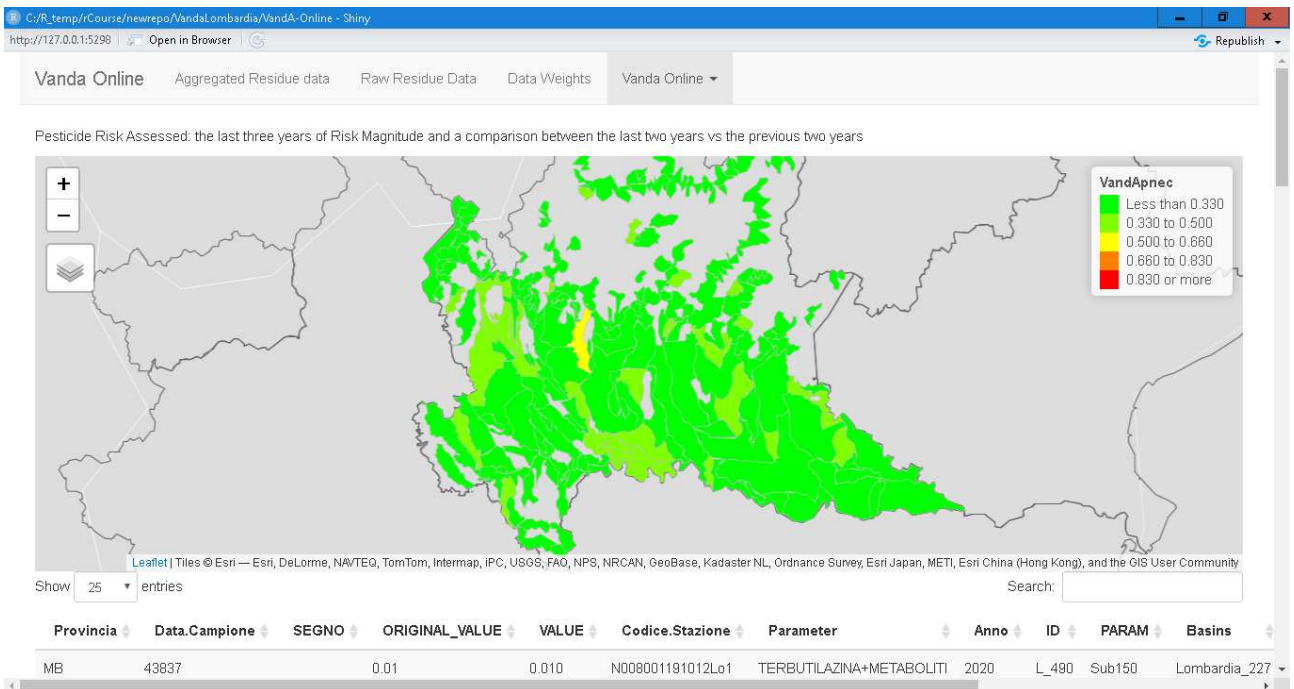
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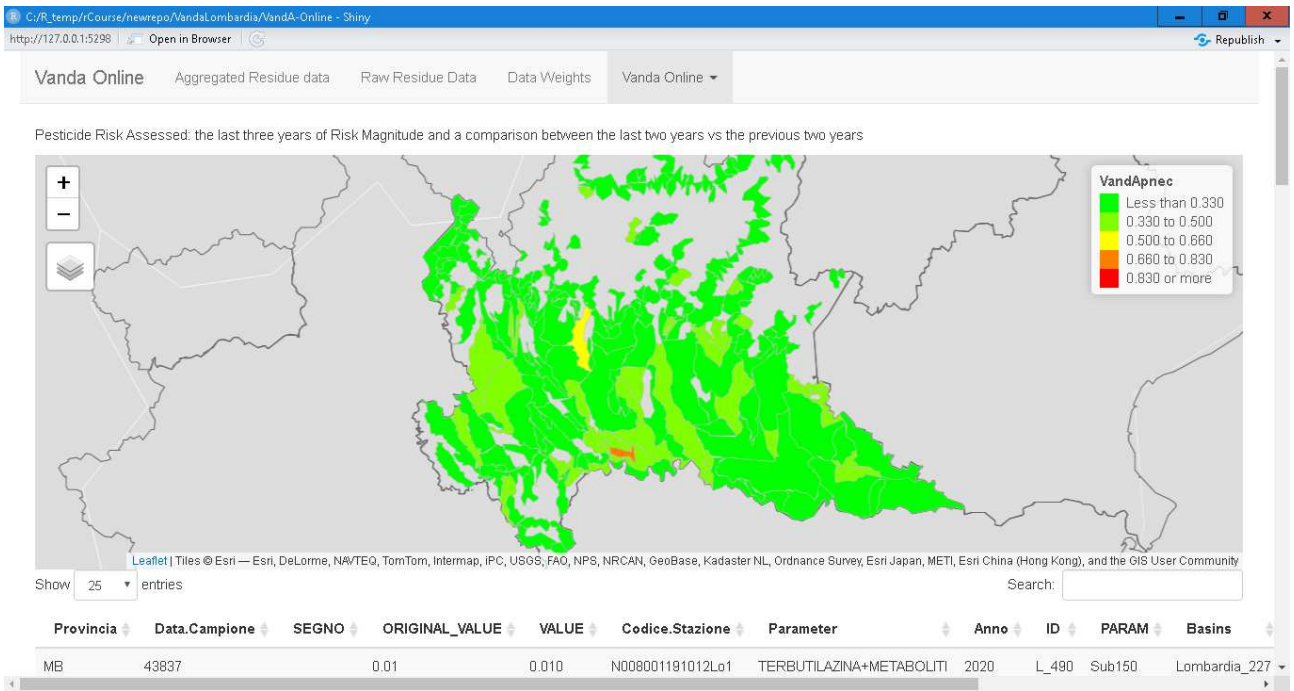
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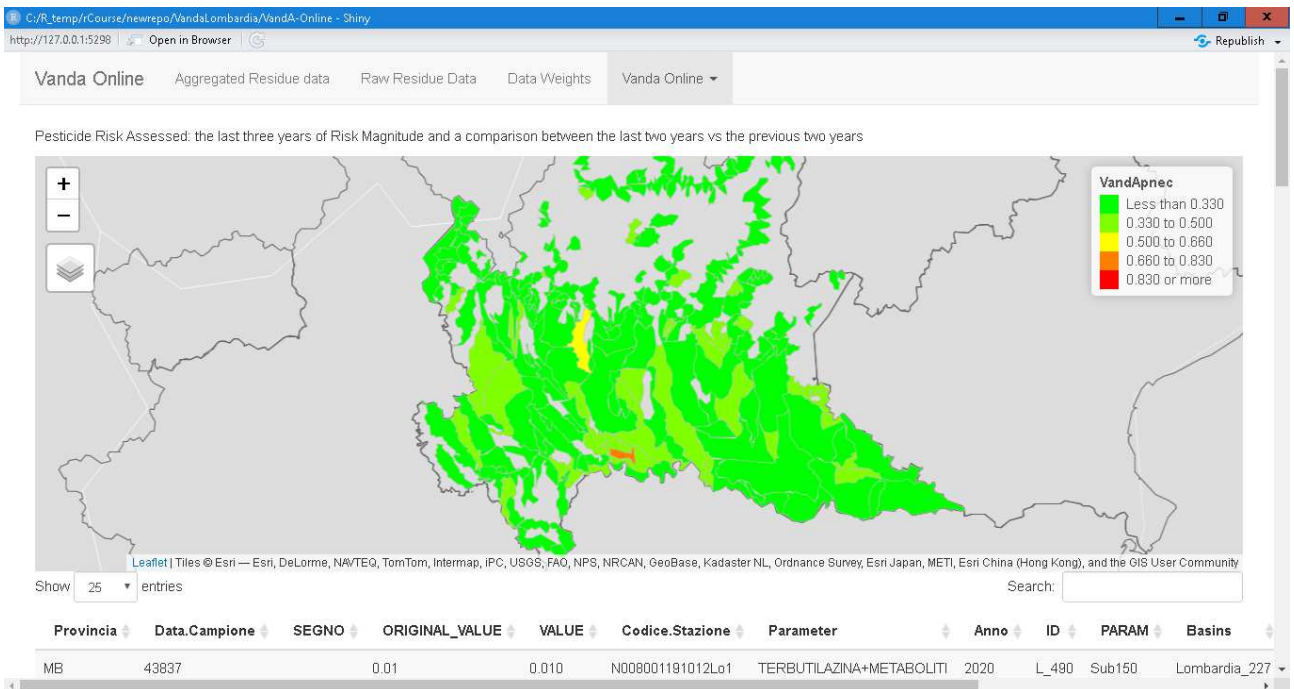
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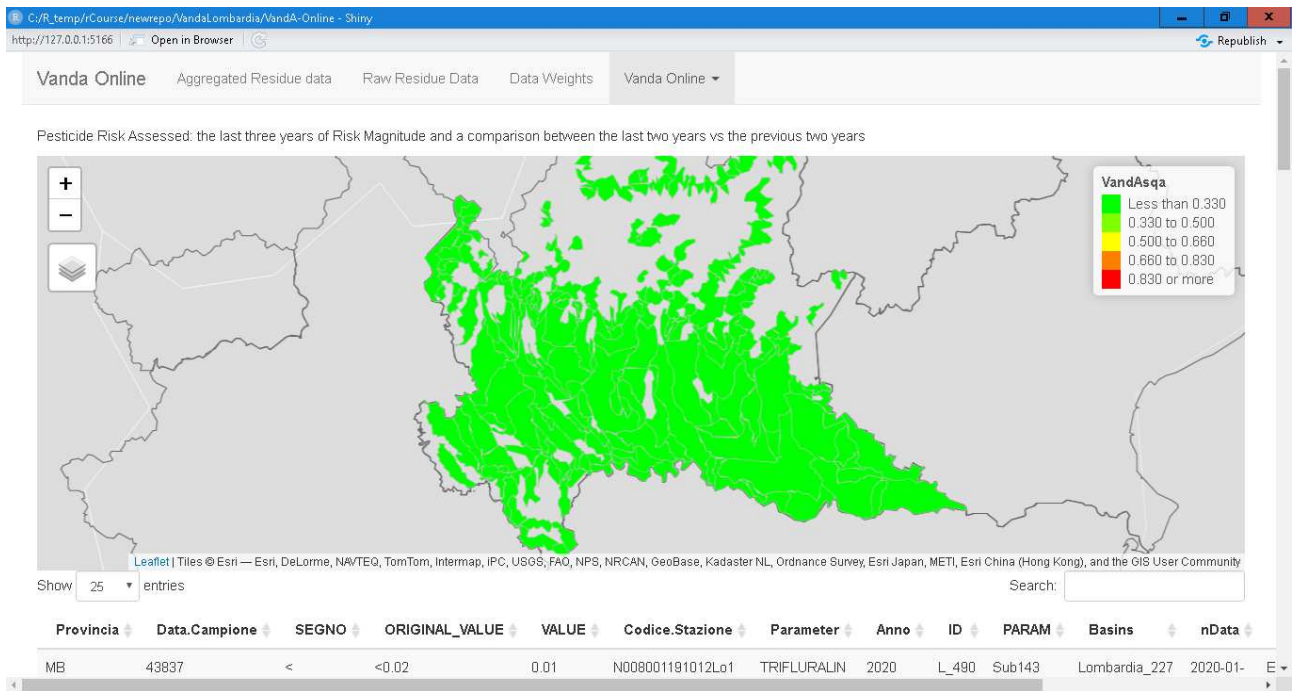
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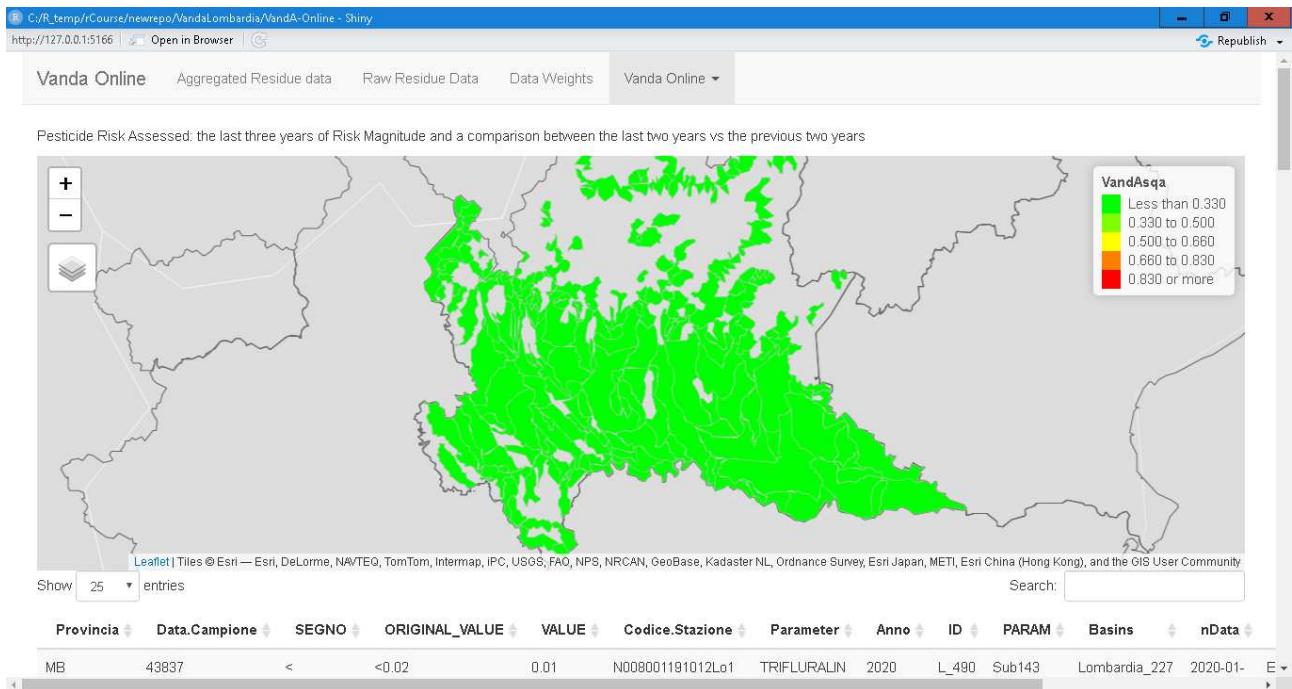
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## Trifuralin avg sqa 20-21 v 22-23

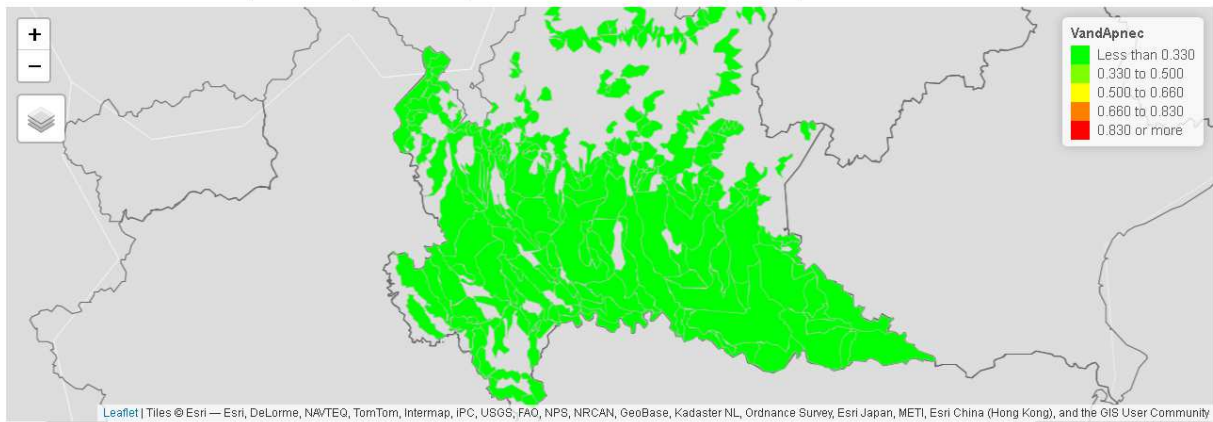


## Trifuralin max sqa 20-21 v 22-23



## Trifuralin max pnec 20-21 v 22-23

Pesticide Risk Assessed: the last three years of Risk Magnitude and a comparison between the last two years vs the previous two years



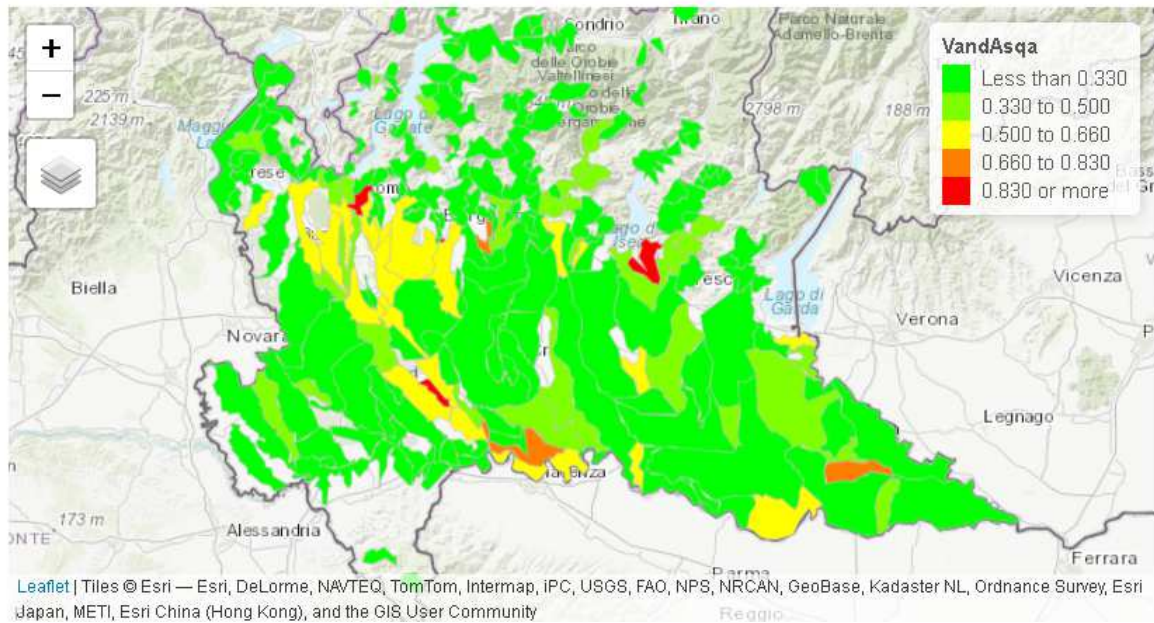
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Provincia	Data.Campione	SEGNU	ORIGINAL_VALUE	VALUE	Codice.Stazione	Parameter	Anno	ID	PARAM	Basins	nData
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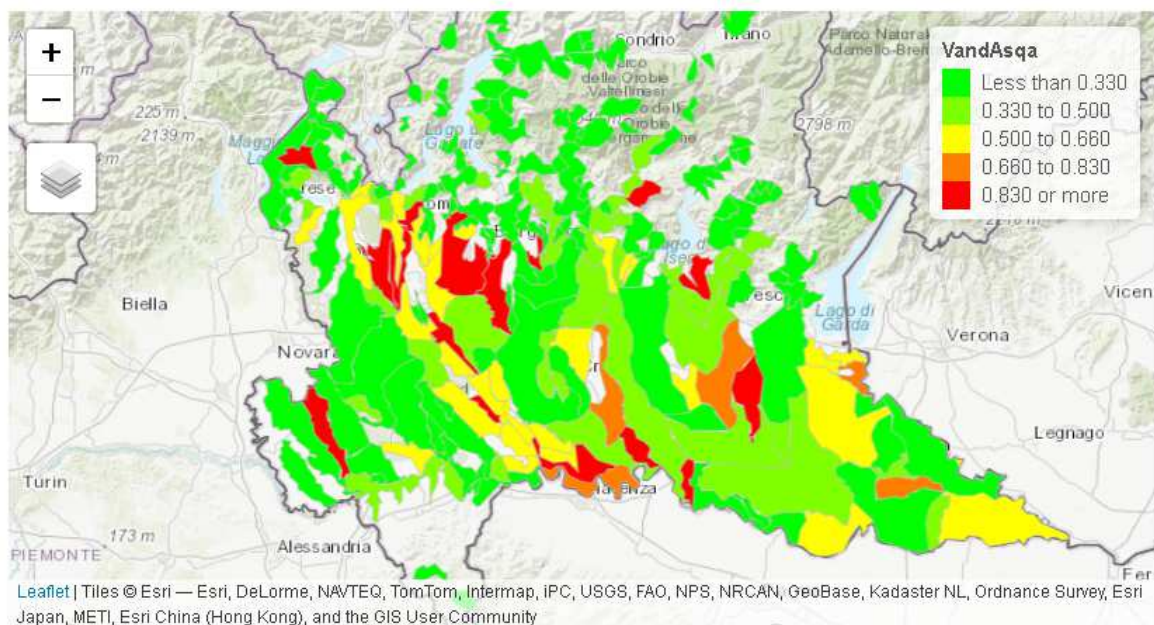
Trend Temporale: 2020-2021 vs 2022-2023

Classificazione di rischio degli anni: 2021-2022-2023

Sostanza Attiva: Glifosato - Valori Medi vs SQA (0.1 µg/L)



Sostanza Attiva: Glifosato - Valori 95mo percentile vs SQA (0.1 µg/L)





Sostanza Attiva: Glifosato - Valori Massimi vs SQA (0.1 µg/L)

Vanda Online

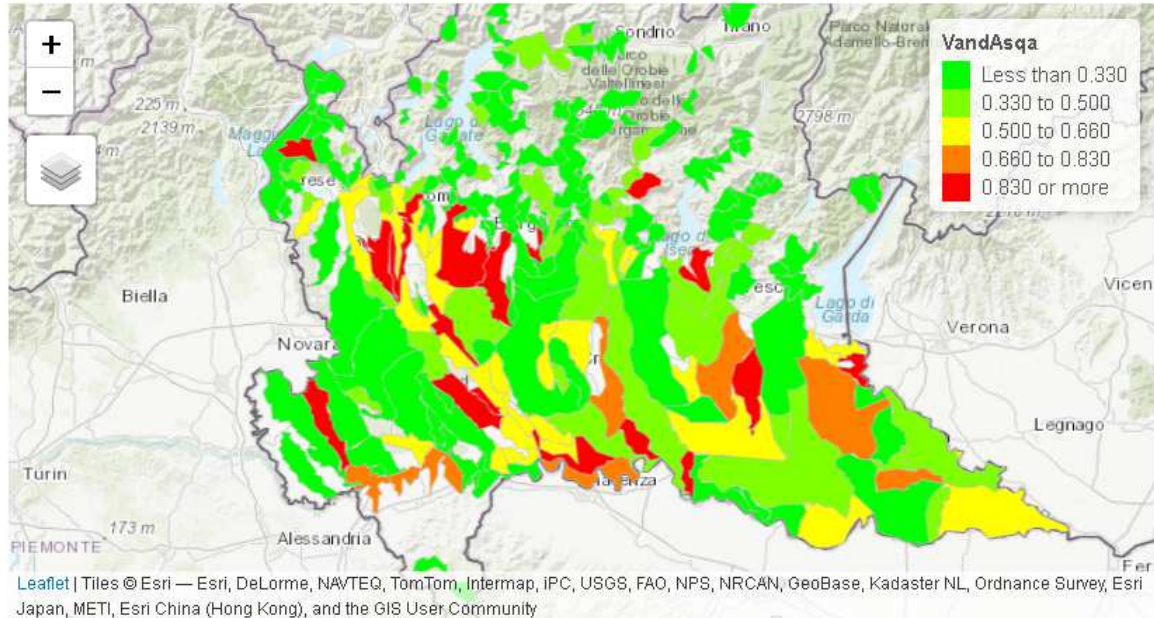
Aggregated Residue data

Raw Residue Data

Data Weights

Vanda Online ▾

Pesticide Risk Assessed: the last three years of Risk Magnitude and a comparison between the last two years vs the previous two years



Sostanza Attiva: Glifosato - Valori Massimi vs PNEC (112 µg/L)

Vanda Online

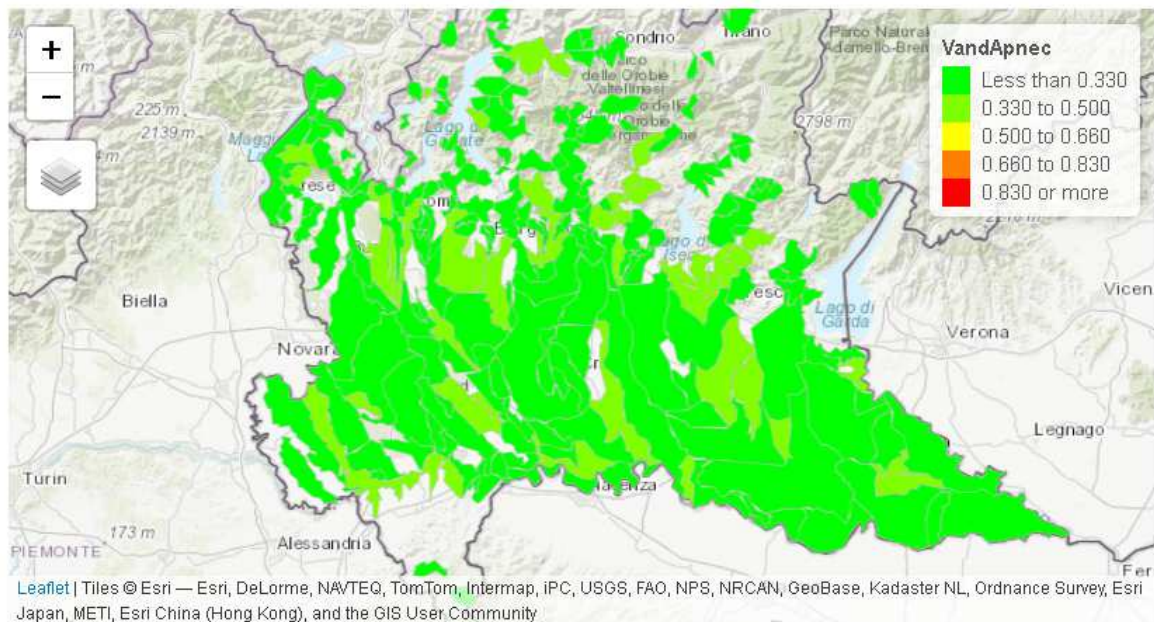
Aggregated Residue data

Raw Residue Data

Data Weights

Vanda Online ▾

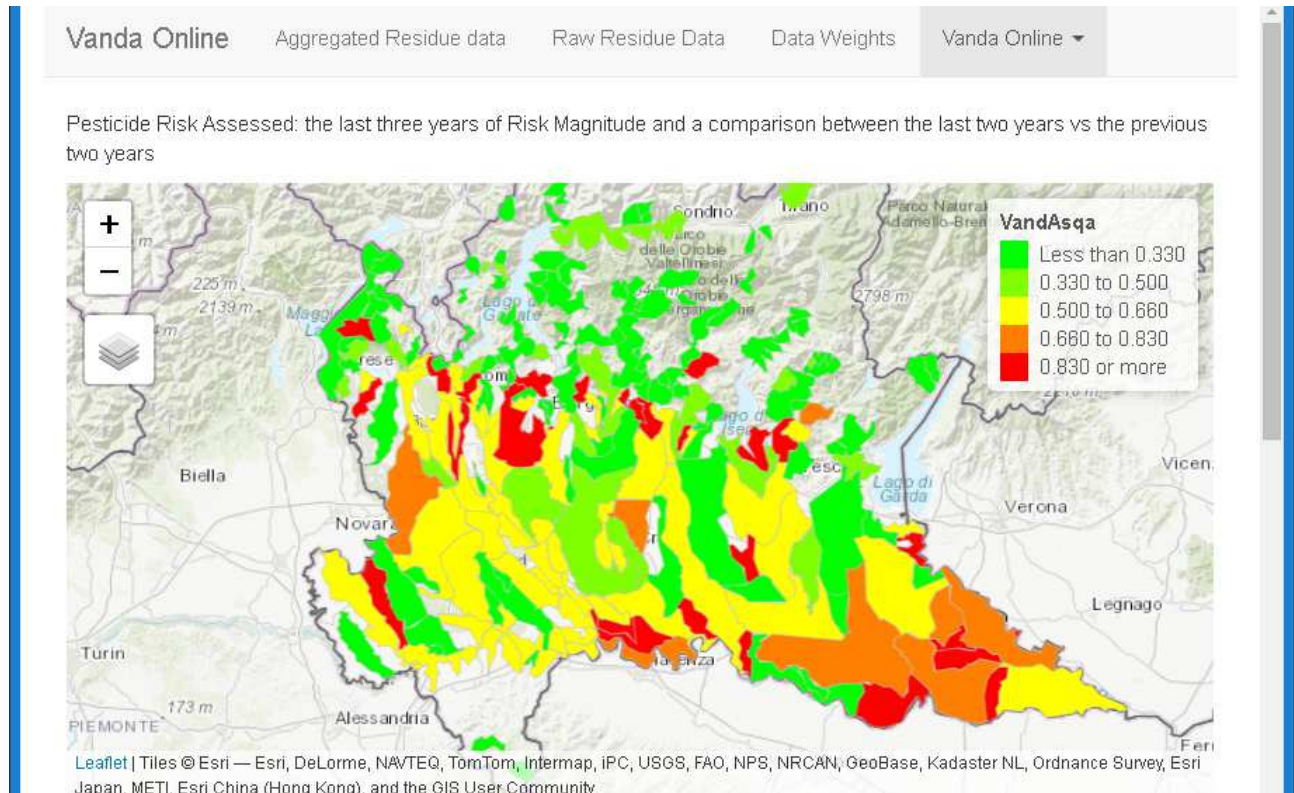
Pesticide Risk Assessed: the last three years of Risk Magnitude and a comparison between the last two years vs the previous two years



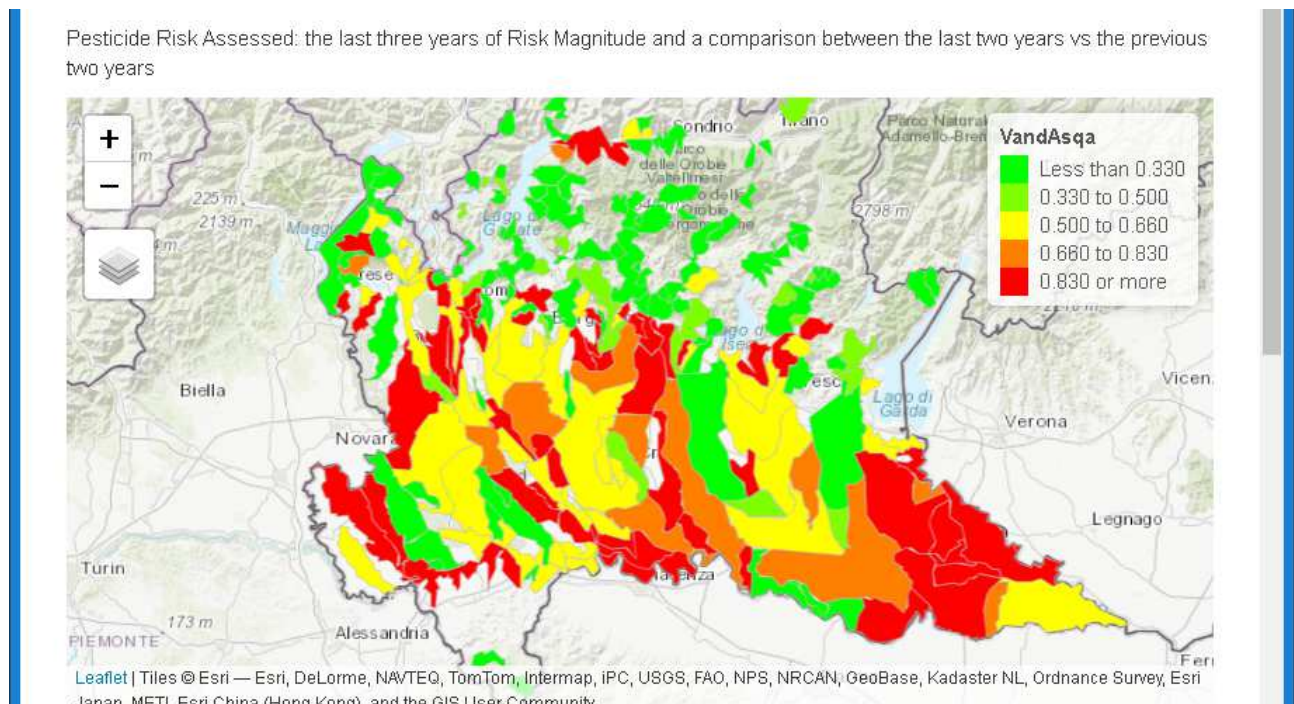
Trend Temporale: 2020-2021 vs 2022-2023

Classificazione di rischio degli anni: 2021-2022-2023

Sostanza Attiva: AMPA - Valori Medi vs SQA (0.1 µg/L)



Sostanza Attiva: AMPA - Valori 95mo percentile vs SQA (0.1 µg/L)



Sostanza Attiva: AMPA - Valori Massimi vs SQA (0.1 µg/L)

Vanda Online

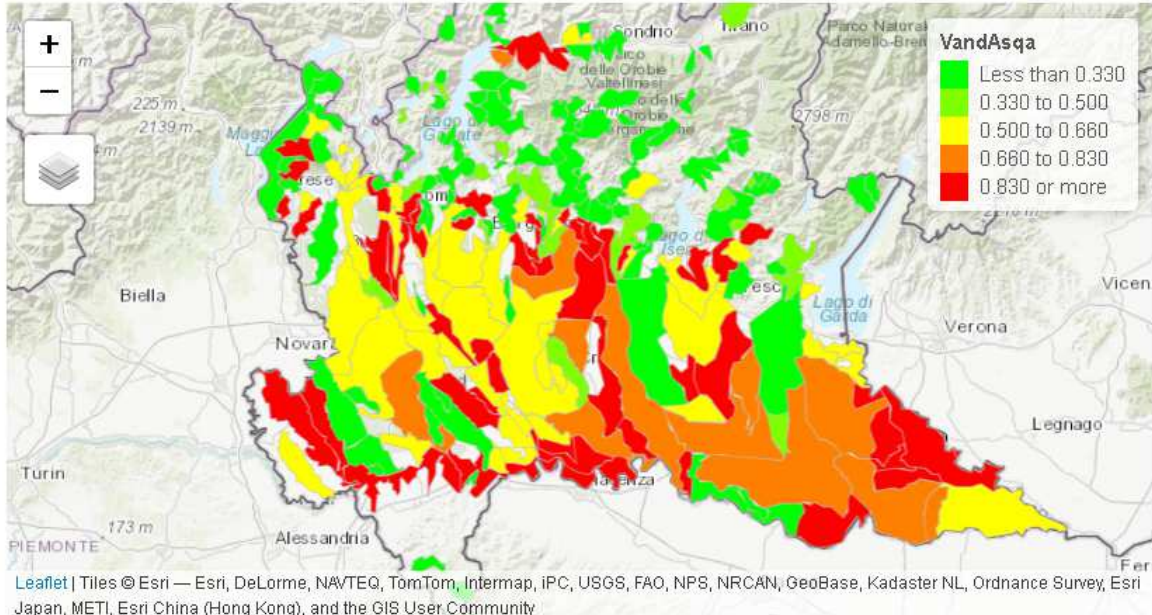
Aggregated Residue data

Raw Residue Data

Data Weights

Vanda Online ▾

Pesticide Risk Assessed: the last three years of Risk Magnitude and a comparison between the last two years vs the previous two years



Sostanza Attiva: AMPA - Valori Massimi vs PNEC (240 µg/L)

Vanda Online

Aggregated Residue data

Raw Residue Data

Data Weights

Vanda Online ▾

Pesticide Risk Assessed: the last three years of Risk Magnitude and a comparison between the last two years vs the previous two years

