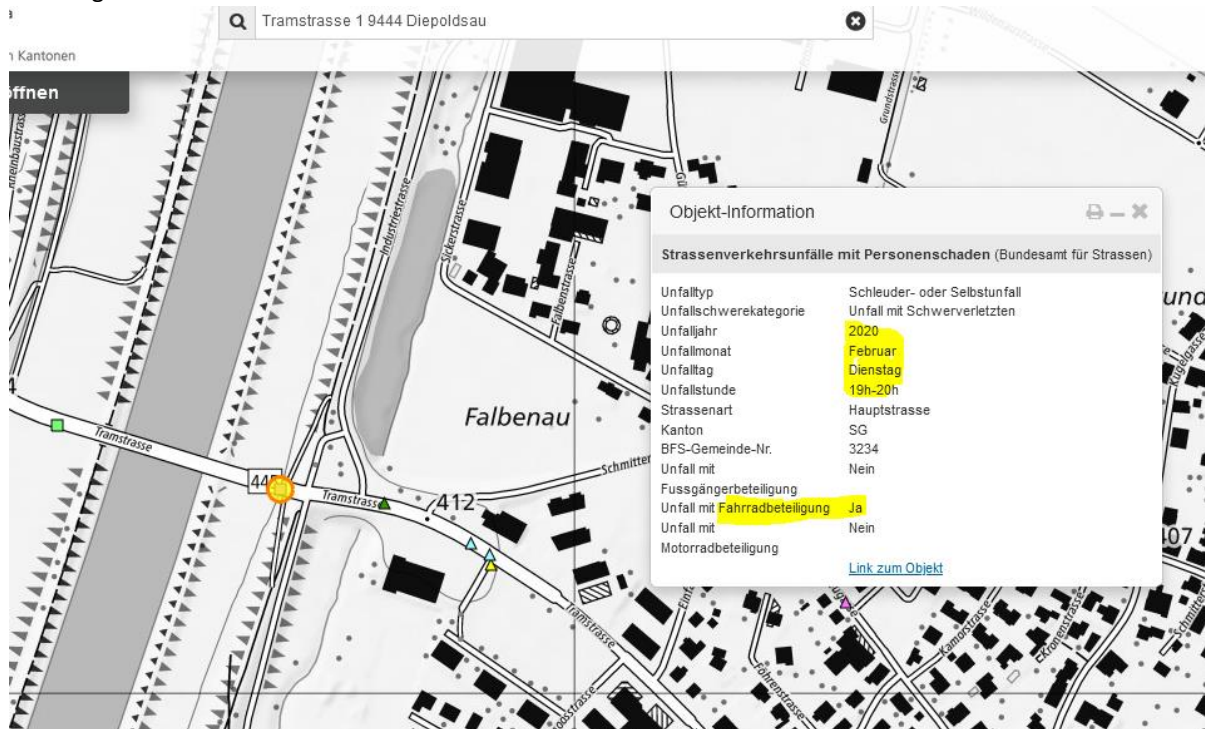


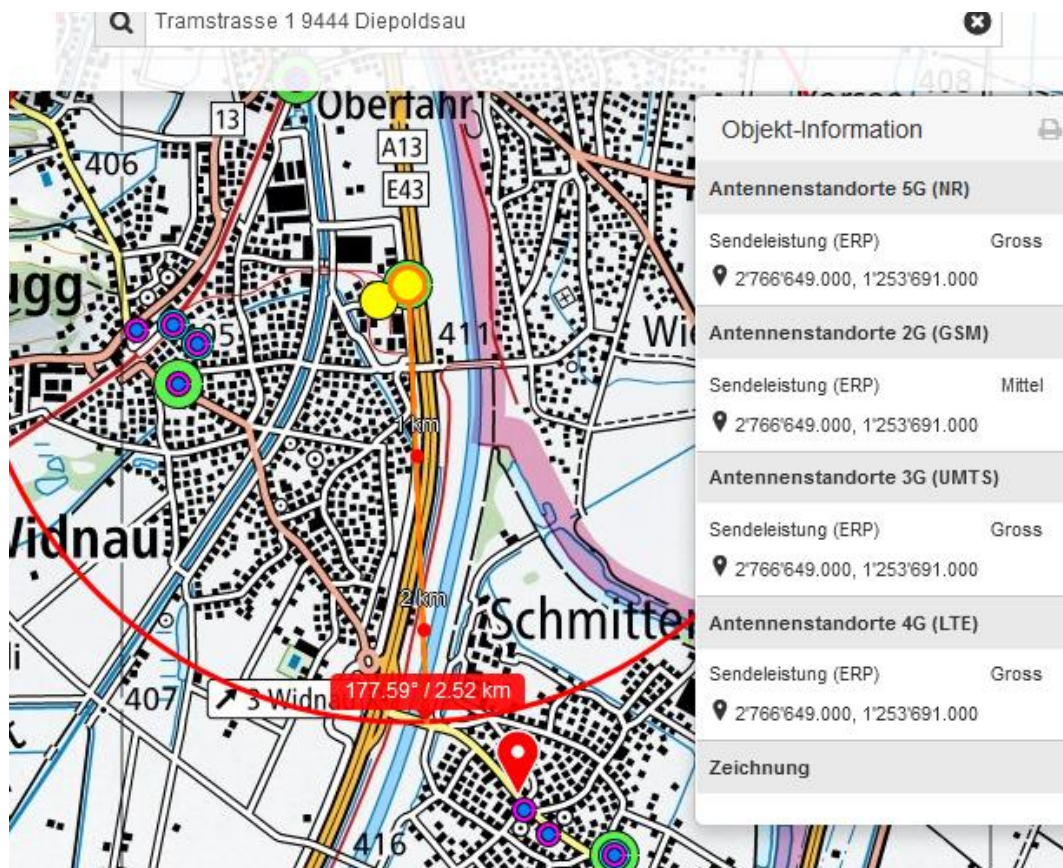
Schleuderunfall Fahrrad, Diepoldsau Februar 2020

Dienstag 19-20



Zufallsfund, Unfall nicht gemeldet. Hinweis auf eine ansehnliche Dunkelziffer

Elektrosmog im Unfallablauf



Unfallort: Radweg, keine weiteren Beteiligten.



je 7 Tragseile reflektieren



Der Sender in Widnau trägt alle Betreiber und Polycom



A13



Wetter 4.2, 11.2. 18.12. und 25.2 trocken.

Recorded weather for Diepoldsau, Switzerland

| | |
|-------------------|----------------------------------|
| time range | day of Tuesday, February 4, 2020 |
| temperature | 2 to 17 °C (average: 6 °C) |
| conditions | rain, snow, overcast |
| relative humidity | 35 to 89% (average: 77%) |
| wind speed | 1 to 6 m/s (average: 3 m/s) |

Weather history [Enlarge](#) [Data](#) [Cu](#)

Temperature



low: 2 °C Tue, Feb 4, 2:00pm average: 6 °C high: 17 °C Tue, Feb 4, 3:00am

Cloud cover



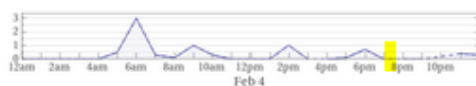
overcast: 18.2% (2 hours) | clear: 0% (0 minutes)

Conditions



rain: 100% (11 hours) | snow: 9.1% (1 hour)

Precipitation rate



(with water equivalent of snow)

maximum: 3 mm/h Tue, Feb 4, 6:00am

Humidity

| | |
|---------|----------------------------|
| weather | Diepoldsau, Switzerland |
| | Tuesday, February 11, 2020 |

Recorded weather for Diepoldsau, Switzerland

| | |
|-------------------|-----------------------------------|
| time range | day of Tuesday, February 11, 2020 |
| temperature | 3 to 12 °C (average: 6 °C) |
| conditions | rain, overcast, cloudy |
| relative humidity | 48 to 93% (average: 74%) |
| wind speed | 1 to 6 m/s (average: 3 m/s) |

Weather history [Enlarge](#) [Data](#)

Temperature



low: 3 °C Wed, Feb 12, 12:00am average: 6 °C high: 12 °C Tue, Feb 11, 12:00am

Cloud cover



overcast: 11.1% (1 hour) | clear: 0% (0 minutes)

Conditions



rain: 100% (9 hours)

Precipitation rate



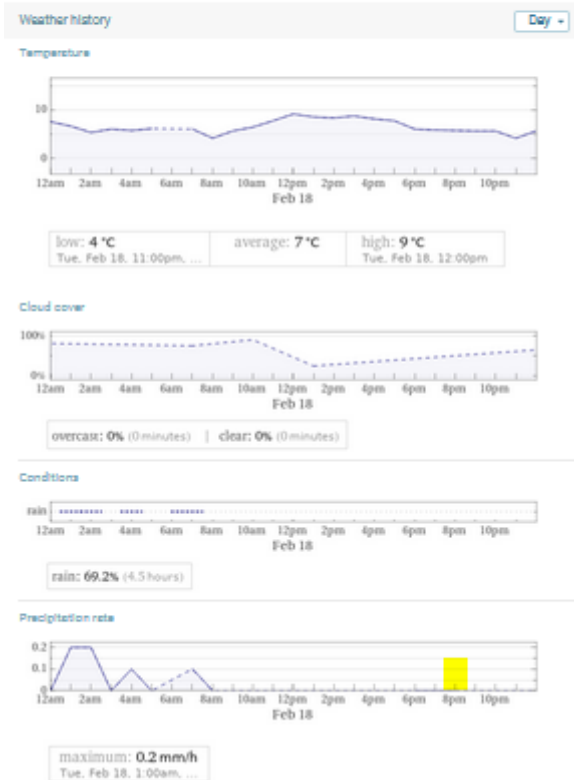
Recorded weather for Diepoldsau, Switzerland

| | |
|-------------------|--|
| time range | day of Tuesday, February 18, 2020 |
| temperature | (4 to 9) °C (average: 7 °C) |
| conditions | rain, cloudy, few clouds |
| relative humidity | (48 to 81)% (average: 65%) |
| wind speed | (1 to 4) m/s (average: 2 m/s) |

| | |
|---------|-----------------------------------|
| weather | Diepoldsau, Switzerland |
| | Tuesday, February 25, 2020 |

Recorded weather for Diepoldsau, Switzerland

| | |
|-------------------|--|
| time range | day of Tuesday, February 25, 2020 |
| temperature | (4 to 12) °C (average: 9 °C) |
| conditions | rain, cloudy |
| relative humidity | (54 to 90)% (average: 66%) |
| wind speed | (1 to 6) m/s (average: 3 m/s) |



Zum Verständnis der Abläufe bei solchen Unfällen:

Niels Kuster et al. **NFP 57**: http://www.snf.ch/SiteCollectionDocuments/nfp/nfp57/nfp57_synthese_d.pdf
 Mobilfunk bewirkt Veränderungen der Hirnströme

M. Mevissen / D. Schürmann: Manmade Electromagnetic Fields and Oxidative Stress—Biological Effects and Consequences for Health. <https://www.mdpi.com/1422-0067/22/7/3772>

«Der unklare Unfall in der Verkehrsmedizin» (AGU-Seminar 2015) Dr. Ulfert Grimm Fachbereich Verkehrsmedizin Institut für Rechtsmedizin St.Gallen <http://agu.ch/1.0/pdf/agu-seminar15.pdf>

«Wirkungen des Mobil- und Kommunikationsfunks» Eine Schriftenreihe der Kompetenzinitiative zum Schutz von Mensch, Umwelt und Demokratie e.V.

<https://www.diagnose-funk.org/publikationen/dokumente-downloads/kompetenzinitiative-broschuerenreihe>

Wirkungen von Elektromog auf Verkehrsunfälle: <https://www.hansuelistettler.ch/elektrosmog/elektrosmog-im-verkehr/studie>

Zur Möglichkeit der Messung von Sendeleistungen 5G: <https://www.qiqaherz.ch/5g-alarmierende-resultate-erster-testmessungen/>

Zur Funktionsweise von 5G-Antennen: "Understanding Massive MIMO in roughly 2 minutes": <https://www.youtube.com/watch?v=XBb481RNqGw>

Zum Thema Herzrhythmus hat Prof. Magda Havas, Trent University, publiziert: <https://magdahavas.com/electrosmog-exposure/home-environment/new-study-radiation-from-cordless-phone-base-station-affects-the-heart/>
 Zusammenfassung im emf-portal: <https://www.emf-portal.org/de/article/18905>

Magnetfelder unter Hochspannungsleitungen: <https://www.bfs.de/SharedDocs/Videos/BFS/DE/emf-stromleitung.html>

Hansueli Stettler. Bauökologie. Funkmesstechnik. Lindenstrasse 132. 9016 St. Gallen. www.hansuelistettler.ch. info@hansuelistettler.ch