

























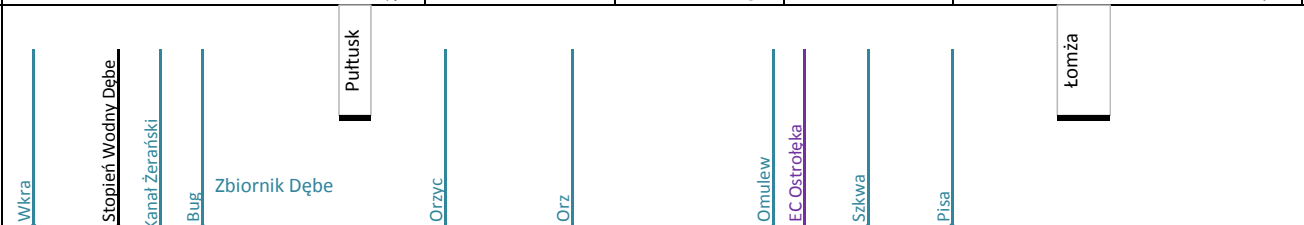
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|---|-----------------------|---|--------------------------|---|---------------------------|
|  | - Rzeka wolna |  | - Pokrywa lodowa |  | - Kra i lód brzegowy |
|  | - Śryż |  | - Płonia i przetainy |  | - Zator |
|  | - Lód brzegowy |  | - Spiętrzenia i podbitki |  | - Brak danych |
|  | - Śryż i lód brzegowy |  | - Woda na lodzie |  | - miejsce zatoru lodowego |

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












| GRANICE ADMINISTRACYJNE | RZGW w Warszawie | | RZGW w Lublinie | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------------------------------------|-----------------------|-----------------------------------|-----------------------------------|-------------------|--------------------|---------|----|-----|-----|-----|-----|---------|---------|---------|-----|------|---------|---------|---------|-----|------|---------|---------|---------|-------|-----|------|------|---------|---------|------|-----|------|-----|------|---------|-----|-----|------|-----|---------|--|--|--|-----|--|--|--|--|
| | Zarząd Zlewni w Dębem | Zarząd Zlewni w Sokółce Podlaskim | Zarząd Zlewni w Białej Podlaskiej | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| WODOWSKAZ | WYSZKÓW (34+000) | MAŁKINIA (98+000) | FRANKOPOL (163+000) | WŁODAWA (382+000) | STRZYŻÓW (537+000) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DOPEŁNY, MIEJSCA CHARAKTERYSTYCZNE | Wyszaków | | Drohiczyń | Włodawa | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| KM | 0 | 28 | 42 | 56 | 70 | 84 | 98 | 112 | 126 | 140 | 154 | 168 | 182 | 196 | 210 | 224 | 238 | 252 | 266 | 280 | 294 | 308 | 322 | 336 | 350 | 364 | 378 | 392 | 406 | 420 | 434 | 448 | 462 | 476 | 490 | 504 | 518 | 532 | 546 | 560 | 587 | | | | | | | | |
| DATA | ZJAWISKA LODOWE | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-02-22 | 10% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-02-23 | 50% | 30% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-02-26 | 100% | 70% | | | | | | | | | | 60% | 80% | 60% | | | | | 40% | | | | | 20% | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-02-27 | 100% | 80% | | | | | | | | | | 60%/10% | 80%/10% | | | | | 70%/10% | | | | | 50%/10% | | | | | 30% | | | | | | | | | | | | | | | | | | | | | |
| 2018-02-28 | 100% | 90% | | | | | | | | | | 60%/10% | 80%/10% | 70%/10% | | | | | 70%/10% | | | | | 80%/10% | | | | | 40%/30% | | | | | 40% | | | | | | | | | | | | | | | |
| 2018-03-01 | 100% | | | | | | | | | | 80% | | | | | | | | | | 100% | 80%/10% | 40%/20% | | | | | 100% | | 50%/20% | | | | | 100% | 20%/30% | | | | | 30%/10% | | | | | | | | |
| 2018-03-02 | 100% | | | | | | | | | | 40% | | | | | 100% | 70%/10% | | | | | 20%/40% | | | | | 100% | | 100% | 20%/30% | | | | | 100% | 10%/50% | | | | | 20%/10% | | | | | | | | |
| 2018-03-05 | 100% | | | | | | | | | | 70% | | | | | 100% | 60% | 100% | | | | | | | | | | | 100% | 60% | | | | | 100% | 80% | | | | | 50% | | | | | | | | |
| 2018-03-06 | 100% | | | | | | | | | | 30% | | | | | 100% | 80%/50% | | | | | 100% | | | | | | | | | | | 100% | 60% | | | | | 100% | 80% | | | | | 50% | | | | |
| 2018-03-07 | 100% | | | | | | | | | | 30% | | | | | 100% | 80%/40% | | | | | 100% | | | | | | | | | | | 100% | 60% | | | | | 100% | 80% | | | | | 50% | | | | |
| 2018-03-08 | 100% | | | | | | | | | | 30% | | | | | 100% | 40%/40% | | | | | 100% | | | | | | | | | | | 100% | 60% | | | | | 100% | 80% | | | | | 40% | | | | |
| 2018-03-09 | 100% | | | | | | | | | | 20% | | | | | 100% | 40% | 100% | P 10% | | | | | | P 10% | 50% | | | | | 100% | 70% | | | | | 30% | | | | | | | | | | | | |
| 2018-03-12 | 100% | | | | | | | | | | | | | | | 100% | | 50% | | | | | | | | | | | 70% | | | | | | | | | | | | | | | | | | | | |
| 2018-03-13 | P 60% | | | | | 10%/10% | | | | | | | | | | | | | | | | | | | | 20% | | | | | | | | | | | | | | | | | | | | | | | |

| | | | | | |
|---|------------------------|---|--------------------------|--|---------------------------|
|  | - Rzeka wolna |  | - Pokrywa lodowa |  | - Kra i lód brzegowy |
|  | - Śrzyż |  | - Płonia i przetainy |  | - Zator |
|  | - Lód brzegowy |  | - Spiętrzenia i podbitki |  | - Brak danych |
|  | - Śrzyż i lód brzegowy |  | - Woda na lodzie |  | - miejsce zatoru lodowego |

KOMUNIKAT NR 40 [2017/2018] Z DNIA 13.03.2018 O WYSTĘPOWANIU ZJAWISK LODOWYCH NA NARWI

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------------------------------------|---|---------------------------|---------------------|--------------------|-----------------|----|----|----|----|----|----|----|----|----|----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| GRANICE ADMINISTRACYJNE | RZGW w Warszawie | RZGW w Białymstoku | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Zarząd Zlewni w Dębem | Zarząd Zlewni w Ostrołęce | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| WODOWSKAZ | ZAMBSKI KOŚCIELNE (81+000) | ROZAN (117+000) | OSTROŁEKA (147+000) | NOWOGROD (180+000) | WIZNA (246+000) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DOPŁYWY, MIEJSCA CHARAKTERYSTYCZNE |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| KM | 0 | 12 | 18 | 24 | 30 | 36 | 42 | 48 | 54 | 60 | 66 | 72 | 78 | 84 | 90 | 96 | 102 | 108 | 114 | 120 | 126 | 132 | 138 | 144 | 150 | 156 | 162 | 168 | 174 | 180 | 186 | 192 | 198 | 204 | 210 | 216 | 222 | 228 | 234 | 249 |

| DATA | ZJAWISKA LODOWE | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------------|-----------------|--|-------|--|-------|--|-----------|--|--|--|-----|--|--|--|-----------|--|-----------|--|-----|--|-----|--|-----|--|--|--|-----|--|--|--|
| 2018-02-22 | P 10% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-02-23 | P 10% | | | | | | | | | | | | | | | | | | %05 | | 30% | | 10% | | | | 20% | | | |
| 2018-02-26 | 30% | | 100% | | | | 60% | | | | 40% | | | | 50% | | | | | | | | | | | | | | | |
| 2018-02-27 | 40% | | 100% | | | | 60% | | | | 40% | | | | 60% | | | | | | | | | | | | | | | |
| 2018-02-28 | 50% | | 100% | | | | 70% | | | | 50% | | | | 60% | | | | | | | | | | | | | | | |
| 2018-03-01 | 50% | | 100% | | | | 60% | | | | 50% | | | | 60% / 20% | | 30% / 40% | | | | | | | | | | | | | |
| 2018-03-02 | 40% | | 100% | | | | 60% / 10% | | | | 50% | | | | 60% / 20% | | 30% / 40% | | | | | | | | | | | | | |
| 2018-03-05 | 40% | | 100% | | | | 30% | | | | 60% | | | | 100% | | | | | | | | | | | | | | | |
| 2018-03-06 | | | 100% | | | | | | | | 10% | | | | 100% | | | | | | | | | | | | | | | |
| 2018-03-07 | | | 100% | | | | | | | | | | | | 100% | | | | | | | | | | | | | | | |
| 2018-03-08 | | | 100% | | | | | | | | | | | | 100% | | | | | | | | | | | | | | | |
| 2018-03-09 | | | 100% | | | | | | | | | | | | 100% | | | | | | | | | | | | | | | |
| 2018-03-12 | | | %0P d | | P 20% | | | | | | | | | | 100% | | | | | | | | | | | | | | | |
| 2018-03-13 | | | P 50% | | | | | | | | | | | | | | | | | | | | | | | | | | | |









| | | | | | | | |
|---|-----------------------|---|--------------------------|---|---------------------------|---|---------------|
|  | - Rzeka wolna |  | - Pokrywa lodowa |  | - Kra i lód brzegowy |  | - lodolamacze |
|  | - Śryż |  | - Płonia i przetainy |  | - Zator | | |
|  | - Lód brzegowy |  | - Spiętrzenia i podbitki |  | - Brak danych | | |
|  | - Śryż i lód brzegowy |  | - Woda na lodzie |  | - miejsce zatoru lodowego | | |

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| GRANICE ADMINISTRACYJNE | Zarząd Zlewni w Radomiu | | | | | Zarząd Zlewni w Warszawie | | | | | Zarząd Zlewni we Włocławku | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------------------------------------|-------------------------|-------------|------------------|-------------|------------------|---------------------------|--------------------|------------|------------------|-------------|----------------------------|------------|---------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| | N.W. Annopol | N.W. Lipsko | N.W. Zwolen | N.W. Puławy | N.W. Koziencice | N.W. Garwolin | N.W. Góra Kalwaria | N.W. Żerań | | N.W. Modlin | N.W. Wyszogród | N.W. Płock | N.W. Włocławek | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| WODOWSKAZ | ANNOPOL (298+400) | | PUŁAWY (372+000) | | DĘBLIN (394+000) | | WARSZAWA (513+000) | | MODLIN (552+000) | | WYSZOGRÓD (587+000) | | WŁOCŁAWEK (679+000) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DOPEŁNY, MIEJSCA CHARAKTERYSTYCZNE | Kamieńna | | Puławy | | Dęblin | | Góra Kalwaria | | Warszawa | | Wyszogród | | Płock | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| KM | 295 | 311 | 319 | 327 | 335 | 343 | 351 | 359 | 367 | 375 | 383 | 391 | 399 | 407 | 415 | 423 | 431 | 439 | 447 | 455 | 463 | 471 | 479 | 487 | 495 | 503 | 511 | 519 | 527 | 535 | 543 | 551 | 559 | 567 | 575 | 583 | 591 | 599 | 607 | 615 | 623 | 631 | 639 | 647 | 655 | 663 | 671 | 684 |

DATA ZJAWISKA LODOWE

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------------|------------|--|--|--|--|-----------|--|--|--|--|-----|--|--|--|--|------|--|--|--|--|------|--|--|--|--|-----------|--|--|--|--|------|--|--|--|--|---------------|--|--|--|--|-----------|--|--|--|--|------|--|--|--|--|----------------|--|--|--|--|----------------|--|--|--|--|
| 2018-02-22 | [Blue bar] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-02-23 | [Blue bar] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-02-26 | 30% / 10% | | | | | 40% / 10% | | | | | 40% | | | | | 50% | | | | | 40% | | | | | 60% | | | | | 100% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-02-27 | 40% / 10% | | | | | 50% / 10% | | | | | 50% | | | | | 60% | | | | | 50% | | | | | 80% | | | | | 100% | | | | | 1-11cm / 100% | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-02-28 | 50% / 10% | | | | | 30% | | | | | 50% | | | | | 60% | | | | | 70% | | | | | 60% | | | | | 90% | | | | | 80% | | | | | 90% | | | | | 100% | | | | | 12-13cm / 100% | | | | | | | | | |
| 2018-03-01 | 50% / 40% | | | | | 100% | | | | | 30% | | | | | 10% | | | | | 10% | | | | | 30% / 20% | | | | | 30% | | | | | 30% | | | | | 90% | | | | | 80% | | | | | 100% | | | | | 13-15cm / 100% | | | | |
| 2018-03-02 | 100% | | | | | 30% | | | | | 70% | | | | | 100% | | | | | 30% | | | | | 30% / 10% | | | | | 40% | | | | | 40% | | | | | 80% / 10% | | | | | 80% | | | | | 100% | | | | | 15-18cm / 100% | | | | |
| 2018-03-05 | 100% | | | | | 30% | | | | | 70% | | | | | 50% | | | | | 100% | | | | | 30% | | | | | 60% | | | | | 10% | | | | | 30% / 40% | | | | | 100% | | | | | 20cm/100% | | | | | | | | | |
| 2018-03-06 | 100% | | | | | 30% | | | | | 70% | | | | | 50% | | | | | 100% | | | | | 30% | | | | | 50% | | | | | 10% | | | | | 100% | | | | | 100% | | | | | 20cm / 100% | | | | | | | | | |
| 2018-03-07 | 100% | | | | | 30% | | | | | 70% | | | | | 50% | | | | | 100% | | | | | 20% | | | | | 40% | | | | | 10% | | | | | 100% | | | | | 100% | | | | | 20cm / 100% | | | | | | | | | |
| 2018-03-08 | 100% | | | | | 30% | | | | | 70% | | | | | 50% | | | | | 100% | | | | | 20% | | | | | 40% | | | | | 10% | | | | | 100% | | | | | 100% | | | | | W | | | | | | | | | |
| 2018-03-09 | 100% | | | | | 30% | | | | | 70% | | | | | 50% | | | | | 100% | | | | | 20% | | | | | 40% | | | | | 10% | | | | | 100% | | | | | 100% | | | | | W | | | | | | | | | |
| 2018-03-12 | 100% | | | | | 30% | | | | | 70% | | | | | 50% | | | | | 100% | | | | | 20% | | | | | 40% | | | | | 10% | | | | | 100% | | | | | 100% | | | | | W | | | | | | | | | |
| 2018-03-13 | 100% | | | | | 30% | | | | | 70% | | | | | 50% | | | | | 100% | | | | | 20% | | | | | 40% | | | | | 10% | | | | | 100% | | | | | 100% | | | | | W | | | | | | | | | |

- | | | | | | | |
|---|-------------------------------|---|--------------------------|---|---------------------------|---------------|
|  | - Rzeka wolna |  | - Pokrywa lodowa |  | - Kra i lód brzegowy | - lodolamacze |
|  | 10% - Śryż | P 10% | - Płonia i przetainy |  | - Zator | |
|  | 10% - Lód brzegowy | S | - Spiętrzenia i podbitki |  | - Brak danych | |
|  | 10%/20% - Śryż i lód brzegowy | W | - Woda na lodzie | | - miejsce zatoru lodowego | |

KOMUNIKAT O WYSTĘPOWANIU ZJAWISK LODOWYCH NA RZECE ODRA

| GRANICE ADMINISTR | RZGW Szczecin | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------------------------------------|----------------------|-------------------|---------------------------|---------------------|--------------------|---------------------|-------------------|-----------------------------|---------------------------|-----|---------------|---------------|---------------|-----|-----|-----|-----|-----|---------------|-----------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| | N.W. Słubice | | | | N.W. Gozdowice | | | | N.W. Widuchowa | | | | N.W. Szczecin | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| WODOWSKAZ | Biała Góra (546+000) | Słubice (584+000) | Kostrzyn n/Odrą (619+000) | Gozdowice (645+000) | Bielinek (672+000) | Widuchowa (702+000) | Gryfino (719+000) | Szczecin Podjuchy (734+000) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DOPŁYWY, MIEJSCA CHARAKTERYSTYCZNE | Warta | | | | | | | | Elektrownia "Dolina Odra" | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| KM | 542 | 550 | 554 | 558 | 562 | 566 | 570 | 574 | 578 | 582 | 586 | 590 | 594 | 598 | 602 | 606 | 610 | 614 | 618 | 622 | 626 | 630 | 634 | 638 | 642 | 646 | 650 | 654 | 658 | 662 | 666 | 670 | 674 | 678 | 682 | 686 | 690 | 694 | 698 | 702 | 706 | 710 | 714 | 718 | 722 | 726 | 730 | 734 | 741 |
| DATA | ZJAWISKA LODOWE | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-07 | 10% / 10% | | | | | | | | | | 20% | 5-10cm / 100% | | | | | | | | 60% / 10% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-08 | 100% | | | | | | | | | | 5-10cm / 100% | | | | | | | | 60% / 10% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-09 | 100% | | | | | | | | | | 5-10cm / 100% | | | | | | | | 90% / 10% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-10 | 100% | | | | | | | | | | 100% | | | | | | | | 90% / 10% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-12 | 100% | | | | | | | | | | 100% | | | | | | | | 5-10cm / 100% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-13 | 100% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-14 | 100% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |


- Rzeka wolna
- 10% - Śryż
- 10% - Lód brzegowy
- 10%/20% - Śryż i lód brzegowy

- Pokrywa lodowa
- P 10% - Płonia i przetainy
- S - Spiętrzenia i podbitki
- W - Woda na lodzie

- Kra i lód brzegowy
- Zator
- Brak danych
- miejsce zatoru lodowego

- lodolamacze

KOMUNIKAT O WYSTĘPOWANIU ZJAWISK LODOWYCH NA RZECIE ODRA ZACHODNIA

| | | |
|------------------------------------|---|--|
| GRANICE ADMINISTR | RZGW Szczecin  | |
| | N.W.Widuchowa | N.W.Szczecin |
| WODOWSKAZ | Gartz (8+000) | Mescherin (14+000) Szczecin Most Długi (36+000) |
| DOPŁYWY, MIEJSCA CHARAKTERYSTYCZNE | | |
| KM | 0 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 36 | |
| DATA | ZJAWISKA LODOWE | |
| 2018-03-07 | 1-10cm / 80% | |
| 2018-03-08 | 1-10cm / 80% | |
| 2018-03-09 | 1-10cm / 80% | |
| 2018-03-10 | 1-10cm / 50% | |
| 2018-03-12 | 1-10cm / 30% | |
| 2018-03-13 | | |
| 2018-03-14 | | |

- Rzeka wolna
- Śryż
- Łódź brzegowy
- Śryż i łódź brzegowy

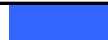



- Pokrywa lodowa
- P xx% - Płonia i przetainy
- S - Spiętrzenia i podbitki
- W - Woda na lodzie


- Kra i łódź brzegowy
- Zator
- Brak danych
- miejsce zatoru lodowego





- lodolamacze


KOMUNIKAT O WYSTĘPOWANIU ZJAWISK LODOWYCH NA RZECE ODRA

| GRANICE ADMINISTRACYJNE | Zarząd Zlewni Środkowej Odry, odcinek opolski z siedzibą w Opolu | | | Zarząd Zlewni Środkowej Odry z siedzibą we Wrocławiu | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-----------------------------------|--|-----------------|-----------------------|--|-----------------------|--------------------|----------------------|---------------|------------------------|--------------------|-----------------------|-------------------|-------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|---------|
| | N.W. Krapkowice | N.W. Opole | N.W. Brzeg | N.W. Wrocław | N.W. Brzeg Dolny | N.W. Chobienia | N.W. Bytom Odrzański | N.W. Cigacice | N.W. Krosno Odrzańskie | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| WODOWSKAZ | Krapkowice (125+000) | Opole (147+000) | Ujście Nysy (181+000) | | Brzeg Dolny (284+000) | Malczyce (305+000) | Ścinawa (332+000) | | Głogów (393+000) | Nowa Sól (430+000) | Cigacice (471+000) | Nietków (491+000) | Połęcko (530+000) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DOPYWY, MIEJSCA CHARAKTERYSTYCZNE | Osobfoga | Mała Panew | Nysa Kłodzka | | Oława | Bystrzyca/Widawa | Brzeg Dolny - Jał | Kaczawa | | Barycz | Głogów - Most drogowy | | Bóbr | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| KM | 98+600 | 118 | 128 | 138 | 148 | 158 | 168 | 178 | 188 | 198 | 208 | 218 | 228 | 238 | 248 | 258 | 268 | 278 | 288 | 298 | 308 | 318 | 328 | 338 | 348 | 358 | 368 | 378 | 388 | 398 | 408 | 418 | 428 | 438 | 448 | 458 | 468 | 478 | 488 | 498 | 508 | 518 | 528 | 543+000 |
| DATA | ZJAWISKA LODOWE | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-05 | [Color-coded data for 2018-03-05] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-06 | [Color-coded data for 2018-03-06] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-07 | [Color-coded data for 2018-03-07] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-08 | [Color-coded data for 2018-03-08] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-09 | [Color-coded data for 2018-03-09] | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

-  - Rzeka wolna
-  - Śryż
-  - Łód brzegowy
-  - Śryż i łód brzegowy





-  - Pokrywa lodowa
- P xx%** - Płonia i przetainy
- S** - Spiętrzenia i podbitki
- W** - Woda na lodzie


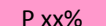


-  - Kra i łód brzegowy
-  - Zator
-  - Brak danych
-  - miejsce zatoru lodowego





 - lodolamacze


KOMUNIKAT O WYSTĘPOWANIU ZJAWISK LODOWYCH NA RZECE ODRA

| GRANICE ADMINISTRACYJNE | Zarząd Zlewni Środkowej Odry, odcinek opolski z siedzibą w Opolu | | | Zarząd Zlewni Środkowej Odry z siedzibą we Wrocławiu | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------------------------------------|--|-----------------|-----------------------|--|-----------------------|--------------------|----------------------|---------------|------------------------|--------------------|--------------------|-----------------------|-------------------|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|---------|
| | N.W. Krapkowice | N.W. Opole | N.W. Brzeg | N.W. Wrocław | N.W. Brzeg Dolny | N.W. Chobienia | N.W. Bytom Odrzański | N.W. Cigacice | N.W. Krosno Odrzańskie | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| WODOWSKAZ | Krapkowice (125+000) | Opole (147+000) | Ujście Nysy (181+000) | | Brzeg Dolny (284+000) | Malczyce (305+000) | Ścinawa (332+000) | | Głogów (393+000) | Nowa Sól (430+000) | Cigacice (471+000) | Nietków (491+000) | Połęcko (530+000) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DOPŁYWY, MIEJSCA CHARAKTERYSTYCZNE | Osobłoga | Mała Panew | Nysa Kłodzka | | Oława | Bystrzyca/Widawa | Brzeg Dolny - Jał | Uraz | Kaczawa | | Barycz | Głogów - Most drogowy | | Bóbr | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| KM | 98+600 | 118 | 128 | 138 | 148 | 158 | 168 | 178 | 188 | 198 | 208 | 218 | 228 | 238 | 248 | 258 | 268 | 278 | 288 | 298 | 308 | 318 | 328 | 338 | 348 | 358 | 368 | 378 | 388 | 398 | 408 | 418 | 428 | 438 | 448 | 458 | 468 | 478 | 488 | 498 | 508 | 518 | 528 | 543+000 |
| DATA | ZJAWISKA LODOWE | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-12 | Zjawiska lodowe (niektóre z zatorami) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-13 | Zjawiska lodowe (niektóre z zatorami) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-14 | Zjawiska lodowe (niektóre z zatorami) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

-  - Rzeka wolna
-  - Śryż
-  - Lód brzegowy
-  - Śryż i lód brzegowy





-  P xx% - Pokrywa lodowa
-  - Płonia i przetainy
-  S - Spiętrzenia i podbitki
-  W - Woda na lodzie


-  - Kra i lód brzegowy
-  - Zator
-  - Brak danych
-  - miejsce zatoru lodowego





 - lodolamacze


KOMUNIKAT O WYSTĘPOWANIU ZJAWISK LODOWYCH NA NOTECI, KANAŁE BYDGOSKIM, J.GOPŁO, KANAŁE ŚLESIŃSKIM

| WODOWSKAZ | NOWE DREZDENKO | | KRZYŻ | CZARNKÓW | UJŚCIE | BIAŁOŚLIWIE | NAKŁO ZACHODNIE | | PAKOŚĆ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------------------------------------|-----------------|-----|-------|---------------------------|--------|-------------|-----------------|-----|-------------|--------------|---------------|----------------|--------------|------|----|---------|-------------|-----------------|------------|----|----|----|----|----|----|-----|-----|-----|-----|-----|-----|----|----|----|----|----|----|----|----|----|----|----|
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DOPŁYWY, MIEJSCA CHARAKTERYSTYCZNE | NOTEĆ DOLNA | | | NOTEĆ DOLNA SKANALIZOWANA | | | | | | K.BYDGOSKI | | NOTEĆ GÓRNA | | | | J.GOPŁO | | KANAŁ ŚLESIŃSKI | | | | | | | | | | | | | | | | | | | | | | | | |
| KM | 226+000 | | | | | | | | | | 000+000 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 210 | 202 | 194 | 186 | 178 | 170 | 162 | 154 | 146 | 138 | 130 | 122 | 114 | 106 | 98 | 90 | 82 | 74 | 66 | 58 | 50 | 42 | 34 | 26 | 18 | 143 | 135 | 127 | 119 | 111 | 103 | 95 | 87 | 79 | 71 | 63 | 55 | 47 | 39 | 31 | 23 | 15 |
| DATA | ZJAWISKA LODOWE | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-05 | 10-20% | | | | | | 5cm / 50% | | 8 cm / 100% | 5cm / 50% | 6-25cm / 100% | 6-10cm / 100% | 3cm / 5-30% | | | | 25cm / 100% | 14cm / 100% | 5cm / 100% | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-06 | do 10% | | | | | | 4cm / 20% | | 8 cm / 100% | 5cm / 20-50% | 6-27cm / 100% | 6-10cm / 100% | 3cm / do 15% | | | | 25cm / 100% | 14cm / 100% | 5cm / 100% | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-07 | 100% | | | | | | | | 6 cm / 100% | | 5-27cm / 100% | 5-10 / 70-100% | 1cm / do 5% | | | | 24cm / 100% | P 20% | P 20% | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-08 | 100% | | | | | | | | 2 cm / 30% | | W | 2-5cm / 20-40% | 100% | | | | 24cm / 80% | 6 cm / 40% | 3cm / 20% | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-09 | 100% | | | | | | | | 100% | | | | W | 100% | | | | 22cm / 75% | 3 cm / 20% | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-12 | 100% | | | | | | | | 100% | | | | W | 100% | | | | 20cm / 70% | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-13 | 100% | | | | | | | | 100% | | | | W | 100% | | | | 18cm / 70% | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-14 | 100% | | | | | | | | 100% | | | | W | 100% | | | | 15cm / 50% | | | | | | | | | | | | | | | | | | | | | | | | |

-  - Rzeka wolna
-  - Śryż
-  - Łód brzegowy
-  - Śryż i łód brzegowy





-  - Pokrywa lodowa
- P** - Płonia i przetainy
- S** - Spiętrzenia i podbitki
- W** - Woda na lodzie





-  - Kra i łód brzegowy
-  - Zator
-  - Brak danych
-  - miejsce zatoru lodowego





 - lodolamacze


KOMUNIKAT O WYSTĘPOWANIU ZJAWISK LODOWYCH NA RZECIE PROSNA

| GRANICE ADMINISTR | ZARZĄD ZLEWNI W KALISZU | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|-------------------------|-----------------------|----------------------------------|------------------|---------------------|----|----|----|-----------|----|----------|-----------|----|----|----|-----------|----|----|----|----|----|----|----|----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| | NW JAROCIN | NW PLESZEW | NW KALISZ | | NW WIERUSZÓW | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| WODOWSKAZ | | Bogusław (042+000) | Piwonice (070+000) | Ołobok (083+000) | Mirków (140+000) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DOPEŁWY, MIEJSCA CHARAKTERYSTYCZNE | | | Kanał Bernardyński Trojanówka | Kalisz Ołobok | Wieruszów Niesób | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| KM | 0 | 4 | 8 | 12 | 16 | 20 | 24 | 28 | 32 | 36 | 40 | 44 | 48 | 52 | 56 | 60 | 64 | 68 | 72 | 76 | 80 | 84 | 88 | 92 | 96 | 100 | 104 | 108 | 112 | 116 | 120 | 124 | 128 | 132 | 136 | 140 | 144 | 148 | 152 | 156 | 160 | 164 | 168 | 172 | 176 | 181 |
| DATA | ZJAWISKA LODOWE | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-05 | 5% | | | | 10% | | | | 4cm / 70% | | 4cm/100 | 4cm / 90% | | | | 2cm / 10% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-06 | 5% | | | | 8% | | | | 4cm / 70% | | 4cm/100 | 4cm / 90% | | | | 1cm / 5% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-07 | 5% | | | | 5% | | | | 4cm / 30% | | P 60% | 4cm / 50% | | | | 1cm / 5% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-08 | 5% | | | | 5% | | | | 3cm / 10% | | 3 cm/20% | 3cm / 30% | | | | 1cm / 5% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-09 | 5% | | | | 2% | | | | | | | | | | | | | | 2% | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-12 | 2% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-13 | 2% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-14 | 2% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

-  - Rzeka wolna
-  - Śryż
-  - Łódź brzegowy
-  - Śryż i łódź brzegowy

-  - Pokrywa lodowa
-  - Płonia i przetainy
-  - Spiętrzenia i podbitki
-  - Woda na lodzie

-  - Kra i łódź brzegowy
-  - Zator
-  - Brak danych
-  - miejsce zatoru lodowego

 - lodolamacze

KOMUNIKAT O WYSTĘPOWANIU ZJAWISK LODOWYCH NA RZECIE WARTA

| GRANICE ADMINISTRACYJNE | ZARZĄD ZLEWNI W GORZOWIE WLKP. | | ZARZĄD ZLEWNI W POZNANIU | | | ZARZĄD ZLEWNI W KOLE | | | ZARZĄD ZLEWNI W SIERADZU | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------------------------------------|-----------------------------------|-----------------------|--------------------------|--------------------|------------------------------|-------------------------------------|------------------------------|------------------|--------------------------|-------------------|--------------------|-------------------|-----------------------|-----------------|-----------------|----------------|---------------------|----------------------------|-----------|-----|-----------|-----|-----|-----------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| | NW GORZÓW WLKP. | NW MIĘDZYCHÓD | NW OBORNIKI | NW POZNAŃ | NW ŚREM | NW WRZEŚNIA | NW KONIN | NW KOŁO | NW SIERADZ | | NW WIELUŃ | | NW RADOMSKO | NW CZĘSTOCHOWA | NW ZAWIERCIE | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| WODOWSKAZ | Gorzów Wlkp. (056+000) | Skwierzyzna (092+000) | Wronki (171+000) | Oborniki (206+000) | Poznań (Mi.Rochal) (244+000) | Śrem (292+000) | Nowa Wieś Podgórna (343+000) | Ślawsk (392+000) | Uniejów (467+000) | Sieradz (521+000) | Burzenin (546+000) | Osiaków (571+000) | Działboszyn (620+000) | Bobry (682+000) | Poraj (763+000) | Łęca (774+000) | Krećwilik (792+000) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DOPŁYWY, MIEJSCA CHARAKTERYSTYCZNE | Gorzów Wlkp. ↓ Noteć ↓ Obra | | Poznań ↓ Welna | | | Kolin ↓ Prosna ↓ Kanał Ślesia | | | Ner | | Zb. Jeziorsko | | Widawka | | Liswarta | | | Częstochowa ↓ Zb. Poraj | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| KM | 0 | 18 | 36 | 54 | 72 | 90 | 108 | 126 | 144 | 162 | 180 | 198 | 216 | 234 | 252 | 270 | 288 | 306 | 324 | 342 | 360 | 378 | 396 | 414 | 432 | 450 | 468 | 486 | 504 | 522 | 540 | 558 | 576 | 594 | 612 | 630 | 648 | 666 | 684 | 702 | 720 | 738 | 756 | 774 | 792 | 808 |
| DATA | ZJAWISKA LODOWE | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-05 | 20% / 10% | | 30% / 10% | | 30% / 10% | | 50% / 10% | | 30% / 10% | | 10% | | 6 cm / 10% | 5cm / 10% | 21cm/80% | P 20% | 11 cm / 10% | 8cm / 10% | 7cm / 10% | | 7cm / 20% | | | 6cm / 10% | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-06 | 10% / 10% | | | | pojedynczy śryż / 10% | | 5 cm / 10% | | 4cm / 10% | | 21cm/80% | P 30% | P 60-80% | 7-8cm / 10% | | 7cm / 10% | | | 6cm / 10% | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-07 | pojedynczy śryż / 10% | | 10% | | 4 cm / 10% | | 18cm/80% | P 30% | P 60-80% | 7 cm / 10% | 5cm / 10% | | | 6cm / 10% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-08 | 10% | | 16cm/80% | P 60% | P 80% | 4-5 cm / 10% | | | 6cm / 10% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-09 | 5% | | 13cm/80% | 3-4cm / 10% | | 12 cm / 100% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-12 | 9cm / 60% | 9 cm / 50% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-13 | 8cm / 50% | 8 cm / 50% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2018-03-14 | 6cm / 40% | 8 cm / 50% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |