**ДИНАМИКА УРОВНЯ ВОДЫ на 14.06.2016**

**В соответствии с прогнозом КУ ХМАО-Югры «Центроспас-Югория» интервал ожидаемых значений уровня воды**

**в 2016 году составляет:**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **годы** | **Река** | **Пункт** | **Интервал ожидаемых значений, (см.)** | **НЯ,**  **(см.)** | **ОЯ,**  **(см.)** | **Действительный наивысший уровень, (см.)** | **Многолетние характеристики,(см.)** | | |
| **высший** | **средний** | **низший** |
| **Прогноз от 05.04.2016** |
| **2013** | **Обь** | **Октябрьское** | **900-990** | **870** | **1050** | **887 (21.06.13)** | **1176** | **923** | **680** |
| **2014** | **926 (24.07.14)** |
| **2015** | **940-1030** | **1044 (25.07.15)** |
| **2016** | **920-1010** | **870** | **1050** |  |
|  |  |  | **КРИТИЧЕСКИЙ УРОВЕНЬ – 1155 см.** | | | |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Динамика подъема уровня воды за апрель месяц 2016 года.** | | | | | | | | | | | |
| *Дата* | *Состояние* | *Динамика*  *(см.)* | *АППГ* | *Дата* | *Состояние* | *Динамика*  *(см.)* | *АППГ* | *Дата* | *Состояние* | *Динамика*  *(см.)* | *АППГ* |
| **01** | **ледостав** | **413 (-9)** | *268 (-2)* | **11** | **ледостав** | **413 (+3)** | *267 (+2)* | **21** | **вода на льду** | **533 (+19)** | *309 (+7)* |
| **02** | **ледостав** | **413 (0)** | *267 (-1)* | **12** | **ледостав** | **417 (+4)** | *268 (+1)* | **22** | **вода на льду** | **558** **(+25)** | *314 (+5)* |
| **03** | **ледостав** | **413 (0)** | *266 (-1)* | **13** | **ледостав** | **421 (+4)** | *270 (+2)* | **23** | **вода на льду** | **590** **(+32)** | *328 (+5)* |
| **04** | **ледостав** | **412 (-1)** | *266 (0)* | **14** | **ледостав** | **426 (+5)** | *272 (+2)* | **24** | **вода на льду** | **626** **(+36)** | *340 (+12)* |
| **05** | **ледостав** | **407 (-6)** | *265 (-1)* | **15** | **ледостав** | **432 (+6)** | *275 (+3)* | **25** | **вода на льду** | **664** **(+38)** | *359 (+19)* |
| **06** | **ледостав** | **407 (0)** | *265 (0)* | **16** | **ледостав** | **442 (+10)** | *280 (+5)* | **26** | **вода на льду** | **706** **(+42)** | *381 (+22)* |
| **07** | **ледостав** | **407 (0)** | *265 (0)* | **17** | **ледостав** | **454 (+12)** | *285 (+5)* | **27** | **подвижка** | **736** **(+30)** | *404 (+23)* |
| **08** | **ледостав** | **405 (-2)** | *265 (0)* | **18** | **ледостав** | **469 (+15)** | *289 (+4)* | **28** | **подвижка** | **874 (+138)** | *427 (+23)* |
| **09** | **ледостав** | **407 (+2)** | *265 (0)* | **19** | **вода на льду** | **488 (+19)** | *297 (+8)* | **29** | **подвижка** | **901 (+27)** | *456 (+29)* |
| **10** | **ледостав** | **410 (+3)** | *265 (0)* | **20** | **вода на льду** | **508 (+20)** | *302 (+7)* | **30** | **ледоход** | **907 (+6)** | *491 (+33)* |
| **Динамика подъема уровня воды за май месяц 2016 года.** | | | | | | | | | | | |
| **01** | **ледоход** | **911 (+4)** | *526* | **11** | **чисто** | **843 (+3)** | *910 (-46)* | **21** | **чисто** | **871 (+3)** | *886 (+2)* |
| **02** | **ледоход** | **885 (-26)** | *565(+39)* | **12** | **чисто** | **845 (+2)** | *894 (-16)* | **22** | **чисто** | **874 (+3)** | *889 (+3)* |
| **03** | **ледоход** | **874 (-11)** | *608(+43)* | **13** | **чисто** | **848 (+3)** | *887 (-7)* | **23** | **чисто** | **877 (+3)** | *890 (+1)* |
| **04** | **чисто** | **860 (-14)** | *655(+52)* | **14** | **чисто** | **853 (+5)** | *885 (-2)* | **24** | **чисто** | **880 (+3)** | *891 (+1)* |
| **05** | **чисто** | **853 (-7)** | *707(+53)* | **15** | **чисто** | **856 (+3)** | *882 (-3)* | **25** | **чисто** | **883 (+3)** | *892 (+1)* |
| **06** | **чисто** | **843 (-10)** | *760(+40)* | **16** | **чисто** | **859 (+3)** | *881 (-1)* | **26** | **чисто** | **885 (+2)** | *894 (+2)* |
| **07** | **чисто** | **838 (-5)** | *800(+44)* | **17** | **чисто** | **860 (+1)** | *881 (0)* | **27** | **чисто** | **887 (+2)** | *895 (+1)* |
| **08** | **чисто** | **837 (-1)** | *844(+44)* | **18** | **чисто** | **863 (+3)** | *882 (+1)* | **28** | **чисто** | **888 (+1)** | *896 (+1)* |
| **09** | **чисто** | **837 (0)** | *884(+40)* | **19** | **чисто** | **866 (+3)** | *883 (+1)* | **29** | **чисто** | **890 (+2)** | *897 (+1)* |
| **10** | **чисто** | **840 (+3)** | *956(+72)* | **20** | **чисто** | **868 (+2)** | *884 (+1)* | **30** | **чисто** | **892 (+2)** | *898 (+1)* |
|  |  |  |  |  |  |  |  | **31** | **чисто** | **893 (+1)** | *901 (+1)* |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Динамика подъема уровня воды за июнь месяц 2016 года.** | | | | | | | | | | | |
| *Дата* | *Состояние* | *Динамика*  *(см.)* | *АППГ* | *Дата* | *Состояние* | *Динамика*  *(см.)* | *АППГ* | *Дата* | *Состояние* | *Динамика*  *(см.)* | *АППГ* |
| **01** | **чисто** | **893 (0)** | *902 (+1)* | **11** | **чисто** | **916 (+1)** | *922 (+3)* | **21** | **чисто** |  | *946 (+3)* |
| **02** | **чисто** | **894 (+1)** | *904 (+2)* | **12** | **чисто** | **917 (+1)** | *925 (+3)* | **22** | **чисто** |  | *949 (+3)* |
| **03** | **чисто** | **898 (+4)** | *906 (+2)* | **13** | **чисто** | **918 (+1)** | *927 (+2)* | **23** | **чисто** |  | *952 (+3)* |
| **04** | **чисто** | **900 (+2)** | *908 (+2)* | **14** | **чисто** | **919 (+1)** | *930 (+3)* | **24** | **чисто** |  | *955 (+3)* |
| **05** | **чисто** | **904 (+4)** | *911 (+3)* | **15** | **чисто** |  | *932 (+2)* | **25** | **чисто** |  | *958 (+3)* |
| **06** | **чисто** | **906 (+2)** | *913 (+2)* | **16** | **чисто** |  | *934 (+2)* | **26** | **чисто** |  | *961 (+3)* |
| **07** | **чисто** | **907 (+1)** | *914 (+1)* | **17** | **чисто** |  | *936 (+2)* | **27** | **чисто** |  | *964 (+3)* |
| **08** | **чисто** | **909 (+2)** | *916 (+2)* | **18** | **чисто** |  | *938 (+2)* | **28** | **чисто** |  | *966 (+2)* |
| **09** | **чисто** | **912** **(+3)** | *917 (+1)* | **19** | **чисто** |  | *940 (+2)* | **29** | **чисто** |  | *969 (+3)* |
| **10** | **чисто** | **915** **(+3)** | *919 (+2)* | **20** | **чисто** |  | *943 (+3)* | **30** | **чисто** |  | *972 (+3)* |