Таблица 3.1 ЛВПЦ 1 – Лесные территории, имеющие в масштабе страны, региона или района высокий уровень биоразнообразия, включая эндемичные или исчезающие виды, места их обитания.

|  |  |  |
| --- | --- | --- |
| Наименование особо защитного участка | Местонахождение | Площадь, га |
| Ландшафтный заказник республиканского значения «Козьянский»  (20708,1 га) | **Козьянское**  16-18,19(1-10, 12,13,14, 17-20, 24-26, 30-32, 34,35,37,41-43,50-53,55,56,58,59,74-76),26-27,34-35,36(1-13,17-27,38-50),46-47,48, 54-61,67-75,80-82  **Мишневичское**  1-13, 17-27, 30-41, 42(1-37,41-45,47-60),43,44,48-57,58(1-81,84-90) 59,60,62-70,74-81,85-87, 92-98  **Никитинское**  1-24,26-51,53(4,5,9-14,16-39), 54-64, 66-75,76(1-50,52-54), 77-82 | 5847,6  7073,5  7787 |
| итого | | 20708,1 |
| Памятники природы  (19,6 га) | Шумилинское лесничество «Полтевский валун»- кв.137. «Святой колодец»-кв. 150.(27,28)  Козьянское лесничество «Осина» (тополь дрожащий)-кв. 51. «Сосна обыкновенная»- кв. 45(33),51(16). | 11,2  8,4 |
| Места концентрации редких и находящихся под угрозой исчезновения видов  (561,7 га) | **Козьянское**  61(7),75(72),75(36,35),26(1),60(8),70(3,4),26(1),35(1),61(16),17(12),  **Мишневичское**    14(21,29,33),87(29),104(38),111(47,49), 17(3),21(16),37(1)  **Шумилинское**  148(2)  **Никитинское**  49(3),73(6) | 401,3  57  11,7  91,7 |
| Участки леса вокруг тетеревиных токов  (1015,5 га) | **Козьянское**  10(57-58,65-68,70-72,76,78-79,88,98-102,104-105,107 108),22(61-62),23(61-63,65-71,80-85),30(6,17,22,25-27,31,46,49-52,54,57,59),31(6-7)  **Мишневичское** 116(12-18,25,37-43,45-47),117(54-56,74-75),119(30-31,36-40),120(1-3,6,13,15-16,23-26,32,38-39,52,55-63,66-70,72-76)  **Обольское** 78(7),79(7,10-17,22,25-26),80(12-13,15,17,19)  **Шумилинское** 8(15-17),9(50-52),18(11,27,37-43),27(13-14),29(17,31-34),30(12-16,23-24),32(24-25,27,36),33(48-50),39(5-6,37-39,41,43),41(64),74(4,39-40),123(35-36),124(54-56),125(33,46-47,52-53,55-56,58-59),130(14,19),131(4,14-16)  **Николаевское** 2(11-13,15),4(1,3-7,9-10,16-18,20,24),5(4,34),9(29,31,43,63-70),10(13-37,40,44-49),11(10,12-13,16,19,22,29,38-39,42),23(20-21,25,40,43),27(5-7,13,16,53-57,60-61),39(9),61(25,34)  **Никитинское** 91(5-6,10,17-19,22-23,26-28),92(1-2,13,18,22,26-27,29),93(1-4),110(18,22-24,26,36-39),111(1-4,12-15,18,21-22,25,29),113(21-22,33-34,42-43,45),114(1-3),115(5-10,21-23,31,33-34,38-40,46-49,51,58-61),117(1-3,5,19),118(1-5,44-47) | 64,2  112,9  93,8  117,4  227,0  400,2 |
| Участки леса вокруг глухариных токов  (2549,4 га) | **Козьянское**  2(50,57-62,74,76-79,81),4(7-12,16-30,46,48,50-51,56-59),6(3-5,12-13,22,27-28,35,38,44,47,52-58,60-69),7(21-22,26-28,30,35-41),11(7-8,17,35-39,41-43),12(1-4,8-11,14-15,36-37,39-47),14(24-25,43,50-52,54-56),39(26,32-35,37-40,42-48,51-59),40(32-36), 43(3-7,9-10,12-16,20-23,25-27,33,62-70),44(1,8-11,15,23,37-43),46(23-24,27,46-47,53,75,79-80,82,84-86),47(18,24),54(12,14-33,39,42-43,45-49,52,56,58,61),55(16-17,19-20,23-26,28-45,47-50,52,54,56,63,65-67,71,74,76-89),56(24-25,38-40,45-48,85-89,100,102-103),57(5-8,14-16,18-19,21,23-25,50-56,65-68,72-85,87,89,92-94,97,99),58(85,87,97,100-105,108-109),59(13-14,19-22,24-26,31,40-43,45-46,50,52,54-55,59-60,63,65),67(25),71(22,25,27-28,30-31,38,65-68,75,79-81,85-86,88-90,92,95-97),72(37,42-45,48,60-64,67),73(19-21),74(16-20,22-24,28,31),75(87),81(11-12,16-21,32-33,35,37-39),82(2-7,20-22,28,34,36)  **Мишневичское**  3(41-44),6(4-6,9),7(2-4,6-7,9-11,14),21(7-9,11-12,14,21-22),22(11-12,14-15,17-20,29-30),67(11,14-15),68(3-4,7,13),78(4),79(1)  **Обольское** 24(9,16,18-19,25-27,31-35,37),25(9-11,13-25,27-28,32-37),26(5,12,15,18,20,23-24,26-30),27(15-19,21-28,30-35),28(19-30,38-46),29(22-23,31,40-41),41(20-21,28,65,67-68),42(1-8,11,79-81),43(9-10,14-15,19-23),44(1,4-12,14-15,20,26-31),45(22,24-25,27-30,35-40),46(44-45,54-57,60-61,64-68,70-71,78-79,81-82,86),54(1-2,5-9,11,17-18,35-36,41-48,50),55(1,24),56(1-7,9-13,37-41,43),84(14,17,19-22),85(5-6),92(2,4-5,7-9,11,48,53-57,59-61),93(1-8,34,37-42),94(1-2,16-20,23,27-28,35,66-73)  **Николаевское**  22(35-37,46,50-51),23(35),26(8-9,39-41),27(1), 33(64), 34(8,12,21,24),36(48,53-57),37(1-17,19-23,28-31,35-38,45-50,56-61,70,72,77),38(1-3,5,7-10,12-23,25-27,29-30,32-33,38-45,53-54,58),43(47-49),44(1-2,9,37)  **Никитинское**  4(3-7,9-13),5(1-3,6,9,17,23),20(20-22,24),21(2-11,13-15),22(4-5,7-9,13,16),23(35),30(1-8,11-15,40,48,50-53,56) | 1011,3  192,2  859,3  216,1  178,3 |
| Всего |  | 24137,3 |

Таблица 3.2 ЛВПЦ 2 – Крупные лесные территории, для которых характерно наличие жизнеспособных популяций большинства встречающихся в естественном состоянии видов региона)

|  |  |  |
| --- | --- | --- |
| Наименование особо защитных участков леса | Местонахождение (лесничество, квартал) | Площадь, га |
| Ландшафтный заказник республиканского значения «Козьянский» | **Козьянское**  16-18,19(1-10, 12,13,14, 17-20, 24-26, 30-32, 34,35,37,41-43,50-53,55,56,58,59,74-76),26-27,34-35,36(1-13,17-27,38-50),46-47,48, 54-61,67-75,80-82  **Мишневичское**  1-13, 17-27, 30-41, 42(1-37,41-45,47-60),43,44,48-57,58(1-81,84-90) 59,60,62-70,74-81,85-87, 92-98  **Никитинское**  1-24,26-51,53(4,5,9-14,16-39), 54-64, 66-75,76(1-50,52-54), 77-82 | 5847,6  7073,5  7787 |
| Итого | | **20708,1** |

Таблица 3.3 - ЛВПЦ 3 Лесные территории, которые входят в состав уникальных, редких или находящихся под угрозой исчезновения экосистем или в пределах, которых встречаются такие экосистемы.

|  |  |  |
| --- | --- | --- |
| Наименование | Местонахождение: лесничество, квартал(выдел) | Пло-щадь |
| Открытые и полуоткрытые участки (болота)  (6314,4 га) | **Козьянское**  10(62),14(4,14,16,38),15(10,22),16(9,41),17(12,13,31),18(21,12), 19(23,130),24(32,37,38,42), 26(1,9,15),28(1), 29(26,40),30(24), 31(23,31),33(8,9,19,39,42),34(4,6,34,9,36,21), 35(1,15,25,26), 36(40, 60),41(3,21,22), 43(8,45,51),45(6,13),46(15), 47(7),48(3,13,71, 80,100, 106),49(21),51(37),53(6,10,14,28,31), 55(3,4,21,22,27,101), 56(6,63), 57(70,31,43,32),58(2,28), 59(9,58,35),60(24,7,8,26,27,16,32, 31,15,28,17,30),61(1,85,3,8,87,95,91,16,82,42),62(38),63(15,24),65(7,18,16),69(38,70),70(3,15),71(24,36,82,37,83,60),72(11,71,24,81,82,77,25,90,59),73(22,9),74(35,36,4,1,27,39,37,38,40,42,2,43,44,46,6),75(1,76,86,95,29,70,93,4,88,89), 76(58,63),79(17,30), 80(5,7,42),81(7,23,34), 82(1,29,19,9,14),83(33,49,50,40),85(14,19,25,28,63,35),86(23,29,8,22),89(13,6,7). | 1920,1 |
| **Мишневичское**:  1(10,17), 2(16), 3(15,23,57), 4(16), 5(8),8(7,16,52,53),12(18,35), 13(3,4,21,51),15(6,22),17(3),25(57,30,31,33,100),26(1,41),30(2,11,18),31(5,21),32(34),33(17,20),39(1,11),42(1,54),44(3),45(30),46(11),48(29,34),53(1),57(68,10),58(76), 59(18),62(35),68(12),69(33),72(4),73(22), 74(5),75(18),79(2,4), 80(1),82(3,49,23,80),83(1,18),84(6,21,38),90(74), 100(67),102(17,20),104(40,41),105(43,68,80)106(37),108(51,65),109(13,37),110(19,20),111(10),112(13,5),114(5,6,44),116(8,28),117(5270,69),118(5,7,16,36,23),120(14,48) | 442,7 |
| **Никитинское**:  1(3),2(2),3(4,7),4(2),5(16),6(1),7(1,4),9(5),10(3,5),12(1,5),13(1,5),14(3),15(27),16(10),17(2),18(1),19(1,9),20(15,2),21(1,17,12,18),22(1,15),26(17,37),27(4),30(26,33),31(30,39),36(6,22),37(7),38(5,14),39(1,14,15),40(2,3),41(2,3),42(8,9,19,16),43(1,3,9,29),44(1),45(1),46(2),47(3),48(1,10,37,26,44,36),49(3),50(2),52(46),53(16,18,25),60(7,14),63(12),66(1,4,42),68(12,47,60),69(1,12,54),70(1),71(1),73(16,17,25),74(4,37),75(1,8,70,71,57),76(39),77(6,29)78(34,6,13,27,28,17),79(7),81(2),82(20,59,25),83(7),84(13,36,22,41,27),87(15,31,34),89(1,9),91(1,8,12,30,9,14),92(7,9,12,25,16,17),94(3,36,14,12,45,15),95(16),96(1,19,18,4,16,17,15,11),97(22),98(12),99(28),100(15),101(6),102(30,65),103(1,8,12,19,24),105(52,24),106(22,29,65,4,48),107(6,13,50,47,24),108(5,12,2),109(16,57,64),110(7,28,15,25),111(7),113(8),115(32,42,41),116(21),117(12,13),118(7,9,26,27),120(7,9),121(17),122(3,5,17),124(35),125(13,33,23,47) | 475,3 |
| **Обольское**:  4(11),6(10,30),7(50,51,46),8(47,49),9(19,53,57,66),10(13,45,4,4835),11(7,25,35),19(15,39,40,49),21(24,32,12,17,),24(7,8,15),25(1,4,26,29),26(9,13,17),27(11),29(8,27,30,12),30(38,33),31(13,21,28,30,22),33(72),34(43),39(29),41(14),42(9,15,17,70),43(1,4),44(2), 45(1,3,17,18,19,31), 46(4,11,8,48,51),47(1,2,5,16,29,27),48(5,4),50(1),51(8,31),52(26),53(7,17,34,35),54(29),55(3,4),56(20),57(11,32,36),58(2,4,8,14,22),59(7),60(5,8),61(2),62(6),63(2,22,21,25),65(19),70(22,23),74(4),76(4),77(5,11),78(1,4),80(4,5,18,81(30),83(13,36,35,5),84(1,5),85(1,7),86(13,15,21,23,19),87(38),88(9),89(37),90(36),91(5,39),92(37),94(49,57),98(3,12,22),99(7),100(21,22),101(7),103(2,5,36,21),104(16,37),105(20,27,28),111(14,18,25,14),113(21),114(15),115(32) | 1311,1 |
| **Николаевское**:  1(22),2(2),3(9),4(12),6(14,22,42,44,46,36,38),8(27,29),9(33,44,),11(8,14),14(25),15(3,34,62),16(2),20(2,36),21(28),22(28),23(27),38(4),39(1),42(73),44(28),45(8,10),48(2,8),49(1),56(7,27,30),57(3),62(13),63(25,30),64(9,10),65(1),66(25),67(14),70(24),71(23),74(14),75(40),77(21) | 358 |
| **Шумилинское**:  5(9,29,27,4,7,39,41),6(9,15,25,27),8(1),9(31),11(2),13(5,29,37,41),14(2,6),16(8,7,14),17(3,13,16,18,39,21,37),18(4,17,21),19(3,6,47,11,10,13),22(25),24(9,11,14,15),25(6),26(18,11,1,13),27(5),29(7,9),30(8,9,19),31(1),32(2,5,8,11,12,20,28,29,16,18,26),33(14,30,32,23),34(13),35(3,6,4,7,9,10,21),36(3),38(6,7,8,10,27,28,25,23),39(1,2,7,9,10,40,27,29,16,23,35),40(8,9,7,12,19),41(4,21,62,60,8,39,25,38,41),42(11,25,23,27,33,30,31,41),43(7,8),46(37,33,10,32,9,19,21,24,12),47(1,18),48(41,13,21,44,45,29),49(53,37,34,35,19),51(1,7,13,23),53(3,45,25,32),54(9,23),58(20,39,40,21,16,37),59(15,16,5,17),60(11,19,20,25,23),61(2,3,8,14,17),62(13),  63(5,35,19,8,34,18),64(1,2,7,10,11),65(1,5),66(4,21,30,41,35),67(3,4,6,7,12,20),68(14,8,25),69(1,3,17,8,12,16,35,31,40,41,24,23,18),70(9,13,16,23),71(5,17,24,26,38,31,12),72(3,15,31,26,43,56,21),73(2,8,40,23,7,5),74(16,23,32,34),75(20,22,24,40,29,28,46),76(6,8),77(16,13,18),78(9,31,5),80(3),81(2,7,4,13),82(32),84(13,26,6),85(16,12,13,11),86(33),88(29,54,33,99),89(7,17,24,25),91(16,41),92(3,4),95(9),96(52,32),97(3,13,23,25,27,28,39,35,37,38),98(7),101(13),105(25),106(74,22),110(9,11,31),111(4,5,7,13),114(38),115(6,7,9,8,5,15,17,23,22,37,66,48,51,46),116(8,15,18),117(19),118(28,15,30,50),119(3),120(38,44),121(5,12,20),122(2,6,10,12),123(3,25),124(52,22),125(20,54,57,29),126(39,1,2,21), 129(2,4,5,6), 130(2),132(12),133(5,12,22,30),136(10,14,19,20,16),137(4,12,10,25,36,48),138(116,118,9,7,10,27,50,53),139(8),145(11,37,10),146(3),147(8),148(21,29,38,40,44,87,88,89),149(17,48,26),150(38), 151(20),152(3),153(8) | 1807,2 |
| Водные объекты  (409,7 га) | **Козьянское**  16(12),17(14,17,21,22,23),34(5),36(30),46(16),47(5) | 239,8 |
| **Мишневичское**  25(49),49(23,24) | 1,1 |
| **Никитинское**  13(2),83(6) | 32,0 |
| **Обольское**  44(3),48(3),53(6,21,22,24,12),60(19),79(9) | 65,6 |
| **Николаевское**  23(28) | 2,8 |
| **Шумилинское** 41(11,13),48(23),66(22),67(22),76(9),78(11),110(12),148(22,43),  150(30),151(28,29) | 68,4 |
| Итого |  |  |
| Заболоченные участки леса  (3204,1 га) | **Козьянское**  16(1,8,19,21,23,39),17(1-2,5-7,27-30),18(1),19(60,87,113), 25(6),27(9,20),34(18,27-28,32-33),35(10,14,16-17,20-21,23),36(2,39, 41,51,59),46(28-29,38,62,64),47(1-4,9-12),48(1-2),54(7-8,44),55(1-2,5,100,106,110),56(8,20,35-36,59,64,67,82,84),57(3-4,30,  41,71),58(1,12,99),59(8),61(14,28,73),69(4),71(19,26,78,87),72(58,78,83,89),73(6-7,17),74(5),75(5-6,77-78),81(1,25),82(8,33,35) | 676,4 |
| **Мишневичское**  2(10,23),6(1),16(39,41),17(10-11),20(26-27),21(13,15),22(21-22,24,31-32), 30(7,17),31(1,18),33(16),36(4-5,11), 37(2-3),38(1,5),39(10,12),50(6), 51(1-2,7),53(5),55(15),68(8-9,14),69(23),73(18),79(3),80(28),106(42,43,50),112(81,76,63), 116(7) | 406,7 |
| **Никитинское**  1(1-2,4,6),2(1,3-4),3(1-2,6),4(1,14),5(13,22,26,30-32,36),6(4), 7(2,4),8(2),9(1-4,10-11),12(2-3),14(1-2,10,12),17(1),20(9,11-12),21(11,2,10),22(3,6,14),23(1,29),30(65,68),39(2-3,10),40(1),41(1),43(7,10-11,13,16,23-24),44(2-4),45(2),46(1,5,7),47(1,13),49(2,5-6),  50(1),67(3-5),69(9,15,60),97(36,38),98(1),100(3,8),101(1), 104(1,6),105(1),113(39),122(16) | 1216,3 |
| **Обольское**  16(16-17),17(16,20),24(6),27(10),29(42),42(23),45(2),48(1,6), 70(26),71(9),74(3),77(4,6),92(41,44),93(25,27-28),94(3,75),100(4,22),104(24), 105(42),106(32),109(2,25) | 284,3 |
| **Николаевское**:  5(19),6(28-29),7(5,9-10),8(6- 7),9(1,9,11),18(13),21(16),22(45),23(26), 26(6-7,16-17),27(25,39,45,47),33(10),36(13-14,45- 46), 37(25,32,68),38(28,34,36,55),39(2),43(24,46,37),44(5-6,22),45(12),48(3,6-7, 14),49(2,10),50(14),51(9),56(5,6,8),57(1-2,5),60(2),65(11),66(14), 69(8),70(3,7). | 399,5 |
| **Шумилинское**  25(14,2,3,7),30(6),34(4,12,17-18),36(2), 38(9),48(8,15,36,44,46),53(34),54(14), 56(12),70(7,10),  75(27,52,53,45,39),124(42), | 222,9 |
| Участки с наличием редких пород и медоносов  (49,2 га) | **Козьянское**  31(1),43(32),51(1),52(11),64(3),23(33),53(21),53(35),70(38),74(22),75(48) | 11,9 |
| **Мишневичское**  102(14,15),103(41), 112(89), 116(21),117(36,48),118(2,3,4),120(8). | 17,3 |
| **Обольское**  4(15),65(17), 8(7),33(13,16,20,26,31) | 6,0 |
| **Николаевское**  36(12), 57(10),75(10),67(21,26),79(16) | 14 |
| **Шумилинское**  29(17),39(15,37)47(5),49(21,23,33,38),51(3),58(33,7,38),88(86- 87,96),95(10),98(10),99(5,16), 102(11),117(26),119(24) | 35,7 |
| Ключевые местообитания видов животных или птиц.  (3426,9 га) | **Козьянское**  10(57-58,65-68,70-72,76,78-79,88,98-102,104-105,107-108),22(61-62),23(61-63,65-71,80-85), 30(6,17,22,25-27,31,46,49-52,54,57,59),31(6-7), 2(50,57-62,74,76-79,81),4(7-12,16-30,46,48,50-51,56-59),6(3-5,12-13,22,27-28,35,38,44,47,  52-58,60-69),7(21-22,26-28,30,35-41),11(7-8,17,35-39,41-43),12(1-4,8-11,14-15,36-37,  39-47),14(24-25,43,50-52,54-56),39(26,32-35,37-40,42-48,51-59),40(32-36), 43(3-7,9-10,12-16,20-23,25-27,33,62-70),44(1,8-11,15,23,37-43),46(23-24,27,46-47,53,75,  79-80,82,84-86),47(18,24),54(12,14-33,39,42-43,45-49,52,56,58,61),55(16-17,19-20,23-26,  28-45,47-50,52,54,56,63,65-67,71,74,76-89),56(24-25,38-40,45-48,85-89,100,  102-103),57(5-8,14-16,18-19,21,23-25,50-56,65-68,72-85,87,89,92-94,97,99),58(85,87,97,  100-105,108-109),59(13-14,19-22,24-26,31,40-43,45-46,50,52,54-55,59-60,63,65),67(25),  71(22,25,27-28,30-31,38,65-68,75,79-81,85-86,88-90,92,95-97),72(37,42-45,48,  60-64,67),73(19-21),74(16-20,22-24,28,31),75(87),81(11-12,16-21,32-33,35,37-39),82(2-7,  20-22,28,34,36) | 1050,4 |
| **Мишневичское**  3(41-44),6(4-6,9),7(2-4,6-7,9-11,14),21(7-9,11-12,14,21-22),22(11-12,14-15,17-20,29-30),67(11,14-15),68(3-4,7,13),78(4),79(1),32(6,7,9),37(1),38(2),97(1-15) | 192,2 |
| **Никитинское**:  4(3-7,9-13),5(1-3,6,9,17,23),20(20-22,24),21(2-11,13-15),22(4-5,7-9,13,16),23(35),30(1-8,11-15,40,48,50-53,56), 91(5-6,10,17-19,22-23,26-28),92(1-2,13,18,22,26-27,29),93(1-4),110(18,22-24,26,36-39),  111(1-4,12-15,18,21-22,25,29),113(21-22,33-34,42-43,45),114(1-3),115(5-10,21-23,31,33-34,  38-40,46-49,51,58-61),117(1-3,5,19),118(1-5,44-47) | 579 |
| **Обольское**  24(9,16,18-19,25-27,31-35,37),25(9-11,13-25,27-28,32-37),26(5,12,15,18,20,23-24,26-30),  27(15-19,21-28,30-35),28(19-30,38-46),29(22-23,31,40-41),41(20-21,28,65,67-68),42(1-8,11, 79-81),43(9-10,14-15,19-23),44(1,4-12,14-15,20,26-31),45(22,24-25,27-30, 35-40),46(44-45,54-57,60-61,64-68,70-71,78-79,81-82,86),54(1-2,5-9,11,17-18,35-36,41-48,50),55(1,24),56(1-7,9-13,37-41,43),84(14,17,19-22),85(5-6),92(2,4-5,7-9,11,48,53-57,59-61),93(1-8,34,37-42),94(1-2,16-20,23,27-28,35,66-73), 78(7),79(7,10-17,22,25-26),80(12-13,15,17,19) | 998,2 |
| **Николаевское**  22(35-37,46,50-51),23(35),26(8-9,39- 41),27(1),33(64), 34(8,12,21,24),36(48,53-57),37(1-17, 19-23,28-31,35-38,45-50,56-61,70,72,77),38(1-3,5,7-10,12-23,25-27,29-30,32-33,38-45,  53-54,58),43(47-49),44(1-2,9,37), 2(11-13,15),4(1,3-7,9-10,16-18,20,24),5(4,34),9(29,31,43,63-70),10(13-37,40,44-49),11(10,  12-13,16,19,22,29,38-39,42),23(20-21,25,40,43),27(5-7,13,16,53-57,60-61),39(9),61(25,34) | 488,7 |
| **Шумилинское**  8(15-17),9(50-52),18(11,27,37-43),27(13-14),29(17,31-34),30(12-16,23-24),32(24-25,27,36),  33(48-50),39(5-6,37-39,41,43),41(64),74(4,39-40),123(35-36),124(54-56),125(33,46-47,52-53,55-56,58-59), 130(14,19),131(4,14-16) | 118,4 |
| Участки леса, отличающиеся динамикой (историей) леса,  редкие биотопы  (1277,1 га) | **Козьянское**  16(3,2,7,8,13,10,11,21,39,22,23,20,21,38,40), 17(15,16,18,20,19), 55(52,92),60(10,9,14),61(25,26,27), 72(83,34,12,70,13,72) 73(19,20,21,2,24,7,25,26, 28,11,10,14,16,13,15,17,8,23),74(5,41,3),75(90,2,3,92) 85(26) 2(3,6),12(21),21(65),34(42,28 ,18,27),35(10,21,20),42(5),46(6,68),47(2,10),48(120),57(52,53,4,72,75,83,86),61(14,90) | 254,6 |
| **Мишневичское**  1(14,12),2(22,24),3(22),13(13,14),14(5,29,33),17(5),30(4,8,15),46(7,9,10),47(6,5),68(14),72(38),79(3),90(41,52,53),111(6), 7(16),20(21)21(10,11,22), 22(15,16,29),34(6,7,8,9,36),85(14,30) | 123,7 |
| **Никитинское**  1(5),2(3),3(3,8,9),5(22,30),6(2,3),7(4),12(2,3),13(3),18(2,3),19(4,5,2,12,10,11,7,3),20(1,16,17,18,3,4,5,6,9,20,7,8,10,21,13,22,23,24,11,12),21(3,4,7,5,6,8,9),22(2,3),30(34,4,65),39(2,3,4,5,6,16,8,11,10),40(1),41(1),42(15),43(10,11,16),44(2),45(2,3),46(1,3,4,7),47(1),49(4,5,6,7,8),69(13),70(2,3,4),71(2,4,7),100(10,5, 4),111(9,11,22) | 389,2 |
| **Обольское**  9(60),10(50,61)26(10,14,26,19,27,29),34(34,42),36(15,16),43(2,19,20,5,21),50(3,4,5,7),58(20),84(6),94(54),102(18,35,37),106(27,42),115(5,23) | 65,0 |
| **Николаевское** 42(35),45(13),48(5,4),49(5,8,9),29(23),33(31,46),35(10,26,66,67),36(12),37(47),45(16),54(19),55(8),74(18),77(10,59,61),79(14,23,78),80(3,23,34,58,75) | 77,7 |
| **Шумилинское:**  24(10,7,12,13),25(8),26(8),27(8),30(3,4,5,7),31(2,3,5),32(3,9,24,25),49(20,22),110(15,25,39,38,42,),111(3,9,11,10),128(1),129(3),153(7),138(16),150(32,33,42),153(12),154(7) | 167,8 |
| Редкие и типичные биотопы  (ТКП 17.12-06-2014)  (199,1) |  |  |
| 6.1  6.2  6.6  6.8  1.5 (прил. Б)  1.6 (прил. Б) | **Козьянское**  12(21),21(65), 42(5)  16(3,2,7,8, 39,21)  20 (78,76,75,70,69)  36 (29), 75 (50), 82 (24,25), 71 (20) | 4,1  6,5  25,5  16,1 |
| 6.1  6.2  6.6  6.8 | **Мишневичское**  72(38)  2 (24) | 0,8  0,3 |
| 6.1  6.2  6.6  6.8 | **Никитинское**  100(10)  5(22,30) | 0,3  23,5 |
| 6.1  6.2  6.6  6.8 | **Обольское**  9(60),10(50,61), 106(27,42),115(5) | 8,2 |
| 6.1  6.2  6.6  6.8  1.6 (прил. Б) | **Николаевское**  74(18)  54(19)  23 (27) | 1,3  7,5  1,7 |
| 6.1  6.2  6.6  6.8  1.4 (прил. Б)  1.5 (прил. Б)  1.6 (прил. Б) | **Шумилинское:**  153(12)  110 (41)  30 (7)  30 (6,5), 31 (1)  48 (46) | 1  0,1  3,3  96  2,9 |
| всего типичных биотопов лесов |  | 53,6 |
| всего редких природных ландшафтов |  | 145,5 |

Таблица 3.4 ЛВПЦ 4 –Лесные территории, выполняющие основные природоохранные функции в уязвимых ландшафтах.

|  |  |  |
| --- | --- | --- |
| Наименование особо защитных участков | Местонахождение | Площадь, га |
| Леса, имеющие особое водоохранное значение  (4007,5) | **Козьянское**  2(1-3,71),6(2,11,21,33,59),10(3,20,34,49-53,56,64,74-75,77,86-87,89-90),11(1),13(31,38-40,42-43,48,55-57),14(5-6,29,35,49),15(2-3,25),16(3-5,13-15,27-28),17(3,10-11,15,18-19),19(49,63-64,66,68,72,129),20(15,27,41,50,54,56,62,64-65,68-69,71-75,77),  21(1-3,6,21-22,45,53-54,61,74),22(56),24(36,39-41,43-45),25(36-37,44-45),28(2-3,21-22,30),31(52-54),32(1-8),33(1),34(1,8,10,12,16,26,39),35(4-7),36(17-18,21,24-27,29,31-35,37),37(1-2,4,11,21-23,44,46),41(13-15,18,20),45(1-3,7-8,10-11,14-18,22-24,35-36,40-41,43,51),46(2,4,14,21-22,40-41,48,51-52,58-59,69-71,74),47(13-16,21),49(11,20,22-24,28-30,32-33,36-38,44-45,47-48,58-59,61-62,64-65),50(1-6),55(46,58,99),56(2,4,11,14,21,30,42,49,51,69,90),57(1,49),61(23-24,31-32,34,40-41,48,55),62(32-33,40-41,45,56-57),67(38-40),68(7,28,35-36,41,97-100),69(1,5-7,10-11,16,25),71(20-21,23,63-64,76-77),72(35-36,46,51,65-66),75(7-8),76(34-35,46-47,51-55,59-61,65-66,70,73,84-86),  80(3,10-11,17-18,32-33),82(11-12,15-16,23-27,31-32),84(2-9,17,23,26,32),85(12,21,48-49),88(26-27),89(2,5,8-9,31,36)  **Мишневичское**  3(11-12,16,19,50,53),4(1-2,20-22,29),5(26-27,29,38-41,43-44,46-47,63-64,66),9(2-4),10(17-18,20,23-26,31-32,36),11(19),14(1-3,9-10,14,19,31-32,34-35,45-47,53-54,57-58,63-65,67-72,76-78,86),15(11-15,21-22,34),16(2-12),21(3),22(1-2,5-8,10),23(5,7,9-11),24(17-19,21-27,31-33),25(18-19,26-29,32,34,43-46,48,50,55-56,65-66,93-94,96,98-99,  101-102),26(25),29(2,9-10,12,16,22,27-29,31-33,36-38,40-42),31(9-11,13,16),32(26,29-31,43-45),33(19,23-24,27-28),42(2,14,19-21,27,32,38),47(11-13,15-19,22,24-25),48(28,33,38-39,43,47,51-54,59,62,65),49(21-22,25-26,30-31),57(70),62(9-17,24-27,36-37),  71(17-19,23),72(9-11),74(4,6,17-19,26,32),82(5,89),89(50-52,54),90(1-4,10,91-92),91(1,6-7,14,23-25,27,29),99(14-15,24-25,31,40,42,48,60-61),100(39,48,58,61,74,85-87,90-93,97,99-100,102-103),101(1-4,11-14,27),102(1,13-14,18,23-24,35,46-47,52,54-55,57-59,61-64,74-75,77-81),103(1-6,12,15-18,30,39-40,117,119-120),107(28-29),108(1-3,5,9-10,  27-28,38-40,43,62,71-73,75-84,86-87),110(1,9,14,17-18,22,55-61),112(27,41),113(11-12),114(23-26,33-36,38-41,43),115(8,28),117(1-6,8-9,13-14,18-22),119(6,11-12,15),120(12,19-21)  **Обольское**  4(7-9,12,19,31-38),5(1-5,7,10,12,15,18),7(1-2,4,6,8-9,11-12,14,17-19,23,25,27,30-31,36,42,52,59-60),8(26-28,32-33,38,41,62-67),9(1-2,5-9,17-18,25,74-86,89-92,94-95,97,100,102-103),10(1,3,5,46-47,49-56,58-63),11(64),20(19,21,34,37-39,43-44),21(19,22,25-26,28,31,35-37,39-40,45),23(8,22),24(2,10,13-14,21),32(7,9,12-14),33(2-3,5,9,12,17-19,30,33,35-37,47-48,54,56,59,61,63,65-66,68,77-79),35(1,4,6,11,16-17,22,25,36,40),37(14,16,39-40,46-48,76-77),39(8,14-15,25-27,30-31,34,38-39,42-43,45-46,48),40(1,11-12),41(1-6,8-12,16-17,32-34,39,41,44,50,55,58-59,61-62),42(27-29,37-41,51-56,65-66,71,76-78,82-83),44(22-24),48(2),51(10-12,22-24,40),52(3-6,8,10-11,25,27,30-31),53(1-5,13,15,20,23,25,27-29,31-32),57(33),60(14,16,18),68(21,37-42,45),72(6-7),73(14,16,18-24),79(5,8,23),80(2,9),82(1,12-14,17-20,27-28,30),83(4,6-7,9,12,15-16,18-19,23-25,27,37-38),89(13,22,25,40,42),94(4,6-9,11,13,15,24-25,33,43-45,47,56,62-64),95(18,30),96(42,44,46-47,58-63),97(1-3,12,23-25,29,33,35),101(5-6,8,16-18,29),102(1-2,4-5,10-11,18,20,23,25-27,35-37,39-40,43-44,46,49-50,52),103(1,4,23,31-32,37,43-45,47),104(1-3,26,30,32,34),105(1,3-4,7,9,16-17,54,57-58),106(5,7-8,10-16,53-54,56-64),107(1-2,6-7,11-14),115(15,23-25,27-28,37-38,41-43)  **Шумилинское**  1(36,38-39,41,43,59-62,64-66,68-69),2(12,14,16,18-22,25-29),4(13,15,17-19),5(3,8,10-11),16(16-17,19-21,29-30,32),18(1),21(10,13,24,26-28,32,40,51-54,56,58),22(2,30,34-40),24(13),25(1,7,10),29(16),30(1),32(21),34(20),35(2,11),36(8,11),41(9,12,63),42(28-29,38-39),43(2,4,6,10,24,26),46(18,23,25-26,34),47(2-3,5,7, 12, 15,19,21,25-27,29,33,38),48(16-17,19,28,46-48,52-56),49(54), 53(50),57(4) ,58(1,7-8,11,33-36,41-46),59(2,4,10),63(7,26-27,33),64(3,16,18),65(10-11),66(12,18,20,23-25),67(9,16-17),69(42,44),70(1-2,6,12,14,22,27-28),71(1,3,7-9,14-15,22-23,32-34,39),72(8,10,13-14,16-18,23,29-30,32-34,70,72-74,78),73(6),74(7-9,14-15,24-25,29,35),75(6,11-15,25,36-39,41,45,48,53),76(15-16),77(11-12,19,21-24,26,28,30,33), 78(10,18,24), 79(4-6),81(11,16-17,21-22),83(1,15,17-18,43,45-46),89(29,39), 96(12,18,42,49,55,57),101(18,22),104(1),105(1),108(1),109(4),110(4,6,10,13,17,30,33,35,38-39,41),111(1,10,12,14-15,17-19),112(1,6), 113(27),115(10-13,21,24-27,30-31,64,68),129(9-11),130(1,16),136(1-2,6,8,12,17-18),138(12-22,85,96), 142(18,23,29,31,33,36),143(4,6),144(15), 145(26),146(19,25),148(9,11-13,15-17,20,25-28,30-31, 33-35,42,46-47,50,54,56,80-86,90-91),149(15,22,45-46),150(21-22,24,26,28-29,31-32,34,36-37,40-42,44-46,48,51,53),151(10,18-19,21-23,25-27,30-31,33-37,40),152(20,25,34),153(33-36,42,45-46,52-53,57-58),154(46-52,57-58)  **Николаевское**  6(21,23-25,27,30,32,56),14(51),15(10,16,22,24,33,85),19(32,46-47),20(31),21(23,29-36,40-41),22(15,20,22-24,26-27,29-31,47-49,55),23(19,30-34,39,44-45),25(9-12),27(2-4),28(38,44,55,57-59),29(25,32),32(27,31-32,44,53,62-63),33(9,29,31,41-45),34(1),35(9,45,48-50,52-53,55-56),37(53-54),40(32,43,54,57,61-62),41(1,4-5,10,16,21-22,26-29,31,33,35-36,43,48,50,54,56-57,60,70-72,75-76,78-81,85-86,89-90,92-98),42(11,27-29,31,39-40,68,70,83),43(7-9,13,15-17,32-33,36,45),44(10,30),48(13),50(4,10),51(1,8), 53(4,6-8),55(10,12,16-18,20,23,26),56(3-4,10-11,17),59(5,20),60(1,9-10,14,18,24,28,33-34,38,40),62(2,15-16,18-19,23,25-34,44-48,50,52), 63(32-37),64(1-2),67(7,13,29),72(1,3-6),73(2-4,17,31),74(25-26,28,35,55-56,58-59),75(1-2,7,25,54-57,61,66-67,71,80,82-83,85-86),76(17),77(17-18,23,28,33,35-42),78(2-4,12,41,56-58),79(3-8,11,13-14,20-21,52-53,56-58,69-70),80(20-21,25,42-43,48-49,52-54,56-57,60,62,69-73,82-85)  **Никитинское**  5(4-5,7-8,10-12,15,18-19,25,34-35),22(10),23(12-14,17-18),26(1-2,10-11,13-14,16,32-34,37,39),30(9-10,16-18,20,22,36),31(1,5,7-8,11-12,15,17-20,22,24,28,33-34,36),32(1,6,8),38(11),42(6-7,14,18,24-25,32),43(2,4),48(8,18-19,22-23),51(2-4),52(53),53(3,5-6,10-12,15,17,28-29,33,40-44,46),56(15,17-20,22),57(22-26,28-30),58(19-22,25),65(12,15),66(2-3,12-13,45,47-48),67(19,21-22,31,34-36),68(2-4,6,14-17,26,28,55),69(50,65-66),73(19,44),74(1-3,9,16,26-27,31-36,39),75(2-5,11-12,17-18,72-73),76(1,3),77(2-5,7),78(1,3),82(35-36,40-47,60),83(1,3,5,8,10-16,19-21),85(1-3,5-7,13-14,16-19),86(1-4,6,10-11,15,17-18),87(1-3,5,11,37,41-49),88(1-5,7-8,10-12,19,41,43-44),89(12-13),90(1-2,8-9,23-25),93(5),94(1,33),95(6,8-10,12,14,18,21),97(47,49,51-54,56,59),98(10-11,19),103(25-26,44),105(22-23,25-27,29,37-38,40-41,43-44,47-48),106(24-28,30-31),107(14,16,31-32,34-36,39-41),108(20-22,24-25,28-29),109(5,10-12,14-15,20,30,32-33,36-39,66-67,69,79,81-82),112(4-5,8-10),117(4,6),118(6,24),121(21),122(6,12-13,18-19),123(1),125(50) | 740,8  540,8  841,6  807,4  505,5  571,4 |
| Леса, имеющие особое противоэроз-ионное значение  (52,7) | **Мишневичское**  83(14),115(9,15)  **Николаевское**  53(6,8)  **Обольское**  5(1),24(13),41(1,8),42(53),97(2) | 4,8  9,5  38,4 |
| Всего |  | 4060,2 |

Таблица 3.5 ЛВПЦ 5 – Лесные территории, особо важные для удовлетворения основных потребностей местного населения.

|  |  |  |
| --- | --- | --- |
| Наименование | Местонахождение: лесничество, квартал (выдел) | Площадь, га |
| Ягодники  (3735,4 га) | **Козьянское лесничество:**  16 (1, 9,21, 39, 41), 18 (1, 12, 21), 17 (12, 6, 28, 30, 31), 26 (1, 9, 15), 34 (3, 4, 21, 6, 34, 36, 29, 32, 33), 35 (25, 26, 1, 15), 36 (39, 40, 41, 56, 60), 25 (6), 39 (47), 43(6), 50 (79, 82), 46 (7, 23, 28, 19, 18, 87, 88, 80, 86, 62, 63, 64, 75, 77, 79, 55, 56, 54, 26, 34, 33, 38), 47 (1, 6, 7, 9, 12, 13, 15, 17, 19, 20, 21, 22, 23, 24), 48 (2, 3, 14, 13), 57 (3, 4, 6, 31, 30, 98, 99, 41, 43, 51, 52, 53, 55, 81, 83, 65, 66, 70, 71, 72, 73, 75, 76, 86), 58 (1, 2, 97, 98, 99, 100, 107, 108), 54 (7), 55 (1, 2), 56 (40, 20, 6, 35, 36, 100, 63, 64, 67, 82, 84, 85), 70 (3, 4, 15, 59, 62), 71 (11, 19, 24, 65, 66, 26, 37, 75, 76, 77, 78, 81, 82, 83, 87, 88, 89, 90, 92), 80 (2, 26, 47, 50), 72 (23, 49, 25, 34, 46, 49, 56, 58, 59, 66, 67, 76, 78, 77, 82, 83, 88, 89, 90), 59 (8, 9, 25, 31, 35, 59,58,60,61,6263,64), 73 (2,9,6,13,7,20,19,21,22,23,24,28), 81(7,1,10,9,16,11,29,35,39,12,25,29,35,39), 82 (8,1), 60 (8,16,17, 26,30,32,21), 74 (5,4,2,6,7,40,35,39,41,42,44,45,46), 61 (16,14,29,28,82, 72,73,90,91,95), 75 (5,1,6,7,29,70,76,77,78,86,88, 89,93,94,95,100), 69 (4), 82 (1,8,19,22,26,27,29,31,33,34,35), 13 (41,42), 14 (5), 20 (24), 48 (7), 36 (44,61), 50 (48), 59 (32), 1 (6), 2 (58,62,74), 3 (15,17,16), 6 (25), 7 (15,41), 8 (18,26,32), 12 (10,7,37), 13 (17,21), 25 (3), 20 (49,53), 61 (51,79), 69 1,3,15,12,7,11,10,14,13,62), 54 (16,14), 33 (7), 69 (62)  **Никитинское лесничество**  1 (4), 2 (1,4), 3(6), 4 (1,3,4,5,6,7,9,10,11,12,13,14), 7 (2,4), 12(2), 69 (10), 112 (3,5), 123 (20), 108 (29,32,33,34), 111 (11), 112 (2,11,12), 118 (1)  **Мишневичское лесничество**  67 (15), 85 (37,31), 94 (10), 42 (49), 82 (11,30,44,45), 95 (13), 101 (18,19,24), 89 (7), 103 (130)  **Николаевское лесничество**  43 (24,46,45), 48 (13,14,3,6,7), 49 (2,10), 38 (25,41), 22 (37,55), 23 (18,40,44,30,25,33), 26 (18,8,40), 29 (21), 32 (1), 34 (6,5,21), 38 (3,54,11),36 (27), 37 (9), 75 (13), 69 (7), 22 (24,49), 23 (14,16,20,43, 29,19,41,34), 26 (19,9,41), 27 (4,13,15,22,57), 28 (16), 30 (20,22), 31 (5,34), 37 (56,61,12,59,1,6,11,57,69), 38 (27,20,40,18,22,44)  **Обольское лесничество**  108 (23), 28 (9), 81 (6,21), 6 (28,21), 7 (34,41,47), 10 (23,26), 11 (14), 45 (25,22), 46 (54), 82 (18,33), 104 (5,7), 106 (42), 111 (29), 115 (2)  **Шумилинское лесничество**  17 (42,44,35,15), 72 (9,10,12,14,20,69,71,75,61,25,22, 36,29,41,44,60,  74,70,72,78), 149 (29,30), 152 (7,9,13,14), 153 (14,16,56,38,25,  50,31,30,32,51,53,33), 152 (19), 7(5), 48 (36), 70 (14,7,6,10), 53 (24,34), 54 (5,14), 17 (7,33,46,6,32,5,27) | 2605,5 |
| 315,1 |
| 30,8 |
| 460,5 |
| 121,4 |
| 202,1 |
| Водные объекты  (365,7 га) | **Козьянское лесничество:**  16(12,9,41), 17(14,17,21,22,23,12,31,13), 34(5,6,4), 46(16,15,54,18,17,50), 47(5,13,14,15,16), 36(30,29,37,36,28,35)  **Мишневичское:**  49(23,24,25,30,21,22), 25(49,33)  **Никитинское:**  13(2,5,3), 83(6,7,10,11,21,1), 19(2), 20(1), 5(12,11,19,7,5)  **Обольское:**  44(3,2), 48(3,2), 53(6,21,22,24,12,32,1, 2,3,4,13,27,34,28,23,20), 60(19,14,16,18),79 (9,8,23,2)  **Шумилинское лесничество:**  41(13,11), 48(23), 76(9), 78 (11), 110(12), 148(22,43),150 (30), 151(28, 29), 66(22), 67(22)41(60,10,64,9,63),48 (46), 76(8), 148(21,44), 75(46), 78(5), 150(29,41,32,31,40,42,26,28,27,38,37),151(10,22,27,19,35,33,34), 66 (21), 67(17), 78 (10,18),110 (10,37,9,35,29,36,31,11,30,32,33,34,13,15)  111(1,5,10,15,12,13,14,19,18), 70(27,28,22,14,13,12,10,9,6,1), 77(13,31)  **Николаевское**  23(28,27) | 42,6 |
| 21,7 |
| 145,5 |
|  |
| 155,9 |
|  |
| 296,8 |
| 4,5 |
| Всего |  | 4101,1 |

Таблица 3.6 ЛВПЦ 6 – Места экологического, культурного, религиозного значения, определенные участки местного населения

|  |  |  |
| --- | --- | --- |
| Наименование | Местонахождение: лесничество, квартал (выдел) | Площадь, га |
| Участки леса зеленых зон  (241 га) | **Обольское**  65 (12-13, 36-42)  **Шумилинское**  37 (1), 48 (1-7, 9-12, 14, 18, 20, 22, 26-27, 35, 37-40, 49-51, 57-58), 49 (2-18, 20-30, 32-33, 36, 38, 50-52), 80 (1), 110 (7-8, 15-16, 28, 37, 40, 42) | 31,7  209,3 |
| Памятники природы  (35,9 га) | **Шумилинское**  41 (42, 57), 137 (7), 150 (27, 28, 41)  **Козьянское**  45 (28, 33, 51, 52), 51 (10, 16, 17, 56) | 22,5  13,4 |
| Участки леса вокруг захоронений  (62,2 га) | **Шумилинское**  17 (24), 18 (36), 41 (13, 34, 42, 60, 63), 47 (42, 45), 89 (40, 42), 110 (4, 39), 157 (15)  **Козьянское**  42 (67, 100), 36 (16)  **Никитинское**  118 (18, 45, 49), 84 (13), 75 (70,12,15,16,74,11)  **Обольское**  101 (31), 6 (15)  **Николаевское**  36 (16), 41 (84) | 23,4  4,9  24,9  6,2  3,2 |
| Участки леса, для проведения культурно-массовых мероприятий  (19,5 га) | **Шумилинское**  80 (1, 2, 3), 110 (5, 6, 24, 25, 38, 39, 40) | 19,5 |
| Всего |  | 358,6 |