

Umsetzung der Düngeverordnung (DüV)
Flächen in Nitrat-Gebieten
mit unter 550 mm mittlerem Jahresniederschlag im
Landkreis Meißen/Stadt Dresden

Neben anderen zusätzlichen Maßnahmen für Flächen in den Nitrat-Gebieten nach SächsDüReVO gilt nach § 13a Absatz 2 Nr. 7 DüV:

Eine Stickstoff-Düngung zu Kulturen mit Aussaat/Pflanzung nach 01.02. ist nur erlaubt, wenn im Herbst eine Zwischenfrucht (ohne Umbruch vor dem 15.01.) angebaut wurde oder die Vorkultur nach dem 01. Oktober geerntet wurde.

Das Verbot gilt nicht für Flächen in Gebieten mit weniger als 550 mm Jahresniederschlag im langjährigen Mittel.

Die Beschränkung der N-Düngung von Sommerkulturen in Nitrat-Gebieten gilt nicht für Flächen in Gebieten mit weniger als 550 mm Jahresniederschlag im langjährigen Mittel.

Auf Grundlage der Daten des Deutschen Wetterdienstes (DWD) wurden im Freistaat Sachsen die Flächen, die nach aktuell gültiger Gebietsausweisung als Nitrat-Gebiet nach SächsDüReVO ausgewiesen sind **und** die weniger als 550 mm mittleren Jahresniederschlag (2011 – 2020) aufweisen für den

Landkreis Meißen/Stadt Dresden

auf Basis der Feldblöcke identifiziert und nachfolgend aufgeführt.

Zu beachten ist, dass sich diese Flächenzuordnung in den folgenden Jahren durchaus ändern kann, z.B. durch Aktualisierung der Mittelwerte auf Grundlage der amtlichen Niederschlagsdaten und/oder bei erforderlicher Änderung der Flächenkulisse Nitrat-Gebiete nach SächsDüReVO.

Auf diesen Feldblöcken nach aktueller Veröffentlichung ist somit nach § 13a Absatz 2 Nr. 7 DüV die N-Düngung von Sommerkulturen bei Einhaltung des ermittelten N-Düngebedarfs auch ohne Zwischenfruchtansaat im vorangegangenen Herbst möglich. Die Vorgabe zur Reduzierung der N-Düngung um 20 % zum Düngebedarf in den Nitrat-Gebieten ist zu beachten.

Der Anbau von Zwischenfrüchten ist, soweit möglich, dennoch auch hier aus acker- und pflanzenbaulicher Sicht und im Hinblick auf bestmöglichen Erosions- und Gewässerschutz dringend zu empfehlen.

Bearbeiter: Stefan Heinrich
Abteilung/Referat: Landwirtschaft/Pflanzenbau
E-Mail: stefan.heinrich@smul.sachsen.de
Telefon: 035242 631 - 7212
Redaktionsschluss: 21. Mai 2021
Internet: www.smul.sachsen.de/fulg

**Flächen im Nitratgebiet mit unter 550 mm Jahresniederschlag
Landkreis Meißen/Stadt Dresden**

Lang-FLIK	Kurz-FLIK	Lang-FLIK	Kurz-FLIK	Lang-FLIK	Kurz-FLIK
DESNLI0200010879	AL-196-10879	DESNLI0270019330	AL-192-19330	DESNLI0310083005	AL-19A-83005
DESNLI0200010895	GL-164-10895	DESNLI0280010867	AL-161-10867	DESNLI0310083021	AL-168-83021
DESNLI0200010991	GL-14A-10991	DESNLI0280016564	GL-108-16564	DESNLI0310083056	AL-19A-83056
DESNLI0200016760	GL-196-16760	DESNLI0280016804	GL-193-16804	DESNLI0310083099	AL-19A-83099
DESNLI0200017616	AL-205-17616	DESNLI0280017073	GL-186-17073	DESNLI0310083902	GL-19A-83902
DESNLI0200017771	GL-196-17771	DESNLI0280019386	GL-186-19386	DESNLI0310091910	AL-168-91910
DESNLI0200017819	GL-164-17819	DESNLI0290010968	AL-162-10968	DESNLI0310106019	GL-136-106019
DESNLI0200017835	GL-164-17835	DESNLI0290017780	AL-203-17780	DESNLI0310106166	GL-168-106166
DESNLI0200019195	AL-132-19195	DESNLI0290019348	GL-162-19348	DESNLI0310107564	GL-168-107564
DESNLI0200019224	GL-171-19224	DESNLI02A0019203	AL-163-19203	DESNLI0310115580	AL-168-115580
DESNLI0210010953	AL-165-10953	DESNLI0300027762	AL-167-27762	DESNLI0320081506	AL-137-81506
DESNLI0210016677	AL-197-16677	DESNLI0300081558	GL-199-81558	DESNLI0320081530	GL-137-81530
DESNLI0210017725	AL-197-17725	DESNLI0300081646	AL-167-81646	DESNLI0320081565	GL-190-81565
DESNLI0210017768	AL-165-17768	DESNLI0300081670	AL-07A-81670	DESNLI0320081688	GL-20A-81688
DESNLI0210017813	GL-165-17813	DESNLI0300081814	AL-208-81814	DESNLI0320081717	AL-20A-81717
DESNLI0210019253	AL-197-19253	DESNLI0300081902	AL-208-81902	DESNLI0320081784	GL-183-81784
DESNLI0220010878	AL-134-10878	DESNLI0300081988	AL-167-81988	DESNLI0320081792	AL-20A-81792
DESNLI0220011088	AL-180-11088	DESNLI0300082008	AL-167-82008	DESNLI0320081864	AL-20A-81864
DESNLI0220016620	AL-166-16620	DESNLI0300082382	AL-208-82382	DESNLI0320081872	AL-190-81872
DESNLI0220016970	GL-079-16970	DESNLI0300082550	GL-208-82550	DESNLI0320081899	GL-071-81899
DESNLI0220017658	AL-198-17658	DESNLI0300082796	AL-062-82796	DESNLI0320081901	AL-137-81901
DESNLI0220017789	GL-134-17789	DESNLI0300082876	AL-208-82876	DESNLI0320081928	AL-20A-81928
DESNLI0220028154	GL-166-28154	DESNLI0300082884	GL-199-82884	DESNLI0320081987	AL-169-81987
DESNLI0230017089	AL-167-17089	DESNLI0300082956	AL-07A-82956	DESNLI0320082015	GL-169-82015
DESNLI0230017134	GL-103-17134	DESNLI0300082964	AL-199-82964	DESNLI0320082437	AL-176-82437
DESNLI0230017740	AL-199-17740	DESNLI0300082980	AL-199-82980	DESNLI0320082672	AL-151-82672
DESNLI0230017759	AL-167-17759	DESNLI0300083000	GL-181-83000	DESNLI0320082744	AL-190-82744
DESNLI0240010869	AL-143-10869	DESNLI0300083078	GL-199-83078	DESNLI0320082963	AL-190-82963
DESNLI0240019265	AL-19A-19265	DESNLI0300083158	AL-167-83158	DESNLI0320083034	AL-176-83034
DESNLI0250010871	AL-190-10871	DESNLI0300083166	GL-199-83166	DESNLI0320083050	AL-169-83050
DESNLI0250010900	AL-169-10900	DESNLI0300091879	AL-103-91879	DESNLI0320083122	AL-20A-83122
DESNLI0250019227	OD-176-19227	DESNLI0300105986	GL-199-105986	DESNLI0320083149	AL-169-83149
DESNLI0260017592	AL-191-17592	DESNLI0300132044	AL-199-132044	DESNLI0320083210	AL-20A-83210
DESNLI0260017613	AL-191-17613	DESNLI0310027601	AL-19A-27601	DESNLI0320093208	AL-20A-93208
DESNLI0260017656	AL-138-17656	DESNLI0310081616	AL-136-81616	DESNLI0320132051	AL-137-132051
DESNLI0260017680	AL-191-17680	DESNLI0310081667	AL-175-81667	DESNLI0330029673	GL-191-29673
DESNLI0260017832	AL-200-17832	DESNLI0310081747	GL-182-81747	DESNLI0330081631	GL-191-81631
DESNLI0260019256	AL-16A-19256	DESNLI0310081798	GL-182-81798	DESNLI0330081666	AL-16A-81666
DESNLI0270017079	AL-192-17079	DESNLI0310081827	GL-136-81827	DESNLI0330081682	GL-16A-81682
DESNLI0270017589	AL-160-17589	DESNLI0310082002	AL-209-82002	DESNLI0330081893	AL-16A-81893
DESNLI0270017626	AL-160-17626	DESNLI0310082168	AL-209-82168	DESNLI0330081914	GL-16A-81914
DESNLI0270017714	AL-192-17714	DESNLI0310082491	GL-136-82491	DESNLI0330081981	AL-113-81981
DESNLI0270017722	GL-192-17722	DESNLI0310082512	AL-168-82512	DESNLI0330082036	GL-191-82036
DESNLI0270017853	AL-139-17853	DESNLI0310082790	AL-150-82790	DESNLI0330082108	AL-177-82108
DESNLI0270019218	AL-178-19218	DESNLI0310082838	AL-150-82838	DESNLI0330082183	AL-191-82183
DESNLI0270019306	AL-139-19306	DESNLI0310082889	AL-19A-82889	DESNLI0330082319	AL-200-82319
DESNLI0270019322	GL-073-19322	DESNLI0310082977	AL-19A-82977	DESNLI0330082415	AL-200-82415

**Flächen im Nitratgebiet mit unter 550 mm Jahresniederschlag
Landkreis Meißen/Stadt Dresden**

Lang-FLIK	Kurz-FLIK	Lang-FLIK	Kurz-FLIK	Lang-FLIK	Kurz-FLIK
DESNLI0330082503	AL-16A-82503	DESNLI0340116528	AL-192-116528	DESNLI0360107559	AL-187-107559
DESNLI0330082538	GL-184-82538	DESNLI0350029672	GL-154-29672	DESNLI0360116607	AL-194-116607
DESNLI0330082765	AL-200-82765	DESNLI0350081497	GL-161-81497	DESNLI0370081496	AL-195-81496
DESNLI0330082925	AL-191-82925	DESNLI0350081550	AL-193-81550	DESNLI0370081584	AL-156-81584
DESNLI0330082933	GL-184-82933	DESNLI0350081657	AL-161-81657	DESNLI0370081621	GL-131-81621
DESNLI0330082984	AL-184-82984	DESNLI0350081796	AL-202-81796	DESNLI0370081701	AL-195-81701
DESNLI0330083004	AL-138-83004	DESNLI0350081817	AL-161-81817	DESNLI0370081736	AL-076-81736
DESNLI0330083047	AL-191-83047	DESNLI0350081833	GL-193-81833	DESNLI0370081787	GL-204-81787
DESNLI0330083055	AL-191-83055	DESNLI0350081868	GL-161-81868	DESNLI0370081795	AL-156-81795
DESNLI0330083119	AL-16A-83119	DESNLI0350081884	AL-161-81884	DESNLI0370081840	AL-204-81840
DESNLI0330083135	GL-16A-83135	DESNLI0350081956	GL-202-81956	DESNLI0370081875	AL-204-81875
DESNLI0330094272	AL-184-94272	DESNLI0350082027	GL-161-82027	DESNLI0370081883	GL-188-81883
DESNLI0330094352	AL-191-94352	DESNLI0350082078	AL-202-82078	DESNLI0370081904	GL-163-81904
DESNLI0330107694	AL-138-107694	DESNLI0350082377	AL-161-82377	DESNLI0370081955	GL-163-81955
DESNLI0330132048	AL-145-132048	DESNLI0350082545	AL-202-82545	DESNLI0370081963	AL-163-81963
DESNLI0340027760	AL-201-27760	DESNLI0350082553	AL-108-82553	DESNLI0370082130	GL-163-82130
DESNLI0340081513	AL-160-81513	DESNLI0350082713	AL-202-82713	DESNLI0370082317	AL-204-82317
DESNLI0340081652	AL-160-81652	DESNLI0350082756	AL-193-82756	DESNLI0370082456	AL-204-82456
DESNLI0340081695	AL-201-81695	DESNLI0350082780	GL-186-82780	DESNLI0370082667	AL-131-82667
DESNLI0340081804	AL-192-81804	DESNLI0350082879	AL-074-82879	DESNLI0370083109	AL-195-83109
DESNLI0340081812	GL-185-81812	DESNLI0350082991	AL-081-82991	DESNLI0370106702	AL-204-106702
DESNLI0340081871	AL-201-81871	DESNLI0350083070	AL-193-83070	DESNLI0380027750	GL-196-27750
DESNLI0340081898	AL-160-81898	DESNLI0350083134	AL-161-83134	DESNLI0380081538	AL-205-81538
DESNLI0340081919	GL-073-81919	DESNLI0350083249	AL-161-83249	DESNLI0380081618	AL-084-81618
DESNLI0340081927	AL-160-81927	DESNLI0350083396	AL-193-83396	DESNLI0380081773	AL-205-81773
DESNLI0340081978	AL-192-81978	DESNLI0350091708	GL-161-91708	DESNLI0380081802	AL-196-81802
DESNLI0340081986	AL-178-81986	DESNLI0350106527	AL-067-106527	DESNLI0380081909	AL-157-81909
DESNLI0340082532	AL-160-82532	DESNLI0360081491	AL-130-81491	DESNLI0380081976	GL-205-81976
DESNLI0340082540	AL-178-82540	DESNLI0360081627	GL-130-81627	DESNLI0380082063	AL-205-82063
DESNLI0340082604	AL-066-82604	DESNLI0360081678	AL-075-81678	DESNLI0380082602	GL-196-82602
DESNLI0340082612	AL-160-82612	DESNLI0360081731	AL-187-81731	DESNLI0380082688	AL-189-82688
DESNLI0340082698	AL-192-82698	DESNLI0360081889	GL-162-81889	DESNLI0380082733	AL-196-82733
DESNLI0340082807	AL-192-82807	DESNLI0360081934	AL-162-81934	DESNLI0380083023	AL-189-83023
DESNLI0340082911	AL-073-82911	DESNLI0360081950	AL-130-81950	DESNLI0380083082	GL-205-83082
DESNLI0340082946	GL-185-82946	DESNLI0360081985	AL-162-81985	DESNLI0380083090	GL-205-83090
DESNLI0340082962	AL-201-82962	DESNLI0360082398	AL-162-82398	DESNLI0380083111	AL-164-83111
DESNLI0340082997	GL-160-82997	DESNLI0360082689	AL-194-82689	DESNLI0380083146	AL-164-83146
DESNLI0340083009	AL-192-83009	DESNLI0360082718	GL-187-82718	DESNLI0380083162	AL-164-83162
DESNLI0340083068	AL-160-83068	DESNLI0360082769	AL-194-82769	DESNLI0380083197	GL-06A-83197
DESNLI0340083148	AL-160-83148	DESNLI0360082777	AL-194-82777	DESNLI0380083306	AL-164-83306
DESNLI0340083199	GL-185-83199	DESNLI0360083008	GL-187-83008	DESNLI0380106045	AL-171-106045
DESNLI0340083252	GL-160-83252	DESNLI0360083032	GL-194-83032	DESNLI0380106635	GL-189-106635
DESNLI0340083340	AL-160-83340	DESNLI0360083040	AL-187-83040	DESNLI0380115697	AL-205-115697
DESNLI0340083877	AL-139-83877	DESNLI0360083075	AL-162-83075	DESNLI0380116438	AL-196-116438
DESNLI0340094103	AL-185-94103	DESNLI0360083198	AL-162-83198	DESNLI0390027755	GL-165-27755
DESNLI0340105933	AL-201-105933	DESNLI0360106054	AL-130-106054	DESNLI0390081487	AL-165-81487
DESNLI0340106741	GL-201-106741	DESNLI0360106601	GL-075-106601	DESNLI0390081612	GL-206-81612

**Flächen im Nitratgebiet mit unter 550 mm Jahresniederschlag
Landkreis Meißen/Stadt Dresden**

Lang-FLIK	Kurz-FLIK	Lang-FLIK	Kurz-FLIK	Lang-FLIK	Kurz-FLIK
DESNLI0390081639	AL-133-81639	DESNLI03A0082951	AL-166-82951	DESNLI0660231163	GL-139-231163
DESNLI0390081903	AL-165-81903	DESNLI03A0082986	AL-198-82986	DESNLI06A0227146	RF-196-227146
DESNLI0390081954	AL-18A-81954	DESNLI03A0083110	GL-207-83110	DESNLI0750234507	AL-162-234507
DESNLI0390081989	GL-197-81989	DESNLI03A0083954	AL-198-83954	DESNLI0750236131	GL-130-236131
DESNLI0390082017	GL-172-82017	DESNLI03A0106060	AL-134-106060	DESNLI0760235635	OD-195-235635
DESNLI0390082025	AL-206-82025	DESNLI03A0108795	GL-086-108795	DESNLI0780231764	GL-18A-231764
DESNLI0390082068	AL-165-82068	DESNLI03A0116648	AL-173-116648	DESNLI0800239974	UN-146-239974
DESNLI0390082439	AL-206-82439	DESNLI0400193887	GL-16A-193887	DESNLI0820239682	AL-148-239682
DESNLI0390082543	AL-165-82543	DESNLI0400194716	GL-16A-194716	DESNLI0840238742	GL-196-238742
DESNLI0390082551	AL-197-82551	DESNLI0400196519	GL-191-196519	DESNLI0850239942	UN-197-239942
DESNLI0390082615	AL-078-82615	DESNLI0400210472	GL-16A-210472	DESNLI0850241217	GL-101-241217
DESNLI0390082754	AL-197-82754	DESNLI0400210632	GL-200-210632	DESNLI0860238741	GL-166-238741
DESNLI0390082789	AL-197-82789	DESNLI0410200316	GL-139-200316	DESNLI0860239998	AL-173-239998
DESNLI0390082797	GL-197-82797	DESNLI0410208561	AL-160-208561	DESNLI0870239976	UN-15A-239976
DESNLI0390082842	GL-197-82842	DESNLI0410210864	AL-153-210864	DESNLI0870241216	GL-199-241216
DESNLI0390082869	AL-158-82869	DESNLI0420200310	GL-161-200310	DESNLI0880239954	UN-150-239954
DESNLI0390082973	AL-197-82973	DESNLI0420208160	GL-074-208160	DESNLI08A0239953	UN-152-239953
DESNLI0390083036	AL-18A-83036	DESNLI0430194218	GL-075-194218	DESNLI08A0240700	GL-16A-240700
DESNLI0390083052	AL-206-83052	DESNLI0430212658	GL-203-212658	DESNLI0940243801	GL-199-243801
DESNLI0390083079	GL-078-83079	DESNLI0430215496	AL-203-215496	DESNLI1000245555	AL-132-245555
DESNLI0390083132	GL-197-83132	DESNLI0440198539	GL-170-198539	DESNLI1000245563	AL-196-245563
DESNLI0390083239	AL-197-83239	DESNLI0440212652	GL-204-212652	DESNLI1000245707	GF-100-245707
DESNLI03A0081529	AL-198-81529	DESNLI0440214113	GL-188-214113	DESNLI1000246064	GL-164-246064
DESNLI03A0081617	GL-061-81617	DESNLI0450197768	GL-196-197768	DESNLI1010245541	AL-206-245541
DESNLI03A0081676	GL-180-81676	DESNLI0450210686	AL-164-210686	DESNLI1020245343	GL-102-245343
DESNLI03A0081756	AL-207-81756	DESNLI0450212120	GL-14A-212120	DESNLI1020245706	GF-166-245706
DESNLI03A0081801	AL-159-81801	DESNLI0450213465	GL-196-213465	DESNLI1030245540	AL-208-245540
DESNLI03A0081836	GL-207-81836	DESNLI0460198466	GL-078-198466	DESNLI1030245575	AL-199-245575
DESNLI03A0081860	AL-166-81860	DESNLI0470199826	GL-198-199826	DESNLI1040244809	AL-129-244809
DESNLI03A0081895	AL-102-81895	DESNLI0470199834	GL-180-199834	DESNLI1040245342	GL-104-245342
DESNLI03A0081908	AL-166-81908	DESNLI0470211960	GL-198-211960	DESNLI1040246062	GL-19A-246062
DESNLI03A0081916	GL-198-81916	DESNLI0480193891	GL-208-193891	DESNLI1040246361	AL-168-246361
DESNLI03A0081940	AL-166-81940	DESNLI0480196208	GL-181-196208	DESNLI1050244803	AL-169-244803
DESNLI03A0081967	AL-166-81967	DESNLI0480196873	GF-167-196873	DESNLI1050244811	AL-183-244811
DESNLI03A0082054	GL-207-82054	DESNLI0480199935	GL-208-199935	DESNLI1050245128	AL-183-245128
DESNLI03A0082070	AL-166-82070	DESNLI0480199978	GL-199-199978	DESNLI1050245339	GL-20A-245339
DESNLI03A0082441	AL-198-82441	DESNLI0480208619	GL-167-208619	DESNLI1050245558	AL-190-245558
DESNLI03A0082484	AL-166-82484	DESNLI0480210700	AL-174-210700	DESNLI1060245560	AL-16A-245560
DESNLI03A0082652	AL-207-82652	DESNLI04A0199942	AL-071-199942	DESNLI1060246045	AL-191-246045
DESNLI03A0082740	GL-134-82740	DESNLI04A0208562	AL-169-208562	DESNLI1070244802	AL-160-244802
DESNLI03A0082759	AL-180-82759	DESNLI0520219779	GL-171-219779	DESNLI1070244810	AL-160-244810
DESNLI03A0082767	AL-166-82767	DESNLI0530219781	GL-165-219781	DESNLI1080245340	GL-13A-245340
DESNLI03A0082791	AL-134-82791	DESNLI0540219188	GL-166-219188	DESNLI1080246044	AL-193-246044
DESNLI03A0082839	AL-207-82839	DESNLI0540222504	GL-166-222504	DESNLI1090245556	AL-203-245556
DESNLI03A0082871	AL-166-82871	DESNLI0560223354	AL-070-223354	DESNLI1090245708	AL-194-245708
DESNLI03A0082919	GL-198-82919	DESNLI0570217602	GL-183-217602	DESNLI10A0244806	AL-163-244806
DESNLI03A0082927	GL-166-82927	DESNLI0580219450	GL-184-219450	DESNLI10A0245710	GL-195-245710

**Flächen im Nitratgebiet mit unter 550 mm Jahresniederschlag
Landkreis Meißen/Stadt Dresden**

Lang-FLIK	Kurz-FLIK	Lang-FLIK	Kurz-FLIK	Lang-FLIK	Kurz-FLIK
DESNLI1130247646	AL-191-247646	DESNLI1380257342	GL-200-257342	DESNLI1600272635	HF-160-272635
DESNLI1190247766	GL-165-247766	DESNLI1390254170	GL-192-254170	DESNLI1600274905	AL-192-274905
DESNLI1240252005	GL-204-252005	DESNLI1390255157	GL-192-255157	DESNLI1600276353	GL-178-276353
DESNLI1250252077	AL-125-252077	DESNLI1390255456	GL-160-255456	DESNLI1600281654	GL-185-281654
DESNLI1250252667	AL-205-252667	DESNLI1390255595	AL-139-255595	DESNLI1610272621	GL-161-272621
DESNLI1280252046	AL-167-252046	DESNLI1390257216	UN-192-257216	DESNLI1610275646	GL-193-275646
DESNLI1290250280	GL-168-250280	DESNLI1390257339	GL-192-257339	DESNLI1610280592	AL-179-280592
DESNLI1300254698	GL-17A-254698	DESNLI13A0255602	AL-202-255602	DESNLI1610281595	AL-193-281595
DESNLI1300255199	GL-162-255199	DESNLI13A0257165	AL-202-257165	DESNLI1610281675	GF-161-281675
DESNLI1300255455	GL-155-255455	DESNLI1400260303	GL-18A-260303	DESNLI1620272634	HF-187-272634
DESNLI1300255594	AL-130-255594	DESNLI1410263410	GL-159-263410	DESNLI1620276889	GL-162-276889
DESNLI1310255177	AL-163-255177	DESNLI1410263533	KF-141-263533	DESNLI1620278075	GL-162-278075
DESNLI1320253547	AL-196-253547	DESNLI1420264004	GL-142-264004	DESNLI1620281653	AL-194-281653
DESNLI1320254195	AL-196-254195	DESNLI1430262863	GL-168-262863	DESNLI1630272620	GL-188-272620
DESNLI1320255446	GL-132-255446	DESNLI1440263537	GL-144-263537	DESNLI1630272663	HF-163-272663
DESNLI1320255585	GL-189-255585	DESNLI1440264003	RF-144-264003	DESNLI1630275362	GL-204-275362
DESNLI1320255876	GL-132-255876	DESNLI1450262272	GL-177-262272	DESNLI1630275418	AL-195-275418
DESNLI1330253349	GL-133-253349	DESNLI1450263531	KF-191-263531	DESNLI1630276138	AL-163-276138
DESNLI1340253597	GL-173-253597	DESNLI1450264075	UN-145-264075	DESNLI1630281295	AL-163-281295
DESNLI1340253618	AL-207-253618	DESNLI1460262277	GL-192-262277	DESNLI1630281607	GL-163-281607
DESNLI1340255314	AL-134-255314	DESNLI1460263923	GL-178-263923	DESNLI1630281674	GF-163-281674
DESNLI1340255445	GL-180-255445	DESNLI14A0263331	UN-171-263331	DESNLI1640272422	GL-164-272422
DESNLI1340255584	GL-134-255584	DESNLI14A0263534	KF-14A-263534	DESNLI1640276298	GL-205-276298
DESNLI1340255875	GL-180-255875	DESNLI1500265677	GL-150-265677	DESNLI1640276378	AL-164-276378
DESNLI1350253348	GL-199-253348	DESNLI1510265815	GL-20A-265815	DESNLI1640276888	AL-164-276888
DESNLI1350253655	AL-199-253655	DESNLI1510270745	GL-151-270745	DESNLI1650272662	HF-165-272662
DESNLI1350253727	AL-199-253727	DESNLI1510272265	UN-183-272265	DESNLI1650273155	GL-206-273155
DESNLI1350255175	GL-167-255175	DESNLI1520270328	GL-191-270328	DESNLI1650275361	AL-165-275361
DESNLI1350255589	AL-135-255589	DESNLI1530265873	GL-153-265873	DESNLI1650275417	GL-165-275417
DESNLI1350255597	AL-135-255597	DESNLI1530270349	AL-192-270349	DESNLI1650278968	AL-165-278968
DESNLI1350255642	GL-199-255642	DESNLI1530270808	AL-192-270808	DESNLI1650280283	AL-165-280283
DESNLI1350257234	UN-181-257234	DESNLI1540264752	RF-186-264752	DESNLI1660272421	AL-166-272421
DESNLI1360253588	AL-19A-253588	DESNLI1540270677	AL-161-270677	DESNLI1660274347	AL-207-274347
DESNLI1360253617	AL-209-253617	DESNLI1570268589	AL-157-268589	DESNLI1660276211	GL-198-276211
DESNLI1360253916	AL-136-253916	DESNLI1570271171	AL-196-271171	DESNLI1660276297	AL-166-276297
DESNLI1360256893	AL-209-256893	DESNLI1570271606	RF-164-271606	DESNLI1660276393	GL-166-276393
DESNLI1370255131	AL-169-255131	DESNLI1580268655	OD-197-268655	DESNLI1660278073	GL-166-278073
DESNLI1370255588	AL-137-255588	DESNLI1590271170	AL-180-271170	DESNLI1660280413	GL-180-280413
DESNLI1370255596	AL-169-255596	DESNLI1590271541	RF-159-271541	DESNLI1660280579	AL-166-280579
DESNLI1370255641	GL-176-255641	DESNLI1590272229	HF-166-272229	DESNLI1660281651	AL-180-281651
DESNLI1370257217	UN-151-257217	DESNLI15A0265541	GL-199-265541	DESNLI1670272661	HF-167-272661
DESNLI1380253915	AL-191-253915	DESNLI15A0265816	GL-208-265816	DESNLI1670275360	AL-167-275360
DESNLI1380255187	AL-184-255187	DESNLI15A0265875	GL-167-265875	DESNLI1680272623	HF-168-272623
DESNLI1380255603	AL-200-255603	DESNLI15A0268590	GL-199-268590	DESNLI1680276210	GL-182-276210
DESNLI1380255814	AL-16A-255814	DESNLI15A0268654	AL-199-268654	DESNLI1680276333	GL-175-276333
DESNLI1380257158	GL-191-257158	DESNLI15A0270762	GL-167-270762	DESNLI1680276392	AL-209-276392
DESNLI1380257166	AL-138-257166	DESNLI15A0272266	HF-167-272266	DESNLI1680280412	AL-182-280412

**Flächen im Nitratgebiet mit unter 550 mm Jahresniederschlag
Landkreis Meißen/Stadt Dresden**

Lang-FLIK	Kurz-FLIK	Lang-FLIK	Kurz-FLIK	Lang-FLIK	Kurz-FLIK
DESNLI1690272636	HF-169-272636	DESNLI1720296154	AL-197-296154	DESNLI1910300283	GL-191-300283
DESNLI1690272660	HF-169-272660	DESNLI1720296197	AL-18A-296197	DESNLI1920300261	GL-192-300261
DESNLI1690274906	GL-190-274906	DESNLI1730286591	OD-173-286591	DESNLI1930296965	AL-193-296965
DESNLI1690276135	AL-169-276135	DESNLI1740296196	GL-181-296196	DESNLI1930296973	AL-193-296973
DESNLI1690277058	GL-20A-277058	DESNLI1760281786	GL-190-281786	DESNLI1940296986	AL-203-296986
DESNLI1690280337	AL-190-280337	DESNLI1760291458	GL-183-291458	DESNLI1950297246	GL-195-297246
DESNLI1690281671	GF-169-281671	DESNLI1760293736	GL-20A-293736	DESNLI1960296985	AL-196-296985
DESNLI16A0272622	HF-16A-272622	DESNLI1780281785	AL-192-281785	DESNLI1970297245	AL-197-297245
DESNLI16A0272657	HF-16A-272657	DESNLI1780291457	AL-201-291457	DESNLI1970300328	GL-197-300328
DESNLI16A0273131	AL-200-273131	DESNLI1780293735	GL-185-293735	DESNLI1980296968	GL-198-296968
DESNLI16A0274636	GL-191-274636	DESNLI1780295933	GL-185-295933	DESNLI1980297477	AL-198-297477
DESNLI16A0275647	AL-16A-275647	DESNLI1790291873	GL-202-291873	DESNLI1980298963	GL-198-298963
DESNLI16A0276295	AL-16A-276295	DESNLI1790292155	AL-193-292155	DESNLI19A0296967	AL-19A-296967
DESNLI16A0278813	AL-184-278813	DESNLI17A0287481	GL-17A-287481	DESNLI19A0297476	AL-19A-297476
DESNLI16A0280796	UN-191-280796	DESNLI17A0292141	GL-203-292141	DESNLI19A0300284	GL-19A-300284
DESNLI16A0281596	AL-16A-281596	DESNLI1820296633	GL-182-296633	DESNLI2020302843	GL-202-302843
DESNLI16A0281692	GL-177-281692	DESNLI1850296688	GL-185-296688	DESNLI2040302842	GL-204-302842
DESNLI1700291872	AL-170-291872	DESNLI1900300262	GL-190-300262	DESNLI2070303638	AL-207-303638
DESNLI1700292154	AL-170-292154	DESNLI1910296966	GL-191-296966	DESNLI2080301899	AL-208-301899
DESNLI1700292277	GL-195-292277	DESNLI1910296974	AL-191-296974	DESNLI20A0301898	GL-20A-301898
DESNLI1710284255	GL-196-284255				
DESNLI1720292276	AL-197-292276				
DESNLI1720293762	GL-206-293762				