



## Ansøgte Standat/Stancode ændringer ved opdateringen februar 2021

Ved de enkelte kodelister er anført kodelistens nummer i Standat og Stancode, hvis kodelisten findes begge steder, og ellers kun nummeret i henholdsvis Standat og Stancode.

Standatkodelisterne findes som zip-fil i Standatbiblioteket:

Stancode-listerne findes via <http://dce.au.dk/overvaagning/stancode/>

*Koder i kursiv er eksisterende koder på kodelister i Stancode eller Standat, og oprettes nu også på den anden type kodeliste.*

<b>Sc1006/ STD00024</b>		<b>Prøvetagningsudstyr –nye koder</b>	
<b>Sc1006</b>	<b>STD00024</b>	<b>Beskrivelse</b>	<b>Bemærkning</b>
149	156	Generator, uspecificeret	
150	157	Generator, 3-faset	
151	158	Generator, 2x2000 W paralleldrift	

<b>Sc1008/STD00019</b>		<b>Stofparameter – nye koder</b>		
<b>Sc1008</b>	<b>STD00019</b>	<b>Parameter</b>	<b>CASnr.</b>	<b>Bemærkninger</b>
2269	2541	Cetyltrimethylammoniumbromid	57-09-0	CTAB
2270	2542	Trimethyltetradecylammoniumbromid	1119-97-7	Cetrimide
2271	2543	Butylacetat (n-, iso-)		Sum af n-Butylacetat og iso-Butylacetat
2272	2544	Propofol	2078-54-8	2,6-Diisopropylphenol
2273	9177	Sulfitreducerende clostridium, sporer		
2274	9873	Sedimentfraktion <2mm		
2275	2545	Demeton-S-sulfoxid	2496-92-6	
2276	2760	Ametryn	834-12-8	
2277	2761	Metobromuron	3060-89-7	
2278	2762	Buturon	3766-60-7	
2279	2763	Crimidin	535-89-7	
2280	2764	Fenuron	101-42-8	
2281	2765	Monolinuron	1746-81-2	
2282	2766	Ethidimuron	30043-49-3	
2283	2767	Dimefuron	34205-21-5	
2284	2768	Butocarboxim	34681-10-2	
2285	2769	Butocarboximsulfoxide	34681-24-8	
2286	2770	Chlorbromuron	13360-45-7	
2287	2771	Desethylsebutylazin	37019-18-4	
2288	2772	Fluroxypyr-1-methyl-heptylester	81406-37-3	
2289	2773	Propetamphos	31218-83-4	
2290	2774	Coumaphos	56-72-4	
2291	2775	Dicrotophos	141-66-2	



2292	2776	Ethoprophos	13194-48-4	
2293	2777	Phenthoat	2597-03-7	
2294	2778	Monocrotophos	6923-22-4	
2295	2779	Fluquinconazol	136426-54-5	
2296	2780	Neburon	555-37-3	
2297	2781	Bendiocarb	22781-23-3	
2298	2782	Cinosulfuron	94593-91-6	
2299	2783	Dodin	2439-10-3	
2300	2784	Fenclorazol-ethyl	103112-35-2	
2301	2785	Flazasulfuron	104040-78-0	
2302	2786	Iprovalicarb	140923-17-7	
2303	2787	Methoxyfenozid	161050-58-4	
2304	2788	Sethoxydim	74051-80-2	
2305	2789	Tebufenozid	112410-23-8	
2306	2790	Thiodicarb	59669-26-0	
2307	2791	Thiofanox	39196-18-4	
2308	2792	Thiofanox-sulfon	39184-59-3	
2309	2793	Thiofanox-sulfoxid	39184-27-5	
2310	2794	Triflumuron	64628-44-0	
2311	2795	Vamidotion	2275-23-2	
2312	2796	Butoxycarboxim	34681-23-7	
2313	2797	Triamiphos	1031-47-6	
2314	2798	Molinat	2212-67-1	
2315	2799	Methoprotryn	841-06-5	
2316	2800	Orbencarb	34622-58-7	
2317	2801	Dikegulac-Natrium	52508-35-7	
2318	2802	Demeton (O+S)	8065-48-3	
2319	2803	Beflubutamid	113614-08-7	
2320	2804	Fluoxastrobin	361377-29-9	
2321	2805	Secbumeton	26259-45-0	
2322	2806	Isazofos	42509-80-8	
2323	2807	t-Methacriphos	62610-77-9	
2324	2808	Trietazin	1912-26-1	
2325	2809	Benodanil	15310-01-7	
2326	2810	Cadusafos	95465-99-9	
2327	2811	Diallat	2303-16-4	
2328	2812	Thiophanat-ethyl	23564-06-9	
2329	2813	Aminocarb	2032-59-9	
2330	2814	Aziprotryn	4658-28-0	
2331	2815	Fenoxycarb	79127-80-3	
2332	2816	Norflurazon	27314-13-2	
2333	2817	Tebutam	35256-85-0	
2334	2818	3,4,5-Trimethacarb	12407-86-2	
2335	2819	Acifluorfen	50594-66-6	
2336	2820	Azaconazol	60207-31-0	
2337	2821	Butralin	33629-47-9	



2338	2822	Coumatetralyl	5836-29-3	
2339	2823	Cycluron	2163-69-1	
2340	2824	Pyridaben	96489-71-3	
2341	2825	Triazamat	112143-82-5	
2342	2826	Fenbutatinoxid	13356-08-6	
2343	2827	Ofurace	58810-48-3	
2344	2828	Oryzalin	19044-88-3	
2345	2829	Tebufenpyrad	119168-77-3	
2346	2830	Dimetilan	644-64-4	
2347	2831	Flufenoxuron	101463-69-8	
2348	2832	Fluometuron	2164-17-2	
2349	2833	Fluridon	59756-60-4	
2350	2834	Flurochloridon	61213-25-0	
2351	2835	Haloxyfop-methyl (R/S)	69806-40-2	
2352	2836	Hexaflumuron	86479-06-3	
2353	2837	Imazamethabenz-methyl	81405-85-8	
2354	2838	Mefenacet	73250-68-7	
2355	2839	Paraoxon-methyl	950-35-6	
2356	2840	Rotenon	83-79-4	
2357	2841	Temephos	3383-96-8	
2358	2842	Thiazafluron	25366-23-8	
2359	2843	Thiobencarb	28249-77-6	
2360	2844	Bromuconazol	116255-48-2	
2361	2845	Bromfenvinphos-methyl	13104-21-7	
2362	2846	Epsilon-HCH	6108-10-7	
2363	2847	Telodrin (Isobenzan)	297-78-9	
2364	2848	Chlorthiophos	60238-56-4	
2365	2849	2,4-D methylester	1928-38-7	
2366	2850	2,4-D-1 buthylester	94-80-4	
2367	2851	2,4-DB methylester	18625-12-2	
2368	2852	2,4,5-T methylester	1928-37-6	
2369	2853	2,4,5-T ethylhexylester	1928-47-8	
2370	2854	2,4,5-TP methylester	4841-20-7	
2371	2855	Phorat	298-02-2	
2372	2856	Chlorthion	500-28-7	
2373	2857	Bioresmethrin	28434-01-7	
2374	2858	Cinidon-ethyl	142891-20-1	
2375	2859	Etofenprox	80844-07-1	
2376	2860	Fenazaquin	120928-09-8	
2377	2861	Fenpyroximat	134098-61-6	
2378	2862	Lufenuron	103055-07-8	
2379	2863	Oxyfluorfen	42874-03-3	
<del>2380</del>	<del>2864</del>	<del>Pyridaben</del>	<del>96489-71-3</del>	
2381	2865	Benfluralin	1861-40-1	
2382	2546	Dimethachlor metabolit CGA 373464		[(2,6-Dimethyl-phenyl)-methoxycarbonylmethyl-carbamoyl]methansulfonsyre



2383	2547	[(2,6-Dimethylphenyl)(2-sulfoacetyl)amino]eddikesyre	1196533-13-7	
2384	2548	Beta-Pinen	127-91-3	
2385	2556	Sum HCH		Sum af hexachlorcyklohexaner
2386	9187	Sulfit-reducerende anaerobe bakterier		
2387	9188	Sulfit-reducerende clostridier		
2388	2557	Metaflumizone	139968-49-3	
2389	2558	Venlafaxin	93413-69-5	
2390	2559	O-Desmethylvenlafaxine	93413-62-8	
2391	2560	Clotrimazol	23593-75-1	
2392	2561	Fluconazol	86386-73-4	
2393	2562	Iponazol	125225-28-7	
2394	2563	Miconazol	22916-47-8	
2395	2564	Tetraconazol	112281-77-3	
2396	2565	Methiocarb	2032-65-7	
2397	2566	Acetochlor SAA	618113-86-3	
2398	2567	1,2-Dibrom-3-chlorpropan	96-12-8	
2399	2568	1,2,3-Trichlorpropan	96-18-4	
2400	2569	Methyl-amino-parathion	13244-86-5	
2401	9872	FDOM		Fluorescens fra opløst organisk stof
2402	2570	Brodifacoum	56073-10-0	
2403	2571	Difenacoum	56073-07-5	
2404	2572	4-Nonylphenol, forgrenet	84852-15-3	
2405	2573	Svovl som sulfat		

Sc1008/STD00019		Stofparameter – ændring i koder		
Sc1008	STD00019	Parameter	CASnr.	Bemærkninger
1727	4808	(2,6-Dimethyl-phenylcarbamoyl)-methansulfonsyre	1418095-08-5	<i>Tilføjelse: Syreformen af CGA 369873</i>
1719	9813	Ler+silt fraktion		<i>Kodens forældelse ophæves, så koden er gældende</i>
2268	2540	Dimoxystrobin-M08 ( <i>ændret fra Dimethoxystrobin-M08</i> )		Dimoxystrobin metabolit 505M08( <i>ændret fra Dimethoxystrobin metabolit 505M08</i> )
1599	2283	Perfluorpentansyre	2706-90-3	PFPeA Perfluoropentanoic acid ( <i>ændret fra PFPA</i> )
246	1176	Nitrat	14797-55-8 (CASnr tilføjet)	

Sc1008/STD00019		Stofparameter – forældelse af koder		
Sc1008	STD00019	Parameter	CASnr.	Bemærkninger
892 <i>Hennis: 1923</i>	4566 <i>Hennis: 4967</i>	PHCP <i>Hennis: Pyridafol</i>		6-chloro-3-phenyl-pyridazine-4-ol <i>Tilføjelse: PHCP</i>
1897	4942	Dimethachlor metabolit CGA 373464	1196157-87-5	[(2,6-Dimethylphenyl)(2-sulfoacetyl)amino]aceticacid sodium salt



Sc1009/ STD00016		Måleenheder – nye koder	
Sc1009	STD00016	Måleenhed	Bemærkning
292	288	ppbV	Volume parts per billion
293	289	ppmV	Volume parts per million

Sc1010/ STD00018		Målemetoder – nye koder	
Sc1010	STD00018	Målemetode	Bemærkning
799	129	IDF 59A:1986	International Dairy Federation
800	1505	DS/EN ISO 6878 Del 7:2004 + DS/EN ISO 15681-2:2005	Bestemmelse af total P v. autoklavedestruktion efterfulgt af automatiseret bestemmelse
801	1506	NMKL 56, 5. Ed., 2015	Sulfit-reducerende Clostridier. Bestemmelse i levnedsmidler
802	1507	NMKL 144, 3. Ed., 2005	Enterobacteriaceae. Bestemmelse i levnedsmidler og foder
803	1508	ISO 589:2008	Hard coal – Determination of total moisture
804	1509	ISO 1928:2009	Solid mineral fuels – Determination of gross calorific value by the bomb calorimetric method and calculation of net calorific value
805	1510	DS 204:1980	Vandundersøgelse. Tørstof og gløderest

Sc1025/STD00032		Institution– nye koder		
Sc1025	STD00032	Navn	Adresse	CVRnr
901	314	Novafos A/S	Blokken 9, 3460 Birkerød	31 88 49 93

Sc1025/STD00032		Institution– ændring i koder		
Sc1025	STD00032	Navn	Adresse	CVRnr
688	203	Eurofins VBM Laboratoriet A/S, Aabybro ( <i>Ændret fra VBM Laboratoriet A/S, Aabybro</i> )		

Sc1027/STD00145		Konserveringsmetode– nye koder		
Sc1027	STD00145	Beskrivelse	Øvrig beskrivelse	
27	15	Fiksering med Winkler I og Winkler II	Fiksering med Winkler-reagenser	

Sc1030/STD00206		Prøvefraktion– nye koder		
Sc1030	STD00206	Beskrivelse	Øvrig beskrivelse	
6	7	Sedimentfraktion <2 mm		
7	8	Sedimentfraktion < 5mm		

Sc1048/STD00135		Fisk – nye koder		
Sc1048	STD00135	Tax.nr	Latinsk navn	Dansk navn
155	4733	22020000	Syngnathidae	
156	4670	28240000	Labridae	
157	4632	28393300	Coryphopterus	
158	4745	28490000	Zoarcidae	
159	4615	28400100	Callionymus	



160	4674	30090102	Liparis montagui	
161	4168	28390000	Gobiidae	
162	4597	0	Actinopterygii	

Sc1048/STD00167		Fisk – nye koder		
Sc1048	STD00167	Tax. nr.	Latinsk navn	Dansk navn
133	120201	30050601	Myoxocephalus scorpius	Almindelig Ulk

Sc1063/STD00135		Bunddyr - nye koder		
Sc1063	STD00135	Tax.nr	LatinName	SysID
8226	1220	19584025	Ophelia limacina	19584025
8227	1419	42643020	Nototropis swammerdamei	42643080
8228	1528	23000011	Pantopoda	23000011
8229	1577	1900011	Cnidaria	1900011
8230	2050	80101051	Alcyonidium polyoum	80101051
8231	2067	95223050	Styela rustica	95223050
8232	2177	66150599	Anomia sp.	66150599
8233	3228	42491020	Calliopiopsis rathkii	42491020
8234	3739	67608520	Stenosemus albus	67608520
8235	4111	78021030	Aetea truncata	78021030
8236	4134	95023023	Clavelina lepadiformis	95023023
8237	4142	77023010	Crisiella producta	77023010
8238	4163	80301010	Flustrellidra hispida	80301010
8239	4211	3652005	Sagartia elegans	3652005
8240	4356	78250810	Einhornia crustulenta	78250810
8241	4445	83000011	Regularia indet.	83000011
8242	4455	80100510	Alcyonidioides mytili	80100510
8243	4457	80501050	Amathia imbricata	80501050
8244	4459	79020410	Aquiloniella scabra	79020410
8245	4473	83123010	Gracilechinus acutus	83123010
8246	4526	67705040	Boreochiton ruber	67705040
8247	4531	19911030	Spirorbis (Spirorbis) tridentatus	19911030
8248	4553	79011010	Amphiblestrum auritum	79011010
8249	4558	65152010	Patella pellucida	65152010
8250	4580	66565002	Venerupis corrugata	66565002
8251	4583	66702025	Ensis leei	66702025
8252	4589	39102010	Homarus gammarus	39102010
8253	4598	3650599	Actinothoe	3650599
8254	4602	80101040	Alcyonidium parasiticum	80101040
8255	4603	19050510	Alentia gelatinosa	19050510
8256	4608	42490512	Apherusa cirrus	42490512
8257	4610	42490570	Apherusa tridentata	42490570
8258	4611	65771010	Aplysia punctata	65771010
8259	4618	42801010	Caprella acanthifera	42801010
8260	4621	11052062	Cephalothrix rufifrons	11052062
8261	4641	36202025	Diastylis edwardsii	36202025



8262	4644	42020629	Echinogammarus marinus	42020629
8263	4645	84202210	Ekmania barthii	84202210
8264	4648	42601540	Erichthonius rubricornis	42601540
8265	4655	65941850	Fjordia lineata	65941850
8266	4658	42213554	Gammaropsis nitida	42213554
8267	4666	35610001	Harpacticidae	35610001
8268	4679	20102518	Marionina spicula	20102518
8269	4684	42261005	Metopa alderi	42261005
8270	4686	65365072	Monophorus perversus	65365072
8271	4691	40010108	Mysis litoralis	40010108
8272	4693	65590001	Nassariidae	65590001
8273	4696	22024040	Oceanobdella microstoma	22024040
8274	4697	65492012	Omalogyra atomus	65492012
8275	4699	65151599	Patella	65152099
8276	4700	65000005	Patellogastropoda	65000005
8277	4702	66624010	Pholas dactylus	66624010
8278	4703	66624099	Pholas	66624099
8279	4704	42515820	Pleusymtes glaber	42515820
8280	4714	65277099	Rhinoclavis	65277099
8281	4724	81501012	Solaster endeca	81501012
8282	4728	19911010	Spirorbis (Spirorbis) corallinae	19911010
8283	4729	4000011	Stauromedusae	4000011
8284	4756	65262010	Turritellinella tricarinata	65262010
8285	4767	42011030	Apocorophium lacustre	42011030
8286	4770	19052290	Bylgides sarsi	19052290
8287	4771	19601028	Capitella minima	19601028
8288	4782	42011210	Crassicorophium bonellii	42011210
8289	4783	42011220	Crassicorophium crassicorne	42011220
8290	4802	66502010	Limecola balthica	66502010
8291	4806	66503240	Macomangulus tenuis	66503240
8292	4809	19051836	Malmgrenia ljunghmani	19051836
8293	4810	19051840	Malmgrenia lunulata	19051840
8294	4815	42011850	Monocorophium insidiosum	42011850
8295	4816	19251899	Myrianida	19251899
8296	4819	11000011	Nemertea	11000011
8297	4831	42265065	Stenula solbergi	42265065
8298	4835	37350001	Tanaididae	37350001
8299	4730	42260001	Stenothoidae	42260001

Sc1063/STD00135		Bunddyr – nye koder (STD00135)		
Sc1063	STD00135	Tax.nr	Latinsk navn	Dansk navn
6812	4854		Alcyoniidae	
4355	4855		Electra	

Sc1064/STD00135	Plante – nye koder
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Sc1067	STD00135	Tax.nr	Latinsk navn
8038 – 8406	Frengår af "Bilag 1_Sc1064 Plante_STD00135"		

Sc1064/STD00135		Planter – nye koder (STD00135)			
Sc1064	STD00135	Tax.nr	Latinsk navn	Dansk navn	Latinsk synonym
8406	4852		Nemaliophycidae		
8405	4853		Bryopsis hypnoides		
8407	3699	0320000000010	Red calcified crust	Rød kalkskorpe	
8408	4346	0321150000010	Coccotylus/Phyllophora		
8409	3681	0320000000020	Red crust	Rød skorpe	
8410	3680	0800000000010	Brown crust	Brun skorpe	

Sc1064	Planter – forældelse med henvisning til anden kode			
Sc1064	Sc1064 henvisning	TaxNr.	Latinsk navn	
32	8376	801020300000	Pilayella	
33	8195	801020300100	Pilayella littoralis	
7968	8030	1601010101700	Chara filiformis	
8271	8313	0810000000000	Phaeophyceae	
8273	8313	0810000000000	Phaeophyceae	
8274	8272	0300000000000	Rhodophyta	
8286	8272	0300000000000	Rhodophyta	

Sc1067	Plankton – nye koder	
Sc1067	Tax.nr	Latinsk navn
3733	2107001001000001000000	Leucocryptos
3734	2107001001000001000010	Leucocryptos marina
3735	21060001010000000000000	GYMNOSTOMATIDA
3736	2406001101101002000010	Corymorpha nutans
3737	2406001101101002000000	Corymorpha
3738	2106009100000000000000	Suctoria
3739	2106004001012001000010	Leegaardiella sol
3740	2106004001012001000000	Leegaardiella
3741	2106004000000004000000	Strobilidium/Strombidium
3742	2106004000000005000000	Tontonia/lohmanniella
3743	2106003003000000000000	Hymenostomatida
3744	2303002001000008000000	Phacus/Monomorphina
3745	2303002001000009000010	Discoplastis spathirhyncha
3746	2402202101301001000010	Dulichiosis nordlandica
3747	2104005000000006000000	Pseudochattonella/Dictyocha
3748	2202002000000002000010	Sphaerocystis schroeteri/Coelastrum microsporum
3749	2202002004000049000000	Pseudokirchneriella
3750	2202002004000007000030	Coenochloris pyrenoidosa
3751	2202007003000001000040	Botryococcus terribilis
3752	2202007000000033000010	Dimorphococcopsis fritschii





3753	2202002004000010070110	Desmodesmus magnus
3754	2402202101301001000000	Caprella
3755	2402202101301001000010	Caprella linearis
3756	2102001004000005000010	Protoceratium reticulatum
3757	2106003000000000000000	Oligohymenophorea
3758	2402203203006001000000	Sapphirina
3759	2202002004000033060140	Scenedesmus fusiformis
3760	2202002004000033080150	Scenedesmus tibiscensis
3761	2406001102006001000010	Abietinaria abietina
3762	2406001102001003000010	Calycella syringa
3763	2105000000000003000000	Schizonema
3764	2406001101005001000010	Clava multicornis
3765	2406001102001001000020	Clytia gracilis
3766	2406001102006002000010	Diphasia alata
3767	2406001102006003000010	Dynamena pumila
3768	2406001101106002000010	Ectopleura larynx
3769	2406001101007001000000	Eudendrium
3770	2406001101007001000010	Eudendrium arbuscula
3771	2406001102001006000010	Gonothyraea loveni
3772	2406001102003002000000	Halecium
3773	2406001102003002000010	Halecium halecinum
3774	2406001102003002000020	Halecium muricatum
3775	2406001101005002000000	Hydractinia
3776	2406001101005002000010	Hydractinia echinata
3777	2406001102001004000000	Laomedea
3778	2406001102001004000010	Laomedea flexuosa
3779	2406001102001002000010	Obelia geniculata
3780	2406001102001002000020	Obelia longissima
3781	2406001102006004000010	Opercularella lacerata
3782	2406001102004000000000	Plumulariidae
3783	2406001102001005000010	Rhizocaulus verticillatus
3784	2406001102005001000010	Sertularella rugosa
3785	2406001102006005000010	Sertularia cupressina
3786	2406001102006000000000	Sertulariidae
3787	2406001101106001000010	Tubularia indivisa
3788	1200000000000002000000	Beggiatoa
3789	1200000000000002000010	Beggiatoa alba
3790	1103001000000000000000	Gammaproteobacteria
3791	1201001002000001000280	Anabaena torulosa
3792	1201001002000005000010	Calothrix aeruginea
3793	1201001002000005000020	Calothrix confervicola
3794	1201001002000005000030	Calothrix contarenii
3795	1201001002000005000040	Calothrix scopulorum
3796	1201001005000014000000	Chamaesiphon
3797	1201001007000001000010	Cyanocystis olivacea
3798	1201001007000002000010	Hyella balani



3799	1201001007000002000020	Hyella caespitosa
3800	1201001007000002000000	Hyella
3801	1201001004000002000020	Leptolyngbya terebrans
3802	1201001003000002000020	Lyngbya aestuarii
3803	1201001003000002000030	Lyngbya confervoides
3804	1201001003000002000040	Lyngbya majuscula
3805	1201001003000002000050	Lyngbya martensiana
3806	1201001002000015000010	Mastigocoleus testarum
3807	1201001003000008000010	Pseudophormidium golenkinianum
3808	1201001007000003000010	Stanieria sphaerica
3809	1201001007000003000020	Stanieria sublitoralis
3810	1201001007000004000010	Xenococcus schousboei
3811	1201001007000004000000	Xenococcus
3812	2203001002000004000020	Plagioselmis nannoplantica

Sc1067 Plankton –forældelse af koder med reference til henvisningskode			
Kode	Henvisning	Tax. nr	Latinsk navn
604	3736	2406001101201001000010	Corymorpha nutans
620	3245	2408103101000000000010	Apodida
1990	3733	2203000000000001000000	Leucocryptos
1991	3734	2203000000000001000010	Leucocryptos marina
2076	3738	2106000400000001000000	Suctoria
2486	3739	2106004001012001000000	Leegaardiella sol
2508	3756	2305001001000005000010	Protoceratium reticulatum
2665	3741	2106004001007004000000	Strobilidium/strombidium
2666	3742	2106004000000000000000	Tontonia/lohmanniella
2856	3737	2406001101201001000000	Corymorpha
2920	3740	2106004001012000000000	Leegaardiella
3020	3749	2201001002000005000000	Pseudokirchneriella
3102	3101	2406001101201000000000	Corymorphidae
3289	3735	2302001101000000000000	Gymnostomatida
3294	3743	2106003003001000000000	Hymenostomatida
3400	3757	2300005000000000000000	Oligohymenophorea
3610	3750	2102002004000007000030	Coenochloris pyrenoidosa
3613	3744	2303102001000008000000	Phacus/Monomorphina
3617	3745	2303102001000009000010	Discoplastis spathirhyncha
3626	3746	2402202101301001000000	Dulichlopsis nordlandica
3635	3747	2104005003000006000000	Pseudochattonella/Dictyocha
3670	3748	2202002000000002000010	Sphaerocystis schroeteri/Coelastrum microsporum
3681	3751	2202107003000001000040	Botryococcus terribilis
3682	3752	2202107000000033000010	Dimorphococcopsis fritschii
3683	3753	2102002004000010070110	Desmodesmus magnus
3694	3754	2402202101401001000000	Caprella
3695	3755	2402202101401001000010	Caprella linearis
3696	3758	2402203203406001000010	Sapphirina



3706	3759	2202002004000033000140	Scenedesmus fusiformis
3707	3760	2202002004000033000150	Scenedesmus tibiscensis
557	3089	2402203204001000000010	Canthocamptidae

Sc 1073/STD00271		Udledningstype – ny kode	
Sc1073	STD00271	Beskrivelse	Bemærkning
25	28	Nødderløb	Utilsigtet udledning af urensset spildevand

Sc 1074/STD00289		Kloakbygværk – ny kode	
Sc1074	STD00289	Beskrivelse	Bemærkning
14	14	Bypass	Regnbetinget overløb på renseanlæg

Sc 1123		Skib – ny kode	
ScKode	Beskrivelse	Bemærkning	
275	Mergus		
276	Sif		
277	Frigg		

Sc 1123		Skib – forældelse af kode	
ScKode	Beskrivelse	Bemærkning	
45	Capella		

		Måleudstyr - nye koder	
Sc1135	STD00043	Beskrivelse	Bemærkning
4		2 pi-lyssensor	Lys-målesonde 2 pi
5	2	4 pi-lyssensor	Lys-målesonde 4 pi
6		CTD-fluorometer	

Sc1183/STD00048		Laboratorie-matrice – nye koder	
Sc1183	STD00048	Beskrivelse	Øvrig beskrivelse
0	0	Ikke oplyst	
5	2	Støv	
6	5	Spildevand	
7	6	Drikkevand	
8	7	Råvand/grundvand	
9	8	Slam	
10	9	Poreluft	
11	10	Udeluft	
12	13	Jord	
13	19	Jordvand	
14	21	Musling	



15	22	Fisk	
16	23	Nedbør	
17	24	Indeluft	
18	25	Træmasse	

STD00118		Virksomhedstyper 1992 – nye koder
Kode_1_del	Kode_2_del	Beskrivelse
V	4	2-9 husstande uden fødevarevirksomhed / kommerciel / offentlig brug under 10m3 pr. dag
V	5	2-9 husstande med fødevarevirksomhed / kommerciel / offentlig brug eller over 10m3 pr. dag
V	6	én husstand uden fødevarevirksomhed / kommerciel / offentlig brug under 10m3 pr. dag
V	7	én husstand med fødevarevirksomhed / kommerciel / offentlig brug eller over 10m3 pr. dag

STD00118		Virksomhedstyper 1992 – ændring i kode (forældelse ophæves)
Kode_1_del	Kode_2_del	Beskrivelse
V	99	Afværgeanlæg

STD00118		Virksomhedstyper 1992 – ændring i kode (forældelse)
Kode_1_del	Kode_2_del	Beskrivelse
V	90	Anden forurennet/Forureningspotential lokalitet

STD00146	Prøveformål – ny kode
Kode	Beskrivelse
43	Procesvand, (be)luftningsanlæg (prøve udtaget direkte fra (be)luftningsanlæg)
44	Procesvand, før filteranlæg
45	Procesvand, efter filteranlæg før kulfilter
46	Procesvand, udtaget fra kulfilter
47	Procesvand efter kulfilter før UV-anlæg
48	Procesvand før UV-anlæg
49	Procesvand efter UV-anlæg
50	Procesvand, rentvandsbeholder (prøve udtaget direkte fra rentvandsbeholderen)
51	Procesvand, skyllevandsprøve
52	Procesvand, samlevand fra kildeplads
53	Procesvand, før behandling

Sc1098/STD00147		Omfang– ny kode
Sc1098	STD00147	Beskrivelse
32	32	Driftskontrol (Bilag F – Kontrolparametre i et forsyningsanlægs ledningsnet)
33	33	Driftskontrol (Bilag E – Kontrolparametre ved afgang fra et vandindvindingsanlæg)

STD00272	Anlægsart – nye koder	
Kode	Anlægsart	Beskrivelse
7	Kildeplads og distribution	Vandforsyningsanlæg - kun boring og ledningsnet. Ingen vandbehandling



**Ny kodeliste:**

- Sc1183 Laboratorie-matrice

**Ændring i kodeliste:**

- Sc1064 Fisk: Den taksonomiske kode udvides til at være 10-cifret mod den nuværende 8-cifrede kode, således at der kan angives underart. Den 10 cifrede kode vil være opbygget OOFFSSAAUU; O=orden, F=familie, S=slægt, A=art, U=underart

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<sup>i</sup> STD00118: Beskrivelserne af kode V\_90, som skal forældes, og kode V\_99, som skal have forældelse ophævet, er rettet, så de nu er korrekte.

## Bilag 1 Sc1064/STD00135 Planter

Sc1064	STD00135	TaxonomyCode	LatinName
8038	154	1500000000000	Chlorophyceae
8039	2225	2900600030090	Zostera noltei
8040	2249	0310000000000	Bangiophyceae
8041	2251	1601000000000	Charophyceae
8042	2257	0801060100010	Acinetospora crinita
8043	2259	1504010200010	Acrosiphonia arcta
8044	2260	0321000000010	Acrochaetium attenuatum
8045	2261	0321000000020	Acrochaetium balticum
8046	2268	0801070100010	Acrothrix gracilis
8047	2272	0321000000030	Acrochaetium humile
8048	2276	0321000000040	Acrochaetium macula
8049	2278	0321000000050	Acrochaetium moniliforme
8050	2284	0321000000070	Acrochaetium reductum
8051	2287	0321000000080	Acrochaetium secundatum
8052	2288	1504010200020	Acrosiphonia sonderi
8053	2295	0321000000060	Acrochaetium parvulum
8054	2296	0322000100010	Aglaothamnion bipinnatum
8055	2304	0801080100010	Alaria esculenta
8056	2313	0309010100010	Antithamnion cruciatum
8057	2314	0309010200010	Antithamnionella floccosa
8058	2316	0309010100020	Antithamnion villosum
8059	2319	0309020100010	Apoglossum ruscifolium
8060	2320	0801090100010	Arthrocladia villosa
8061	2323	0801030200010	Ascophyllum nodosum
8062	2325	0801070200010	Asperococcus bullosus
8063	2328	0801070200020	Asperococcus fistulosus
8064	2358	0321000200000	Audouinella
8065	2359	0311000100010	Bangia atropurpurea
8066	2367	1505020100010	Blastophysa rhizopus
8067	2369	1551070100010	Blidingia marginata
8068	2370	1551070100020	Blidingia minima
8069	2371	1551010100010	Bolbocoleon piliferum
8070	2372	0321030100010	Bonnemaisonia asparagoides
8071	2373	0321030100020	Bonnemaisonia hamifera
8072	2378	1551020100010	Bryopsis plumosa
8073	2382	0321010200010	Callithamnion corymbosum
8074	2390	0321010200020	Callithamnion tetragonum
8075	2398	1504010300010	Capsosiphon fulvescens
8076	2401	0309010700010	Ceramium arborescens
8077	2405	0309010700020	Ceramium cimbricum
8078	2407	0309010700030	Ceramium deslongchampsii
8079	2408	0309010700040	Ceramium diaphanum
8080	2420	0309010700050	Ceramium siliquosum
8081	2423	0309010700040	Ceramium tenuissimum
8082	2431	1510010100010	Chaetomorpha capillaris
8083	2434	1510010100020	Chaetomorpha melagonium
8084	2435	0801100100010	Chaetopteris plumosa
8085	2471	0304050200010	Chondria dasyphylla

8086	2473	0801070300010	Chordaria flagelliformis
8087	2489	0331000100010	Chroodactylon ornatum
8088	2496	0321020100010	Chylocladia verticillata
8089	2497	1510010200100	Cladophora albida
8090	2499	1510010200600	Cladophora dalmatica
8091	2504	1510010200700	Cladophora hutchinsiae
8092	2505	1510010200800	Cladophora laetevirens
8093	2508	1510010200900	Cladophora rupestris
8094	2510	0801110100010	Cladostephus spongiosus
8095	2512	0801070400010	Cladosiphon zosterae
8096	2515	1551030100010	Codium fragile
8097	2522	0321070100010	Colaonema daviesii
8098	2524	0321070100020	Colaonema gynandrum
8099	2525	0321070100030	Colaonema nemalionis
8100	2527	0801120100010	Colpomenia peregrina
8101	2528	0321080100010	Compsothamnion gracillimum
8102	2530	0301000100010	Conchocelis rosea
8103	2532	0321090100010	Corallina officinalis
8104	2535	0321090100010	Cruoriopsis danica
8105	2538	0321110100010	Cruoria pellita
8106	2541	0801130100010	Cutleria multifida
8107	2549	0321120100010	Cystoclonium purpureum
8108	2551	0321060200010	Dasya baillouviana
8109	2553	0801070500010	Delamarea attenuata
8110	2556	0321060300010	Delesseria sanguinea
8111	2558	1551040100010	Derbesia marina
8112	2567	0801210100010	Desmarestia aculeata
8113	2569	0321130100020	Desmarestia viridis
8114	2571	0801070600010	Dictyosiphon chordaria
8115	2572	0801140100010	Dictyota dichotoma
8116	2573	0801070600020	Dictyosiphon foeniculaceus
8117	2574	0321140100010	Dilsea carnosa
8118	2578	0321140200010	Dumontia contorta
8119	2586	0801010400200	Ectocarpus fasciculatus
8120	2596	0801070700010	Elachista fucicola
8121	2598	0801070800010	Endodictyon infestans
8122	2616	1551100100010	Epicladia flustrae
8123	2618	1551100100020	Epicladia phillipsii
8124	2620	0341000000010	Erythrotrichia carnea
8125	2622	0341000200010	Erythrocladia irregularis
8126	2623	0341000000020	Erythrotrichia reflexa
8127	2625	0321150100010	Erythrodermis traillii
8128	2627	0801070900010	Eudesme virescens
8129	2628	1551060100010	Eugomontia sacculata
8130	2629	0321160100010	Euthora cristata
8131	2633	0801030100200	Fucus distichus
8132	2635	0801030100300	Fucus serratus
8133	2636	0801030100400	Fucus spiralis
8134	2639	0321170100010	Furcellaria lumbricalis
8135	2640	1551050100010	Gayralia oxysperma

8136	2653	1551060200010	Gomontia polyrhiza
8137	2662	0321000300010	Grania efflorescens
8138	2663	0321080200010	Griffithsia devoniensis
8139	2665	0321180100010	Haemescharia hennedyi
8140	2666	0321170200010	Halarachnion ligulatum
8141	2668	0801040200010	Halidrys siliquosa
8142	2671	0801150100010	Halopteris scoparia
8143	2673	0801160100010	Halosiphon tomentosus
8144	2674	0801071000010	Halorhiza vaga
8145	2676	0801170100010	Haplospora globosa
8146	2677	0304050300000	Harveyella mirabilis
8147	2682	0801071100000	Hecatonema
8148	2686	0801060200010	Herponema desmarestiae
8149	2687	0321060400010	Heterosiphonia plumosa
8150	2691	0304030100200	Hildenbrandia rubra
8151	2692	0801180100010	Himantalia elongata
8152	2693	0801060300010	Hincksia granulosa
8153	2696	0801060300020	Hincksia ovata
8154	2697	0801060300030	Hincksia sandriana
8155	2704	0801071200010	Isthmoplea sphaerophora
8156	2705	0321090200010	Jania rubens
8157	2718	0321000400010	Kylinia rosulata
8158	2721	0801190100010	Laminaria digitata
8159	2722	0801190100020	Laminaria hyperborea
8160	2725	0801071300010	Laminariocolax tomentosoides
8161	2727	0321190100010	Laurencia pinnatifida
8162	2732	0801071400010	Leptonematella fasciculata
8163	2756	0321200100010	Lithothamnion glaciale
8164	2757	0321200100020	Lithothamnion sonderi
8165	2759	0801071500010	Litosiphon laminariae
8166	2764	0321300100010	Lomentaria clavellosa
8167	2765	0321300100020	Lomentaria orcadensis
8168	2775	0321150200010	Mastocarpus stellatus
8169	2777	0321400100010	Meiodiscus spetsbergensis
8170	2779	0321500100010	Melobesia membranacea
8171	2783	0321060500010	Membranoptera alata
8172	2792	0801071600010	Mesogloia vermiculata
8173	2812	1551080100010	Monostroma grevillei
8174	2816	0801071700010	Myriotrichia clavaeformis
8175	2821	0801071800010	Myriocladia lovenii
8176	2822	0801071900010	Myrionema magnusii
8177	2825	0801071900020	Myrionema strangulans
8178	2827	0321600100010	Nemalion multifidum
8179	2834	1505010400010	Ochlochaete hystrix
8180	2836	0304050400010	Odonthalia dentata
8181	2845	0304050500010	Osmundea truncata
8182	2846	1551110100010	Ostreobium queckettii
8183	2847	0321250100010	Palmaria palmata
8184	2848	1505010500010	Percursaria percursa
8185	2849	0801120200010	Petalonia fascia



8186	2853	0801200100010	Petroderma maculiforme
8187	2855	0321100200010	Peyssonnelia dubyi
8188	2859	1551090100010	Phaeophila dendroides
8189	2863	0801072000010	Phaeostroma pustulosum
8190	2876	0321060600010	Phycodrys rubens
8191	2878	0321150300010	Phyllophora crispa
8192	2881	0321150300020	Phyllophora pseudoceranooides
8193	2886	0321200200010	Phymatolithon laevigatum
8194	2887	0321200200020	Phymatolithon lenormandii
8195	2890	0801020300100	Pylaiella littoralis
8196	2892	0321260100010	Plagiospora gracilis
8197	2902	0321270100010	Plocamium cartilagineum
8198	2904	0321080300010	Plumaria plumosa
8199	2907	0321090300010	Pneophyllum fragile
8200	2909	0321090300020	Pneophyllum limitatum
8201	2924	0304050100200	Polysiphonia orthocarpa
8202	2925	0801072100010	Polytretus reinboldii
8203	2926	0321280100010	Polyides rotunda
8204	2927	0304050100300	Polysiphonia stricta
8205	2934	0341000300010	Porphyropsis coccinea
8206	2936	0311000200010	Porphyra linearis
8207	2940	0311000200020	Porphyra purpurea
8208	2942	0311000200030	Porphyra umbilicalis
8209	2945	1521000100010	Prasiola stipitata
8210	2948	0801072200010	Protectocarpus speciosus
8211	2949	1504010400010	Protomonostroma undulatum
8212	2952	1551070200010	Pseudendoclonium dynamenae
8213	2953	0801220100010	Pseudolithoderma extensum
8214	2957	0304050600010	Pterosiphonia parasitica
8215	2958	0309010300010	Pterothamnion plumula
8216	2959	0321080400010	Ptilota gunneri
8217	2961	0801072300010	Punctaria plantaginea
8218	2962	0801072300020	Punctaria tenuissima
8219	2967	0801230100010	Ralfsia verrucosa
8220	2969	1510010500010	Rhizoclonium riparium
8221	2971	0304050700010	Rhodomela confervoides
8222	2973	0321120200010	Rhodophyllis divaricata
8223	2975	0321290100010	Rhodophysema elegans
8224	2986	0321300100010	Rhodochorton purpureum
8225	3001	1521000200010	Rosenvingiella polyrhiza
8226	3004	0341000400010	Sahlingia subintegra
8227	3009	0309010400010	Scagelia pylaisaei
8228	3014	0321310100010	Schmitzia neapolitana
8229	3019	0801120300010	Scytosiphon lomentaria
8230	3024	0321010400010	Seirospora interrupta
8231	3029	0801072400010	Spermatochnus paradoxus
8232	3030	0321080500010	Spermothamnion repens
8233	3035	0801100100020	Sphacelaria cirrosa
8234	3036	0801072500010	Sphaerotrichia divaricata
8235	3041	0801100100030	Sphacelaria plumula

8236	3046	0801100100040	Sphacelaria rigidula
8237	3048	0801100100050	Sphacelaria solitaria
8238	3053	1504010500010	Spongomorpha aeruginosa
8239	3057	0801010100010	Spongonema tomentosum
8240	3059	0801072600010	Stictyosiphon soriferus
8241	3060	0801072600020	Stictyosiphon tortilis
8242	3064	0801120400010	Stragularia clavata
8243	3073	0801072700010	Striaria attenuata
8244	3075	0331000200010	Stylonema alsidii
8245	3081	0801120500010	Symphyocarpus strangulans
8246	3082	1551100200010	Syncoryne reinkei
8247	3089	0801170200010	Tilopteris mertensii
8248	3096	1504010100010	Ulothrix flacca
8249	3101	1504010100020	Ulothrix subflaccida
8250	3112	1504010600010	Urospora penicilliformis
8251	3120	1004000100010	Vaucheria litorea
8252	3128	0304050800030	Vertebrata lanosa
8253	3463	0801500100000	Desmarestia
8254	3595	0321000100000	Acrochaetium
8255	3596	0309011100000	Antithamnieae
8256	3598	1551020100000	Bryopsis
8257	3599	0321010200000	Callithamnion
8258	3606	0801070600000	Dictyosiphon
8259	3613	0801190100000	Laminaria
8260	3615	0801072800000	Microspongium
8261	3617	0801120200000	Petalonia
8262	3619	0321200200000	Phymatolithon
8263	3624	0801072300000	Punctaria
8264	3625	0801400100000	Ralfsia
8265	3627	0321300100000	Rhodochorton
8266	3628	0801100200000	Sphacelaria
8267	3629	1504010500000	Spongomorpha
8268	3630	0801072600000	Stictyosiphon
8269	3631	1504010100000	Ulothrix
8270	3632	1504010600000	Urospora
8271	3677	0810000000000	Phaeophyceae
8272	3679	0300000000000	Rhodophyta
8273	3680	0810000000000	Phaeophyceae
8274	3681	0300000000000	Rhodophyta
8275	3682	0321150400000	Gymnogongrus
8276	3684	0321200100000	Lithothamnion
8277	3685	0801220100000	Pseudolithoderma
8278	3686	0801220100020	Pseudolithoderma subextensum
8279	3690	1551040100000	Derbesia
8280	3691	0321010100000	Aglaothamnion
8281	3692	0801060300000	Hincksia
8282	3694	0321060700010	Nitophyllum punctatum
8283	3695	0321070100040	Colaconema savianum
8284	3696	0321070100000	Colaconema
8285	3698	0321150300000	Phyllophora

8286	3699	0300000000000	Rhodophyta
8287	3701	1551100100000	Epicladia
8288	3702	0801071600000	Mesogloia
8289	3713	0321100200000	Peyssonnelia
8290	3714	0311000200000	Porphyra
8291	4136	0321080100020	Compsothamnion thuioides
8292	4172	1700000000000	Chlorophyta
8293	4324	0321010100020	Aglaothamnion tenuissimum
8294	4334	0320000000002	Rhodymeniophycidae
8295	4341	0309010702500	Ceramium virgatum
8296	4345	1510010201000	Cladophora flexuosa
8297	4346	0321150000000	Phylloporaceae
8298	4347	0321150500010	Coccotylus hartzii
8299	4362	0321050100020	Gracilaria gracilis
8300	4372	0801072900010	Leathesia marina
8301	4388	0321220200010	Rubrointrusa membranacea
8302	4389	0801190100030	Saccharina latissima
8303	4391	0309010500010	Scagelothamnion pusillum
8304	4395	0801073000010	Stilophora tenella
8305	4398	1505010100800	Ulva intestinalis
8306	4399	1505010200600	Ulva linza
8307	4400	1505010200700	Ulva prolifera
8308	4402	1505010200900	Ulva torta
8309	4403	1505010300200	Ulvaria splendens
8310	4421	0801010000001	Ectocarpales
8311	4426	0321320100010	Grateloupia subpectinata
8312	4440	0321150500030	Coccotylus truncatus
8313	4449	0810000000000	Phaeophyceae
8314	4460	0801100300010	Battersia arctica
8315	4461	0801100300020	Battersia plumigera
8316	4467	0321070100050	Colaconema hallandicum
8317	4471	0321060800010	Dasysiphonia japonica
8318	4476	0801071100010	Hecatonema terminale
8319	4479	0304030100200	Hildenbrandia crouaniorum
8320	4481	0801071300020	Laminariocolax aecidioides
8321	4484	0801071800000	Myriotrichia
8322	4485	1551070200010	Neostromatella monostromatica
8323	4486	1551130100010	Okellya curvata
8324	4489	0801150200010	Protohalopteris radicans
8325	4491	1505010600010	Ruthnielsenia tenuis
8326	4496	1505010200200	Ulva clathrata
8327	4497	1505010200300	Ulva compressa
8328	4498	1505010200400	Ulva flexuosa
8329	4499	1551100300010	Ulvella heteroclada
8330	4501	1551100300020	Ulvella repens
8331	4502	1551100300030	Ulvella scutata
8332	4503	1551100300040	Ulvella viridis
8333	4504	1551100300050	Ulvella wittrockii
8334	4505	0311000300010	Wildemania miniata
8335	4528	0321050200010	Gracilariopsis longissima

8336	4532	032100000000	Acrochaetiaceae
8337	4573	0801240100010	Sphaceloderma caespitulum
8338	4596	1504010200000	Acrosiphonia
8339	4606	0309010200000	Antithamnionella
8340	4607	0309010200020	Antithamnionella ternifolia
8341	4613	1551020100020	Bryopsis corymbosa
8342	4616	0309010600010	Callithamniella tingitana
8343	4617	0321160200010	Callocolax neglectus
8344	4620	0304050900010	Carradoriella denudata
8345	4622	0309010700060	Ceramium pallidum
8346	4624	1510010100030	Chaetomorpha tortuosa
8347	4629	1504010700000	Codiolum
8348	4630	1551030100020	Codium tomentosum
8349	4634	0321060900010	Cryptopleura ramosa
8350	4636	0321060200000	Dasya
8351	4640	0321250200010	Devaleraea ramentacea
8352	4642	0801070600030	Dictyosiphon filiformis
8353	4646	0801070700020	Elachista chondrii
8354	4647	0801070700030	Elachista scutulata
8355	4652	0801060500010	Feldmannia globifera
8356	4653	0801060500020	Feldmannia mitchelliae
8357	4654	0321120200010	Fimbrifolium dichotomum
8358	4657	0801030100500	Fucus ceranoides
8359	4661	0321050000000	Gracilaria
8360	4662	0321050100030	Gracilaria vermiculata
8361	4675	0321330100010	Lithophyllum
8362	4676	0801071500000	Litosiphon
8363	4680	0321220100020	Meiodiscus concrecens
8364	4681	0321230100000	Melobesia
8365	4683	0321160300010	Metacallophyllis laciniata
8366	4687	1551080100000	Monostroma
8367	4689	0321061000010	Myriogramme minuta
8368	4690	0801071900000	Myrionema
8369	4701	1551090100000	Phaeophila
8370	4706	0304051000010	Polysiphonia arctica
8371	4707	0304050100400	Polysiphonia devoniensis
8372	4709	0309010300000	Pterothamnion
8373	4710	0321080600010	Ptilothamnion pluma
8374	4711	0321080600020	Ptilothamnion sphaericum
8375	4712	0801072300030	Punctaria crispata
8376	4713	0801020300000	Pylaiella
8377	4715	0304050700020	Rhodomela lycopodioides
8378	4716	0304051100010	Rytiphlaea tinctoria
8379	4720	0309010500020	Scagelothamnion turneri
8380	4727	0321080700010	Sphondylothamnion multifidum
8381	4731	0801120400000	Stragularia
8382	4738	1505010200401	Ulva flexuosa var. linziformis
8383	4739	1505010200500	Ulva intestinaloides
8384	4740	1505010200800	Ulva radiata
8385	4741	1551100300000	Ulvella

8386	4753	0304051200020	Leptosiphonia fibrillosa
8387	4757	0304050800010	Vertebrata byssoides
8388	4761	0321050300010	Agarophyton vermiculophyllum
8389	4772	0304050900020	Carradoriella elongata
8390	4773	0304050900030	Carradoriella elongella
8391	4780	0321070100060	Colaconema leptonema
8392	4791	0801030100201	Fucus distichus subsp. evanescens
8393	4792	0321010300010	Gaillona hookeri
8394	4793	0321010300020	Gaillona rosea
8395	4796	0321000300020	Grania pectinata
8396	4801	0304051200010	Leptosiphonia brodiei
8397	4805	1510010300010	Lychaete pygmaea
8398	4811	0304051300010	Melanothamnus harveyi
8399	4818	0321600100020	Nemalion elminthoides
8400	4824	0801120600010	Planosiphon zosterifolius
8401	4825	0321090300020	Pneophyllum coronatum
8402	4832	0801073000010	Stilophora nodulosa
8403	4849	0304050800020	Vertebrata fucooides
8404	4850	0304050800040	Vertebrata nigra
8405		1551020100030	Bryopsis hypnoides
8406		0320000000001	Nemaliophycidae