

# Change Log: openLCA method pack v2.0.5 to v2.1.0

Mapping of old UUID to new UUID for the elementary flows from openLCA LCIA v2.0.5 to v2.1.0 is provided below.

Flow_UUID_old	FLOW_UUID_new	FLOW	SUBCATEGORY	CATEGORY
4526c873-a2c5-4e48-94a8-9b639ab7704e	e2ccc98a-6d4e-443b-b11f-d16f32782833	Pentane, perfluoro-	unspecified	Emission to air
31d59458-9ada-447c-9c18-4c28127695b7	2906146a-6556-11dd-ad8b-0800200c9a66	Metaldehyde (tetramer)	industrial	Emission to soil
47262180-8308-5d4c-9332-c77617e032ef	9dceb82-e6b3-400d-98bb-353aco79cbe1	Antimony	in ground	Resource
240177d8-6f3b-43f5-8d1e-0c18114dfa02	68cce9f6-0524-4c7d-a3d2-7a535a3d39e2	Barium	in ground	Resource
bf377e4f-3a95-4ce2-a9ba-66ee31foof60	fb3fed88-dc84-4f40-be2d-757a002bcfa5	Cadmium	in ground	Resource
4057f8b4-f20a-59c9-9bb7-fdeaf5ad106d	bdb1d022-b426-48ac-853f-5ae6e5786873	Cerium	in ground	Resource
e189e2d4-3d3f-4ada-b302-91611784311f	08a91e70-3ddc-11dd-9f78-0050c2490048	Chromium	in ground	Resource
a9ac40a0-9bea-4c48-afa7-66aa6eb90624	feoacd60-3ddc-11dd-ae5c-0050c2490048	Copper	in ground	Resource
3d73ec21-de4d-5b68-b504-4ef59e15bdoe	3d58d08f-a4e6-4ccb-9a42-7a99bcf482b3	europium	in ground	Resource
3048af84-1d72-5e3f-a739-b2d7fa7d4773	d90d8435-aefe-4bf7-8d10-3329f9821e97	Fluorine	in ground	Resource
ofa4f51e-b0dc-5d11-84d3-b32f0f3c88d5	08a91e70-3ddc-11dd-97f7-0050c2490048	Fluorspar	in ground	Resource
f55e2203-ef91-50bf-8f5a-119bb210522c	8dde6164-a2d2-4964-aae0-32363b942457	gadolinium	in ground	Resource
d080e6a4-42c6-484e-b5d7-d74693aec7d9	feoacd60-3ddc-11dd-a2bf-0050c2490048	Gold	in ground	Resource
f2f53dc8-8e09-511f-8dd2-4bae3625ba27	e80d4259-67b8-4d77-b218-cb4189d1974f	holmium	in ground	Resource
8ce3ff02-7a1e-48e3-881e-3248b944f28a	08a91e70-3ddc-11dd-959a-0050c2490048	Iron	in ground	Resource
81ff5cob-c44f-534e-a55e-8fco17e33dd2	08a91e70-3ddc-11dd-95c1-0050c2490048	Kaolinite	in ground	Resource
f3380341-7f76-5423-9704-c25ccf777a39	292c9360-0700-4e86-bd60-1fde41754973	kieserite	in ground	Resource
176598c1-699c-5dd8-8c33-d269ff7f5edd	15f98b12-7233-4438-9372-4ee1cfd5d693	Lanthanum	in ground	Resource
fbcb9c7a-eea7-4694-ba6c-568e01d28883	feoacd60-3ddc-11dd-ae5d-0050c2490048	Lead	in ground	Resource
7d2c1cdd-a64a-5936-a577-5b82dbocod1b	1aeadede-4403-45c1-aed8-b742aod57a02	lithium	in ground	Resource
a4babo69-74a9-5b4c-8d6e-5ca984cdgecd	feoacd60-3ddc-11dd-aabe-0050c2490048	Magnesite	in ground	Resource
9e5823ad-9d9b-4b98-b627-e39611b6a8bd	feoacd60-3ddc-11dd-aac3-0050c2490048	Magnesium	in ground	Resource
c2586875-bb56-4b1e-84c5-5ff255a1108b	feoacd60-3ddc-11dd-9e5c-0050c2490048	Manganese	in ground	Resource
54b9cbdo-65df-4fd3-8a19-dd3b8eccc619	feoacd60-3ddc-11dd-a8cd-0050c2490048	Mercury	in ground	Resource

# Change Log: openLCA method pack v2.0.5 to v2.1.0

Flow_UUID_old	FLOW_UUID_new	FLOW	SUBCATEGORY	CATEGORY
dboc855c-e9ef-58d9-97cc-960e646fc882	da721fc3-20be-49ac-bcbd-fodd602bb98b	Neodymium	in ground	Resource
974213ef-1bao-40e5-bc7b-52ef099e9e09	08a91e70-3ddc-11dd-96d1-0050c2490048	Nickel	in ground	Resource
edc69c63-a776-4dbf-acbf-e0368914980a	e2fb2bc2-6555-11dd-ad8b-0800200c9a66	Palladium	in ground	Resource
483ae3c5-4ebo-46e4-b811-a72ad391716b	041f5cea-6556-11dd-ad8b-0800200c9a66	Phosphorus	in ground	Resource
d13b2665-505d-49e2-8edd-dc966b0342af	041fab30-6556-11dd-ad8b-0800200c9a66	Platinum	in ground	Resource
e373f7b4-42e9-4cc7-a73c-f87bec88008b	38a037a3-47a7-4df7-a986-84e60f50f62e	Potassium	in ground	Resource
35da65ff-7287-571d-b859-13d398ac5182	4be6ccf7-d242-4281-afbo-25fa00818a79	praseodymium	in ground	Resource
4803f22f-6950-489b-914d-fa953a8081f6	1729c889-6556-11dd-ad8b-0800200c9a66	Rhodium	in ground	Resource
cf791833-26bc-5207-agbd-6ddcd8ac7625	2c391077-ef22-4bc6-802a-5e9b7eeeb114	samarium	in ground	Resource
361a64cb-ab76-4a72-9ea1-c07d6a20c124	172ab2d8-6556-11dd-ad8b-0800200c9a66	Silver	in ground	Resource
ob9159dd-305d-4add-802f-f7b780edo289	172ad9fa-6556-11dd-ad8b-0800200c9a66	Sodium chloride	in ground	Resource
775fdf03-bobb-5c25-b14d-107231d5b2fo	daea7dff-7a8a-447a-b205-f358deddadbg	tantalum	in ground	Resource
7b6da1f2-e191-5a77-ae06-af96201f5803	a8fido1e-db87-449a-83e8-8b9b3bec8d5f	Tellurium	in ground	Resource
53d5ef26-66d8-4536-afa2-2f6b114189ba	29068976-6556-11dd-ad8b-0800200c9a66	Tin	in ground	Resource
2fo33407-6060-4e1e-868c-9f362d10fdb2	2906898f-6556-11dd-ad8b-0800200c9a66	Titanium	in ground	Resource
c9c4b80a-73dd-415a-92fb-f877595651c1	14204a64-9301-4056-b2ec-3f2362071f3c	Vanadium	in ground	Resource
be73218b-18af-492e-96e6-addd309d1e32	64b1ce4a-6556-11dd-ad8b-0800200c9a66	Zinc	in ground	Resource
cd2932c5-a486-4bf1-99b8-815d8a7ce11a	76bcc22f-224c-40a4-9b22-9621467498cf	Zirconium	in ground	Resource