

code_name	lifestage
units	WOD code table
1	EGG/OVA
2	NAUPLIUS/NAUPLII
3	ZOEA (decapods)
4	MEGALOPA (decapods)
5	VELIGER (gastropods)
6	LARVA
7	JUVENILE
8	ADULT
9	LARVA+JUV+ADULTS (Codes 6+7+8)
10	C5: COPEPODITE V
11	POSTLARVAE/SUB-ADULT (Codes 7+8)
12	CYPHONAUTES larva (byrzoa)
13	PHYLLOSOMA larva (Palinuridae)
14	PILIDIUM larva (Nemertea)
15	TORNARIA larva (Enteropneusta)
16	TROCHOPHORE larva
17	ARACHNACTIS* larva (Cerianthida)
18	ACTINOTROCHA* larva (Phoronidae)
19	EMBRYO (e.g. sea urchin embryo)
20	CYPRIS larva (barnacle)
21	BIPINNARIA larva (Asteroidea)
22	OPHIOPLUTEUS larva (Ophiuroidea)
23	ECHINOPLUTEUS larva (Echinoidea)
24	hypnospores refers to "resting stages"; "cysts"; etc.
25	C1: COPEPODITE I
26	C2: COPEPODITE II
27	C3: COPEPODITE III
28	C4: COPEPODITE IV
29	COPEPODITE(S) sum of various (unspecified) copepodite stages
30	CALYPTOPIS (Euphausids)
31	FURCILIA (Euphausids)
32	N1: NAUPLIUS I
33	N2: NAUPLIUS II
34	N3: NAUPLIUS III
35	N4: NAUPLIUS IV
36	N5: NAUPLIUS V
37	METANAUPLIUS
38	POLYP (Anthozoa; Scyphozoa; or Hydrozoa)
39	MEDUSAE
40	INDETERMINABLE
41	GAMETES

42	ORTHONAUPLIUS
43	C1-5: COPEPODITE I-V all stages (1-5) were counted
44	DEAD or non-viable
45	LIVING or viable
46	MULLERS LARVA (Turbellaria)
47	EGGS + LARVAE (Codes 1+6)
48	N6: NAUPLIUS VI could be metanauplius
49	PLUTEUS larva (Echinodermata)
50	C3-4: COPEPODITE 3 - 4 stages (3-4) were counted in one group
51	C5-6: COPEPODITE 5 - 6 stages (5-6) were counted in one group
52	C6: COPEPODITE VI
53	N2-3: NAUPLII 2 - 3
54	N3-4: NAUPLII 3 - 4
55	N4-5: NAUPLII 4 - 5
56	N5-6: NAUPLII 5 - 6
57	C4-5: COPEPODITE 4 - 5
58	N3-5: NAUPLII 3 - 5
59	C1-2: COPEPODITE 1 - 2
60	C2-3: COPEPODITE 2 - 3
61	PUPA
62	NYMPH
63	PROTOZOEAE
64	MYSIS
65	GLAUCOTHOE
66	POLYGASTRIC PHASE
67	EUDOXID PHASE
71	MOLT STAGE 1 (decapods)
72	MOLT STAGE 2 (decapods)
73	MOLT STAGE 3 (decapods)
74	MOLT STAGE 4 (decapods)
75	MOLT STAGE 5 (decapods)
76	MOLT STAGE 6 (decapods)
77	MOLT STAGE 7 (decapods)
78	MOLT STAGE 8 (decapods)
79	MOLT STAGE 9 (decapods)
80	C1-4: COPEPODITE 1 - 4 Life stages counted in one group
81	C1-6: COPEPODITE 1 - 6 Life stages counted in one group
82	N1-6: NAUPLII 1 - 6 Life stages counted in one group
83	ECHINOSPIRA Veliger larva of Lamellaria persicua
84	MASTIGOPUS First post-larval stage of Shrimp (+crabs)
85	EPHYRA Life stage genus Aurelia
86	C1-3: COPEPODITE 1 - 3 Stages (1-3) were counted in one group
89	OOTHECA Firm-walled and distinctive egg sack

90	EXUVIA	Remains of an exoskeleton that are left after crustacean have moulted
91	C1-2;4:	Stages (1-2 + 4) were counted in one group
92	C4-6: COPEPODITE 4 - 6	Stages (4 - 6) were counted in one group
93	C3-5: COPEPODITE 3 - 5	Stages (3 - 5) were counted in one group
94	OOTHECA + CYSTAE	Life stages counted in one group
95	LARVAE 1	Bivalvia larval stage
96	LARVAE 2	Bivalvia larval stage
97	LARVAE 3	Bivalvia larval stage
98	ZOEA I	Decapoda zoeal stage
99	ZOEA II	Decapoda zoeal stage
100	AURICULARIA	Larval form of ECHINODERMATA
101	OPHIOPLUTEUS 1	Larval stage of ECHINODERMATA
102	OPHIOPLUTEUS 2	Larval stage of ECHINODERMATA
103	OPHIOPLUTEUS 3	Larval stage of ECHINODERMATA
104	JUVENILE + COP 1	Life stages counted in one group
105	JUVENILE + COP 2	Life stages counted in one group
106	JUVENILE + COP 3	Life stages counted in one group
107	MITRARIA larva	Polychaeta (Owenia) larva