Report on ecosystems assignation

This is a quick overview of how ecosystems have been assigned to each study.

Litarature datasets

study_id	ecosystem	n
bouillon2014	river	30
breton2009	pond	48
brezonik2015	lake	70
castillo1999	ocean	26
cv1_om_pigments_seabass	NA	452
cv2_om_pigments_seabass	NA	488
cv3_om_pigments_seabass	NA	280
cv4_om_pigments_seabass	NA	644
cv5_om_pigments_seabass	NA	448
cv6_om_seabass	NA	752
delcastillo2000	ocean	34
engel2015	ocean	735
everglades_pw	wetland	603
everglades_sw	wetland	263
ferrari2000	ocean	129
finish_rivers	river	2823
forsstrom2015	lake	38
geocape_om_pigments	NA	484
griffin2011	river	18
helms2008	coastal	66
hernes2008	river	29
kellerman2015	lake	113
kutser2005	lake	14
lambert2015	river	573
loken2016	river	208
lter5653	lake	95
lter5689	lake	534
oestreich2016	coastal	29
osburn2009	estuary	6
osburn2009	gulf	6
osburn2009	river	5
osburn2009	shelf	10
osburn2011	lake	20
osburn2016	NA	260
polaris2012	lake	74
polaris2012	ocean	8
polaris2012	river	389
retamal2007	coastal	13
retamal2007	river	9
russian_delta	NA	76
sickman2010	pond	36
sickman2010	river	36
table5d	wetland	28

study_id	ecosystem	n
tanana	river	85
tehrani2013	NA	39
wagner2015	wetland	60
zhang2005	lake	48

Data with complete absorption

$study_id$	ecosystem	n
agro	river	168
antarctic	brines	58
arctic	river	78
asmala 2014	coastal	124
asmala 2014	river	12
asmala 2014	NA	4
chen 2000	NA	150
dana12	ocean	193
greeland_lakes	lake	38
horsens	coastal	189
horsens	lake	58
horsens	river	272
horsens	sewage	32
kattegat	NA	497
massicotte2011	river	59
nelson	ocean	2333
osburn 2007	NA	37
umeaa	coastal	15