

ARC LTER NEWS

- Year 6 of LTER V starts 1 March
 - last year of LTER V
 - More user days (1150), less helo time (60 h)
 - No major new efforts in last year of awd
- LTER VI (2017-2023) renewal proposal due 4 March
 - 1250 user days/y, 50 h helo, trucks, boardwalks
 - New GH expt (maybe), coordinated sampling among T,L,S, LI
 - Theme of biogeochemical and community “openness”
 - Fewer collaborating projects
- ARC Winter meeting 6-8 April in Woods Hole
 - Traditional 2.5 day format
 - Focus this year on synthesis/wrap up of past/current work, specific design of LTER VI
- Citation analysis shows high impact of LTER/TFS research

ARC LTER

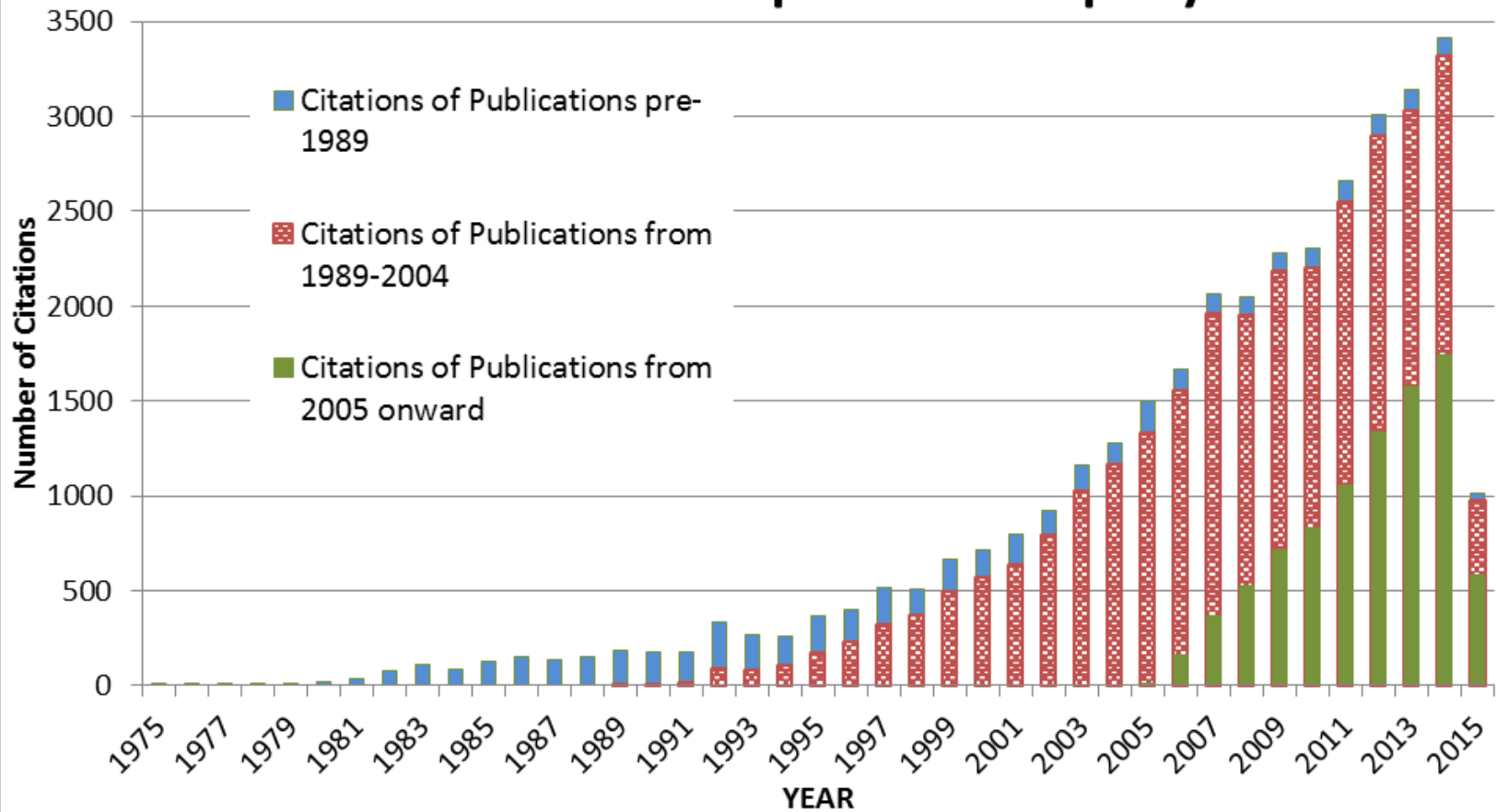
Citation REPORT (as of May 1, 2015)

	Publications since:		
	1975 on	1989 on	2005 on
Number of Journal Articles Published	573	483	257
Number of record in Web of Science	528	450	235
Sum of Citations	34,660	29,965	8,933
Sum of citing articles	21,102	18,564	6,611
Average citations per article	65.6	66.6	38.0
h-index of library	100	93	48

Other Publications

	Publications since:		
	1975 on	1989 on	2005 on
Books	7	5	4
Book Chapters	95	86	40
All Theses	115	87	48
PhD	35	26	17
MS/MA	65	46	19
BS	15	15	12

Citations of ARC LTER publications per year



Highest Ranking Journals: Number of Publications of the Arctic LTER

JOURNAL	5-year Impact	No. Pubs All time	No. Pubs. 1989 Onward	No. Pubs. Last 10 years
NATURE	40.783	8	8	3
SCIENCE	34.463	9	8	4
ANNUAL REVIEW OF ECOLOGY AND SYSTEMATICS	19.806	1	1	0
TRENDS IN ECOLOGY & EVOLUTION	18.987	1	1	1
ECOLOGY LETTERS	17.794	6	6	6
NATURE CLIMATE CHANGE	15.327	2	2	2
PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES	10.727	5	5	5
FRONTIERS IN ECOLOGY AND THE ENVIRONMENT	10.23	3	3	3
INTERNATIONAL SOCIETY FOR MICROBIAL ECOLOGY JOURNAL	9.296	4	2	2
ECOLOGICAL MONOGRAPHS	9.188	9	7	3
GLOBAL CHANGE BIOLOGY	8.595	26	26	17
PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY B	7.960	3	3	3
NEW PHYTOLOGIST	7.371	6	6	5
GLOBAL ECOLOGY AND BIOGEOGRAPHY	7.252	1	1	1
ENVIRONMENTAL MICROBIOLOGY	6.777	2	2	2
BIOSCIENCE	6.727	13	13	5
JOURNAL OF ECOLOGY	6.477	18	14	6