# MICHAEL BLISS SINGER, PhD, PH

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# **EDUCATION**

<ul> <li>Donald Bren School of Environmental Science and Management</li> <li>University of California Santa Barbara, California (CA)</li> <li>Ph.D. Title: 'Modeling Spatial and Temporal Patterns in Flow and Sediment Transport and Storage in</li> </ul>	
Large, Lowland Rivers. Advisor: Tom Dunne	June 2003
<ul><li>The Evergreen State College (TESC), Olympia, Washington.</li><li>Area of Concentration: Environmental Science. Bachelors of Arts.</li></ul>	June 1993
<ul><li>Tulane University, New Orleans, Louisiana.</li><li>Area of concentration: International Relations.</li></ul>	1989-1991
CURRENT APPOINTMENTS	
<b>Professor</b> School of Earth and Environmental Sciences, Cardiff University, Wales, UK	2021-
<b>Deputy Director</b> Water Research Institute, Cardiff University, Wales, UK	2019-
<b>Researcher</b> Earth Research Institute, University of California Santa Barbara, USA	2017-
PREVIOUS APPOINTMENTS	
<b>Reader</b> School of Earth and Environmental Sciences, Cardiff University, Wales, UK	2020-2021
<b>Senior Lecturer</b> School of Earth and Environmental Sciences, Cardiff University, Wales, UK	2017-2020
<b>Lecturer</b> School of Earth and Environmental Sciences, University of St Andrews, Scotland, UK	2007-2017
Associate Researcher Earth Research Institute, University of California Santa Barbara, USA	2013-2017
Assistant Researcher Earth Research Institute, University of California Santa Barbara, USA	2003-2013
National Research Council Research Associate (Postdoc), United States National Academy of Sciences	2005-2007
	20. 2025

Singer, M. (Vitae)

• Conducted research on the Sacramento Valley (Supervisor: Edmund Andrews) National Research Program, United States Geological Survey, Menlo Park.

# PEER REVIEWED PUBLICATIONS

https://singer.eri.ucsb.edu/publications/

# Advisee student and postdoc work denoted by \*. Journal is listed for invited revision. In prep papers will be submitted soon.

92. *Rios Gaona, M.F., <b>Singer, M.B.</b> , *Asfaw, D.T., MacLeod, D.A., Rosolem, R., Cuthbert, M.O., *Quichimbo, E.A., Michaelides, K.; GIRHAF 1.0: Gridded hI-resolution Rainfall for the Horn of Africa	In Prep.
91. *Asfaw, D.T., <b>Singer, M.B.</b> , *MacLeod, D.A., Rosolem, R., Cuthbert, M.O., *Rios Gaona, M.F., Michaelides, K; Multidecadal trends in aridity and drought across Africa	In Prep.
90. Washburn, S.J., <b>Singer, M.B.</b> , Harrison, L., Hass, L., Clarke, J., Tsui, M.T.K., Blum, J.D., *Myktyn, T., Gabet, E., Ulus, Y.; Spatial variation in inundation frequency and duration and Hg dynamics in a large, fluvial wetland	In Prep.
89. *Kui, L., *Williams, J., <b>Singer, M.B.</b> , Stella, J.C., *Kibler, C.L., Dawson, T.E., *Rohde, M.M., Lambert, A.M., Roberts, D.A.; Increased groundwater dependence of riparian vegetation in response to atmospheric drought conditions	In Prep.
88. Kibler, C.L., Hall, L.S., Lambert, A.M., Searcy, A.J., Kisner, D., McMahon, C.A., Kui, L., Rohde, M.M. Roberts, D.A., Stella, J.C., <b>Singer, M.B.</b> (In Review); Remnant and restored woodlands serve as refugia for sensitive riparian bird species during extreme drought	, In Review
87. Gebrechorkos, S., Sheffield, J., Vicente-Serrano, S.M., Funk, C., Miralles, D.G., Peng, J., Dyer, E., Talib, J., Beck, H., <b>Singer, M.B.</b> , Dadson, S. (In Review); Warming accelerates global drought severity	In Review
86. *Quichimbo, E.A., <b>Singer, M.B.</b> , Michaelides, K., Rosolem, R., Cuthbert, M.O. (In Review); DRYP 2.0: A regional model for simulating the water balance across an aridity gradient	In Review
85. Daron, J., Michaelides, K., Hassaballah, K., Quichimbo, A., Parfitt, R., Stacey, J., Steynor, A., Johnson, C., MacLeod, D., <b>Singer, M.B.</b> (In Review); Co-produced impact-based seasonal outlooks	In Review
84. Odongo, R., Schrieks, T., Streefkerk, I., de Moel, H., Busker, T., Haer, T., MacLeod, D.A., Michaelides, K., <b>Singer, M.B.</b> , Assen, M., Otieno, G., Van Loon, A.F. (In Review); Drought impacts and community adaptation: perspectives on the 2020-2023 drought in East Africa	In Review
83. <b>Singer, M.B.</b> , Stella, J.C., Roberts, D.A., Caylor, K. (In Review), Ecohydrology of Riparian Zones, Invited Book Chapter	In Review
82. *Quichimbo, E.A., <b>Singer, M.B.</b> , Michaelides, K., Rosolem, R., Cuthbert, M.O. (In Review); The impact of model resolution on the water balance of a dryland basin	In Review
81. *Rigby, J.M., Luta, A., Preist, C., Wasonga, O., <b>Singer, M.B.</b> , Michaelides, K. (In Review); Exploring technology-enhanced information sharing in the rural drylands of Isiolo County, Kenya	In Review
80. *Kipkemoi, I., Michaelides, K., Rosolem, R., <b>Singer, M.B.</b> (In Revision); Climatic expression of rainfall on soil moisture dynamics in drylands	In Revision
79. Grieve, S.W.D., <b>Singer, M.B.</b> , *Chen, S-A., Michaelides, K. (In Review), GDBM: A database of global drainage basin morphology	In Review
78. Singer, M.B., Grieve, S.W.D., *Chen, S-A, Michaelides, K. (2024); Climatic controls on the length and shape of the world's drainage basins, <i>Geophysical Research Letters</i> , 51, e2024GL111220, doi:10.1029/2024GL111220. pdf.	2024
77. *Lochin, P., Piégay, H., Stella, J.C., Caylor, K.K., Vaudor, L., <b>Singer, M.B.</b> (2024); Drivers of spatiotemporal patterns of riparian forest NDVI along a hydroclimatic gradient, <i>Ecohydrology</i> ,	

76. *Cocking, K., <b>Singer, M.B.</b> , MacLeod, D., Cuthbert, M.O., Rosolem, R., Muthusi, F., Kimutai, J., Omondi Hassan, A.M., Teshome, A., Michaelides, K. (2024); Locally defined seasonal rainfall timings, totals, and extra within the Horn of Africa Drylands based on rain gauge data, <i>Journal of Hydrometeorology</i> , 25:1845–186	emes
doi:10.1175/JHM-D-23-0228.1.	2024
75. *Salwey, S., Coxon, G., Pianosi, F., Lane, R., Hutton, C., <b>Singer, M.B.</b> , McMillan, H., Freer, J. (2024); Developing water supply reservoir operating rules for large-scale hydrological modelling, <i>Hydrology</i> <i>and Earth System Sciences (HESS)</i> , 28(17):4203–4218, doi:10.5194/hess-28-4203-2024. <u>pdf</u> .	2024
74. *Lochin, P., Malherbe, P., Marteau, B., Godfroy, J., Gerle, F., Marshall, J., Puijalon, S., Singer, M.B., Stella, J.C., Piégay, H., Vernay, A. (2024); The Ant and the Grasshopper: contrasting responses and behaviors to water stress of riparian trees along a hydroclimatic gradient, <i>Science of the Total Environment</i> , 952:175916, doi:10.1016/j.scitotenv.2024.175916. pdf.	2024
73. *Koppa, A., *Keune, J., Schumacher, D., Michaelides, K., Singer, M.B., Seneviratne, S., Miralles, D.G. (2024); Dryland self-expansion enabled by land–atmosphere feedbacks, <i>Science</i> , 385(6712):967-972, doi:10.1126/science.adn6833. pdf	2024
72. *Rios Gaona, M.F., <b>Singer, M.B.</b> , Michaelides, K. (2024); STORM v.2: A simple, stochastic decision-support tool for exploring the impacts of climate, and climate change at, and near the land surface in gauged watersheds, <i>Geoscientific Model Development</i> , doi: 10.1038/s41586-024-07702-8. <u>pdf</u>	2024
71. *Rohde, M.M., Albano, C.M., Huggins, X., Klausmeyer, K.R., Morton, C., Sharman, A., Zaveri, E., Saito, L., Freed, Z., Howard, J.K., Job, N., Richter, H., Toderich, K., Rodella, A-S., Gleeson, T., Huntington, J., Chandanpurkar, H.A., Purdy, A.J., Famiglietti, J.S., Singer, M.B., Roberts, D.A., Caylor, K.K., Stella, J.C. (2024); Groundwater-dependent ecosystem map exposes global dryland protection needs, <i>Nature</i> , doi: 10.1038/s41586-024-07702-8. pdf	2024
70. *Williams, J., Stella, J.C., <b>Singer, M.B.</b> , Lambert, A.M., Voelker, S.L., Drake, J.E., Friedman, J.M., Pelletier, L., Kui, L., Roberts, D.A. (2024); Seasonal and species-level water-use strategies and groundwater dependence in dryland riparian woodlands during extreme drought, <i>Water Resources Research</i> , 60(4), e2023WR035928, doi:10.1029/2023WR035928. <u>pdf</u>	2024
69. *Rohde, M.M., Stella, J.C., <b>Singer, M.B.</b> , Roberts, D.A., Caylor, K.K., Albano, C.M. (2024); Establishing ecological thresholds and targets for groundwater management, <i>Nature Water</i> , doi:10.1038/s44221-024-00221-w. pdf	2024
68. *McMahon, C., <b>Singer, M.B.</b> , Stella, J.C., Caylor, K., Trugman, A., Roberts, D.A. (2024); A river runs through it: robust automated mapping of riparian woodlands and land surface phenology across dryland regions, <i>Remote Sensing of Environment</i> , 305, 114056, doi:10.1016/j.rse.2024.114056. pdf	2024
67. MacLeod, D., Kolstad, E.W., Michaelides, K., <b>Singer, M.B.</b> (2024); Sensitivity of rainfall extremes to unprecedented Indian Ocean Dipole events, <i>Geophysical Research Letters</i> , 51(5), e2023GL105258, doi:10.1029/2023GL105258. pdf	2024
66. *Quichimbo, E.A., <b>Singer, M.B.</b> , Michaelides, K., Rosolem, R., *MacLeod, D.A., *Asfaw, D.T., Cuthbert, M.O. (2024); Assessing the sensitivity of modelled water partitioning to global precipitation datasets in a data-scarce dryland region, <i>Hydrological Processes</i> , 37(12), doi:10.1002/hyp.15047. pdf	2024
65. Gebrechorkos, S., Peng, J., Dyer, E., Miralles, D.G., Vicente-Serrano, S.M., Funk, C., Beck, H., Asfaw, D., <b>Singer, M.B.</b> , Dadson, S. (2023); Global High-Resolution Drought Indices for 1981-2022, <i>Earth System Science Data</i> , doi:10.5194/essd-2023-276. <u>pdf</u>	2023
64. *Kibler, C.L., Trugman, A.T., Roberts, D.A., Still, C.J., Scott, R.L., Caylor, K.K., Stella, J.C., Singer, M.B. (2023); Evapotranspiration regulates leaf temperature and respiration in dryland vegetation, <i>Agricultural and Forest Meteorology</i> , 339, 109560, doi:10.1016/j.agrformet.2023.109560. pdf	2023

63. *Salwey, S., Coxon, G., Pianosi, F., <b>Singer, M.B.</b> , Hutton, C. (2023); National-scale detection of reservoir impacts through hydrological signatures, <i>Water Resources Research</i> , 59(5), e2022WR033893, doi:10.1029/2022WR033893. <u>pdf</u>	2023
62. *Koppa, A., *Keune, J., *MacLeod, D.A., <b>Singer, M.B.</b> , Nietod, R., Gimeno, L., Michaelides, K., Rosolem, R., Otieno, G., Tadege, A., Miralles, D.G. (2023); A Lagrangian analysis of the sources of rainfall over the Horn of Africa Drylands, <i>Journal of Geophysical Research-Atmospheres</i> , 128(12), e2022JD038408, doi:10.1029/2022JD038408. pdf	2023
61. *Warter, M., Singer, M.B., Roberts, D.A., Cuthbert, M.O., *Sabathier, R., Stella, J.C., Caylor, K. (2023); Modeling seasonal vegetation phenology from hydroclimatic drivers for contrasting plant functional groups within drylands of the Southwestern USA, <i>Environmental Research: Ecology</i> , doi:10.1088/2752-664X/acb9a0. pdf	2023
60. *MacLeod, D.A., *Quichimbo, E.A., Michaelides, K., *Asfaw, D.T., Rosolem, R., Cuthbert, M.O., Otenyo, E., Segele, Z., *Rigby, J.M., Otieno, G., Hassaballah, K., Tadege, A., <b>Singer, M.B.</b> (2023); Translating seasonal climate forecasts into water balance forecasts for decision making, <i>PLOS Climate</i> , 2(3):e0000138, doi: 10.1371/journal.pclm.0000138. pdf	2023
<ul> <li>59. *Asfaw, D.T., Singer, M.B., Rosolem, R., Cuthbert, M.O., *Quichimbo, E.A., *MacLeod, D.A.,</li> <li>*Rios Gaona, M.F., Michaelides, K. (2023); StoPET v1.0: A stochastic potential evapotranspiration generator for simulation of climate change impacts, <i>Geoscientific Model Development</i>, 16(2), 557-571. doi:10.5194/gmd-16-557-2023. pdf</li> </ul>	2023
58. Michaelides, K., *Chen, S-A., Grieve, S.W.D., Singer, M.B.; Reply to: Climate versus tectonics as controls on river profile, <i>Nature</i> , 612(7941), E15-E17. doi:1038/s41586-022-05419-0. pdf	2022
57. Deman, V.M.H., Koppa, A., Waegeman, W., *MacLeod, D.A., <b>Singer, M.B.</b> , Miralles, D.G. (2022); Seasonal prediction of Horn of Africa long rains using machine learning: The pitfalls of preselecting correlated predictors, <i>Frontiers in Water</i> , 4, doi:10.3389/frwa.2022.1053020. <u>pdf</u>	2022
56. *Sabathier, R., <b>Singer, M.B.</b> , Roberts, D.A., Caylor, K., Stella, J.C., Jaeger, K.L., Olden, J.D. (2022); High-resolution spatiotemporal patterns of flow at the landscape scale in montane non-perennial streams, <i>River Research and Applications</i> , doi: 10.1002/rra.4076. pdf	2022
55. *Chen, S-A., Michaelides, K., Richards, D., Singer, M.B. (2022); Exploring exogenous controls on short- versus long-term erosion rates globally, <i>Earth Surface Dynamics</i> , 10, 1055–1078, doi:10.5194/esurf-10-1055-2022. pdf	2022
54. *Adloff, M., <b>Singer, M.B.</b> , *MacLeod, D.A., Michaelides, K., *Mehrnegar, N., Hansford, E., Funk, C., Mitchell, D. (2022); Sustained water storage in East African drylands dominated by seasonal rainfall extremes, <i>Geophysical Research Letters</i> , 49(21):e2022GL099299, doi:10.1029/2022GL099299. pdf	2022
53. *Williams, J., Stella, J.C., Voelker, S., Lambert, A, Drake, J.E. Pelletier, L., Friedman, J., Roberts, D., <b>Singer, M.B.</b> (2022); Local groundwater decline conditions response of dryland riparian woodlands to climatic drought, <i>Global Change Biology</i> , 28(22):6771-6788, doi:10.1111/gcb.16376. <u>pdf</u>	2022
52. *Rigby, J.M., Yohannis, A., Preist, C., <b>Singer, M.B.</b> , Waema, T., Wausi, A., Schien, D., Michaelides, K. (2022) Climate services for the Greater Horn of Africa: Interviews exploring practitioner perspectives from Kenya and beyond, <i>Climate and Development</i> , doi:10.1080/17565529.2022.2074350. pdf	2); 2022
51. *Quichimbo, E.A., Singer, M.B., Michaelides, K., Hobley, D., Rosolem, R., Cuthbert, M.O.; DRYP 1.0: A parsimonious hydrological model of DRYland Partitioning of the water balance, <i>Geoscientific Model Development</i> , doi: 10.5194/gmd-14-6893-2021. pdf	2021
50. *Kibler, C., Schmidt, C., Roberts, D.A., Stella, J.C., Lambert, A., *Kui, L., <b>Singer, M.B.</b> (2021); A brown wave of riparian woodland mortality following groundwater declines during the 2012-2019 California drought, <i>Environmental Research Letters</i> , 16(8):084030, doi:10.1088/1748-9326/ac1377. pdf	2021
49. Singer, M.B., *Asfaw, D.T., Rosolem, R., Cuthbert, M.O., *Quichimbo, A., Miralles, D.G., *MacLeod, D.,	

	Michaelides, K. (2021); Hourly potential evapotranspiration at 1° grid resolution for the global land surface fro 1981- present, <i>Scientific Data</i> , 8(224), doi:10.1038/s41597-021-01003-9. <u>pdf</u>	om 2021
2	. *Sargeant, C.I., <b>Singer, M.B.</b> (2021); Local and non-local controls on seasonal variations in water availability and use by riparian trees along a hydroclimatic gradient, <i>Environmental Research Letters</i> , 16(8):084018, doi:10.1088/1748-9326/ac1294. <u>pdf</u>	2021
2	. *Rhode, M., Stella, J., Roberts, D., <b>Singer, M.B.</b> (2021); Groundwater dependence of riparian woodlands and the disrupting effect of anthropogenically altered streamflow, <i>Proceedings of the National</i> <i>Academy of Sciences (PNAS)</i> , 118(25), e2026453118, doi:10.1073/pnas.2026453118. <u>pdf</u>	2021
Ę	. *Sabathier, R., <b>Singer, M.B.</b> , Roberts, D., Caylor, K., Stella, J. (2021); Vegetation response to climatic and geologic controls on water availability in the Southwest USA, <i>Environmental Research Letters</i> , 16:064029, doi:10.1088/1748-9326/abfe8c. <u>pdf</u>	2021
2 1	. *Warter, M., <b>Singer, M.B.</b> , Roberts, D., Cuthbert, M.O., *Sabathier, R., Stella, J., Caylor, K. (2021); Onset and propagation of drought into soil moisture and vegetation responses during the 2012-2019 drought in Southern California, <i>Hydrology and Earth System Science (HESS)</i> , 25(6), 3713-3729, doi:10.5194/hess-25-3713-2021. <u>pdf</u>	2021
44 ] 1	. *Mehrnegar, N., Jones, O., <b>Singer, M.B.</b> , Schumacher, M., Jagdhuberd, T., Scanlon, B.R., Forootan, E. (2021); Exploring groundwater and soil water storage changes across the CONUS at 12.5-km resolution by a Bayesian integration of GRACE data into W3RA, <i>Science of the Total Environment</i> , doi:10.1016/j.scitotenv.2020.143579. <u>pdf</u>	2021
(	. *Mayes, M., Caylor, K., <b>Singer, M.B.</b> , Stella, J., Roberts, D., Nagler, P. (2020); Climate sensitivity of water use by riparian woodlands at landscape scales, <i>Hydrological Processes</i> , 34, 4884-4903, doi:10.1002/hyp.13942. <u>pdf</u>	2020
	. *Quichimbo, A., <b>Singer, M.B.</b> , Cuthbert, M.O. (2020); Characterizing groundwater-surface water interactions in idealized ephemeral stream systems, <i>Hydrological Processes</i> , doi:10.1002/hyp.13847. <u>pdf</u>	2020
(	. *Mehrnegar, N., Jones, O., <b>Singer, M.B.</b> , Schumacher, M., Bates, P., Forootan, E. (2020); Comparing global hydrological models and combining them with GRACE by dynamic model data averaging (DMDA), <i>Advances in Water Resources</i> , doi:10.1016/j.advwatres.2020.103528. <u>pdf</u>	2020
i	. *Sargeant, C.I., <b>Singer, M.B.</b> , Vallet-Coulomb, C. (2019); Identification of Source-water Oxygen isotopes in trees Toolkit (ISO-Tool) for deciphering historical water use by forest trees, <i>Water</i> <i>Resources Research</i> , 55(12):10954-10975, 138: 103528, doi:10.1029/2018WR024519. <u>pdf</u>	2019
	. *Chen, S-A., Michaelides, K., Grieve, S.W.D., <b>Singer, M.B.</b> (2019); Aridity is expressed in river topography profiles globally, <i>Nature</i> , 573: 573–577, doi:10.1038/s41586-019-1558-8. <u>pdf</u>	2019
i	. Washburn, S.J., Blum, J.D., Donovan, P.M., <b>Singer, M.B.</b> (2019); Isotopic evidence of methyl- and inorganic mercury photoreduction and retention on particles in surface waters of Central California, USA, <i>Science of the Total Environment</i> , 674: 451-461, doi:10.1016/j.scitotenv.2019.04.145. <u>pdf</u>	2019
ł	. *Nakamura T., <b>Singer M.B.</b> , Gabet E. (2018); Remains of the 19th Century: Deep storage of contaminated hydraulic mining sediment along the Lower Yuba River, California, <i>Elementa: Science of the Anthropocene</i> , 6(1), doi: 10.1525/elementa.333. pdf	2018
5	. <b>Singer, M.B.</b> , Michaelides, K., Hobley, D.E.J. (2018); STORM 1.0: A simple, flexible, and parsimonious stochastic rainfall generator for simulating climate and climate change, <i>Geoscientific Model Development</i> , 11, 3713-3726, doi: 10.5194/gmd-11-3713-2018. pdf	2018
(	. Phillips, C.B., Hill, K.M., Paola, C., <b>Singer, M.B.</b> , Jerolmack, D.J. (2018); Effect of flood hydrograph duration, magnitude, and shape on bed-load transport dynamics, <i>Geophysical Research</i> <i>Letters</i> , 45, 8264-8271, doi: 10.1029/2018GL078976. <u>pdf</u> <i>This paper was selected as an <u>AGU Editor's Highlight</u>.</i>	2018

34. Michaelides, K., *Hollings, R., <b>Singer, M.B.</b> , Nichols, M., Nearing, M. (2018); Spatial and temporal analysis of hillslope-channel coupling and implications for the longitudinal profile in a dryland basin, <i>Earth Surface Processes and Landforms</i> , 43: 1608–1621, doi: 10.1002/esp.4340. pdf	2018
<ol> <li>*Evans, C., Dritschel, D., Singer, M.B. (2018); Modelling subsurface hydrology in floodplains, Water Resources Research, 54, 1428-1459, doi: 10.1002/2017WR020827. pdf</li> </ol>	2018
<ol> <li>Singer, M.B., Michaelides, K. (2017); Deciphering the expression of climate change within the Lower Colorado River basin by stochastic simulation of convective rainfall, <i>Environmental Research Letters</i>, 12:104011, doi: 10.1088/1748-9326/aa8e50. pdf</li> </ol>	2017
31. Jaeger, K., Sutfin, N.A., Tooth, S., Michaelides, K., Singer, M.B. (2017); Geomorphology and sediment regimes of intermittent rivers and ephemeral streams; in Datry, T., Bonada, N., Boulton, A. (eds.), <i>Intermittent Rivers and Ephemeral Streams</i> , pp.21-49, Academic Press, Burlington, doi: 10.1016/B978-0-12-803835-2.00002-4. pdf	2017
<ol> <li>Donovan, P.M., Blum, J.D., Singer, M.B., Marvin-DiPasquale, M., Tsui, M.T.K. (2016); Methylmercury degradation and exposure pathways in streams and wetlands impacted by historical mining, <i>Science of the Total Environment</i>, 568: 1192-1203, doi: 10.1016/j.scitotenv.2016.04.139. pdf</li> </ol>	2016
29. Singer, M.B., Harrison, L.R., Donovan, P.M., Blum, J.D., Marvin-DiPasquale, M. (2016); Hydrologic indicators of hot spots and hot moments of mercury methylation potential along river corridors, <i>Science of the Total Environment</i> , 568: 697-711doi: 10.1016/j.scitotenv.2016.03.005. pdf	2016
<ol> <li>Donovan, P.M., Blum, J.D., Singer, M.B., Marvin-DiPasquale, M., Tsui, M.T.K. (2016); Isotopic composition of inorganic and methylmercury downstream of historical gold mining, <i>Environmental Science and Technology</i>, 50(4):1691–1702, doi: 10.1021/acs.est.5b04413. pdf</li> </ol>	2016
27. *Sargeant, C.S., Singer, M.B. (2016); Sub-annual variability in historical water source use by Mediterranean riparian trees, <i>Ecohydrology</i> , 9, 1328-1345, doi: 10.1002/eco.1730. pdf <i>This paper received the <u>Ignacio Rodriguez-Iturbe Publication Award</u> commending the Best Publication in <i>Ecohydrology</i> for 2016.</i>	2016
26. *Higson, J.L., <b>Singer, M.B.</b> (2015); The impact of streamflow hydrographs on sediment supply from terrace erosion, <i>Geomorphology</i> , 248:475-488, doi: 10.1016/j.geomorph.2015.07.037. <u>pdf</u> <i>This paper was the 6<sup>th</sup> most downloaded article in Geomorphology from Sep to Dec 2015</i> .	2015
25. Singer, M.B. (2015); Impact scales of fluvial response to management along the Sacramento River, California, USA: Transience versus persistence, in Hudson, P.F. & H. Middlekoop (eds.), <i>Geomorphic Approaches to Integrated Floodplain Management of Lowland Fluvial Systems in</i> <i>North America and Europe</i> , pp. 53-85, Springer New York, doi: 10.1007/978-1-4939-2380-9_4. pdf	2015
<ul> <li>24. *Slater, L.J., Singer, M.B., Kirchner, J.W. (2015); Hydrologic versus geomorphic drivers of trends in flood hazard. <i>Geophysical Research Letters</i>, 42, 370-376, doi: 10.1002/2014GL062482. pdf <i>This paper has received media attention</i>. <i>It was also selected as an <u>AGUniverse Publication Highlight (9 April, Volume 6, Issue 7, 2015)</u>.</i></li> </ul>	2015
23. <b>Singer, M.B.</b> , Michaelides, K. (2014); How is topographic simplicity maintained in ephemeral, dryland channels?, <i>Geology</i> , 42(12):1091-1094, doi:10.1130/G36267.1. <u>pdf</u> <i>This paper has received <u>media attention</u>.</i>	2014
22. Singer, M.B., *Sargeant, C., Piégay, H., Riquier, J., Wilson, R.J.S., *Evans, C.M. (2014); Floodplain ecohydrology: Climatic, anthropogenic, and local physical controls on partitioning of water sources to riparian trees, <i>Water Resources Research</i> , 50(5): 4490-4513, doi:10.1002/2014WR015581. pdf	2014
21. Michaelides, K., <b>Singer, M.B.</b> (2014); Impact of coarse sediment supply from hillslopes to the channel in runoff-dominated, dryland fluvial systems, <i>Journal of Geophysical Research-Earth Surface</i> , 119(6), doi:10.1002/2013JF002959. pdf <i>This paper was selected as an EOS Research Spotlight</i> .	2014

20. Singer, M.B., Aalto, R., James, L.A., *Kilham, N.E., *Higson, J.L., Ghoshal, S. (2013); Enduring legacy of toxic fans via episodic redistribution of California gold mining debris. <i>Proceedings of the National Academy of Sciences (PNAS)</i> , 110(46): 18436-18441, doi:10.1073/pnas.1302295110. pdf <i>This paper has received media attention</i> .	2013
19. *Slater, L.J., <b>Singer, M.B.</b> (2013); The imprint of climate and climate change in alluvial riverbeds: Continental USA, 1950-2011. <i>Geology</i> , 41(5):595-598, doi:10.1130/g34070.1. pdf <i>This paper won a prize for the best student-led peer-reviewed journal article for 2013 within the Landscape</i> Dynamics Theme of the Scottish Alliance for Geosciences, Society, and the Environment (SAGES).	2013
<ol> <li>Donovan, P.M, Blum, J.D., Yee, D., Gehrke, G.E., Singer, M.B. (2013); An isotopic record of mercury in San Francisco Bay sediment. <i>Chemical Geology</i>, 349–350:87-98, doi:10.1016/j.chemgeo.2013.04.017. <u>pdf</u></li> </ol>	2013
<ol> <li>Singer, M.B., Stella, J.C., Dufour, S., Piegay, H., Wilson, R.J.S., *Johnstone, L. (2013); Contrasting water- uptake and growth responses to drought in co-occurring riparian tree species. <i>Ecohydrology</i>, 6(3):402-412, doi:10.1002/eco.1283. pdf</li> </ol>	2013
<ol> <li>*Kilham, N.E., Roberts, D., Singer, M.B. (2012); Remote sensing of suspended sediment concentration during turbid flood conditions on the Feather River, California—a modeling approach. <i>Water Resources Research</i>, 48, W01521, doi:10.1029/2011WR010391. pdf</li> </ol>	2012
<ol> <li>*Springborn, M., Singer, M.B., Dunne, T. (2011); Sediment-adsorbed total mercury flux through Yolo Bypass, the primary floodway and wetland in the Sacramento Valley, California. <i>Science of the Total Environment</i>, 412-413: 203-213, doi:10.1016/j.scitotenv.2011.10.004. pdf</li> </ol>	2011
14. <b>Singer, M.B.</b> (2010); Transient response in longitudinal grain size to reduced gravel supply in a large river. <i>Geophysical Research Letters</i> , 37, L18403, doi:10.1029/2010GL044381. pdf	2010
<ol> <li>*Ghoshal, S., James, L.A., Singer, M.B., Aalto, R. (2010); Channel and floodplain change analysis over a 100-year period: Lower Yuba River, California. <i>Remote Sensing</i>, 2(7):1797-1825, doi:10.3390/rs2071797. pdf</li> </ol>	2010
<ol> <li>Dunne, T., Constantine, J.A., Singer, M.B. (2010); The role of sediment transport and sediment supply in the evolution of river channel and floodplain complexity. <i>Transactions, Japanese Geomorphological Union</i>, 31(2):155-170. <u>pdf</u></li> </ol>	2010
<ol> <li>James, L.A., Singer, M.B., *Ghoshal, S., Megison, M. (2009); Historical channel changes in the lower Yuba and Feather Rivers, California: Long-term effects of contrasting river-management strategies. <i>Geological Society of America Special Paper</i>, 451:57-81, doi:10.1130/2008.2451(04). pdf</li> </ol>	2009
<ol> <li>Singer, M.B., Aalto, R. (2009); Floodplain development in an engineered setting. <i>Earth Surface Processes and Landforms</i>, 34(2):291-304, doi:10.1002/esp.1725. pdf</li> </ol>	2009
<ol> <li>Singer, M.B. (2008); Downstream patterns of bed-material grain size in a large, lowland alluvial river subject to low sediment supply.</li> <li>Water Resources Research (Rapid Communication), 44, W12202, doi:10.1029/2008WR007183. pdf</li> </ol>	2008
8. Singer, M.B. (2008); A new sampler for extracting bed material sediment from sand and gravel beds in navigable rivers. <i>Earth Surface Processes and Landforms</i> , 33(14):2277-2284, doi:10.1002/esp.1661. pdf	2008
<ol> <li>Singer, M.B., R. Aalto, James, L.A. (2008); Status of the lower Sacramento Valley flood-control system within the context of its natural geomorphic setting. <i>Natural Hazards Review</i>, 9(3):104-115, doi:10.1061/(ASCE)1527-6988(2008)9:3(104). pdf</li> </ol>	2008
<ol> <li>James, L.A., Singer, M.B. (2008); Development of the lower Sacramento Valley flood-control system: An historical perspective.</li> <li>Natural Hazards Review, 9(3):125-135, doi:10.1061/(ASCE)1527-6988(2008)9:3(125). pdf</li> </ol>	2008
<ol> <li>Singer, M.B. (2007); Influence of major dams on hydrology through the drainage network of the Sacramento Valley, California. <i>River Research and Applications</i>, 23(1):55-72, doi:10.1002/rra.968. pdf</li> </ol>	2007

<ol> <li>Singer, M.B., Dunne, T. (2006); Modeling the influence of river rehabilitation scenarios on bed material sediment flux in a large river over decadal timescales. <i>Water Resources Research</i>, 42, W12415, doi:10.1029/2006WR004894. pdf</li> </ol>	2006
<ol> <li>Singer, M.B., Dunne, T. (2004); An empirical-stochastic, event-based program for simulating inflow from a tributary network: Framework and application to the Sacramento River basin, California. <i>Water Resources Research</i>, 40, W07506, doi:10.1029/2003WR002725. pdf</li> </ol>	2004
<ol> <li>Singer, M.B., Dunne, T. (2004); Modeling decadal bed-material sediment flux based on stochastic hydrology. <i>Water Resources Research</i>, 40, W03302, doi:10.1029/2003WR002723. pdf</li> </ol>	2004
<ol> <li>Singer, M.B., Dunne, T. (2001); Identifying eroding and depositional reaches of valley by analysis of suspended-sediment transport in the Sacramento River, California. <i>Water Resources Research</i>, 37(12):3371-3382, doi:10.1029/2001WR000457. pdf</li> </ol>	2001
INVITED BOOK CHAPTERS	
Singer, M.B.; Ecohydrology in floodplains and riparian zones, in Wilcox, B.P., Asbjornsen, H., Smettem, K., Creed, I. (eds.), <i>Handbook of Terrestrial Ecohydrology</i> , Routledge.	In Prep.
<ul> <li>Singer, M.B.; Impact scales of fluvial response to management along the Sacramento River, California, USA: Transience versus persistence, in Hudson, P.F. &amp; H. Middlekoop (eds.),</li> <li>Geomorphic Approaches to Integrated Floodplain Management of Lowland Fluvial Systems in North America and Europe, pp. 53-85, Springer New York, doi: 10.1007/978-1-4939-2380-9_4.</li> </ul>	2015
Jaeger, K., Sutfin, N.A., Tooth, S., Michaelides, K., Singer, M.B.; Geomorphology and sediment regimes of intermittent rivers and ephemeral streams; in Datry, T., Bonada, N., Boulton, A. (eds.), <i>Intermittent Rivers and Ephemeral Streams</i> , pp. 21-49, Academic Press, Burlington, doi: 10.1016/B978-0-12-803835-2.00002-4.	2017
NON-PEER REVIEWED CONTRIBUTIONS	
MacLeod, D., Kolstad, E.W., Michaelides, K., Singer, M.B.; East Africa must prepare for more extreme rainfall during the short rainy season – new study <u>https://shorturl.at/CaZUS</u> , <i>The Conversation</i>	2024
Singer, M.B., Michaelides, K., Adloff, M.; The Horn of Africa has had years of drought, yet groundwater supplies are increasing – why?, <u>http://bitly.ws/w757</u> , <i>The Conversation</i>	2022
<b>Singer, M.B.</b> ; How understanding regional rainstorms will help the world manage climate change, <u>http://bit.ly/2yWv9d4</u> , <i>The Conversation</i>	2017
Singer, M.B.; Book Review of 'Erosion and Sedimentation' by P.Y. Julien, Geological Magazine	2011
<sup>*</sup> Tena, A, <b>Singer, M.B.</b> , Batalla, R.J.; El uso de FLUVIAL-12 para el resideño y la evaluación de crecidas de mantenimiento en el bajo Ebro, in Ubeda, X., Vericat, D., Batalla, R.J. (eds.), <i>Avances de la Geomorfologia de España</i> , p. 289-292.	2010
James, L.A., <b>Singer, M.B.</b> , Aalto, R.; Field trip guide and road log: Tracking hydraulic mining sediment in the Sierra Foothills and Sacramento Valley. <i>Proceedings of the American Association of Geographers Annual Meeting</i>	2007
Singer, M.; Modeling Spatial and Temporal Patterns in Flow and Sediment Transport and Storage in Large, Lowland Rivers. PhD Dissertation, University of California Santa Barbara	2003
CURRENT AND PAST TEACHING	
Professor, Cardiff University.	2017-

Current Teaching

• BIT059: 'Frontiers in Water Science',  $\sim$ 10 students, MSc, 4 × 1-hr lectures, 1 × 2-hr practicals.

- EAT301: 'Research Dissertation-Water in a Changing World', ~10 students, MSc, Coordinator.
- EA2312: 'Hydrology and Earth Surface Processes', ~160 students, BSc, 6 × 2-hr lectures.
- EA3333: 'Climate/Hydrologic Cycle-Residential Field Course (Kos, Greece)', ~50 students, Year 2, 7 residential field days.
- EAT109: 'Water in the Environment', ~15 students, MSc,  $11 \times 2$ -hr lectures/ $4 \times 3$ -hr practicals.

## Past Teaching

- EA1202: 'Snowdonia Residential Field Course, ~40 students, BSc, 6 days.
- EA2219: 'Hydrologic Cycle-Residential Field Course (SE France)', ~50 students, Year 2, 5 residential field days.
- EA2219: 'Water in the Environment',  $\sim$ 50 students, Year 2, 9 × 2-hr lectures/3 × 3-hr practicals.
- EA3317: 'Hazards, Risk, and Resilience', ~100 students, BSc, 3 × 1-hr lectures, 2 × 2-hr practicals.

### Lecturer, University of St Andrews.

## Past Teaching

- ES1002: 'Hydrologic Cycle', ~100 students, Year 1,  $5 \times 1$ -hr lectures/ $2 \times 4$ -hr practical.
- ES2003: 'Water, Mines, and Contamination', ~35 students, Year 2, 2 × 1-hr lectures/1 × 4-hr practical.
- ES1001: 'Earth Surface Processes', ~100 students, Year 1, 5 × 1-hr lectures.
- ES5011: 'Water in the Environment', ~10-20 students, Years 3, 4, & 5, 10 × 2-hr lectures / 4 × 3-hr practicals.
- ES3004: 'Processes and Products in Sedimentary Systems', ~20-40 students, Years 3 & 4, 6 × 1-hr lectures.
- ES2003: 'Field Class', ~35 students, Year 2, 6-day residential trip to Rio Tinto, Spain.
- GG4298/ES4297: Ongoing advising and marking of undergraduate student theses (2-3 per year).
- ES4002: Ongoing advising and marking of review essays (2-3 per year).
- ES2901: 'Water Driven Earth Surface Processes', ~25 adult (evening degree) students, 2 × 3-hr lectures.
- ES4008: 'Isotope hydrology of the Rhône Basin, France', Field Class, ~10 students, Year 4, 6-day residential trip.
- EG3021/EG3032: 'Contemporary Environmental Problems: Applications and Solutions', ~20-40 students, Years 3 & 4, 4 × 2 hr lectures / 2 × 3 hr practicals.
- ES3005/GG3201: 'Methods of Measurement/Topog., ~30 students, Year 3, 2 × 2-hr lectures/1 × 4-hr practical.
- GG3095/GG3266: 'Rivers and Floodplains', ~20-40 students, Year 3 & 4, 10 × 2-hr lectures/1 × 4-hr practical.
- GG2001: 'Regional Geography of the Himalaya',  $\sim$ 70-120 students, Year 2, 9 × 1-hr lectures/1 × 4-hr practical.
- GG2002: 'Catchments and Drainage Basins', ~80-120 students, 4 × 1-hr lectures.
- GG3201: 'Advanced Topics in Physical Geography (Numerical Modeling)', ~5 students, Year 4, 2 × 4-hr practical.
- GG4204: 'Advanced Debates (Fracking)', ~35 students, Year 4, 1 × 4-hr practical.
- GG3201: 'Data Analysis Case Study: Hubbard Brook', ~25 students, Year 3, 3 × 2-hr lectures/1 × 4-hr practical.

# INVITED PRESENTATIONS

ICPAC-Stakeholder Workshop	Nairobi, Kenya	2024
OSSREA	Addis Ababa, Ethiopia	2024
CS4RRA Conference	Banju, The Gambia	2024
European Union Horizon Programme	Brussels, Belgium	2024
ICPAC	Nairobi, Kenya	2024
UNICEF	Nairobi, Kenya	2024
Kenyan Red Cross	Nairobi, Kenya	2024
Climate Hazards Center, UC Santa Barbara	Santa Barbara, USA	2024
Water Resources Authority	Nairobi, Kenya	2023
National Drought Management Authority	Nairobi, Kenya	2023
Climate Hazards Center, UC Santa Barbara	Santa Barbara, USA	2023
CIMMYT	Addis Ababa, Ethiopia	2022
Ethiopian Meteorological Institute	Addis Ababa, Ethiopia	2022
World Meteorological Organization Side Event, COP27	Sharm el Sheik, Egypt	2022
European Union Side Event, COP27	Sharm el Sheik, Egypt	2022
Climate Hazards Center, UC Santa Barbara	Santa Barbara, USA	2022

2007-2017

Lineman d Briefel Constituent Fractional		2022
Limmud Bristol Southwest Festival	Bristol, UK	2022
AU-EU-UK Research Collaborations: Emerging Opportunities (virtual)	Cardiff, UK	2021
European Geosciences Union (EGU) Annual Meeting (virtual)	Vienna, Austria	2021
Greater Horn of Africa Climate Outlook Forum-MAM (virtual)	Nairobi, Kenya	2021
Bjerknes Center for Climate Research (virtual)	Bergen, Norway	2020
GW4 Water Security Alliance (virtual)	UK	2020
Keynote, 21st IWA UK Young Water Professionals Conference (virtual)	Cardiff, UK	2020
PWC-Sustainability Division	Oslo, Norway	2019
Institute of Water 2019 Autumn Forum	Cardiff, UK	2019
School of Environmental Science, Simon Fraser University	Burnaby, Canada	2019
Pint of Science	Cardiff, UK	2019
SERDP, US Department of Defense	San Antonio, TX USA	2019
Water Research Institute, Cardiff University	Cardiff, UK	2018
SERDP, US Department of Defense	Washington, DC, USA	2017
Swiss Federal Institute of Technology ETH	Zürich, Switzerland	2017
Swiss Federal Institute for Forest, Snow and Landscape Research WSL	Birmensdorf, Switzerland	2017
School of Engineering and Geosciences, Newcastle University	Newcastle, UK	2017
School of Earth and Ocean Sciences, Cardiff University	Cardiff, UK	2016
Department of Earth & Environmental Sciences, University of Michigan	Ann Arbor, MI	2016
Department of Geography, Simon Fraser University	Burnaby, Canada	2016
Department of Geography and Environment, Southampton University	Southampton, UK	2016
Department of Geography, Loughborough University	Loughborough, UK	2016
École Normale Supérieure de Lyon	Lyon, France	2015
St Anthony Falls Laboratory, University of Minnesota	Minneapolis, MN	2015
IRSTEA, Université Claude Bernard Lyon 1	Lyon, France	2015
ISRivers Conference Workshop on River Science and Management	Lyon, France	2015
Keynote, 'Reclaiming the Sierra 2015: The New Gold Rush'	Sacramento, CA	2015
Rhône-Sacramento River Management Workshop	Berkeley, CA	2014
American Geophysical Union Fall Meeting	San Francisco, CA	2014
Department of Environmental Sciences, University of California Riverside	Riverside, CA	2014
Department of Geosciences, University of Massachusetts Amherst	Amherst, MA	2014
Postgraduate Society, University of St Andrews	St Andrews, UK	2013
CEREGE, Université Aix-Marseilles	Aix-en-Provence, France	2013
Geological and Planetary Sciences, Caltech	Pasadena, CA	2013
School of Geographical and Earth Sciences, University of Glasgow	Glasgow, UK	2013
School of Geosciences, University of Edinburgh	0	2013
Department of Civil Engineering, University of Bristol	Edinburgh, UK Bristol, UK	2012
New Mexico Institute of Mining and Technology	Socorro, NM	2012
Geography Society, University of Durham	Durham, UK	2012
United States Geological Survey	Menlo Park, CA	2011
÷ .	Israel	2011
Keynote, 4th International Seminar on Small Catchments Dynamics		
School of Geography, University of Edinburgh	Edinburgh, UK Durbern, UK	2010 2009
Department of Geography, University of Durham	Durham, UK Briatal UK	
School of Geographical Sciences, University of Bristol	Bristol, UK Llaida Spain	2008
Department of Environment and Soil Sciences, University of Lleida	Lleida, Spain	2008
Department of Geography, University of Exeter	Exeter, UK	2008
United States Geological Survey/Sacramento State University	Sacramento, CA	2007
Department of Geography, University of Glasgow	Glasgow, Scotland	2007
Dept. of Land, Air, and Water Resources, University of California Davis	Davis, CA	2005

GRANTS

Total Equivalent Funds Awarded to Date > US\$13M or £10.0M (grant proposals in preparation not listed)

Generalizing plant functional responses to drought stress in the Southwest USA. Strategic Environmental Research and Development Program, US Department of Defense

• Funded: \$178,284; <u>M. Singer (PI)</u> , D. Roberts, K. Caylor, J. Stella.	2022
<ul> <li>Somali Language MOOC to Train Journalists to Report on Climate-Related Content in the Horn of Africa Drylands</li> <li>Cardiff Univ Innovation for All (Welsh Government Scheme)</li> <li>Funded: £25,000; M. Singer (PI), L. Morris, M. Cuthbert, A. Quichimbo</li> </ul>	2021
<ul> <li>Impacts of dynamic, climate-driven water availability on tree water use and stress.</li> <li>School of Integrated Watershed Sciences H2O'Lyon (France)</li> <li>Funded: €60,000; M. Singer, H. Piegay, J. Stella, K. Caylor.</li> </ul>	2020
Assessing riparian forest water sources in the Santa Clara River basin (Part 3). <b>The Nature Conservancy</b> • Funded: \$43,000; <u>M. Singer (PI)</u> , J. Stella, L. Kui	2020
<ul> <li>DOWN2EARTH: Translation of climate information into land-based climate services for social adaptation, policy develop overall resilience to water scarcity in East African drylands.</li> <li>European Union's Horizon 2020 (Research and Innovation Actions) Program</li> <li>Funded: €6,645,663.50; M. Singer (PI) leads large interdisciplinary team from Cardiff, Bristol, VU Amsterdam, East Anglia, Ghent, Hohenheim, ICPAC, SWALIM, Action Aid, Climate Analytics, BBC Media Action, Transparency Solutions, Univ. Nairobi, Addis Ababa Univ.</li> </ul>	pment, and 2020
<ul> <li>Mobile phone App Development for Drought Adaptation in Drylands (MADDAD).</li> <li>UKRI Global Challenges Research Fund (GCRF)</li> <li>Funded: £300,000; K. Michaelides, C. Preist, D. Schien, R. Rosolem, D. Mitchell, <u>M. Singer (co-PI)</u>, M. Cuthbert, T. Waema, A. Wausi</li> </ul>	2019
Assessing riparian forest water sources in the Santa Clara River basin (Part 2). <b>The Nature Conservancy</b> • Funded: \$37,300; <u>M. Singer (PI)</u> , J. Stella	2019
Cardiff University-Somaliland Research Collaboration – Network and Scoping Project Global Challenges Research Fund (GCRF)-Institutional Grant • Funded: £10,000; R. Gale, J. Pickett, <u>M. Singer (co-PI).</u>	2019
Drought Resilience In East African dryland Regions (DRIER). <b>The Royal Society</b> • Funded: £497,500; K. Michaelides, <u>M. Singer (co-PI)</u> , M. Cuthbert, D. Mitchell, R. Rosolem.	2019
Impacts of Climate Change on the Water Balance in East African Drylands. Global Challenges Research Fund (GCRF)-Institutional Grant • Funded: £43,610; K. Michaelides, M. Singer (co-PI), M. Cuthbert, D. Mitchell, R. Rosolem, D. Hoble	ey. 2018
Water availability to riparian forests under a changing climate. <b>Cardiff Undergraduate Research Opportunities Programme (CUROP)</b> • Funded: £2,100; <u>M. Singer (PI)</u> .	2018
Groundwater sustainability in Namibia. Global Challenges Research Fellowship • Funded: £19,460; M. Cuthbert, <u>M. Singer (co-PI).</u>	2018
Dronght Risk in East African Drylands (DREAD). Global Challenges Research Fund (GCRF)-Institutional Grant • Funded: £35,000; D. Mitchell, K. Michaelides, <u>M. Singer (co-PI).</u>	2018
<ul> <li>Understanding and assessing riparian habitat vulnerability to drought-prone climate regimes on Department of Defense bases in the Southwestern USA.</li> <li>Strategic Environmental Research and Development Program, US Department of Defense</li> <li>Funded: \$1,704,236; <u>M. Singer (PI)</u>, D. Roberts, K. Caylor, J. Stella.</li> </ul>	2018-2022
Assessing riparian forest water sources in the Santa Clara River basin (Part 1).	

The Nature Conservancy • Funded: \$31,871; <u>M. Singer (PI)</u> , J. Stella	2018
<ul> <li>Impacts of dynamic, climate-driven water availability on tree water use and health in Mediterranean riparian forests.</li> <li>National Science Foundation (Hydrologic Sciences)</li> <li>Funded: \$450,366; <u>M. Singer (PI)</u>, J. Stella, K. Caylor.</li> </ul>	2017-2020
<ul> <li>Linking basin-scale, stand-level, and individual tree water stress indicators for groundwater-dependent riparian forests in multiple-use river basins.</li> <li>National Science Foundation (Geography and Spatial Sciences)</li> <li>Funded: \$449,982 (\$302,235 to UCSB); J. Stella, <u>M. Singer</u> (UCSB PI), D. Roberts.</li> </ul>	2017-2020
Seasonal variations in water availability to riparian trees. Observatoire Hommes/Milieux, Vallée du Rhône (France) • Funded: €5,000; M. Singer.	2016
<ul> <li>Revealing the impacts of climate on riparian forest water availability and water use through tree-ring δ<sup>18</sup>O and δ<sup>13</sup>C.</li> <li>Natural Environment Research Council Facilities Grant (Stable Isotope Facility, NIGL)</li> <li>Funded: £72,000 (in-kind support for data generation); M. Singer.</li> </ul>	2015
Detecting subannual climatic fluctuations in water availability through tree ring isotopes. Observatoire Hommes/Milieux, Vallée du Rhône (France) • Funded: €5,000; M. Singer.	2015
<ul> <li>Early Career Research Exchange Scheme-Tree Ring Isotope Research in France.</li> <li>Scottish Alliance for the Geosciences, Environment, and Society (SAGES)</li> <li>Funded: £3,300; M. Singer.</li> </ul>	2014
<ul> <li>How do climatic fluctuations affect water availability to and water use by riparian trees?</li> <li>The Carnegie Trust for the Universities of Scotland</li> <li>Funded: £2,480; M. Singer.</li> </ul>	2014
Mercury and sediment research within river corridors. <b>REG Trust</b> • Funded: \$15,000; M. Singer.	2014
<ul> <li>Modeling climate, topography, and substrate controls on water partitioning in river floodplains.</li> <li>Natural Environment Research Council Doctoral Training Grant</li> <li>Funded: £70,327 (over 3.5 years); PhD Student: C. Evans; Principal Supervisor: M. Singer.</li> </ul>	2013-2017
Isotopes in floodplain forests along the Rhône corridor. <b>Region du Rhône-Alps (France)</b> • Funded: €5,700; M. Singer.	2013
Impacts of climatic variability and anthropogenic impacts on riparian hydrology and forest dynamics. Observatoire Hommes/Milieux, Vallée du Rhône (France) • Funded: €8,200; M. Singer.	2013
Which water sources are used by trees in riparian corridors? <b>The Carnegie Trust for the Universities of Scotland</b> • Funded: £2,500; M. Singer.	2013
<ul> <li>Impacts of climatic variability and anthropogenic impacts on riparian bydrology and forest dynamics: Evidence from isotopes in floodplain vadose and phreatic zones in the Rhône corridor.</li> <li>Observatoire Hommes/Milieux, Vallée du Rhône (France)</li> <li>Funded: €6,000; M. Singer.</li> </ul>	2013
Establishing process links between streamflow, sediment transport/storage, and biogeochemical processing of mercury. US National Science Foundation (EAR-Geomorphology and Land Use Dynamics).	

Singer, M. (Vitae)

Last updated January 29, 2025

• Funded: \$189,162; <u>M. Singer (PI)</u> , J.D. Blum, M. Marvin-DiPasquale.	2013-2016
<ul> <li>The signature of drought in river corridors.</li> <li>Natural Environment Research Council Doctoral Training Grant</li> <li>Funded: £70,327 (over 3.5 years); PhD Student: C. Sargeant; Principal Supervisor: M. Singer.</li> </ul>	2012-2016
<ul> <li>Impacts of climatic variability and anthropogenic impacts on riparian hydrology and forest dynamics: Evidence from isotopes and tree rings in the Rhône corridor.</li> <li>Observatoire Hommes/Milieux, Vallée du Rhône (France)</li> <li>Funded: €5,000; M. Singer (PI), R. Wilson.</li> </ul>	2012
<ul> <li>Collaborative Exchange with Mark Marvin-DiPasquale, USGS, USA.</li> <li>Royal Society of Edinburgh International Exchange Programme</li> <li>Funded: £2,910; M. Singer.</li> </ul>	2011
<ul> <li>A hidden record of local hydrologic change in riparian corridors from tree-ring isotopes.</li> <li>The Royal Society</li> <li>Funded: £12,600; M. Singer.</li> </ul>	2011
<ul> <li>Where do floodplains begin in fluvial networks?</li> <li>US National Science Foundation (National Center for Airborne Laser Mapping).</li> <li>Funded: ~\$50,000 (in kind support for LiDAR acquisition and processing);</li> <li>*Slater, L., <u>M. Singer</u></li> </ul>	2011
International Travel Grant, Conference Participation, LAG, Israel. <b>The Royal Society</b> • Funded: £2,110; M. Singer.	2010
<ul> <li>Where do floodplains begin in fluvial networks?</li> <li>Natural Environment Research Council Doctoral Training Grant</li> <li>Funded: £67,668 (over 3.5 years); PhD Student: L. Slater; Principal Supervisor: M. Singer.</li> </ul>	2010-2014
Collaborative Exchange with Herve Piegay, CNRS, France. <b>Royal Society of Edinburgh International Exchange Programme</b> • Funded: £2,436; M. Singer.	2010
<ul> <li>Partitioning modes and rates of sediment flux derived from terrace-channel coupling.</li> <li>Natural Environment Research Council Doctoral Training Grant</li> <li>Funded: £66,540 (over 3.5 years); PhD Student: J. Higson; Principal Supervisor: M. Singer.</li> </ul>	2009-2013
Quaternary history of channel change in the Sacramento Valley. <b>The Carnegie Trust for the Universities of Scotland</b> • Funded: £2,500; M. Singer.	2009
Using mercury as a tracer for tracking erosion/ deposition history of hydraulic mining sediments. <b>The Carnegie Trust for the Universities of Scotland</b> • Funded: £2,450; M. Singer.	2008
Sacramento Valley data documentation to support north of Delta off-channel storage project. <b>US Bureau of Reclamation Technical Service Center</b> • Funded: \$35,000; <u>M. Singer (PI)</u> , S. Wright	2006
<ul> <li>Sedimentation/ contaminant history in floodplains-Lower Danube River, Romania.</li> <li>North Atlantic Treaty Organization (Science for Peace Planning Grant)</li> <li>Funded: €7,000; M. Singer (PI), R. Aalto, D. Baltenau, S. Teodor, C. Roman.</li> </ul>	2006
<ul> <li>Sedimentation and contaminant history in the floodplains of the Lower Danube River in Romania.</li> <li>North Atlantic Treaty Organization (Collaborative Linkage Grant Program)</li> <li>Funded: €25,000; M. Singer (PI), T. Dunne, R. Aalto, D. Baltenau.</li> </ul>	2005

<ul> <li>Tracking hydraulic mining sediments from the Sierra Piedmont into flood bypasses of the Sacramento Valley, CA.</li> <li>US National Science Foundation (BCS-Geography and Regional Science).</li> <li>Funded: \$275,000; <u>M. Singer (PI)</u>, L.A. James, R. Aalto, T. Dunne.</li> </ul>	2005
<ul> <li>Developing and validating a flow and sediment transport model for large-scale restoration on the Sacramento River.</li> <li>CALFED Bay-Delta Program.</li> <li>Funded: \$390,252; T. Dunne, <u>M. Singer</u>.</li> </ul>	2002
Hangdewa Landslide Project Danish Embassy, Nepal. • Funded: Rs.97,394; <u>M. Singer</u> .	1995
Juneli Jute Net Project <b>Danish Embassy, Nepal/UK Overseas Development Agency (ODA)</b> • Funded: Rs.2,000,000; <u>M. Singer</u> .	1995

# MEDIA COVERAGE OF MY RESEARCH

https://singer.eri.ucsb.edu/media/

My research has received media attention from major news outlets (see below). Several stories were re-reported by media outlets around the world:

Science, USA Today (front page article in print edition), LA Times, Associated Press, Huffington Post, Der Spiegel, Newsweek, Southern California Public Radio (special in-depth story), CBS Television News-Sacramento (special in-depth TV story), BBC Radio Scotland (live interview). BBC Radio 4-Inside Science (recorded interview). KVMR Radio-Nevada City (recorded interview), PBS-Nova, Science Daily. Inside Science, LiveScience, Science News, EOS Research Spotlight, AGUniverse, Phys.Org, Circa, Science Codex, Global Post, Environmental News Network, Headlines and Global News, Science World Report, RedOrbit, Nature World News, TheCourier.co.uk, Digital Journal, Smithsonian Magazine, Mining Examiner, GeoBeats, European Virtual Institute for Speciation Analysis, AllGov, Toxicology Student Association, UC Berkeley, Gold Prospectors Association of America, Pacific Sun (Marin, CA), Modern Scientific Issues Blog, Wiki Page for Yuba River, Washington State University News. Strangesounds.org, Environmental Risk Managers, Environmental Monitor, AGUniverse, EoS (AGU), NERC Planet Earth Magazine, Treehugger

## AWARDS, HONORS, AND COMMISSIONS

Consulting Hydrologist, Impact of Climate Change on Cities, WaterAid	2024
International Consultant, Supporting the Joint Regional Study on Appraisal of Climate Risks on Groundwater Resources in the Horn of Africa, <i>The World Bank</i> (Declined)	2024
Consulting Hydrologist, Recent Flood and Drought Impacts in WaterAid countries, WaterAid	2023
Guest Editor, Frontiers in Climate (Special issue on Climate Services for Africa)	2023
Consulting Hydrologist, Trends in Drought and Exposure Across Africa, WaterAid	2022
Invited Delegate and Speaker, European Union Pavilion Side Event, <u>Climate services for adaptation in</u> <u>Sub-Saharan Africa</u> ', <u>COP27</u> , Sharm-el-Sheik,	2022
Invited Delegate and Speaker, WMO Science Pavilion Side Event, 'Co-development of tailored climate services for multiple socio-economic sectors and stakeholders in Sub-Saharan Africa', COP27, Sharm-el-S	beik 2022
Advisory Board Member – CONFER Project, EU Horizon 2020	2020-
Advisory Board Member – FOCUS-Africa Project, EU Horizon 2020	2020-
Associate Editor - Water and Critical Zone Section, Frontiers in Water	2019-
David A. Siegel ERI Director's Award, Earth Research Institute This \$5000 award recognizes scientific leadership within the ERI research community and is particularly focused on recognizing a PI's ability to establish interdisciplinary scientific relationships.	2018

Certified Professional Hydrologist - Surface Water, <u>American Institute of Hydrology</u> , Cert#: 18-H-9002	2017-
<b>NSF Hydrologic Sciences Review Panel Member</b> National Science Foundation, Washington, DC	2017
Ignacio Rodriguez-Iturbe Publication Award, Best Publication in <u>Ecohydrology</u> for 2016 John Wiley & Sons	2017
Invited Expert Peer Reviewer, Proposed Rule for Mercury Water Quality Objectives and Implementation Environmental Protection Agency (California)	2016
Invited Keynote Speaker, 'Reclaiming the Sierra 2015: The New Gold Rush', The Sierra Fund	2015
Invited Speaker, 'Rhône-Sacramento River Management Workshop' ISRivers Conference	2014
<b>Consulting Scientist, 'Central Valley Flood Protection Plan 2017'</b> , California Department of Water Resources	2014
Invited Expert Testimony, 'Public health and environmental impacts caused by abandoned mines and mercury',	
California State Assembly Natural Resources Committee, Sacramento, CA, USA	2014
Peer Review College Member, Natural Environment Research Council	2010-2013
Invited Keynote Speaker, '4th International Seminar on Small Catchments Dynamics', International Association of Geomorphologists, Israel	2010
Expert Panelist on Floodplain Restoration, Floodplain Management Association Annual Conference, San Jose, CA, USA	2009
<b>Expert Instructor,</b> <i>Course on Sediment Transport: Measurement, Modelling, and Management, Forestry and Technology Center of Catalonia, Spain</i>	2009
Invited Delegate, 'An International Workshop Defining Hydromorphological Condition and Links to Ecology', The Macaulay Institute and Aberdeen University, UK	2009
Expert Panelist on Central Valley Flood Hazards, American Association of Geographers Annual Meeting	2007
Guest Editor, San Francisco Estuary and Watershed Science (Online Journal)	2005
Technical Advisory Committee Member, Sacramento River Partners, Chico, CA.	2004-2005
UC Santa Barbara Dissertation Fellowship, Graduate Division, UC Santa Barbara	2001
Space Grant Graduate Fellowship, UC Santa Barbara Cal Space Institute Center of Excellence	2001
Grant for Young Geomorphologists, International Association of Geomorphologists	2001
Science and Engineering Research Grant, Graduate Division, UC Santa Barbara	2000
Scientific Review Panel Member, CALFED Bay-Delta Restoration Program, Sacramento, CA	1999
Dozier Fellowship, Donald Bren School of Environmental Science & Management	1999
GRADUATE STUDENT AND POSTDOC ADVISING/SUPERVISION <u>https://singer.eri.ucsb.edu/people/</u>	

George Blake, PhD (Committee Member), GW4 NERC Doctoral Training Programme, Geographical Sciences, UoB Thesis: Modelling climate change and impacts in the Horn of Africa Drylands (In Progress)

2022-

Katherine Cocking, PhD (Primary), CU College-Funded, Earth & Environmental Sciences, CU Thesis: Climate change projections and impacts in the Horn of Africa Drylands (In Progress)	2021-
Pierre Lochin, PhD (Committee Member), H2O'Lyon École Universitaire de recherche des Sciences de l'eau ENS, Lyon Thesis: Controls on riparian forest water availability and corresponding vegetation responses (In Progress)	2021-2024
<b>Saskia Salwey, PhD (Committee Member),</b> <i>GW4 NERC Doctoral Training Programme,</i> <i>Geographical Sciences, UoB</i> Thesis: Influence of reservoirs and their operational rules on streamflow regimes ( <b>In Progress</b> )	2020-2024
Dagmawi Teklu Asfaw, Postdoc, Royal Society and EU Funded, UoB	2019-2025
Jared Williams, PhD (Committee Member), NSF Geography Funded, SUNY-ESF Thesis: Water use and plant growth in a multiple-use basin ( <i>In Progress</i> )	2018-2021
<b>Eferhonore Efe-Eyefia, PhD (Committee Member),</b> Nigerian government Funded, School of Mathematics, Cardiff Thesis: Simulating spatio-temporal components of rainfall ( <i>Completed</i> )	2019-2023
<b>Conor McMahon, PhD (Committee Member),</b> SERDP (DoD) Funded, Dept Geography, UCSB Thesis: Fractional pixel signature of riparian forest stress in response to water availability ( <b>In Progress</b> )	2019-
Bryn Morgan, PhD (Committee Member), NSF and ERDP (DoD) Funded, Dept Geog, UCSB Thesis: Modeling and measuring climate-controlled water availability in riparian forests (In Progress)	2018-2024
Melissa Rohde, PhD (Committee Member), NSF Geography Funded, SUNY-ESF Thesis: Development of ecological forest health indices in groundwater dependent ecosystems (Completed)	2018-2023
Jared Williams, MS (Committee Member), NSF Geography Funded, SUNY-ESF Thesis: Water use and plant growth in a multiple-use basin (Completed)	2018-2021
Isamar Cortes, Postdoc, EU Horizon 2020 Funded, CU	2024-2025
Manuel Rios Gaona, Postdoc, EU Horizon 2020 Funded, CU	2021-2025
Andrés Quichimbo, Postdoc, EU Horizon 2020 Funded, CU	2020-2025
Dave MacLeod, Postdoc, EU Horizon 2020 Funded, UoB	2020-2022
Kudzai Farai Keseke, Postdoc, SERDP (DoD) Funded, UCSB	2018-2021
Li Kui, Postdoc, NSF and The Nature Conservancy Funded, UCSB	2018-2022
Lissa Pelletier, MS (Committee Member), SERDP (DoD) Funded, SUNY-ESF Thesis: Plant growth and ecosystem health metrics in drought-prone ecosystems (Completed)	2018-2022
<b>Romy Sabathier, PhD (Primary),</b> SERDP (DoD) Funded, Earth & Environmental Sciences, CU Thesis: Development and assessment of indicators of forest health in response to climate change (Completed)	2018-2023
<b>Maria Warter, PhD (Primary),</b> SERDP (DoD) Funded, Earth & Environmental Sciences, CU Thesis: Quantifying water availability to plants under climate change (Completed)	2018-2023
<b>Isaac Kipkemoi, PhD (Committee Member),</b> Kenyan Government Scholarship, Geographical Sciences, UoB Thesis: Detecting signatures of drought in vegetation of East Africa ( <i>Completed</i> )	2018-2023
<b>Chris Kibler, PhD (Committee Member),</b> NSF Geography Funded, Department of Geography, UCSB Thesis: Remote sensing of forest health in response to water stress ( <i>Completed</i> )	2017-2023
Shiuan-An Chen, PhD (Committee Member), School of Geographical Sciences, UoB Thesis: Climatic controls on river topography (Completed)	2016-2020
Nooshin Mehrnegar, PhD (Committee Member), University Funded, Earth & Environmental Sciences, CU	2017-2021

Nooshin Mehrnegar, PhD (Committee Member), University Funded, Earth & Environmental Sciences, CU 2017-2021 Thesis: Modelling of global hydrologic fluxes via remote sensing and data assimilation (Completed)

Andrés Quichimbo, PhD (Committee Member), University Funded, Earth & Environmental Sciences, CU Thesis: Groundwater modelling of climatic controls on recharge (Completed)	2017-2021
<b>Thomas Myktyn, MS (Committee Member),</b> <i>Dept. Geology, San Jose State University</i> Thesis: History of deep mercury storage in Yolo Bypass ( <i>Completed</i> )	2016-2020
Marc Mayes, Postdoc, SERDP (DoD) Funded, UCSB	2018-2020
Rory Hollings, MRes (Committee Member), NERC Studentship, School of Geographical Sciences,	
<i>UoB</i> Thesis: How do rainstorms shape dryland river basins? ( <i>Completed</i> )	2014-2017
<b>Tyler Nakamura, MS (Committee Member),</b> <i>Dept. Geology, San Jose State University</i> Thesis: Deep storage of hydraulic mining sediment along the Lower Yuba River, CA ( <i>Completed</i> )	2015-2017
<b>Cristina Evans, PhD (Primary),</b> NERC Studentship, Dept. EES, University of St Andrews Thesis: Modeling climate, topography, and substrate controls on water partitioning in river floodplains ( <b>Completed</b> )	2013-2017
<b>Christopher Sargeant, PhD (Primary),</b> NERC Studentship, Dept. of EES, University of St Andrews Thesis: The ecohydrologic signature of drought in river corridors ( <i>Completed</i> )	2012-2017
<b>Louise Slater, PhD (Primary),</b> NERC Studentship, Dept. EES, University of St Andrews Thesis: Trends in alluvial channel geometry and streamflow: an investigation of patterns and controls ( <b>Completed</b> )	2010-2014
<b>John Higson, MPhil (Primary),</b> <i>Dept. EES, University of St Andrews</i> Thesis: The impact of the streamflow hydrograph on sediment supply from terrace erosion ( <i>Completed</i> )	2009-2014
Nina Kilham (Committee Member), PhD, Department of Geography, UCSB Thesis: Floodplain Sedimentation on the Feather River, California: Combined Use of Remote Sensing and Numerical Modeling to Analyze Contemporary Deposition Patterns in a Historically Mined Basin (Completed)	2005-2009
<b>Michael Springborn (Primary), PhD,</b> <i>Bren School, UCSB</i> Project: Sediment-adsorbed total mercury flux through Yolo Bypass, the primary floodway and wetland in the Sacramento Valley, California ( <i>Completed</i> )	2006
EXTERNAL ACADEMIC SERVICE	
External Examiner, MSc: Water and Environmental Management, University of Bristol	2022-
Session Convener, 'Building operational weather and climate services for sustainable development in the global South', CL2.17, <i>European Geosciences Union Annual Meeting</i> , Virtual, P. Roudier, R. Boscolo, P.D. Kangah, E. Kolstad, <u>M. Singer</u>	2021
Cardiff University Pod Member, Unlearning Racism in Geoscience (URGE)	2021-2022
Board Member, Water Security Alliance, Great Western 4 (GW4) Universities of Southwest UK	2019-2021
Session Convener, Indicators of plant water availability and stress in drought-prone	
forests at a range of spatial and temporal scales', H076	2010
American Geophysical Union Fall Meeting, Washington, DC, M. Singer, K. Caylor, D. Roberts, J. Stella	2018
American Geophysical Union Fall Meeting, Washington, DC, <u>M. Singer</u> , K. Caylor, D. Roberts, J. Stella External Examiner for Ph.D., Universitat de Barcelona	2018
<ul> <li>American Geophysical Union Fall Meeting, Washington, DC, M. Singer, K. Caylor, D. Roberts, J. Stella</li> <li>External Examiner for Ph.D., Universitat de Barcelona</li> <li>NSF Hydrologic Sciences Review Panel Member, National Science Foundation, Washington, DC</li> </ul>	2018 2017
<ul> <li>American Geophysical Union Fall Meeting, Washington, DC, M. Singer, K. Caylor, D. Roberts, J. Stella</li> <li>External Examiner for Ph.D., Universitat de Barcelona</li> <li>NSF Hydrologic Sciences Review Panel Member, National Science Foundation, Washington, DC</li> <li>External Examiner for Ph.D., École Normale Supérieure de Lyon, University of Lyon</li> </ul>	2018 2017 2015
<ul> <li>American Geophysical Union Fall Meeting, Washington, DC, M. Singer, K. Caylor, D. Roberts, J. Stella</li> <li>External Examiner for Ph.D., Universitat de Barcelona</li> <li>NSF Hydrologic Sciences Review Panel Member, National Science Foundation, Washington, DC</li> <li>External Examiner for Ph.D., École Normale Supérieure de Lyon, University of Lyon</li> <li>Session Convener, Water quality &amp; toxicity', ISRivers Conference, Lyon, France</li> </ul>	2018 2017 2015 2015
<ul> <li>American Geophysical Union Fall Meeting, Washington, DC, M. Singer, K. Caylor, D. Roberts, J. Stella</li> <li>External Examiner for Ph.D., Universitat de Barcelona</li> <li>NSF Hydrologic Sciences Review Panel Member, National Science Foundation, Washington, DC</li> <li>External Examiner for Ph.D., École Normale Supérieure de Lyon, University of Lyon</li> </ul>	2018 2017 2015

Scientific Committee Member, '4th International Seminar on Small Catchments Dynamics', International Association of Geomorphologists, Israel	2010
NERC Peer Review College Member, Natural Environment Research Council (NERC), UK	2010-2013
Workshop co-Organizer, 'Applied Sediment Dynamics-Scaling Issues' Telford-SAGES Workshop, University of Glasgow, T. Hoey, <u>M. Singer</u> , M. Attal	2010
Session Convener, 'Sediment supply, storage, and delivery as controlled by hillslope-channel coupling', EP51B, EP53E, EP54A <i>American Geophysical Union Fall Meeting</i> , San Francisco, <u>M. Singer</u> , S. Mudd, E. Gabet	2009
Session Co-Convener, 'The influence of dams on sediment regimes and implications for management', European Geosciences Union Annual Meeting, HS11.4, Vienna, R.J. Batalla, <u>M. Singer</u> , D. Vericat	2009
British Society for Geomorphology Campus Representative, University of St Andrews	2008-2012
Field Trip Co-Leader, 'Tracking Hydraulic Mining Sediment in the Sierra Foothills and Sacramento Valley', American Association of Geographers Annual Meeting Field Trip	2007
Geomorphology Session Convener, Sacramento River Restoration Science Conference, Chico, CA	2007
Ph.D. Committee Member/Examiner, University of California Santa Barbara.	2005-2009
<ul><li>Ph.D. Student Project Co-Advisor, Michael Springborn, University of California Santa Barbara.</li><li>Co-advised on secondary research project.</li></ul>	2004

## Peer Reviewer

## **Relevant Journals and Organizations**

American Geophysical Union Books, American Geophysical Union Monographs, Basin Research, Bay-Delta Ecosystem Restoration Program, CALFED Ecosystem Restoration Program, Carnegie Trust for Scottish Universities, Earth Surface Processes and Landforms, Earth's Future, Ecological Applications, Ecological Engineering, Environmental Management, Environmental Modelling and Software, Environmental Pollution, Environmental Research Letters, Fondazione Cassa di Risparmio di Padova e Rovigo (Italy), Forest Ecology and Management, French National Research Agency (ANR), Geografiska Annaler-Physical Geography, Geological Magazine, Geological Society of America Bulletin, Geology, Geomorphology, Geophysical Research Letters, GeoResJ, Hydrological Processes, Hydrology and Earth System Sciences (HESS), International Association of Hydrological Sciences (LAHS) Red Books, International Journal of Climatology, International Journal of Sediment Research, Journal of the American Water Resources Association, Journal of Environmental Management, Journal of Geophysical Research-Earth Surface, Journal of Hydro-environment Research, Journal of Hydrology, Journal of Hydrology-Regional Studies, Journal of Radioanalytical and Nuclear Chemistry, Journal of River Basin Management, Journal of Soils and Sediments, Journal of Water Resources Management, Land Degradation and Development, Limnologica, National Science Foundation (USA) - CAREER Program, National Science Foundation - Environmental Engineering and Sustainability Program (CBET), National Science Foundation - Frontier Research in Earth Sciences (FRES), National Science Foundation - Geomorphology & Landuse Dynamics Program (EAR), National Science Foundation - Geography & Spatial Sciences Program (BCS), National Science Foundation - Paleo Perspectives on Climate Change Program (P2C2), National Science Foundation – Hydrologic Sciences Program (EAR), Natural Environment Research Council (UK-NERC), Natural Sciences and Engineering Research Council of Canada (NSERC), Nature Communications, Nature Geoscience, Netherlands Organisation for Scientific Research, One Earth, Physical Geography, PLOS One, Reviews in Geophysics, Sacramento Municipal Utilities District, Sacramento River Partners, San Francisco Estuary and Watershed Science, Sea Grant, Sedimentology, Southeastern Geography, Swiss National Science Foundation, The Nature Conservancy, The Royal Society (UK), The Science of the Total Environment, Trees – Structure and Function, Trinity River Restoration Program, US Geological Survey, Water Resources Management, Water Resources Research

# UNIVERSITY ADMINISTRATION

FLF Panel Member, College of Physical Sciences and Engineering	2024
NERC Internal Review Panel Member, EARTH, Cardiff	2022
Lectureship Shortlist/Interview Panel Member, EARTH, Cardiff	2022
Lectureship Interview Panel Member, EARTH, Cardiff	2022

2003-

School Executive Committee Member, EARTH, Cardiff	2021-2024
School Research Executive Committee Member, EARTH, Cardiff	2021-
Head, Centre for Resilience and Environmental Change, Cardiff	2021-
Deputy Director, Water Research Institute, Cardiff	2019-
Board Member, Water Research Institute, Cardiff	2017-
MSc Programme Director, Water in a Changing World, Cardiff	2017-
'Hydrological Cycle' EA2219 Module Coordinator (~50 undergrad students), Cardiff	2017-2019
Water in the Environment' EAT109 Module Coordinator (~30 MSc students), Cardiff	2017-
Internal PhD Thesis Examiner, Cardiff	2017
Merit Review Committee Chair, ERI, UCSB	2017
Merit Review Committee Chair, ERI, UCSB	2016
Honours (upper division) Advisor of Studies (~65 students), EES, UStA	2015-2017
'Water in the Environment' Course Coordinator, EES, UStA	2016-2017
Director of Postgraduate Studies (Graduate School), EES, UStA	2012-2017
IAPETUS Doctoral Training Programme Director for St Andrews, EES, UStA	2013-2017
Internal PhD Thesis Examiner, EES, UStA	2015
Merit Review Committee Chair, ERI, UCSB	2015
Merit Review Committee Chair, ERI, UCSB	2014
Merit Review Committee Chair, ERI, UCSB	2012
Academic Interview Panel Member, GG, UStA	2012
Postgraduate (Graduate School) Convenor, GG, UStA	2012
Library Representative, GG, UStA	2010-2012
Honours Physical Geography Field Course Coordinator, GG, UStA	2009-2011
Postgraduate Committee Member, GG, UStA	2009-2012
Honours Science Dissertation Module Coordinator, GG, UStA	2009-2012
1st and 2nd Year Undergraduate Science Advisor, GG, UStA	2008-2012
Merit Review Committee Chair, ICESS, UCSB	2009
Merit Review Committee Member, ICESS, UCSB	2007
<b>Deans Advisory Committee Representative</b> , Donald Bren School of ES&M.	1999-2000
VOLUNTEER SERVICE	
<b>Committee Member</b> , Clifton College Equality, Diversity, Inclusion, Belonging Committee, Bristol UK	2021-2022
Pod Member, Unlearning Racism in the Geosciences, EARTH, Cardiff UK	2021
Sound Producer, KALX College Radio Station, Berkeley, California	2004-2007
Tutor/Mentor, Lafayette School Mentoring Project, Oakland, California.	2000-2002
Soil Conservationist, U.S. Peace Corps & Ministry of Forests and Soil Conservation, Nepal.	1994-1996
Laboratory Assistant, Berkeley Geochronology Laboratory, Berkeley, California.	1994
Wildlife Care Assistant, PAWS Olympic Wildlife Center, Olympia, Washington.	1992
Assistant Zookeeper, Audobon Zoological Gardens, New Orleans, Louisiana.	1990-1991
Tutor, Tulane University Community Action Prison Project, New Orleans, Louisiana.	1990
OTHER SKILLS AND QUALIFICATIONS	
Certified Mediator	
London School of Mediation, International Mediation Institute	2022
Certified Professional Hydrologist-Surface Water, Cert#: 18-H-9002	2022
American Institute of Hydrology	2017
	2017

#### American Institute of Hydrology Participant in 'Teaching Geomorphology in the 21st Century' Workshop, United States National Science Foundation Fluency in Spanish and Nepali languages. Technical Software and Languages: MATLAB, HEC, BAS, HEC, HMS, ELLIVIAL 12, ArcGIS, UNIX, Adobe

Technical Software and Languages: MATLAB, HEC-RAS, HEC-HMS, FLUVIAL-12, ArcGIS, UNIX, Adobe Creative Suite, ProTools.

# **PROFESSIONAL MEMBERSHIPS**

2008

American Geophysical Union American Institute of Hydrology American Association of Geographers International Association of Hydrological Sciences British Society for Geomorphology British Hydrological Society