

# Environmental Science Dissertation

Odette Paramor

[View Online](#)



'A Global Analysis of the Impacts of Urbanization on Bird and Plant Diversity Reveals Key Anthropogenic Drivers'. n. pag. Web.  
<http://rspb.royalsocietypublishing.org/content/281/1780/20133330>.

Akopian, M. 'A Large Reservoir as a Source of Zooplankton for the River: Structure of the Populations and Influence of Fish Predation'. *Journal of Plankton Research* 21.2 (1999): 285–297. Web.

Balica, S. F., N. G. Wright, and F. van der Meulen. 'A Flood Vulnerability Index for Coastal Cities and Its Use in Assessing Climate Change Impacts'. *Natural Hazards* 64.1 (2012): 73–105. Web.

Bealey, W.J. et al. 'Estimating the Reduction of Urban PM10 Concentrations by Trees within an Environmental Information System for Planners'. *Journal of Environmental Management* 85.1 (2007): 44–58. Web.

Chan, F. K. S. et al. 'Flood Risk in Asia's Urban Mega-Deltas: Drivers, Impacts and Response'. *Environment and Urbanization Asia* 3.1 (2012): 41–61. Web.

Chaolin, GU, WU Liya, and Ian Cook. 'Progress in Research on Chinese Urbanization'. *Frontiers of Architectural Research* 1.2 (2012): 101–149. Web.

Chen, Bin et al. 'Morphodynamics of a Boulder Beach, Putuo Island, SE China Coast: The Role of Storms and Typhoon'. *Marine Geology* 283.1–4 (2011): 106–115. Web.

Chen, X, and Y Zong. 'Major Impacts of Sea-Level Rise on Agriculture in the Yangtze Delta Area around Shanghai'. *Applied Geography* 19.1 (1999): 69–84. Web.

Coley, David, Mark Howard, and Michael Winter. 'Local Food, Food Miles and Carbon Emissions: A Comparison of Farm Shop and Mass Distribution Approaches'. *Food Policy* 34.2 (2009): 150–155. Web.

Davies, Zoe G. et al. 'A National Scale Inventory of Resource Provision for Biodiversity within Domestic Gardens'. *Biological Conservation* 142.4 (2009): 761–771. Web.

Donald H. Hazelwood and Richard A. Parker. 'Population Dynamics of Some Freshwater Zooplankton'. *Ecology* 42.2 (1961): 266–274. Web.  
[http://www.jstor.org/stable/1932078?seq=1#page\\_scan\\_tab\\_contents](http://www.jstor.org/stable/1932078?seq=1#page_scan_tab_contents).

Engelhaupt, Erika. 'Do Food Miles Matter?' *Environmental Science & Technology* 42.10

(2008): 3482–3482. Web.

Evans, Karl L. et al. 'A Conceptual Framework for the Colonisation of Urban Areas: The Blackbird *Turdus Merula* as a Case Study'. *Biological Reviews* 85.3 (2010): 643–667. Web.

'É»♦æ23è®iå♦♦æ♦°æ♦®ç®iç♦♦ä,-å¿♦ - É|♦éip'. N.p., n.d. Web.  
<<http://www.heihedata.org/>>.

Gan, Rong et al. 'Effects of Projected Climate Change on the Glacier and Runoff Generation in the Naryn River Basin, Central Asia'. *Journal of Hydrology* 523 (2015): 240–251. Web.

Grantz, D.A, J.H.B Garner, and D.W Johnson. 'Ecological Effects of Particulate Matter'. *Environment International* 29.2–3 (2003): 213–239. Web.

Gu, Chaolin et al. 'Climate Change and Urbanization in the Yangtze River Delta'. *Habitat International* 35.4 (2011): 544–552. Web.

Hannah, David M, and Angela M Gurnell. 'A Conceptual, Linear Reservoir Runoff Model to Investigate Melt Season Changes in Cirque Glacier Hydrology'. *Journal of Hydrology* 246.1–4 (2001): 123–141. Web.

Hayden Lorimer and Nick Spedding. 'Locating Field Science: A Geographical Family Expedition to Glen Roy, Scotland'. *The British Journal for the History of Science* 38.1 (2005): 13–33. Web.  
<[http://www.jstor.org/stable/4028580?seq=1#page\\_scan\\_tab\\_contents](http://www.jstor.org/stable/4028580?seq=1#page_scan_tab_contents)>.

Heinle, Donald R. 'Temperature and Zooplankton'. *Chesapeake Science* 10.3/4 (1969): n. pag. Web.

Henderson, Vernon. 'Urban Primacy, External Costs, and Quality of Life'. *Resource and Energy Economics* 24.1–2 (2002): 95–106. Web.

'Hong Kong Observatory Technical Note'. Web.  
<<http://www.weather.gov.hk/publica/tn/tn107.pdf>>.

Immerzeel, W. W., and M. F. P. Bierkens. 'Asia's Water Balance'. *Nature Geoscience* 5.12 (2012): 841–842. Web.

'Iowa Stormwater Management Manual - 2C-4 Rational Method'. Web.  
<<http://ctre.iastate.edu/pubs/stormwater/documents/2C-4RationalMethod.pdf>>.

Jacquet, Jennifer L., and Daniel Pauly. 'The Rise of Seafood Awareness Campaigns in an Era of Collapsing Fisheries'. *Marine Policy* 31.3 (2007): 308–313. Web.

Jin, Xianshi. 'Long-Term Changes in Fish Community Structure in the Bohai Sea, China'. *Estuarine, Coastal and Shelf Science* 59.1 (2004): 163–171. Web.

Keys to Soil Taxonomy | NRCS. N.p. Web.  
<[http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/ref/?cid=nrcs142p2\\_053580](http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/ref/?cid=nrcs142p2_053580)>.

Lampert, Winfried. 'Vertical Migration of Freshwater Zooplankton: Test of Some Hypotheses Predicting a Metabolic Advantage'. *BULLETIN OF MARINE SCIENCE* 43.3 620-640. Web.  
[<http://www.ingentaconnect.com/content/umrsmas/bullmar/1988/00000043/00000003/art00022>](http://www.ingentaconnect.com/content/umrsmas/bullmar/1988/00000043/00000003/art00022).

'Land Cover Change in Ningbo and Its Surrounding Area of Zhejiang Province, 1987~2000 - 中国科学院地理所'. n. pag. Web.  
[<http://www.cnki.net/KCMS/detail/detail.aspx?QueryID=3&CurRec=1&recid=&filename=ZDYG200604024&dbname=CJFD2006&dbcode=CJFQ&pr=&urlid=&yx=&uid=WEEvREcwSIJHSIdSdnQ0S21zdUI5L1BXWnhNTGRERFZxNFYvM01URVpaYzl4QTJvdWVlcERnQVhqa3lvTUJHaUpRPT0=\\$9A4hF\\_YAuvQ5obgVAqNKPCYcEjKensW4IQMovwHtwkF4VYPoHbKxJw!!&v=MjY1MDBGckNVUkwrZlp1Wm1GaURuV3lvQIB5bINhYkc0SHRmTXE0OUhZSVI4ZVgxTHV4WVM3RGgxVDNxVHJXTTE=>](http://www.cnki.net/KCMS/detail/detail.aspx?QueryID=3&CurRec=1&recid=&filename=ZDYG200604024&dbname=CJFD2006&dbcode=CJFQ&pr=&urlid=&yx=&uid=WEEvREcwSIJHSIdSdnQ0S21zdUI5L1BXWnhNTGRERFZxNFYvM01URVpaYzl4QTJvdWVlcERnQVhqa3lvTUJHaUpRPT0=$9A4hF_YAuvQ5obgVAqNKPCYcEjKensW4IQMovwHtwkF4VYPoHbKxJw!!&v=MjY1MDBGckNVUkwrZlp1Wm1GaURuV3lvQIB5bINhYkc0SHRmTXE0OUhZSVI4ZVgxTHV4WVM3RGgxVDNxVHJXTTE=>).

LIU, Ke-Hui et al. 'Soil Acidification in Response to Acid Deposition in Three Subtropical Forests of Subtropical China'. *Pedosphere* 20.3 (2010): 399-408. Web.

Loram, Alison. 'Urban Domestic Gardens (XII): The Richness and Composition of the Flora in Five UK Cities.' *Journal of Vegetation Science* 19.3 (2008): n. pag. Web.  
[<http://search.ebscohost.com/login.aspx?direct=true&db=aph&AN=34944069&site=ehost-live>](http://search.ebscohost.com/login.aspx?direct=true&db=aph&AN=34944069&site=ehost-live).

Lutz, A. F. et al. 'Consistent Increase in High Asia's Runoff Due to Increasing Glacier Melt and Precipitation'. *Nature Climate Change* 4.7 (2014): 587-592. Web.

Naylor, Rosamond L. 'Effect of Aquaculture on World Fish Supplies.' *Nature* 405.6790 (2000): 1017-1024. Web.  
[<http://search.ebscohost.com/login.aspx?direct=true&db=aph&AN=3307940&site=ehost-live>](http://search.ebscohost.com/login.aspx?direct=true&db=aph&AN=3307940&site=ehost-live).

Nepal, Santosh. 'Impacts of Climate Change on the Hydrological Regime of the Koshi River Basin in the Himalayan Region'. *Journal of Hydro-environment Research* 10 (2016): 76-89. Web.

Prieto-Benítez, Samuel, and Marcos Méndez. 'Effects of Land Management on the Abundance and Richness of Spiders (Araneae): A Meta-Analysis'. *Biological Conservation* 144.2 (2011): 683-691. Web.

'Psychological Effectiveness of Carbon Labelling'. n. pag. Web.  
[<http://www.nature.com/nclimate/journal/v2/n4/full/nclimate1468.html>](http://www.nature.com/nclimate/journal/v2/n4/full/nclimate1468.html).

'Relative Sea-Level Rising and Its Control Strategy in Coastal Regions of China in the 21st Century - 中国科学院地理所'. n. pag. Web.  
[<http://www.cnki.net/KCMS/detail/detail.aspx?QueryID=0&CurRec=1&recid=&filename=DXG200301006&dbname=CJFD2003&dbcode=CJFQ&pr=&urlid=&yx=&uid=WEEvREcwSIJHSIdSdnQ0S21zdUI5L1BXWnhNTGRERFZxNFYvM01URVpaYzl4QTJvdWVlcERnQVhqa3lvTUJHaUpRPT0=\\$9A4hF\\_YAuvQ5obgVAqNKPCYcEjKensW4IQMovwHtwkF4VYPoHbKxJw!!&v=MTE5NDJuVGFiRzRIdExNcm85RllvUjhIWDFMdXhZUzdEaDFUM3FUclNMUZyQ1VSTCtmWnVabUZpRGdWYnZOTHk=>](http://www.cnki.net/KCMS/detail/detail.aspx?QueryID=0&CurRec=1&recid=&filename=DXG200301006&dbname=CJFD2003&dbcode=CJFQ&pr=&urlid=&yx=&uid=WEEvREcwSIJHSIdSdnQ0S21zdUI5L1BXWnhNTGRERFZxNFYvM01URVpaYzl4QTJvdWVlcERnQVhqa3lvTUJHaUpRPT0=$9A4hF_YAuvQ5obgVAqNKPCYcEjKensW4IQMovwHtwkF4VYPoHbKxJw!!&v=MTE5NDJuVGFiRzRIdExNcm85RllvUjhIWDFMdXhZUzdEaDFUM3FUclNMUZyQ1VSTCtmWnVabUZpRGdWYnZOTHk=>)

'Research Project: Contribution to High Asia Runoff from Ice & Snow | This Collaborative Study Assess the Role of Glaciers and Seasonal Snow Cover in the Hydrology of the Mountains of High Asia.' N.p., n.d. Web. <<https://nsidc.org/charis/>>.

'---'. N.p., n.d. Web. <<https://nsidc.org/charis/>>.

'S8MKII : Sediment Transport Demonstration Channel'. Web.  
<<http://discoverarmfield.com/en/products/view/s8/sediment-transport-demonstration-channel>>.

Servet Mutlu. 'Urban Concentration and Primacy Revisited: An Analysis and Some Policy Conclusions'. *Economic Development and Cultural Change* 37.3 (1989): 611-639. Web.  
<[http://www.jstor.org/stable/1153914?seq=1#page\\_scan\\_tab\\_contents](http://www.jstor.org/stable/1153914?seq=1#page_scan_tab_contents)>.

'Shifting Gears: Assessing Collateral Impacts of Fishing Methods in US Waters'. n. pag. Web.  
<[http://mcbi.marine-conservation.org/publications/pub\\_pdfs/Chuenpagdee\\_et\\_al\\_2003.pdf](http://mcbi.marine-conservation.org/publications/pub_pdfs/Chuenpagdee_et_al_2003.pdf)>.

Sims, Victoria et al. 'Avian Assemblage Structure and Domestic Cat Densities in Urban Environments'. *Diversity and Distributions* 14.2 (2007): 387-399. Web.

'Soil Erosion Analysis for EIA Studies Using GIS'. n. pag. Web.  
<<http://www.malaysiagis.com/index.php/local-gis/articles/44-gis/318-soil-erosion-analysis-for-eia-studies-using-gis?showall=1>>.

'Street Lighting Changes the Composition of Invertebrate Communities'. n. pag. Web.  
<<http://rsbl.royalsocietypublishing.org/content/8/5/764>>.

Su, F. et al. 'Hydrological Response to Future Climate Changes for the Major Upstream River Basins in the Tibetan Plateau'. *Global and Planetary Change* 136 (2016): 82-95. Web.

'THE EVOLUTION OF CITY SIZE DISTRIBUTIONS'. N.p. Web.  
<<http://www.econ.brown.edu/faculty/henderson/gabaixioannideschapteraug20.pdf>>.

Theobald, David M., James R. Miller, and N.Thompson Hobbs. 'Estimating the Cumulative Effects of Development on Wildlife Habitat'. *Landscape and Urban Planning* 39.1 (1997): 25-36. Web.

'Time to Try Carbon Labelling'. n. pag. Web.  
<<http://www.nature.com/nclimate/journal/v1/n1/full/nclimate1071.html>>.

Verhoeven, Jos T.A, and Arthur F.M Meuleman. 'Wetlands for Wastewater Treatment: Opportunities and Limitations'. *Ecological Engineering* 12.1-2 (1999): 5-12. Web.

Vos, Peter E.J. et al. 'Improving Local Air Quality in Cities: To Tree or Not to Tree?' *Environmental Pollution* 183 (2013): 113-122. Web.

Wang, Nai-ang et al. 'Historical Desertification Process in Hexi Corridor, China'. *Chinese Geographical Science* 15.3 (2005): 245-253. Web.

Weber, Christopher L., and H. Scott Matthews. 'Food-Miles and the Relative Climate Impacts of Food Choices in the United States'. *Environmental Science & Technology* 42.10 (2008): 3508–3513. Web.

Whitehand, J.W.R., and Kai Gu. 'Research on Chinese Urban Form: Retrospect and Prospect'. *Progress in Human Geography* 30.3 (2006): 337–355. Web.

Wu, Haibin, Zhengtang Guo, and Changhui Peng. 'Distribution and Storage of Soil Organic Carbon in China'. *Global Biogeochemical Cycles* 17.2 (2003): n. pag. Web.

Xinying, Zhou et al. 'Land Degradation during the Bronze Age in Hexi Corridor (Gansu, China)'. *Quaternary International* 254 (2012): 42–48. Web.

Zhao, Shuqing et al. 'The 7-Decade Degradation of a Large Freshwater Lake in Central Yangtze River, China'. *Environmental Science & Technology* 39.2 (2005): 431–436. Web.

'[土壤退化——中国土壤 - 中国科学院植物研究所](#)'. n. pag. Web.

<[http://www.cnki.net/KCMS/detail/detail.aspx?QueryID=0&CurRec=1&recid=&filename=NBTX200408032&dbname=CJFD2004&dbcode=CJFQ&pr=&urlid=&yx=&uid=WEEvREcwSIJHSIdSdnQ1V05QSDEzZ3BEVVZtYIk3K1FRTk91OVF6Z1ZEOTFhRktnT2FoMU5EZ2dEeFjhSzRMZG13PT0=\\$9A4hF\\_YAuvQ5obgVAqNKPcYcEjKensW4IQMovwHtwkF4VYPoHbKxJw!!&v=MTg0NjdmWnVabUZ5bmdWTDNCS3kvZmRyRzRIdFhNcDQ5R1pvUjhIWDFMdXhZUzdEaDFUM3FUcldNMUZyQ1VSTCs=>](http://www.cnki.net/KCMS/detail/detail.aspx?QueryID=0&CurRec=1&recid=&filename=NBTX200408032&dbname=CJFD2004&dbcode=CJFQ&pr=&urlid=&yx=&uid=WEEvREcwSIJHSIdSdnQ1V05QSDEzZ3BEVVZtYIk3K1FRTk91OVF6Z1ZEOTFhRktnT2FoMU5EZ2dEeFjhSzRMZG13PT0=$9A4hF_YAuvQ5obgVAqNKPcYcEjKensW4IQMovwHtwkF4VYPoHbKxJw!!&v=MTg0NjdmWnVabUZ5bmdWTDNCS3kvZmRyRzRIdFhNcDQ5R1pvUjhIWDFMdXhZUzdEaDFUM3FUcldNMUZyQ1VSTCs=>)

'[土壤退化——中国土壤 - 中国科学院植物研究所](#)'. N.p. Web.

<[http://www.cnki.net/KCMS/detail/detail.aspx?QueryID=4&CurRec=1&recid=&filename=2004082520.nh&dbname=CDFD9908&dbcode=CDFD&pr=&urlid=&yx=&uid=WEEvREcwSIJHSIdSdnQ1V05QSDEzZ3BEVVZtYIk3K1FRTk91OVF6Z1ZEOTFhRktnT2FoMU5EZ2dEeFjhSzRMZG13PT0=\\$9A4hF\\_YAuvQ5obgVAqNKPcYcEjKensW4IQMovwHtwkF4VYPoHbKxJw!!&v=MjKzNThSOGVYMUx1eFITN0RoMVQzcVRyV00xRnJDVVJMk2ZadVptRnlUz1ZickFWMTI3R3JPd0hOVE9yNUViUEk=>](http://www.cnki.net/KCMS/detail/detail.aspx?QueryID=4&CurRec=1&recid=&filename=2004082520.nh&dbname=CDFD9908&dbcode=CDFD&pr=&urlid=&yx=&uid=WEEvREcwSIJHSIdSdnQ1V05QSDEzZ3BEVVZtYIk3K1FRTk91OVF6Z1ZEOTFhRktnT2FoMU5EZ2dEeFjhSzRMZG13PT0=$9A4hF_YAuvQ5obgVAqNKPcYcEjKensW4IQMovwHtwkF4VYPoHbKxJw!!&v=MjKzNThSOGVYMUx1eFITN0RoMVQzcVRyV00xRnJDVVJMk2ZadVptRnlUz1ZickFWMTI3R3JPd0hOVE9yNUViUEk=>)

'[土壤退化——中国土壤 - 中国科学院植物研究所](#)'. n. pag. Web.

<[http://www.cnki.net/KCMS/detail/detail.aspx?QueryID=8&CurRec=1&recid=&filename=JJSL200204005&dbname=CJFD2002&dbcode=CJFQ&pr=&urlid=&yx=&uid=WEEvREcwSIJHSIdSdnQ1V05LUFRxSXF0UU1ku3MxOXYrMuDQz1NtRmNx1GMTR3Y0tzWGtwQWIVaG5SN1N2aUZ3PT0=\\$9A4hF\\_YAuvQ5obgVAqNKPcYcEjKensW4IQMovwHtwkF4VYPoHbKxJw!!&v=MjM4MTFtRnlqZ1ZydkIMeWZZWXJHNEh0UE1xNDIGWVISOGVYMUx1eFITN0RoMVQzcVRyV00xRnJDVVJMk2ZadVo=>](http://www.cnki.net/KCMS/detail/detail.aspx?QueryID=8&CurRec=1&recid=&filename=JJSL200204005&dbname=CJFD2002&dbcode=CJFQ&pr=&urlid=&yx=&uid=WEEvREcwSIJHSIdSdnQ1V05LUFRxSXF0UU1ku3MxOXYrMuDQz1NtRmNx1GMTR3Y0tzWGtwQWIVaG5SN1N2aUZ3PT0=$9A4hF_YAuvQ5obgVAqNKPcYcEjKensW4IQMovwHtwkF4VYPoHbKxJw!!&v=MjM4MTFtRnlqZ1ZydkIMeWZZWXJHNEh0UE1xNDIGWVISOGVYMUx1eFITN0RoMVQzcVRyV00xRnJDVVJMk2ZadVo=>)

'[土壤退化——中国土壤](#)'. n. pag. Web.

<[http://www.cnki.net/KCMS/detail/detail.aspx?QueryID=4&CurRec=1&recid=&filename=ZKX200506006047&dbname=CPFD9908&dbcode=CPFD&pr=&urlid=&yx=&uid=WEEvREcwSIJHSIdSdnQ1V05LUFRxSXF0UU1ku3MxOXYrMuDQz1NtRmNx1GMTR3Y0tzWGtwQWIVaG5SN1N2aUZ3PT0=\\$9A4hF\\_YAuvQ5obgVAqNKPcYcEjKensW4IQMovwHtwkF4VYPoHbKxJw!!&v=MDM5MDI0ZFB5ZkFkckc0SHRUTXFZOUZZdXNMQ3hOS3VoZGhuajk4VG5qcXF4ZEVITU9VS3JpZlp1TnZGeW50VTcvTkls=>](http://www.cnki.net/KCMS/detail/detail.aspx?QueryID=4&CurRec=1&recid=&filename=ZKX200506006047&dbname=CPFD9908&dbcode=CPFD&pr=&urlid=&yx=&uid=WEEvREcwSIJHSIdSdnQ1V05LUFRxSXF0UU1ku3MxOXYrMuDQz1NtRmNx1GMTR3Y0tzWGtwQWIVaG5SN1N2aUZ3PT0=$9A4hF_YAuvQ5obgVAqNKPcYcEjKensW4IQMovwHtwkF4VYPoHbKxJw!!&v=MDM5MDI0ZFB5ZkFkckc0SHRUTXFZOUZZdXNMQ3hOS3VoZGhuajk4VG5qcXF4ZEVITU9VS3JpZlp1TnZGeW50VTcvTkls=>)

'[土壤退化——中国土壤](#)'. n. pag. Web.

<<http://www.cnki.net/KCMS/detail/detail.aspx?QueryID=0&CurRec=1&recid=&filename=DLXB198601001&dbname=CJFD8589&dbcode=CJFQ&pr=&urlid=&yx=&uid=WEEvREcwSIJHDlXb198601001=>>

SIdSdnQ1WmltblJSTG8yOU5BbDJSVy9TcnczVUhvNS9oQzdWSGpUMWI3WVFkdmRmaDhCN  
EY1Qkp3PT0=\$9A4hF\_YAuvQ5obgVAqNKPCYcEjKensW4IQMovwHtwkF4VYPoHbKxJw!!&v=  
MDU0MzZyV00xRnJDVVJMk2ZadVptRnlubFVMcktJU0hUYkxLeEZ0Zk1ybzlGWII SOGVYMUX1e  
FITN0RoMVQzcVQ=>.

'[环境科学概论](#)'. n. pag. Web.

<[http://www.cnki.net/KCMS/detail/detail.aspx?QueryID=0&CurRec=1&recid=&filename=XSDI200904009&dbname=CJFD2009&dbcode=CJFQ&pr=&urlid=&yx=&uid=WEEvREcwSIJHSIdSdnQ1V05LUFRxSXF0UU1kU3MxOXYrMUDQZ1NtRmNXb1IGMTR3Y0tzWGtwQW1vaG5SN1N2aUZ3PT0=\\$9A4hF\\_YAuvQ5obgVAqNKPCYcEjKensW4IQMovwHtwkF4VYPoHbKxJw!!&v=MDU0NDdmWnVabUZ5amdVTC9CUFQ3UFo3RzRIdGpNcTQ5RmjZUjhIWDFMdXhZUzdEaDFUM3FUcldNMUZyQ1VSTCs=>](http://www.cnki.net/KCMS/detail/detail.aspx?QueryID=0&CurRec=1&recid=&filename=XSDI200904009&dbname=CJFD2009&dbcode=CJFQ&pr=&urlid=&yx=&uid=WEEvREcwSIJHSIdSdnQ1V05LUFRxSXF0UU1kU3MxOXYrMUDQZ1NtRmNXb1IGMTR3Y0tzWGtwQW1vaG5SN1N2aUZ3PT0=$9A4hF_YAuvQ5obgVAqNKPCYcEjKensW4IQMovwHtwkF4VYPoHbKxJw!!&v=MDU0NDdmWnVabUZ5amdVTC9CUFQ3UFo3RzRIdGpNcTQ5RmjZUjhIWDFMdXhZUzdEaDFUM3FUcldNMUZyQ1VSTCs=>)