

WHO'S WHO

The David Attenborough Building



OUR RESEARCH THEMES

The work programme of the Institute encompasses four broad areas of research, which cross-cut disciplinary and Departmental boundaries.

KNOWLEDGE AND EXPERTISE

Conservation Evidence; 'what works' for the management of terrestrial and aquatic social-ecological systems; new forms of 'Big Data' (from new remote sensing and airborne platforms to social media) and their uses in ecological and social decision making; the science-policy interface and the nature of expertise in a 'Post-Truth' world; diverse and contested knowledge traditions; post-humanism and alternative 'ways of knowing' about humans and nature.

CONSERVATION ACROSS PROTECTED AND PRODUCTIVE LANDSCAPES

Includes innovative methods and strategies to address species decline and loss of habitats; Land Sharing/Sparing; Integrated Landscape Management for multiple ecosystem services; Protected Area governance and management; REDD+; tradeoffs and synergies associated with decision making for multiple stakeholders and multiple benefits across different scales; institutional and governance challenges associated with coupled social-ecological systems.

BIODIVERSITY IN THE FUTURE EARTH

Includes work on understanding and changing behaviour in relation to nature and the environment; expectations, incentives, regulations and redistribution for managing human impacts on nature and the drivers of biodiversity loss; material limits to growth, and de-growth; the Nature Needs Half and Half Earth propositions (and their critiques); the histories of conservation practice and policy, and the roles of the state and conservation organisations and conservation.

THE VALUE OF NATURE

Includes work on understanding plural value traditions and the relationship of nature to health, wellbeing, poverty and prosperity; testing potential approaches to reconnect people with nature; the contributions of nature-based approaches to the Sustainable Development Goals and nature-based solutions to mitigating risk and vulnerability; understanding natural and social capitals, and the role of biodiversity in natural capital; assessing ecosystem functions and services, and the contested ways in which these are perceived, used and managed; creative approaches (literature, the arts, media) and how these frame socio-natures.

THE CONSERVATION RESEARCH INSTITUTE TEAM



Professor David Coomes Conservation Research Institute Director

dac18@cam.ac.uk

David is the director of the Conservation Research Institute and Head of Forest Ecology and Conservation Group. David is interested in understanding how humans are changing the world's forests and how we can reduce impacts.



Sacha Khoury Research & Communications Coordinator

sk884@cam.ac.uk

As Research and Communications Coordinator, Sacha provides support to networks of researchers at the Conservation Research Institute and across the Collegiate University, finding ways to foster closer collaboration and promoting cross-disciplinary funding bids and other activities.



Carmyn de Jonge Institute Administrator

cd716@cam.ac.uk

As the Institute
Administrator, Carmyn provides
administrative support to the Institute,
as well as assisting with
communications and events,
represents the Conservation Research
Institute on the David Attenborough
Building User Group and Suitability
Working Group.



WHO'S WHO



Professor David Aldridge

Head of Aquatic Ecology group
Zoology | da113@cam.ac.uk
David's work focuses on applied freshwater
ecology, with a particular emphasis on bivalve
molluscs.



Dr Rosamunde Almond

Visitor: Conservation Science Group Zoology | reaa2@cam.ac.uk
Rosamunde sits within the Conservation Science
Group and aims to build strategic partnerships between people within CRI and other CCI partners.



Professor Laura Diaz Anadon

Professor of Climate Change Policy
Land Economy | Ida24@cam.ac.uk
Professor Laura Diaz Anadon holds the chaired
Professorship of Climate Change Policy at the
University of Cambridge.



Professor Andrew Balmford

Professor of Conservation Science
Zoology | apb12@cam.ac.uk
Andrew's research focuses on the costs and
benefits of conservation and how best to reconcile
conservation and farming.



James Ball

PhD Student
Plant Sciences | jgcb3@cam.ac.uk
James is interested in how UAV lidar scanning and satellite remote sensing can be used to assess subtle seasonal changes to leaf area/density down to the level of individual trees.



Debmita BandyipadhyayResearch Associate
Plant Sciences | db887@cam.ac.uk

Debmita's research focuses on the development of new algorithms for assessing forest health using remotely sensed information.



Harriet Bartlett

PhD Student

Zoology | hb409@cam.ac.uk
Harriet is interested in food security and livestock

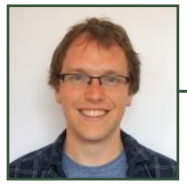
production systems, the trade-offs between environmental, sustainability, animal welfare and antimicrobial resistance.



Martin Baur

PhD Student

Geography | mjn311@cam.ac.uk Martin's PhD focuses on leveraging remote sensing-based information on plant water status



Dr Andrew Bladon

for ecosystem models.

Research Associate Zoology | ajb273@cam.ac.uk

Andrew is interested in the ecological determinants of species ranges, and the impact that human-induced changes are having on species behaviour and distribution.



Shelley Bolderson

Alumni & Communications Coordinator Geography | shelley.bolderson@geog.cam.ac.uk Shelley is a former archaeologist, who moved in to the communications sector and has been specializing in external affairs and communications at the University of Cambridge.



Dr Leon Bennun

Visitor: Conservation Science Group
Zoology | Ib691@cam.ac.uk
Leon's interests are in the links between science
and policy – how biodiversity information can be
used to improve outcomes for conservation.



Joshua Brian

PhD Student
Zoology | jib33@cam.ac.uk
Joshua is interest in the parasite of freshwater
mussels, how they affect these key ecosystem
engineers, and their interaction with invasive
bivalves.



Iris Berger

PhD Student
Zoology | ib451@cam.ac.uk
Iris's research involves investigating which
agricultural strategies provide the optimal balance
of ecosystem service provisioning, yield, and
biodiversity protection in India.



Anne Cadoret

Visitor
Land Economy | ac2438@cam.ac.uk
Anne is a visiting researchers at the Department of
Land Economy, collaborating with the team of
FIDELIO's project.



Dr Camilla Campanati

Postdoctoral Research Associate
Zoology | cc2011@cam.ac.uk
Camilla's research focuses on the physiological responses of marine invertebrates to anthropogenic-induced environmental changes.



Yujie Cao
Visiting PhD Student
Plant Sciences | yc547@cam.ac.uk
Yujie is working on quantifying forest changes

Yujie is working on quantifying forest changes and on individual tree segmentation using remote sensing data and machine learning algorithms.



Alec Christie

Henslow Research Fellow Zoology | apc58@cam.ac.uk Alec is interested in assessing the reliability and relevance of evidence and making sure decision -making combines diverse sources of knowledge.



Sayam Chowdhury

PhD Student
Zoology | suc21@cam.ac.uk
Sayam is interested in the ecology and
conservation of threatened species in Asia, and
understanding and mitigating the impact of
ecological changes on biodiversity.



Edgar Cifuentes

PhD Student
Plant Sciences | efc35@cam.ac.uk
Edgar's research aims to quantify the effects of land-use and climate change on forest ecosystems in Columbia using remote sensing.



Valerio Donfrancesco

PhD Student
Geography | vd308@cam.ac.uk
Valerio is researching relations and coexistence
between people and large carnivores (e.g.
wolves), especially through political ecology
approaches.



Professor David Coomes

Head of Forest Ecology and Conservation group Plant Sciences | dac18@cam.ac.uk

David is interested in using remote sensing to better understand how humans are changing the world's forests and identify how we can reduce their negative impacts.



Lydia Collas

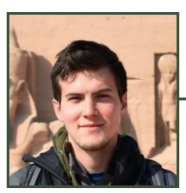
PhD Student Zoology | Ic591@cam.ac.uk

Lydia is investigating farmers willingness to participate in agricultural environment schemes, specifically in the context of land-sparing and land-sharing agriculture.



Sophia Cooke

Postdoctoral Research Associate
Geography | sc647@cam.ac.uk
Sophia studies the effects of roads on birds and bats
in Britain, and the impacts on an introduced bird
species, the Smooth-billed Ani in the Galapagos
Islands.



Roberto Correa

PhD Student
Zoology | rjc206@cam.ac.uk
Roberto is interested in how we can maximise the return on investment in biodiversity conservation.



Alejandro Guizar Coutiño

PhD Student
Plant Sciences | ag997@cam.ac.uk
Alejandro works on conservation impact
evaluation, currently focusing on interventions
aimed at reducing deforestation and forest
degradation in the tropics.



Dr Zara-Louise Cowan

Research Associate

Zoology | zlc25@cam.ac.uk

Zara is a Research Associate who is a part of the Aquatic Ecology Group.



Carmyn de Jonge
Institute Administrator
Geography | cd716@cam.ac.uk
As the Institute Administrator, Carmyn provides
administrative support to CRI, as well as
supporting in the coordination of events.



Dr Lynn Dicks

Head of Agroecology Research Group

Zoology | Lynn.Dicks@zoo.cam.ac.uk

Lynn works on wild pollinator conservation in
agricultural landscapes and evidence-based
conservation.



Charles Emogor
PhD Student
Zoology | cae37@cam.ac.uk
Charles research seeks to understand the population dynamics and ecology of three pangolin species in Nigeria.



PhD Student
Zoology | ple23@cam.ac.uk
Philip is interested in finding out how best to conserve marine biodiversity given the many pressures placed upon our planet's oceans by humanity.

Philip Erm



Dr Jérémy FonviellePostdoctoral Research Associate
Plant Sciences | jaf91@cam.ac.uk

Plant Sciences | jaf91@cam.ac.uk

Jérémy is interested in the connections between
dissolved organic matter and microbes in
freshwaters.



Erika Freeman

PhD student
Plant Sciences | ecf31@cam.ac.uk
Erika is studying how forestry influences the
quality and quantity of organic matter mobilized
into aquatic networks.



Professor Andrew Friend

Professor of Earth Systems Science
Geography | andrew.friend@geog.cam.ac.uk
Andrew's research concerns terrestrial vegetation
type, productivity over a wide range of time,
space scales, and the effects of vegetation on
atmospheric processes and carbon fluxes.



Dr Emma Garnett

Prince of Wales Junior Research Fellow
Institute for Sustainability Leadership |
emma.garnett@cisl.cam.ac.uk
Emma is researching which interventions work to
reduce the environmental impact of human diets.



Vassilis Gkoumas

PhD Student
Land Economy | vg345@cam.ac.uk
Vassilis studies the socioeconomic impacts of protected areas on local communities.



Lucy Goodman

PhD Student

Geography | Ig368@cam.ac.uk

Lucy is interested in the social and environmental impacts of dams in South Asia and environmental economics.



Professor Rhys Green

Honorary Professor of Conservation Science Zoology | reg29@cam.ac.uk
Rhys studies the effects of human activities on populations sizes and demographic rates of wild species.



Annette Green

PhD Student

Geography | ag912@cam.ac.uk Annette is a political ecologist interested in the 'corridor' phenomenon and how it is unfolding across Tanzania's conservation landscape.



Lisa Harris

Programme Administrator Geography | Ih382@cam.ac.uk Lisa is the Programme Administrator for the Conservation Leadership MPhil.



Martina Harianja

PhD Student

Zoology | mfh46@cam.ac.uk Martina is interested in understanding how biodiversity and ecosystem functions benefit from landscape management in the tropics.



Matthew Hayes
Research Assistant
Zoology | mph51@cam.ac.uk
Matthew is interested in studying the ecology,
behaviour and habitat requirements of
invertebrates in the UK. Matthew sits within the
Museum of Zoology.



Julie Hinsch
PhD Student
Zoology | jh2024@cam.ac.uk
Julie's main research interests are sustainable development and ecosystem functions and services, with a focus on insect communities.



Amelia Holcomb

PhD Student

Computer Science | ah2174@cam.ac.uk

Amelia's researcher focuses on estimating the rate of carbon sequestration in tropical forests using remote sensing.



Ella Hordern

Undergraduate Student

Plant Sciences | ejlh3@cam.ac.uk

Ella is based in the Department of Plant Sciences
and is currently undertaking her Part II project.



Broderick House
PhD Student
Zoology | bjh63@cam.ac.uk
Broderick's research investigates novel aquaculture
methodologies for their implementation in developing
regions addressing food insecurity and nutritional
deficiencies.



James Johnston

PhD Student

Geography | jhj34@cam.ac.uk

James's research focuses on knowledge gaps within ecological modelling approaches of plant-animal interactions, and aims to incorporate these into existing models.



Toby Jackson

Research Associate

Plant Sciences | tj312@cam.ac.uk

In his work Toby uses repeat airborne LiDAR to monitor the growth and mortality of tropical trees over time and map their detailed 3D architecture.



Srinivasan Keshav

Robert Sansom professor of computer science Computer Science | sk818@cam.ac.uk Srinivasan's research lies in the intersection of computer science and sustainability.



Dr Nikoleta Jones

Principle Research Associate
Land Economy | nj322@cam.ac.uk
Dr Jones is an environmental social scientist and her work focuses mainly on social impacts of environmental policies and improving the levels of public acceptability for policy initiatives.



Thea Jung

PhD Student

Land Economy | tlj25@cam.ac.uk
Thea's research focuses on key drivers and
barriers to decarbonisation pathways in energyintensive industries, particularly looking at the
cement sector.



Dr Kate Kincaid

Research Associate

Zoology | kk744@cam.ac.uk

Kate's research is in interdisciplinary and focuses
on ways to achieve biodiversity conservation
along with sustainable livelihoods.



Sacha Khoury
Research & Communications Coordinator
UCCRI | sk884@cam.ac.uk
Sacha's work focuses on the use of remote
sensing to monitor forest's resilience to

disturbances and climate change.



Juliana Kohli
PhD Student
Plant Sciences | jmk85@cam.ac.uk
Juliana's research focuses on ecosystem recovery
after fire in boreal pine forests and more recently,
effects of fire in peatlands.



Dr Sergey Kolesnikov

Postdoctoral Research Associate

Land Economy | sk2063@cam.ac.uk

Sergey is interested in understanding the processes of clean energy innovation and the ways by which it can be accelerated through innovation and decarbonisation policies.



Dr Deyu LiPostdoctoral Research Associate
Land Economy | dl650@cam.ac.uk
Deyu works on the drivers and impacts of technological innovation along the wind energy global value chain.



Rogelio Luque Lora

PhD Student
Geography | rl469@cam.ac.uk
Rogelio's research focuses which values shape
conservationists' views, how these values differ
between various stakeholders, and the role of
landscapes in shaping those values.



Paul Lohmann

PhD Student
Land Economy | pml44@cam.ac.uk
Paul's work combines methods from economics
and behavioural science to explore human
behaviour, well-being and mental health in the
face of climate change.



Dr Sarah Luke

Postdoctoral Research Associate
Zoology | shl47@cam.ac.uk
Sarah studies the effects of habitat change on biodiversity, ecosystem functions, and development of possible strategies for conservation.



Clara Ma

PhD Student
Land Economy | ctm41@cam.ac.uk
Clara is a PhD student based in Land Economy
studying energy and climate policy, science and
technology policy and the transport and power sector
decarbonisation.



Dr Anil Madhavapeddy

University Lecturer and director of 4C.

Computer Science | avsm2@cam.ac.uk

Anil is interested in improving the security,
reliability and performance of the Internet and in
creating a trusted marketplace for nature-based
solutions.



Dr Cicely Marshall

Visitor Postdoctoral Research Fellow Plant Sciences | cm997@cam.ac.uk Cicely's work aims to describe patterns of species distribution across tropical Africa and uncover the evolutionary and ecological processes that created and maintain them.



Simon Mathis

PhD Student
Plant Sciences | svm34@cam.ac.uk
Simon is interested in mitigating climate change
and its effects, as well as biodiversity loss with the
help of data science.



Arile McCarthy

PhD Student
Zoology | ahm43@cam.ac.uk
Arlie's research addresses the risk posed by
marine invasive species in Antarctica.



Dr William Morgan

Research Associate
Zoology | whm29@cam.ac.uk
William is working on the Reptile Synopsis.



Fleur Nash

PhD Student
Geography | fn266@cam.ac.uk
Fleur's research focuses on conservation and how social political processes influence practice.



Dr Howard Nelson

MPhil Conservation and Leadership Lecturer Geography | howard.nelson@fauna-flora.org Howard's research centres around issues related to Caribbean island ecology and conservation focusing on sustainable natural resource use and the science-policy interface of protected areas.



Isobel Ollard

PhD Student
Zoology | iso21@cam.ac.uk
Isobel is interested in the role of freshwater
mussels as ecosystem engineers, in both
temperate and tropical freshwater ecosystems,
and their use for bioremediation in waterbodies.



Debbie Pain

Honorary Research Fellow
Zoology | dp596@cam.ac.uk
Debbie has a wide range of conservation research
interests, including diagnosing the causes of
declines in threatened bird species and solutions
to reverse them.



Michael Pashkevich

PhD Student
Zoology | mdp48@cam.ac.uk
Michael's research interests are focused on spider
ecology and sustainable agricultural management.



Dr Adam Pellegrini

Head of Disturbance Ecology and Ecosystem Function group
Plant Sciences | ap2188@cam.ac.uk
Adam researches how ecosystems respond to changes in disturbance regimes, such as fire suppression, or more frequent burning.



Dr Silviu Petrovan

Senior Research Associate

Zoology | sop21@cam.ac.uk

Silviu's research focuses on understanding the effects of anthropogenic changes on biodiversity and improving evidence-based solutions.



Janice Purath | Conference Administrator
Zoology | jpp44@cam.ac.uk
Janice is the Conference Administrator and aids in
organising the Student Conference on
Conservation Science.



Jinn Qin
PhD Student
Land Economy | jq256@cam.ac.uk
Jinn is interested in environmental law, land law
and international law and how they can be applied
for sustainable land-use.



Lucy Lu Reimers

Visitor PhD Student

Land Economy | Ilr24@cam.ac.uk

Lucy's work addresses unsustainable consumption
as a driver of climate change and biodiversity loss
from an international law perspective.



Dr Sam Reynolds
Research Associate
Zoology | sar87@cam.ac.uk
Sam is investigating a circular economy approach
to using the waste shells from invasive mussel
species to remove excess nutrients during
wastewater treatment and in eutrophic waters.



Kirsten Russell
Conservation Science Group Administrator
Zoology | kt346@cam.ac.uk
Kirsten is the Administrator of the Conservation
Science Group for the Department of Zoology.



Dr Pablo Salas

Deputy Director, C-EENRG

Land Economy | pas80@cam.ac.uk

Pablo's research focuses on the policy responses
to a major global sustainability challenges,
especially climate change and the energy
transition.



Dr Chris Sandbrook
Director of Conservation Leadership MPhil
Geography | cgs21@cam.ac.uk
Chris's research investigates the biodiversity
conservation and its relationship with society. He
is the Director of the MPhil Masters in
Conservation Leadership.



Jürgen Sauer

PhD Student

Land Economy | jmts5@cam.ac.uk

Jürgen is based in Land Economy in the

Cambridge Centre for Environmental Energy and

Natural Resource Governance.



Johanna Schoenecker

PhD Student

Plant Sciences | jss84@cam.ac.uk

Johanna is based in the Department of Plant

Sciences and is part of the Disturbance Ecology
and Ecosystem Function research group.



Trishant Simlai

PhD Student

Geography | tts25@cam.ac.uk

Trishant's current research revolves around the rising discourse of conservation militarisation.



Dr Rebecca Smith

Senior Research Associate

Zoology | r.k.smith@zoo.cam.ac.uk

Rebecca's work is in evidence-based conservation,
which focuses on summarising and disseminating
scientific evidence about the effects of
conservation interventions for habitats and



Lydia Soifer
MPhil Student
Plant Sciences | Is907@cam.ac.uk
Lydia's research focuses on producing threedimensional distribution models of tropical
epiphytes at microscales with the goal of
identifying potential climatic refugia.



Ida Sognnaes

PhD Student

Land Economy | iabs2@cam.ac.uk

Ida is working on the interactions between energy,
environment, and economic systems.



Professor William Sutherland
Professor in Conservation Biology
Zoology | w.sutherland@zoo.cam.ac.uk
Bill's research includes applying ecological data
and models to understand conservation problems
and identifying future issues to
determine the effectiveness of interventions.



Nicky Swan

Conference Administrator

Zoology | njs80@cam.ac.uk

Nicky is the administrator for the Student
Conference on Conservation Science.



Dr Tom Swinfield

Postdoctoral Research Associate

Plant Sciences | tws36@cam.ac.uk

Tom uses a variety of remote sensing techniques
from structure from motion, LiDAR and multitemporal satellite observations to assess forest

condition and how it responds to external pressures.



Professor Andrew Tanentzap

Head of Ecosystems and Global Change Group Plant Sciences | ajt65@cam.ac.uk
Andrew studies how disturbances alter the functioning and biodiversity of the world's ecosystems in order to generate solutions for mitigating the impacts of global change.



Anne Thomas

PhD Student
Plant Sciences | at820@cam.ac.uk
Anne is interested in the intersection of biogeography, evolution, and climate change responses in alpine plant communities, particularly in New Zealand.



Dr Ann Thornton

Conservation Biology Coordinator
Zoology | at915@cam.ac.uk
Ann is the Coordinator of the Conservation
Biology Group for the Department of Zoology.



Kyaw Sein Win Tun (O'Neil)

PhD Student

Plant Sciences | kswt2@cam.ac.uk

O'Neil's work focuses on measuring the amount of carbon stored in the forests of Myanmar and evaluating values for biodiversity conservation and socioeconomic development of the country.



Dr Edgar Turner

Associate professor of Insect Ecology

Zoology | ect23@cam.ac.uk

Edgar is interested in understanding how
landscapes can be managed to maintain
biodiversity and healthy functioning Ecosystems
while allowing agricultural development.



James Verycken
PhD Student
Zoology | jev33@cam.ac.uk
James is interested in the various ways in which bivalves may be employed as sensors of water quality.



Professor Bhaskar Vira
Professor of Political Economy
Geography | bv101@cam.ac.uk
Bhaskar is interested in the political economy of conservation, environment and development in relation to ecosystem services, natural capitals and the values of nature for human well-being.



Samuel Vosper
PhD Student
Land Economy | sjv31@cam.ac.uk
Samuel's research is focused on the adoption of climate related micro-finance products designed to relieve pressures on rural food security and poverty in Kenya.



Anthony Waldron

Visitor postdoctoral Research Associate
Zoology | aw845@cam.ac.uk
Anthony specialises in global conservation finance
and its impact, and in agroforestry systems.



Jacob Watts

MPhil Student
Plant Sciences | jlw90@cam.ac.uk
Jacob's research combines plant root traits and data from fire manipulation studies to make conclusions about how changing fire regimes impact functional diversity.



Dr David Willer

Henslow Research Fellow
Zoology | dw460@cam.ac.uk
David's research focusses on developing
mechanisms to improve production of and
facilitate demand for one of the most sustainable
and nutrient-rich foods on the planet.



Nigel Leader-Williams

Emeritus Professor Geography | kw425@cam.ac.uk Professor Nigel Leader-Williams's research focuses on building capacity in conservation through interdisciplinary research and teaching.



Kate Willott

Conservation Evidence Research Assistant
Zoology | kw425@cam.ac.uk
Kate is the Conservation Science Group Assistant
for the Department of Zoology.



Eleanor Wildling
PhD Student
Plant Sciences | ekrw2@cam.ac.uk
Eleanor is based in the Department of Plant
Sciences and is part of the Disturbance Ecology
and Ecosystem Function research group.



Trevelyan Wing
PhD Student
Land Economy | tsw32@cam.ac.uk
Trevelyan is a Land Economy Postgraduate
Student supervised by Professor Laura Anadon
Diaz.



Sam Woodman

PhD Student

Plant Sciences | sgw@cam.ac.uk

Samuel is interested in understanding the effects of disturbance, particularly by invertebrates, on terrestrial-aquatic linkages.



Valentine Reiss-Woolever
PhD Student
Zoology | vjr30@cam.ac.uk
Valentine's focus is on conservation and income stability in oil palm plantations, evaluating management methods effect on biodiversity, ecosystems and profit.



Dr Thomas WorthingtonPostdoctoral Research Associate

Zoology | taw52@cam.ac.uk

Thomas's projects are centred on conservation of aquatic organisms and environments at landscape and global scales.



Tom WhiteGraduate Student
Zoology | tbw27@cam.ac.uk
Tom is interested in how conservation outcomes
and costs are measured, and how decision-making

tools from other sectors can be applied to identify

cost-effective solutions for conservation.



Dr Tong XuC-EENRG Fellow

Land Economy | tx224@cam.ac.uk

Tong's research focus is energy and climate policy,

R&D institutions and management, and waste

plastics management.



Dr Hiromi YamashitaVisitor: Conservation Science Group
Zoology | hy360@cam.ac.uk
Hiromi is a visiting research associate working with the Conservation Science Group.



Zhengxin (jasmine) Yang
MPhil Student
Zoology | zy314@cam.ac.uk
Zhengxin's research focuses on applied ecology
and aquatic conservation looking specifically at the
quagga mussel (*Dreissena rostriformis bugensis*).



Yi Zhang
Lab Manager
Plant Sciences | yz506@cam.ac.uk
Yi provides lab management alongside analytical
and research work on long term monitoring of EU
lakes with DOMSeasons and GLEON.



