Ruabon News Letter 585

The Best Place to find Government Services and Information

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|

|  |  |  |  |
| --- | --- | --- | --- |
|

|  |  |  |
| --- | --- | --- |
|

|  |  |
| --- | --- |
|

|  |
| --- |
| grant"This month we celebrate the achievements of colleagues past and present, including Robin Law’s recognition by the Royal Society of Chemistry. Our blogs highlight both the conservation of spurdog and how our Blue Belt Programme is tackling plastic pollution in Ascension Island.Our Science Spotlight focuses on new research into the resilience of vulnerable marine species in northwest Europe, providing important evidence as we prepare for the challenges of a changing climate. We also share Cefas’ role in a BBC feature on the link between the ocean and climate change — a reminder of how our work connects science, policy and public understanding.Finally, I encourage you to explore our recent Science Blast edition, which celebrates the journal publications nominated for this year’s Publication of the Year award — an inspiring showcase of the talent and innovation within our organisation."**Professor Grant D. Stentiford, Chief Scientist** |

 |

 |

 |

 |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Science Spotlight - Climate Change Resilience of Vulnerable Marine Species in Northwest Europe**whaleA new Cefas study shows how climate change is shifting the distribution of UK marine species.Researchers looked at 19 threatened or declining species and found many are moving north as sea temperatures rise. Species like basking sharks,

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|

|  |  |  |  |
| --- | --- | --- | --- |
|

|  |  |  |
| --- | --- | --- |
|

|  |  |
| --- | --- |
|

|  |
| --- |
| grant"This month we celebrate the achievements of colleagues past and present, including Robin Law’s recognition by the Royal Society of Chemistry. Our blogs highlight both the conservation of spurdog and how our Blue Belt Programme is tackling plastic pollution in Ascension Island.Our Science Spotlight focuses on new research into the resilience of vulnerable marine species in northwest Europe, providing important evidence as we prepare for the challenges of a changing climate. We also share Cefas’ role in a BBC feature on the link between the ocean and climate change — a reminder of how our work connects science, policy and public understanding.Finally, I encourage you to explore our recent Science Blast edition, which celebrates the journal publications nominated for this year’s Publication of the Year award — an inspiring showcase of the talent and innovation within our organisation."**Professor Grant D. Stentiford, Chief Scientist** |

 |

 |

 |

 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|

|  |  |  |  |
| --- | --- | --- | --- |
|

|  |  |  |
| --- | --- | --- |
|

|  |  |
| --- | --- |
| **Science Spotlight - Climate Change Resilience of Vulnerable Marine Species in Northwest Europe**whaleA new Cefas study shows how climate change is shifting the distribution of UK marine species.Researchers looked at 19 threatened or declining species and found many are moving north as sea temperatures rise. Species like basking sharks, spurdog, and thornback ray may gain new habitats, while seabed dwellers such as sea pens could lose up to 40% of theirs by the end of the century.The study highlights the need for adaptive management to help species thrive in a changing ocean.

|  |
| --- |
|  |

 |

 |

 |

 |

and thornback ray may gain new habitats, while seabed dwellers such as sea pens could lose up to 40% of theirs by the end of the century.The study highlights the need for adaptive management to help species thrive in a changing ocean.

|  |  |
| --- | --- |
|

|  |
| --- |
|  |

 |

 |

 |

 |

 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|

|  |  |  |  |
| --- | --- | --- | --- |
|

|  |  |  |
| --- | --- | --- |
| **Media Spotlight - Cefas Interviewed by BBC on Marine Heatwave Impacts on UK Waters** john on bbc breakfastFollowing several marine heatwaves that have hit UK waters over the summer, John Pinnegar, Cefas’ lead advisor for climate change interviewed for the BBC as part of news package looking at the potential impacts of warming sea temperatures on biodiversity and fisheries. Coverage of the interview, which also highlighted Cefas’ monitoring work, featured on [BBC online](https://links-2.govdelivery.com/CL0/https%3A//eur02.safelinks.protection.outlook.com/%3Furl%3Dhttps%253A%252F%252Fwww.bbc.co.uk%252Fnews%252Farticles%252Fc05enyryqvmo%26data%3D05%257C02%257Cangharad.elliman%2540cefas.gov.uk%257Cd61bae33642e415fa12308dddf1d2e82%257Ceeea3199afa041ebbbf2f6e42c3da7cf%257C0%257C0%257C638912038623882537%257CUnknown%257CTWFpbGZsb3d8eyJFbXB0eU1hcGkiOnRydWUsIlYiOiIwLjAuMDAwMCIsIlAiOiJXaW4zMiIsIkFOIjoiTWFpbCIsIldUIjoyfQ%253D%253D%257C0%257C%257C%257C%26sdata%3D05WNgqqw2eLYyoQWLCMMwgxqhAsuVX2ZbSmSHg10WCo%253D%26reserved%3D0/1/01010198f57a6e55-a8d72f8d-a105-4077-a857-79aebf956124-000000/CqMJUPLTXZA1Emtu51P1k-fpfmgH1v8LYqJ3i1y3FJY%3D420), BBC Breakfast and The Today Programme. Further coverage of Cefas’ work looking at the impacts of warming seas on commercial fish stocks and octopus populations was also featured in [The Independent](https://links-2.govdelivery.com/CL0/https%3A//eur02.safelinks.protection.outlook.com/%3Furl%3Dhttps%253A%252F%252Fwww.independent.co.uk%252Fnews%252Fuk%252Fhome-news%252Fcod-octopus-squid-warming-sea-climate-fish-chips-b2805494.html%26data%3D05%257C02%257Cangharad.elliman%2540cefas.gov.uk%257Cd61bae33642e415fa12308dddf1d2e82%257Ceeea3199afa041ebbbf2f6e42c3da7cf%257C0%257C0%257C638912038623944169%257CUnknown%257CTWFpbGZsb3d8eyJFbXB0eU1hcGkiOnRydWUsIlYiOiIwLjAuMDAwMCIsIlAiOiJXaW4zMiIsIkFOIjoiTWFpbCIsIldUIjoyfQ%253D%253D%257C0%257C%257C%257C%26sdata%3DT0MA2ScNZwW91dfVlgAbKLMbNENx5gHt0X6j3CFC8AY%253D%26reserved%3D0/1/01010198f57a6e55-a8d72f8d-a105-4077-a857-79aebf956124-000000/FOEQkiqHOoW9Jr-h_Y-Wa2ouhQDldCD-1qSJGCSsOEI%3D420), [Time Out](https://links-2.govdelivery.com/CL0/https%3A//eur02.safelinks.protection.outlook.com/%3Furl%3Dhttps%253A%252F%252Fwww.timeout.com%252Fuk%252Fnews%252Fcould-octopus-and-jellyfish-replace-cod-in-british-fish-and-chips-081625%26data%3D05%257C02%257Cangharad.elliman%2540cefas.gov.uk%257Cd61bae33642e415fa12308dddf1d2e82%257Ceeea3199afa041ebbbf2f6e42c3da7cf%257C0%257C0%257C638912038623992278%257CUnknown%257CTWFpbGZsb3d8eyJFbXB0eU1hcGkiOnRydWUsIlYiOiIwLjAuMDAwMCIsIlAiOiJXaW4zMiIsIkFOIjoiTWFpbCIsIldUIjoyfQ%253D%253D%257C0%257C%257C%257C%26sdata%3DR6lU896qVF%252BXshBrYHZB6P0QQ%252FDEPfNYT6z076PQRO0%253D%26reserved%3D0/1/01010198f57a6e55-a8d72f8d-a105-4077-a857-79aebf956124-000000/TBxIGyVzUXi5i4VDDHs9cJ2GtstXPmelOkSZT8PhNUs%3D420) magazine and [i-Paper.](https://links-2.govdelivery.com/CL0/https%3A//eur02.safelinks.protection.outlook.com/%3Furl%3Dhttps%253A%252F%252Finews.co.uk%252Fnews%252Fenvironment%252Fglobal-warming-mediterranean-octopus-uks-shores-3859918%26data%3D05%257C02%257Cangharad.elliman%2540cefas.gov.uk%257Cd61bae33642e415fa12308dddf1d2e82%257Ceeea3199afa041ebbbf2f6e42c3da7cf%257C0%257C0%257C638912038624033568%257CUnknown%257CTWFpbGZsb3d8eyJFbXB0eU1hcGkiOnRydWUsIlYiOiIwLjAuMDAwMCIsIlAiOiJXaW4zMiIsIkFOIjoiTWFpbCIsIldUIjoyfQ%253D%253D%257C0%257C%257C%257C%26sdata%3DB1shezWDoJFj6IJh3guiiRNFijkKq%252BvR8MC%252FbIdURrg%253D%26reserved%3D0/1/01010198f57a6e55-a8d72f8d-a105-4077-a857-79aebf956124-000000/vYkVdBQWwWk_gfGs9JqL7OxRpx9roFcyJ8QaXanuA4o%3D420)

|  |  |
| --- | --- |
|

|  |
| --- |
| [**Read More**](https://links-2.govdelivery.com/CL0/https%3A//www.bbc.co.uk/news/articles/c05enyryqvmo/2/01010198f57a6e55-a8d72f8d-a105-4077-a857-79aebf956124-000000/8OWCe2cptov7wH84qIGceGzN7MXSgLFLHgnF0T37n30%3D420) |

 |

 |

 |

 |

 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|

|  |  |  |  |
| --- | --- | --- | --- |
|

|  |  |  |
| --- | --- | --- |
| SpurdogSpurdog, also known as spiny dogfish, is a type of small shark found in oceans around the world. Spurdog were more abundant in the Northeast Atlantic during the 1950s and 60s. However, their numbers declined significantly in the early 2000s, prompting governments to introduce strict fishing regulations aimed at helping the population recover. Find out more about the measures put in place to protect spurdog and how Cefas' research, in collaboration with the fishing industry, is looking at tracking how many spurdog are being caught, checking whether the rules protecting larger spurdog are working and looking into other possible rules that could be added or used.

|  |  |
| --- | --- |
|

|  |
| --- |
| [**Read**](https://links-2.govdelivery.com/CL0/https%3A//marinescience.blog.gov.uk/2025/08/14/spurdog-returns-how-science-and-fishers-are-working-together-to-protect-a-recovering-shark//2/01010198f57a6e55-a8d72f8d-a105-4077-a857-79aebf956124-000000/dzapRzJl96-wiLKchzHN33YF8u5nDB-U_egqxwt-18w%3D420)  |

 |

 |

 |

 |

 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|

|  |  |  |  |
| --- | --- | --- | --- |
|

|  |  |  |
| --- | --- | --- |
| **Tackling the “Silent Pandemic” – UK’s FAO Antimicrobial Resistance Reference Centre Leads Singapore Workshop**FAI Antimicrobial Resistance AMR Reference Centre workshop SingaporeThe UK’s UN FAO Antimicrobial Resistance (AMR) Reference Centre recently co-led a 5-day knowledge exchange workshop in Singapore. Participants from 11 countries from across South Asia and Southeast Asia took part in theoretical and practical hands-on laboratory sessions to enhance capabilities to detect AMR in aquatic animals and develop quality data which can be used for antimicrobial stewardship. Tackling AMR though detection and data collection contributes to sustainable agrifood systems. The workshop was delivered by Cefas, together with the UK’s Animal Plant Health Agency (APHA), the United Nation’s Food and Agriculture Organisation Regional Office for Asia and the Pacific (FAO RAP) team and Singapore’s National Parks

|  |  |
| --- | --- |
|

|  |
| --- |
|  |

 |

 |

 |

 |

 |



|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|

|  |  |  |  |
| --- | --- | --- | --- |
|

|  |  |  |
| --- | --- | --- |
|

|  |  |
| --- | --- |
|

|  |
| --- |
| Professor Matt Westmore, next Chief Executive of the HRAWelcome to HRA Latest with news and updates for those working or involved in health and social care research. This month, we're pleased to share the results of our survey on study set-up, which has shown the importance of our work with partners to improve the process across the UK. We've also published a report on the legal, policy and ethical issues in using patient information to find and contact people about taking part in health and care research.There are also some opportunities to get involved with our work. Find out how to be part of an advisory group to inform simplified arrangements for consent in trials, as we prepare for the updated clinical trials regulations in April 2026. And, we're looking for new REC members, so if you're interested in the ethical review of research and want to gain some new skills, take a look at our latest blogs below to find out more and how to apply.Finally, we're pleased to share that we're holding a webinar on research transparency in October. The event will cover evidence-based principles on this important element of ethical research practice. Save the date and look out for more on this next week.As always, for regular updates and the latest news, you can follow us on [LinkedIn](https://links-1.govdelivery.com/CL0/https%3A//www.linkedin.com/company/3346069/1/01000198f653639a-65110b34-d36f-40c6-92fd-a35ba6d100f5-000000/dUt8UCsBgtUmFQWK-R0wSU5NbX5e_mr3qSDnPfc0MMw%3D420).Matt Westmore, Chief Executive  |

 |

 |

 |

 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|

|  |  |  |  |
| --- | --- | --- | --- |
|

|  |  |  |
| --- | --- | --- |
| Newsletter section divider bluean update on our work with others to make the UK a world leader in clinical trials**An update on our work to make the UK a world leader in clinical trials**Earlier this year we asked people working across health and social care research about their experience of study set-up at sites in the UK.We heard from more than 500 people in a survey, and the [results are now available on our website](https://links-1.govdelivery.com/CL0/https%3A//www.hra.nhs.uk/planning-and-improving-research/improving-research/our-work-part-ukcrd-streamline-and-reform-study-set-/study-set-up-at-site-our-survey-results//1/01000198f653639a-65110b34-d36f-40c6-92fd-a35ba6d100f5-000000/Gcej5tB7-zMZfelva0eZU-CUEbCso3Ww3rk2iFNi7xo%3D420).The results will help us to create a baseline to measure the impact of the improvements we are making as part of the [UK Clinical Research Delivery (UKCRD) programme](https://links-1.govdelivery.com/CL0/https%3A//www.hra.nhs.uk/planning-and-improving-research/improving-research/our-work-part-ukcrd-streamline-and-reform-study-set-//1/01000198f653639a-65110b34-d36f-40c6-92fd-a35ba6d100f5-000000/4_4EsN8M-bFv1H4TSUUP4QzQg3K9tI3njJHV0uno75s%3D420), to speed up the study set-up process.As part of the same programme we’ve also [published a new report](https://links-1.govdelivery.com/CL0/https%3A//www.hra.nhs.uk/about-us/news-updates/using-health-information-to-let-patients-know-about-research-options-legal-policy-and-ethical-issues//1/01000198f653639a-65110b34-d36f-40c6-92fd-a35ba6d100f5-000000/YEQcU9ty1ok1oYBtUjCCm8pjUjb76Tw0T4B16ClAAow%3D420) on the legal, policy and ethical issues in using patient information to find and contact people about taking part in health and care research.The report makes a series of recommendations for change which we will be publishing guidance on in the coming months.\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

|  |
| --- |
|  |

|  |
| --- |
|  |

 |

 |

 |

 |



**New NHS Wales Chief Executive Appointed**



**Jacqueline Totterdell**

The next Chief Executive of the NHS in Wales will be **Jacqueline Totterdell,** currently the Group Chief Executive Officer, St George’s, Epsom and St Helier University Hospitals and Health Group.

Jacqueline will succeed the current Chief Executive, Judith Paget, who is taking up a new role as Director General for Strategy within Welsh Government to strengthen strategic planning and delivery as the organisation enters a period of significant change.

Health Secretary, Jeremy Miles, said:

“I would like to thank Judith for her 4 years as Chief Executive of NHS Wales and for the leadership she has provided to NHS Wales and the Welsh Government’s Health, Social Care and Early Years department through the pandemic and its aftermath. Judith has been at the helm during an extraordinary period for the NHS, and I wish her all the best for her new role.

I am very pleased that Jacqueline Totterdell will be joining us, bringing with her a wealth of experience in the healthcare sector and an impressive track record at St George’s.

I look forward to working with Jacqueline as we focus on delivery and improvement and help the NHS adapt for the future. This includes building on the progress we’re making in Wales on waiting times, and to go further, to deliver the faster access to treatment that people in Wales want.

Jacqueline said: “After a long career in the NHS, having the opportunity to lead health and social care services in Wales is something very special. Joined-up services that achieve better outcomes for the citizens and communities we serve is a vision that most of us who work in the public sector aspire to.

Being able to improve services on a whole-country level is what attracted me to this role and I’m really looking forward to working with everyone to make a real difference for people in Wales.”

Jacqueline Totterdell is expected to begin in post as Chief Executive, NHS Wales and Director General for Health, Social Care and Early Years before the end of September. Until then, Judith Paget will continue in post before taking up her new role as Director General Strategy for Welsh Government.

**First published:** 25th July 2025. **Last updated:** 25th July 2025.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

|  |  |  |
| --- | --- | --- |
|

|  |
| --- |
| **Newyddion LlyfrgelloeddLibrary NewsNewyddion Llyfrgelloedd am yr wythnos yn dechrau 31 AwstLibrary News for the week beginning 31st August.** |

|  |
| --- |
|  |

 |

|  |
| --- |
|  |

**Records about Gresford Colliery Disaster on show in Free Anniversary Event.**

Documents from The National Archives about the Gresford Colliery Disaster will go on show in Wrexham to mark the 91st anniversary weekend. A pocket notebook with falsified air measurements ordered by mine manager William Bonsall after the explosion on 22 September 1934 will be among the items available to view. There will also be witness statements about the circumstances leading to the disaster, correspondence, interview records and records from the inquiry. Previously unseen petitions and letters from grieving relatives will be included in the two-day Gresford: Voices from the Archives event at Wrexham Library. The display will start with transcriptions of urgent telephone messages to the Mines Inspectorate as the catastrophe unfolded. The exhibition will take place 22-23 September 2025 during opening hours, you can drop in or book a time slot through Event.

 **Miners Rescue talk at Gwersyllt Library**

Join us at Gwersyllt Library on Wednesday 15th October, 2025 at 11.00am for a fascinating talk into the history of the Miners Rescue Project at Wrexham. The talk will take you back in time to a world of bravery, resilience and brotherhood and will inform you on how this project aims to capture this and preserve it for future generations. The event is free of charge but you must reserve your place by contacting the library on 01978 722890 |Gwersyllt.library@wrexham.gov.uk

**Budding writers and Murder Mystery Fans are invited to enter the Wrexham Carnival of Words Murder Mystery Script Writing Competition 2025.**

The Competition is open to any author with an original script that fits the brief and has never been published before.  The competition will run from 1st August – 31st October 2025 and the winning author will receive a cash prize of £100. The script will also be performed by local amateur actors at next year’s Murder Mystery evening during the Wrexham Carnival of Words literary festival in April 2026. The competition will be judged by best-selling author Simon McCleave who is a patron of the Wrexham Carnival of Words.  Details of the competition and the terms and conditions are available on the Wrexham Carnival of Words website: [www.wrexhamcarnivalofwords.com](https://links-1.govdelivery.com/CL0/http%3A//www.wrexhamcarnivalofwords.com/2/0100019900dc9f85-84242b06-aabf-4379-972c-4f9dfd6348cf-000000/LmUrTdTKO60taF0oV_WuLrFlJkhOHJO9oQUTq7oRA9M%3D420)

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|

|  |  |  |  |
| --- | --- | --- | --- |
|

|  |  |  |
| --- | --- | --- |
|

|  |  |
| --- | --- |
| **People Spotlight**

|  |
| --- |
| person spotlight imageEach month we shine the spotlight on the people behind Cefas’ science. This month we celebrate Robin Law, an Emeritus Research Associate, whose 40-year career at Cefas has left a lasting legacy."When I joined what became Cefas in 1975, without a PhD, I decided to follow the professional route for recognition in my field. I began with an Open University course in Oceanography, giving me an understanding of how oceans work, while also working towards advancement within the Royal Society of Chemistry (RSC) — the UK’s professional body for chemists. Over time I progressed from Licentiate to Member, and eventually Fellowship in 1996, while leading a two-year monitoring programme following the Sea Empress oil spill in West Wales."Now, after a long commitment to chemistry at Cefas and beyond, I am very grateful to have been awarded Honorary Life Membership of the RSC at my current FRSC level."During my 40 years at Cefas, I began as an analytical chemist, introducing mass spectrometry and studying the impacts of North Sea oil and gas exploration. I later defined myself more broadly as an Environmental Chemist, taking part in a wide range of studies, from method development and data quality, to monitoring marine mammals, to responding to marine incidents such as oil and chemical spills. These were always challenging but rewarding, often under intense time pressure, and I believed strongly in publishing and sharing the work so others could benefit."Today, as an Emeritus Research Associate, I remain connected to Cefas and recently acted as a referee for a staff member applying for their own FRSC — continuing the link between both organisations. In short, my career with Cefas was demanding, but also great fun and deeply fulfilling."**Robin Law - Emeritus Research Associate, Cefas Alumnus** |

 |

 |

 |

 |

|  |
| --- |
| A close-up of a computer  Description automatically generated\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* If EVER you need to contact a person who is Extremely Clever at finding out what is wrong –  with your computer, then I can honestly recommend Mr Chris Williams. (Who is also a very kind and considerate Gentleman)\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*FOOT CARE By PODIATRIST THOMAS JENESON @ Grosvenor Lodge(1 Grosvenor Road, Wrexham) 01978 800777 tajeneson@gmail.com.\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Best Wishes AND Thank You – Sybil (Bremner) |