

Peter Horsburgh, Co-founder & Chairman Barclays New Frontiers 2018





Temperature Anomalies by Country Years 1880 - 2017

1880



Afghanistan	Albania	Algeria	Andorra	Angola	Antarctica	Argentina	Armenia	Australia	Austria	Azerbaijan	Bahamas, The	Bahrain	Bangladesh	Barbados	Belarus
Belize	Benin	Bhutan	Bolivia	Bosnia and H.	Botswana	Brazil	Brunei	Bulgaria	Burkina Faso	Burundi	Cabo Verde	Cambodia	Cameroon	Canada Cer	stral African Rep.
Chad	Chile	China	Colombia	Comoros	Congo, DR	Congo, R	Costa Rica	Croatia	Cuba	Cyprus	Cz <mark>ech</mark> ia	Côte d'Ivoire	Denmark	Djibouti	Dominica
Dominican Republ	ic Ecuador	Egypt, Arab Rep.	El Salvador	Equatorial Guinea	Eritrea	Estonia	eSwatini	Ethiopia	Fiji	Finland	France	Gabon	Gambia, The	Georgia	Germany
Ghana	Greece	Grenada	Guatemala	Guinea	Guinea-Bissa	Guyana	Haiti	Honduras	Hungary	Ice <mark>la</mark> nd	India	Indonesia	Iran, Islamic Rep	o. Iraq	Ireland
Israel	Italy	Jamaica	Japan	Jordan	Kazakhstan	Kenya	Kiribati	Korea, DPR	Korea	Kosovo	Kuwait	Kyrgyz Republi	ic Lao PDR	Latvia	Lebanon
Lesotho	Liberia	Libya	Liecht <mark>e</mark> nsteir	Lithuania	Luxembourg	Macedonia, FYR	Madagascar	Malawi	Malaysia	Maldives	Mali	Malta	Marshall Island	s Mauritania	Mauritius
Mexico	Micronesia	Moldova	Monaco	Mongolia	Montenegro	Morocco	Mozambique	Myanmar	Namibia	Nauru	Nepal	Netherlands	New Zealand	Nicaragua	Niger
Nigeria	Norway	Oman	Pakistan	Palau	Panama	Papua New Guine	a Paraguay	Peru	Philippines	Poland	Portugal	Qatar	Romania	Russia	Rwanda
Samoa	San Marino	Sao Tome and P.	Saudi Arabia	Senegal	Seychelles	Sierra Leone	Singapore	Slovak Republic	Slovenia	Solomon Islands	Somalia	South Africa	South Sudan	Spain	Sri Lanka
St. Kitts and Nevi	s St. Lucia	St. V. and the G.	Sudan	Suriname	Sweden	Switzerland	Syria	Taiwan	Taji <mark>kis</mark> tan	Thailand	Timor-Leste	Togo	Tonga Tr	inidad and Tobag	o Tunisia
Turkey	Turkmenista	n Tu <mark>val</mark> u	Uganda	Ukraine Unit	ed Arab Emi	rates Uruguay	USA	Uzbekistan	Vanuatu	Venezuela, RB	Vietnam	Yemen, Rep.	Zambia	Zimbabwe	



Institutions & family offices at our AIM



Corporations at our AIM







- Intelligent Infrastructure
- Advanced Sensing
- City Data
- Modern Mobility
- Connected Cars
- Autonomous Vehicles
- Telematics
- Water Use
- Sharing Economy
- New Business Models

- Robotics
- Drones
- Industry 4.4
- Advanced Sensing
- Industry Data
- Machine Learning/AI
- 3D Printing
- Adaptive Materials
- Compliance and Control
- Supply Chains and Logistics
- New Business Models







- The Energy Web
- Smart Meters
- Energy Data
- Blockchain
- Demand Response
- Distributed Storage
- Energy Efficiency
- Security

WIREPAS

New Business Models







zvulog



PHENIX





