Prospectivity
The potential of Northern Ireland remains to be fully evaluated. The data from the 2007 Tellus survey has contributed to academic research and assisted with targeting mineral anomalies but areas considered less prospective have yet to be fully assessed. Although Northern Ireland is one of the smallest countries in Europe, it has a mineral potential to rival any of its near neighbours.

Government, administration and culture
Northern Ireland is part of the United Kingdom, operating in the same time zone and sharing a similar regulatory environment and culture. Many aspects of government have been devolved to the power sharing Northern Ireland Executive with the advantage of local administrative procedures. Northern Ireland has a strong pro-business ethos with a well established minerals licensing system in operation. The Executive has put sustainable development at the heart of their growth strategy and recognises the benefits that responsible development of its indigenous mineral resources can bring to Northern Ireland’s economy.

Competitive costs, financial assistance and support
Northern Ireland’s operating costs are highly competitive and lower than the rest of the UK and much of Europe. Invest NI can provide advice on the attractive and competitive package of financial incentives, training, R&D, and other development support available to companies operating in Northern Ireland: www.investni.com/invest

Smart talent and skills
Northern Ireland has a highly educated and skilled English speaking workforce to complement the pool of experienced minerals and mining geologists who have worked on the major minerals discoveries in Ireland. Universities throughout Ireland are highly regarded and have a strong track record in producing top quality graduates and research.

Infrastructure and communications
Northern Ireland is readily accessible from Europe, North America and other parts of the world. Its airports have daily direct flights to London and many other European business centres, with onward flights to worldwide destinations via these and Dublin airport. London is only an hour away by air and Dublin, now with direct flights to Toronto year round, is less than two hours away by rail or road. Northern Ireland is also served by four deep-water ports ensuring ease of access to international markets.

Northern Ireland has a well developed telecommunications network with 100% broadband access throughout. A high speed 40Gbit/sec transatlantic and terrestrial telecommunications link between Northern Ireland, North America and Europe provides secure reliable and competitive next generation services.

Exploration logistics
Northern Ireland enjoys a mild temperate climate which allows active exploration all year round. The country is compact, approximately 5500 sq. miles/14,000 km² in area and 90 miles wide by 110 miles long (140km by 175km), and you can drive from Belfast to anywhere in Northern Ireland within two hours. The population of 1.7 million is concentrated in Belfast and the eastern counties but even the more sparsely populated west is well served by the extensive network of minor roads.
The Mineral Development Act (Northern Ireland) 1969 vested most minerals in Northern Ireland in the Department for the Economy (DfE) and enables it to grant prospecting and mining licences for the exploration and development of Northern Ireland’s mineral resources. Gold and silver remain vested in the Crown and it is common for companies to apply simultaneously to the Crown Mineral Agent (CMA) and DfE so that two licences covering most minerals in an area can run concurrently.

**Mineral Prospecting Licences**
Prospecting licences are typically issued for a period of 6 years. Licensees must complete a scheme of prospecting to cover the first two years which must be agreed in advance with DfE (and the CMA if applicable). Expenditure levels are also agreed prior to the start of a licence. Before the initial two year period has expired, a scheme of prospecting to cover years three and four and additional expenditure must be agreed with DfE. The process is repeated for years five and six. After the six-year period the licence expires and any further exploration requires the submission of an application for a new licence.

Licensees are required to submit annual work reports and expenditure accounts. The Mineral Development Act allows licensees to require that these be kept confidential for up to a maximum of ten years after their submission. The licence granted gives the licensee exclusive rights to prospect an area up to 250km². However, the agreement of the landowner should be sought before entering land. In processing any application, DfE consults other stakeholders in the area and the final licence document may include conditions to protect environmentally sensitive areas or to inform stakeholders of developments.

The application process normally takes about four months to complete once the applicant has provided all relevant information. Mineral prospecting licences cost £450 plus any related advertising costs. Any company interested in exploring in Northern Ireland is encouraged to contact DfE and the GSNI as well as the CMA (if applicable) to discuss the licensing regimes, prospectivity of particular areas and the availability of existing exploration data.

**Mining Licences and Leases**
If a company wishes to develop a deposit, it must apply for a mining licence and provide DfE with a detailed development plan to allow a proper assessment to be made. The company will also have to apply for planning permission from the Department for Infrastructure (DfI) through the Planning Service. On receipt of Planning Approval from the DfI, DfE may issue a mining licence although each application will be treated on its merits and will be subject to a consultation process. The current mining licence application fee is £2000 and, under the 1969 Act, compensation is payable to the ‘former mineral rights owners’. DfE will collect an agreed royalty from the Licensee, based on the quantity of material mined, to pay this compensation and cover its own costs. Any precious metals extracted will be the subject of royalties agreed with the CMA.

**DfE Guidelines**
DfE has issued a series of user-friendly guidelines designed to streamline the application process and standardise the reporting practices of companies operating in Northern Ireland. These guidelines take into account changes in exploration and mining best practice since 1969 and provide further information on licensing terms and conditions.

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**Minerals Acts**
- Mineral Development Act 1969
- Model Clause 1970
- Model Clause 1986
- Model Clause 1991

Link to relevant documentation is available online at www.bgs.ac.uk/gsni/minerals/
Minerals and Petroleum Branch
Minerals and Petroleum Branch (MAPB) is responsible for processing prospecting licence applications and ensuring that Licensees fulfil their obligations under the Licences.

Geological Survey of Northern Ireland
The Geological Survey of Northern Ireland (GSNI) is the primary source for geoscience information in Northern Ireland. GSNI works closely with MAPB on minerals and petroleum licensing issues and it offers expert advisory services to government, industry and the public.

Although the GSNI is an office of DfE, the GSNI scientific staff are employees of the British Geological Survey (BGS) and the GSNI is able to draw on additional BGS expertise. The GSNI also works in close cooperation with other European geological surveys, universities and many other organisations working in earth science.

Geological Databases
The GSNI maintains an extensive archive of exploration, drilling, geophysical and geochemical survey data. Much of this information, including exploration data, after it is released from confidentiality, can be made available to companies under licence.

These include published and digital geological maps and memoirs, technical reports, minerals and petroleum exploration reports, over 50,000 borehole logs and reports, quarries, mineral occurrences and abandoned mines databases.

Projects
The GSNI is engaged in the systematic re-mapping of the geology of Northern Ireland and, on completion of this programme, will revise and update the digital geological model as new data are acquired. In addition to this, the GSNI undertakes or commissions specialised projects to improve the data and knowledge that underpins our understanding of the geology and resources of Northern Ireland. Examples include studies of lignite resources, potential for deep geothermal energy, underground energy storage, gold metallogeny, geophysical interpretation and 3D structural models. The Tellus project comprised a high-resolution airborne geophysical and a comprehensive ground geochemical survey of the whole of Northern Ireland. Data collected included 88,000 line kilometres of airborne magnetics, radiometrics and electromagnetics and over 20,000 regional soil, sediment and water samples which were analysed for a wide range of elements. The Tellus Border project initially extended the survey coverage to the six northern counties of the Republic of Ireland. This was subsequently followed by Tellus ‘North Midlands’, ‘West of Ireland’ and the ‘Eastern Midlands’. In late 2017 the survey had covered 50% of Ireland.
Geology

Northern Ireland represents one of the most complex and varied areas of geology in the world. The oldest rocks are Mesoproterozoic (c. 895Ma) and are succeeded by rocks representing every Phanerozoic system with the possible exception of the Cambrian. This diverse geological foundation has resulted in an equally diverse mineral heritage. Historical mining focussed on the production of iron ore, coal, lead and salt. However, since the 1970s economic deposits of gold and lignite, and a variety of other minerals, have been identified.

The bedrock geology map of Northern Ireland can be divided into quadrants, each with unique geological characteristics and mineral prospectivity.

The Northwest
The northwest quadrant is underlain by the oldest rocks in Northern Ireland which belong predominantly to the Proterozoic Dalradian Supergroup and the early Ordovician Tyrone Igneous Complex. The Dalradian rocks are prospective for precious metals and host both the Curraghinalt gold deposit and Cavanacaw gold mine. The Middle Dalradian consists of metamorphic rocks which were originally deposited as sediments with minor submarine volcanics at the southern edge of the Laurentian continent in a tectonically unstable marine basin prior to the opening of the Iapetus Ocean (700–600Ma). The succeeding Upper Dalradian consists mainly of turbidites deposited in an unstable outer shelf environment. The Iapetus Ocean attained its maximum extent during the Cambrian when it would have resembled the present day Atlantic Ocean. Subsequent closure ensued during the Ordovician and early part of the Silurian and was accompanied, in the early stages, by the Grampian Orogeny (475–465Ma). Much of the gold mineralisation is believed to be associated with tectonism and, in particular, thrusting. However, some mineralisation is also associated with the Variscan orogenic cycle. A number of long-lived lineaments may also have played a role in the localisation of the gold bearing fluids and studies of their wider implications are continuing. Other mineralised localities in the northwest quadrant require further exploration before their genesis is properly understood.

The Tyrone Igneous Complex lies southeast of the Dalradian outcrop and comprises the Tyrone Plutonic (TPG) and Tyrone Volcanic (TVG) Groups. The basal TPG represents the upper part of an early Ordovician ophiolite and has the potential to contain chromite and PGM deposits. It was obducted onto the southern edge of the Laurentian continent (during the Grampian Orogeny). The structurally overlying TVG is interpreted as an island arc and is the easterly extension of the system that hosts mineralisation in the Buchans District of Newfoundland. Acid intrusions in the TVG have also proved prospective for porphyry copper-style mineralisation.

The Southeast
The southeast quadrant is composed mainly of rocks of the Southern Uplands-Down-Longford terrane. The terrane is an allochthonous prism composed of an Ordovician and Silurian turbidite sequence comprising greywacke sandstone, siltstone and mudstone. The rocks consist of

_Granite tors, Mourne Mountains
_Giant’s Causeway
_Sperrin Mountains
_The North Coast
siliciclastic material that was deposited in the Iapetus Ocean. As northwestward subduction of the oceanic plate proceeded, packets of these sediments were accreted onto the Laurentian continental margin as a growing stack of underthrust slices. Each packet of sediment is bounded by major faults that define individual tracts. Large scale sinistral strike-slip movements occurred on these faults which are directly related to base metal mineralisation. The rocks host the lead mines in Counties Armagh and Down which operated in the 19th century. Gold exploration programmes targeting these faults as conduits have identified potentially economic prospects in South Armagh.

The sedimentary rocks are intruded by granitoid bodies of which the oldest is the predominantly silicic late Caledonian Newry Igneous Complex (400Ma). This is itself intruded by the early Palaeogene Slieve Gullion Complex (c. 58Ma). In south Co. Down the Palaeogene Mourne Mountains Complex comprises five different granite units and is surrounded by a contact metamorphic aureole up to 1km wide. The mineral potential of this area (in particular REEs) remains to be fully explored and the source of alluvial gold found in streams draining the intrusive complexes is still elusive.

The Southwest
The southwest quadrant is underlain mainly by Upper Palaeozoic sedimentary rocks. The fault-bounded Fintona Block consists of Early Devonian and Lower and Upper Carboniferous red beds and volcanic rocks. Surrounding Carboniferous (350–300Ma) rocks commence with a thin continental sequence but the remainder were deposited in predominantly marine environments which varied from shallow water carbonate platform and deltas to deeper water basinal mudstone and carbonate facies. The Lower Carboniferous limestones are host to the Irish Midlands zinc province and targets have been identified in Co. Fermanagh that remain to be fully evaluated.

The Upper Carboniferous comprises a cyclical sequence of largely deltaic sediments which also include thin coal seams which were worked until 1967.

The Northeast
The northeast quadrant is mostly underlain by the early Palaeogene (60–55Ma) Antrim Lava Group. However, the earliest eruptions were violent and formed localised rhyolitic volcanoes in central parts of Co. Antrim. Within the Tardree Rhyolite Complex, the largest area of silicic volcanic rocks, is a significant deposit of perlite. The main basalt lavas were then erupted in two main cycles separated by a period of relative quiescence when deep weathering of the earlier basalts occurred in a sub-tropical climate and produced a conspicuous and thick layer of reddish lateritised basalt known as the Interbasaltic Formation. This represents the primary source of iron ore and bauxite in Northern Ireland which were mined mainly in the late 19th and early 20th Century.

The Antrim Lava Group has concealed and protected from erosion a Permian to Cretaceous sequence of softer sedimentary rock. These crop out at the margins of the Antrim Plateau but have been investigated more thoroughly in deep boreholes. In late Palaeogene (Oligocene) times (25Ma) localised non-marine basins which formed on top of the basalt plateau were filled mainly by deposits of lacustrine clay but also developed very thick beds of lignite at their margins. Exploration of the Oligocene lacustrine basins has revealed the presence of three large deposits containing about 1 billion tonnes of lignite.

In southeast Co. Antrim the Triassic (248–206Ma) rocks contain thick beds of halite (rock salt). This was historically mined at several locations but is now only worked by the room and pillar method at one mine producing about 500,000 tons per annum which is mainly used for gritting roads in the UK, Ireland and the USA. The suitability of deeper and thicker salt beds to host gas storage caverns is currently under investigation in the Larne area.

Publications
A number of publications covering various aspects of the geology of Northern Ireland are available. The Geology of Northern Ireland - Our Natural Foundation accompanies the 1997 1:250,000 bedrock geological map and provides a detailed account of the geology of Northern Ireland.

The Last Glacial Termination in Northern Ireland (2007) chronicles the detailed sequence of events caused by the last great ice sheet in the Irish Sea Basin.

The Classic Geology of the North of Ireland (2010) is a six day tour guide for geologists and enthusiasts.

Between Rocks and Hard Places – Discovering Ireland’s Northern Landscape (2010) is an illustration of the variety of the Irish landscape, how it is linked to the rocks and how it has shaped modern life.
Platinum Group Metals

The rise in popularity of petrol (gasoline) powered vehicles and hybrids pushed the price of palladium above platinum in 2017 to highs not seen since 2001. The demand for both metals will continue to be driven by the auto industry in the near future. South Africa and Russia retain their positions as lead producers of both metals.

Antrim Basalt Plateau
The Antrim Plateau, consisting of basic volcanics with a series of layered intrusions, has been identified as a potential host for PGM mineralisation using Tellus geochemistry in northwest and east Antrim where extensive anomalies for Pt and Pd occur in both soils and stream sediments. Most of these anomalies are associated with lineaments highlighted by the Tellus geophysical dataset. Many of the PGM anomalies have coincident gold, copper and nickel anomalies in soil and stream sediment.

Sperrin Mountains
Soil and stream sediment anomalies for both Pt and Pd have been identified in the Sperrin Mountains. These anomalies indicate potential prospectivity and a possible stratigraphic correlation to source rocks.

Omagh Thrust Zone
A zone of Pt anomalies to the southwest of the town of Omagh are spatially related to the Omagh Thrust zone. To the southwest of Lower Lough Erne, soil Pd anomalies occur along the strike extension of the Omagh Thrust.

The Tyrone Plutonic Group
The Tyrone Plutonic Group (TPG) represents the remains of an ophiolite obducted on the Laurentian foreland during the Caledonian Orogeny. The Group was not identified as part of an ophiolite sequence until 1985 and since then no serious attempt at PGM exploration has been undertaken. Using analyses from three samples taken from the country rock contact, it was concluded that the original magma was capable of producing economic concentrations of PGMs. In terms of an exploration guideline it suggests targeting the lower ultramafic portions of the Group as well as any areas containing podiform chromite mineralisation. Developments in understanding and technology since 1986 mean that the potential of the TPG deserves to be re-examined.

The Dromore Gravity High
A broad PGM anomaly was identified from streams draining the area of the Dromore gravity high which is located less than 20km from the southwest end of the Tyrone Igneous Complex and lies directly along the regional strike. Further work is necessary to identify the geological feature responsible for the geophysical and geochemical anomalies.

Slieve Gullion
PGM mineralisation in float has been identified in the Republic of Ireland (within the Palaeogene Carlingford Complex). Given the genetic relationship between the Carlingford Complex and the Slieve Gullion complex in Northern Ireland, it is also possible that PGM mineralisation could be present here.
Rare Earth Elements

Rare Earths are relatively abundant in the earth’s crust, occurring in compounds in carbonates, oxides, phosphates and silicates. Principal deposits are in China, Australia, Brazil, India and the US. Despite the abundance the limited discovery of economic concentrations continues to restrict their production. China continues to dominate Rare Earth production with Australia a distant second. The increase in electric vehicle and other high-end applications is expected to accelerate demand in the near future.

Northern Ireland has a number of grass roots opportunities for REE explorers with experience in this sub-sector. One of the classic geological environments for REE deposits to form is in pegmatite veins, near to the edges of large acid intrusions that have cooled slowly within the earth’s crust. This allows for the development of late stage fluids that can concentrate the REEs and certain other minerals (including tantalum and lithium). If the pegmatite size and density is great enough an economic deposit may be formed. There are three main acid intrusive centres in Northern Ireland that could be considered prospective for REE mineralisation.

The Mourne Mountains

A limited amount of exploration work has been completed but this has focused on uranium and tin mineralisation. As such the REE potential of the Mourne Mountains complex has never been properly evaluated. Radiometric and stream sediment surveys have been completed and a number of coincident anomalies in the south and eastern Mournes have been identified. Overall, the Mourne Mountains complex proved to have the highest background radiometric values of all the Irish intrusives but it was the tin anomalies that were followed-up.

Bedrock cassiterite in quartz veins cross-cutting the granite was identified at the intersection of two fracture sets with values up to 0.4% Sn over 0.3m. No REE values were analysed.

In 2013 an academic study to investigate processes that concentrate critical metals identified four major patterns of chemical anomaly. Using data from the Tellus project and centred on the Mourne Mountains these anomalies all had rare earth enrichments associated.

Slieve Gallion

Three of the REEs were analysed as part of the regional geochemical survey of the western half of Northern Ireland. Very similar patterns were produced for cerium, lanthanum and thorium with strong but possibly formational anomalies located over the extreme west of Co. Tyrone. Perhaps more interestingly, anomalies also occur over the Slieve Gallion complex and parts of the Tyrone Igneous Complex. Given the prospective geological environment in these two regions follow up work is merited.

The Newry Complex

The late Caledonian Newry intrusive complex is a multi-pulse intrusion similar in age and style to the Leinster Intrusion in the Republic of Ireland. Both intrusions resulted from crustal melting at the roots of the mountain range formed by the Caledonian orogeny and are dated at around 400Ma. Exploration in the Republic of Ireland has identified pegmatites up to 20m thick by 400m long containing 1.6% Li and accessory tin, niobium and tantalum.

In Northern Ireland, radiometric anomalies believed to be related to uranium mineralisation were identified over areas of the Newry complex during the late 1970s work.

Other Areas

The Tellus geochemistry program has identified anomalous concentrations of Nb and Th in soils on Dalradian metasediments of the Claudy and Ballykelly Formations in Co. Londonderry.
Northern Ireland is arguably the most prospective area of the United Kingdom and Republic of Ireland for precious metal deposits. Alluvial gold has been recovered from parts of the country since Celtic times when it was used to produce ornate artefacts. Modern-day exploration commenced in the late 1970s. The GSNI has been involved in regional geochemical and geophysical surveys that have helped to identify prospective areas for exploration.

The Sperrins

The Sperrin Mountains of Counties Tyrone and Londonderry has been the most explored area in recent times. The results of the 1976 GSNI survey, over areas underlain by the Neoproterozoic Dalradian rocks (c. 590Ma), first highlighted the auriferous potential of the region and in the early 1980s bedrock gold mineralisation in quartz veins was discovered in Curraghinalt Burn.

The Curraghinalt Deposit, on land licensed to Dalradian Gold, has been the subject of an independent feasibility study, completed in late 2016. The study has demonstrated proven and probable mineral reserves of 1.44 million ounces of gold and 0.66 million ounces of silver. It does not include inferred resources of 2.31 million ounces of gold at 10.06 g/t Au. The life of mine production over an initial 10.5 years is reported at 1.36 million ounces of gold and 0.38 million ounces of silver using an average overall gold recovery of 94.3%. The company submitted the planning application in November 2017.

20km to the southwest Galantas Gold recently operated the first modern gold mine in the UK and Ireland. Having been initially worked as an open pit, planning permission was granted in July 2015 for the company and underground development began in mid 2017.

In 1996, a gold metallogeny study of northwest Northern Ireland identified a number of prospective areas as well as determining the multi-stage history of gold mineralisation in the region suggesting that further economic resources remain to be identified.

Co. Armagh

An extensive zone of anomalous Au values in both soil and stream sediment samples confirms gold prospectivity in the Keady area. Conroy Gold and Natural Resources have identified a one million ounce JORC-compliant resource just over the border in County Monaghan. Drilling has confirmed gold in bedrock in the Clay Lake area and the company are continuing to prospect in this area.

Northeast Co. Down

Extensive gold anomalies have been identified in soils and stream sediments east of Belfast in the Holywood and Newtownards areas. These anomalies occur in Lower Palaeozoic strata in proximity to the Orlock Bridge Fault, and the along strike continuation of this structure intersects further anomalies near Keady in Co. Armagh.

Southeast Co. Down

A soil gold anomaly stretching from Warrenpoint to Kilkeel has been identified from the GSNI Tellus Project geochemical survey. Gold grains have been recovered in pan concentrate samples from this area. Recent studies of these gold grains indicate that they represent a distinctive group in the Southern Uplands-Longford-Down Lower Palaeozoic terrane.

Northeast Antrim

The Dalradian outlier of northeast Antrim is located along strike from the Sperrin gold deposits and additional discoveries in Scotland. In 2014 Turkish gold producer Koza Gold entered a Joint Venture Agreement with licence holder Lonnin (NJ) Plc. to explore the potential of this area to host further economic gold deposits.
The base metals of copper, lead and zinc are important for today’s technologically driven society. Transport systems rely on these metals for the production of cars, aeroplanes and ships and the communications industry would never have reached its current level without the use of these metals in telephones, televisions, computers, satellites and cables.

Northern Ireland is one of the most prospective areas of the United Kingdom for base metal mineralisation. Historical production of lead has resulted in numerous small adits and shafts across parts of Counties Down, Armagh and Tyrone. Modern exploration commenced in the late 1960s, following the introduction of the Mineral Development Act (Northern Ireland) 1969 and continues to the present day. At present three main areas are considered to have the highest prospectivity for base metal deposits. However, as further data are collected and new models developed other areas may become targets.

The Sperrins

The Sperrin Mountains have the potential to host economic base metal deposits. The Glenlark prospect, 3km from the Curraghinaid gold deposit, is believed to represent a stratabound mineralisation system (Zn-Pb-Au-Ag). Surveys over areas underlain by Neoproterozoic Dalradian rocks (c. 590Ma) have highlighted targets which merit follow-up investigation. Bedrock base metal sulphide mineralisation has been discovered throughout the region.

Tyrone Igneous Complex

The Tyrone Igneous Complex to the southeast of the Sperrins comprises the Tyrone Volcanic Group (TVG) and the Tyrone Plutonic Group. The volcanic, volcanioclastic and thin sedimentary rocks of the TVG are characteristic of an Island Arc setting making it highly prospective for Volcanogenic Massive Sulphide-style deposits. Porphyry-style mineralisation associated with acid intrusive bodies has been identified at Cashel Rock. Geologically this area represents the eastern extension of the ‘palaeo’ island arc that hosts the Buchans deposits in Newfoundland. Porphyry-style mineralisation associated with acid intrusive bodies has been identified at Cashel Rock. Geologically this area represents the eastern extension of the ‘palaeo’ island arc that hosts the Buchans deposits in Newfoundland.

Pb-Zn mineralisation

Historical mining in Co. Antrim

The Northwest Irish Carboniferous Basin

The Lower Carboniferous lithologies of Counties Fermanagh and Tyrone are considered prospective for carbonate hosted Zn-Pb-Ag deposits. Exploration in the 1970s identified sub-economic concentrations of base metal sulphides and as a result of the GSNi geochemical surveys, part of the Clogher Valley was highlighted as an area with enhanced prospectivity. Outcrops of Waulsortian stratigraphy (host to the majority of deposits in the Republic of Ireland) remain to be fully evaluated.

Other Areas

The Dalradian inlier of northeast Co. Antrim exposes similar rocks to those found in the Sperrins and may represent a target for base metal mineralisation. Drilling through the Palaeocene Antrim Lava Group also identified mineralised Dalradian bedrock at shallow depths. At Ballymoney, native copper was drilled in the basalt below the lignite deposit. The prospectivity of the Antrim Lava Group for copper and nickel remains largely unknown.

A number of anomalous areas have been highlighted in south Co. Armagh which are not believed to be related to the historical workings. A belt of anomalous Zn values in soil extends from the area of known gold mineralisation at Keady to the southeastern part of Co. Down. This anomalous zone occurs within the Lower Palaeozoic sedimentary rocks.
The Tellus Project collected high resolution airborne geophysics and ground geochemical data over Northern Ireland. These data are available under the Open Government Licence.

These data are a major resource for industry, regulatory authorities and researchers. The results have already prompted renewed interest in mineral prospecting in Northern Ireland.

Digital datasets are now available of the following:

Geochemical data (each medium sampled at one site per 2km²)
- Soil analyses at 20 and 50cm depths - XRF and ICP with fire-assay for gold and PGEs
- Stream sediment analyses by XRF and fire-assay for gold and PGEs
- Stream waters analyses by ion chromatography and ICP.

Airborne data (line spacing 200m, ground clearance 56m)
- Total magnetic field and horizontal gradient
- Four frequency EM
- Four channel radiometrics.

Geochemical samples have been collected from 13,000 rural sites. New anomalies in gold and platinum group elements have been mapped and the characteristics of gold mineralisation trends in the west, south and southeast are further defined. High nickel values characterise the Palaeogene volcanics and elevated nickel occurs elsewhere in several locations, notably associated with some of the Palaeogene dykes. The geochemical surveys extended the G-BASE geochemical survey programme of the British Geological Survey.

Regionally, the airborne geophysical imagery refined existing structural mapping. Prominent magnetic anomalies correspond with major intrusive complexes and the extensive Palaeogene lava flows. The electromagnetic survey maps electrical conductivity differences between the Precambrian, Lower Palaeozoic and younger rocks. Radiometric results display significant differences in the radioactivity of different lithologies, including some of the most radioactive granites in the United Kingdom. At a local scale the imagery reveals outstanding structural detail.

The first phase of the Tellus Project was financed by the Department of Enterprise Trade and Investment and by the EU’s ‘Building Sustainable Prosperity’ programme.

The second phase of the programme in Northern Ireland, ‘Tellus2’, was funded between 2008 and 2011 by the Chancellor’s Fund for Innovation; this phase extended data analysis and promoted the use of the data widely amongst the research community.

The Tellus data led to a direct investment of £32M from mineral exploration companies which at its peak accounted for a increase from 15% to 70% prospecting licence coverage in NI.

Data are available to download under the Open Government Licence from www.bgs.ac.uk/gsni/tellus/ and www.opendatani.gov.uk.
Tellus Border was the first extension phase, where the aim was to collaborate with government and industrial partners in the Republic of Ireland (RoI) in extending the Tellus project into the RoI. The project comprised new geochemical and airborne geophysical surveys of the six northern counties of RoI, continued analysis and application of existing Tellus data in Northern Ireland, and three complementary research projects.

In 2014 the Tellus North Midlands survey extended the original Tellus data further south and as of late 2017, 50% of the island of Ireland is covered by the surveys.

Tellus digital databases and maps are available to download for free at www.tellus.ie