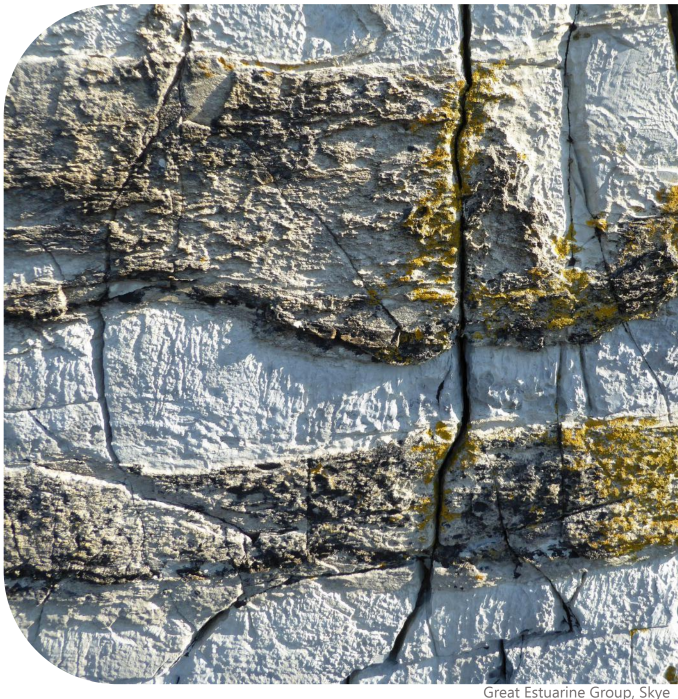


A Scottish Charitable **Incorporated Organisation** Registered Charity Number SC049775

Second Annual Report 2021





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# Chairperson's Message

This year has been a challenging one for the Scottish Geology Trust, enduring the many ongoing constraints of the Covid pandemic. We have by necessity continued to conduct our business by online Zoom meetings, and although we're accustomed to it, we have missed getting out and meeting people face to face. The funding landscape has also shifted, making it more challenging to develop projects and applications. But we remain optimistic for the future of the Trust and work going forwards.

Our greatest achievement this year has been a tremendously successful Scottish Geology Festival, with a significant increase in impact on last year's event. This year, through some 110 events, and with funding support from Event

Scotland, we reached some 6000 people for in-person events, and attracted over 7000 views on our YouTube channel. The latter will be a key education resource, to be expanded at every opportunity.

A heartfelt thank you is due to our army of volunteers who, together, contributed an estimated £24,000 worth of their time to the Festival's organisation and execution - an extraordinary effort and achievement! We hope to welcome many more volunteers to help make this, and our many other projects, possible going forwards. We also have strong collaborations with public-facing agencies, but in the years ahead we believe there is considerable scope for more in-depth relationships.

We remain at the end of 2021 in reasonably good financial health, despite poor funding responses. We

reduced expenditure in the second half, and are expecting some specific funding to allow key projects to proceed. We're retaining our reserve target for 2022. We were sad to say goodbye to two of our staff members, who were crucial to helping get the Trust on its feet, for which we are extremely grateful. Looking ahead, we'll be focusing on meeting our aims with the help of our volunteers and members, and hope to hear from all of you about what you would like to see us doing going forwards.

Although times remain uncertain, if there's one thing we've learned from the rock under our feet, it is resilience!



Don Stewart Acting Chair





## Education

We will campaign for more geological teaching in schools and encourage more students to seek careers in geology, promoting an environmentally sustainable future for Scotland through the study of geology.

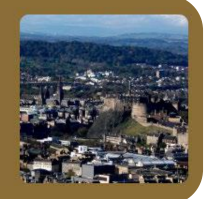


# Supporting Scotland's Geoparks

Scotland has four incredible Geoparks. We want these parks to prosper as places where people can experience Scotland's geology and learn about how the planet works, and where local communities can benefit from their geology and scenery.

# Engaging People and Communities

Scotland's geoheritage is truly remarkable. We're here to work with communities to promote their local geological sites and help conserve them, for all to discover and enjoy.



# Inspiring people everywhere...

# Science and Society

The Trust's collective voice will promote the importance of Scotland's geology to society, raising awareness of the impact of geology and geological processes in the availability of resources, sustainability, biodiversity and future generations.





...Scotland's geological heritage.



# **Aims and Objectives**

The key objective of the Scottish Geology Trust is to inspire people everywhere to understand, love and care for Scotland's incredible geological heritage and its role in creating a sustainable future.

The Trust aims to bring together all sectors of the geological community in Scotland into a strong national voice that can campaign for change and support and encourage work at a local level. Those with an interest in and/or commitment to geology have the chance to contribute to a national charity which will build the resources to achieve more than regional or local organisations can do by working alone. We hope that all individuals and organisations will support this and share knowledge and resources for both their benefit and public benefit.

We operate under four main themes:

- Engaging People and Communities
- Supporting Scotland's Geoparks
- Education
- Science and Society

#### Engaging People and Communities

The Trust wants make it easier for people to understand Scotland's geological story, and have easy access to the sites where this can be appreciated. We want to make the connections between geological sites and the contribution that geology makes to many aspects of life in modern Scotland, as well as to our understanding of how the Earth works, and future changes to Scotland's environment and climate.

We aim to connect local commun-

ities with expertise and relevant organisations, to help them maximise the value of their local geology while contributing to geo-conservation.

We organise an annual Scottish Geology Festival and host the scottishgeology.com website. We also work with partners to create better access to and promotion of key sites.

#### Supporting Scotland's Geoparks

Scotland's geoparks are where geology meets the public. With over 40,000 visitors to their visitor centres every year, they provide a key interface for promoting Scottish geology.

In the short-term, the Trust will provide a focus for the promotion of the geoparks and provision of advice and information sharing. In the medium term, core funding for



geoparks will be a priority, together with working with partner organisations to widen opportunities for the public to come face-to-face with geology.

The Trust will work to form a partnership, building a strong case for the importance of geoparks to society as a whole, and bring this to the attention of government, industry, wider geological communities and the general public.

The long-term focus will be on ongoing advocacy and financial support to develop geosites as visitor attractions and 'outdoor' laboratories' which may include larger areas that aspire to be geoparks or UNESCO Global Geoparks or who want to explore other innovative management models.

#### Education

We support teaching about geology within the Curriculum for Excellence, looking for opportunities to work with/support teachers, highlight contexts for outdoor learning and promote geology as a career pathway.

We work with partners such as the Geobus, and aim to provide online resources for young people to explore Scotland's geology. We also aim to inspire more adult learning about Scotland's geology, through organisations such as geoparks, adult education programmes and the University of the Third Age.

#### Science and Society

The Trust campaigns to promote the role and value of geology to society, policy makers and government. We

will raise awareness of the significance of geology and geological processes on the availability of resources, global and local sustainability, risk management, including climate change, flooding and coastal erosion, and changes in biodiversity.

The Trust will campaign on behalf of Scotland's geological community, incl. schools, universities, geological societies, geoparks, museums and other visitor attractions, to promote geological awareness, teaching, geoconservation, research and the contribution geoscience makes to the economy.

We will collaborate with key UK and international organisations to build partnerships for mutual benefit, these would include Geological Societies, universities, related charities, and government bodies.



We will continue to support and build on Scotland's Geodiversity Charter.

Our ultimate goal is to build the Trust into a voice for geosciences in Scotland, and campaigning in the short term for funding for key projects outlined in Trusts plans. In the longer term the aim is to provide an independent input on geosciences to the Scottish Government.



Highlights from our #PiecesOfScotland social media campaign





# **Our Trustees and Staff**

At the end of 2021, this is our team:



Katie Strang Secretary



Stephanie Flude Trustee



Robert Gatliff Trustee / Theme Leader: Science & Society



Laura Hamlet Trustee / Theme Leader for Geoparks



Don Stewart

Acting Chair

Eileen Tisdall
Trustee / Theme
Leader for
Education



Ending their term

Walter Semple Treasurer



Robert Holdsworth Angus Miller
Trustee Trustee / The



Angus Miller Trustee / Theme Leader for Engagement



Elsa Panciroli Trustee / Lead for Communications



Chris Fancy Fundraising (staff)



Jeremy Gittins Trustee

# Our volunteers and members

Our volunteers and members are vital to everything we do!

## **Executive Committee**

Chairperson, Deputy Chairs (x2), Secretary, Treasurer +

Overall strategy, co-ordination, staff management, finance, reporting, membership...

# Operations

#### Staff

Fundraiser, others as appropriate (e.g. specific projects)

## Communications

At least 1 Trustee, Secretary, volunteers

Written material, social media, website, newsletter, membership, support groups & campaigns...

# Governance



Approve recommendations from Groups / Themes, ensure projects meet SGT aims

# **Engagement Theme**

At least 1 Trustee / theme lead, volunteers

Scottish Geology Festival, talks, events, develop interpretation material ...

# Geoparks Theme

At least 1 Trustee / theme lead, volunteers

Advocate for Geoparks, link with communities, provide advice, encourage volunteering...

## **Education Theme**

At least 1 Trustee / theme lead, volunteers

Develop educational materials, support teachers, highlight degrees /curriculum, classroom activities...

# Science & Society Theme

At least 1 Trustee / theme lead, volunteers

Promote geology to government, create international ties, Geodiversity Charter...



## **Structure and Governance**

The constitution of the Trust was approved by the Scottish Charity Regulator in 2019, and a copy is available on request from our Secretary.

In late 2021, we updated our organisational framework to ensure governance and operations are clearly defined, and to emphasise the important role of our members and volunteers (see p11).

Our organisation continues to pivot around the key activities and delivery of our four themes: Education, Geoparks, Science & Society, and Engagement (see p6 and 14).

Our work is supported by our staff and a team of dedicated volunteers.

# Trustee Recruitment and Farewells

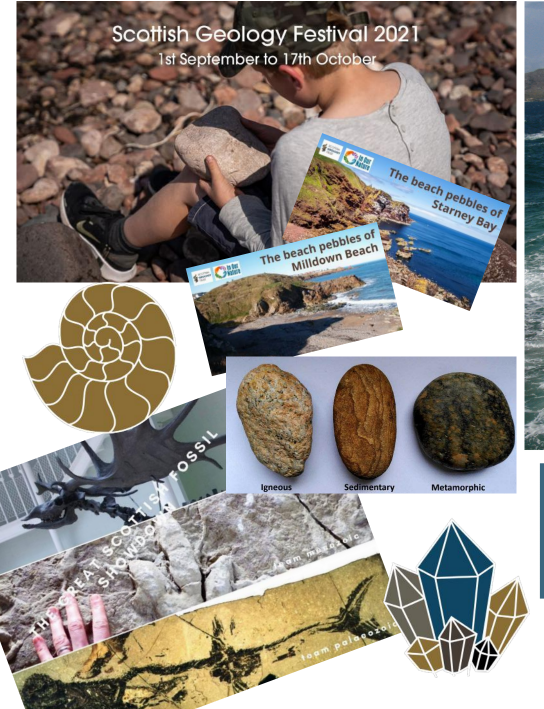
In 2021 we were sad to say goodbye to two of our founding Trustees, Education theme leader, Emma Smith, and Chair, Melvyn Giles. Trustee Jez Gittins' term has also ended, and our Project Manager Caroline Gould, and Communications Manager Vivien Cumming finished their contracts. All made invaluable contributions to setting up the Trust and shaping it in our inaugural year, and we can't thank them enough for their hard work and dedication.

There are several Trustee positions available in 2022, with an option to co-opt up to three additional Trustees. Nominations and elections will take place prior to our AGM, and the results will be shared at the AGM and via our Members' Newsletter.

# **Scottish Geology Festival**

Our Scottish Geology Festival, led by the Engagement theme, continues to grow, and was a massive success this year! Held between 1st September – 17th October, it saw:

- 110 online and in-person events including talks, field trips, exhibitions
- Over 6,000 live engagements (3500+ online and 2500+ inperson) and over 7,000 YouTube views
- Events spanning from Yorkshire to Shetland
- Involvement of more partners and volunteers than in 2020
- EventScotland funding £10k, funding promotional video and Beach Pebble Guide, and supporting 23 Pebble Beach events





With a fantastic range of events and activities, there's something for all to enjoy:

- Visitor-attended tours, field-trips & beach pebble events
- Events for adults and children who are interested in geology
- Talks, virtual tours, ask-a-geologist events, and more!

Visit <u>www.scottishgeologytrust.org/festival</u> to learn more.









- Media coverage in local newspapers, BBC Radio Scotland, online
- Significant increase in social media engagement across all channels
- An estimated in-kind support of £24k, mostly from our dedicated volunteers involved in event planning and delivery!

This year's Festival created a buzz. There were many people who attended more than 10 events during the Festival, and we had impressive online audiences, especially for the six sessions of the *Geology of Scotland* course (prepared by Alex Neches).

There was grass-roots involvement by key volunteers, who worked with local organisations to organise popular events. Partnerships and support networks have been established that will go beyond the festival itself.

Although it involved a huge amount of voluntary input, especially from Angus Miller, Katie Strang and a huge number of other volunteers, the rewards were great; knowing that we were connecting with people across the country - and, in the case of online events, around the world.

## **Achievements in 2021**

Our theme groups have worked hard in the past year to meet their aims and objectives. Here are the highlights of their ongoing work.

## Engagment Theme

As well as organising the Scottish Geology Festival, an enthusiastic working group met every few weeks during the year to plan activities This was principally the Festival, but we also delivered a successful online workshop on Earth Day in April: *Telling Earth's Story*.

We heard inspirational examples from France and Scotland that have successfully engaged different audiences in geology and how the Earth works. The event focussed on why it's important to tell Earth's story, drawing on case studies that show great examples of engaging audiences in geological sites, landscapes and climate change.

We ran a three-week training course on Geoconservation in Scotland, in partnership with GeoConservationUK.

For details visit www.scottishgeologytrust.org/geoconservation-in-scotland-course/



### Geoparks Theme

In 2021, the Geoparks working group:

- Developed Terms of Reference to guide their work
- Developed a working definition of 'Scottish Geopark', in consultation with stakeholders
- Met with representatives of each Geopark in Scotland to ascertain their status
- Identified stakeholders to join the working group and help guide it
- Contacted estates lying within Geoparks to see if they'd like to engage with SGT on surveys to build relationships
- Identified Local Geoheritage Organisations
- Built relationships with politicians
- Wrote to Scottish Government to ask for policy support and core funding for Scotland's Geoparks

There were also some objectives we pursued, but learned we are not best placed to deliver. For example, designing a joint project between some, or all, of Scotland's four Geoparks, or working to find specific, tailored solutions to the key governance and fundraising issues. These proved to be beyond our current capacity, although they may play a role in future plans for the Geoparks theme.

#### **Education Theme**

The Education theme working group has continued to maintain working relationships with Geobus, with future plans to facilitate SGT volunteer training with Geobus staff to increase the number of schools that can access this excellent teaching resource.

Learning resources (Beach Pebble

**Guide**) developed for the 2021 Geology Festival received very positive feedback from young people, families and teachers, we plan to use this success to develop similar interactive learning resources.

We were delighted to host a **Nuffield Science Research placement** student in the summer 2021. The 5th year high school pupil carried out a research project to investigate effective science communication using the glacial landforms around Callander in The Loch Lomond and The Trossachs National Park as a case study. The project outcomes which include ideas on how best to communicate the science of often complex landforms will contribute to the work of the SGT Engagement and Communications themes



The Education theme continues to work with universities, in particular hosting undergraduate and MSc dissertations. The findings from these research projects contribute to the SGT aims and objectives, in particular the exploring how communities, access and understand their local geology and how best to increase awareness of geoheritage and geoconservation issues.

#### Science and Society Theme

The SGT Science & Society activities in 2021-22 included:

- A written submission by SGT to the Scottish Government on Scotland's Third Land Use Strategy
- A written submission was made to the consultation on the Draft
   Cairngorms National Park

#### Partnership Plan 2022-2027

- Contributing to a University-led research grant application led by Prof Zoe Shipton, Strathclyde University (submitted end 2020). The SGT agreed to support public outreach activities to explain the use of mine water in geothermal heat for district heating
- On-line workshop with academics from UK and overseas universities about developing the role of the SGT. One outcome was increased support for the Inchnadamph Field Centre
- Participation in the Committee led by the Hutton Institute developing plans for celebrating the 300th anniversary of the birth of James Hutton in 2026
- Building links with the Geologists Association and Geological Society of London

The Scottish Geology Trust, along

with North West Highlands Geopark would love the **Inchnadamph Field Centre** to continue creating memories for fresh generations of researchers. We have **launched a joint effort to save the lodge**. The current plan is to organise a community buyout that will:

- Enable the field centre to continue to be a vital hub for groups of geology professionals and students
- Provide a new base for the NWH Geopark, where staff can engage with locals and visitors
- Create jobs for the community

## Plans for 2022

Engagement Theme

One of the biggest focuses will be the **Scottish Geology Festival 2022**. The overall theme will tie in with Scotland's Year of Stories,



building on existing partnerships to deliver innovative events across the country and online.

We are also encouraging involvement in **Geoweek** 7-15 May and hope to work with other partners to organise a geoconservation conference or workshop, perhaps around **International Geodiversity Day** on 6<sup>th</sup> October.

#### Geoparks Theme

In 2022, we aim to organise a **net-working meeting for local geo-heritage organisations**, and further develop grant funding streams.

#### **Education Theme**

The Education theme continues to work towards achieving its original aims and objectives, but we will now **embed education for** 

resources. This move will also provide opportunities for the SGT to be a key provider of educational and learning resources specifically designed to use the earth and geosciences to embed education for sustainability and make a positive contribution to achieving the United Nations Sustainable Development Goals.

#### Science and Society Theme

We will continue to campaign to promote the value of geology to society, policy makers and government.

We will continue to support plans to save **Inchnadamph Field Centre**, working with our partners to ensure it provides the best for the local community as well as geologists and other visitors.

## **Social Media**

Our social media channels have grown beyond our expectations, with over 3,100 followers on twitter, 1,300 on Instagram, and 1,000 on Facebook. Our hashtag #ScottishGeology was widely shared, and our summer campaign, #PiecesofScotland invited people to share their favourite rocks and fossils (see p8 for examples).

# Thank you!

We are so grateful to all our supporters and volunteers who've helped drive SGT forwards in 2021, despite difficult circumstances with Covid-19.

We also want to thank those who donated to our cause this year, including The Lochranza Centre, the International Women's Club, and Caledonia RockShop.



## **Finances**

#### Financial Review

The Accounts at 31st December 2021 show a cash resource of £23,954, of which £7,473 is restricted funds, leaving £16,481 as unrestricted funds. Successful funding bids have helped the Trust to carry out our aims, and deliver another successful Scottish Geology Festival.

## Statement of Policy on Reserves

The Trust aims to maintain a cash reserve related to budget expenditure in order to avoid cash flow problems. At this stage we will retain the reserve set last year at £20,000, in anticipation of income expected in the next quarter.

## Details of any Deficit

We have reported a deficit this year of £7,504. This has arisen largely because the costs of professional assistance has not been matched by fundraising successes. We

Signed on behalf of the charity trustees

have, however, made good use of our professional assistance in this difficult funding year. We have reduced our cost base for 2022, using more in-house resourcing than before.

## **Declaration**

Print Name

Don Stewart

Designation

Acting Chair

Date

22 / 02 / 2022





# **Independent Examiners Report to the Trustees**

I report on the accounts of Scottish Geology Trust for the period ended 31 December 2021

Respective responsibilities of trustees and examiner

The charity's trustees are responsible for the preparation of the accounts in accordance with the terms of the Charities and Trustee Investment (Scotland) Act 2005 and the Charities Accounts (Scotland) Regulations 2006 (as amended). The charity trustees consider that the audit requirement of Regulation 10(1) (d) of the 2006 Accounts Regulations does not apply. It is my responsibility to examine the accounts as required under section 44(1) (c) of the Act and to state

whether particular matters have come to my attention.

Basis of independent examiner's Statement

My examination is carried out in accordance with Regulation 11 of the 2006 Accounts Regulations. An examination includes a review of the accounting records kept by the charity and a comparison of the accounts presented with those records. It also includes consideration of any unusual items or disclosures in the accounts and seeks explanations from the trustees concerning any such matters. The procedures undertaken do not provide all the evidence that would be required in an audit, and consequently I do not express an audit opinion on the view given by the accounts.

#### Independent examiner's statement

In the course of my examination, no matter has come to my attention which gives me reasonable cause to believe that in any material respect the requirements:

- to keep accounting records in accordance with Section 44(1) (a) of the 2005 Act and Regulation 4 of the 2006 Accounts Regulations;
- to prepare accounts which accord with the accounting records and comply with Regulation 9 of the 2006 Accounts Regulations have not been met, or to which, in my opinion, attention should be drawn in order to enable a proper underst-

anding of the accounts to be reached.

Signed: Allow H lusel

Alison Russell ACA
Carn na Feidh, Kishorn, Strathcarron IV54 8XD

Date: 07 February 2022



# Receipts and Payments Accounts for the Year Ended 31 December 2021

Statement of Income	Notes	Year ende	d 31 December	2021	2020
		Unrestricted	Restricted	Total	Total
and Expenditure		£	£	£	£
Income					
Donations and Members' Subscriptions	1	12,946	-	12,946	15,432
Grants	2	-	8,500	8,500	-
Fundraising	3	-	17,300	17,300	38,458
Bank Interest		14	-	14	3
		12,960	25,800	38,760	53,893
Expenditure					
Charitable activities	4	17,016	14,869	31,885	15,204
Fundraising costs	5	4,379	10,000	14,379	7,231
r unaraismig eeste		21,395	24,869	46,264	22,435
(Deficit)/surplus for the year		(8,435)	931	(7,504)	31,458
Transfers between funds					-
Scottish Geology Festival 2021	6	(4,869)	4,869	-	-
Inchnadamph restricted fund	6	(1,000)	1,000	-	-
(Deficit)/surplus after fund transfers		(14,304)	6,800	(7,504)	31,458



Statement of Fund	Year ended 31 December 2021			2020
Balances	Unrestricted	Restricted £	Total £	Total £
Represented by cash:  Cash and bank balances brought forward	30,785	673	31,458	-
(Deficit)/surplus for year	(14,304)	6,800	(7,504)	31,458
Cash and bank balances at end of year 7	16,481	7,473	23,954	31,458

Signed by one or two trustees on behalf of all the trustees

Signature Walter Jample

Full name DONALD JAMES STEWART WALTER SEMPLE

Date of approval 15th February 2022 15th February 2022

## 1 Donations and Members' Subscriptions

Membership costs £20 per person. Members help to inspire Scotland's people to love and preserve the nation's incredible geological heritage. There were 269 members at 31 December 2021 (2020: 240).

Members and many others have generously provided additional donations which help to promote the science of geology, as a key agent in sustaining our environment and inspire the next generation of activist and geologists to create real, positive change.



	31 Decembe	r 2021	2020	
UST ,	<b>Un restricted</b>	Restricted	Total	Total
001	£	£	£	£
Members' subscriptions and donations	6,946	-	6,946	8,088
Tayside Charitable Trust	5,000	<u> 25</u> 2	5,000	-
Whitaker Charitable Trust	1,000	-	1,000	-
Scottish Geodiversity Forum	-	:=	-	1,763
Edinburgh Geological Society	-	:=	=3	5,000
Donations from Geowalks Festival Talks	-		•	581
TOTAL	12,946	-	12,946	15,432

Voor anded 21 December 2021

2020

#### 2. Grants

	2021	2020
	£	£
VisitScotland - Scottish Geology Festival 2021	8,500	1-

The charity received the first instalment of a £10,000 grant from EventScotland - Scotland's Events Recovery Fund (Route B). The Fund was in conjunction with Scottish Ministers to help Scotland's events sector plan and deliver events through to the end of 2021, to provide support as the industry responds and adapts to the effects of COVID-19. It helped fund the delivery of the Scottish Geology Festival in autumn 2021. The balance of the grant (£1,500) will be claimed in 2022.



TRUST	Year ended	d 31 Decembe	r <b>2021</b>	2020	
11(001	Unrestricted	Restricted	Total	Total	
3. Fundraising Income	£	£	£	£	
First Scottish Trust	-	10,000	10,000	5,000	
Edinburgh Geological Society	-	2,000	2,000	1,000	
Universities (various)	-	4,750	4,750	-	
Other donors	-	550	550	32,458	
TOTAL		17,300	17,300	38,458	
	Voor onde	d 21 Dosomb	or 2021	2020	
		ed 31 Decembe		2020	
4. Charitable Activity Costs	Year ende Unrestricted		er 2021 Total	2020 Total	
4. Charitable Activity Costs  Project manager		l Restricted			
•	Unrestricted	Restricted 4,600	Total	Total	
Project manager	Unrestricted	Restricted 4,600	Total 13,800	Total	
Project manager Science Stories	Unrestricted	Restricted 4,600 6,200 4,069	Total 13,800 12,200	Total	
Project manager Science Stories Scottish Geology Festival expenses	9,200 6,000	Restricted 4,600 6,200 4,069	Total 13,800 12,200 4,069	Total 13,000 - -	



## 4. Charitable Activity Costs (cont.)

$\Delta \alpha$	min	ictratia	on costs
πи	,,,,,,	เวเเนเเ	<i>)</i>

Website	426	-	426	1,079
WebCol/ect charges (Member Records)	209	-	209	211
Zoom & Dropbox (meetings &filing)	80	-	80	144
Accounting costs	244	-	244	12
Accounts independent examination fee*	100	-	100	-
Job advertising	-	-	<del>-</del>	470
Venue hire	510	-	510	-
Teachers'conference	30	-	30	-
Total administration costs	1 <b>,</b> 599	-	1 <b>,</b> 599	1,916

<sup>\*</sup>The accounts independent examination fee is a Governance cost.

	Year ended 31 December 2021			2020	
	Unrestricted	Restricted	Total	Total	
5. Fundraising Costs	£	£	£	£	
Consultants' fees	3,931	10,000	13,931	4,763	
Crowdfunding rewards	448	-	448	2,468	
TOTAL	4,379	10,000	14,379	7,231	

Expenses incurred in 2021 related to the prior year's Crowdfunding activity, plus engaging a fundraising and development manager who facilitates income that appears elsewhere in these accounts (donations and grants) - First Scottish Trust funds this role.



6. Funds	01/01/2021	N	OUT	Transfers £	31/12/2021
UNRESTRICTED FUNDS: General reserves	£ 30,785	£ 12,960	£ (21,395)	(5,869)	£ 16,481
RESTRICTED FUNDS:			(		
First Scottish Trust	-	10,000	(10,000)	-	-
Scotland's Geodiversity Charter	673		-		673
Scottish Geology Festival 2021	-	8,500	(14,869)	4,869	(1,500)
Inchnadamph	-	7,300	-	1,000	8,300
TOTAL RESTRICTED FUNDS	673	25,800	(24,869)	5,869	7,473
TOTAL FUNDS	31,458	38,760	(46,264)	-	23,954

#### Nature and Purposes of Funds

The general reserve is to support the ongoing activities of the charity. The trustees are considering an appropriate level of Free Cash Reserve to protect liquidity.

First Scottish Trust Fund supports fundraising initiatives and planning, including hiring a part time fundraising consultant. Scotland's Geodiversity Charter Fund supports work in promoting Scotland's Geodiversity Charter.

Scottish Geology Festival was supported by EventScotland. The Festival was held in the autumn of 2021. The balance on the fund represents the balance of grant to be claimed in 2022.

The Inchnadamph Fund exists to provide a survey and feasibility study of Inchnadamph Lodge.



#### 7. Cash an

Unrestricted	Restricted	lotai
£	£	£
16,383	7,473	23,856
98	=	98
16,481	7,473	23,954
	98	£ £ 16,383 7,473 98 -

Balance at 31 December 2021

## 8. Trustee Remuneration and Expenses

The following sums were paid to charity trustees in the year:

Angus D Miller £1,200	In respect of preparation of Beach Pebble Guide & delivery of online training for the Scottish Geology Festival (trading as Geowalks)
Katie Strang £1,200	in respect of ongoing support of event organisation in the absence of the project manager (all costs related to the Scottish Geology Festival 2021)

Apart from costs incurred on behalf of the charity which were refunded to them, no other trustee received a payment or reimbursement of expenses from the charity.

# **Contact Information**

Scottish Geology Trust Charity Number: SC049775 1 Kingswood Walk, Kingswells, Aberdeen, AB15 8AG

Phone: 0131 555 5488

