



BY BRADLEY GERRARD

ARMED with an Arctic jacket, concentrated food and all manner of scientific equipment, Flybe engineer Peter Herbert has departed on his 40-day Greenland trek.

Accompanied by fellow explorer Alan Chambers the pair will be embarking on the largest educational expedition targeted at schools as part of their curriculum.

Children from approximately 30,000 schools across the country will be able to log onto the expedition's website daily to receive updates on the progress of the trek and be given an insight into the actual effects of climate change.

Peter said: "We have put on what is to be the largest educational expedition directly pushed into schools which shows expedition life, how we keep motivated and looks at our mobility."

"Our main sponsor, the Great British Mobility Group is keen for young people to remain as active as possible."

Readings are also going to be taken for the glaciology department at Bristol University as well as the Met Office's Hadley Centre, to see how the density of the snow and ice has changed.

And exactly how different the snow and ice is will make not only for interesting reading but will also have a bearing on the trek itself and the pair's ability to drag their 200lb sleds.

Peter said: "The start will be the most challenging as we have to climb

# Greenland trek will be a real education for thousands of children

quite steeply onto the plateau and there may be a lack of snow and ice.

"It may be warmer than we are expecting and this could be an issue in itself. If it is hotter it could increase our fatigue and affect our hydration."

"And if it is warmer, there obviously may not be the snow to pull the sleds along."

Peter, from Ottery St Mary, was seen off by his family, colleagues, schoolchildren and Flybe chairman and CEO Jim French, who expressed his full support for Alan's efforts.

Sarah Davie, from Drake's Primary School, East Budleigh, said: "Peter contacted the school because he was keen to get the children involved."

"He came to the school to talk about the project and asked if we wanted to be part of it."

"The whole school will be looking at the website and some of the children will be focusing on aspects of climate change and

hopefully it will really bring it home to them."

Children from Bassett's Farm Primary School in Exmouth, Ottery St Mary Primary School and The King's School, also in Ottery St Mary, also bade Peter farewell.

Peter's sister Lindsay said: "We are all very proud of him. He is a very determined person and both he and Alan have been training extremely hard indeed."

"I just can't believe how quickly it has come around as it has been about three years in the planning."

Stan, Peter's father, said: "Peter will be dragging the sled along with him which contains mainly clothes, concentrated food and scientific equipment."

"The stove he is taking with him is one he invented a few years ago and it uses a lot less fuel than other stoves."

Updates will be placed on the pair's website, titled Feet of Green, daily.



LINK: [www.feetofgreen.com](http://www.feetofgreen.com)

Peter Herbert will spend 40 days trekking across Greenland, above

BY BRADLEY GERRARD

ARMED with an Arctic jacket, concentrated food and all manner of scientific equipment, Flybe engineer Peter Herbert has departed on his 40-day Greenland trek.

Accompanied by fellow explorer Alan Chambers the pair will be embarking on the largest educational expedition targeted at schools as part of their curriculum.

Children from approximately 30,000 schools across the country will be able to log onto the expedition's website daily to receive updates on the progress of the trek and be given an insight into the actual effects of climate change.

Peter said: "We have put on what is to be the largest educational expedition directly pushed into schools which shows expedition life, how we keep motivated and looks at our mobility."

"Our main sponsor, the Great British Mobility Group is keen for young people to remain as active as possible."

Readings are also going to be taken for the glaciology department at Bristol University as well as the Met Office's Hadley Centre, to see how the density of the snow and ice has changed.

And exactly how different the snow and ice is will make not only for interesting reading but will also have a bearing on the trek itself and the pair's ability to drag their 200lb sleds.

Peter said: "The start will be the most challenging as we have to climb

# Greenland trek will be a real education for thousands of children

quite steeply onto the plateau and there may be a lack of snow and ice.

"It may be warmer than we are expecting and this could be an issue in itself. If it is hotter it could increase our fatigue and affect our hydration."

"And if it is warmer, there obviously may not be the snow to pull the sleds along."

Peter, from Ottery St Mary, was seen off by his family, colleagues, schoolchildren and Flybe chairman and CEO Jim French, who expressed his full support for Alan's efforts.

Sarah Davie, from Drake's Primary School, East Budleigh, said: "Peter contacted the school because he was keen to get the children involved."

"He came to the school to talk about the project and asked if we wanted to be part of it."

"The whole school will be looking at the website and some of the children will be focusing on aspects of climate change and

hopefully it will really bring it home to them."

Children from Bassett's Farm Primary School in Exmouth, Ottery St Mary Primary School and The King's School, also in Ottery St Mary, also bade Peter farewell.

Peter's sister Lindsay said: "We are all very proud of him. He is a very determined person and both he and Alan have been training extremely hard indeed."

"I just can't believe how quickly it has come around as it has been about three years in the planning."

Stan, Peter's father, said: "Peter will be dragging the sled along with him which contains mainly clothes, concentrated food and scientific equipment."

"The stove he is taking with him is one he invented a few years ago and it uses a lot less fuel than other stoves."

Updates will be placed on the pair's website, titled Feet of Green, daily.

LINK: [www.feetofgreen.com](http://www.feetofgreen.com)



Peter Herbert will spend 40 days trekking across Greenland, above