

Student 6 - High Not Achieved

Recorded data included a sketch map, but it was not developed to an acceptable standard or included with the presented data.

Aim: Do the impacts from people increase as you get closer to the glacier? [1]

Presenting data and findings

At site 1 it was clear that there was impact from people. There were lots of signs telling you what to do and what not to do. The area had lots of changes like the sealed car park, signs and toilets etc. [2]



Signs were telling people not to feed the Kea.



At site 3 up near the glacier, the impacts of people were less controlled by DOC. People could go anywhere they want and climbed all over the rocks [3]. People haven't made as many changes here apart from some areas roped off and signs [4]. The tracks are hard to follow this close to the glacier. Only people here were our class and young tourists.



- Franz Josef Glacier
- Danger sign
- Rope barrier
- People are spread out everywhere taking photos

Conclusion

The data I collected on my field trip shows that the impacts don't increase as you get closer to the glacier. There were more people around the track and car park and this is where most of the impact was. Some people only walked as far as the view platform because that's where the track stopped [5].

Evaluation

Day 1: Today we read over the research task sheet and made up our groups and research aim...

Day 3: It was a fine day but cold. We visit Franz Josef glacier and my group did surveys, took photos and walked around...

Day 5: This was the first writing up day... [6]