

Good things:

- They mentioned to include the excluded processes in a sensitivity analysis to be able to see whether the excluded process were important or not. This would be a good idea to include as long as it is not too time consuming, but could be considered as a point in the discussion.
- The study is targeting Banverket, a transport department that could benefit from the result. This feels relevant and real life oriented.
- Good insight on their topic and they have done a thorough research to be able to include the right processes in their LCA
- Very detailed flow charts

Improve:

- Consider whether it is possible to recycle within the system or if the only option actually is down cycling
- The study seems very thorough and some things should be limited
- They could think of what other options there might be if the railway has got high environmental impact. This could be included in the discussion.

What we learned:

- The study was very thorough and it made us see that there are a lot of data that can be included in an LCA
- Their flowchart was very detailed and it made us see that we can improve our existing flowchart to be more thorough