Map Our Soils - Report

Task 5:

- 1. Having completed your soil testing, it is now time to prepare a report for any stakeholders who may be interested in your results (school maintenance team, gardening club, teachers or parents).
- In your report you need to summarise your findings. If necessary you can include information on how the soils can be 'fixed' or what crops/plants might grow in your sample soils.
- 3. Soil Map: Include a link to your Google My Map soil map here:

4.	Summary: Summarise your findings from your soil tests:
5.	Explain: Why should/do landowners test their soils?

This resource has been developed by Primary Industries Education Foundation Australia, Soil Science Australia and Soils For Life, supported through funding from the Australian Government's National Landcare Program.









Map Our Soils - Report (cont.)

6.	Describe: What were the advantages/disadvantages of the soil tests?

Soil test	Results	Remedial action	Suitable crops/plants
рН			
Ribbon test			
Salinity			
Bulk density			
Soil moisture			
Water infiltration			

This resource has been developed by Primary Industries Education Foundation Australia, Soil Science Australia and Soils For Life, supported through funding from the Australian Government's National Landcare Program.









Map Our Soils - Report (cont.)

ć	Persuasive writing: Write an article that explains the benefits of using digital tools and geospatial technologies to analyse soils and why this should be encouraged.			
_				
_				
_				

This resource has been developed by Primary Industries Education Foundation Australia, Soil Science Australia and Soils For Life, supported through funding from the Australian Government's National Landcare Program.







