

ENVS 3991: Project Outline

Project Name: **Solid & Organic Waste Management in Kamloops Research Project**

Project Leader: Alejandro Ruiz Caballero

Project Summary:

- The project discussed the historical context of the Industrial Revolution that led from food and plastic overproduction to waste pollution worldwide.
- The important role of the stakeholder and what are the possible impacts among solid and waste management in Kamloops.
- Investigated some of the decision makers scope of work that infers how they solve waste management issues in Kamloops with the help of The City of Kamloops.

Project Objectives:

- To further discover what the true values of members have in their role towards waste management.
- After the results are obtained, understand the potential benefits on how the global society views waste management from a newcomer individual's perspective.

Scope of Work:

- Industrial Revolution during the World War.
- Set up meetings with potential candidates that greatly contribute towards waste management issues.
- Search for any current or previous solutions for this environmental issue.
- Research into different solutions imposed by other jurisdictions worldwide to compare and contrast what they have brought.
- Stakeholder and decision maker limitations in regards to waste management.

Key Deliverables:

- System Diagrams to summarize a putative view of waste management in Kamloops.
- Interview for the selected candidates to provide views and show what values they possess.
- Use of case studies to discuss the results that were found within waste management.

Project Timeline:

Project duration was about 7 months.

Decision on environmental sustainability issue in Kamloops, stakeholder impacts, meeting, decision makers, solutions and outcomes.