

Topics

- Introduction
- Overview of Cranbrook's WWT Infrastructure
- What Drove the Need for the Project
- How Cranbrook Defined What would be Constructed
- Engagement of City Council & Public
- Did the Project Succeed?
 - From an Environmental Standpoint
 - From a Public Relations Standpoint
 - From a Partnership Standpoint
 - From a Financial Standpoint





What Drove the Need for the Project

- A rail company claimed that 1 of 2 effluent storage ponds was leaking and would adversely affect their rail line several kilometers away
- The provincial Environmental Appeal Board (EAB) issued an order that Cranbrook not allow the level of 1 of the 2 ponds to exceed a specified level
- The EAB ruling severely reduced the storage capacity of Pond #2





So What did Cranbrook Do?

- Accepted the EAB Ruling Didn't Agree But accepted
 - Set about to define the problem
 - A SWOB Exercise
- Worked with a Value Improvement Specialist
- Created a 'Vision'
- Engaged Early and Often



The 'Initial' SWOB Exercise

- We listed the Project's:
- <u>Strengths Weaknesses Opportunities Barriers</u>
- Done by City Staff and selected Trusted Consultants
- We identified 'what we knew'
- Identified we needed help



Value Improvement Specialist

- The VIS led:
- A group of handpicked, experienced engineering, groundwater & environmental professionals in one room over 3 days
- All with proven reputations for practical solutions
- Talkers who hadn't walked were not invited
- Participants came from multiple firms



Agreed Upon Fundamentals

- Every Solution Proposed for Every Challange;
 - No pioneering innovation
 - Proven solutions only
 - Off-the-shelf products only
 - Stand-alone components
 - If something doesn't work it is not to shut down the whole process



'McDonald's' Concept of Engineering

- 'I'll have a Big Mac & Fries'
- Not, 'I'll have a Big Mac without special sauce and I only want one patty instead of two, and make my fries curley instead of straight'
- We wouldn't ask for something that is not on the menu





Our 'Vision'

- Short and to the Point:
 - Every drop of effluent is to be used to create
 value Forage Crop or Ducks Unlimited nesting wetland
 - Have the locals celebrate what we did and brag to visitors





Engage Early with Many

- We obtained Council support for the 'Vision'
 - Advised why the 'Vision' & how it came about
 - Described how the many components fit together
 - Explained how the 'Vision' was to be achieved
- Hosted Open Houses
 - Shared the 'Vision' with:
 - Public
 - Contractors & Businesses





- From an Environmental Standpoint YES!
- New communications technology allows for excellent monitoring of many actions
- The MoE now has validated data
- We use twice supported facts to respond to queries
- BOD of 6 & TSS of 4 part way through treatment
- Cranbrook is set for the next 100 years of effluent disposal





- From a Public Relations Standpoint YES!
- Before the project, the site was referred to as the 'Shit Fields'
- Now at the same site:
- We run multiple school tours
- Tours showcase science and how the site works with nature
- Popular people and dog walking location
- Bird houses installed everywhere
- Parking and traffic challanges





- From a Partnership Standpoint YES!
- The Ranchers grow more forage crop
- The City shares in the cash value of the crop
- The more crop the more revenue Ranchers & City
- Ranchers have access to real time irrigation data to make decisions
- The MoE deals with far less complaints





- From a Financial Standpoint YES!
- Operating costs are low and will stay low
- Residential sewer user fees in 2015 \$21/month
- Residential sewer user fees in 2016 \$20/month









