Isabelle Vilm

Sent:

August 29, 2022 7:31 AM

To:

Consultation

Subject:

Feedback about ESAP

**CAUTION**: External Message

Hello,

I want to let you know how impressed I am with the Environment Stewardship Action Plan. It is a fantastic plan that seems to cover everything that matters with its 5 pathways.

I really hope this plan will be adopted. My only concern would be whether or not the members of the board have a proper understanding of what climate change is. I know the public that is being consulted doesn't because the government and the media are not doing their job to educate people, and also because people don't have time, energy and often the level of education to read a document like ESAP. I am confident in the learning that would be provided to the students, but it seems to me that sessions of information could be provided to parents and staff, so everybody understands why it is essential to adopt this plan in such a critical moment.

I want to express my gratitude and thank all the people who have worked in the creation of this plan and the redaction of this really well done document.

Isabelle Vilm

change is not a matter of chance. Our future will be determined by the choices we make now to share knowledge and prioritize clean-energy solutions." Ian Bruce \_ David Suzuki Foundation

Kerly

Sent:

July 8, 2022 2:55 PM

To:

Consultation

Subject:

feedback Environmental Stewardship Action Plan

## CAUTION: External Message

Hi

Great start to ESAP.

Below is my feedback as a parent and sustainability practitioner.

1) Electrification of fleet might not be the most sustainable option. A fleet meeting zero emissions target would be sustainable. Right now, electric vehicles may reduce local community air pollution, however the extraction of resources to build the batteries tends to happen else where in other communities. Biofuels are something that can be supported locally from used cooking oil, biogas from landfill, sewage can also be converted to a fuel. A mix of fuel sources and electricity for transportation is a secure path in the advent the electrical power grid goes down.

2) Avoid the use of low-carbon as a goal. Nuclear power is low-carbon and this technology is not

sustainable. Use low emissions as a goal.

- 3) Invest in bike borrowing program (similar to library borrowing system).
- 4) Build bike lockers,
- 5) Organize walking groups to school
- 6) Align ESAP with United nations Sustainability goals.
- 7) Sustainability goal should include something along the lines of an ecologically and socially just community.

This is in point form, and I want to express my gratitude and appreciation for the work that has been done. I am excited that the school district is moving in this direction!

All the best. Kerly Acosta Hitchcock

Ruth Malli

Sent:

August 28, 2022 4:04 AM

To:

Consultation

Subject:

DRAFT Environmental Stewardship Action Plan

## CAUTION: External Message

Congratulations on completing the DRAFT Environmental Stewardship Action Plan. It is comprehensive, clear and sets the necessary aggressive target for immediate action. As you have identified, integration of this document with existing guiding policies is key to ensuring that the changes occur. Thank you for taking the steps to lead, it is much appreciated.

Ruth Malli

From:	Theresa Hood
Sent:	August 27, 2022 8:35 PM
To:	Consultation
Subject:	Draft Environmental Stewardship Action Plan
Good Evening,	
What a great document. The	ank you for all the work everyone put into this plan.
Theresa	**************************************
*****	****** CAUTION: External Message ********************

jeff annesley

Sent:

July 18, 2022 3:07 PM

To:

Consultation

Subject:

Request for Feedback: Environmental Sustainability

Hello,

In regards to the environmental sustainability document. I feel I can't support your direction because this plan gives no specifics on how you will reduce ghg by 2030 or other such ideas.

I feel that it is very intellectual in nature and ignores common sense in many places. Maybe consult people who work on EV's for buses for instance, and get an actual price tag on what that will cost, it's benefit to detriment.

We need more specifics.

Thank you,

Sent from my iPhone