# Municipality of North Cowichan Environmental Advisory Committee AGENDA

Tuesday, July 20, 2021, 1:30 p.m. Electronically

**Pages** 

#### 1. CALL TO ORDER

This meeting, though electronic, is open to the public and all representations to the Environmental Advisory Committee form part of the public record. At this time, due to the COVID-19 Pandemic, public access to meeting rooms at North Cowichan Municipal Hall is not permitted, however, this meeting may be viewed on the District's live stream webcast at <a href="https://www.northcowichan.ca/meetings">www.northcowichan.ca/meetings</a>.

#### APPROVAL OF AGENDA

<u>Purpose</u>: To consider any items of business not included in the Agenda, that are of an urgent nature, must be introduced and approved at the time the agenda is adopted. Matters must be taken up in the order that they are listed unless changed at this time.

#### Recommendation:

That the agenda be adopted as circulated [or as amended].

#### ADOPTION OF MINUTES

3 - 5

<u>Purpose</u>: To consider if there were any errors or omissions prior to adopting the minutes.

#### Recommendation:

That the Committee adopt the minutes of the meeting held June 22, 2021.

#### BUSINESS

#### 4.1. Biodiversity Protection Policy - Workshop

6 - 28

<u>Purpose</u>: To receive a presentation from Dave Preikshot, Senior Environmental Specialist on the framework for the Biodiversity Protection Policy, and to provide input to Council.

#### UNFINISHED / POSTPONED BUSINESS

#### 5.1. Forestry Educational Opportunities

<u>Purpose</u>: To continue the discussion from the June 22, 2021 Environmental Advisory Committee meeting - to solicit input from the EAC and to report back to Council with educational opportunities that the municipality can host and/or share online as part of the forestry review.

#### 6. NEW BUSINESS

#### 6.1. Next Meeting Date

<u>Purpose:</u> To determine a meeting date and time in August, if necessary, to continue the Biodiversity Protection Policy Workshop discussion.

(Suggested: Tuesday, August 17, 2021 at 1:30 p.m.)

#### 7. ADJOURNMENT

#### Municipality of North Cowichan Environmental Advisory Committee MINUTES

June 22, 2021, 1:30 p.m. Electronically

Members Present Councillor Kate Marsh, Chair

Neil Anderson Cam Campbell

Bruce Coates (arrived at 2:05 p.m.)

David Coulson Per Dahlstrom Sandra McPherson Dr. Jesse Patterson Dr. Geoffrey Strong Dr. Shannon Waters

Members Absent Dr. Jana Kotaska

Ashley Muckle

Staff Present David Conway, Director, Engineering Projects

Shaun Chadburn, Environmental Programs Coordinator

Tricia Mayea, Deputy Corporate Officer

#### 1. CALL TO ORDER

There being a quorum present, the Chair called the meeting to order at 1:33 p.m.

#### 2. APPROVAL OF AGENDA

The following items were added as late items to the agenda under New Business:

- (1) Recording/Archiving of Meetings [Item 5.1]
- (2) Articles: What on Earth, Reframing Economics [Item 5.2]

IT WAS MOVED AND SECONDED:

That the Committee approve the agenda, as amended.

CARRIED

#### 3. ADOPTION OF MINUTES

An error was noted in the minutes and was corrected by removing Sandy McPherson from the Members Absent column.

IT WAS MOVED AND SECONDED:

That the Committee adopt the minutes of the meeting held May 18, 2021, as amended.

CARRIED

#### 4. BUSINESS

#### 4.1 EAC Agenda Items

IT WAS MOVED AND SECONDED:

That an Environmental Advisory Committee meeting be scheduled for July 20, 2021 at 1:30 p.m. to receive the Biodiversity Protection Policy presentation from the Senior Environmental Specialist and to provide input to Council.

CARRIED

The Committee recessed, by unanimous consent at 2:53 p.m. and reconvened at 3:02 p.m.

Jesse Patterson left the meeting at 3:04 p.m. and returned at 4:05 p.m.

The Committee reviewed the list of subjects in section A of the EAC 2021 Workplan document, and prioritized the list of subjects in sections B and C.

#### IT WAS MOVED AND SECONDED:

The Environmental Advisory Committee recommends:

That Council endorse the amended EAC 2021 Workplan, and direct staff to schedule the subjects on future Environmental Advisory Committee agendas with first priority for subjects in Section A of the Workplan.

CARRIED

#### 4.2 Forestry Review Input

The Committee discussed several potential educational opportunities that the municipality could host or share online as part of the forestry review but determined that more time was required to ponder this topic.

#### IT WAS MOVED AND SECONDED:

That Item 4.2 [Forestry Review Input] be deferred to the July 20, 2021 Environmental Advisory Committee meeting;

And That this meeting be extended to 5:30 p.m.

**CARRIED** 

Cam Campbell left the meeting at 4:32 p.m.

#### 4.3 Cowichan Land Trust - OCP Feedback letter for information

IT WAS MOVED AND SECONDED:

That the Committee receive the OCP feedback letter from the Cowichan Land Trust for information;

And that the Chair of the Environmental Advisory Committee be authorized to send a letter to the Cowichan Land Trust acknowledging that their letter was a valuable contribution.

CARRIED

Dave Coulson left the meeting at 4:51 p.m.

Bruce Coates left the meeting at 4:52 p.m.

#### 5. **NEW BUSINESS**

#### **5.1** Recording/Archiving of Meetings

The Committee briefly discussed recording and archiving meetings, but because many Committee members had already left the meeting and not able to contribute to the discussion, no direction was given.

#### 5.2 Articles: What on Earth, Reframing Economics

This item was not discussed.

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The meeting ended at 4:56 p.m.		
Certified by Recording Secretary	Signed by Chair;	

# Biodiversity Protection Policy for North Cowichan





Dave Preikshot, PhD, RPBio Senior Environmental Specialist



# 2019-2022 Council Strategic Plan

- Environment Strategic Pillar
  - "We lead in environmental policies and practices to support the future health of our community."
- Strategic Priority Project (2021 Business Plan)
  - Create a Biodiversity Protection Policy



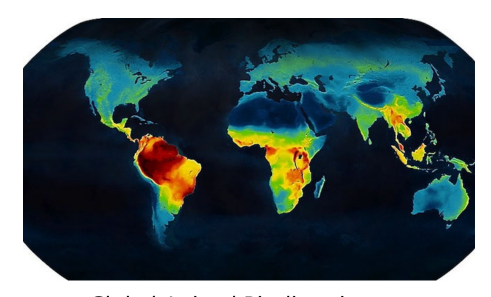
# Staff Assumptions

- Staff have been tasked with developing a <u>Council Policy</u> (vs creating an additional program, strategy, or plan)
- Once developed, the policy will provide practical guidance:
  - to staff and Council on biodiversity decision-making,
  - to the operational achievement of the policy's purpose statement (i.e. definitions, roles and responsibilities, budgeting, etc.).
- Input and comments from CoW tonight will inform policy development



# What is Biodiversity?

 The variety of genes, species, and ecosystems in a place



Global Animal Biodiversity, Red = More Blue = Less



# Why is Biodiversity Important?

- Biodiversity usually, but not always, has a positive effect on ecosystem services.
- For example:
  - Provisioning services; yields of fodder, plants, wood
  - Regulating services; fish production stability, insect pests, plant disease, invasive species, CO<sub>2</sub> sequestration, improved soil organic matter, remediation from climate change effects
  - Cultural Services; landscape aesthetics, cultural values, recreation opportunities



# Canada's Goals and Targets

- Better land use planning management
- Environmentally sustainable management across sectors
- Improving information about biodiversity ecosystem services
- Raising awareness of biodiversity, and encouraging participation in conservation

Source: biodivcanada, Canada's national biodiversity clearing-house, <a href="https://biodivcanada.chm-cbd.net/2020-biodiversity-goals-and-targets-canada">https://biodivcanada.chm-cbd.net/2020-biodiversity-goals-and-targets-canada</a>



## BiodiversityBC: 1 Vision, 3 Goals

- British Columbia is a spectacular place with healthy, natural and diverse ecosystems that sustain and enrich the lives of all.
  - 1. Conserve the elements of biodiversity
  - 2. Increase awareness of the importance of biodiversity and respect for the natural environment
  - 3. Providing tools and incentives to enable biodiversity conservation

Source: <a href="http://www.biodiversitybc.org/">http://www.biodiversitybc.org/</a>

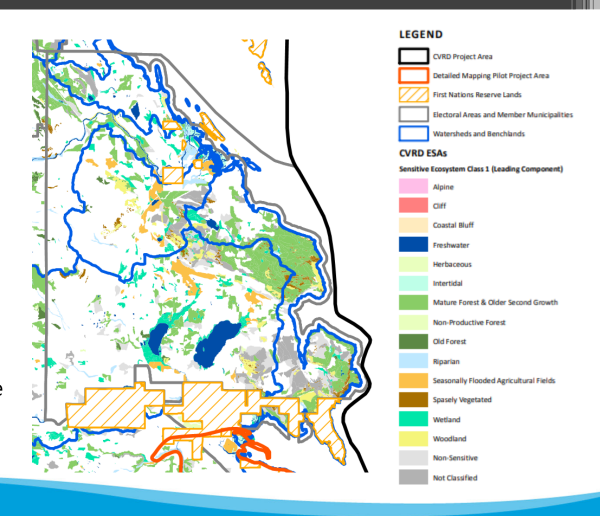


### **CVRD**

# Environmentally Sensitive Areas

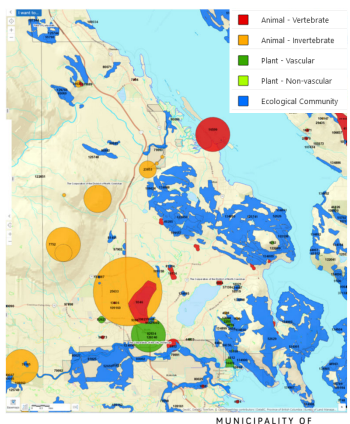
- Mapping
- Inventory
- Strategy

Figure shows MNC portion of ESA map prepared by Madrone Environmental for the CVRD



# Species/Ecosystems in North Cowichan

- BC Conservation Data Centre identifies over 350 species and ecosystems of interest in North Cowichan
- Management: e.g. Somenos Conservation Area, stream flow augmentation
- Protection: e.g. Riparian Area Protection Regulations
- Enhancement: e.g. Wetland construction, Quamichan Lake Bluegreen Algae control



### Natural Assets in North Cowichan

- Municipal Forest, Urban Forest
- Lakes and Reservoirs
- Streams and Wetlands
- Parks, Covenant Areas, Conservation Areas



# Work Underway at North Cowichan to Protect Biodiversity

- Invasive and Noxious Weeds, Parrot's Feather management
- Collaboration with stewardship groups
- Riparian Area protection regulations
- Environmental review of development applications
- Municipal Forest management
- Wetland enhancement
- Wetland development
- Lake monitoring
- Invasive plant control
- Conservation areas and covenants
- Recommendations of Diamond Head Consulting report



### Invasive and Noxious Weeds Managed

- Blueweed (*Echium vulgare*)
- Garlic Mustard (Alliaria petiolata)
- Giant Hogweed (*Heracleum mantegazzianum*)
- Gorse (*Ulex Europaeus*)
- Knotweeds (Fallopia spp. and Polygonum spp.)
- Poison Hemlock (Conium maculatum)
- Wild Chervil (Anthriscus sylvestris)



### Parrot's Feather





# Lake Monitoring and Remediation









# Existing Biodiversity Action

- Reactions to existing programs/services:
  - Satisfied?
  - Gaps?
- What elements of biodiversity protection should North Cowichan leave for senior governments?
- What will a Council Biodiversity Protection Policy add in Council's view?



## Purpose Statement Development

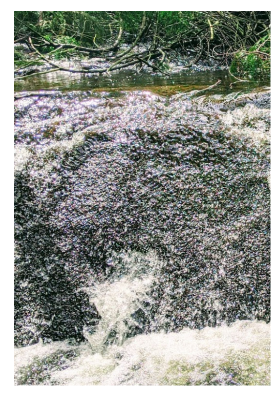
- What does Council want a biodiversity policy to address?
- What does Council want the policy to add to existing actions?
- What might be added to existing areas of focus for biodiversity?



# Scoping a Biodiversity Protection Policy

- Accounting of species, in general, and at risk
- Accounting of ecosystems
- Tracking of significant invasive species
- Identification of significant ecological assets
- Monitoring environmental health indicators
- Biodiversity lens on development
- Watercourse protection
- Tree protection







Policy Development

**Process** 

- EAC Involvement?
- Stakeholders?
  - Stewardship groups?
  - Developers?
  - Others?





## Anticipated Next Steps

- 1. Staff to retain consultant
- 2. Engagement
- 3. Report to Council with Draft Policy for feedback
- 4. Council adopts policy



5. Staff return with resourcing requests for implementation during Budget and Business Planning 2022 (if required)

Cowichan

# Other Suggestions? Ideas?







