

Legend

- * Invasive Species
- i Ecological Point of Interest
- Enhancement Opportunities Point
- Ditch
- Stream
- ▨ Wetland
- Parcels
- SD71 Boundaries
- ▨ Environmentally Sensitive Area
- ▨ Enhancement Opportunities
- ▨ Streamside Protection and Enhancement Area

<p>Project:</p> <p style="text-align: center;">School District 71: Comox Valley Schools Environmental Inventory</p> <p>Site:</p> <p style="text-align: center;">Miracle Beach Elementary</p>	<p>Page 1 of 24</p> <p>Date: March 15th, 2021</p> <p>Author: C.O'Neill</p> <p>Projection: UTM NAD83 Zn10N</p> <p><small>Note: All linework approximate. Not for use or reproduction without consent from the author.</small></p>
--	--

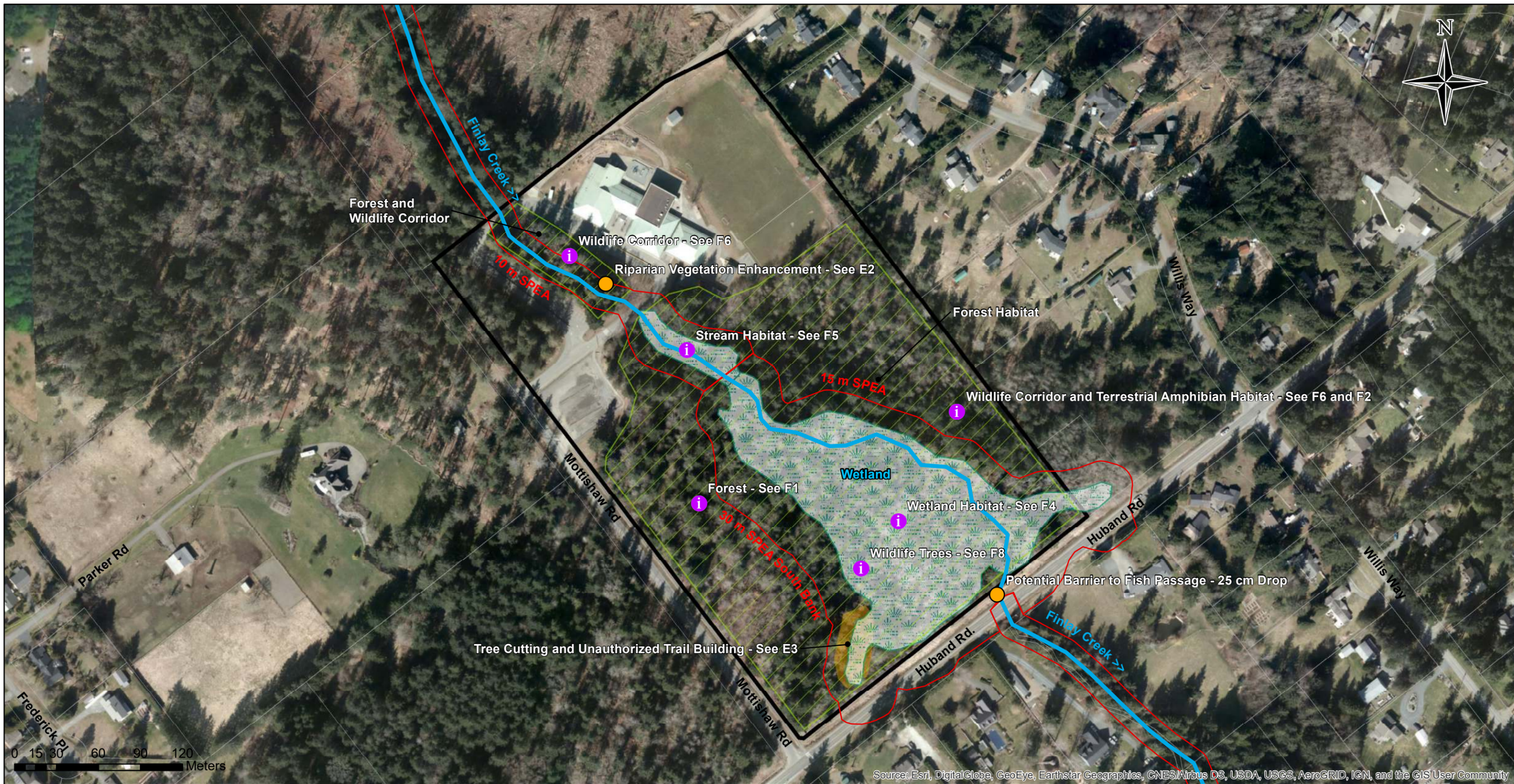


Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Legend

- ✱ Invasive Species
- i Ecological Point of Interest
- Enhancement Opportunities Point
- - - Ditch
- Stream
- Wetland
- Parcels
- SD71 Boundaries
- Environmentally Sensitive Area
- Enhancement Opportunities
- Streamside Protection and Enhancement Area

<p>Project:</p> <p style="text-align: center;">School District 71: Comox Valley Schools Environmental Inventory</p>	<p>Page 2 of 24</p>	
<p>Site:</p> <p style="text-align: center;">North Island Distance Education Navigate Academy</p>	<p>Date: March 15th, 2021</p> <p>Author: C.O'Neill</p> <p>Projection: UTM NAD83 Zn10N</p>	<p>Note: All linework approximate. Not for use or reproduction without consent from the author.</p> <p style="text-align: right;"></p>



Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Legend

-  Invasive Species
-  Ecological Point of Interest
-  Enhancement Opportunities Point
-  Ditch
-  Stream
-  Wetland
-  Parcels
-  SD71 Boundaries
-  Environmentally Sensitive Area
-  Enhancement Opportunities
-  Streamside Protection and Enhancement Area

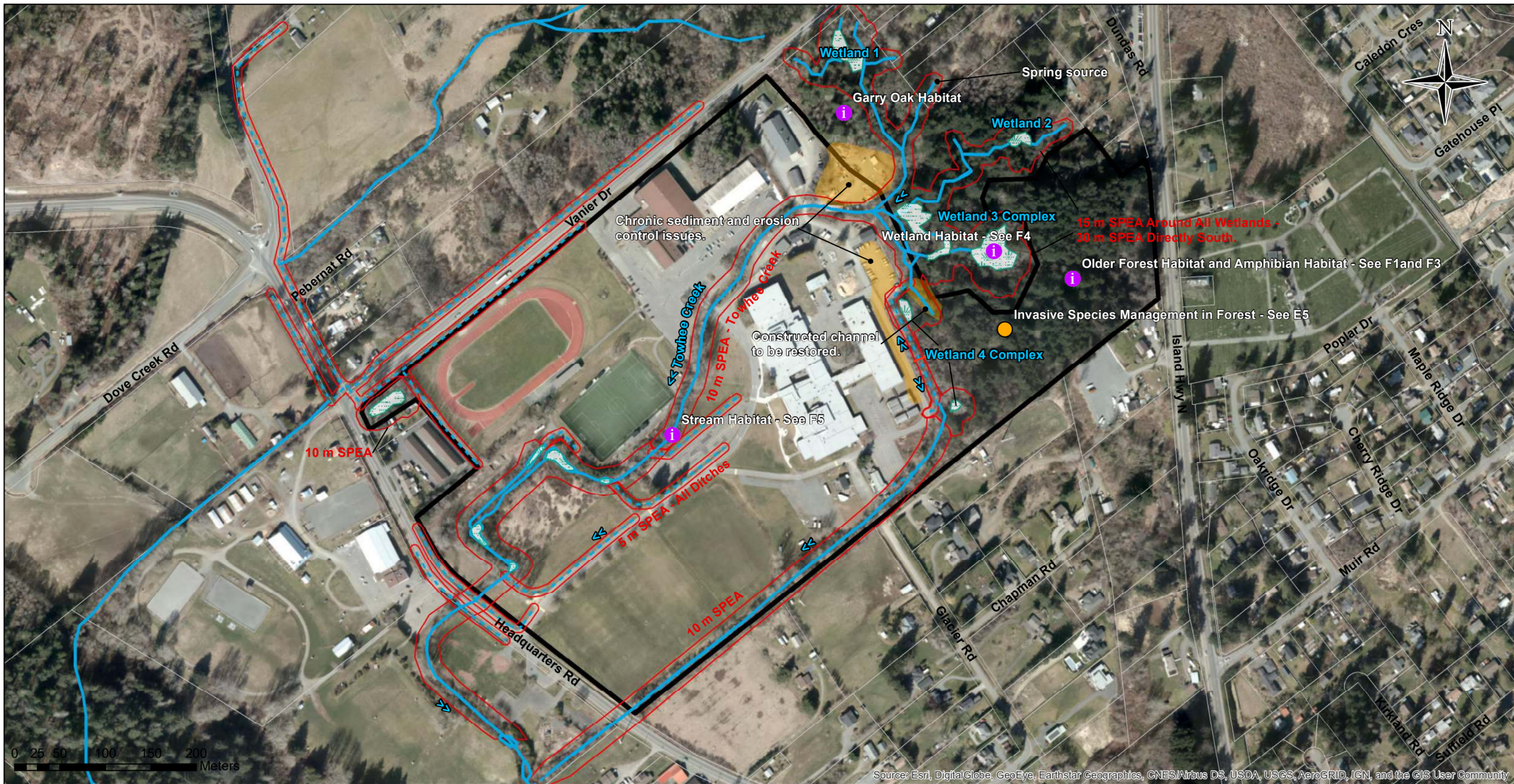
<p>Project:</p> <p style="text-align: center;">School District 71: Comox Valley Schools Environmental Inventory</p> <p>Site:</p> <p style="text-align: center;">Huband Park Elementary</p>	<p>Page 3 of 24</p> <p>Date: March 15th, 2021</p> <p>Author: C.O'Neill</p> <p>Projection: UTM NAD83 Zn10N</p> <p></p>
<p>Note: All linework approximate. Not for use or reproduction without consent from the author.</p>	



Legend

- ✱ Invasive Species
- i Ecological Point of Interest
- Enhancement Opportunities Point
- - - Ditch
- Stream
- Wetland
- Parcels
- SD71 Boundaries
- Environmentally Sensitive Area
- Enhancement Opportunities
- Streamside Protection and Enhancement Area

Project: <p style="text-align: center;">School District 71: Comox Valley Schools Environmental Inventory</p>	Page 4 of 24	
Site: <p style="text-align: center;">Queneesh Elementary</p>	Date: March 15th, 2021 Author: C.O'Neill Projection: UTM NAD83 Zn10N	Note: All linework approximate. Not for use or reproduction without consent from the author.

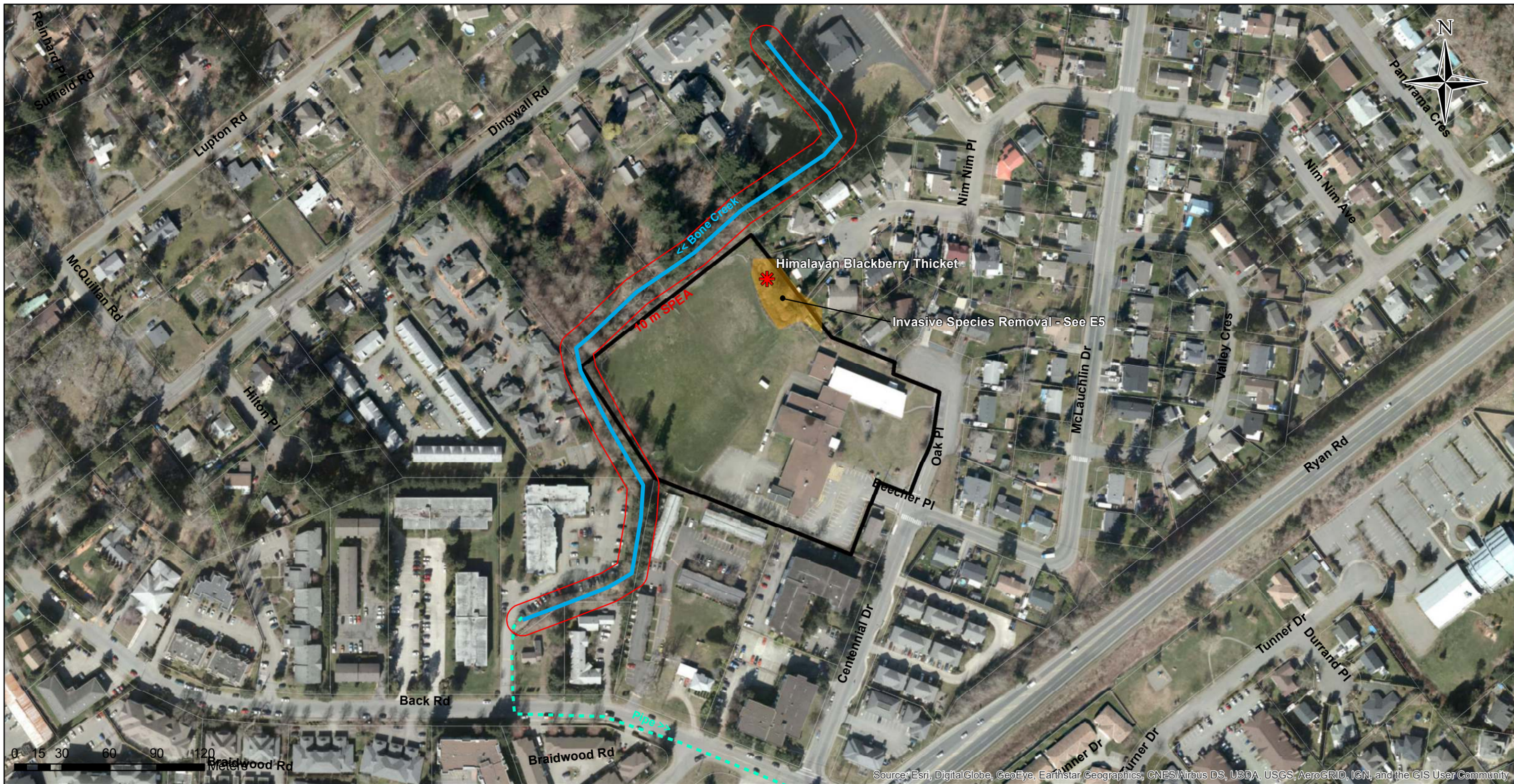


Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Legend

- ✱ Invasive Species
- i Ecological Point of Interest
- Enhancement Opportunities Point
- - - Ditch
- Stream
- Wetland
- Parcels
- SD71 Boundaries
- Environmentally Sensitive Area
- Enhancement Opportunities
- Streamside Protection and Enhancement Area

Project: <p style="text-align: center;">School District 71: Comox Valley Schools Environmental Inventory</p>	Page 5 of 24	
Site: <p style="text-align: center;">Georges P. Vanier Secondary</p>	Date: March 15th, 2021 Author: C.O'Neill Projection: UTM NAD83 Zn10N	Note: All linework approximate. Not for use or reproduction without consent from the author.



Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Legend

- Invasive Species
- Ecological Point of Interest
- Enhancement Opportunities Point
- Ditch
- Stream
- Wetland
- Parcels
- SD71 Boundaries
- Environmentally Sensitive Area
- Enhancement Opportunities
- Streamside Protection and Enhancement Area

Project:	School District 71: Comox Valley Schools Environmental Inventory	Page 6 of 24	
Site:	Glacier View Secondary Centre	Date: March 15th, 2021	Note: All linework approximate. Not for use or reproduction without consent from the author.
		Author: C.O'Neill	
		Projection: UTM NAD83 Zn10N	

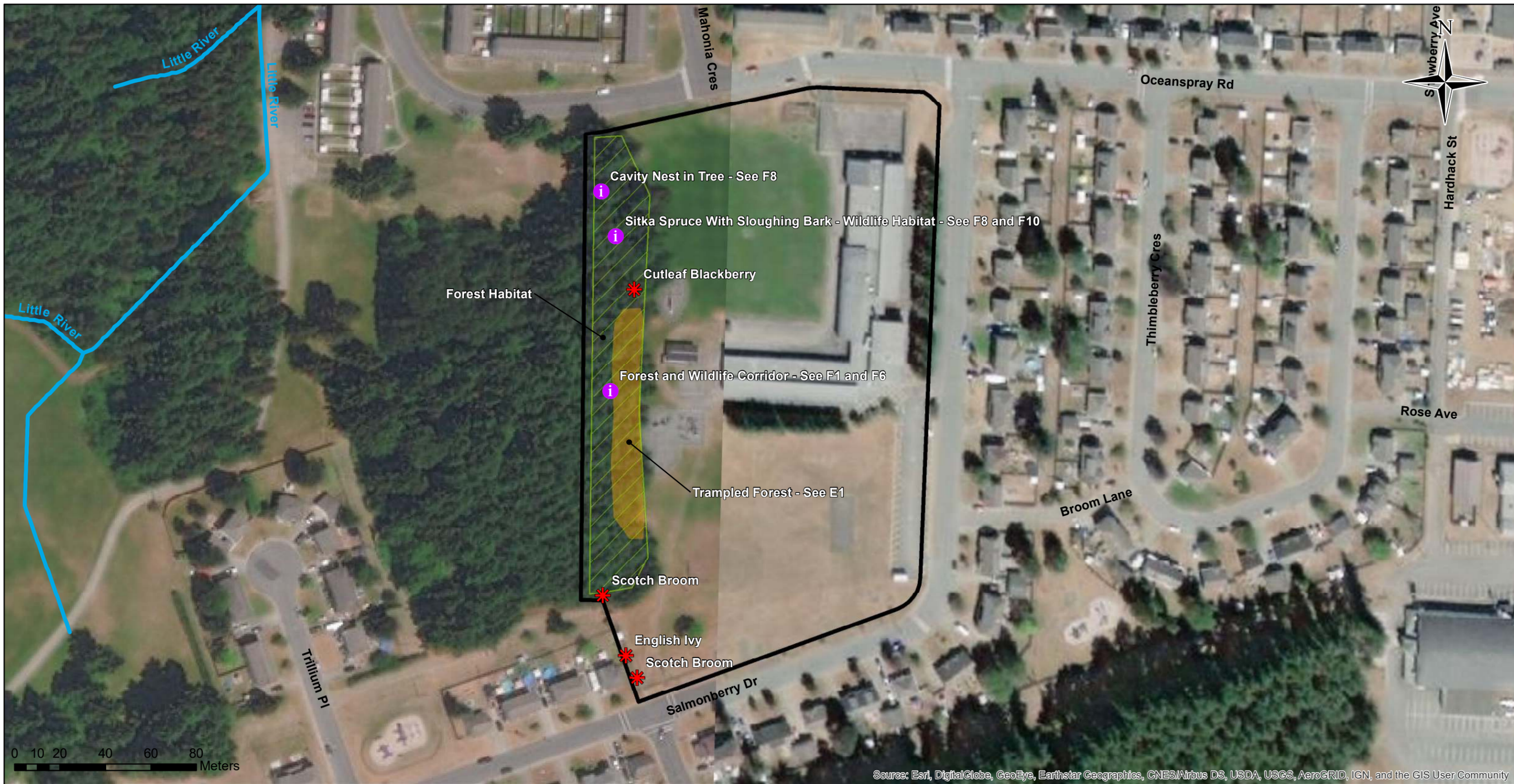


Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Legend

- * Invasive Species
- i Ecological Point of Interest
- Enhancement Opportunities Point
- Ditch
- Stream
- Wetland
- Parcels
- SD71 Boundaries
- Environmentally Sensitive Area
- Enhancement Opportunities
- Streamside Protection and Enhancement Area

<p>Project:</p> <p style="text-align: center;">School District 71: Comox Valley Schools Environmental Inventory</p> <p>Site:</p> <p style="text-align: center;">Mark R. Isfeld Senior Secondary and Valley View Elementary</p>	<p style="text-align: right;">Page 7 of 24</p> <p>Date: March 15th, 2021</p> <p>Author: C.O'Neill</p> <p>Projection: UTM NAD83 Zn10N</p> <p style="text-align: right; font-size: small;">Note: All linework approximate. Not for use or reproduction without consent from the author.</p> <div style="text-align: right;"> </div>
--	---



Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Legend

-  Invasive Species
-  Ecological Point of Interest
-  Enhancement Opportunities Point
-  Ditch
-  Stream
-  Wetland
-  Parcels
-  SD71 Boundaries
-  Environmentally Sensitive Area
-  Enhancement Opportunities
-  Streamside Protection and Enhancement Area

Project:	School District 71: Comox Valley Schools Environmental Inventory	
Site:	Airport Elementary	

Page 8 of 24	
Date: March 15th, 2021	Note: All linework approximate. Not for use or reproduction without consent from the author.
Author: C.O'Neill	
Projection: UTM NAD83 Zn10N	

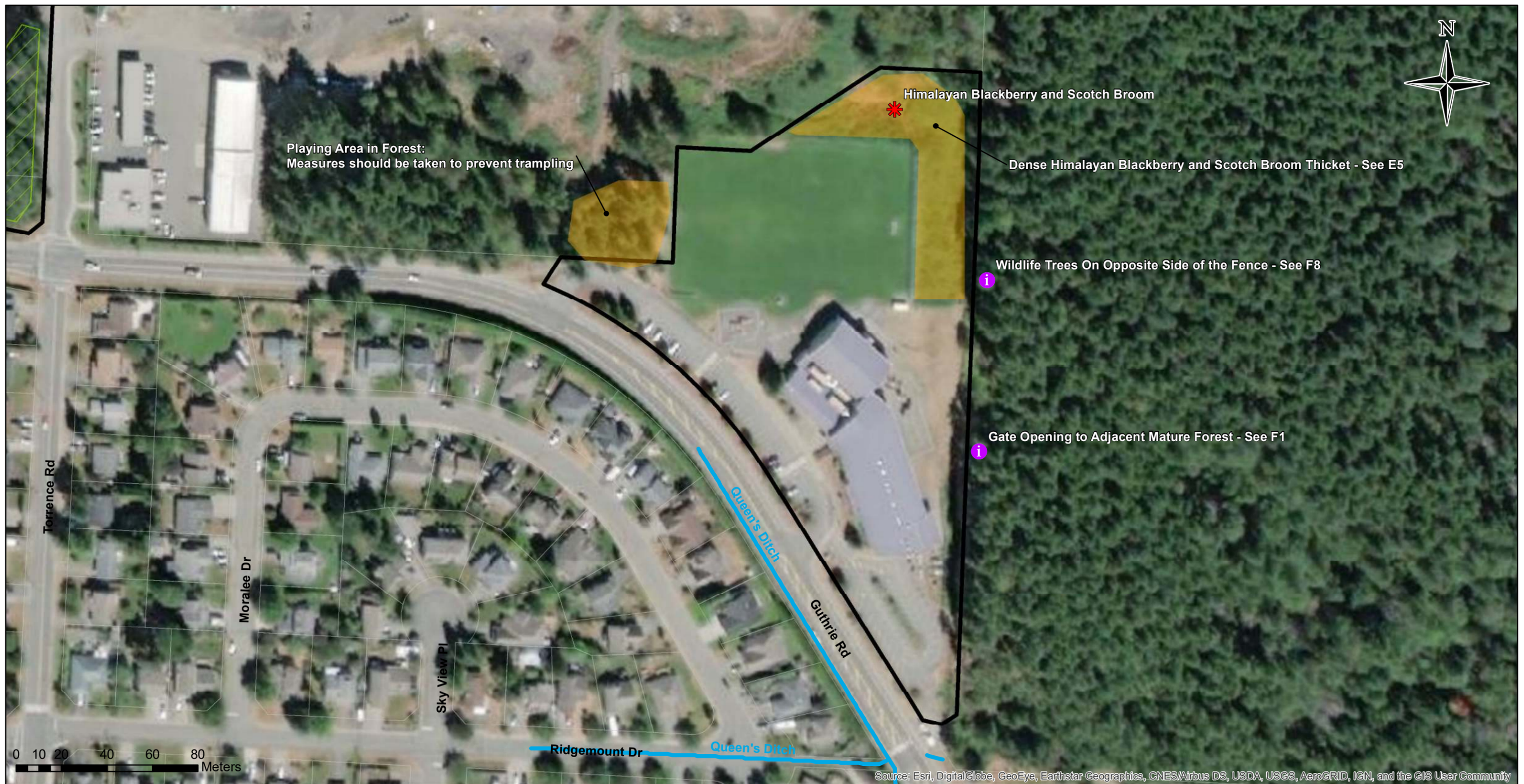


Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Legend

- * Invasive Species
- i Ecological Point of Interest
- Enhancement Opportunities Point
- - - Ditch
- Stream
- Wetland
- Parcels
- SD71 Boundaries
- Environmentally Sensitive Area
- Enhancement Opportunities
- Streamside Protection and Enhancement Area

Project: <p style="text-align: center;">School District 71: Comox Valley Schools Environmental Inventory</p>	<p>Page 9 of 24</p>
Site: <p style="text-align: center;">Highland Secondary</p>	Date: March 15th, 2021 Author: C.O'Neill Projection: UTM NAD83 Zn10N
Note: All linework approximate. Not for use or reproduction without consent from the author. 	



Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Legend

-  Invasive Species
-  Ecological Point of Interest
-  Enhancement Opportunities Point
-  Ditch
-  Stream
-  Wetland
-  Parcels
-  SD71 Boundaries
-  Environmentally Sensitive Area
-  Enhancement Opportunities
-  Streamside Protection and Enhancement Area

<p>Project:</p> <p style="text-align: center;">School District 71: Comox Valley Schools Environmental Inventory</p> <p>Site:</p> <p style="text-align: center;">Brooklyn Elementary</p>	<p>Page 10 of 24</p> <p>Date: March 15th, 2021</p> <p>Author: C.O'Neill</p> <p>Projection: UTM NAD83 Zn10N</p> <p></p>
<p>Note: All linework approximate. Not for use or reproduction without consent from the author.</p>	



Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Legend

-  Invasive Species
-  Ecological Point of Interest
-  Enhancement Opportunities Point
-  Ditch
-  Stream
-  Wetland
-  Parcels
-  SD71 Boundaries
-  Environmentally Sensitive Area
-  Enhancement Opportunities
-  Streamside Protection and Enhancement Area

Project: <p style="text-align: center;">School District 71: Comox Valley Schools Environmental Inventory</p>	<p>Page 11 of 24</p>						
Site: <p style="text-align: center;">Ecole Robb Road</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;"> Date: March 15th, 2021 </td> <td style="width: 50%;"> Note: All linework approximate. Not for use or reproduction without consent from the author. </td> </tr> <tr> <td> Author: C.O'Neill </td> <td></td> </tr> <tr> <td> Projection: UTM NAD83 Zn10N </td> <td style="text-align: center;">  </td> </tr> </table>	Date: March 15th, 2021	Note: All linework approximate. Not for use or reproduction without consent from the author.	Author: C.O'Neill		Projection: UTM NAD83 Zn10N	
Date: March 15th, 2021	Note: All linework approximate. Not for use or reproduction without consent from the author.						
Author: C.O'Neill							
Projection: UTM NAD83 Zn10N							



Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Legend

- ✳ Invasive Species
- i Ecological Point of Interest
- Enhancement Opportunities Point
- - - Ditch
- Stream
- Wetland
- Parcels
- SD71 Boundaries
- Environmentally Sensitive Area
- Enhancement Opportunities
- Streamside Protection and Enhancement Area

Project: <p style="text-align: center;">School District 71: Comox Valley Schools Environmental Inventory</p>	Page 12 of 24	
Site: <p style="text-align: center;">Aspen Park Elementary</p>	Date: March 15th, 2021 Author: C.O'Neill Projection: UTM NAD83 Zn10N	Note: All linework approximate. Not for use or reproduction without consent from the author.



Legend

- Invasive Species
- Ecological Point of Interest
- Enhancement Opportunities Point
- Ditch
- Stream
- Wetland
- Parcels
- SD71 Boundaries
- Environmentally Sensitive Area
- Enhancement Opportunities
- Streamside Protection and Enhancement Area

<p>Project:</p> <p style="text-align: center;">School District 71: Comox Valley Schools Environmental Inventory</p> <p>Site:</p> <p style="text-align: center;">Ecole Puntledge Park Elementary and Lake Trail Middle School</p>	<p style="text-align: right;">Page 13 of 24</p> <p>Date: March 15th, 2021</p> <p>Author: C.O'Neill</p> <p>Projection: UTM NAD83 Zn10N</p> <p style="font-size: small;">Note: All linework approximate. Not for use or reproduction without consent from the author.</p> <div style="text-align: right;"> </div>
--	---



Legend

-  Invasive Species
-  Ecological Point of Interest
-  Enhancement Opportunities Point
-  Ditch
-  Stream
-  Wetland
-  Parcels
-  SD71 Boundaries
-  Environmentally Sensitive Area
-  Enhancement Opportunities
-  Streamside Protection and Enhancement Area

Project:	School District 71: Comox Valley Schools Environmental Inventory	Page 14 of 24	
Site:	Courtenay Elementary	Date: March 15th, 2021	Author: C.O'Neill
		Projection: UTM NAD83 Zn10N	Note: All linework approximate. Not for use or reproduction without consent from the author.
			



Legend

- * Invasive Species
- i Ecological Point of Interest
- Enhancement Opportunities Point
- - - Ditch
- Stream
- Wetland
- Parcels
- SD71 Boundaries
- Environmentally Sensitive Area
- Enhancement Opportunities
- Streamside Protection and Enhancement Area

Project: <p style="text-align: center;">School District 71: Comox Valley Schools Environmental Inventory</p>	<p style="font-weight: bold;">Page 15 of 24</p>						
Site: <p style="text-align: center;">Arden Elementary</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;"> Date: March 15th, 2021 </td> <td style="width: 50%;"> Note: All linework approximate. Not for use or reproduction without consent from the author. </td> </tr> <tr> <td> Author: C.O'Neill </td> <td></td> </tr> <tr> <td> Projection: UTM NAD83 Zn10N </td> <td style="text-align: right;"> </td> </tr> </table>	Date: March 15th, 2021	Note: All linework approximate. Not for use or reproduction without consent from the author.	Author: C.O'Neill		Projection: UTM NAD83 Zn10N	
Date: March 15th, 2021	Note: All linework approximate. Not for use or reproduction without consent from the author.						
Author: C.O'Neill							
Projection: UTM NAD83 Zn10N							



Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Legend

- Invasive Species
- Ecological Point of Interest
- Enhancement Opportunities Point
- Ditch
- Stream
- Wetland
- Parcels
- SD71 Boundaries
- Environmentally Sensitive Area
- Enhancement Opportunities
- Streamside Protection and Enhancement Area

Project: <p style="text-align: center;">School District 71: Comox Valley Schools Environmental Inventory</p>	<p>Page 16 of 24</p>						
Site: <p style="text-align: center;">Cumberland Community School</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;"> Date: March 15th, 2021 </td> <td style="width: 50%;"> Note: All linework approximate. Not for use or reproduction without consent from the author. </td> </tr> <tr> <td> Author: C.O'Neill </td> <td></td> </tr> <tr> <td> Projection: UTM NAD83 Zn10N </td> <td style="text-align: center;"> </td> </tr> </table>	Date: March 15th, 2021	Note: All linework approximate. Not for use or reproduction without consent from the author.	Author: C.O'Neill		Projection: UTM NAD83 Zn10N	
Date: March 15th, 2021	Note: All linework approximate. Not for use or reproduction without consent from the author.						
Author: C.O'Neill							
Projection: UTM NAD83 Zn10N							



Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Legend

- * Invasive Species
- i Ecological Point of Interest
- Enhancement Opportunities Point
- - - Ditch
- Stream
- Wetland
- Parcels
- SD71 Boundaries
- Environmentally Sensitive Area
- Enhancement Opportunities
- Streamside Protection and Enhancement Area

<p>Project:</p> <p style="text-align: center;">School District 71: Comox Valley Schools Environmental Inventory</p> <p>Site:</p> <p style="text-align: center;">Royston Elementary</p>	<p>Page 17 of 24</p> <p>Date: March 15th, 2021</p> <p>Author: C.O'Neill</p> <p>Projection: UTM NAD83 Zn10N</p> <p>Note: All linework approximate. Not for use or reproduction without consent from the author.</p>
--	--



Legend

- * Invasive Species
- Stream
- Environmentally Sensitive Area
- i Ecological Point of Interest
- Enhancement Opportunities
- Enhancement Opportunities Point
- Parcels
- Streamside Protection and Enhancement Area
- Ditch
- SD71 Boundaries
- Wetland

Project:	School District 71: Comox Valley Schools Environmental Inventory
Site:	Field Across From Royston Elementary

Page 18 of 24	
Date: March 15th, 2021	Note: All linework approximate. Not for use or reproduction without consent from the author.
Author: C.O'Neill	
Projection: UTM NAD83 Zn10N	



Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Legend

- Invasive Species
- Ecological Point of Interest
- Enhancement Opportunities Point
- Ditch
- Stream
- Wetland
- Parcels
- SD71 Boundaries
- Environmentally Sensitive Area
- Enhancement Opportunities
- Streamside Protection and Enhancement Area

Project:	School District 71: Comox Valley Schools Environmental Inventory	
Site:	Denman Island Community School	

Page 19 of 24	
Date: March 15th, 2021	Note: All linework approximate. Not for use or reproduction without consent from the author.
Author: C.O'Neill	
Projection: UTM NAD83 Zn10N	



Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Legend

-  Invasive Species
-  Ecological Point of Interest
-  Enhancement Opportunities Point
-  Ditch
-  Stream
-  Wetland
-  Parcels
-  SD71 Boundaries
-  Environmentally Sensitive Area
-  Enhancement Opportunities
-  Streamside Protection and Enhancement Area

Project: <p style="text-align: center;">School District 71: Comox Valley Schools Environmental Inventory</p>	Page 20 of 24	
Site: <p style="text-align: center;">Hornby Island Elementary</p>	Date: March 15th, 2021 Author: C.O'Neill Projection: UTM NAD83 Zn10N	Note: All linework approximate. Not for use or reproduction without consent from the author. 



Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Legend

-  Invasive Species
-  Ecological Point of Interest
-  Enhancement Opportunities Point
-  Ditch
-  Stream
-  Wetland
-  Parcels
-  SD71 Boundaries
-  Environmentally Sensitive Area
-  Enhancement Opportunities
-  Streamside Protection and Enhancement Area

Project:	School District 71: Comox Valley Schools Environmental Inventory	Page 21 of 24	
Site:	Comox Elementary - Not In Use	Date: March 15th, 2021	Author: C.O'Neill
		Projection: UTM NAD83 Zn10N	Note: All linework approximate. Not for use or reproduction without consent from the author.
			



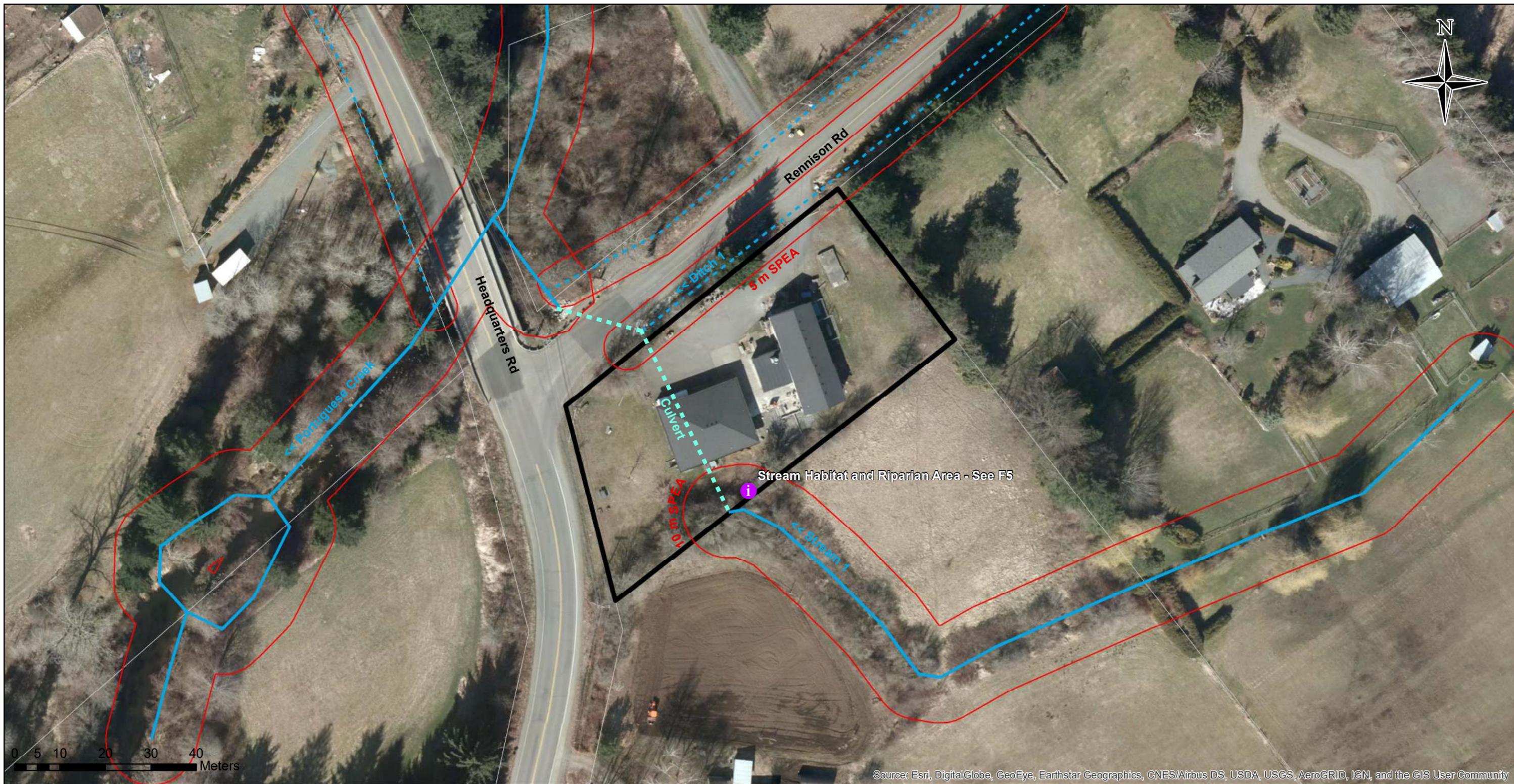
Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Legend

-  Invasive Species
-  Ecological Point of Interest
-  Enhancement Opportunities Point
-  Ditch
-  Stream
-  Wetland
-  Parcels
-  SD71 Boundaries
-  Environmentally Sensitive Area
-  Enhancement Opportunities
-  Streamside Protection and Enhancement Area

Project:	School District 71: Comox Valley Schools Environmental Inventory	
Site:	Union Bay School - Not In Use	

Page 22 of 24	
Date: March 15th, 2021	Note: All linework approximate. Not for use or reproduction without consent from the author.
Author: C.O'Neill	
Projection: UTM NAD83 Zn10N	



Legend

- ✱ Invasive Species
- i Ecological Point of Interest
- Enhancement Opportunities Point
- Ditch
- Stream
- Wetland
- Parcels
- SD71 Boundaries
- Environmentally Sensitive Area
- Enhancement Opportunities
- Streamside Protection and Enhancement Area

Project:	School District 71: Comox Valley Schools Environmental Inventory	Page 23 of 24	
Site:	Sandwick Technical Education Project	Date: March 15th, 2021	Note: All linework approximate. Not for use or reproduction without consent from the author.
		Author: C.O'Neill	
		Projection: UTM NAD83 Zn10N	



Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Legend

-  Invasive Species
-  Ecological Point of Interest
-  Enhancement Opportunities Point
-  Ditch
-  Stream
-  Wetland
-  Parcels
-  SD71 Boundaries
-  Environmentally Sensitive Area
-  Enhancement Opportunities
-  Streamside Protection and Enhancement Area

Project: <p style="text-align: center;">School District 71: Comox Valley Schools Environmental Inventory</p>	Page 24 of 24	
Site: <p style="text-align: center;">Atlas Road Property</p>	Date: March 15th, 2021 Author: C.O'Neill Projection: UTM NAD83 Zn10N	Note: All linework approximate. Not for use or reproduction without consent from the author. 