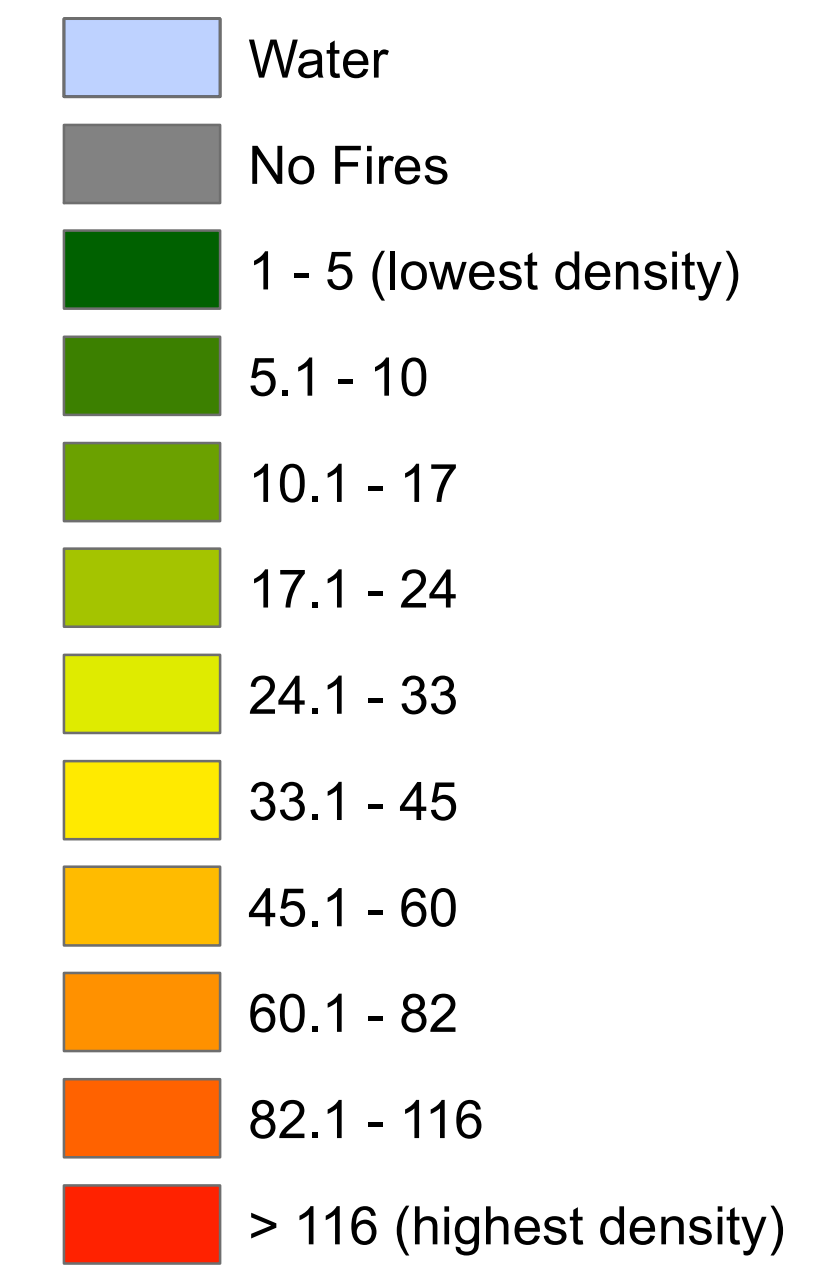


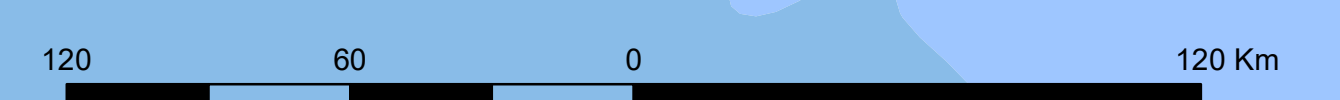
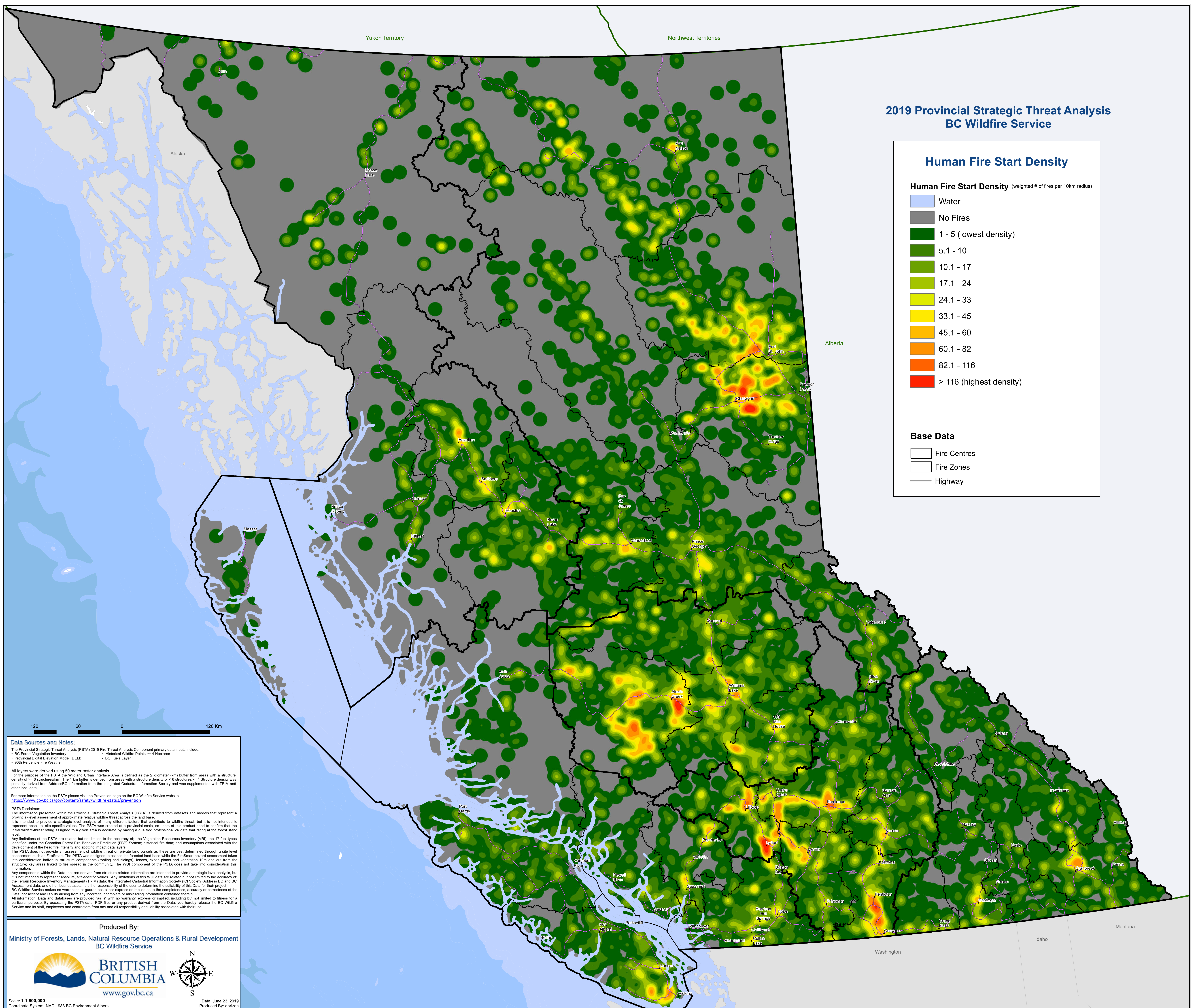
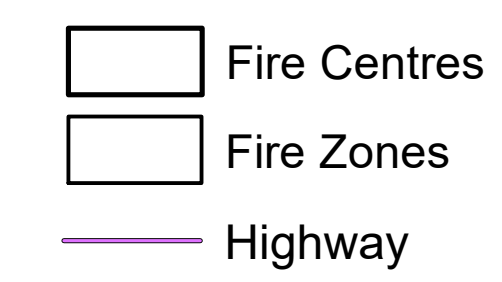
2019 Provincial Strategic Threat Analysis BC Wildfire Service

Human Fire Start Density

Human Fire Start Density (weighted # of fires per 10km radius)



Base Data



Data Sources and Notes:
 The Provincial Strategic Threat Analysis (PSTA) 2019 Fire Threat Analysis Component primary data inputs include:
 • BC Forest Vegetation Inventory
 • Historical Wildfire Points >= 4 Hectares
 • Provincial Digital Elevation Model (DEM)
 • BC Fuels Layer
 • 90th Percentile Fire Weather

All layers were derived using 50 meter raster analysis.
 For the purpose of the PSTA the Wildland Urban Interface Area is defined as the 2 kilometer (km) buffer from areas with a structure density of >= 6 structures/km². The 1 km buffer is derived from areas with a structure density of < 6 structures/km². Structure density was primarily derived from AddressBC information from the Integrated Cadastral Information Society and was supplemented with TRIM and other local data.

For more information on the PSTA please visit the Prevention page on the BC Wildfire Service website
<https://www.gov.bc.ca/gov/content/safety/wildfire-status/prevention>

PSTA Disclaimer:
 The information presented within the Provincial Strategic Threat Analysis (PSTA) is derived from datasets and models that represent a provincial-level assessment of approximate relative wildfire threat across the land base. It is intended to provide a strategic level analysis of wildfire threat on private land parcels that contribute to wildfire threat, but it is not intended to represent absolute, site-specific values. The PSTA was created at a provincial scale, so users of this product need to confirm that the initial wildfire-threat rating assigned to a given area is accurate by having a qualified professional validate that rating at the forest stand level.
 Any limitations of the PSTA are related but not limited to the accuracy of the Vegetation Resources Inventory (VRI), the 17 fuel types identified under the Canadian Forest Fire Behaviour Prediction (FBP) System, historical fire data, and assumptions associated with the development of the fuel fire intensity and spotting impact data layers.
 The PSTA does not provide an assessment of wildfire threat on private land parcels as these are best determined through a site level assessment such as FireSmart. The PSTA was designed to assess the forested land base while the FireSmart hazard assessment takes into consideration individual structure components (roofing and siding), fences, exotic plants and vegetation 10m and out from the structure, key areas linked to fire spread in the community. The WUI component of the PSTA does not take into consideration this information.

Any components within the Data that are derived from structure-related information are intended to provide a strategic-level analysis, but it is not intended to represent absolute, site-specific values. Any limitations of this WUI data are related but not limited to the accuracy of the Terrain Resource Inventory Management (TRIM) data, the Integrated Cadastral Information Society (ICI Society) Address BC and BC Assessment data, and other local datasets. It is the responsibility of the user to determine the suitability of this Data for their project. BC Wildfire Service makes no warranties or guarantees either express or implied as to the completeness, accuracy or correctness of the Data, nor accept any liability arising from any incorrect, incomplete or misleading information contained therein. All information, Data and databases are provided "as is" with no warranty, express or implied, including but not limited to fitness for a particular purpose. By accessing the PSTA data, PDF files or any product derived from the Data, you hereby release the BC Wildfire Service and its staff, employees and contractors from any and all responsibility and liability associated with their use.

Produced By:
 Ministry of Forests, Lands, Natural Resource Operations & Rural Development
 BC Wildfire Service



Scale: 1:1,600,000
 Coordinate System: NAD 1983 BC Environment Albers
 Date: June 23, 2019
 Produced By: dbrzcan