

VIIRS Nightfire Data Use License for Interim Access

May 5, 2021

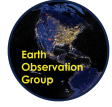
Licensed Material

VIIRS Nightfire: Nightly global multispectral infrared emitter detections, with temperature, source area and radiant heat calculations from data collected by Visible Infrared Imaging Radiometer Suite sensors. Herein the data product is referred to as VNF.

VNF was conceived and developed by the Earth Observation Group (EOG). VNF data are produced in near-real time at the Colorado School of Mines. Digital data are in csv format on 24-hour increments and the archive extends back to 2012. To obtain a license for accessing the csv data you must 1) review this agreement; 2) signify your acknowledgement and agreement by signing below; 3) return the signed Agreement to EOG, and 4) receive approval of the application. Licensing agreement for commercial entities will be negotiated through the Colorado School of Mines Technology Transfer office and an annual licensing fee is expected. The purpose of this temporary agreement is to allow interim data access while a commercial agreement is arranged.

Upon approval, EOG grants a nonexclusive, royalty-free, temporary license to access and utilize VNF data, subject to the following conditions:

1. VNF will be used only by the Licensee.
2. VNF will not be duplicated (except as necessary for backup or archival purposes).
3. Redistribution of the VNF data in any format is prohibited.
4. Derived products, including graphs or pictorial representations which are produced or generated utilizing VNF should carry the notice as set forth in the attached EXHIBIT 1.
5. Licensee is permitted to generate monthly and annual VNF temporal aggregations with no restrictions on redistribution, but credit for the VNF source data must be clearly displayed using the wording provided in EXHIBIT 1.
6. Reports and publications which use VNF should cite one or more of EOG's papers, listed in the attached EXHIBIT 2.
7. Neither the names of EOG or Colorado School of Mines may be used to endorse or promote products created using VNF without specific prior written permission of EOG.



8. Organizations who establish VNF based services which compete with EOG's shall have their licenses revoked via cancellation of their access.

VNF are supplied AS IS, without any accompanying services or improvements from EOG, unless otherwise contracted and this exchange is entered into to encourage scientific collaboration aimed at further development and application of VNF. Please contact the Colorado School of Mines Office of Technology Transfer if you require a commercial license.

Licensee agrees to use its best efforts to provide EOG information on an annual basis about their utilization of VNF including a list of publications or presentations wherein VNF is used.

Scope of this Agreement

User agrees to accept interim access to VNF data for 60 days starting from the day of approval. During this period user will work with EOG and the Mines Office of Technology Transfer to establish an agreement for commercial use of VNF data. The access may be extended upon expiration.

Correspondence with EOG on VNF:

Licensing, services and access: eog@mines.edu,

VNF product manager: Dr. Tamara Sparks (tsparks@mines.edu)

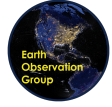
VNF lead programmer: Dr. Mikhail Zhizhin (mzhizhin@mines.edu)

Application approval is by the EOG director: Dr. Chris Elvidge (celvidge@mines.edu)

Mines Office of Technology Transfer: Dr. William Vaughan (wvaughan@mines.edu)

DISCLAIMER

VNF IS SUPPLIED BY EOG "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL EOG OR THE COLORADO SCHOOL OF MINES BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF VNF, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.



NEITHER EOG OR THE COLORADO SCHOOL OF MINES, NOR ANY OF THEIR EMPLOYEES, REPRESENTS THAT THE USE OF ANY INFORMATION, DATA, APPARATUS, PRODUCT, OR PROCESS DISCLOSED WOULD NOT INFRINGE PRIVATELY OWNED RIGHTS.

EXHIBIT 1: MARKING OF PRODUCTS

Licensee agrees to apply the following notice to all tangible forms of products, including graphs or pictorial presentations, which are produced or generated utilizing the licensed VIIRS Nightfire data, or to the packaging thereof if direct application to products is not feasible:

This product was made utilizing VIIRS Nightfire (VNF) nightly data produced by the Earth Observation Group, Payne Institute for Public Policy, Colorado School of Mines.

Large format graphical renditions made from VNF data shall carry the Earth Observation Group logo. Logos of Earth Observation Group are available at

<https://eogdata.mines.edu/products/logo>

If the product is a small format image or something similar where space does not permit use of the provided logo in any rendition or entire notice shown above, Licensee shall apply the following credit line:

Source: VIIRS Nightfire, Colorado School of Mines.

EXHIBIT 2: CITATIONS

Reports and publications made using VNF data should cite one or more of the following papers:

Basic product description:

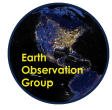
Elvidge, C.D.; Zhizhin, M.; Hsu, F.-C.; Baugh, K.E. VIIRS Nightfire: Satellite Pyrometry at Night. *Remote Sens.* **2013**, *5*, 4423-4449. <https://doi.org/10.3390/rs5094423>

Use in gas flaring analyses:

Elvidge, C.D.; Zhizhin, M.; Baugh, K.; Hsu, F.-C.; Ghosh, T. Methods for Global Survey of Natural Gas Flaring from Visible Infrared Imaging Radiometer Suite Data. *Energies* **2016**, *9*, 14. <https://doi.org/10.3390/en9010014>

VNF detection limits:

Elvidge, C.D.; Zhizhin, M.; Baugh, K.; Hsu, F.C.; Ghosh, T. Extending Nighttime Combustion Source Detection Limits with Short Wavelength VIIRS Data. *Remote Sens.* **2019**, *11*, 395. <https://doi.org/10.3390/rs11040395>



EOG VIIRS Nightfire (VNF) Temporary Data Licensing Application

Contact Info	
First Name	
Last Name	
Affiliation/Organization	
Affiliation/Organization URL	
Project URL	
Street Address	
City	
State/Country	
Zip Code	
Phone	
Email	
Access Info	
EOG Username(s) Separate with comma (,) if multiple usernames require access.	
<p>The email or username registered on EOG Login system to access EOG products. If you do not already have an account, please visit following page to register a new account. https://eogdata.mines.edu/products/register/</p>	
How do you plan to use the data?	
Signature	
<input type="checkbox"/> I agree to the terms and conditions listed in the VIIRS Nightfire Data Use License.	
Date	

Please send the completed and signed document to eog@mines.edu