Before you download MATERHORN data, please first familiarize yourself with the MATERHORN Data Fair Use Policy below and accept or decline the fair-use terms.

The MATERHORN data provided on this public archive are freely available and were furnished by MATERHORN scientists who encourage their use. Data users are encouraged to consider the following recommendations for fair, appropriate, and optimal use of data products.

MATERHORN Scientist Interactions:

- Please kindly inform the MATERHORN scientist(s) associated with each data product about the new data analysis activity near the beginning of the effort, and of any publication plans as the effort nears completion. Scientist contact information can be found at the top of the readme file associated with each MATERHORN dataset.
- Consult with the respective MATERHORN scientist(s) concerning your data analysis plans to assure that the latest data product is being used and that it is being used appropriately.
- For general information and questions about the MATERHORN project and data, please contact the main MATERHORN science team:

Author(s):	Regarding data questions contact:
Harindra Joseph S. Fernando	Laura S. Leo / Zachariah Silver
Mailing address: 156 Fitzpatrick Hall of	Mailing address: 156 Fitzpatrick Hall of
Engineering, Notre Dame, IN, USA, 46556	Engineering, Notre Dame, IN, USA, 46556
Tel./Fax.: 574-631-9346/ 574-631-9236,	Tel./Fax.: 574-631-8419/574-631-9236
E-mail and web: Fernando.10@nd.edu,	E-mail and web: LauraSandra.Leo.13@nd.edu
http://ceees.nd.edu/profiles/hfernando	/ zsilver@nd.edu,
	https://engineering.nd.edu/profiles/lleo /
	https://engineering.nd.edu/profiles/zsilver

Acknowledgments:

• Please acknowledge the use of MATERHORN data products with (1) a citation to the DOI provided at the bottom of the NCAR/EOL web page for each data set, and (2) if appropriate a citation to the MATERHORN overview paper:

Fernando, H. J. S., E. R. Pardyjak, S. Di Sabatino, F. K. Chow, S. F. J. DeWekker, S. W. Hoch, J. Hacker, J. C. Pace, T. Pratt, Z. Pu, J. W. Steenburgh, C. D. Whiteman, Y. Wang, D. Zajic, B. Balsley, R. Dimitrova, G. D. Emmitt, C. W. Higgins, J. C. R. Hunt, J. G. Knievel, D. Lawrence, Y. Liu, D. F. Nadeau, E. Kit, B. W. Blomquist, P. Conry, R. S. Coppersmith, E. Creegan, M. Felton, A. Grachev, N. Gunawardena, C. Hang, C. M. Hocut, G. Huynh, M. E. Jeglum, D. Jensen, V. Kulandaivelu, M. Lehner, L. S. Leo, D. Liberzon, J. D. Massey, K. McEnerney, S. Pal, T. Price, M. Sghiatti, Z. Silver, M. Thompson, H. Zhang, T. Zsedrovits, 2015: The MATERHORN – Unraveling the Intricacies of Mountain Weather, BAMS, doi: http://dx.doi.org/10.1175/BAMS-D-13-00131.1.

- Please acknowledge that the collection of the original MATERHORN data was funded by the US Office of Naval Research Award #N00014-11-1-0709, Mountain Terrain Atmospheric Modelling and Observations (MATERHORN) Program
- Please provide an electronic reprint of your independent work to:

Professor Harindra Joseph S. Fernando Mailing address: 156 Fitzpatrick Hall of Engineering, Notre Dame, IN, USA, 46556 Tel./Fax.: 574-631-9346/ 574-631-9236,

E-mail and web: Fernando.10@nd.edu, http://ceees.nd.edu/profiles/hfernando

to ensure that all publications resulting from the MATERHORN data products may be tracked, recorded, and referenced.