



United States Department of the Interior



BUREAU OF LAND MANAGEMENT

Oregon State Office
P.O. Box 2965
Portland, Oregon 97208
<http://blm.gov/or>

APR 14 2014

IN REPLY REFER TO:

1283/6100 (OR-932/OR-955) P

EMS TRANSMISSION 04/16/2014
Information Bulletin No. OR-2014-044

To: DMs, DSDs, Staff and Branch Chiefs

From: Chief, Branch of Information Resources Management

Subject: Other National Designations Spatial Data Standard

This Information Bulletin (IB) re-establishes the existing spatial data standard for Other National Designation (OND). The OND Area data standard contains requirements for National Designation Areas not included in other datasets. Some areas are part of the National Landscape Conservation System (NLCS) including National Monuments and Cooperative Management and Protection Areas, and some are not. Areas established through the normal land use planning process are not included in this dataset. The data standard defines how this type of data is to be captured in a Geographic Information System (GIS) geodatabase, defines attributes used, and defines coding schemes (domains). To see the full OND data standard, go to:

http://www.blm.gov/or/datamanagement/files/Other_National_Designations.pdf

This IB supersedes Instruction Memorandum IM-OR-2012-029. The changes are minor corrections to the text and were approved by the State Data Administrator

Any questions or comments about this standard can be directed to Jerry Magee, State Data Steward, at 503-808-6086; Erin Frostad, GIS Technical Lead, at 503-808-6524; or Pamela Keller, at 503-808-6009.

Districts with Unions are reminded to notify their unions of this IB and satisfy any bargaining obligations before implementation. Your servicing Human Resources Office or Labor Relations Specialist can provide you with assistance in this matter.

Signed by
Georgia Bosse
Acting Chief, Branch of information Resources
Management

Authenticated by
Katherine Alex Wentworth
Records Section

Distribution

OC-130 (Chatfield)

WO-570 (Hawkinson)