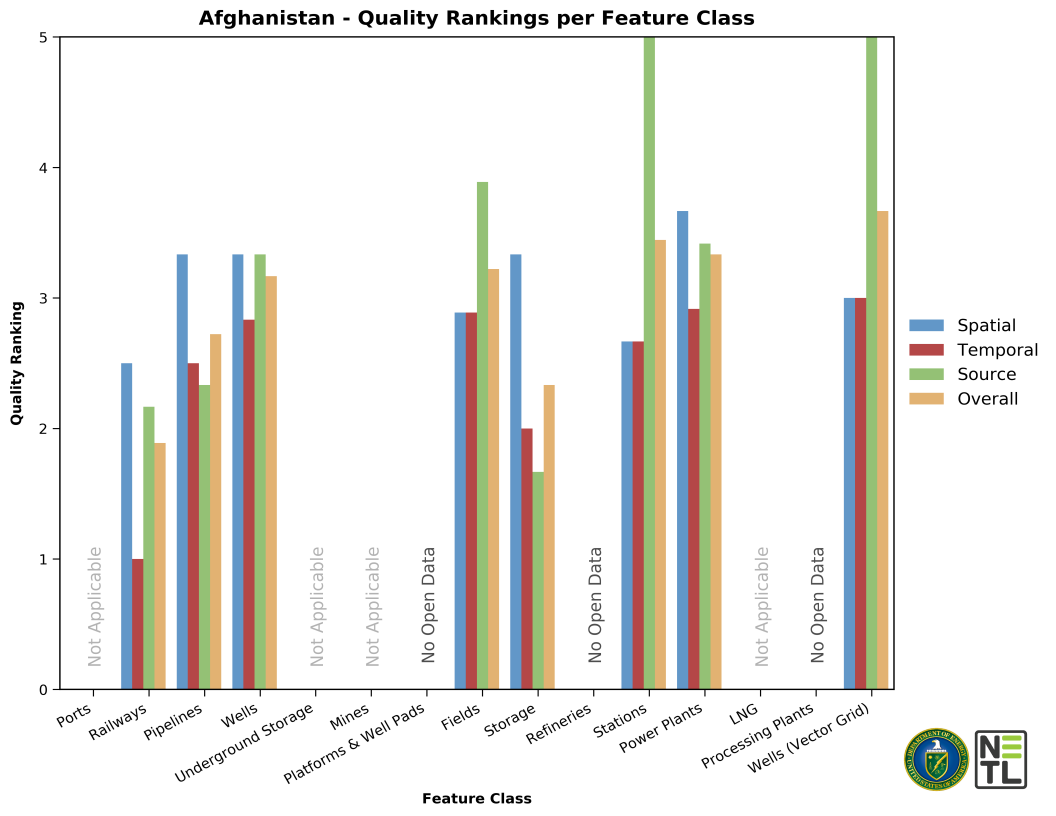
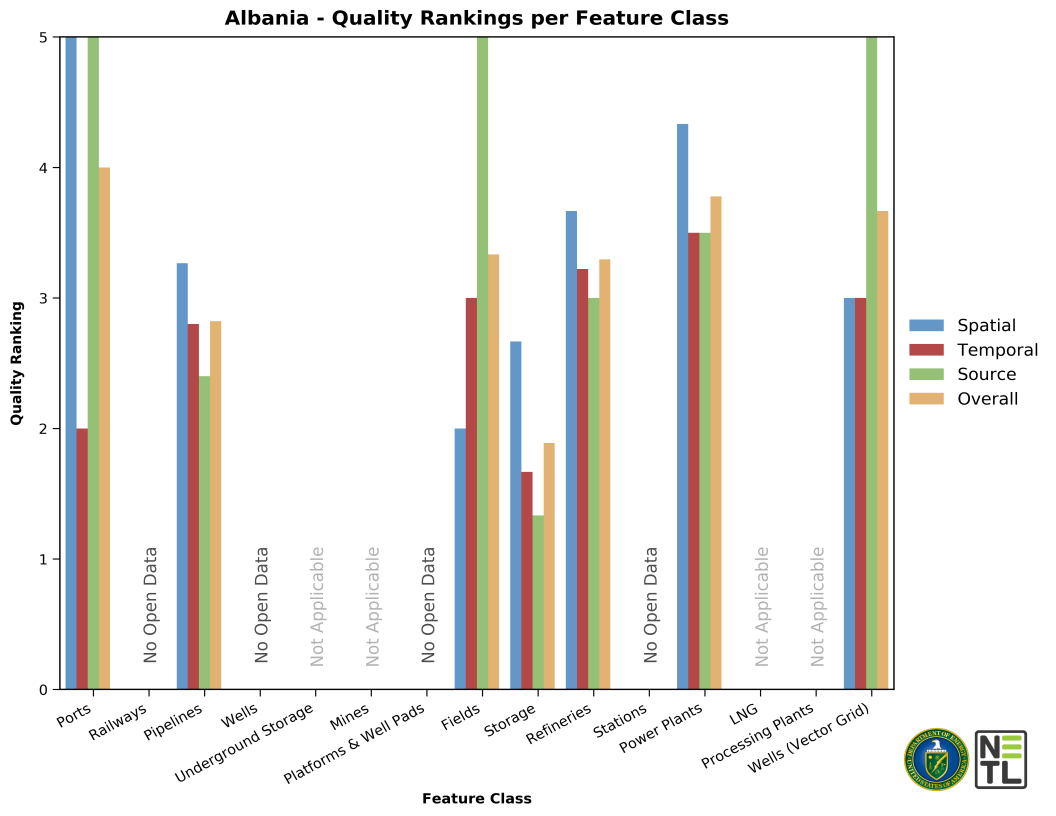
# **Appendix V: Quality Metric Bar Plots per Country**

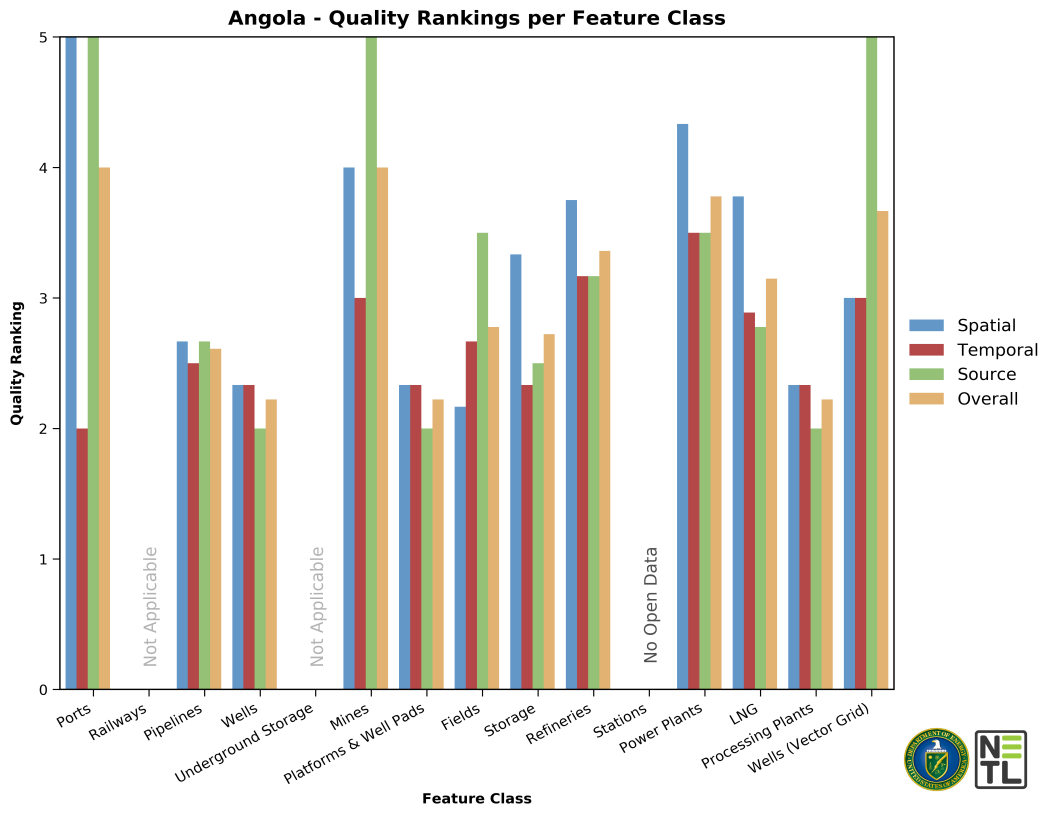
Includes bar plots that denote the spatial, temporal, source and overall quality rankings per feature class for every country. Features classes with no quality rankings are annotated as either 'Not Applicable' (i.e., does not exist in a given country) or 'No Open Data' (i.e., data is known to exist but is not publicly available).



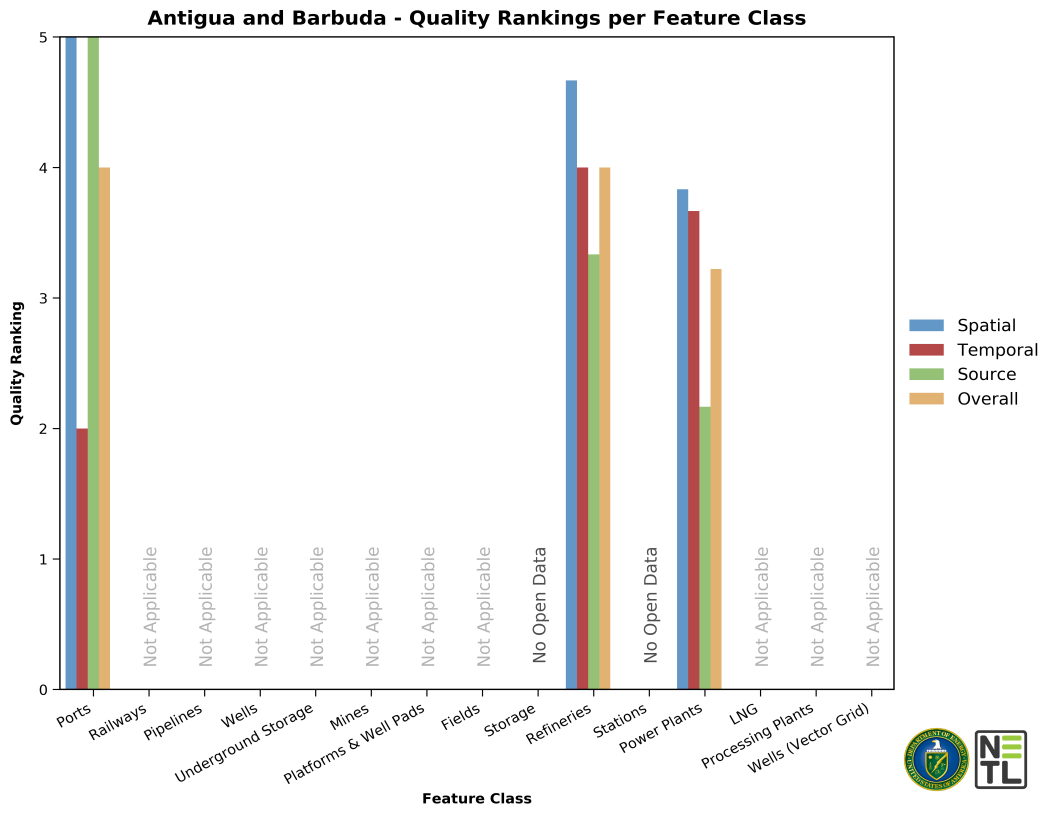


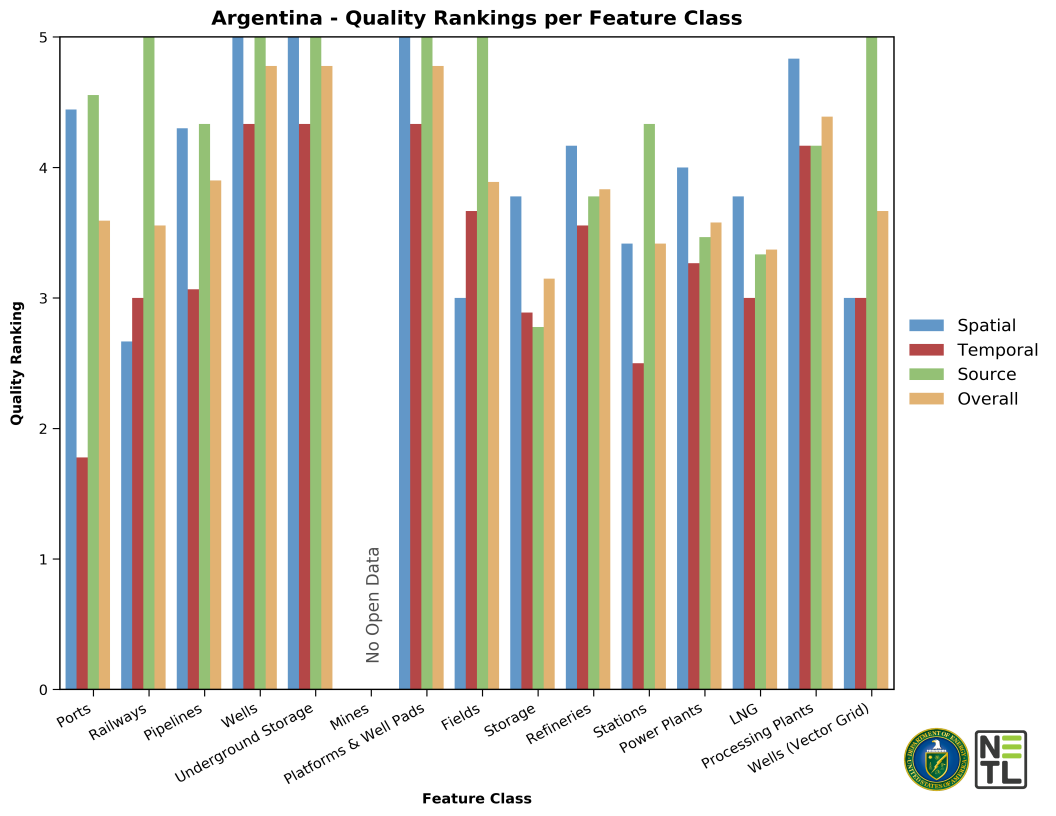
**Algeria - Quality Rankings per Feature Class** 5 **Quality Ranking Spatial Temporal** Source Overall No Open Data 1 -Processing Plants -Stations Platforms & Well Pads Underground Storage Wells (Vector Grid) Power Plants Refineries Railways *Pipelines* Fields Storage ports

#### **Andorra - Quality Rankings per Feature Class** 5 4 -3 -**Quality Ranking Spatial Temporal** Source Overall 2 Not Applicable No Open Data Not Applicable No Open Data Not Applicable Not Applicable 1 -0 Platforms & Well Pads Processing Plants Wells (Vector Grid) Underground Storage Power Plants pipelines <sub>Refineries</sub> Railways Storage Stations Field<sup>s</sup> ports



#### **Antarctica - Quality Rankings per Feature Class Quality Ranking Spatial Temporal** Source Overall Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable No Open Data Not Applicable No Open Data Not Applicable No Open Data Not Applicable Not Applicable 1 -Platforms & Well Pads Underground Storage Processing Plants Wells (Vector Grid) Power Plants Refineries *Pipelines* Stations Railways Fields Storage ports **Feature Class**

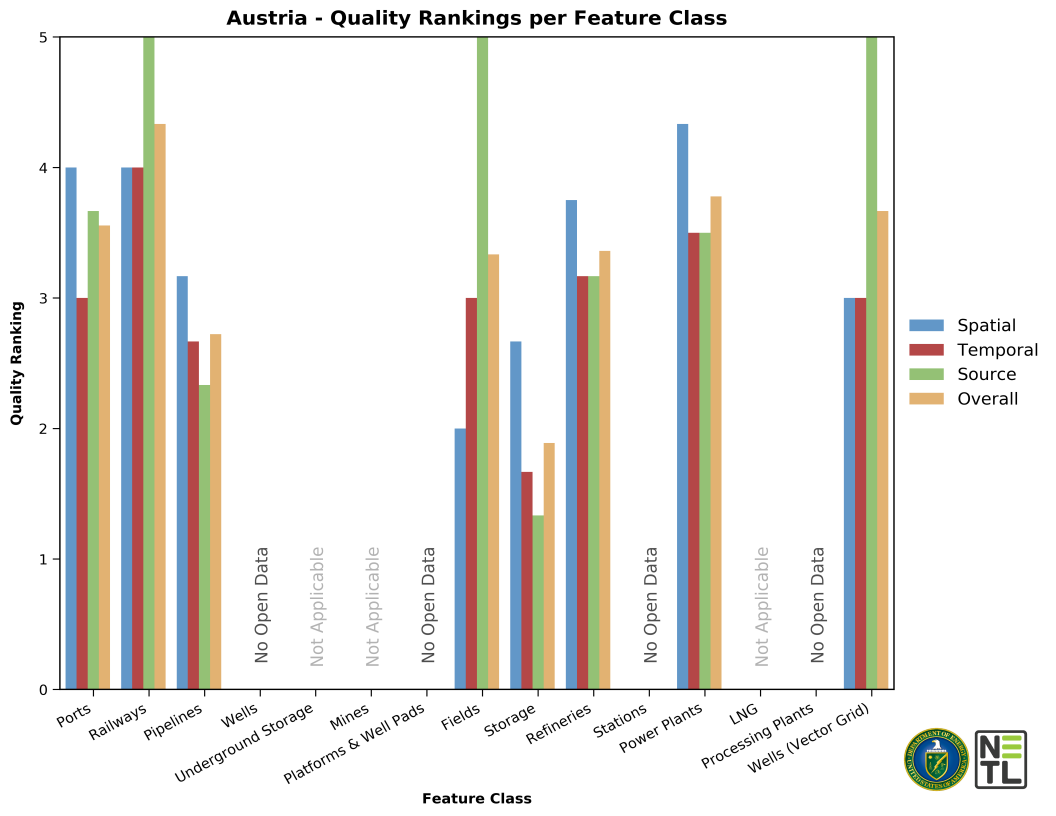




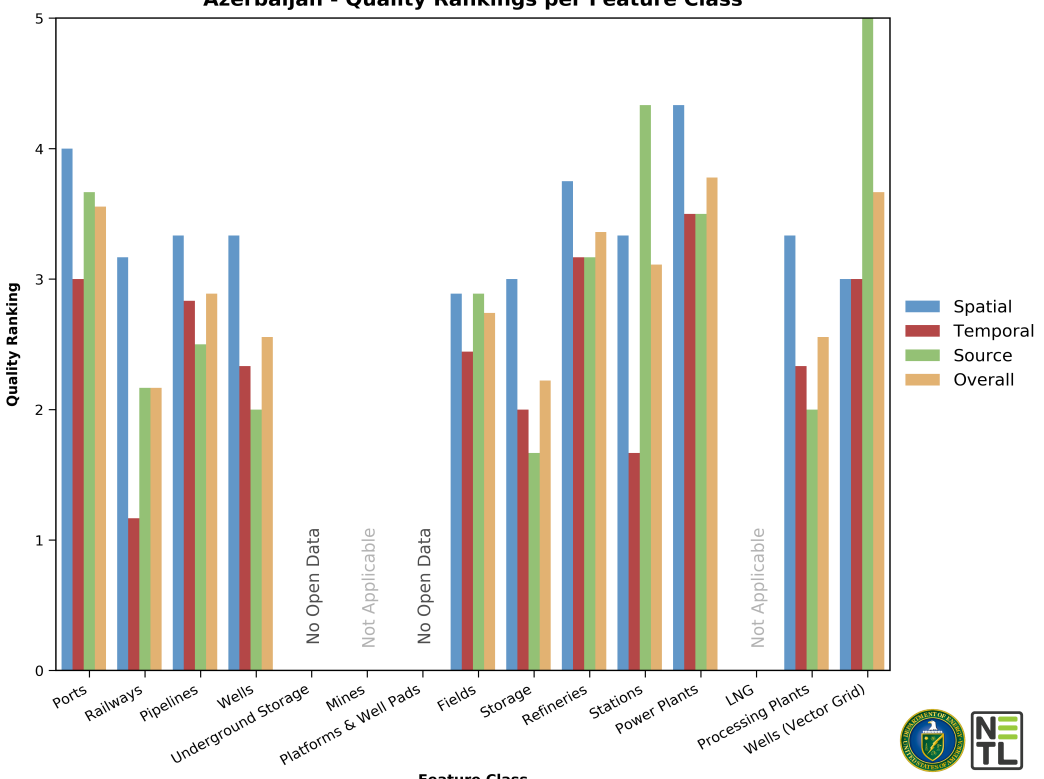
#### **Armenia - Quality Rankings per Feature Class** 5 4 -3 -**Quality Ranking Spatial Temporal** Source Overall 2 Not Applicable No Open Data No Open Data Not Applicable Not Applicable No Open Data Not Applicable No Open Data Not Applicable Not Applicable 1 -Processing Plants 0 Platforms & Well Pads Underground Storage Wells (Vector Grid) Power Plants Pipelines Refineries Stations Railways Storage ' ports Field<sup>s</sup>

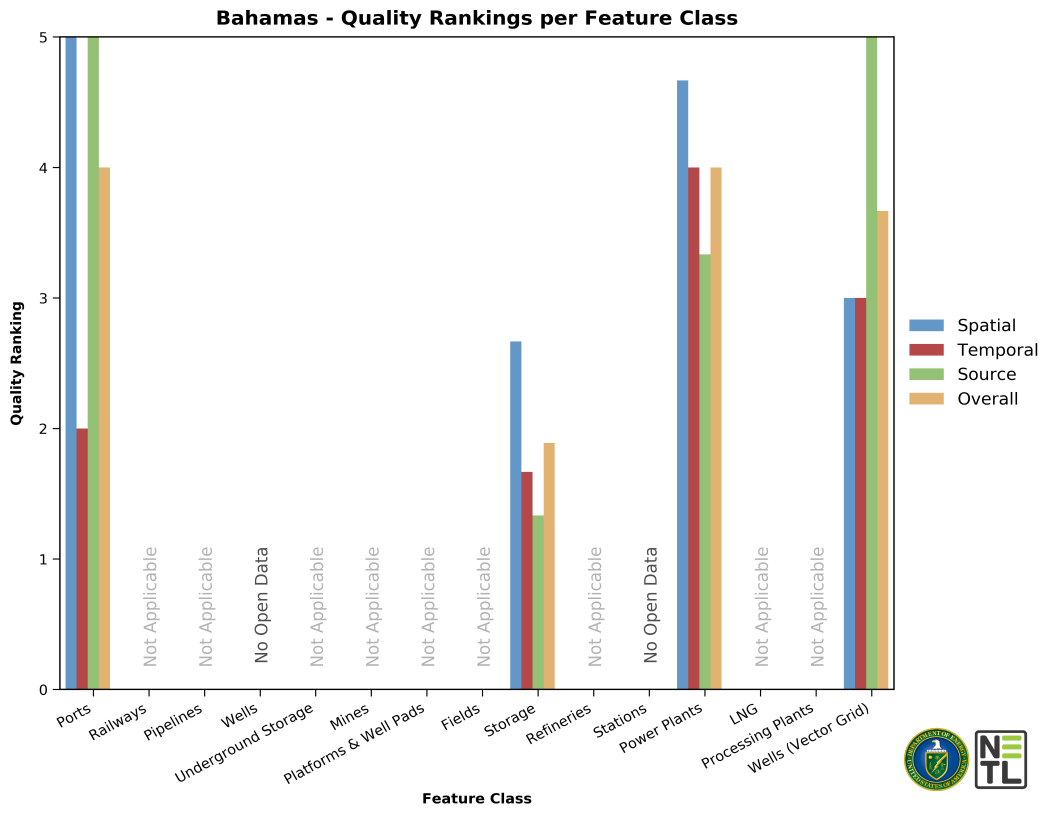


# **Australia - Quality Rankings per Feature Class** 5 3 **Quality Ranking Spatial Temporal** Source Overall 2 No Open Data 1 -Mines Platforms & Well Pads Processing Plants Wells (Vector Grid) Underground Storage Power Plants Pipelines Refineries RailWays Storage Stations Fields



#### **Azerbaijan - Quality Rankings per Feature Class**

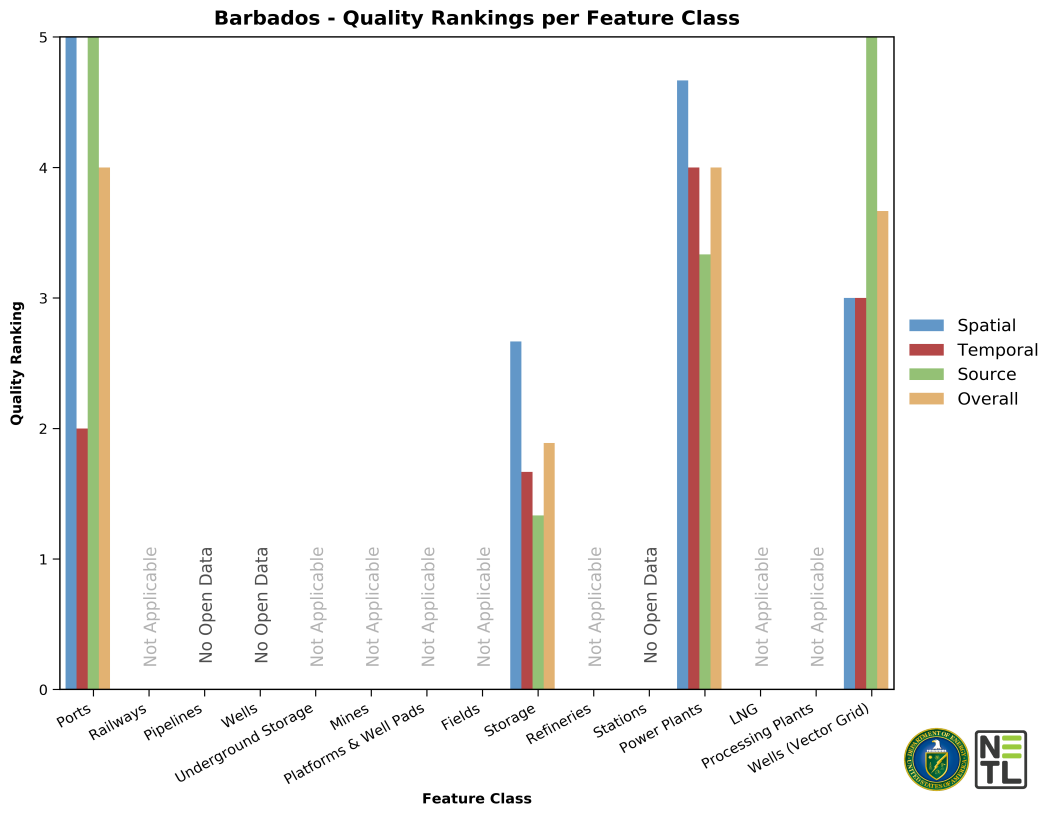


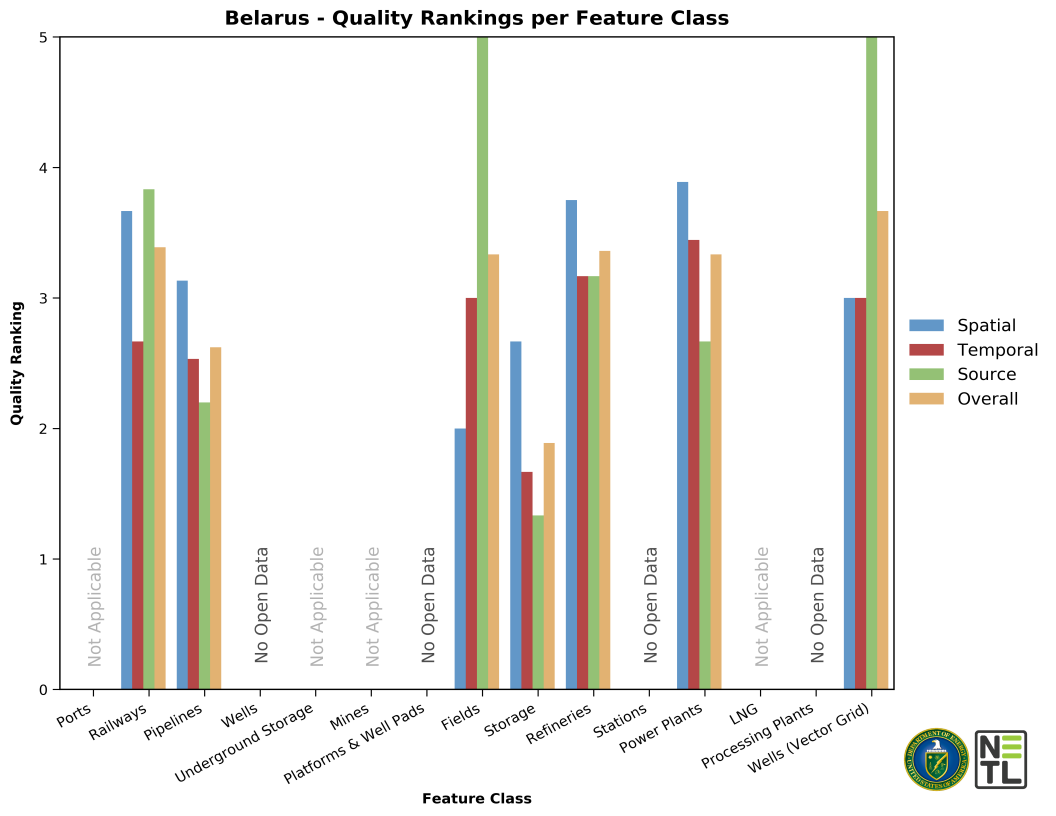


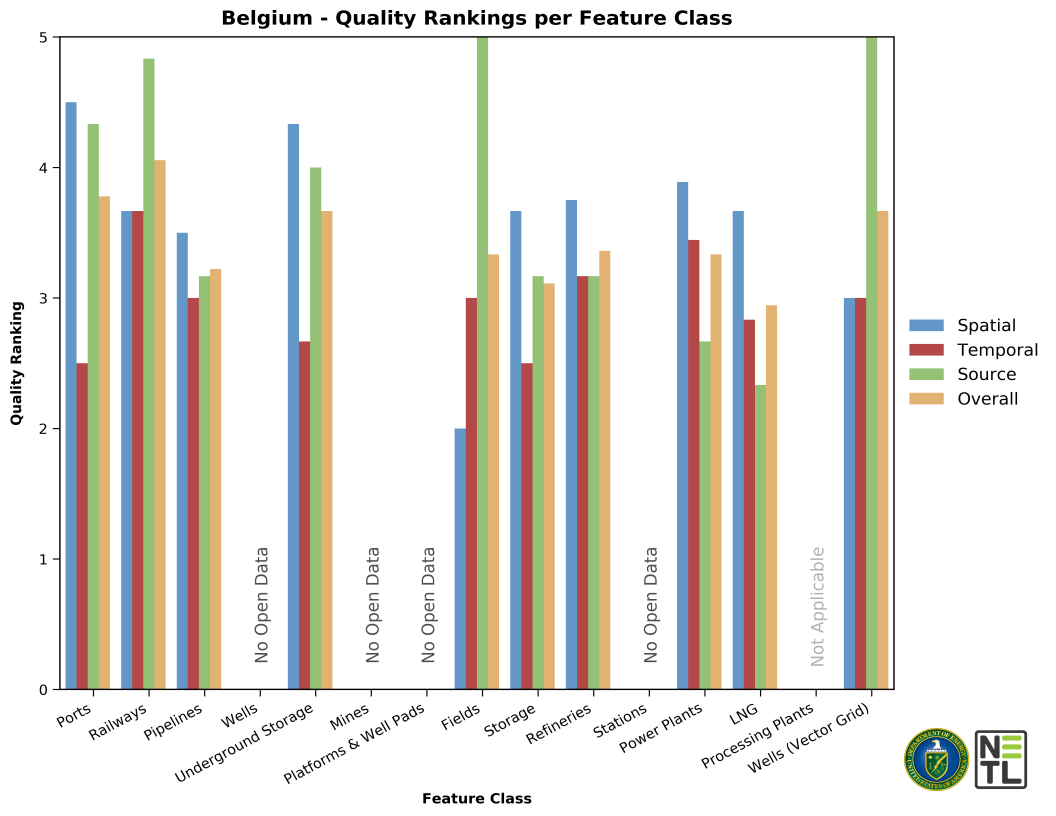
**Bahrain - Quality Rankings per Feature Class** 5 **Quality Ranking Spatial Temporal** Source Overall Not Applicable Not Applicable Not Applicable Not Applicable No Open Data No Open Data No Open Data No Open Data 1 -Processing Plants -Stations Platforms & Well Pads Underground Storage Wells (Vector Grid) Power Plants Refineries Railways *Pipelines* Fields Storage ports

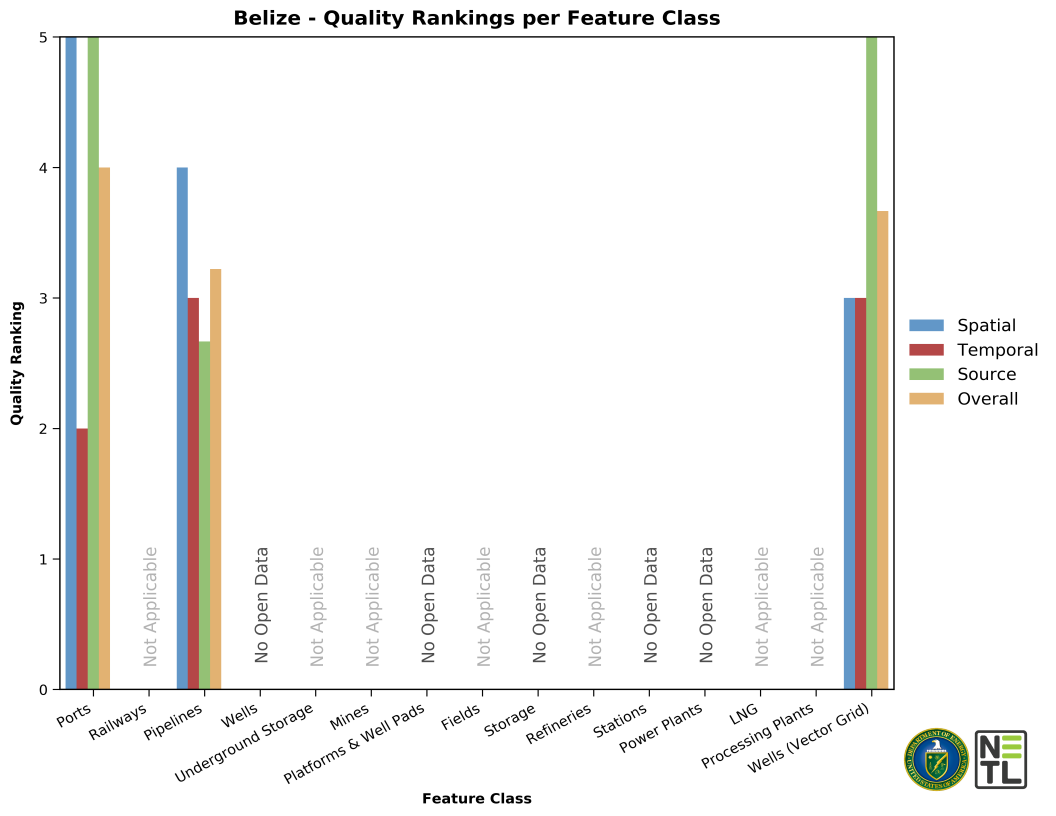


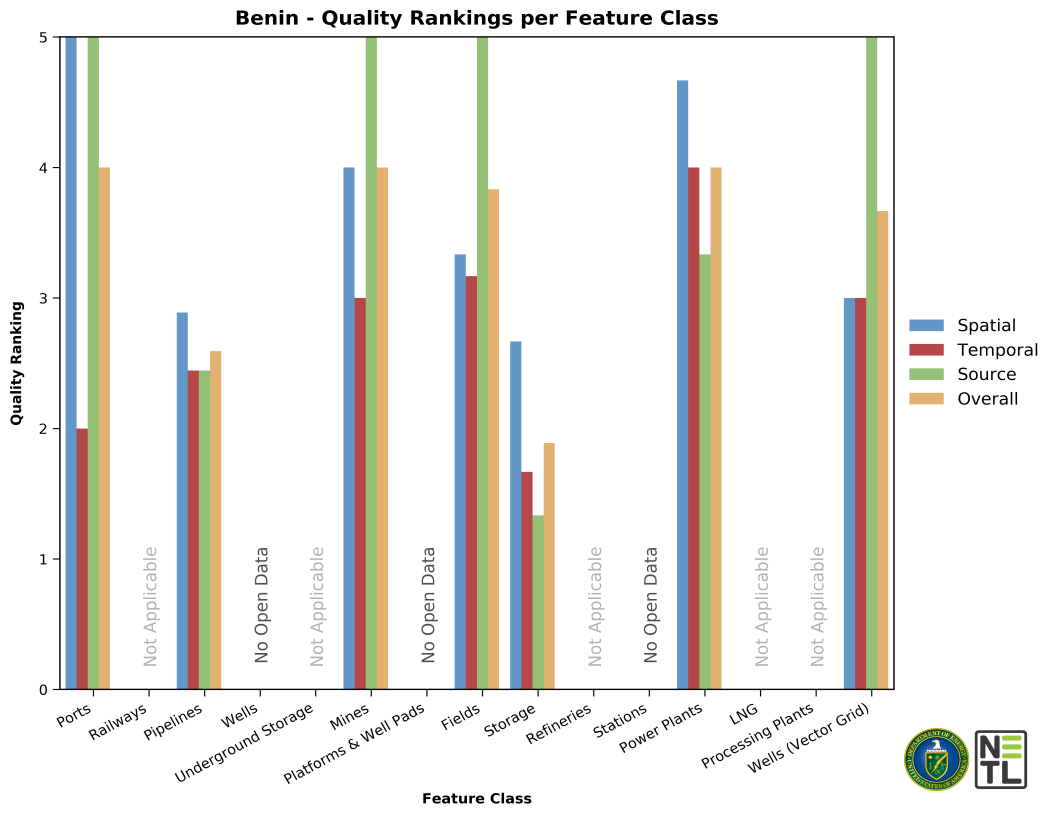
### **Bangladesh - Quality Rankings per Feature Class** 5 **Quality Ranking Spatial Temporal** Source Overall 2 No Open Data Not Applicable No Open Data No Open Data 1 ---Stations Platforms & Well Pads Processing Plants Wells (Vector Grid) Underground Storage Power Plants Pipelines Refineries RailWays Fields Storage ports

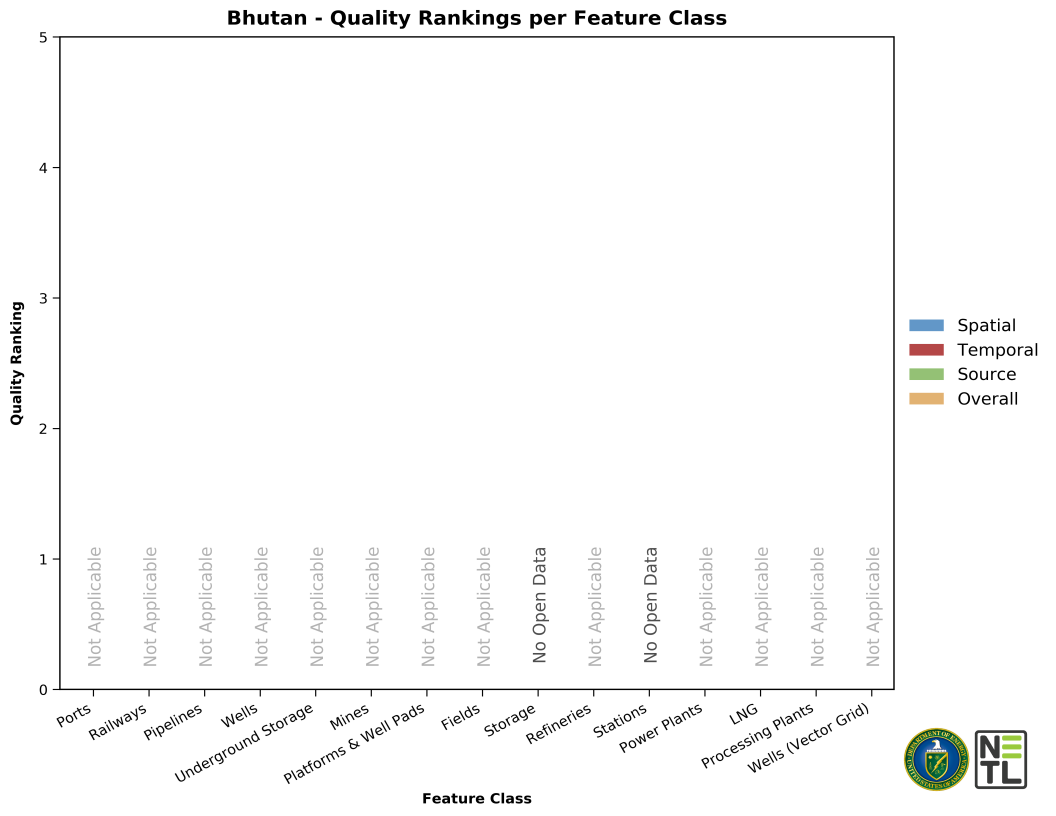


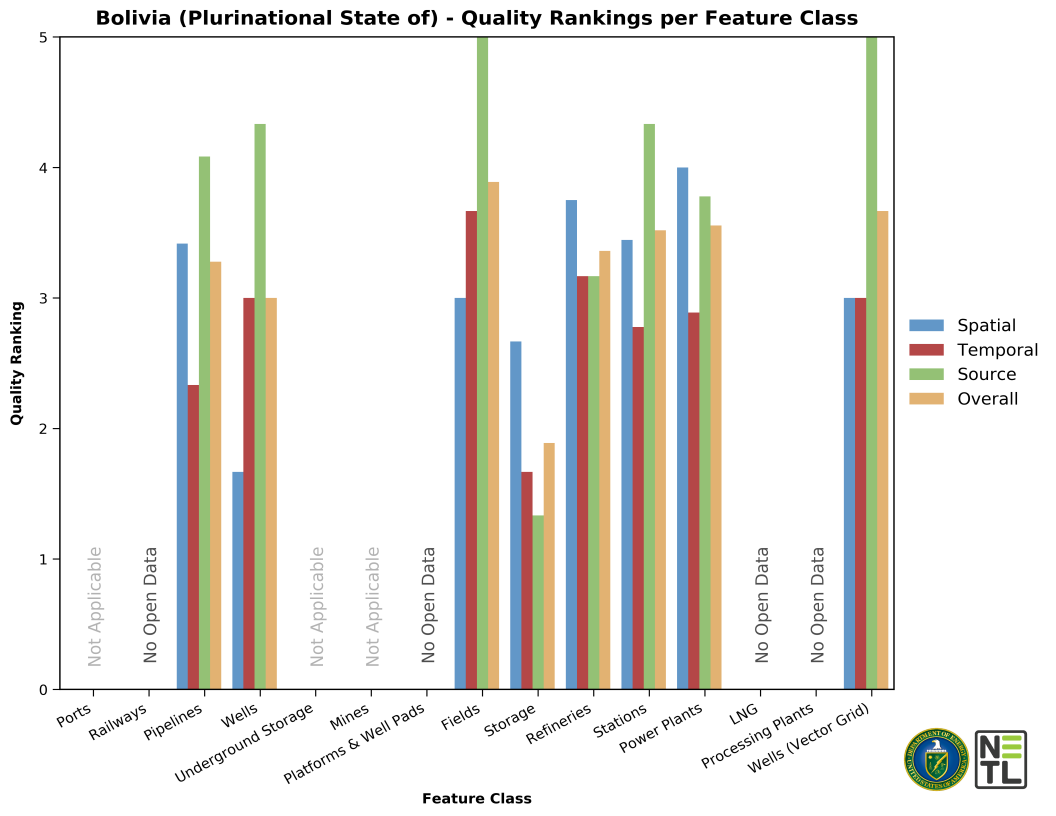


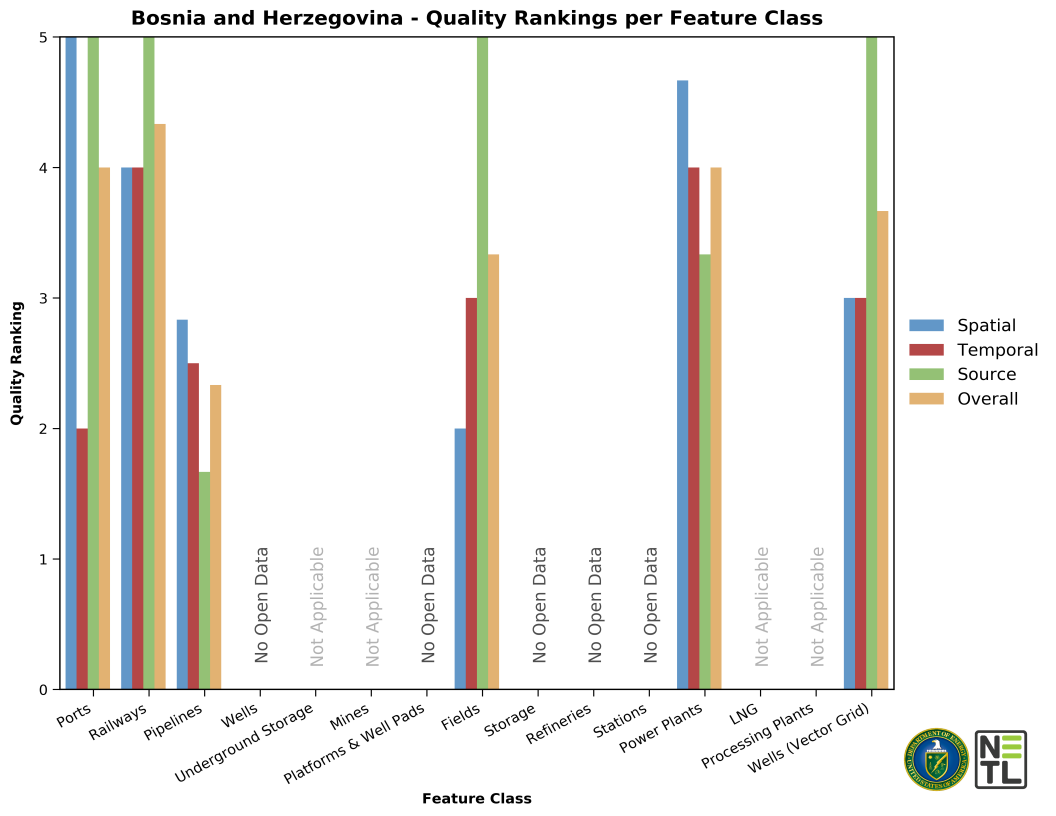


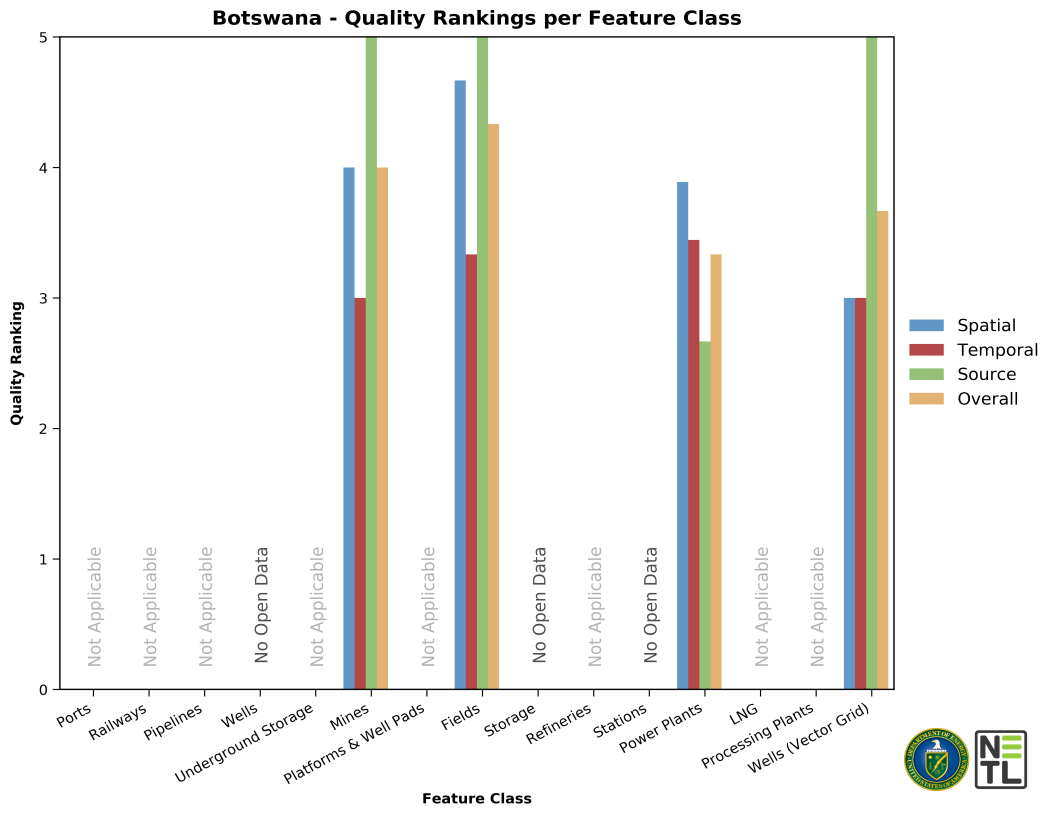


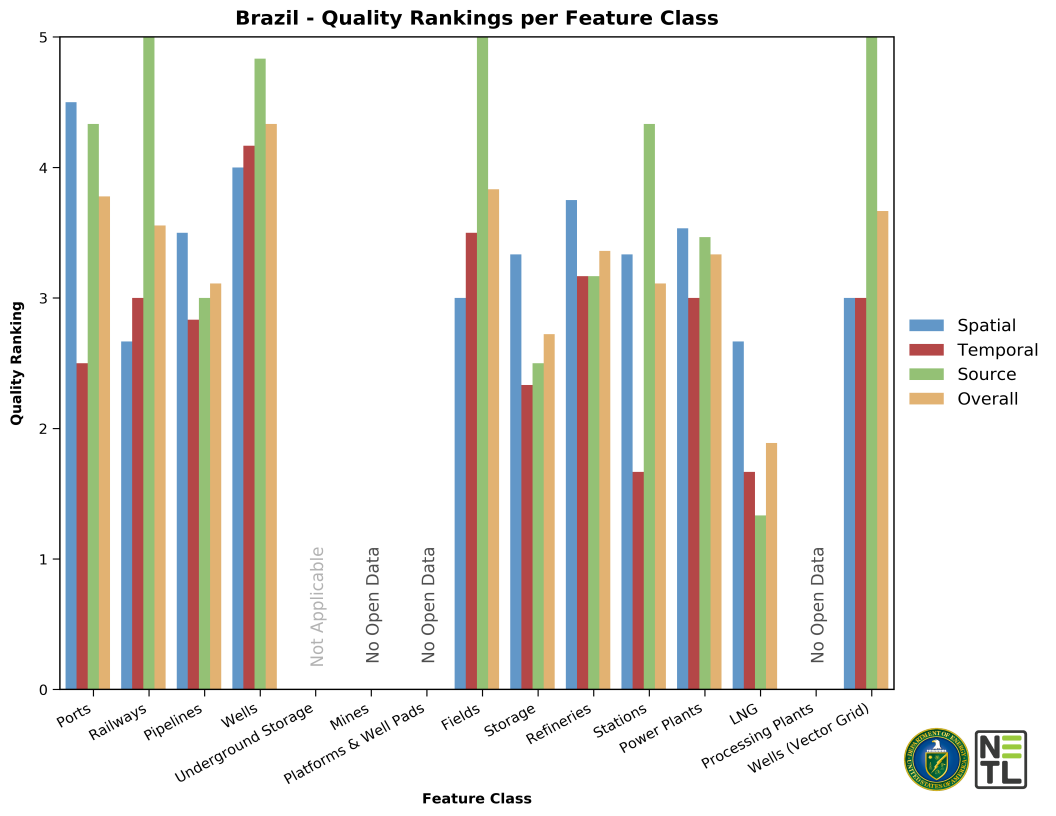


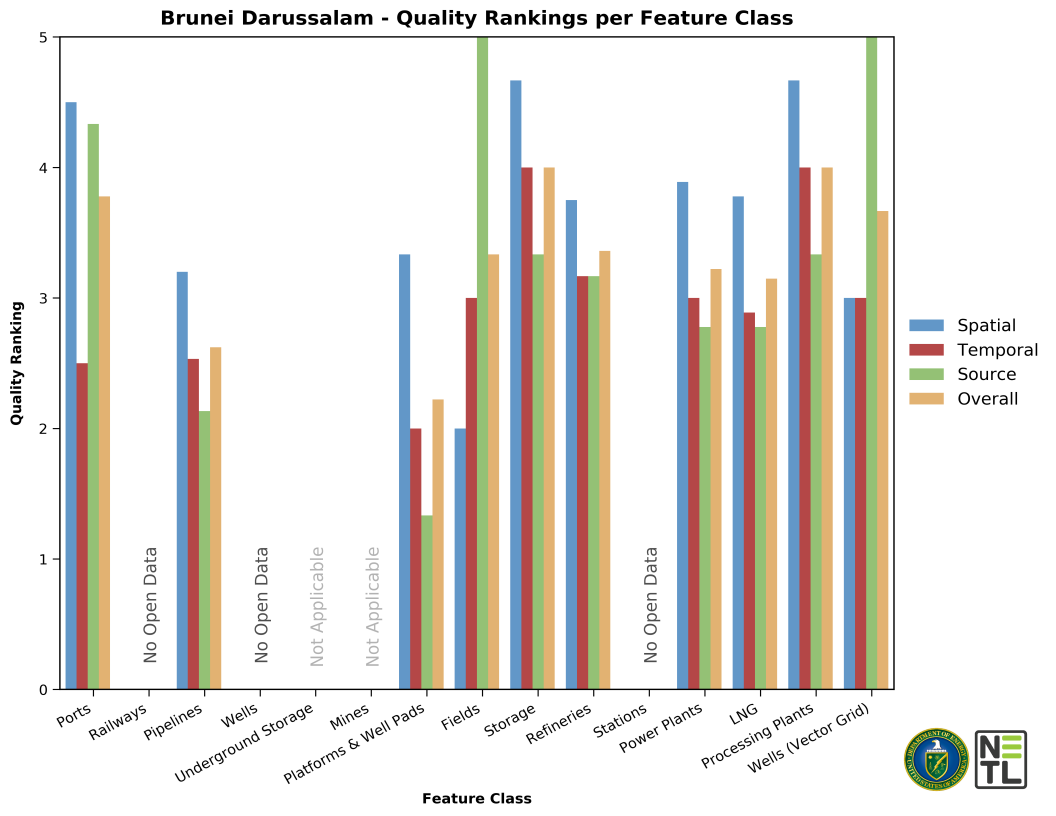


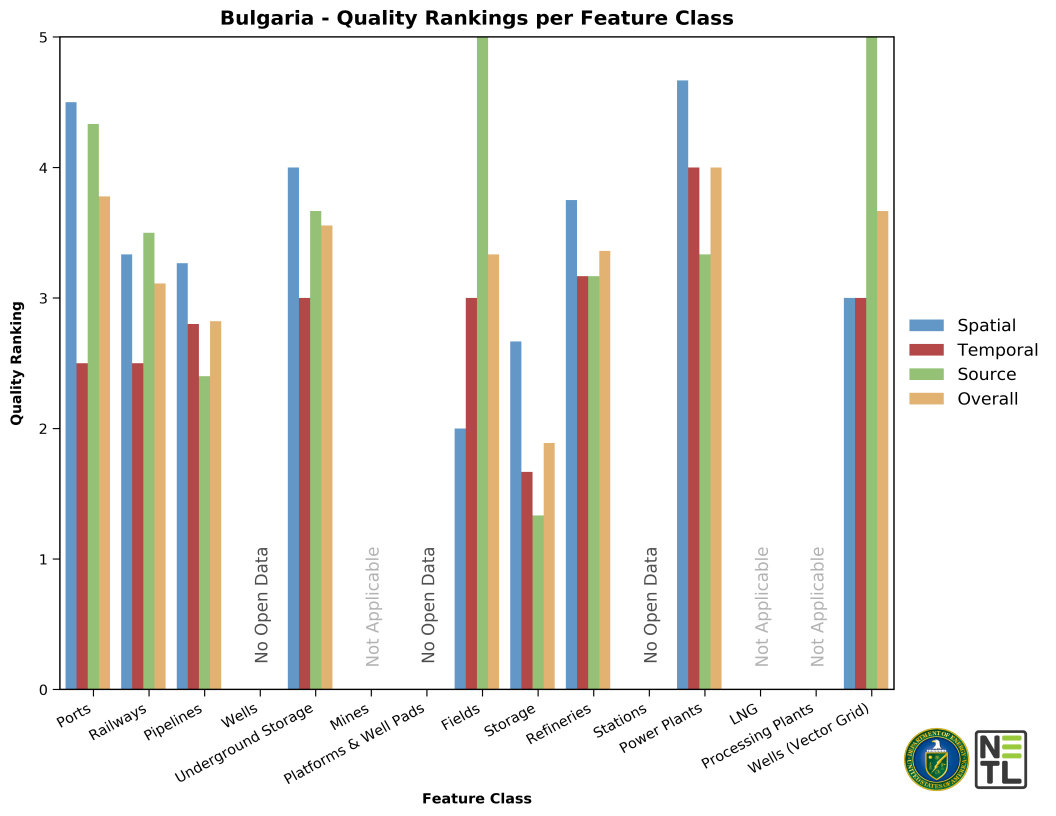




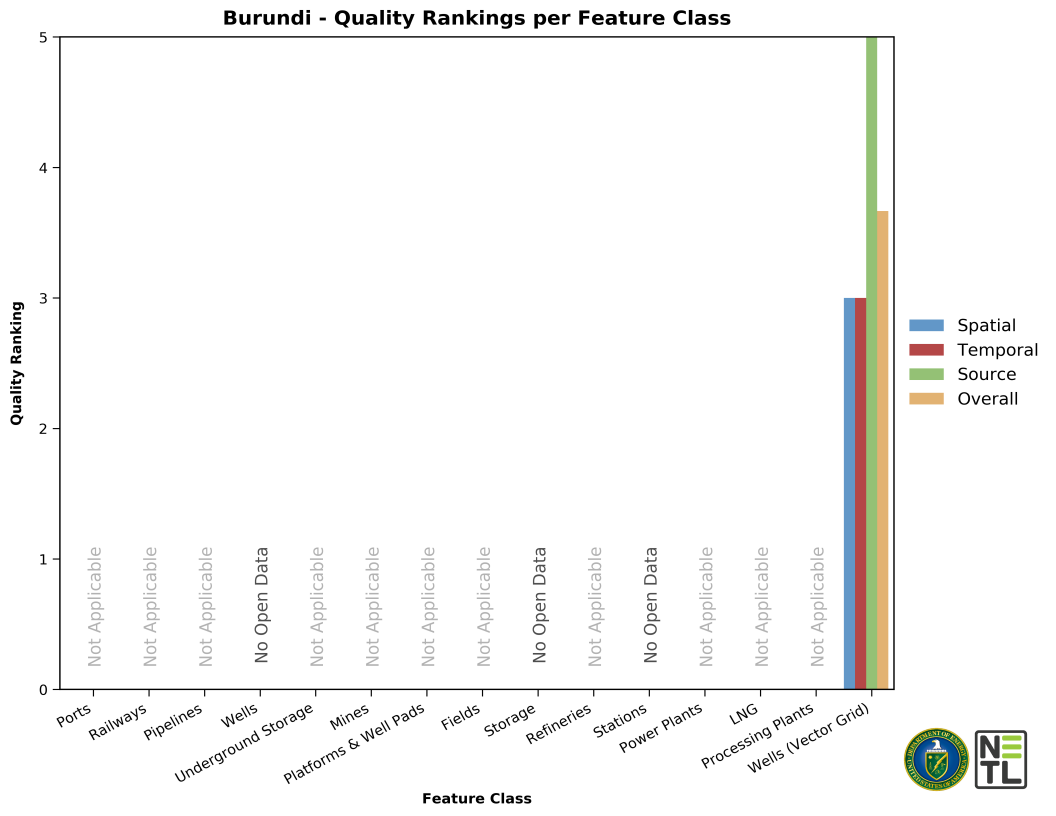


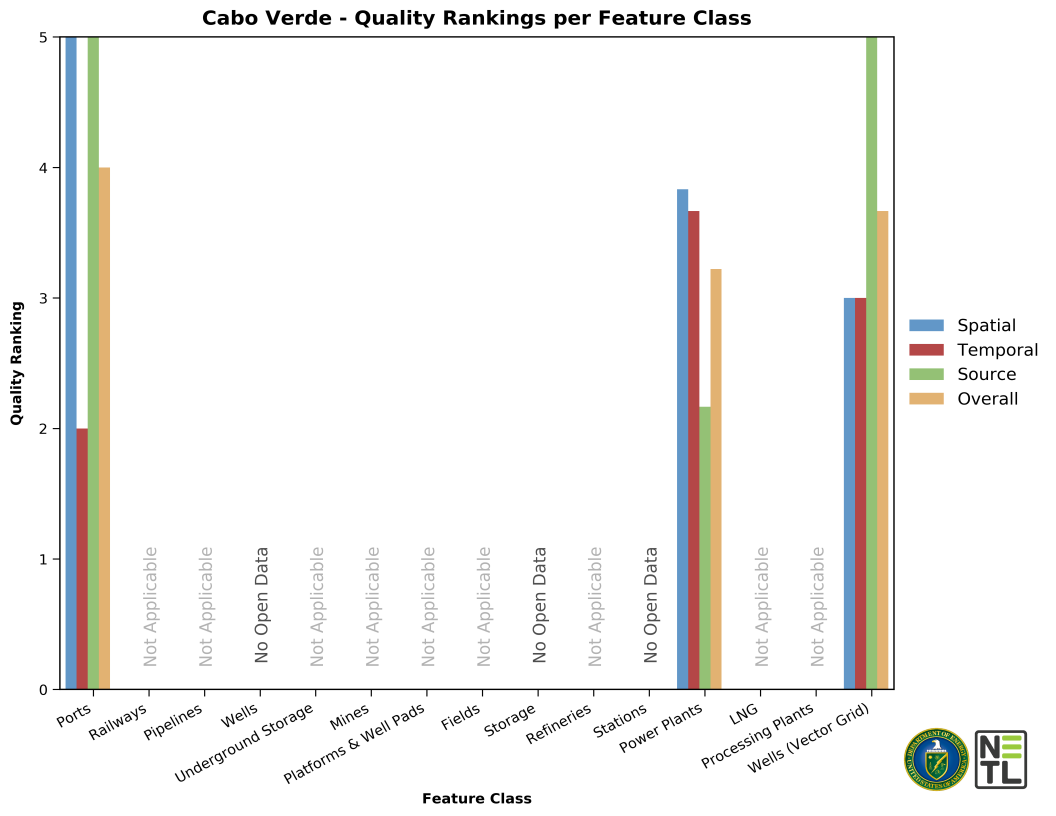






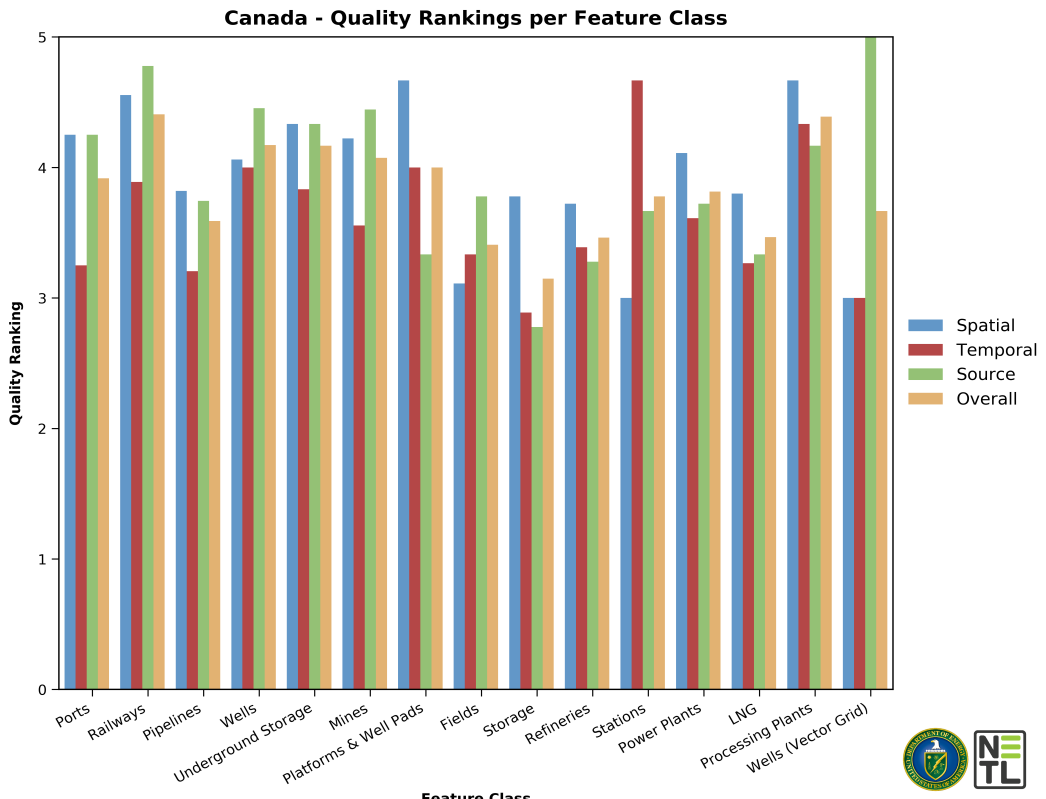
#### **Burkina Faso - Quality Rankings per Feature Class** 5 4 -3 -**Quality Ranking Spatial Temporal** Source Overall 2 Not Applicable No Open Data Not Applicable No Open Data Not Applicable 1 -0 Platforms & Well Pads Underground Storage Processing Plants Wells (Vector Grid) Power Plants *Pipelines* <sub>Refineries</sub> Stations Railways Storage Field<sup>s</sup> ports **Feature Class**

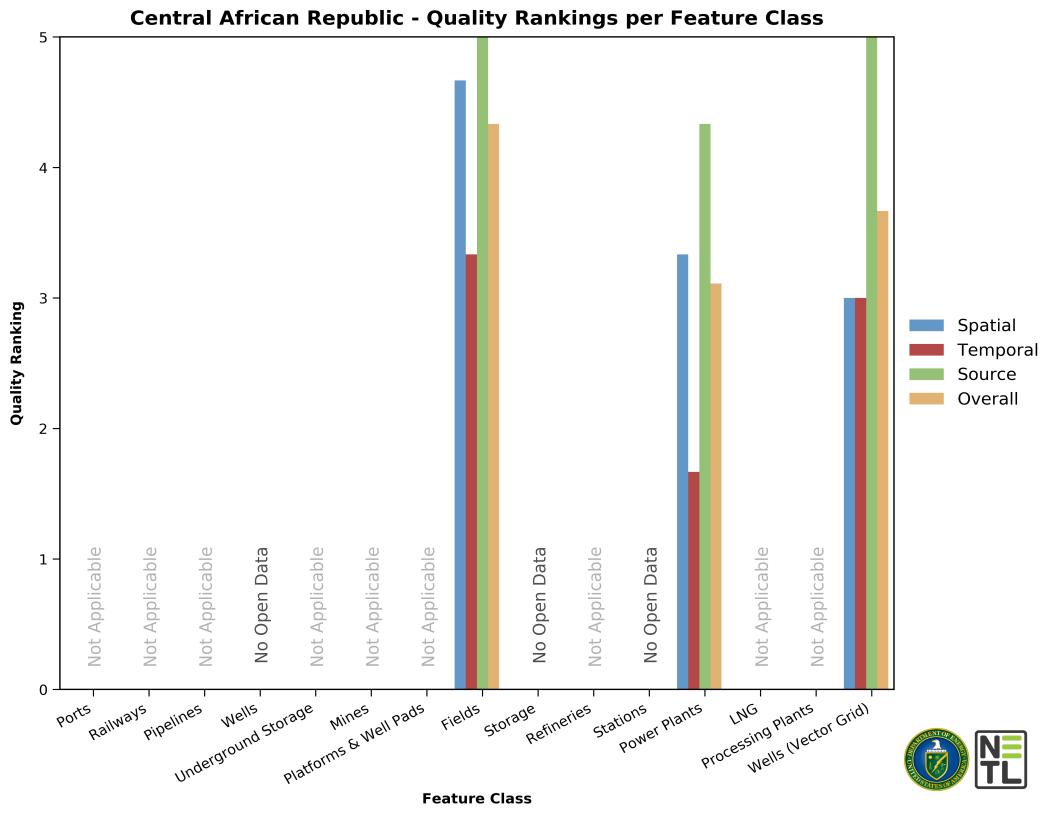


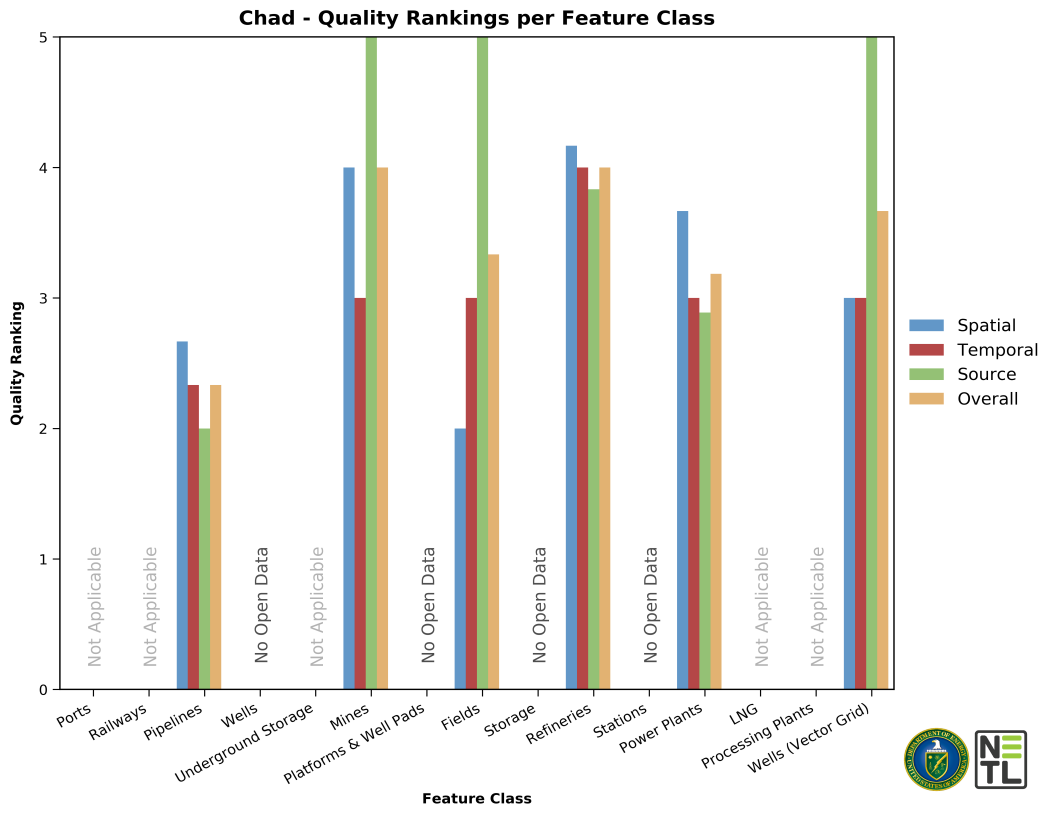


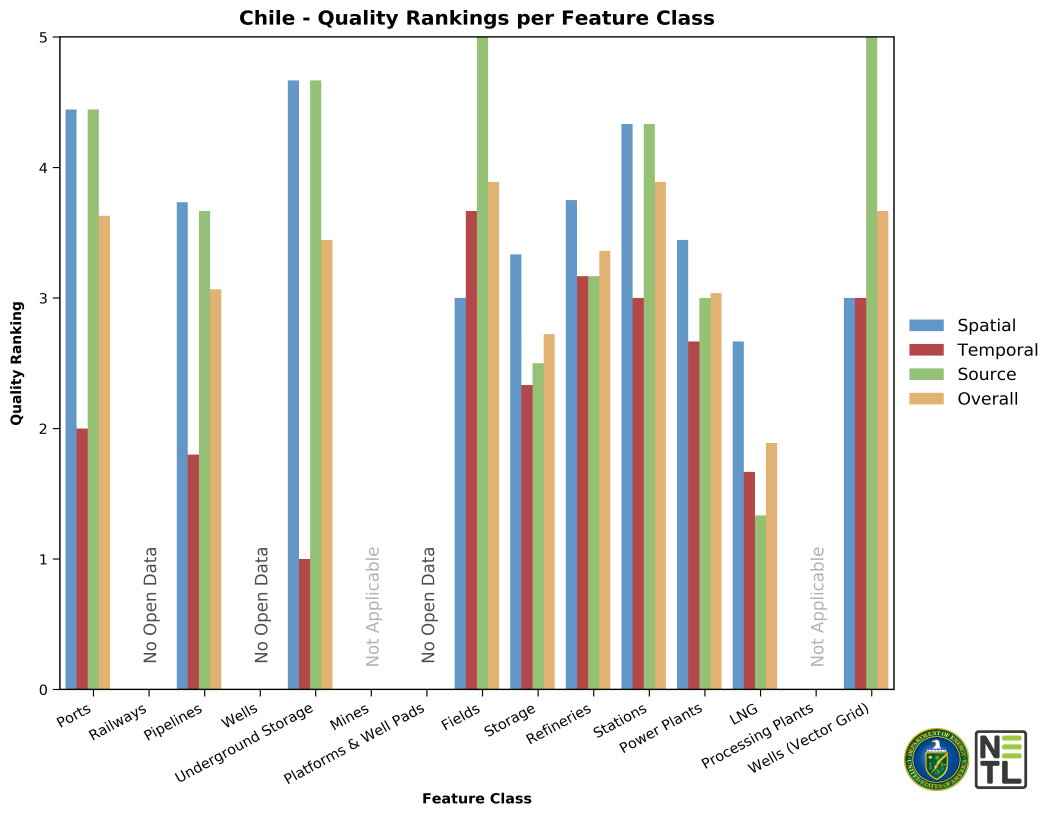
#### **Cambodia - Quality Rankings per Feature Class** 5 **Quality Ranking Spatial Temporal** Source Overall Not Applicable Not Applicable Not Applicable Not Applicable No Open Data Not Applicable Not Applicable No Open Data No Open Data 1 -Processing Plants Platforms & Well Pads Underground Storage Wells (Vector Grid) Power Plants Stations **Pipelines** Refineries RailWays **Fields** Storage ports

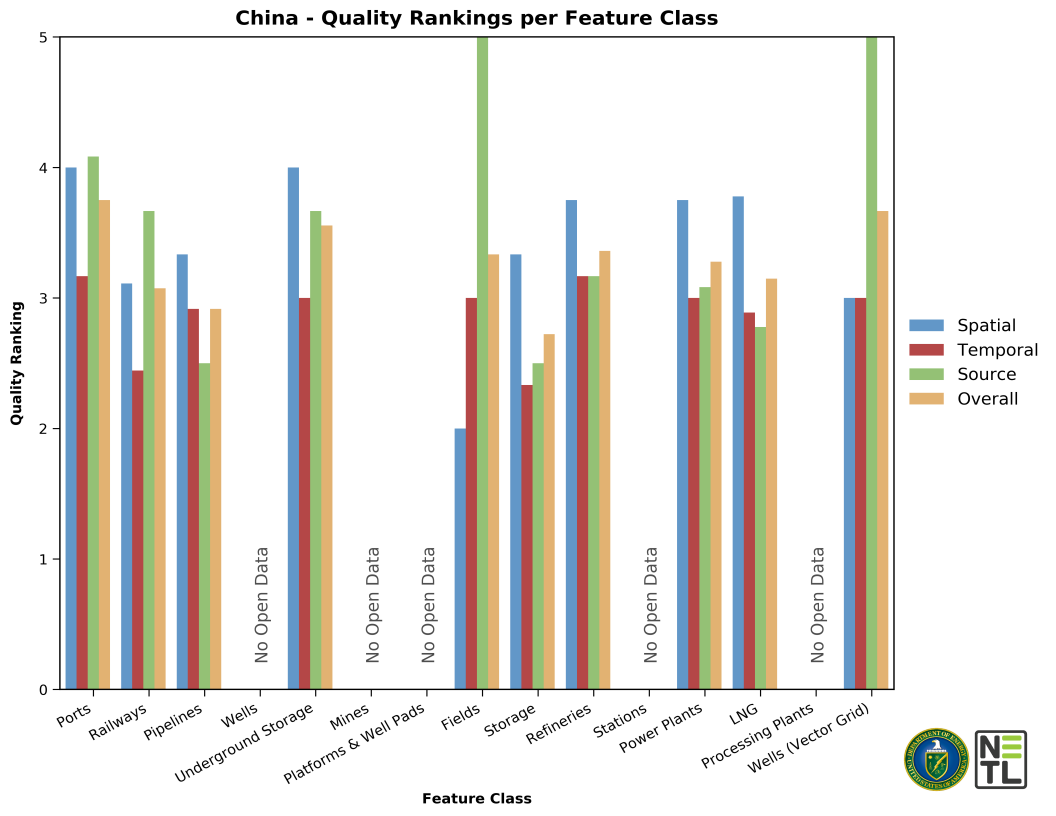
# **Cameroon - Quality Rankings per Feature Class Quality Ranking Spatial Temporal** Source Overall No Open Data Not Applicable No Open Data Not Applicable 1 ---Stations Underground Storage Platforms & Well Pads Processing Plants Wells (Vector Grid) Power Plants Refineries Railways Pipelines Fields Storage **Feature Class**

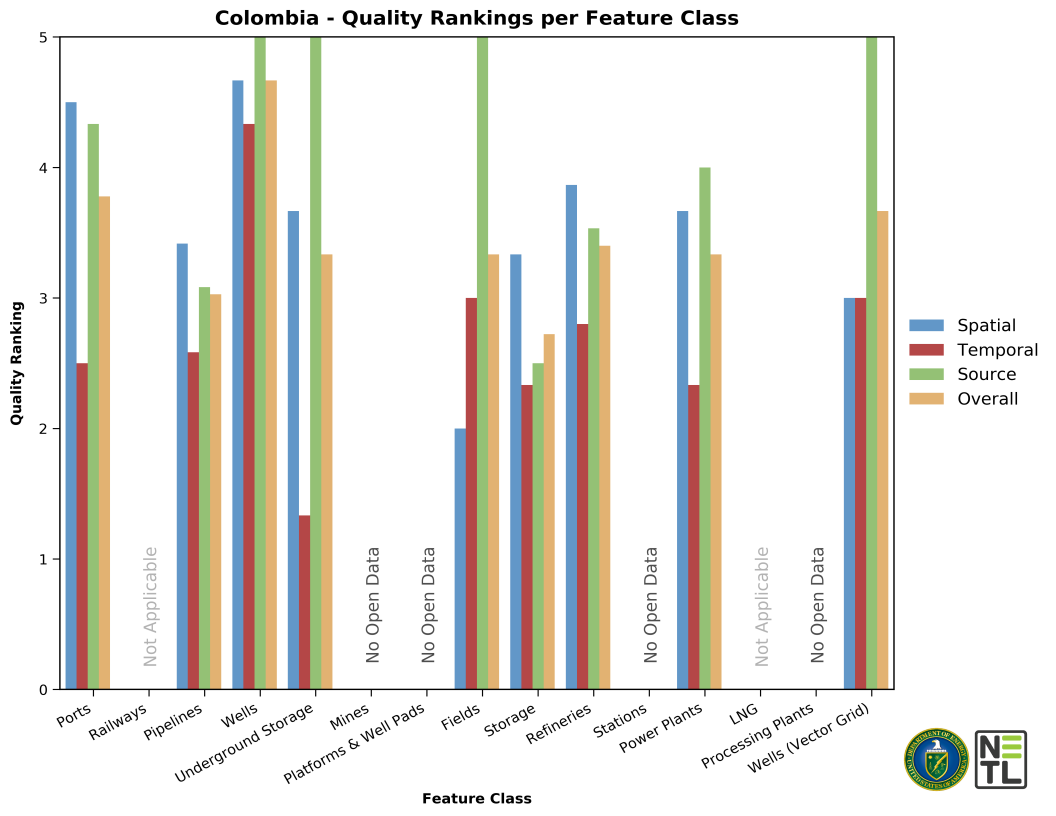


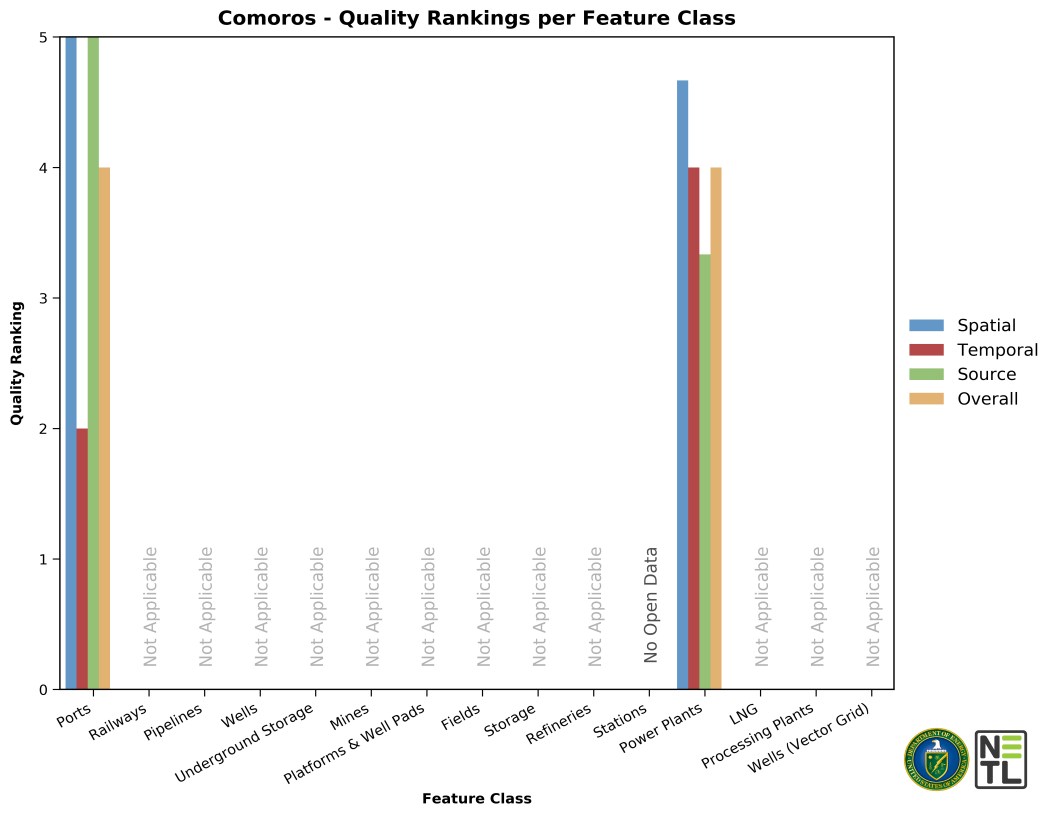


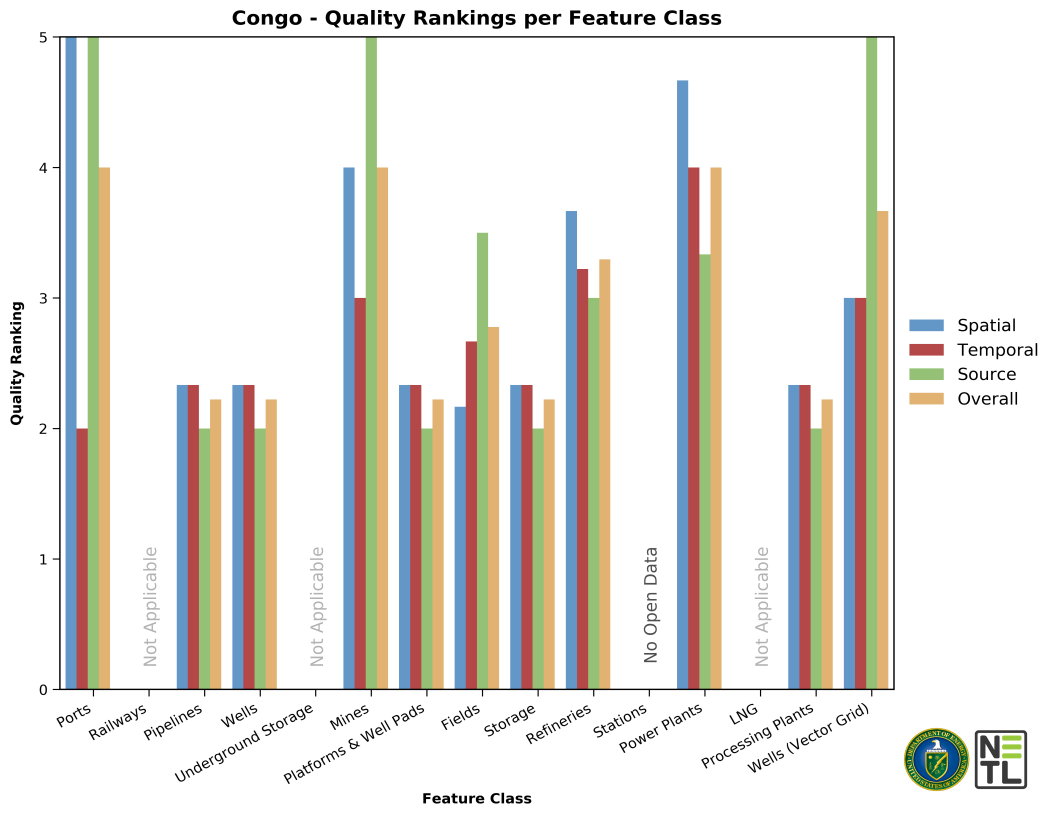








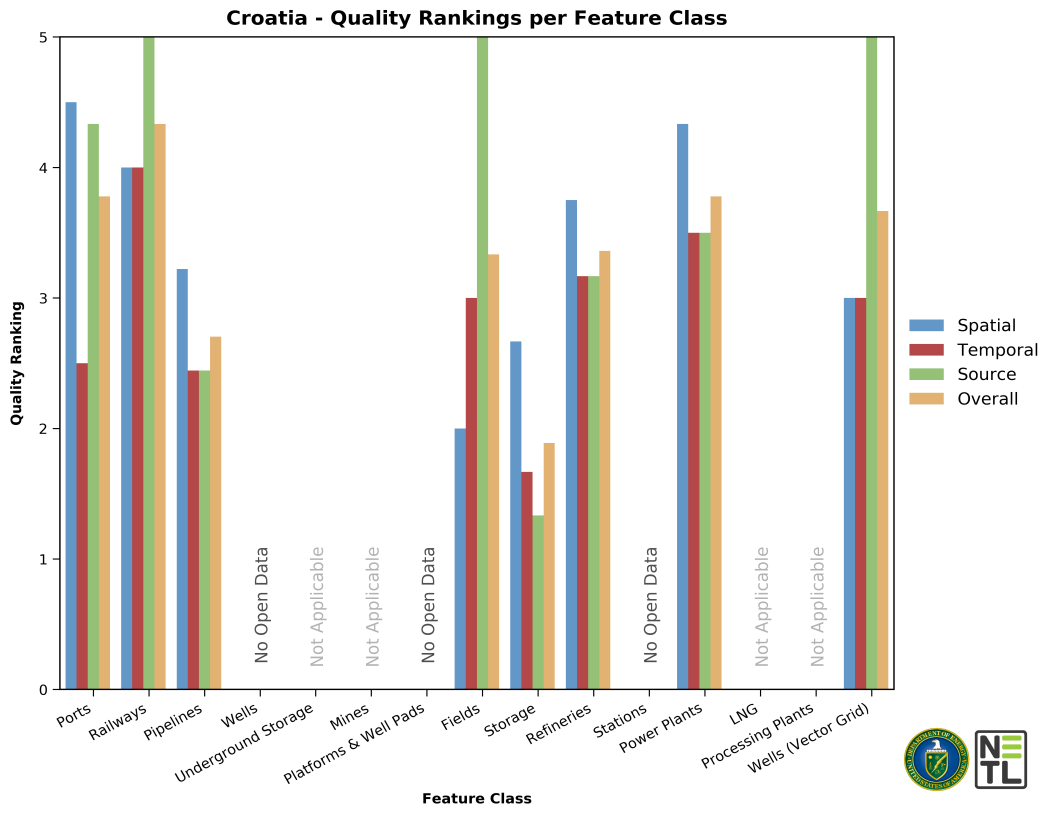




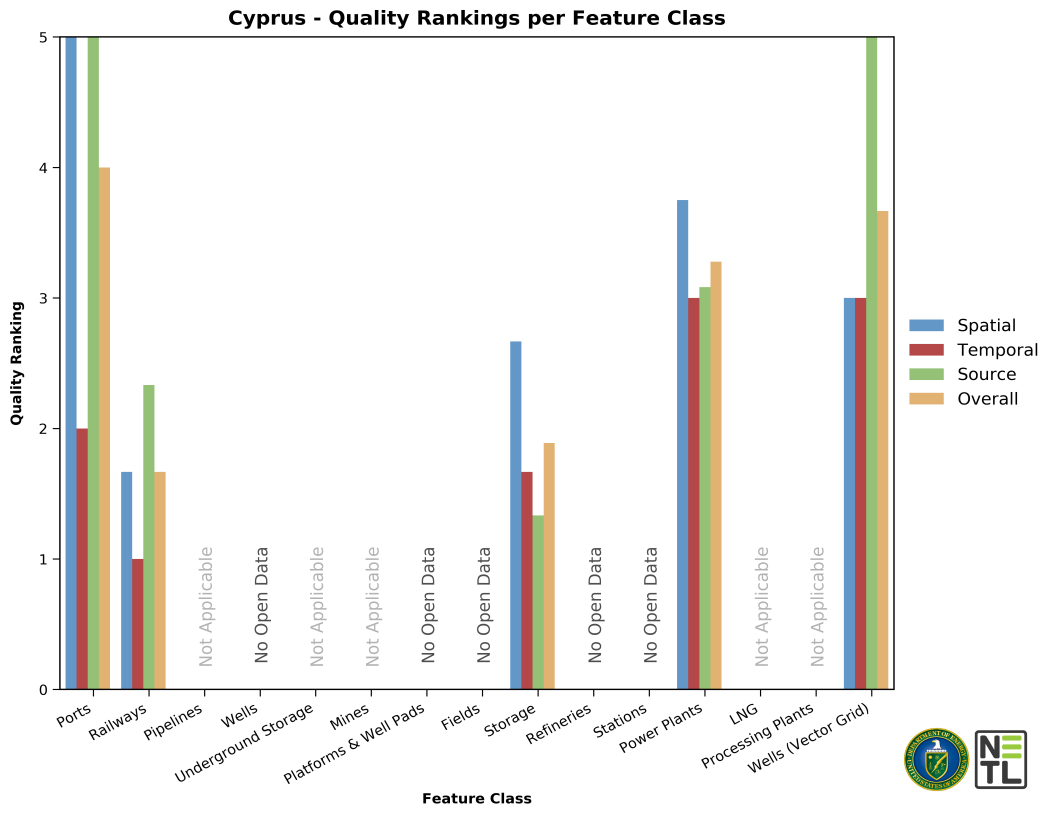
## **Costa Rica - Quality Rankings per Feature Class** 5 **Quality Ranking Spatial Temporal** Source Overall Not Applicable Not Applicable Not Applicable No Open Data Not Applicable No Open Data Not Applicable 1 -Processing Plants -Stations Platforms & Well Pads Underground Storage Wells (Vector Grid) Power Plants Refineries Railways *Pipelines* Fields Storage ports

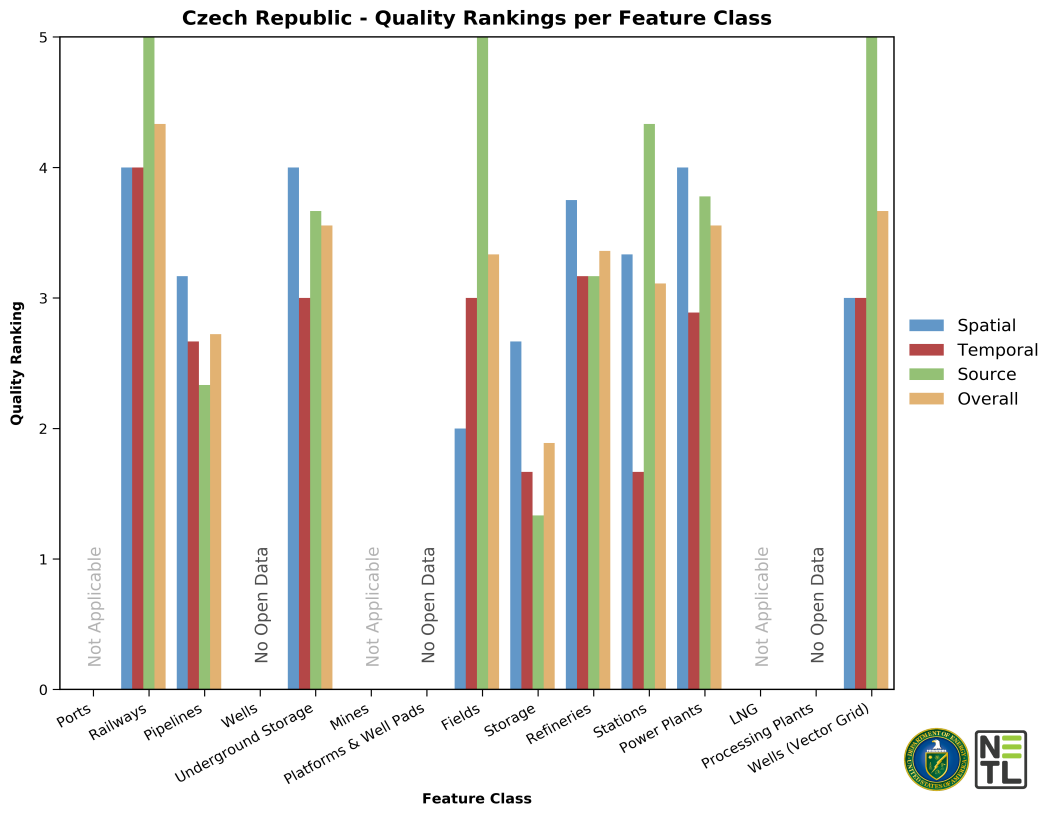


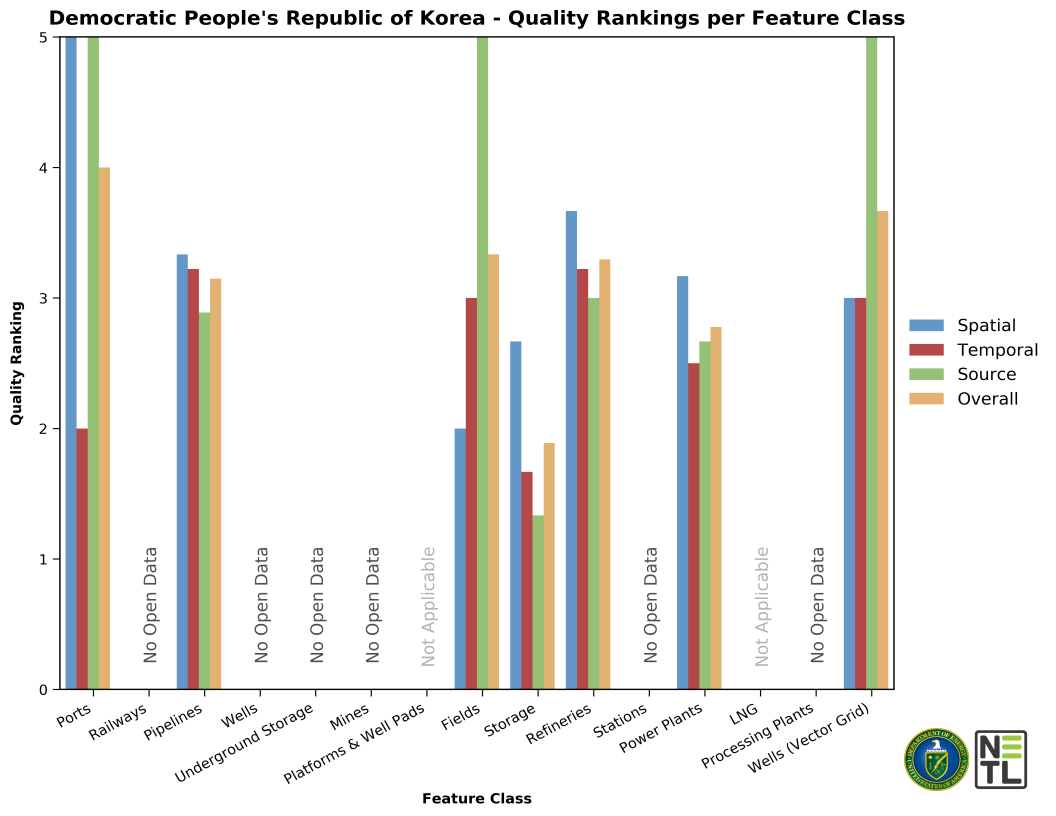
## **Cote D'Ivoire - Quality Rankings per Feature Class Quality Ranking Spatial Temporal** Source Overall Not Applicable Not Applicable No Open Data No Open Data No Open Data Not Applicable 1 ---Stations Platforms & Well Pads Underground Storage Processing Plants Wells (Vector Grid) Power Plants Storage Refineries Railways *Pipelines* Fields ports

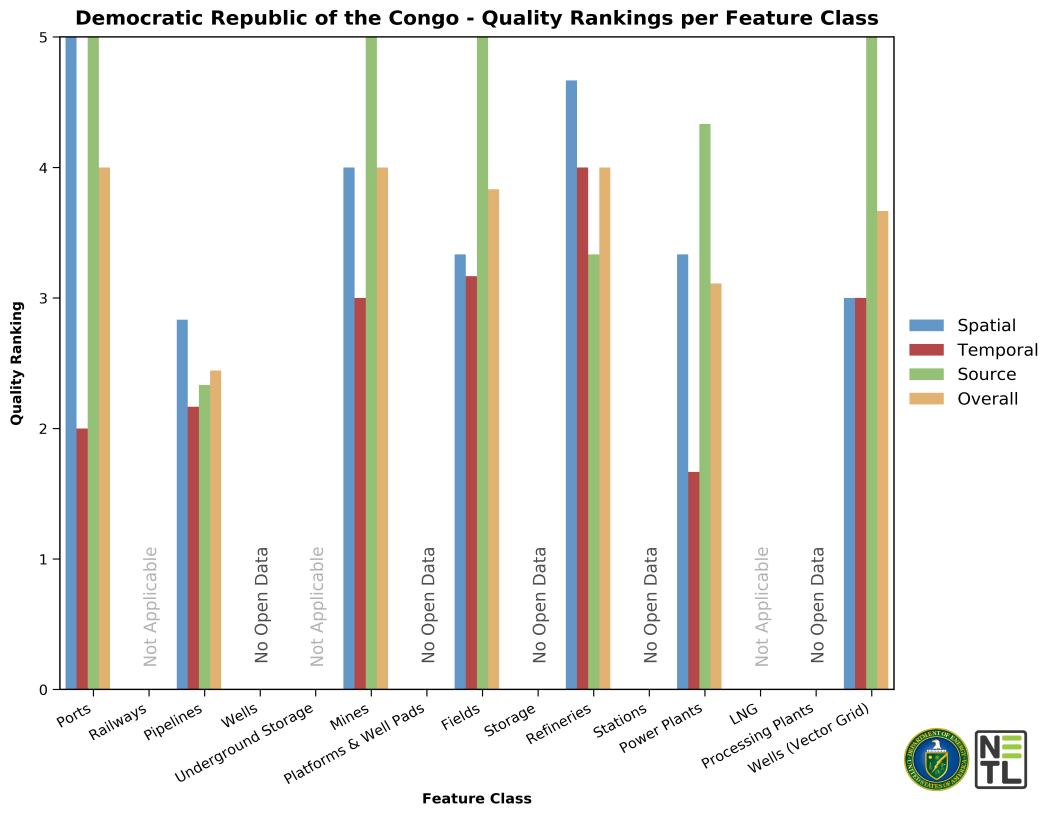


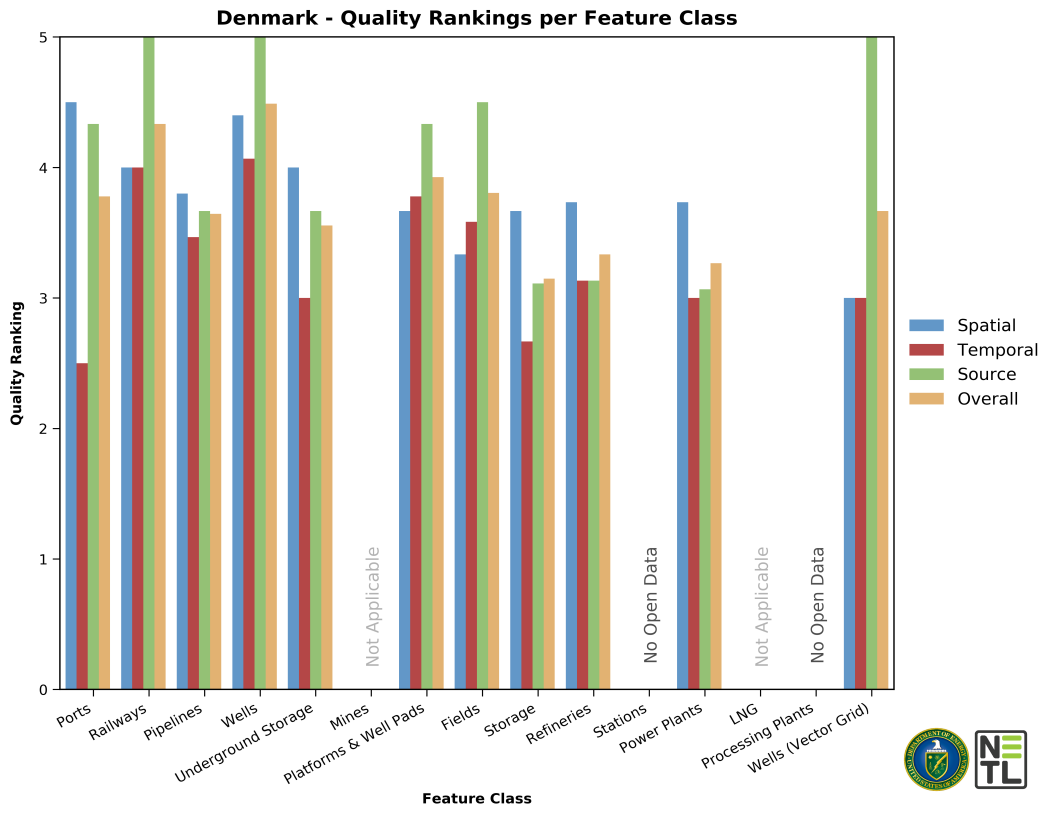
**Cuba - Quality Rankings per Feature Class** 5 **Quality Ranking Spatial Temporal** Source Overall Not Applicable Not Applicable Not Applicable Not Applicable No Open Data 1 -Wells (Vector Grid) Platforms & Well Pads Underground Storage Processing Plants Power Plants Stations Refineries *Pipelines* Storage Railways **Fields** ports **Feature Class** 

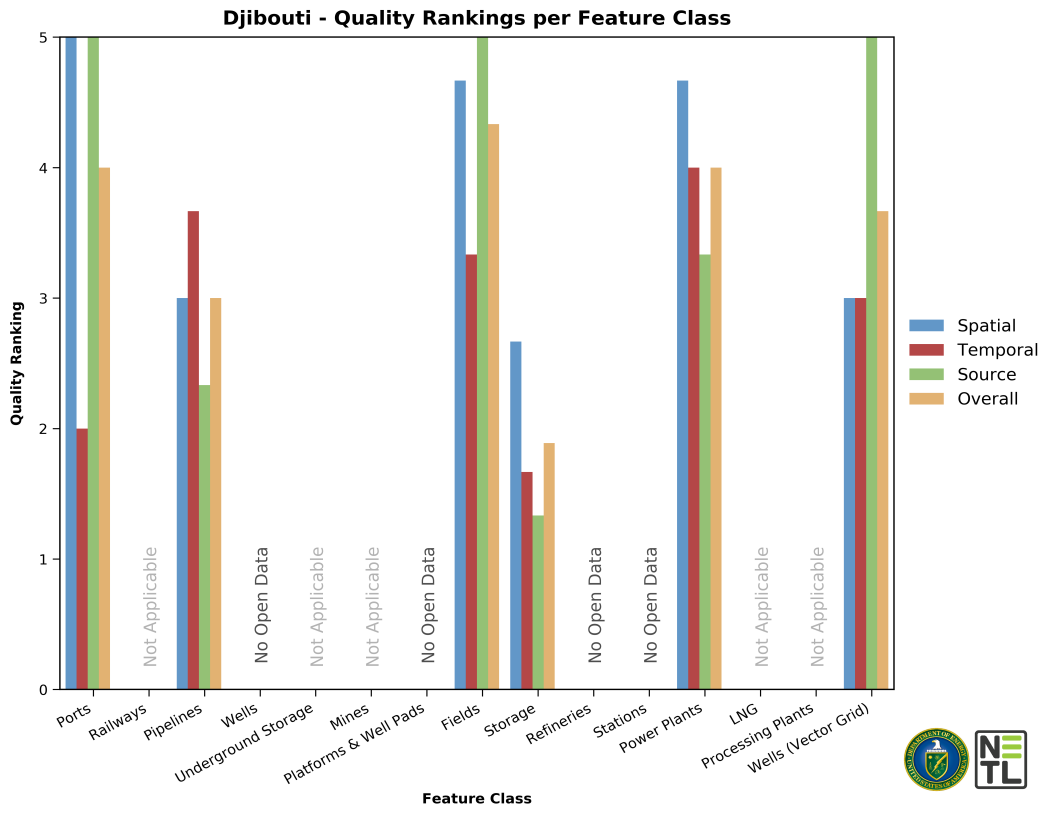




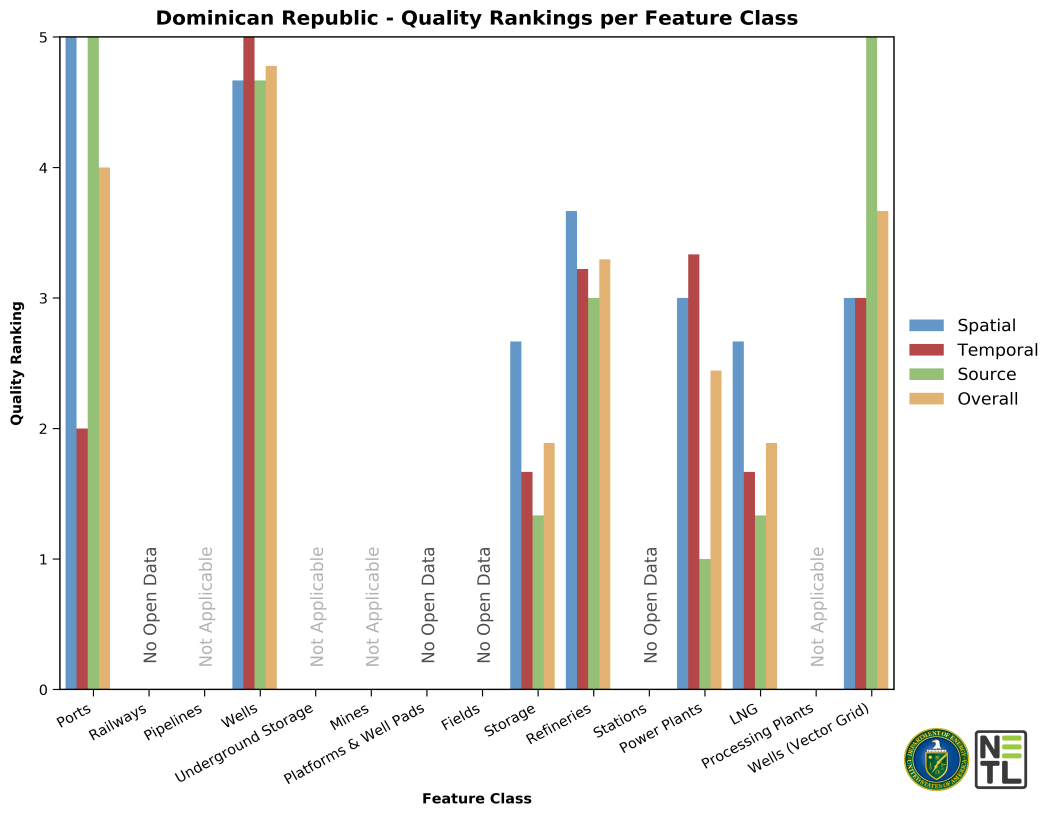


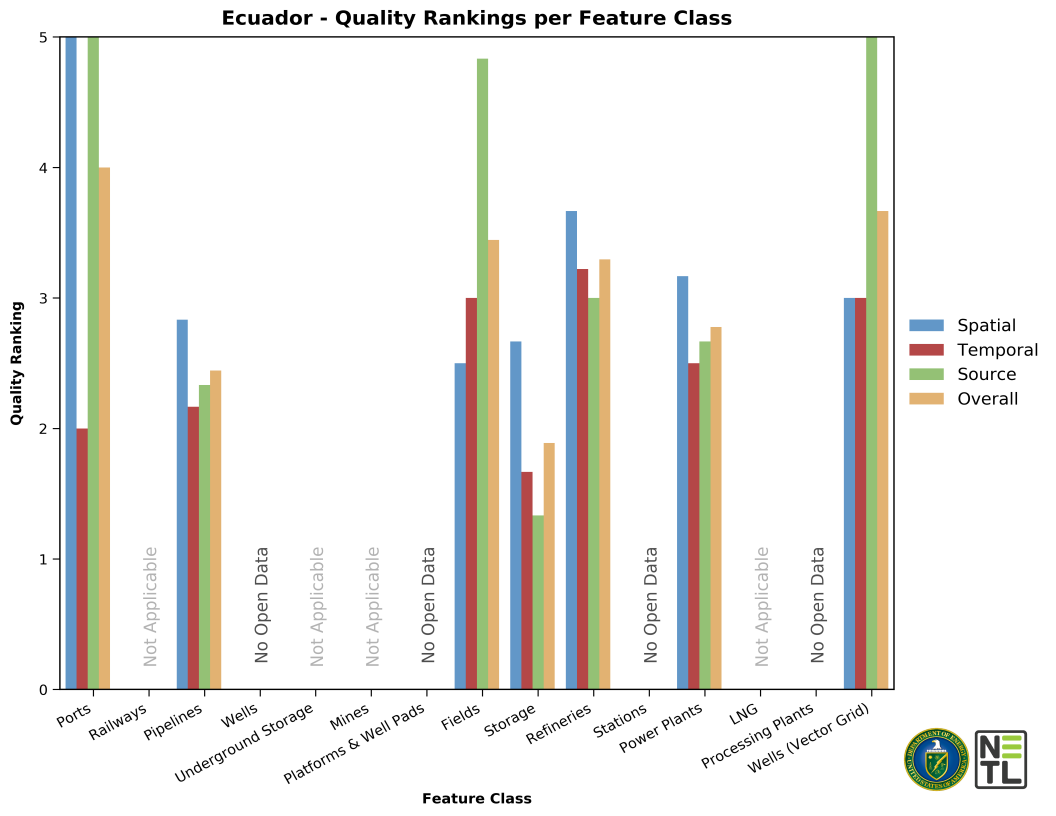


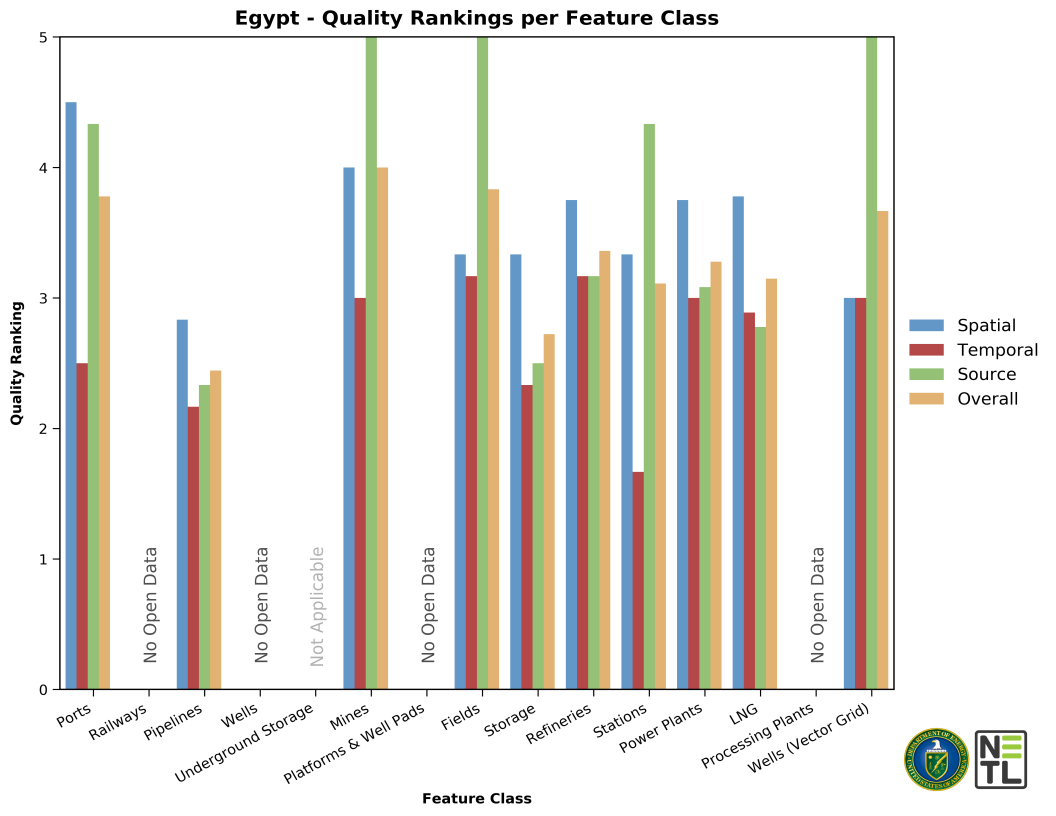


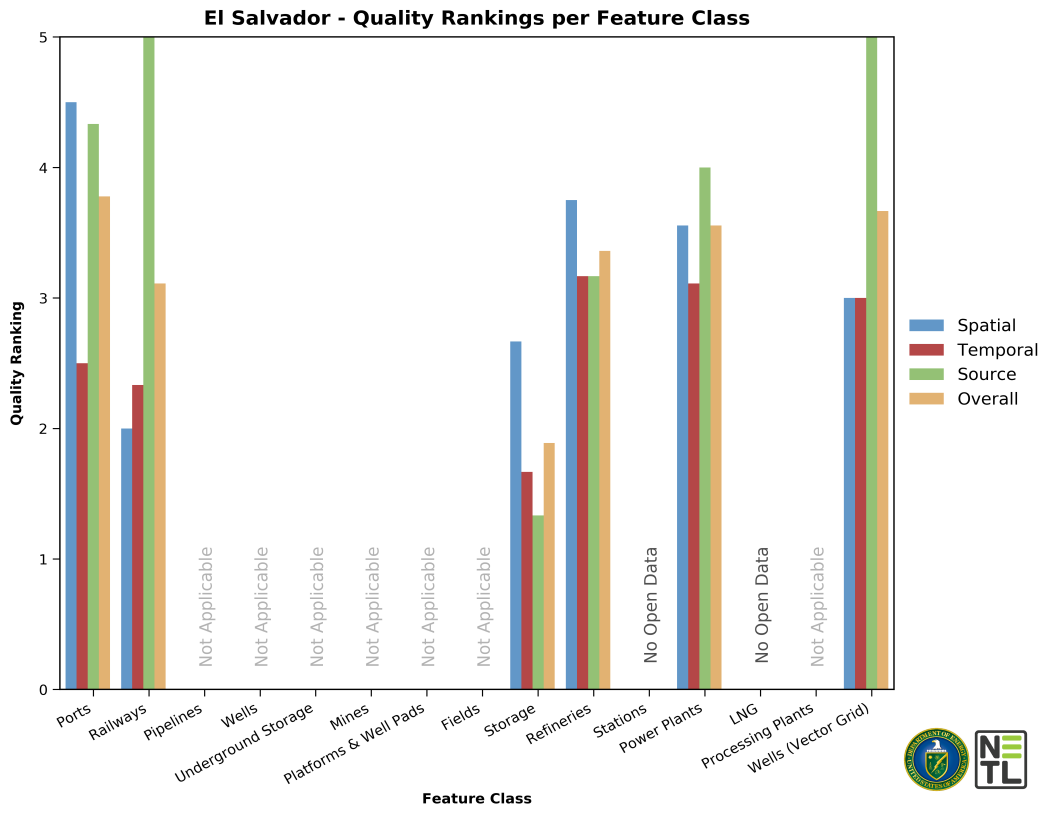


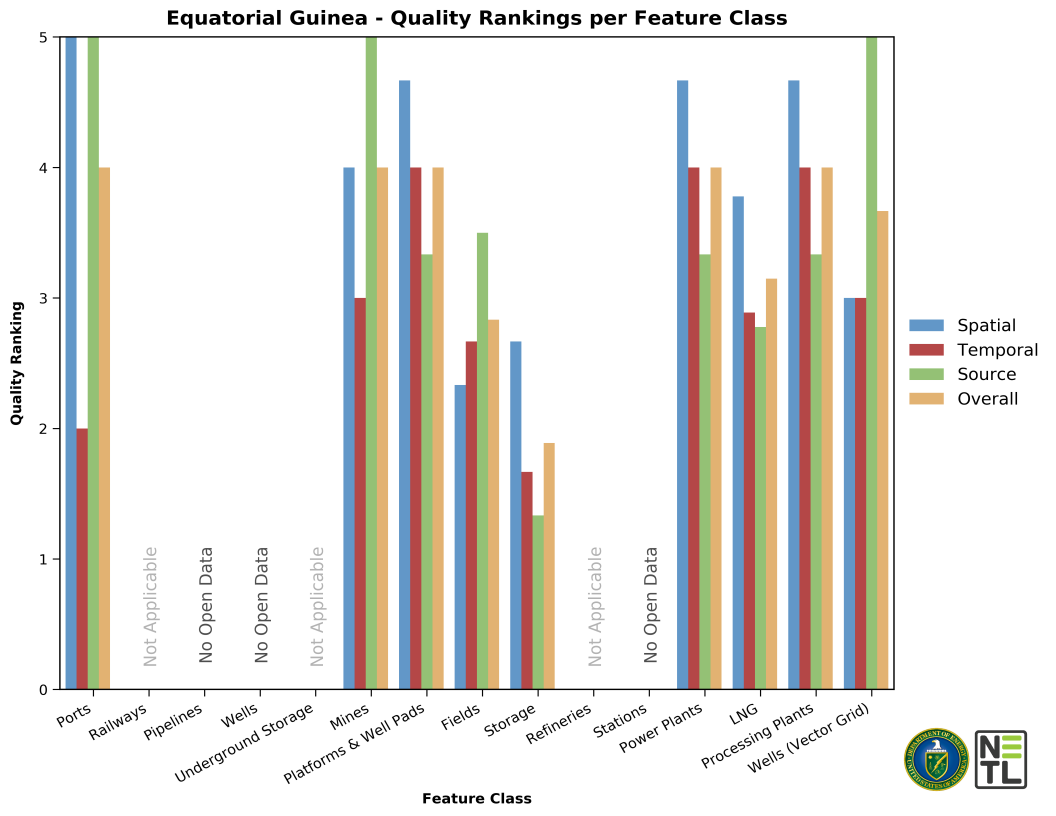
## **Dominica - Quality Rankings per Feature Class Quality Ranking Spatial Temporal** Source Overall Not Applicable No Open Data 1 -Wells (Vector Grid) Platforms & Well Pads Underground Storage Processing Plants Power Plants Stations *Pipelines* Refineries Railways Fields Storage ports **Feature Class**

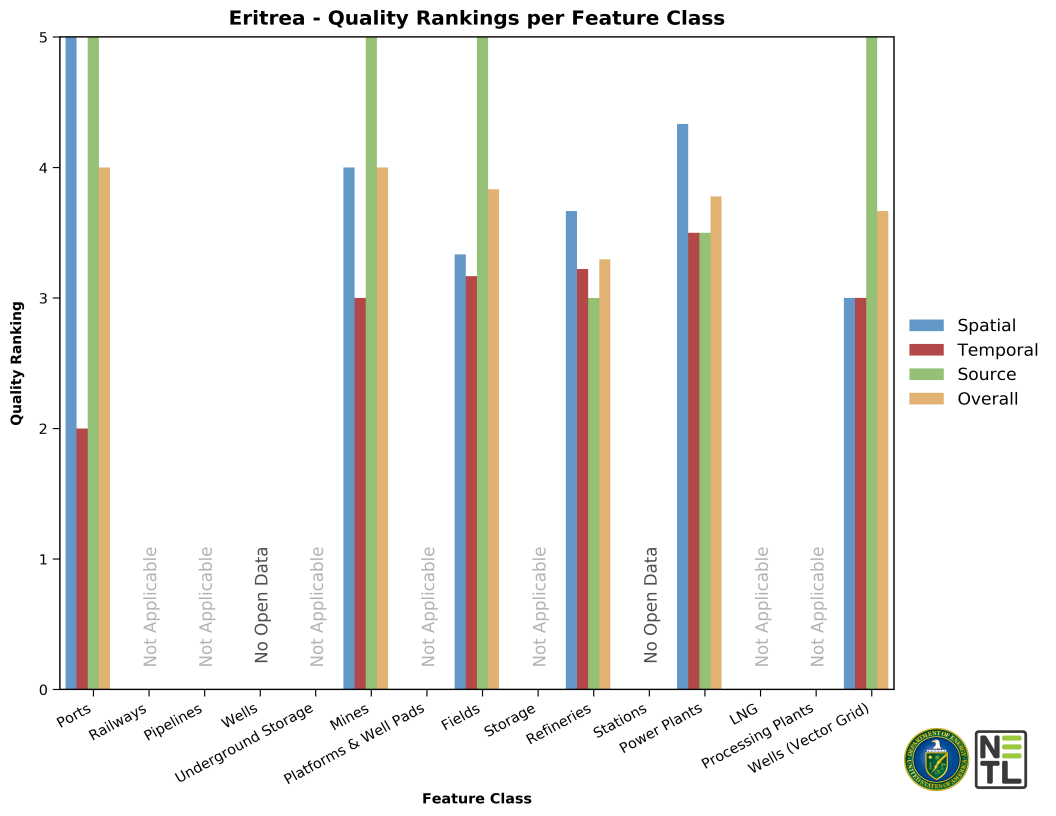


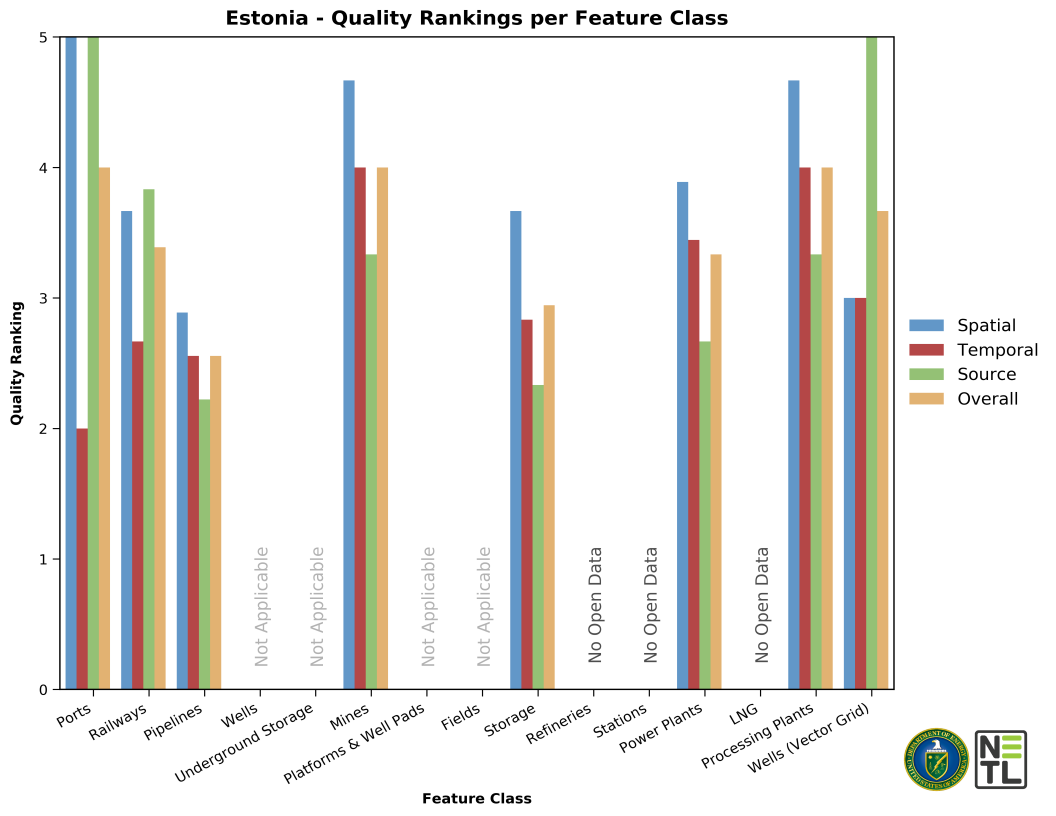


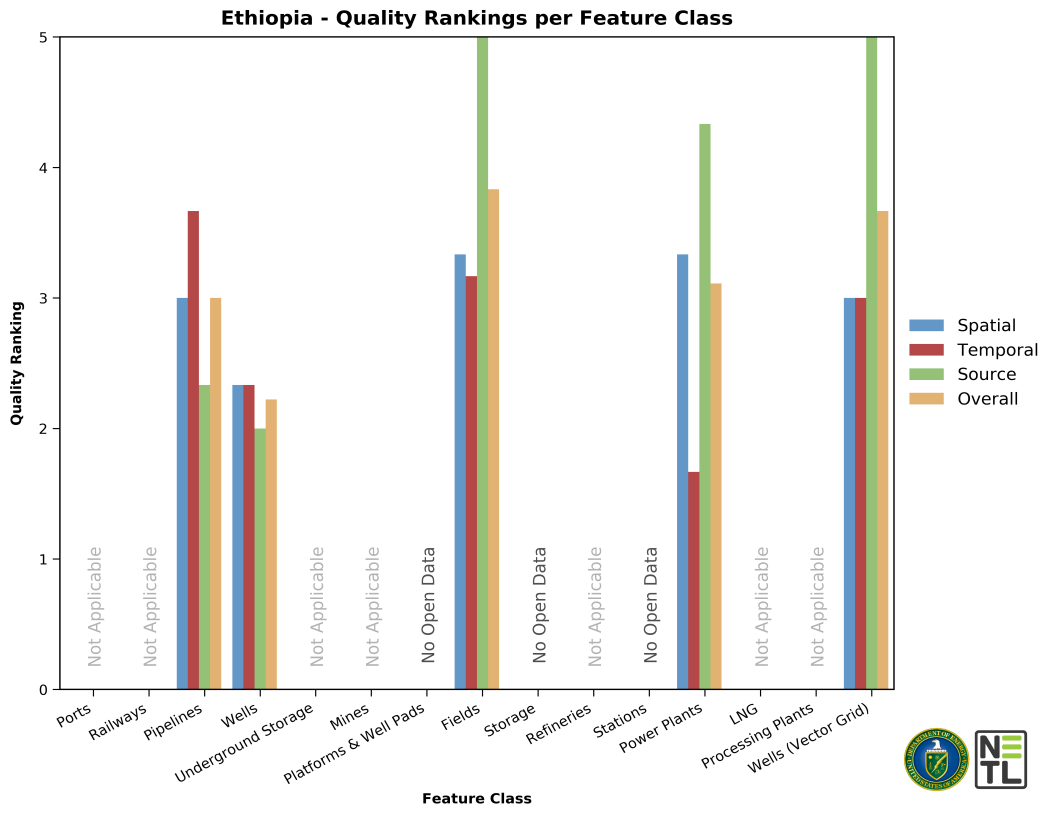








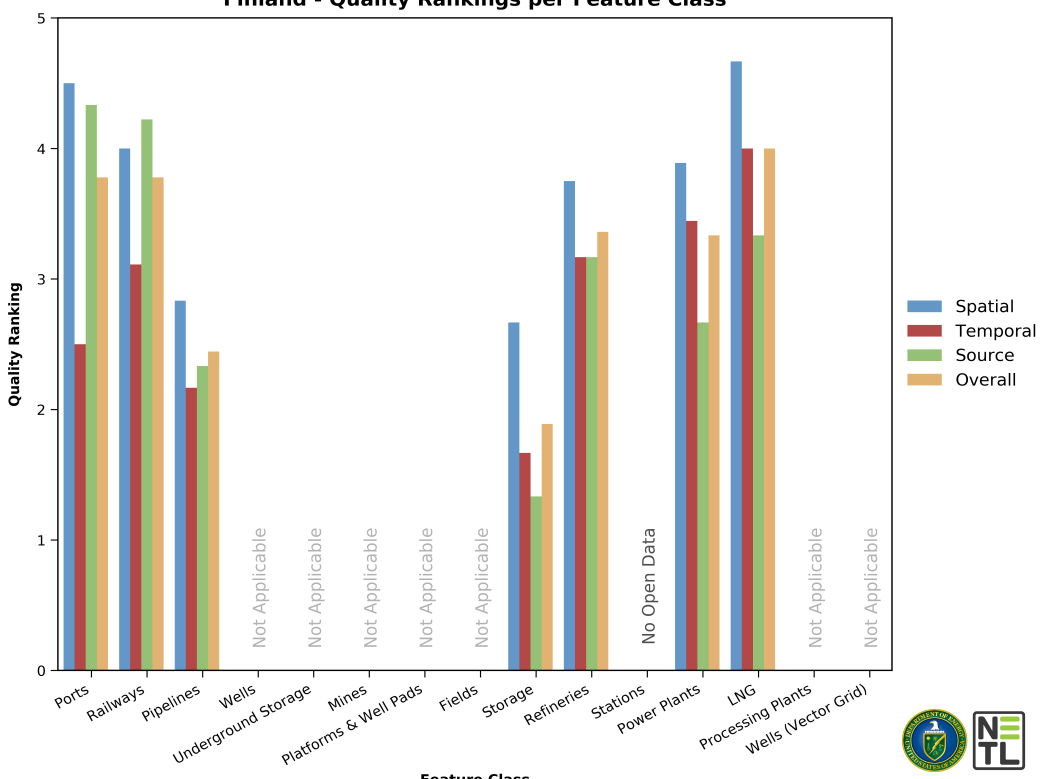


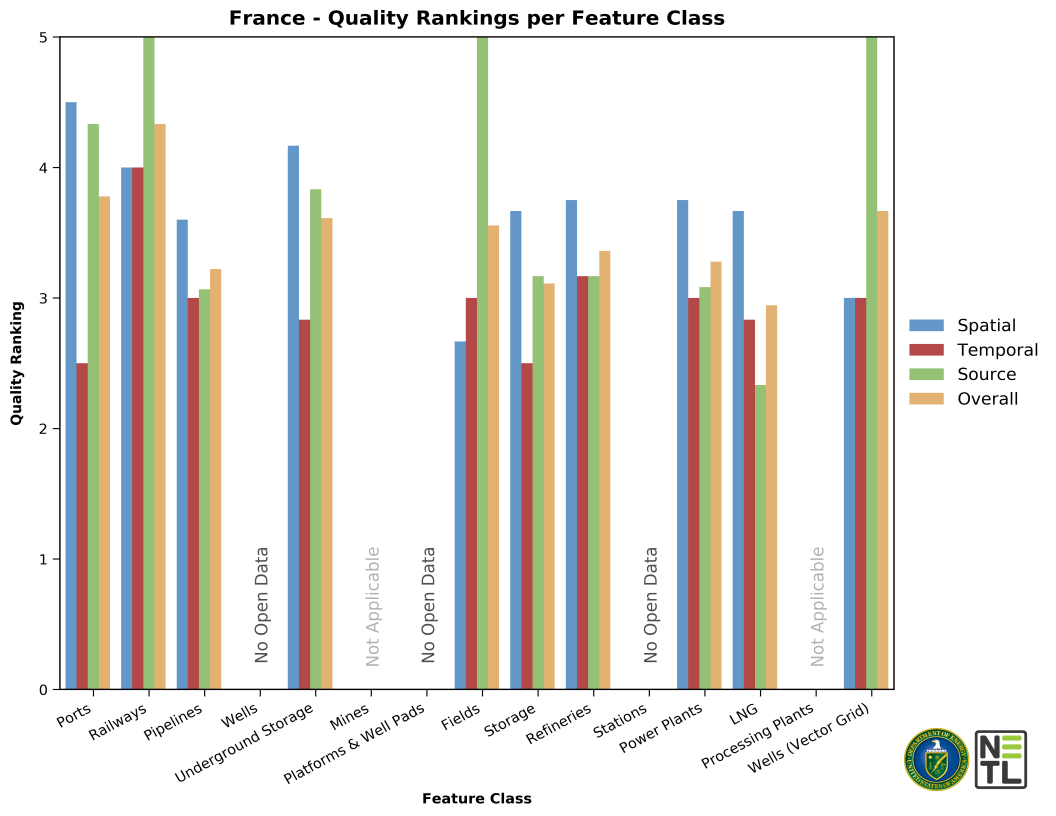


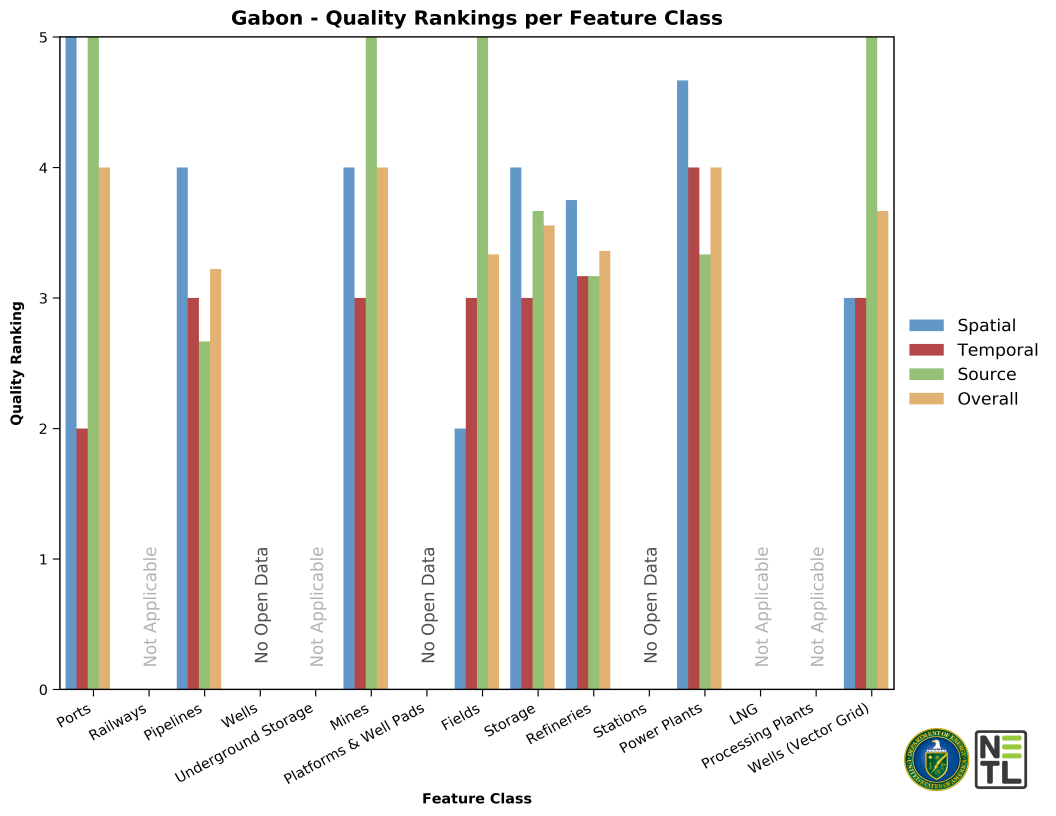
Fiji - Quality Rankings per Feature Class **Quality Ranking** Spatial **Temporal** Source Overall Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable No Open Data Not Applicable Not Applicable 1 -Wells (Vector Grid) Platforms & Well Pads Underground Storage Processing Plants Power Plants Refineries *Pipelines* Stations RailWays Storage Fields ports

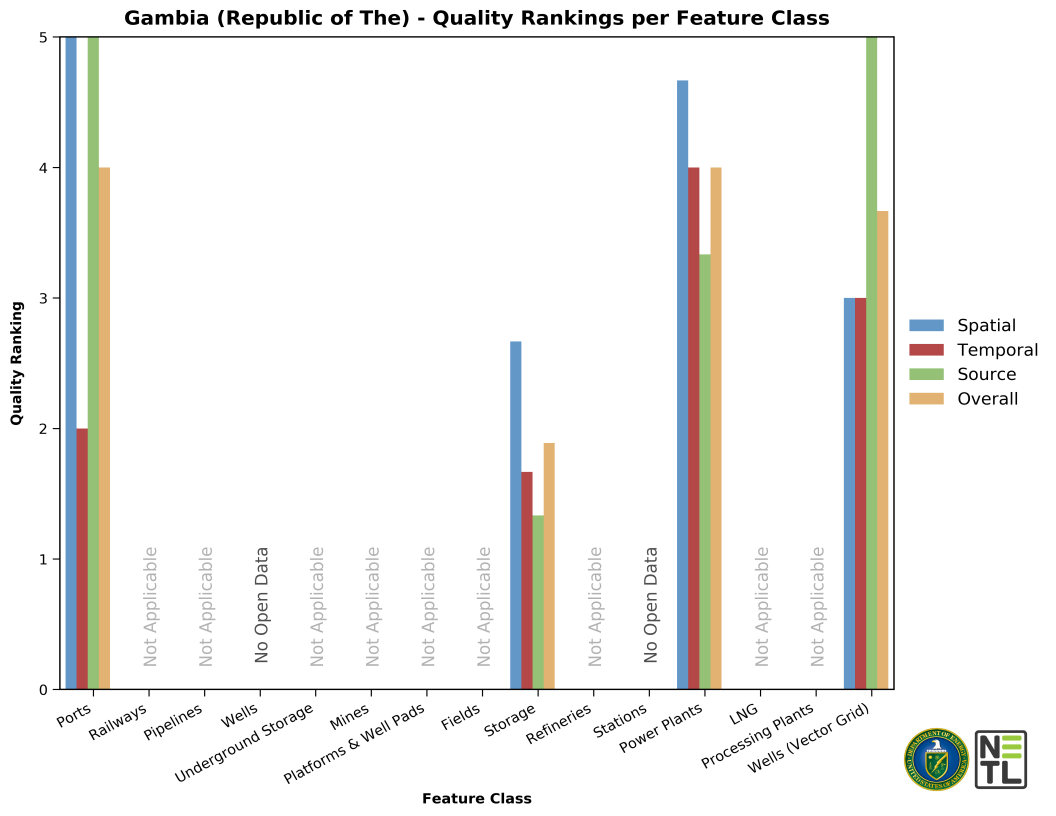


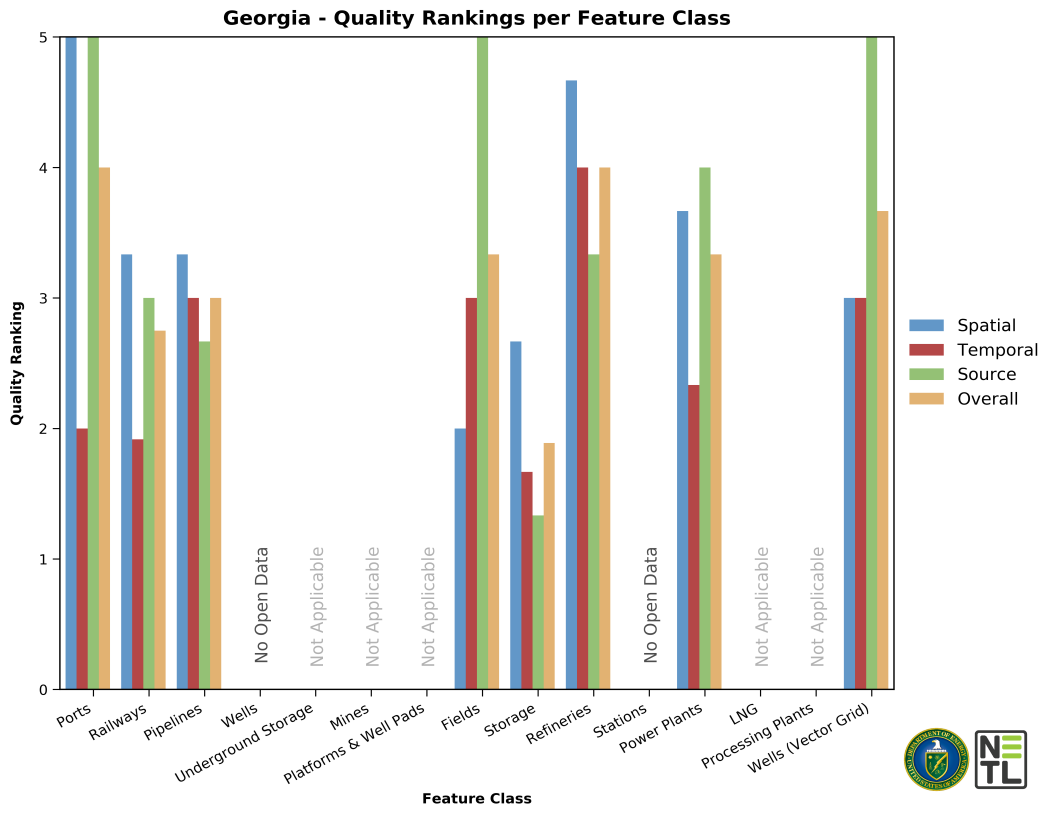
**Finland - Quality Rankings per Feature Class** 

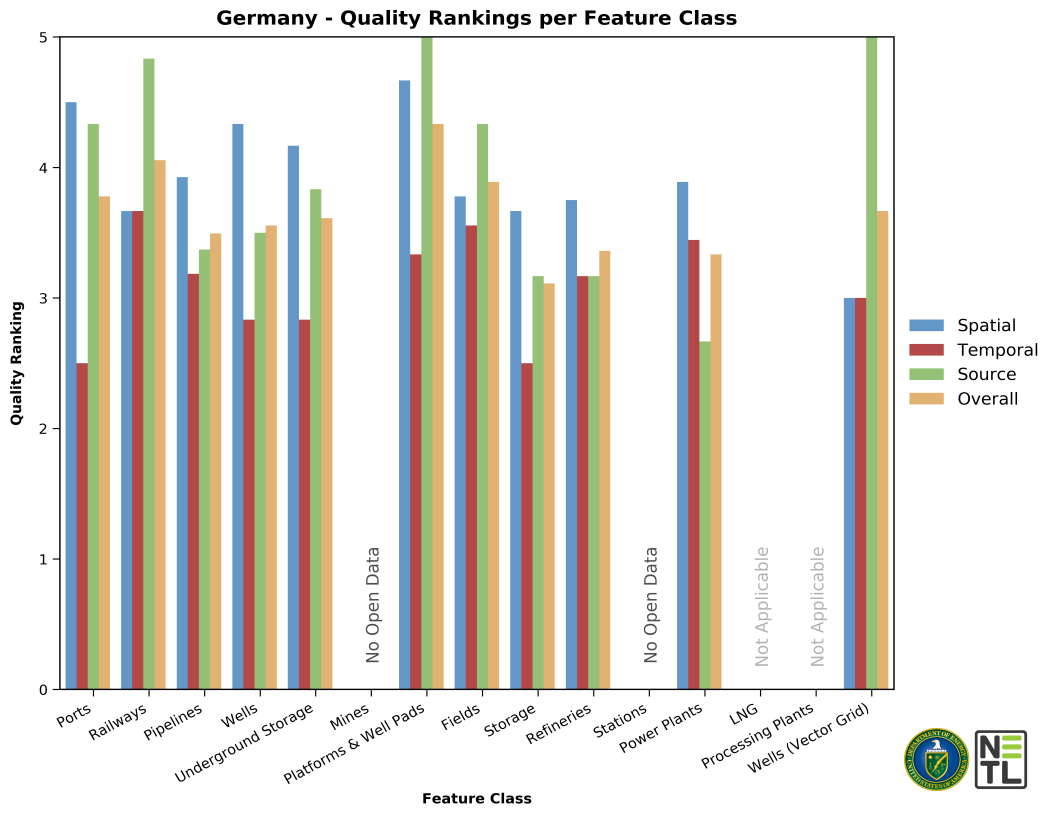


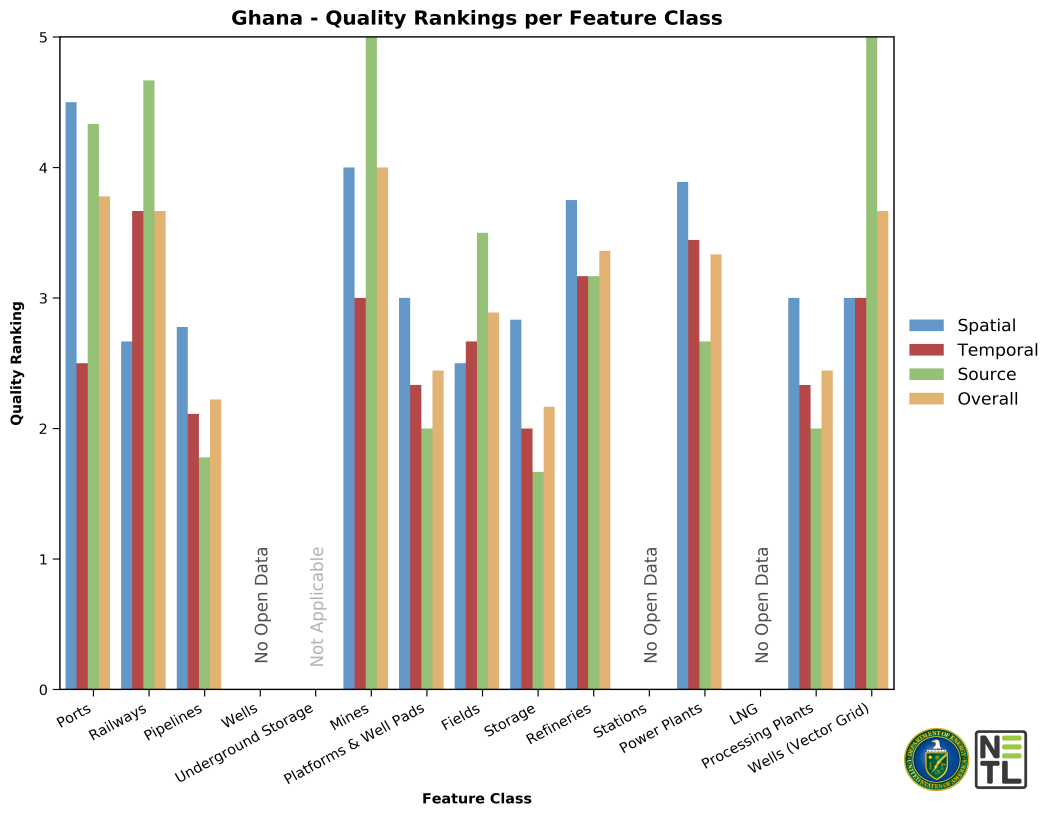


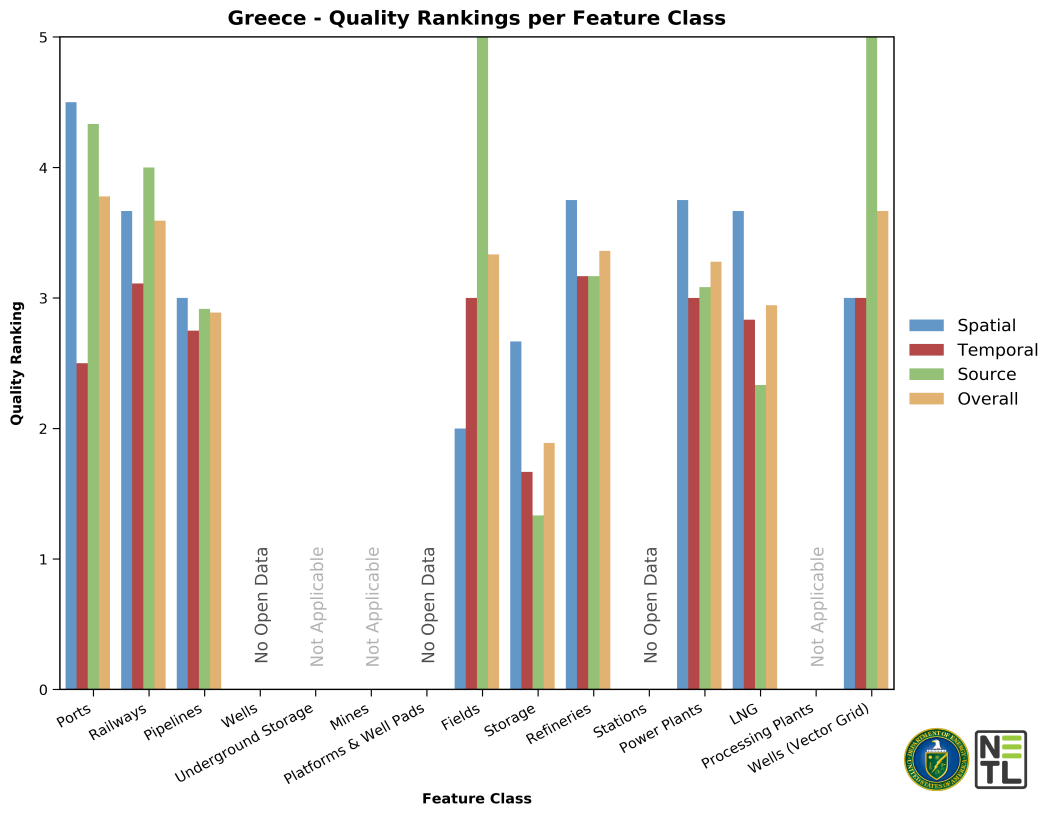


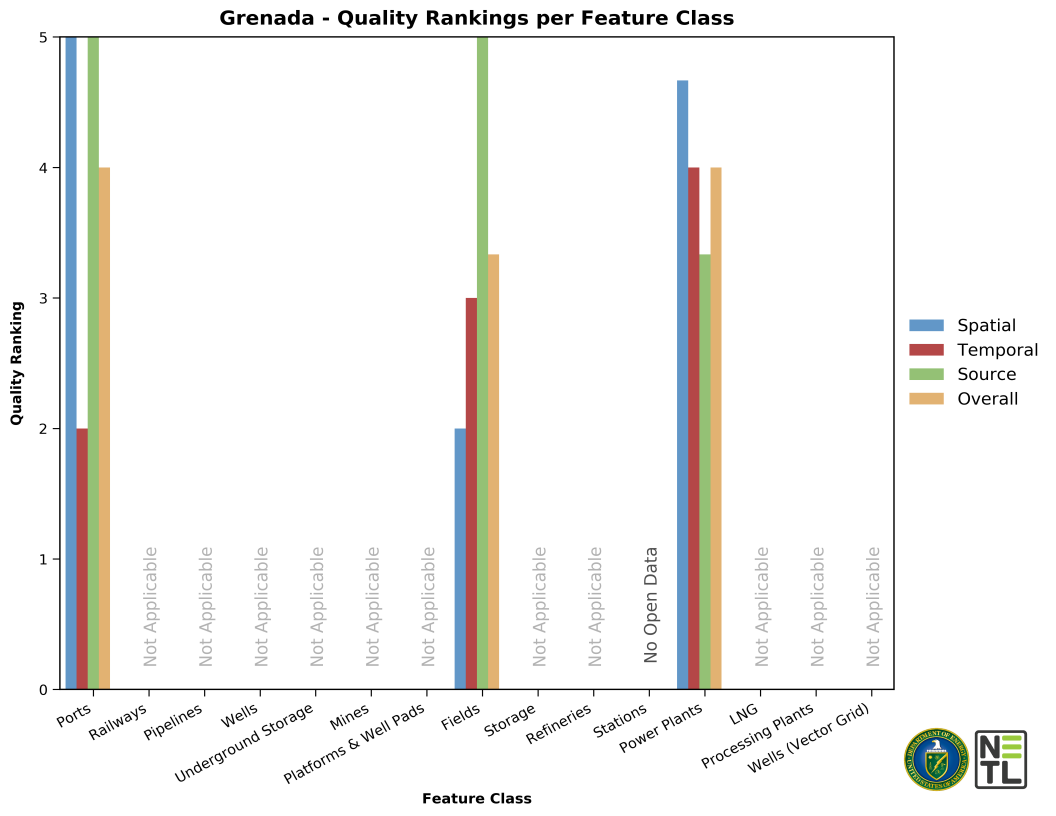


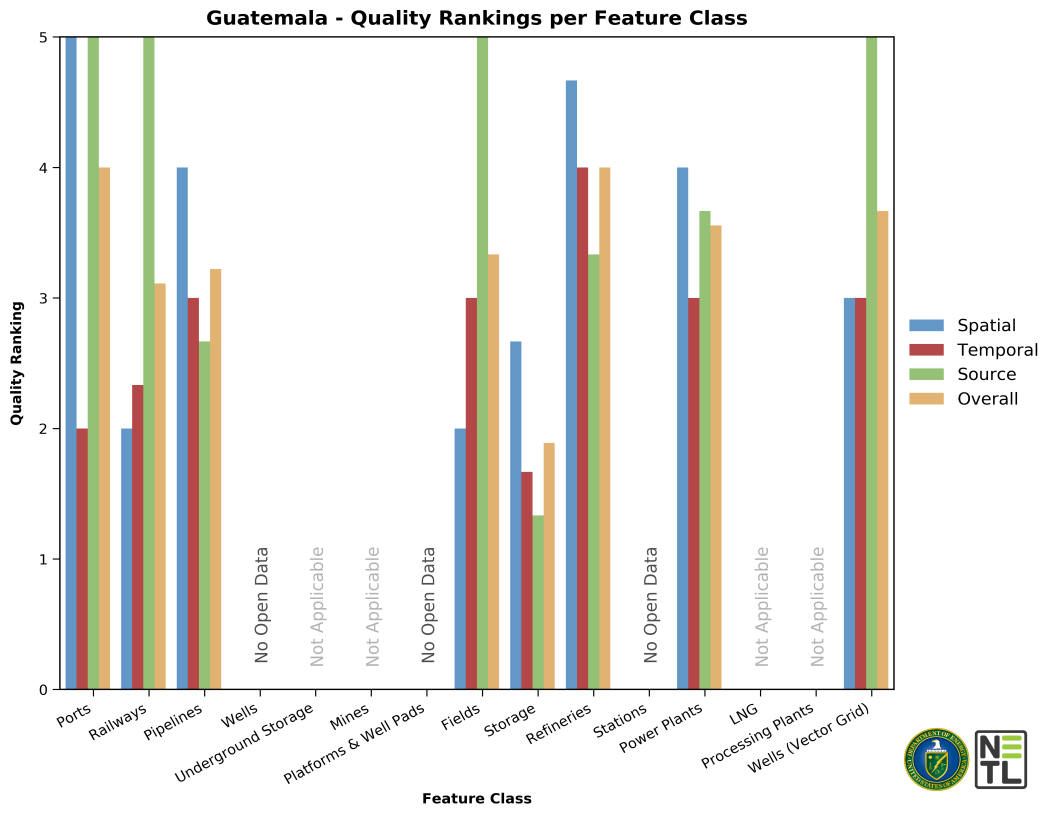


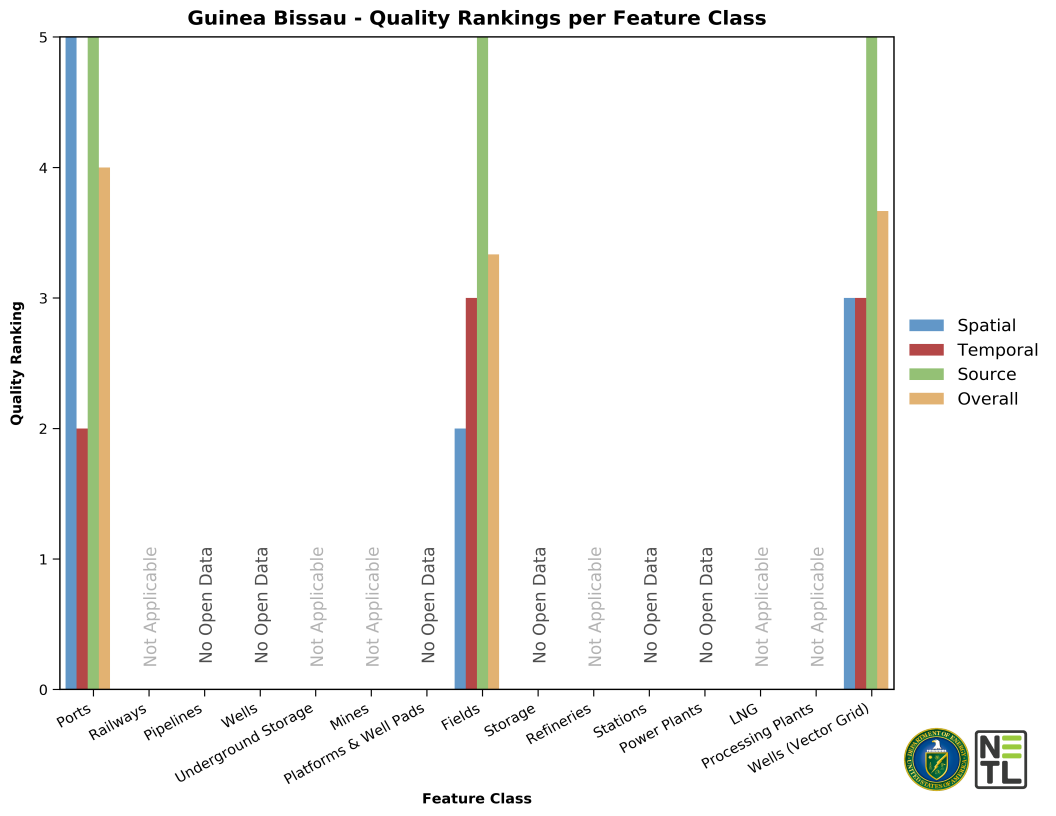


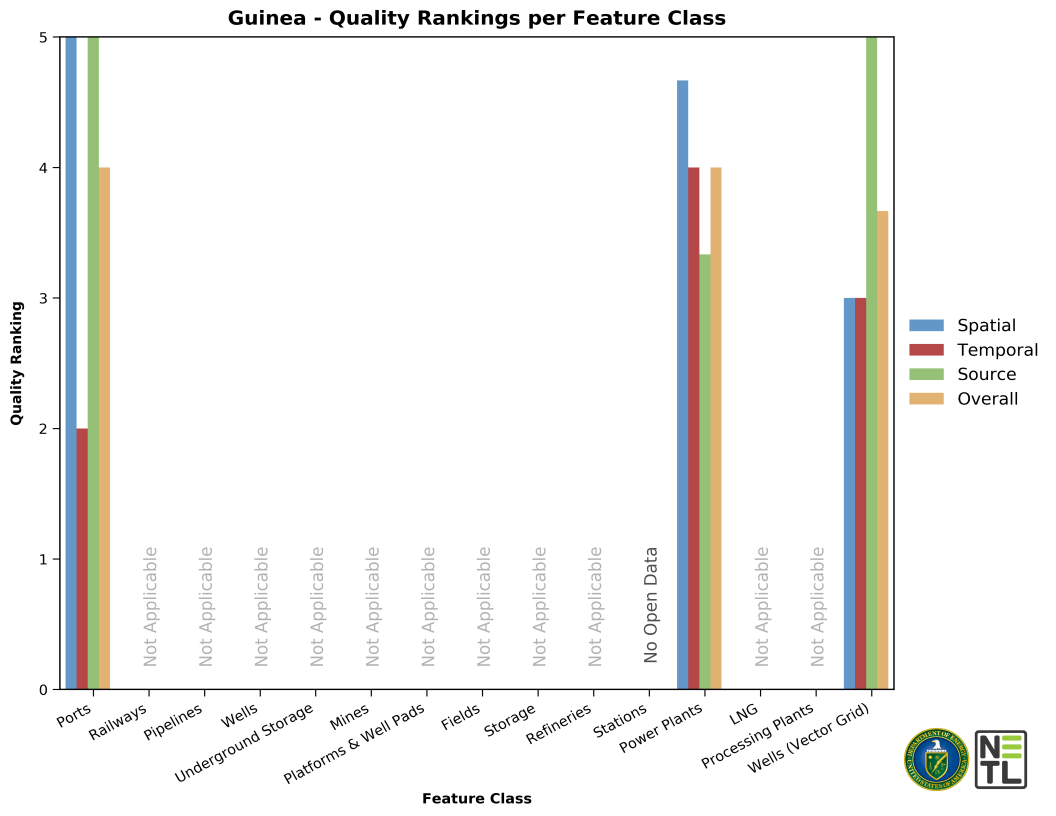


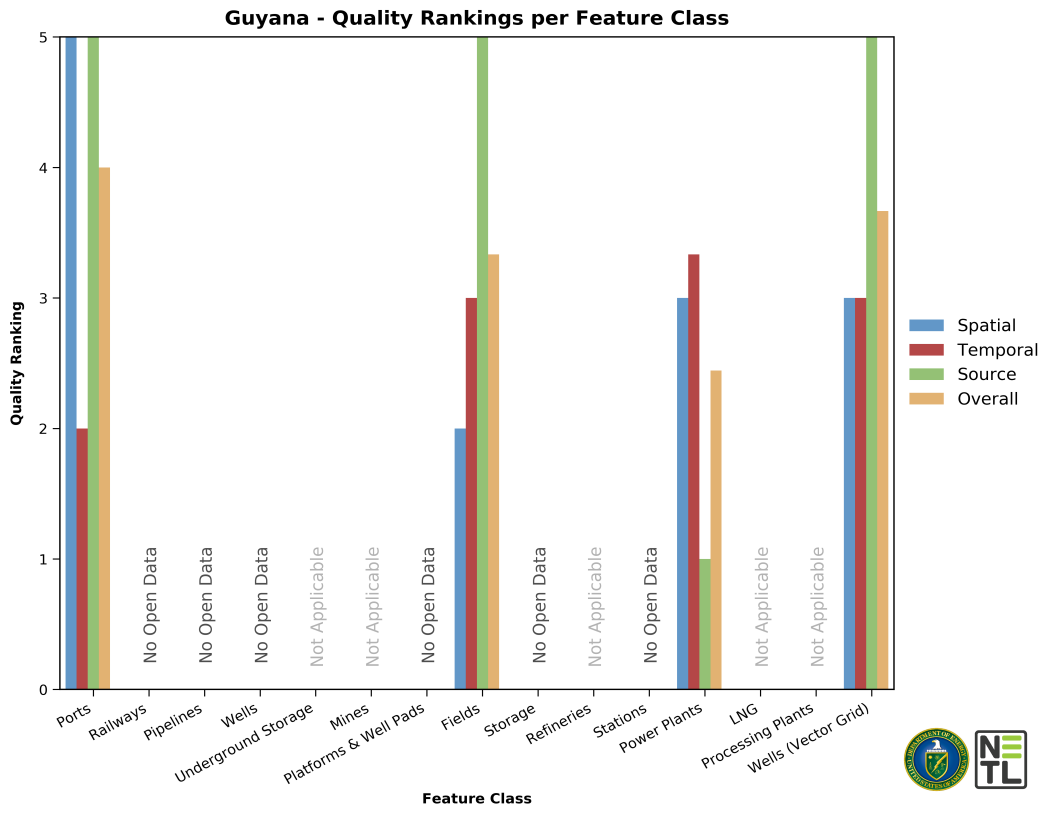




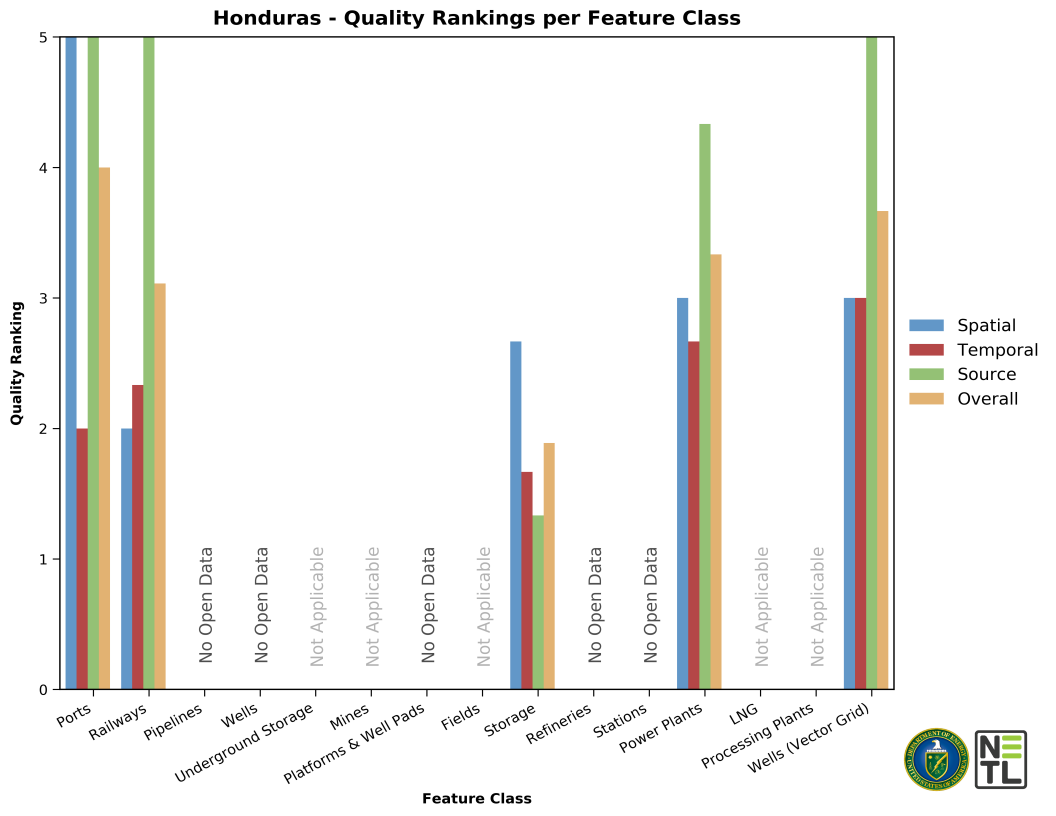


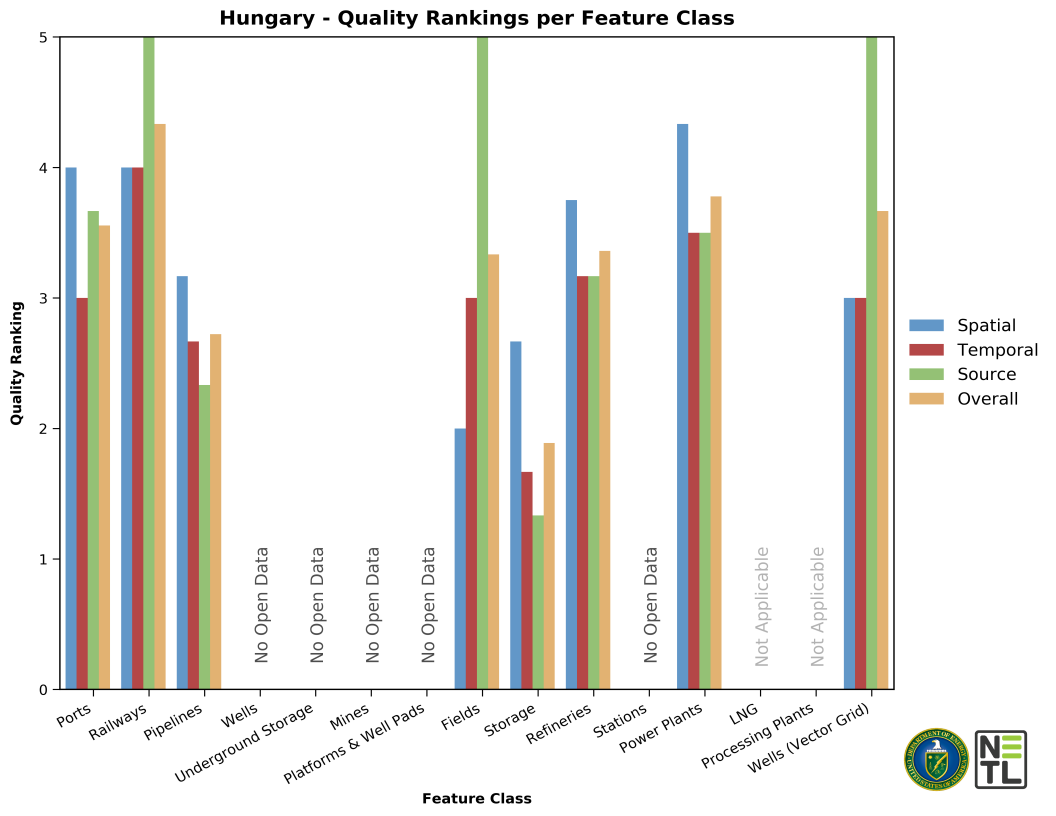


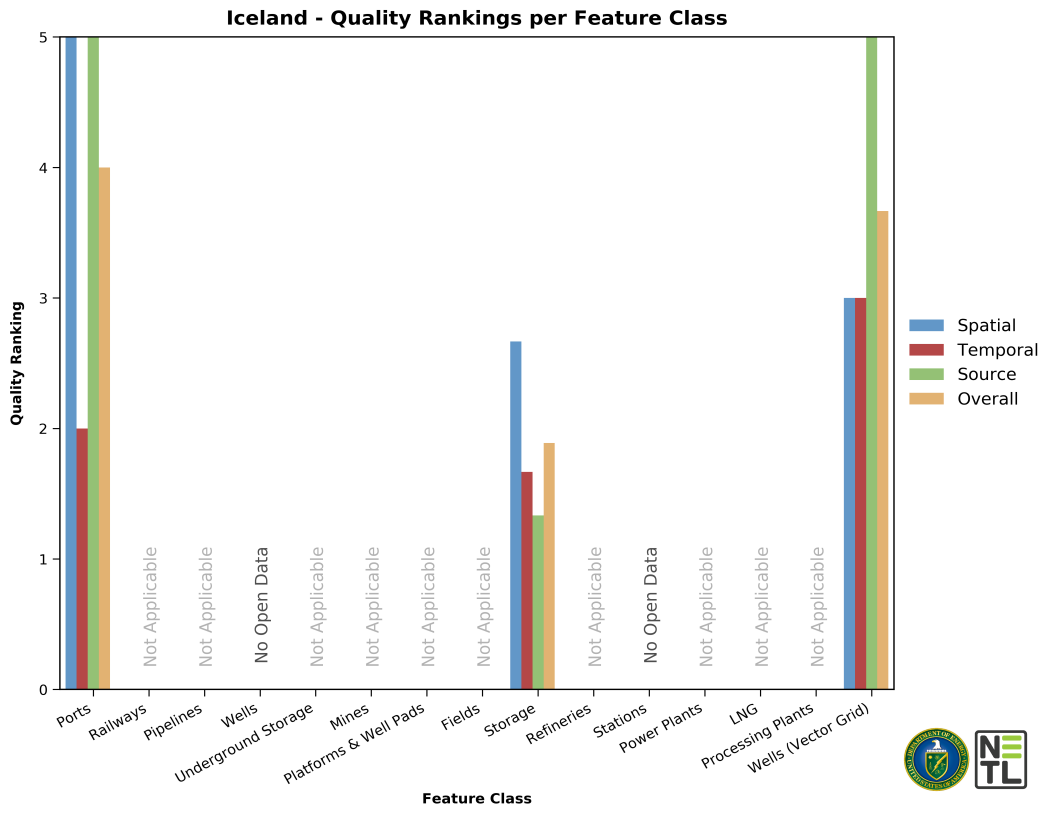




**Haiti - Quality Rankings per Feature Class Quality Ranking** Spatial **Temporal** Source Overall Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable No Open Data Not Applicable No Open Data 1 -Platforms & Well Pads Processing Plants Underground Storage Wells (Vector Grid) Power Plants Stations Refineries *Pipelines* Railways **Fields** Storage ports **Feature Class** 







**India - Quality Rankings per Feature Class** 5 Spatial **Temporal** Source Overall 2 No Open Data No Open Data No Open Data 1 -

**Quality Ranking** 



Processing Plants

Power Plants

Stations

Wells (Vector Grid)

Fields

Storage '

Refineries

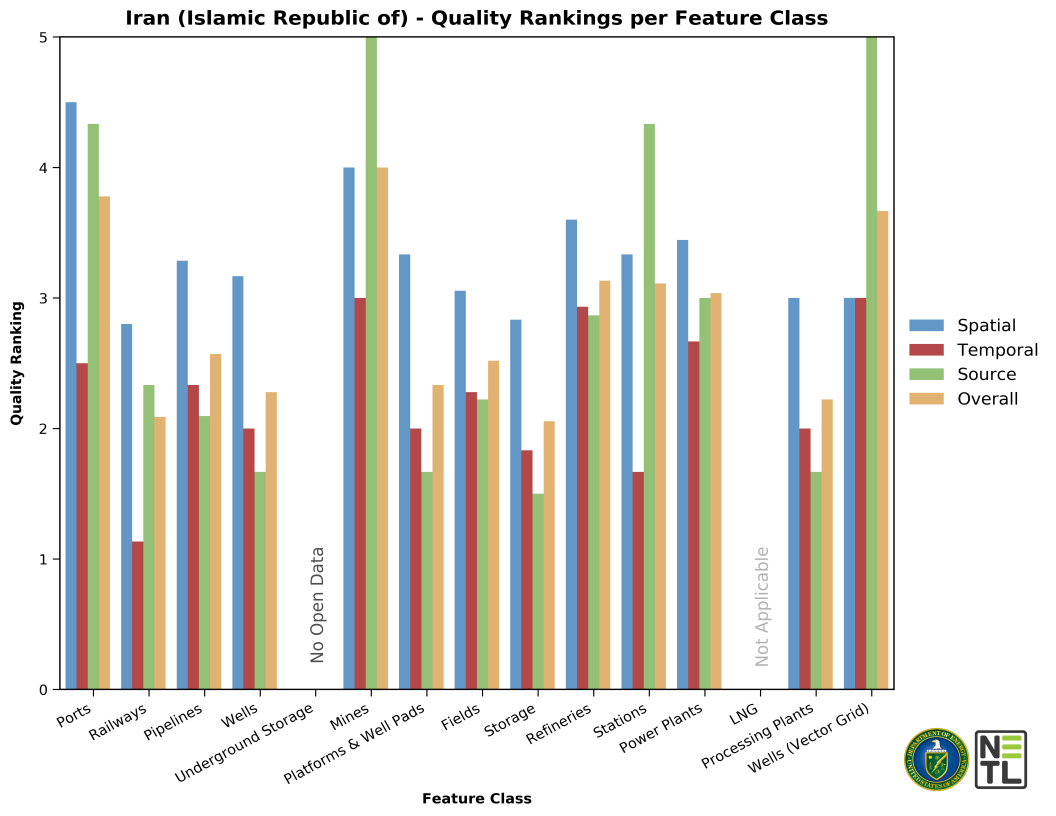
Underground Storage

Pipelines

RailWays

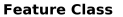
## **Indonesia - Quality Rankings per Feature Class** 5 **Quality Ranking** Spatial **Temporal** Source Overall 2 No Open Data No Open Data 1 -Processing Plants Platforms & Well Pads Wells (Vector Grid) Underground Storage Power Plants Refineries RailWays Pipelines Storage Stations Fields





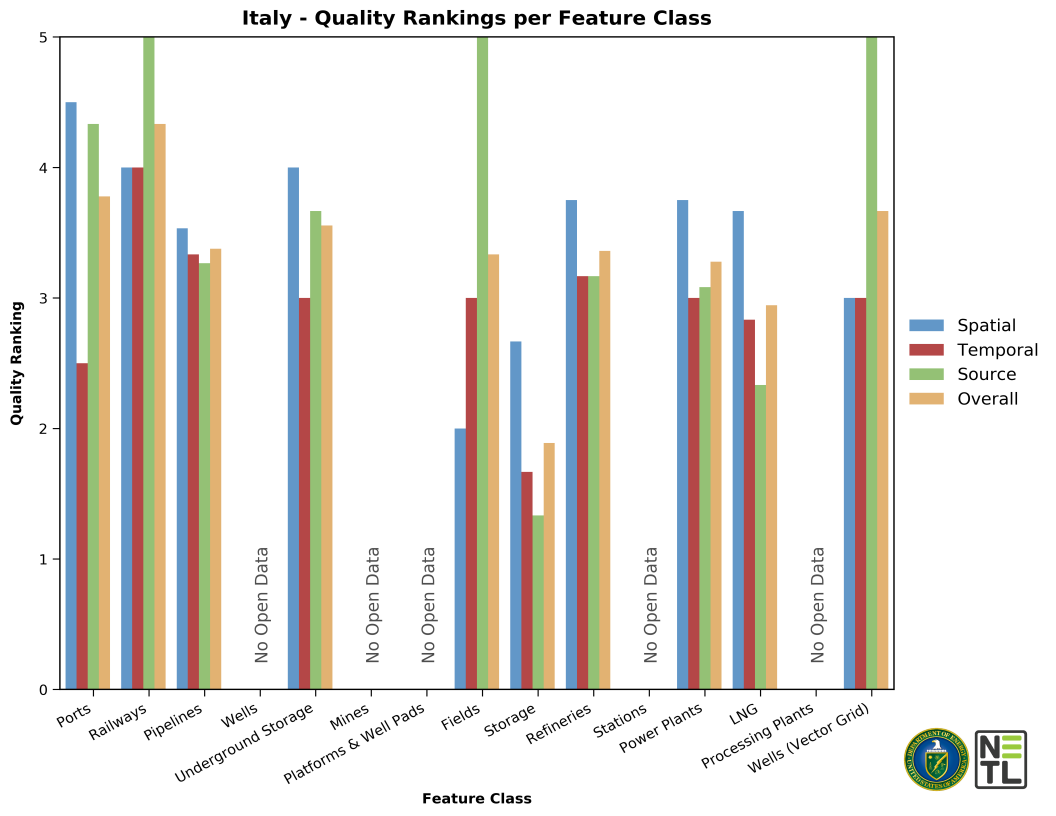
**Iraq - Quality Rankings per Feature Class** 5 **Quality Ranking** Spatial **Temporal** Source Overall 2 No Open Data 1 -Processing Plants Platforms & Well Pads Underground Storage Wells (Vector Grid) Power Plants Pipelines Refineries Stations RailWays Fields Storage ports

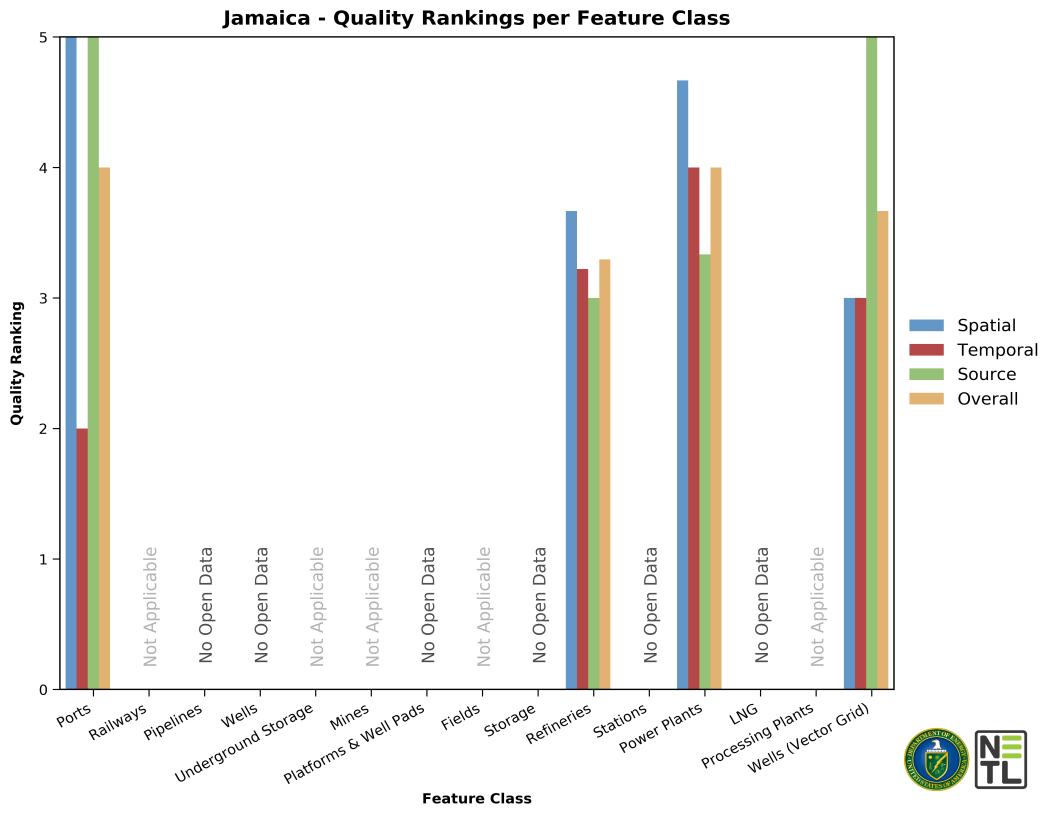
**Ireland - Quality Rankings per Feature Class** 5 **Quality Ranking** Spatial **Temporal** Source Overall 2 No Open Data No Open Data No Open Data No Open Data Open Data 1 -9 N Processing Plants --Stations Platforms & Well Pads Wells (Vector Grid) Underground Storage Power Plants Pipelines Refineries RailWays Storage Fields ports



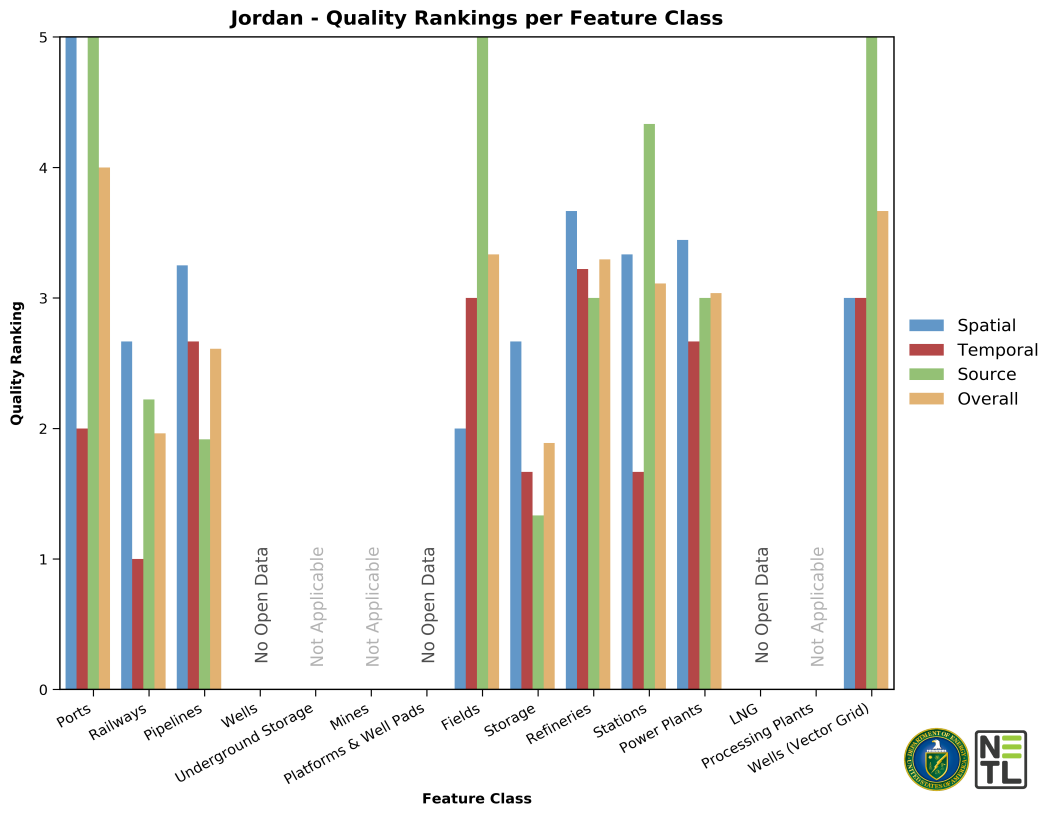
Israel - Quality Rankings per Feature Class 5 **Quality Ranking** Spatial **Temporal** Source Overall 2 Not Applicable No Open Data No Open Data No Open Data Open Data 1 -9 N Processing Plants Platforms & Well Pads Underground Storage Wells (Vector Grid) Power Plants Pipelines Refineries Stations RailWays Fields Storage ports





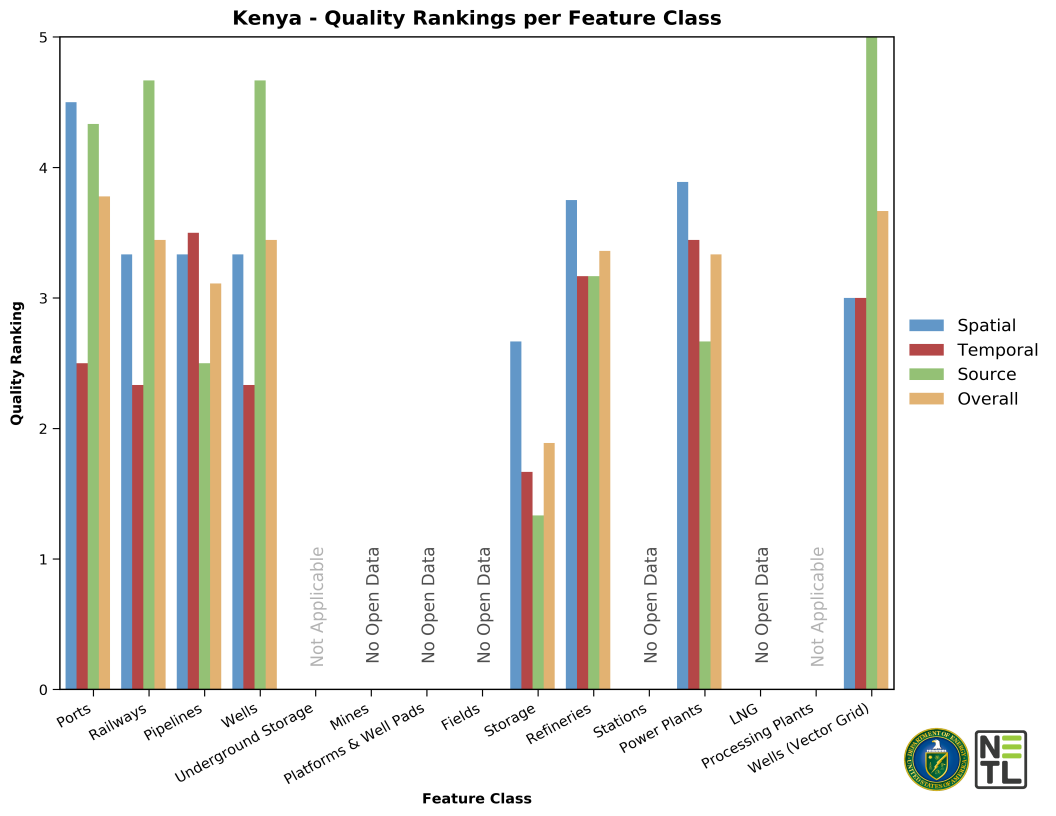


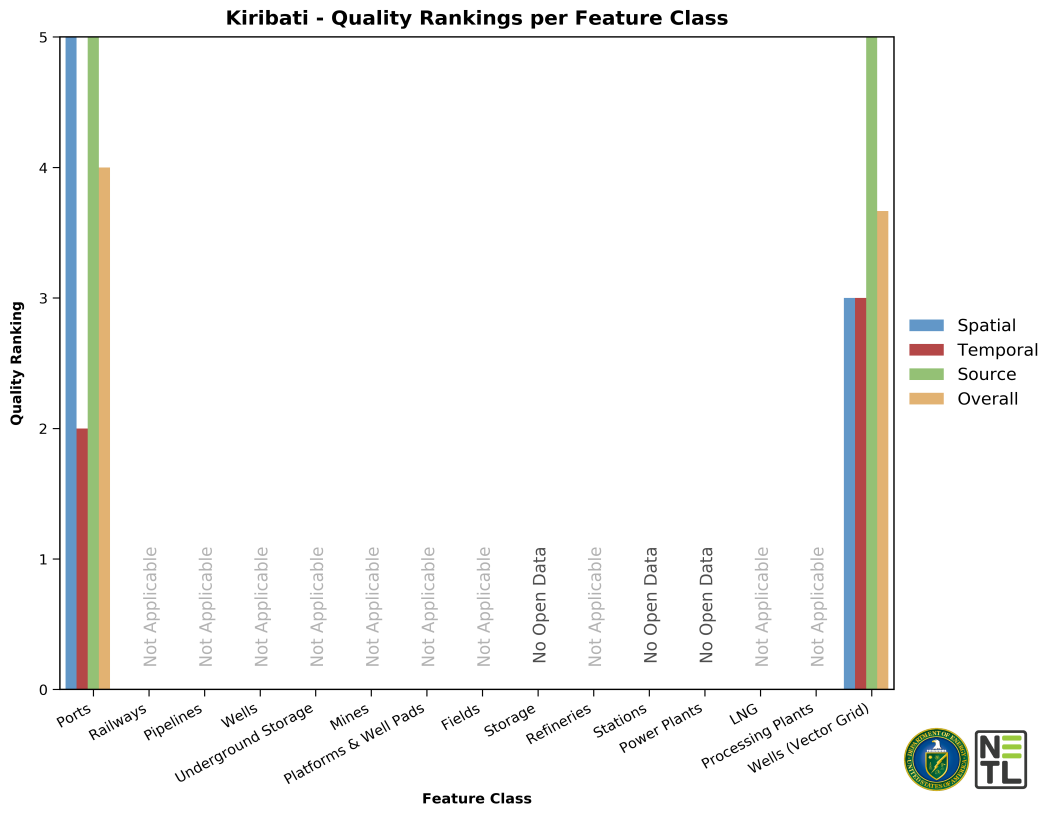
Japan - Quality Rankings per Feature Class 5 **Quality Ranking** Spatial **Temporal** Source Overall 2 No Open Data No Open Data No Open Data No Open Data 1 -Processing Plants Platforms & Well Pads Underground Storage Wells (Vector Grid) Power Plants Stations Pipelines Refineries RailWays Fields Storage ports

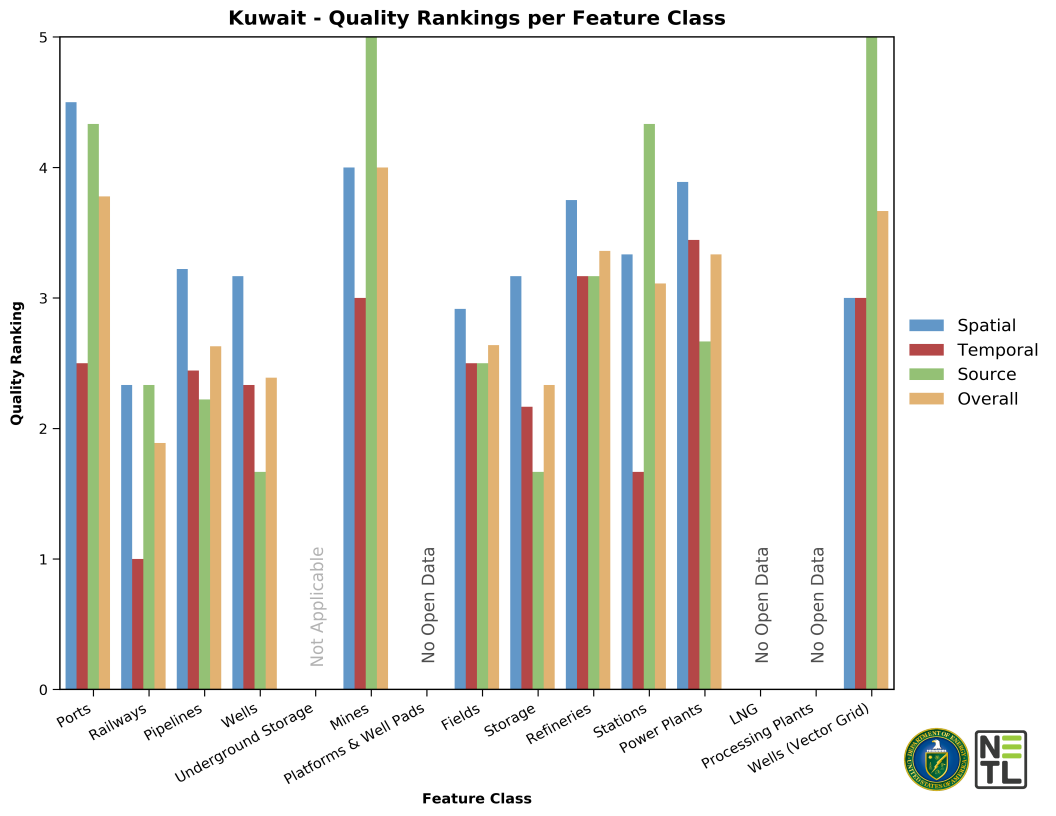


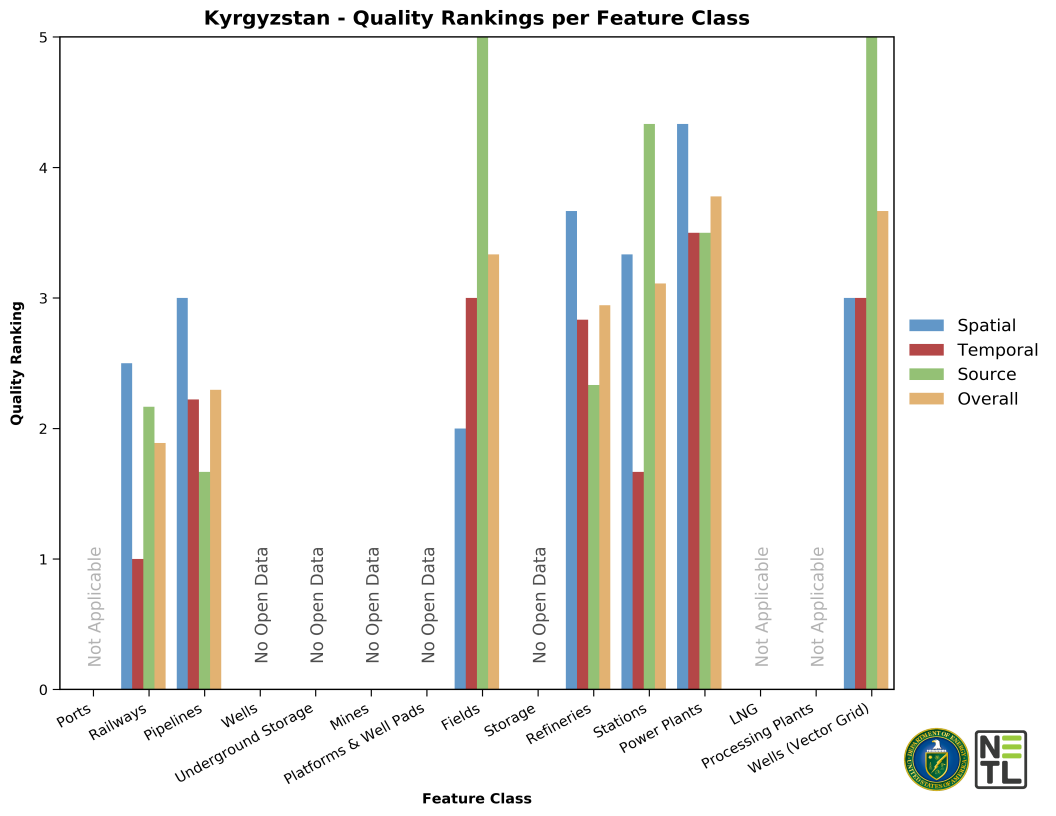
## **Kazakhstan - Quality Rankings per Feature Class** 5 4 3 **Quality Ranking** Spatial **Temporal** Source Overall 2 No Open Data No Open Data No Open Data Not Applicable No Open Data 1 -Platforms & Well Pads Processing Plants Wells (Vector Grid) Underground Storage Power Plants Pipelines Refineries Stations Storage RailWays Fields ports

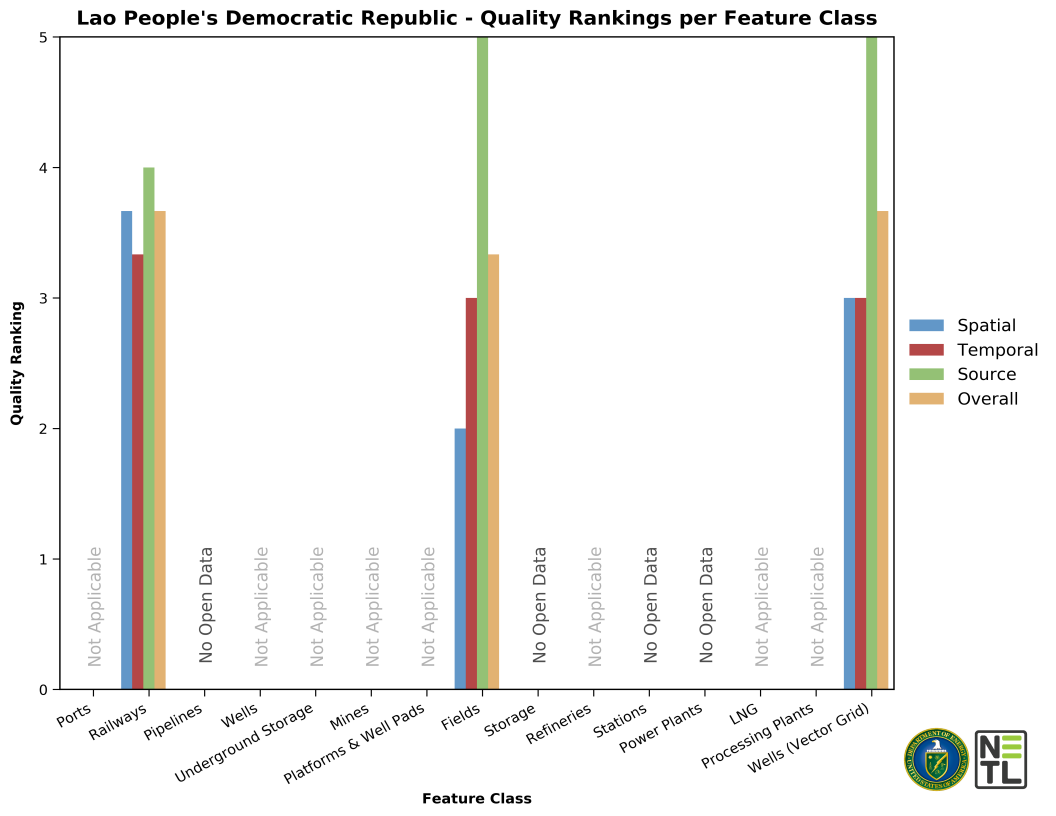








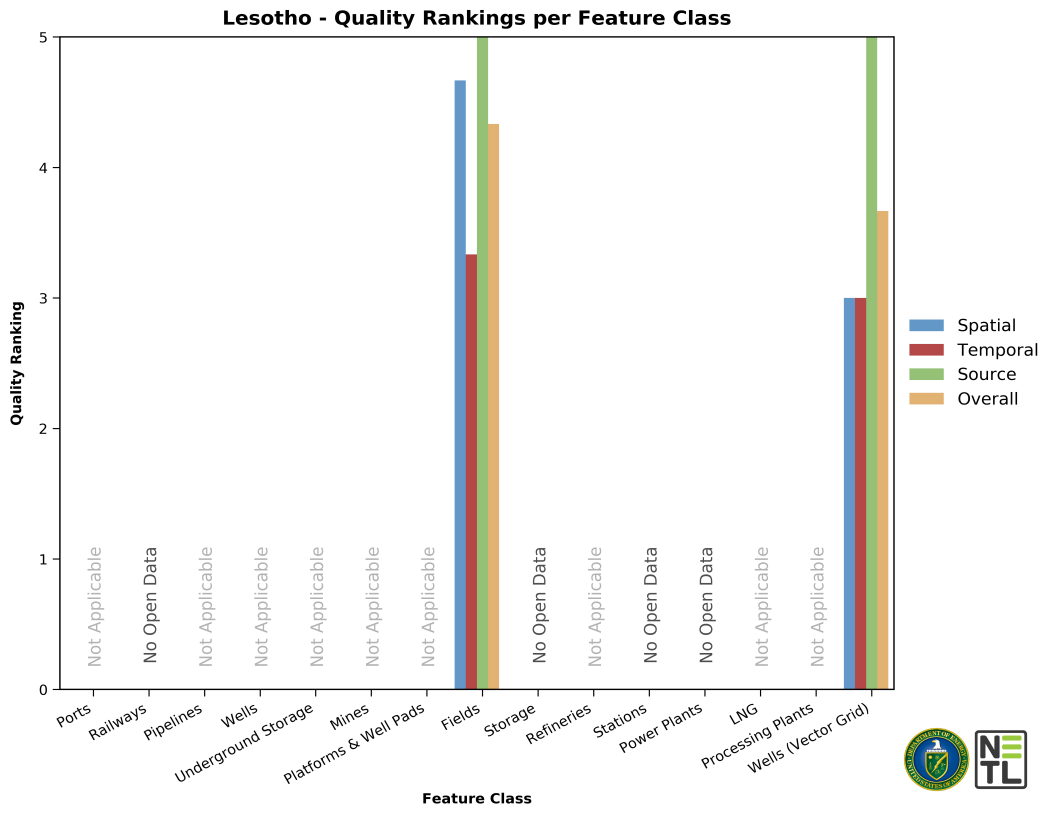




**Latvia - Quality Rankings per Feature Class Quality Ranking** Spatial **Temporal** Source Overall No Open Data Not Applicable No Open Data Open Data 1 -9 N Platforms & Well Pads Underground Storage Processing Plants Wells (Vector Grid) Power Plants Stations *Pipelines* Refineries RailWays Storage Field<sup>s</sup> ports **Feature Class** 

## **Lebanon - Quality Rankings per Feature Class Quality Ranking** Spatial **Temporal** Source Overall Not Applicable No Open Data Not Applicable No Open Data Not Applicable No Open Data 1 -Processing Plants Platforms & Well Pads Underground Storage Wells (Vector Grid) Power Plants Pipelines Refineries Stations Fields Storage RailWays ports

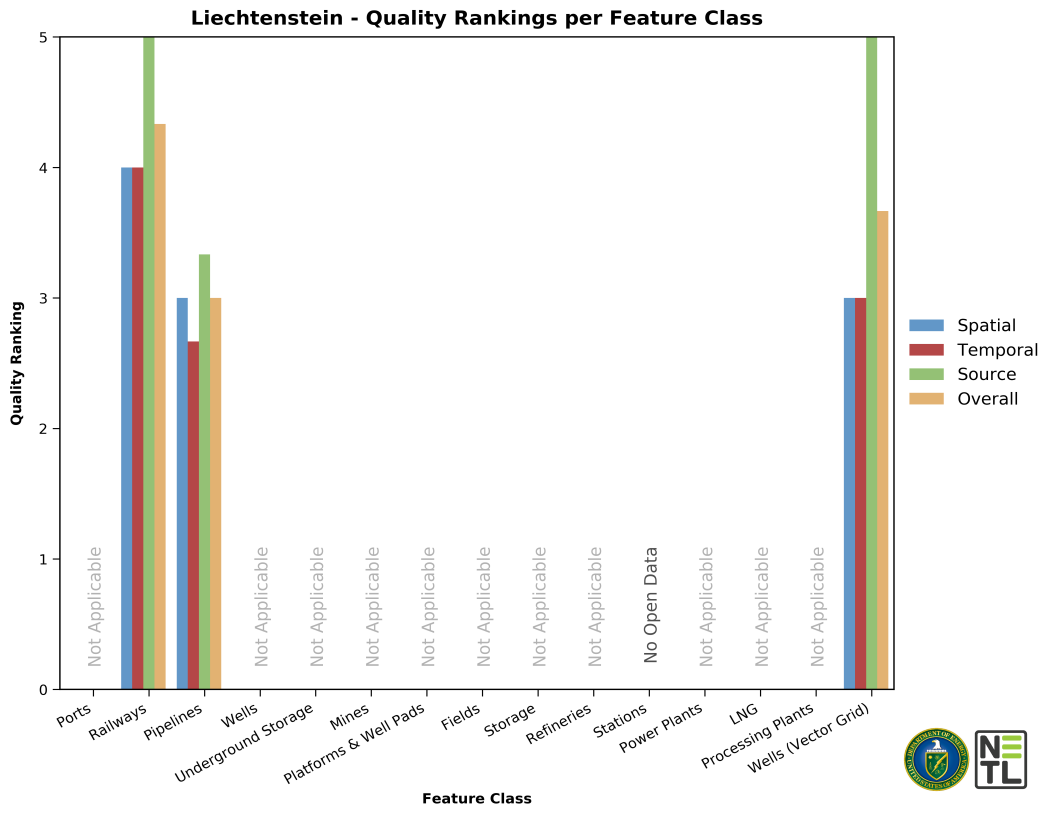


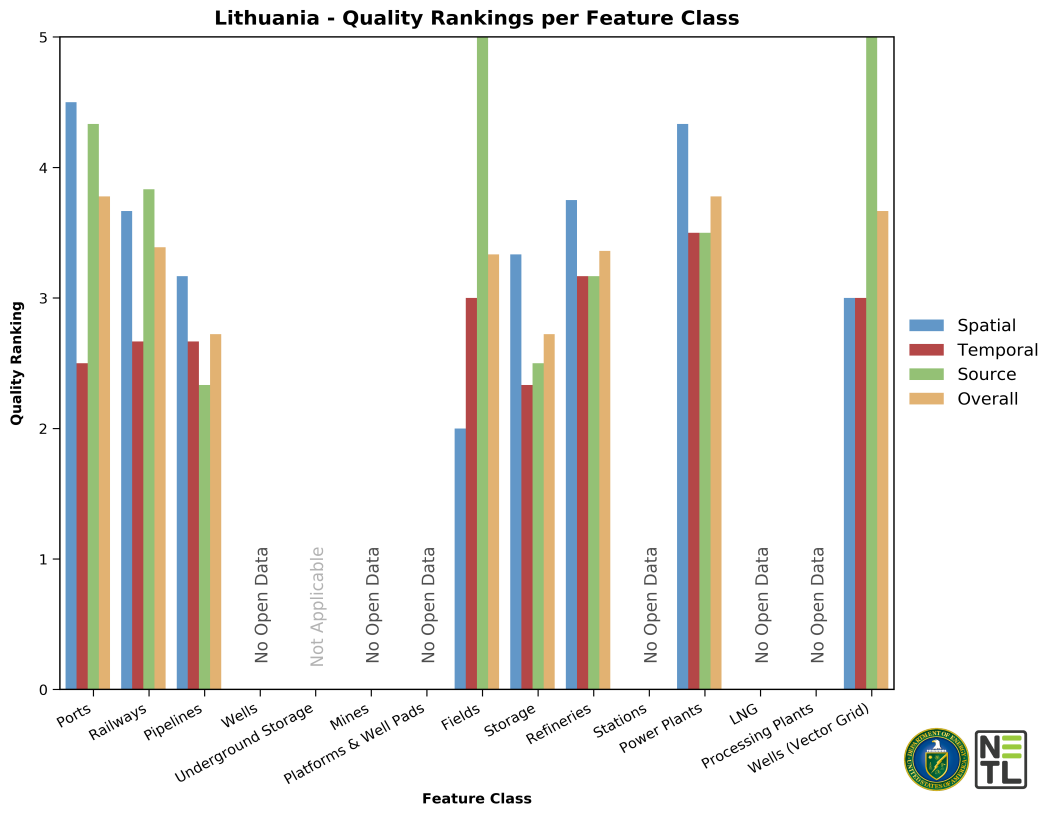


Liberia - Quality Rankings per Feature Class **Quality Ranking** Spatial **Temporal** Source Overall Not Applicable Not Applicable No Open Data Not Applicable No Open Data No Open Data No Open Data Not Applicable No Open Data No Open Data No Open Data 1 -Platforms & Well Pads Processing Plants Underground Storage Wells (Vector Grid) Power Plants Stations *Pipelines* Storage Refineries Railways Fields ports **Feature Class** 

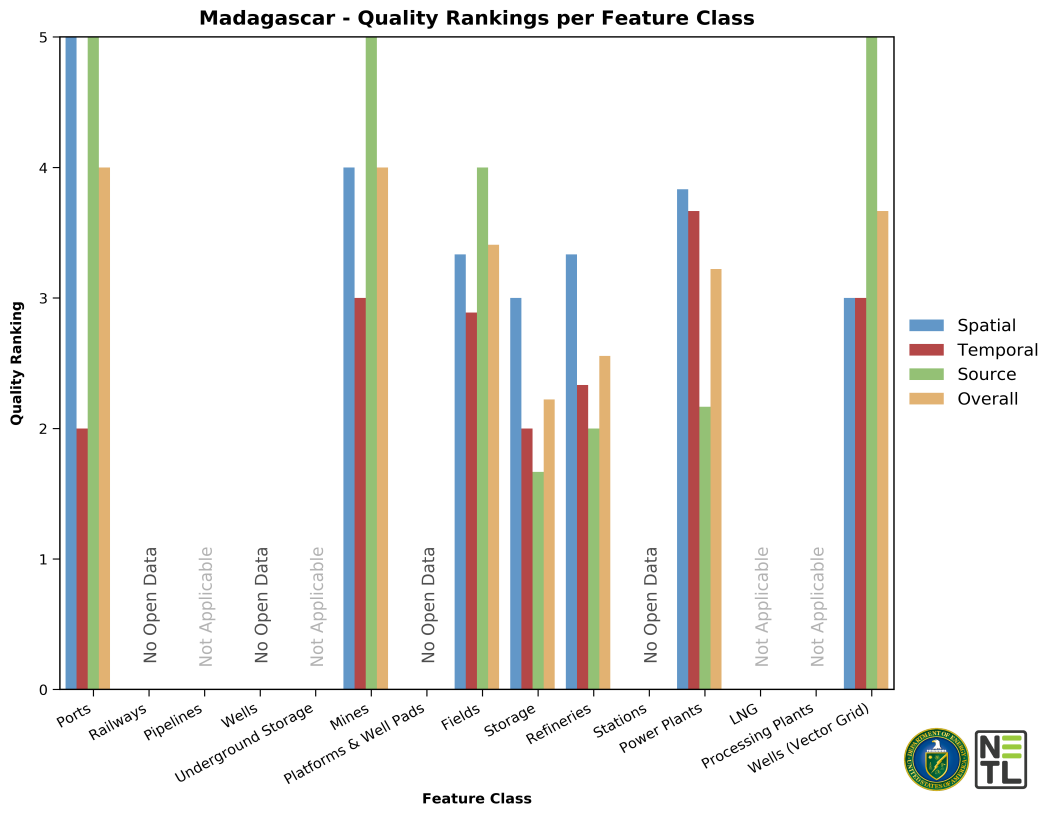
**Libya - Quality Rankings per Feature Class Quality Ranking** Spatial **Temporal** Source Overall Not Applicable No Open Data Not Applicable No Open Data 1 -Underground Storage --Stations Platforms & Well Pads Processing Plants Wells (Vector Grid) Power Plants Refineries Railways *Pipelines* Storage Fields

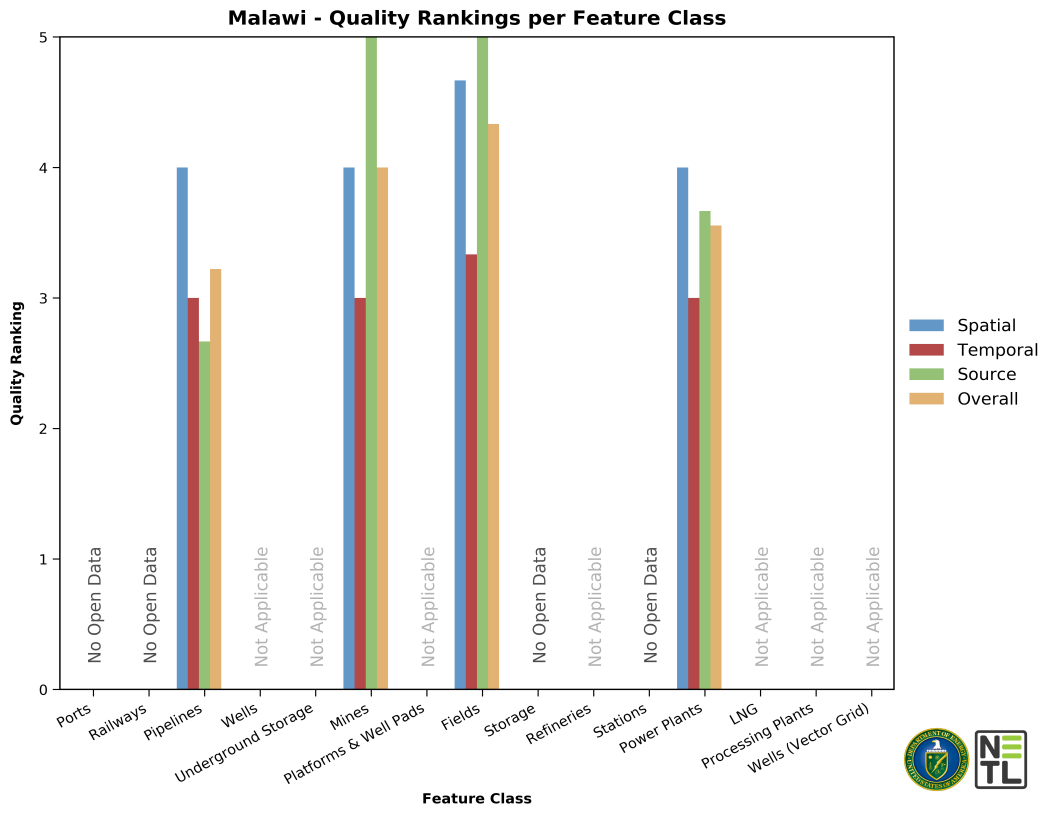


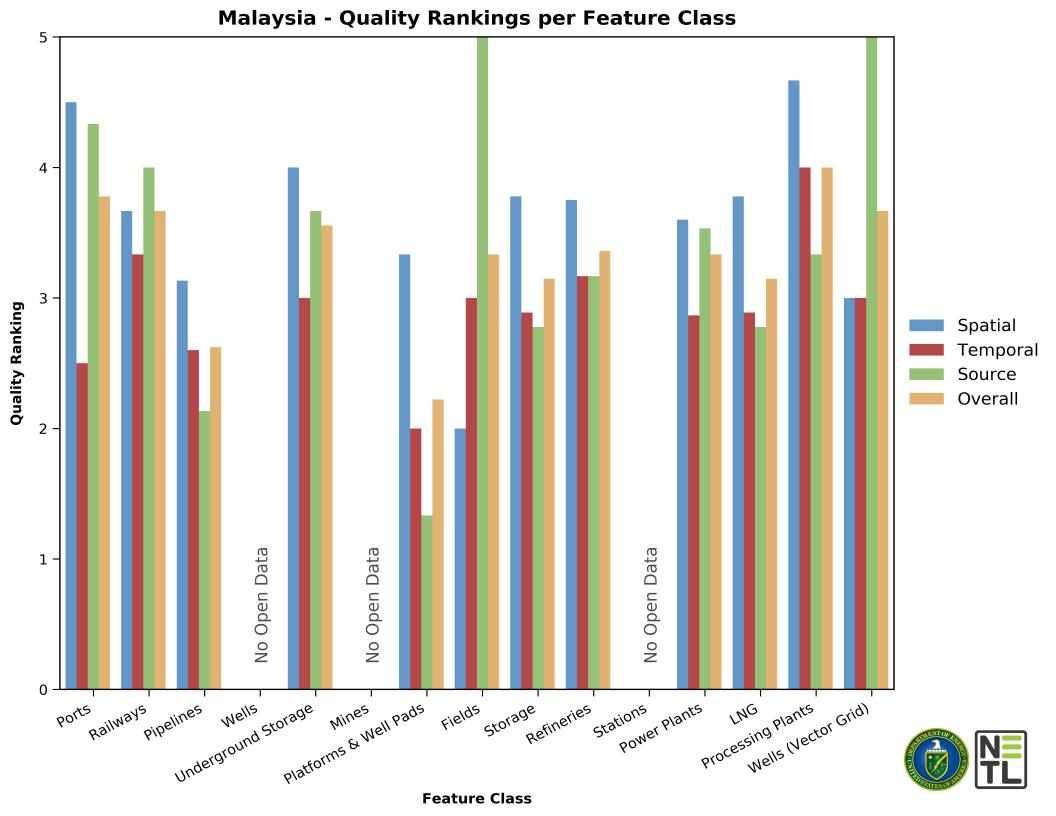


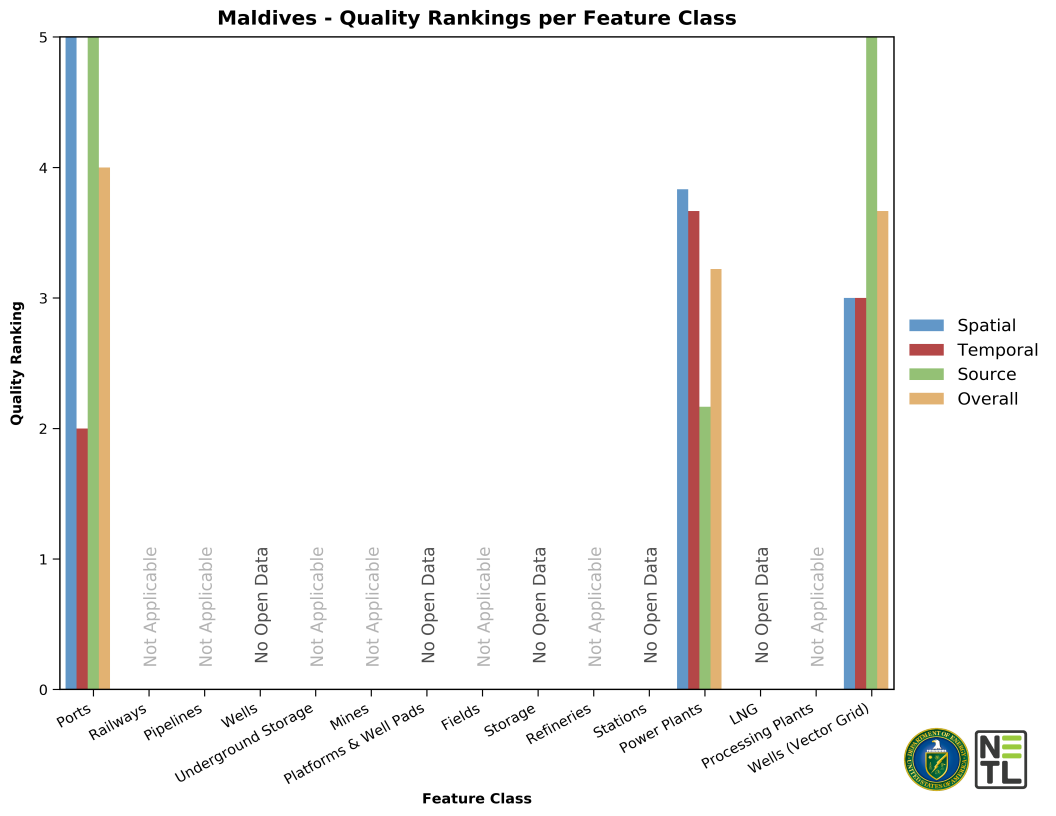


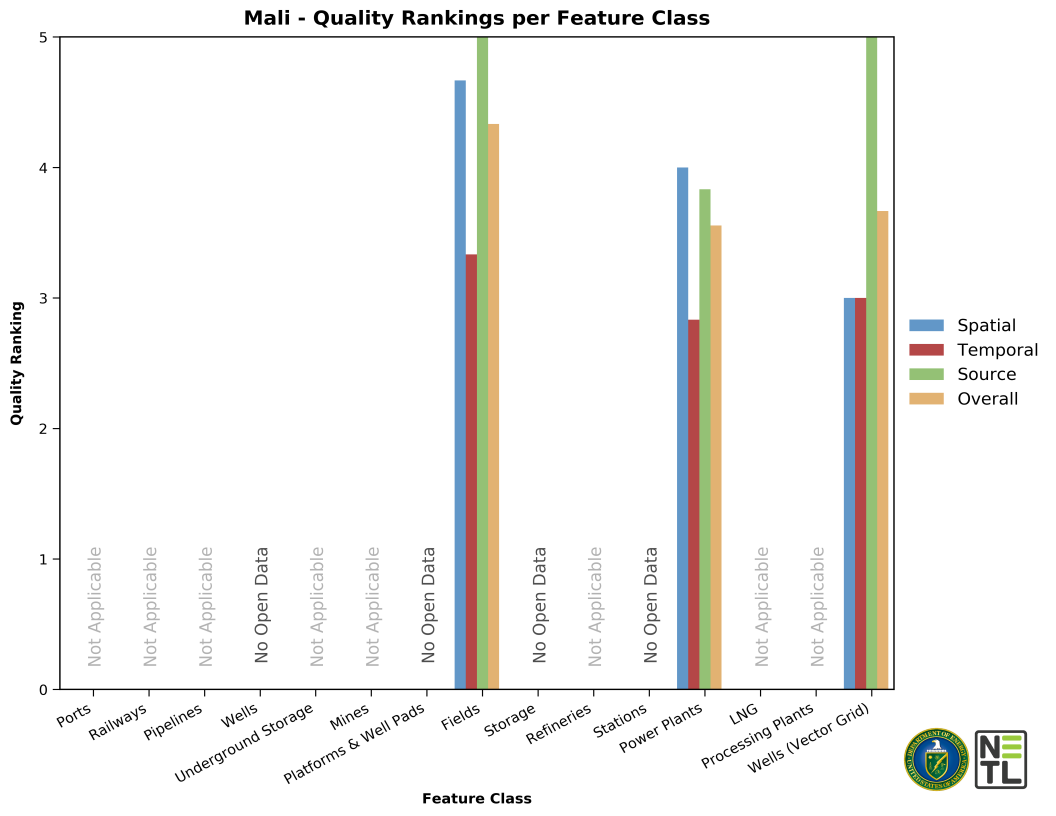
## **Luxembourg - Quality Rankings per Feature Class** 5 4 -3 -**Quality Ranking** Spatial **Temporal** Source Overall 2 Not Applicable No Open Data No Open Data 1 -Wells (Vector Grid) 0 Platforms & Well Pads Underground Storage Processing Plants power plants Stations *Pipelines* <sub>Refineries</sub> Fields Storage ports RailWays **Feature Class**

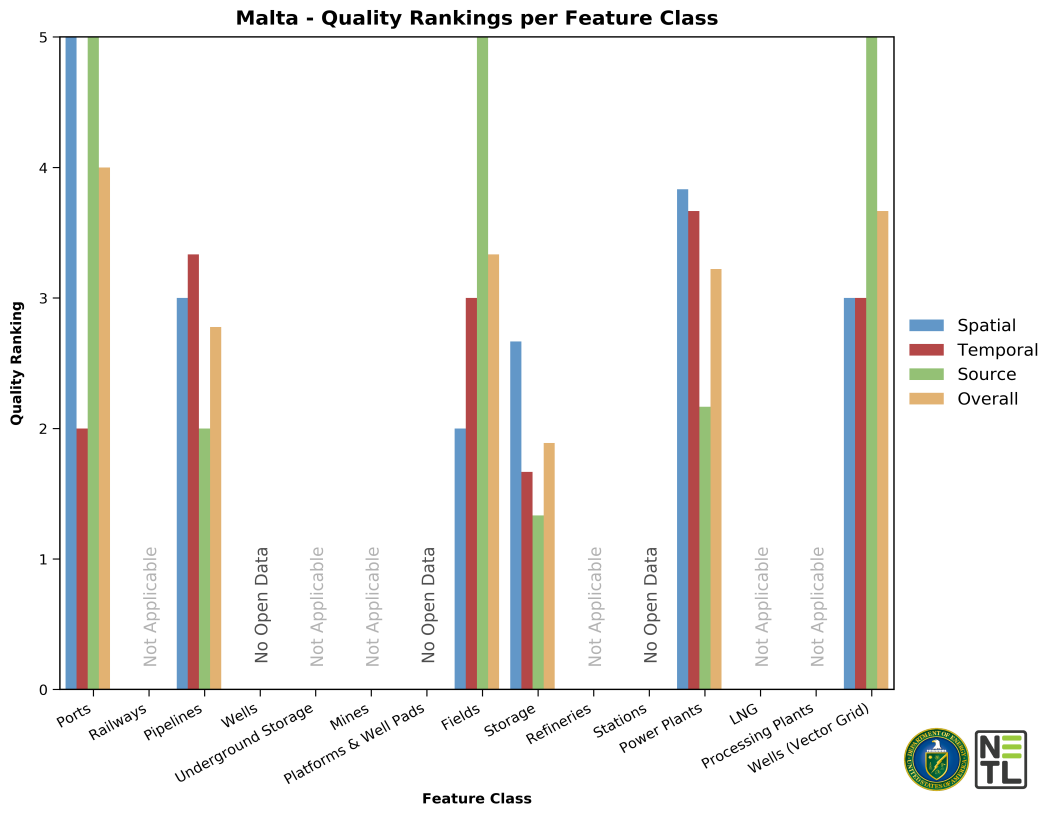


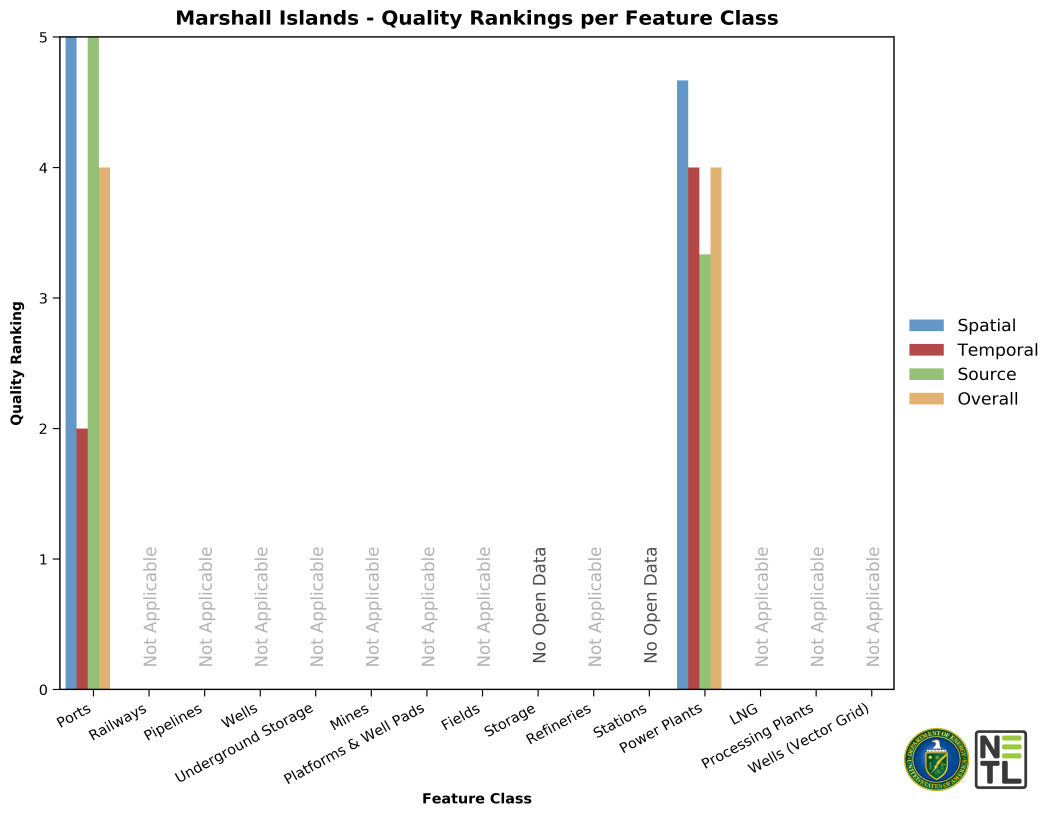


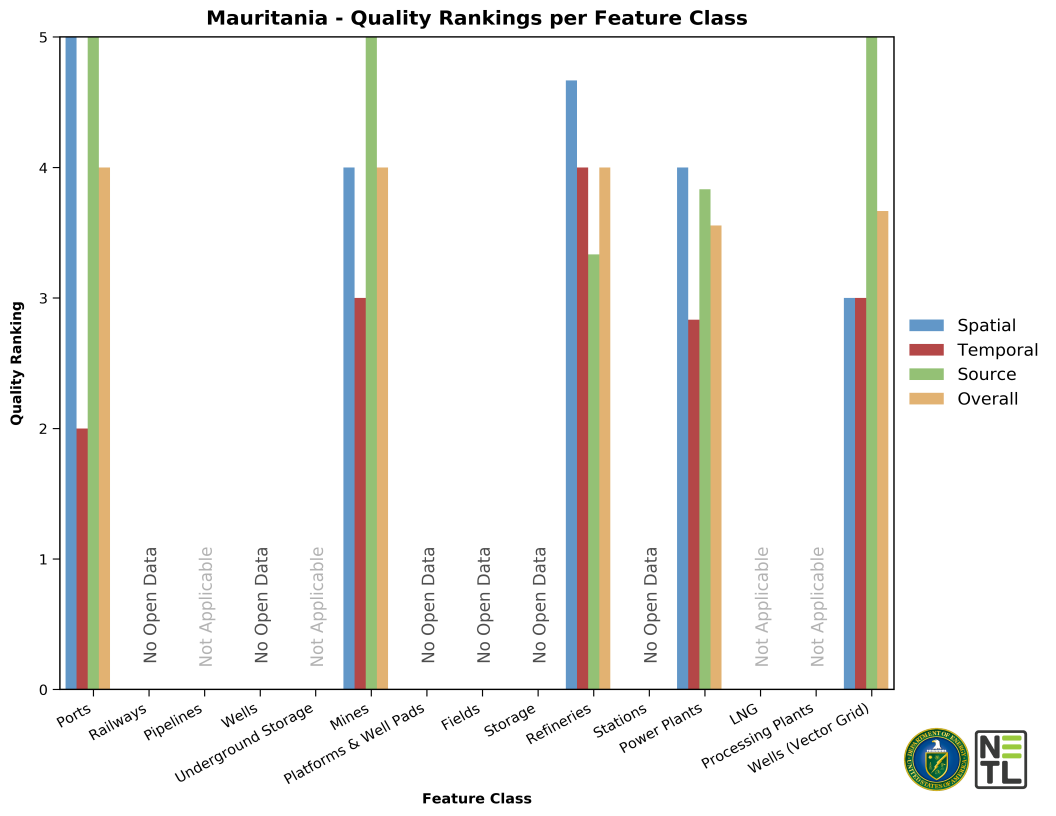




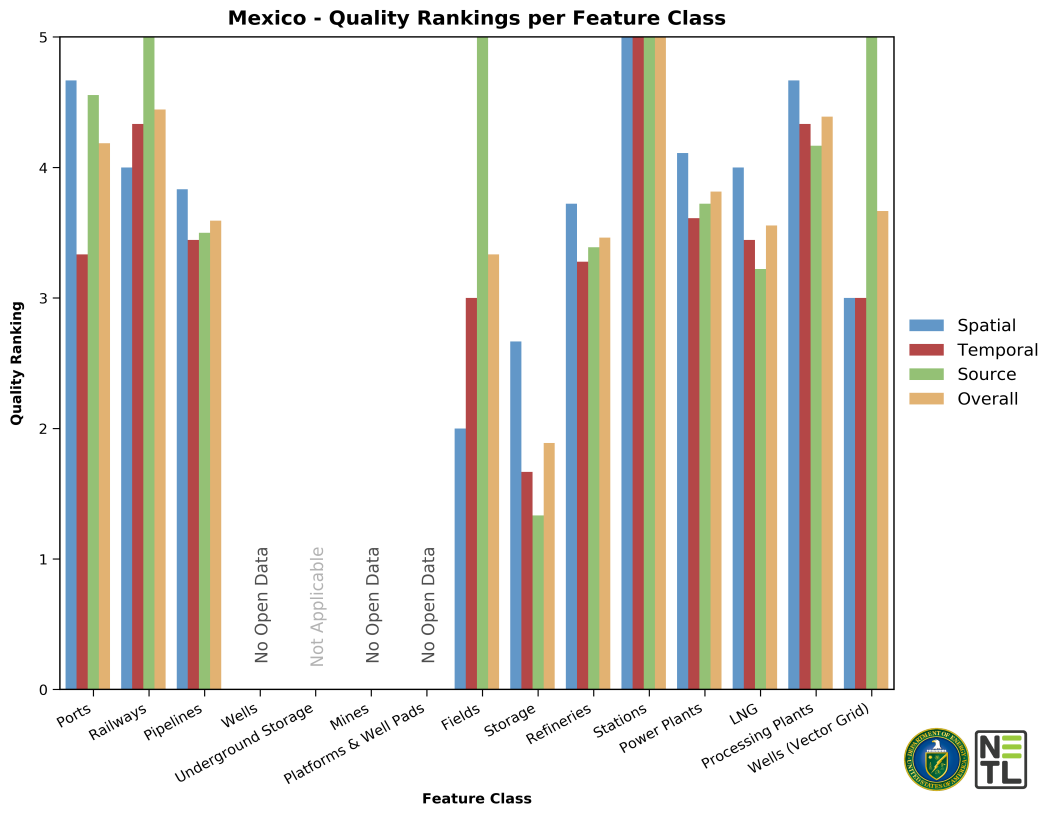


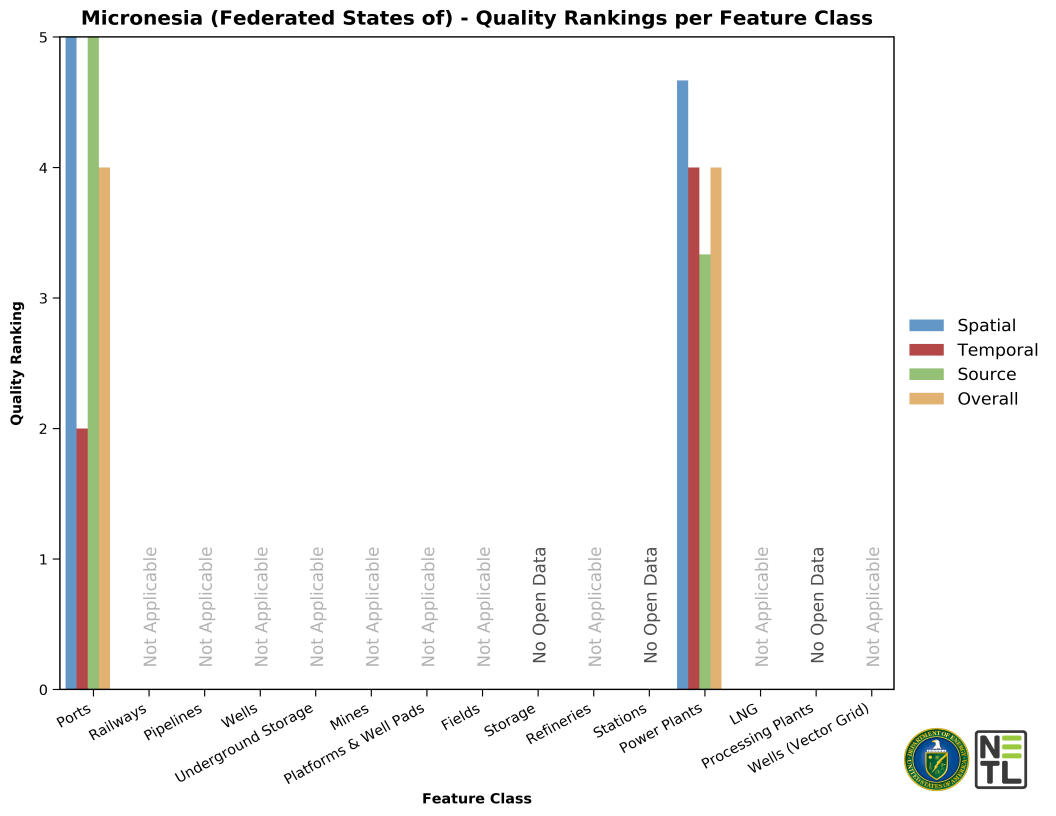




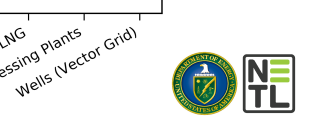


### **Mauritius - Quality Rankings per Feature Class Quality Ranking** Spatial **Temporal** Source Overall Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable No Open Data Not Applicable No Open Data 1 -Platforms & Well Pads Processing Plants Underground Storage Wells (Vector Grid) Power Plants Stations Refineries *Pipelines* Fields Railways Storage ports





# **Monaco - Quality Rankings per Feature Class Quality Ranking** Spatial **Temporal** Source Overall 2 Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable No Open Data Not Applicable Not Applicable Not Applicable 1 -



Processing Plants

Power Plants

Stations

Field<sup>s</sup>

Storage

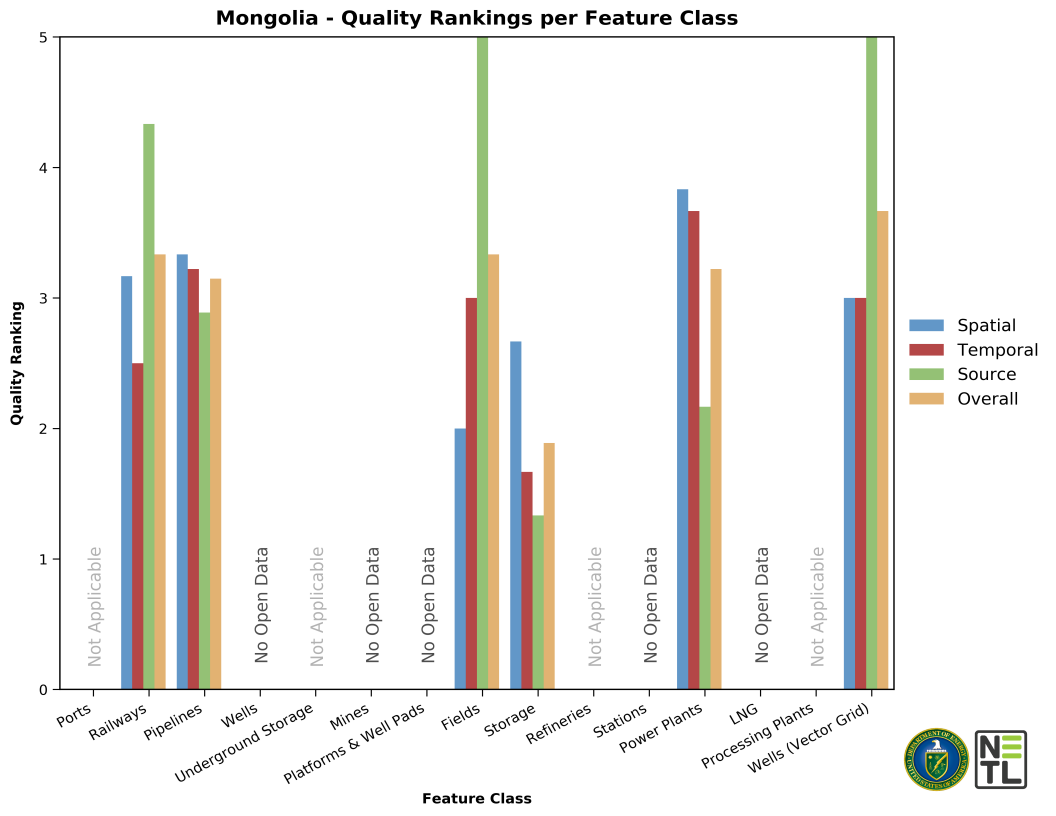
Refineries

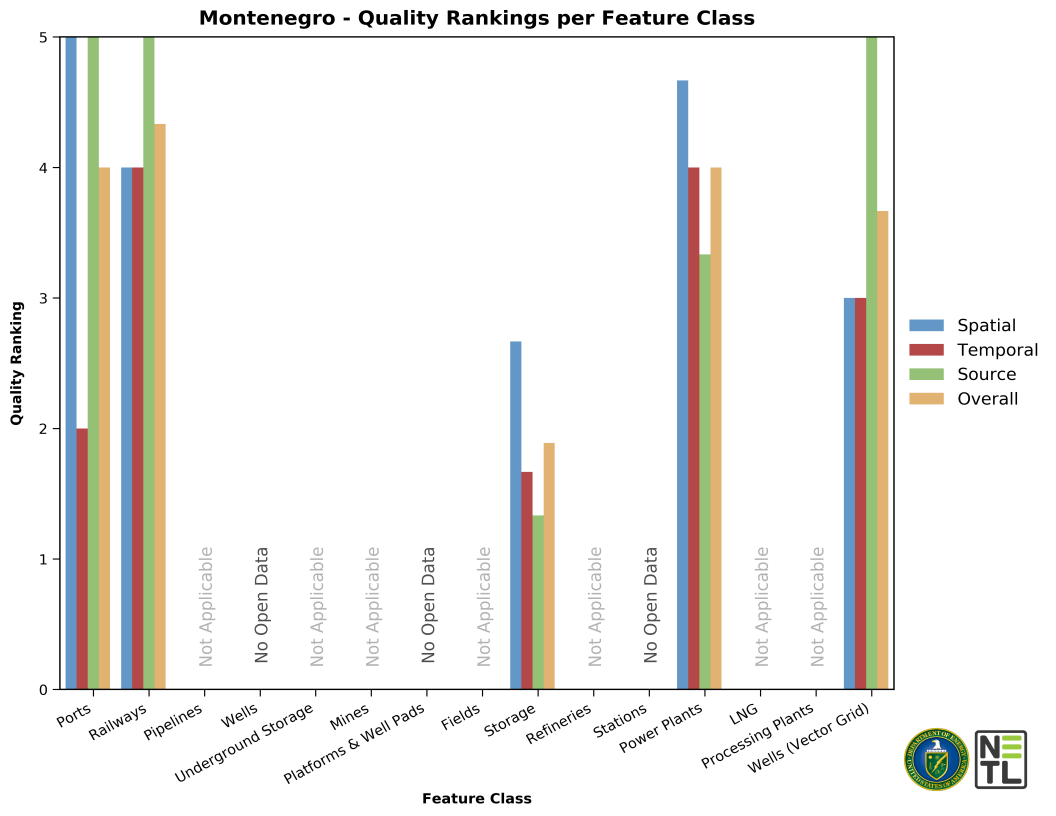
Underground Storage

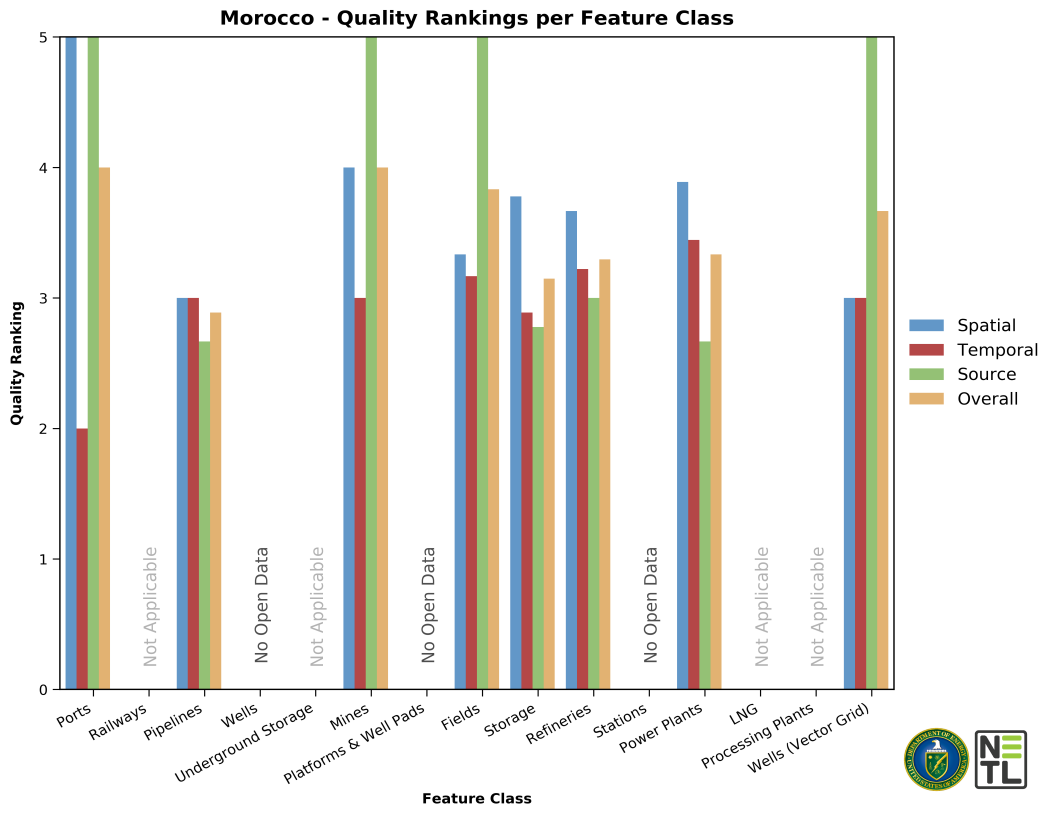
*Pipelines* 

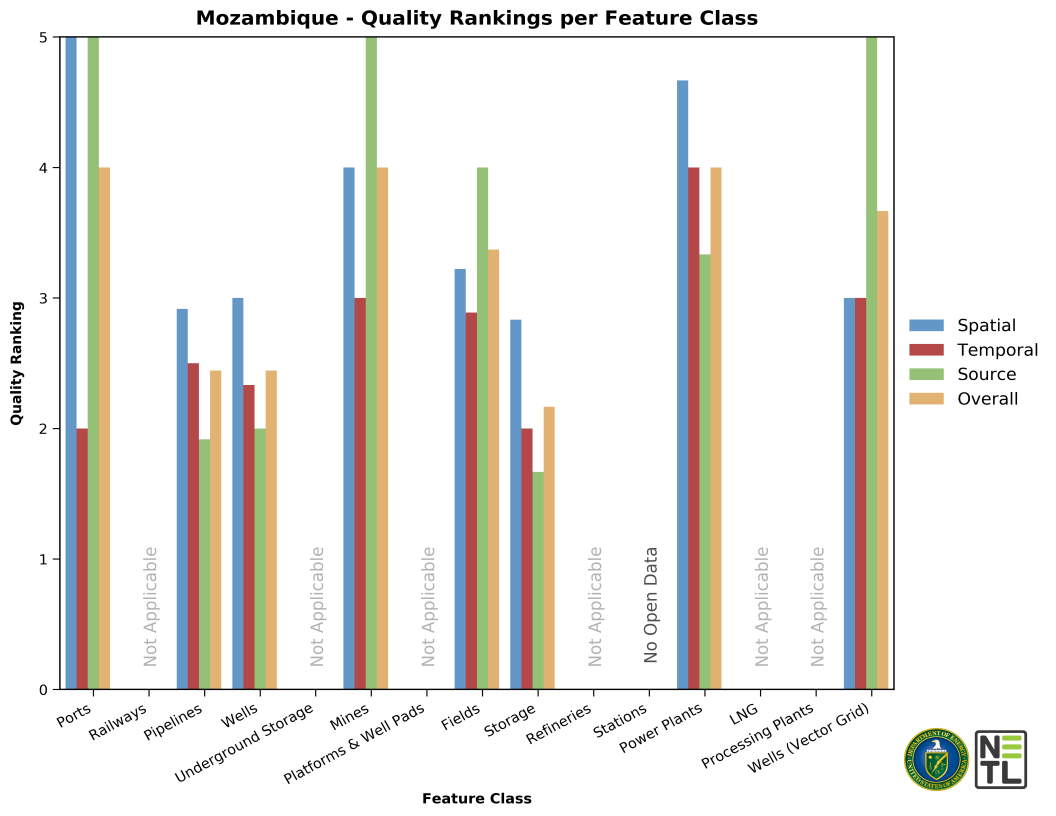
Railways

ports

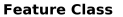


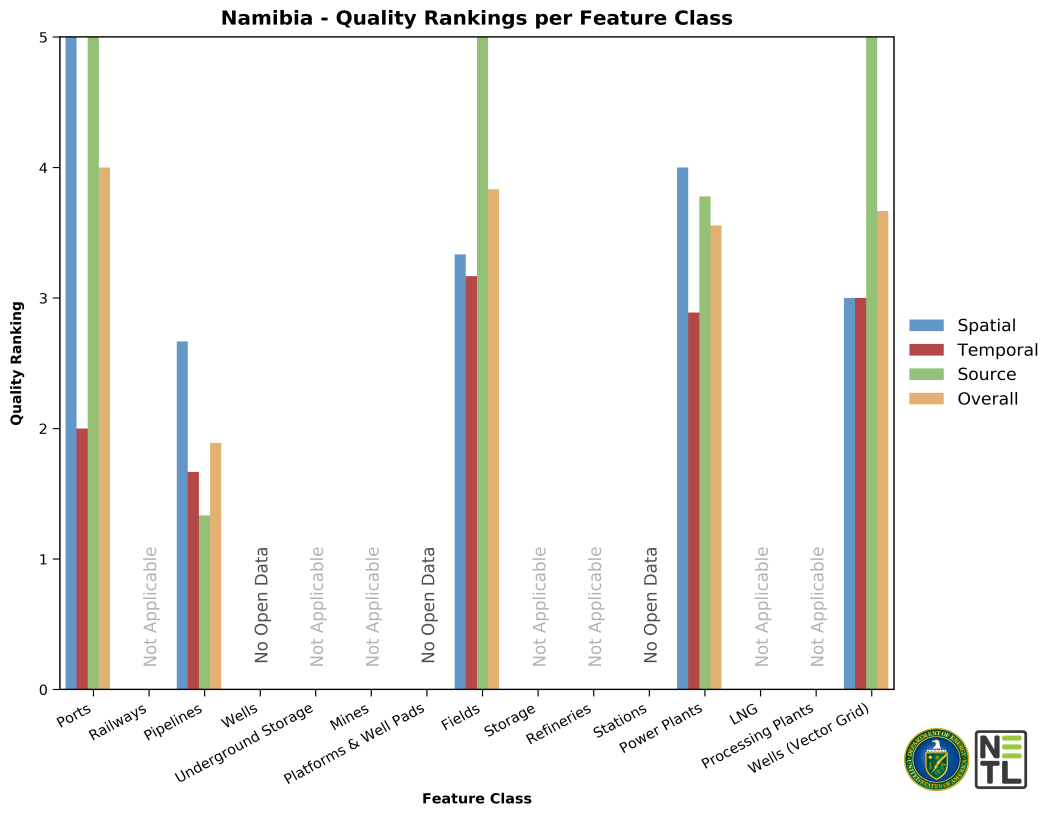






## **Myanmar - Quality Rankings per Feature Class** 5 **Quality Ranking** Spatial **Temporal** Source Overall 2 No Open Data Not Applicable Not Applicable No Open Data Not Applicable 1 -Platforms & Well Pads Processing Plants Wells (Vector Grid) Underground Storage Power Plants Pipelines Stations RailWays Storage Refineries Fields ports



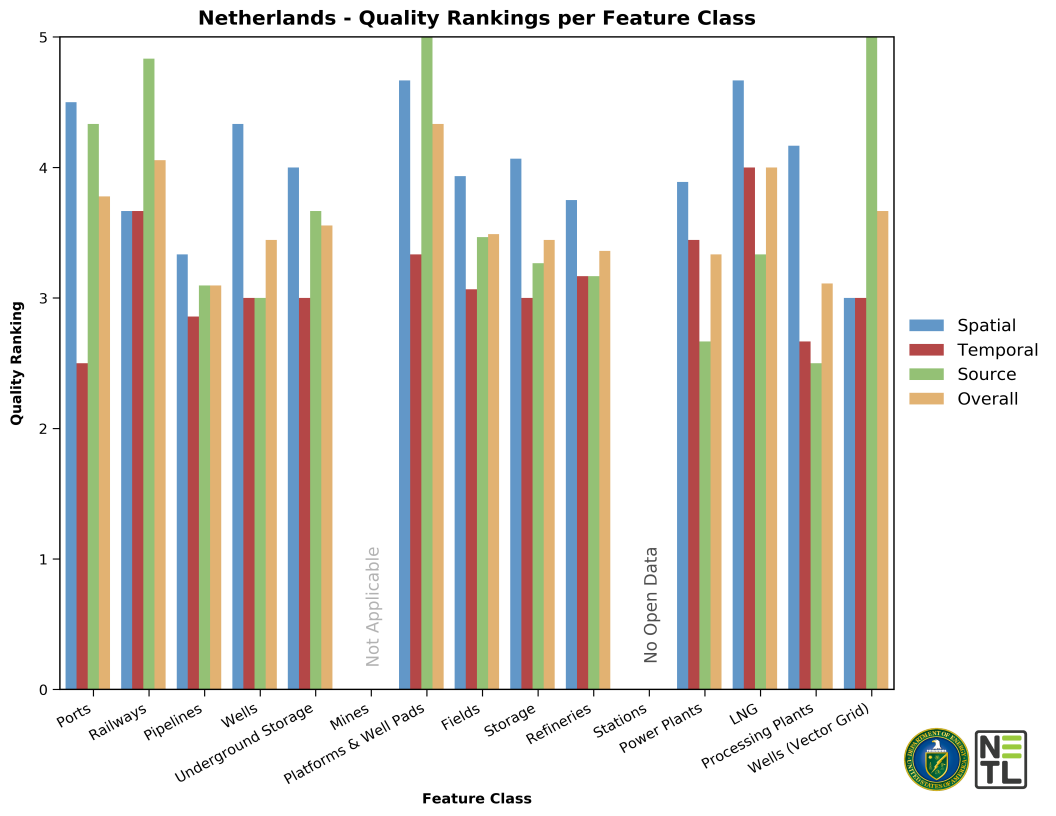


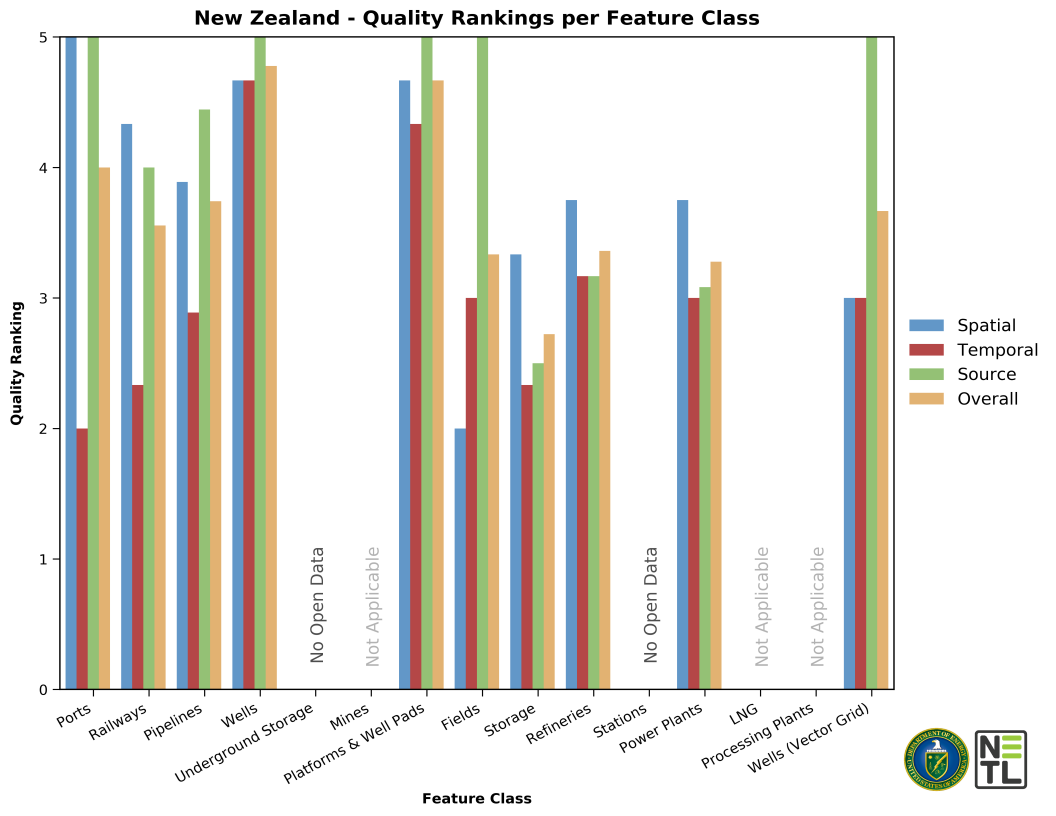
#### **Nauru - Quality Rankings per Feature Class Quality Ranking** Spatial **Temporal** Source Overall 2 Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable No Open Data Not Applicable No Open Data Not Applicable Not Applicable Not Applicable 1 -Platforms & Well Pads Underground Storage Processing Plants Wells (Vector Grid) Power Plants Refineries *Pipelines* Stations RailWays Storage Field<sup>s</sup> ports

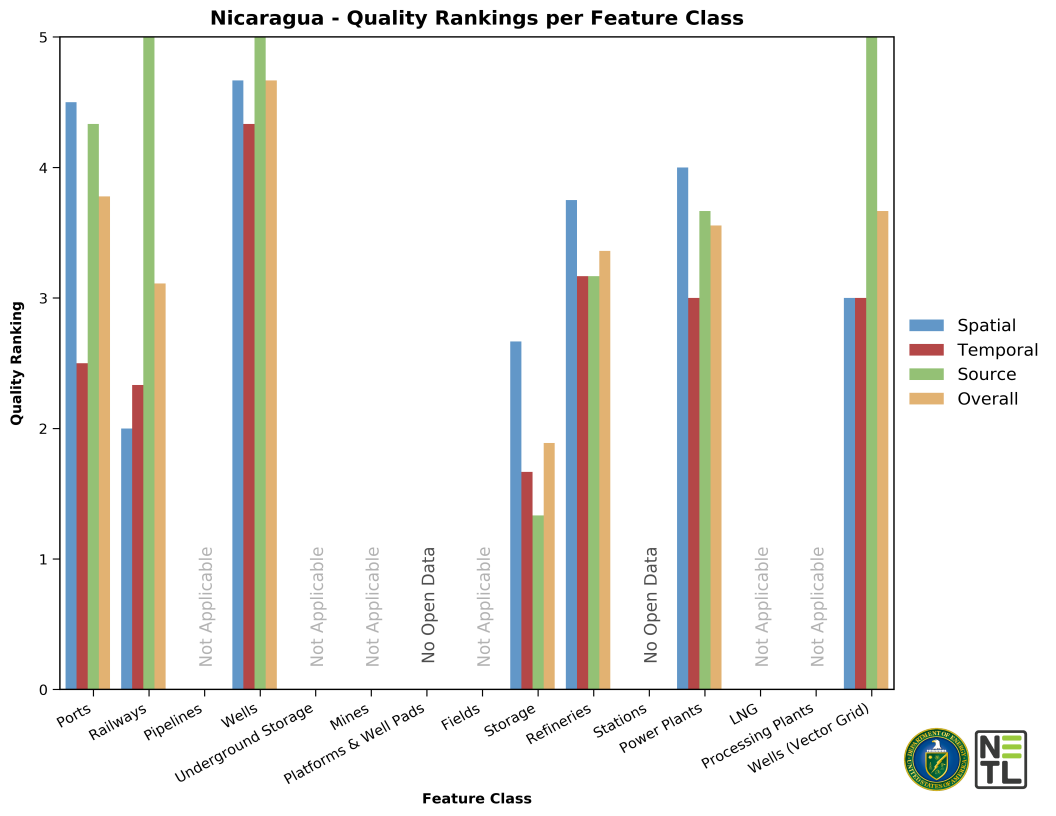


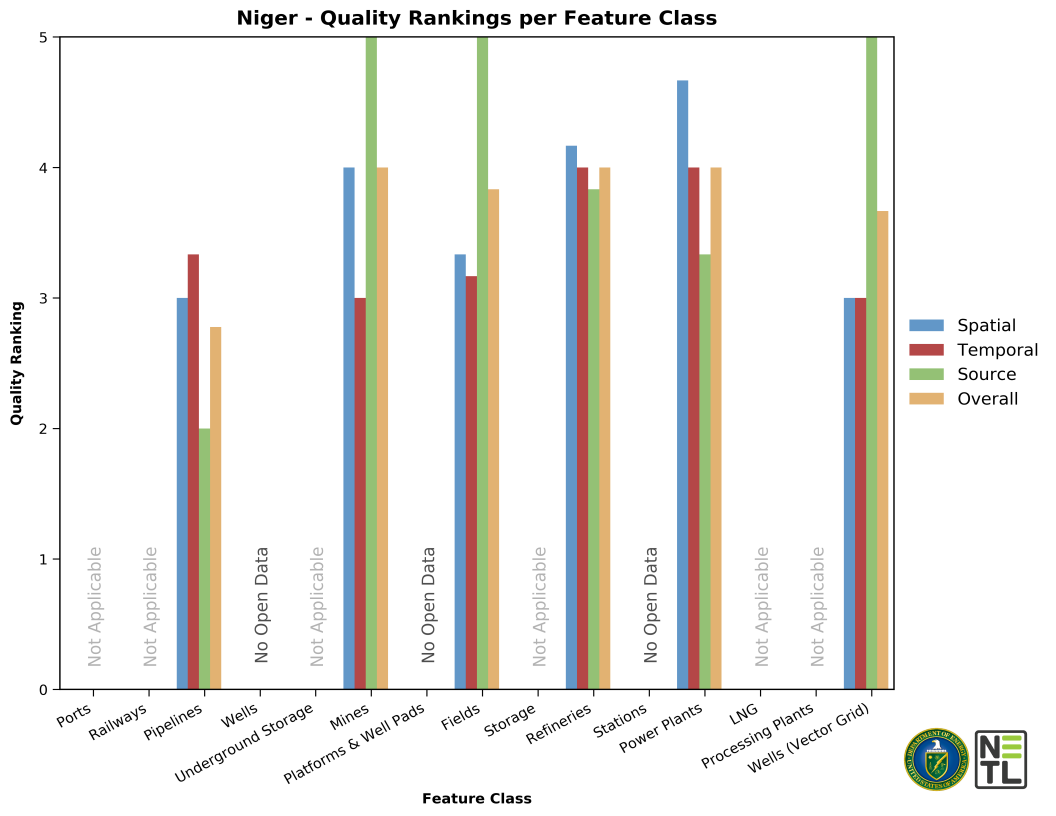
**Nepal - Quality Rankings per Feature Class** 5 4 -3 -**Quality Ranking** Spatial **Temporal** Source Overall 2 Not Applicable Not Applicable No Open Data Not Applicable Not Applicable No Open Data Not Applicable Not Applicable No Open Data 1 -0 Platforms & Well Pads Wells (Vector Grid) Underground Storage Processing Plants Power Plants *Pipelines* Stations <sub>Refineries</sub> RailWays Fields Storage ports

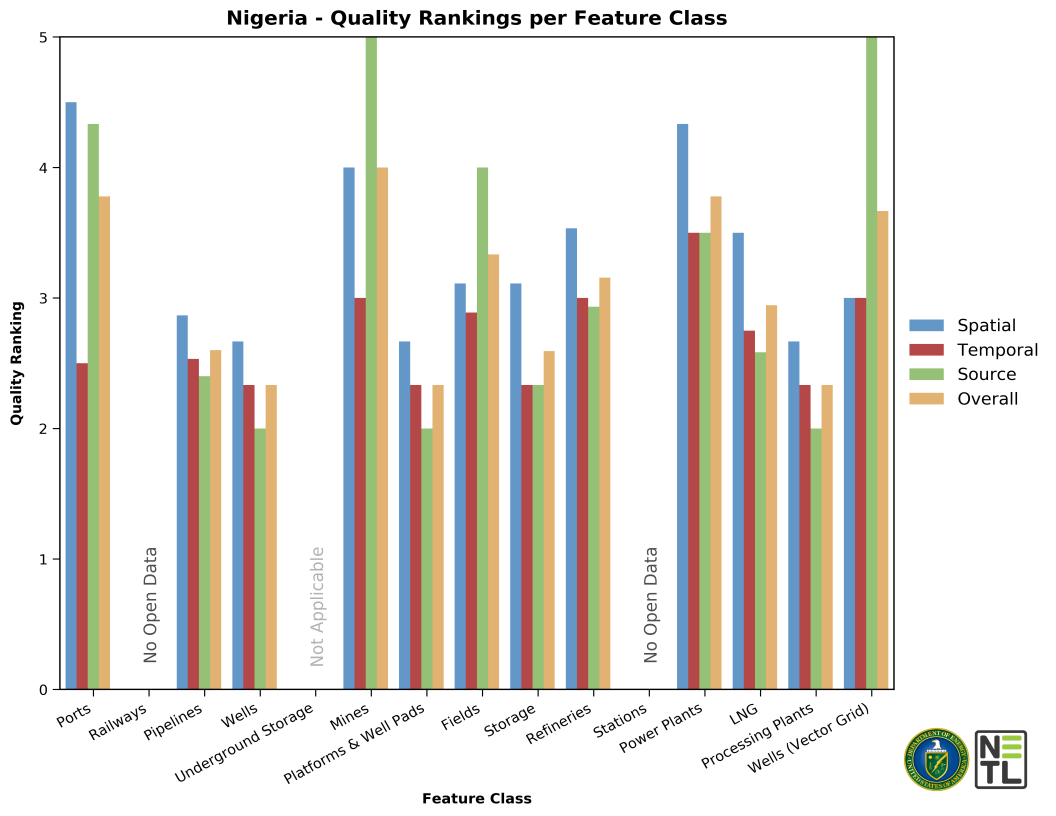


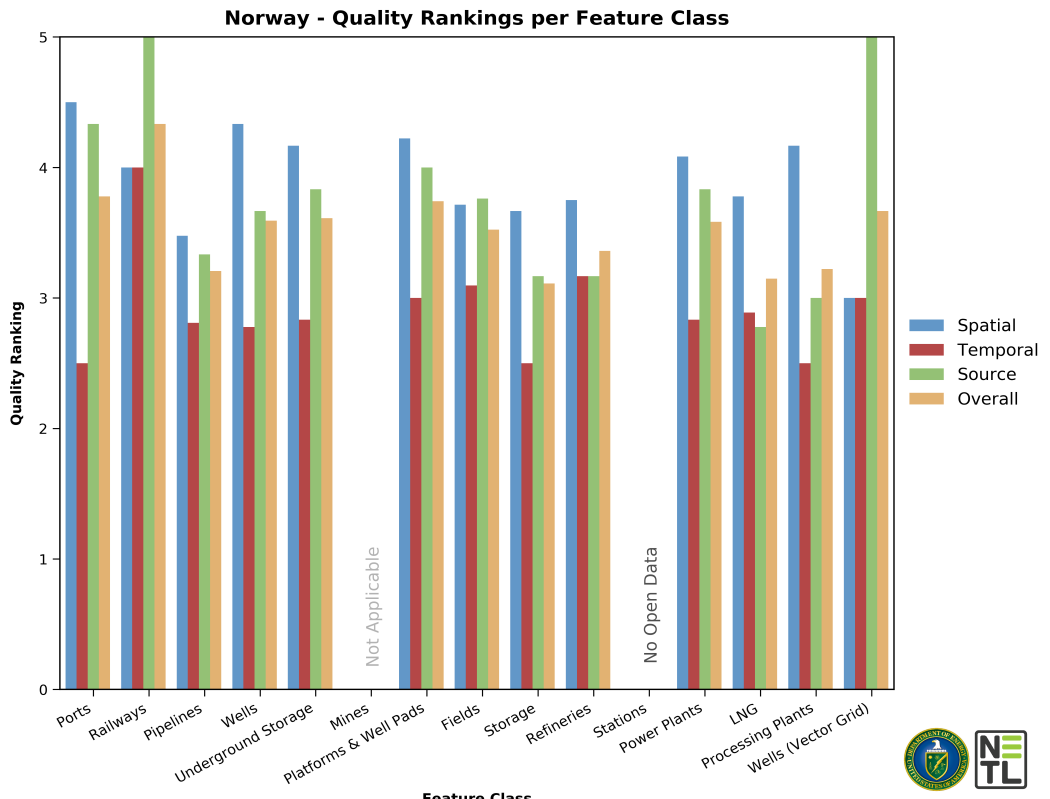












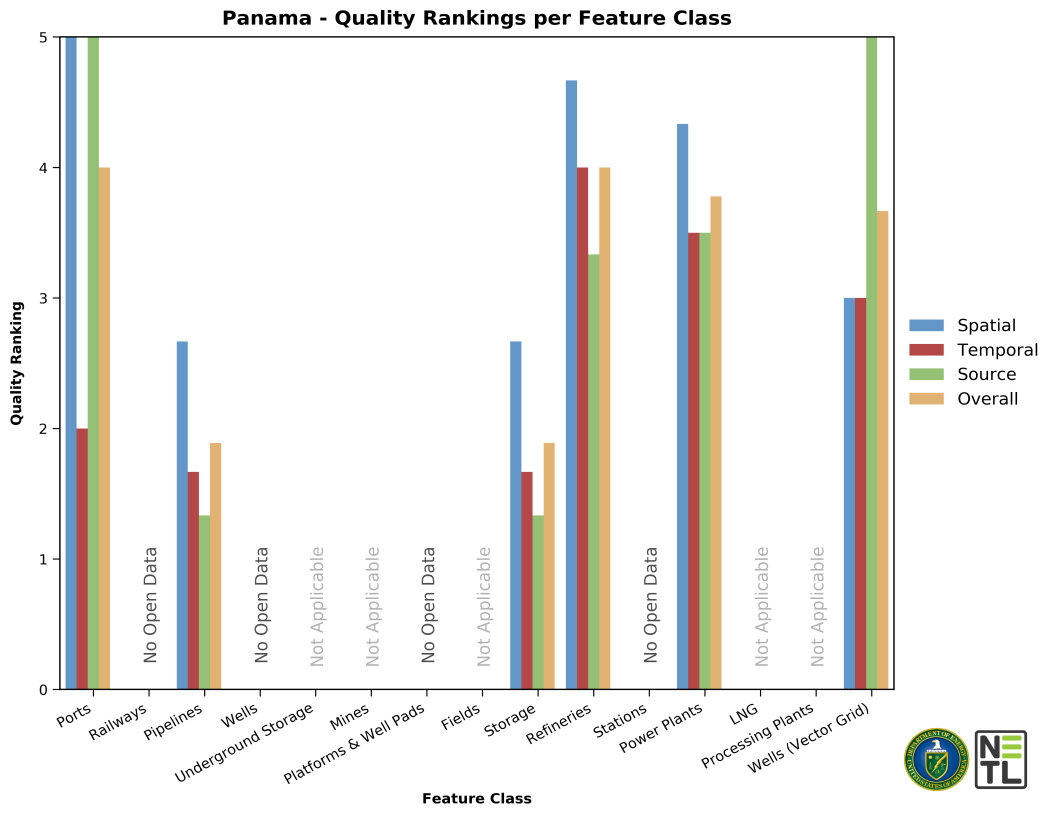
## **Oman - Quality Rankings per Feature Class** 4 **Quality Ranking** Spatial **Temporal** Source Overall Not Applicable No Open Data Not Applicable No Open Data No Open Data 1 -Processing Plants --Stations Platforms & Well Pads Underground Storage Wells (Vector Grid) Power Plants Refineries Railways *Pipelines* Storage **Fields** ports

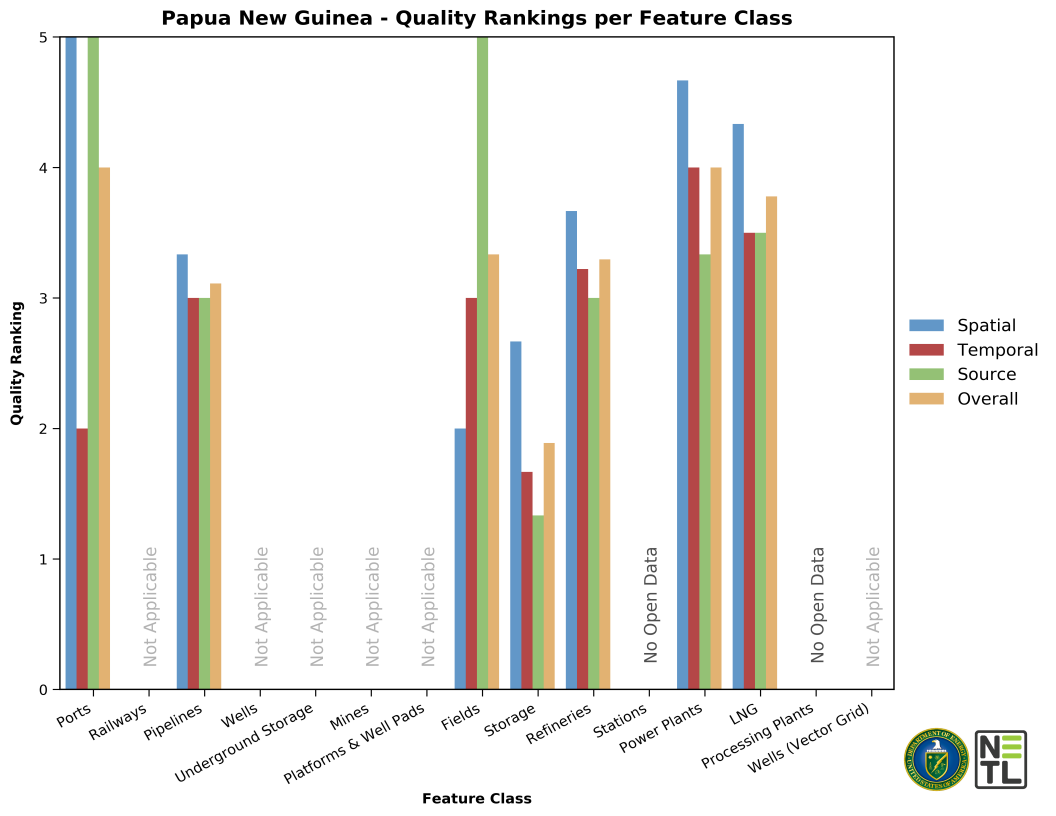


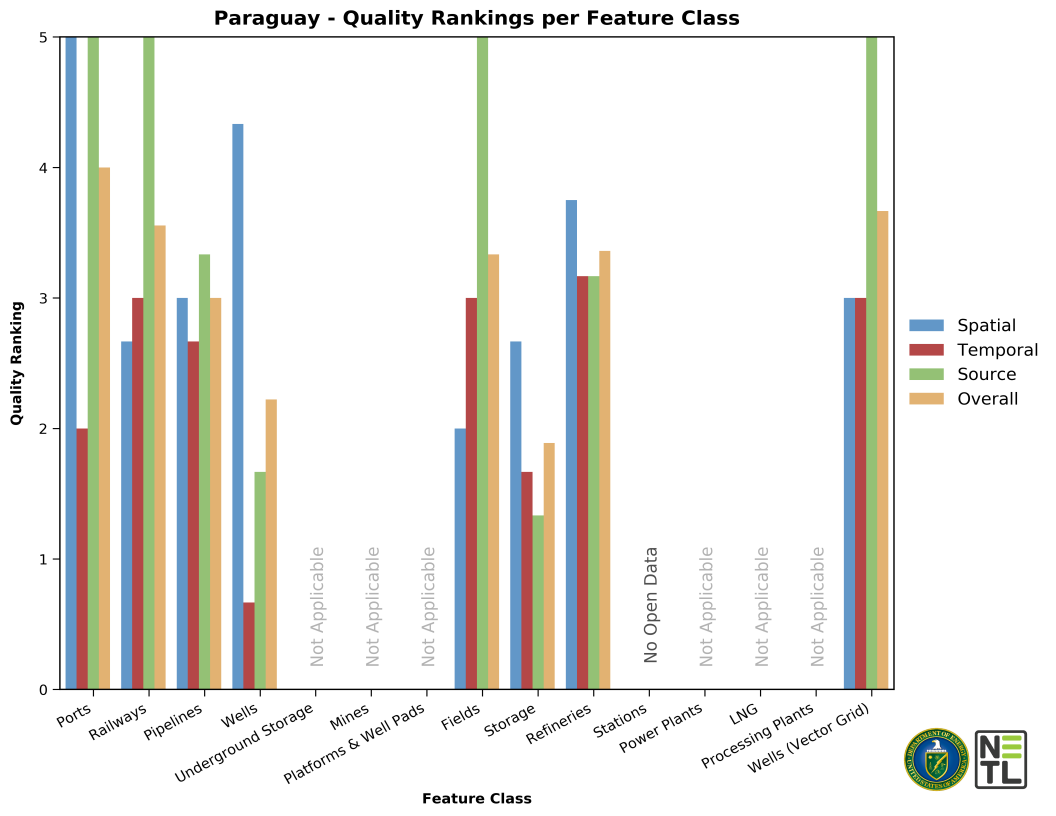
### **Pakistan - Quality Rankings per Feature Class** 5 **Quality Ranking** Spatial **Temporal** Source Overall 2 Not Applicable Not Applicable No Open Data 1 -Processing Plants --Stations Platforms & Well Pads Underground Storage Wells (Vector Grid) Power Plants Pipelines Refineries RailWays Storage Fields ports

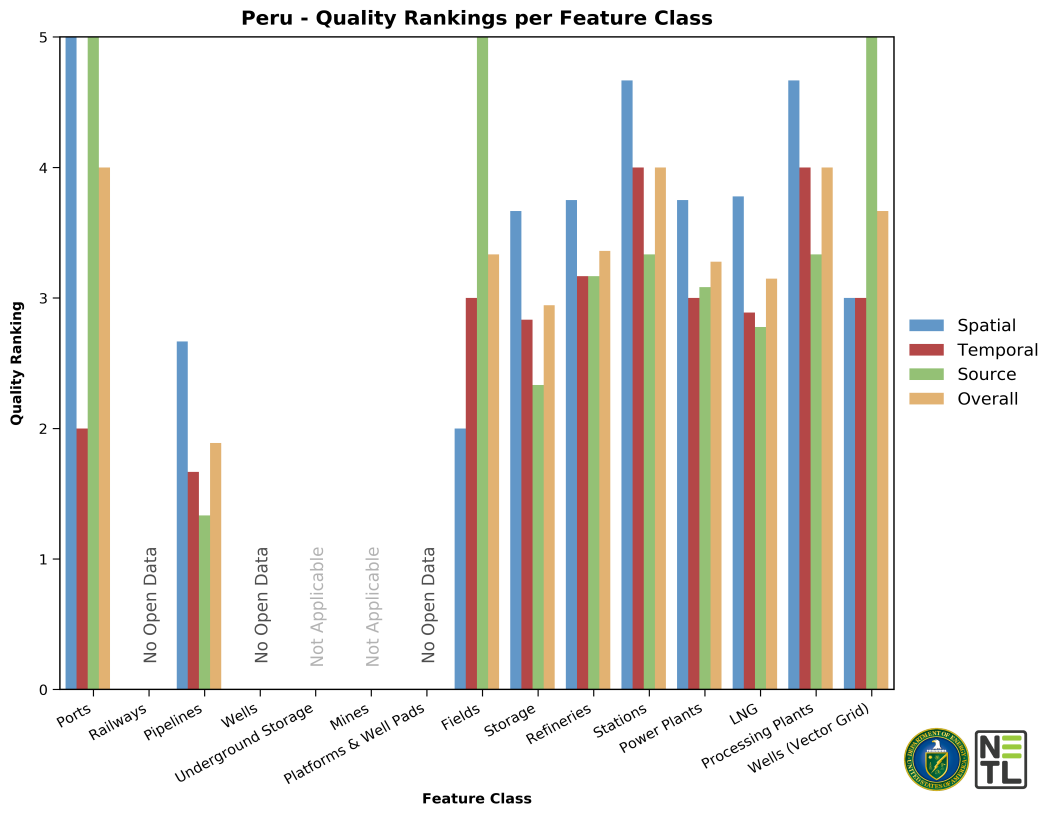


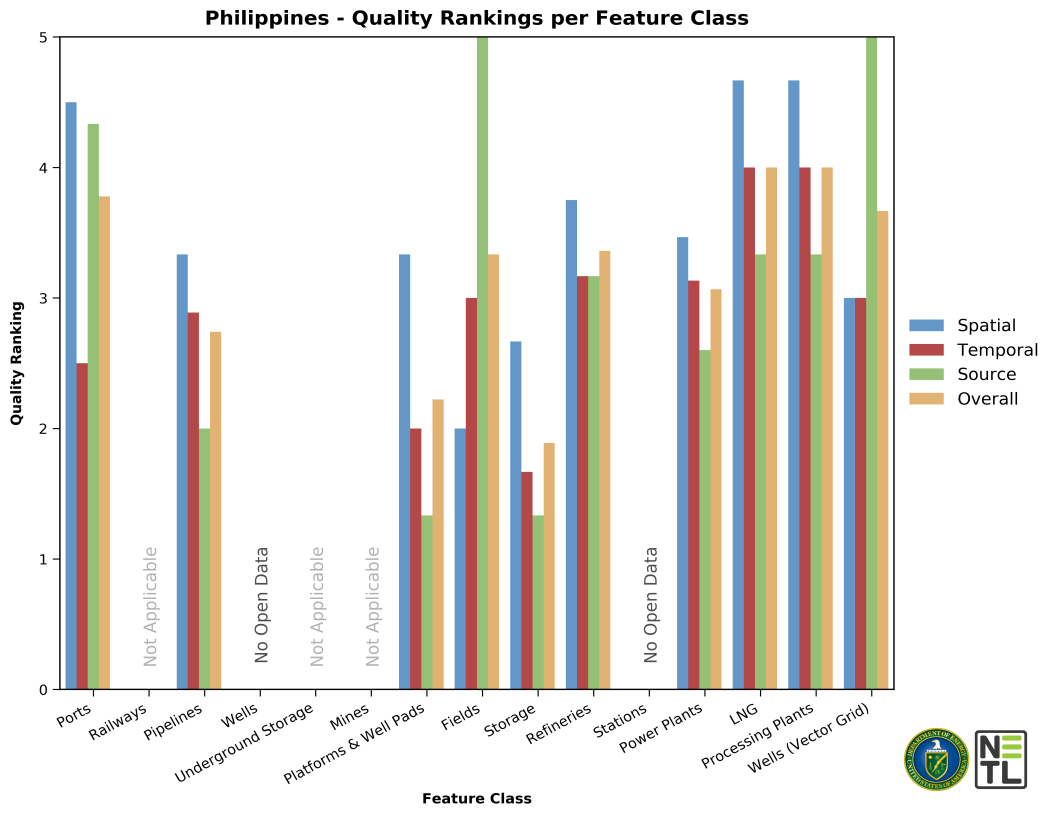
Palau - Quality Rankings per Feature Class **Quality Ranking** Spatial **Temporal** Source Overall Not Applicable No Open Data Not Applicable No Open Data 1 -Wells (Vector Grid) Platforms & Well Pads Underground Storage Processing Plants Power Plants Refineries Stations *Pipelines* Railways Storage Field<sup>s</sup> ports **Feature Class** 

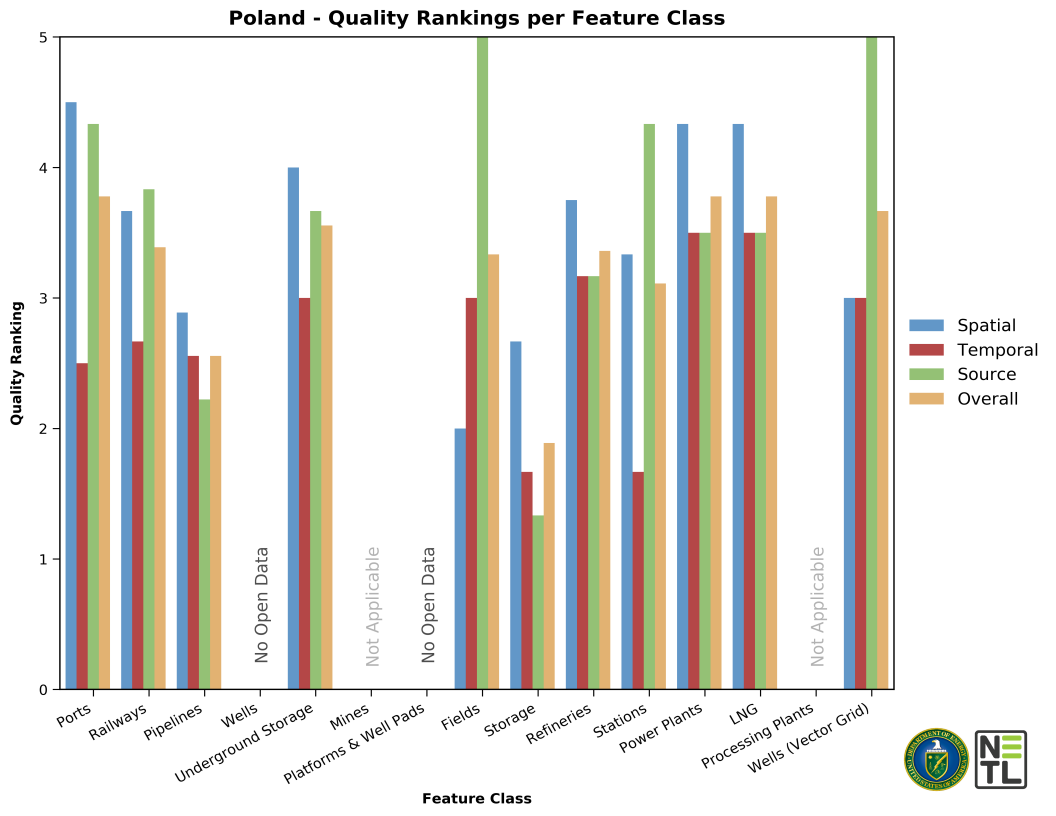


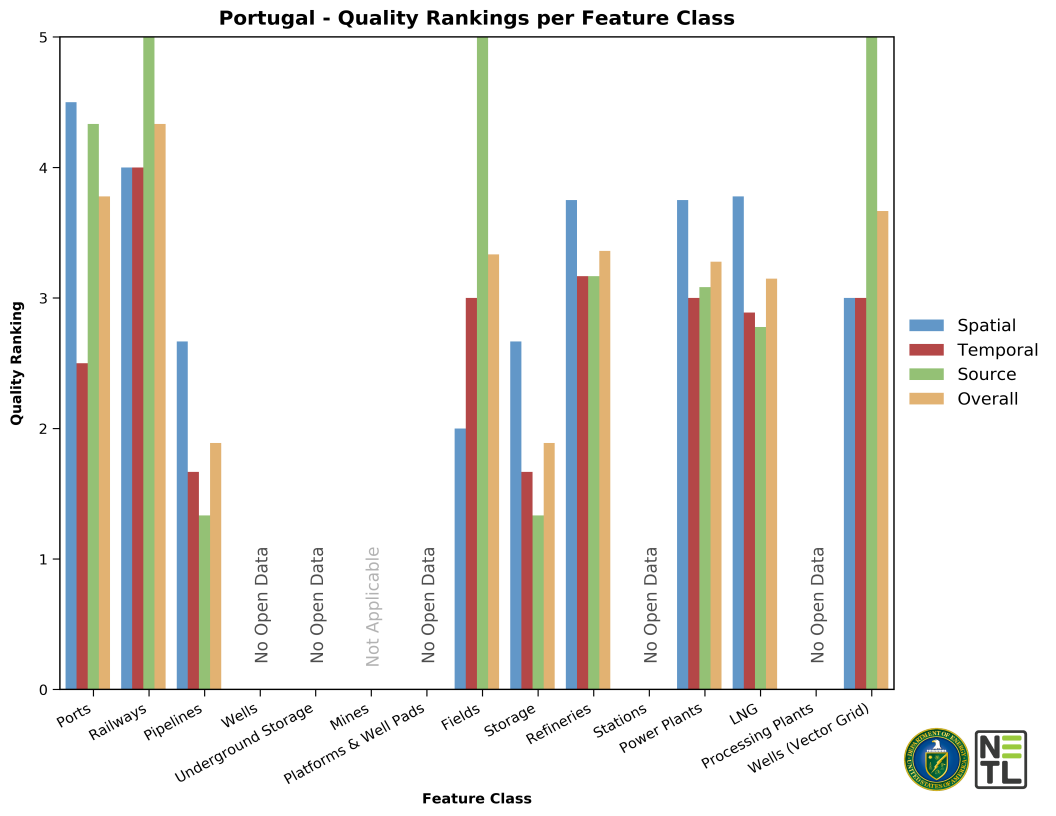




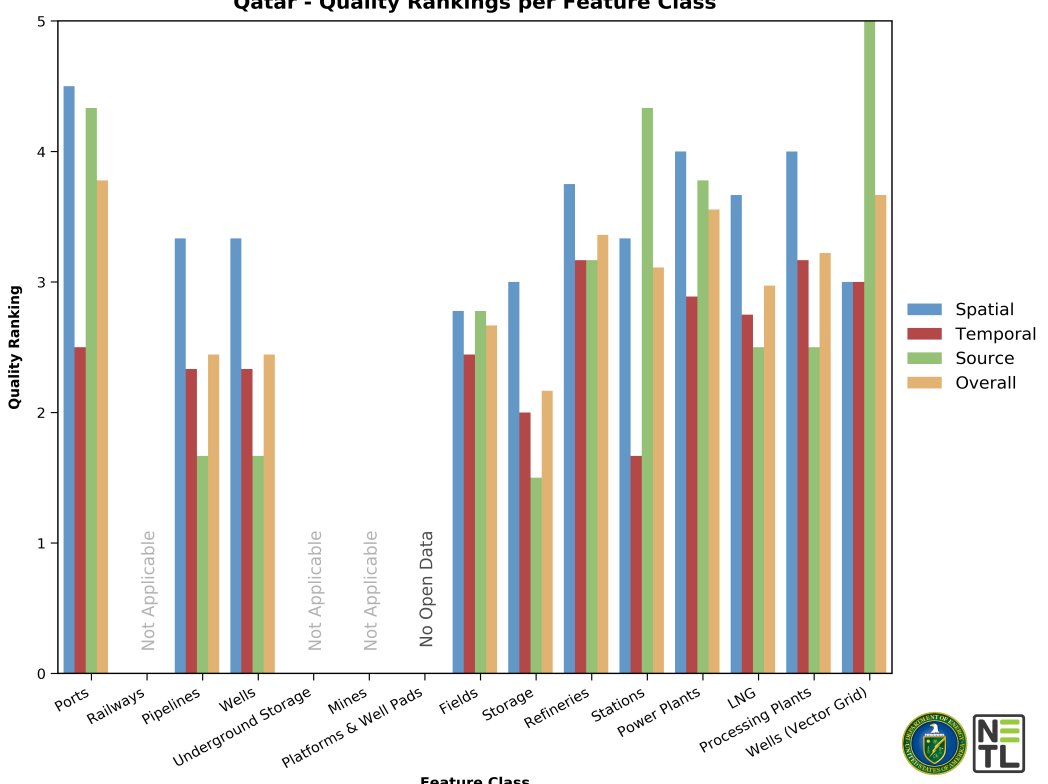


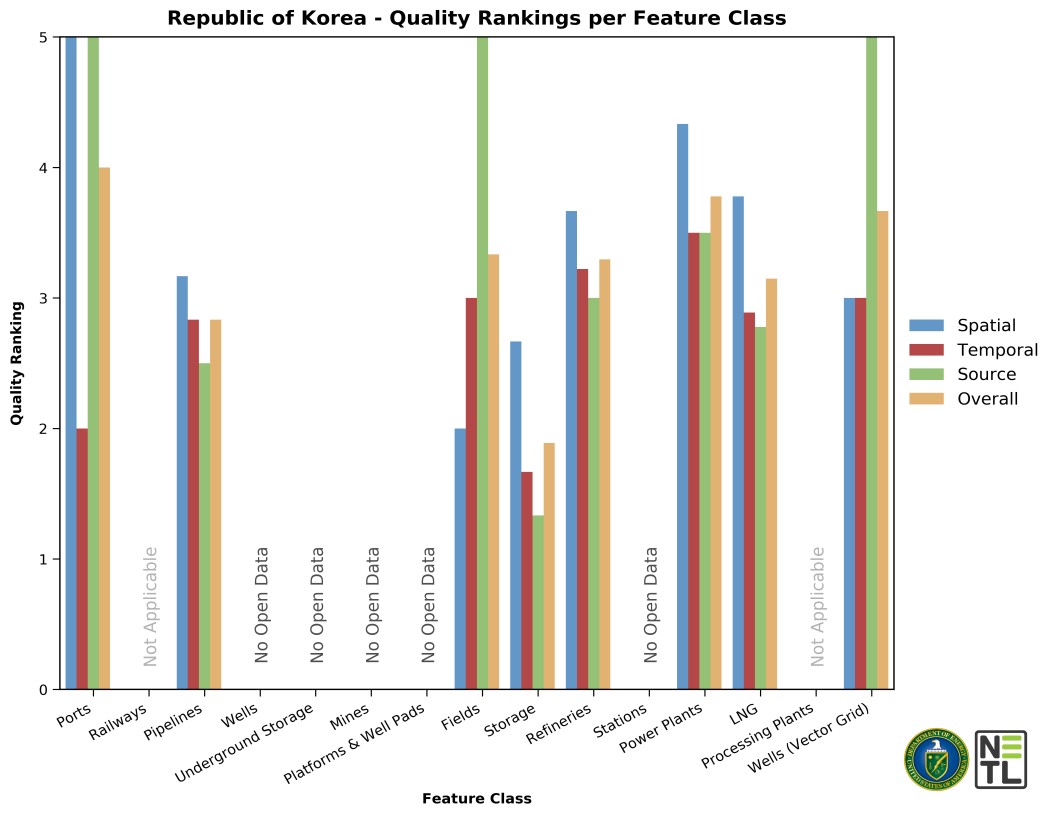


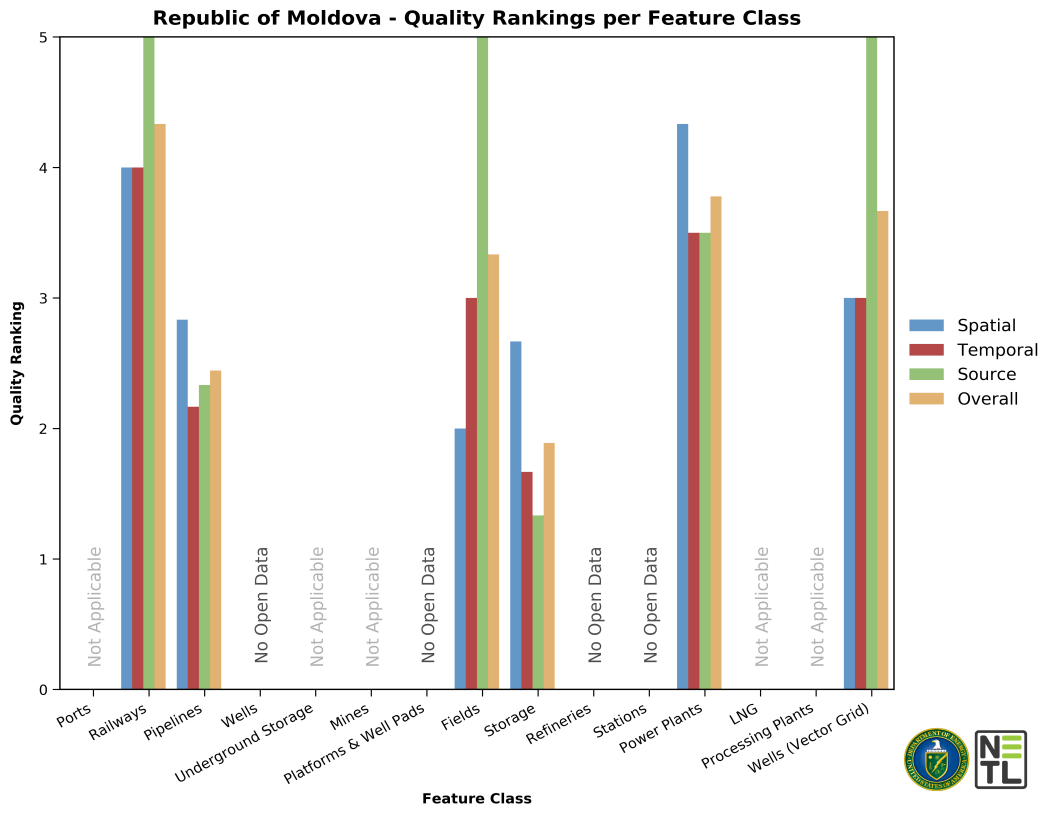


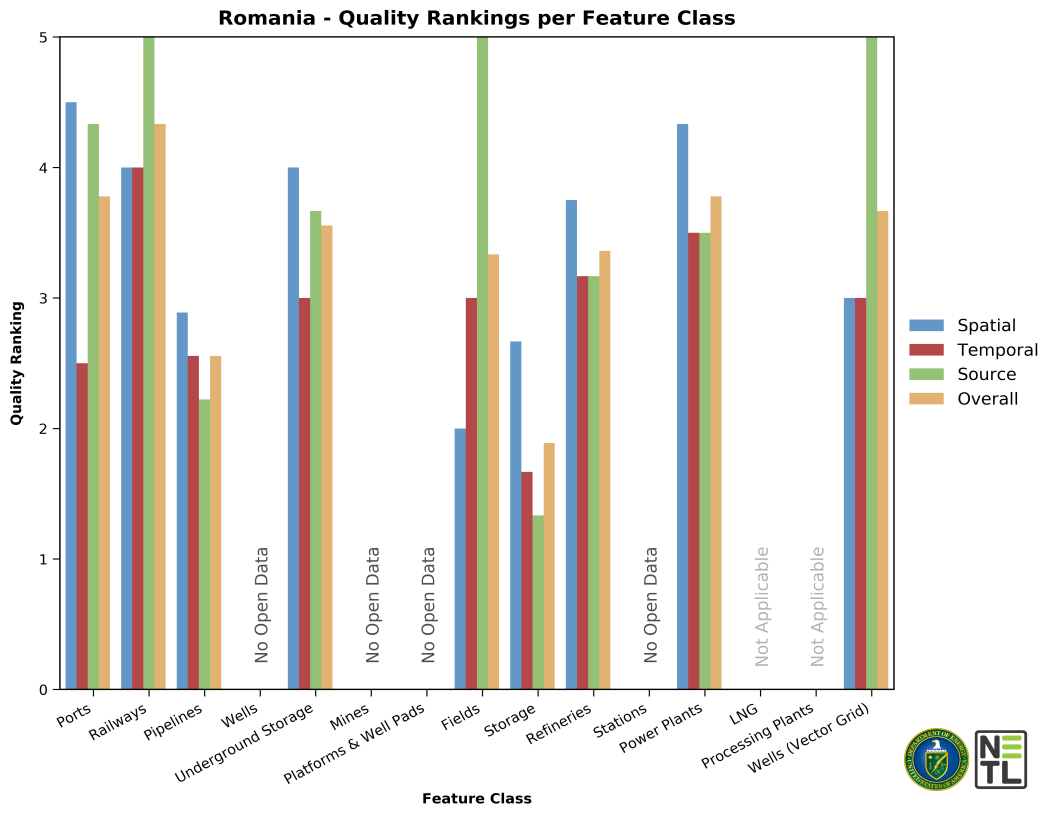


**Qatar - Quality Rankings per Feature Class** 

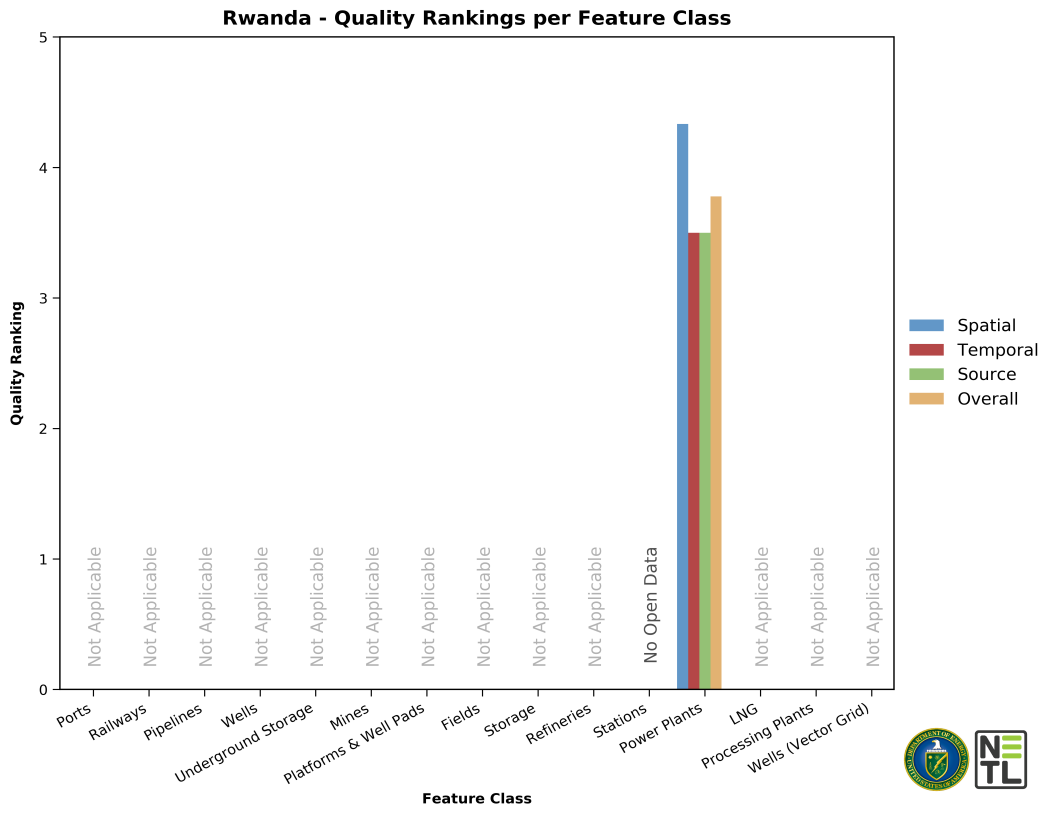






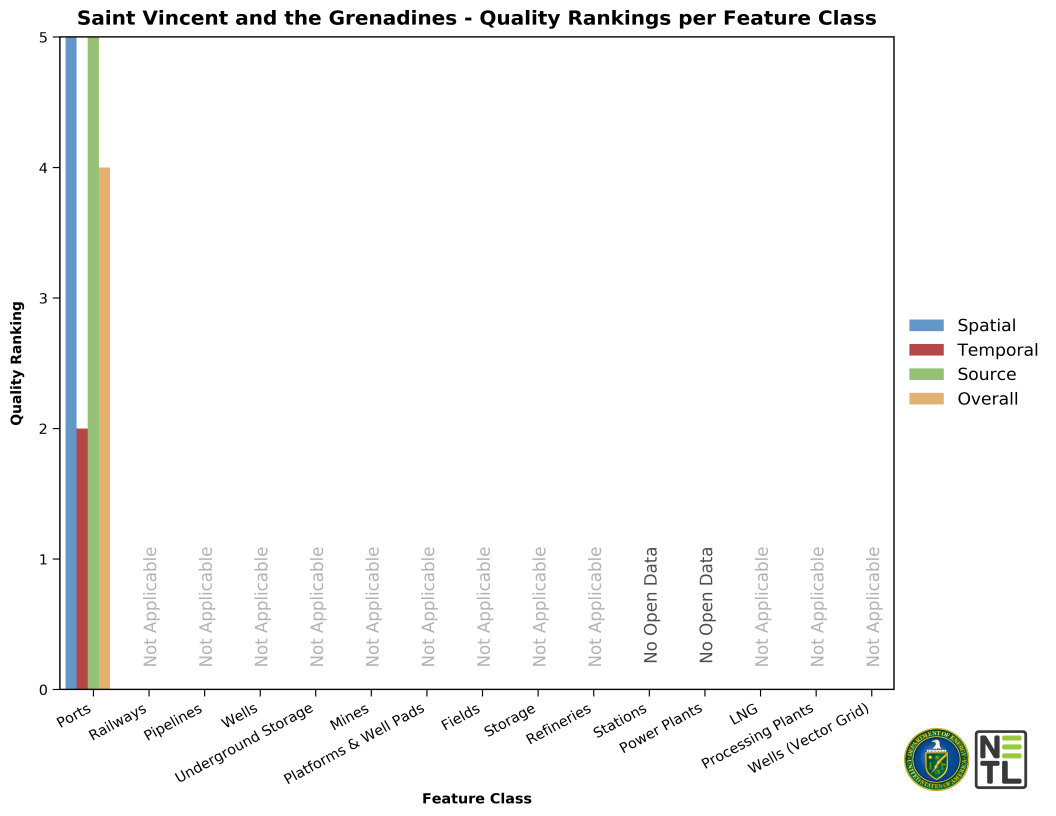


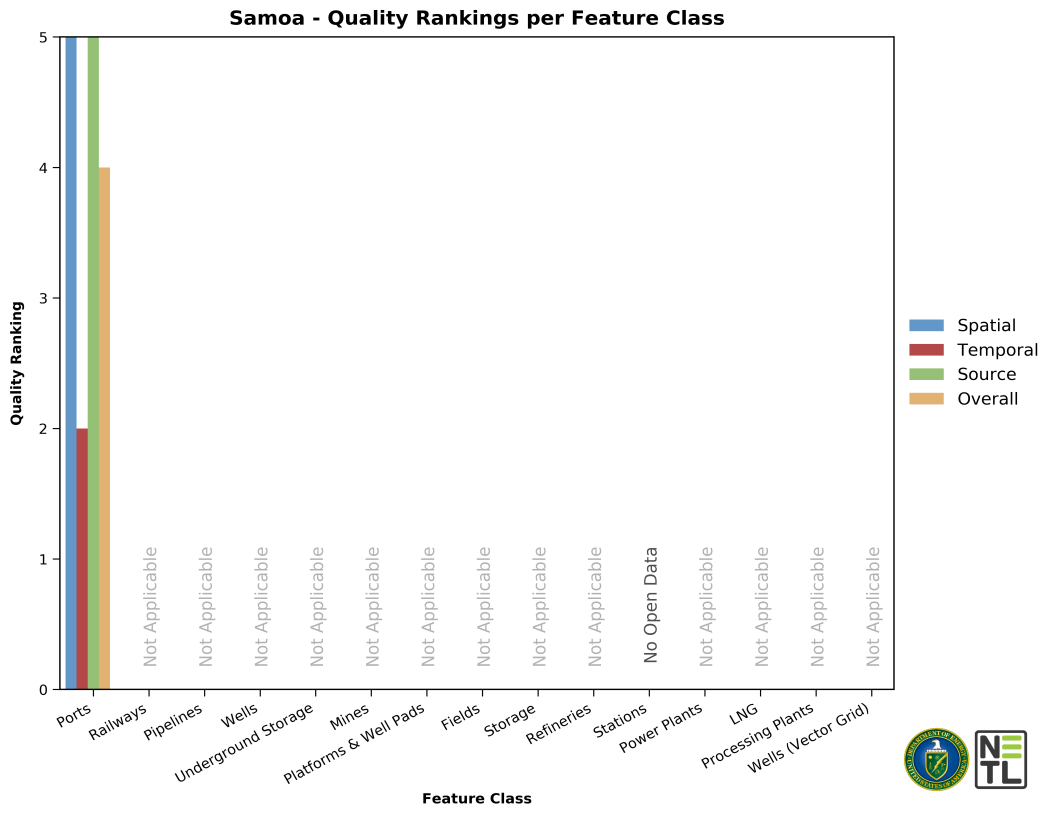
# **Russian Federation - Quality Rankings per Feature Class Quality Ranking** Spatial **Temporal** Source Overall 2 No Open Data No Open Data No Open Data 1 -Platforms & Well Pads Processing Plants Wells (Vector Grid) Underground Storage Power Plants Pipelines Refineries Stations RailWays Storage Fields **Feature Class**

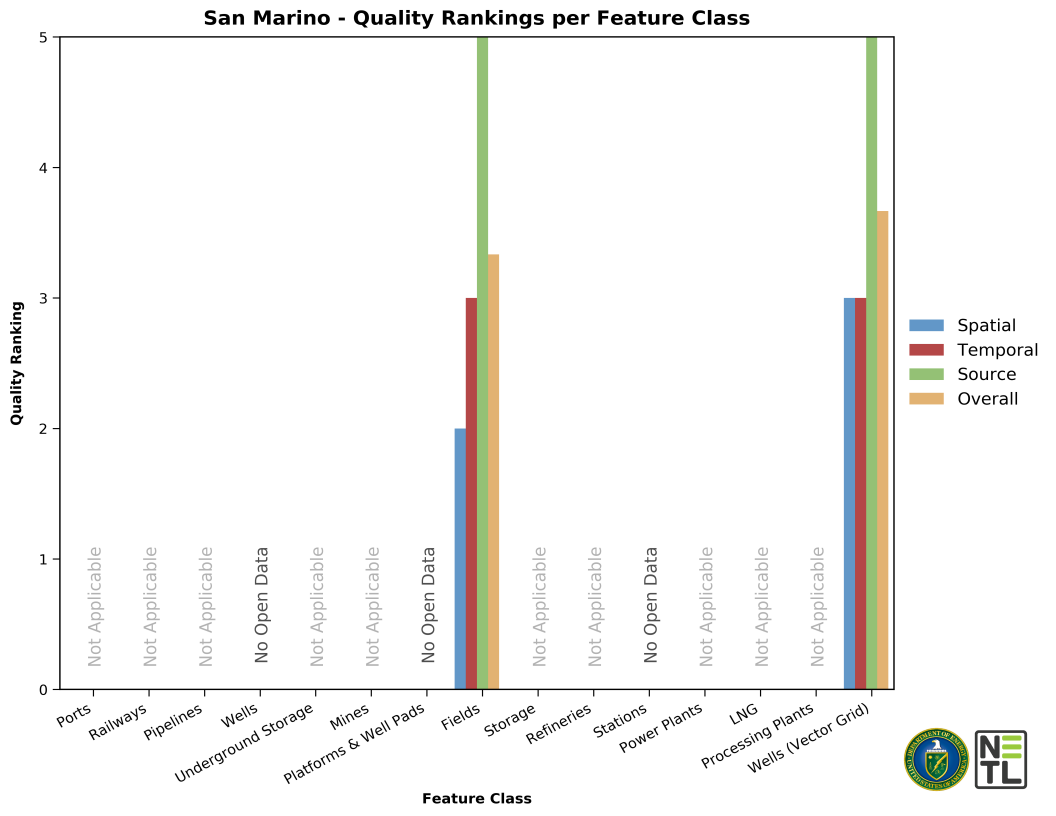


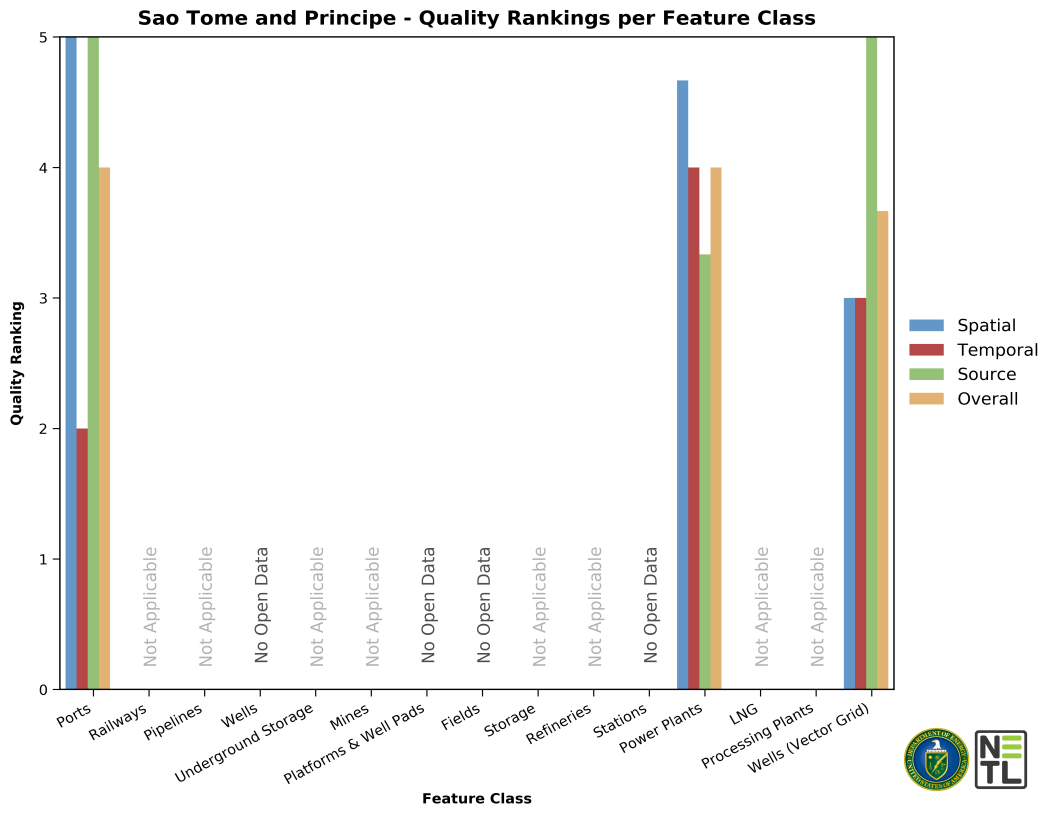
#### Saint Kitts and Nevis - Quality Rankings per Feature Class **Quality Ranking** Spatial **Temporal** Source Overall Not Applicable No Open Data No Open Data Not Applicable Not Applicable 1 -Platforms & Well Pads Underground Storage Processing Plants Wells (Vector Grid) Power Plants Refineries *Pipelines* Stations Railways Fields Storage ports **Feature Class**

#### Saint Lucia - Quality Rankings per Feature Class **Quality Ranking** Spatial **Temporal** Source Overall 2 Not Applicable No Open Data No Open Data Not Applicable Not Applicable 1 -Platforms & Well Pads Underground Storage Processing Plants Weils (Vector Grid) Power Plants Refineries Stations *Pipelines* Railways Storage Field<sup>s</sup> ports

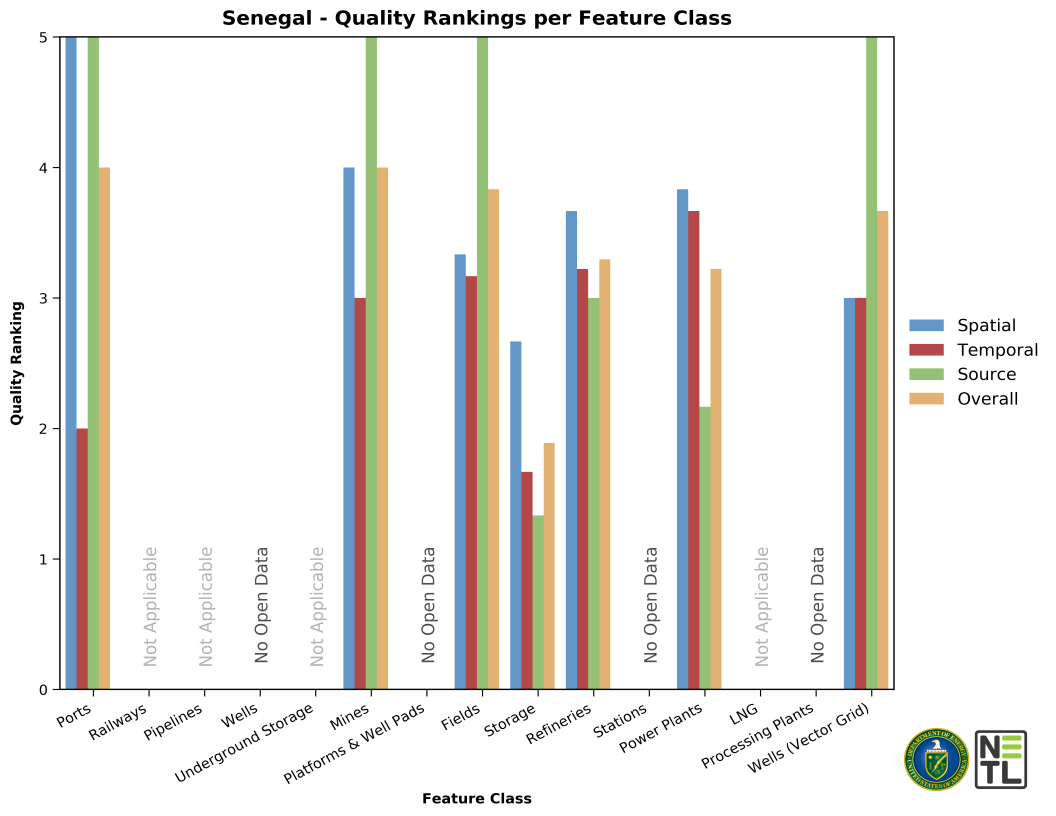


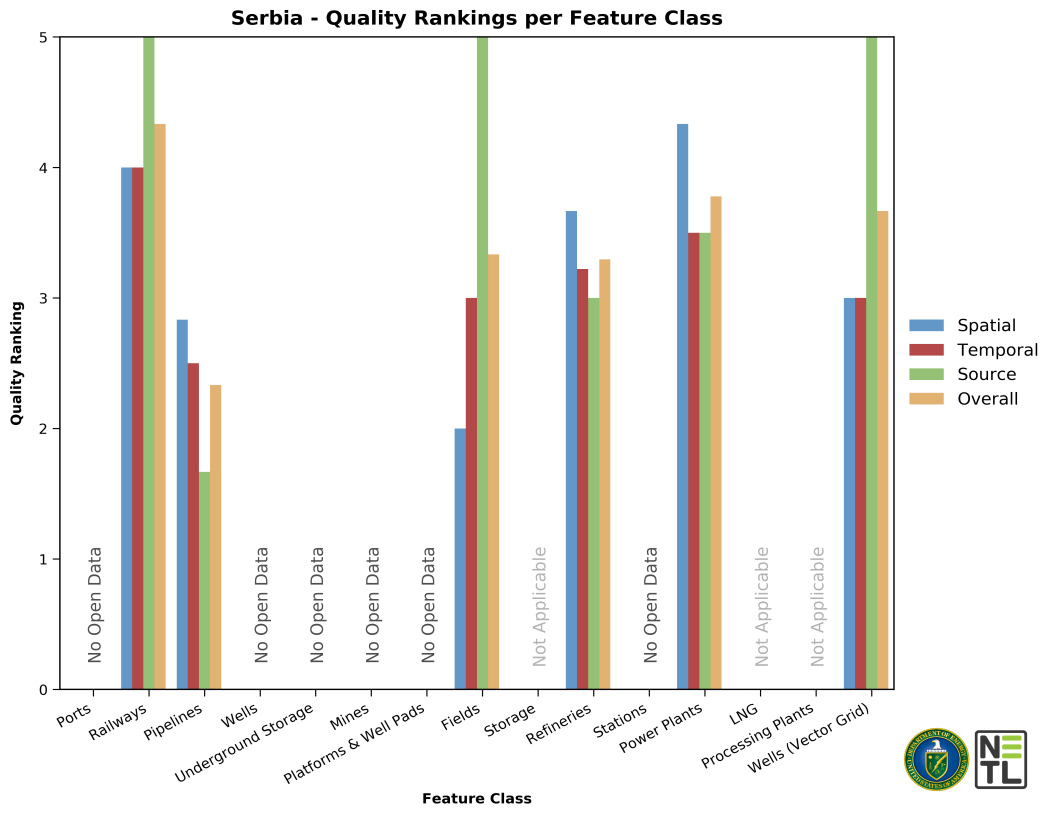






# Saudi Arabia - Quality Rankings per Feature Class 4 **Quality Ranking** Spatial **Temporal** Source Overall 2 Not Applicable No Open Data 1 -Platforms & Well Pads Processing Plants Wells (Vector Grid) Underground Storage Power Plants Refineries *Pipelines* Storage RailWays Stations Fields

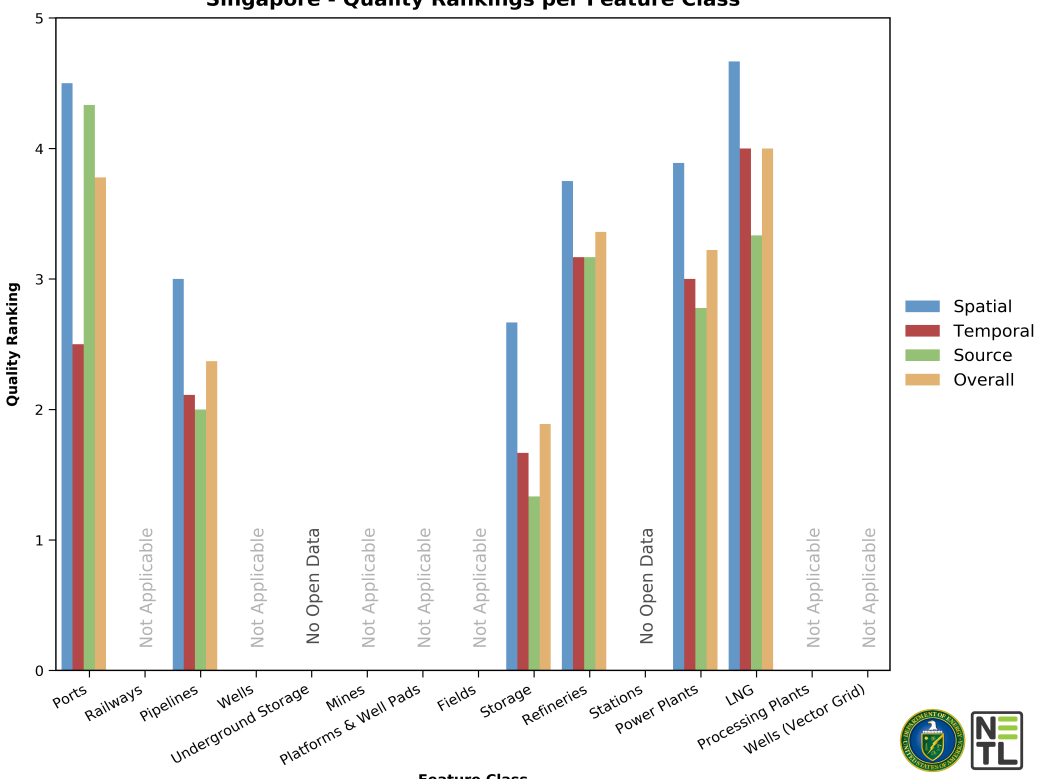


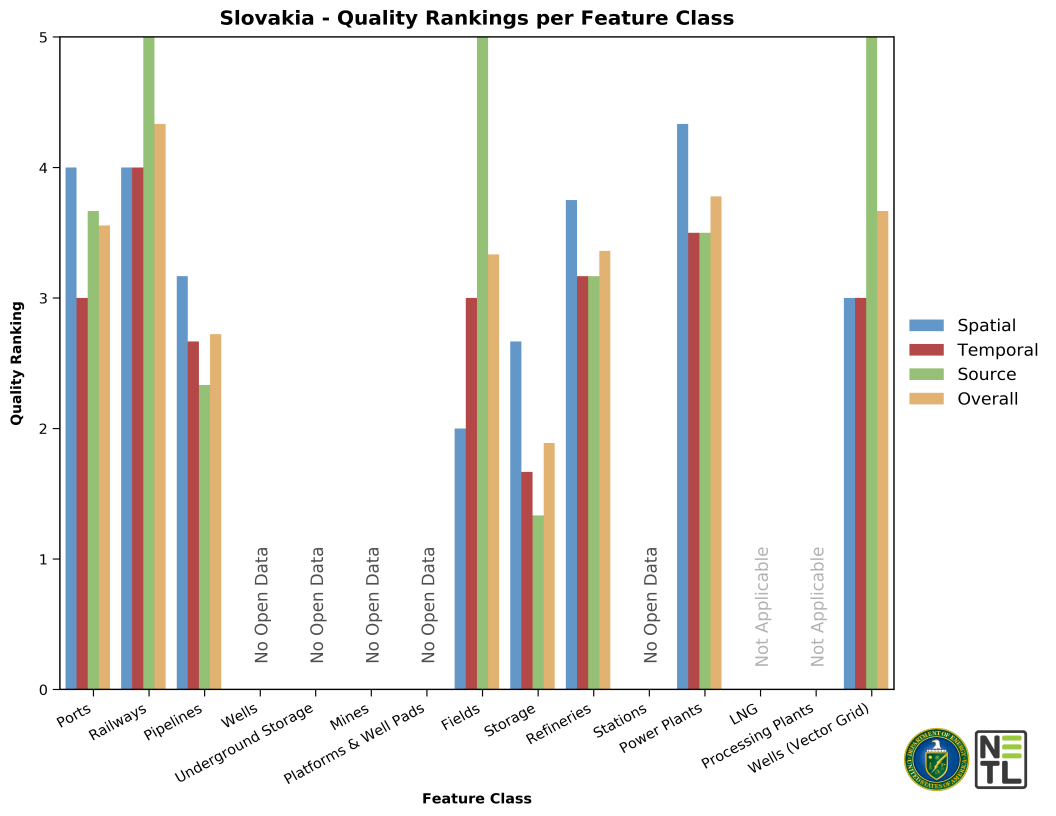


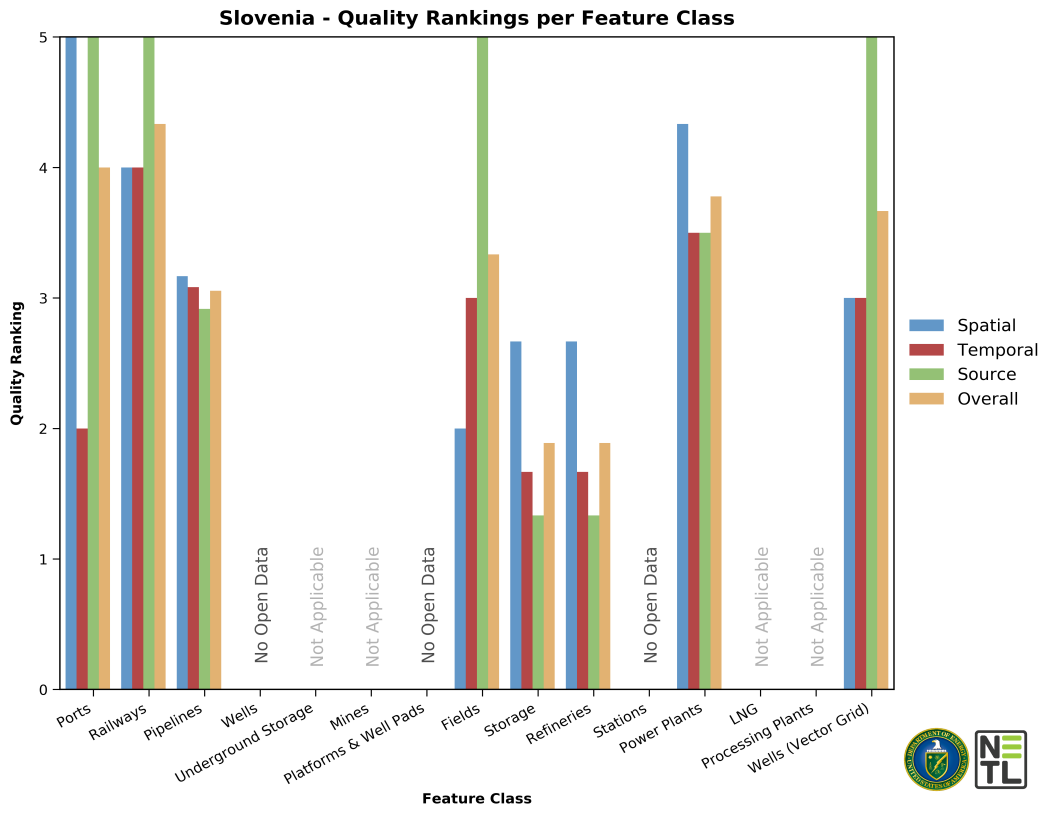
#### **Seychelles - Quality Rankings per Feature Class Quality Ranking** Spatial **Temporal** Source Overall Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable No Open Data Not Applicable No Open Data No Open Data No Open Data 1 -Platforms & Well Pads Underground Storage Processing Plants Wells (Vector Grid) Power Plants Stations *Pipelines* Refineries Railways Fields Storage ports **Feature Class**

### Sierra Leone - Quality Rankings per Feature Class **Quality Ranking** Spatial **Temporal** Source Overall Not Applicable No Open Data No Open Data No Open Data 1 -Processing Plants --Stations Platforms & Well Pads Underground Storage Wells (Vector Grid) Power Plants Refineries *Pipelines* Storage Railways Fields ports **Feature Class**

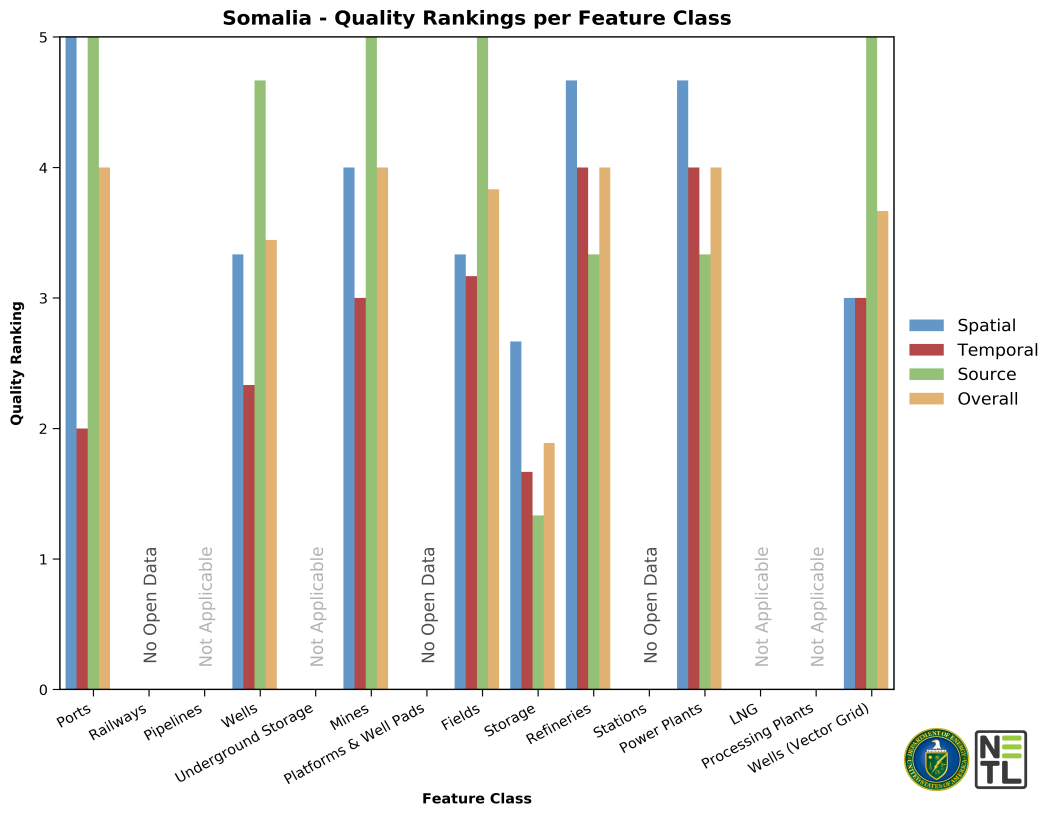
#### Singapore - Quality Rankings per Feature Class



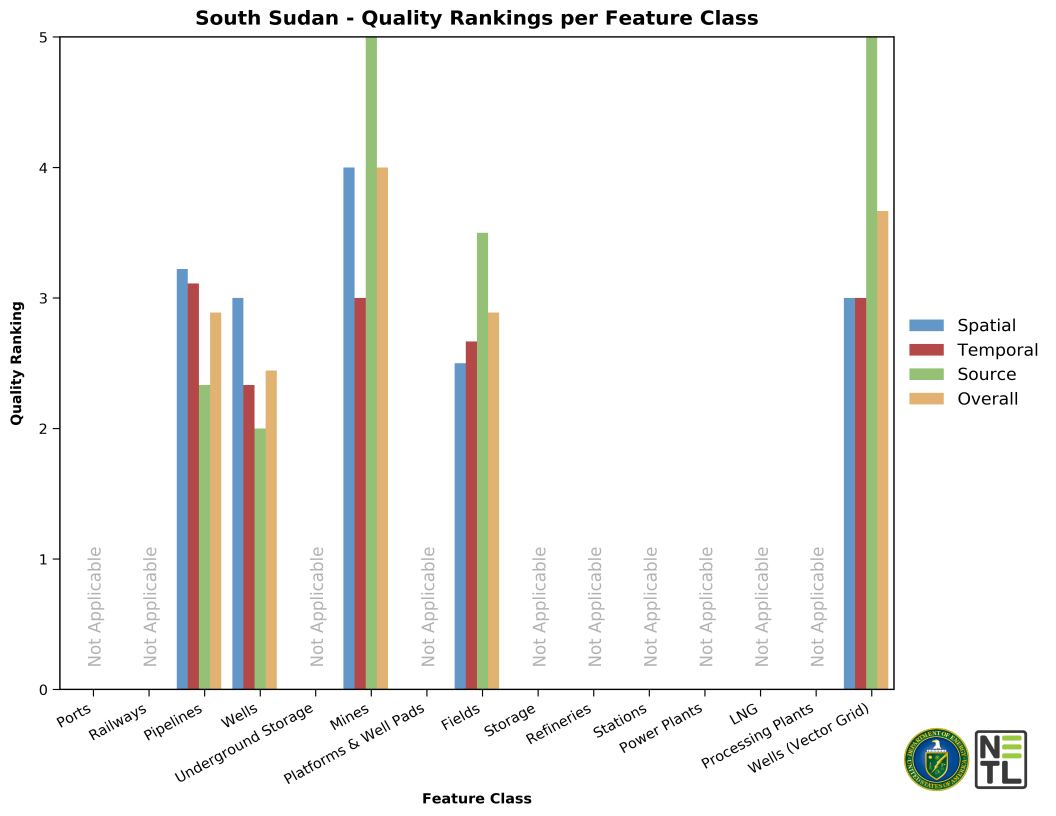


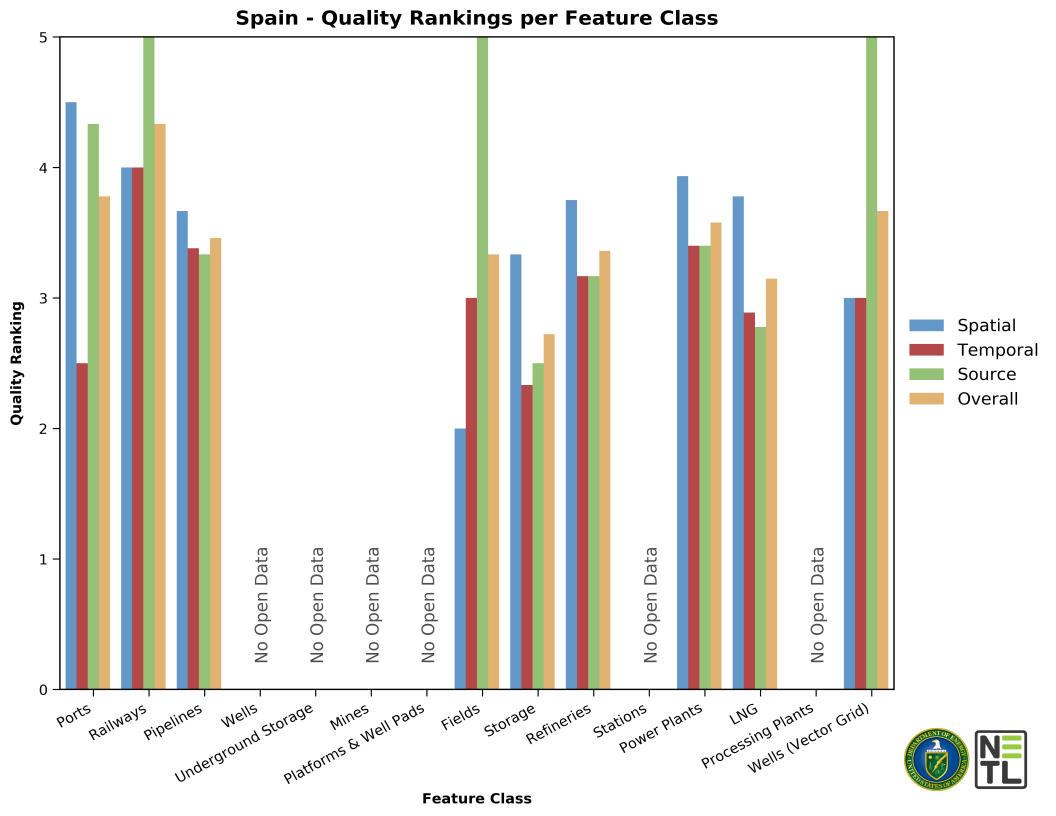


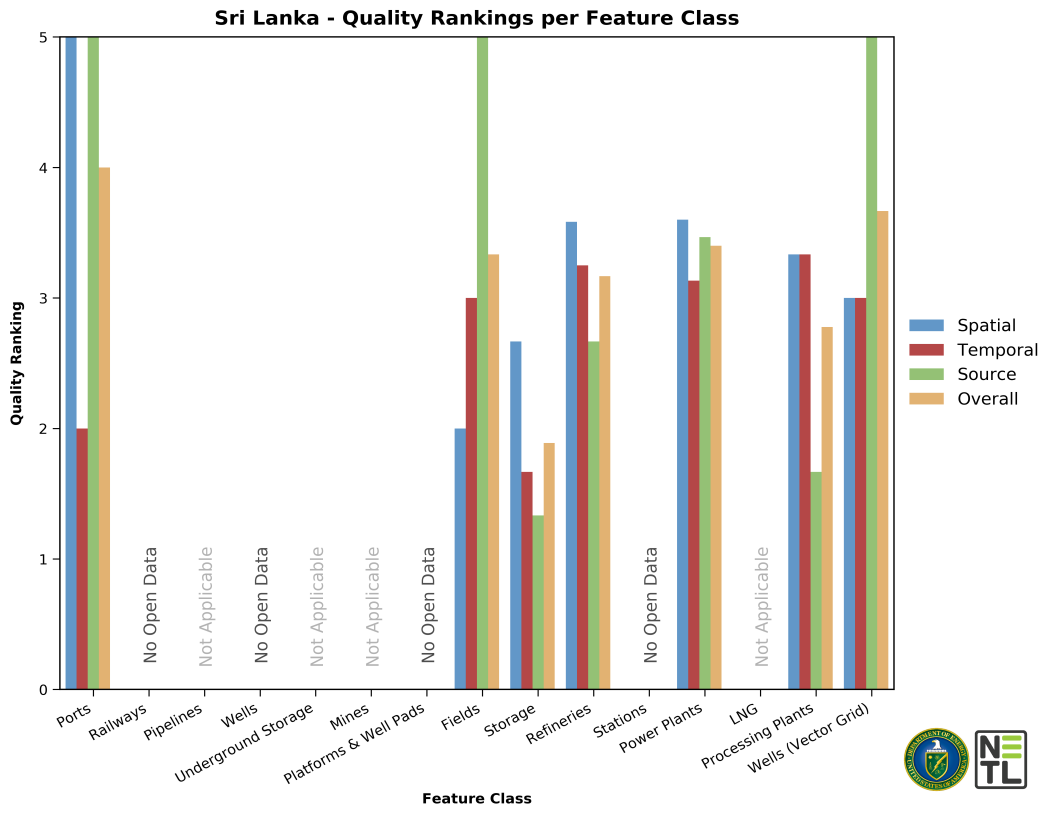
#### Solomon Islands - Quality Rankings per Feature Class **Quality Ranking** Spatial **Temporal** Source Overall 2 Not Applicable No Open Data Not Applicable Not Applicable Not Applicable 1 -Platforms & Well Pads Underground Storage Processing Plants Weils (Vector Grid) Power Plants <sub>Refineries</sub> Stations *Pipelines* Railways Storage Field<sup>s</sup> ports **Feature Class**

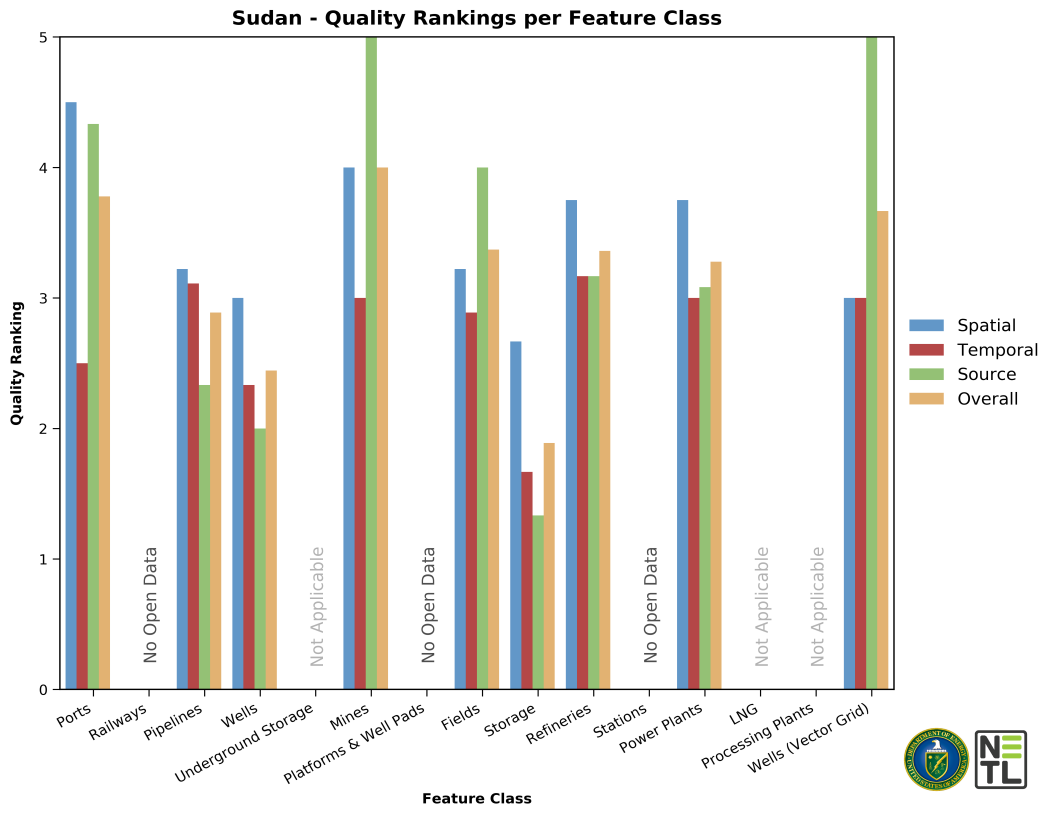


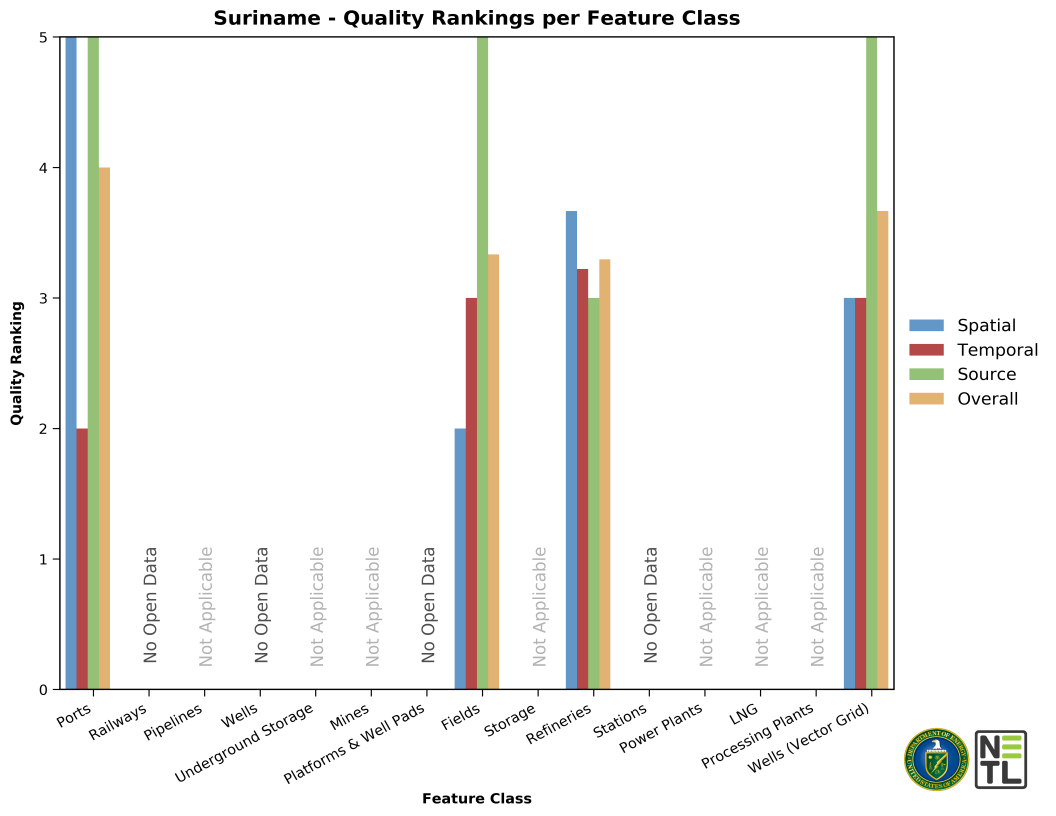
## **South Africa - Quality Rankings per Feature Class Quality Ranking** Spatial **Temporal** Source Overall Not Applicable No Open Data No Open Data Not Applicable 1 ---Stations Platforms & Well Pads Underground Storage Processing Plants Wells (Vector Grid) Power Plants Refineries Railways *Pipelines* Fields Storage **Feature Class**

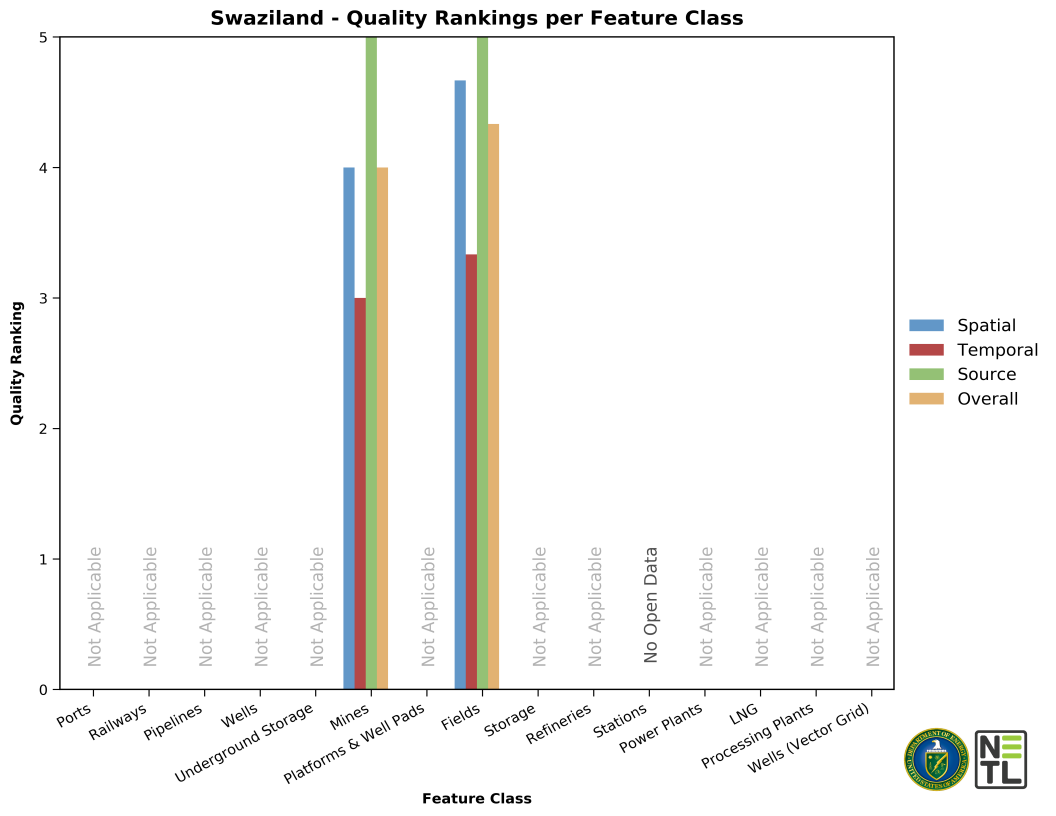


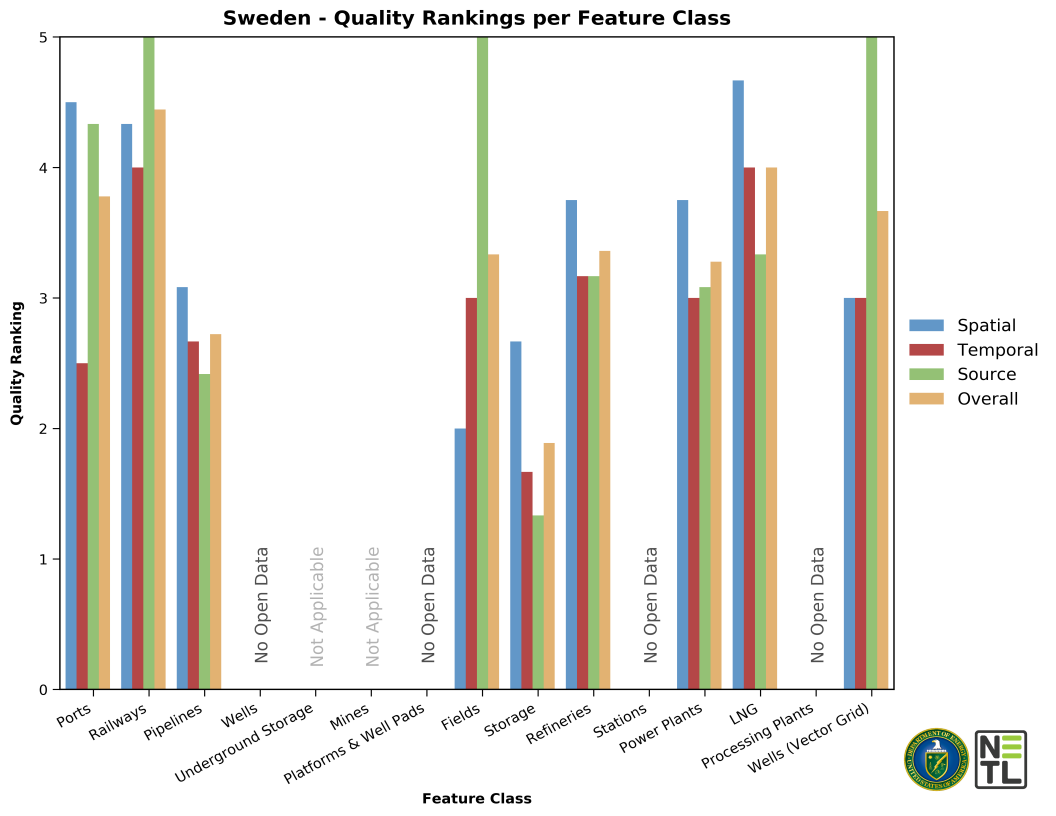


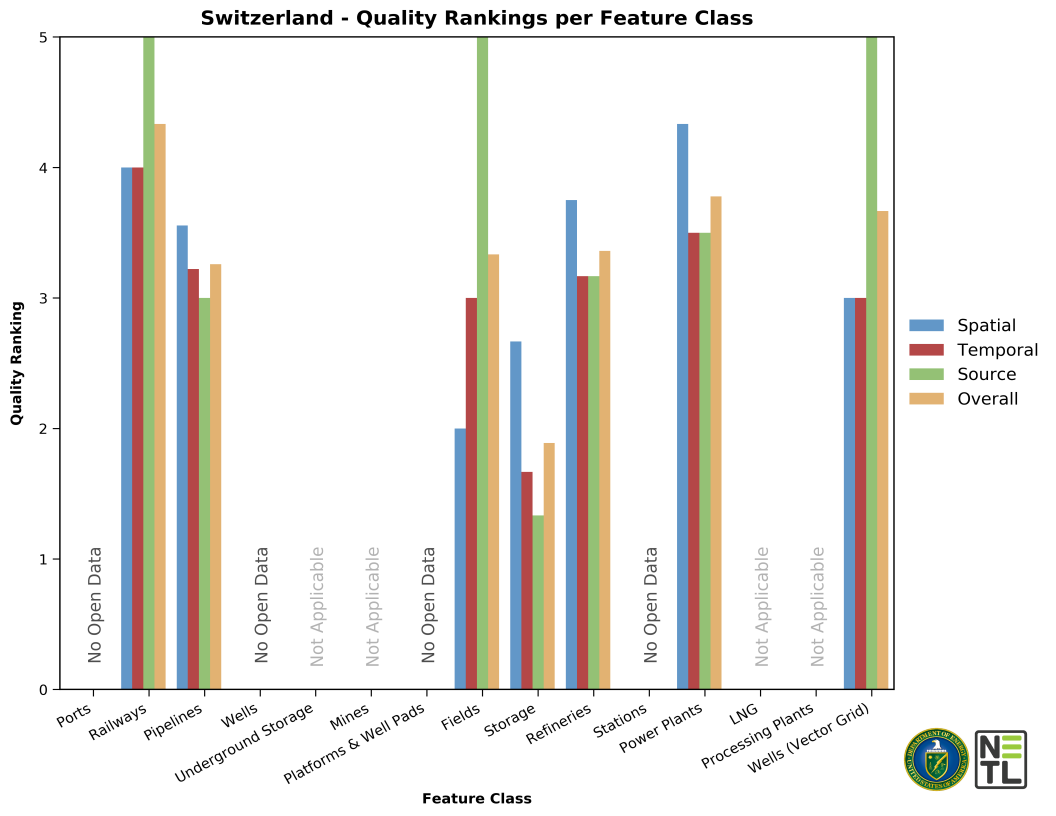




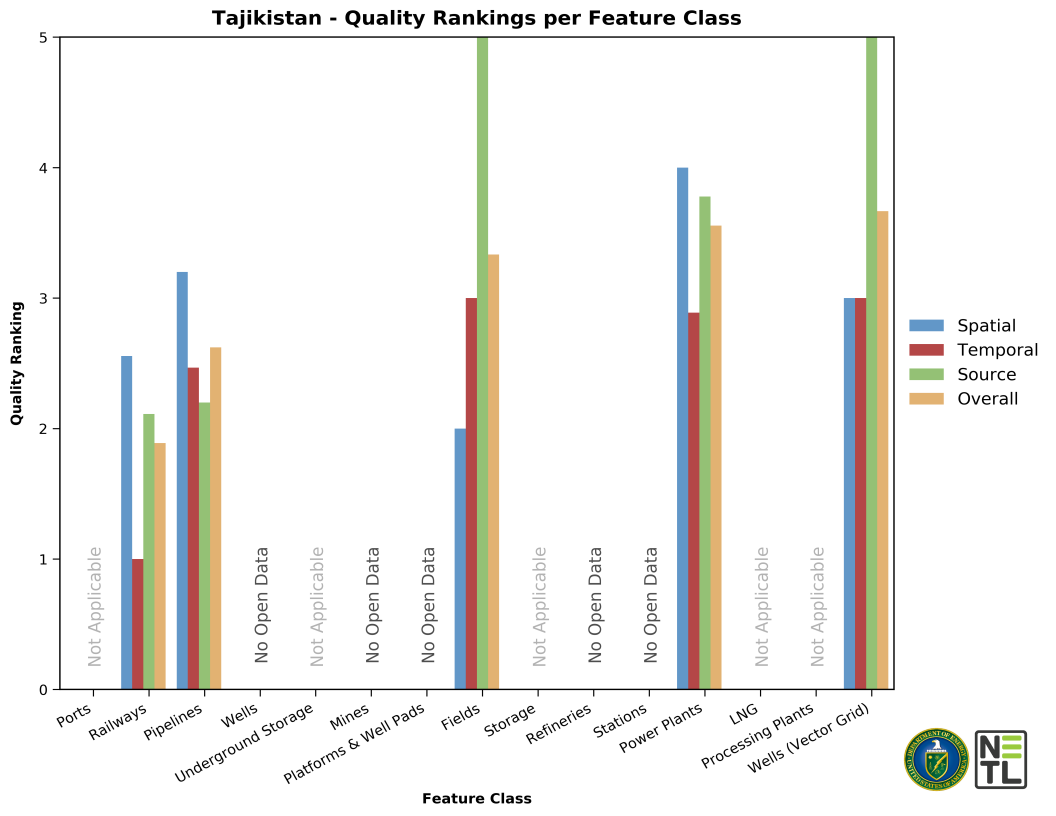




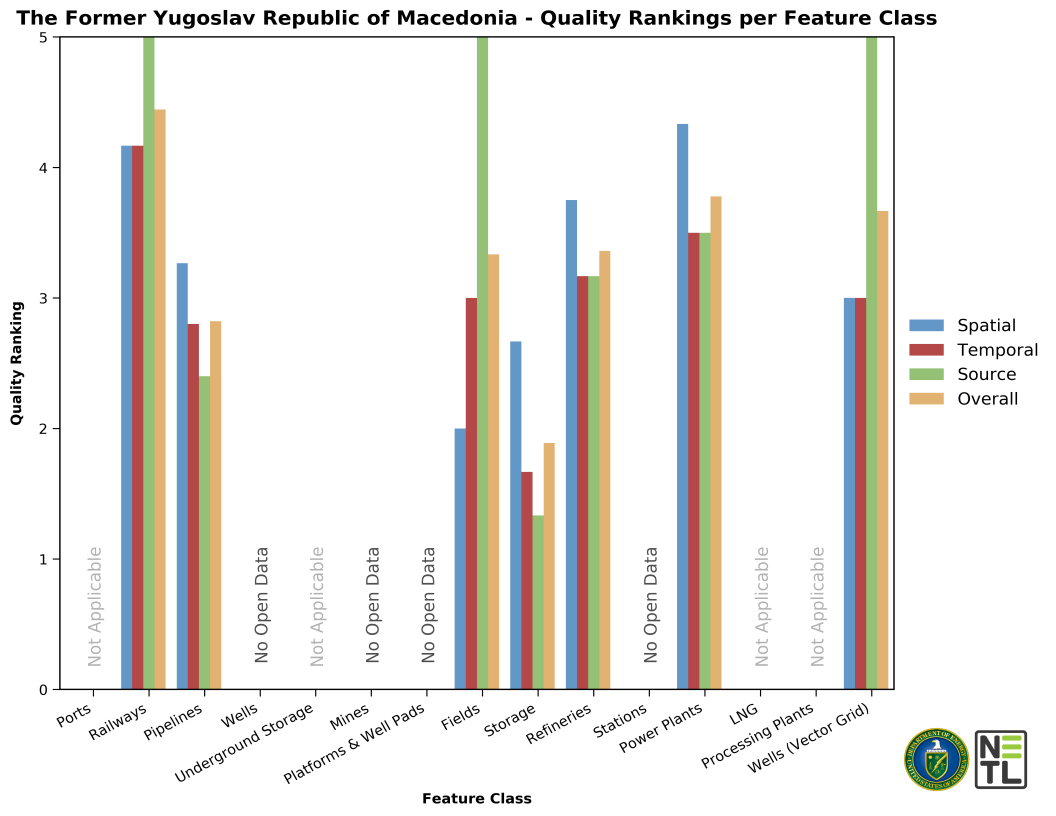


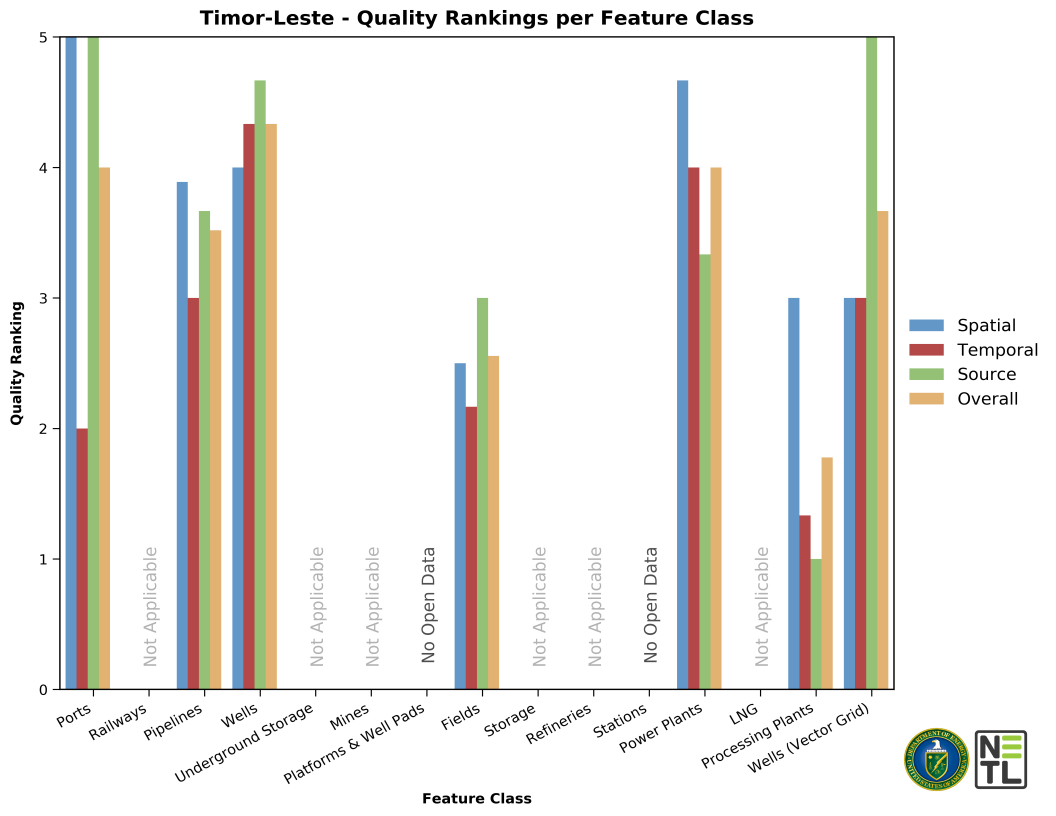


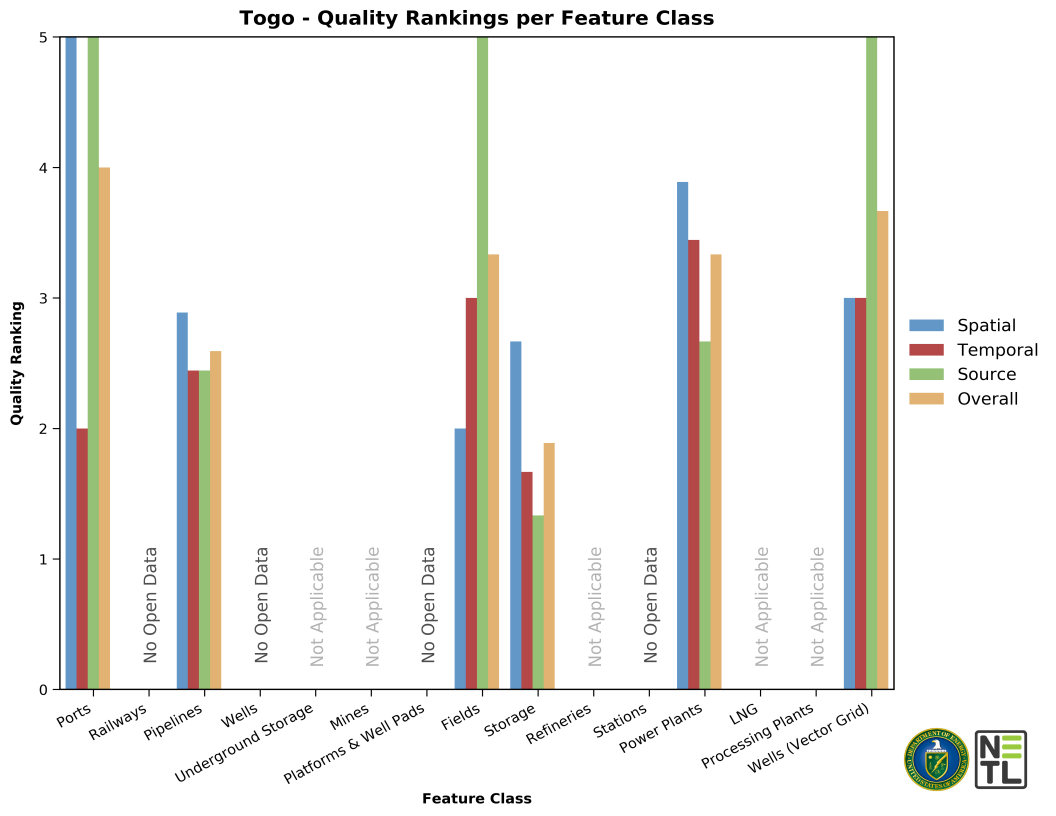
## Syrian Arab Republic - Quality Rankings per Feature Class **Quality Ranking** Spatial **Temporal** Source Overall Not Applicable No Open Data Not Applicable No Open Data 1 -Platforms & Well Pads Processing Plants Wells (Vector Grid) Underground Storage Power Plants Refineries Pipelines RailWays Storage Stations Fields ports **Feature Class**



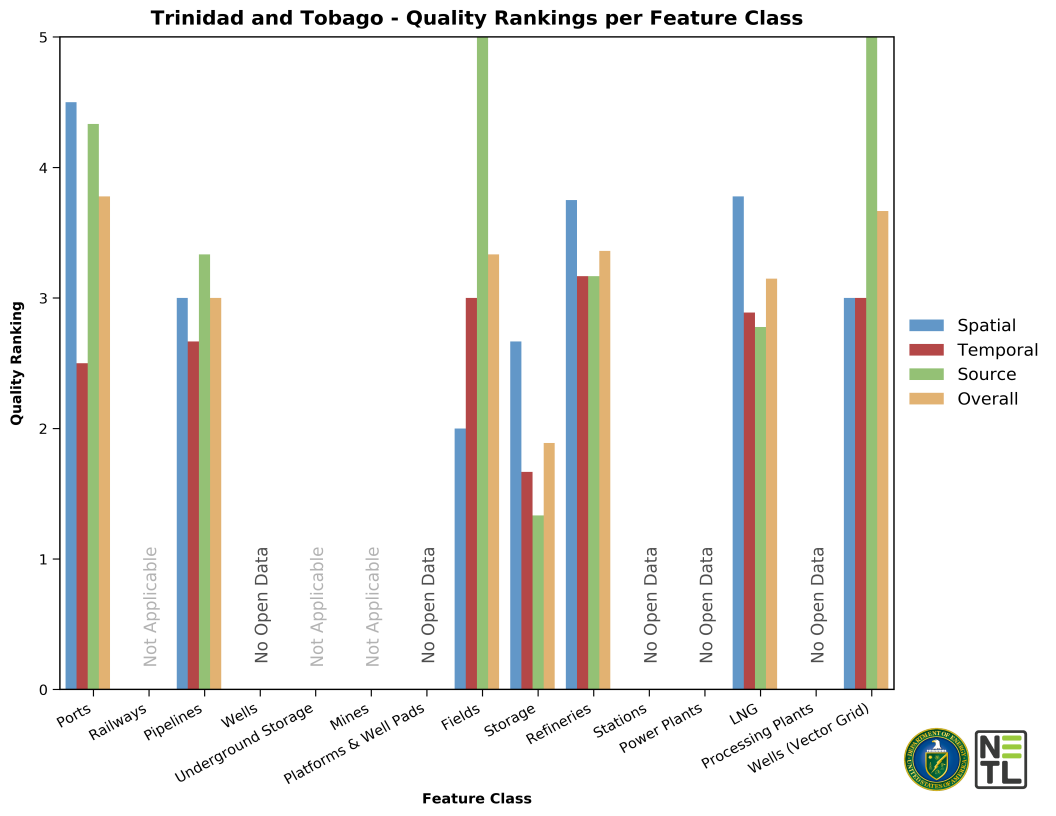
**Thailand - Quality Rankings per Feature Class** 5 3 **Quality Ranking** Spatial **Temporal** Source Overall 2 No Open Data Not Applicable No Open Data No Open Data 1 ---Stations Platforms & Well Pads Processing Plants Wells (Vector Grid) Underground Storage Power Plants Refineries Pipelines RailWays Storage Fields ports



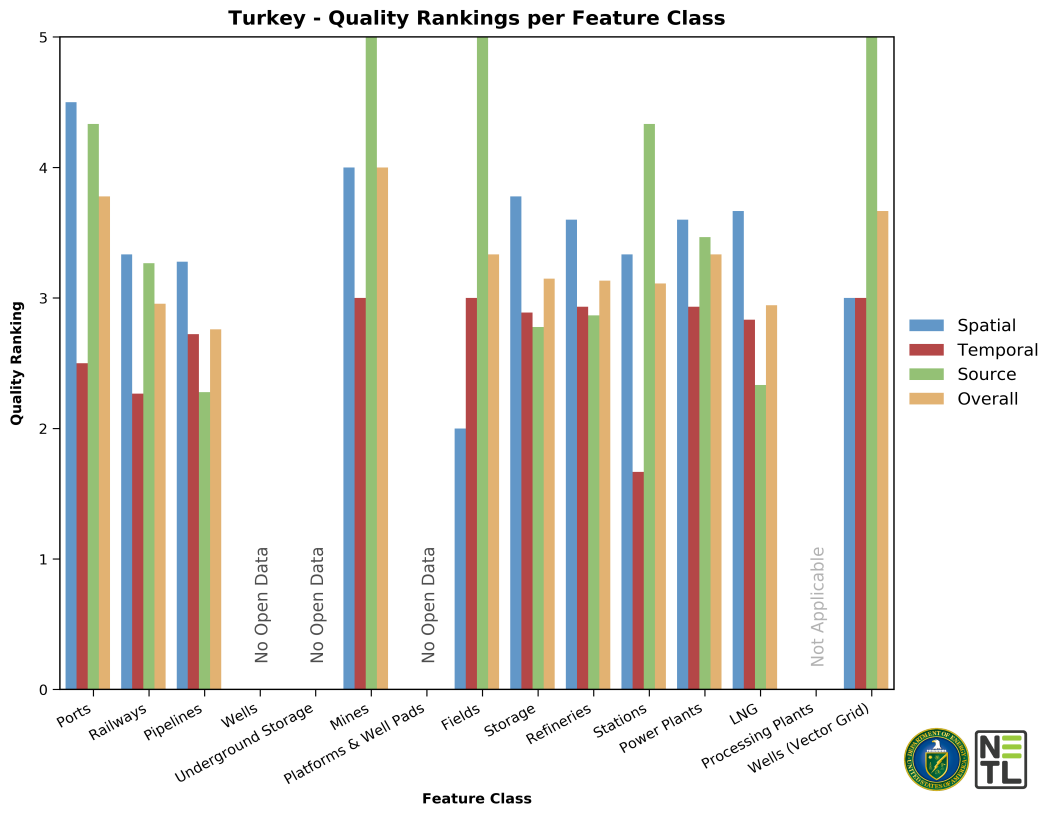




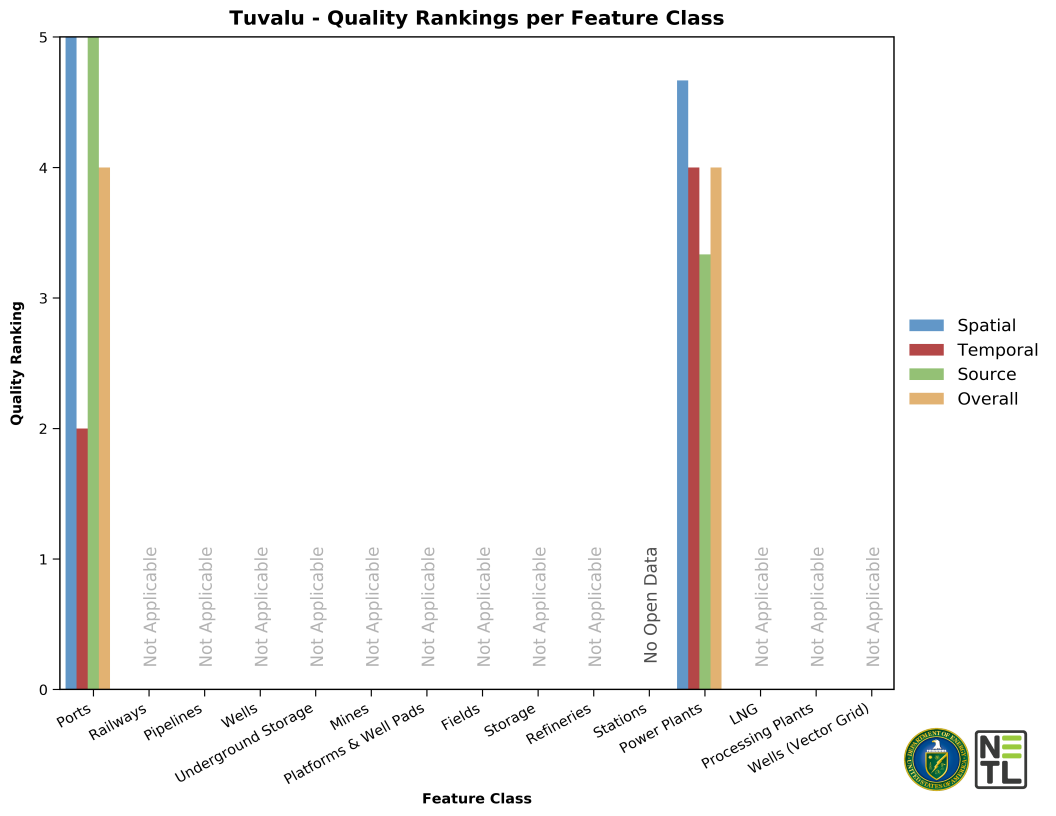
**Tonga - Quality Rankings per Feature Class Quality Ranking** Spatial **Temporal** Source Overall Not Applicable No Open Data 1 -Wells (Vector Grid) Platforms & Well Pads Underground Storage Processing Plants Power Plants Refineries Stations *Pipelines* Railways Storage ports Fields **Feature Class** 



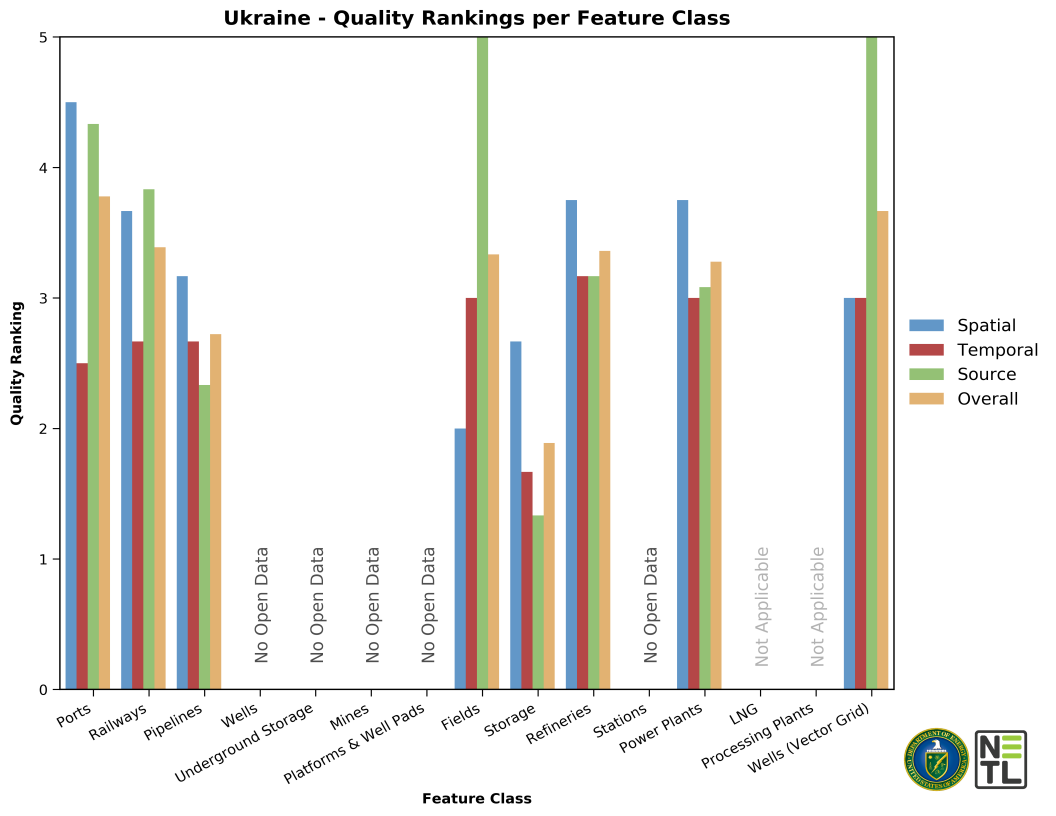
**Tunisia - Quality Rankings per Feature Class** 5 **Quality Ranking** Spatial **Temporal** Source Overall Not Applicable Not Applicable Not Applicable No Open Data 1 -Processing Plants -Stations Platforms & Well Pads Underground Storage Wells (Vector Grid) Power Plants *Pipelines* Refineries Railways Fields Storage ports **Feature Class** 

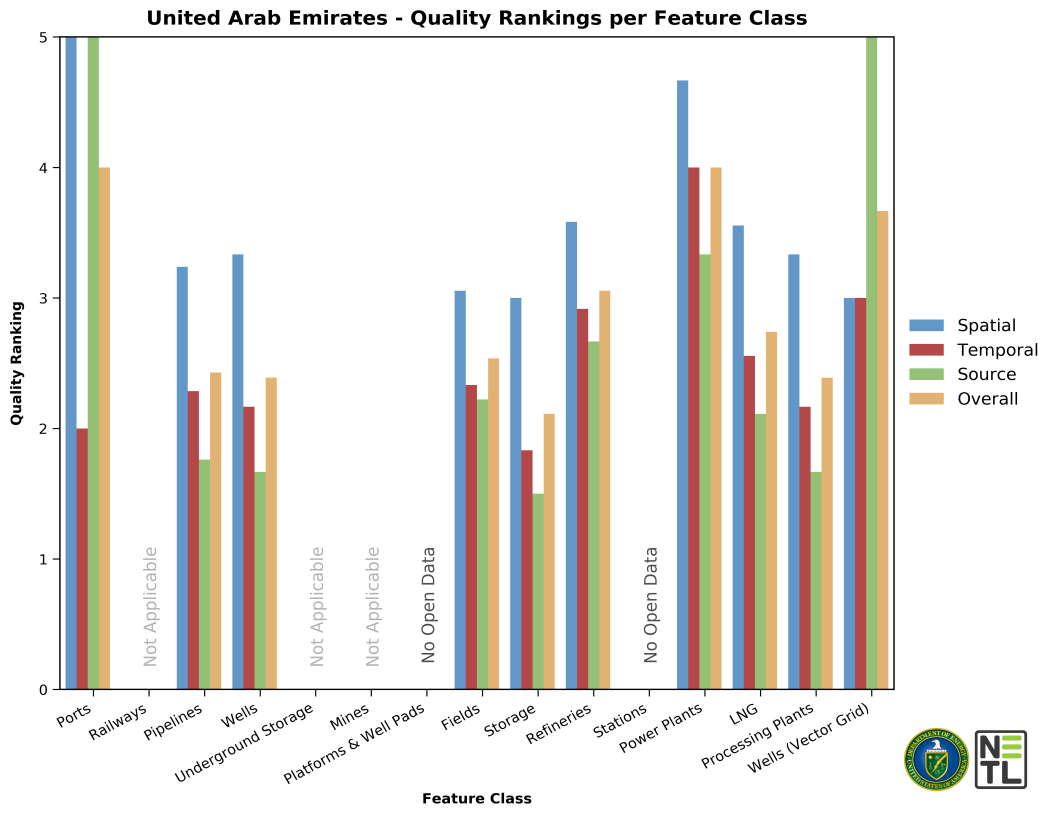


### **Turkmenistan - Quality Rankings per Feature Class** 5 4 -3 -**Quality Ranking** Spatial **Temporal** Source Overall 2 Not Applicable No Open Data No Open Data Not Applicable No Open Data 1 -0 Platforms & Well Pads Underground Storage Wells (Vector Grid) Processing Plants Power Plants *Pipelines* Refineries Storage Stations RailWays Fields ports **Feature Class**

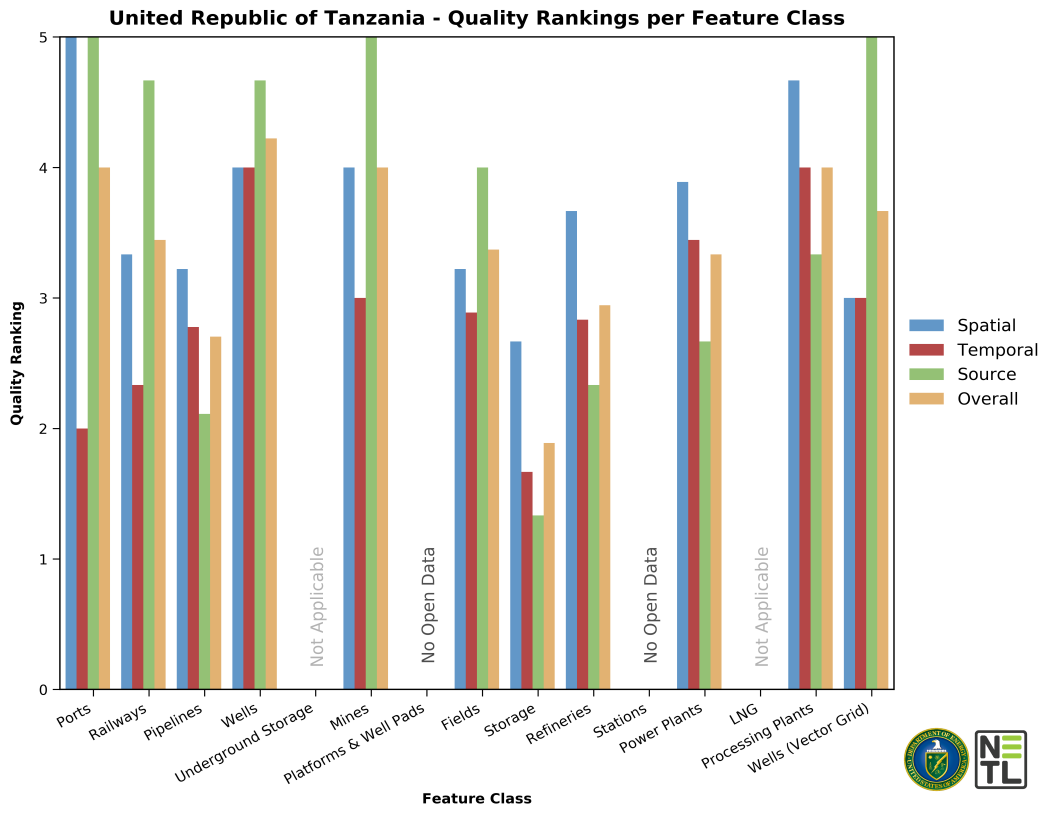


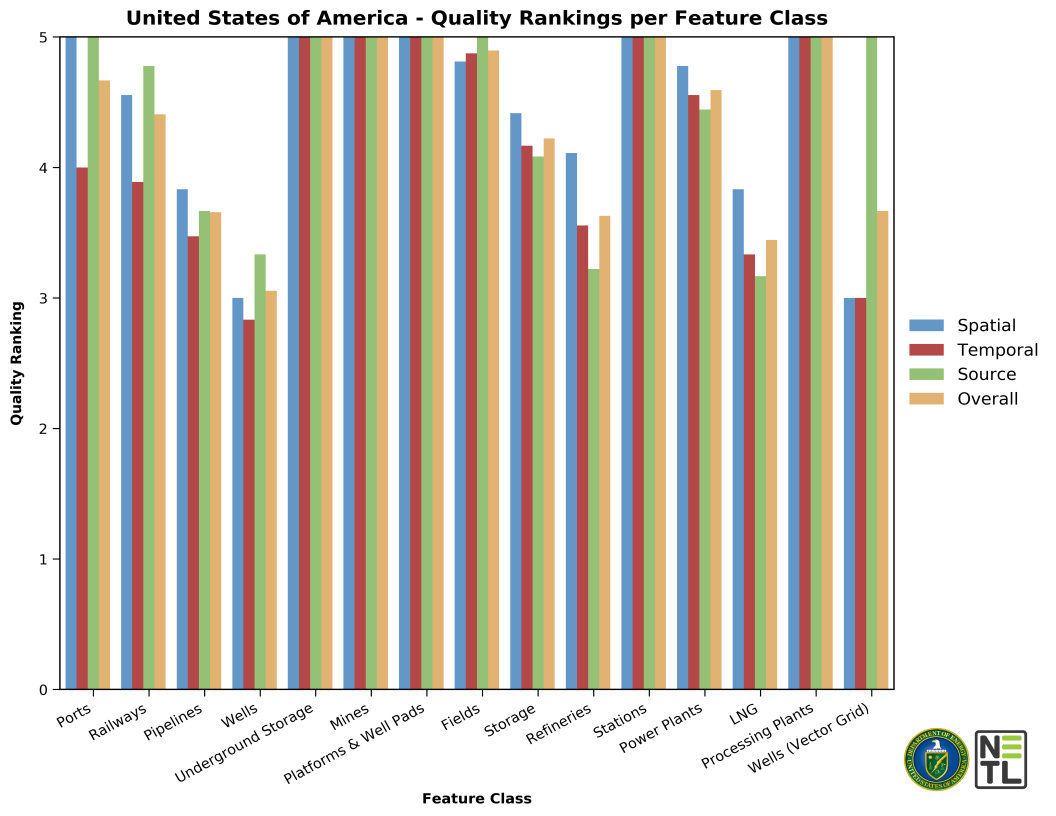
**Uganda - Quality Rankings per Feature Class** 5 4 -3 -**Quality Ranking Spatial Temporal** Source Overall 2 Not Applicable Not Applicable No Open Data Not Applicable Not Applicable Not Applicable No Open Data No Open Data Not Applicable No Open Data 1 -0 -Stations Platforms & Well Pads Underground Storage Processing Plants Wells (Vector Grid) Power Plants *Pipelines* Storage Refineries Railways ports Field<sup>s</sup> **Feature Class** 





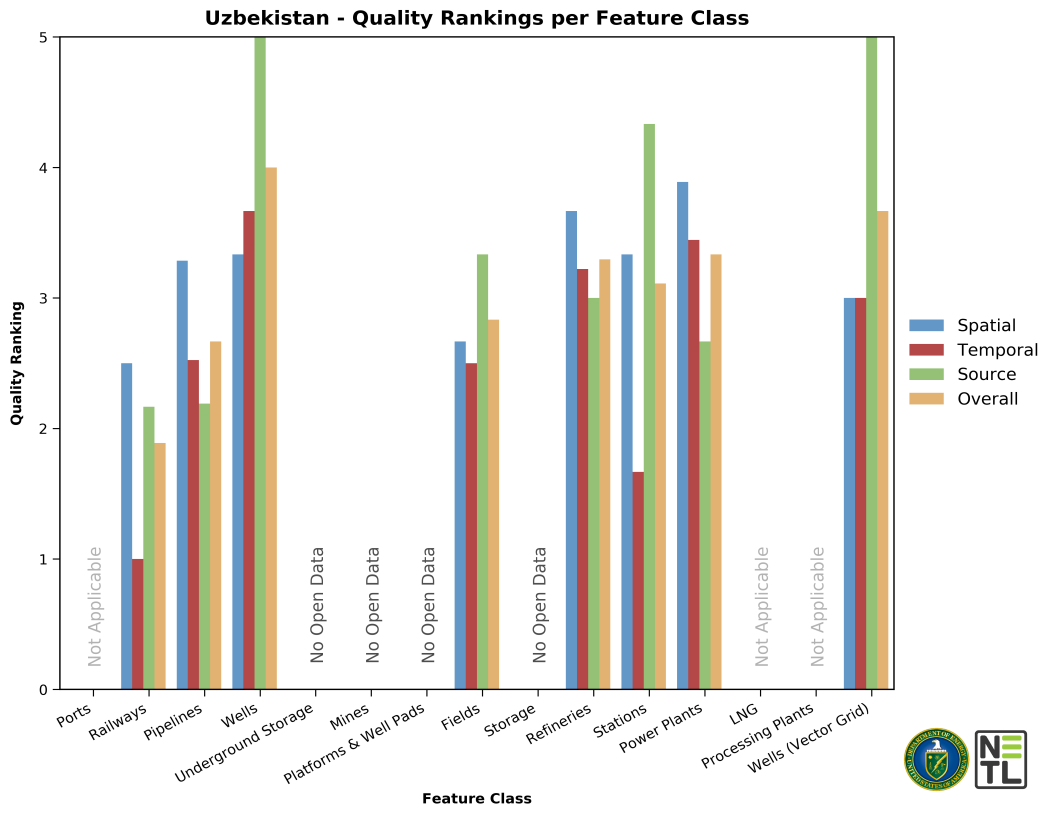
## **United Kingdom - Quality Rankings per Feature Class** 4 **Quality Ranking Spatial Temporal** Source Overall 2 Not Applicable No Open Data 1 ---Stations Platforms & Well Pads Processing Plants Wells (Vector Grid) Underground Storage Power Plants Refineries RailWays *Pipelines* Storage Fields **Feature Class**

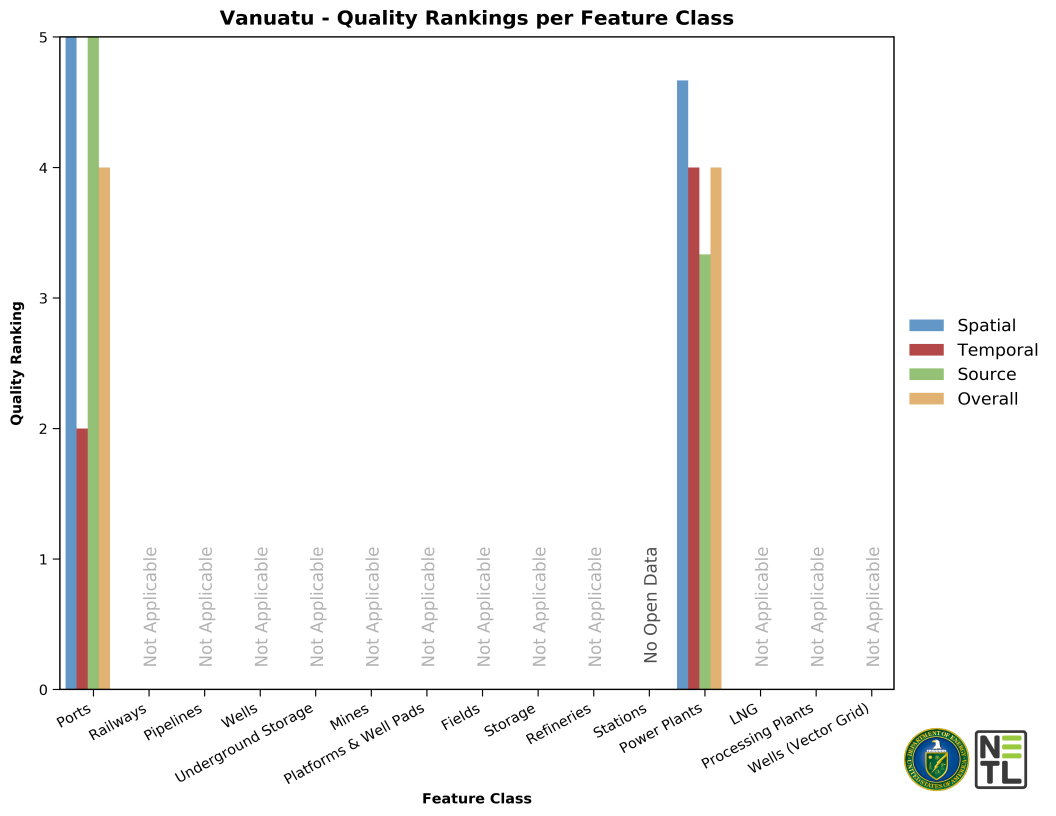


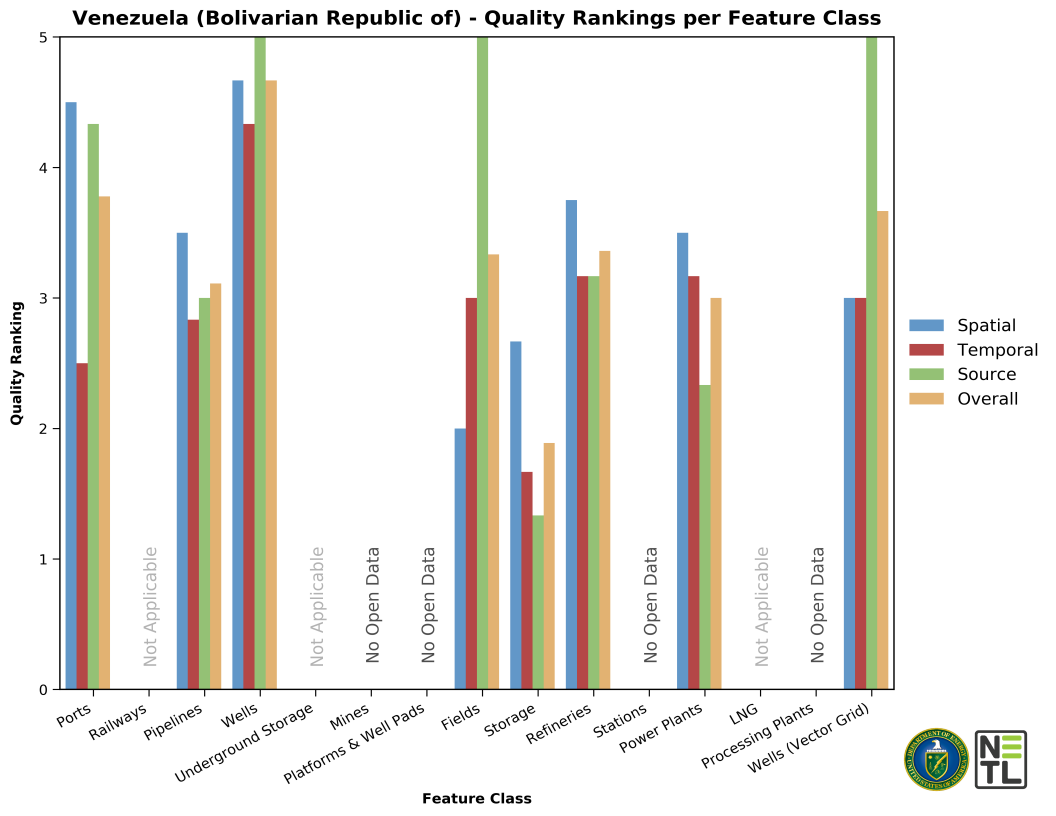


## **Uruguay - Quality Rankings per Feature Class** 5 **Quality Ranking Spatial Temporal** Source Overall No Open Data Not Applicable No Open Data Not Applicable No Open Data Not Applicable No Open Data No Open Data No Open Data Processing Plants --Stations Platforms & Well Pads Underground Storage Wells (Vector Grid) Power Plants Railways *Pipelines* <sub>Refineries</sub> Fields Storage ports









## **Viet Nam - Quality Rankings per Feature Class** 5 **Quality Ranking Spatial Temporal** Source Overall No Open Data Not Applicable Not Applicable No Open Data No Open Data 1 -Processing Plants --Stations Platforms & Well Pads Wells (Vector Grid) Underground Storage Power Plants Refineries Pipelines RailWays Fields Storage ports



