This data provides users with information about the runway locations and attributes for national and regional analysis applications.

The Airport Runways database is a geographic dataset of runways in the United States and US territories containing information on the physical characteristics of the runways. The 6564 runways in the dataset are runways associated with the 19922 airports in the companion airport data set. This geospatial data is derived from the FAA's National Airspace System Resource Aeronautical Data Product (Effective 9 February 2012).

The Federal Aviation Administration (FAA) develops and maintains the textual data from which this geospatial layer was derived.

None. Acknowledgment of the Federal Aviation Administration (FAA) and the Research and Innovative Technology Administration's Bureau of Transportation Statistics (RITA/BTS) National Transportation Atlas Databases (NTAD) 2012 would be appreciated in products derived from these data.