Adding Latitude and Longitude to point data.

Project the data to Geographic Coordinate System, North American, NAD 1983

- Open ArcToolbox and go to Data Management>Projections and Transformations>Project
- In the Project tools , add the input layer, output layer and browse to the output coordinate system: Geographic Coordinate Systems>North America>NAD 1983.
- 3. Click ok in both windows.
- 4. You may need to log into the database again to start the processing.
- 5. Add the new layer to your mxd.
- 6. In ArcToolbox, go to Data Management>Features>Add XY Coordinates.
- Add Input layer. Point_X (Longitude) and Point_Y (Latitude) will be added in Decimal Degrees.





