

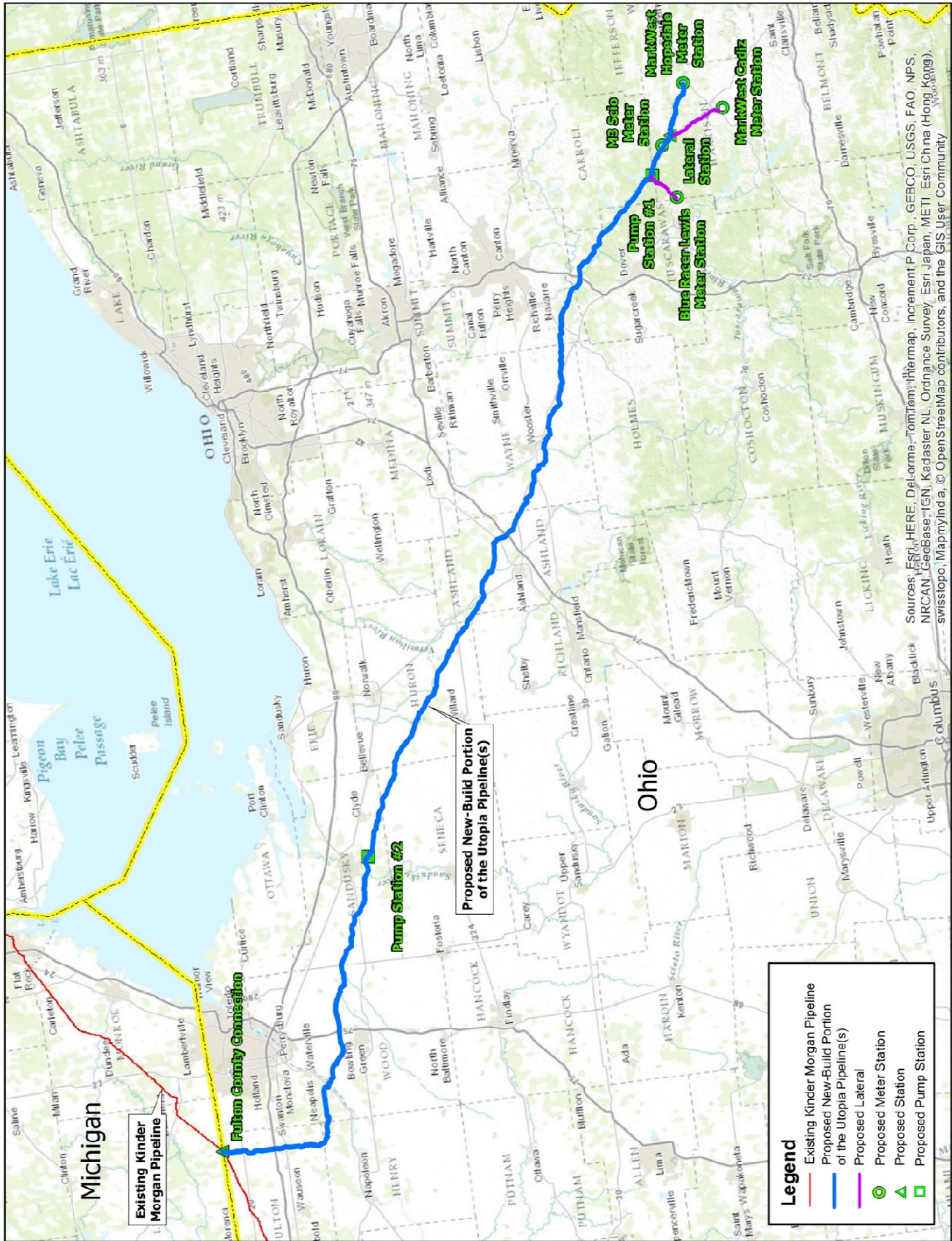


Utopia East & Utopia West Projects Fact Sheet

- Kinder Morgan Cochin LLC and Kinder Morgan Cochin ULC (collectively and individually “Kinder Morgan”) propose to develop, construct, own and operate two new pipeline systems through its Utopia East and Utopia West projects, subject to receipt of applicable permits and approvals. The two new pipeline systems will transport previously refined or fractionated products across Ohio to Kinder Morgan’s existing pipeline and facilities.
- As previously announced by NOVA Chemicals Corporation (NOVA), NOVA has executed a long-term transportation agreement with Kinder Morgan to support the approximately \$500 million Utopia East system, which will include a new approximately 240-mile, 12-inch diameter pipeline constructed entirely within the state of Ohio from Harrison County, Ohio, to Fulton County, Ohio. The new pipeline facilities will then connect with and utilize Kinder Morgan’s existing pipeline and facilities to move ethane and ethane-propane mixtures eastward to Windsor, Ontario. These ethane and ethane-propane mixtures are initially planned to be used primarily as a feedstock for producing plastics.
- The Utopia East pipeline system will have an initial capacity of 50,000 barrels per day (bpd) with the construction of two pump stations. The pipeline capacity can be expanded to more than 75,000 bpd with the construction of additional pump stations.
- Subject to the receipt of sufficient commercial support, the majority of the new build portion of the Utopia West system will be laid in the same pipeline corridor and constructed at approximately the same time as the Utopia East system. The proposed 12-inch diameter Utopia West system will transfer natural gasoline to Kinder Morgan’s existing pipeline facilities in Fulton County, Ohio, where it will then be transported southwest to Kankakee, Illinois. The new pump stations for the Utopia West system are anticipated to be co-located with Utopia East’s pump stations.
- The construction of these new pipelines will generate hundreds of temporary union construction jobs and an estimated five full-time permanent positions. The economic impact of construction will be significant as workers will reside locally and rely upon local businesses, contractors and support services during the construction period.
- A number of federal and state agencies will be involved in the approval and oversight of the project, including the Pipeline and Hazardous Materials Safety Administration, U.S. Army Corp of Engineers, U.S. Fish and Wildlife Service, Ohio Department of Natural Resources and Ohio Environmental Protection Agency. The rates, terms and conditions for transportation of the products by pipeline will be governed by Federal Energy Regulatory Commission tariffs for product movements in the U.S. and by National Energy Board tariffs for product movements in Canada.

Estimated timeline:

- Stakeholder outreach – Ongoing
- Begin survey activities in the field – May 2015
- Begin construction – November 2016
- Project is placed in service – January 2018



Sources: ESRI, HERE, DeLorme, TomTom, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeBCo-IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, © OpenStreetMap contributors, and the GIS User Community