










Excelsior Solar Project Conceptual Proposed Layout

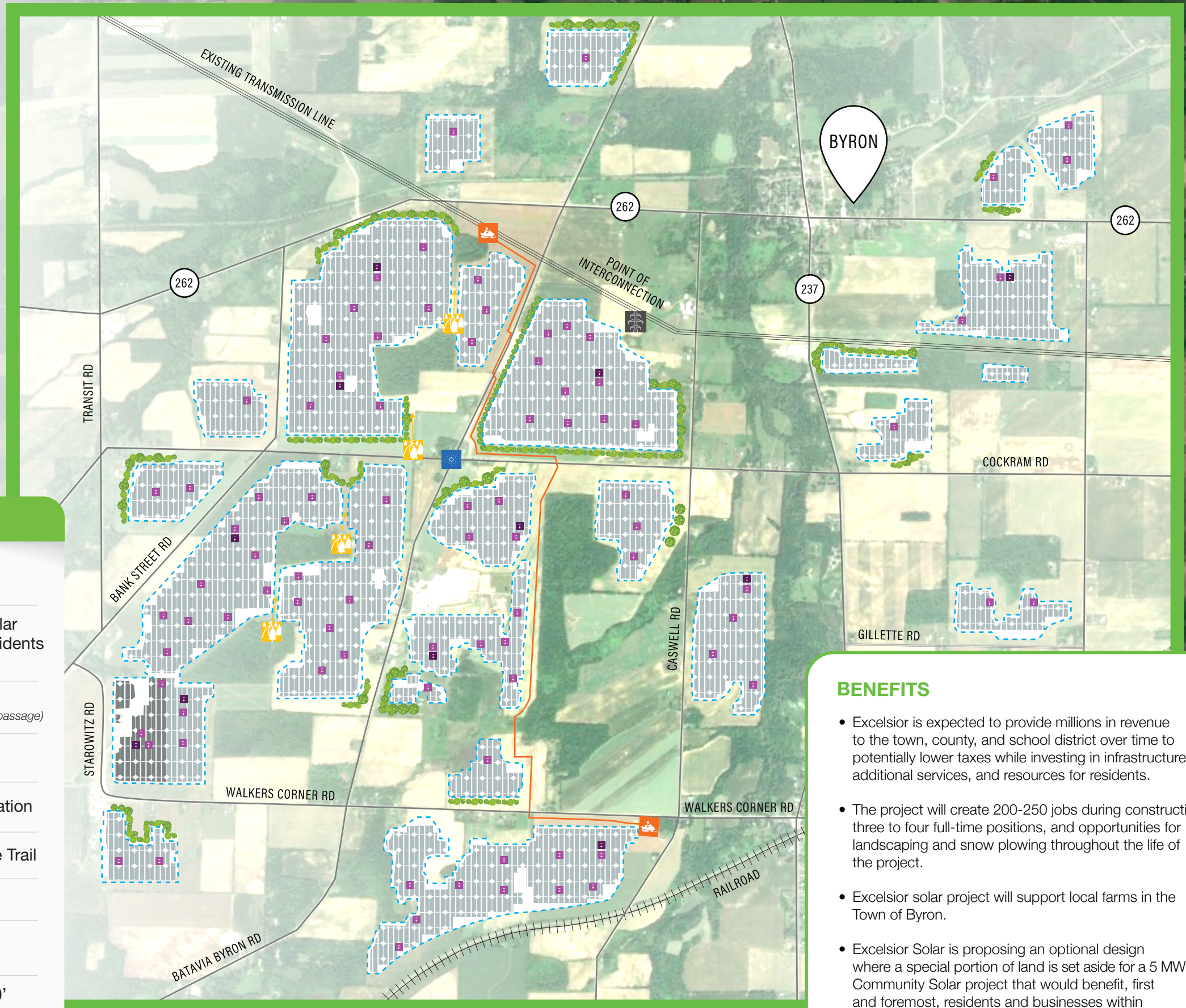
Located in the Town of Byron in Genesee County, N.Y., the Excelsior Solar Project is a proposed 280-megawatt photovoltaic solar energy generating facility coupled with 20 megawatts/4 hours of energy storage.

The Project will create new jobs, generate long term revenue, and deliver economic development to Genesee County and the Town of Byron.

The Excelsior Solar Project will be located at least 300-feet from all residential structures, 200-feet from property lines and roads, and in some areas expands to 500-feet from residences or leaves fields entirely empty to accommodate local concerns. The Project will also feature vegetative buffers consisting of native trees, shrubs, grasses, and pollinators to help screen the view of the panels and potentially provide a habitat for local wildlife over time.

MAP LEGEND

-  Arrays
-  5 MW Community Solar Project for Byron Residents and Businesses
-  Fencing
(6" clearance for small animal passage)
-  Inverters
-  Potential Battery Location
-  Potential Snowmobile Trail
-  Vegetative Buffer
-  Wildlife Corridor
(50'-100' in width)
-  Setbacks Exceed 300' in this Area



BENEFITS

- Excelsior is expected to provide millions in revenue to the town, county, and school district over time to potentially lower taxes while investing in infrastructure, additional services, and resources for residents.
- The project will create 200-250 jobs during construction, three to four full-time positions, and opportunities for landscaping and snow plowing throughout the life of the project.
- Excelsior solar project will support local farms in the Town of Byron.
- Excelsior Solar is proposing an optional design where a special portion of land is set aside for a 5 MW Community Solar project that would benefit, first and foremost, residents and businesses within the Town of Byron.