Rail crossing issues in NWI
Overview of NWI’s rail network

Major rail operators

- **3 Class I freight railroads:**
  - Canadian National
  - CSX
  - Norfolk Southern

- **2 passenger railroads:**
  - South Shore Line
  - Amtrak

Crossings

- Indiana ranked **sixth** for state w/ number of crossings  
  [INDOT Rail Plan](#)
Understanding the impact

Which crossings are the worst?

- NRPC is working on evaluating updating its 2013 At-Grade Crossing Report, but early analysis in this update has factored in the following:
  - Crossings near schools
  - Crossings near fire stations
  - Crossings near hospitals
  - Crossings over important corridors
  - Crossings over congested roadway corridors
- The map to the right highlights the key crossings to be further investigated.

The map displays the range of impact at-grade crossings may have on NWI. Crossings noted in red are nearest to schools, fire stations, hospitals, are on important corridors, or could be congested corridors. On the other end, crossings noted in green feature only a few of those issues of concern.
NWI data

- **Federal Railroad Administration reports:**
  - 5 deaths
  - 7 injuries
- **Lake and LaPorte counties** had the highest number of crashes 2014-2016 ([INDOT Rail Plan](#))

Statewide data

- Indiana is tied w/ Louisiana for the most rail at-grade crossing related fatalities in the US
  - From 2007 – 2016 there were **133 deaths**
  - Only **37.2%** of crossings have a full warning system w/ flashing lights and gates
  - Risk of crashes is reduced by 88% w/ flashing lights and gates
  - ([INDOT Rail Plan](#))
**Railroad crossings in NWI**

**Active rail crossings in NWI**

- **Separated crossings**
  - 200
  - 18%

- **At-grade crossings**
  - 886
  - 82%

**Rail crossings near schools**

- **Schools within 1/2 mile of crossing**
  - 49.44%

- **Schools beyond 1/2 mile**
  - 50.56%

**Why is this important?**

There are 1,086 active rail crossings in Northwestern Indiana. With 82% of NWI’s crossings at-grade this means delays – hopefully for only a couple of minutes – but if and when trains have their own red signal, this can mean blocked crossings for all roadway users including cars, buses, bicyclists and pedestrians. Delays due to train crossings are inconvenient at best, but at worst can be serious safety hazards if near schools, fire stations, or hospitals.

**Why is this important?**

With so many at-grade crossings in NWI, it is hard to not have an impact on everyone. However, the impact on school children can be serious as they are vulnerable users of our transportation system. Nearly ½ of all schools in NWI are within ½ mile of a crossing. It has been reported by local officials that when crossings are blocked, children and their parents are unsafely crossing between rail cars to get to school.
Railroad crossings in NWI

Rail crossings near fire stations

- Fire stations within 1/2 mile of a crossing: 46.40%
- Fire stations beyond 1/2 mile: 53.60%

Why is this important?
As with schools, nearly ½ of all fire stations in NWI are near an at-grade railroad crossing. This present a hazard of delayed response times to emergencies if railroad crossings are blocked. Many of the freight trains coming through NWI are what are known as “unit-trains” carrying a single car type and can be up to 2-miles in length. If a train is stopped, it is not just one crossing that is blocked, but all crossings along the length of the train.

Rail crossings near hospitals

- Hospitals within 1/2 mile of a crossing: 50.00%
- Hospitals beyond 1/2 mile: 50.00%

Why is this important?
Hospitals are just like schools and fire departments in NWI – 50% are within ½ mile of rail crossing. If a crossing is blocked, especially by a long freight train, this can make it impossible for emergency responders to find a quick alternative route to get to a hospital or fire station. Blocked crossings are also a quality of life nuisance due to the fact that idling trains and cars waiting for crossings to clear are unnecessarily emitting pollution all to wait. This is a public health issue that is avoidable.
Magnitude of issue

Delay

- # of trains daily
  - The 2013 study by NIRPC revealed some crossings have as many as 90 trains a day pass through a crossing

- # of minutes
  - The length of delay depends on the number of trains and length of trains. The study revealed that the worst crossings in NWI closed their gates for approximately 1.5 to 7.5 minutes per closing

Infrastructure cannot be the only solution

- The 2013 study estimated the cost to separate the worst crossings in NWI – just nine crossings – was almost $200 million

- The Indiana Department of Transportation (INDOT) recently made funding available to separate crossings through a one-time grant program *LocalTrax*. NWI secured $45 million in funding for just five projects.

- Fixing the issue of blocked rail crossings with infrastructure solutions is extremely expensive; therefore we need to find alternate solutions to remedy our crossings from being blocked due to train idling.

Future

- The problem is only forecasted to get worse…

- **INDOT’s Freight Plan** puts Lake County in the top spot for estimated freight traffic growth in Indiana by 2045

- Railroads are also examining autonomous trains which could increase the frequency of trains and reduce the amount of distance between trains – this would only make at-grade crossing delays worse for drivers, walkers, bicyclists, and bus riders.
Trail Crossings

Several trail projects delayed

- **Michigan City – Singing Sands Trail/Marquette Greenway**
  - Crossing South Shore Freight Line
  - Amtrak Crossings
  - Gates, fences & insurance premiums

- **Burnham Greenway – Village of Burnham**
  - Trains stop across Burnham Avenue accessing Ford plant
  - Railroads requesting bridge / next to Hegewisch SS station

Rationale

- Safety concern – pedestrians hit often (not substantiated at crossings)
- Griffith – EL Trail crossing – no bike or ped deaths in 20 years
- Leads to illogical design solutions – “cattle gates”
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