Establishing the Downtown Railroad Quiet Zone

A Report by the Quiet Zone Advisory Committee

February 23, 2016

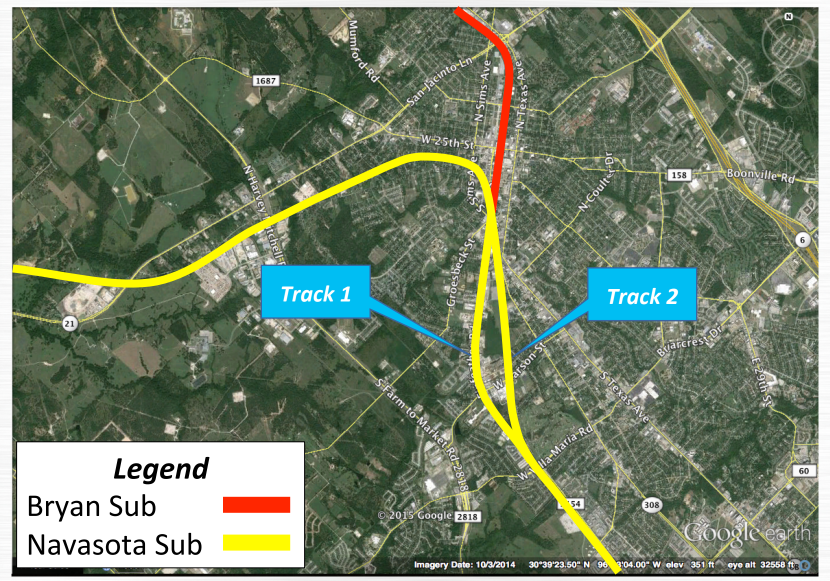
Quiet Zone Advisory Committee

- Established by Council Action December 15, 2015
- Members
 - Council Member Al Saenz, SMD 1
 - Chris Lawrence, CEO, BCS Modern Living
 - Randall Spradley, Sr. VP, Aston Partners
 - Gary W. Schatz, P.E., Transportation Engineering Consultant
 - Solomon Nyanhongo, E.I.T., City of Bryan Traffic Operations
- Mission: Research and report to Council on the feasibility of implementing a quiet zone in and around downtown Bryan

Railroad Crossing Inventory

- Two main lines owned by UPRR (Sole operator)
 - Navasota Subdivision (Sub)
 - 24 Trains per day south of Groesbeck Street
 - 14 Trains per day north of Groesbeck Street
 - Bryan Subdivision (Sub)
 - 10 Trains per day
- Citywide 30 at-grade main line crossings
 - 28 public crossings City of Bryan
 - 1 public crossing TxDOT (FM 158/Wm. J. Bryan)
 - 1 pedestrian crossing City of Bryan (Library)

Railroad Crossing Inventory

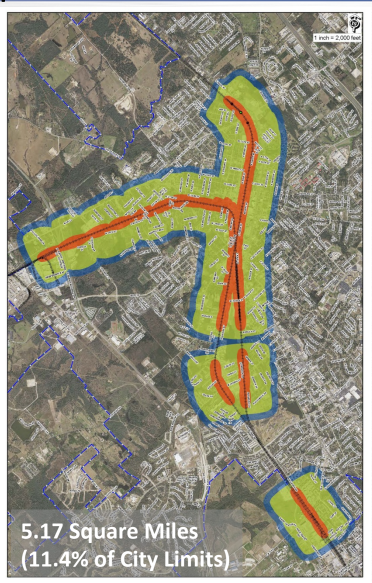


Train Horn Sound Impact Area

Train Horn Sound Contours



Image courtesy of CTC, Inc.



Railroad Quiet Zone Process

- Use of Locomotive Horns at Highway-Rail Grade Crossings; Final Rule (49 CFR Parts 222 and 229)
 - All at-grade crossings have risk of crash
 - No train horn risk increases 66.8%
 - Enhance crossing safety to reduce risk
- Required Documents for FRA
 - Notice of Intent (NOI)
 - Application for Quiet Zone
 - Notice of Establishment (NOE)

Quiet Zone Strategies

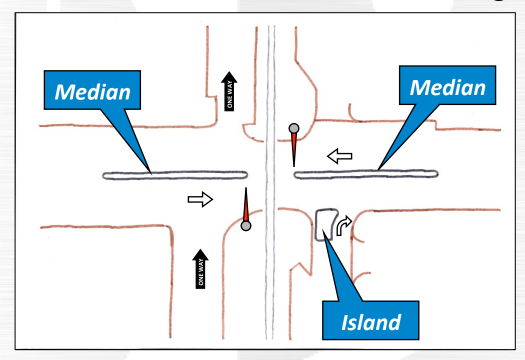
- Optimize timeline of activities
- Minimize trackside improvements
- Minimize Quiet Zone Risk Index
- Utilize innovative designs
- Consider aesthetics
- Minimize future maintenance needs
- Leverage partnering opportunities

Downtown Quiet Zone

Proposed Downtown Quiet Zone – 25 Crossings:

Navaso	ta Sub:	Bryan Sub:									
Pease (Trk 2)	Parker	S. Main	E. 24th								
Groesbeck (Trk 1)	S. Sims	E. 32 nd	E. 23 rd								
Groesbeck (Trk 2)	S. Reed	E. 29 th	E. 22 nd								
W. 32 nd	Brazos	E. 28 th	E. Martin L. King								
W. 29 th	Graham	Library Walkway	E. 15 th								
Bryan/W. 28 th	W. 28 th	E. 26th	N. Sims								
		E. WJB/FM 158									

- Gates with Channelization 18 Crossings
 - Channelization owned and maintained by City
 - Aesthetic features to be considered in design



E. 26th at UPRR

- Permanent Closure of At-Grade Crossings
 - Recommended for one crossing
 - Considered for two other crossings
 - Likely controversial; stakeholder consensus important
 - Shifts traffic to other routes and crossings; risk indices change
 - Consider trial closure(s) of at least 90 days to gauge impacts and receive community comments

- Four-Quad Gate Systems
 - Required for one crossing; considered for two other crossings
 - Owned and maintained by UPRR
 - \$1,350,000 (est'd) to install, paid by City
 - Annual maintenance fee paid to UPRR (up to \$10k)



- Pedestrian Gate System Library Crossing
 - Crossing equipment owned and maintained by UPRR
 - Fencing and approaches owned and maintained by City
 - \$450,000 (est'd) to install, paid by City
 - Annual maintenance fee paid to UPRR (up to \$10k)



Wayside Horns

- Required for one crossing; may encounter technical challenges
- Used in lieu of locomotive horn
- Smaller sound impact area
- Interconnected with railroad signal equipment
- Installed on railroad right-of-way
- \$165,000 (est'd) per crossing
- City owns and maintains equipment



Image courtesy of CTC, Inc.

Wayside Horns

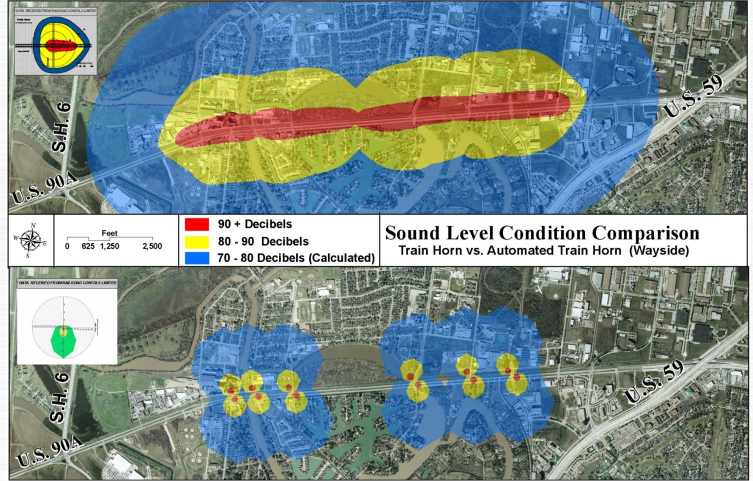
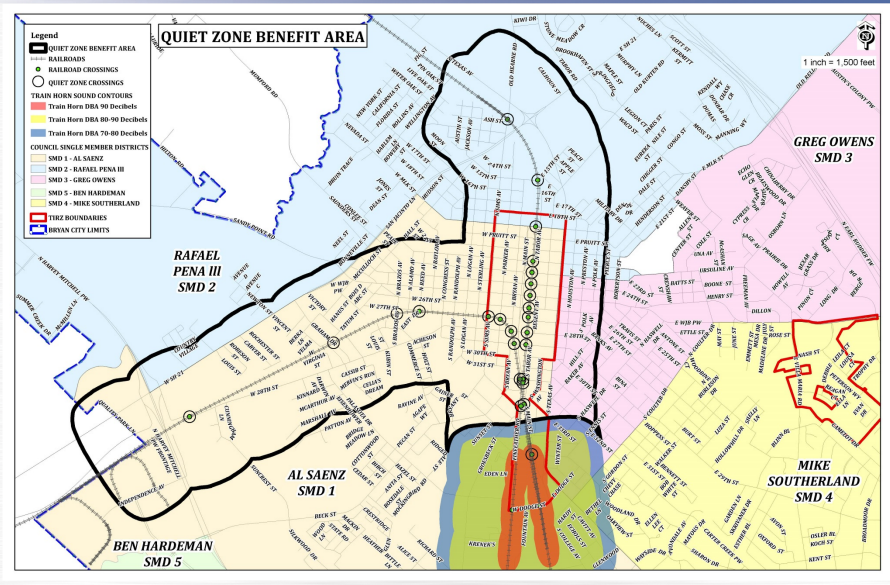


Image courtesy of CTC, Inc.

Quiet Zone Benefit Area



- Two Preferred Options for Establishing Quiet Zone
- Option 1

 18 Crossings – Channelization Only 	\$197,528
 N. Sims – Channelization + Signal* 	\$338,019
• S. Sims – Quad Gates	\$1,353,354
• S. Reed – Full Closure	\$34,216
 Library Walkway – Pedestrian Gates 	\$455,092
 Pease – Wayside Horns 	\$165,053
 Groesbeck – Quad Gates + Roundabouts 	\$1,483,432

Estimated Potential Budget

\$4,026,694

- Two Preferred Options for Establishing Quiet Zone
- Option 2

 18 Crossings – Channelization Only 	\$197,528
 N. Sims – Channelization + Signal* 	\$338,019
• S. Sims – Quad Gates	\$1,353,354
• S. Reed – Full Closure	\$34,216
 Library Walkway – Pedestrian Gates 	\$455,092
 Pease – Wayside Horns 	\$165,053
Groesbeck – Full Closure	\$35.932

Estimated Potential Budget

\$2,579,194

- Reed Street crossing
 - Requires Four-Quad Gate System to remain open
 - Consider implementing trial closure of crossing for at least 90 days to determine possible impacts
- Brazos Street crossing
 - Train detection equipment upgrade required for quiet zone
 - Equipment upgrades for quiet zones funded by requester
- TxDOT has offered to fund upgrade of train detection equipment for Brazos Street crossing provided City of Bryan permanently closes Reed Street crossing (\$300,000 savings)

- Groesbeck Street Crossings
 - Requires Four Quad Gate
 System and mini roundabouts
 to remain open
 - Alternative to mini roundabouts is traffic signals (\$500,000)
- Closure of crossing results in cost savings of \$1.4 million
- Potential for financial incentives from UPRR and TxDOT



- Groesbeck Street Crossings Challenges
 - 3rd busiest crossings in Bryan (after WJB and S. Main)
 - May require capital improvements to offset impacts

Consider trial closure for at least 90 days to determine

possible impacts

 If crossings remain open, consider implementing trial temporary mini roundabouts



Temporary testing of a mini roundabout at Broadmoor Drive and Nash Street

Pending Action Items

Updated traffic counts

\$18,000

UPRR: Preliminary Engineering

\$20,000

Railroad Engineering Consultant:
 Preliminary Engineering of Pedestrian
 Crossing and Wayside Horns

\$22,700

- Diagnostic Inspection
 - City of Bryan
 - UPRR
 - FRA
 - TxDOT
 - Railroad Engineering Consultant

Schedule of Milestones

Tasks/Subtasks		2016											2017												
		F	Μ	Α	M	J	J	Α	S	0	N	D	J	F	Μ	Α	М	J	J	Α	S	0	N	D	
Stakeholder Engagement																									
Preliminary Engineering Agreements UPRR, Railroad Engineering Consultant Traffic Data Collection Consultant												Name and Address of the Owner, where the Owner, which is the Ow													
Preliminary Engineering												i													
Traffic Counts By Traffic Data Collection Consultant										4															
Library Crossing, Wayside Horns By Railroad Engineering Consultant																									
Quad Gates By UPRR																									
Diagnostic Inspection																									
Notice of Intent (NOI)													Thu.												
Develop and Issue NOI												la.													
Public Comment Period																									

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