

									ALL FEEDER Trans District Wide			ECON DISADVANTAGED Trans District Wide		
ScenID	N	M	H	# School Changes	# of Students whose MS expectation is changed	Enrollment Range Single Dual	Enrollment Range Double Dual	Composite Range	All <1.0	All 1.0 - 1.49	All 1.5+	Econ Dis <1.0	Econ Dis 1.0 - 1.49	Econ Dis 1.5+
Current Feeder Pattern	AHES, SPA, SAA	MMS, ASH, PHES, GIFF	NSES, TOAST, EPES, DCS, DUAL	-	-	200	248	4.34	196	248	1,032	131	155	676

How do the scenarios compare to the projection for the current Feeder Pattern?						All Much Better	All Much Better	All Much Better	3/8 have more under one mile walkers	6/8 have more 1-1.5 "long walkers"	3/8 have fewer students eligible for bus, the other 5 are similar to current	3/8 have more EconDisad under one mile walkers	6/8 have more 1-1.5 EconDis "long walkers"	All 8 have fewer EconDis students eligible for Bus
--	--	--	--	--	--	-----------------	-----------------	-----------------	---	---------------------------------------	---	--	--	--

Data Bars displayed when the factor counts students	Red for most change, Green for least change among the 60	Green for narrowest range, Yellow for widest range among the 60	District wide transportation figures, Orange is All students, Pink is EconDis only Red to green background for most to least 1-1.5 mi walkers among the 60.											
--	---	--	---	--	--	--	--	--	--	--	--	--	--	--

26225a	NSES, AHES, SAA, DUAL	ASH, PHES, EPES, SPA	MMS, TOAST, DCS, GIFF	6	226	29	19	1.40	235	201	1,038	168	144	651
25828a	NSES, AHES, SPA, DUAL	ASH, PHES, EPES, SAA	MMS, TOAST, DCS, GIFF	6	226	22	33	0.99	236	209	1,030	169	151	642
60348b	MMS, ASH, PHES, SAA	NSES, SPA, GIFF	TOAST, EPES, DCS, AHES, DUAL	6	247	34	25	1.92	225	249	1,001	140	165	657
67759b	NSES, AHES, SPA, DUAL	TOAST, ASH, PHES, DCS	MMS, EPES, SAA, GIFF	7	267	20	31	1.22	160	263	1,052	107	195	660
77107a	NSES, AHES, SAA, DUAL	MMS, PHES, DCS, SPA	TOAST, ASH, EPES, GIFF	6	235	34	24	1.44	166	265	1,045	114	192	656
76882a	NSES, AHES, SPA, DUAL	MMS, PHES, DCS, SAA	TOAST, ASH, EPES, GIFF	6	234	20	31	0.92	167	272	1,037	115	199	647
25828b	ASH, PHES, EPES, SAA	MMS, TOAST, DCS, GIFF	NSES, AHES, SPA, DUAL	7	252	22	33	0.99	97	335	1,043	61	241	660
67759c	MMS, EPES, SAA, GIFF	TOAST, ASH, PHES, DCS	NSES, AHES, SPA, DUAL	7	250	20	31	1.22	120	350	1,006	76	253	632