ALABAMA DEPARTMENT OF TRANSPORTATION BRIDGE POSTING REPORT

STATE OWNED BRIDGES

DATE:	11/15/2020									Page	e 1 of 2
	STRUCTURE NUMBER	BIN	HS OPER	HS INVN	H DT SR NK	T A W X O L	T A R X I L	C OT NR CK	1 W 8 H L	S A I X X L	S B C U H S
1	OAL0212 260000.75700 FEAT: COOSA RIVER	000928	30.0 I	22.0 _OCN: IN C	 ITY OF \	 WETUMPk	30 (A	30	30	30	
2	OAL0053 050248.86400 FEAT: BRANCH	002844	27.2 I	16.1 _OCN: 3.3 N	18 MI NO S	25 T CLAIR C	26 O LN	25			
3	OAL0081 440004.05500 FEAT: UPHAPEE CREEK	002853	32.5 I	19.5 _OCN: 0.3 N	 MI.N.I85		29	29			
4	OAL0050 620004.87500 FEAT: WIND CREEK	004389	38.9 I	23.4 _OCN: 2.4 N	 MI E TAL	 LAPOOSA	28 . RIV.	27			
5	OAL0105 230012.36200 FEAT: WEST FORK CHOCTAW	005618 H.RIVER	39.3 I	23.6 _OCN: 3.1 N	 MI.N.SKI	 PPERVILL	34 E				
6	OAL0069 220244.32000 FEAT: CSX RAILROAD	007755	38.6 I	23.1 LOCN: JCT	 CSX RF	 R * US278;\$	32 SR69	32			
7	OAL0037 230000.74800 FEAT: WIREGRASS CENTRAL	016258 RR	41.2 I	21.7 _OCN: TAN	 K HILL (GATE, FT I	29 RUCKER	29			

ALL VALUES IN ENGLISH TONS. SEE LEGEND ON LAST PAGE FOR EXPLANATION OF ITEMS

ALABAMA DEPARTMENT OF TRANSPORTATION BRIDGE POSTING REPORT

STATE OWNED BRIDGES

Page 2 of 2

LEGEND SHEET

REFER TO THE ALABAMA DEPARTMENT OF TRANSPORTATION'S BRIDGE INSPECTION MANUAL FOR MORE COMPLETE EXPLANATIONS OF THE ITEMS REFERENCED BELOW

STRUCTURE NUMBER: A BBBBBBB CC DDDD.DDD EE

A - OPERATIONAL STATUS (ITEM 200)

BBBBBB - LRS INVENTORY ROUTE (ITEM 13)

CC - COUNTY CODE (ITEM 204)

DDDD.DDD - MILEPOINT (ITEM 11) FOR STATE STRUCTURES OR

LOCAL ID (ITEM 201) FOR ALL OTHER STRUCTURES

EE - RELATIVE POSITION INDICATOR (ITEM 205)

BIN: BRIDGE IDENTIFICATION NUMBER. SIX DIGIT NUMBER UNIQUE TO

EACH STRUCTURE

VEHICLE RATINGS

PERMITTED LOAD LIMITS FOR EACH OF THE STANDARD RATING VEHICLES ARE LISTED. '--' MEANS THAT THE STRUCTURE IS LEGAL FOR THAT SPECIFIC VEHICLE. IF A NUMERIC VALUE IS LISTED THEN THE STRUCTURE IS POSTED FOR THAT VEHICLE.

HS OPER - OPERATING RATING FOR HS DESIGN VEHICLE (TONS)

HS INVN - INVENTORY RATING FOR HS DESIGN VEHICLE (TONS)

H TRK - OPERATING FOR H DESIGN VEHICLE (TONS) MAX ALLOWABLE WEIGHT = 20 TONS

TWO AXL - TWO AXLE TRUCK. MAX ALLOWABLE WEIGHT = 29.5 TONS

TRI AXL - TRI AXLE TRUCK. MAX ALLOWABLE WEIGHT = 37.5 TONS

CONC TRK - CONCRETE TRUCK. MAX ALLOWABLE WEIGHT = 33 TONS

18 WHL - EIGHTEEN WHEELER TRUCK. MAX ALLOWABLE WEIGHT = 40 TONS

SIX AXL - SIX AXLE TRUCK. MAX ALLOWABLE WEIGHT = 42 TONS

SCH BUS - SCHOOL BUS. MAX ALLOWABLE WEIGHT = 12.5 TONS

LOCATION INFORMATION

FEAT - FEATURES INTERSECTED. (ITEM 6)

LOCN - LOCATION. (ITEM 9)