

## AGLAND FILE LAYOUTS – FINAL VERSION 2/6/15

### Data Input File Layout for Submission from Counties

Order	FIELD NAME	DESCRIPTION	FORMAT	LENGTH	Validations
1	Assessment Year	Assessment year associated to the year for which the credit is applied	Numeric	4	April 7th submission calendar year – 1
2	DOM County Code	County Code	Text String	2	Must be 01 to 99
3	Credit File Type	Alpha name of credit type	Text	14	Must = "Agland Credit"
3	DOM Tax District Code	Assigned by DOM	Text String	5	Valid if tabled from DOM
4	DOM School District Code	Assigned by DOM	Text String	4	Valid if tabled from DOM
5	School District Name	Alpha Name of District	String	252	Alpha
6	Eligible Ag Land Taxable Valuation	Valuation Year = Total valuation by tax district of the ag land equal to Assessment Year – 1 After rollback and military	Numeric	18	System performs math function to sum all tax districts by School District and compares to DOM valuation by School District then – needs review status if total value is greater than DOM tax district value
7	School District Rate Total General Rate	General Rate + ISL = Total General Rate - 1 = Rate Year associated to Valuation Year	Decimal	2.5	Create a "Fix General Rate" function with Submitted vs. DOM tabled.
8	Claimed Amount of Agricultural Land Credit	Dollar amount of claimed credit <b>by tax district.</b>	Dollar	\$0.00	Numeric plus two decimals rounded to nearest penny.

**DOM Input File Layout – School District Database**

Order	FIELD NAME	DESCRIPTION	FORMAT	LENGTH	Validations
1	Fiscal/Budget Year	This is the year defined by DOM associated to the valuation data assessment year	Numeric	4	As compared to the County Input File Assessment Year + 1
2	DOM County Code	County Code	Text String	2	Must be 01 to 99
3	DOM School District Code	Assigned by DOM	Text String	4	'Alph Characters
4	Total General Rate for DOM School District Code	Total General Rate = General Rate + ISL for Fiscal/Budget Year associated to valuation data	Decimal	2.5	

**DOM Input Valuation MainFrame Database**

Order	FIELD NAME	DESCRIPTION	FORMAT	LENGTH	Validations
1	Fiscal/Budget Year	Year associated to Fiscal/Budget Year of DOM submitted file	Numeric	4	As compared to the County Input File Assessment Year + 1
2	DOM County Code	County Code	Text String	2	Must be 01 to 99
3	DOM Tax District Code	Assigned by DOM	Text String	4	
4	DOM Ag Land Valuation by Tax District	Taxable valuation of agricultural land for Fiscal/Budget Year	Numeric	18	No decimals

**Data Outputs to County - Report 1 - Downloadable File & PDF Format**

Order	FIELD NAME	DESCRIPTION	FORMAT	LENGTH	Validations
1	Assessment Year	Associated to submitted File	Numeric	4	
2	DOM County Code	County Code	Text String	2	Must be 01 to 99
3	Credit File Type	Alpha name of the credits type	Text	14	Must = "Agland Credit"
3	DOM School District Code	Assigned by DOM	Text String	4	Valid if tabled from DOM
4	School District Name	Alpha name of school district	String	252	Alpha characters
5	Eligible Value Ag Land	Sum of valuations by Tax District and certified by the county through the needs review process. Total valuation of eligible ag land used in calculation of claimed amount of credit by county by school district	Numeric	18	No decimals
6	Total School District General Fund Rate	Rate resulting from "Fix Levy Rate" process certified by county	Decimal	2.5	DOM or "fix levy rate" selected by county
7	Computed Claim Ag Land Credit	<b>Eligible Value Ag Land certified through needs review</b> divided by 1,000 * (Total <b>General Fund Rate less 5.40</b> )	Dollar	\$0.00	Amount computed by <b>School District</b>
8	Proration Factor for Ag Land Credit	See Functional Detail # XV	decimal	2.6	Example: 50.445212%
9	Paid Claim Amount	Computed Claim Ag Land Credit x Proration Factor for Ag Land Credit (Item 7 * Prorate Factor)	Dollar	\$0.00	Amount Paid by School District

**Data Outputs to County - Report 2 - Downloadable File & PDF Format**

Order	FIELD NAME	DESCRIPTION	FORMAT	LENGTH	Validations
1	Assessment Year	Associated to submitted file	Numeric	4	
2	DOM County Code	County Code	Text String	2	Must be 01 to 99
3	Credit Type	"Ag Land Credit"	Text String	14	Text
4	DOM TaxDistrict Code	Assigned by DOM	Text String	5	Valid if tabled from DOM
5	Paid Claim Amount	Computed Claim Ag Land Credit x Proration Factor for Ag Land Credit	Dollar	\$0.00	Aggregated by DOM Tax District Code