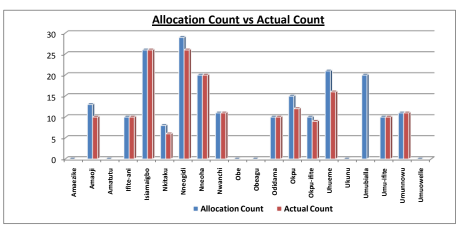
This Dashboard provides a justification for a request for 70 Additional Livestock to be allocated to the 20 Villages at this time.

Village	Init Alloc Date	No. Alloc	No. of Births	No. Weaned	No. Dead	Yield Index	, ,	New Alloc
Amaezike	IIIIt Alloc Date	No. Alloc	No. or births	No. Weaneu	No. Deau	rieiu iliuez	0%	vew Alloc 2
Amaoji	2007	10				4 -	15%	1
Amatutu							0%	2
Ifite-ani	2008	10		1		1	10%	3
Isiamaigbo	2006	26		3	1	2	20%	4
Nkitaku	2008	6					5%	3
Nneogidi	2006	26		4	1	5	12%	3
Nneoha	2007	20		9	2	1	48%	7
Nwanchi	2008	11				1	19%	4
Obe							0%	2
Obeagu							0%	2
Odidama	2008	10					5%	3
Okpu	2008	12				3	-8%	1
Okpu-ifite	2007	9		1	1	1	44%	7
Uhueme	2007	16		7	5	1	86%	11
Ukunu							0%	2
Umubialla	2007					3	0%	2
Umu-ifite	2007	10					25%	5
Umunnowu	2007	11		2		2	14%	4
Umuowelle	<u> </u>						0%	2
	Total Livestock Requested for Allocation							70

Allocation Count vs Actual Count chart compares the number of livestock purchased by each village, when juxtaposed against the funds allocated for the livestock.



The Yield Index measures the yield percentage for each village. Factors contributing to the yield index are as follows (weighted by level of importance):

- [1.] length of time since the first allocation to the village(-ve)
- [2.] no. of births of offsprings (+ve)
 [3.] reassigned offsprings (+ve)
- [4.] no. of pregnant livestock (+ve)
- and [5.] no. of deaths (-ve)

