BIRDS Checklist Master-13_Safe_Water_Supply.idml
CAUTION: Do not change segment ID or source text
MQ961611 63a42ee1-922e-475f-825b-4bb3a06d1559

	<u> </u>	² 2ee1-922e-475f-825b-4bb3a06d1559	T _	_
ID	English	Hmong	Comment	Status
Andreas district	Checklist for Maintaining [1]a Safe Water Supply	Daim ntawy txheeb xyuas kev tuav pov hwm [1] Kev Siv Dej Zoo		Not started
	Having good quality water at your site is a crucial part of	Muaj dej zoo ntawm koj qhov chaw yog ib feem tseem ceeb		Not started
	biosecurity.	ntawm biosecurity.		
MATERIAL MATERIAL	Your poultry need clean, safe water to drink, and you need it to	Koj cov nqaij qaib tsiaj muaj tis xav tau dej huv, thiab nyab xeeb		Not started
	cool your birds and clean your facilities and equipment without	los haus, thiab koj xav tau nws kom txias koj cov noog thiab		
	contaminating them.	ntxuav koj cov chaw thiab khoom siv yam tsis muaj kab mob.		
********	Water can carry disease agents, so the choices you make in how	Dej tuaj yeem nqa cov kab mob, yog li cov kev xaiv uas koj xaiv		Not started
	you source or treat your water are vital to protect your birds'	hauv koj qhov chaw lossis kho koj cov dej yog qhov tseem ceeb		
	health.	los tiv thaiv koj cov noog noj qab haus huv.		
Carried Maries	√	√		Not started
Evalumana	Check the list on the back for tips	Tshawb xyuas cov npe hauv qab rau cov lus qhia		Not started
*********	to help keep your flocks healthy.	pab kom koj pab yaj noj qab nyob zoo.		Not started
	Report Sick Birds	Qhia Txog Noog Mob		Not started
okushtatatud e s	If you see signs of illness, take action right away!	Yog tias koj pom cov tsos mob tshwm sim, <u>nqis tes</u> ua tam sim ntawd!		Not started
	[1] [2] Phone Number{3]	[1][2} Xov tooj{3]		Not started
43. N 6331V	[1] Veterinarian {2][3][4][4][4] {2]	[1] Veterinarian Kws Kho tsiaj (2] [3] [4] [4] [4] [4]		Not started
43.00480	[1]Cooperative Extension Office{2][3][4][4] {2]	[1]Cooperative Extension Office(2)[3][4][4] [2]		Not started
3	[1]State Veterinarian/Animal or Poultry Diagnostic Lab{2][3}	[1]Lub Xeev Veterinarian Kws Kho tsiaj / Tsiaj txhu lossis Poultry		Not started
ŀ	[2]	Diagnostic Lab{2][3} {2]		Not started
-	[1]USDA{2][3][4][4][4][4] 866.536.7593{2]	[1}USDA{2][3}[4][4][4][4][4] 866.536.7593{2] Tsiaj thiab Nroj Tsuag Kev Tshuaj Xyuas Kev Noj Qab		Not started
************	Animal and Plant Health Inspection Service	Haus Huy Kev Tshuaj Xyuas Kev Noj Qab Haus Huy		Not started
		ntawm tsiaj thiab Nroj tsuag		
5	√	<u>Iltawiii tsiaj tiliab Ni oj tsuay</u> √		Not started
***************************************	Checklist:	<u> </u>		Not started
		Daim ntawv txheeb xyuas: [1]Saib xyuas [2] Kev Siv Dej Zee [3]		Not started
)	[1] Maintaining [2]a Safe Water Supply [3] This checklist is a general guide to practicing good biosecurity,			Not started
		Daim ntawy txheeb xyuas no yog cov lus qhia day day rau key		Not started
	but if you have a site-specific [1]biosecurity plan, please follow it.	xyaum zoo biosecurity, tab sis yog tias koj muaj ib qhov chaw tshwj xeeb [1] txoj kev npaj biosecurity, thov ua raws li nws.		
0	Commercial growers should be sure their site-specific plans	cov hauv paus ntsiab lus Cov neeg cog goob loo yuav tsum paub		Not started
******	follow the National Poultry Improvement Plan biosecurity	tseeb tias lawy ghov chaw tshwj xeeb cov phiaj xwm ua raws		. Tot otal tea
	principles.	National Poultry Improvement Plan biosecurity cov hauv paus		
	principles:	ntsiab lus.		
1	Use water from a contained water supply[1] (well or	Siv dej los ntawm cov khoom siv dej dej twb muaj		Not started
**********	municipal system) for drinking, evaporative cooling, and cleaning	lawm[1](zoo los yog hauv nroog) rau haus, evaporative txias,		
	whenever possible.	thiab tu thaum twg los tau.		
2	This is the most biosecure c water source for poultry.{1]	Qhov no yog qhov dej biosecure tshaj plaws rau ngaij gaib.{1]		Not started

23	If you must use surface water, sanitize it first!	Yog tias koj yuav tsum siv cov dej saum npoo av, ntxuav nws ua ntej <u>Cia peb tua kab mob us ntej</u> !	Not started
24	[1]Ponds, streams, and other surface water can carry disease-causing germs.	[1]Cov pas dej, kwj dej, thiab lwm yam dej saum npoo av tuaj yeem nqa cov kab mob ua rau mob.	Not started
25	Sanitizing the water will kill these germs. {1]	Kev ntxuav cov dej yuav tua cov kab mob no tau. {1]	Not started
26	Test any water used within your poultry [1]buildings for bacteria.	Ntsuam xyuas cov dej uas siv hauv koj cov nqaij qaib <u>Tsiaj muaj tis</u> [1] lub tsev rau cov kab mob.	Not started
27	[1] Regular testing will [2]give you a general idea of how clean your water system is.	[1] Kev ntsuam xyuas tsis tu ncua yuav [2] muab lub tswv yim dav dav rau koj txog seb koj qhov dej huv huv li cas.	Not started
28	If bacteria numbers are too high (above [1]maximum acceptable levels), you'll know you need to sanitize the water. {2]	Yog tias tus lej kab mob siab dhau lawm (saum toj no [1] qhov siab tshaj plaws uas tau txais), koj yuav paub tias koj yuav tsum ntxuav cov dej. {2]	Not started
29	Consult with experts when choosing water [1]treatment methods.	Tham nrog cov kws tshaj lij thaum xaiv dej [1] txoj kev kho.	Not started
30	[1] The right methods vary based on many factors.	[1]Txoj kev zoo sib txawv raws li ntau yam.	Not started
31	For example, if your poultry's water supply contains certain vaccines, you need to use a water [1]treatment that won't inactivate the vaccine.	Piv txwv li, yog tias koj cov nqaij qaib Tsiaj muaj tis cov dej muaj cov tshuaj tiv thaiv, koj yuav tsum tau siv dej [1] kev kho mob uas yuav tsis ua rau cov tshuaj tiv thaiv uas txwv tsis pub cov tshuaj tiv thaiv ua hauj lwm.	Not started
32	Experts can help you pick water treatments that are effective and won't harm your flock or water system. [1]	Cov kws tshaj lij tuaj yeem pab koj xaiv cov kev kho dej uas muaj txiaj ntsig thiab yuav tsis ua mob rau koj pab tsiaj los_sis cov dej hauv dej.{1]	Not started
33	Write it down.	Sau cia.	Not started
34	[1] Include in your biosecurity plan the steps taken to provide uncontaminated water to your birds.	[1] Muab tso rau hauv koj lub phiaj xwm biosecurity cov kauj ruam ua kom muab cov dej tsis muaj paug rau koj cov noog.	Not started
35	This may include written water sanitation procedures, water treatment log sheets, and guidance for caretakers. {1]	Qhov no tuaj yeem suav nrog cov txheej txheem ua dej huv, cov ntawv teev kev kho dej, thiab cov lus qhia rau cov neeg saib	Not started
26		xyuas.{1]	
36	If water treatment is not possible, include [1]alternatives in your biosecurity plan.	xyuas.{1] Yog tias kev kho dej tsis tuaj yeem ua tau, suav nrog [1] lwm yam hauv koj txoj kev npaj biosecurity.	Not started
37	If water treatment is not possible, include [1]alternatives in your biosecurity plan. [1] Explain how [2]you considered the risks of an untreated system and [2]the steps you're taking to mitigate those risks. [4]		Not started Not started
NEW STATE OF	[1] alternatives in your biosecurity plan. [1] Explain how [2]you considered the risks of an untreated	Yog tias kev kho dej tsis tuaj yeem ua tau, suav nrog [1] lwm yam hauv koj txoj kev npaj biosecurity. [1]Piav li cas [2] koj tau txiav txim siab txog kev pheej hmoo ntawm kev kho tsis zoo thiab [2] cov kauj ruam uas koj tab tom	
37	[1] alternatives in your biosecurity plan. [1] Explain how [2] you considered the risks of an untreated system and [2] the steps you're taking to mitigate those risks. [4] For more information about how to keep your flocks healthy,	Yog tias kev kho dej tsis tuaj yeem ua tau, suav nrog [1] lwm yam hauv koj txoj kev npaj biosecurity. [1]Piav li cas [2] koj tau txiav txim siab txog kev pheej hmoo ntawm kev kho tsis zoo thiab [2] cov kauj ruam uas koj tab tom ua los txo cov kev pheej hmoo no.{4] Yog xav paub ntxiv txog yuav ua li cas kom koj pab tsiaj noj qab	Not started
37	[1] alternatives in your biosecurity plan. [1] Explain how [2] you considered the risks of an untreated system and [2] the steps you're taking to mitigate those risks. [4] For more information about how to keep your flocks healthy, follow [1] Defend the Flock [2] on [1] Facebook [2] and [1] Twitter [2] and visit [1] [2] [7] www.aphis.usda.gov/animalhealth/defendthefloc	Yog tias kev kho dej tsis tuaj yeem ua tau, suav nrog [1] lwm yam hauv koj txoj kev npaj biosecurity. [1}Piav li cas [2] koj tau txiav txim siab txog kev pheej hmoo ntawm kev kho tsis zoo thiab [2] cov kauj ruam uas koj tab tom ua los txo cov kev pheej hmoo no.{4] Yog xav paub ntxiv txog yuav ua li cas kom koj pab tsiaj noj qab nyob zoo, ua raws [1}Defend the Flock {2] rau saum [1}Facebook{2]thiab [1}Twitter{2] thiab mus saib[1}	Not started Not started

42	USDA is an equal opportunity provider, employer, and lender.	USDA yog ib qho chaw muab kev pabcuam sib npaug, chaw ua	Not started
		haujlwm, thiab qiv nyiaj.	