FIRST SUPPLE

2017 JUN - 1 AM 8: 19

## CERTIFICATION Consumer Confidence Report (CCR) Lauraba Ketalat

Public Wat	er Supply Name
0430030	
	y Water Systems included in this CCR
The Federal Safe Drinking Water Act (SDWA) requires ear Consumer Confidence Report (CCR) to its customers each system, this CCR must be mailed or delivered to the customer customers upon request. Make sure you follow the proper email a copy of the CCR and Certification to MSDH. Please	year. Depending on the population served by the public water s, published in a newspaper of local circulation, or provided to the procedures when distributing the CCR. You must mail, fax or use check all boxes that apply.
Customers were informed of availability of CCR b	y: (Attach copy of publication, water bill or other)
Advertisement in local paper	(attach copy of advertisement)
☐ On water bills (attach copy of	bill)
☐ Email message (MUST Email	the message to the address below)
□ Other	
Date(s) customers were informed: 57 zst 17	, / / , / /
	other direct delivery. Must specify other direct delivery
Date Mailed/Distributed: / /	
CCR was distributed by Email (MUST Email MS	DH a copy) Date Emailed:/_/
☐ As a URL (Provide URL	
☐ As an attachment	
☐ As text within the body of the	email message
CCR was published in local newspaper. (Attach co	py of published CCR or proof of publication)
Name of Newspaper: The Waily	Leader
Date Published: 6 / 25717	
CCR was posted in public places. (Attach list of lo	cations) Date Posted: \( \sqrt{2\sqrt{1}}
CCR was posted on a publicly accessible internet s	ite at the following address ( <u>DIRECT URL REQUIRED</u> ):
the form and manner identified above and that I used distrib	has been distributed to the customers of this public water system in ution methods allowed by the SDWA. I further certify that the sistent with the water quality monitoring data provided to the public lth, Bureau of Public Water Supply
Name/Title (Rresident, Mayor, Owner, etc.)	Date
Submission options (	Select one method ONLY)
Mail: (U.S. Postal Service) MSDH, Bureau of Public Water Supply P.O. Box 1700	Fax: (601) 576 - 7800
Jackson, MS 39215	Email: water.reports@msdh.ms.gov

CCR Deadline to MSDH & Customers by July 1, 2017!



### QUALITY ON Tap Report LINCOLN RURAL WATER ASSOCIATION – Heucks Retreat PWI ID# 430030 June 1, 2017

Lincoln Rural Water is pleased to present to you this year's Annual Water Quality Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water. Our water source consists of one well pumping from the Catahoula Aquifer. Lincoln Rural Water is pleased to report that our drinking water meets all federal and state requirements. The following reports show our water quality and what it means.

If you have any question about this report or concerning you water utility, please contact our office at 1536 Monticello St., Brookhaven, Ms.ms. 601-833-6449. We want our valued customers to be informed about their water utility. If you want to learn more, please attend any of our regular scheduled meetings. They are held on the 3rd Tuesday of each month at the above location at 7:00 P.M. and our Annual meeting is held on the 2<sup>nd</sup> Monday of March at the Lincoln County Courthouse at 7:00 P.M

The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking water supply to identify potential sources of contamination. A report containing detail information on how the susceptibility determinations were made has been furnished to our public water system and is available for viewing upon request. The wells for Lincoln Rural Water have received a moderate and lower ranking in terms of susceptibility to contamination.

Lincoln Rural Water Association routinely monitors for as many as 154 constituents in you drinking water according to Federal and State laws. This table shows the results of our monitoring for the period of January 1<sup>st</sup> to December 31<sup>st</sup> 2016. All drinking water, including bottled drinking water, may be reasonably expected to contain at least a small amount of some constituents. It's important to remember that the presence of these constituents does not necessarily pose a health risk.

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these Terms we've provided the following definitions:

Action Level - The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Maximum Contaminant Level - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal - The "Goal (MCLG) is the level of a contaminant in drinking water below which there is no know or expected risk to health. MCLG'S allow for a margin of safety.

### Addition information for Lead

If present elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. ABC Water Association is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about leak in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at <a href="http://www.epa.gov/sagewater/lead">http://www.epa.gov/sagewater/lead</a>. The Mississippi State Department of Health Laboratory offers lead testing for \$20.00 per sample. Please contact 601.576.7582 if you wish to have you water tested.

The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking water supply to identify potential source of contamination. A report containing detailed information on how the susceptibility determinations were made has been furnished to our public water system and is available for viewing upon request.

The wells for the Lincoln Rural Water association have received lower rankings in terms of susceptibility to contamination.

\*\*\*\*\*

### Water Quality Data Table

30030 Heucks Retreat

	MCLG or	MCL, TT, or	Your	Re	ınge	Sample		
Contaminants	MRDLG	MRDL.	Water	<u>Low</u>	<u>High</u>	<u>Date</u>	<u>Violation</u>	1 Typical Source
Disinfectants & Disinfection By-Prod	ucts							
(There is convincing evidence that ad-	dition of a disinf	ectant is necess	ary for cont	rol of microb	oial contamin	ants.)		
Chlorine (as Cl2) (ppm)	4	4	1.30	.70	1.80	2016	No	Water additive used to control microbes
Haloacetic Acids (HAA5) (ppb)	NA	60	6.0	NA		2016	No	By-product of drinking water chlorination
TTHMS [Total Trihalomethanes] (ppb)	NA	80	13.8	NA		2016	No	By-product of drinking water disinfection
Inorganic Contaminants							= 1	
Nitrate ( Measured as Nitrogen)	10	10	.09	NA		2016	No	Runoff from fertilizer use: Leaching from septic tanks, Sewage: Erosion of
Nitrite( Measured as Nitrogen)	10	10	0.1	NA		2016	No	Runoff from fertilizer use: Leaching from septic tanks. Sewage: Erosion of
Arsenic (ppb)	00	Arse <b>diù (ộ</b> pb	) .1 <b>9</b> u8êp <u>i</u>	dd(ppl4)Csenit	siAppb)Ars@anio	(ppb)201 <b>462</b> 6	еты (ражана	្សីដី សុក្សាន់មុខ សុក្សាន់ មាន សុក្សាន់ មានិស្សាន់ មាន សុក្សាន់ មាន សុក្សាន់ មាន សុក្សាន់ សុក្សាន់ មាន សុក្សាន់ មាន សុក្សាន់ សុក្សានិស្សាន់ សុក្សាន់ សុក្សាន់ សុក្សាន់ សុក្សាន់ សុក្សាន់ សុក្សាន់ សុក្សាន់ សុក្សានិស្សាន់ សុក្សាន់ សុក្សានិស្សាន់ សុក្សានិស្សាន់ សុក្សានិស្សាន់ សុក្សានិស្សាន់ សុក្សានិស្សិសិស្សានិសិសិសិសិសិសិសិសិសិសិសិសិសិសិសិសិសិសិ
Barium (ppm)	2	2	.309	.42	.039	2016	No	Discharge of drilling
Baltain (ppn)	2	L	.507	.42	.039	2010	140	wastes; Discharge from metal refineries; Erosion of natural deposits
Chromium (ppb)	100	100	.0015	NA		2016	No	Discharge from steel and pulp mills; Erosion of natural deposits
Fluoride (ppm)	4	4	2.43	1.07	2.43	2016	No	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer and aluminum factories

Inorganic Contaminants	MCLG	AL	YOUR S	SAMPLE	#SAMPLES	EXCEED	TYPICAL SOURCE
			Water	Date	Exceeding Al	Al	
Cooper – action level at consumer taps (ppm)	1.3	1.3	0.1	2015	10	No	Corrosion of household plumbing systems; Erosion of natural deposits
Lead – action level at consumer tap (ppb)	0	0.015	2	2016	10	No	Corrosion of household plumbing systems; Erosion of natural deposits

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people

should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline (800-426-4791).

We ask that all our customers help us protect our water sources, which are the heart of our community, our way of life and our children's future. Please call our office if you have questions.

### QUALITY ON Tap Report LINCOLN RURAL WATER ASSOCIATION – Heucks Retreat PWI ID# 430030 June 1, 2017

Lincoln Rural Water is pleased to present to you this year's Annual Water Quality Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water. Our water source consists of one well pumping from the Catahoula Aquifer. Lincoln Rural Water is pleased to report that our drinking water meets all federal and state requirements. The following reports show our water quality and what it means.

If you have any question about this report or concerning you water utility, please contact our office at 1536 Monticello St., Brookhaven, Ms.ms. 601-833-6449. We want our valued customers to be informed about their water utility. If you want to learn more, please attend any of our regular scheduled meetings. They are held on the 3rd Tuesday of each month at the above location at 7:00 P.M. and our Annual meeting is held on the 2<sup>nd</sup> Monday of March at the Lincoln County Courthouse at 7:00 P.M

The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking water supply to identify potential sources of contamination. A report containing detail information on how the susceptibility determinations were made has been furnished to our public water system and is available for viewing upon request. The wells for Lincoln Rural Water have received a moderate and lower ranking in terms of susceptibility to contamination.

Lincoln Rural Water Association routinely monitors for as many as 154 constituents in you drinking water according to Federal and State laws. This table shows the results of our monitoring for the period of January 1st to December 31st 2016. All drinking water, including bottled drinking water, may be reasonably expected to contain at least a small amount of some constituents. It's important to remember that the presence of these constituents does not necessarily pose a health risk.

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these Terms we've provided the following definitions:

Action Level - The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Maximum Contaminant Level - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal - The "Goal (MCLG) is the level of a contaminant in drinking water below which there is no know or expected risk to health. MCLG'S allow for a margin of safety.

### Addition information for Lead

If present elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. ABC Water Association is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about leak in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at <a href="http://www.epa.gov/sagewater/lead">http://www.epa.gov/sagewater/lead</a>. The Mississippi State Department of Health Laboratory offers lead testing for \$20.00 per sample. Please contact 601.576.7582 if you wish to have you water tested.

The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking water supply to identify potential source of contamination. A report containing detailed information on how the susceptibility determinations were made has been furnished to our public water system and is available for viewing upon request.

The wells for the Lincoln Rural Water association have received lower rankings in terms of susceptibility to contamination.

\*\*\*\*\*

### Water Quality Data Table

### 0030 Heucks Retreat

	MCLG or	MCL, TT, or	Your	Ran	ge	Sample		
<u>Contaminants</u>	MRDLG	MRDL	<u>Water</u>	<u>Low</u>	<u>High</u>	. <u>Date</u>	Violation	Typical Source
Disinfectants & Disinfection By-Produ	rets							
(There is convincing evidence that add	lition of a disinfe	ectant is nece	ssary for contro	ol of microbia	ıl contamin	ants.)		
Chlorine (as Cl2) (ppm)	4	4	1.30	.70	1.80	2016	No	Water additive used to control microbes
laloacetic Acids (HAA5) (ppb)	NA	60	6.0	NA		2016	No	By-product of drinking water chlorination
THMS [Total Trihalomethanes] (ppb)	NA	80	13.8	NA		2016	No	By-product of drinking water disinfection
Inorganic Contaminants								
litrate ( Measured as Nitrogen)	10	10	.09	NA	disaman mang senganga	2016	No	Runoff from fertilizer use: Leaching from septic tanks, Sewage: Erosion of
litrite( Measured as Nitrogen)	10	10	0.1	NA		2016	No	Runoff from fertilizer use: Leaching from septic tanks. Sewage: Erosion of
Barium (ppm)	2	2	.0106	NA		2016	No	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits
Chromium (ppb)	100	100	.0015	NA		2016	No	Discharge from steel and pulp mills; Erosion of natural deposits
Fluoride (ppm)	4	4	2.09	NA		2016		Erosion of natural deposits; Wat additive which promotes strong teeth; Discharge from fertilizer and aluminum factories

Inorganic Contaminants	MCLG	Δ	YOUR S	AMPLE Date	#SAMPLES  Exceeding Al	EXCEED:	TYPICAL SOURCE
Cooper – action level at consumer taps (ppm)	1.3	1.3	0.1	2015	10	No	Corrosion of household plumbing systems; Erosion of natural deposits
Lead – action level at consumer tap (ppb)	0	0.015	0.015	2015	10	No	Corrosion of household plumbing systems; Erosion of natural deposits

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline (800-426-4791).

We ask that all our customers help us protect our water sources, which are the heart of our community, our way of life and our children's future. Please call our office if you have questions.

2017 JUN - 1 AM 8: 19

SWORN to and subscribed before me the

My Commission Expires

### PROOF OF PUBLICATION THE STATE OF MISSISSIPPI LINCOLN COUNTY

undersigned notary public in and f	or
Lincoln County, Mississippi,	,
an authorized representative of a	
newspaper as defined and describ	oed in
Sections 13-3-31 and 13-3-32 of t	he
Mississippi Code of 1972, as ame	nded, who
being duly sworn, states that the r	notice, a
true copy of which hereto attached	d,
appeared in the issues of said nev	wspaper
as follows:	
Date 5   25	_, 20
Date	_, 20
Number of Words	
126 inches	
Published /	Times
Total \$ ((0 ) ( . 4 )	
Signed Wilher dal	
Authorized Representative of	
THE DAILY LEADER	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )
day of May	_, 20 _/
OF 21 100 House Week Notary Public	
V09030	
4470;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	

PERSONALLY appeared before me, the

# Quality On Tap Report • CCR's for the following wells: Lincoln Rural Water Association Heucks Retreat PWI ID# 0430030 Pleasant Ridge PWI ID# 043003 Old Red Star PWI ID# 0430031 Zetus Wells PWI ID# 0430032

houla Aquifer. Lincoln Rural Water is pleased to report that our drinking water meets all federal and state requirements. The following water resources. We are committed to ensuringthe quality of your water. Our water source consists of one well pumping from the Cata drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our Lincoln Rural Water is pleased to present to you this year's Annual Water Quality Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of reports show our water quality and what it means.

any of our regular scheduled meetings. They are held on the 3rd Tuesday of each month at the above location at 7:00 P.M. and our An-Ms.ms. 601-833-6449. We want our valued customers to be informed about their water utility. If you want to learn more, please attend If you have any question about this report or concerning you water utility, please contact our office at 1536 Monticello St., Brookhaven nual meeting is held on the 2nd Monday of March at the Lincoln County Courthouse at 7:00 P.M.

nations were made has been furnished to our public water system and is available for viewing upon request. The wells for Lincoln Rura water supply to identify potential sources of contamination. A report containing detail information on how the susceptibility determi-The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking Water have received a moderate and lower ranking in terms of susceptibility to contamination.

to remember that the presence of these constituents does not necessarily pose a health risk. In this table you will find many terms and including bottled drinking water, may be reasonably expected to contain at least a small amount of some constituents. It's important Lincoln Rural Water Association routinely monitors for as many as 154 constituents in you drinking water according to Federal and abbreviations you might not be familiar with. To help you better understand these Terms we've provided the following definitions: State laws. This table shows the results of our monitoring for the period of January 1st to December 31st 2016. All drinking water, Action Level - The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Maximum Contaminant Level - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in Maximum Contaminant Level Goal - The "Goal (MCLG) is the level of a contaminant in drinking water below which drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology. there is no know or expected risk to health. MCLG'S allow for a margin of safety.

6 to to A. Information on leading drinking water, testing methods, and stone you can take to minimize exposurais available from the Safe 2 minutes before using water for drinking or cooking. If you are concerned about leak in your water, you may wish to have your water responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When If present elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drink your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to ing water is primarily from materials and components associated with service lines and home plumbing. ABC Water Association is Addition information for Lead

mental many recommendation of attended name of a government of the contract of testing for \$20.00 per sample. Please contact 601.576.7582 if you wish to have you water tested.

water supply to identify potential source of contamination. A report containing detailed information on how the susceptibility determinations were made has been furnished to our public water system and is available for viewing upon request. The wells for the Lincoln The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking Rural Water association have received lower rankings in terms of susceptibility to contamination.

Jion level at aps (PPB) aps (PPB)	m (ppb) 100	i) 2 m) 4	acids (HPPs) NA		epion lives at consumer top (pps)	ide (typm)	remains (ppn)	descured is Nimper)	: Anida (HAA5) (ppb)  [Total Tribalomethanes] (ppb)	etaka & Ducketta By Frances etaka & Ducketta By Frances et la corruces, Précaso del Addio ne (as C2) from)	
1.3 1.3 0.1 0 2ppb 0.001	77 075 0 001	2 0.06693 0.499m 0.11	4 60 6.0ppb	80	(ppn) 13 1-1 (ppb) 0 0.015	4 4	2 2	10	NA 50	AND CONTRACTOR OF PROPERTY OF A STATE OF A S	
2015	NA Sample	93 NA ,	pb NA	1 1 1	0.1 2015 11 0.015 2015 10	209 M	0.06 NA				Ton.
	2016  Samples Exceed Exceeding A A	2012 No. 2016 No. 2	2013 No 2015 No	8		7016 No	2016		2016	Lett. Hital Data 250 of microbial contaminants)  70 180 2016	
Corresion of household plumbing systems; Erosion or natural deposits Corresion of household plumbing systems; Erosion or household plumbing systems; Erosion o	Discharge from seel and pulp Mills. Erostom of natural deposit.  Typical Source	Discharge of drilling wastes, Discharge from metal officiency, Erosion of satural deposits Ecosion of natural deposits. Was Additive which promotes strong teeth. Discharge from fertilizer's attunium factories.	By-product of drasking water cholorization  Resolver from fertilizenus; Leaching from septic tasks, sewage; Ecoton of mitural deposits and servage; Ecoton of mitural	Water additive used to control microbes  By products of drinking water distrifection	No Common of household planing system; I broske of animal formed by planing system; I broske of animal formed by planing system; I broske of financial deposits	Erosion of refural deposits, W additive which promptes stron, teath, Discharge from ferilizer and aluminum factories	A cancer from fermion used from special stacks.  Sewage Exostion of Sewage Exostion of No. Declarge of deciling a waster, Declarge from metal refurers). Protein of dratural feros is from 4cel and pulp mile. Fromton of natural cancer of the status of control of natural feros is a facility of control of natural decosion.			Valer additive used to	
an o	ST.	81	obovi (kan)  The state of the s		Categories (Control of Control of	s;Wi dron licer s000002.2mg	Program Common	Fluorida (port) Seri Jani Jani Jani Jani Jani Jani Jani Jan		Comment of	#C430003 Pleasant R
		auto final a seguina app. (3 4) (10 1) (11) (20).  The story of the principal and proposed for the public appropriate to describe the security of the story of the security of the story of the security of th	MACA MACAGINA			W. Carlotte	0 365 11 11	, , , , , , , , , , , , , , , , , , ,	0 10 01 01 01 01 01 01 01		
		The state of the s	10 min 10	, A VA 40	2 100 100 100 100 100 100 100 100 100 10	ATER QUALITY DAYA TABLE	Fig. 1922 (2004)	0.1 NA 2010 2010 NA 2010	200 NA 2016	8 1:8	WATER QUALITY DATA TABLE

Lick Copper of Copper of Light	ਰਟ ਰਟੀ ਵਿ	1 62	posts, W classifich redicar res	od od9572	Illizaruse Balling visit of pilot of pi		P 0
alon by the second	Banqui (prai)  Flangli (prai)  Flangli (prai)  Nine (passed at Ninegal (prai)  (prai)  Nine (passed at Ninegal (prai)	Distriction & Desired (There is continuous and only Changing (as CLP) (ppm)	001 Zen	Copper action week at contame tage (ppm)  Legal - action level at contame tage (ppm)  Legal - action level at contame tage (PPR)	Eurium(mm)  Eurium(mm)  Chromium (mph)	Charles (a C2) (ppn) herages Contentians herages Contentians Niggs (passed a Niggs) Niggs) Angas (pp)	Sentenberts
	1 10 + 3		<b>1</b> • 5	11.3	8	a 15 5	
24 1			174,	1 2 1	8	5 5 5	100
adis	, AA		ATTROUM.	i ii	0/8 N	30 01 2	Hi
201 20 [1]	\$ \$	E	T TOTAL CONTRACTOR	ar A	\$ \$	NA NA 150	
	Fing.	140 2018	t t Vil		2016 2016	2016	lii.
8 6	8 8 8	š	<b>i</b>	5 5	\$ 7 g	इ.इ.इ.इ	N.
Correspond foundated plumbing in terms from the control of translation of translation foundation for	Datases of chillen years. Datases years years. Datases years years. Datases years years. Datases years.	V zer pédit e pad te mientes		Consocrate flowers:  Consocrate flowers:  Consocrate flowers:  Lorgan deposits  Consocrate of foundation  Consocrate of foundation  powers guesses Execution  powers and consocrate  measure deposits	Eroston of natural deposits, Water addition within promotes, exony seems Deciming of form facilities and Jaimmont factores. Deciming of defining wastes. Deciming of mentioned ordinates Officiations desposits. Deciming of mentioned ordinates Officiations desposits.	Were published usual is control microbes.  Named Data Institute was almost the market from tentiater was causing firm specify to take the control from tentiates of the delicite or the control from tentiates of the control from tentiates of the control from tentiates of the control from tential from the time parameter of the control from tential from the control from the control from tential from the control from the	Exploration particular and the control of the contr