

Celebrating Community, Culture, and Connection

Stay informed, engaged, and connected with the latest news, events, and opportunities in the City of Colusa. Discover exciting updates, local initiatives, and resources directly impacting your everyday life. Be part of a thriving community that values your input and involvement.

WE WANT YOUR FEEDBACK!

THE CITY OF COLUSA WOULD LIKE YOUR FEEDBACK ON THIS YEAR'S 4TH OF JULY EVENT. YOUR RESPONSE WILL HELP CITY STAFF AND COUNCIL MAKE PLANS FOR FUTURE EVENTS.

> Fill out Survey

City of Colusa Meetings & Information

From our City Clerk

Shelly Kittle, City Clerk (530) 458-4740 ext. 111 cityclerk@cityofcolusa.com

Looking for an Agenda, Agenda Packet, or Minutes from the City Council or Planning Commission

CITY COUNCIL

City Council meetings are held on the first and third Tuesdays of each month. The full agendas are posted at City Hall and on the City website 72 hours prior. You can find agendas, minutes, and recorded meetings by clicking the link in this section. Meeting?

You can find ALL these on the City of Colusa Website under Agendas/Minutes.

You can also find Parks, Recreation, & Tree (PRT) and Heritage Preservation Commission (HPC) advisory committee agendas; minutes are not required.

Agendas

Planning Commission

Planning Commission meetings are held on the second and fourth Wednesday of each month at City Hall in Council Chambers. These meetings begin at 7:00 PM, and agendas are posted at least 24 hours prior to the meeting.

Wednesday, July 12 - CANCELLED

Parks, Recreation, & Tree Commission

The PRT Commission meets at City Hall on the second Tuesday of each quarter. The meeting begins at 6:00 PM. Agendas are available at the meeting, and you can view previous agendas on the city's website.

SPECIAL MEETING: Monday, July 17 - 6PM

Tuesday, July 4 - CANCELLED

Tuesday, July 18 - 6PM

Heritage Preservation Commission

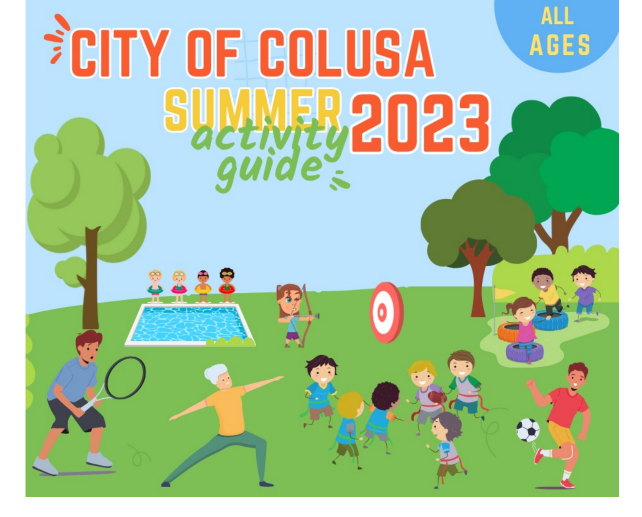
The Heritage Preservation Commission meets at City Hall on the second Tuesday of the month. The meeting begins at 4:00 PM. Agendas are available at the meeting, and you can view previous agendas on the city's website.

Wednesday, August 8 - Cancelled

Citizens Oversight Committee

The Citizens Oversight Committee meets on the first Wednesday of each month. T his group of committee members reviewers Measure B spending. This meeting is open to the public, and all are encouraged to attend.

Wednesday, August 2 - 5PM



There are still many recreational activities and programs to sign up for! Check out options online by clicking the link below. Be sure to follow the City of Colusa and City of Colusa Recreation on Facebook for updates,

Colusa RecDesk





SPONSORED BY: GREENCEUTICALS INC

ADULT



Pickepal At the Scout Cabin

Community Sake Grants

In May 2023, Colusa City Council approved \$30,000 of ARPA funds to create a community grant program for the next two fiscal years. Until **August 8, 2023**, the City is accepting applications from Colusa Nonprofits and Community organizations for "no-match" grant funding for events, projects, and programming between July 1, 2023 - June 30, 2024. If you want to learn more, please contact Sadie Ash and request the complete Community Sake Grant Packet.

Free



1000am - 130pm

Come try to fastest growing sport in the U.S. Net, Court Lines, & Equipment provided.

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Email

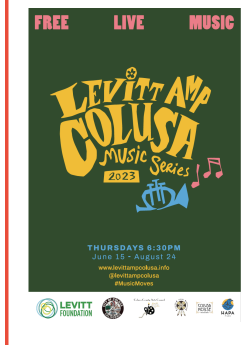
City of Colusa CCR The 2022 Consumer Confidence Report -Public Water System #0610002 is available on the City's website. Residents who receive a utility bill in the mail will also find a printed copy with their monthly billing and Community Calendar. Should you have any questions, please email City Manager Jesse Cain by clicking the link below.

Email	City	Manager
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City of Colusa – 2022 Water Quality	Chemical Detected	Water Source	Year Tested	Lavel	MCL	PHG	Origins	C.Mate	Well 6 Well 2	2020	98 ppm 11.9 ppm	500	Mona	Neturally occurring
Consumer Confidence Report - Public Water System # 0610002	Americ	Wed 2	2020	3 pob	15	0.0%		Sultete	WH 3	2020	7.7 com	500 ppm	None	Naturally occurring
Patrick for a section of the section		Well 3 Well 4	2020	4 ppb 2 pob	Ppb	ppb	orthantic plass and electronics		Wel 5	2020	26.7 ppm 20.6 ppm			
Este informe contiene información muy importante sobre su agua beber. Tradúzcalo ó hable con alguien gue lo entienda bien.		Wel 5	2020	ND pob			production wastes		Wel 6	2020	5.8 cpm			
beber. Iraduzcaio o naple con alguien que lo entienda bien.	Oldum	Wel 6 Wel 2	2020	3 ppb 9 ppm	none	Note	Naturally occurring							
Water in the City of Colusa originates from five groundwater sources		Wel 3 Wel 4	2020	11 ppm				Chemical	Water	Year	Lavel			
known as Well #2, Well #3, Well #4, Well #5, and Well #6. For additional		Wel 5	2020	18 ppm 14 ppm				Detected	Source Wel 2	Tested	Detected 310 ppm	MCL 1000	PHG	Origins Naturally counting
information about the drinking water, contact Public Works at 458-4941.	Chioride	Wel 6 Wel 2	2020	14 ppm	500	None	Neturally occurring		Wel 3 Wel 4	2020		ppm		
Public Meetings: Regularly scheduled public meetings occur on first and	Chioride	Wed 3	2020	21 ppm 31 ppm	500 ppm	None	Naturally occurring		Wel 5	2020	390 ppm 360 ppm			
third Tuesdays of every month at 6:00 pm at the City Hall located at 425		Wel 4 Wel 5	2020	42 ppm 26 ppm				Total	Well 6 Settern	2020	310ppm	80		Byproduct of drinking water disinfection
Webster St.		Wel 6	2020	32 ppm				Tribalo-	system	2022	3.2 ugL	Jau	None	syproduct or drinking water disintection
	Chiorine	System avg.	2020	1.0 ppm (0.2 - 1.8)	MRDL	None	Drinking water disinfectant	methanes	Wed 2	2020	05 NTU	-4-		
DEFINITIONS OF TERMS USED IN THIS REPORT:		1 9842		1 10.4 - 1.40		_			Wed 3	2020	06NTU			
Maximum Contaminant Level (MCL): The highest level of a contaminant	f* Fluoride	Well 2	2020	0.1 ppm	20		Frontion of antural deposits: water	Turbidity	Wel 4 Wel 5	2020	0.2 NTU 0.1 NTU	5 NTU	None	Naturally accurring
that is allowed in drinking water. Primary MCLs are set as close to the	F100108	Wel 3	2020	0.1 ppm	ppm	L ' .	additive which promotes strong teelh;		Web 6	2020	20.8 NTU			
PHGs (or MCLGs) as is technologically, and economically feasible.		Wel 4 Wel 5	2020	ND ppm ND ppm	L .		discharge from fertilizer and aluminum factorias	Varadum	Well 2	2005	27.4 ppb	50 ppb	none	Erosion of natural deposits
Public Health Goal (PHG): The level of a contaminant in drinking water		Wel 6	2020	ND cpm ND										
below which there is no known or expected risk to health. PHGs are set	Consistent	Wel 2 Wel 3	2020	ND ND	None	.02	Discharge from electroplating factories leather tancers wood preservation	Zec	Wed 6	2020	ND	5000	None	Erosion of natural deposits; industrial
by the California Environmental Protection Agency.		Wel 4	2020	ND			chemical methesis refractory production		Wed 5	2020	ND ND	ppb		wastes
Maximum Contaminant Level Goal (MCLG): The level of a contaminant		Wel 5 Wel 6	2020	ND ND			and textile manufacturing facilities, erosion of nutural decosits		Wel 3	2020	50			
in drinking water for which there is no known or expected risk to health. The Federal Environmental Protection Agency (USEPA) set all MCLGs.	Foaming	Wel 2	2020	100 och	500	None	Municipal and industrial waste	12-3	Well 2 System	2020	ND ND	20 cmb	None	Branduct of drinking water distrilection
Maximum Residual Disinfectant Level (MRDL): The level of a	Agents	Wel 3 Wel 4	2014 2014	ND ppb ND ppb	ppb		discharges	Techioroprop	System:		~	ar ppc	14.418	all other of manual and an an arrestory
disinfectant added for water treatment that may not be exceeded at the		Wel 5	2014					ane.						ARKED WITH AN ASTERISK
consumer's tap.	Gross Alpha	Well 6 Well 2	2020	ND ppb	-	Nona	Erosion of natural deposits	GENERAL						ARRED WITH AN ASTERISK
pob; parts per billion or micrograms per liter		Wel 3	2016	0.57 BOL	15									expected to contain at least small
ppm: parts per million or milliorams per liter		Wel 4 Wel 5	2016	0.44 pCiL 0.31 pCiL	pCilL			amounts of	iorne contan	inants. Th	e preseno	a of con	tamina	the does not necessarily mean the
pCi/L: picocuries per liter (a measure of radioactivity)		Wel 6	2016	1.41 pCiL 55.4ngL				water poses	a health risk	. More infi	mation at	cout con	tamina	nts and potential health effects can ine at 1-800-426-4791 or visit
NTU: Nechelometric Turbidity Units	Hardness	Wel 2 Wel 3	2020 2020	56.2ngL	None	None	Naturally occurring	website: 'wy			Sala Dana	ing we	IBF HOD	ine at 1-800-426-4791 of visit
TDS: Total Dissolved Solids		Wel 4 Wel 5	2020 2020	98.4mgL 80.2mgL				Some people	e may be mo	re vulneral				king water than the general
		Wel 6	2020	80.2 mgL										with cancer undergoing
MICROBIOLOGICAL WATER QUALITY:	* ison (average)	Well 2 Well 3	2022 2022	156.7 ppb 59.5 ceb	300 000	Nona	Erosion of natural deposits	chemothera	y, persons i	sho have u	indergone (organ tr	ansplar of infer	ts, people with HIVIAIDS or other its can be particularly at risk from
Testing for bacteriological contaminants in the distribution system is	(average)	Wel 4	2022	30.5 ccb	ppo			infections, 1	hese people	should se	ek advice s	ibout dr	inking v	vater from their health care
required by State regulations. This testing is done regularly to verify that		Wel 5 Wel 6	2022	6.75 ppb 115.5 ppb				providers, 7	he USEPAU	Center for D	Visease Co	ntrol gu	idelines	on appropriate means to lessen
the water system is free from coliform bacteria. The minimum number of	Magnesium	Wel 2	222	8 com	none	None	Naturally occurring	the risk of infection by cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotine at 1-800-426-4791.						
tests required per month is Seven. The water in the distribution system is		Wel 3 Wel 4	2020 2020	7 cpm 13 cpm				SOURCE				420-41		
sampled 7 times per month for coliform bacteria and no coliform bacteria		Wel 5		11 ppm				A source water assessment was completed by the City of Colusa on April 30, 2001.					Coluse on April 30, 2001. The	
samples were found in 2022.	*Manganese	Wel 6 Wel 2	2020	11 ppm 74.5 ppb	50	None	Erosion of natural deposits							well sites, which would most likely unperable to the following activities
LEAD & COPPER TESTING RESULTS:	(average)	Wel 3	2022	103.2 000	ppb			threaten its not associat					d most	vulnerable to the following activities
Lead & copper testing of water from individual taps in the distribution system is required by State regulations. The table below summarizes the		Wel 4 Wel 5	2022 2022	86 ppb 45.7 ppb				-Sewer col	ection system	ns (Wels 2	2.8.5)			
most recent sampling for lead and copper. No results were over the action	Nitrate	Wel 6 Wel 2	2022	62.2 ppb	10	10	Runoff and leaching from fertilizer use:	-Automobil	-gas station nd injection	s (Wells 2	8.6)			
most recent sampling for lead and copper. No results were over the action level.	NEWS	Wel 3	2022	ND	10 00m	000	leaching from septic tanks and sewage:		nd injection ind storage t					
		Wel 4 Wel 5	2022	ND ND			erosion of natural deposits	-Historic w	iste dumps (Woll 4)				
		Well 5	2022	ND				For further i	nformation of	n this sou	too water a	issessn	ient, ca	il the City of Coluse at (530) 458- Knolicrest Dr. #101, Redding, CA
Number of Number of Olio Action			2020	ND ND	3 units	None	Hydrogen Sulfide	4941 or co 95002 teler	hone (\$30) 2	24-4800	u uniter	y 1189	04	www.resi us. #101, Hecoing, UA
Chanical Year samples camples Parcentila Laval	Ödor Texnihold	Wel 2												
	Ödor Threshold	Wel 2 Wel 3 Wel 4	2020 2020	ND				VIOLATION	NFORMATH	ON: State	records ind	icate th	at Wall	2. 3. 4. and 6 exceed the MCL
Chemical Year samples samples Percentile Level Tested collected required Result (ppb) (ppb) Linad 2021 23 20 ND 15	Threshold	Well 2 Well 3	2020 2020 2020 2020					for Mangare	se and Well	6 exceed t	he MCL In	n. Nar	ganese	and iron are on the state's
Chemical Year samples samples Percentile Level Tested collected required Result (ppb) (ppb)	Odor Threshold Redum 228	Wel 2 Wel 3 Wel 4 Wel 5 Wel 6 Wel 2	2020 2020 2020 2020	ND ND 1 unit	none	1.0	Erosion of natural deposits	for Mangare Secondary 1	se and Well Itendends lis	6 exceed t	he MCL in als, as the	n. Mar e are n	ganese assoc	and iron are on the state's sated health risks for these levels
Dunical Tested Year samples required Percentile Level Lead 2/21 23 20 ND 15 Copper 2/21 23 20 ND 1300	Threshold	Well 2 Well 3 Well 4 Well 5 Well 6 Well 2 Well 3 Well 4	2020 2020 2016 2016 2016 2016	ND ND 1 unit ND ND ND	none	1.0	Erosion of natural deposits	for Mangane Secondary 1 of mangane part at this t	se and Well Itendends list se or iron in 1 me. The Cit	6 exceed t t of chemic the drinking v is conside	he MCL in als, as the water. The ering treats	in. Mar le are n le State nect me	ganese o associ has re thods to	and iron are on the state's isted health risks for these levels guested no further action on our o reduce the amount of these
Ownical Year samples samples Percentile Level Image: Second S	Threshold	Well 2 Well 3 Well 4 Well 5 Well 2 Well 3 Well 3 Well 4 Well 5	2020 2020 2016 2016 2016 2016 2016	ND 1 unit ND ND ND	none	1.0	Erosion of natural deposits	for Mangane Secondary 1 of mangane part at this to contaminant	se and Well Itandends list te or iron in 1 me. The Cit s in the wate	6 exceed t t of chemic the drinking y is consid r. The City	he MCL in als, as then a water. The aring beats of Coluse	in. Mar le are n le State nant me violated	ganese bassoc has re thods to the tot	and Iron are on the state's iated health risks for these levels guested no further action on our o reduce the amount of these al colform rule in March and April
Device/ Year Tested/ collected required Result (ppb) (pb) (pb) (pb) <td>Threshold Redium 228</td> <td>Wel 2 Wel 3 Wel 4 Wel 5 Wel 6 Wel 2 Wel 3 Wel 4 Wel 4 Wel 5 Wel 6</td> <td>2020 2020 2016 2016 2016 2016 2016 2016</td> <td>ND ND 1 unit ND ND ND</td> <td></td> <td></td> <td></td> <td>for Mangans Secondary 1 of mangane part at this t contaminant 2022 a level</td> <td>se and Well Itendents lie te or iron in t me. The Ca s in the wate 2 assessme</td> <td>6 exceed t t of chemic he drinking y is consid r. The City nt was con</td> <td>he MCL in als, as then a water. The aring beats of Coluse</td> <td>in. Mar le are n le State nant me violated</td> <td>ganese bassoc has re thods to the tot</td> <td>and iron are on the state's isted health risks for these levels guested no further action on our o reduce the amount of these</td>	Threshold Redium 228	Wel 2 Wel 3 Wel 4 Wel 5 Wel 6 Wel 2 Wel 3 Wel 4 Wel 4 Wel 5 Wel 6	2020 2020 2016 2016 2016 2016 2016 2016	ND ND 1 unit ND ND ND				for Mangans Secondary 1 of mangane part at this t contaminant 2022 a level	se and Well Itendents lie te or iron in t me. The Ca s in the wate 2 assessme	6 exceed t t of chemic he drinking y is consid r. The City nt was con	he MCL in als, as then a water. The aring beats of Coluse	in. Mar le are n le State nant me violated	ganese bassoc has re thods to the tot	and iron are on the state's isted health risks for these levels guested no further action on our o reduce the amount of these
Density Year assigner Percentile Level Tested collection representation Result (pp. pp.) pp. Lead 2021 23 20 ND 15 Copper 221 23 20 ND 150 Detected Contaminants in our water. The following table lists all detected chemicals in our water during most recent sampling. Note: not all amplify is required annally on is non cases our results are more than	Threshold	Weid 2 Weid 3 Weid 4 Weid 5 Weid 6 Weid 2 Weid 3 Weid 4 Weid 6 Weid 2	2020 2020 2016 2016 2016 2016 2016 2016	ND ND 1.mit ND ND 0.11 pCiL 0.15 pCiL 85 pcm		1.0 None		for Mangans Secondary 1 of mangane part at this t contaminant 2022 a level ADDITION	se and Well Itendends lie to or iron in 1 me. The Cit s in the wate 2 assessme at INFORM	6 exceed t t of chemic the drinking y is consid- r. The City nt was con ATION:	he MCL in als, as ther water. The of Coluse spinted and	n. Mar e are n se State nant me violated a com	ganese b associ has re thods to the tot otive a	e and iron are on the state's isled health risks for these levels guested in Ghither action on our o reduce the amount of these al coliform rule in March and April clion plan was put in place
Device/ Year Tested/ collected required Result (ppb) (pb) (pb) (pb) <td>Threshold Redium 228</td> <td>Wel 2 Wel 3 Wel 4 Wel 5 Wel 6 Wel 2 Wel 3 Wel 4 Wel 4 Wel 5 Wel 6</td> <td>2020 2020 2016 2016 2016 2016 2016 2016</td> <td>ND 1 unit ND ND 0.11 pCiL 0.15 pCiL</td> <td></td> <td></td> <td></td> <td>for Mangana Secondary 1 of mangano part at this ti contaminani 2022 a level ADDITION While you</td> <td>ise and Well Itendends liei te or iron in 1 me. The Cit s in the wate 2 assessme <u>a. INFORM</u></td> <td>6 exceed t t of chemic the drinking y is consid- r. The City nt was con- ATION: water mos</td> <td>he MCL in als, as ther awater. Tr aring treats of Coluse spieled and ts the fed</td> <td>in. Mar le are n le State nent me violated la com</td> <td>ganese basic has re thods t the tot othe a</td> <td>and Iron are on the state's iated health risks for these levels guested no further action on our o reduce the amount of these al colform rule in March and April</td>	Threshold Redium 228	Wel 2 Wel 3 Wel 4 Wel 5 Wel 6 Wel 2 Wel 3 Wel 4 Wel 4 Wel 5 Wel 6	2020 2020 2016 2016 2016 2016 2016 2016	ND 1 unit ND ND 0.11 pCiL 0.15 pCiL				for Mangana Secondary 1 of mangano part at this ti contaminani 2022 a level ADDITION While you	ise and Well Itendends liei te or iron in 1 me. The Cit s in the wate 2 assessme <u>a. INFORM</u>	6 exceed t t of chemic the drinking y is consid- r. The City nt was con- ATION: water mos	he MCL in als, as ther awater. Tr aring treats of Coluse spieled and ts the fed	in. Mar le are n le State nent me violated la com	ganese basic has re thods t the tot othe a	and Iron are on the state's iated health risks for these levels guested no further action on our o reduce the amount of these al colform rule in March and April

View CCR 2022

Community Events



Levitt AMP Colusa Free Music Series

Join the Colusa County Arts Council, the City of Colusa, and the Levitt Foundation for this free 10-concert Music Series at Veterans Memorial Park. **Thursday nights, 6:30 PM**

- 7/13 Larry & Joe. Taco Trucks will be onsite with food purchase options
- 7/20 Tom Rigney & The Flambeau.
 Who's Cookin': The Knights of Columbus
- 7/27 Dennis Johnson. Who's Cookin': Colusa Rotary & Friends of the Library

Visit www.levittampcolusa.info for details.

Colusa Certified Farmers Market

Veterans Memorial Park

June-September

Thursdays 4pm - 7pm

Visit Our Website! www.colusacertifiedfarmersmarket.com

We Participate In: WIC, Senior Nutritional Vouchers, CalFresh (EBT) & Market Match (Spend \$10 on your EBT card and get \$10 free to spend on fresh fruits & vegetables. COLUSA COUNTY AVIATION ASSOCIATION HOSTS THE 27th ANNUAL

OLD TYME FLY-IN SATURDAY JULY 15th 2023

PANCAKE, EGG & SAUSAGE BREAKFAST-\$12.00

Includes water, orange or coffee

FREE FOR PILOTS

And Children under 10

Starting at 7:00am

PRIZES FOR:

-FURTHEST TRAVELED -BEST APPEARING AIRCRAFT -PEOPLE'S FAVORITE (BALLOT VOTE) -OLDEST AIRCRAFT

PRIZES TO BE AWARDED AT 9:00 AM

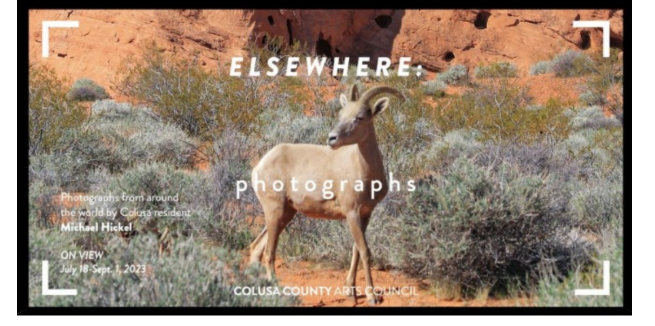
FURTHER INFORMATION

CONTACT

530-701-4337 530-329-4815

holdmybeerflying@yahoo.com sacriveraviation@gmail.com

No commercial activity allowed. Colusa County Code Sec 30-8 and California Penal Code 602.4



Elsewhere: Photographs by Micheal Hickle. Opening Reception 7/18 at Colusa County Arts Council On Display July 18 - September 1 Downtown Colusa

SUMMER STROLL Tuesday, July 18 6 PM - 8PM



COLUSA TAP ROOM // ROCCO'S // JAMESON'S EXOTIC SNACKS // COLUSA COUNTY ARTS COUNCIL THE BOOKWORM // STITCHES COLUSA // RICHIE'S FLORIST RESTORATION ON 5TH // COLUSA FLOORING

Are you a business wanting to participate? Contact Richie's Florist

COLUSA COUNTY VETERANS PICNIC

JULY 29 2023 11 AM - 3 PM

TRI-TIP & CHICKEN \$15.00

Includes: Chili, Salad and Rolls Soft Drink or Bottled Water

See you at Veterans Memorial Park 10th & Market Street

All Veterans and members of the public are welcome!

PROCEEDS TO BENEFIT THE MAXWELL AMERICAN LEGION & COLUSA VETERANS OF FOREIGN WARS

City of Colusa | 425 Webster St., Colusa, CA 95932

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