

State of Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900

Application for

Allocation of Conserved Water Part 1 of 4 - Minimum Requirements Checklist

This application will be returned if Parts 1 through 4 and all required attachments are not completed and included.

For questions, please call (503) 986-0900, and ask for Allocation of Conserved Water Section.

Action of the last	
	ncluded with this application. (N/A = Not Applicable)
\boxtimes	Part 1 – Completed Minimum Requirements Checklist.
\boxtimes	Part 2 – Completed Applicant Information and Signature.
	Part 3 – Completed Water Right Information and Conservation Measures. Please include a separate Part 3 for each water right. List all water right certificates involved in this application here: <u>C-74135</u> .
\boxtimes	Part 4 - Completed Mitigation, Proposed Use, Project Schedule, Funding, and Fee Calculation.
Attachments:	
\boxtimes	Fees – Amount enclosed: \$ 500 (From last page of application).
	Application Map. Must have sufficient detail to locate and describe the facilities and areas involved in the conservation measures. Must show the place of use where water is being used if the rate or duty are changing.
	Land Use Information Form with approval and signature. (Not required if 100% of Conserved Water is being transferred instream.) or
	Land Use Notice - Notice of the intent to create an instream water right must be provided to each affected county, city, municipal corporation, or tribal government along the proposed instream reach.
⊠ □ N/A	Completed Evidence of Use Affidavit and Supporting Documentation.
□ N/A	Affidavit(s) of Consent.
□ ⊠ N/A	Letter of approval from Irrigation or Water Control District. For water rights served by or issued in the name of a District, this must be provided when the transfer applicant is <u>not</u> the District.
⊠ □ N/A	Irrigation or Water Control District's adopted policy on allocation of conserved water.
□ ⊠ N/A	If construction of the project has begun or been completed <u>and</u> if more than 25 percent of the project costs have been expended before applying for allocation of conserved water, evidence that you have attempted to identify and resolve the concerns of water right holders in the area, governmental entities or other organizations who have asked to be consulted regarding the allocation of conserved water.
⊠ □ N/A	Evidence for Fee Waiver.
□ ⊠ N/A	Notice of Completion.
□ N/A	Request for Finalization. (Entire project listed on the application must be complete. No partial finalization will be recognized.) RECEIVED BY OWRD

Allocation of Conserved

Part 2 of 4 - Applicant Information and Signature

Applicant	Inform	ation
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nt/BUSINESS NAME isters Irrigation Distric s #2230	:t	şi.		PHONE NO. 541-549-8815	ADDITIO	NAL CONTACT NO.
S						
#2230					FAX NO.	
1	STATE	ZIP	. 1	E-MAIL		
	OR	97759		MANAGER@TSID	WEB.ORG	∞ •:
organized under ORS	S Chapter	r 55 <mark>3. T</mark>				
	12					
					right, or port	ion thereof, proposed for
affidavits of conscut (a	nd mailin					
LANDOWNER NAME				PHONE ?	NO.	7-
ADDRESS				!	····	
СПҮ	S	тате	ZIP	E-MAIL		
ii .	relatir	7.5			zed to represen	t the applicant in all matters
						ADDITIONAL CONTACT NO.
S HILL ST, SUITE 1						FAX NO.
STAT	E		ZIP			
OR			97703	NATA	SHA@DESCHUTI	SRIVER.ORG
ck this box if this pro- leral stimulus dollars		illy or p	artially fu	nded by the Ar	nerican Reco	very and Reinvestment Ac
	organized under ORS colicy was adopted: The applicant is the senservation measure f NO, include signature ffidavits of consent (a ight(s) has been convect LANDOWNER NAME ADDRESS CITY CITY CHARLEST, SUITE 1 STAT OR ck this box if this pre-	organized under ORS Chapter policy was adopted: 9/1/2015 The applicant is the sole owner conservation measures is local fine and include signatures of all Infidavits of consent (and mailing ight(s) has been conveyed. LANDOWNER NAME ADDRESS CITY STATE OR ck this box if this project is face.	organized under ORS Chapter 553. Toolicy was adopted: 9/1/2015. The applicant is the sole owner of the conservation measures is located? If NO, include signatures of all landowner ight(s) has been conveyed. LANDOWNER NAME ADDRESS CITY STATE entative Information — The person(s) relating to this servative/BUSINESS NAME TES RIVER CONSERVANCY SHILL ST, SUITE 1 STATE OR ck this box if this project is fully or p	The applicant is the sole owner of the land on we conservation measures is located? Yes ?? The applicant is the sole owner of the land on we conservation measures is located? Yes ?? The Applicant is the sole owner of the land on we conservation measures is located? Yes ?? The Applicant is the sole owner of the land on we conservation measures is located? Yes ?? The Applicant is the sole owner of the land on we conservation measures is located? Yes ?? The Applicant is the sole owner of the land on we conserved? The Applicant is the sole owner of t	The applicant is the sole owner of the land on which the water conservation measures is located? Yes No f NO, include signatures of all landowners (and mailing address if affidavits of consent (and mailing addresses) from all landowners or ight(s) has been conveyed. LANDOWNER NAME ADDRESS CITY STATE STA	The applicant is the sole owner of the land on which the water right, or port conservation measures is located? Yes No f NO, include signatures of all landowners (and mailing address if different than the ffidavits of consent (and mailing addresses) from all landowners or individuals/eright(s) has been conveyed. LANDOWNER NAME ADDRESS CITY STATE OR STATE STATE STATE STATE OR STATE STATE STATE STATE OR STATE STATE STATE STATE STATE STATE OR STATE STATE STATE STATE STATE STATE OR STATE STATE STATE STATE STATE STATE STATE OR STATE S

general circulation in the area where the water right is located, once per week for two consecutive weeks. If more than one qualifying newspaper is available, I suggest publishing the notice in the following paper:

I (we) affirm that the information contained in this application is true and accurate.

Marc Thalncker, TSID Manager Print Name (and Title if applicable)

Natasha Bellis, DRC Program Manager Print Name (and Title if applicable)

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Allocation of Conserved Water

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Revised 2/26/2014



In your own words tell us what conservations measures you have made or propose to make and the reason for the change(s): This application describes Phase 8 of the Three Sisters Irrigation District (TSID) Main Canal Piping Program. TSID proposes to replace approximately 4,400 feet of open ditch on the Main Canal with a combination of dual, buried HDPE pipelines (one 42" and one 36" graduating to 24"), conserving approximately 424 acre-feet of water per year from seepage or evaporation. The Deschutes River Conservancy (DRC) and TSID estimated the amount of conserved water for Phase 8 using a seepage loss study completed by Black Rock Consulting on April 20th, 2012. TSID will allocate all (100%) of the water conserved from this project to the state (i.e. instream), with a single priority date of 1895. OWRD will permanently protect the conserved water from this project any time TSID is diverting water from Whychus Creek. TSID began construction of Phase 8 in fall of 2016 and is expected to complete construction by the end of August 2017.



To meet State Land Use Consistency Requirements, you must list <u>all</u> local governments (each county, city, municipal corporation, or tribal government) within whose jurisdiction the conservation project and/or proposed instream reach will be located.

ENTITY NAME	ADDRESS					
DESCHUTES COUNTY PLANNING DEPARTMENT	117 NW LAFAYETTE AVE					
СПУ	STATE	ZIP —				
BEND	OR	97701				
ENTITY NAME	ADDRESS					
CITY OF SISTERS	PO Box #39					
CITY	STATE	ZIP				
Sisters	OR	97759				
ENTITY NAME	ADDRESS	N 18 W				
CONF. TRIBES OF WARM SPRINGS	PO Box 1299					
СПУ	STATE	ZIP				
WARM SPRINGS	OR	97761				
ENTITY NAME JEFFERSON COUNTY PLANNING DEPARTMENT	ADDRESS 85 SE D STREET	3.45°c				
CITY	STATE	ZIP				
Madras	OR	97741				
ENTITY NAME	ADDRESS	Marian III Walan				
СПУ	STATE	ZIP				



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Part 3 of 4 – Water Right Information and Conservation Measures

Please use a separate Part 3 for each water right involved in the proposed allocation of conserved water.

WATER RIGHT INFORMATION:

Water Right Subject to Transfer (check and complete **ONE** of the following):

\boxtimes	Certificated Right	74135	See Vol.96, Pg. 545	
	Certificated logiti	Certificate Number	Permit Number or Decree Name	
	Adjudicated, Un-certificated Right			
	Adjudicated, On-certificated Right	Name of Decree	Page Number	
	Permit for which Proof has been			
	Approved	Permit Number	Special Order Volume, Page	
	Transferred Right for which Proof has			
	been Filed	Previous Certificate / Transfer Number	Date Claim of Beneficial Use Submitted	

County: Deschutes

Describe the pre-project water delivery system. Include information on the diversion structure, pumps, and conveyance facilities (including canals, pipelines and sprinklers used to divert, convey and apply the water at the authorized place of use). Provide sufficient detail for the Department to determine the system capacity. The TSID Main Canal diversion structure is located south of the town of Sisters on Whychus Creek at river mile 23.5 at T.15S, R10E, Sec.21, SW/SW. Diverted water passes through a horizontal dual bay fish screen and into dual 54" buried pipelines. After approximately 3.8 miles, the water flows into Watson Reservoir at the TSID main office about 4 miles Fast of Sisters. From Watson Reservoir water runs through the Main Canal and Cloverdale Canal to the McKenzie Reservoir. Along the way, the canals feed a series of private ditches, each with their own head gates and measuring devices. From the McKenzie Reservoir, waterruns down the Association and Black Butte Pipelines where it serves the needs of McKenzie Canyon and Lower Bridge patrons. Over 50 of the 60 miles of canals and ditches are now piped, and over 5000 of the 7572 irrigated acres are now delivered pressurized water from the installed pipelines.

TSID's water right certificate (C-74135) has been altered since it was issued by OWRD to reflect an instream transfer and multiple allocations of onserved water. OWRD recently issued a final order for Phase 7 of TSID's Main Canal Piping Program (CW=90). The starting point for water rights in this application reflects the water right as described in the CW-90 final order.

Table 1: Pre-Project Description

List: A) the maximum rate and annual duty (volume) of water that may be diverted as stated on the water right of record; and B) the maximum amount of water that can be diverted using the pre-project facilities ("system capacity"). If there are multiple priority dates on the water right, list the rate and duty associated with each priority date. (If the water right is only limited by rate, do not list a duty, and conversely, if the water is only limited by duty, do not list a rate.)

		11 12	PR	E-PROJE	CT DESCRI	PTION				
//	(4)		V	Colui Vater Righ	nn A t of Record	Column B System Capacity				
			Rate Duty			Rate Duty			y	
Originating Water Right #	Priority	Acres	Maximum	CFS/AC	Maximum	AF/AC	Maximum	CFS/AC	Maximum	AF/AC
C-74135	1869	48	0.96	.02	Na	Na	Na	Na	Na	Na

	1885	27.05	0.54	.02	Na	Na	Na	Na	Na .	Na
	1887	150	3.00	.02	Na	Na	Na	Na	Na	Na
	1889	201.5	3.94	.02	Na	Na	Na	Na	Na	Na
	1893	39.5	0.79	.02	Na	Na	Na	Na	Na	Na
	1895	5716.75	90.71	.02	Na	Na	Na	Na	Na	Na
(3)	1899	108.8	2.03	.02	Na	Na	Na	Na	Na	Na
	1900	0.00	0.00	.02	Na	Na Na	Na	Na	Na	Na
24	1901	22.3	0.45	.02	Na	Na	Na	Na	Na	Na
	1903	344.0	6,37	.02	Na	Na	Na	Na	Na	Na
~ ·	1904	703.2	12.66	.02	Na	Na	Na	Na	Na	Na
Totals		7361.10	121.45	.02	5 X =		153.02	1 11 1	4	

Note: 1 miner's inch = 1/40 cfs; 1 cfs = 448.8 gpm

l cfs = 1.983471 ac-ft/day

CONSERVATION MEASURES:

Describ	be the type of conservation measures, check all that apply:
	On-Farm efficiency project
	Distribution project, such as a ditch piping or lining projec
	Other:
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Describe the proposed changes to the physical system, operations and application methods that will result in the conservation of water. If these proposed changes will change the point of diversion, you must meet the ODFW fish screen and bypass requirements pursuant to ORS 540.525. Please include a description and details of how the estimate of water conserved was determined. Please provide sufficient detail for the Department to provide notice of the project. TSID proposes to replace approximately 4,400 feet of open ditch on the Main Canal with a combination of dual, buried HDPE pipelines (one 42" and one 36" graduating to 24"), conserving approximately 424 acre-feet of water per year from seepage or evaporation. The Deschutes River Conservancy (DRC) and TSID estimated the amount of conserved water for Phase 8 using a seepage loss study completed by Black Rock Consulting on April 20th, 2012, TSID will allocate all (100%) of the water conserved from this project to the state (i.e. instream), with a single priority date of 1895, OWRD will permanently protect the conserved water from this project any time TSID is diverting water from Whychus Creek. TSID began construction of Phase 8 in fall of 2016 and is expected to complete construction by the end of August 2017.

Place of Use Involved in Conservation Measures

List only the part of the right that will be affected. If the entire right is being affected, just state "entire Certificate."

Tı	wp	Rı	ıg	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	Type of Use listed On Certificate	Priority Date
2	S	9	E	15	NE	NW	153.0	100	Little Children	EXAMPLE	1/1865
Entire Certif icate							R	ECE	IVE	RECEIVED	BY OWRD
								MAY 30 Total	2017	MAY 2	6 2017
	-						WAT	ER RESOL	RCES DF	ĎΤ /	

Are there other water right certificates, water use permits, grandware Generations, of artist in the decreed rights associated with the above lands? Yes No. If YES, list the certificates, water use permits, ground water registrations, or uncertificated decreed numbers:

Is the project within the boundaries of an irrigation district or water control district?

Yes
No If YES, and applicant is not a District, you must provide a letter of approval from the District.

Table 2: Conserved Water

In Column A, list the smaller of A or B from Table 1 (Pre-Project Description). In Column B, list the amount of water that will be needed for the existing, authorized use(s) after implementing the conservation measures. In Column C, subtract Column B from Column A and enter the results (e.g., A - B = C). (If the water right is only limited by rate, do not list a duty; and conversely, if the water is only limited by duty, do not list a rate.)

	190	- L- 10 Y		Cons	erved Wat	er Descrip	tion					
	7 % A	Colur	nn A			Colu	mn B		Column C			
	Tab	le 1 – Sma	ller of A or	В		Nee	ded	Conserved Water				
	R	ate	Du	ty	R	ate	Duty		Rate	Duty		
Priority	Maximum CFS	CFS/AC	Maximum AF	AF/AC	Maximum CFS	CFS/AC	Maximum AF	AF/AC	Maximum CFS	Maximum AF	AF/AC	
1895	90.71	.02	na	na	89.71	.02	na	na	1.0	na	na	
Totals						STATE OF				ESSECTIVE .		

Table 3: Allocation of Conserved Water

List the portions of the conserved water that will be allocated to the state and applicant. Note: Column A plus Column B should total Column C (e.g., A + B = C).

Conserved Water Allocation								
Column A	Column B	Column C						
State's Portion	Applicant's Portion	Conserved Water						

Carl Wall & Carl

Percentage*	Maximum Rate	Maximum Duty (Volume) 424.0	Percentage %	Maximum Rate	Maximum Duty (Volume)	Percentage	Maximum Rate	Maximum Duty (Volume) 424.0
10070	1.0	12110	70	Sic)		10070		12710

^{*} must be at least 25%

The priority for the conserved water is requested to be:

The same as the original right, or

One minute junior to the original right.

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Part 4 of 4 — Mitigation, Proposed Use, Project Schedule, Funding, and Fee Calculation

Describe any expected effects from the proposed allocation of conserved water on other water rights. Describe what currently happens to the water that is proposed to be conserved. The water conserved through Phase 8 is currently lost from the system, primarily through seepage, and is not available to other appropriators on Whychus Creek. Seepage water eventually enters the Deschutes River or its tributaries around Lake Billy Chinook, contributing to streamflow entering the lower Deschutes River. By allocating 100% of Phase 8's conserved water to the state for instream use, this project expressly intends to produce no net change in consumptive use and ensure that no harm to lower Deschutes River instream water rights will occur.

Describe any mitigation or other measures that are planned to avoid harm to other water rights. No harm to other water rights will occur from this project.

PROPOSED USE:

5. Th				places of use of the appli at to which this water righ				
\boxtimes	For ins	tream uses to be created:						
		Originating Water Right (as identified in Part 3)	Priority Date	Source	Proposed Instream Period	Rate (cfs)*	Volume (ac-ft)**	

N/A For new out-of-stream uses, describe the intended use and boundaries of the expected area within

Originating Water Right (as identified in Part 3)	Priority Date	Source	Proposed Instream Period	Rate (cfs)*	Volume (ac-ft)**
C-74135	1895	Whychus Creek	4/1 - 11/1	1.0	424.0
-10-10-10-10-10-10-10-10-10-10-10-10-10-			TOTAL	OLUME	424.0
A British and a war and			TOTAL	OLUME	

^{*}Tip: To calculate rate (if other than the rate allowed by the right), divide the volume by the number of days in the period and then divide by 1.983471; or

To calculate volume, multiply the rate by the number of days in the instream period and then multiply by 1.983471.

Note: The instream rate may not exceed the maximum rate conserved and the total volume may not exceed to maximum volume or duty conserved (Table 3, Column C)

Location of the proposed instream water right.

	Water is requested to be protected within a reach. Location of the proposed reach (identify the
	extent of the reach): (e.g., from the upstream POD located at RM to downstream location at the mouth a
	RM The proposed permanent instream water right will be for 1.0 cfs and 424.0 acre-feet.
	This quantity of water will be protected instream from the POD south of the town of Sisters on
	Whychus Creek at river mile 23.5 at T.15S, R10E, Sec.21, SW/SW and permanently protected
	instream to the confluence of Whychus Creek and then mainstem Deschutes River to Lake Billy
	Chinook. The season of use will be from April 1st through November 1st and any other time
	(such as during stock runs) that TSID is diverting water from Whychus Creek.

OR

	Water is requested to be protected at a point at the following location (i.e. legal description of the point of diversion (POD))
Public Use fo	r which conserved water right should be managed under an instream right (check at least one box):
\boxtimes	Conservation, maintenance and enhancement of aquatic and fish life, wildlife, fish and wildlife habitat, and other ecological values.
\boxtimes	Recreation.
	Pollution Abatement.
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List any exis	ting instream water rights	at the same point or within the sa	ame requested reach(es):		
	None.				
⊠ water		ertificates: There are multiple in on of the requested reach. They			
established u conserved w	ander ORS 537.348 (instreater) and replace a portion cation process) and ORS 5	stream water right transfer be act om transfer application process) of any instream water right estal 37.346 (conversion of minimum	and ORS 537.470 (allocation oblished under ORS 537.341 (st	of ate	
⊠ Y	es No. If no, plea	ase explain your intent below:			
	ted instream flow <u>intended</u> om the drainage system?	to exceed the estimated average	natural flow or natural lake le	vel	
\boxtimes	No; OR				
	Yes (Provide supporting for the public use reques	documentation that demonstrate ted.); OR	es why additional flows are sig	nificant	
	Yes, and it is presumed to levels are significant bed	that flows that exceed the estimate cause:	nted average natural flow or nat	ural lake	
	applied for under the requested pul	ow does not exceed the maximum r ORS 537.338 (state agency installing the object of the same public used as the state agency instream	tream water right application page; and the requested reach cover	rocess);	
	The stream is in instream period;	an ODFW flow restoration prior	ity watershed do the the respect	WARD	
	-		PEQ. MAY 2/6 201	7	
	SCHEDULE:	MAY 3 0 2017	SALEM, OF		
N/A For a project that has not been completed Sources the dates on which the applicant inte to do the following:					
	Begin Construction	Complete Construction and File Notice of Completion	Request that Entire Conserved Wate Allocation be Finalized	er	
	Date:11/2/2016	Date:8/31/2017	*Date:9/1/2017		
	*Must be within 5 years from t	he date of filing the Notice of Complet	ion.		
have l identi	been expended before submit fy and resolve the concerns o	egun or has been completed, and if ting this application, you must sub- of water right holders in the area, go garding the allocation of conserved	mit evidence that you have attempovernmental entities or other organ	oted to	
□ ⊠ N/A	N/A For a project that has been completed, provide the dates when the conservation measures were implemented and the date by which the applicant intends to request the allocation be finalized. Complete and attach Notice of Completion form.				
	Conservation Measures Were Implemented	Request that Entire Conserved Water Allocation be Finalized			
	*Date:	**Date:			

* Must be within 5 years prior to the date of filing this application.

** Must be within 5 years from the date of filing this Application and Notice of Completion.

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FUNDING

⊠ □ N/A	Federal or state public funds that <u>are not</u> subject to repayment are to be used for the proto OAR 690-018-0040(18)(a)-(d) for further information in completing this section.	ject. <i>Refe</i>	r				
\boxtimes	Source of Funding:						
\boxtimes	Total cost for project engineering N/A Total cost for construction \$1,439,737,00						
	The present value of any incremental changes in the cost of operations and maintenance that are directly attributable to the project that would not be incurred or realized in the absences of the project is Pressurized deliveries will eliminate the need for TSID patrons to use 1-2 million kwh of electricity. Additionally, when future phases are complete, TSID will have the ability to install a 0.3 MW in line hydroelectric turbine, generating 1 million kwh annually. The amount of funding and the value of any in-kind contributions for project engineering and construction and for any incremental changes in the costs of operations and maintenance to be provided from federal or state public funds that are not subject to repayment is \$512,818.00						
	The amount of funding and the value of any in-kind contributions for project engineers construction and for any incremental change since costs of operations and maintenance provided from other funds is \$\sume926.919.00\$						
□ ⊠ N/A	Enter the percentage from Table 3, Column B (Applicant's Portion of Conserved Water) 0%. If this is more than 25%, what portion of project funds (expressed as a percentage) come from federal or state public sources?%						
⊠ ∏ N/A	The Oregon Watershed Enhancement Board (OWEB) will have a contractual intereproject. The OWEB project number is 216-8200-14050.	st in this					
FEE CALC	CULATION						
Fee S	chedule – ORS 536.050 http://www.oregon.gov/owrd/pubs/docs/forms/fee_schedule_4_2012.pdf	RECEIVED BY ØWRD	/				
\$1,000	0.00 - Base (1st Water Right) Add \$350.00 for each additional right	2 2	/ E				
	$1,000 + (0) \times 350 = \text{Total Fee } 1000$	m O	Z.				
			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				
To que	Fee Waiver Worksheet To qualify for a waiver of up to 50%, you must provide evidence to establish your application meets the						
	ing criteria:	Ë_		_			
F40 8	(a) Will be converted to an instream right pursuant to ORS 537.348; or		Ď	Ļ			
1,21	(b) Is necessary to complete a project funded under ORS 541.375 (OWEB); or]		2 5			
	(c) Is approved by the Oregon Department of Fish and Wildlife as a project that will result in a net benefit to fish and wildlife habitat. See OAR 690-018-0040(25).		MAY 3 0 2017	האריהמט האה האף			
If the p	If the project meets one of the above standards, use the following formula to calculate the fees:						
	(d) Enter Percentage from Table 3, Column A = 100%		A₹				
	(e) Deduct 25% from percentage in (d) above = 75 %			jù			
	(f) Enter the lesser of (e) above or $50\% = 50\%$		8				
	(g) Total Fee x % waived (f) = Fee Waiver \$500.00*	1					
	Example: (d) = $100\% - 25\%$ (e) = 75% (max 50% waived) = $Fee \times 50\%$ = $Fee \ Waiver$	1					

Total Fee \$1,000 - Fee Waiver (g) \$500 = Amount Due \$500

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