☑ Facility Information has changed from	☐ Revised	□ Update	☑ Annual
ember 31, 2022	Reporting Period From January 1, 2022 to December 31, 2022	riod From Janua	Reporting P
0055) Facility ID: 386	Facility Name: BJ's Wholesale Club (0055)	ıme: BJ's Who	Facility Na
Tier II Emergency and Hazardous Chemical Inventory	and Hazardo	mergency a	Ter I

☑ Annual ☐ Update ☐ Revised ☑ F	✓ Facility Information has changed from the last submission	he last submission		
Facility Identification		0	Owner/Operator Details	
Facility ID: 386 Facility Name: BJ's Wholesale Club (0055) Maximum Occupants: 3000	Lat/Long:	41.9210339337587/-71. A		BJs Wholesale Club Inc 350 Campus Drive Marlborough, MA 01752, United States
MA	יים מיים מיים מיים מיים מיים מיים מיים	Supercenters P	Parent Company Details	
02703			Name: BJ's Wholesale Club. Inc	ub, Inc.
County: Bristol County Fire Department:	NAICS Code: SIC Code:	452311   D	nd Brad No:	
Phone: 508-761-4400	rad No:	82692		21752 United States
nned 🔲 Unman	EIN ID(Tax Number):		Phone: 774-512-5535	774-512-5535 Email:
Email:	FTE:			
Subject to EPCRA Section 312 (Annual Inventory)?		☑ Yes ☐ No ☐	Tier II Information Contact	
Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)?	PCRA (40 CFR part 355)?	Yes 🖸 No	'n	
Subject to Section 112r of Clean Air Act (CAA)?		8		Ar Operations 24 Hr.Phone: 508-505-6235
Subject to EPCRA Section 313 (Toxic Release Inventory - TRI)?	y - TRI)?	☐ Yes ☑ No	Enian. ppeters@ojs.com	
TRI Facility ID:				
Mailing Address		7	Facility Emergency Planning Coordinator	inator
Company Name: BJ's Wholesale Club Attention: Bill Peters			ismoo Coldon	
		——————————————————————————————————————	Title: General Manager	
t Address 2:		- OF	œ.	24 Hr.Phone: 508-212-9738
	State: MA			
Country: United States	Phone: 774-512-5535	35		
Emergency Contacts				
Name	Title	Phone	24 Hr.Phone	Email
Bill Peters	Sr Director Safety AP Operations	774-512-5535	508-505-6235	bpeters@bjs.com
Michael Campbell	Environmental Health and Safety	774-512-6401	508-212-9697	mcampbell@bjs.com
Certification: I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.	ersonally examined and am familiar with the information, I believe that the submitted	ne information submitted in information is true, accurate	pages one through 5, and that based on my	Optional Attachments  Site Plan
Adrian Moralez, Regulatory Compliance Specialist	2/9/2023 3:44:47 PM	4:47 PM 760-602-8661		Site Coordinate Abbreviations
Name and official title of owner/operator or authorized representative	epresentative Date Signed		Telephone Number Signature (	Other Safeguard measures
		and the state of t		☐ Facility Emergency Response Plan

Chemical Description	Physical Hazards	rds		Healt	Health Hazards
Chemical ID: 217609 Check if Chemical Information is 77	☐ Combustible dust		☐ Acute t	☐ Acute toxicity (any route of exposure)	of exposure)
	☐ Corrosive to metal		☑ Aspirat	Aspiration hazard	
CAS #: 68476-34-6  Trade Secret:	☐ Explosive		☑ Carcinogenicity	ogenicity	
Chemical Name: Diesel	☑ Flammable (gases, aerosols, liquids, or solids)	quids, or solids)	Germ	☐ Germ cell mutagenicity	
Contains EHS: [	☐ Gas under pressure		☐ Hazaro	Not Otherwise C	☐ Hazard Not Otherwise Classified (HNOC)
EHS Name:	☐ Hazard Not Otherwise Classified (HNOC)	d (HNOC)	Reproc	☐ Reproductive toxicity	
☑ Pure ☐ Mix ☐ Solid ☑ Liquid ☐ Gas	☐ In contact with water emits flammable gas	ımable gas	Respira	Respiratory or skin sensitization	itization
Chemical Added On:	☐ Organic peroxide		Seriou:	☑ Serious eye damage or eye irritation	eye irritation
reporting threshold:	☐ Oxidizer (liquid, solid or gas)		Simple	☐ Simple asphyxiant	
	Pyrophoric (liquid or solid)		☑ Skin co	Skin corrosion or irritation	ک
	☐ Pyrophoric gas		☑ Specifi	c target organ tox	Specific target organ toxicity (single or repeated
	☐ Self-heating		exposure)		
	☐ Self-reactive				
Inventory		Storage Co	Storage Codes & Location	tion	
Max Daily Amt (lbs): 83316	Container Type Pressure	Temperature		Description	Max Amt At
Max Daily Amt Code: 09		0	Location		Location(lbs)
Avg Daily Amt (lbs): 83316	tank pressure to	temperature STAT	STATION		83316
Avg Daily Amt Code: 09					
Max Amt in Largest Container (lbs):					
No of days onsite: 365					
	SHIPMENT DETAILS			T (THE LOCAL PARTY OF THE LOCAL	
	Maximum Capacity Per Vessel:	οQ	Carrier:		
Shipment Frequency Period:  One Time:	Maximum Shipment Qdanuty at One Time:	Ω (	Carrier Address: Carrier Phone:	S: WA	
	Average Annual Shipment	Ω	Carrier 24 Hr		
Quantity: Routes of Travel:	Travel:	ייבי	Phone:		
The state of the s					

TOTAL				The state of the s
j <del>o</del> .	Phone:		Quantity: Routes of Travel:	Quantity. Routes o
Carrier 24 Hr	Carr	ent	Average Annual Shipment	Physical State In Transit: Average
	Сап		ĕ.	iod:
Carrier Address: MA	Сап	antity at	Maximum Shipment Quantity at	
e.	Carrier:	Vessel:	Maximum Capacity Per Vessel	Mode of Shipment: Maximu
		SHIPMENT DETAILS	SF	
				No of days onsite: 365
				Max Amt in Largest Container (lbs):
				Avg Daily Amt Code: 10
ON 334248.2	temperature STATION	tank pressure	tank	Avg Daily Amt (lbs): 334248.2
Location (lbs)		Tall Ambient	(B)Balow are	Max Daily Amt Code: 10
torage Description Max Amt At	Temperature St	ype Pressure	Container Type	Max Daily Amt (lbs): 334248.2
s & Location	Storage Codes & Location			Inventory
		tive	☐ Self-reactive	
exposure)		ting	☐ Self-heating	
☑ Specific target organ toxicity (single or repeated		ric gas	☐ Pyrophoric gas	
☑ Skin corrosion or irritation		l Pyrophoric (liquid or solid)	☐ Pyrophor	
☐ Simple asphyxiant		Oxidizer (liquid, solid or gas)	Oxidizer	reporting threshold:
☑ Serious eye damage or eye irritation		peroxide	Organic peroxide	
☐ Respiratory or skin sensitization	ammable gas	In contact with water emits flammable gas	☐ In contac	☐ Pure ☑ Mix ☐ Solid ☑ Liquid ☐ Gas
☑ Reproductive toxicity	fied (HNOC)	Hazard Not Otherwise Classified (HNOC)	☐ Hazard N	
☐ Hazard Not Otherwise Classified (HNOC)		Gas under pressure	☐ Gas und	Contains EHS: [
☐ Germ cell mutagenicity	liquids, or solids)	Flammable (gases, aerosols, liquids, or solids)	☑ Flammat	Chemical Name: Gasoline
☑ Carcinogenicity		Φ	☐ Explosive	Trade Secret: 8006-61-9
☑ Aspiration hazard		e to metal	☐ Corrosive to metal	₽
☐ Acute toxicity (any route of exposure)		tible dust	☐ Combustible dust	Chemical ID: 217608 Check if Chemical Information is
Health Hazards	zards	Physical Hazards		Chemical De

	Routes of Travel:	Physical State In Transit: Solid Average An Quantity:	iod: Year	Mode of Shipment: Trucks Maximum C Shipment Frequency Count: 1 Maximum S	Total Control of the	No of days onsite: 365	Max Amt in Largest Container (lbs): 148	Avg Daily Amt Code: 03	Avg Daily Amt (lbs): 896.6	Max Daily Amt Code: 03	Max Daily Amt (lbs): 896.6	Inventory				היים מווים מווים ביום מיום ביום	Check if the chemical is below	Chemical Added On:	☑ Pure ☐ Mix ☐ Solid ☑ Liquid ☐ Gas MSDS	Sulfuric acid	Contains EHS:	Chemical Name: Sulfuric Acid	Trade Secret: 7664-93-9	d from the last submission:	Chemical ID: 217607 Check if Chemical Information is	Chemical De
destruit.	ravel:	Average Annual Shipment Quantity:	מיים מיים מיים מיים מיים מיים מיים מיים	Maximum Capacity Per Vessel:	SHIPMENT DETAILS				attery	RIOther [114	Container Type P	eret ordere	☐ Self-reactive	☐ Self-heating	Pyrophoric gas	Pyrophoric (liquid or solid)	Oxidizer (liquid, solid or gas)	Organic peroxide	$\square$ In contact with water emits flammable gas	☐ Hazard Not Otherwise Classified (HNOC)	☐ Gas under pressure	☐ Flammable (gases, aerosols, liquids, or solids)	☐ Explosive	Corrosive to metal	☐ Combustible dust	Ph
be used.	Direct shipm to location w	1330.6	000	186	DETAILS				pressure te	$\perp$	Pressure	· ·				or solid)	lid or gas)		er emits flamı	vise Classified	ПÌ	, aerosols, liq				Physical Hazards
***************************************	Direct shipment from supplier to location where batteries will								temperature		Temperature	Storage Cod							nable gas	HNOC)		uids, or solids)				ds
	Phone:	Carrier Phone: Carrier 24 Hr	מודופו אממופאי	Carrier:				equipment.	and on	Location		Codes & Location		exposure)	Speci	Skin o	Simpl	☑ Serior	☐ Respi	☐ Repro	☐ Hazaı	Germ	☐ Carci	☐ Aspira	☑ Acute	
											Description	ation		<b></b>	fic target organ to	Skin corrosion or irritation	☐ Simple asphyxiant	☑ Serious eye damage or eye irritation	Respiratory or skin sensitization	Reproductive toxicity	rd Not Otherwise	Germ cell mutagenicity	Carcinogenicity	Aspiration hazard	☑ Acute toxicity (any route of exposure)	Heal
**************************************		366 66	A Flesidelidal vvay , vvobum, MA 01801	ery					090.0	Location(lbs)	Max Amt At				☐ Specific target organ toxicity (single or repeated	on		eye irritation	sitization		Hazard Not Otherwise Classified (HNOC)				e of exposure)	Health Hazards

		Chemical Amount Range Code & Description
*	Code	Amount Range
-1	01	[01] 0-99
2	02	[02] 100-499
ယ	03	[03] 500-999
4	04	[04] 1,000-4,999
5	05	[05] 5,000-9,999
6	06	[06] 10,000-24,999
7	07	[07] 25,000-49,999
æ	08	[08] 50,000-74,999
9	09	[09] 75,000-99,999
10	10	[10] 100,000-499,999
11	11	[11] 500,000-999,999
12	12	[12] 1,000,000-9,999,999
13	13	[13] 10,000,000- Greater than 10 million