



# **Property & Liability Application**

Upon completion, please submit with the General Liability Schedule to <a href="mailto:pc@csdpool.org">pc@csdpool.org</a>
Questions? Call us at 800-318-8870, ext. 2

District name:						
Desired effective date of coverage:						
District physical address:						
City, State, Zip:						
County:						
Primary Contact:						
Email:	Phone:					
Position:						
Type of District:						
If a Metropolitan district, what services o	are provided?					
District's Management Company (if app This will be used as the district's mailing add	•					
Name:						
Mailing Address:						
City, State, Zip:						
Phone:	Email:					
Primary Contact:						
Position:						
<b>District's Broker/Insurance Agent Name</b> Name:						
Mailing address:						
City, State, Zip:						
Phone:						
Primary Contact:						

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# **General Information:**

1.	Is the district currently a member of the Special District Association of Colorado? Yes $\Box$ No $\Box$ NOTE: The district must join the SDA in order to be a member of the CSD Pool						
2.	What Year was the district was formed: _						
3.	FEIN:						
4.	Attach a copy of the district's most recent	budget					
	a coverage comparison with the Pool's pro urance policies	posal, please enclose a complete copy of all your current					
<u>Ger</u>	<u>General Liability</u>						
1.	Quote needed: Yes□ No□						
2.	District self-insures liability coverage:	Yes□ No□					
3.	Complete the attached General Liability so	hedule for district exposures					
<b>C</b>	went Believ Information						
Cui	rrent Policy Information						
-	Insurance company name						
-	Expiration date						
-	Deductible (if any)						
-	Expiring premium						
-	Per occurrence coverage limit						
-	Policy type	Claims-made* ☐ Occurrence ☐					
L	*If Claims-Made – Retroactive Date:						
Exc	eess Liability						
1.	Quote needed: Yes□ No□						
2.	Desired coverage limit:	(Up to \$8,000,000)					
Cu	rrent Policy Information						
	Insurance company name						
	Expiration date						
	Expiring premium						
	Coverage limit						

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### **Auto Coverage**

	<ol> <li>Quote needed: Yes□ No□</li> </ol>			
Curi	rent Policy Information			
	Insurance company name			
	Expiration date			
	Expiring premium			
	Auto Liability deductible (if any)			
	Auto Liability premium			
	Auto Physical Damage deductibles	Comprehensi	ve:	Collision:
	Auto Physical Damage premium			
	Coverage limit			
	<ol> <li>Quote needed: Yes \( \sigma\) No \( \sigma\)</li> <li>Complete the Property and Inland Ma insurance policy</li> </ol>	rine schedules	or attach the sche	dules from your current
_	rent Policy Information			
<b>—</b>	Insurance company name			
_	Expiration date			
<u> </u>	Deductible			
_	Earthquake coverage			
	Flood coverage			
<u> </u>	Loss of Income limit			
-	Expiring premium			
	Term	Annual $\square$	Multi-Year 🗆	
	oment Breakdown/Boiler & Machinery Co	verage		
	<ol> <li>Quote needed: Yes □ No □</li> <li>rent Policy Information</li> </ol>			
<b>—</b>	Insurance company name			
	Expiration date			
<u> </u>	Deductible			
	Loss of Income limit			
	Expiring premium			
	Term	Annual $\square$	Multi-Year □	

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# **Crime Coverage**

The Pool's Crime coverage fulfills State Board	Member bonding requirements.
1. Quote needed: Yes $\square$ No $\square$	
2. Number of full-time employees:	Number of part-time employees:
	(\$5,000-\$5,000,000)
An application is required for limits in	
Current Policy Information	
Insurance company name	
Expiration date	
Deductible	
Expiring premium	
Term	Annual □ Multi-Year □
Current Policy Information	age is automatically included in the Pool's Public Entity
Insurance company name	
Expiration date	
Deductible	
Expiring premium	
Limits – Each Occurrence/Aggregate	
Policy type	Claims-made*  Occurrence
*If Claims-Made – Retroactive Date:	
<u>Cyber Coverage</u> Cyber coverage is automatically included in the Current Policy Information	he Pool's Public Entity Liability coverage document.
Insurance company name	
Expiration date	
Deductible	
Expiring premium	
Limits – Each Occurrence / Aggregate	
Coverage Types (liability, first party expenses, etc.	
Policy type	Claims-made*  Occurrence
*If Claims-Made – Retroactive Date:	

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### Loss History

Please complete the premium and loss history schedule below and attach currently valued Loss Runs from your existing insurance carrier. By completing this information for the last eight years, it will enable the Pool to apply applicable credits.

Year		Property	General Liability	Automobile Liability	Automobile Physical Damage	Public Officials Liability	Equipment Breakdown	Excess Liability	Cyber
	Premium								
	Losses								
	Premium								
	Losses								
	Premium								
	Losses								
	Premium								
	Losses								
	Premium								
	Losses								
	Premium								
	Losses								
	Premium								
	Losses								
	Premium								
	Losses								

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### Auto Schedule

Please list all vehicles licensed for road use. You may use your own spreadsheet/list of vehicles or a current copy of the vehicle schedule from your existing policy. Special equipment permanently attached or mounted on vehicles that is not factory installed (cherry pickers, augers, booms, fire engine equipment, accessories, etc.) should be included in the value of the vehicle/trailer and noted in "Model" of the vehicle. Do not include unlicensed equipment on this schedule – use the Equipment Schedule below.

Vehicle #	Year	Make	Model	VIN	Weight Class Code	Comprehensive Deductible	Collision Deductible	Valuation Code	Cost New / Value

### **Weight Class Codes**

Code	Description	Gross Vehicle Weight
PP	Private Passenger	0 - 10,000 lbs
LT	Light Truck	0 - 10,000 lbs
MT	Medium Truck	10,000 - 20,000 lbs
HT	Heavy Truck	20,001 - 45,000 lbs
XHT	Extra Heavy Truck	Over 45,000 lbs

Code	Description	Gross Vehicle Weight
ME Light	Light Mobile Equipment	0 - 10,000 lbs
ME Medium	Medium Mobile Equipment	10,000 - 20,000 lbs
ME Heavy	Heavy Mobile Equipment	20,001 - 45,000 lbs
ME X-Heavy	Extra Heavy Mobile Equipment	Over 45,000 lbs
Trailer	Trailer pulled by vehicle	

### **Valuation Codes**

Code	Description
ACV	Actual Cash Value
GRC	Guaranteed Replacement Cost
AV	Agreed Value

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### **Property Schedule**

Please list all district-owned property and contents. You may use your own spreadsheet/list of buildings and contents, or a current copy of the schedule from your existing policy. Valuation(s) must be 100% of the *Replacement Cost*. Definitions of the construction codes are below.

Loc#	Location Address (or GPS) Required	Occupancy	Sq. Ft.	Year Built	No. of Stories	% Sprinklered	Fire Prot. Class	Building Construction Code	Valuation Code	Flood Zone	Building Value	Contents Value	Computer Equipment Value	Underground Pipes Value	Not Otherwise Classified* Value

#### **Definitions and Codes**

Occupancy should show how the building is being used i.e. an office, station, park, etc. If the location is a well, provide us with more details under "Occupancy" such as a well house, the water system inside which consists of pumps, meters, chemicals and telemetry, etc. and place the valuation under "Not Otherwise Classified".

Fire protection class – the fire protection class can be obtained from your local fire department Property values –100% cost to replace the scheduled property

\* Items that do not fall into any of the other categories shown will fall under to NOC category. Property such as steel tanks, statues, bridges, spillways, and other non-conforming structures that are not technically buildings are all included.

# Building Construction Codes (see pages 12 & 13 for a General Overview of each description)

	` ' '
Code	Description
FI	Fire Resistive
MF	Modified Fire Resistive
MN	Masonry

Code	Description
NC	Non-Combustible
JM	Joisted Masonry
FR	Frame

#### **Valuation Codes**

Code	Description
RCV	Replacement Cost Value
GRC	Guaranteed Replacement Cost
AV	Agreed Value



# **Equipment & Miscellaneous Items Schedule**

Please list all mobile equipment and miscellaneous items (such as tools). You may use your own spreadsheet/list of equipment or a current copy of the schedule from your existing policy.

PTC	Year	Make	Model	Serial No.	Valuation Code	Value(s)

### **Valuation Codes**

Code	Description
ACV	Actual Cash Value
RCV	Replacement Cost Value

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### **Outdoor Property Schedule**

Please list fencing, exterior signs (attached or detached), light poles, monuments, flagpoles, pavilions, playgrounds or park amenities (picnic tables, dog stations), paved or concrete walkways, driveways or parking lots, open shelters, fire hydrants, etc. You may use your own spreadsheet/list of outdoor property or a current copy of the schedule from your existing policy. Outdoor Property not scheduled is subject to the policy sublimit and actual cash valuation.

Loc#	Location Address (or GPS) Required	Property Description	Value at Replacement Cost Value (RCV)

NOTE: Outdoor Property Schedule should **NOT** include:

Land, Land Improvements, Water, Lawns/Sod (these are excluded)

Real Property, Contents, Underground pipes, NOC (place in Property Schedule on page 7)

Equipment or tools (place these on the Equipment scheduled on page 8)

Plants, trees or shrubs (place these in the schedule below)

# Plants, Trees or Shrubs Schedule

The policy provides a sub-limit of \$25,000 for Plants, Trees or Shrubs but higher limits are available when scheduled. Please list below any higher values for these types of property.

Loc#	Location Address (or GPS) Required	Property Description	Value at Actual Cash Value (ACV)
		Trees	
		Plants	
		Flowers (annuals and/or perennials)	
		Shrubs	

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# Off-Premises Schedule

Please list any owned property currently located away from the scheduled premises (examples are a communication tower or antenna, property in a storage facility, etc.).

Loc#	Location Address (or GPS) Required	Description of Property	Year Built (if applicable)	Value at Actual Cash Value (ACV)

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# **ADDITIONAL INTEREST SCHEDULE (\***Loss Payee, Mortgagee, Lender's Loss Payee)

### **Property**

Interest*	Name	Address	City, State, Zip Code	Loc. #	Property Description	Loan #

# **ADDITIONAL INTEREST SCHEDULE (\*\***Loss Payee, Additional Insured or LP/AI if both)

# <u>Automobile</u>

Interest**	Name	Address	City, State, Zip Code	Vehicle #	Vehicle Description	Loan #

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### Property Classifications for Construction Codes: General Overview

#### **FIRE RESISTIVE (FI)**

A fire resistive building must be constructed of any combination of the following materials:

- Exterior walls or exterior structural frame
  - Solid masonry, including reinforced concrete
  - Hollow masonry not less than 12 inches in thickness
  - Hollow masonry less than 12 inches, but not less than 8 inches in thickness, with a listed fire resistance rating of not less than two hours
  - Assemblies with a fire resistance rating of not less than two hours
- Floors and roof
  - Monolithic floors and roof of reinforced concrete with slabs not less than 4 inches in thickness
  - Construction known as "joist systems" with slabs supported by concrete joists spaced not more than 36 inches on centers with a slab thickness of not less than 2 3/4 inches
  - Floor and roof assemblies with a fire resistance rating of not less than two hours
- Structural metal supports
  - Horizontal and vertical load bearing protected metal supports (including pre-stressed or post tensioned concrete units) with a fire resistance rating of not less than twohours.

Fire resistive construction is the best from an underwriting standpoint. The construction materials are either noncombustible with a fire resistive rating of at least two hours or they are protected through the use of a noncombustible covering such as plaster or gypsum to obtain such a rating.

#### **MODIFIED FIRE RESISTIVE (MF)**

A modified fire resistive building has bearing walls (walls supporting the upper floors and roof) and columns of masonry or reinforced concrete construction, just as in the fire resistive category. However, the fire resistance rating of the materials is less than two hours but not less than one hour.

#### MASONRY NONCOMBUSTIBLE (MN)

In the masonry noncombustible class are buildings with exterior walls of fire resistive construction with a rating of not less than one hour or buildings of masonry construction. Roof and floors must be of noncombustible or slow burning materials. The typical masonry noncombustible building has a masonry nonbearing wall surface, a cement floor, some type of metal deck roof, and unprotected steel webbing supported by unprotected columns and roof members. Low initial cost and low maintenance have made this type of construction extremely popular.

#### NONCOMBUSTIBLE (NC)

A noncombustible building is a building with exterior walls, roof, and floor constructed of and supported by metal, asbestos, gypsum, or other noncombustible materials. While these buildings are noncombustible, they are not fire resistive. If this type of building is filled with combustible contents, structural failure is extremely likely in the event of a serious fire. The unprotected steel structural supports in this type of building will twist and bend when subjected to extreme heat.

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### JOISTED MASONRY (JM)

Joisted masonry construction is also referred to as ordinary construction. The joisted masonry class includes buildings with exterior walls of fire resistive construction (not less than one hour) or of masonry construction. The interior framing and floors are of wood or other combustible material. Ordinary construction is also referred to as "brick", "wood joisted", or "brick joisted". Ordinary constructed buildings are found in most of the major metropolitan areas in the northern states. They are infrequently over three stories high, since the exterior walls must be bearing walls. The great majority of these were built prior to World War II. Consequently, underwriters are presented with the potential problems of age, deterioration, and determining proper insurance to value.

### FRAME (FR)

A frame building is one which has exterior walls constructed of wood or other combustible materials. Buildings of mixed construction, such as wood frame with brick veneer, stone veneer, aluminum siding, or stucco, are generally classified as frame buildings. A great many dwellings as well as small mercantile buildings are frame. The desirability of frame construction varies somewhat by geographical area. In some parts of the country, the better class of home is of joisted masonry construction. In areas where earthquakes are frequent, most dwellings are of frame construction with stucco. Frame is superior to masonry in its resistance to earthquakes.

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