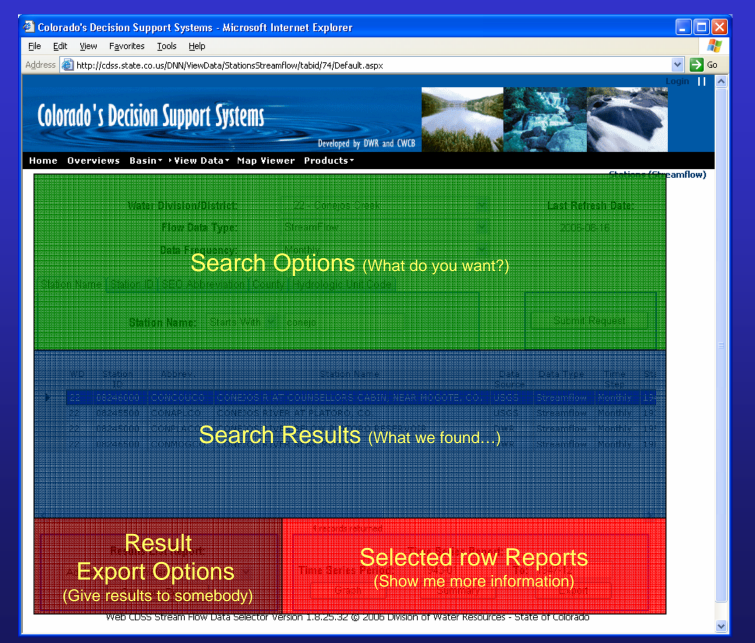
# HydroBase Web Tools

As provided by Colorado's Division of Water Resources

#### Colorado's Decision Support Systems Home Page



#### Web Tools Overview



# Streamflow Stations...

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Home Overviews Basin* View Data* Map Call Chronology Climate Data Groundwater (W	Colorado's Decision Support Systems	Developed by DWR and C	WCB	
Groundwater (0	-			Stations (Streamflow)
Other Data	Water Division/District:	All - Entire State	*	Last Refresh Date:
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Water Informati				
	Station Name Station ID SEO Abbreviation Con	unty Hydrologic Unit Code		
	Station Name: Starts With	<b>v</b>		Submit Request
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# Streamflow Stations: Search by Statiotry Albhreviation...

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জ	Stati	Flow Data Type:	vision 1 - S reamFlow onthly	South Platte			<b>y</b>		<b>lefresh</b> 16-08-16	Date:
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## Streamflow Stations: Results List Reports

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			,,,	USGS	Streamflow		1917		MORGAN		10190012	-	630113.4	4474024.8	40
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68			SO, PLATTE R. BLW BRUSH CR. NR TRUMI		Streamflow	· · ·	2002	2005			10190002	-	480899.7	4345652.8	39
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			SOUTH PLATTE RIVER BELOW CHATFIELD		Streamflow	· ·	1985	2005	155550.000		10190002	-	494870.7	4379200.8	39
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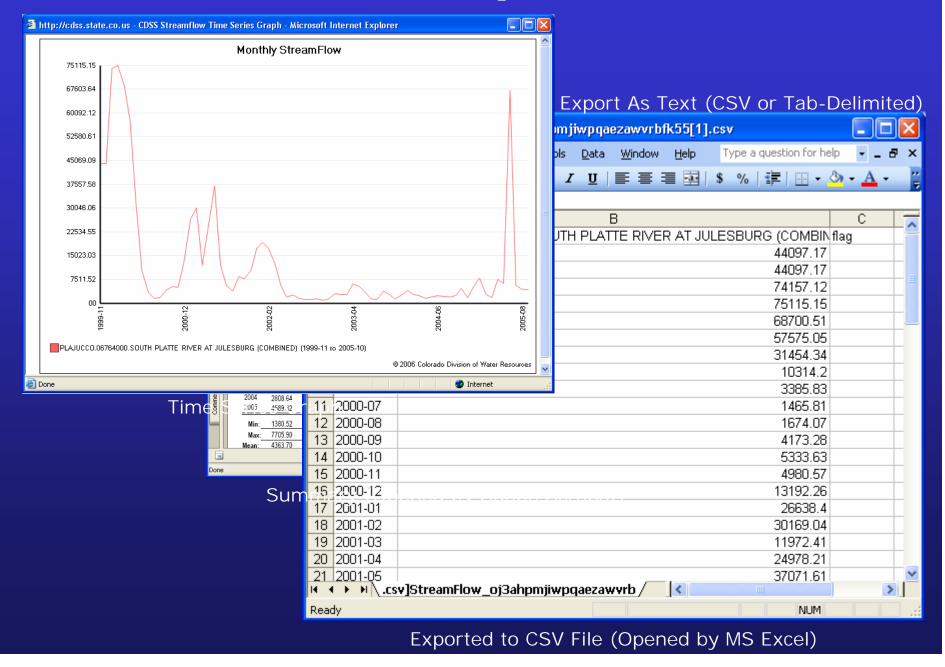
MS Excel

Other Formats Available: Text (CSV), Text (Tab-Delimited)

# Streamflow Stations: Select Row Reports

Colorado S Decision Support Systems - Microsoft Internet Explorer	
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Colorado's Decision Support Systems Developed by DWR and CWCB Home Overviews Basin* + View Data* Map Viewer Products*	<u>^</u>
Water Division/District: All - Entire State 🛛 Last Refresh Date:	
Flow Data Type: StreamFlow 💙 2006-08-16	
Data Frequency: Monthly	
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County Sedgwick  Submit Request	E.
WD     Station     Abbrev.     Station Name     Data     Data Type     Time     Start       ID     ID     Source     Step     Step	
▶ 64 06764000 PLAJUCCO SOUTH PLATTE RIVER AT JULESBURG (COMBINED) DWR Streamflow Monthly 1902	
64       06763980       PLAJULCO       SOUTH PLATTE RIVER AT JULESBURG (LEFT CHAN. #4)       DWR       Streamflow       Monthly       1980         64       06763990       PLAJURCO       SOUTH PLATTE RIVER AT JULESBURG (RIGHT CHAN. #2)       DWR       Streamflow       Monthly       1980	
3 records returned	
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#### **Streamflow Stations: Time Series Reports**



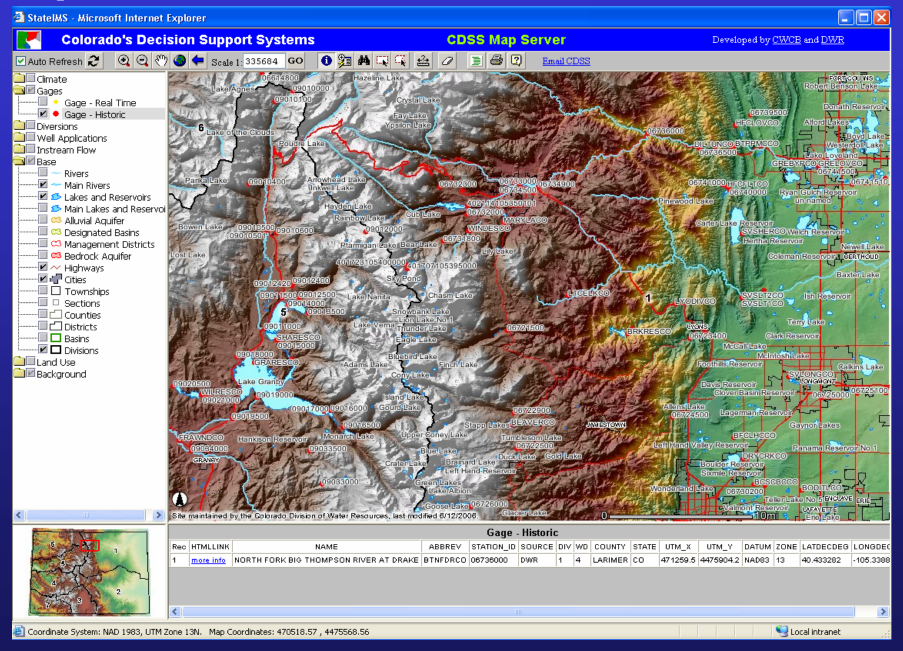
# Structures: Search by **Statet MD**er....

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Struc	Structure	8	tructu	ire Na	me Structu	Water Divisio Struc re ID Source Legal Lo	ture	Type:	Division 3 All Struc eed Arno	tures		ame)(	Dase N	V V lumber		Last Refresh Date 2006-08-16	
Dir	D		Div	WD	Structure	Case Number: Starts	s Wit	h 💌 CA	A1056 Range	Sect	Q160	Q40	Q10	Distance From	Distance	Submit Request Water Source	
3	3	201	3	27	562	BIEDELL D NO 11	N	41N	6E	12	SE			N/S Line	E/W Line	LA GARITA CREEK	
<	3	-	3	27	593	ROMERO D	N	41N	5E	12	3E	-			-	LA GARITA CREEK	
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# Structures: Structure Summary Report

	Di	Structure Summary Report	Distance Water Source
		State of Coloredo HydroBase	From E/W
		Structure Name: BIEDELL D NO 11 Water District: 27 Structure ID Number: 562	Line
		Source: LA GARITA CREEK	
	3	Location: Q160 Q40 Q10 Section Twistip Range PM	LA GARITA CREEK
	3	8E 12 41N 6E N	LA GARITA CREEK
	_	Distance From Section Lines: From NIB Line: From EVM Line: UTM Coordinates (NAD 83): Northing (UTM y): 4185558 Easting (UTM x): 388874.1 Spotled from PLBS distances from section lines	
	3	Latitude[Longitude (decimal degrees): 37.810558 -105.202444	LA GARITA CREEK
	3	Water Rights Summary: Total Decreed Rate(s) (CF8): Absolute: 0.0000 Conditional: 0.0000 APIEX: 0.0000	LA GARITA CREEK
	3	Total Decreed Volume(s) (AF): Absolute: 0.0000 Conditional: 0.0000 AP(EX: 0.0000	LA GARITA CREEK
	3		LA GARITA CREEK
<		Water Rights Transactions	>
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-		1882-03-23 1875-12-31 0496.00000 3 23A 0.7800 C O 1 DCR AMOUNT AND APPRO DATE BLANK ADMINISTERED	
		CA1056 1882-03-23 1875-12-31 9496.00000 3 23A 0.7800 C 0,TF 1 TRF TO BIEDELL DITCH NO 10 23A	ts:
		Water Rights Net Amounts Adjustical Accessibilities Accessibilities Rate (CFG) Volume (Acre-Feet)	Structure Summary
	- 5	Adjudication Appropriation Administration Priority/Case Nate (GPB) Volume (Ware-ree) Date Date Number Order Number Number Absolute Conditional APIEX Absolute Conditional APIEX	
		No data available for this report	
_			
		Irrigated Acres Summary – Totals From Various Sources	
		GI8 Total (Acres): Reported:	
		Diversion Comments Total (Acres): Reported: Structure Total (Acres): Reported:	
		Structure Total (Acres): Reported:	
		Irrigated Acres From GIS Data	
		Year Land Use Aores Flood Aores Fumow Aores Sprinkler Aores Drip Aores Groundwater Aores Total	
		No data available for this report	
		Diversion Summary in Acre-Feet - Total Water Through Structure	
		Year FDU LDU DWC Naxq&Day Nov Deo Jan Feb Mar Apr Nay Jun Jul Aug Sept Oot Total	
		No data available for this report	
		Minimum: Minimum:	
		Avorage:	
		Notes: The evenge considers all years with diversion records, even if no water is diverted. The above summary late total monitoly diversions.	Structure Summary
		*= intrequent Diversion Record. All other values are derived from daily records.	
		Average values include intrequent data if infrequent data are the only data for the year.	Report (in Adobe
		Diversion Comments	Acrobat)
		IYR NUC Code Asres Inigated Comment	

#### Map Viewer



# Map Viewer

StateIMS - Microsoft Internet Explorer		
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	Web CDSS Stream Flow Data Selector Version 1.8.25.32 © 2006 Division of Water Resources -	- State of Colorado 🛛 🛛

#### Internet Addresses

#### CDSS Homepage

http://cdss.state.co.us/

### Administrative Streamflows

http://www.dwr.state.co.us/

### Map Viewer

http://cdss.state.co.us/

# Questions?