

FACILITY IMPROVEMENT LETTER (FIL) REQUEST

In order to obtain a Facility Improvement Letter, please submit the following:

- 1. Completed FIL Request (this form)
- 2. Fire Flow Letter from the appropriate Fire Protection District which states the fire flow requirements for your proposed project
- 3. A check for the applicable fee payable to El Dorado Irrigation District.
- 4. Please also provide a copy of your tentative parcel map, or site plan if available/applicable. Contact EID Development Services at (530)642-4028 or services@eid.org for the current fee amount

FIL's are written in order of receipt of request and take approximately 4 to 6 weeks to prepare. The FIL <u>is</u> <u>not a commitment to serve</u>, but does address the location and approximate capacity of existing facilities that may be available to serve your project.

	Phone Number E-mail address Send Copy of Letter to: (Name and Email Address)								
2.	Has a Facility In If yes, indicate th	•		-	ously issued?				
3.	Project Information:								
				Projected No. of Lots					
	Description								
	El Dorado County Project Number								
	is this an Afforda	ible Hous	ing Proje	ct per SB35?	Yes No				
4.									
					ing				
	County General I	Plan/Land	Use Des	ignation					
	Has El Dorado C this request?				indicate date				
	this request?	equested	O / Y	ES If yes, te the type of	indicate date f service, number of w				
	this request? Services being r	equested	O / Y	ES If yes, te the type of	indicate date f service, number of w				
	this request? Services being r and wastewater se	requested ervice(s)	O / Y I Indicate required f	ES If yes, te the type of or the project	indicate date f service, number of w	rater mete	ers(s), me	eter size(s),	
[this request? Services being r and wastewater so Type of Service	requested ervice(s)	O / Y I: Indicate required for the Meter	ES If yes, te the type of or the project No. of	f service, number of war. Type of	vater mete	ers(s), me	eter size(s),	
[this request? Services being rand wastewater so Type of Service Single Family Apartments	requested ervice(s) No. of Water	O / TY I: Indicate required f Meter Size(s)	ES If yes, te the type of or the project No. of Wastewater	f service, number of w. Type of Service Industrial Agricultural	No. of Water	Meter Size(s)	eter size(s),	
]	this request? Services being r and wastewater so Type of Service Single Family Apartments Condominium	requested ervice(s) No. of Water	O / Y I: Indicate required for the Meter	ES If yes, te the type of or the project No. of Wastewater	f service, number of w. Type of Service Industrial Agricultural Potable landscape	No. of Water	Meter Size(s)	eter size(s),	
]] [Services being r and wastewater service Type of Service Single Family Apartments Condominium Townhouses	requested ervice(s) No. of Water	O / TY I: Indicate required f Meter Size(s)	ES If yes, te the type of or the project No. of Wastewater	f service, number of w. Type of Service Industrial Agricultural Potable landscape Recycled Water	No. of Water	Meter Size(s)	No. of Wastewater	
]	this request? Services being rand wastewater so Type of Service Single Family Apartments Condominium Townhouses Duplexes	requested ervice(s) No. of Water	O / TY I: Indicate required f Meter Size(s)	ES If yes, te the type of or the project No. of Wastewater	f service, number of w Type of Service Industrial Agricultural Potable landscape Recycled Water Pvt. Fire Service	No. of Water	Meter Size(s)	eter size(s),	
]]] [Services being r and wastewater service Type of Service Single Family Apartments Condominium Townhouses	requested ervice(s) No. of Water	O / TY I: Indicate required f Meter Size(s)	ES If yes, te the type of or the project No. of Wastewater	f service, number of w. Type of Service Industrial Agricultural Potable landscape Recycled Water	No. of Water	Meter Size(s)	No. of Wastewater	
[[[[Services being r and wastewater service Type of Service Single Family Apartments Condominium Townhouses Duplexes Commercial	No. of Water	O / Y I: Indicarrequired f Meter Size(s)	ES If yes, te the type of for the project No. of Wastewater	f service, number of w Type of Service Industrial Agricultural Potable landscape Recycled Water Pvt. Fire Service	No. of Water	Meter Size(s)	No. of Wastewater	
[[[[Services being r and wastewater service Type of Service Single Family Apartments Condominium Townhouses Duplexes Commercial	No. of Water	O / Y I: Indicarrequired f Meter Size(s)	te the type of or the project No. of Wastewater JECT TO C	f service, number of w. Type of Service Industrial Agricultural Potable landscape Recycled Water Pvt. Fire Service Fire Hydrant	No. of Water	Meter Size(s)	No. of Wastewater	
[[[[Services being r and wastewater so Type of Service Single Family Apartments Condominium Townhouses Duplexes Commercial	No. of Water	Po / TY I: Indicate required for the Meter Size(s)	ES If yes, te the type of For the project No. of Wastewater	f service, number of w. Type of Service Industrial Agricultural Potable landscape Recycled Water Pvt. Fire Service Fire Hydrant CHANGE WITHOU	No. of Water T NOTI	Meter Size(s) ———————————————————————————————————	No. of Wastewater	
[[[[Services being r and wastewater so Type of Service Single Family Apartments Condominium Townhouses Duplexes Commercial	No. of Water	Po / TY I: Indicate required for the Meter Size(s)	te the type of or the project No. of Wastewater JECT TO C	f service, number of w. Type of Service Industrial Agricultural Potable landscape Recycled Water Pvt. Fire Service Fire Hydrant CHANGE WITHOU	No. of Water T NOTI	Meter Size(s) ———————————————————————————————————	No. of Wastewater	
[[[[xist	Services being r and wastewater so Type of Service Single Family Apartments Condominium Townhouses Duplexes Commercial Fing Water/Sewer: Account: Account: Stalled Services:	No. of Water	Problem of the second of the s	te the type of For the project No. of Wastewater JECT TO C Water EDUs: Water EDUs: Water EDUs:	f service, number of w. Type of Service Industrial Agricultural Potable landscape Recycled Water Pvt. Fire Service Fire Hydrant HANGE WITHOU Jse Only Sewer EDUs: Sewer EDUs:	No. of Water	Meter Size(s) CE	No. of Wastewater	
[Services being r and wastewater so Type of Service Single Family Apartments Condominium Townhouses Duplexes Commercial Fing Water/Sewer: Account: Account: Stalled Services:	No. of Water	Problem of the second of the s	te the type of For the project No. of Wastewater JECT TO C Water EDUs: Water EDUs: Water EDUs:	f service, number of w. Type of Service Industrial Agricultural Potable landscape Recycled Water Pvt. Fire Service Fire Hydrant HANGE WITHOU Jse Only Sewer EDUs: Sewer EDUs:	No. of Water	Meter Size(s) CE	No. of Wastewater	
[[[[xist	Services being r and wastewater so Type of Service Single Family Apartments Condominium Townhouses Duplexes Commercial Fing Water/Sewer: Account: Account:	No. of Water	Property of the second of the	ES If yes, te the type of For the project No. of Wastewater	f service, number of w. Type of Service Industrial Agricultural Potable landscape Recycled Water Pvt. Fire Service Fire Hydrant HANGE WITHOU Jse Only Sewer EDUs: Sewer EDUs:	No. of Water	Meter Size(s) CE	No. of Wastewater	