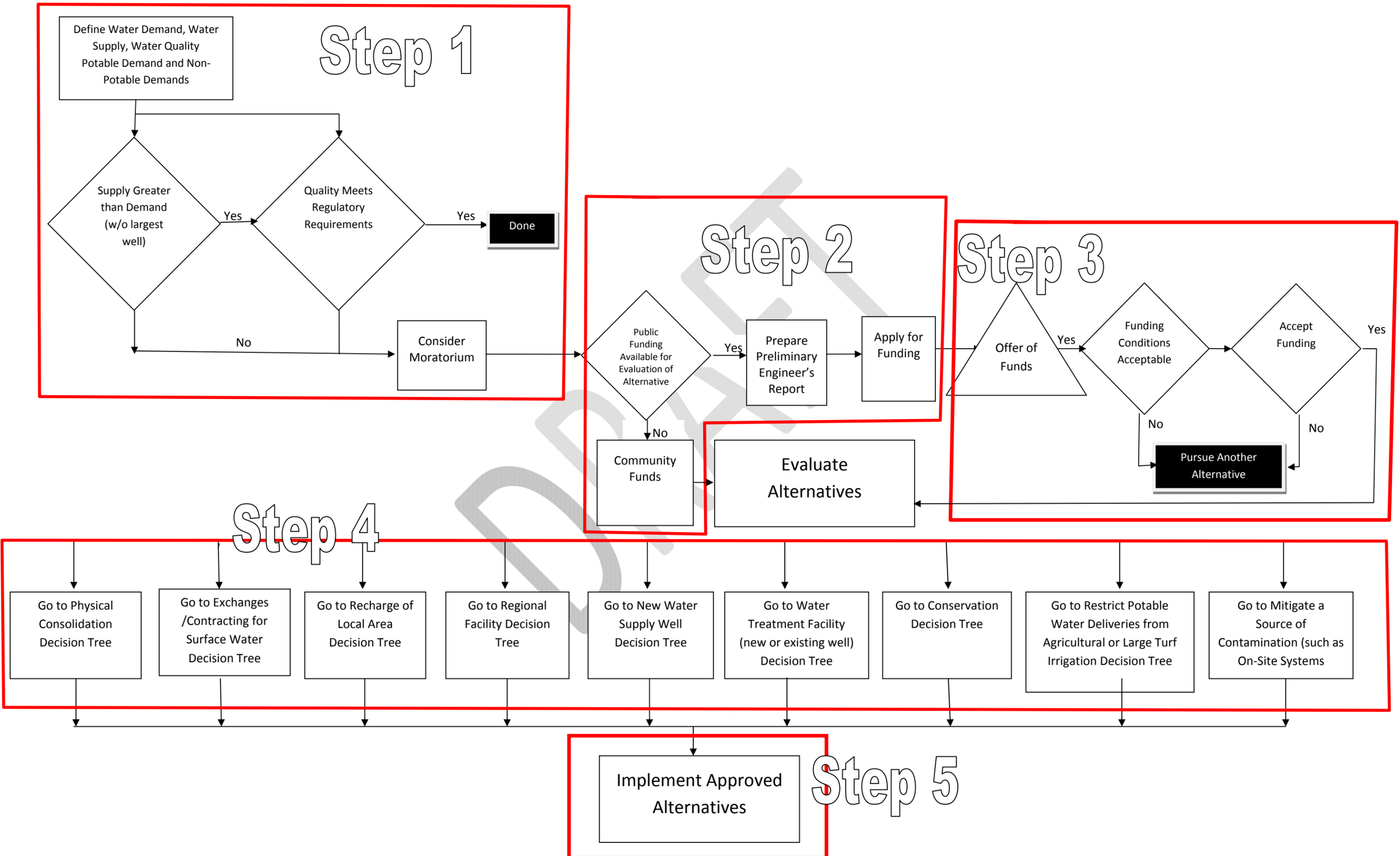


start

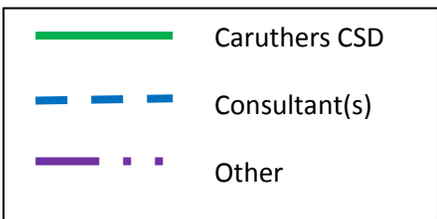
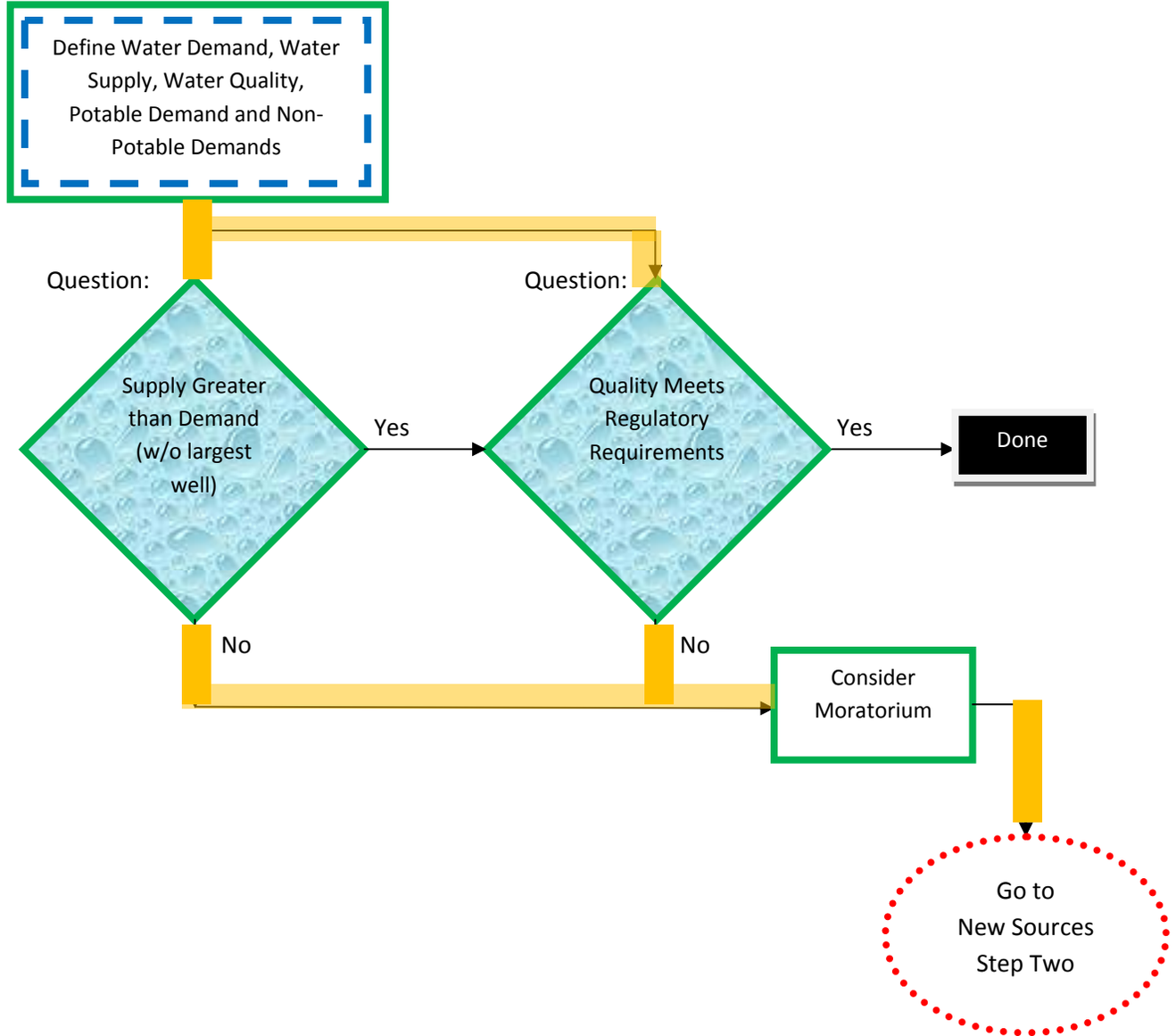
New Sources

Caruthers CSD



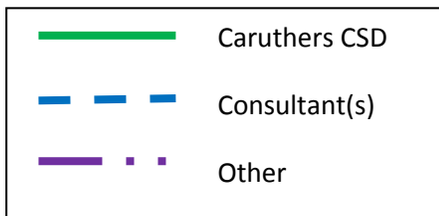
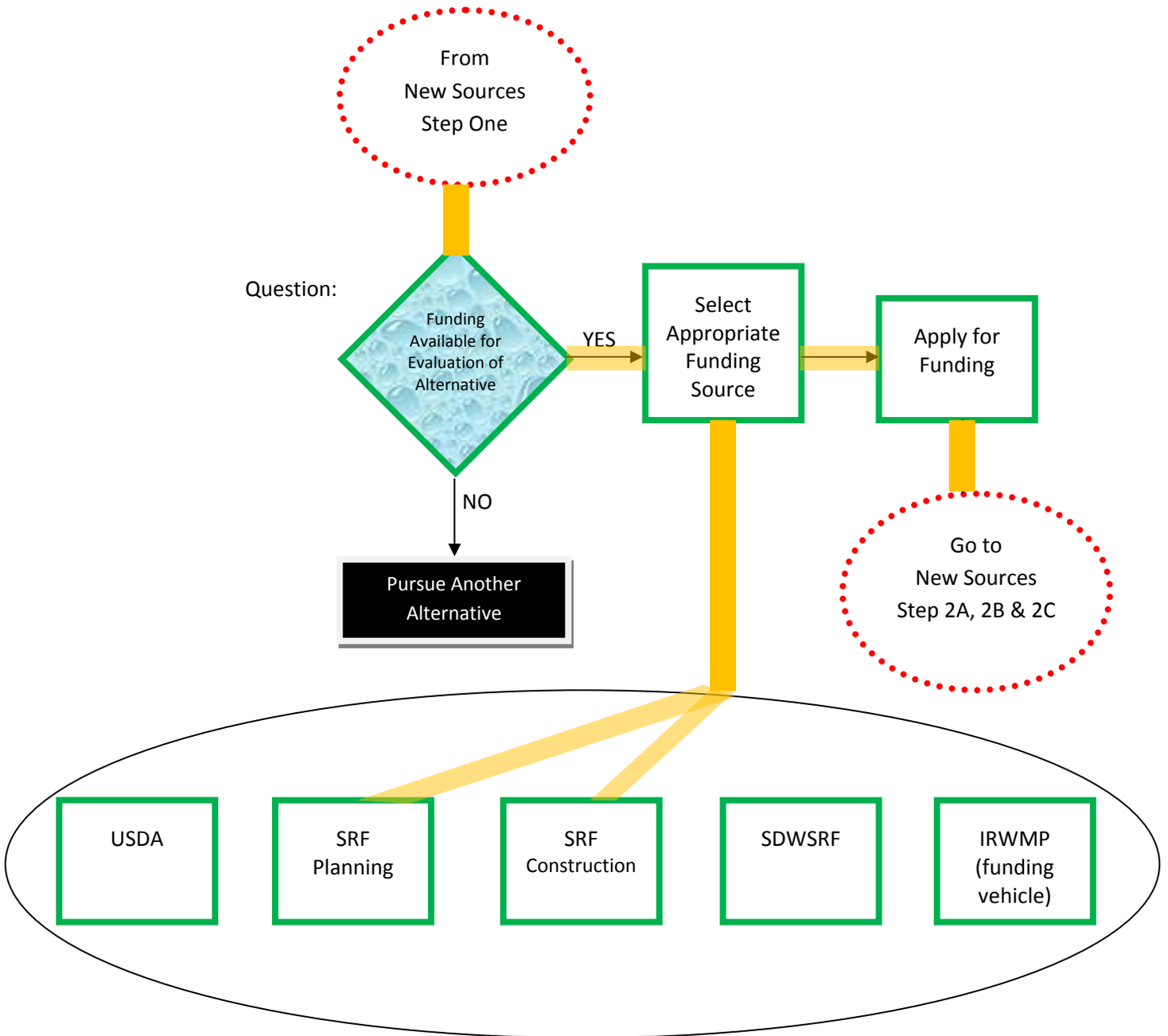
Caruthers CSD New Sources

Step One



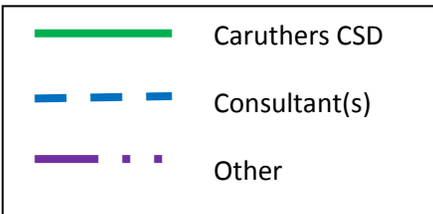
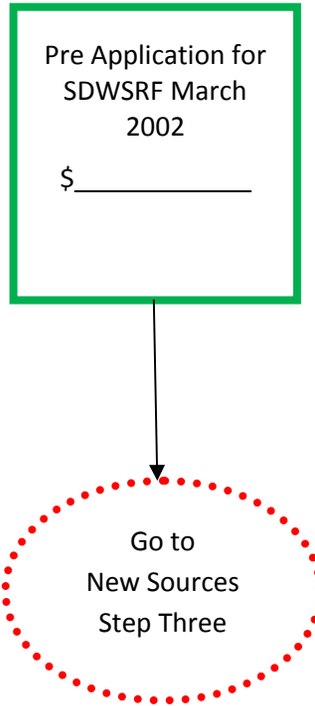
Caruthers CSD New Sources

Step Two



Caruthers CSD
New Sources

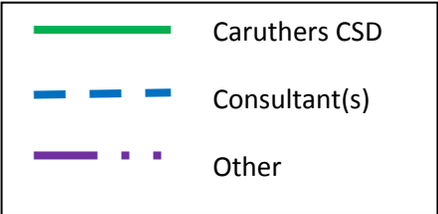
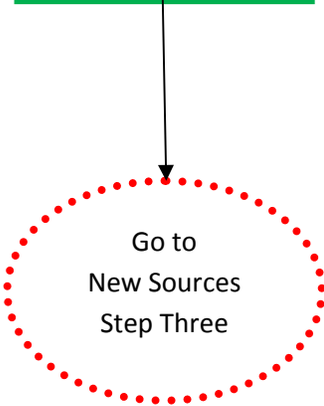
Step Two A



Caruthers CSD
New Sources

Step Two B

Potential

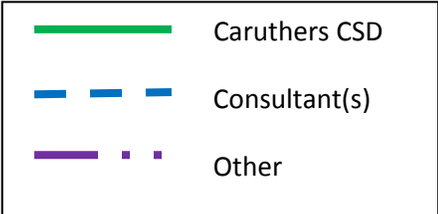
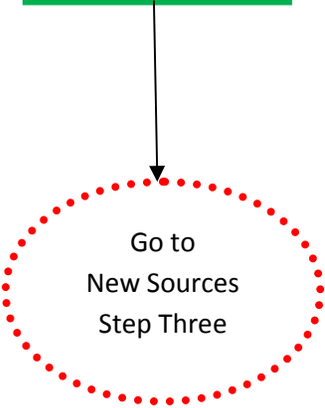


Caruthers CSD
New Sources

Step Two C

Potential

Proposition 84
Funding
Application
Construction
Grant
_____, 20____
\$4,500,000



Caruthers CSD
New Sources

Step Two

Caruthers CSD SRF Application for Planning Funds

Prepared by: Caruthers CSD
Cost to Prepare:
Source of Funds:
Funding Request:
Timeline of Preparation:
Response to Application: None

Caruthers CSD Proposition 84 Funding Application Feasibility Study

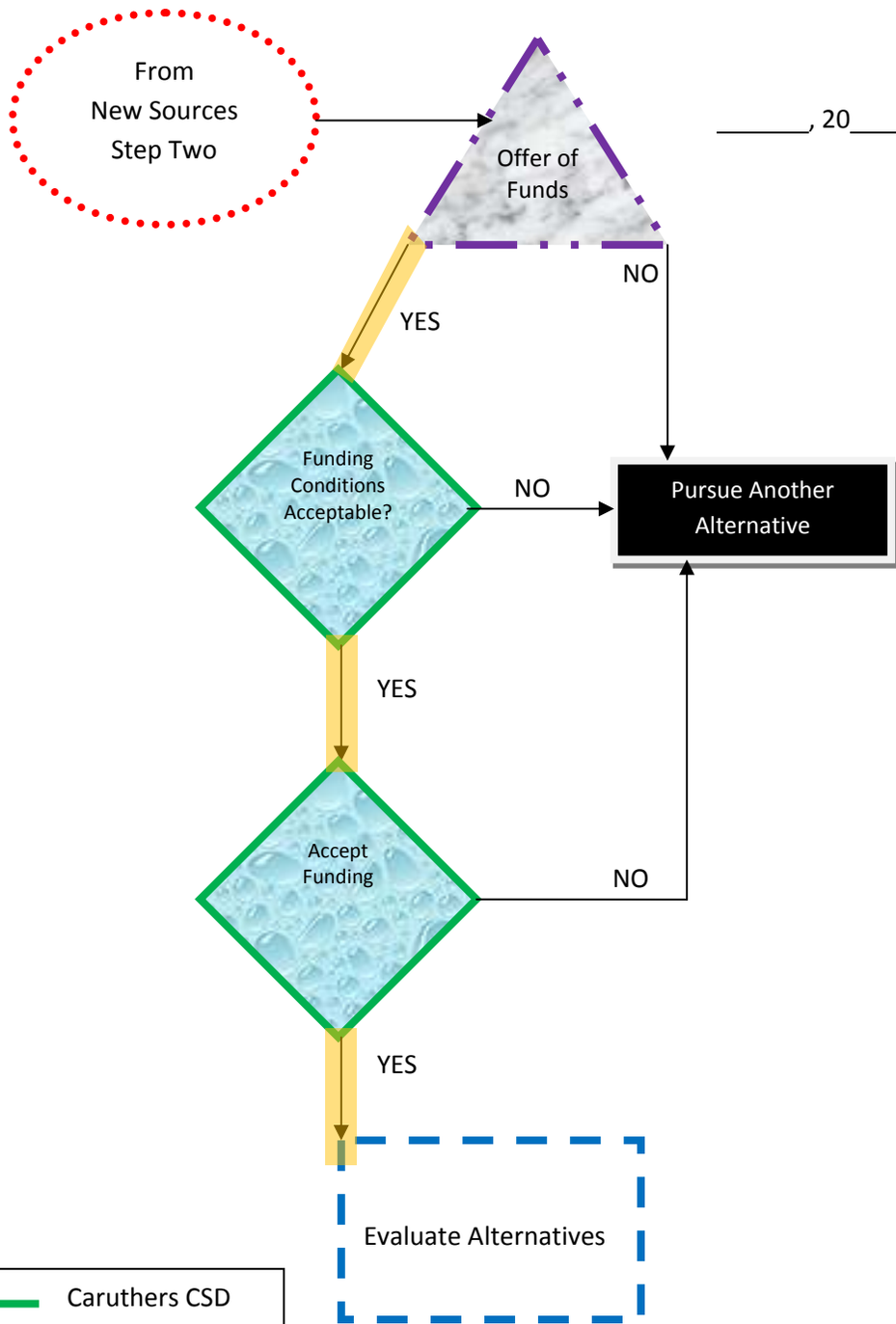
Prepared by: Caruthers CSD
Cost to Prepare:
Source of Funds:
Funding Request:
Timeline of Preparation:
Response to Application: None

Caruthers CSD Proposition 84 Funding Application Construction Grant

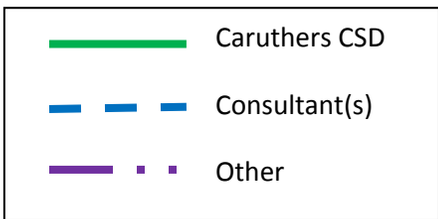
Prepared by: Caruthers CSD
Cost to Prepare:
Source of Funds:
Funding Request:
Timeline of Preparation:
Response to Application: None

Caruthers CSD New Sources

Step Three



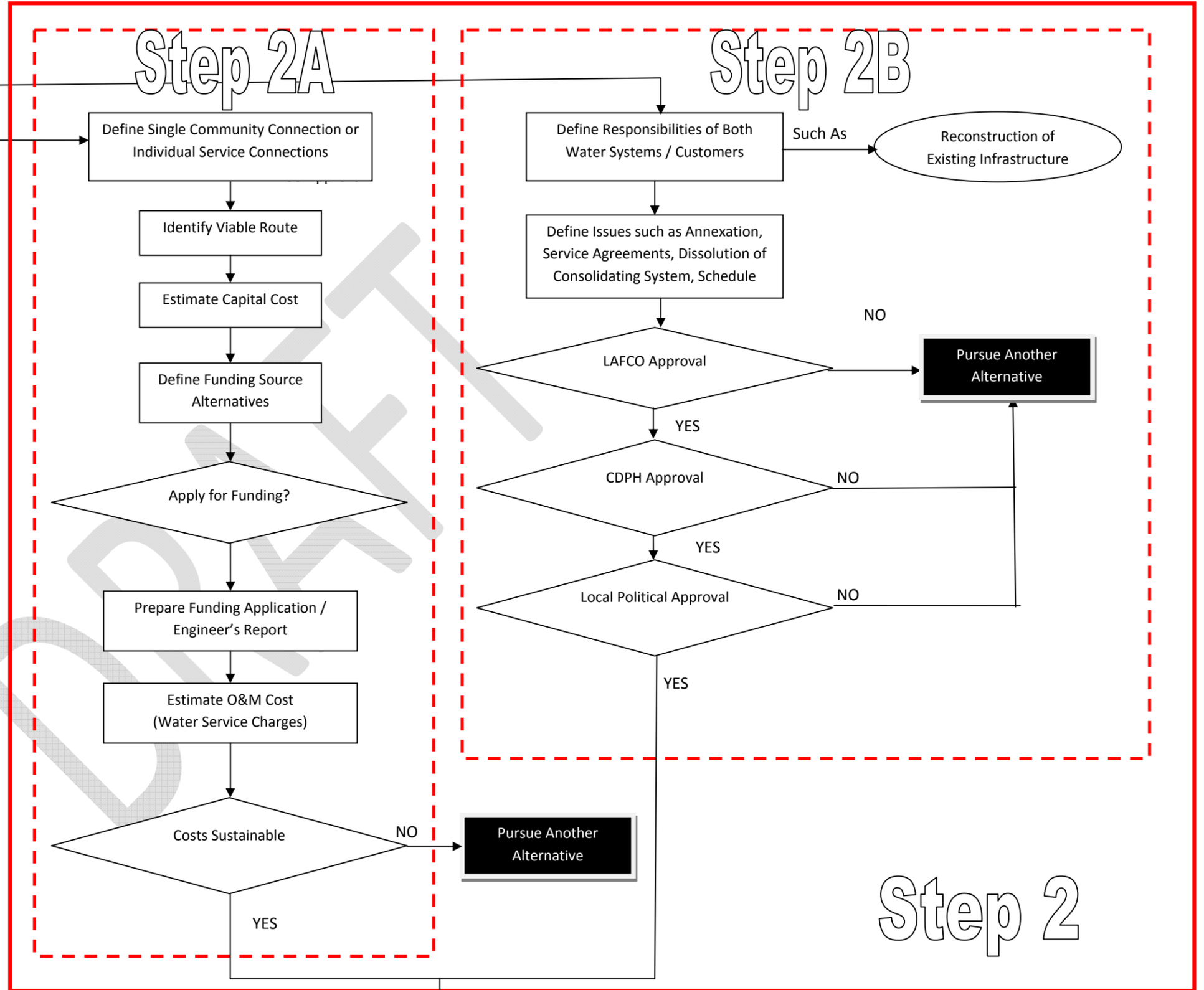
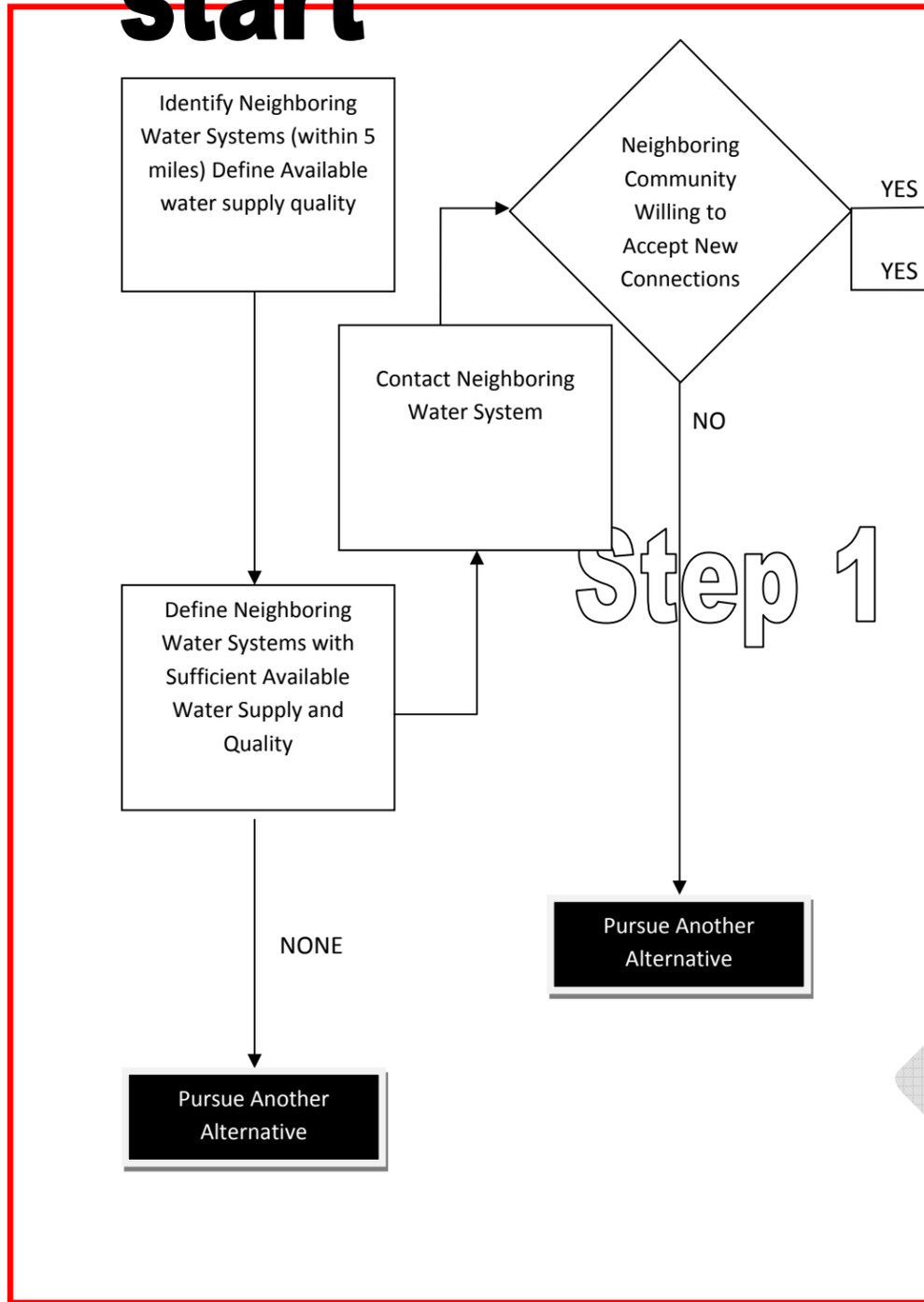
_____, 20____



start

Physical Consolidation

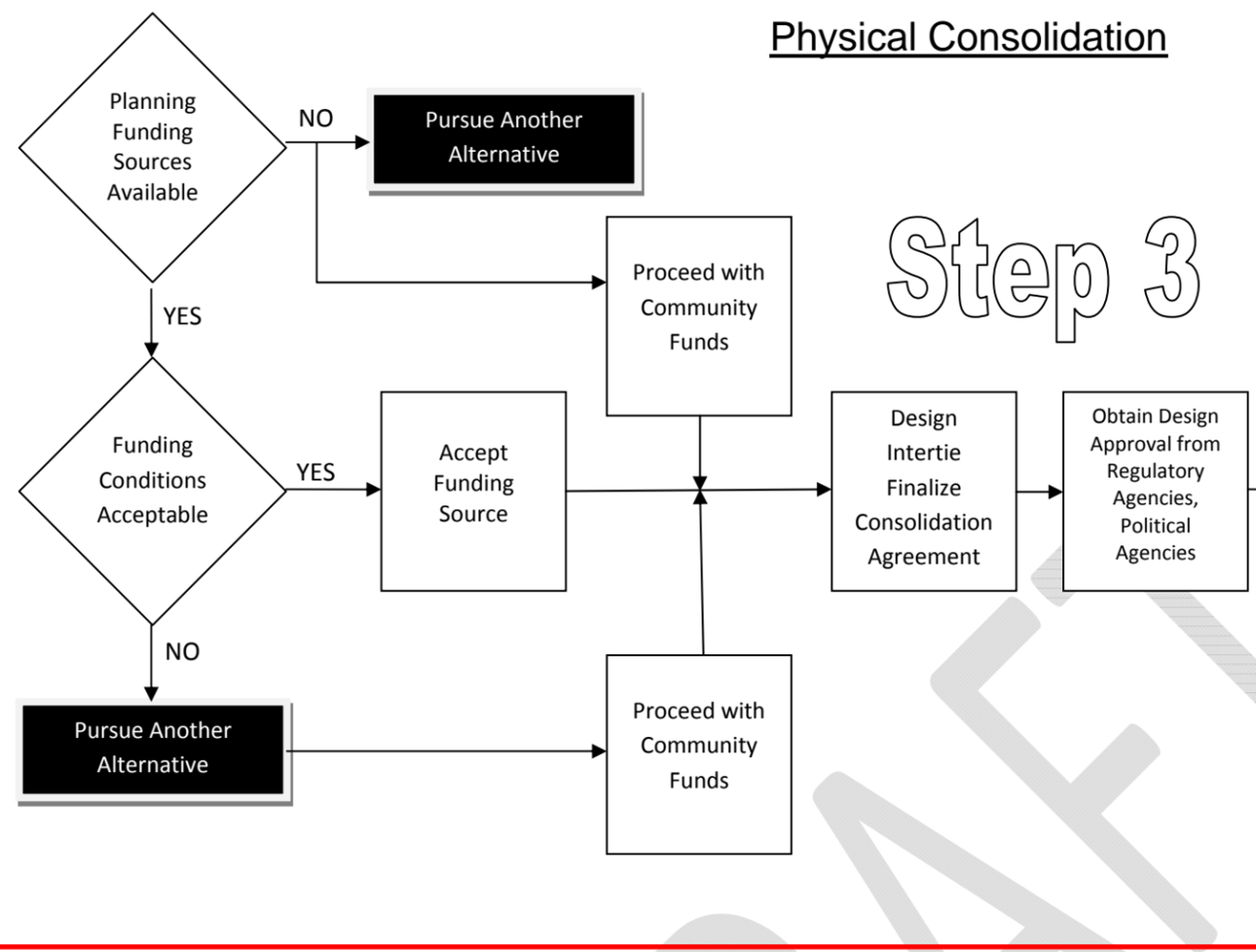
Caruthers CSD



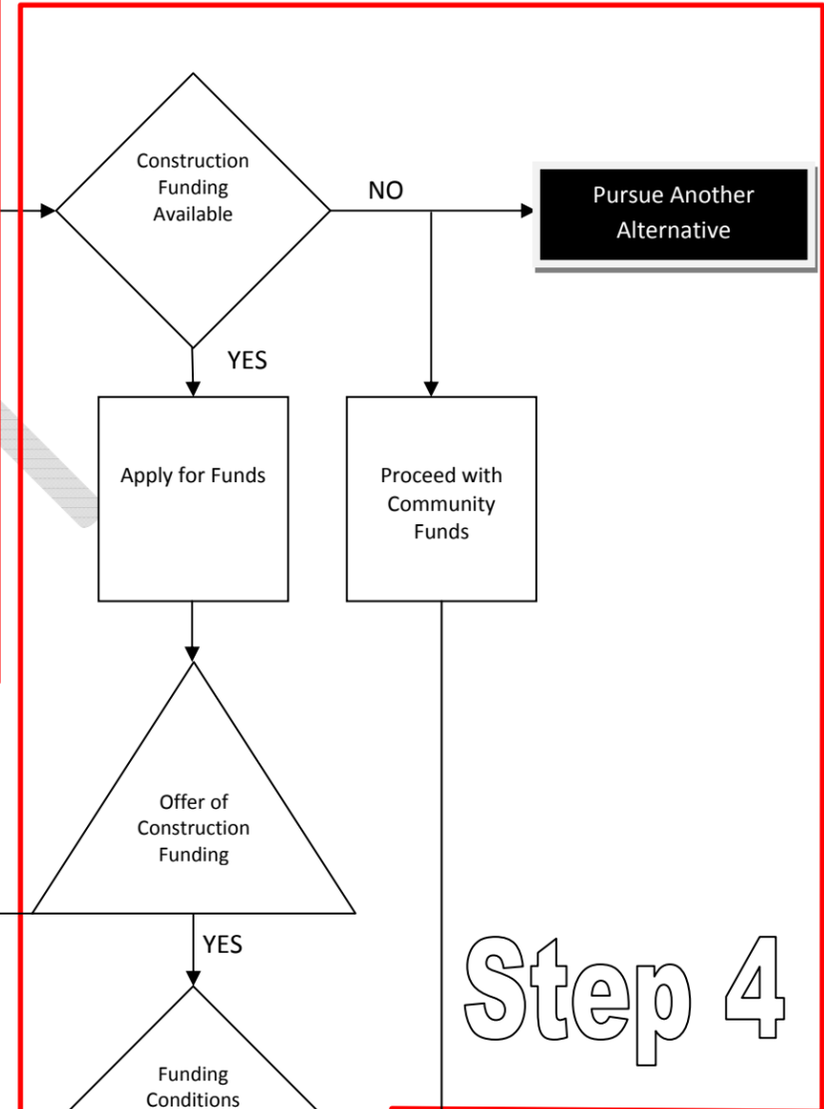
See Physical Consolidation 2 of 2

Physical Consolidation

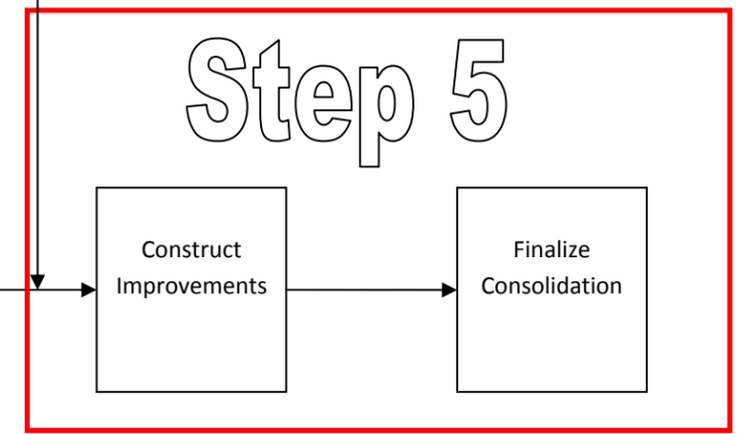
See Physical Consolidation 1 of 2



Step 3



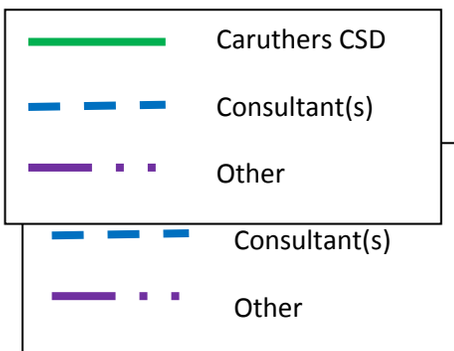
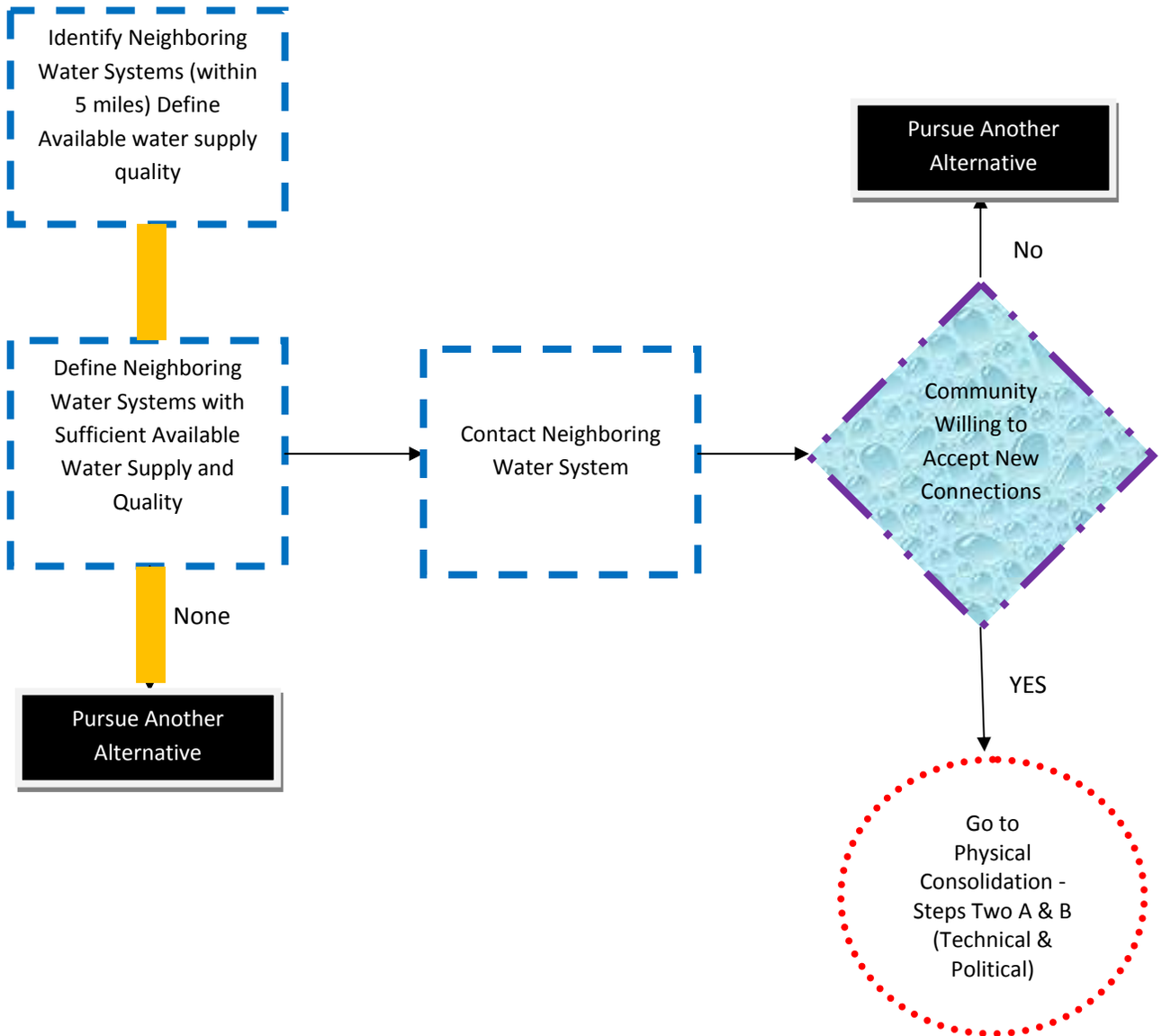
Step 4



Step 5

Caruthers CSD Physical Consolidation

Step One



Caruthers CSD
Physical Consolidation
Step One

Neighboring Systems:

Riverdale PUD

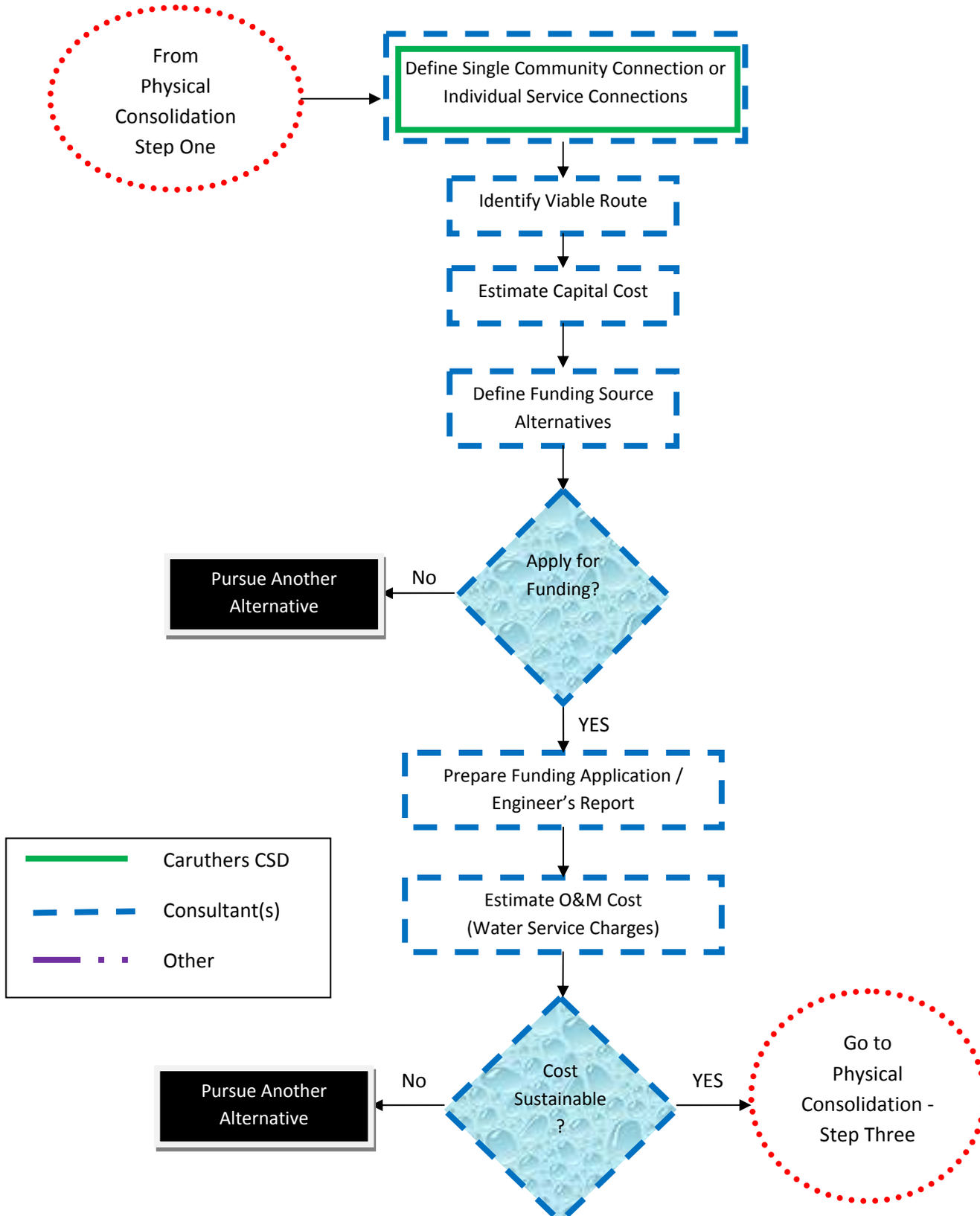
Distance from Caruthers CSD ____ miles.

Capacity of Water System _____

Quality of Water System _____

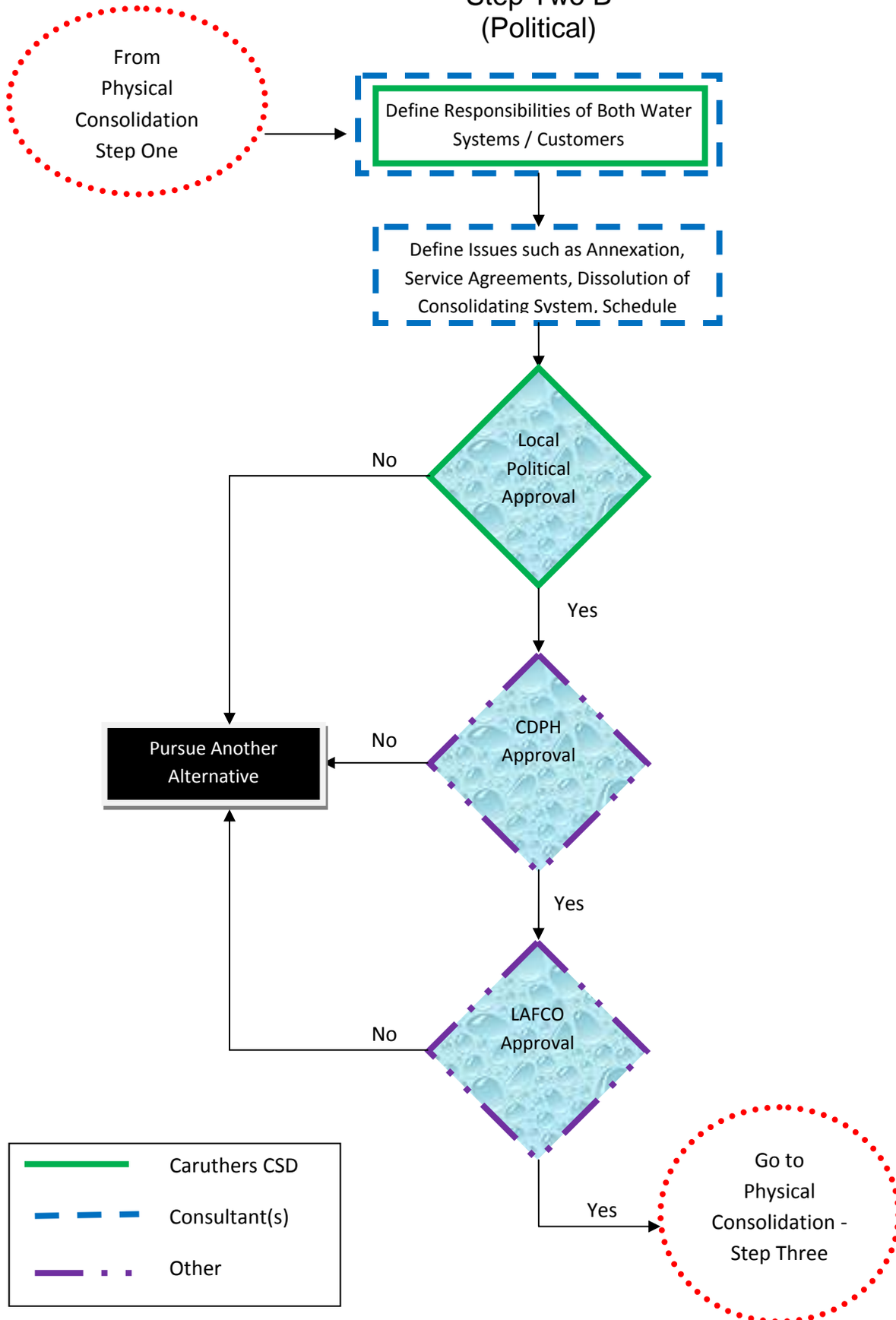
(prepare exhibit showing relative location of Caruthers, Riverdale,
Easton)

Caruthers CSD Physical Consolidation Step Two A (Technical)



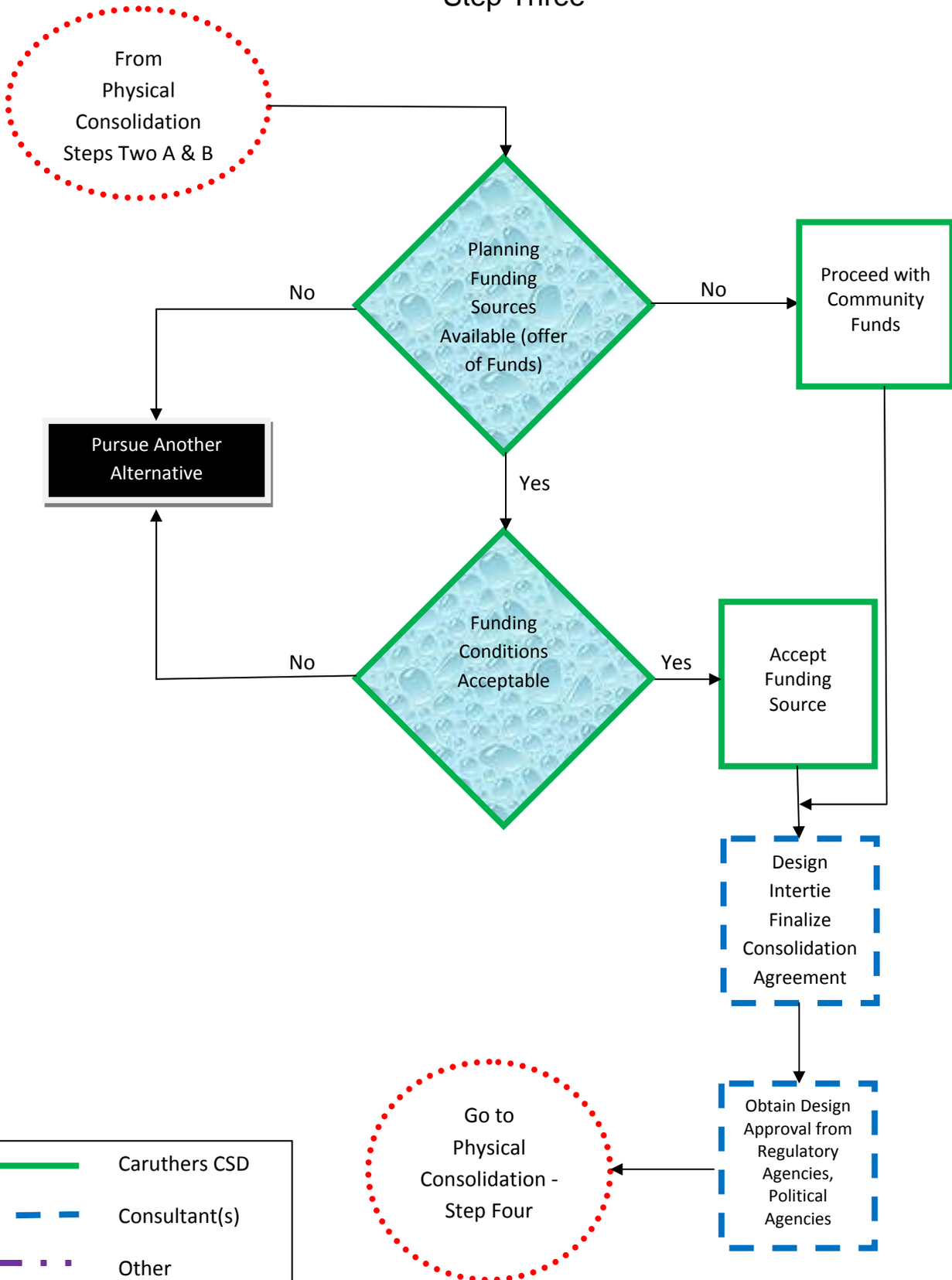
Caruthers CSD Physical Consolidation

Step Two B (Political)

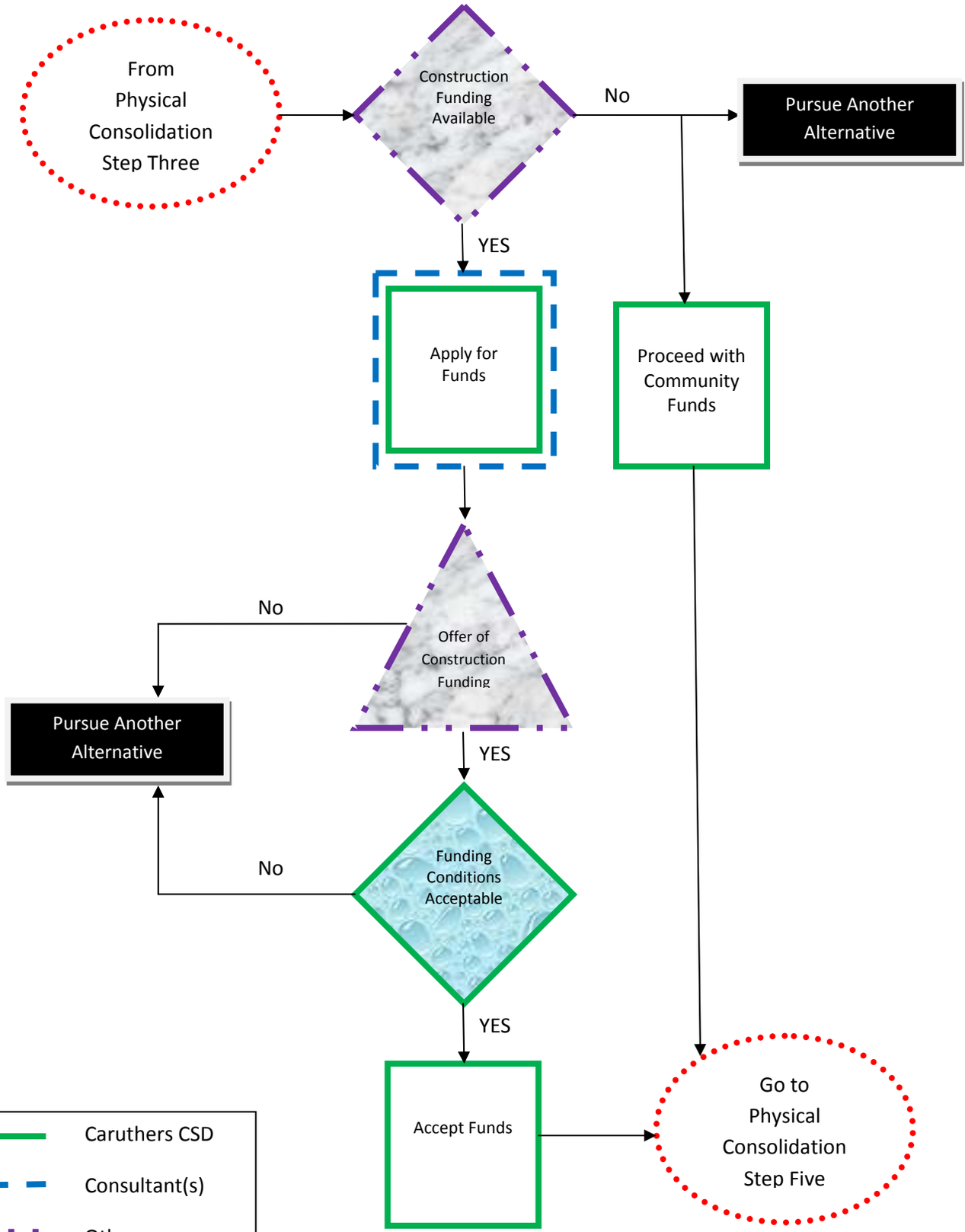


Caruthers CSD Physical Consolidation

Step Three

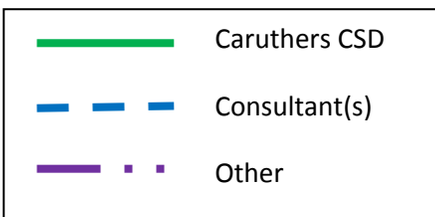
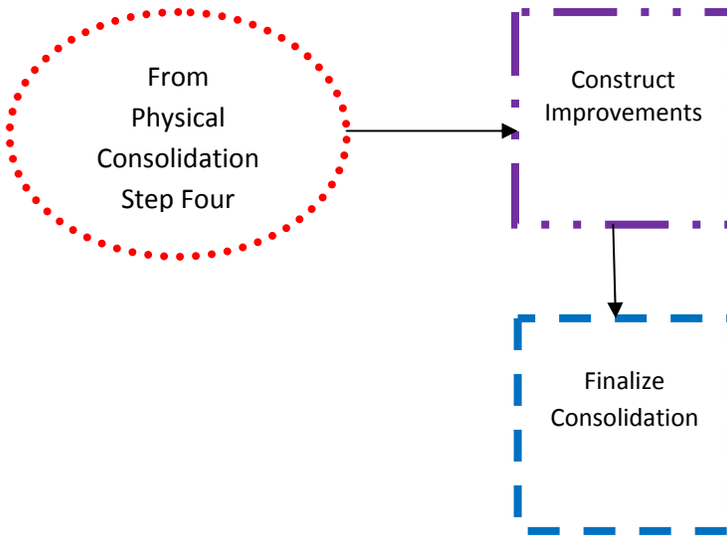


Caruthers CSD Physical Consolidation Step Four

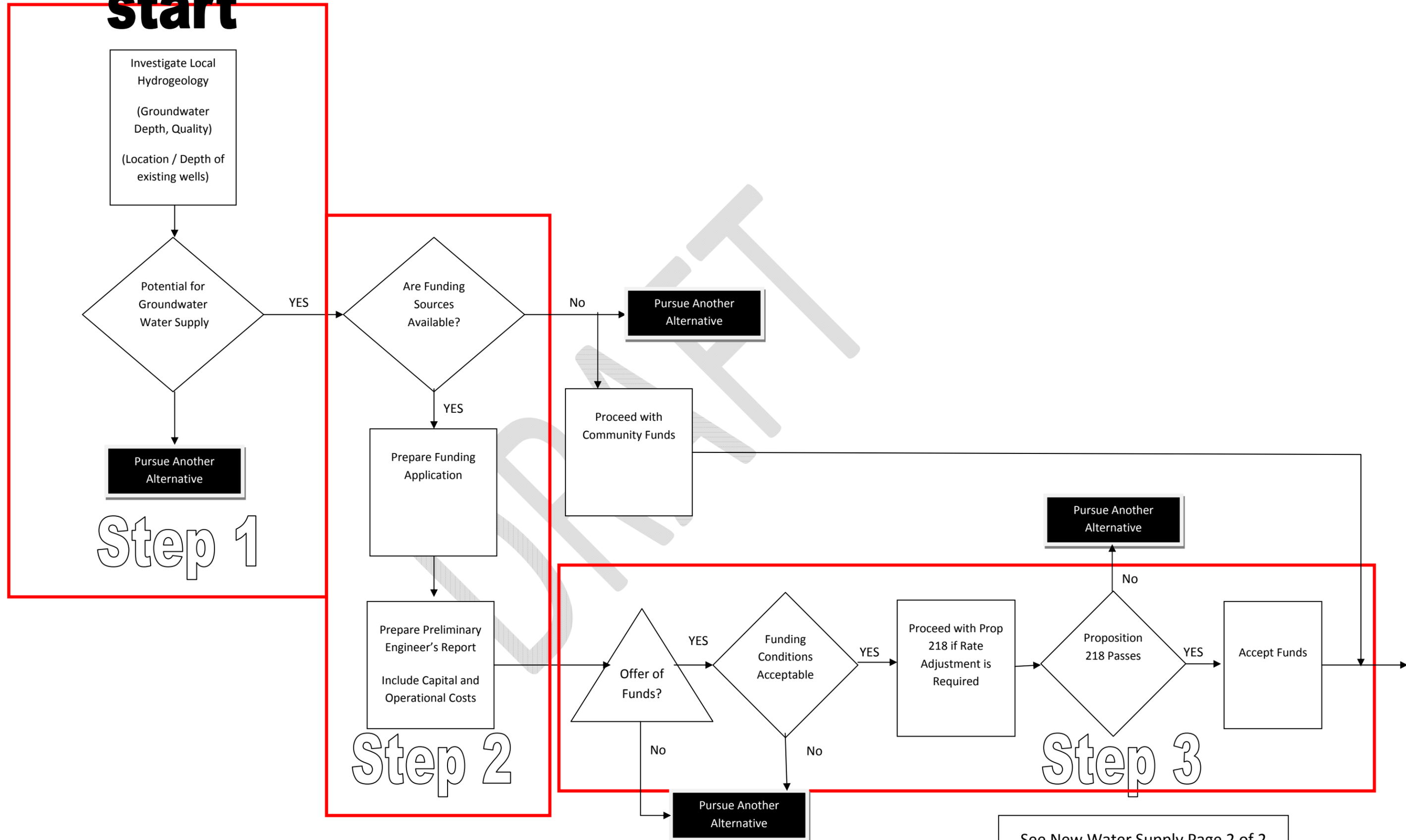


- Caruthers CSD
- - - Consultant(s)
- · - Other

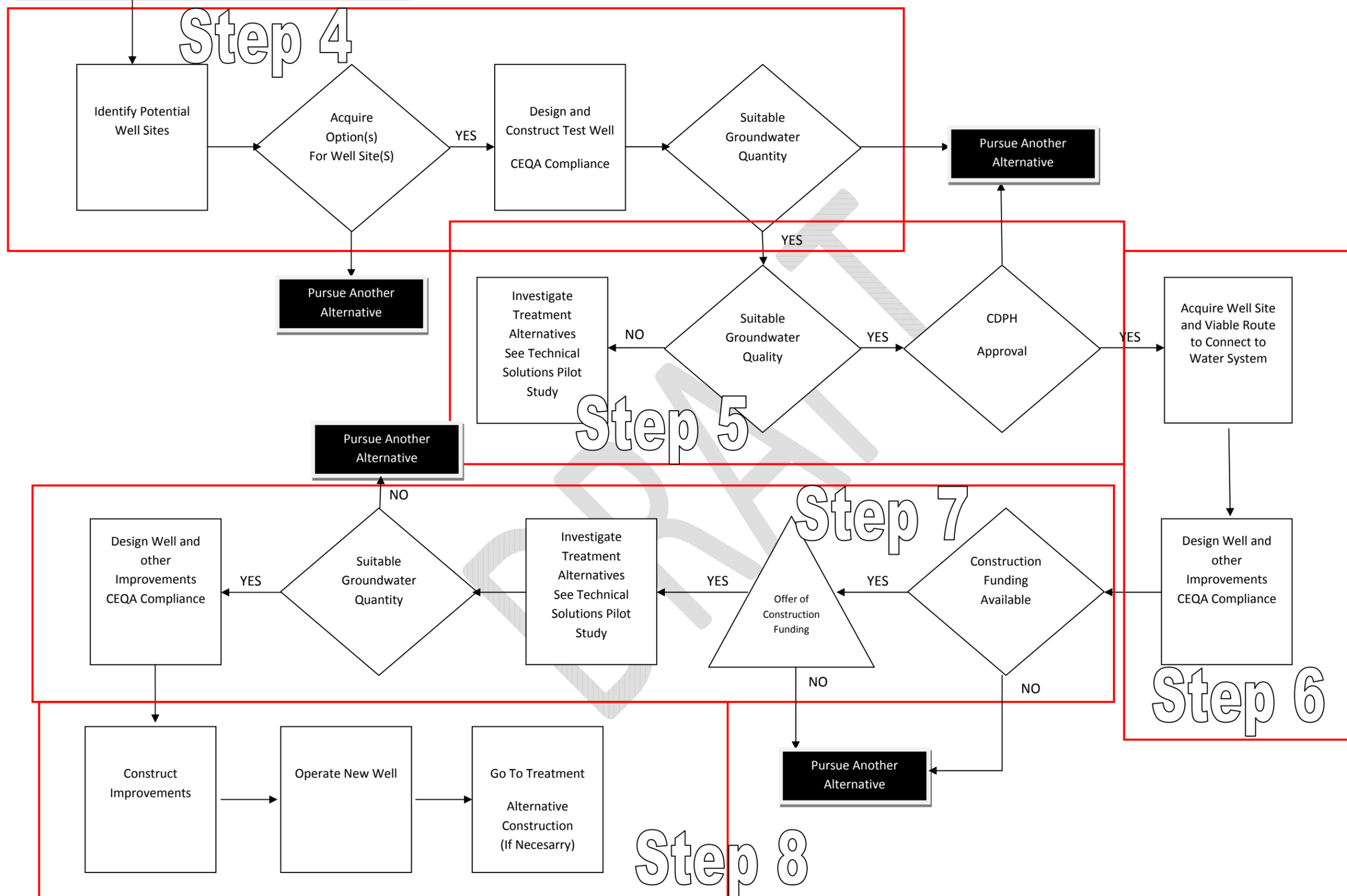
Caruthers CSD
Physical Consolidation
Step Five



start



See New Water Supply Page 2 of 2



Caruthers CSD
New Water Supply Well
Step One

Step One

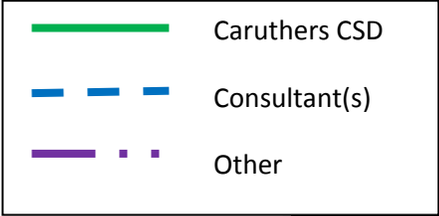
Investigate Local
Hydrogeology

(Groundwater
Depth, Quality)

(Location / Depth of
existing wells)

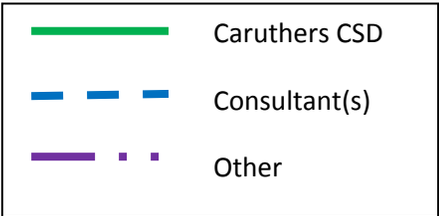


YES

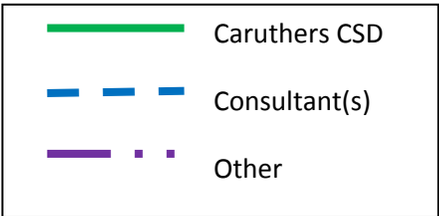
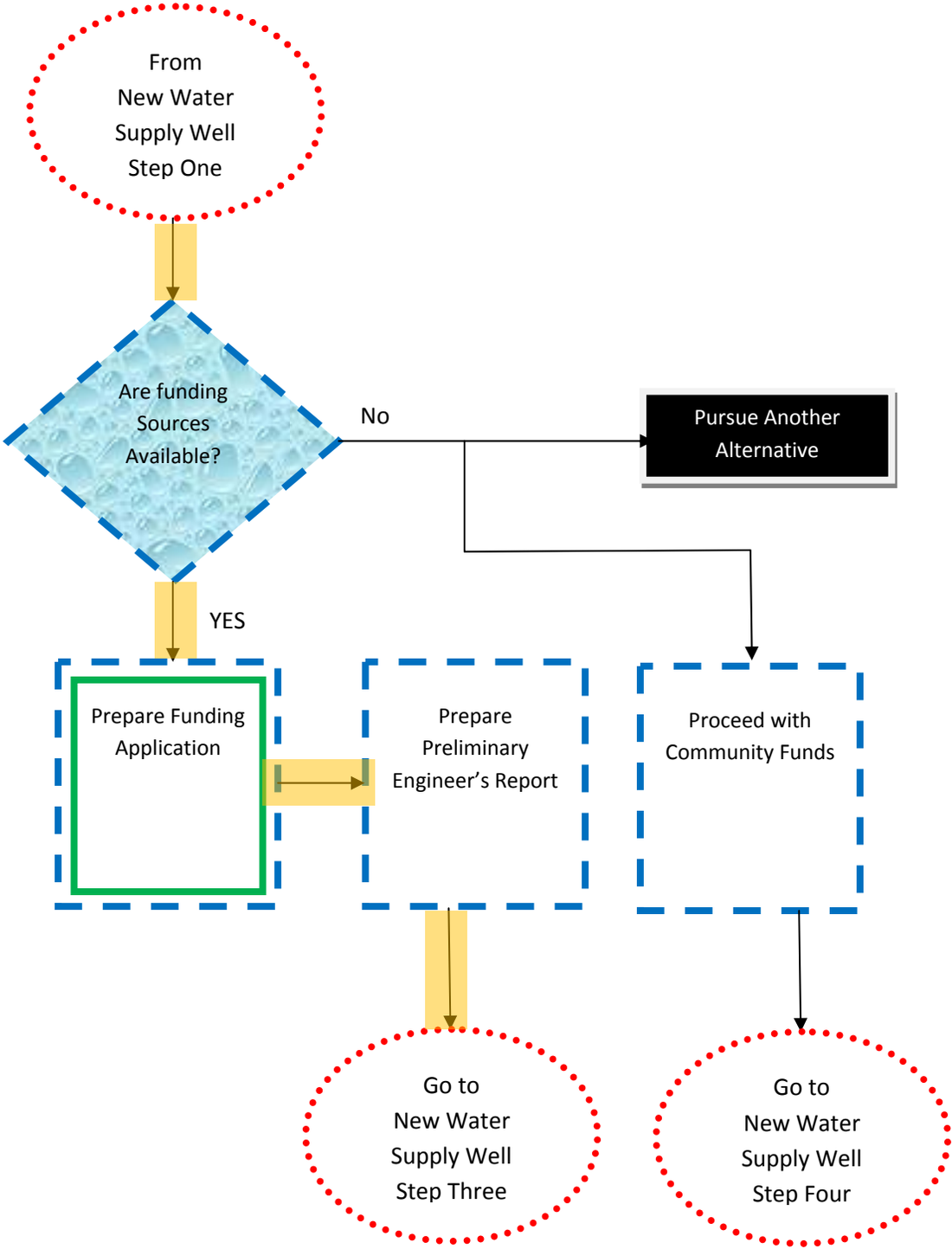


No

Pursue Another
Alternative



Caruthers CSD
New Water Supply Well
Step Two



Caruthers CSD
New Water Supply Well

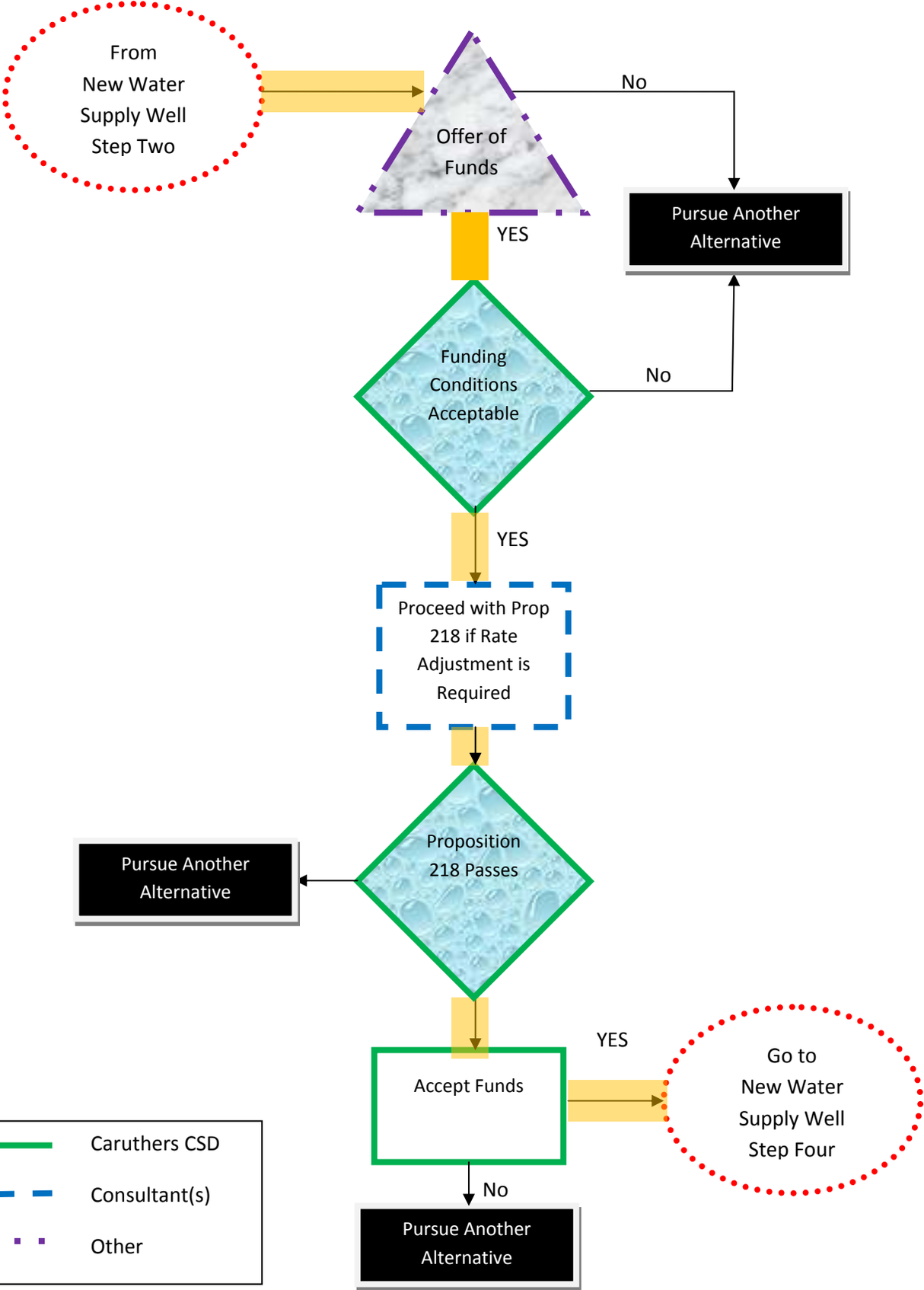
Preliminary Engineer Report 2007-2008

\$ _____

Time _____

Caruthers CSD New Water Supply Well

Step Three



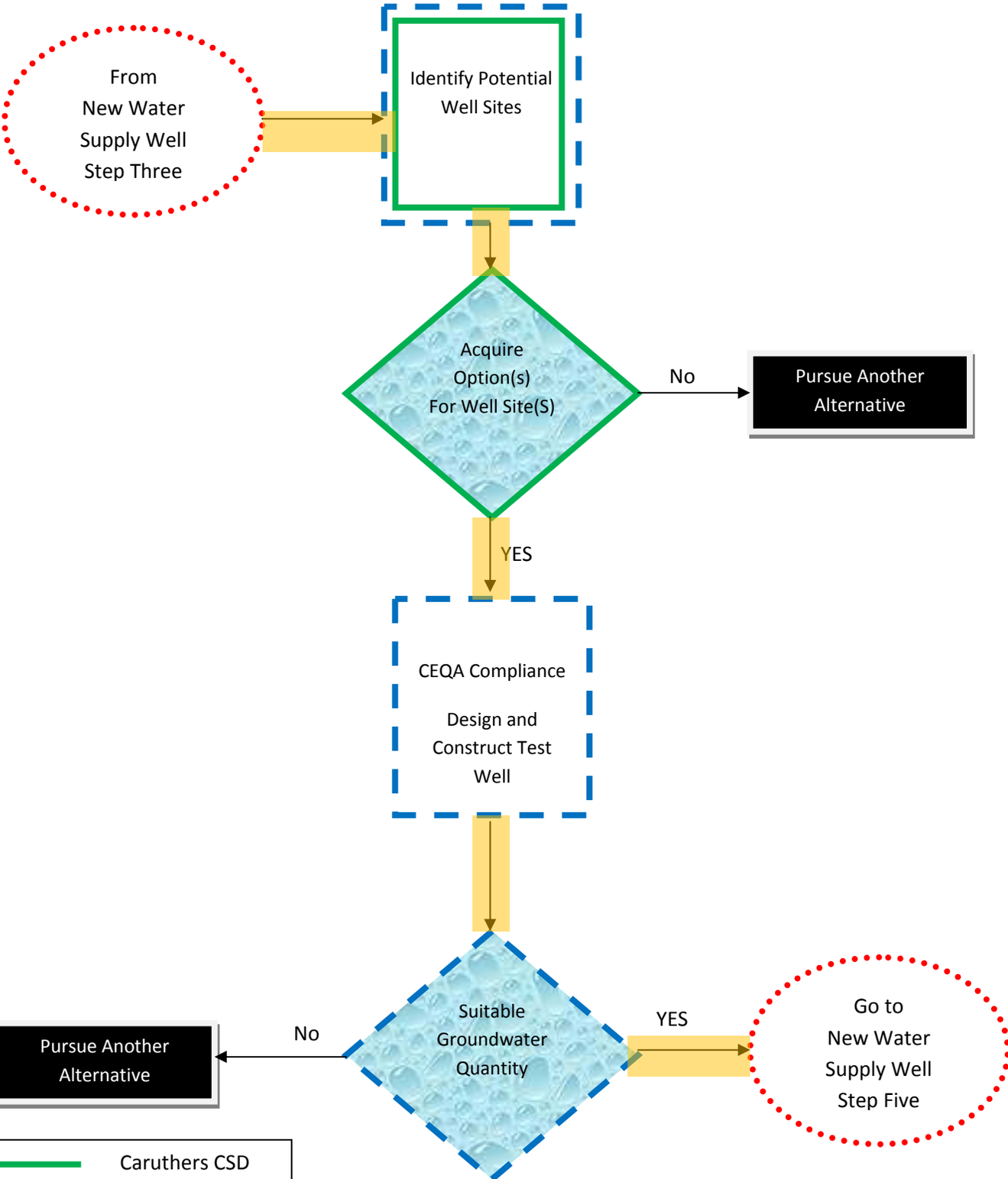
Caruthers CSD
New Water Supply Well

Proposition 84 Funding Offers

Terms

Prop 218 Rate Schedule

Caruthers CSD
New Water Supply Well
Step Four

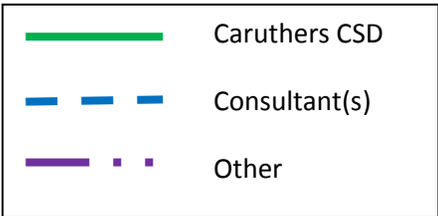
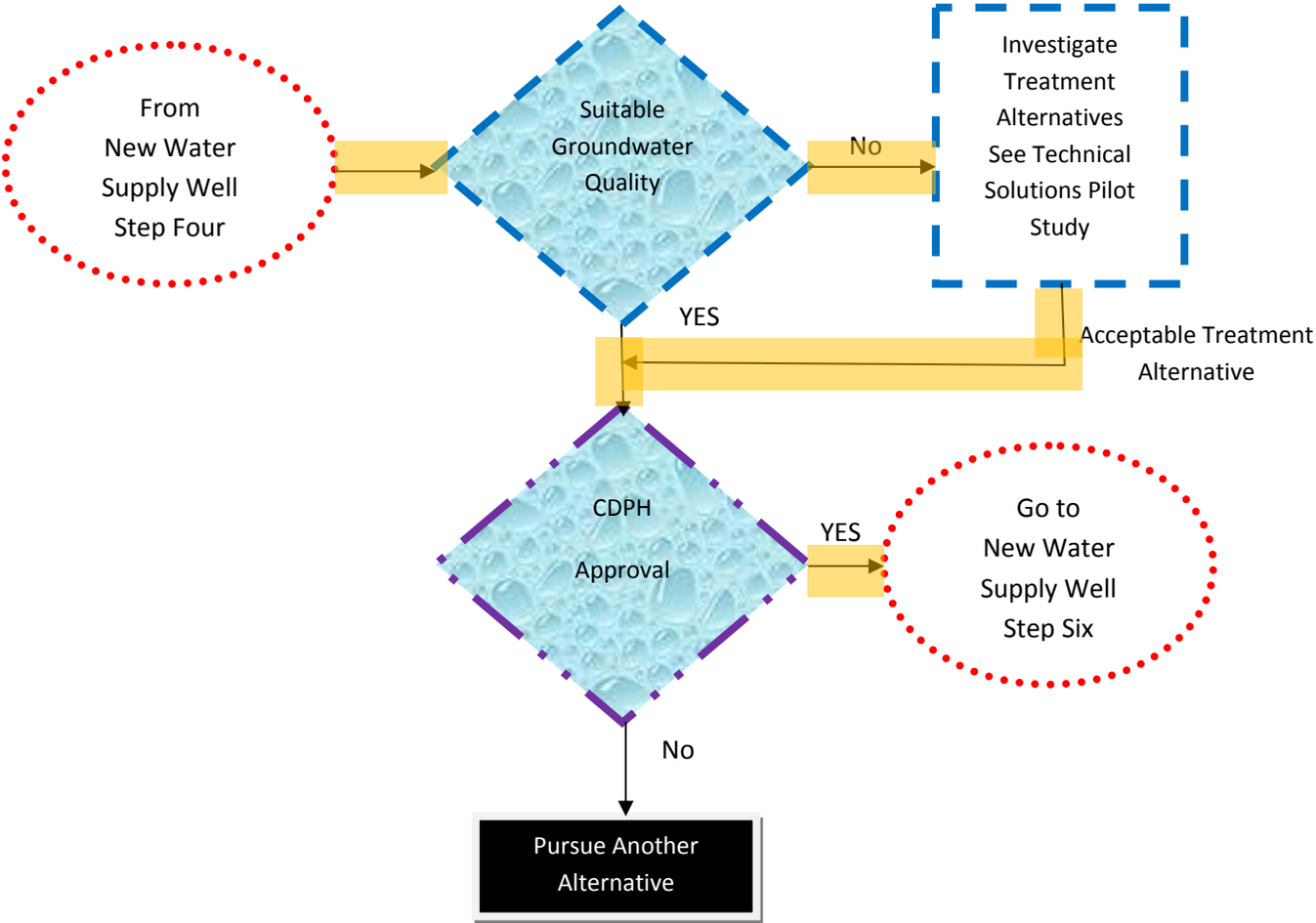


- Caruthers CSD
- - - Consultant(s)
- . . Other

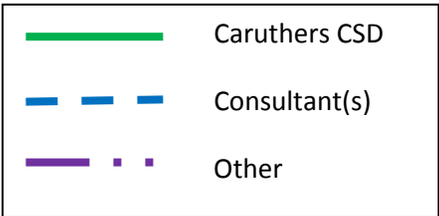
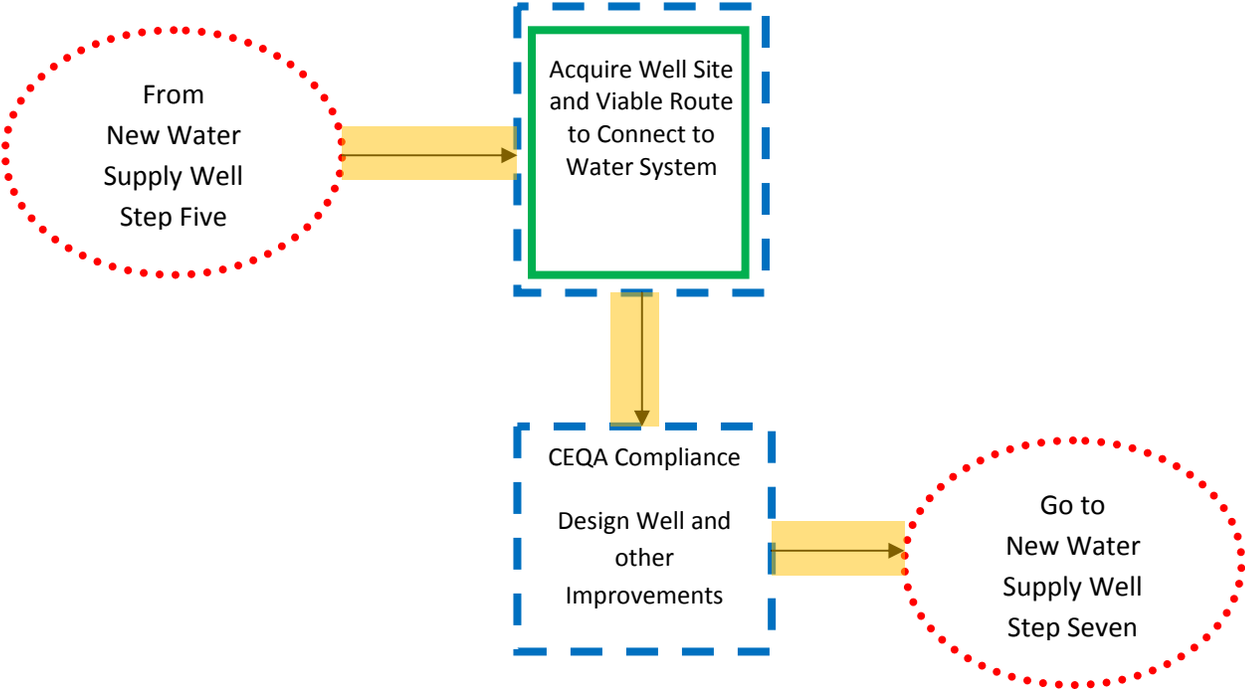
Caruthers CSD
New Water Supply Well

Feasibility Study

Caruthers CSD
New Water Supply Well
Step Five

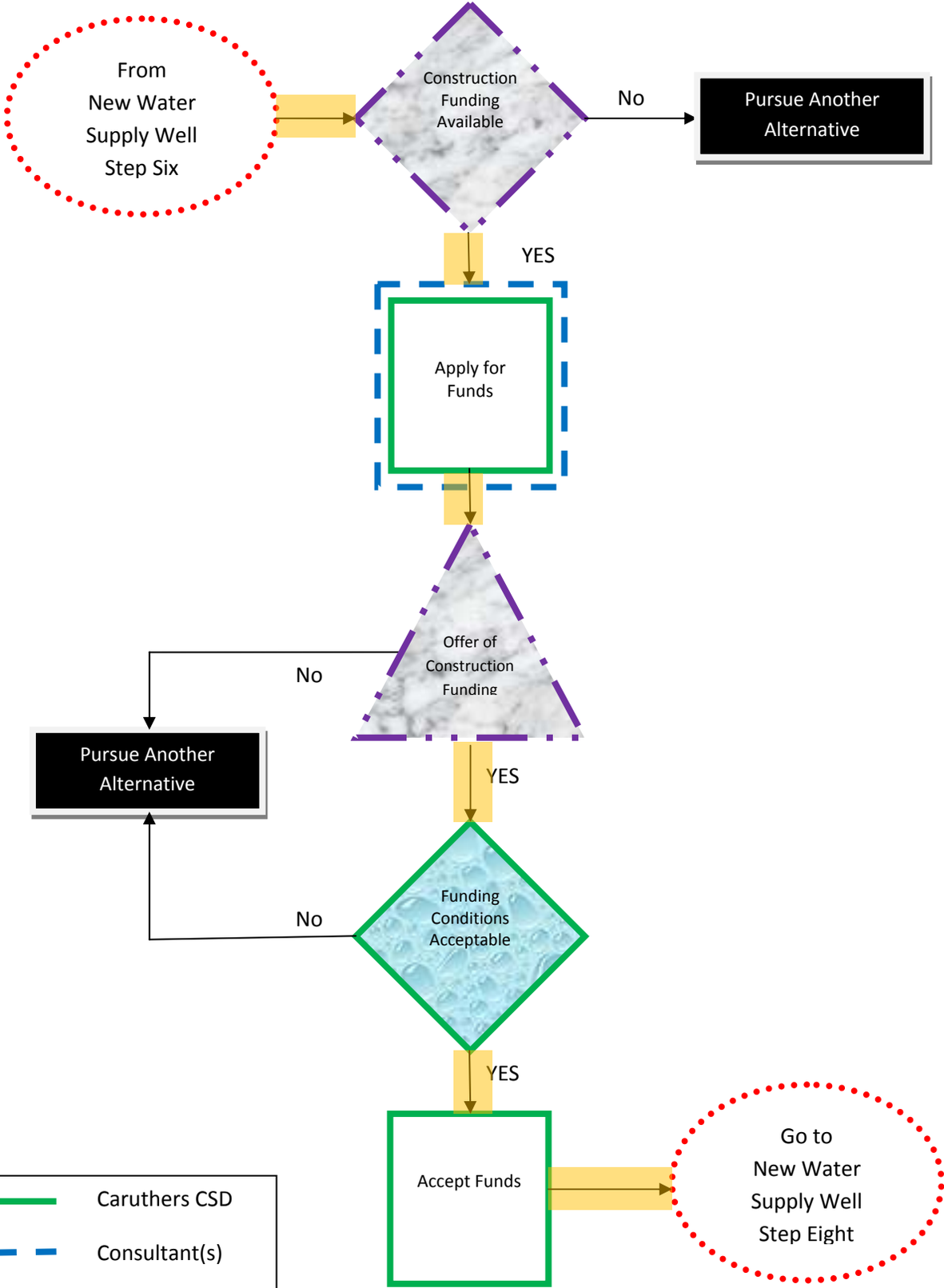


Caruthers CSD
New Water Supply Well
Step Six



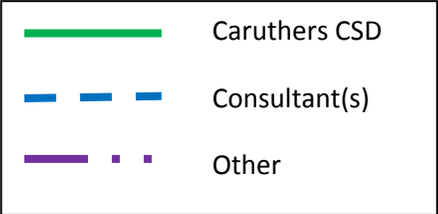
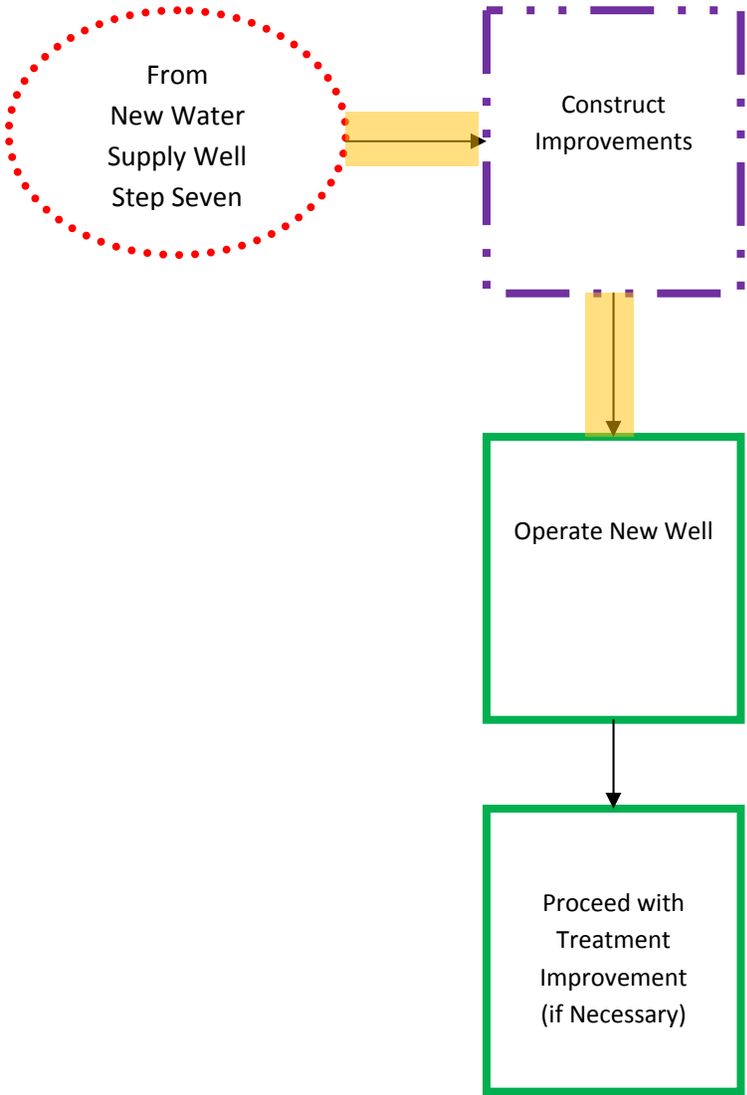
Caruthers CSD New Water Supply Well Step Seven

Offer of Construction Funding



	Caruthers CSD
	Consultant(s)
	Other

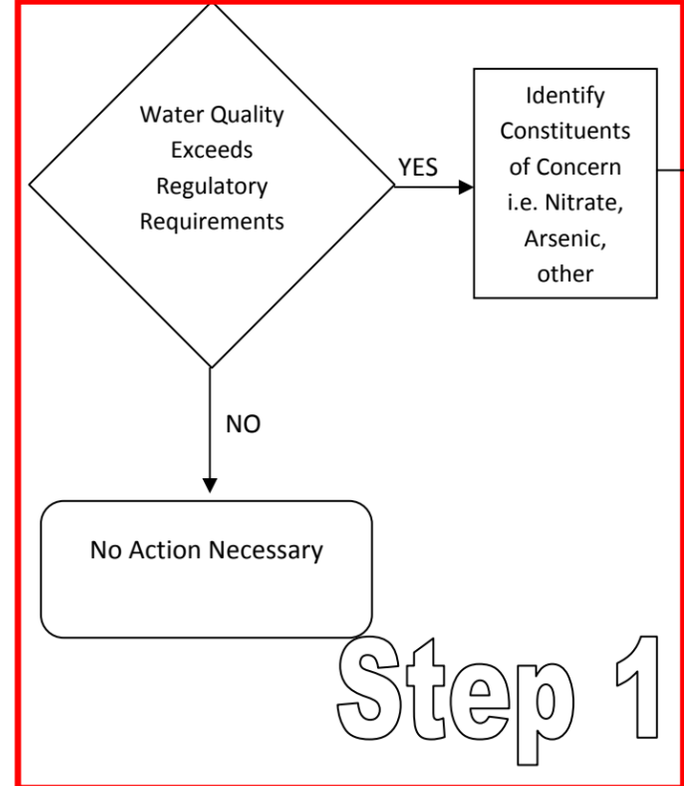
Caruthers CSD
New Water Supply Well
Step Eight



Water Treatment Facility
On an Existing Water Supply Well

Caruthers CSD

start



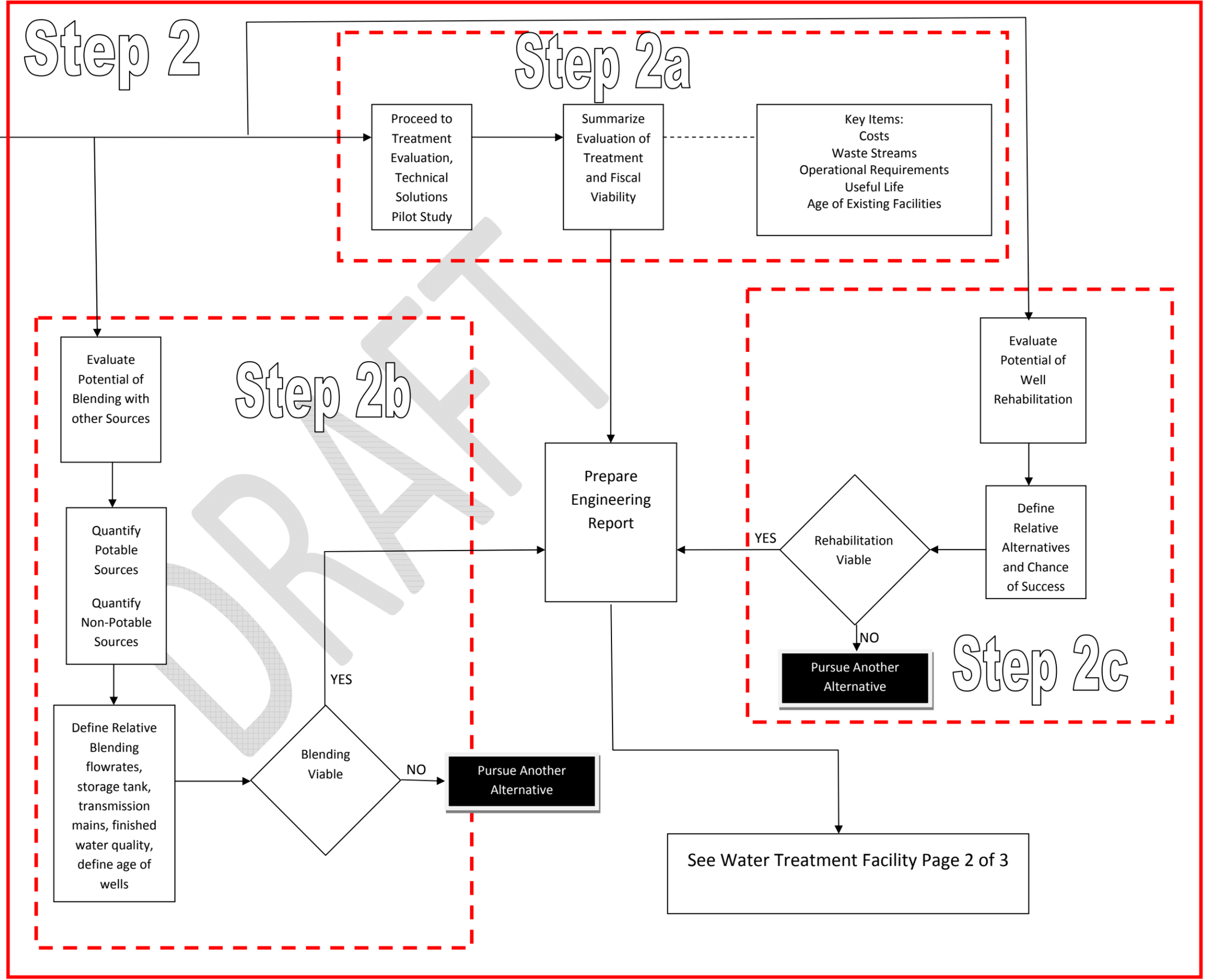
Step 1

Step 2

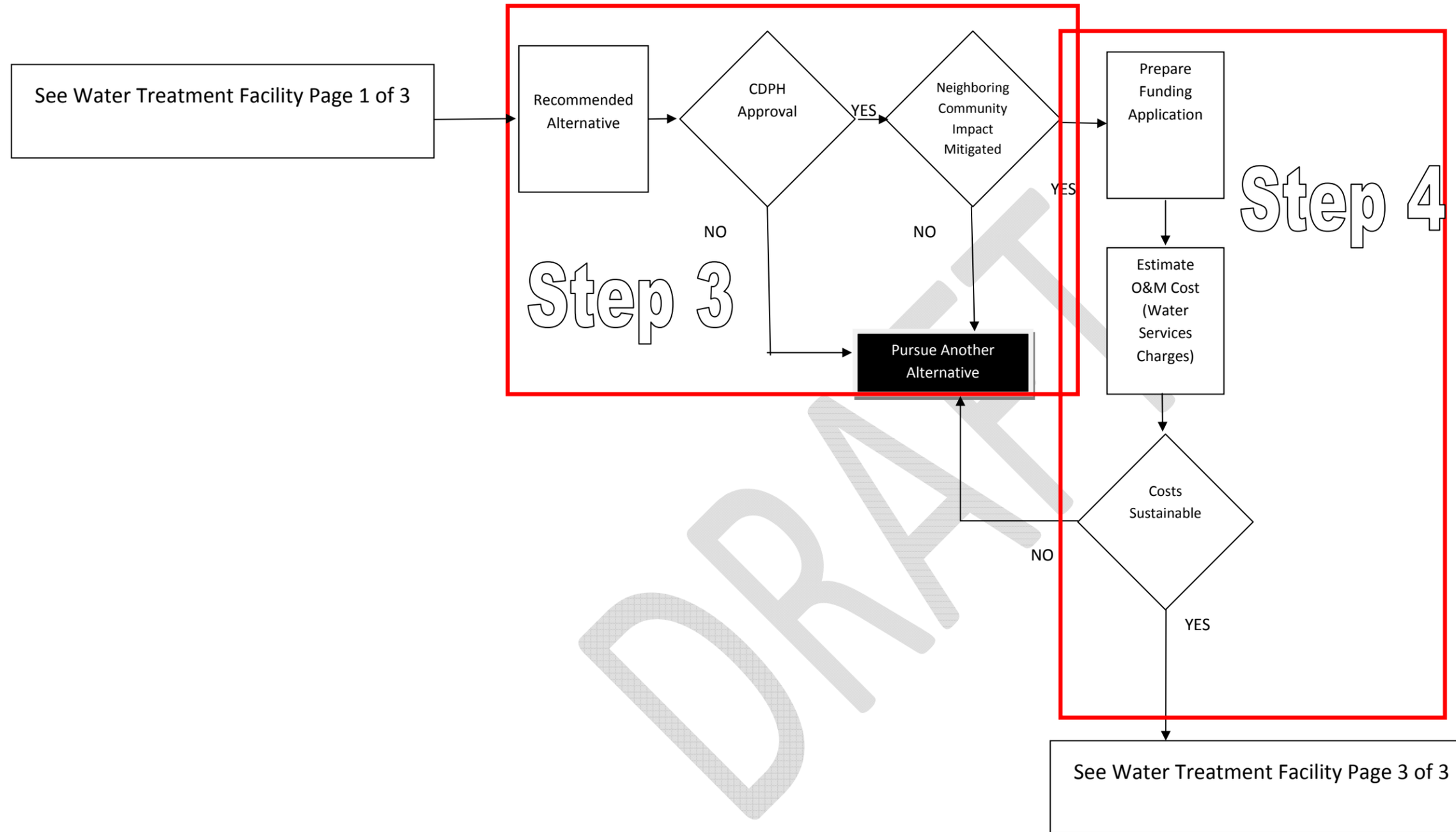
Step 2a

Step 2b

Step 2c



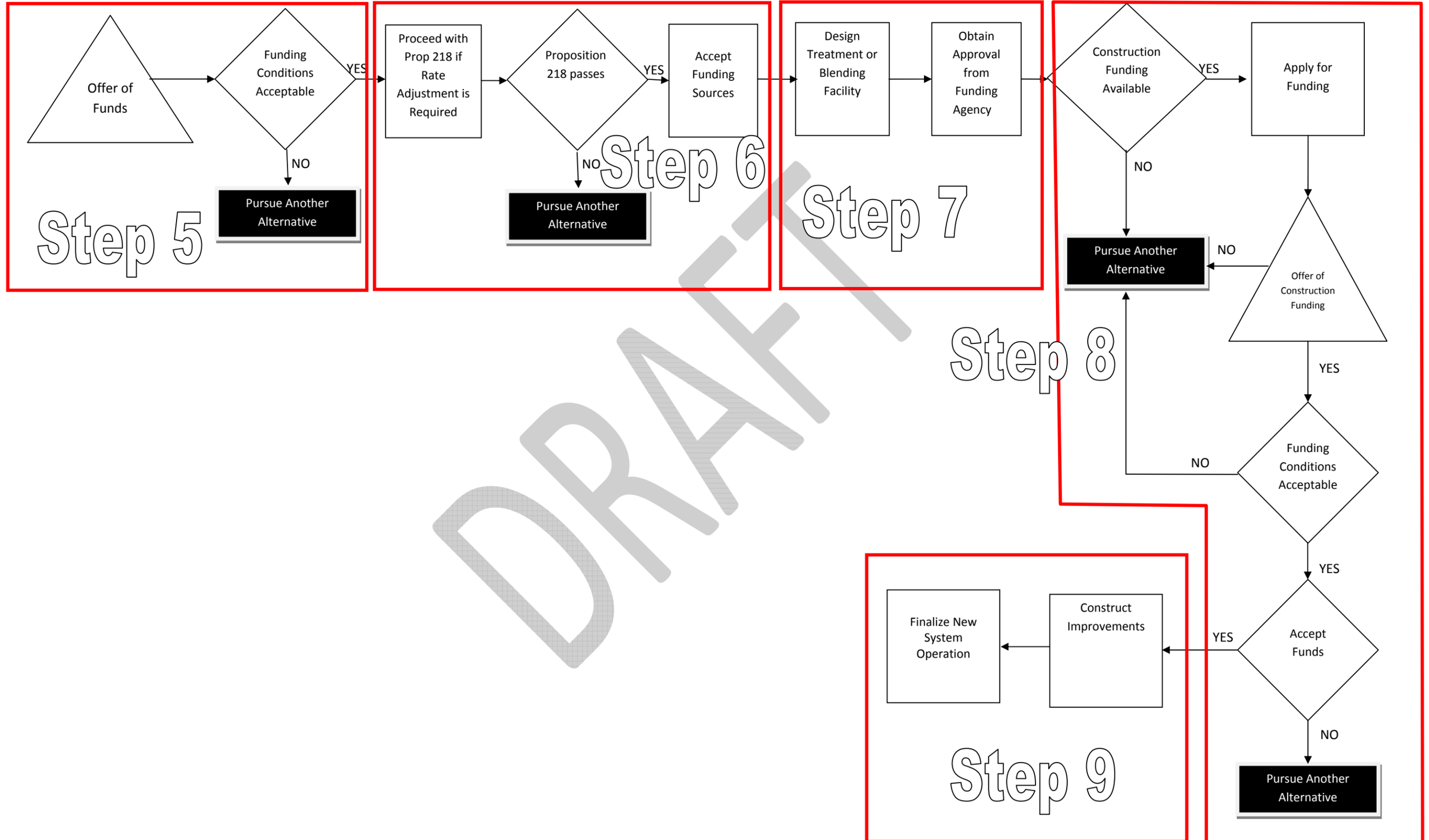
Water Treatment Facility
On an Existing Water Supply Well



See Water Treatment Facility Page 2 of 3

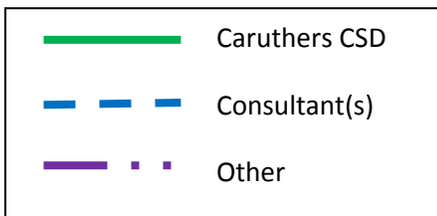
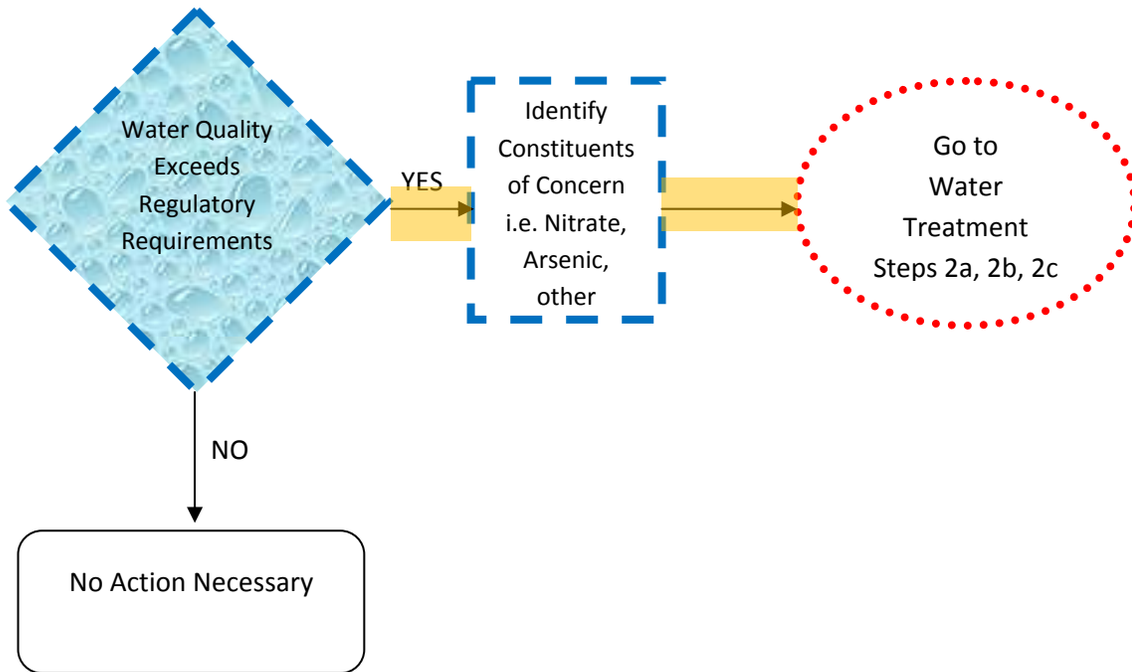
Water Treatment Facility On an Existing Water Supply Well

Caruthers CSD



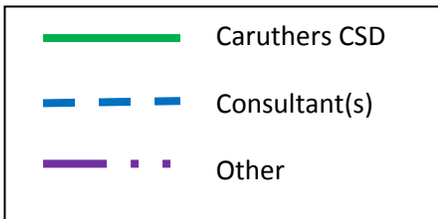
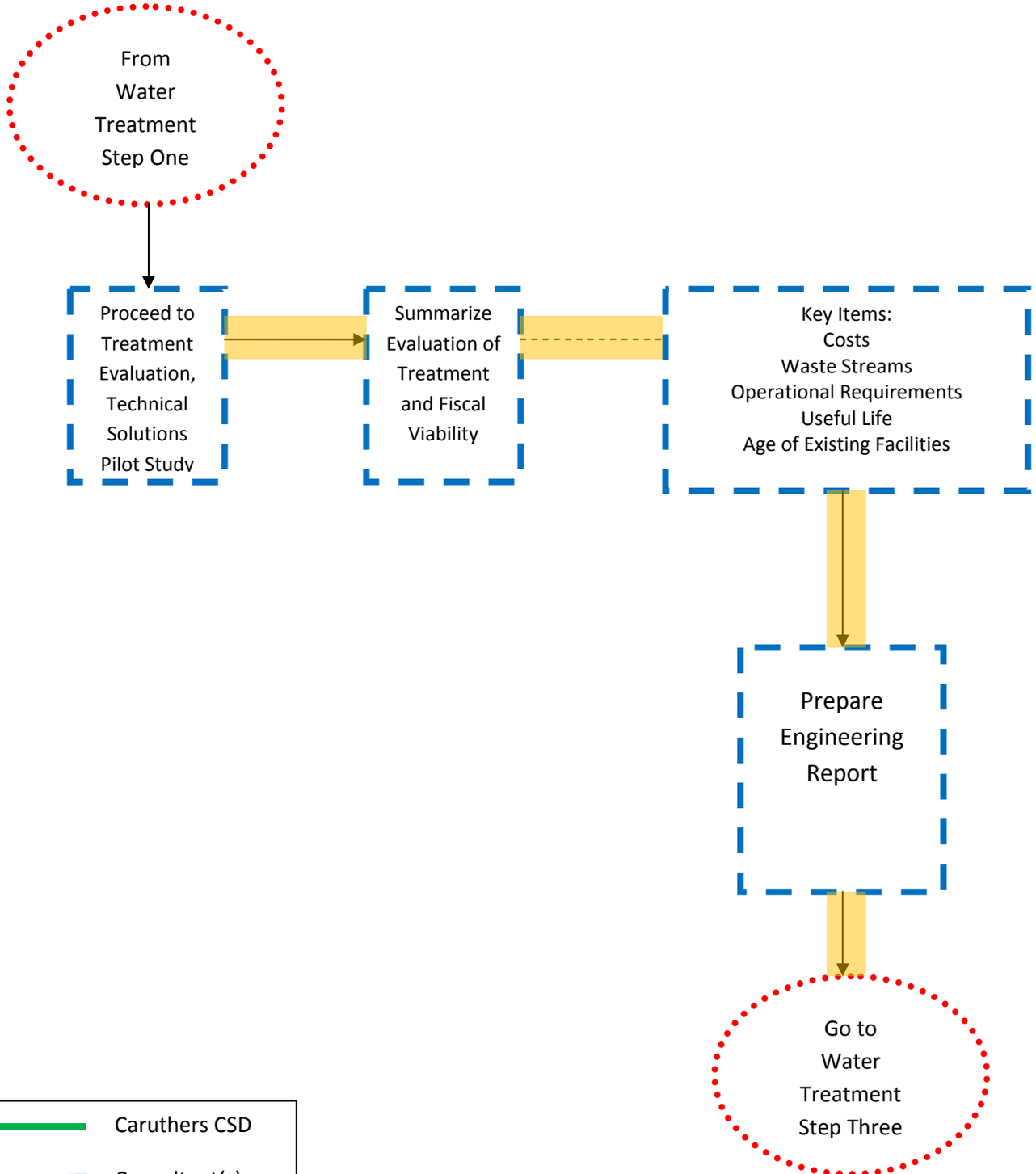
Caruthers CSD
Water Treatment Facility
On a New or Existing Water supply Well

Step One



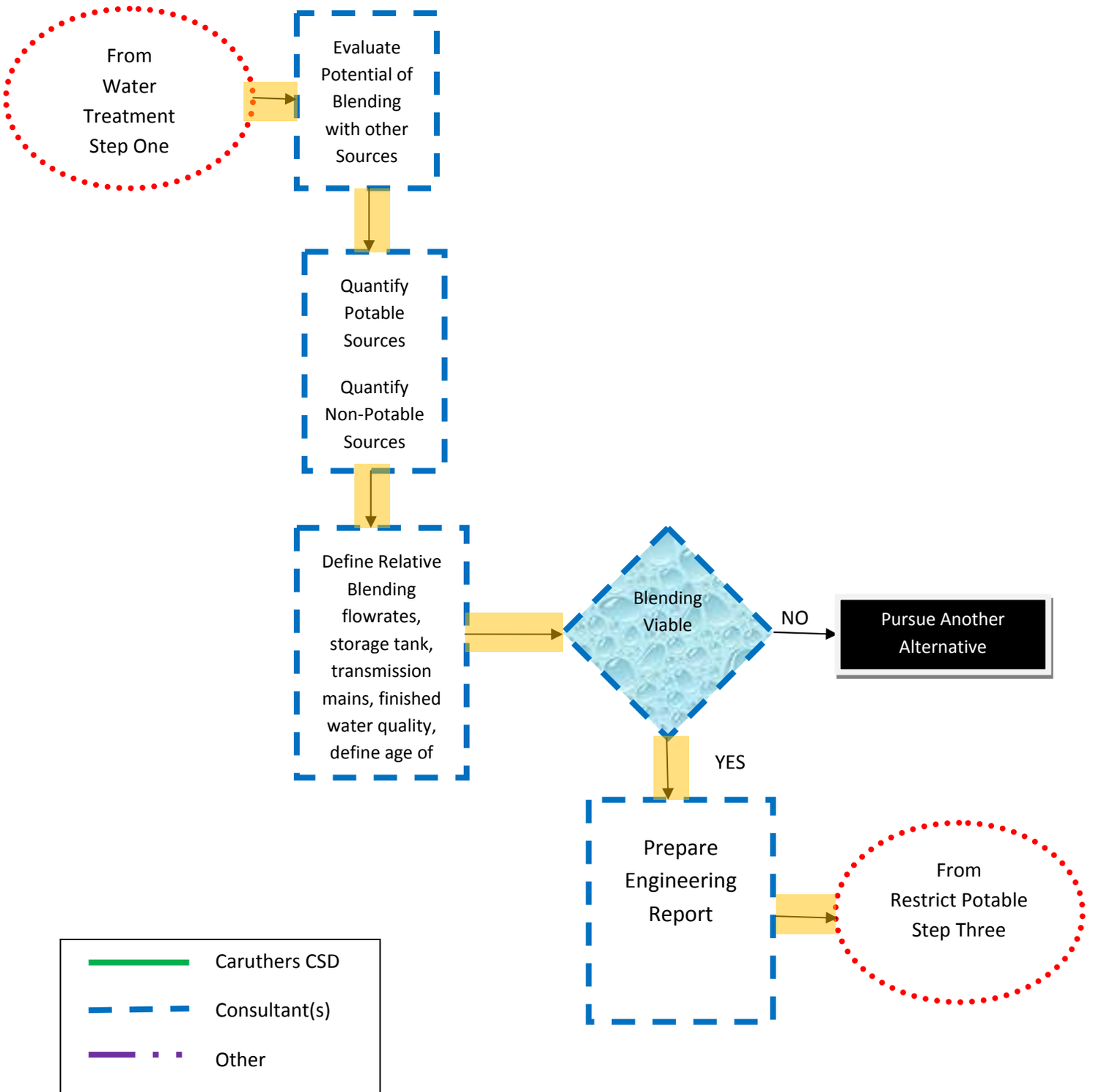
Caruthers CSD
Water Treatment Facility
On a New or Existing Water supply Well

Step 2a



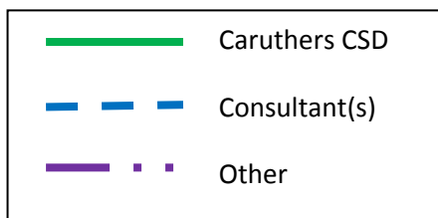
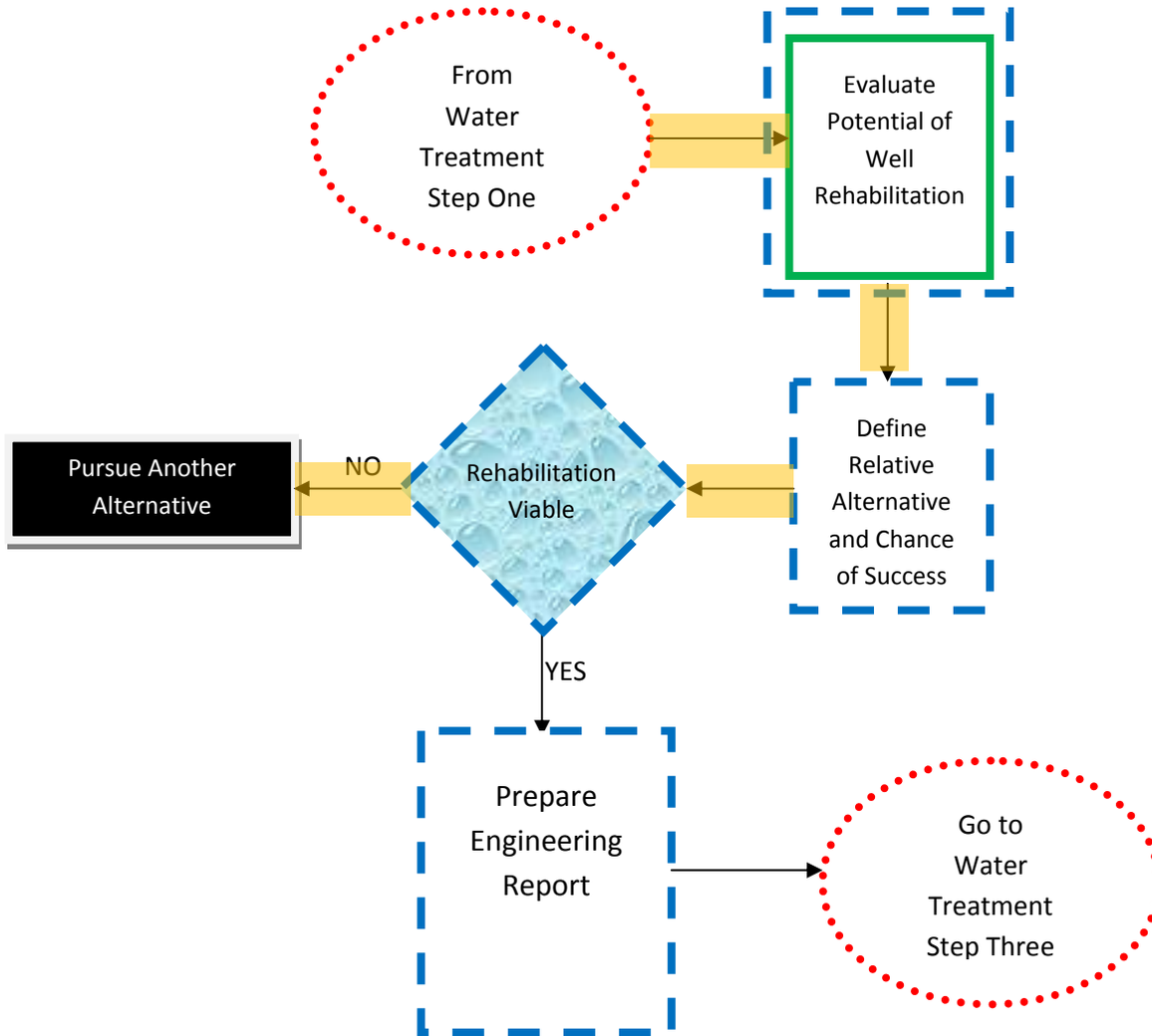
Caruthers CSD
Water Treatment Facility
On a New or Existing Water supply Well

Step 2b



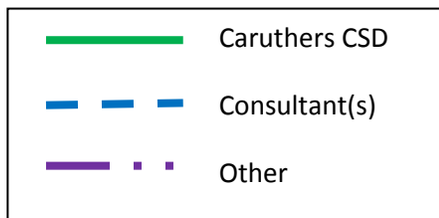
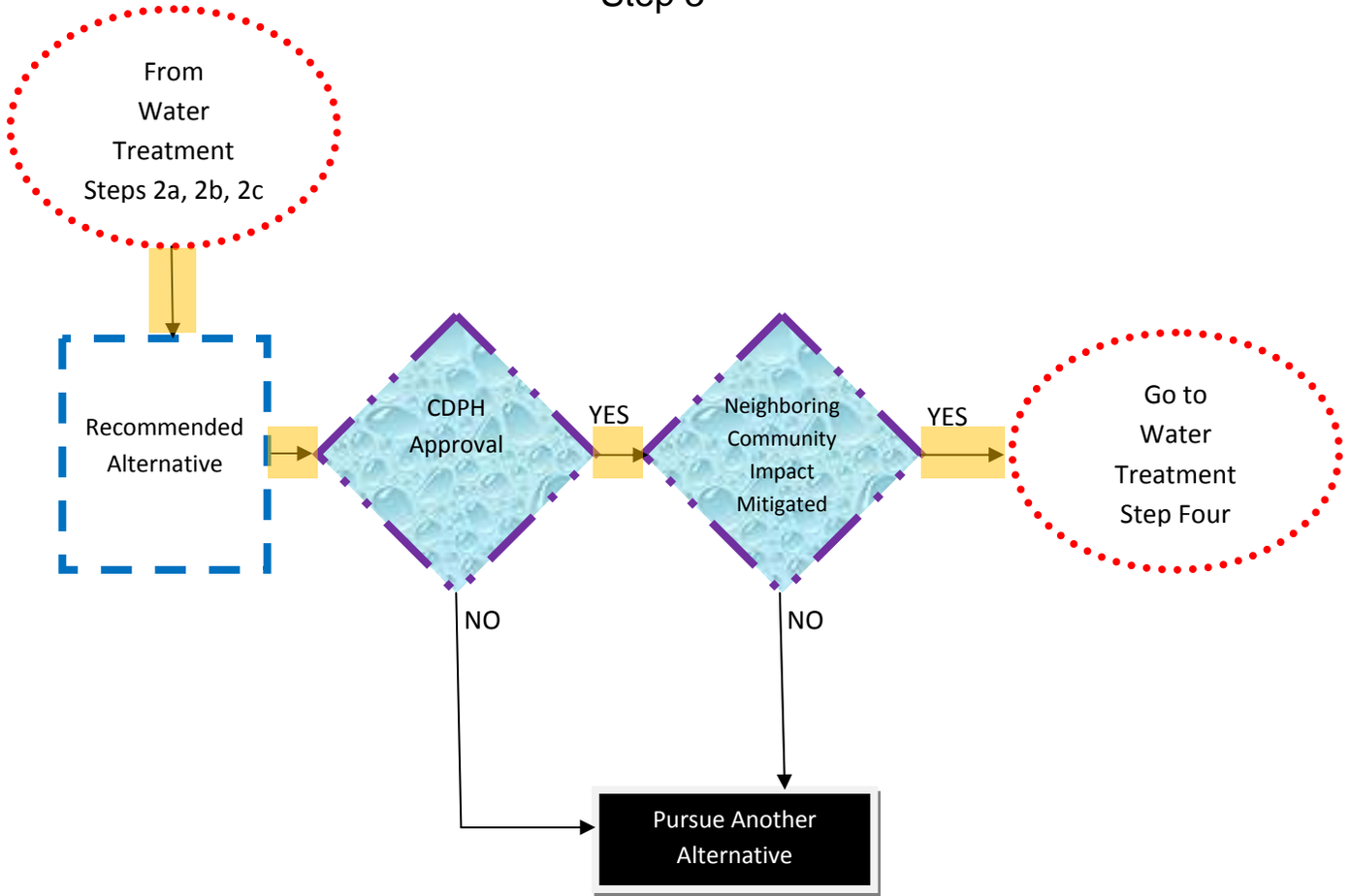
Caruthers CSD
Water Treatment Facility
On a New or Existing Water supply Well

Step 2c



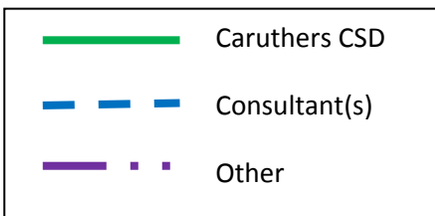
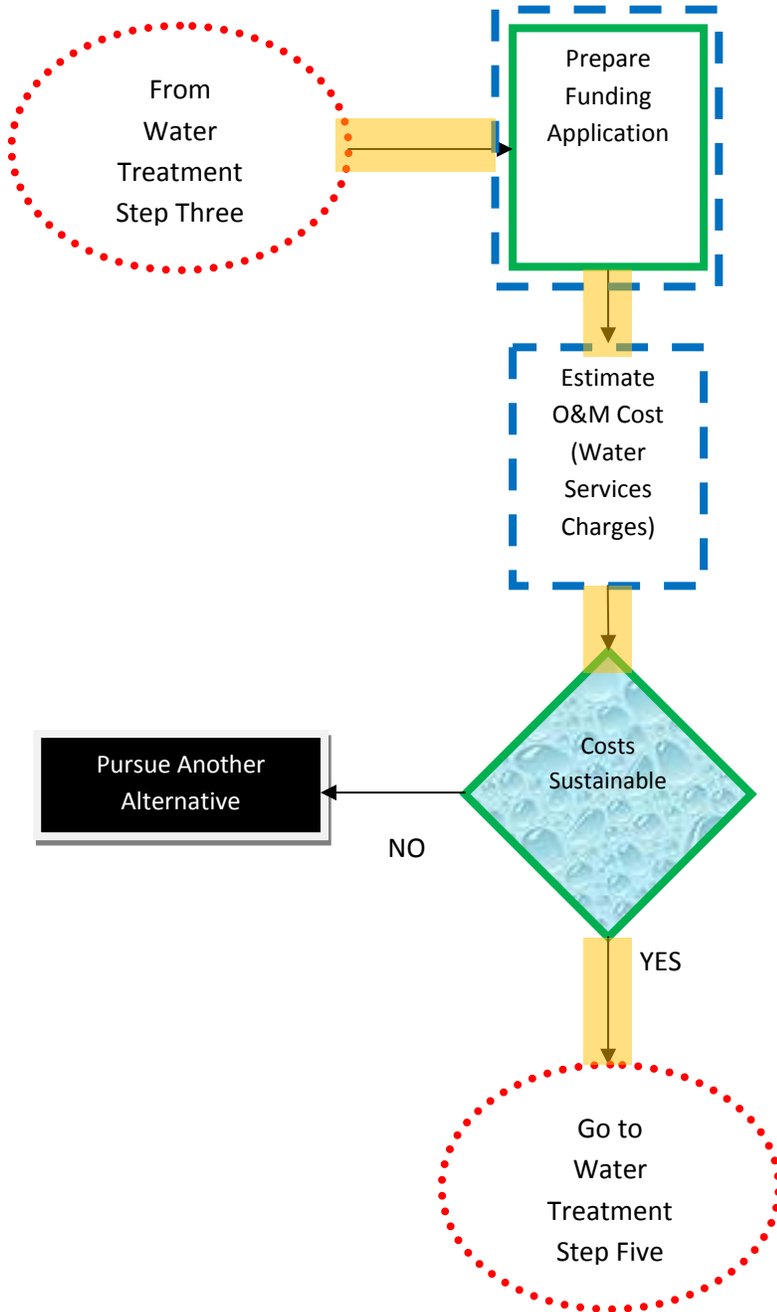
Caruthers CSD
Water Treatment Facility
On a New or Existing Water supply Well

Step 3



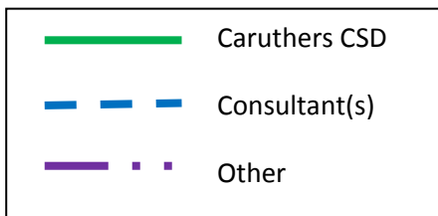
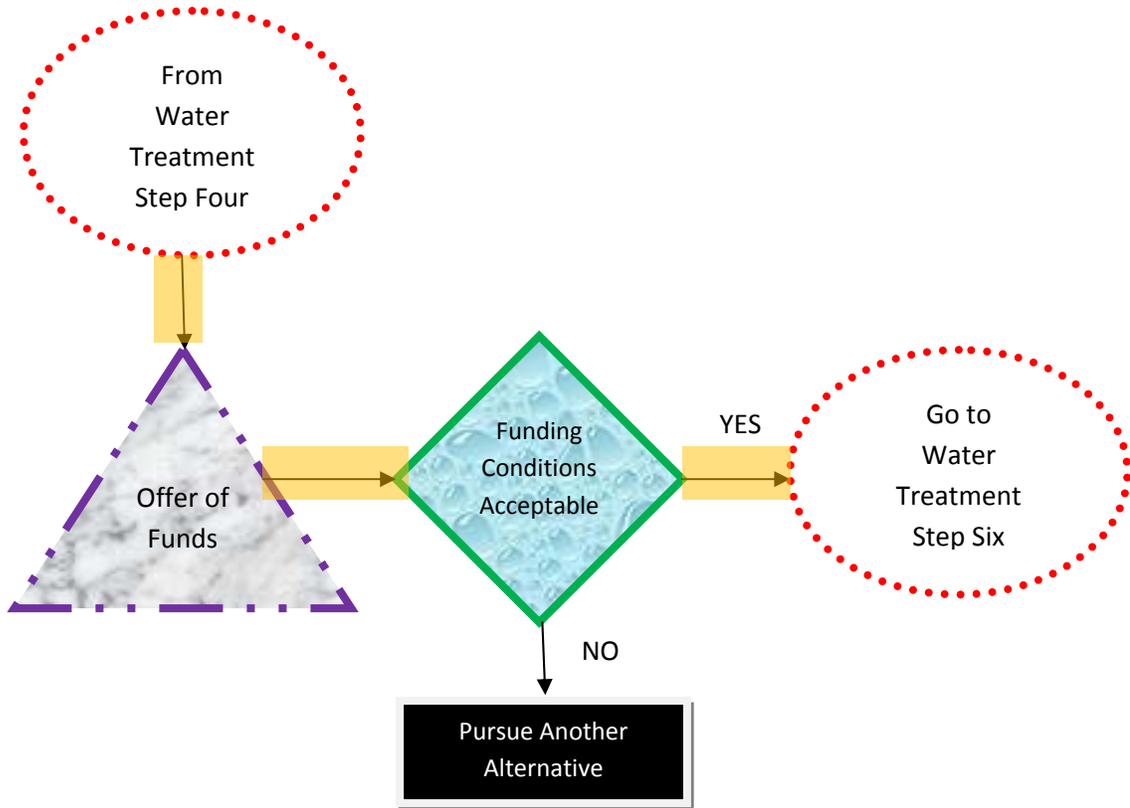
Caruthers CSD
Water Treatment Facility
On a New or Existing Water supply Well

Step 4



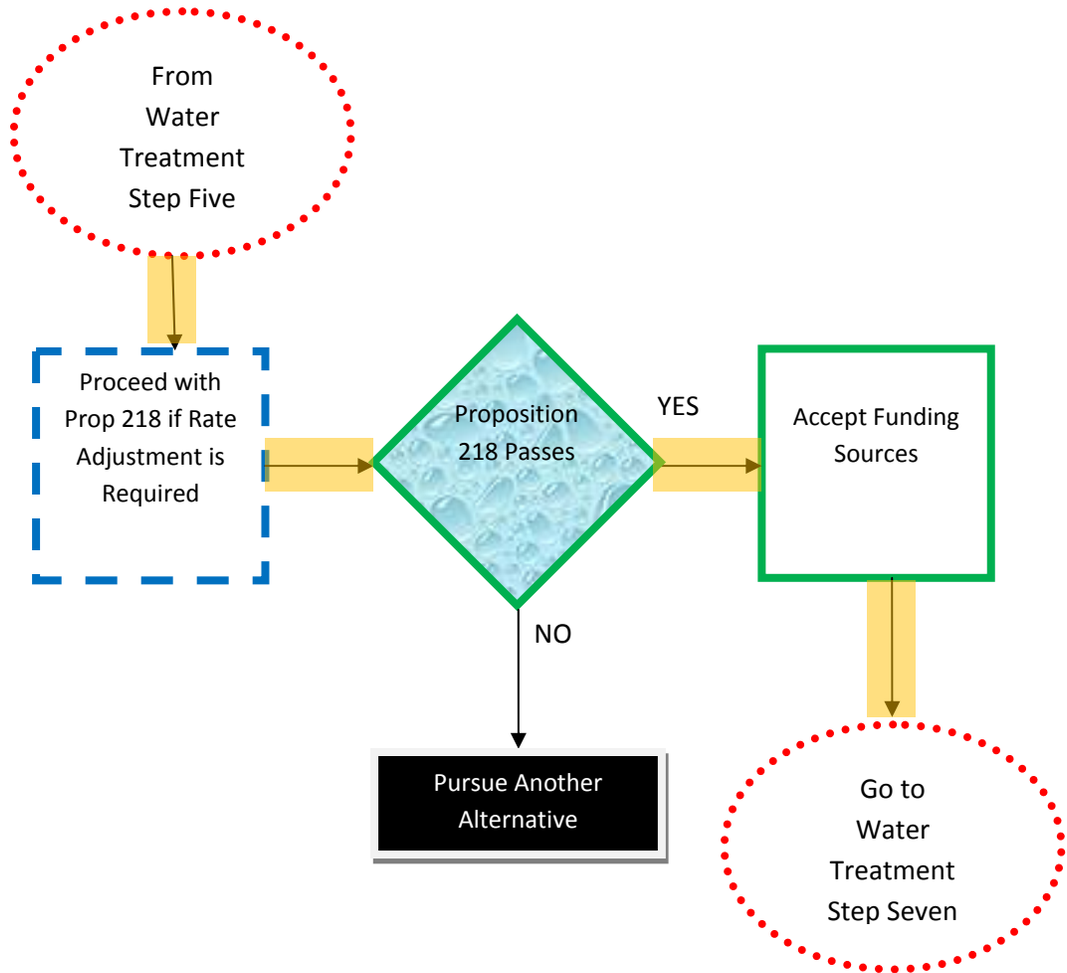
Caruthers CSD
Water Treatment Facility
On a New or Existing Water supply Well

Step 5



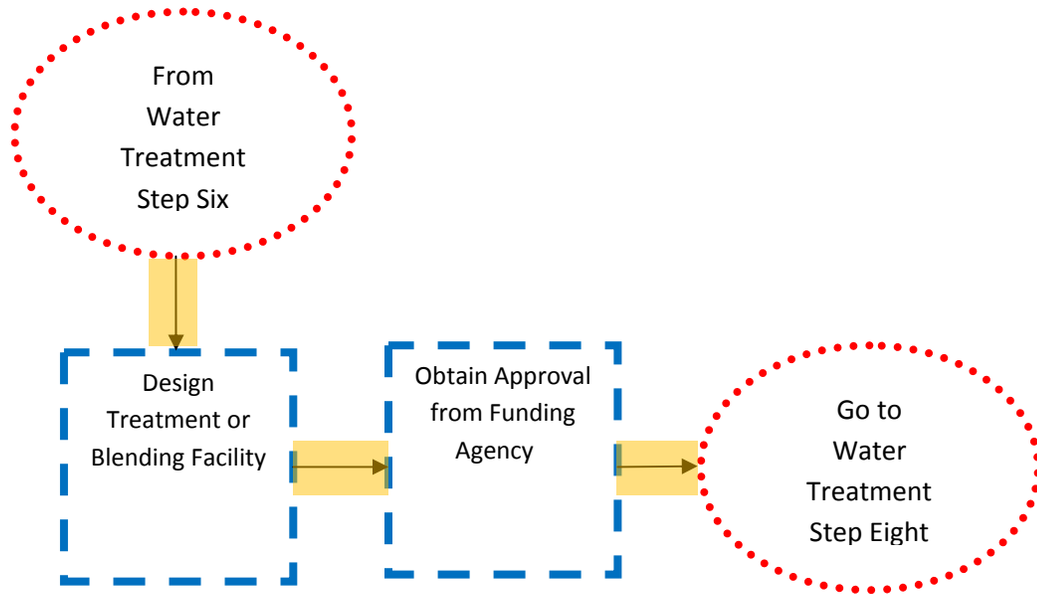
Caruthers CSD
Water Treatment Facility
On a New or Existing Water supply Well

Step 6



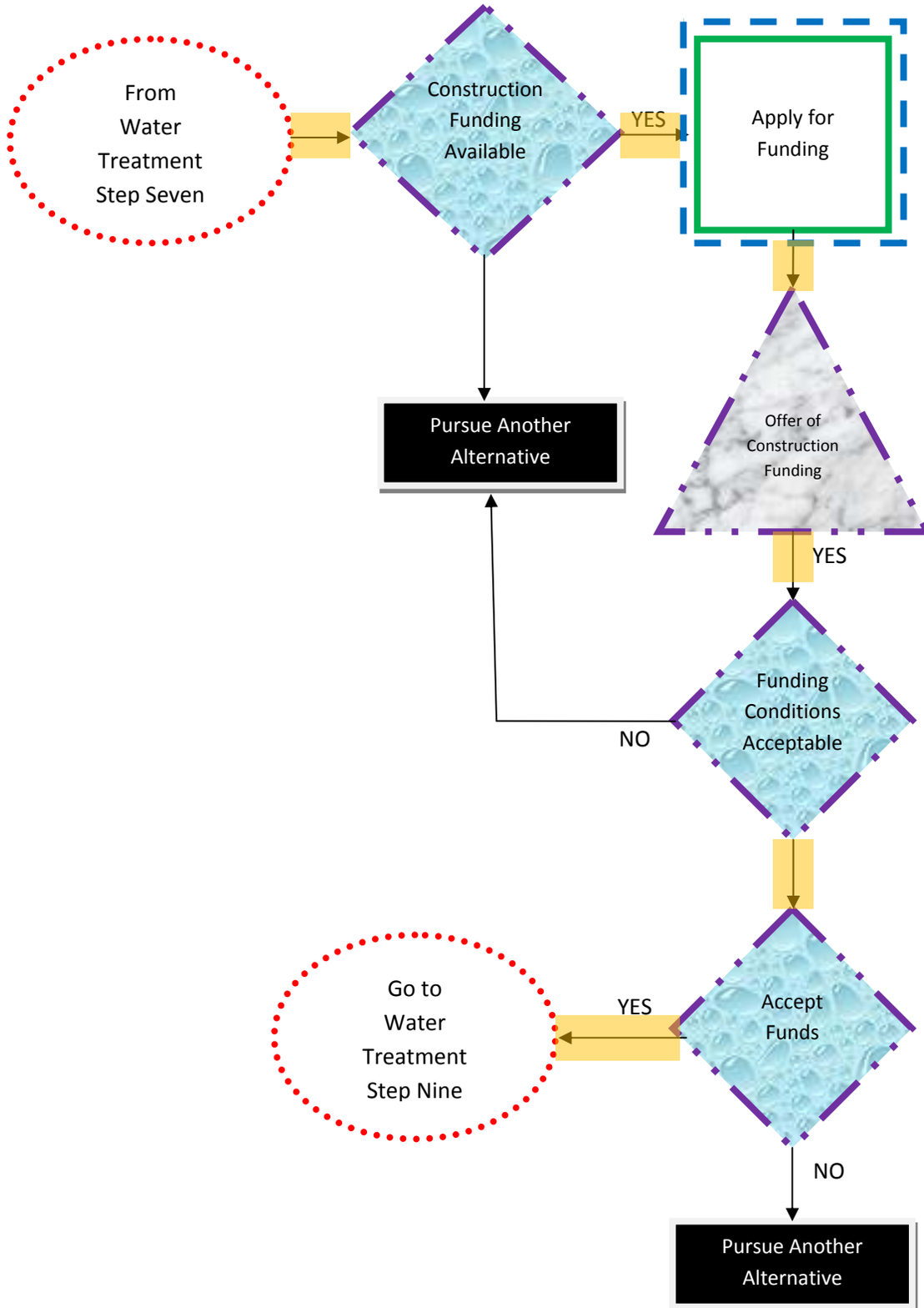
Caruthers CSD
Water Treatment Facility
On a New or Existing Water supply Well

Step 7



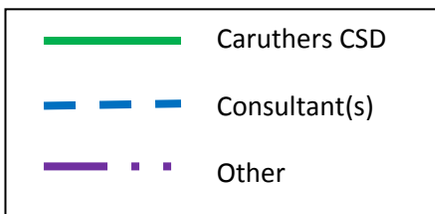
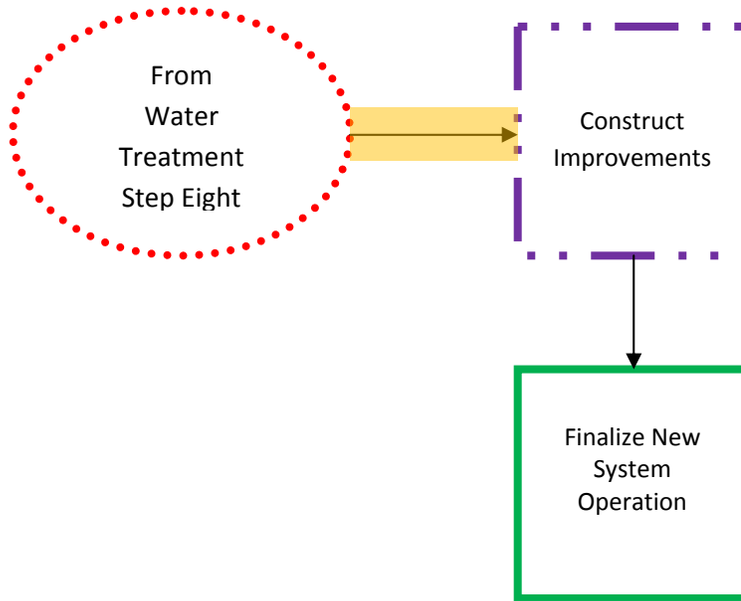
Caruthers CSD
Water Treatment Facility
On a New or Existing Water supply Well

Step 8



Caruthers CSD
Water Treatment Facility
On a New or Existing Water supply Well

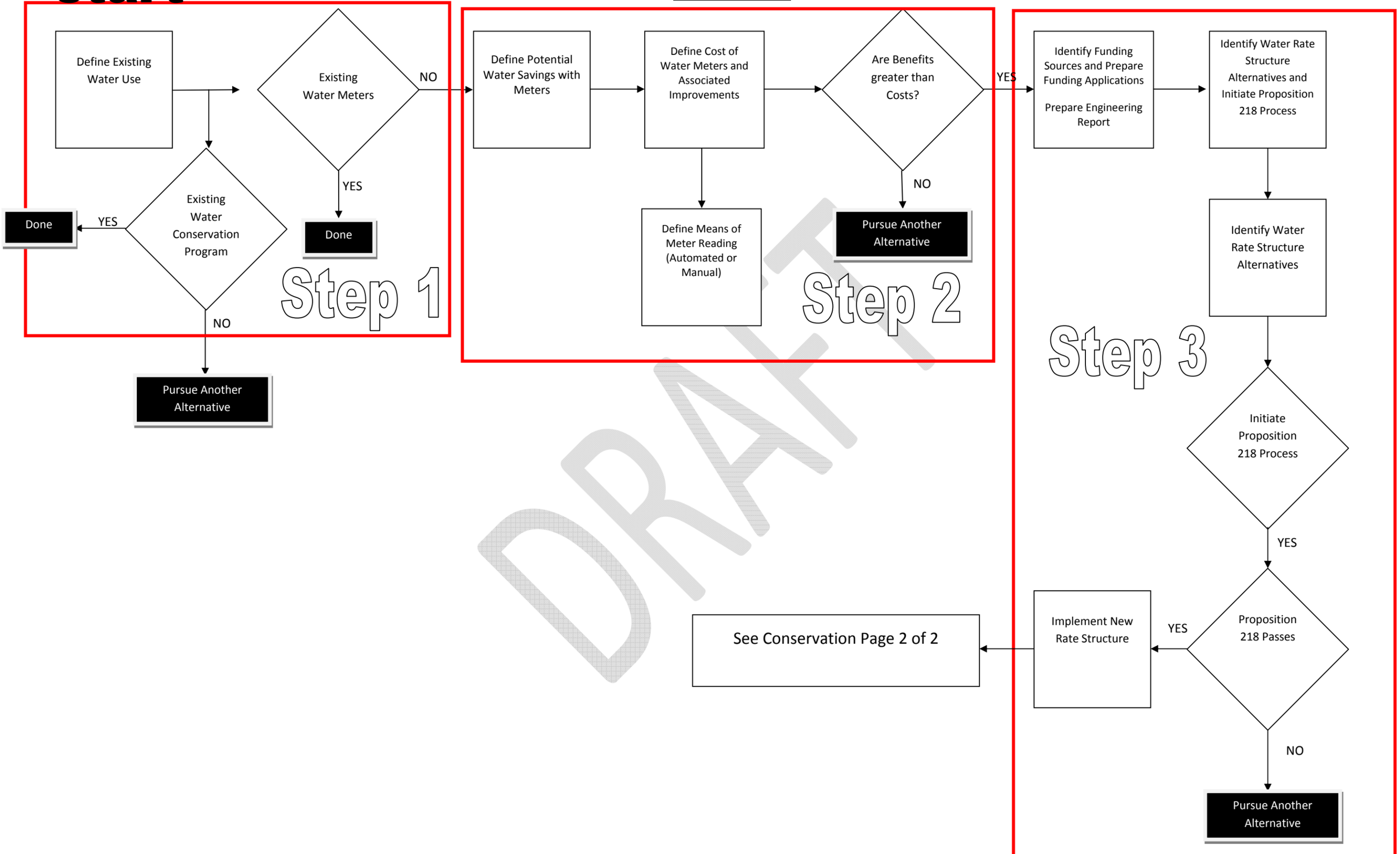
Step 9

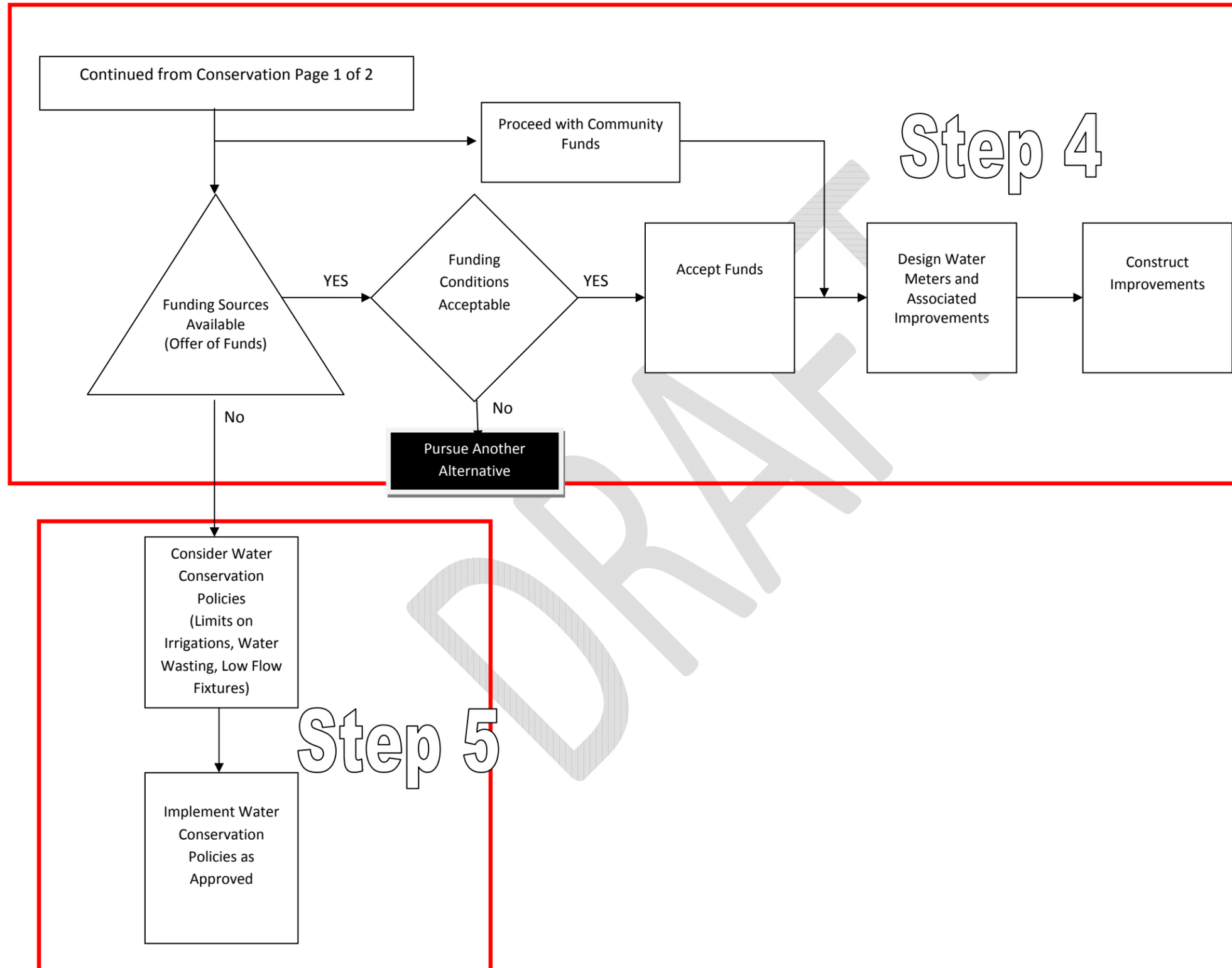


start

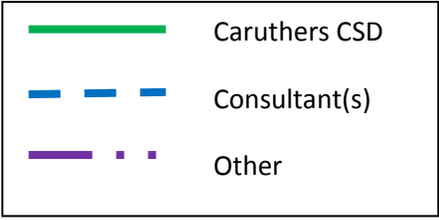
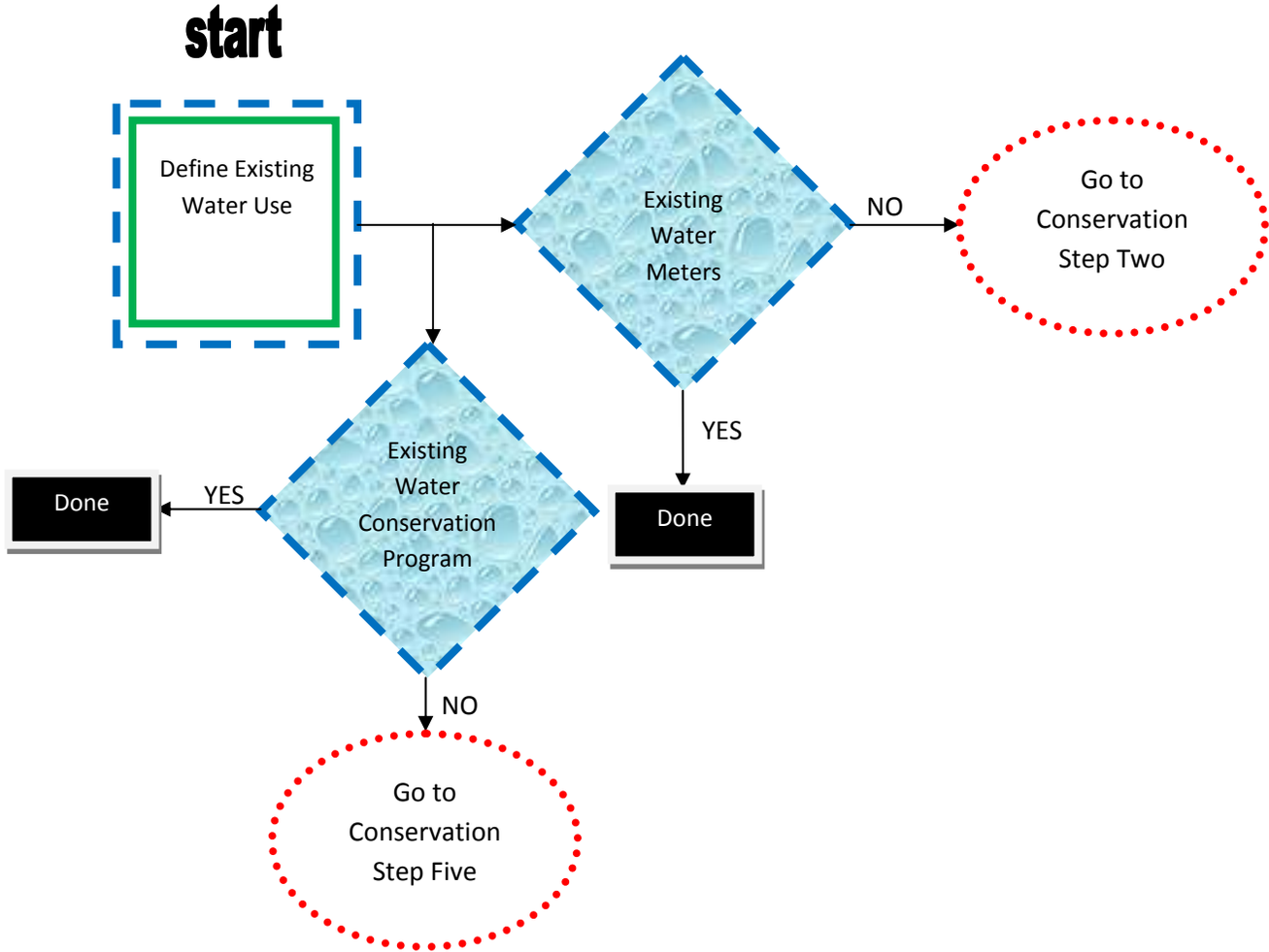
Conservation

Caruthers CSD

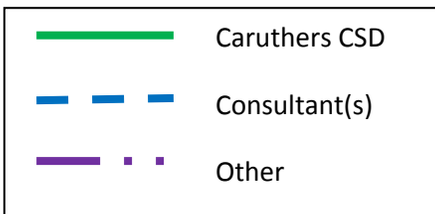
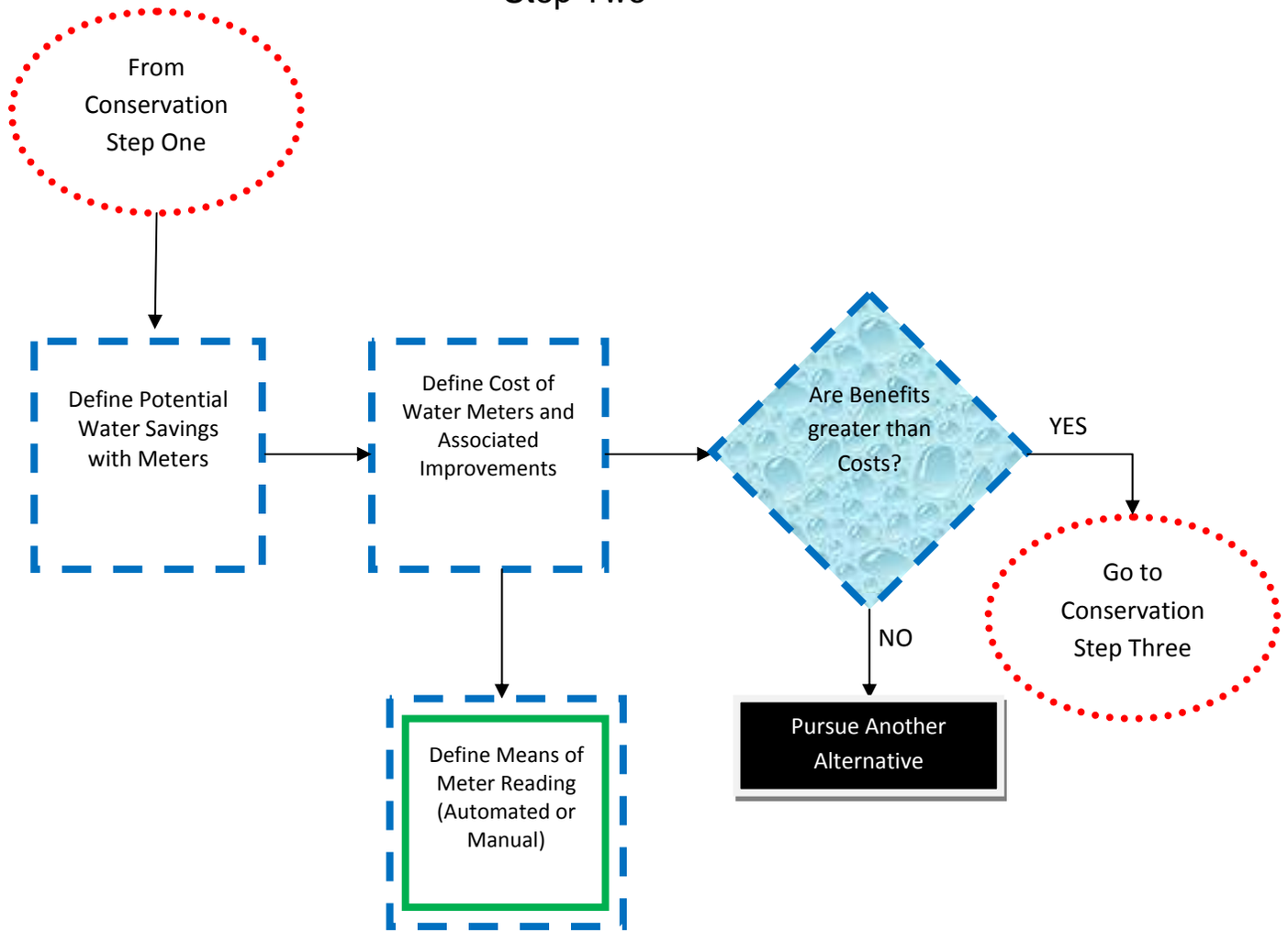




Caruthers CSD
Conservation
Step One



Caruthers CSD Conservation Step Two



Caruthers CSD Conservation Step Three

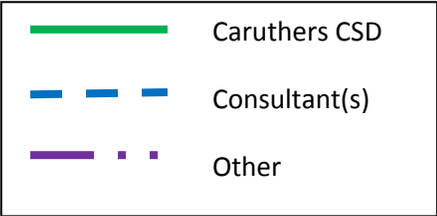
From
Conservation
Step Two



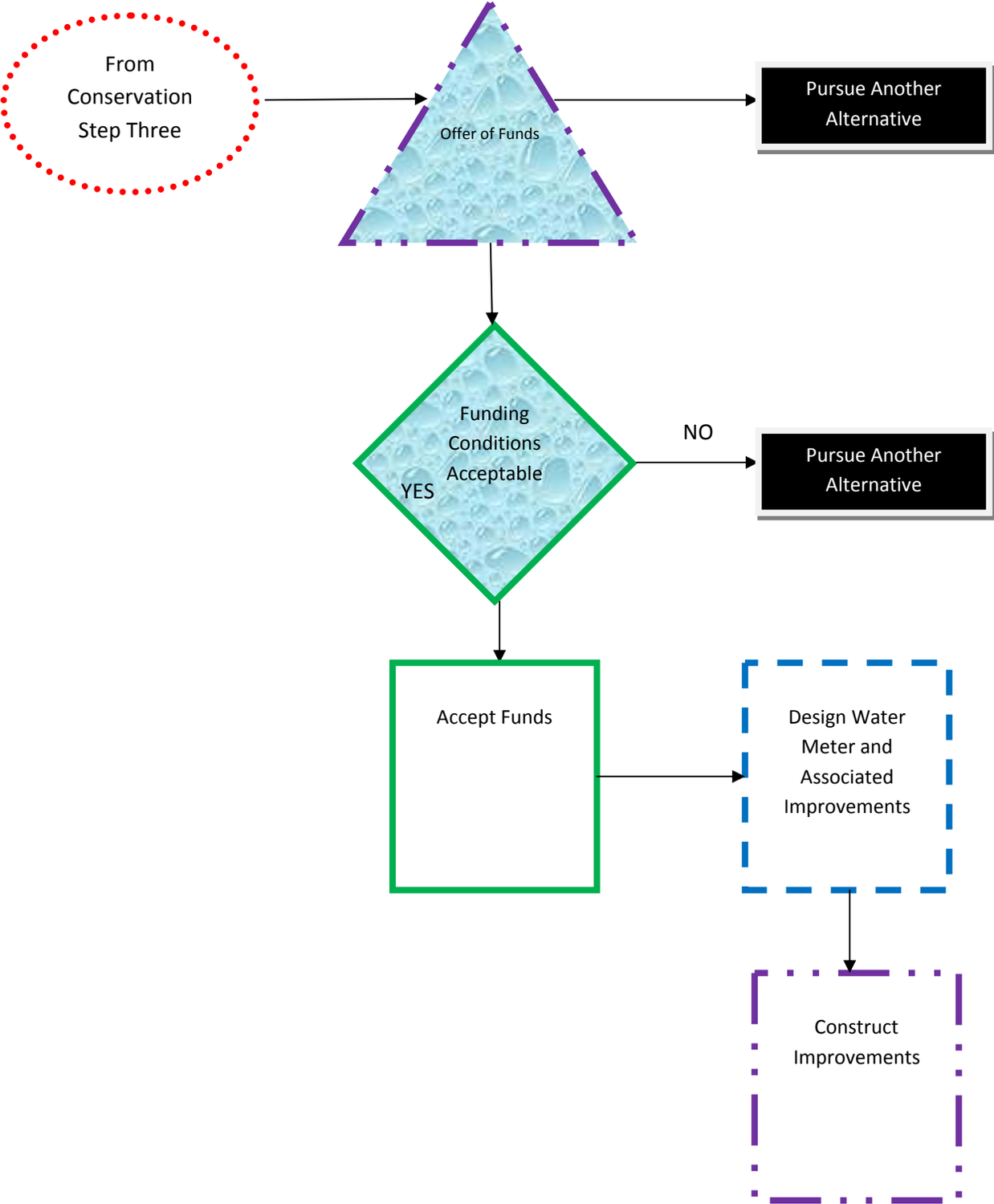
Pursue Another Alternative



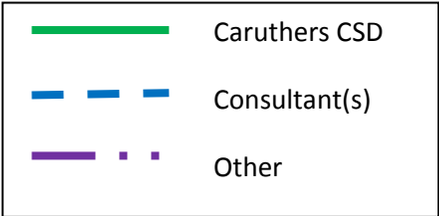
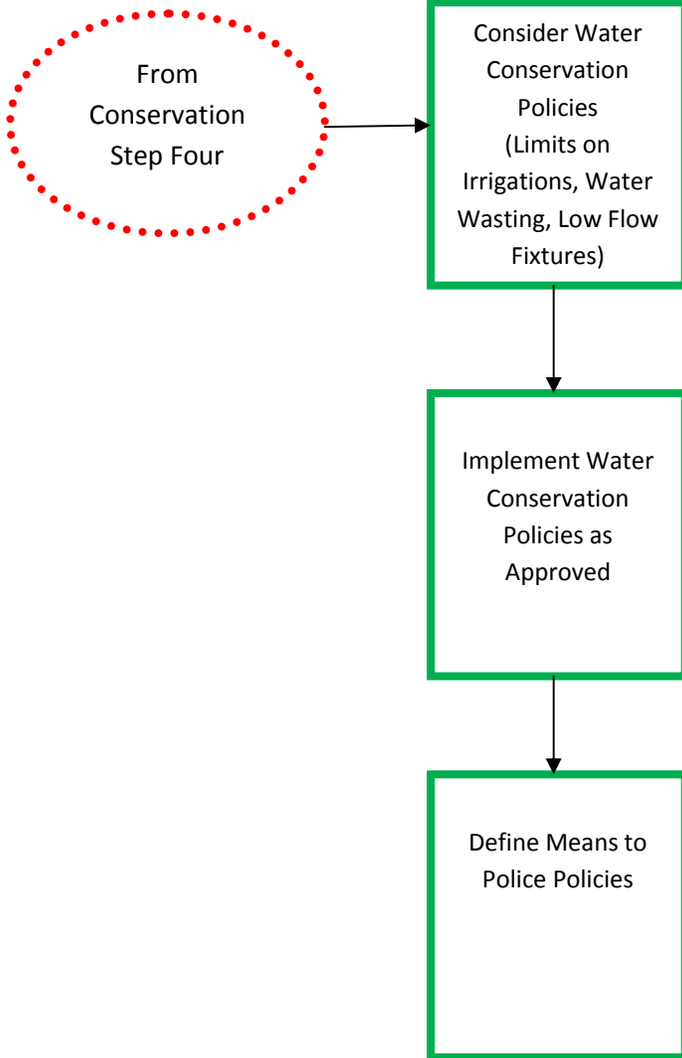
Go to
Conservation
Step Four



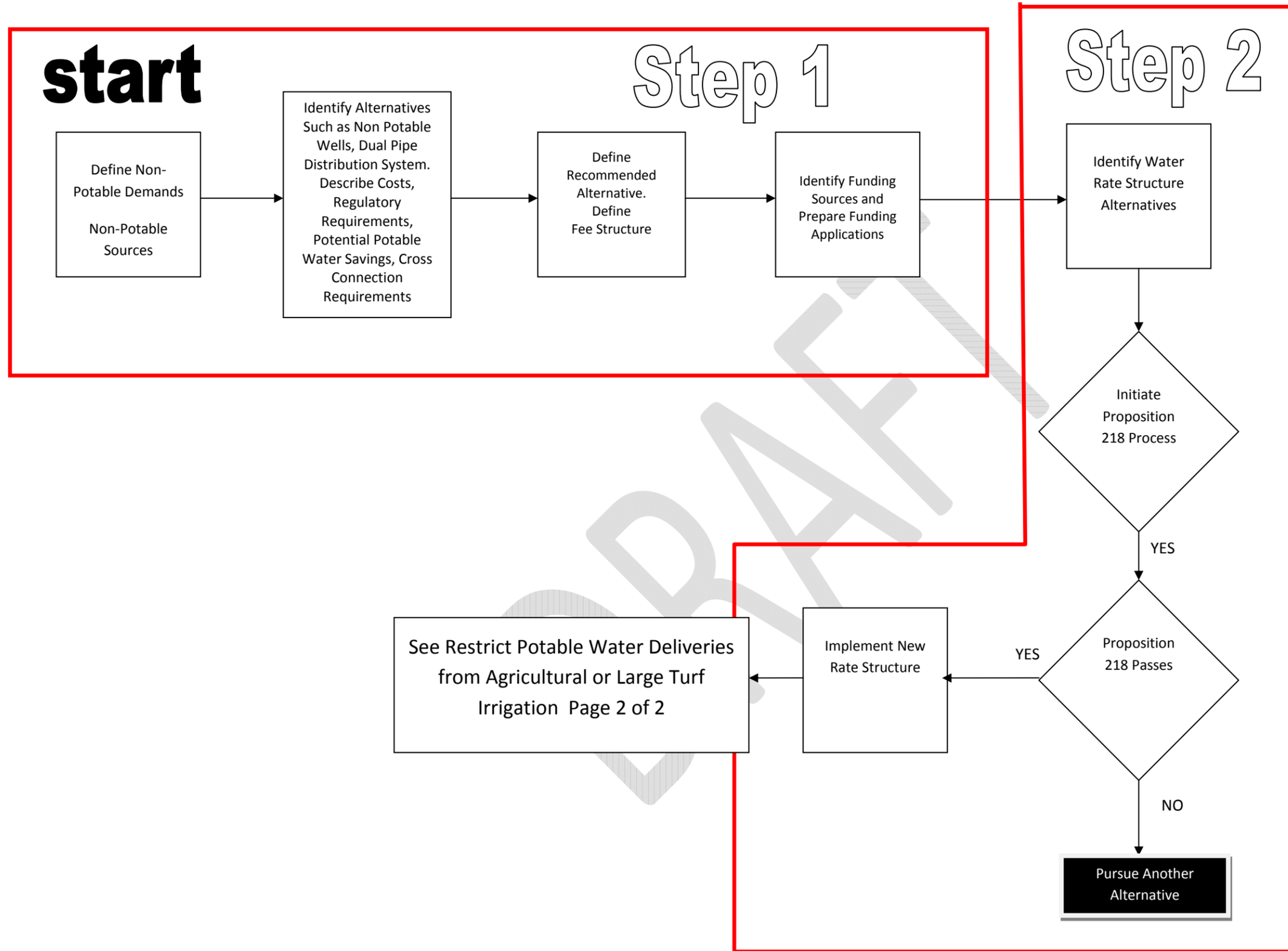
Caruthers CSD
Conservation
Step Four



Caruthers CSD Conservation Step Five

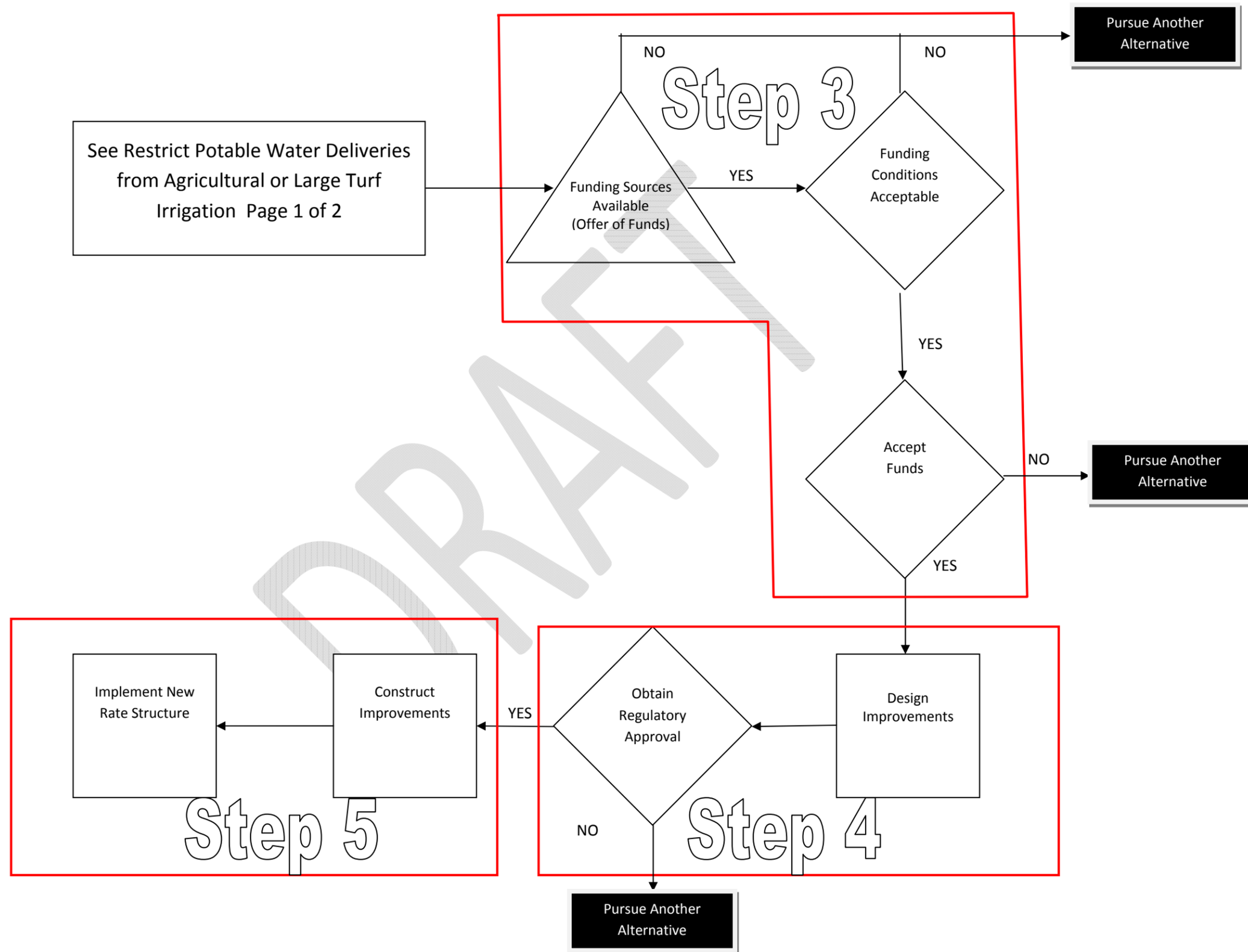


(Potential)



Restrict Potable Water Deliveries from Agricultural or Large Turf Irrigation

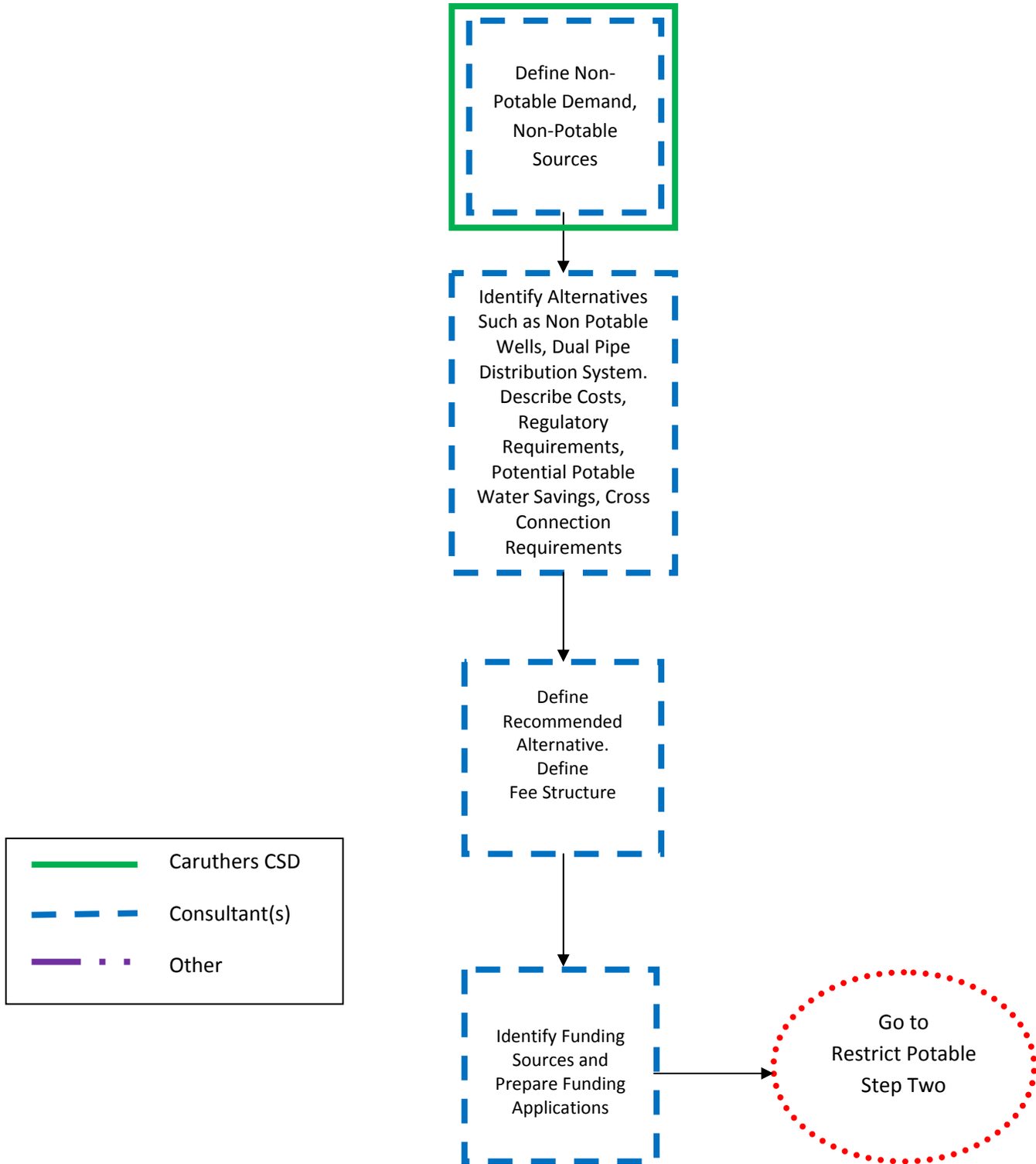
Alternative
(Potential)



Caruthers CSD

Restrict Potable Water Deliveries from Agriculture or Large Turf Irrigation

Step One



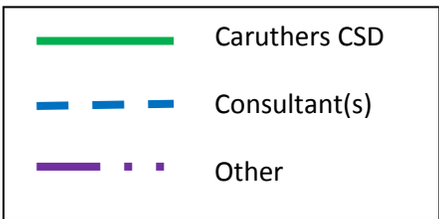
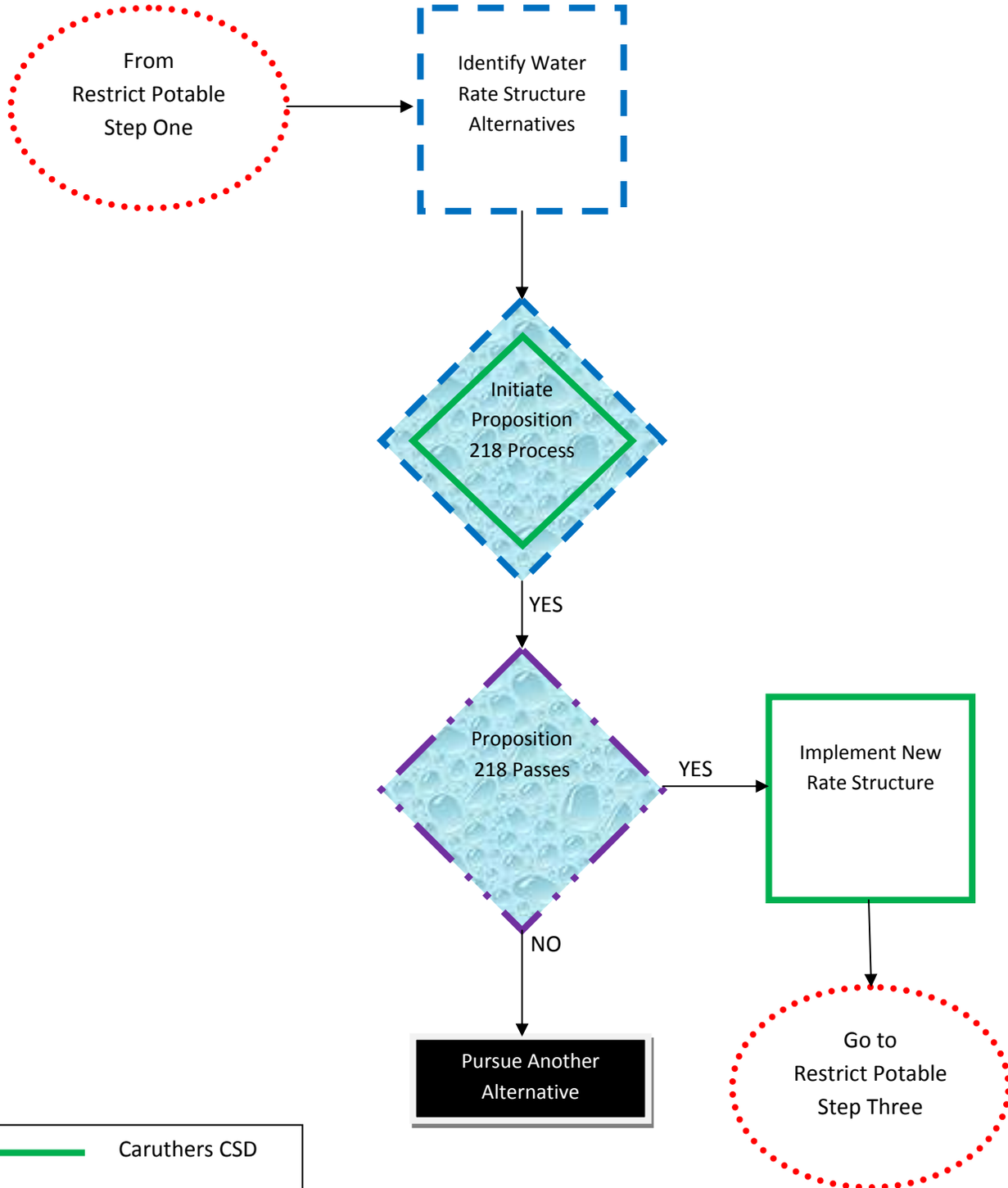
Caruthers CSD
Restrict Potable Water Deliveries from Agriculture
or Large Turf Irrigation

Step One

(notes)

Caruthers CSD
Restrict Potable Water Deliveries from Agriculture
or Large Turf Irrigation

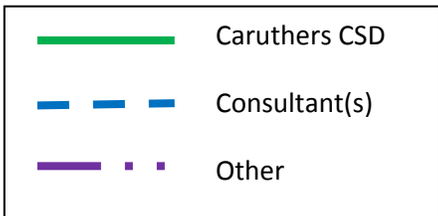
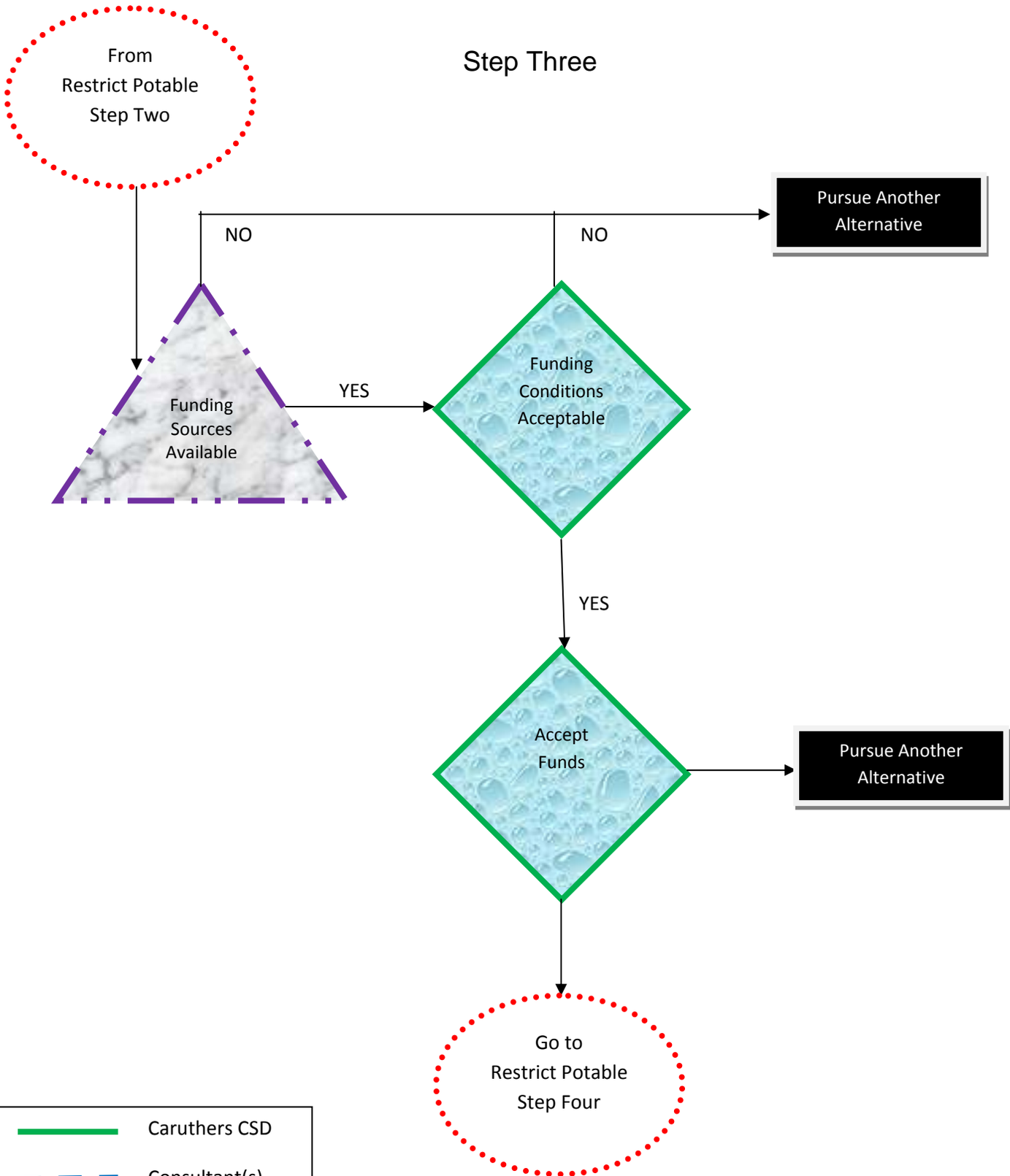
Step Two



Caruthers CSD

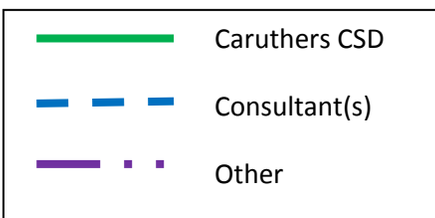
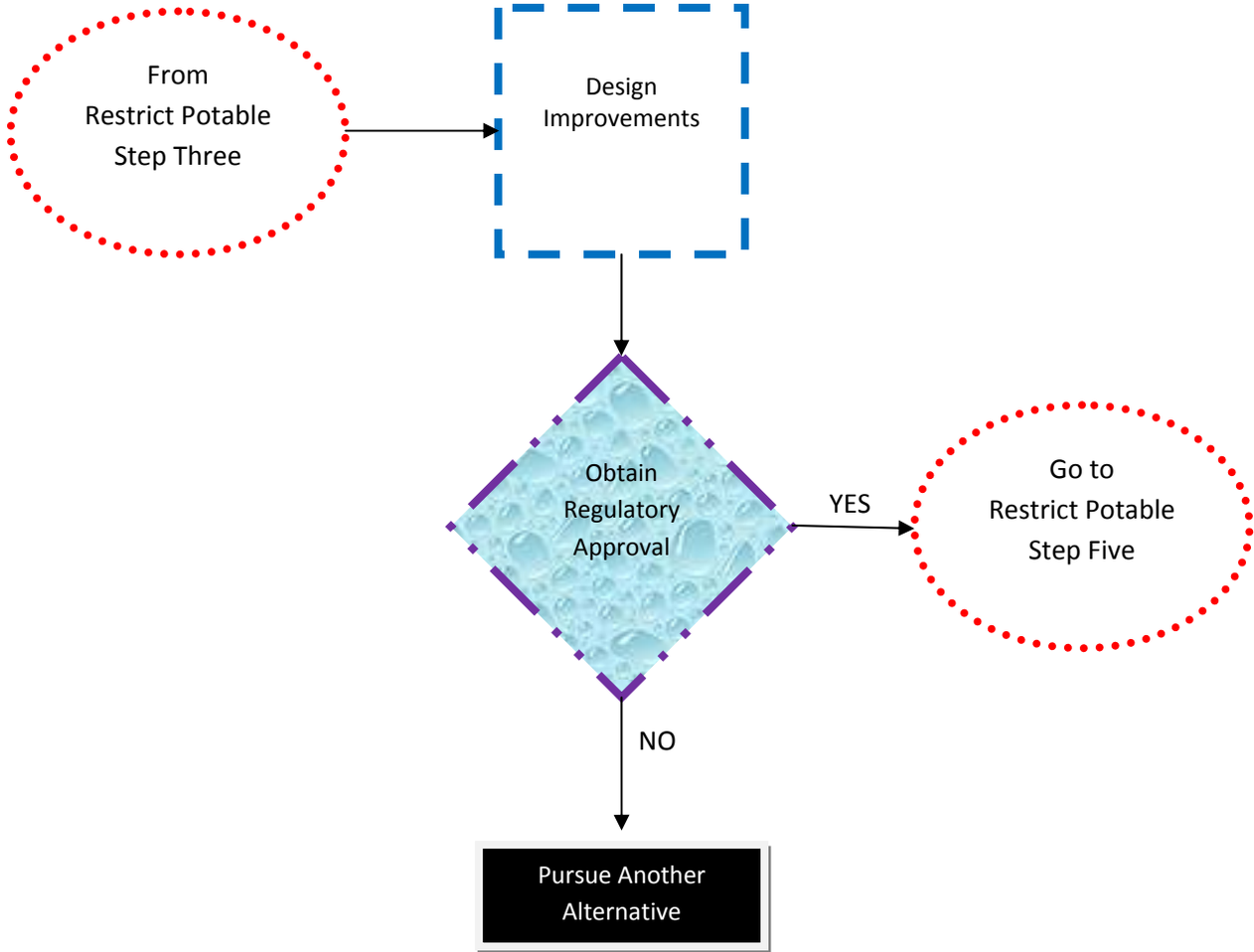
Restrict Potable Water Deliveries from Agriculture or Large Turf Irrigation

Step Three

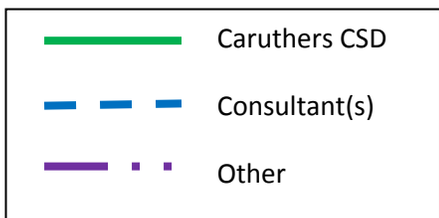
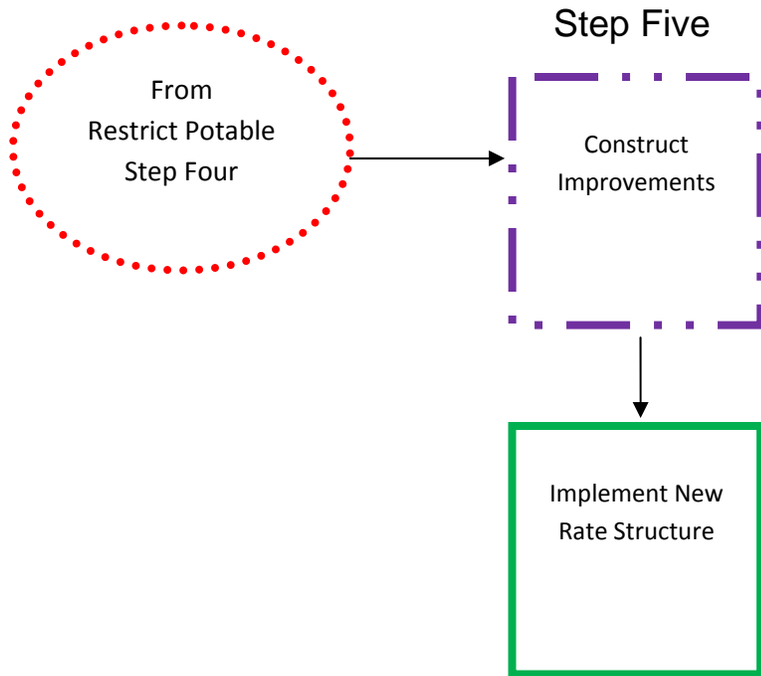


Caruthers CSD
Restrict Potable Water Deliveries from Agriculture
or Large Turf Irrigation

Step Four



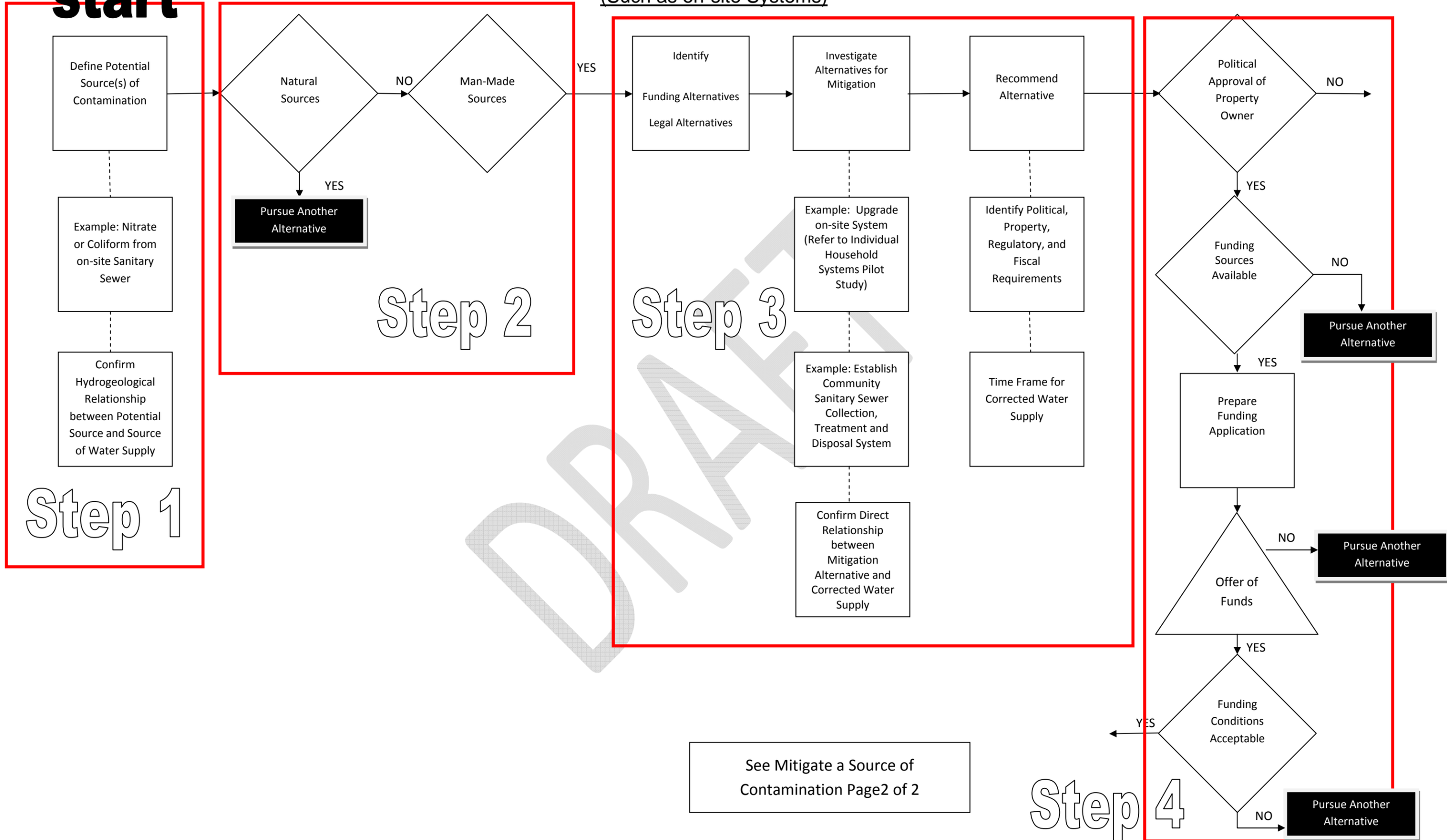
Caruthers CSD
Restrict Potable Water Deliveries from Agriculture
or Large Turf Irrigation



start

Mitigate a Source of Contamination (Such as on-site Systems)

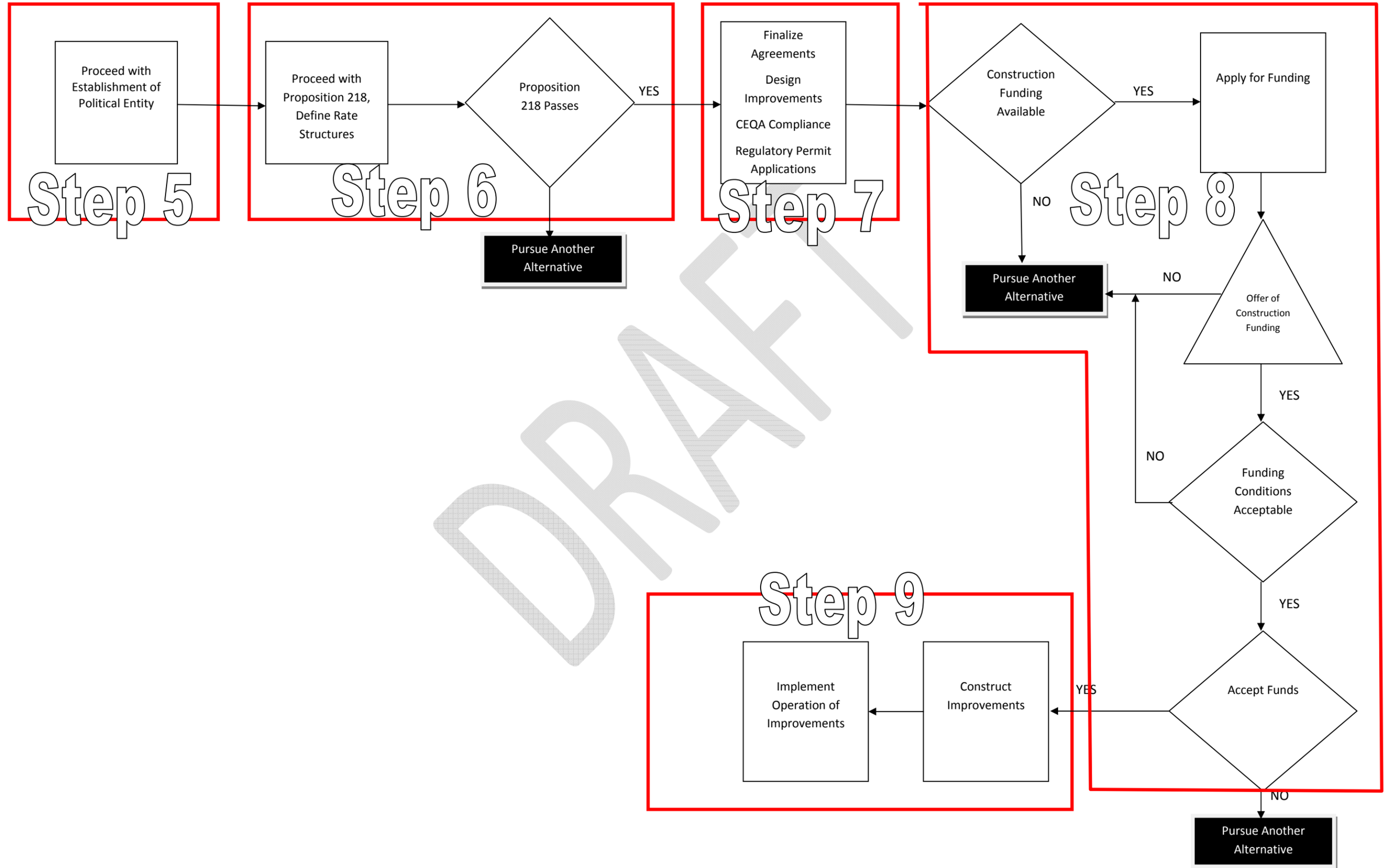
Caruthers CSD



See Mitigate a Source of Contamination Page 1 of 2

Mitigate a Source of Contamination (Such as on-site Systems)

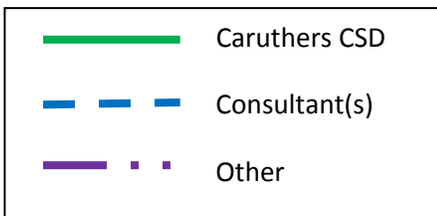
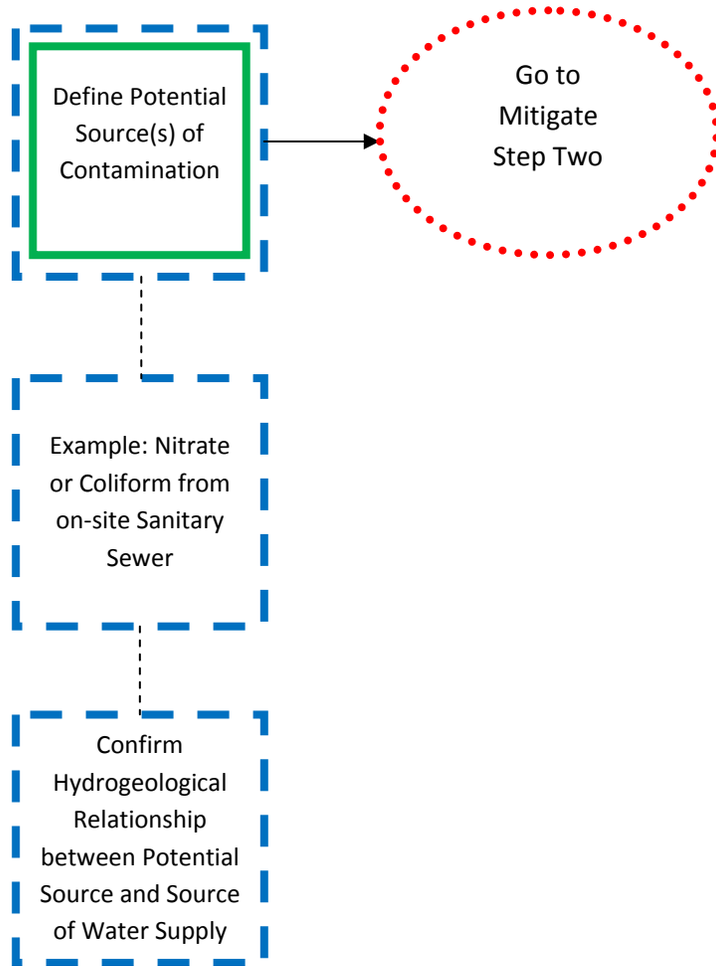
Caruthers CSD



Caruthers CSD

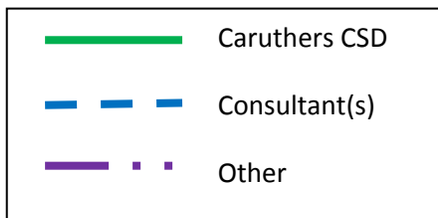
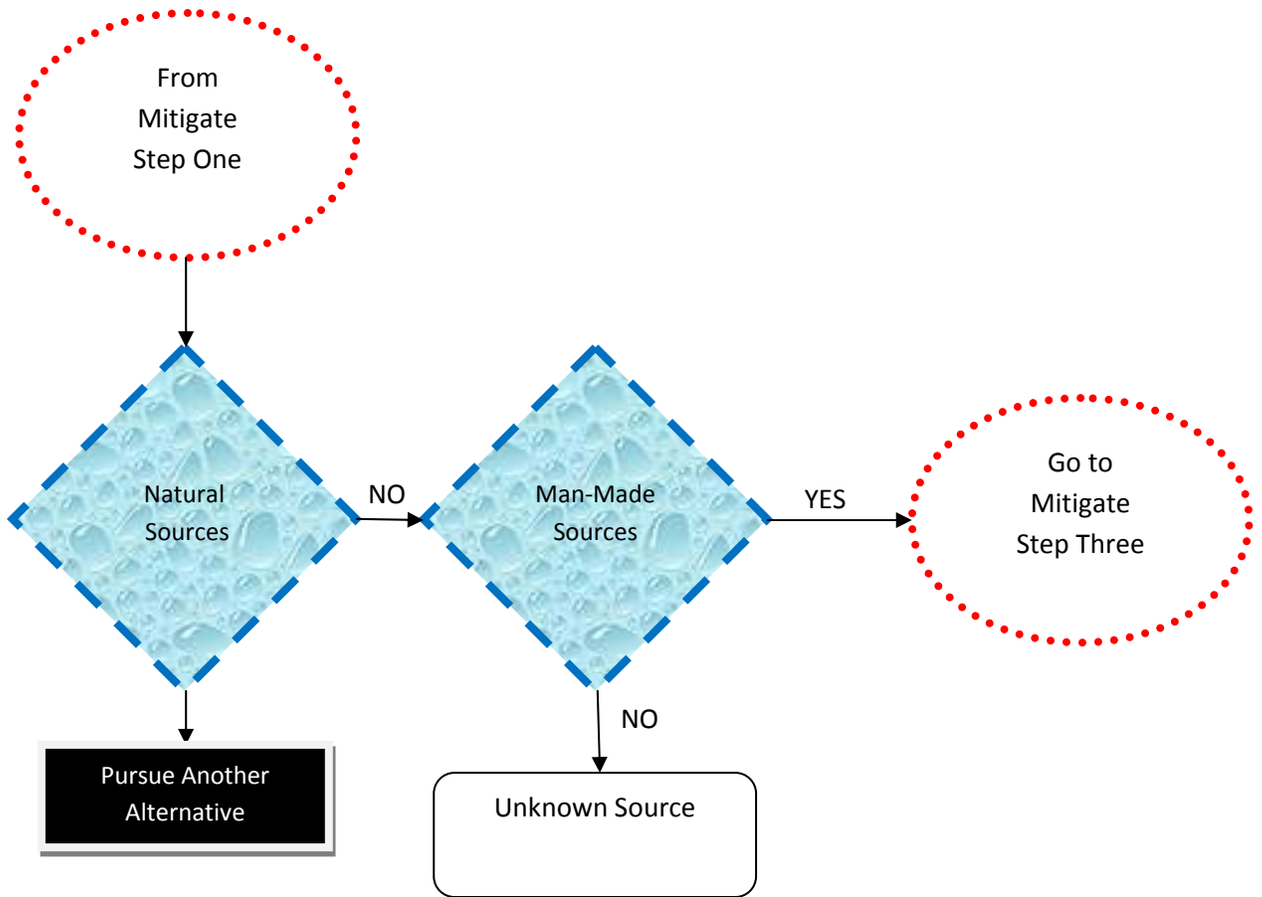
Mitigate a Source of Contamination

Step 1



Caruthers CSD
Mitigate a Source of Contamination

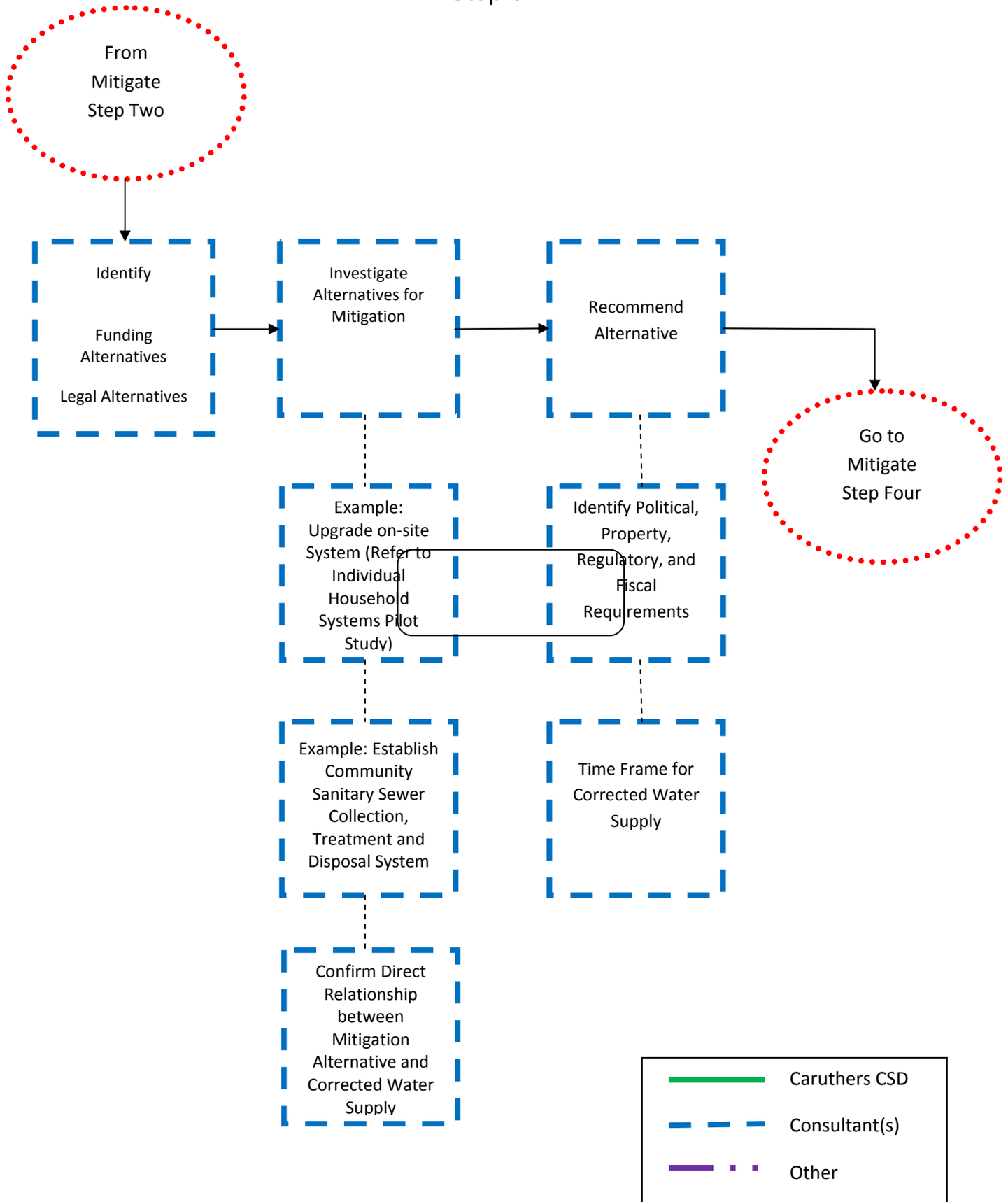
Step 2



Caruthers CSD

Mitigate a Source of Contamination

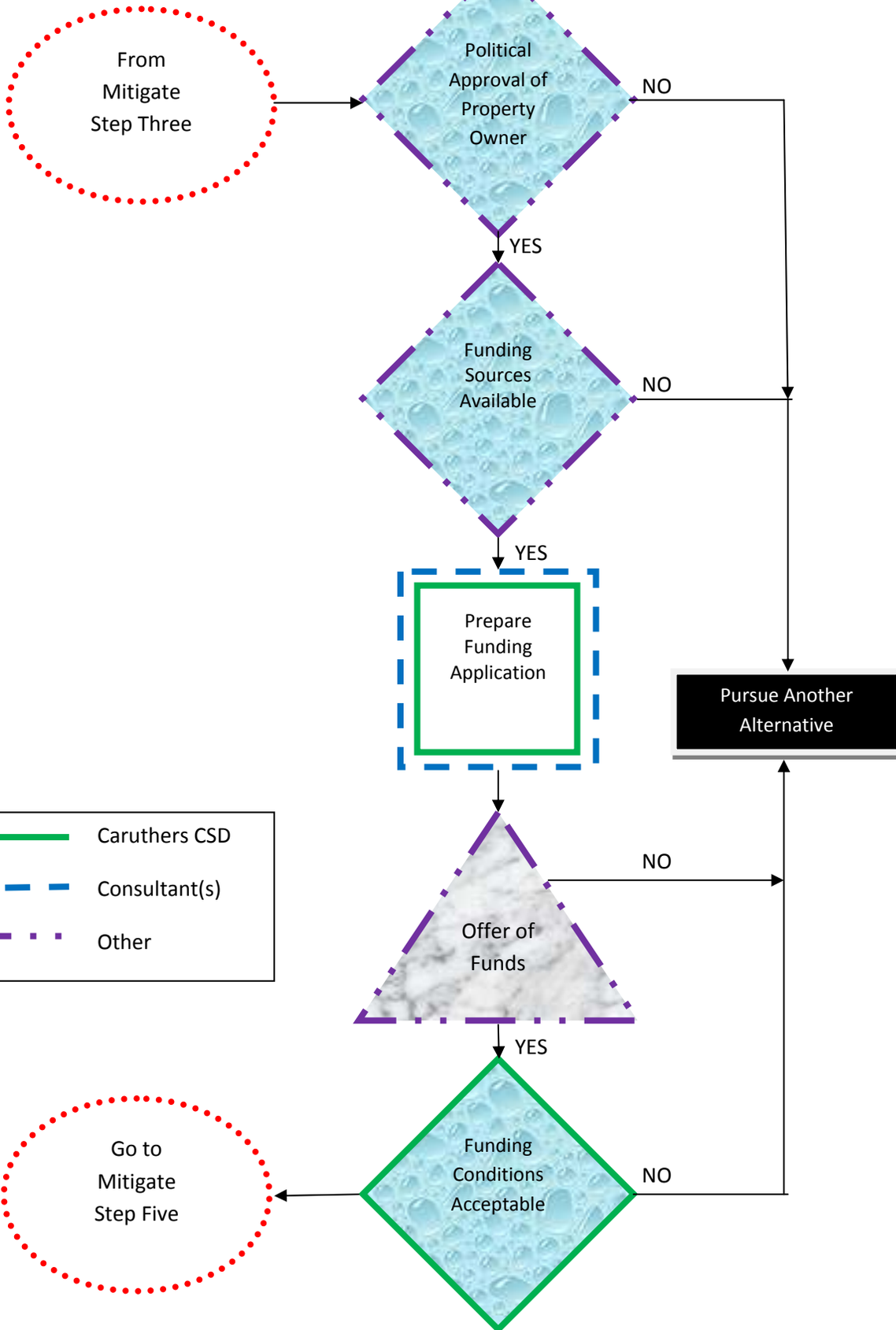
Step 3



Caruthers CSD

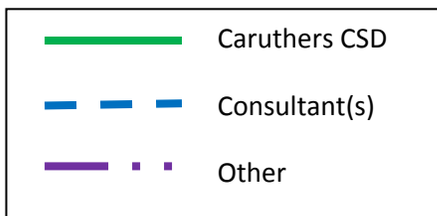
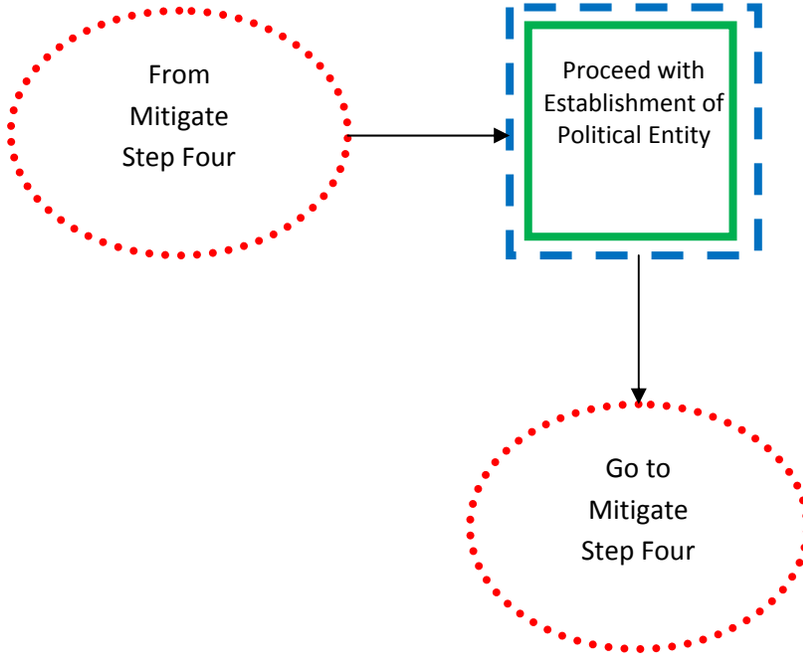
Mitigate a Source of Contamination

Step 4



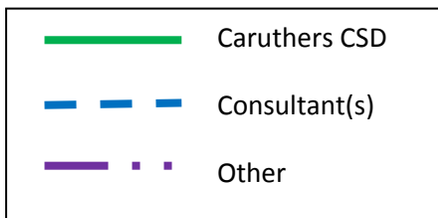
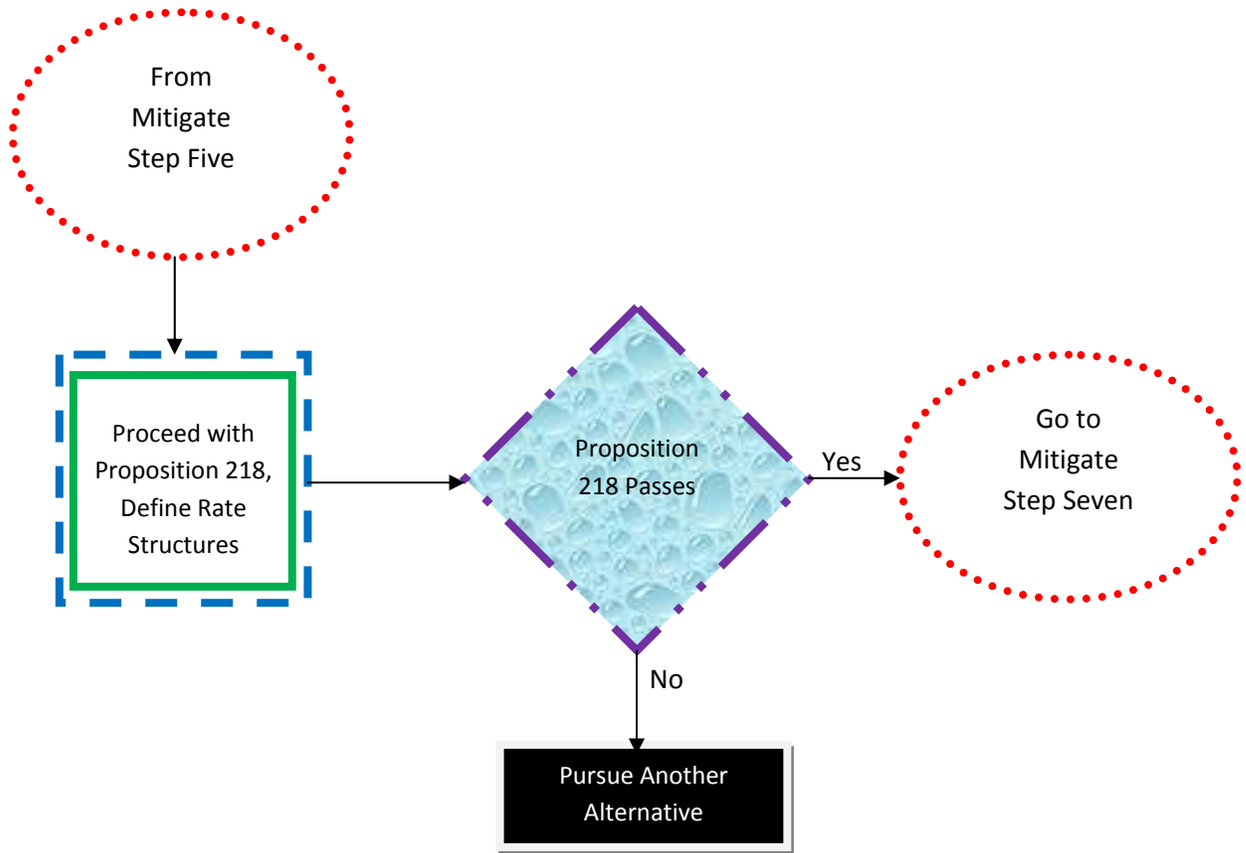
Caruthers CSD
Mitigate a Source of Contamination

Step 5



Caruthers CSD
Mitigate a Source of Contamination

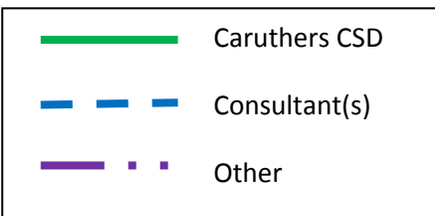
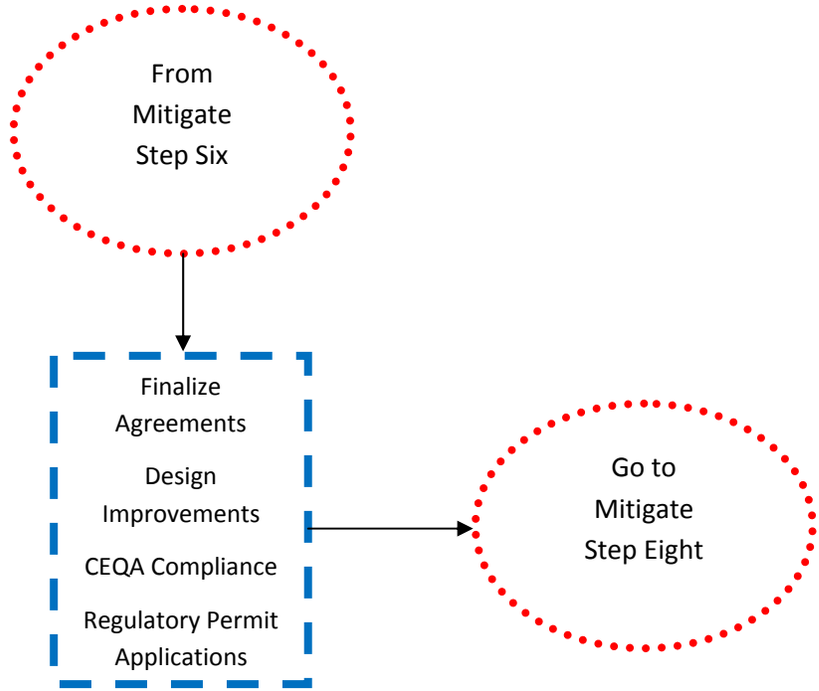
Step 6



Caruthers CSD

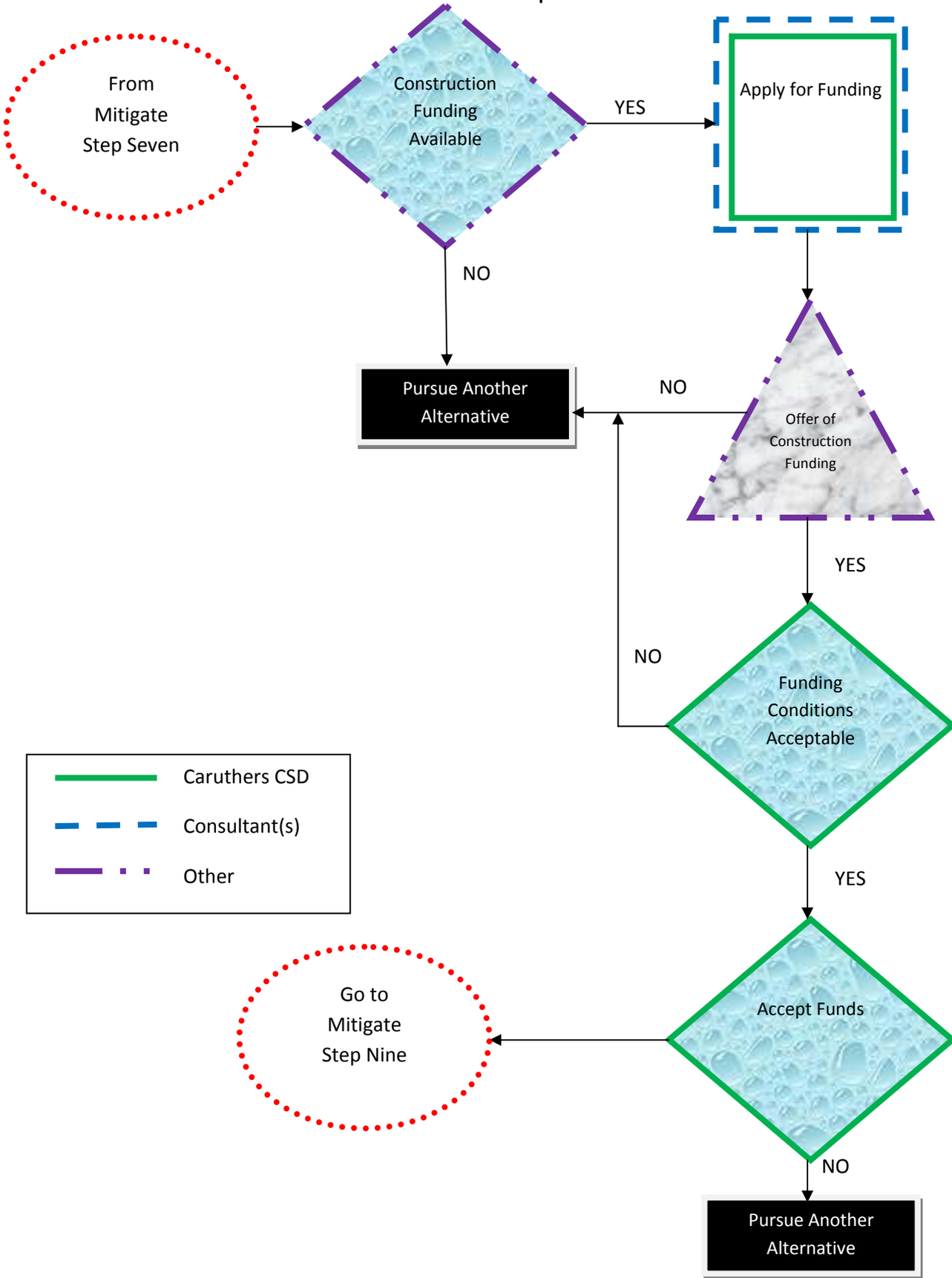
Mitigate a Source of Contamination

Step 7



Caruthers CSD Mitigate a Source of Contamination

Step 8



Caruthers CSD
Mitigate a Source of Contamination

Step 9

