

Details of Vulnerable Areas to Flood (Rural - Authoor Firka Level)

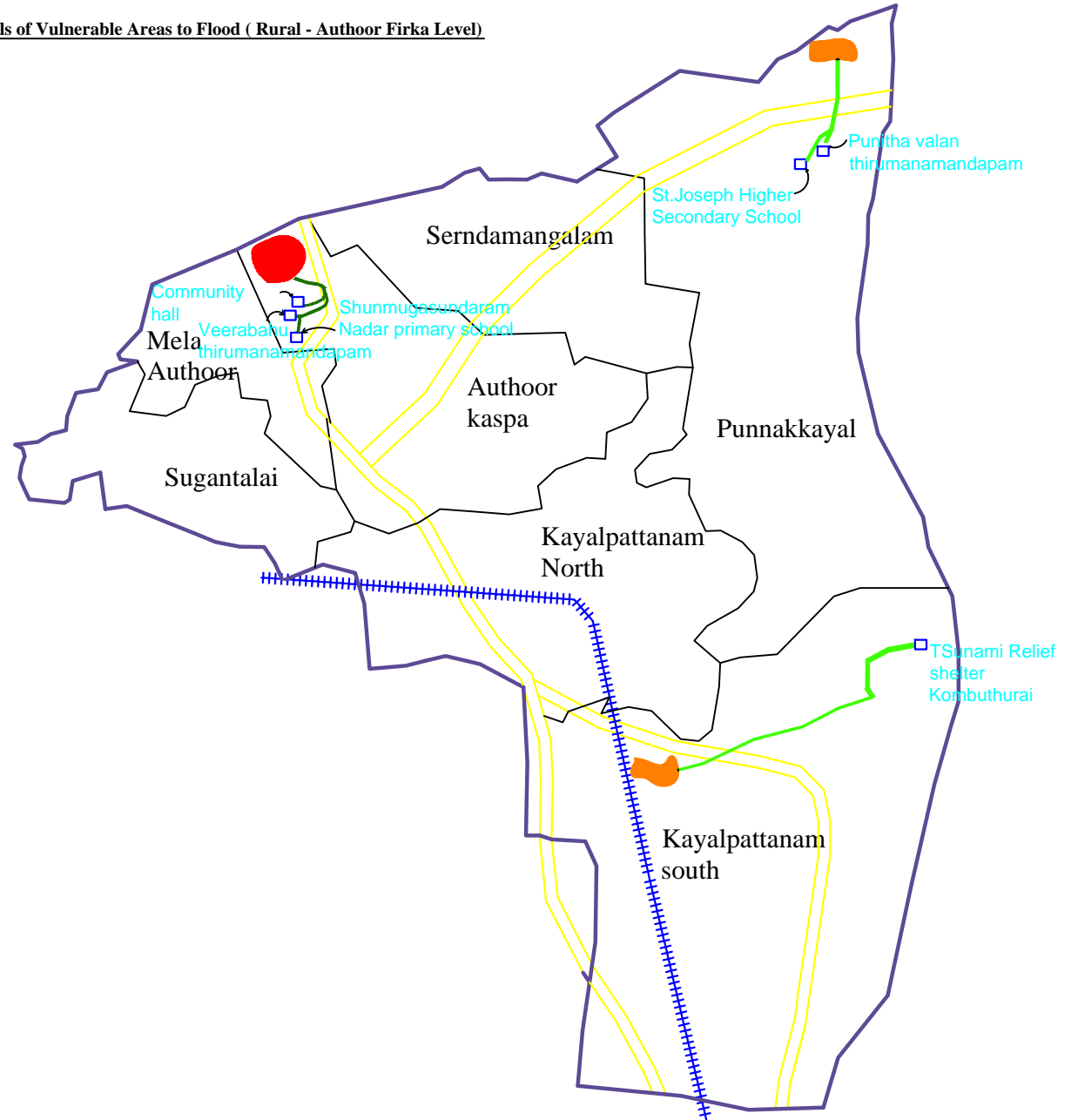
Vulnerable Areas

Firka Name : Authoor
 Block :
 Taluk : Tiruchendur
 District : Tuticorin

1.Details of vulnerability area						
Types of vulnerability in the area	Details of the area	Inundation details water level(ft)/ No.of Days	Source of Flood	Name of Relief Centres	Street to be used escape to relief centres	Distance to relief centre (in km)
1	2	3	4	5	6	7
Very High Vulnerability place	Authoor	above 5 ft/5 days	Tamirabarani river	1.Community hall 2.Veerabahu thirumana mandapam 3.Shunmugasundaram nadar primary school	Panchayat road	1/2 km
High Vulnerability place	Punnakayal	3-5 ft/3 days	Tamirabarani river	1.Punitha valan thirumana mandapam 2.St.Joseph Higher Sec.School	Panchayat road	1/2 km
High Vulnerability place	kayalpattanam	3-5 ft/3 days	Waste water	1.Tsunami Relief shelter ,Kombudurai	Panchayat road	2.50 km

ii.Details of contacts		
Details of Contact Details		Contact No.
Name of the Nodal officer	Revenue Divisional officer - Tiruchendur	Land Line No. Mobile No. 9445000480
Name of the Inter Department Team Leader	1. Special Tahsildar - Tiruchendur	Mobile No. 9488368234
	2. Zonal Deputy Tahsildar - Tiruchendur	Mobile No. 9445031359
	3. Additional HQDT - Tiruchendur	Mobile No. 9944494128
Nearest police station	Authoor Arumuganeri	Land Line No.0463-238411 Land Line No.04639-280350
Nearest Fire & Rescue station	Tiruchendur	Land Line No.04639-242301 Mobile No.9445086283
Name of Taluk	Tiruchendur	Land Line No.04639-242229 Mobile No. 9445000682

Vulnerability Area	Very High Vulnerability (Red)	High Vulnerability (Orange)	Medium Vulnerability (Brown)	Low Vulnerability (Blue)
Escape Routs	Dark Green	Parrot screen	Violet	Rose



III. Analysis Of Vulnerability				IV.Details Of First Repsonders		
Details of Vuinerability	Place of Flooding			Name	Contact No	
	Location 1	Location 2	Location 3			
	Punnakayal	Author	Kayalpattanam			
1.Source of Flooding	Thamaraparani River	Thamaraparani River	Rainfall	Location 1		
2.Case of Flooding (Breach/Overflow/Encroachment etc.,)						
	Overflow in the River	Overflow in the River	Overflow in Rain water	1.siluvai	9994517006	
3.Rainfall Received in that area (Heavy down pour data Which triggered the event with date)				2.stalin	8220728136	
				3.Reegan	8056484161	
				4.Thamas	7418586111	
4.Relief centres operated to tide over the situation				5.Vergin	8056984430	
				Location 2		
5.Number of persons evacuated and housed in Relief Camps				1.Vignesh Kumar	9578196306	
6.Number of days Relief camps was in operation				2.Chandran	9750404611	
7.Works taken up during current year				3.Narayanan	9042186434	
a) Temporary Measures to restore damaged portions in case of breaches				4.Iratai Muthu	8508659582	
				5Yogananthan	9803985709	
b) Permanent Measures taken to restore the damaged portion in case of breaches.				Location 3		
c) Desilting Activities undertaken				1.Sahataraj	8122403638	
	8. Permant Measures identified to be undertaken to minimize the risks in area (Diversion canal construction of retining wall, conversion of pipe culvert to box culvert ect.,)				2.Alex Jacob	8144952537
					3.Dusnevis	9788439565
					4.Uginbabin	9790068629
			5.Peter	8973728885		

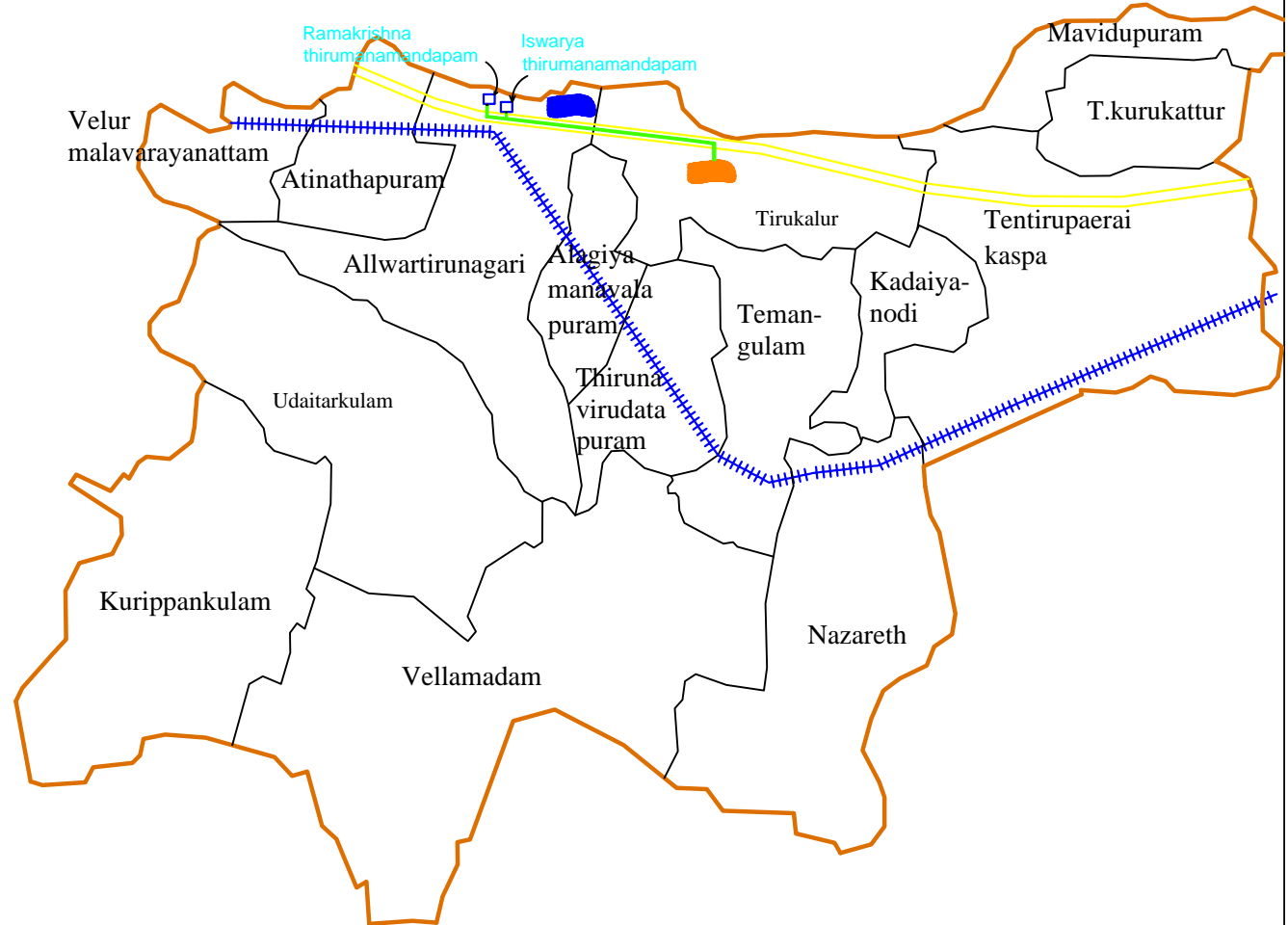
Details of Vulnerable Areas to Flood (Rural - Allwartirunagari Firka Level)

Vulnerable Areas

Firka Name : Allwartirunagari
 Block :
 Taluk : Tiruchendur
 District : Tuticorin

1.Details of vulnerability area						
Types of vulnerability in the area	Details of the area	Inundation details water level(ft)/ No.of Days	Source of Flood	Name of Relief Centres	Street to be used escape to relief centres	Distance to relief centre (in km)
1	2	3	4	5	6	7
High Vulnerability place	Tirukalur (Kakkanji nagar)	3 ft/3 days	Tamirabaram river	1) Ramakrishna thirumanamandapam 2) Iswarya thirumanamandapam	Tiruchendur to Tirunelveli main road	2 km
Low Vulnerability place	Alwarthirunagari	below 2 ft	Waste water	-	-	-

ii.Details of contacts		
Details of Contact Details		Contact No.
Name of the Nodal officer	Revenue Divisional officer - Tiruchendur	Land Line No. 9445000480 Mobile No. 9445000373
Name of the Inter Department Team Leader	1. Taluk supply officer - Tiruchendur	Mobile No. 9445000373
	2.	Mobile No.
	3.	Mobile No.
Nearest police station	Alwarthirunagari	Land Line No.0463-9273230 Mobile No.
Nearest Fire & Rescue station	Tiruchendur	Land Line No.04639-242301 Mobile No. 9445086283
Name of Taluk	Tiruchendur	Land Line No.04639-242229 Mobile No. 9445000682



Vulnerability Area	■ Very High Vulnerability (Red)	■ High Vulnerability (Orange)	■ Medium Vulnerability (Brown)	■ Low Vulnerability (Blue)
Escape Routs	→ Dark Green	→ Parrot screen	→ Violet	→ Rose

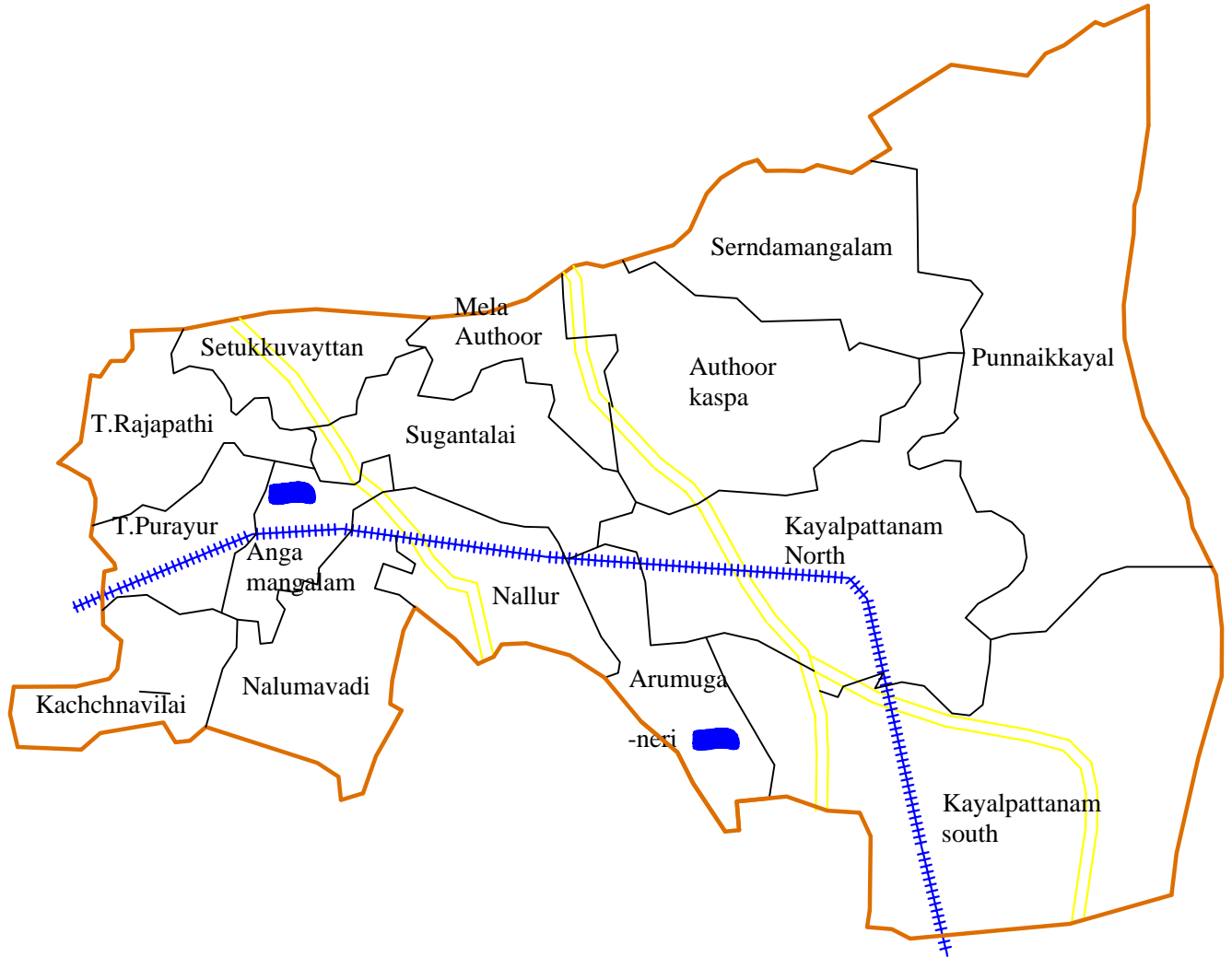
III. Analysis Of Vulnerability				IV.Details Of First Repsonders	
Details of Vuinerability	Place of Flooding			Name	Contact No
	Location 1	Location 2	Location 3		
1.Source of Flooding	Thirukalur	Alwar Thirunagari			
	River	River		Location 1	
2.Case of Flooding (Breach/Overflow/Encroachment etc.,)	Over flow of river water	Over flow of river water		1.Manikandan	9486657776
				2.Subramanian	9585851631
3.Rainfall Received in that area (Heavy down pour data Which triggered the event with date)				3.Suresh	9489882856
4.Relief centres operated to tide over the situation				Location 2	
5.Number of persons evacuated and housed in Relief Camps				1	
6.Number of days Relief camps was in operation				2	
7.Works taken up during current year				3	
a) Temporary Measures to restore damaged portions in case of breaches				4	
				5	
b) Permanent Measures taken to restore the damaged portion in case of breaches.				Location 3	
c) Desilting Activities undertaken				1	
8. Permant Measures identified to be undertaken to minimize the risks in area (Diversion canal construction of retining wall, conversion of pipe culvert to box culvert ect.,)				2	
				3	
				4	
				5	

Details of Vulnerable Areas to Flood (Rural - Authoor Firka Level)

Vulnerable Areas

Firka Name : Authoor
 Block :
 Taluk : Tiruchendur
 District : Tuticorin

1.Details of vulnerabilty area						
Types of vulnerability in the area	Details of the area	Inundation details water level(ft)/ No.of Days	Source of Flood	Name of Relief Centres	Street to be used escape to relief centres	Distance to relief centre (in km)
1	2	3	4	5	6	7
Low Vulnerability place	Arumuganeri	below 2 ft	Waste water	-	-	-
Low Vulnerability place	Angamangalam	below 2 ft	Waste water	-	-	-



ii.Details of contacts		
Details of Contact Details		Contact No.
Name of the Nodal officer	Revenue Divisional officer - Tiruchendur	Land Line No. 9445000480 Mobile No.
Name of the Inter Department Team Leader	1.	Mobile No.
	2.	Mobile No.
	3.	Mobile No.
Nearest police station	kurumbur Arumuganeri	Land Line No,04639-235100 Land Line No,04639-280350
Nearest Fire & Rescue station	Tiruchendur	Land Line No,04639-242301 Mobile No. 9445086283
Name of Taluk	Tiruchendur	Land Line No,04639-242229 Mobile No. 9445000682

Vulnerability Area	■ Very High Vulnerability (Red)	■ High Vulnerability (Orange)	■ Medium Vulnerability (Brown)	■ Low Vulnerability (Blue)
Escape Routes	→ Dark Green	→ Parrot screen	→ Violet	→ Rose

III. Analysis Of Vulnerability			IV.Details Of First Repsonders		
Details of Vuinerability	Place of Flooding			Name	Contact No
	Location 1	Location 2	Location 3		
	Arumuganeri	Angamangalam			
1.Source of Flooding	Rainfall	Rain fall		Location 1	
2.Case of Flooding (Breach/Overflow/Encroachment etc.,)	Over flow Of Rain water	Over flow of rain water			
				1	
				2	
3.Rainfall Received in that area (Heavy down pour data Which triggered the event with date)				3	
				4	
				5	
4.Relief centres operated to tide over the situation					
				Location 2	
5.Number of persons evacuated and housed in Relief Camps				1	
6.Number of days Relief camps was in operation				2	
7.Works taken up during current year				3	
a) Temporary Measures to restore damaged portions in case of breaches				4	
				5	
b) Permanent Measures taken to restore the damaged portion in case of breaches.				Location 3	
c) Desilting Activities undertaken				1	
				2	
8. Permant Measures identified to be undertaken to minimize the risks in area (Diversion canal construction of retining wall, conversion of pipe culvert to box culvert ect.,)				3	
				4	
				5	

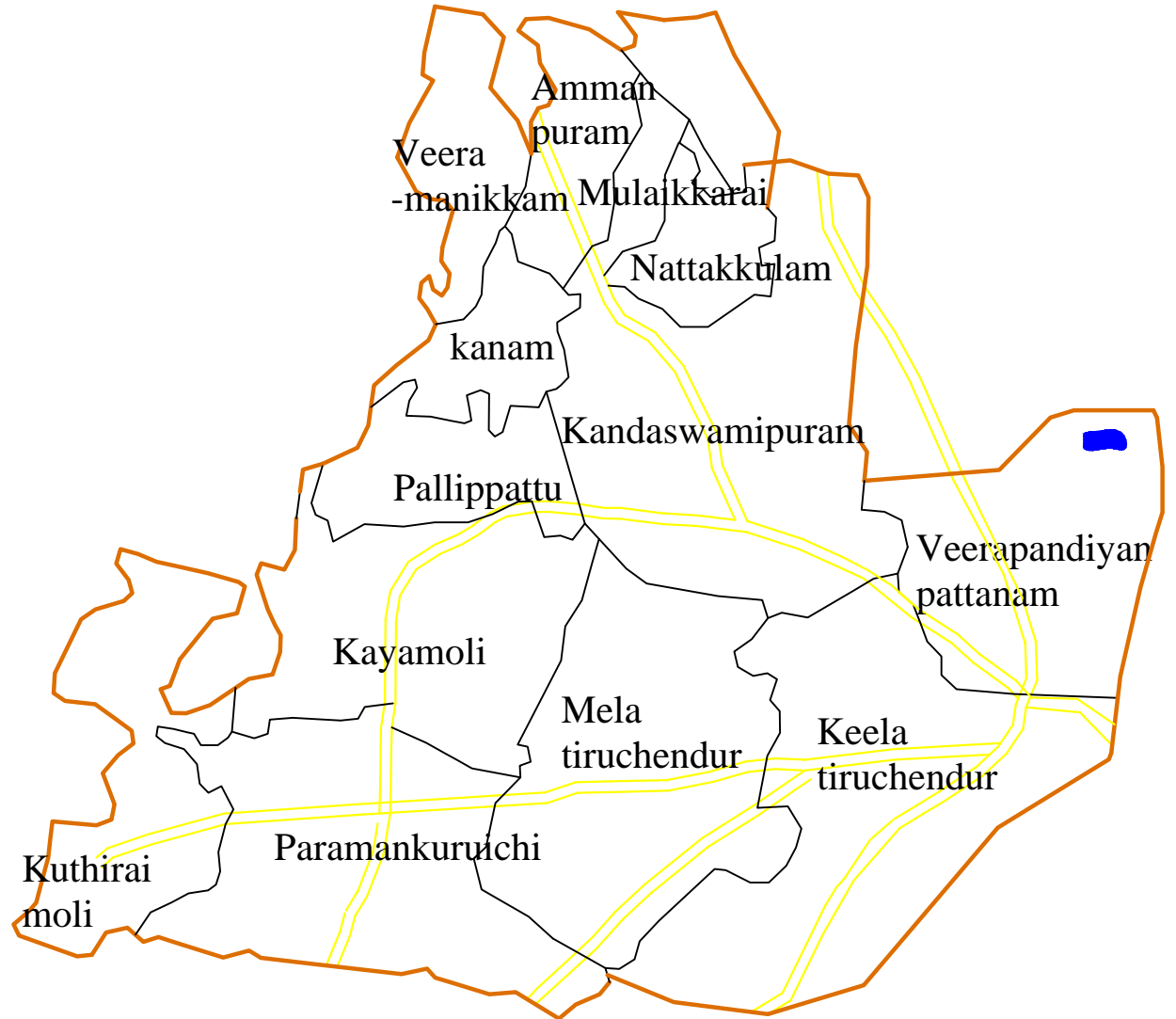
Details of Vulnerable Areas to Flood (Rural - Tiruchendur Firka Level)

Vulnerable Areas

Firka Name : Tiruchendur
 Block :
 Taluk : Tiruchendur
 District : Tuticorin

1.Details of vulnerability area						
Types of vulnerability in the area	Details of the area	Inundation details water level(ft)/ No.of Days	Source of Flood	Name of Relief Centres	Street to be used escape to relief centres	Distance to relief centre (in km)
1	2	3	4	5	6	7
Low Vulnerability place	Veerapandiyan pattanan	below 2 ft	Waste water	-	-	-

ii.Details of contacts		
Details of Contact Details		Contact No.
Name of the Nodal officer	Revenue Divisional officer - Tiruchendur	Land Line No. 9445000480 Mobile No.
Name of the Inter Department Team Leader	1.	Mobile No.
	2.	Mobile No.
	3.	Mobile No.
Nearest police station	Tiruchendur	Land Line No.04639-242241 Mobile No.
Nearest Fire & Rescue station	Tiruchendur	Land Line No.04639-242301 Mobile No. 9445086283
Name of Taluk	Tiruchendur	Land Line No.04639-242229 Mobile No. 9445000682



Vulnerability Area	Very High Vulnerability (Red)	High Vulnerability (Orange)	Medium Vulnerability (Brown)	Low Vulnerability (Blue)
Escape Routs	Dark Green	Parrot screen	Violet	Rose

III. Analysis Of Vulnerability				IV.Details Of First Repsonders		
Details of Vuinerability	Place of Flooding			Name	Contact No	
	Location 1	Location 2	Location 3			
	Veerapandiyanpattanam					
1.Source of Flooding	Rainfall	Rain fall		Location 1		
2.Case of Flooding (Breach/Overflow/Encroachment etc.,)	Over flow Of Rain water	Over flow of rain water				
				1		
				2		
3.Rainfall Received in that area (Heavy down pour data Which triggered the event with date)				3		
				4		
				5		
4.Relief centres operated to tide over the situation						
				Location 2		
5.Number of persons evacuated and housed in Relief Camps				1		
6.Number of days Relief camps was in operation				2		
7.Works taken up during current year				3		
a) Temporary Measures to restore damaged portions in case of breaches				4		
				5		
b) Permanent Measures taken to restore the damaged portion in case of breaches.				Location 3		
c) Desilting Activities undertaken				1		
	8. Permant Measures identified to be undertaken to minimize the risks in area (Diversion canal construction of retining wall, conversion of pipe culvert to box culvert ect.,)				2	
					3	
					4	
					5	