

12.5 Farm-wise details of sample collection:

Farm-wise details of samples collection: (Brackishwater Environment) (D-day; W-Whole animal; H-Hepatopancreas; G-Gut; Gi-Gill)

S. No.	State	Block and village/District	Name of the farmer	Date of sampling	GPS Coordinates	Name of the species cultured	Size of the species/Days of culture	Number of individual samples collected	Number of pools	Tissues collected	Number of pools screened	Pathogens screened	Results	Remarks
1.	TN	Thiruvallur Ponneri/Agaram	Chandrakash1	19.04.2016	N 13°27.371'E080°12.377'	<i>Litopenaeus vannamei</i>	15.4 g (86 d)	06	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy
2.	TN	Thiruvallur Ponneri/Agaram	Chandrakash2	19.04.2016	N 13°27.371'E080°12.377'	<i>Litopenaeus vannamei</i>	13.8 g (86 d)	05	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy
3.	TN	Kanchipuram Thirukalukundram Pudupatinam	Subramani – 1	18.04.2016	Drying									
4.	TN	Kanchipuram Thirukalukundram Pudupatinam	Subramani - 2	18.04.2016	Drying									
5.	TN	Kanchipuram Thirukalukundram Pudupatinam	Subramani - 3	18.04.2016	N 12°34.589'E 080°10.029'	Drying								
6.	TN	Thiruvallur Ponneri/Agaram	Purusothaman1	19.04.2016		<i>Litopenaeus vannamei</i>	14.9 g (68 d)	04	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	IHHNV Positive	Healthy
7.	TN	Thiruvallur Ponneri/Agaram	Purusothaman2	19.04.2016		<i>Litopenaeus vannamei</i>	14.6 g (68 d)	04	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy
8.	TN	Thiruvallur Ponneri/Agaram	Sekar-1	19.04.2016	N 13°26.982'E 080°12.592'	<i>Litopenaeus vannamei</i>	6.3 g (55 d)	07	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy
9.	TN	Thiruvallur Ponneri/Agaram	Sekar-2	19.04.2016	N 13°26.982'E 080°12.592'	<i>Litopenaeus vannamei</i>	2.8 g (55 d)	10	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Slow growth
10.	TN	Thiruvallur Ponneri/Agaram	Suresh	19.04.2016	N 13°26.982'E 080°12.592'	<i>Litopenaeus vannamei</i>	2.4 g (55 d)	13	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Slow growth
11.	TN	Thiruvallur Ponneri/Agaram	Elumalai	18.04.2016		<i>Litopenaeus vannamei</i>	5.2 g (67 d)	07	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy
12.	TN	Thiruvallur Ponneri/Agaram	Sai – 1	19.04.2016	N 13°26.982'E 080°12.592'	<i>Litopenaeus vannamei</i>	4.2 g (48 d)	09	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy
13.	TN	Thiruvallur Ponneri/Agaram	Sai - 2	19.04.2016	N 13°26.982'E 080°12.592'	<i>Litopenaeus vannamei</i>	2.9 g (48 d)	07	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy
14.	TN	Thiruvallur Ponneri/Annamalaicheri	Senthil Kumar1	19.04.2016		<i>Litopenaeus vannamei</i>	7.3 g (63 d)	05	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy
15.	TN	Thiruvallur Ponneri/Annamalaicheri	Senthil Kumar2	19.04.2016		<i>Litopenaeus vannamei</i>	9.0 g (63 d)	04	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy
16.	TN	Thiruvallur Ponneri/Annamalaicheri	Sugumar	19.04.2016	N 13°27.443' E080°12.475'	<i>Litopenaeus vannamei</i>	4.4 g (31 d)	09	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy
17.	TN	Thiruvallur Ponneri /Avurivakkam	Raj Kumar1	08.04.2016	N 13°25.426' E080°16.083'	<i>Litopenaeus vannamei</i>	75 DoC. 10.4 g.	Harvested due to WSSV outbreak, Confirmed by PCR. Biomass 2485 kg						
18.	TN	Thiruvallur Ponneri /Avurivakkam	Raj Kumar2	08.04.2016	N 13°25.426' E 080°16.083'	<i>Litopenaeus vannamei</i>	75 DoC. 12.4 g.	Harvested due to WSSV outbreak, Confirmed by PCR. Biomass 2847 kg						
19.	TN	Thiruvallur, Ponneri / Avurivakkam	Raj Kumar3	08.04.2016	N 13°25.426" E080°16.083'	<i>Litopenaeus vannamei</i>	75 DoC. 11.7 g.	Harvested due to WSSV outbreak, Confirmed by PCR. Biomass 2785 kg						

20.	TN	Villupuram Tindivanam/ Vadaagaram	Kalai – 1	18.04.2016	N 12°11.238' E 079°55.062'	<i>Litopenaeus vannamei</i>	PL (31 d)	Water Sample Only						
21.	TN	Villupuram Tindivanam/ Vadaagaram	Kalai -2	18.04.2016	N 12°11.238' E 079°55.062'	<i>Litopenaeus vannamei</i>	PL (31 d)	Water Sample Only						
22.	TN	Villupuram Tindivanam/ Vadaagaram	Ramachandiran1	18.04.2016	N 12°11.238' E 079°55.062'	<i>Litopenaeus vannamei</i>	6.5 g (41 d)	Water Sample Only						
23.	TN	Villupuram Tindivanam/ Vadaagaram	Ramachandiran2	18.04.2016	N 12°11.238' E 079°55.062'	<i>Litopenaeus vannamei</i>	5.3 g (41 d)	Water Sample Only						
24.	TN	Villupuram Tindivanam/ Vadaagaram	Sethu-1	18.04.2016	N 12°11.238' E 079°55.062'	<i>Litopenaeus vannamei</i>	PL (3 d)	Water Sample Only						
25.	TN	Villupuram Tindivanam/ Vadaagaram	Sethu-2	18.04.2016	N 12°11.238' E 079°55.062'	<i>Litopenaeus vannamei</i>	PL (3 d)	Water Sample Only						
26.	TN	Villupuram Tindivanam /Urani	Elumalai-1	18.04.2016	N 12°09.916' E 079°54.735'	<i>Litopenaeus vannamei</i>	PL 8 (3 d)	Water Sample Only						
27.	TN	Villupuram Tindivanam /Urani	Elumalai-2	18.04.2016	N 12°09.916' E 079°54.735'	<i>Litopenaeus vannamei</i>	PL8 (3 d)	Water Sample Only						
28.	TN	Kanchipuram Thirukalukundram Pudupatinam	Subramani – 1	07.05.2016		<i>Litopenaeus vannamei</i>	10 g (53 d)	06	one	Whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
29.	TN	Kanchipuram Thirukalukundram Pudupatinam	Subramani - 2	07.05.2016		<i>Litopenaeus vannamei</i>	4.2 g (48 d)	12	one	Whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
30.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -1	07.05.2016	N 12°34.589' E 080°10.029'	<i>Litopenaeus vannamei</i>	500 mg (17 d)	50	one	Whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
31.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -2	07.05.2016	N 12°34.589' E 080°10.029'	<i>Litopenaeus vannamei</i>	300 mg (17 d)	40	one	Whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
32.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -3	07.05.2016	N 12°34.589' E 080°10.029'	<i>Litopenaeus vannamei</i>	630 mg (17 d)	35	one	Whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
33.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam-1A	07.05.2016	N 12°34.589' E 080°10.029'	<i>Litopenaeus vannamei</i>	300 mg (17 d)	40	one	Whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
34.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -2A	07.05.2016	N 12°34.589' E 080°10.029'	<i>Litopenaeus vannamei</i>	800 mg (17 d)	25	one	Whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
35.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam-3A	07.05.2016	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	340 mg (17 d)	50	one	Whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
36.	TN	Thiruvallur Ponneri/Agaram	Chandrakash- 1A	21.05.2016	N 13°27.371'E080°12.377'	<i>Litopenaeus vannamei</i>	PL10 (7 d)	Water Sample Only						
37.	TN	Thiruvallur Ponneri/Agaram	Purusothaman1	21.05.2016		<i>Litopenaeus vannamei</i>	23.2 g (100 d)	03	one	Whole animal	One	WSSV, IHHNV, EHP and AP4	EHP Mild Positive	Healthy
38.	TN	Thiruvallur Ponneri/Agaram	Purusothaman2	21.05.2016		<i>Litopenaeus vannamei</i>	20.1g (100 d)	04	one	Whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
39.	TN	Thiruvallur Ponneri/ Agaram	Sekar 1	21.05.2016	N 13°26.982'E 080°12.592'	<i>Litopenaeus vannamei</i>	10.4 (87 d)	07	one	Whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
40.	TN	Thiruvallur Ponneri/ Agaram	Sekar 2	21.05.2016	N 13°26.982'E 080°12.592'	<i>Litopenaeus vannamei</i>	11.8 g (87 d)	06	one	Whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
41.	TN	Thiruvallur Ponneri/	Suresh	21.05.2016	N 13°26.982'E 080°12.592'	<i>Litopenaeus vannamei</i>	8.0 g (87 d)	08	one	Whole animal	One	WSSV, IHHNV,	All Negative	Slow growth

		Agaram										EHP and AP4		
42.	TN	Thiruvallur Ponneri/ Annamalaicheri	Babu1	21.05.2016		<i>Litopenaeus vannamei</i>	20.1 g (87 d)	04	one	Whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
43.	TN	Thiruvallur Ponneri/ Annamalaicheri	Babu2	21.05.2016		<i>Litopenaeus vannamei</i>	17.3 g (87 d)	06	one	Whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
44.	TN	Thiruvallur Ponneri/ Annamalaicheri	Babu3	21.05.2016		<i>Litopenaeus vannamei</i>	22.3 g (87 d)	04	one	Whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
45.	TN	Thiruvallur Ponneri/ Agaram	Elumalai	21.05.2016		<i>Litopenaeus vannamei</i>	9.7 g (99 d)	08	one	Whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Slow growth
46.	TN	Thiruvallur Ponneri/ Agaram	Sai1	21.05.2016	N 13°26.982'E 080°12.592'	<i>Litopenaeus vannamei</i>	11.6 g (80 d)	05	one	Whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
47.	TN	Thiruvallur Ponneri/ Agaram	Sai2	21.05.2016	N 13°26.982'E 080°12.592'	<i>Litopenaeus vannamei</i>	8.6 g (80 d)	04	one	Whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Slow growth
48.	TN	ThiruvallurPonneri/ Annamalaicheri	Senthil Kumar1	21.05.2016		<i>Litopenaeus vannamei</i>	13.3 g (95 d)	07	one	Whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
49.	TN	Thiruvallur Ponneri/ Agaram	Sugumar	21.05.2016	N 13°27.443'E080°12.475'	<i>Litopenaeus vannamei</i>	8.4 g (63 d)	09	one	Whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
50.	TN	Thiruvallur Ponneri/Agaram	Chandrakash-2	16.05.2016	N 13°27.371'E080°12.377'	<i>Litopenaeus vannamei</i>	15.8 g 112 DoC 3256 kg Harvested and found slw growth							
51.	TN	ThiruvallurPonneri/ Annamalaicheri	Senthilkumar 2	10.05.2016		<i>Litopenaeus vannamei</i>	13.5 g 90 DoC, 2784 kg Harvested							
52.	TN	Villupuram Tindivanam/ Vadaagaram	Kalai - 1	07.05.2016	N 12°11.238'E 079°55.062'	<i>Litopenaeus vannamei</i>	2.8 g (50 d)	12	one	Whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Slow growth
53.	TN	Villupuram Tindivanam/ Vadaagaram	Kalai - 2	07.05.2016	N 12°11.238'E 079°55.062'	<i>Litopenaeus vannamei</i>	6.5 g (60 d)	09	one	Whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
54.	TN	Villupuram Tindivanam/ Vadaagaram	Ramachandiran-1	07.05.2016	N 12°11.238' E 079°55.062'	<i>Litopenaeus vannamei</i>	7.9 g (60 d)	08	one	Whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
55.	TN	Villupuram Tindivanam/ Vadaagaram	Ramachandiran-2	07.05.2016	N 12°11.238' E 079°55.062'	<i>Litopenaeus vannamei</i>	6.7 g (60 d)	07	one	Whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
56.	TN	Villupuram Tindivanam/ Vadaagaram	Sethu – 1	07.05.2016	N 12°11.238' E 079°55.062'	<i>Litopenaeus vannamei</i>	2.2 g (22 d)	14	one	Whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
57.	TN	Kanchipuram Mathuranthagam Kunathur	Sethu - 2	07.05.2016	N 12°11.238'E 079°55.062'	<i>Litopenaeus vannamei</i>	1.7 g (22 d)	16	one	Whole animal	One	WSSV, IHHNV, EHP and AP4	EHP Positive	Slow growth
58.	TN	Villupuram Tindivanam /Urani	Elumalai – 1	07.05.2016	N 12°09.916'E 079°54.735'	<i>Litopenaeus vannamei</i>	1.3 g (22 d)	16	one	Whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Slow growth
59.	TN	Villupuram Tindivanam /Urani	Elumalai - 2	07.05.2016	N 12°09.916'E 079°54.735'	<i>Litopenaeus vannamei</i>	1.6 g (22 d)	23	one	Whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Slow growth
60.	TN	Kanchipuram Thirukalukundram Pudupatinam	Subramani – 1	04.06.2016		<i>Litopenaeus vannamei</i>	12.4 g (81 d)	06	one	whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
61.	TN	Kanchipuram Thirukalukundram Pudupatinam	Subramani - 2	04.06.2016		<i>Litopenaeus vannamei</i>	10.7 g (76 d)	05	one	whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
62.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -1	04.06.2016	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	4.3 g (45 d)	09	one	whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
63.	TN	Kanchipuram Mathuranthagam	Sundharam -2	04.06.2016	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	6.9 g (45 d)	06	one	whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy

		Kunathur												
64.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -3	04.06.2016	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	6.5 g (45 d)	07	one	whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
65.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam-1A	04.06.2016	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	6.2 g (45 d)	08	one	whole animal	One	WSSV, IHHNV, EHP and AP4	EHP-positive	Slow growth
66.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -2A	04.06.2016	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	4.8 g (45 d)	05	one	whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Slow growth
67.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -3A	04.06.2016	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	7.2 g (45 d)	07	one	whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
68.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -10	04.06.2016	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	6.5g (45 d)	06	one	whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
69.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -11	04.06.2016	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	7.2 g (45 d)	06	one	whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
70.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -12	04.06.2016	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	8.5 g (45 d)	05	one	whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
71.	TN	Kanchipuram hirukalukundram Pudupatinam	Suresh	04.06.2016	N12°52.859'E 080°08.776'	<i>Litopenaeus vannamei</i>	11 g (51 d)	04	one	whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
72.	TN	Thiruvallur Tindivanam /Urani	JothiKumar	15.06.2016	N 13°18.772'E080°15.276'	<i>Litopenaeus vannamei</i>	12.6 g (60 d)	02	one	whole animal	One	WSSV, EHP and IHHNV	EHP Positive	Slow growth
73.	TN	Thiruvallur Ponneri/ Agaram	Shankar	06.06.2016	N 13°27.371'E080°12.377'	<i>Litopenaeus vannamei</i>	5.5 g (46 d)	07	one	whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
74.	TN	Thiruvallur Ponneri/Agaram	Chandrakash1	06.06.2016	N13°27.371'E 080°12.377'	<i>Litopenaeus vannamei</i>	1.5 g (23 d)	12	one	whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
75.	TN	Thiruvallur Ponneri/ Agaram	Sekar-1	06.06.2016	N 13°26.982'E080°12.592'	<i>Litopenaeus vannamei</i>	10.4 g (103 d)	04	one	whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
76.	TN	Thiruvallur Ponneri/ Agaram	Sekar - 2	06.06.2016	N 13°26.982'E080°12.592'	<i>Litopenaeus vannamei</i>	15.5 g (103 d)	05	one	whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
77.	TN	Thiruvallur Ponneri/ Agaram	Suresh	06.06.2016	N 13°26.982'E080°12.592'	<i>Litopenaeus vannamei</i>	15.9 g (103 d)	03	one	whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
78.	TN	ThiruvallurPonneri/ Annamalaicheri	Vijay Kumar-1	06.06.2016	N 13°27.600'E080°15.601'	<i>Litopenaeus vannamei</i>	13.6 g (100 d)	06	one	whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
79.	TN	ThiruvallurPonneri/ Annamalaicheri	Vijay Kumar-2	06.06.2016	N 13°27.600'E080°15.601'	<i>Litopenaeus vannamei</i>	9.4 g (75 d)	05	one	whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
80.	TN	ThiruvallurPonneri/ Annamalaicheri	Vijay Kumar - 3	06.06.2016	N 13°27.600'E080°15.601'	<i>Litopenaeus vannamei</i>	8.8 g (60 d)	06	one	whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
81.	TN	ThiruvallurPonneri/ Annamalaicheri	Babu -1	06.06.2016		<i>Litopenaeus vannamei</i>	32 g (103 d)	03	one	whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
82.	TN	ThiruvallurPonneri/ Annamalaicheri	Babu -2	06.06.2016		<i>Litopenaeus vannamei</i>	30.1 g (103 d)	02	one	whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
83.	TN	Thiruvallur Ponneri/ Agaram	Sai-1	06.06.2016	N 13°26.982'E080°12.592'	<i>Litopenaeus vannamei</i>	11.6 g (96 d)	06	one	whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
84.	TN	Thiruvallur Ponneri/ Agaram	Sugumar	06.06.2016	N 13°27.443'E080°12.475'	<i>Litopenaeus vannamei</i>	14.1 g (79 d)	05	one	whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
85.	TN	Thiruvallur Ponneri/Agaram	Chandrakash	01.06.2016	N 13°27.371'E080°12.377'	<i>Litopenaeus vannamei</i>	129 DoC , 32.4 g , Harvested 4955 kg							
86.	TN	Thiruvallur Ponneri/Agaram	Purusothaman 1	01.06.2016		<i>Litopenaeus vannamei</i>	111 DoC, 25.9 g, Harvested 4375 kg							
87.	TN	Thiruvallur Ponneri/Agaram	Purusothaman 2	01.06.2016		<i>Litopenaeus vannamei</i>	111 DoC, 24.5 g. Harvested 3648 kg							

88.	TN	ThiruvallurPonneri/ Annamalaicheri	Babu - 3	02.06.2016		<i>Litopenaeus vannamei</i>	99 DoC, 29.3 g Harvested 3754 kg							
89.	TN	Thiruvallur Ponneri/Agaram	Elumalai	02.06.2016		<i>Litopenaeus vannamei</i>	111 DoC, 15.5 g Harvested 3287 kg							
90.	TN	Thiruvallur Ponneri/ Agaram	Sai	02.06.2016	N 13°26.982'E 080°12.592'	<i>Litopenaeus vannamei</i>	94 DoC, 10.3 g, Harvested 2559 kg							
91.	TN	ThiruvallurPonneri/ Annamalaicheri	Senthil Kumar	04.06.2016		<i>Litopenaeus vannamei</i>	109 DoC, 15.4 g, Harvested 3145 kg							
92.	TN	Villupuram Tindivanam/ Vadaagaram	Kalai-1	04.06.2016	N 12°11.238'E079°55.062'	<i>Litopenaeus vannamei</i>	11.5 g (78 d)	04	one	whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
93.	TN	Villupuram Tindivanam/ Vadaagaram	Kalai - 2	04.06.2016	N 12°11.238'E079°55.062'	<i>Litopenaeus vannamei</i>	12.4 g (88 d)	06	one	whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
94.	TN	Villupuram Tindivanam/ Vadaagaram	Ramachandiran-1	04.06.2016	N 12°11.238'E079°55.062'	<i>Litopenaeus vannamei</i>	13.9 g (88 d)	08	One	whole animal	One	WSSV, IHHNV, EHP and AP4	EHP Positive	Stunted growth
95.	TN	Villupuram Tindivanam/ Vadaagaram	Ramachandiran-2	04.06.2016	N 12°11.238'E079°55.062'	<i>Litopenaeus vannamei</i>	14 g (88 d)	06	One	Whole animal	One	WWS, IHHNV, EHP and AP4	EHP Positive	Stunted growth
96.	TN	Villupuram Tindivanam/ Vadaagaram	Sakthi – 1	04.06.2016	N 12°11.238'E079°55.062'	<i>Litopenaeus vannamei</i>	2.5 g (30 d)	14	one	whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
97.	TN	Villupuram Tindivanam/ Vadaagaram	Sakthi - 2	04.06.2016	N 12°11.238'E079°55.062'	<i>Litopenaeus vannamei</i>	1.9 g (30 d)	16	one	whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
98.	TN	Villupuram Tindivanam/ Vadaagaram	Sethu - 1	04.06.2016	N 12°11.238'E079°55.062'	<i>Litopenaeus vannamei</i>	6.7 g (60 d)	07	one	whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
99.	TN	Villupuram Tindivanam/ Vadaagaram	Sethu - 2	04.06.2016	N 12°11.238'E079°55.062'	<i>Litopenaeus vannamei</i>	9.8 g (60 d)	06	one	whole animal	One	WSSV, IHHNV, EHP and AP4	EHP- Positive	Stunted growth
100.	TN	Villupuram Tindivanam /Urani	Elumalai – 1	04.06.2016	N 12°09.916'E079°54.735'	<i>Litopenaeus vannamei</i>	4.9 g (50 d)	07	one	whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
101.	TN	Villupuram Tindivanam /Urani	Elumalai - 2	04.06.2016	N 12°09.916'E079°54.735'	<i>Litopenaeus vannamei</i>	4.7 g (50 d)	06	one	whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
102.	AP	Nellore Bogole/ Mungamur	Jayarami Reddy -	02.06.2016	N 14°33.174'E080°10.382'	<i>Litopenaeus vannamei</i>	9.6 g (80 d)	06	One	whole animal	one	WSSV, IHHNV, EHP and AP4	EHP Positive	Stunted growth
103.	AP	Nellore Bogole/ Mungamur	Jayarami Reddy	02.06.2016		<i>Litopenaeus vannamei</i>	8.0 g (78 d)	06	One	whole animal	one	WSSV, IHHNV, EHP and AP4	EHP Positive	Stunted growth
104.	TN	Kanchipuram Mathuranthagam Kunathur	Senthilkumar 1	25.07.2016	N 12°27.008'E 080°08.394'	<i>Litopenaeus vannamei</i>	5.1 g, 48 d	07	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy
105.	TN	Kanchipuram Mathuranthagam Kunathur	Senthilkumar 2	25.07.2016	N 12°27.008'E 080°08.394'	<i>Litopenaeus vannamei</i>	3.2 g, 48 d	06	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy
106.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -1	25.07.2016	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	Animal not collected 96 d	Water sample only						
107.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -2	25.07.2016	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	13.8 g, 96 d	04	one	Whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
108.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -2A	25.07.2016	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	16.5 g, 96 d	03	one	Whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
109.	TN	Kanchipuram Mathuranthagam	Sundharam-3	25.07.2016	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	Animals not collected 96 d	Water Sample Only						

		Kunathur												
110.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -3A	25.07.2016	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	14.9 g, 96 d	03	one	whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
111.	TN	Kanchipuram Thirukalukundram Pudupatinam	Subramani – 1	04.07.2016	N12°52.859'E 080°08.776'	<i>Litopenaeus vannamei</i>	15.4 g, 106 Doc, 3242 kg Harvested							
112.	TN	Kanchipuram Thirukalukundram pudupatinam	Subramani - 2	04.07.2016	N12°52.859'E 080°08.776'	<i>Litopenaeus vannamei</i>	14.5 g, 106 Doc, 3015 kg Harvested							
113.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -10	20.07.2016	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	15.6 g, 91 Doc, 3275 kg Harvested							
114.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -11	20.07.2016	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	13.6 g, 91 Doc, 2538 kg Harvested							
115.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -12	20.07.2016	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	16.8 g, 91 Doc, 3583 kg Harvested							
116.	TN	Kanchipuram Thirukalukundram Pudupatinam	Suresh	15.07.2016	N12°52.859'E 080°08.776'	<i>Litopenaeus vannamei</i>	17.4 g, 92 Doc, 3875 kg Harvested							
117.	TN	Thiruvallur Ponneri/Agaram	Shankar	09.07.2016	N 13°27.371'E080°12.377'	<i>Litopenaeus vannamei</i>	12.7 g, 79 d	05	one	Whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
118.	TN	Thiruvallur Ponneri/Agaram	Chandrakash 2	09.07.2016	N13°27.371'E 080°12.377'	<i>Litopenaeus vannamei</i>	9.1 g, 56 d	07	one	Whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
119.	TN	Thiruvallur Ponneri/Agaram	Chandrakash 3	09.07.2016	N13°27.371'E 080°12.377'	<i>Litopenaeus vannamei</i>	10.3 g, 56 d	06	one	Whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Healthy
120.	TN	Thiruvallur Ponneri/ Annamalaicheri	Vijay Kumar	09.07.2016	N 13°27.600'E080°15.601'	<i>Litopenaeus vannamei</i>	19.4 g, 133 d	03	one	Whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Slow growth
121.	TN	Thiruvallur Ponneri /Avurivakkam	Raj Kumar1	09.07.2016	N 13°25.426' E080°16.083'	<i>Litopenaeus vannamei</i>	20 g, 85 d	03	one	Whole animal	One	WSSV, IHHNV, EHP and AP4	All Negative	Growth - good
122.	TN	Thiruvallur Ponneri /Avurivakkam	Raj Kumar2	09.07.2016	N 13°25.426'E 080°16.083'	<i>Litopenaeus vannamei</i>	16.8 g, 85 d	06	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy
123.	TN	Thiruvallur Tindivanam /Urani	Jothikumar	01.07.2016	N 13°18.772'E080°15.276'	<i>Litopenaeus vannamei</i>	15.8 g, 76 Doc. Harvested Biomass 2763 kg							
124.	TN	Villupuram Tindivanam /Urani	Elumalai – 1	25.07.2016	N 12°09.916'E079°54.735'	<i>Litopenaeus vannamei</i>	16.6 g, 101 d	04	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy
125.	TN	Villupuram Tindivanam /Urani	Elumalai - 2	25.07.2016	N 12°09.916'E079°54.735'	<i>Litopenaeus vannamei</i>	14.5 g, 101 d	04	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	EHP Positive	Slow growth
126.	TN	Villupuram Tindivanam/ Vadaagaram	Sakthi – 1	25.07.2016	N 12°11.238'E079°55.062'	<i>Litopenaeus vannamei</i>	12.5 g, 81 d	03	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy
127.	TN	Villupuram Tindivanam/ Vadaagaram	Sakthi - 2	25.07.2016	N 12°11.238'E079°55.062'	<i>Litopenaeus vannamei</i>	10.4 g, 81 d	06	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	EHP Mild Positive	Slow growth
128.	TN	Villupuram Tindivanam/ Vadaagaram	Kalai-1	17.07.2016	N 12°11.238'E079°55.062'	<i>Litopenaeus vannamei</i>	15.7 g 121 Doc, Harvested Biomass 2938 kg							
129.	TN	Villupuram Tindivanam/ Vadaagaram	Kalai - 2	17.07.2016	N 12°11.238'E079°55.062'	<i>Litopenaeus vannamei</i>	20.8 g 131 Doc, Harvested Biomass 3527 kg							
130.	TN	Villupuram Tindivanam/ Vadaagaram	Ramachandiran- 1	14.07.2016	N 12°11.238'E079°55.062'	<i>Litopenaeus vannamei</i>	24.5 g 128 Doc, Harvested Biomass 3486 kg							
131.	TN	Villupuram Tindivanam/	Ramachandiran-2	14.07.2016	N 12°11.238'E079°55.062'	<i>Litopenaeus vannamei</i>	26.4 g 128 Doc, Harvested Biomass 3652 kg							

		Vadaagaram													
132.	TN	Villupuram Tindivanam/ Vadaagaram	Sethu - 1	14.07.2016	N 12°11.238'E079°55.062'	<i>Litopenaeus vannamei</i>	15.7 g, 90 Doc, Harvested Biomass 2874 kg								
133.	TN	Villupuram Tindivanam/ Vadaagaram	Sethu - 2	14.07.2016	N 12°11.238'E079°55.062'	<i>Litopenaeus vannamei</i>	18.9 g, 90 Doc, Harvested Biomass 3231 kg								
134.	WB	Purba Medinipur Nanda Kumar/ Jalpai	Dilipkumar Bakhta	03.07.2016	N22°09.925'E 087°51.051'	<i>Litopenaeus vannamei</i>	7.2 g, 65 d	06	One	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy	
135.	WB	North 24 Parganas Sandeshkhali/ Dholkhali	Asmath Sheik 1	04.07.2016	N22°22.780'E 088°47.595'	<i>Penaeus monodon</i>	14.5 g, 90 d	03	One	Whole animal	One	WSSV, IHHNV, EMS and EHP	WSSV Positive	Mortality – 30%	
136.	WB	North 24 Parganas Sandeshkhali/ Dholkhali	Asmath Sheik 2	05.07.2016	N22°22.780'E 088°47.595'	<i>Penaeus monodon</i>	13.9 g, 90 d	03	One	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy	
137.	WB	North 24 Parganas Sandeshkhali/ Dholkhali	Asmath Sheik 3	05.07.2016	N22°22.780'E 088°47.595'	<i>Penaeus monodon</i>	15.3g, 90 d	03	One	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy	
138.	WB	Purba Medinipur Chandipur/ Bara Ghuni	Debasis Patla2	03.07.2016	N22°06.998'E087°55.895'	<i>Litopenaeus vannamei</i>	12.2 g, 55 d	05	One	Whole animal	One	WSSV, IHHNV, YHV, TSV, IMNV, EMS and EHP	IMNV Positive	50 to 70% mortality	
139.	WB	Purba Medinipur Chandipur/ Bara Ghuni	Debasis Patla3	03.07.2016 05.07.2016	N22°06.969'E087°55.898'	<i>Litopenaeus vannamei</i>	12 g, 55 & 57 d	10	One	Whole animal	One	WSSV, IHHNV, YHV, TSV, IMNV, EMS and EHP	IMNV Positive	50 to 70% mortality	
140.	TN	Kanchipuram Mathuranthagam Kunathur	Ponnurangam 1	15.08.2016	N 12°33.632'E080°09.780'	<i>Litopenaeus vannamei</i>	6.8 g, 70 d	06	one	whole animal	One	WSSV, IHHNV, EHP and AP4	EHP Positive	Slow growth	
141.	TN	Kanchipuram Mathuranthagam Kunathur	Ponnurangam 2	15.08.2016	N12°33.632'E080°09.780'	<i>Litopenaeus vannamei</i>	4.7 g, 70 d	07	one	whole animal	One	WSSV, IHHNV, EHP and AP4	EHP Positive	Slow growth	
142.	TN	Kanchipuram Mathuranthagam Kunathur	Senthilkumar 1	15.08.2016	N 12°27.008'E 080°08.394'	<i>Litopenaeus vannamei</i>	8.3 g, 69 d	05	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	EHP mild Positife	Slow growth	
143.	TN	Kanchipuram Cheyyur/ Kadalur	Masilamani 1	15.08.2016	N12°27.056'E080°08.392'	<i>Litopenaeus vannamei</i>	PL, 1 d	Water Sample Only							
144.	TN	Kanchipuram Cheyyur/ Kadalur	Masilamani 2	15.08.2016	N12°27.056'E080°08.392'	<i>Litopenaeus vannamei</i>	PL, 1 d	Water Sample Only							
145.	TN	Kanchipuram Cheyyur/ Kadalur	Nagaraj 1	15.08.2016	N12°26.970'E080°08.377'	<i>Litopenaeus vannamei</i>	Drying								
146.	TN	Kanchipuram Cheyyur/ Kadalur	Nagaraj 2	15.08.2016	N12°26.970'E080°08.377'	<i>Litopenaeus vannamei</i>	Drying								
147.	TN	Kanchipuram Thirukalukundram Pudupatinam	Subramani – 1	15.08.2016	N12°52.859'E080°08.776'	<i>Litopenaeus vannamei</i>	Drying								
148.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -13	15.08.2016	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	Drying								
149.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -14	15.08.2016	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	Drying								
150.	TN	Kanchipuram Thirukalukundram Pudupatinam	Suresh	15.08.2016	N12°52.859'E080°08.776'	<i>Litopenaeus vannamei</i>	PL 8, 25 d		one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy	
151.	TN	Kanchipuram Mathuranthagam	Senthilkumar 2	05.08.2016	N 12°27.008'E 080°08.394'	<i>Litopenaeus vannamei</i>	8.6 g, Doc 59 Harvested Biomass 1747 kg								

		Kunathur															
152.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -1	08.08.2016	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	21.5 g Doc 110 Harvested Biomass 3628 kg										
153.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -2	08.08.2016	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	20 g Doc 110 Harvested Biomass 3476 kg										
154.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -2A	08.08.2016	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	22.6 g Doc 110 Harvested Biomass 3723 kg										
155.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam-3	08.08.2016	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	20.3 g Doc 110 Harvested Biomass 3582 kg										
156.	TN	Thiruvallur Ponneri/Agaram	Shankar	13.08.2016	N 13°27.371'E080°12.377'	<i>Litopenaeus vannamei</i>	22.4 g 114 d	04	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy			
157.	TN	Thiruvallur Ponneri/ Annamalaicheri	Adhikesavan 1	13.08.2016	N 13°27.329'E080°15.388'	<i>Litopenaeus vannamei</i>	4.8 g 65 d	07	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy			
158.	TN	Thiruvallur Ponneri/ Annamalaicheri	Adhikesavan 2	13.08.2016	N 13°27.329'E080°15.388'	<i>Litopenaeus vannamei</i>	Drying										
159.	TN	Thiruvallur Ponneri/ Annamalaicheri	Adhikesavan 3	13.08.2016	N 13°27.329'E080°15.388'	<i>Litopenaeus vannamei</i>	6.2 g 65 d	06	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy			
160.	TN	Thiruvallur Ponneri/ Annamalaicheri	Adhikesavan 4	13.08.2016	N 13°27.329'E080°15.388'	<i>Litopenaeus vannamei</i>	7.1 g 65 d	05	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy			
161.	TN	Thiruvallur Ponneri/ Annamalaicheri	Adhikesavan 6	13.08.2016	N 13°27.329'E080°15.388'	<i>Litopenaeus vannamei</i>	5.7 g 65 d	06	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy			
162.	TN	Thiruvallur Ponneri /Avurivakkam	Rajkumar B1	13.08.2016	N 13°25.426'E080°16.083'	<i>Litopenaeus vannamei</i>	3.5 g 35 d	07	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy			
163.	TN	Thiruvallur Ponneri /Avurivakkam	Rajkumar B2	13.08.2016	N 13°25.426'E080°16.083'	<i>Litopenaeus vannamei</i>	2.5 g 35 d	10	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy			
164.	TN	Thiruvallur Ponneri/Agaram	Chandrakash 2	05.08.2016	N13°27.371'E 080°12.377'	<i>Litopenaeus vannamei</i>	15.7 g 83 Doc Harvested Biomass 2873 kg										
165.	TN	Thiruvallur Ponneri/Agaram	Chandrakash 3	05.08.2016	N13°27.371'E 080°12.377'	<i>Litopenaeus vannamei</i>	17.5 g 83 Doc Harvested Biomass 2843 kg										
166.	TN	Thiruvallur Ponneri /Avurivakkam	Rajkumar 1	01.08.2016	N 13°25.426'E080°16.083'	<i>Litopenaeus vannamei</i>	23.5 g Doc 108 Harvested Biomass 3739 kg										
167.	TN	Thiruvallur Ponneri /Avurivakkam	Rajkumar 2	01.08.2016	N 13°25.426'E080°16.083'	<i>Litopenaeus vannamei</i>	20.6 g Doc 108 Harvested Biomass 3483 kg										
168.	TN	Villupuram Tindivanam /Urani	Elumalai 1	05.08.2016	N 12°09.916'E079°54.735'	<i>Litopenaeus vannamei</i>	20.4 g 112 Doc Harvested Biomass 3623 kg										
169.	TN	Villupuram Tindivanam /Urani	Elumalai 2	05.08.2016	N 12°09.916'E079°54.735'	<i>Litopenaeus vannamei</i>	23.3 g 112 Doc Harvested Biomass 3524 kg										
170.	TN	Villupuram Tindivanam/ Vadaagaram	Sakthi 1	06.08.2016	N 12°11.238'E079°55.062'	<i>Litopenaeus vannamei</i>	15.7 g 92 Doc Harvested Biomass 2546 kg										
171.	TN	Villupuram Tindivanam/ Vadaagaram	Sakthi 2	06.08.2016	N 12°11.238'E079°55.062'	<i>Litopenaeus vannamei</i>	13.4 g 92 Doc Harvested Biomass 2384 kg										
172.	TN	Kanchipuram Mathuranthagam Kunathur	Senthilkumar 1	04.09.2016	N 12°27.008'E 080°08.394'	<i>Litopenaeus vannamei</i>	Drying										
173.	TN	Kanchipuram Mathuranthagam Kunathur	Senthilkumar 2	04.09.2016	N 12°27.008'E 080°08.394'	<i>Litopenaeus vannamei</i>	Drying										

174.	TN	Kanchipuram Cheyyur/ Kadalur	Masilamani 1	04.09.2016	N12°27.056'E080°08.392'	<i>Litopenaeus vannamei</i>	1.2 g 21 d	25	one	Whole animal	One	WSSV, IHNV, EMS and EHP	All Negative	Healthy
175.	TN	Kanchipuram Cheyyur/ Kadalur	Masilamani 2	04.09.2016	N12°27.056'E080°08.392'	<i>Litopenaeus vannamei</i>	500 mg 21 d	25	one	Whole animal	One	WSSV, IHNV, EMS and EHP	All Negative	Healthy
176.	TN	Kanchipuram Cheyyur/ Kadalur	Nagaraj 1	04.09.2016	N12°26.970'E080°08.377'	<i>Litopenaeus vannamei</i>	Drying							
177.	TN	Kanchipuram Cheyyur/ Kadalur	Nagaraj 2	04.09.2016	N12°26.970'E080°08.377'	<i>Litopenaeus vannamei</i>	Drying							
178.	TN	Kanchipuram Thirukalukundram Pudupatinam	Subramani – 1	04.09.2016	N12°52.859'E 080°08.776'	<i>Litopenaeus vannamei</i>	Drying							
179.	TN	Kanchipuram Thirukalukundram Pudupatinam	Subramani - 2	04.09.2016	N12°52.859'E 080°08.776'	<i>Litopenaeus vannamei</i>	Drying							
180.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -4	04.09.2016	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	11.4 g 71 d	05	one	Whole animal	One	WSSV, IHNV, EHP and AP4	All Negative	Healthy
181.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -13	04.09.2016	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	Drying							
182.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -14	04.09.2016	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	Drying							
183.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam-15	04.09.2016	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	23 g 95 d	03	one	whole animal	One	WSSV, IHNV, EHP and AP4	All Negative	Healthy
184.	TN	Kanchipuram Thirukalukundram Pudupatinam	Suresh	04.09.2016	N12°52.859'E 080°08.776'	<i>Litopenaeus vannamei</i>	9.1 g 45 d	05	One	Whole animal	One	WSSV, IHNV, EHP and AP4	All Negative	Healthy
185.	TN	Kanchipuram Mathuranthagam Kunathur	Ponnurangam 1	02.09.2016	N 12°33.632'E080°09.780'	<i>Litopenaeus vannamei</i>	12.7 g 88 Doc Harvested Biomass 2434 kg. Slow growth and EHP positive							
186.	TN	Kanchipuram Mathuranthagam Kunathur	Ponnurangam 2	02.09.2106	N12°33.632'E080°09.780'	<i>Litopenaeus vannamei</i>	13.5 g 88 Doc Harvested Biomass 2353 kg Slow growth and EHP positive							
187.	TN	Kanchipuram Mathuranthagam Kunathur	Senthilkumar 1	01.09.2016	N 12°27.008'E 080°08.394'	<i>Litopenaeus vannamei</i>	15.4 g 86 Doc Harvested Biomass 2872 kg. Slow growth and EHP positive							
188.	TN	Thiruvallur Ponneri/ Annamalaicheri	Adhikesavan 1	14.09.2016	N 13°27.329'E080°15.388'	<i>Litopenaeus vannamei</i>	10.3 g 97 d	03	One	Whole animal	One	WSSV, IHNV, EMS and EHP	All Negative	Slow growth
189.	TN	Thiruvallur Ponneri/ Annamalaicheri	Adhikesavan 3	14.09.2016	N 13°27.329'E080°15.388'	<i>Litopenaeus vannamei</i>	26.4 g 97 d	03	One	Whole animal	One	WSSV, IHNV, EMS and EHP	All Negative	Healthy
190.	TN	Thiruvallur Ponneri/ Annamalaicheri	Adhikesavan 4	14.09.2016	N 13°27.329'E080°15.388'	<i>Litopenaeus vannamei</i>	17.4 g 97 d	04	One	Whole animal	One	WSSV, IHNV, EMS and EHP	All Negative	Healthy
191.	TN	Thiruvallur Ponneri/ Annamalaicheri	Adhikesavan 6	14.09.2016	N 13°27.329'E080°15.388'	<i>Litopenaeus vannamei</i>	32.1 g 97 d	03	One	Whole animal	One	WSSV, IHNV, EMS and EHP	All Negative	Healthy
192.	TN	Thiruvallur Ponneri /Avurivakkam	Rajkumar B1	14.09.2016	N 13°25.426'E080°16.083'	<i>Litopenaeus vannamei</i>	11.2 g 68 d	03	One	Whole animal	One	WSSV, IHNV, EMS and EHP	All Negative	Healthy
193.	TN	Thiruvallur Ponneri /Avurivakkam	Rajkumar B2	14.09.2016	N 13°25.426'E080°16.083'	<i>Litopenaeus vannamei</i>	8.3 g 68 d	03	One	Whole animal	One	WSSV, IHNV, EMS and EHP	All Negative	Healthy
194.	TN	Thiruvallur Ponneri/Agaram	Shankar	01.09.2016	N 13°27.371'E080°12.377'	<i>Litopenaeus vannamei</i>	25.7 g 133 Doc Harvested Biomass 3573 kg							
195.	TN	Villupuram Tindivanam/ Vadaagaram	Sethu - 1	04.09.2016	N 12°11.238'E079°55.062'	<i>Litopenaeus vannamei</i>	Drying							

196.	TN	Villupuram Tindivanam/ Vadaagaram	Sethu - 2	04.09.2016	N 12°11.238'E079°55.062'	<i>Litopenaeus vannamei</i>	Drying							
197.	TN	Kanchipuram Thirukalukundram Pudupatinam	Subramani – 1	11.10.2016	N 12°52.859' E 080°08.776'	<i>Litopenaeus vannamei</i>	6.7 g (47 d)	06	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy
198.	TN	Kanchipuram Thirukalukundram Pudupatinam	Subramani - 2	11.10.2016	N 12°52.859' E 080°08.776'	<i>Litopenaeus vannamei</i>	8.3 g (47 d)	05	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	EHP Positive	Healthy
199.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -2	11.10.2016	N 12°34.589' E 080°10.029'	<i>Litopenaeus vannamei</i>	3.4 g (40 d)	10	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy
200.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -5	11.10.2016	N 12°34.589' E 080°10.029'	<i>Litopenaeus vannamei</i>	1.4 g (31 d)	12	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy
201.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -6	11.10.2016	N 12°34.589' E 080°10.029'	<i>Litopenaeus vannamei</i>	2.6 g (31 d)	09	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy
202.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -7	11.10.2016	N 12°34.589' E 080°10.029'	<i>Litopenaeus vannamei</i>	5.3 g (40 d)	08	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy
203.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -12	11.10.2016	N 12°34.589' E 080°10.029'	<i>Litopenaeus vannamei</i>	1.8 g (31 d)	12	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy
204.	TN	Kanchipuram Thirukalukundram Pudupatinam	Suresh	11.10.2016	N 12°52.859' E 080°08.776'	<i>Litopenaeus vannamei</i>	18.7 g (82 d)	04	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy
205.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -4	05.10.2016	N 12°34.589' E 080°10.029'	<i>Litopenaeus vannamei</i>	17.9 g 102 DoC 3473 kg Harvested successfully							
206.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -15	10.10.2016	N 12°34.589' E 080°10.029'	<i>Litopenaeus vannamei</i>	26.7 g 126 DoC 4624 kg Harvested successfully							
207.	TN	Thiruvallur Ponneri /Avurivakkam	Raj Kumar B1	17.10.2016	N 13°25.426' E080°16.083'	<i>Litopenaeus vannamei</i>	20.6 g (101 d)	02	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy
208.	TN	Thiruvallur Ponneri /Avurivakkam	Raj Kumar B2	17.10.2016	N 13°25.426' E 080°16.083'	<i>Litopenaeus vannamei</i>	12.4 g (101 d)	06	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Slow growth
209.	TN	Thiruvallur Ponneri/ Annamalaicheri	Adhikesavan 1	10.10.2016	N 13°27.329'E 080°15.388'	<i>Litopenaeus vannamei</i>	18.8 g 123 DoC 3637 kg Harvested successfully							
210.	TN	Thiruvallur Ponneri/ Annamalaicheri	Adhikesavan 3	10.10.2016	N 13°27.329'E 080°15.388'	<i>Litopenaeus vannamei</i>	15.4 g 123 DoC 3482 kg Harvested successfully							
211.	TN	Thiruvallur Ponneri/ Annamalaicheri	Adhikesavan 4	10.10.2016	N 13°27.329'E 080°15.388'	<i>Litopenaeus vannamei</i>	16.5 g 123 DoC 3543 kg Harvested successfully							
212.	TN	Thiruvallur Ponneri/ Annamalaicheri	Adhikesavan 6	10.10.2016	N 13°27.329'E 080°15.388'	<i>Litopenaeus vannamei</i>	16.3 g 123 DoC 3580 kg Harvested successfully							
213.	TN	Villupuram Tindivanam/ Vadaagaram	Sethu-1	11.10.2016	N 12°11.238' E 079°55.062'	<i>Litopenaeus vannamei</i>	2.5 g (30 d)	09	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy
214.	TN	Villupuram Tindivanam/ Vadaagaram	Sethu-2	11.10.2016	N 12°11.238' E 079°55.062'	<i>Litopenaeus vannamei</i>	3.0 g (30 d)	07	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy
215.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -5	18.11.2016	N 12°34.589' E 080°10.029'	<i>Litopenaeus vannamei</i>	6.2 g (69 d)	06	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	EHP Positive	Slow growth
216.	TN	Kanchipuram	Sundharam -6	18.11.2016	N 12°34.589' E	<i>Litopenaeus vannamei</i>	10.5 g (69 d)	05	one	Whole animal	One	WSSV, IHHNV,	All Negative	Healthy

		Mathuranthagam Kunathur			080°10.029'							EMS and EHP		
217.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -7	18.11.2016	N 12°34.589' E 080°10.029'	<i>Litopenaeus vannamei</i>	18.9 g (78 d)	04	one	Whole animal	One	WSSV, IHNNV, EMS and EHP	All Negative	Healthy
218.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -8	18.11.2016	N 12°34.589' E 080°10.029'	<i>Litopenaeus vannamei</i>	10.9 g (69 d)	06	one	Whole animal	One	WSSV, IHNNV, EMS and EHP	All Negative	Healthy
219.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -9	18.11.2016	N 12°34.589' E 080°10.029'	<i>Litopenaeus vannamei</i>	8.8 g (69 d)	07	one	Whole animal	One	WSSV, IHNNV, EMS and EHP	All Negative	Slow growth
220.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -12	18.11.2016	N 12°34.589' E 080°10.029'	<i>Litopenaeus vannamei</i>	8.6 g (69 d)	01	one	Whole animal	One	WSSV, IHNNV, EMS and EHP	All Negative	Healthy
221.	TN	Kanchipuram Cheyyur/ Kadalur	Masilamani 1	16.11.2016	N12°27.056' E080°08.392'	<i>Litopenaeus vannamei</i>	14.7 g 94 DoC 3248 kg Culture terminated due to WSSV infection							
222.	TN	Kanchipuram Cheyyur/ Kadalur	Masilamani 2	16.11.2016	N12°27.056' E080°08.392'	<i>Litopenaeus vannamei</i>	15.8 g 94 DoC 3272 kg Culture terminated due to WSSV infection							
223.	TN	Kanchipuram Cheyyur/ Kadalur	Nagaraj - 1	14.11.2016	N 12°26.970' E080°08.377'	<i>Litopenaeus vannamei</i>	13.8 g 92 DoC 3258 kg Culture terminated due to WSSV infection and EHP - Multiple infection							
224.	TN	Kanchipuram Cheyyur/ Kadalur	Nagaraj - 2	14.11.2016	N 12°26.970'E080°08.377'	<i>Litopenaeus vannamei</i>	14.2 g 92 DoC 3453 kg Culture terminated due to WSSV infection and EHP – Multiple infection							
225.	TN	Kanchipuram Cheyyur/ Kadalur	Nagaraj - 3	14.11.2016	N 12°26.970'E080°08.377'	<i>Litopenaeus vannamei</i>	12.3 g 92 DoC 3253 kg Culture terminated due to WSSV infection and EHP – Multiple infection							
226.	TN	Kanchipuram Cheyyur/ Kadalur	Nagaraj - 4	14.11.2016	N 12°26.970'E080°08.377'	<i>Litopenaeus vannamei</i>	11.8 g 92 DoC 3194 kg Culture terminated due to WSSV infection ad EHP – Multiple infection							
227.	TN	Thiruvallur Ponneri /Avurivakkam	Raj Kumar B1	13.11.2016	N 13°25.426' E080°16.083'	<i>Litopenaeus vannamei</i>	25.6 g 128 DoC 4856 kg Culture terminated due to WSSV infection							
228.	TN	Thiruvallur Ponneri /Avurivakkam	Raj Kumar B2	13.11.2016	N 13°25.426'E 080°16.083'	<i>Litopenaeus vannamei</i>	20.3 g 128 DoC 3263 kg Culture terminated due to WSSV infection							
229.	TN	Villupuram Tindivanam/ Vadaagaram	Ramachandiran 1	18.11.2016	N 12°11.238'E079°55.062'	<i>Litopenaeus vannamei</i>	17.6 g (78 d)	06	one	Whole animal	One	WSSV, IHNNV, EMS and EHP	EHP Positive	Healthy
230.	TN	Villupuram Tindivanam/ Vadaagaram	Ramachandiram 2	18.11.2016	N 12°11.238'E079°55.062'	<i>Litopenaeus vannamei</i>	19.6 g (78 d)	03	one	Whole animal	One	WSSV, IHNNV, EMS and EHP	All Negative	Healthy
231.	TN	Villupuram Tindivanam/ Vadaagaram	Sethu -1	18.11.2016	N12°11.238'E079°55.062'	<i>Litopenaeus vannamei</i>	6.4 g (68 d)	06	one	Whole animal	One	WSSV, IHNNV, EMS and EHP	All Negative	Slw growth
232.	TN	Villupuram Tindivanam/ Vadaagaram	Sethu - 2	18.11.2016	N12°11.238'E079°55.062'	<i>Litopenaeus vannamei</i>	11.3 g (68 d)	04	one	Whole animal	One	WSSV, IHNNV, EMS and EHP	All Negative	Healthy
233.	TN	Villupuram Tindivanam/ Vadaagaram	Kugan	18.11.2016	N12°11.238' E079°55.062'	<i>Litopenaeus vannamei</i>	PL 10 d	Water Sample Only						
234.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -5	05.12.2016	N 12°34.589' E 080°10.029'	<i>Litopenaeus vannamei</i>	10.2 g 86 DoC 3120 kg Culture terminated due to WSSV infection							
235.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -6	05.12.2016	N 12°34.589' E 080°10.029'	<i>Litopenaeus vannamei</i>	13.7 g 86 DoC 3364 kg Culture terminated due to WSSV infection							
236.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -7	05.12.2016	N 12°34.589' E 080°10.029'	<i>Litopenaeus vannamei</i>	22.5 g 95 DoC 3873 kg. Culture terminated due to WSSV infection							
237.	TN	Kanchipuram	Sundharam -8	05.12.2016	N 12°34.589' E	<i>Litopenaeus vannamei</i>	13.5 g 86 DoC 3427 kg. Culture terminated due to WSSV infection							

		Mathuranthagam Kunathur			080°10.029'									
238.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -9	05.12.2016	N 12°34.589' E 080°10.029'	<i>Litopenaeus vannamei</i>	10.5 g 86 DoC 3274 kg. Culture terminated due to WSSV infection							
239.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam -12	05.12.2016	N 12°34.589' E 080°10.029'	<i>Litopenaeus vannamei</i>	10.4 g 86 DoC 3175 kg. Culture terminated due to WSSV infection							
240.	TN	Villupuram Tindivanam/ Vadaagaram	Ramachandiram 1	10.12.2016	N 12°11.238' E079°55.062'	<i>Litopenaeus vannamei</i>	20.4 g (100 d)	04	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	EHP Positive	Healthy
241.	TN	Villupuram Tindivanam/ Vadaagaram	Ramachandiram 2	10.12.2016	N 12°11.238' E079°55.062'	<i>Litopenaeus vannamei</i>	22.3 g (100 d)	03	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy
242.	TN	Villupuram Tindivanam/ Vadaagaram	Sethu 1	10.12.2016	N12°11.238' E079°55.062'	<i>Litopenaeus vannamei</i>	11.2 g (90 d)	06	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy
243.	TN	Villupuram Tindivanam/ Vadaagaram	Sethu 2	10.12.2016	N12°11.238' E079°55.062'	<i>Litopenaeus vannamei</i>	10.8 g (90 d)	07	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	All Negative	Healthy
244.	TN	Villupuram Tindivanam/ Vadaagaram	Kugan	10.12.2016	N12°11.238'E079°55.062'	<i>Litopenaeus vannamei</i>	PL 32 d	Water Sample Only						
245.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam	09.02.2017	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	PL 8	>200	one	Whole animal	One	WSSV, IHHNV, EHP and AP4 IMNV	WSSV Positive	Harvested
246.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam	10.02.2017	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	PL 8	>300	one	Whole animal	One	WSSV, IHHNV, EHP and AP4 IMNV	WSSV Positive	Harvested
247.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam 1	26.02.2017	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	0.5 g (30 d)	25	one	Whole animal	One	WSSV, IHHNV, EHP and AP4 IMNV	All Negative	Healthy
248.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam 1A	26.02.2017	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	0.4 g (30 d)	20	one	Whole animal	One	WSSV, IHHNV, EHP and AP4 IMNV	All Negative	Healthy
249.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam 2	26.02.2017	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	0.3 g (30 d)	20	one	Whole animal	One	WSSV, IHHNV, EHP and AP4 IMNV	All Negative	Healthy
250.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam 3	26.02.2017	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	0.3 g (32 d)	25	one	Whole animal	One	WSSV, IHHNV, EHP and AP4 IMNV	All Negative	Healthy
251.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam 3A	26.02.2017	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	0.2 g (32 d)	25	one	Whole animal	One	WSSV, IHHNV, EHP and AP4 IMNV	All Negative	Healthy
252.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam 5	26.02.2017	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	0.4 g (32 d)	10	one	Whole animal	One	WSSV, IHHNV, EHP and AP4 IMNV	All Negative	Healthy
253.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam 7	26.02.2017	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	0.2 g (30 d)	20	one	Whole animal	One	WSSV, IHHNV, EHP and AP4 IMNV	All Negative	Healthy
254.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam 8	26.02.2017	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	0.2 g (30 d)	20	one	Whole animal	One	WSSV, IHHNV, EHP and AP4 IMNV	All Negative	Healthy
255.	TN	Nagapattinam	Ravi	04.02.2017		<i>Litopenaeus vannamei</i>	NA	1	one	Tissue fragment	One	IMNV	All Negative	
256.	TN	Nagapattinam	Vishwanathan	04.02.2017		<i>Litopenaeus vannamei</i>	NA	1	one	Tissue fragment	One	IMNV	All Negative	

257.	TN	Nagapattinam	Vishwanathan	04.02.2017		<i>Litopenaeus vannamei</i>	NA	1	one	Tissue fragment	One	IMNV	All Negative	
258.	TN	Nagapattinam	Ravindhran	04.02.2017		<i>Litopenaeus vannamei</i>	NA	1	one	Tissue fragment	One	IMNV	All Negative	
259.	TN	Nagapattinam	Ravindhran	04.02.2017		<i>Litopenaeus vannamei</i>	NA	1	one	Tissue fragment	One	IMNV	All Negative	
260.	TN	Nagapattinam	KGD	04.02.2017		<i>Litopenaeus vannamei</i>	NA	1	one	Tissue fragment	One	IMNV	All Negative	
261.	TN	Nagapattinam	Givigujalambal	04.02.2017		<i>Litopenaeus vannamei</i>	NA	1	one	Tissue fragment	One	IMNV	All Negative	
262.	TN	Nagapattinam	GKS	04.02.2017		<i>Litopenaeus vannamei</i>	NA	1	one	Tissue fragment	One	IMNV	All Negative	
263.	TN	Nagapattinam	GKS	04.02.2017		<i>Litopenaeus vannamei</i>	NA	1	one	Tissue fragment	One	IMNV	All Negative	
264.	TN	Nagapattinam	AMT	04.02.2017		<i>Litopenaeus vannamei</i>	NA	1	one	Tissue fragment	One	IMNV	All Negative	
265.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam 2	05.03.2017	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	1.5 g (38 d)	8	one	Whole animal	One	WSSV, IHHNV, EHP and AP4 IMNV	WSSV Positive	Culture terminated
266.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam 2A	12.03.2017	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	0.5 g (30 d)	10	one	Whole animal	One	WSSV, IHHNV, EHP and AP4 IMNV	All Negative	Healthy
267.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam 3A	12.03.2017	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	0.4 g (30 d)	10	one	Whole animal	One	WSSV, IHHNV, EHP and AP4 IMNV	WSSV Positive	Culture terminated
268.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam 5	12.03.2017	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	0.5 g (30 d)	15	one	Whole animal	One	WSSV, IHHNV, EHP and AP4 IMNV	WSSV Positive	Culture terminated
269.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam 7	12.03.2017	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	0.4 g (30 d)	10	one	Whole animal	One	WSSV, IHHNV, EHP and AP4 IMNV	All Negative	Healthy
270.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam 9	12.03.2017	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	0.5 g (30 d)	12	one	Whole animal	One	WSSV, IHHNV, EHP and AP4 IMNV	WSSV Positive	Culture terminated
271.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam 10	12.03.2017	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	0.4 g (30 d)	15	one	Whole animal	One	WSSV, IHHNV, EHP and AP4 IMNV	All Negative	Healthy
272.	TN	Kanchipuram Mathuranthagam Kunathur	Sundharam 11	12.03.2017	N 12°34.589'E 080°10.029'	<i>Litopenaeus vannamei</i>	0.5 g (30 d)	13	one	Whole animal	One	WSSV, IHHNV, EHP and AP4 IMNV	All Negative	Healthy
273.	TN	Kanchipuram Thirukalukundram Pudupatinam	Subramani – 1	12.03.2017	N12°52.859'E 080°08.776'	<i>Litopenaeus vannamei</i>	2.3 g (30 d)	06	one	Whole animal	One	WSSV, IHHNV, EHP and AP4 IMNV	All Negative	Healthy
274.	TN	Kanchipuram Thirukalukundram Pudupatinam	Subramani – 2	12.03.2017	N12°52.859'E 080°08.776'	<i>Litopenaeus vannamei</i>	2.2 g (30 d)	14	one	Whole animal	One	WSSV, IHHNV, EHP and AP4 IMNV	All Negative	Healthy
275.	TN	Kanchipuram Thirukalukundram Pudupatinam	Suresh	12.03.2017	N 12°52.859' E 080°08.776'	<i>Litopenaeus vannamei</i>	0.6 g (12 d)	16	one	Whole animal	One	WSSV, IHHNV, EMS and EHP IMNV	WSSV Positive	Culture terminated
276.	TN	Thiruvallur Ponneri/ Annamalaicheri	Babu - 1	11.03.2017	N 13°27.730'E080°15.590'	<i>Litopenaeus vannamei</i>	1.5 g (25 d)	07	one	Whole animal	One	WSSV, IHHNV, EMS and EHP IMNV	WSSV Positive	Culture terminated
277.	TN	Thiruvallur Ponneri/ Annamalaicheri	Babu - 2	11.03.2017	N 13°27.730'E080°15.590'	<i>Litopenaeus vannamei</i>	1.2 g (25 d)	11	one	Whole animal	One	WSSV, IHHNV, EMS and EHP IMNV	WSSV Positive	Culture terminated
278.	TN	Thiruvallur Ponneri/ Annamalaicheri	Vijay Kumar-1	11.03.2017	N 13°27.600'E080°15.601'	<i>Litopenaeus vannamei</i>	1.9 g (34 d)	14	one	Whole animal	One	WSSV, IHHNV, EMS and EHP IMNV	WSSV Positive	Culture terminated
279.	TN	Thiruvallur	Vijay Kumar -	11.03.2017	N 13°27.600'E080°15.601'	<i>Litopenaeus vannamei</i>	2.3 g (34 d)	15	one	Whole animal	One	WSSV, IHHNV,	WSSV	Culture

		Ponneri/ Annamalaicheri	2									EMS and EHP IMNV	Positive	terminated
280.	AP	Nellore Mungamur Jadagogule	Harichandra	26.2.2017 & 19.03.2017	N14°48.417' E08°02.521'	<i>Litopenaeus vannamei</i>	1.3 to 5.9 g (30 & 54 d)	5	3	Whole animal	3	WSSV, EHP & IMNV	All negative	Healthy
281.	AP	Nellore Mungamur Jadagogule	Sridhar Reddy	26.2.2017 & 19.03.2017	N14°47.444' E080°02.260'	<i>Litopenaeus vannamei</i>	4.5 to 7.6 g (62 & 83 d)	9	9	Whole animal	9	WSSV, EHP & IMNV	EHP positive (3)	Healthy
282.	AP	Nellore Mungamur Jadagogule	Madhu	26.2.2017 & 19.03.2017	N14°48.526 E 080°02.720	<i>Litopenaeus vannamei</i>	2.2 to 3.5 g (30 & 53 d)	2	2	Whole animal	2	WSSV, EHP & IMNV	All negative	Healthy
283.	AP	Nellore Mungamur Jadagogule	M.Ravi	19.03.2017	N 14°48.670' E080°00.816'	<i>Litopenaeus vannamei</i>	7.6 - 8.4 g (80 d)	2	1	Whole animal	1	WSSV, EHP & IMNV	All negative	Healthy
284.	AP	Nellore Mungamur Jadagogule	Venkateshwara	26.2.2017 & 19.03.2017	N14°48.076' E08°02.935'	<i>Litopenaeus vannamei</i>	0.015 to 7.9 g (04 & 59 d)	18	11	Whole animal	11	WSSV, EHP & IMNV	All negative	Healthy
285.	AP	Nellore Mungamur Jadagogule	Pichi Reddy	26.2.2017 & 19.03.2017	N14°48.212' E08°02.731	<i>Litopenaeus vannamei</i>	1.2 to 13.6 g (30 & 53 d)	5	5	Whole animal	5	WSSV, EHP & IMNV	EHP positive (1)	Slow growth & culture terminated
286.	AP	Nellore Mungamur Jadagogule	SrinivasaReddy	19.03.2017	N14°48.439' E08°02.925	<i>Litopenaeus vannamei</i>	2.8 g (35 d)	1	1	Whole animal	1	WSSV, EHP & IMNV	All negative	Healthy
287.	AP	Nellore Mungamur Jadagogule	K.Sathish	26.2.2017 & 19.03.2017	N 14°47.540' E 080°02.669'	<i>Litopenaeus vannamei</i>	2.4 to 2.8 g (30 d)	2	1	Whole animal	1	WSSV, EHP & IMNV	All negative	Healthy
288.	AP	Nellore Mungamur Jadagogule	Seenu	19.03.2017	N 14° 48.699 E 080° 00.669	<i>Litopenaeus vannamei</i>	7.6 g (80 d)	1	1	Whole animal	1	WSSV, EHP & IMNV	All negative	Healthy
289.	AP	Nellore Mungamur Jadagogule	Sri Hari	19.03.2017	N 14° 48.589 E 080° 02.613	<i>Litopenaeus vannamei</i>	5.8 g (54 d)	1	1	Whole animal	1	WSSV, EHP & IMNV	All negative	Healthy
290.	AP	Nellore Mungamur Jadagogule	Sumanth Reddy	26.2.2017 & 19.03.2017	N 14°48.390' E 080°02.983'	<i>Litopenaeus vannamei</i>	0.01 to 1.3 g (02 & 25 d)	2	2	Whole animal	2	WSSV, EHP & IMNV	All negative	Healthy
291.	AP	Nellore Mungamur Jadagogule	P.Suresh	19.03.2017	N 14°47.787' E 080°02.866'	<i>Litopenaeus vannamei</i>	1.6 to 2.3 g (37 & 60 d)	3	1	Whole animal	1	WSSV, EHP & IMNV	All negative	Healthy
292.	AP	Nellore Mungamur Jadagogule	Venkateswarulu	26.2.2017	N 14° 48.497 E 080° 02.699	<i>Litopenaeus vannamei</i>	2.7 g (30 d)	1	1	Whole animal	1	WSSV, EHP & IMNV	All negative	Healthy
293.	AP	Nellore Mungamur Jadagogule	Subba Reddy	19.03.2017	NA	<i>Litopenaeus vannamei</i>	2.6 – 3.3 g (30 d)	2	1	Whole animal	1	WSSV, EHP & IMNV	All negative	Healthy
294.	AP	Nellore Mungamur Jadagogule	Abbaih Reddy	26.3.2017& 19.03.2017	N 14°47.737 E 080°01.877	<i>Litopenaeus vannamei</i>	5.1 – 9.5 g (45 & 68 d)	4	3	Whole animal	3	WSSV, EHP & IMNV	All negative	Healthy
295.	AP	Nellore Mungamur Jadagogule	Sivaprasad	19.03.2017	NA	<i>Litopenaeus vannamei</i>	1.2 g (30 d)	1	1	Whole animal	1	WSSV, EHP & IMNV	All negative	Healthy
296.	AP	Nellore Mungamur Jadagogule	Anil	19.03.2017	NA	<i>Litopenaeus vannamei</i>	0.01 to .08 g (10 d)	4	1	Whole animal	1	WSSV, EHP & IMNV	All negative	Healthy
297.	AP	Nellore Mungamur Jadagogule	Srinivasa Reddy	19.03.2017	NA	<i>Litopenaeus vannamei</i>	2.8 g (35 d)	1	1	Whole animal	1	WSSV, EHP & IMNV	All negative	Healthy

298.	AP	Nellore Mungamur Jadagogule	Mohan	19.03.2017	NA	<i>Litopenaeus vannamei</i>	0.01 g (03 d)	1	1	Whole animal	1	WSSV, EHP & IMNV	All negative	Healthy
299.	AP	Nellore Mungamur Jadagogule	Ravi Reddy	26.02.2017 & 19.03.2017	NA	<i>Litopenaeus vannamei</i>	6.7 to 13.7 g (62 & 85 d)	3	2	Whole animal	2	WSSV, EHP & IMNV	EHP positive (1)	Healthy
300.	AP	Nellore Mungamur Jadagogule	Janarthana Reddy	26.02.2017 & 19.03.2017	N 14° 47.538 E 080° 02.793	<i>Litopenaeus vannamei</i>	0.8 to 5.3 g (30 & 53 d)	11	5	Whole animal	5	WSSV, EHP & IMNV	All negative	Healthy

Farms-wise details of sample collection (Freshwater Environment):(C- Catla, M- Mrigal, R- Rohu; CC-Common Carp, SC-Silver Carp, GC-Grass Carp, T-Tilapia, MU – Murrel, CA – Catfish, g – gram, M - Month)

S. N	State	District, Block and Village	Name of the farmer	Date of sampling	GPS Coordinates	Name of the species cultured	Size of the species/Days of culture	Number of individual collected	Number of pools formed	Number of tissues collected	Number of pools	Pathogens screened	Results	Remarks
301.	TN	T.V.Malai Thiruvannamalai Auvr,	Agree	18.04.2016	N 12°28.378'E078°10.783'	Nil	No Culture	-	-	-	-	-	-	No Culture
302.	TN	T.V.Malai Cheiyyar	Cheiyyar	18.04.2016	N 12°28.378'E078°10.783'	Nil	No Culture	-	-	-	-	-	-	No Culture
303.	TN	T.V.Malai Cheiyyar Echur	Echur	18.04.2016	N 12°34.172'E079°34.684'	Nil	No Culture	-	-	-	-	-	-	No Culture
304.	TN	T.V.Malai Thiruvannamalai Auvr,	Elumalai	18.04.2016	N 12°28.378'E078°10.783'	Nil	No Culture	-	-	-	-	-	-	No Culture
305.	TN	T.V.Malai Thandrapet, Kilsirupakkam	Kilsirupakkam	18.04.2016	N 12°10.893'E079°00.439'	Nil	No Culture	-	-	-	-	-	-	No Culture
306.	TN	T.V.Malai Thandrapet, Sathanoor,	Pickup Dam	18.04.2016	N 12°08.345'E078°53.496'	C, M, R, GC,	600-750 g 5-6M	-	-	-	-	-	-	No disease Problem
307.	TN	T.V.Malai Cheiyyar, Rantham	Rantham	18.04.2016	N 12°45.378'E079°28.968'	Nil	No Culture	-	-	-	-	-	-	No Culture
308.	TN	T.V.Malai Thandrapet, Sathanoor	Sathanoor Dam	18.04.2016	N 12°10.876'E078°50.874'	C, M, R, SC, CC, MU	750-800g5-6M	-	-	-	-	-	-	No disease Problem
309.	TN	T.V.Malai Thiruvannamalai Auvr,	Thomas	18.04.2016	-	Nil	No Culture	-	-	-	-	-	-	No Culture
310.	TN	T.V.Malai Vanthavasi	Vanthavasi	18.04.2016	N 12°31.206'E079°35.267'	Nil	No Culture	-	-	-	-	-	-	No Culture
311.	TN	T.V.Malai Vengikkal, Thiruvannamalai	Vengikkal	18.04.2016	N 12°16.115'E079°00.439'	Nil	No Culture	-	-	-	-	-	-	No Culture
312.	TN	Vellore Walaja, AmmanThangal	AmmanThangal	28.04.2016	N 12°55.306'E079°22.978'	C, R, M, T, SC, GC, CC, CA, MU	750-900g; 7-8M	-	-	-	-	-	-	No disease Problem
313.	TN	Vellore katpadi Kugayanellore,	Anandan	28.04.2016	N 12°28.378'E078°10.783'	C, R, M, GC, CA, MU	1-1.2kg; 9-10M	-	-	-	-	-	-	No disease Problem
314.	TN	Vellore walaja Puliyanthangal	Dayalan	28.04.2016	N 12°57.813'E079°17.651'	R, M, SC, MU	900-950g; 8-9M	-	-	-	-	-	-	No disease Problem
315.	TN	Vellore walaja Maniumpet	Jaiselan,	28.04.2016	N 12°56.914'E079°17.594'	C, R, M, SC, CA, MU	900-950g; 8-9M	-	-	-	-	-	-	No disease Problem
316.	TN	Vellore walaja Melvisharam(Kathivadi	Melvisharam	28.04.2016	N 12°55.226'E079°15.850'	Nil	No Culture	-	-	-	-	-	-	No Culture
317.	TN	Vellore walaja Thenkadappanthangal	Rajenthiran	28.04.2016	N 12°55.006'E079°23.517'	C, M, T, GC & CA	850-900g 8-9 M	-	-	-	-	-	-	No diseas Problem

318.	TN	Vellore walaja Walajapet	Ram Ragu	28.04.2016	N 12°55.755'E079°22.804'	C, R, M, T, SC, GC, CC, CA, MU	900-950g 7-8 M	-	-	-	-	-	-	No diseas Problem
319.	TN	Vellore walaja Kilvisharam, (Kathivadi)	Seenu	28.04.2016	N 12°54.399'E079°17.314'	C, R, SC & MU	800-850g 7-8 M	-	-	-	-	-	-	No diseas Problem
320.	TN	Vellore walaja Vannivedu	Sekar	28.04.2016	N 12°28.378'E078°10.783'	C, R, M, SC, GC & MU	1-1.2 kg 8-9 M	-	-	-	-	-	-	No diseas Problem
321.	TN	Vellore walaja Narasingapuram	Sivaraman	28.04.2016	N 12°58.467'E079°17.018'	C, R, M, GC	800-900 g 7-8 M	-	-	-	-	-	-	No diseas Problem
322.	TN	Vellore walaja Anaicut,	Yoganathan	28.04.2016	N 12°52.928'E079°22.595'	C, R, M, SC, MU	850-900 g 7-8 M	-	-	-	-	-	-	No diseas Problem
323.	TN	Vellore Walaja, AmmanThangal	AmmanThangal	20.05.2016	N 12°55.306'E079°22.978'	C, R, M, T, SC, GC, CC, CA, MU	1-1.2g 8-9 M	-	-	-	-	-	-	No diseas Problem
324.	TN	Vellore katpadi Kugayanellore,	Anandan	20.05.2016	N 12°28.378'E078°10.783'	C, R, M, GC, CA, MU	1-1.2k g, 10-11 M	-	-	-	-	-	-	No diseas Problem
325.	TN	Vellore walaja Puliyanthangal	Dayalan	20.05.2016	N 12°57.813'E079°17.651'	R, M, SC, MU	1-1.2 kg, 9-10 M	-	-	-	-	-	-	No diseas Problem
326.	TN	Vellore walaja Maniumpet	Jaiselan,	20.05.2016	N 12°56.914'E079°17.594'	C, R, M, SC, CA, MU	1.0-1.2 kg 9-10 M	-	-	-	-	-	-	No diseas Problem
327.	TN	Vellore walaja Melvisharam(Kathivadi)	Melvisharam	20.05.2016	N 12°55.226'E079°15.850'	Nil	No Water	-	-	-	-	-	-	No diseas Problem
328.	TN	Vellore walaja Thenkadappanthangal	Rajenthiran	20.05.2016	N 12°55.006'E079°23.517'	C, M, T, GC & CA	950-1000kg, 9-10M	-	-	-	-	-	-	No diseas Problem
329.	TN	Vellore walaja Walajapet	Ram Ragu	20.05.2016	N 12°55.755'E079°22.804'	C, R, M, T, SC, GC, CC, CA, MU	1.0-1.2 g, 8-9 M	-	-	-	-	-	-	No diseas Problem
330.	TN	Vellore walaja Kilvisharam, (Kathivadi)	Seenu	20.05.2016	N 12°54.399'E079°17.314'	C, R, SC & MU	1.0-1.3g, 9-10 M	-	-	-	-	-	-	No diseas Problem
331.	TN	Vellore walaja Vannivedu	Sekar	20.05.2016	N 12°28.378'E078°10.783'	C, R, M, SC, GC & MU	1.2-1.3 kg, 9-10 M	-	-	-	-	-	-	No diseas Problem
332.	TN	Vellore walaja Narasingapuram	Sivaraman	20.05.2016	N 12°58.467'E079°17.018'	C, R, M, GC	1.2-1.3 kg, 9-10 M	-	-	-	-	-	-	No diseas Problem
333.	TN	Vellore walaja Anaicut,	Yoganathan	20.05.2016	N 12°52.928'E079°22.595'	C, R, M, SC, MU	900-950 g, 8-9 M	-	-	-	-	-	-	No diseas Problem
334.	TN	T.V.Malai Thiruvannamalai Auvr,	Agree	10.05.2016	N 12°28.378'E078°10.783'	Nil	No Culture	-	-	-	-	-	-	No Culture
335.	TN	T.V.Malai Cheiyyar	Cheiyyar	10.05.2016	N 12°28.378'E078°10.783'	Nil	No Culture	-	-	-	-	-	-	No Culture
336.	TN	T.V.Malai Cheiyyar Echur	Echur	10.05.2016	N 12°34.172'E079°34.684'	Nil	No Culture	-	-	-	-	-	-	No Culture
337.	TN	T.V.Malai Thiruvannamalai Auvr,	Elumalai	10.05.2016	N 12°28.378'E078°10.783'	Nil	No Culture	-	-	-	-	-	-	No Culture
338.	TN	T.V.Malai Thandrampet, Kilsirupakkam	Kilsirupakkam	10.05.2016	N 12°10.893'E079°00.439'	Nil	No Culture	-	-	-	-	-	-	No Culture
339.	TN	T.V.Malai Thandrampet, Sathanoor,	Pickup Dam	10.05.2016	N 12°08.345'E078°53.496'	C, M, R, GC,	800-850 g, 6-7 M	-	-	-	-	-	-	No diseas Problem
340.	TN	T.V.Malai Cheiyyar, Rantham	Rantham	10.05.2016	N 12°45.378'E079°28.968'	Nil	No Culture	-	-	-	-	-	-	No Culture
341.	TN	T.V.Malai Thandrampet, Sathanoor	Sathanoor Dam	10.05.2016	N 12°10.876'E078°50.874'	C, M, R, SC, CC, MU	850-900 g, 7-8 M	-	-	-	-	-	-	No diseas Problem
342.	TN	T.V.Malai Thiruvannamalai Auvr,	Thomas	10.05.2016	-	Nil	No Culture	-	-	-	-	-	-	No Culture
343.	TN	T.V.Malai Vanthavasi	Vanthavasi	10.05.2016	N 12°31.206'E079°35.267'	Nil	No Culture	-	-	-	-	-	-	No Culture
344.	TN	T.V.Malai Vengikkal, Thiruvannamalai	Vengikkal	10.05.2016	N 12°16.115'E079°00.439'	Nil	No Culture	-	-	-	-	-	-	No Culture
345.	TN	Krishnagiri Krishnagri,	Angamuthu	19.05.2016	N 12°23.346'E078°12.949'	C,M,R,CC,SC,GC,MU	900-950 g,	-	-	-	-	-	-	No diseas

		Manickanoor					9-10 M								Problem
346.	TN	Krishnagiri Krishnagri, Errahall	Chinnakannu	19.05.2016	N 12°23.349'E078°12.858'	C,M,R,CC,Mu	870-950 g, 9-10 M	-	-	-	-	-	-	-	No diseases Problem
347.	TN	Krishnagiri Krishnagri,	Kanniyappan	19.05.2016	N 12°28.378'E078°10.783'	C,R,M,CC,SC,GMU	1.2-1.3g, 9-10 M	-	-	-	-	-	-	-	No diseases Problem
348.	TN	Krishnagiri Krishnagri, pothapuram	Krishnan – 1	19.05.2016	N 12°27.130'E078°13.248'	C,M,R,CC,SC,G, MU	800-850g, 8-9 M	-	-	-	-	-	-	-	No diseases Problem
349.	TN	Krishnagiri Krishnagri,	Krishnan – 2	19.05.2016	N 12°23.940'E078°12.474'	C,M,R,CC,SC,GC MU	850-900 g,9-10 M	-	-	-	-	-	-	-	No disease Problem
350.	TN	Krishnagiri Krishnagri, Devasamuthiram	Kuppusamy	19.05.2016	N 12°23.907'E078°12.886'	C,M,R,CC,,GC	850-900 g, 9-10 M	-	-	-	-	-	-	-	No disease Problem
351.	TN	Krishnagiri Krishnagri Kaveraipattinam	Kurumptti	19.05.2016	N 12°26.361'E078°11.572'	C,M,R,CC,SC,GC MU	870-950g, 9-10 M	-	-	-	-	-	-	-	-
352.	TN	Krishnagiri Uthangarai, Panamarthan	Sampathpana	19.05.2016	N 12°26.361'E078°11.572'	C,M,R,CC,SC,GC MU	900-950g, 9-10 M	-	-	-	-	-	-	-	-
353.	TN	Krishnagiri Uthangarai, Pappan	Sampathpappan	19.05.2016	N 12°23.346'E078°12.949'	C,M,R,CC,SC,GC,MU	950-970g, 9-10 M	-	-	-	-	-	-	-	-
354.	TN	Krishnagiri Uthangarai, Pudur	Murugan	19.05.2016	N 12°23.881'E078°12.563'	C,M,R,CC,SC,GC	850-900g, 9-10 M	-	-	-	-	-	-	-	-
355.	TN	Krishnagiri Krishnagri Avaithanapatti	Narayanan	19.05.2016	N 12°28.969'E078°12.949'	C,M,R,CC,SC,GC,MU	750-800g, 9-10 M	-	-	-	-	-	-	-	-
356.	TN	Krishnagiri Krishnagri Paiure	Rangasamy-1	19.05.2016	N 12°22.684'E078°13.285'	C,M,R,CC,SC,GC,MU	870-950g, 9-10 M	-	-	-	-	-	-	-	-
357.	TN	Krishnagiri Krishnagri Kaveraipattinam	Rangasamy-2	19.05.2016	N 12°25.665'E078°12.687'	C,M,R,CC,SC,GC ,MU	800-850g, 9-10 M	-	-	-	-	-	-	-	-
358.	TN	Krishnagiri Krishnagri,Penneswara madam,	Rangasamy-3	19.05.2016	N 12°27.130'E078°13.248'	R,CC,SC, C,M GC,MU.	800-930g, 9-10 M	-	-	-	-	-	-	-	-
359.	TN	Krishnagiri Krishnagri, Agaram	Sampath	19.05.2016	N 12°26.700'E078°11.671'	R,CC,SC, C,M GC,MU.	1.2-1.3 kg, 9-10 M	-	-	-	-	-	-	-	-
360.	TN	Krishnagiri Krishnagri, ,Timmapuram	Thimmapuram	19.05.2016	N 12°27.130'E078°13.248'	C,M,R,CC,SC,GC,MU	900-950g, 9-10 M	-	-	-	-	-	-	-	-
361.	TN	T.V.Malai Thiruvannamalai Auvr,	Agree	13.06.2016	N 12°28.378'E078°10.783'	Nil	No Culture	-	-	-	-	-	-	-	-
362.	TN	T.V.Malai Cheiyyar	Cheiyyar	13.06.2016	N 12°28.378'E078°10.783'	Nil	No Culture	-	-	-	-	-	-	-	-
363.	TN	T.V.Malai Cheiyyar Echur	Echur	13.06.2016	N 12°34.172'E079°34.684'	Nil	No Culture	-	-	-	-	-	-	-	-
364.	TN	T.V.Malai Thiruvannamalai Auvr,	Elumalai	13.06.2016	N 12°28.378'E078°10.783'	Nil	No Culture	-	-	-	-	-	-	-	-
365.	TN	T.V.Malai Thandrampet, Kilsirupakkam	Kilsirupakkam	13.06.2016	N 12°10.893'E079°00.439'	Nil	No Culture	-	-	-	-	-	-	-	-
366.	TN	T.V.Malai Thandrampet, Sathanoor,	Pickup Dam	13.06.2016	N 12°08.345'E078°53.496'	C, M, R, GC,	900-950 g (7-8 M)	-	-	-	-	-	-	-	-
367.	TN	T.V.Malai Cheiyyar, Rantham	Rantham	13.06.2016	N 12°45.378'E079°28.968'	Nil	No Culture	-	-	-	-	-	-	-	-
368.	TN	T.V.Malai Thandrampet, Sathanoor	Sathanoor Dam	13.06.2016	N 12°10.876'E078°50.874'	C, M, R, SC, CC, MU	900-950 g (8-9 M)	-	-	-	-	-	-	-	-
369.	TN	T.V.Malai Thiruvannamalai Auvr,	Thomas	13.06.2016	-	Nil		-	-	-	-	-	-	-	-
370.	TN	T.V.Malai Vanthavasi	Vanthavasi	13.06.2016	N 12°31.206'E079°35.267'	Nil		-	-	-	-	-	-	-	-
371.	TN	T.V.Malai Vengikkal, Thiruvannamalai	Vengikkal	13.06.2016	N 12°16.115'E079°00.439'	Nil		-	-	-	-	-	-	-	-
372.	TN	Vellore Walaja,AmmanThangal	AmmanThangal	17.06.2016	N 12°55.306'E079°22.978'	C, R, M, T, SC, GC, CC, CA, MU	1.2-1.5 kg (9-10 M)	-	-	-	-	-	-	-	-

401.	TN	Vellore walaja Walajapet	Ram Ragu	12.07.2016	N 12°55.755'E079°22.804'	C, R, M, T, SC, GC, CC, CA, MU	1.2-1.6 kg, 11 M	-	-	-	-	-	-	No disease problem
402.	TN	Vellore walaja Kilvisharam, (Kathivadi)	Seenu	12.07.2016	N 12°54.399'E079°17.314'	-	No Culture	-	-	-	-	-	-	Pond preparation
403.	TN	Vellore walaja Vannivedu	Sekar	12.07.2016	N 12°28.378'E078°10.783'	C, R, M, SC, GC & MU	1.4-1.6 kg, 12 M	-	-	-	-	-	-	No disease problem
404.	TN	Vellore walaja Narasingapuram	Sivaraman	12.07.2016	N 12°58.467'E079°17.018'	C, R, M, GC	1.5-1.7 kg, 11 M	-	-	-	-	-	-	No disease problem
405.	TN	Vellore walaja Anaicut,	Yoganathan	12.07.2016	N 12°52.928'E079°22.595'	C, R, M, SC, MU	1.3-1.5 kg, 10-11M	-	-	-	-	-	-	No disease problem
406.	TN	Vellore katpadi Kugayanellore	Anandan	12.07.2016	N 12°28.378'E078°10.783'	C, R, M, GC, CA, MU	1.3-1.5 kg	Harvested biomass 11-12 Months, 40 tons						
407.	TN	Vellore walaja Maniumpet	Jaiselan,	12.07.2016	N 12°56.914'E079°17.594'	C, R, M, SC, CA, MU	1.3-1.6 kg	Harvested biomass 10-11 Months, 20 tons						
408.	TN	Vellore walaja Kilvisharam, (Kathivadi)	Seenu	12.07.2016	N 12°54.399'E079°17.314'	C, R, SC & MU	1.3-1.6 kg	Harvested biomass 10-11 Months 35 tons						
409.	TN	Pondichery Villianur Ramanathapuram	Vengata Subramaniyan 1	21.07.2016	N 11°57.516'E 079°43.791'	C,R,M,,G.M	100-150 g 2-3 M	-	-	-	-	-	-	No disease problem
410.	TN	Pondichery Villianur Ramanathapuram	Vengata Subramaniyan 2	21.07.2016	N 11°57.516'E 079°43.791'	C,R,M,,G.M	20-50 g 46 days	-	-	-	-	-	-	No disease problem
411.	TN	Pondichery Villianur Ramanathapuram	Vengata Subramaniyan 3	21.07.2016	N 11°57.516'E 079°43.791'	-	No Water	-	-	-	-	-	-	Pond preparation
412.	TN	Pondichery Villianur Ramanathapuram	Vengata Subramaniyan 4	21.07.2016	N 11°57.516'E 079°43.791'	C,R,M,,G.M	15-25g, 22 days	-	-	-	-	-	-	No disease problem
413.	TN	T.V.Malai Thiruvannamalai Auvr,	Agree	29.08.2016	N 12°28.378'E078°10.783'	Nil	No Culture	-	-	-	-	-	-	No Culture
414.	TN	T.V.Malai Cheiyyar	Cheiyyar	29.08.2016	N 12°28.378'E078°10.783'	Nil	No Culture	-	-	-	-	-	-	No Culture
415.	TN	T.V.Malai Cheiyyar Echur	Echur	29.08.2016	N 12°34.172'E079°34.684'	Nil	No Culture	-	-	-	-	-	-	No Culture
416.	TN	T.V.Malai Thiruvannamalai Auvr,	Elumalai	29.08.2016	N 12°28.378'E078°10.783'	Nil	No Culture	-	-	-	-	-	-	No Culture
417.	TN	T.V.Malai Thandrampet, Kilsirupakkam	Kilsirupakkam	29.08.2016	N 12°10.893'E079°00.439'	Nil	No Culture	-	-	-	-	-	-	No Culture
418.	TN	T.V.Malai Thandrampet, Sathanoor,	Pickup Dam	29.08.2016	N 12°08.345'E078°53.496'	C, M, R, GC,	1.0-1.2 kg, 8-9 M							No disease Problem
419.	TN	T.V.Malai Cheiyyar, Rantham	Rantham	29.08.2016	N 12°45.378'E079°28.968'	Nil	No Culture	-	-	-	-	-	-	No Culture
420.	TN	T.V.Malai Thandrampet, Sathanoor	Sathanoor Dam	29.08.2016	N 12°10.876'E078°50.874'	C, M, R, SC, CC, MU	1.2-1.4 kg 9-10 M							No disease problem
421.	TN	T.V.Malai Thiruvannamalai Auvr,	Thomas	29.08.2016	-	Nil	No Culture	-	-	-	-	-	-	No Culture
422.	TN	T.V.Malai Vanthavasi	Vanthavasi	29.08.2016	N 12°31.206'E079°35.267'	Nil	No Culture	-	-	-	-	-	-	No Culture
423.	TN	T.V.Malai Vengikkal, Thiruvannamalai	Vengikkal	29.08.2016	N 12°16.115'E079°00.439'	Nil	No Culture	-	-	-	-	-	-	No Culture
424.	TN	Vellore Walaja, Amman Thangal	AmmanThangal	06.08.2016	N 12°55.306'E079°22.978'	Nil	No Culture	-	-	-	-	-	-	Pond preparation
425.	TN	Vellore katpadi Kugayanellore,	Anandan	06.08.2016	N 12°28.378'E078°10.783'	Nil	No Culture	-	-	-	-	-	-	No water
426.	TN	Vellore walaja Puliyanthangal	Dayalan	06.08.2016	N 12°57.813'E079°17.651'	Nil	No Culture	-	-	-	-	-	-	No water

			1											
455.	TN	Pondichery Villianur Ramanathapuram	Vengata Subramaniyan 2	15.08.2016	N 11°57.516'E 079°43.791'	C,R,M,,G.M	50-100 g, 2-3 M							No disease problem
456.	TN	Pondichery Villianur Ramanathapuram	Vengata Subramaniyan 3	15.08.2016	N 11°57.516'E 079°43.791'	C,R,M,,G.M	30-50 g, 46 days	-	-	-	-	-	-	No disease problem
457.	TN	T.V.Malai Thiruvannamalai Auvr,	Agree	20.09.2016	N 12°28.378'E078°10.783'	Nil	No Culture	-	-	-	-	-	-	No Culture
458.	TN	T.V.Malai Cheiyyar	Cheiyyar	20.09.2016	N 12°28.378'E078°10.783'	Nil	No Culture	-	-	-	-	-	-	No Culture
459.	TN	T.V.Malai Cheiyyar Echur	Echur	20.09.2016	N 12°34.172'E079°34.684'	Nil	No Culture	-	-	-	-	-	-	No Culture
460.	TN	T.V.Malai Thiruvannamalai Auvr,	Elumalai	20.09.2016	N 12°28.378'E078°10.783'	Nil	No Culture	-	-	-	-	-	-	No Culture
461.	TN	T.V.Malai Thandrapet, Kilsirupakkam	Kilsirupakkam	20.09.2016	N 12°10.893'E079°00.439'	Nil	No Culture	-	-	-	-	-	-	No Culture
462.	TN	T.V.Malai Thandrapet, Sathanoor,	Pickup Dam	20.09.2016	N 12°08.345'E078°53.496'	C, M, R, GC,	1.5-1.7 kg, 10-11 M							No disease Problem
463.	TN	T.V.Malai Cheiyyar, Rantham	Rantham	20.09.2016	N 12°45.378'E079°28.968'	Nil	No Culture	-	-	-	-	-	-	No Culture
464.	TN	T.V.Malai Thandrapet, Sathanoor	Sathanoor Dam	20.09.2016	N 12°10.876'E078°50.874'	C, M, R, SC, CC, MU	1.4-1.7 kg, 10-11 M							No disease problem
465.	TN	T.V.Malai Thiruvannamalai Auvr,	Thomas	20.09.2016	-	Nil	No Culture	-	-	-	-	-	-	No Culture
466.	TN	T.V.Malai Vanthavasi	Vanthavasi	20.09.2016	N 12°31.206'E079°35.267'	Nil	No Culture	-	-	-	-	-	-	No Culture
467.	TN	T.V.Malai Vengikkal, Thiruvannamalai	Vengikkal	20.09.2016	N 12°16.115'E079°00.439'	Nil	No Culture	-	-	-	-	-	-	No Culture
468.	TN	Vellore Walaja, AmmanThangal	AmmanThangal	10.09.2016	N 12°55.306'E079°22.978'	nil	No Culture	-	-	-	-	-	-	Pond preparation
469.	TN	Vellore katpadi Kugayanellore,	Anandan	10.09.2016	N 12°28.378'E078°10.783'	Nil	No Culture	-	-	-	-	-	-	No water
470.	TN	Vellore walaja Puliyanthangal	Dayalan	10.09.2016	N 12°57.813'E079°17.651'	Nil	No Culture	-	-	-	-	-	-	No water
471.	TN	Vellore walaja Maniumpet	Jaiselan,	10.09.2016	N 12°56.914'E079°17.594'	Nil	No Culture	-	-	-	-	-	-	Pond preparation
472.	TN	Vellore walaja Melvisharam(Kathivadi	Melvisharam	10.09.2016	N 12°55.226'E079°15.850'	Nil	No Culture	-	-	-	-	-	-	No Culture
473.	TN	Vellore walaja Thenkadappanthangal	Rajenthiran	10.09.2016	N 12°55.006'E079°23.517'	C, M, T, GC, CA	2.3 g, 3 days	-	-	-	-	-	-	Healthy
474.	TN	Vellore walaja Walajapet	Ram Ragu	10.09.2016	N 12°55.755'E079°22.804'	C, R, M, T, SC, GC, CC, CA, MU	3 g	-	-	-	-	-	-	Healthy
475.	TN	Vellore walaja Kilyvisharam, (Kathivadi)	Seenu	10.09.2016	N 12°54.399'E079°17.314'	Nil	No Culture	-	-	-	-	-	-	Pond preparation
476.	TN	Vellore walaja Vannivedu	Sekar	10.09.2016	N 12°28.378'E078°10.783'	Nil	No Culture	-	-	-	-	-	-	Pond preparation
477.	TN	Vellore walaja Narasingapuram	Sivaraman	10.09.2016	N 12°58.467'E079°17.018'	Nil	No Culture	-	-	-	-	-	-	Pond preparation
478.	TN	Vellore walaja Anaicut,	Yoganathan	10.09.2016	N 12°52.928'E079°22.595'	Nil	No Culture	-	-	-	-	-	-	Pond preparation
479.	TN	Villianur Ramanathapuram	Desingu Raja	04.09.2016		Pond Preparation								
480.	TN	Villianur Thuthipet	Palani Raja 1	04.09.2016	N11°57.516'E079°43.791'	Pond Preparation								
481.	TN	Villianur Thuthipet	Palani Raja 2	04.09.2016	N11°57.516'E079°43.791'	Pond preparation								
482.	TN	Villianur Thuthipet	Purusothaman	04.09.2016		Pond Preparation								
483.	TN	Pondichery Villianur	Vengata	04.09.2016	N 11°57.516'E 079°43.791'	C,R,M,,G.M	250-300 g, 4-5	-	-	-	-	-	-	Healthy

		Ramanathapuram	Subramaniyan 1				M							
484.	TN	Pondichery Villianur Ramanathapuram	Vengata Subramaniyan 2	04.09.2016	N 11°57.516'E 079°43.791'	C,R,M,,G.M	150-200 g, 3-4 M							Healthy
485.	TN	Pondichery Villianur Ramanathapuram	Vengata Subramaniyan 3	04.09.2016	N 11°57.516'E 079°43.791'	C,R,M,,G.M	75-100 g, 1-2 M	-	-	-	-	-	-	Healthy
486.	TN	Vellore Walaja,AmmanThangal	AmmanThangal	19.10.2016	N 12°55.306'E079°22.978'	C, R, M, T, A, MU	2-5 g	-	-	-	-	-	-	No disease Problem
487.	TN	Vellore katpadi Kugayanellore,	Anandan	19.10.2016	N 12°28.378'E078°10.783'	C, R, M, GC, CA, MU	3-5 g	-	-	-	-	-	-	No disease Problem
488.	TN	Vellore walaja Puliyanthangal	Dayalan	19.10.2016	N 12°57.813'E079°17.651'	-	No Water	-	-	-	-	-	-	
489.	TN	Vellore walaja Maniumpet	Jaiselan,	19.10.2016	N 12°56.914'E079°17.594'	-	Pond Preparation	-	-	-	-	-	-	
490.	TN	Vellore walaja Melvisharam(Kathivadi)	Melvisharam	19.10.2016	N 12°55.226'E079°15.850'	Nil	No Culture	-	-	-	-	-	-	
491.	TN	Vellore walaja Thenkadappanthangal	Rajenthiran	19.10.2016	N 12°55.006'E079°23.517'	C, M, T, GC & CA	10-15 g 42 d	-	-	-	-	-	-	No disease Problem
492.	TN	Vellore walaja Walajapet	Ram Ragu	19.10.2016	N 12°55.755'E079°22.804'	C, R, M, T, MU	10-15 g 39 d	-	-	-	-	-	-	No disease Problem
493.	TN	Vellore walaja Kilvisharam, (Kathivadi)	Seenu	19.10.2016	N 12°54.399'E079°17.314'	-	Pond Preparation	-	-	-	-	-	-	
494.	TN	Vellore walaja Vannivedu	Sekar	19.10.2016	N 12°28.378'E078°10.783'	C, R, M, SC, GC & MU	2-5 g	-	-	-	-	-	-	No disease Problem
495.	TN	Vellore walaja Narasingapuram	Sivaraman	19.10.2016	N 12°58.467'E079°17.018'		Pond Preparation	-	-	-	-	-	-	
496.	TN	Vellore walaja Anaicut,	Yoganathan	19.10.2016	N 12°52.928'E079°22.595'	C, R, M, SC, MU	3-4 g	-	-	-	-	-	-	No disease Problem
497.	TN	T.V.Malai Thiruvannamalai Auwr,	Agree	28.10.2016	N 12°28.378'E078°10.783'		No Culture	-	-	-	-	-	-	
498.	TN	T.V.Malai Cheiyyar	Cheiyyar	28.10.2016	N 12°28.378'E078°10.783'		No Culture	-	-	-	-	-	-	
499.	TN	T.V.Malai Cheiyyar Echur	Echur	28.10.2016	N 12°34.172'E079°34.684'		No Culture	-	-	-	-	-	-	
500.	TN	T.V.Malai Thiruvannamalai Auwr,	Elumalai	28.10.2016	N 12°28.378'E078°10.783'	Nil	No Culture	-	-	-	-	-	-	
501.	TN	T.V.Malai Thandrampet, Kilsirupakkam	Kilsirupakkam	28.10.2016	N 12°10.893'E079°00.439'	Nil	No Culture	-	-	-	-	-	-	
502.	TN	T.V.Malai Thandrampet, Sathanoor,	Pickup Dam	28.10.2016	N 12°08.345'E078°53.496'	C, M, R, GC,	2-6 g	-	-	-	-	-	-	No disease Problem
503.	TN	T.V.Malai Cheiyyar, Rantham	Rantham	28.10.2016	N 12°45.378'E079°28.968'	Nil	No Culture	-	-	-	-	-	-	
504.	TN	T.V.Malai Thandrampet, Sathanoor	Sathanoor Dam	28.10.2016	N 12°10.876'E078°50.874'	C, M, R, SC, CC, MU	3-5 g	-	-	-	-	-	-	No disease Problem
505.	TN	T.V.Malai Thiruvannamalai Auwr,	Thomas	28.10.2016	-	Nil	No Culture	-	-	-	-	-	-	
506.	TN	T.V.Malai Vanthavasi	Vanthavasi	28.10.2016	N 12°31.206'E079°35.267'	Nil	No Culture	-	-	-	-	-	-	
507.	TN	T.V.Malai Vengikkal, Thiruvannamalai	Vengikkal	28.10.2016	N 12°16.115'E079°00.439'	Nil	No Culture	-	-	-	-	-	-	
508.	TN	T.V.Malai Thandrampet, Sathanoor,	Pickup Dam	19.10.2016	N 12°08.345'E078°53.496'	C, M, R, GC,	10-11 month 85 tons 1.5-1.7 kg Harvested							
509.	TN	T.V.Malai	Sathanoor Dam	19.10.2016	N 12°10.876'E078°50.874'	C, M, R, SC, CC, MU	10-11 month 110 tons 1.4-1.7 kg Harvested							

535.	TN	Vellore Walaja, AmmanThangal	AmmanThangal	10.11.2016	N 12°55.306' E079°22.978'	C, R, M, T, SC, GC, CC, MU	7 - 9 g 24 d	-	-	-	-	-	-	No disease Problem
536.	TN	Vellore katpadi Kugayanellore,	Anandan	10.11.2016	N 12°28.378' E078°10.783'	C, R, M, GC, MU	6.9 g 25 d	-	-	-	-	-	-	No disease Problem
537.	TN	Vellore walaja Puliyanthangal	Dayalan	10.11.2016	N 12°57.813' E079°17.651'	R, M, SC, MU	2 - 3 g	-	-	-	-	-	-	No disease Problem
538.	TN	Vellore walaja Maniumpet	Jaiselan	10.11.2016	N 12°56.914' E079°17.594'	C, R, M, SC, MU	2 - 4 g	-	-	-	-	-	-	No disease Problem
539.	TN	Vellore walaja Melvisharam(Kathivadi	Melvisharam	10.11.2016	N 12°55.226' E079°15.850'	Nil	No Culture	-	-	-	-	-	-	
540.	TN	Vellore walaja Thenkadappanthangal	Rajenthiran	10.11.2016	N 12°55.006' E079°23.517'	C, M, T, GC & CA	25-40 g 64 d	-	-	-	-	-	-	No disease Problem
541.	TN	Vellore walaja Walajapet	Ram Ragu	10.11.2016	N 12°55.755' E079°22.804'	C, R, M, T, SC, GC, CC, CA, MU	25-40 g 61 d	-	-	-	-	-	-	No disease Problem
542.	TN	Vellore walaja Kilvisharam, (Kathivadi)	Seenu	10.11.2016	N 12°54.399' E079°17.314'	C, R, SC & MU	2 - 5 g	-	-	-	-	-	-	No disease Problem
543.	TN	Vellore walaja Vannivedu	Sekar	10.11.2016	N 12°28.378' E078°10.783'	C, R, M, SC, GC & MU	2 - 5 g 26 d	-	-	-	-	-	-	No disease Problem
544.	TN	Vellore walaja Narasingapuram	Sivaraman	10.11.2016	N 12°58.467' E079°17.018'	C, R, M, GC	2 - 4 g	-	-	-	-	-	-	No disease Problem
545.	TN	Vellore walaja Anaicut,	Yoganathan	10.11.2016	N 12°52.928' E079°22.595'	C, R, M, SC, MU	3 - 4 g 24 d	-	-	-	-	-	-	No disease Problem
546.	TN	T.V.Malai Thiruvannamalai Auwr,	Agree	22.11.2016	N 12°28.378' E078°10.783'		No Culture	-	-	-	-	-	-	
547.	TN	T.V.Malai Cheiyyar	Cheiyyar	22.11.2016	N 12°28.378' E078°10.783'		No Culture	-	-	-	-	-	-	
548.	TN	T.V.Malai Cheiyyar Echur	Echur	22.11.2016	N 12°34.172' E079°34.684'		No Culture	-	-	-	-	-	-	
549.	TN	T.V.Malai Cheiyyar, Rantham	Rantham	22.11.2016	N 12°45.378'E079°28.968'	Nil	No Culture	-	-	-	-	-	-	
550.	TN	T.V.Malai Thandrampet, Sathanoor	Sathanoor Dam	22.11.2016	N 12°10.876'E078°50.874'	C, M, R, SC, CC, MU	7 - 9 g; 24 d	-	-	-	-	-	-	No disease Problem
551.	TN	T.V.Malai Thiruvannamalai Auwr,	Thomas	22.11.2016	-	Nil	No Culture	-	-	-	-	-	-	
552.	TN	T.V.Malai Vanthavasi	Vanthavasi	22.11.2016	N 12°31.206'E079°35.267'	Nil	No Culture	-	-	-	-	-	-	
553.	TN	T.V.Malai Vengikkal, Thiruvannamalai	Vengikkal	22.11.2016	N 12°16.115'E079°00.439'	Nil	No Culture	-	-	-	-	-	-	
554.	TN	Pondichery Villianur Ramanathapuram	Desingu Raja	18.11.2016			2 - 3 g 19 d	-	-	-	-	-	-	No disease Problem
555.	TN	Pondichery Villianur Thuthipet	Moorthi – 1	18.11.2016	N 14°48.337' E080°00.899'	C,R,G	2 - 5 g	-	-	-	-	-	-	No disease Problem
556.	TN	Pondichery Villianur Thuthipet	Moorthi – 2	18.11.2016	N 14°48.337' E080°00.899'	C,R	2 - 4 g	-	-	-	-	-	-	No disease Problem
557.	TN	Pondichery Villianur Thuthipet	Palani Raja - 1a	18.11.2016	N 11°58.461'E079°42.461'	<i>P. vannamei</i>	3.6 g 38 d	08	1	G, HP	1	Wssv IHNV, EHP and AP4	Negative	Healthy
558.	TN	Pondichery Villianur Thuthipet	Palani Raja – 2	18.11.2016	N 11°58.461'E079°42.461'	-	Pond Preparation	-	-	-	-	-	-	
559.	TN	Pondichery Villianur Thuthipet	Purusothaman	18.11.2016		<i>C and R</i>	2 - 4 g	-	-	-	-	-	-	No disease Problem
560.	TN	Pondichery Villianur Ramanathapuram	Vengata Subramaninyan -1	18.11.2016	N 11°57.516'E079°43.791'	<i>C and G</i>	4 - 6 g	-	-	-	-	-	-	No disease Problem
561.	TN	Pondichery Villianur Ramanathapuram	Vengata Subramaninyan -2	18.11.2016	N 11°57.516'E079°43.791'	<i>R</i>	2 - 5 g	-	-	-	-	-	-	No disease Problem
562.	TN	Pondichery Villianur	Vengata	18.11.2016	N 11°57.516'E079°43.791'	<i>C and R</i>	2 - 4 g	-	-	-	-	-	-	No disease

		Ramanathapuram	Subramaninyan -3												Problem
563.	TN	Vellore Walaja, AmmanThangal	AmmanThangal	19.12.2016	N 12°55.306'E079°22.978'	C, R, M, T, SC, GC, CC, CA, MU	25 - 40 g 63 d	-	-	-	-	-	-	-	No disease Problem
564.	TN	Vellore katpadi Kugayanellore,	Anandan	19.12.2016	N 12°28.378'E078°10.783'	C, R, M, GC, CA, MU	25 - 35 g 64 d	-	-	-	-	-	-	-	No disease Problem
565.	TN	Vellore walaja Puliyanthangal	Dayalan	19.12.2016	N 12°57.813'E079°17.651'	R, M, SC, MU	20 - 30 g 50 d	-	-	-	-	-	-	-	No disease Problem
566.	TN	Vellore walaja Maniumpet	Jaiselan,	19.12.2016	N 12°56.914'E079°17.594'	C, R, M, SC, CA, MU	25 - 30 g 55 d	-	-	-	-	-	-	-	No disease Problem
567.	TN	Vellore walaja Melvisharam(Kathivadi	Melvisharam	19.12.2016	N 12°55.226'E079°15.850'	Nil	No Culture	-	-	-	-	-	-	-	
568.	TN	Vellore walaja Thenkadappanthangal	Rajenthiran	19.12.2016	N 12°55.006'E079°23.517'	C, M, T, GC & CA	25 - 40 g 2-3 M	-	-	-	-	-	-	-	No disease Problem
569.	TN	Vellore walaja Walajapet	Ram Ragu	19.12.2016	N 12°55.755'E079°22.804'	C, R, M, T, SC, GC, CC, CA, MU	50 - 70 g 2-3 M	-	-	-	-	-	-	-	No disease Problem
570.	TN	Vellore walaja Kilvisharam, (Kathivadi)	Seenu	19.12.2016	N 12°54.399'E079°17.314'	C, R, SC & MU	15 - 25 g 48 d	-	-	-	-	-	-	-	No disease Problem
571.	TN	Vellore walaja Vannivedu	Sekar	19.12.2016	N 12°28.378'E078°10.783'	C, R, M, SC, GC & MU	25 - 40 g 65 d	-	-	-	-	-	-	-	No disease Problem
572.	TN	Vellore walaja Narasingapuram	Sivaraman	19.12.2016	N 12°58.467'E079°17.018'	C, R, M, GC	15 - 20 g 46 d	-	-	-	-	-	-	-	No disease Problem
573.	TN	Vellore walaja Anaicut,	Yoganathan	19.12.2016	N 12°52.928'E079°22.595'	C, R, M, SC, MU	25 - 40 g 63 d	-	-	-	-	-	-	-	No disease Problem
574.	TN	T.V.Malai Thiruvannamalai Auvr,	Agree	26.12.2016	N 12°28.378'E078°10.783'	No culture		-	-	-	-	-	-	-	
575.	TN	T.V.Malai Cheiyyar	Cheiyyar	26.12.2016	N 12°28.378'E078°10.783'	No culture		-	-	-	-	-	-	-	
576.	TN	T.V.Malai Cheiyyar Echur	Echur	26.12.2016	N 12°34.172'E079°34.684'	No culture		-	-	-	-	-	-	-	
577.	TN	T.V.Malai Thiruvannamalai Auvr,	Elumalai	26.12.2016	N 12°28.378'E078°10.783'	No culture		-	-	-	-	-	-	-	
578.	TN	T.V.Malai Thandrampet, Kilsirupakkam	Kilsirupakkam	26.12.2016	N 12°10.893'E079°00.439'	No culture		-	-	-	-	-	-	-	
579.	TN	T.V.Malai Thandrampet, Sathanoor,	Pickup Dam	26.12.2016	N 12°08.345'E078°53.496'	C, M, R, GC,	25 - 40 g 60 d	-	-	-	-	-	-	-	No disease Problem
580.	TN	Vellore Walaja, AmmanThangal	AmmanThangal	19.12.2016	N 12°55.306'E079°22.978'	C, R, M, T, SC, GC, CC, CA, MU	25 - 40 g 63 d	-	-	-	-	-	-	-	No disease Problem
581.	TN	T.V.Malai Cheiyyar, Rantham	Rantham	26.12.2016	N 12°45.378'E079°28.968'	No culture		-	-	-	-	-	-	-	
582.	TN	T.V.Malai Thandrampet, Sathanoor	Sathanoor Dam	26.12.2016	N 12°10.876'E078°50.874'	C, M, R, SC, CC, MU	25 - 50 g 62 d	-	-	-	-	-	-	-	No disease Problem
583.	TN	T.V.Malai Thiruvannamalai Auvr,	Thomas	26.12.2016	-	No culture		-	-	-	-	-	-	-	
584.	TN	T.V.Malai Vanthavasi	Vanthavasi	26.12.2016	N 12°31.206'E079°35.267'	No culture		-	-	-	-	-	-	-	
585.	TN	T.V.Malai Vengikkal, Thiruvannamalai	Vengikkal	26.12.2016	N 12°16.115'E079°00.439'	Nil	No Culture								
586.	TN	Pondichery Villianur Ramanathapuram	Desingu Raja	10.12.2016			2 - 3 g 41 d								No disease Problem
587.	TN	Pondichery Villianur Thuthipet	Moorthi – 1	10.12.2016	N 14°48.337' E080°00.899'	C,R,G	2 - 5 g 35 d								No disease Problem
588.	TN	Pondichery Villianur Thuthipet	Moorthi – 2	10.12.2016	N 14°48.337' E080°00.899'	C,R	2 - 4 g 35 d								No disease Problem
589.	TN	Pondichery Villianur Thuthipet	Palani Raja - 1a	10.12.2016	N 11°58.461'E079°42.461'	P. vannamei	5.6 g 59 d	05	1		1	Wssv IHNV EHP and AP4	negative	Healthy	

590.	TN	Pondichery Villianur Thuthipet	Palani Raja - 2	10.12.2016	N 11°58.461'E079°42.461'	-	Pond Preparation								
591.	TN	Pondichery Villianur Thuthipet	Purusothaman	10.12.2016		C & R	25 - 30 g 60 d								No disease Problem
592.	TN	Pondichery Villianur Ramanathapuram	Vengata Subramaninyan -1	10.12.2016	N 11°57.516'E079°43.791'	C,G	4 - 6 g								No disease Problem
593.	TN	Pondichery Villianur Ramanathapuram	Vengata Subramaninyan 2	10.12.2016	N 11°57.516'E079°43.791'	R	2 - 5 g								No disease Problem
594.	TN	Pondichery Villianur Ramanathapuram	Vengata Subramaninyan 3	10.12.2016	N 11°57.516'E079°43.791'	C,R	2 - 4 g								No disease Problem
595.	TN	Pondichery Villianur Ramanathapuram	Vengata Subramaninyan -4	10.12.2016	N 11°57.516'E079°43.791'	C	2 - 4 g								No disease Problem
596.	TN	Vellore Walaja, AmmanThangal	AmmanThangal	12.01.2017	N 12°55.306'E079°22.978'	C, R, M, T, SC, GC, CC, CA, MU	150 - 200 g 2-3M	-	-	-	-	-	-	-	No disease Problem
597.	TN	Vellore katpadi Kugayanellore,	Anandan	12.01.2017	N 12°28.378'E078°10.783'	C, R, M, GC, CA, MU	125 - 200 g 2-3M	-	-	-	-	-	-	-	No disease Problem
598.	TN	Vellore walaja Puliyanthangal	Dayalan	12.01.2017	N 12°57.813'E079°17.651'	R, M, SC, MU	100 - 150 g 2-3M	-	-	-	-	-	-	-	No disease Problem
599.	TN	Vellore walaja Maniumpet	Jaiselan,	12.01.2017	N 12°56.914'E079°17.594'	C, R, M, SC, CA, MU	200 - 250 g 2-3M	-	-	-	-	-	-	-	No disease Problem
600.	TN	Vellore walaja Melvisharam(Kathivadi	Melvisharam	12.01.2017	N 12°55.226'E079°15.850'	Nil	No Culture	-	-	-	-	-	-	-	
601.	TN	Vellore walaja Thenkadappanthangal	Rajenthiran	12.01.2017	N 12°55.006'E079°23.517'	C, M, T, GC & CA	300 - 350 g 3-4 M	-	-	-	-	-	-	-	No disease Problem
602.	TN	Vellore walaja Walajapet	Ram Ragu	12.01.2017	N 12°55.755'E079°22.804'	C, R, M, T, SC, GC, CC, CA, MU	250 - 300 g 3-4 M	-	-	-	-	-	-	-	No disease Problem
603.	TN	Vellore walaja Kilvisharam, (Kathivadi)	Seenu	12.01.2017	N 12°54.399'E079°17.314'	C, R, SC & MU	150 - 200 g 2-3M	-	-	-	-	-	-	-	No disease Problem
604.	TN	Vellore walaja Vannivedu	Sekar	12.01.2017	N 12°28.378'E078°10.783'	C, R, M, SC, GC & MU	175 - 200 g 2-3M	-	-	-	-	-	-	-	No disease Problem
605.	TN	Vellore walaja Narasingapuram	Sivaraman	12.01.2017	N 12°58.467'E079°17.018'	C, R, M, GC	125 - 150 g 1-2M	-	-	-	-	-	-	-	No disease Problem
606.	TN	Vellore walaja Anaicut,	Yoganathan	12.01.2017	N 12°52.928'E079°22.595'	C, R, M, SC, MU	200 - 250 g 63 d	-	-	-	-	-	-	-	No disease Problem
607.	TN	T.V.Malai Thiruvannamalai Auvr,	Agree	20.01.2017	N 12°28.378'E078°10.783'	No culture		-	-	-	-	-	-	-	
608.	TN	T.V.Malai Cheiyyar	Cheiyyar	20.01.2017	N 12°28.378'E078°10.783'	No culture		-	-	-	-	-	-	-	
609.	TN	T.V.Malai Cheiyyar Echur	Echur	20.01.2017	N 12°34.172'E079°34.684'	No culture		-	-	-	-	-	-	-	
610.	TN	T.V.Malai Thiruvannamalai Auvr,	Elumalai	20.01.2017	N 12°28.378'E078°10.783'	No culture		-	-	-	-	-	-	-	
611.	TN	T.V.Malai Thandrampet, Kilsirupakkam	Kilsirupakkam	20.01.2017	N 12°10.893'E079°00.439'	No culture		-	-	-	-	-	-	-	
612.	TN	T.V.Malai Thandrampet, Sathanoor,	Pickup Dam	20.01.2017	N 12°08.345'E078°53.496'	C, M, R, GC,	250 - 300 g 2-3M	-	-	-	-	-	-	-	No disease Problem
613.	TN	T.V.Malai Cheiyyar, Rantham	Rantham	20.01.2017	N 12°45.378'E079°28.968'	No culture		-	-	-	-	-	-	-	
614.	TN	T.V.Malai Thandrampet, Sathanoor	Sathanoor Dam	20.01.2017	N 12°10.876'E078°50.874'	C, M, R, SC, CC, MU	200 - 250 g 2-3M	-	-	-	-	-	-	-	No disease Problem
615.	TN	T.V.Malai	Thomas	20.01.2017	-	No culture		-	-	-	-	-	-	-	

		(Kathivadi)												
643.	TN	Vellore walaja Vannivedu	Sekar	17.02.2017	N 12°28.378'E078°10.783'	C, R, M, SC, GC & MU	200 - 275 g 3-4M	-	-	-	-	-	-	No disease Problem
644.	TN	Vellore walaja Narasingapuram	Sivaraman	17.02.2017	N 12°58.467'E079°17.018'	C, R, M, GC	150 - 200 g 2-3M	-	-	-	-	-	-	No disease Problem
645.	TN	Vellore walaja Anaicut,	Yoganathan	17.02.2017	N 12°52.928'E079°22.595'	C, R, M, SC, MU	300 - 350 g 3-4M	-	-	-	-	-	-	No disease Problem
646.	TN	T.V.Malai Thiruvannamalai Auvr,	Agree	25.02.2017	N 12°28.378'E078°10.783'	No culture		-	-	-	-	-	-	
647.	TN	T.V.Malai Cheiyyar	Cheiyyar	25.02.2017	N 12°28.378'E078°10.783'	No culture		-	-	-	-	-	-	
648.	TN	T.V.Malai Cheiyyar Echur	Echur	25.02.2017	N 12°34.172'E079°34.684'	No culture		-	-	-	-	-	-	
649.	TN	T.V.Malai Thiruvannamalai Auvr,	Elumalai	25.02.2017	N 12°28.378'E078°10.783'	No culture		-	-	-	-	-	-	
650.	TN	T.V.Malai Thandrampet, Kilsirupakkam	Kilsirupakkam	25.02.2017	N 12°10.893'E079°00.439'	No culture		-	-	-	-	-	-	
651.	TN	T.V.Malai Thandrampet, Sathanoor,	Pickup Dam	25.02.2017	N 12°08.345'E078°53.496'	C, M, R, GC,	300-350 g 3-4M	-	-	-	-	-	-	No disease Problem
652.	TN	T.V.Malai Cheiyyar, Rantham	Rantham	25.02.2017	N 12°45.378'E079°28.968'	No culture		-	-	-	-	-	-	
653.	TN	T.V.Malai Thandrampet, Sathanoor	Sathanoor Dam	25.02.2017	N 12°10.876'E078°50.874'	C, M, R, SC, CC, MU	300-375 g 3-4M	-	-	-	-	-	-	No disease Problem
654.	TN	T.V.Malai Thiruvannamalai Auvr,	Thomas	25.02.2017	-	No culture		-	-	-	-	-	-	
655.	TN	T.V.Malai Vanthavasi	Vanthavasi	25.02.2017	N 12°31.206'E079°35.267'	No culture								
656.	TN	T.V.Malai Vengikkal, Thiruvannamalai	Vengikkal	25.02.2017	N 12°16.115'E079°00.439'	Nil	No Culture							
657.	TN	Vellore Walaja, AmmanThangal	AmmanThangal	10.03.2017	N 12°55.306'E079°22.978'	C, R, M, T, SC, GC, CC, CA, MU	375 - 400 g 4-5M	-	-	-	-	-	-	No disease Problem
658.	TN	Vellore katpadi Kugayanellore,	Anandan	10.03.2017	N 12°28.378'E078°10.783'	C, R, M, GC, CA, MU	300 - 400 g 4-5M	-	-	-	-	-	-	No disease Problem
659.	TN	Vellore walaja Puliyanthangal	Dayalan	10.03.2017	N 12°57.813'E079°17.651'	R, M, SC, MU	350 - 450 g 4-5M	-	-	-	-	-	-	No disease Problem
660.	TN	Vellore walaja Maniumpet	Jaiselan,	10.03.2017	N 12°56.914'E079°17.594'	C, R, M, SC, CA, MU	400 - 450 g 4-5M	-	-	-	-	-	-	No disease Problem
661.	TN	Vellore walaja Melvisharam(Kathivadi)	Melvisharam	10.03.2017	N 12°55.226'E079°15.850'	Nil	No Culture	-	-	-	-	-	-	
662.	TN	Vellore walaja Thenkadappanthangal	Rajenthiran	10.03.2017	N 12°55.006'E079°23.517'	C, M, T, GC & CA	450 - 550 g 5-6 M	-	-	-	-	-	-	No disease Problem
663.	TN	Vellore walaja Walajapet	Ram Ragu	10.03.2017	N 12°55.755'E079°22.804'	C, R, M, T, SC, GC, CC, CA, MU	450 - 500 g 5-6 M	-	-	-	-	-	-	No disease Problem
664.	TN	Vellore walaja Kilvisharam, (Kathivadi)	Seenu	10.03.2017	N 12°54.399'E079°17.314'	C, R, SC & MU	350 - 475 g 4-5M	-	-	-	-	-	-	No disease Problem
665.	TN	Vellore walaja Vannivedu	Sekar	10.03.2017	N 12°28.378'E078°10.783'	C, R, M, SC, GC & MU	300 - 400 g 4-5M	-	-	-	-	-	-	No disease Problem
666.	TN	Vellore walaja Narasingapuram	Sivaraman	10.03.2017	N 12°58.467'E079°17.018'	C, R, M, GC	250 - 300 g 3-4M	-	-	-	-	-	-	No disease Problem
667.	TN	Vellore walaja Anaicut,	Yoganathan	10.03.2017	N 12°52.928'E079°22.595'	C, R, M, SC, MU	400 - 450 g 4-5M	-	-	-	-	-	-	No disease Problem
668.	TN	T.V.Malai Thiruvannamalai Auvr,	Agree	13.03.2017	N 12°28.378'E078°10.783'	No culture		-	-	-	-	-	-	
669.	TN	T.V.Malai Cheiyyar	Cheiyyar	13.03.2017	N 12°28.378'E078°10.783'	No culture		-	-	-	-	-	-	
670.	TN	T.V.Malai Cheiyyar	Echur	13.03.2017	N 12°34.172'	No culture		-	-	-	-	-	-	

		Echur			E079°34.684'											
671.	TN	T.V.Malai Thiruvannamalai Auvr,	Elumalai	13.03.2017	N 12°28.378' E078°10.783'	No culture		-	-	-	-	-	-	-	-	
672.	TN	T.V.Malai Thandrampet, Kilsirupakkam	Kilsirupakkam	13.03.2017	N 12°10.893' E079°00.439'	No culture		-	-	-	-	-	-	-	-	
673.	TN	T.V.Malai Thandrampet, Sathanoor,	Pickup Dam	13.03.2017	N 12°08.345' E078°53.496'	C, M, R, GC,	400-500 g 4-5M	-	-	-	-	-	-	-	-	No disease Problem
674.	TN	T.V.Malai Cheiyyar, Rantham	Rantham	13.03.2017	N 12°45.378' E079°28.968'	No culture		-	-	-	-	-	-	-	-	
675.	TN	T.V.Malai Thandrampet, Sathanoor	Sathanoor Dam	13.03.2017	N 12°10.876' E078°50.874'	C, M, R, SC, CC, MU	350-450 g 4-5M	-	-	-	-	-	-	-	-	No disease Problem
676.	TN	T.V.Malai Thiruvannamalai Auvr,	Thomas	13.03.2017	-	No culture		-	-	-	-	-	-	-	-	
677.	TN	T.V.Malai Vanthavasi	Vanthavasi	13.03.2017	N 12°31.206' E079°35.267'	No culture										
678.	TN	T.V.Malai Vengikkal, Thiruvannamalai	Vengikkal	13.03.2017	N 12°16.115' E079°00.439'	Nil	No Culture									
679.	TN	Pondichery Villianur Ramanathapuram	Vengata Subramaninyan -1	12.03.2017	N 11°57.516' E079°43.791'	C,G	4-6 g									No disease Problem
680.	TN	Pondichery Villianur Ramanathapuram	Vengata Subramaninyan 2	12.03.2017	N 11°57.516' E079°43.791'	R	2-5 g									No disease Problem
681.	TN	Pondichery Villianur Ramanathapuram	Vengata Subramaninyan 3	12.03.2017	N 11°57.516' E079°43.791'	C,R	2-4 g									No disease Problem
682.	TN	Pondichery Villianur Ramanathapuram	Vengata Subramaninyan -4	12.03.2017	N 11°57.516' E079°43.791'	C	2 - 4 g									No disease Problem
683.	TN	Pondichery Villianur Thuthipet	Moorthi – 1	12.03.2017	N 14°48.337' E080°00.899'	C,R,G	150-200 g 2-3M									No disease Problem

Targeted active surveillance for *Enterocytozoon hepatopenaei*, Acute hepatopancreatic necrosis disease and infectious myonecrosis virus*:

***APPLICABLE FOR CENTRES INVOLVED IN SHRIMP DISEASE SURVEILLANCE, WHICH HAD BEEN REQUESTED TO UNDERTAKE TARGETED ACTIVE SURVEILLANCE FOR EHP, AHPND and IMN. SG – Slow growth**

S. No.	State	District	Block and village	Name of the farmer	Date of sampling	GPS Coordinates	Species under culture	Days of culture	Clinical Signs, if any	Number of collected	Number of pools formed	Tissues collected	Number of pools screened	Pathogens screened	Pathogens detected	Remarks (Growth retardation, economic losses)
1	TN	Thiruvallur	Thiruvallur Ponneri/Agaram	Purusothaman 1	21.05.2016		<i>Litopenaeus vannamei</i>	23.2 g (100 d)	No	03	One	Whole animal	One	WSSV, IHHNV, EMS & EHP	EHP Mild Positive	Healthy
2	TN	Villupuram	Villupuram Tindivanam/	Sethu – 2	07.05.2016	N12°11.238'E079°55.062'	<i>Litopenaeus vannamei</i>	1.7 g (22 d)	SG	16	One	Whole animal	One	WSSV, IHHNV, EMS & EHP	EHP Positive	Slow growth – indirect loss

			Vadaagaram														
3	TN	Kanchipuram	Kanchipuram Mathuranthagam Kunathur	Sundharam -1A	04.06.2016	N12°34.589'E080°10.029'	<i>Litopenaeus vannamei</i>	6.2 g (45 d)	SG	08	One	Whole animal	One	WSSV, IHHNV, EMS & EHP	EHP Positive	Slow growth – indirect loss	
4	TN	Thiruvallur	Thiruvallur Tindivanam /Urani	Jothikumar	15.06.2016	N13°18.772'E080°15.276'	<i>Litopenaeus vannamei</i>	12.6 g (60 d)	SG	02	One	Whole animal	One	WSSV, IHHNV, EMS & EHP	EHP Positive	Slow growth – indirect loss	
5	TN	Villupuram	Villupuram Tindivanam/ Vadaagaram	Ramachandiran- 1	04.06.2016	N12°11.238'E079°55.062'	<i>Litopenaeus vannamei</i>	13.9 g (88 d)	SG	08	One	Whole animal	One	WSSV, IHHNV, EMS & EHP	EHP Positive	Slow growth – indirect loss	
6	TN	Villupuram	Villupuram Tindivanam/ Vadaagaram	Ramachandiran-2	04.06.2016	N12°11.238'E079°55.062'	<i>Litopenaeus vannamei</i>	14 g (88 d)	SG	06	One	Whole animal	One	WSSV, IHHNV, EMS & EHP	EHP Positive	Slow growth – indirect loss	
7	TN	Villupuram	Villupuram Tindivanam/ Vadaagaram	Sethu – 2	04.06.2016	N12°11.238'E079°55.062'	<i>Litopenaeus vannamei</i>	9.8 g (60 d)	SG	06	One	Whole animal	One	WSSV, IHHNV, EMS & EHP	EHP Positive	Slow growth – indirect loss	
8	AP	Nellore	Nellore Bogole/ Mungamur	Jayarami Reddy	02.06.2016	N 14°33.174'E080°10.382'	<i>Litopenaeus vannamei</i>	9.6 g (80 d)	SG	06	One	whole animal	one	WSSV, IHHNV, EHP and AP4	EHP Positive	Slow growth – indirect loss	
9	AP	Nellore	Nellore Bogole/ Mungamur	Jayarami Reddy	02.06.2016	N 14°33.174'E080°10.382'	<i>Litopenaeus vannamei</i>	8.0 g (78 d)	SG	06	One	whole animal	one	WSSV, IHHNV, EHP and AP4	EHP Positive	Slow growth – indirect loss	
10	TN	Villupuram	Villupuram Tindivanam /Urani	Elumalai - 2	25.07.2016	N12°09.916'E079°54.735'	<i>Litopenaeus vannamei</i>	14.5 g, 101 d	SG	04	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	EHP Positive	Slow growth – indirect loss	
11	TN	Villupuram	Villupuram Tindivanam/ Vadaagaram	Sakthi - 2	25.07.2016	N12°11.238'E079°55.062'	<i>Litopenaeus vannamei</i>	10.4 g, 81 d	SG	06	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	EHP Mild Positive	Slow growth – indirect loss	
12	TN	Kanchipuram	Thiruvallur Ponneri/Agaram	Ponnurangam 1	15.08.2016	N12°33.632'E080°09.780'	<i>Litopenaeus vannamei</i>	6.8 g, 70 d	SG	06	one	whole animal	One	WSSV, IHHNV, EHP and AP4	EHP Positive	Slow growth – indirect loss	
13	TN	Kanchipuram	Thiruvallur Ponneri/Agaram	Ponnurangam 2	15.08.2016	N12°33.632'E080°09.780'	<i>Litopenaeus vannamei</i>	4.7 g, 70 d	SG	07	one	whole animal	One	WSSV, IHHNV, EHP and AP4	EHP Positive	Slow growth – indirect loss	
14	TN	Kanchipuram	ThiruvallurPonneri/ Annamalaicheri	Senthilkumar 1	15.08.2016	N 12°27.008'E 080°08.394'	<i>Litopenaeus vannamei</i>	8.3 g, 69 d	SG	05	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	EHP mild Positive	Slow growth – indirect loss	
15	TN	Kanchipuram	Thiruvallur Ponneri/Agaram	Ponnurangam 1	02.09.2016	N 12°33.632' E080°09.780'	<i>Litopenaeus vannamei</i>	12.7 g 88 d	SG	04	one	whole animal	One	WSSV, IHHNV, EHP and AP4	EHP positive	Slow growth – indirect loss	
16	TN	Kanchipuram	Thiruvallur Ponneri/Agaram	Ponnurangam 2	02.09.2106	N12°33.632'E080°09.780'	<i>Litopenaeus vannamei</i>	13.5 g 88 d	SG	06	one	whole animal	One	WSSV, IHHNV, EHP and AP4	EHP positive	Slow growth – indirect loss	
17	TN	Kanchipuram	ThiruvallurPonneri/ Annamalaicheri	Senthilkumar 1	01.09.2016	N 12°27.008'E 080°08.394'	<i>Litopenaeus vannamei</i>	15.4 g 86 d	SG	04	one	whole animal	One	WSSV, IHHNV, EHP and AP4	EHP positive	Slow growth – indirect loss	
18	TN	Kanchipuram	Kanchipuram Thirukalukundram Pudupatinam	Subramani - 2	11.10.2016	N 12°52.859' E 080°08.776'	<i>Litopenaeus vannamei</i>	8.3 g (47 d)		05	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	EHP Positive	Healthy	
19	TN	Kanchipuram	Kanchipuram Mathuranthagam Kunathur	Sundharam -5	18.11.2016	N 12°34.589' E 080°10.029'	<i>Litopenaeus vannamei</i>	6.2 g (69 d)	SG	06	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	EHP Positive	Slow growth – indirect loss	
20	TN	Villupuram	Villupuram Tindivanam/ Vadaagaram	Ramachandiran 1	18.11.2016	N12°11.238'E079°55.062'	<i>Litopenaeus vannamei</i>	17.6 g (78 d)		06	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	EHP Positive	Healthy	
21	TN	Villupuram	Villupuram Tindivanam/ Vadaagaram	Ramachandiram 1	10.12.2016	N12°11.238'E079°55.062'	<i>Litopenaeus vannamei</i>	20.4 g (100 d)		04	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	EHP Positive	Healthy	
22	TN	Kanchipuram	Kanchipuram Cheyyur/ Kadalur	Nagaraj - 1	14.11.2016	N 12°26.970' E080°08.377'	<i>Litopenaeus vannamei</i>	13.8 g (92 d)	SG	07	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	WSSV and EHP	Multiple Infection. Loss due to WSSV	
23	TN	Kanchipuram	Kanchipuram Cheyyur/ Kadalur	Nagaraj - 2	14.11.2016	N 12°26.970'E080°08.377'	<i>Litopenaeus vannamei</i>	14.2 g (92 d)	SG	08	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	WSSV and EHP	Multiple Infection. Loss due to WSSV	
24	TN	Kanchipuram	Kanchipuram Cheyyur/ Kadalur	Nagaraj - 3	14.11.2016	N 12°26.970'E080°08.377'	<i>Litopenaeus vannamei</i>	12.3 g (92 d)	SG	07	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	WSSV and EHP	Multiple Infection. Loss due to WSSV	

25	TN	Kanchipuram	Kanchipuram Cheyyur/ Kadalur	Nagaraj - 4	14.11.2016	N 12°26.970'E080°08.377'	<i>Litopenaeus vannamei</i>	11.8 g (92 d)	SG	10	one	Whole animal	One	WSSV, IHHNV, EMS and EHP	WSSV and EHP	Multiple Infection. Loss due to WSSV
26	WB	Purba Medinipur	Chandipur/Bara Ghuni	Debasis Patla	04.07.2017 & 05.07.2017	N22°06.998' E087°55.895'	<i>Litopenaeus vannamei</i>	12.2 g (55 d)	White muscl e	30	3	Whole animal	3	WSSV, IHHNV, IMNV, YHV, TSV, EHP, MrNV/ XSV	IMNV	Mortality up to 70%
27	AP	Nellore	Nellore Bogole/ Mungamur	Pichi Reddy	26.2.2017	N14°48.212'E080°02.731'	<i>Litopenaeus vannamei</i>	13.6 g (98 d)	SG	04	One	whole animal	one	WSSV, IMNV and EHP	EHP Positive	Slow growth – indirect loss
28	AP	Nellore	Nellore Bogole/ Mungamur	Sridhar Reddy	19.3.2017	N14°47.444'E080°02.260'	<i>Litopenaeus vannamei</i>	7.6 g, 6.2 g & 4.5 g (84 d)	SG	03	3	whole animal	one	WSSV, EHP and IMNV	EHP Positive	Slow growth – indirect loss
29	AP	Nellore	Nellore Bogole/ Mungamur	Ravi Reddy	26.2.2017	NA	<i>Litopenaeus vannamei</i>	6.7 g (62 d)	SG	05	One	whole animal	one	WSSV, EHP and IMNV	EHP Positive	Slow growth – indirect loss

Disease outbreaks# investigated*:

S. No.	Date	State	District	Block and village	Name of the farm/water body	Number of ponds affected/ Total Number of ponds in the farm**	coordinatesGPS	Species affected	Size of the species/ days of culture	Morbidity rate	Mortality rate	Clinical signs and symptoms	Gross lesions	Tissues collected	Tests conducted (Histopathology, agent detection and identification,	Diagnosis	Remarks/ Control measures/ Significant observations
1	8.04.2016	TN	Thiruvallur	Ponneri /Avurivakkam	Raj kumar 1	One	N13°25.426' E080°16.083'	<i>L. vannamei</i>	10.4 g 75DoC.	20%	30%	Lethargic, anorexic and spots	Spots	Whole animal	PCR	WSSV	Culture terminated
2	8.04.2016	TN	Thiruvallur	Ponneri /Avurivakkam	Raj kumar 2	One	N13°25.426 'E 080°16.083'	<i>L.vannamei</i>	12.4 g 75 Doc.	30%	20%	Anorexic	Spots	Whole animal	PCR	WSSV	Culture terminated
3	8.04.2016	TN	Thiruvallur	Ponneri /Avurivakkam	Raj kumar 3	One	N13°25.426" E080°16.083'	<i>L.vannamei</i>	11.7 g 75 Doc.	40%	20%	Lethargic & anorexic	Spots	Whole animal	PCR	WSSV	Culture terminated
4	4.07.2016	WB	North 24 Parganas	Sandeshkhali/ Dholkhali	Asmath Sheik - 1	One	N22°22.780' E 088°47.595'	<i>Penaeus monodon</i>	14.5 g 90 Doc.	25%	40%	Lethargic & anorexic	Spots	Whole animal	PCR	WSSV	Culture terminated
5	16.11.2016	TN	Kanchipuram	Cheyyur/ Kadalur	Masilamani 1	One	N12°27.056' E080°08.392'	<i>L.vannamei</i>	14.7 g 94 Doc.	30%	40%	Lethargic & anorexic	Spots	Whole animal	PCR	WSSV	Harvested
6	16.11.2016	TN	Kanchipuram	Cheyyur/ Kadalur	Masilamani 2	One	N12°27.056' E080°08.392'	<i>L.vannamei</i>	15.8 g 94 Doc.	20%	30%	Lethargic & anorexic	Spots	Whole animal	PCR	WSSV	Culture terminated

7	14.11.2016	TN	Kanchipuram	Cheyyur/ Kadalur	Nagaraj – 1	One	N 12°26.970' E080°08.377'	<i>L.vannamei</i>	13.8 g 92 Doc.	30%	40%	Lethargic & anorexic	Spots	Whole animal	PCR	WSSV	Culture terminated
8	14.11.2016	TN	Kanchipuram	Cheyyur/ Kadalur	Nagaraj – 2	One	N12°26.970' E080°08.377'	<i>L.vannamei</i>	14.2 g 92 Doc.	20%	10%	Lethargic & anorexic	Spots	Whole animal	PCR	WSSV	Culture terminated
9	14.11.2016	TN	Kanchipuram	Cheyyur/ Kadalur	Nagaraj – 3	One	N12°26.970' E080°08.377'	<i>L.vannamei</i>	12.3 g 92 Doc.	30%	20%	Lethargic & anorexic	Spots	Whole animal	PCR	WSSV	Culture terminated
10	14.11.2016	TN	Kanchipuram	Cheyyur/ Kadalur	Nagaraj – 4	One	N12°26.970' E080°08.377'	<i>L.vannamei</i>	11.8 g 92 Doc.	20%	40%	Lethargic & anorexic	Spots	Whole animal	PCR	WSSV	Culture terminated
11	13.11.2016	TN	Thiruvallur	Ponneri /Avurivakkam	Raj kumar B1	One	N 13°25.426' E080°16.083'	<i>L.vannamei</i>	25.6 g 128 Doc.	30%	10%	Lethargic & anorexic	Spots	Whole animal	PCR	WSSV	Harvested
12	13.11.2016	TN	Thiruvallur	Ponneri /Avurivakkam	Raj kumar B2	One	N 13°25.426' E 080°16.083'	<i>L.vannamei</i>	20.3 g 128 Doc.	20%	10%	Lethargic & anorexic	Spots	Whole animal	PCR	WSSV	Harvested
13	05.12.2016	TN	Kanchipuram	Mathuranthagam Kunathur	Sundharam - 5	One	N 12°34.589' E080°10.029'	<i>L.vannamei</i>	10.2g 86 Doc	10%	20%	Lethargic & anorexic	Spots	Whole animal	PCR	WSSV	Culture terminated
14	05.12.2016	TN	Kanchipuram	Mathuranthagam Kunathur	Sundharam - 6	One	N 12°34.589' E080°10.029'	<i>L.vannamei</i>	13.7g 86 Doc	30%	20%	Lethargic & anorexic	Spots	Whole animal	PCR	WSSV	Culture terminated
15	05.12.2016	TN	Kanchipuram	Mathuranthagam Kunathur	Sundharam – 7	One	N12°34.589' E080°10.029'	<i>L.vannamei</i>	22.5g 95 Doc	20%	40%	Lethargic & anorexic	Spots	Whole animal	PCR	WSSV	Harvested
16	05.12.2016	TN	Kanchipuram	Mathuranthagam Kunathur	Sundharam – 8	One	N 12°34.589' E080°10.029'	<i>L.vannamei</i>	13.5g 86 Doc	10%	30%	Lethargic & anorexic	Spots	Whole animal	PCR	WSSV	Harvested
17	05.12.2016	TN	Kanchipuram	Mathuranthagam Kunathur	Sundharam – 9	One	N12°34.589' E 080°10.029'	<i>L.vannamei</i>	10.5g 86 Doc	20%	20%	Lethargic & anorexic	Spots	Whole animal	PCR	WSSV	Culture terminated
18	05.12.2016	TN	Kanchipuram	Mathuranthagam Kunathur	Sundharam - 12	One	N 12°34.589' E 080°10.029'	<i>L.vannamei</i>	10.4g 86 Doc	30%	30%	Lethargic & anorexic	Spots	Whole animal	PCR	WSSV	Culture terminated
19	09.02.2016	TN	Kanchipuram	Mathuranthagam Kunathur	Sundharam	One	N 12°34.589' E 080°10.029'	<i>L.vannamei</i>	PL 8	NA	NA	Nil	Nil	Whole animal	PCR	WSSV	Seed screening
20	10.02.2016	TN	Kanchipuram	Mathuranthagam Kunathur	Sundharam	One	N 12°34.589' E 080°10.029'	<i>L.vannamei</i>	PL 8	NA	NA	Nil	Nil	Whole animal	PCR	WSSV	Seed screening
21	05.03.2017	TN	Kanchipuram	Mathuranthagam Kunathur	Sundharam -2	One	N 12°34.589' E080°10.029'	<i>L.vannamei</i>	4 g 30 Doc	30%	70%	Lethargic & anorexic	Reddish body colour	Whole animal	PCR	WSSV	Culture terminated
22	12.03.2017	TN	Kanchipuram	Mathuranthagam Kunathur	Sundharam 3A	One	N 12°34.589' E 080°10.029'	<i>L.vannamei</i>	5 g 30 Doc	40%	80%	Lethargic & anorexic	Reddish body colour	Whole animal	PCR	WSSV	Culture terminated
23	12.03.2017	TN	Kanchipuram	Mathuranthagam Kunathur	Sundharam 5	One	N 12°34.589' E 080°10.029'	<i>L.vannamei</i>	5 g 30 Doc	20%	40%	Lethargic & anorexic	Reddish body colour	Whole animal	PCR	WSSV	Culture terminated
24	12.03.2017	TN	Kanchipuram	Mathuranthagam Kunathur	Sundharam 9	One	N 12°34.589' E 080°10.029'	<i>L.vannamei</i>	5 g 30 Doc	15%	60%	Lethargic & anorexic	Reddish body colour	Whole animal	PCR	WSSV	Culture terminated
25	12.03.2017	TN	Kanchipuram	Thirukalukundram Pudupatinam	Suresh	One	N 12°52.859' E 080°08.776'	<i>L.vannamei</i>	0.6g 12 Doc	30%	100%	Lethargic & anorexic	Reddish body colour	Whole animal	PCR	WSSV	Culture terminated
26	11.03.2017	TN	Thiruvallur	Ponneri/ Annamalaicheri	Babu - 1	One	N13°27.730' E080°15.590'	<i>L.vannamei</i>	1.5g 25 Doc	30%	100%	Lethargic & anorexic	Reddish body colour	Whole animal	PCR	WSSV	Culture terminated
27	11.03.2017	TN	Thiruvallur	Ponneri/ Annamalaicheri	Babu - 2	One	N13°27.730' E080°15.590'	<i>L.vannamei</i>	1.2g 25 Doc	30%	100%	Lethargic & anorexic	Reddish body colour	Whole animal	PCR	WSSV	Culture terminated
28	11.03.2017	TN	Thiruvallur	Ponneri/ Annamalaicheri	Vijay Kumar-1	One	N13°27.600' E080°15.601'	<i>L.vannamei</i>	1.9g 34 Doc	40%	100%	Lethargic & anorexic	Reddish body colour	Whole animal	PCR	WSSV	Culture terminated
29	11.03.2017	TN	Thiruvallur	Ponneri/ Annamalaicheri	Vijay Kumar - 2	One	N13°27.600' E080°15.601'	<i>L.vannamei</i>	2.3g 34 Doc	20%	90%	Lethargic & anorexic	Reddish body colour	Whole animal	PCR	WSSV	Culture terminated
30	04.07.2017	WB	Purba	Chandipur/ Bara	Debasis Patla	Three	N22°06.998'	<i>L.vannamei</i>	12.2 g,	30%	50%	White muscle	Muscle	Whole	RT-PCR, His.,	IMNV	Culture terminated

	& 05.07.2017		Medinipur	Ghuni			E087°55.895'		55 DoC			patch	opaqueness with reddish colour	animal	Sequen.		
31	xx.06.2016	Pondi	Pondicherry	Thondamanaam	Venkata Subramanian	One	N11°57.516' E079°43.791'	<i>Labeo rohita</i>	15 – 25 g	30%	40%	Haemorrhage & abdominal swelling	Pale gill and haemorrhage	Whole animal	Isolation and PCR	Aeromonas hydrophila	Treated with herbal compound and 60% recovered
32	17.06.2016	TN	Vellore	Walaja	Dayalan	One	N12°06.998' E087°55.895'	Rohu, mrigal, sil carp, murrel	1.0 - 1.5 Kg	-	100%	-	Pale gills	Whole animal	Water parameters	Industrial discharge	Culture terminated

Please send photographs of diseased specimen

#ONLY OUTBREAK CASES. CASES OF INDIVIDUAL DISEASED FISH SHOULD NOT BE INCLUDED HERE.

*** Specific case studies of disease investigation may be given separately**

