Summary of Social Environment Survey to VAOs in Northern Study Area (1/24)

| | Secretaria (Marca of Village Perchana Union More of Trais, Perchana Union Oronagona (Marca of Trais) Percent (Marca of Tr | | | - | | | _ | _ | L | | | - | | _ | | 4 5 | 31 | • | |
|---|--|---------------|----------------|----------|----------|------------------|-----------------|--|-----------|--|-----------|--------|-------------|-----------------------|----------------------|----------------|------------------|-----------|------------|
| | Second State of Thisk State of Alligner Preschool Union State of Thisk State of | _ | | | - | | - | | | | | | | | | | (d) | | |
| | December Name of This) Name of Office Personne Union Name of Tools | | | | | - ~ - | | | | I SE | S Act | | an Ew | i-delede i | 10 | | | ni blanbe | ni black |
| | No. Libers (Cod. No. Street, Control (Control Code) No. Control (Code) No. Control (Control Code) No. Control (Code) No. Code) No. Control (Code) No. Code) | ξĘ | Barren | Ė | _ | 43 | 8 | } | N NS aven | al Arre | Than Ore | \neg | neH alə8 | 1 055 14 1 1004 | \$2 . \ ₽4 | noşş | nou NA | अमृ | 76) E |
| | Protect Commissioned Enabarrophism Communiques Manipulation (Commissioned Enabarrophism (Communiques) Commissioned Enabarrophism (Communiques) Commissioned Annual Protect Commissioned Annual Annual Protect Commissioned Annual Annual Protect Commissioned Annual An | ; | l | 9 | . 5 | | 9 | 3 | 3000 | | 8 | 100,00 | 2 | ส | | | | | ñ |
| | Commissioned Enabancepalism Communication of Department 1400 Prename Upprintmy of American Development 1400 Commissioned Development 1400 Commissio | } | | 138.51 | 13.49 | 17.67 | | | | | | 290.00 | 21 | | £ ; | A : | | 5 | 3 : |
| | Person Commissioned Control Co | - | · | 3 3 | - 40 | | | _ | | | 8 8 | 127.00 | 9 9 | 33 | | | | | : |
| | Commissioned Annualisms Commissioned Annualisms 4000 Commissioned Annualisms Commissioned Annualisms 4000 Commissioned Annualism Commissioned Annualisms 4000 Commissioned Annualism Commissioned Annualisms 4000 Compilation Annualism Commissioned Annualisms 4000 Compilation Annualism Commissioned Annualisms 4000 Compilation Commissioned Commissioned Annualisms 4000 Compilation Compilation Commissioned Commissioned Compilationers Compilation Compilation Commissioned Compilationers Compilation Compilation Commissioned Compilationers Compilation Compilation Commissioned Compilationers Compilation Compilation Compilationers Compilationers Compilation Compilationers Comp | 8 | | 3 2 | 3 9 | | - | | | | 3 | 20242 | £. | | | | · . | | |
| | Commissioners Annabes Commissioners Avenues Commissioners Avenues Commissioners State and Commissioners Commis | | | 7.00 | | | 8 | | | | 30.00 | 120.00 | \$ | | ล : | ×: | | | 8 7 |
| | Commissioned Educationed Commissioned Antipolishem Commissioned Educationed Commissioned Educationed Educationed Educationed Educationed Educationed Antipolishem Commissioned Antipolishem Commissioned Antipolishem Commissioned Educationed Educati | | - | 8 | 3 | 90 * | | | | | 30.00 | 30.5 | <u>.</u> | | 2 : | | . . | | 3 |
| Column C | Compactioned Edu Cummidioned Milippidum Obegaphetti Cummidioned Milippidum Chegaphetti Chicamera Katavatalahur Bişteri 200.39 Chegaphetti Chicamera Katavatalahur Bişteri 200.39 Chegaphetti Chicamera Katavatalahur Bişteri 200.39 Chegaphetti Chicamera Katavatalahur Birjeri 120.40 Chegaphetti Chicamera Katavatalahur Birjeri 120.40 Chegaphetti Katavatalahur Milippidum Chegaphetti Katavatalahur Katavat | 8 | : | 8 : | - | | | _ | - | | 8 | 900 | 3 | | . S | : x | _ | | ₽. |
| Company Comp | Chegappetti Antipaktion Continuation Continu | = | 00.1 | 8 | | 22 01 | 5 | | | | 130,00 | 272.66 | X | | - - - | | _ | 9 | K |
| Company Comp | Cheegapletti Christment Kalangalahu Big tek, 20030 Thirdodolumdam Thirumakin Thirumakin Thirdodolumdam Thirumakin Thirdodolumdam Thirumakin Th | | | | i | | | | | | | | | | | | | | |
| Company Comp | Cheepaplatis Christonean Manistalemen Childrana Childran | 209.34 | 83.44 | 90.1 | 73.23 | 21.45 | · | 3 | 166.00 | | 23.4 | | 280 | | 145 | × 3 | | | 8 |
| | The deduction of the control of the | 89.64 | 33.40 | 100 | 37 | ž | | | \$ | | \$ | | \$ | | ₹ | • | , - - | | |
| Company Comp | Thirdedicturement Education of Consistential | 1487 | 3.057 | | | 12.30 | | 8 | 104.60 | : | 10.70 | | 3 | | 4.5 | <u>.</u> | -3. | • | 350 |
| Company Comp | Chequipleitic Schriftensgalern Keirenbarben Ferrys köllern 5079 Chequipleitic Squidern Merenstandern 12040 Chequipleitic Squidern Merenstandern 12040 Chequipleitic Keirenbarben Merenstandern 12040 Chequipleitic Chequipleitic Keirenbarben Merenstandern 12040 Chequipleitic Chequipleitic Thinkslaten of Thinkslaten of Thinkslaten of Thinkslaten of Merenstandern Merens | 900 | 76.30 | 8 | 36.25 | 5 | | | 164.2 | | 10.01 | | 33 | | Š | | | | 0. |
| Company Comp | Chequiplatiu Squindern Kurennishinger Senguichen 130.00 Chequiplatiu Oklium Kuitersträngett Killen und Villen und Kuitersträngett Killen und Villen über Villen ü | \$0.79 | 59.32 | 8 | 10.51 | \$1.78 | | ş | 17871 | _ | 28.28 | | 9 | | Ç | | | | 9 9 |
| Company Comp | Chequiplatio Vollem Katenbursters Vollem Unit Chequiplatio Microarchapetto Mic | 200.80 | 19784 | 4.6 | | 53.65 | | . (89) | 265.2 | • | 2 = | | 2 | | <u> </u> | × | | | 2 8 |
| Continue | Changalpath (Kaliveratingstin) Murenteisnings (Kaliveratingstin) Thirdalabatham Thaballor Thirdalabatham Thaballor Thirdalabatham Thaballor Thirdalabatham Thaballor Thirdalabatham Thaballor Thirdalabatham Thaballor Thirdalabatham T | - | 347.90 | 22.00 | | 10.67 | • | S : | 148,4 | | : ; ,/ | | 2 1 | | ₹ 9 | _ | | | |
| Containment | Chapapatau Dobler Katarabitahur Katarabitahur Thabador 42.35 Chapapatau Mandadahur Katarabitahur Mandadahur Thabador 42.35 Chapapatau Mandadahur Thabador Katarabitahur Ka | | 203.70 | 8 | | | | <u>. </u> | 2000 | | | 125.40 | . 6 | | : 2: | | | | |
| Controller | Thirdicalchandman Tabalation Tabalation Thirdicalchandman Tabalation Tabalation Tabalation Tabalation Tabalation Tabalation Tabalation Tabalation Tabalation Taba | 85,80 | 77 77 7 | 8 | | - 1 | | - | 188.45 | | 3.52 | | \$ | | A | | - 2- | | រី |
| Contention Con | Unicidableatum Mangodikam Thiridekiandem Mangodikam of Unicidableatum of Schlanderin of Schlanderin Original Or | | | <u>.</u> | | 54.63 | . 2 | 9 | 145.34 | | 11.95 | 197.29 | 14 | 60.1 | | | | | |
| Consistential Consistentia | Chequipation Thirdulabundenn Kinnesbilem Villiambakkenn Kinnesbilem Thirdulabundenn Kinnesbilem Kinnesbile | | | <u> </u> | | | | | 165.44 | | 170,00 | 163.40 | | | | | | | |
| Charlestone | Thirdischalanderum Kürmalitur Thirdischkünderum Kürmalitur Arbinerum Kürmalitur Arbinerum Kürmalitur Arbinerum Kürmalitur Arbinerum Kürmalitur Arbinerum Kürmalitur Practicus Kürmaliturin Thirdischum Kürmaliturin Thirdischum Kürmaliturin Thirdischum Kürmaliturin Kürmanin Kürümanin Kürmanin Kürma | | .02.61 | 8.8 | 8,5 | 11.80 | - | 5 | 147.8 | | 3 | | 9 ; | | R ; | A - | | | 2 5 |
| Companion Comp | Changleati Sritianthm Schistarbm Schistarbm of Schistarbm Arthree Changleati Their Arthree Schistarbm of Schistarbm Arthree Changleati Their Their Author Changleati Structure Schistarbm Schistarbm of Schistarbusharbm Schistarbusharbm Schistarbusharbusharbusharbusharbusharbusharbasharbusharbusharbasharbusharbasharbusharbasharbasharbusharbash | | 349.51 | 3, | 75.57 | 10.44 | | 5 | 135.9 | | 15.15 | | ₹ <u>₹</u> | | 3 8 | | | | : |
| Comparison | Characheurican Chinatorican Chinacheurican Chinache | 86.09 | 186.50 | 186.00 | 3 | | | 8 | 463.2 | | , ž | | 33.5 | | \$ | | _ | | |
| Decimination Communication | Thirukululundenn Kalibur Pinter Siparukulunden Kalibur Pinter Siparukulunden Kalibur Pinter Siparukululunden Kalibur Pinter Siparukululun Kalibur Pinter Siparukululun Kalibur Pinter Siparukululu Kalibur Kalibur Kalibur Pinter Siparukululu Kaliburun Siparukululu Kaliburun Siparukululu Kaliburun Siparukululu Kaliburunululu Kaliburunululu Kaliburunululu Kaliburunulululu Kaliburunulululu Kaliburunulululu Kaliburunulululu Kaliburunulululu Kaliburunulululu Kaliburunulululu Kaliburunululululu Kaliburunululululu Kaliburunululululu Kaliburunululululu Kaliburunulululululululululululululululululul | | 370,36 | 10,00 | 1.39 | ŝ | | 87 | 189.34 | | | | \$ | | ş | | | | 3 , |
| Participation Communication Communicatio | Separatribude Konnenn Sinjuandaduk Kammani, Separatribude Vandamanjuan Sinjuandaduk Kammani, Separatribude Vandamanjuan Foodismalii Vandamanjuan Foodismalii Vandamanjuan Kamanindaduk Kamanindaduk Kamanindaduk Kamanindaduk Kamanindaduk Kamanindaduk Kamanindaduk Valimpum Kamanindaduk Valimpum Sinjuandaduk Valimpum Sinjuandaduk Valimpum Sinjuandaduk Valimpum Kamanindaduk Valimpum Valimpum Kamanindaduk Valimpum Valimpum Kamanindaduk Valimpum Sinterpum Kamaningum Valim Valimpum Sinterpum Walimpum Sinterpum Sinte | : | 455.28 |) BO | | | | ÷ : | 1.000 | | | 5 | 9 | 8 | Ş | - | | | 34. |
| Supportminable Supp | Superprobade Vandamyapanen Poorelinensii Vandamyapanen Superprobade Kurearmedagui Superurbada Kunodamislaguan Superurbada Kunodamislaguan Superurbada Kunodamislaguan Superurbada Kunodahu Kunodahu Kunodahu Kunodahu Kunodahu Kunodahu Valiaryuren Superurbada Valiaryuren Kunodapapuu. Kunodapapuu Kunomanu Kuliarmenu Valiaryuren Mahabapulum Ubhiramenu Ubhiramenu Kuliarmenu Mahabapulum Ubhiramenu Kuliarmenu Mahabapulum Kanodapapuu Ubhiramenu Kuliarmenu Duhiramenu Penya Ubhiramenu Kuliarmenu Ubhiramenu Kuliarmenu Mahabapulum Kanodapapum Valiaryur Ubhiramenu Penya Penya Duhiramenu Penya Kanodapulum Valiaryur Natiaryuren Valiaryuren Valiaryuren Valiaryuren Valiaryuren Valiaryuren Valiaryuren Valiaryuren Mahabahu Waliajahu Valia Kanodapulum Suliyamenu Kanodapulum | | 99.0 | 2 65 | 60.35 | 8,70 | | | | | | 13.2 | Ä | 2 | 2 | | | . | 3 |
| Section of the communication | Strperunbode Kummmedigel Strperunbode Kunosamuldasi Strperunbode Künosamuldasi Strperunbode Künosamuldasi Strperunbode Künosamulda Künosamuldasi Strperunbode Vallegeren Vallegeren Vallegeren Vallegeren Vallegeren Strategeren Vallegeren Strategeren Vallegeren Valle Vallegeren Strategeren Vallegeren Vallegeren Strategeren Vallegeren Strategeren Vallegeren Strategeren Strategeren Vallegeren Strategeren Strategeren Vallegeren Strategeren Vallegeren Kantregeren Strategeren Vallegeren Kantregeren Strategeren Vallegeren Kantregeren Strategeren Strategeren Vallegeren Kantregeren Strategeren Strategeren Vallegeren Kantregeren Strategeren Strategeren Vallegeren Strategeren Strategeren Strategeren Strategeren Strategeren Strategeren Strategeren Strategeren Vallegeren Strategeren S | <u>.</u> | \$9.00 | 8 | 0.11 | | ٠ | | | | 8 | 139.00 | £, | | 2 | | , , | | Х. |
| Victorianistation Vict | Stepenmisseder Killinger Scoperunksider Kildigerin in Kelaigestin Kindesburk Kildigestin Kindesburk Vallesperen Scoperunksider Vallesperen Scoperunksider Vallesperen Scoperunksider Vallesperen Scoperunksider Vallesperen Scoperunksider Kindesperen Vallesperen Kindesperen Kindesperen Ubbremmer Persyer Ubbremmer Scoperunksider Scoterunksider Scoterunks | - | 13.23 | 32.80 | | 1.01 | | | _ | ÷. | | 36 | 8 2 | 3 | \$ 9 | | | | 7 |
| Proportional Continues Proportional Contin | Specumbodar Vollegebra Autoratura Antomatika Vollegebra Autoratura Antomatika Vollegebra Antomatika Vollegebra Vollegebra Antomatika Vollegebra Vollegebra Antomatika Vollegebra Antomatika Vollegebra Antomatika Vollegebra Antomatika Vollegebra Antomatika Malabagati Antomatika Vollegebra Antomatika Malabagati Antomatika Antomatika Antomatika Antomatika Antomatika Antomatika Antomatika Antomatika Antomatika Ubitmentu Polingera Malabagatika Ubitmentu Antomatika Ubitmentu Antomatika A | : . | | | 00.690 | 35.80 | - | | | | 32.52 | 288.00 | × | , | | | | | |
| Separate Victoria placement Victoria placemen | Stiperunbudur Vienergäusrepunen Stiperunbudur Sciperunbudur Edyspoblasm Stiperunbudur Edyspoblasm Stiperunbudur Sciperunbudur Sciperunbudur Sciperunbudur Sciperunbudur Sciperunbudur Sciperunbudur Sciperunbudur Scientifica Scientifica Scientifica Scientifica Scientifica Scientifica Scientifica Scientifica Scientifica Uthirameur Multiplatem Uthirameur Scientifica Sc | | 10.66 | | 7 | 1.58 | | 316 | | | | 140.93 | ñ | 2 | Ş : | | | _ | 3 |
| Supermindude Edempoldum Stopenshalum Stopens | Stypenminduck Edveryobiskam Stypenminduck Schrippbakam Stypenminduck Vadakupatia Kundentiur Vadakupatia Kundentiur Vadakupatia Uhiramena Vadakupatia Kundentiur Vadakupatia Uhiramena Vadakupatia Uhiramena Uhiramena Uhiramena Uhiramena Uhiramena Vadarulum Uhiramena Vadarulum Kalaterium Multiprinen Valenmina Vadarulum Uhiramena Vadarulum Periya Uhiramena Vadarulum Periya Uhiramena Vadarulum Periya Uhiramena Vadarulum Periya Uhiramena Vadarulum Standarepura Periya Uhiramena Standarulum Vadarulum Vadarul | | | | | : | | <u></u> ; | 200 | | 8 | 190.00 | 7 5 | 3 | | | | | Ä |
| Statement | Singerministat Valablagetti Kuntarana, Valablagetti Kuntarana, Valablagetti Kuntarana, Valablagetti Kuntarana, Valablagetti Kuntarana, Valabahan, Dibermana, Pori eri Ulbermana Kulabahan, Ubermana Poriyei Cubinmena Kulabahan, Ubermana Kulabahan, Ubermana Kulabahan, Ubermana Kulabahan, Ubermana Kulabahan, Ubermana Kulabahan, Ubermana Poriyei Cubinmena Poriyei Cubinmena Poriyei Cubinmena Poriyei Cubinmena Poriyei Cubinmena Valabahan Valabahan Walabaha Valabahan Walabaha Walabaha Walabahan Markepuran Kanthepuran Markepuran Kanthepuran Poriyei Walabaha Markepuran Kanthepuran Markepuran Poriyei Walabaha Silabahan Markepuran Silabahan Walabaha Silabahan Markepuran Silabahan Walabaha Silabahan Markepuran Silabahan Walabaha Silabahan Markepuran Markepuran Walabaha Silabahan Walabaha Markepuran Markepuran Walabahan Walabaha Kulibahan Markepuran Markey bak | | 0 7 .91 | ·- | 156.70 | 21.09 | | | | <u>. </u> | . د د | 60.03 | : 3 | ž | | - | | | Я |
| University Autographism Statement Autographism Statement | Ubirament Acceptable Scatheria. Acceptable Scatheria. Acceptable Scatheria. Acceptable Scatheria. Ubirament Scatheria. Ubirament Scatheria. Ubirament Scatheria. Ubirament Scatheria. Ubirament Scatheria. Ubirament Scatheriam Periya Scatheriam Mahagament Manament Mahagament Mahagament Mahagament Mahagament Mahagament Periya. Ubirament Mahagament Mahagament Mahagamen Mahagam | | | } | : | <u>:</u> : | | | | | | | | | | | | | |
| Utilization | Ubbrament Ubbrament Ubbrament Peris Ubbrament Ubbrament Ubbrament Peris Ubbrament Kalageguinan Ubbrament Kalagebinan Peris Ubbrament Kalagebinan Ubbrament Peris Ubbrament Kalagebinan Ubbrament Peris Kalagebaran Peris Kalagebaran Votal Walagebal Peris Kalagebaran Abbragum Kalagebal Walagebal Walagebal Kalagebaran Barreagum Kalagebal Walagebal Walagebal Kalagebal Walagebal Walagebal Walagebal Malagebal Malagebal Malagebal Walagebal Malagebal Walagebal Malagebal Malagebal Walagebal Malagebal Mal | 32,22 | 5.50 | 9 | <u> </u> | 3 | 17.6 | 7 | <u>s</u> | | 90.00 | 270.19 | 2 8 | | ৪ : | | <u> </u> | | 2 |
| University Edgmondod Uthinment Periyer Uthinment Edgmondod Edgmo | Ubianemur Kidapapuduk Ubianemur Perjori Ubianemur Katakulam Ubianemur Mulapainemur Perjor ori Ubianemur Katakulam Ubianemur Perjor ori Ubianemur Katakulam Ubianemur Perjor ori Katakapum Perangidi Ubianemur Perjor ori Katakapum Vetal Walajabid Vetal Katakapum Atawakam Walajabid Vetal Katakapum Atawakam Walajabid Vetal Katakapum Atawakam Walajabid Salajamapaperjorn Katakapum Berrawkam Katakapum Salajamapahum ori Katakapum Malajabid Salajamapa Perjorn Walajabid Salajamapa Perjorn Walajabid Malajabid | | | 267.88 | 118 | 7,65 | 7 | | 7.7 | | 2007 | 1,78,7 | 3 F | | <u> </u> | _ | 3 6 | | 6 |
| Uthinment | University Communication Commu | - | 22,00 | 75.57 | 2 8 | - | * - | - - 69 | Š | | 90.0 | 132.17 | 3 | | * | | | | |
| Ubilitation of University Children of | Ubirament Kartrepanpoond Ubirament Penyan Ubirament Puliyat Ubirament Puliyat Ubirament Puliyat Ubirament Puliyat Ubirament Puliyat Peresi Pere | | 188.85 | 20,23 | | Ž | | 8. | 190.0 | _ | 980 | | 276 | | 11.5 11.5 | | | | ន |
| Updatement Polity Updatement Polity 13.00 5.18 13.50 23.20 | Ubilannatur Puliyar Uhimmanar Puliyar pereni Puliyar pereni Ubilannatur Puliyar Uhimmanar Puliyar Pereni Pedeva Uhimmanar Puliyar Pereni Pedeva Uhimmanar Puliyar Pereni Pedeva Uhimpalan Vedal Vedal Kandreguran Abberdulam Whitajahar Vedal Peraneliam Whitajahar Peraneliam Peraneliam Kandreguran Peraneliam Kandreguran Earvialam et Kandreguran Kandreguran Salujamana et Salujamana Salujamana Kandreguran Whitajahar Salujamana perini Kandreguran Whitajahar Whitayahar Whitajahar Whitayahar Whitayah | • | 8 3 | 8 | 20.20 | ä | | : 13 | 28.5 | | 30. | | 30 3 | | 5.0 | n • | · | | |
| Ubulantarulu Polativati, Universitativa Visitational Visitational <th< td=""><td>Ubulmendu Dertugge Ubinergur Kateri Kandenguran Podevu Wilghend Podevu unik. Kandenguran Vetal Weighend Vetal Kandenguran Advendum Whilajahd Weighend Porpus Kandenguran Advendum Kandenguran Porpus Kandenguran Brivakhen Kandenguran Porpus Kandenguran Sitipmod kan Walajahd Sitipmod peryeri Kandenguran Kalajanda Walajahd Sitipmod peryeri Kandenguran Kalajanda Walajahd Kalajanda peryeri Kandenguran Kalajanda Walajahd Kalajanda peryeri</td><td></td><td>146.00</td><td></td><td>5.16</td><td>13.65</td><td>F\$</td><td>S,</td><td>127.5</td><td></td><td>3 4</td><td>_</td><td>3 6</td><td></td><td>३,६</td><td></td><td>× 45</td><td></td><td></td></th<> | Ubulmendu Dertugge Ubinergur Kateri Kandenguran Podevu Wilghend Podevu unik. Kandenguran Vetal Weighend Vetal Kandenguran Advendum Whilajahd Weighend Porpus Kandenguran Advendum Kandenguran Porpus Kandenguran Brivakhen Kandenguran Porpus Kandenguran Sitipmod kan Walajahd Sitipmod peryeri Kandenguran Kalajanda Walajahd Sitipmod peryeri Kandenguran Kalajanda Walajahd Kalajanda peryeri Kandenguran Kalajanda Walajahd Kalajanda peryeri | | 146.00 | | 5.16 | 13.65 | F\$ | S , | 127.5 | | 3 4 | _ | 3 6 | | ३,६ | | × 45 | | |
| Kantingapum Virtual | Kantinguram Yorki, Winjania Vindami Vindami Kantinguram Antivaktam Winjaniah | 73.65 | 21206 | | 1/0.92 | 100 | | | 1863 | | | 226.33 | 6 | | 2 | . – | . • | | |
| Kanthespuram Walighed Validability and perspect 13.00 8.04 3.10 20.33 4.0 3.3 Kanthespuram Kanthespuram Errandshan Furnity 13.0 8.0 3.802 3.0 10.14 30.1 10.1 | Kanthespuran Abevaldam Walajaked Vedekulimajal periyen Kanthespuran Punya on Kanthespuran Punya on Kanthespuran Kanthespuran Kanthespuran Kanthespuran Kaliyangeklem Kaliyangeklem Walajaked Kaliyangeklem Kaliyange Walajaked Kaliyange Walajaked Kaliyange Walajaked Kaliyange Punyo Walajaked Kaliyange Punyor Walajaked Kaliyange Punyor Walajaked | <u> </u> | \$2.00 | 13.68 | | | - | | 351.10 | | 8333 | 436.45 | 8 | | 7 | | • | | |
| Kanchespuran Enrandulur Kanchespuran Fundamentar 13.00 8.30 80.40 3.10 3.114 301 85 Kanchespuran Kanchespuran Kanchespuran Kanchespuran Kanchespuran 1.30 30.10 0.10 26.00 19.25 13.25 <t< td=""><td>Kanthespuren Penaushur Kanthespuren Punya an Kanthespuren Errivakken Kanthespuren Eurivakken es Kanthespuren Silvjergokken Walajabad Silvjergokken Silvjergokken Walajabad Kaliyanose priyen Kanthespuren Kaliyanose Walajabad Kaliyanose priyen</td><td>- 6</td><td></td><td></td><td>4,16</td><td></td><td>_</td><td></td><td>129.5</td><td>- 1</td><td></td><td>:</td><td>9</td><td></td><td>\$</td><td></td><td>•</td><td></td><td></td></t<> | Kanthespuren Penaushur Kanthespuren Punya an Kanthespuren Errivakken Kanthespuren Eurivakken es Kanthespuren Silvjergokken Walajabad Silvjergokken Silvjergokken Walajabad Kaliyanose priyen Kanthespuren Kaliyanose Walajabad Kaliyanose priyen | - 6 | | | 4,16 | | _ | | 129.5 | - 1 | | : | 9 | | \$ | | • | | |
| Kanthespuran Enrollsbur of Matthespuran Enrollsbur of Matthespuran Enrollsbur of Matthespuran 1,30 38.02 10.00 10.35 20.00 10.28 22.3 Kanthespuran Walighad Walighad Kallyman Walighad R.00 10.0 26.00 185.13 30.0 13.3 19.9 18.3 Kanthespuran Walighad Walighad R.00 8.00 8.00 10.0 26.00 185.13 19.9 18.2 Kanthespuran Walighad Walighad R.00 8.00 8.00 10.0 10.0 26.00 10.0 <t< td=""><td>Kanchonguran Errivakken Kanthenguran Sanjandahan es Kanchonguran Skilyangakken Walajabai Shijandaham en Kanchonguran Kaliyande Walajabai Kaliyande priyen Kanthonguran Nelvoy Walajabai Walajabai</td><td></td><td>15.00</td><td>8.30</td><td>80.40</td><td></td><td>3.10</td><td></td><td>211.5</td><td>_</td><td>9</td><td></td><td>Ę, ř</td><td></td><td>2 1</td><td>-</td><td>0 -</td><td></td><td></td></t<> | Kanchonguran Errivakken Kanthenguran Sanjandahan es Kanchonguran Skilyangakken Walajabai Shijandaham en Kanchonguran Kaliyande Walajabai Kaliyande priyen Kanthonguran Nelvoy Walajabai Walajabai | | 15.00 | 8.30 | 80.40 | | 3.10 | | 211.5 | _ | 9 | | Ę, ř | | 2 1 | - | 0 - | | |
| All Supposed Visignment Wilespanner Wilespanne | Augmongurum Malyampanami vinagana magamami na Augmongurum Malyamoor Malajashad kaliyamoor periyeri Kariweegurum Malyay Walajashad Melvey lash. | | 9.1 | 38.03 | | | - - | | 116.7 | | 3 3 | | íŻ | | គេ | . - | | | |
| Karchespurm Nelvoy Whitpaland Nelvoy task | Karchespurgen Netwoy Watapabad Netwoy tank | | | 30.10 | 0.10 | 26.00 | | | 183.1 | | | | 561 | | 3.8 | _ | • | | |
| Karchenguran, Philapphian periyat 1700 1700 1700 1700 1700 1700 1700 170 | | | 9.9° | | | | | | 240 | | 8 | 324.8 | 2 9 | | ភ | | n d | | |
| | Karchespuran Pudapakkan (Walajabad Pudapakkan portyon | • | - | _ | | | | | 383.6 | | | 10.00 | <u> </u> | | 2 | - | 5 F. | | 1 |

Summary of Social Environment Survey to VAOs in Northern Study Area (2/24)

| be Direct Name of Tank Name of Village Procurse Libes Name of Tank Name of Village Procurse Libes States Name of Village Procurse Libes States Name of Village Procurse Libes States Name of Village Name of N | Area Area (A. 10.00 (A. 10 | Chibrosh Permanes 15,00 3,12 25,00 3,00 4,54 2,55 2,50 2,50 9,39 6,33 2,43 2,43 2,50 9,39 6,33 6,33 6,33 6,33 6,33 6,33 6,33 | Anta, Cro 70, 10, 10 10, 10 1, 19 1, 10 1, | | 200 200 200 200 200 200 200 200 200 200 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 70ad Seminar Tana | 75 25 25 25 25 25 25 25 25 25 25 25 25 25 | 70.0 blothaun M1 reun 3 2 2 3 3 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 | roise biodzeuo af 10- o 5-1 biodzeuo | * * * * * * * * * * * * * * * * * * * | Bicholano Na para Biothino Ent 2 rodd Biothino Ent 2 rodd Biothino Ent 2 rodd Biothino | 10 d of the biochauge S S S S S S S S S S S S S S S S S S S |
|--|---|--|---|-------------------------------------|---|---|--|---|--|--|--|--|---|
| District Name of Tahaa Name of Village Parchana Union Name of Taha Acea Anna Suidage Contrababation (S. Thomas an Suidage Contrapabation (S. Thomas an Suidage Contrababation (S. Chambadian (S. Chambadian (S. Chambadian (S. Thomas an Suidage Contrababation (S. Chambadian (S. Chambadia | 20.20 (5.00 | <u> </u> | 1748. Cro 27.10 (17.00) (17.00 | | | 5 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | | Do observed to be seen that the seen to be seen that the seen to be seen that the seen to be seen t | of biochano of in 10 o 10 lo | 1 Pioprino 10 101 | Mohawo = 2 2 2 4 명 3 2 4 명 3 2 8 점 2 2 2 2 2 3 3 3 3 4 2 3 3 점 2 2 2 2 2 2 2 3 3 2 3 3 2 2 2 2 | il biodoueo mail muro |
| Name of Talad Name of Village Prochage Union Name of Talad Acta | Avea ft. Ave | 5 4 | AAA Coo AAAA Coo AAA C | | | 5 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | FI - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | o o 이 3 김 차 송 남 송 단 등 당 3 _ 공 3 당 3 등 중 중 달 말 노 등 중 . 표 em | TO POPE TO THE POP | 1 00 00 00 00 00 00 00 00 00 00 00 00 00 | 90 8 교육자대통급청록 교육공동청청숙숙급급점성 1914 교육자대통급청록 교육공동청청숙숙급급점성 1914 - 1914 | ws ₹ |
| Kunchoopurum Pummadatudam Vitarnabbam Phammadaladam Suddood Su | 15.00 60.00 50.00 11.50 20.00 20.00 20.00 11.50 11 | - | | | | | | | | | | <u></u> | ġ |
| Suidopei Kontistatidam S. Thomas m. Kontistatidam M. Mystopodkam Kontistatidam Kontista | 2000 5000 21.50 20.0 | - | | | | | | | | | | ងៈប្បស់តង់ដីមេសីត្សស្សង _គ ត្តស៊ីដ ខ | ₹ ? |
| Suddeger Sembalbarn St. Thomas m. Vongatrasis et stidiger Vergebrasis St. Thomas m. Vongatrasis et stidiger Petragalabar Versugarasis petragalabar Versugarasis petragalabar Naturasis Naturasis Naturasis et stidiger St. St. Thomas M. Vongatrasis et stidiger Petragalabar Versugarasis Petragalabar Versugarasis Petragalabar Versugarasis et stidiger Petragalabar Versugarasis et stidiger Petragalabar Petraganan Petragalabar Petragalabar Petragalabar Petragalabar Petraganan Petragalabar Petragalabar Petraganan Petragalabar Petraganan | 2000 2000 2000 2000 2000 2000 2000 200 | | - X A | | | | <u> </u> | | | | | - ងភុបន៍នង់ដី - មិនក្នុងជង្ន _{ឹង} ក្នុងមីដ ខ | R 2 |
| Suddigge Vergepublen St. Tromas att. Vergepublen St. Stomas att. Performent St. Stomas att. Stiddigge Studies Milanamail his Stiddigge Milanamail his Milanamail | 2.0000 2.0000 2.0 | | Х Я | | | | The state of the s | | | | | ងក្បុស្នង ^{ស្តែ} មន្តនស្សង្ _ន ានទស្ស ខ | \$ 2 |
| Suidages Sui | 20,000 20,000 4,000 75,119 | - | X A | | | | | | | | | ក្បុស្តិស្ស៊ីក្រុស្តិស្សស្និក្សីង ខ | à |
| Suddeport Summangalisher S. T. Thoras Rt. Premeagether Suddeport Suddeport Perugabahar S. Thoras Rt. Premeagether Suddeport Trainvaller Perugabahar S. Thoras Rt. Premeagether Trainvaller Perugabahar Kadembahar Kadembahar Nepadahar Nepadahar Trainvaller Kadembahar Nepadahar Kadembahar Proordi Kadembahar Nepadahar Trainvaller Kadembahar Nepadahar Trainvaller Kadembahar Nepadahar Nepadahar Trainvaller Kadembahar Nepadahar Trainvaller Kadembahar Nepadahar Trainvaller Kadembahar Nepadahar Trainvaller Schembahar Nepadahar Nepadahar Trainvaller Schembahar Nepadahar Trainvaller Schembahar Nepadahar Trainvaller Schembahar Nepadahar Trainvaller Schembahar Trainvaller Nepadahar | 2000 4.00 7.55 25.70 25. | | X A | | | | The state of the s | | | | | . ៥ ភម ុ ដែ ម ភ គ ខ ម ម ង _{១ គ គ} គ គ ម ម ខ | ž 2 |
| Saidages Sai | 35.50 35.50 35.70 | - | X 8 | | | | The state of the s | | | | • | តែង នី - មិត្តស្បស្ន _{ំ ទ} ុក្សនីប ខ | 2. |
| Suldayer Students Netterbalan St. Thorns m. Netterbaldem Thirtocalist Thirtocalist Netterbalant St. Thorns m. Netterbalant Thirtocalist Netterbalant St. Thorns m. Netterbalant Thirtocalist Netterbalant St. Statembalant Netterbalant Netterb | 75.19 7.66 7.66 7.56 7.56 7.56 7.66 7.66 7.66 | | X | | | | and the second s | | | | • | ង ឡី ~ មី ភ ភ ៥ ២ ១ ១ ១ ៥ ២ ខ | 3. |
| Thirtocalise Eryon Keleandachian Regardam Keleandachian Nayopadakan Keleandachian Velegadakan Velendachian Theresilar Velendachiyai Keleandachian Velendachian Velendachian Velendachian Velendachian Keleandachian Velendachian Keleandachian Keleandachian Keleandachian Keleandachian Regardachian Thirtocalia Keleandachian Keleandachian Regardachian Keleandachian Pontel Samenoyala Samenoyala Samenoyala Samenoyala Samenoyala Samenoyala Samenoyala Thirtocalian Thirtocalian Velendachian Keleandachian Politicalian Thirtocalian Megode Keleandachian Megode Malakada Thirtocalian Megode Melandachian Megode Melandachian Megode Melandachian Melandachi M | 35.55. 33 | - | X 8 | | | | and the second s | | | | • | [₹] ~8388838383888 8 | 8 |
| Thirtoralian Myropachidan Kadambalam Myrobadian Volletekamid Thirtoralian Thirtoralian Kadambalam Nood Sambalama Yadambalam Thirtoralian Kadambalam Nood Sambalam Kadambalam Myrobadia Kadambalam Myrobadia Thirtoralian Volletam Myropada Chambalam Myropada Kadambalam Myropada Myropada Kadambalam Myropada Myropada Kadambalam Myropada Myropada Kadambalam Myropada Myropada Myropada Kadambalam Myropada Myropada Myropada Kadambalam Myropada Myr | 35.77 35.77 35.74 35.74 35.74 35.74 35.74 36.08 36.08 36.07 | | * 8 | | | | | | | | | <u> </u> | |
| This votable of Control of Contro | 35.74 35.74 35.74 35.74 35.74 36.04 36.04 36.04 36.04 36.07 36.07 36.07 36.07 | | X A | | <u> </u> | | The second secon | | | | | មិភ្នេងប៉ូង្គភ្នេងប៉ីដ | |
| This coults Knowners III pound Notable | <u> </u> | _ | | | | | | | | | | ភេទស្លង្ងៃ១១១ស្ដ | 8 |
| Thironalism Nungambaldam Propagal Xalatampalan Nungambaldam Nungambaldam Xalatampalan Xalatampalan Xalatampalan Xalatampalan Xalatampalan Xalatambalan Yalatampalan Yalatampalan Yalatampalan Yalatampalan Politrahanan Politrahanan Yalatampalan Politrahanan Yalatampalan Yalatampal | | | | | | | 5 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1 | | | | | 5 8 2 2 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | |
| Thirvoisilus (Adiposed Nondelian Canisadelian Thirvoisilus (Adimosedian Canisadelian Thirvoisilus (Adimosedian Canisadelian Thirvoisilus (Adimosedian Canisadelian Canisadelia | | | | | | : | | | A | | | <u> </u> | |
| Thirtopalian Narodianogola (Adianosolau) Thirtopalian (Adianosolau) Thirtop | | | | | | | | | | | | মহার ও লাল ম | |
| Thirvesilist Volumerpoolus Kaleimistoolus Volumerpoolus Volumerpoolus Volumerpoolus Volumerpoolus Volumerpoolus Thirvesilist Politivakaan Kaleimistoolus Politivakaan Kaleimistoolus Politivakaan Kaleimistoolus Politivakaan Kaleimistoolus Volumerpoolus Kaleimistoolus Volumerpoolus Kaleimistoolus Volumerpoolus V | | | | | | | | | | | | \$ \$ 3 5 5 5 Kl E | 8 |
| Thirvortable Sissensoyal Shakada Politicakan Colambidar Politicakan Thirvortable Politicakan Thirvortable Politicakan Thirvortable Politicakan Thirvortable Politicakan Politicakan Thirvortable Politicakan Politicakan Kadambalam Magodo Thirvortable Magodo Thirvortable Politicakan Politicakan Politicakan Thirvortable Politicakan Kadambalah Magodo Thirvortable Magodo Manukantable Magodo Thirvortable Manukantable Magodo Thirvortable Manukantable Magodo Thirvortable Magodo Manukantable Magodo Thirvortable Magodo Manukantable Magodo Thirvortable Magodo Manukantable Magodo Thirvortable Magodo Manukantable Man | | - | | | | | 9.54.00 | <u> </u> | | | | <u> </u> | a |
| Thirtystellur Politividanii Kodeimodoliu Politividanii Tolitystellur Politividanii Kodeimodoliu Politividanii Tolitystellur Politividanii Volitye Kutiminaluu Volitye Kutiminaluu Volitye Volitye Kutiminaluu Politividanii Politividanii Kodeimolaluu Pulaistellur Pulai | | | | | | | | | | | | 2 2 2 2 X X | |
| Thistorellar Thistorellar Viding Thistorellar Viding Thistorellar Viding Thistorellar Viding Thistorellar Viding Thistorellar Viding Thistorellar Thistorellar Viding Conference of Albertalar Thistorellar Thistorel | | | | 301,27 100,00 100,00 | - R # # # # # # # # # # # # # # # # # # | | | | | | | 3 3 3 8 8 | |
| Thirtontals Visitor Accommendation (Accommendation Accommendation Protection Conference Publication (Accommendation Publication Publication Publication (Accommendation Publication Publication Publication (Accommendation Publication Publication (Accommendation Publication Publication (Accommendation Publication Publication Publication (Accommendation Publication Publication Accommendation Publication (Accommendation Publication Publica | | | • • • • • • • • • • • • • • • • • • • | 301,27 100,00 100,00 89,40 | : # # # # # # # # # # # # # # # # # # # | <u> </u> | | | | | | <u> </u> | z |
| Thiruvaller Mapped No. Thiruvaller Pullamentalian Colamentalian Thiruvaller Pullamentalian Colamentalian Thiruvaliangula Colamentalian Colamentalian Thiruvaliangula Colamentalian Colamentali | | | · | 100,00 100,00 100,00 | . R A A A A A A A A A A A A A A A A A A | | | | | | | 32 × | |
| Thirpwelling Policians Action States Training Tr | | - | | 89.90 | * 28; | | | | | | <u>.</u> | 1 8 | |
| Thisystillur. Ubukatul Alikvakhan Thirvyshur Ashrokalan Ashrokalan Thirvyshur Ashrokalan Mayyu. Ubukatul M | | | | 89.90 125.93 | | | | | | | | ş | |
| Conditional Albinoidam Thiroration Arbinoidam Albinoidam Ricogram (Arbinoidam Mayyur unit Colonidam Mayyur unit Arandoidam Mayyur unit Arandoidam Mayyur unit Arandoidam Mayyur unit Sumbana Copial pun Thirorational Propolidam unit Subjumpatian Thirorational Thiroration | · | | : 8 | 89.90 125.92 | - ₹ # F | | | سأحب حاددا | | | | ş | |
| Ubadostal Alikviakan Thurunian Moyara and Alikuikan Ubadostal Moyara and Moyara and Moyara and Moyara and Moyara and Moyara and Ubadostal Kamukambola Kamukambola Kamukambola Kamukambola Kamukambola Kamukambola Indonesia Sanlama Copala pura Thiruniangada Salamapakam Thirunianal Kolamapakam Thirunianal Moharangada Moha | | | | 25.93 | . # F | | | | _ | | - | | |
| Ubukatisi Masyari Eliapuran Karaniamabda Masyari Ubukatisi Virginahan Pengatakan Ubukatisi Karaniamabda Masyari Masyar | | _ | | <u> </u> | | | | | _ | *9 | ٠, | * | |
| Ulbabatai Kanabatai Ulbabatai Pangakkan tahi Throthani Sandhau Copale pum Throvalangada Santhangapalagusan et Santhangapalagusan et Santhangapalagusan et Throthani Kalangada. Throthani Kalangada. Throthani Koosmargulan Throthani Throthanamalan Throthanian Koosmargulan Throthanian Kalanda Throthanian Philippa Cheryta Kalandanahanian Kalandanahanian Philippa Cheryta Sirahalaha Philippa Cheryta Sirahalaha Philippa Cheryta Sirahalaha Throthanian Kalandanahanian Kalandanahanian Kalandanahan Kalandanahanian Kalandanahan Kalandanaha | | | - | 25.93 | | <u>.</u> | | _ | | | þ | 25 | |
| Thirotherical Submission Copies pur Thirotelegical Submission of Thirotherical Submission Copies pur Thirotelegical Submission Thirotelegical Submission Thirotelegical Submission Thirotelegical Submission Thirotelegical Thirotelegical Thirotelegical Thirotherical Thirotelegical Submission Submis | | | | | 7 | | 1 | | | | • | • | |
| Thirdinal Statished Statis | | | | 0500 | | | 605.00 . 286.00 | | | | | ó | 3 |
| Thirdholm Thirdh | | | 3.00 | 136.00 | 20.00 | | _: | _ | | | — | 3 | ន |
| Thirdham Kocommydan Thirmani Thomas Thirmani Thi | | 88 | 2 | | _ | _ | 150.00 | 00 XX0.00 | | | 9 | 22 | 7 |
| Thirdubani Accelerations of the control of the cont | | | | 97 | | 0077 | 450.00 141,00 | | | | و | -21 | _ |
| Thirdhold Controlled C | 35.00 17.00 | | 15.00 | 9 | 70,00 | 3.5 | 250.00 | | | | | 2 | <u>.</u> |
| Palitipes Checypus Checyp | | | | -: | | | _ | | | | | ; | - |
| Philippes Cheralbur R.K.po. Philippes Philippes Philippes Philippes Philippes Philippes Philippes Philippes Cheryon Cheralandro Pondure Cheryon Cheryon Chichadhu Philippes Phil | | 157,82 | | 303,05 | 65,75 | | · | | | | <u> </u> | ž, | |
| Philipsa Philipsa Pulityas Madurahisyana Pulityas Madurahisyana Pulityasi Madurahisyana Pulityasi Madurahisyana Cheyyur Chichade Pulyur Cheyyur Kiinaruvahur Chibanahur Cheyyur Winaruvahus Chipanahur Chibanahur Cheyyur Winadurangalana Pulutya Manaduran Madurahikana Wasarapooodi Aharapahahan Wasarapooodi Aharapahahan Manadurah | | | | 128.60 | | | 554.80 102.75 | _ | | | | • , | |
| Mademahluspan Paliamakokuli Mademahluspan Cheryva Chinabada Paliana Cheryva Chinabada Chibanaha Cheryva Mamemahla Chibanaha Cheryva Mamemahla Chibanaha Cheryva Mamemahla Chibanaha Mamamahla Cheryva Mamemahla Mamamahla Mamamahl | 15.30 12.00 | 21,00 | 2.30 | 23.00 | 7 | Ξ. | | 75.00 | | | | ۲ ۲ | |
| Cheryar Cherya | | - - | 20.0 | | | _ | 8000 | # OF | | | | <u>-</u> | |
| Chitchade Phayse Kimerasher Chitchanber Nucesanhai Chitchanber Vizudennagatan Labur Kimeraspoodii Ahangahkan Akan Visuanpoodii Ahangahkan | | ¥ | | | _ | | 8000 | | 2 5 | | | 2 2 | |
| Kilmarvashur Chishambur Ninquanhai Chishambur Vindunangdam Lahur Kilmardam Pengadi Alabanghalam (Alabanghalam Vinangpotodi Alabanghalam Vinangpalam | | - F | 00'1 | | • : | | | | 1 | | | . 3 | |
| Nurquenhal Chithasabur Vizidamahur Vizidamangalam Leabur Perunadam Perungel Atmengalikan Visitampoordi Atmengalikan | | ž | 8 | | 2 ; | | | | 3 7 | | | £ | |
| Vizudamangatam Lathur Nemandam Pudupel Jam Visusunpooedi Athurephidam | 37.00 | ∓ | 90' | _ | <u>*</u> : | | | 3 | ? 3 | . <u>s</u> | | 307 | 3 |
| Nenusdam Pudepei | 9. | - | 90 | | <u> </u> | | 24.00 | | ۶ | _ | | 3 | |
| deam Vienampoordi Alburaphidam | 8 | Š | 3 8 | | _ | | | | 3 | - | • | 3,0 | |
| | | _ | 3 8 | | - | 0000 | 00 001 | 3 | 3 | _ | ō | 25 | |
| | 10.00 | - | , | 1300 | | _ | 73.20 | 20,70 | | | | 911 | |
| Kavithandalam Cuthermanner Kartheondalam | girat | | 900 | | | ÷. | ": | | _ | 2 | 5 | £ | |
| | 90.10 | 10.00 | | 40.06 | : | | <u> </u> | 8 | 91 | | 5 | R | |
| Zenionica manualiza | | | 97.77 | _ | ~ | | 0.00 | 8 | 8 | | <u></u> | R | |
| | | | | | | 200,000 | 280,00 | _ | 100 | ಸ | 9 | 2 | |
| | 8, | | | | = | - 7 | 120 00 | | 2 | | | 2 | ī. |
| Market Ma | | - - - | 6,00 38,00 | - - | . - | | 220.00 | 8 | 8 | _ | 9 | 9. | |
| A limite | 15.00 | _ | 000 | 200 | _ | | , | 8 | a | - | 9 | <u>.</u> | |
| It is the second | : | 105.00 | 90'01 | 92.9 | 8 | | <u>:</u> | = | 3 | | 0 | 3 | |
| Modernati | 96,00 | | 90.04 | 15.00 | | | 250,00 | | | _ | 3 | <u>-</u> | _ |
| Mandaman Nilandada Acharanda Vilandada | • | _ | 90'04 | - | ¥, | 250,00 | 00'001 00'00 | 2000 | _ | | 0 3 | ō ş | |
| Anna Madamalhagam Oruthy Achumpakkam Oruthy poliya task | 363,89 10,00 | 178.00 | 90.0 | 9, | e | | 116.36 | 8 | Ā - | | | R | |
| | | | - | | | $\left \right $ | | | | | | | |

Summary of Social Environment Survey to VAOs in Northern Study Area (3/24)

| Others | 200,000 | 900.00 | | | | | | | | | | 510,000 | | | | | 000'001 | | | | | | - | |
|-----------------------------|--------------|---|-----------|------------|-------------|---------------------------|--------------|------------|-----------------|---------------|-------------|--|--------------|--------------|------------------|----------------|-------------------------------------|----------|-------------------------------|---------------|----------------|---------------------------------------|----------------|-------------|
| Others No. | ก | , <u>, , , , , , , , , , , , , , , , , , </u> | | | | | \$ 3 | o s | 8 E S | 1,030 | 3 E | 2 2 3 | 3 2 3 | § 3 <u>3</u> | 3 % 8 | 3 3 | 8 | 8 | 1 7 | 38 | § <u>3</u> 3 | ₹ § Ş | 9 9 | 9K 7K |
| Second Values | 100,000 | 900151 | | 290,000 | 306,640 | 110,000 | | | | | | 1,209,000 | | | | | 300,000 | | | | | | | |
| Buffalors Value | BC,000 | 5 | | 25,000 | 900 | 100,000 | | | | | | | | | | | 150,000 | | - | | - - | | | |
| Value | 55,000 | 80 54 | | 000 00 | 23,000 | 080,08 | | | | · | | 000'05'1 | | | | | 373,000 | | | | | ·· · · · · · | | |
| Sheep Value | ğ | ខ្មុ | 8 | 8 5 | 3 8 | 8 <u>9</u> | 9 3 | 8 | 8 ¥ § | 8 4 | 2 2 | <u>8</u> 8 9 | 8 8 8 8 8 | 9 3 3 | 3 8 8 | 9 9 | 8 | 22 | <u> </u> | 9 | 8 2 3 | 8 8 8 | 4 3 2 | 8 8 |
| No. of Buffalore | \$ | 25 | ~~ | 8 3 | 2 % | 9 3 | 3 | \$ | 2 | 8 | 9 E | я | 200 | 2 2 | 2 2 1 | 3 5 | ž | ; | 2 2 2 | ê R | ก | <u>8</u> 8 | 3 % | 2 2 |
| No. of Cours | 2 | 2 8 8 | ३ झे | 8 2 | 2 2 | \$ 3 | 3 3 | × | 8 3 8 | श्रे कु | \$ 3 | 3 <u>5</u> 5 | \$ 2 8 8 | 83 8 | | 2 2 | | 8 | និងនៃ | 2 2 | 8 3 3 | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | # <u>#</u> # | ទង |
| Ballock Cart Value | { —_− | | B | 250,000 | 90000 | 100,000 | | | | | 75,600 | 300,000 | | | | | 170,1900 | | | . | | | | |
| No. of Bullock Carts. | | <u>ē</u> . | Ų | 7 | | e · | | <u>2</u> - | r 및 0 | 2 ~ | - \$ | 222 | F # 2 | 821 | 2 × 2 | | <u> </u> | <u> </u> | K 2 4 | 5 8 | ଳିକ୍ଲିକ | 88* | កស្ន | 2 5 |
| Wells and Value in | L | | | 00000 | 000,000,1 | 000'002 | | | | | 2,000,000 | 000'000'\$1 | | 100 | | | 750,000 | | | | | | | —·- |
| Wellkand Pure Son | | ጀጸ | 3 | 20 | 2 0 | 2 2 | . 37 | 3 | \$ <u>\$</u> \$ | \$ \$ | | | 1 2 2 | \$ \$ | - 2 | | <u> </u> | 2 3 | * 4 4 | 83 | 3 2 ~ | 9 9 | <u>a</u> | Ř |
| Sprayed Value | | | 15,000 | 36,000 | 0007 | 000 | | | | | 15,000 | 900'051 | | | OVY ZA | | | ······ | | | | | | |
| 7 S | | A 4 | e n | -9 | • | √ √3 ′ <u>3</u> | 2 | 30 | ~ 2 | - | 2 ✓ | - - - - | 400 | | | . | | | | 2 4 | = | * 57 74 | <u> </u> | • • • |
| Power Silve Value | | | | | | ž | 1 | | | | 260,000 | 200,007 | | - | | | ··································· | | | - | | | · · · · | |
| 7 P. C. | | | | | | • | == | ···- | | · | 2 - | 194 | | <u> </u> | N | | | | * ** | - N 4 | | - 2 2 | - | • • |
| Thousa | A RAINE | _ | 900.00 | 000'009 | 9 | Acid and UK | 4. (BON) 190 | | | | 2,500,600 | 1,500,800 | | | | 260,000 | 140,000 | | | | | - | - + | · |
| A. P. | e constant | H 3 | NN | ī | | | ÷ | | <u> </u> | - | | . E- 64 | - N N | | * 6 N | 77- | 383 | · - | - 1 - 1 | - N | | 4 4 24 | - A - | ~~~ |
| Machinerics | | | | | | | | | | | | | | | | | MO,000 | | | | | | | |
| 20.02 | Machinerica | | | | | | | | | | | - | | | | | - · - | | | | | | | |
| - | Value | | 2,500,000 | 50,000,000 | 009'000'5 | 1,000,000 5,000,000 UK | 7,600,000 | | | | 12,500,000 | 13,750,000 | | | A,010,070 | 300,000 | 6,000,000 | | · | | | | | |
| ž | - G | 2 2 | | 2 22 | | → 2 | | ~ % | e e | + 5 - | | 7 55 5 | 7 6 9 | | 3 2 7 | - 2 | £ _ £ | 2 2 | 3 2 | 5 n g | 75 | * 2 * | -3 g € | - · |

Summary of Social Environment Survey to VAOs in Northern Study Area (4/24)

| | Others | | 000'04 | | 160,000 | | | | | | | | | | | | | | | | | | | | | | - | | | |
|--------------|----------------------------|------------------------|-----------------|-------------|------------------|------------|----------|---|-------------|-------|-------------|------------------------|-------------------|--------------|---------------|---------------|------------|------------------|----------------------|----------|--------------------|----------|----------|---------------|---------|---------------|-------|----------------|------|--------------|
| | Others Me. | 8 | 90 OS | 238 | 2,000 | 3 | | · <u>·</u> | | 98 | | 3. | | | | 3 | | | <i>3</i> . <u>3.</u> | <u>8</u> | 8 3 | ş 8 | 8 8 | 5, 5 | 93 | 3 8 | 300 | 2 2 | A | 1,200 |
| - | Contract Values | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| - | Buffatoca | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| }- | Cows Value | | 230 000 | | 900'5 | | | | | | | | | | | | | | | | | | | | | | | | : | |
| | Cost and Shorp Value | | | n : | <u> </u> | 3 | | ñ | <u> </u> | 8 | | R | | | | | R 34 | | | 3 90.1 | | | | | | | | | | |
| | No. of Buffaloes | C. | | | | | | | | 3 | | | | | | | <u>8</u> 8 | | | | 2 | | | R | | | , | | | 2 |
| | No. of Cours | 3 | 8 2 | 2 8 8 | 3 8 | 3 5 | <u> </u> | 2, 50 3, | 2,560 | 3 X | | | 9 | | 7,000 | 2. 3 | <u>ੜ</u> ਵ | 2 2 | 9.8 | 8 3 | 8 3 | <u> </u> | 8.5 | ଞ୍ଛ | 38 | * 5 | 3. 1 | , 3 | | X X |
| | Bullock Cart Value | | | | | | | | | | 70,000 | | | <u>_</u> | | | - <u></u> | :- | | | | | - · | | | 9 3 | | | - ~ | |
| | 4 M | | 4 9 | 4 | <u> </u> | 2 4 3 | i v si | | | | | 74 <u>3</u> | | | | . A 3 | 2 ~ | | | | | . a4 = | | - | | | | - n | | 2 3 |
| Jegs in Pa.) | Wells and | | | | | | | | | | 750,000 | | | | ~~ | 3 3 | 0 N | | 0 to 4 | | | | 2 9 | Q 9 | 8 2 | 9.5 | 2.9.: | <u> </u> | នង | - 83 |
| Assets (V | Wells and | S Own | | 4,8 | 3 F : | 88 | | ¥ | <u>8</u> 4 | 3 A | | | | | | - | | | | | | | | | | | | - | | |
| | Sprayor Sprayor | | e - | D 20 | - <u>a</u> | | | | N N . | = × | 5 5,000 | - ∾ ş | 2 · · · | <u> </u> | <u> </u> | • • • | € € | , | . v. | | ~ - | 6 et 1 | <u>_</u> | 8 | 5 × | - | K K | - ~ | m 14 | . |
| | 2 | 5 2 | | | | ~ ~ | | | | | | | <u> </u> | | | | | - - - | | | | | | | | | | | | |
| | Power | Tiffor Value | - ~ | | | . N | ~ | | | n - | 2 125,000 | , | - 11 - | | , | ~~ | | <u>-</u> - | | | | | <u>~</u> | | - · | | | - | | <u> </u> |
| | Ye. of Power | | | | _ | · | | | | | 8 | . | | | | | | | <u>.</u> | | | | | | | | | | | |
| | Theorem | -,- | 7 D | ~ ~ | | + ~ | · | ; | | * m N | 5 1,500,000 | 20 FV 20 | χ » | * 2 | ⇒ ∺ | <u>- 5 - </u> | 7 | — | `~ '~ | ~ | | <u>_</u> | n n | ~·· | × 1 | ~ ~ | ۸ | .v | ~ - | 7 P P |
| | ž Ž | The Color | | | | | | | | | | | - w- | | ~ | | | | | | | | | - | _:- | | | | | |
| | Machinertoe | Value | | · · | | <u>_</u> | | | · | | | | <u>.</u> | <u> </u> | | · | | | | | - · - · | | | - · | | | | | | |
| | | .≟ļ | | | | | | | | | - Ē | | | | | _ | | | | | | | | _ | 000,000 | | | | | |
| | Pullding | S Value | 3 2 | - 3 | 90 95 | 3 , | 23 | <u>, </u> | (Eg | g + 5 | 300,000 | ₽. | - ig | - <u>*</u> * | - <u>3</u> | 요 유 | 2 2 0 | = | 2 2 | <u> </u> | នដ្ | 3 3 | 2 3. | \$ <u>*</u> | === | 3 = | 33 | ន | e. | 8 - = |
| | No. of | No Buildings 61 too | 3 5 | 33 | ~ \$ \$ \$ \$ | | | | | | | | | | | | | | | | | | | | | | | | | |

Summary of Social Environment Survey to VAOs in Northern Study Area (\$124)

| 74 86 | त्रवीस्त्रीत्म हिंग इन्हर्स्स सेच्या एव १० द्वारू १ वृत्ता १४ संवर्धाः स्वाता १४ संवर्धाः मेच्या मठ १४ इन्हर्स | 7,500 6,150 | K,750 0,250 | 8,750 4,476 | | | 9,7 | | | | | | | | | | - • . | | | | | | | | | | | - | | | | | | | - | | | | | |
|----------|--|--|--|---------------------------------------|----------------------------------|-------------|----------------------|-------------|----------------|--------------|----------------|----------------|--|------------|---------------------|---|-------------|---------------|--------------|---|----------------------|------------------|--------------------|--------------------|-------------------------------|-----------------------|-----------------|-------------------------|---|--------------|----------------|-------------------|------------------------------|-----------------|--|------------|-------------|---------------|--------------------------------------|---------------|
| Į, | noinnub I gen voise Angl Ao to old A got noinghail I's voise Anst no to peo I gen | 2 | 011 | 011 | - 01 | 110 | 67.50 | | <u>8</u> | | | | | | | | 3 | | \$ | 5- | | | | | 115 | | | | 3 8 | · 3 | | _ | 3 3 | | Q 3 | | 2 | 3 | 2, 5 | |
| Di U | iossos ámal pa ijohas I gar ossos gun ao | 90.00 TXCM 9/1 | 27.00 ADT 26. IR 50 | 36 36 | 35.00 | 3 3 | 97,80 FR.90 | ! | 25.00 15.50 | | | 25.00 | 75 | | | | Post | | 70,00 18,50 | 001 VACT 00.08 | 8. | | 00,861 | | 20,000 ADT 36 | | | | 12,00 TR 50 | 40 00 Prom | CC 00 00'0+ | 30.00 | 40.00 58.50 | | 46.00 ADT 36 | | 45.00 IR 50 | 70 KK ADT 36 | On ADT V. | 230.00 Local |
| | I got lockse And no lockse And I gon | | | | | | | | | _ | | | | | | | - - | | | Ξ- | | | | | | | | | ' | | | | | | | | | | | |
| | (5.0 £74) 97èt 00 tarik sesser | Paddy | ŶŹ | 3 | 2 2 | 4 | 2 1 | | Ý. | | Con | 2 3 | ŝ | Paddy | ! | 3 | 3 | × |) A | 3 | 7 | | <u>.</u> | Page | Padoy | | | | 2 | | Š | Ž, | \$ 2 2 | | P. 65. | | _ 2 | P. C. | 2 3 | ž |
| | noses ins An bloic agon ank crop i | | | | | | | | | | | | | | | | | | | . - - | | | - - | | | | | | | 9 | | | 8 | | | | | | | |
| | lo bess ζορι af a N moùs riñu | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 5 | } | | 8 | | | | | | | |
| | Social sing Social of the Soci | | | | | | | | | | | | | | | | | | | | | | • | | | | | | | | | | * | | | | | | | |
| | Marchael Se o's got o's Erighton | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | • | | ~ | | | | | | | |
| | ante sesson rop 2 % o of solt infigation | | | ., | | | | | | | | | | | | | | | _ | | | | | | | | | 3 3 | | | ·. | | ** | | | | 5 | | | |
| | nokenb £ qor | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 3 | | \$ Z | | | | | | | |
| | ११२५१८ १ देश ११३५४६ १ देश | | | | | _ | | | | | | | | | | | | | | | | | | | | | | 8 TO 4 SO | | | 8 | | ş | | | | - E | *** | · | |
| 8 | top 2 sect | | | | | | | | | | | | | | 3 | | | | | | | | | | | | | 320,00 | | | 100 A | | 30.00 | - | <u>.</u> | | | | <u>.</u> | |
| Season | Refile) mot seeson mot seeson | <u> </u> | | | | | | | | | | | 9 | | S S | 9. | | | | | | 04.0 | | 3 | | <u>.</u> | <u>:</u> | Ì | | | 6.40 S. Case | | 25.5 25.8 24.8 24.8 | 8 | - | | | 2 | | |
| <u> </u> | hist I, yield kg/ka) ank schoos op i, price | 4.200 | 006'5 | 3,500 | 6230 | 3,000 | 6,250 | 8 | | 8 | 3 | 3,00 | | 3,600 | 4.15 | | 2 | 3.18 | 8 | | 9.50 | 3,150 | | | | | 9 | ! | | | 080, | | 9 9 | ٠ | | 91 | | | - | |
| l | point rible acetar ting | 8 5 | | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | | 9 000 | | | · · · · | | n . | . n | · · | | 3,100 | | | <u></u> | | _ | | 0000 | • • | 0000 | | | | • | | 5. 2. 2. | | 6,250 | | | | 9,7 | <u>.</u> : | | |
| | lo not legit ell intenion actes inte le ses il gan | 3 | | ** *4 | 7 | | | - | - | | | | | | - 9 | | •·- | | | | | | 3 | | = : | | | | | _ • | | | _ | | | | | | | |
| | oosel to soo of good of the soon of the so | ļ | | | | | - | | | | | | | | | | | | | | | | | | | | | | | | M | | ^ | | | | | | | |
| | To oid i gos notingimi Am notine ins | | | | | | | | | | | | | | | • = | | | | | | | | | _ | 5 | | | | | ج. | | | | . | | | - : | | |
| | notes: Ang notis:ub f qu notes: Sina | 1 9 | | 9 | 8 | 9 5 | 3 | 3 | ş | | <u> 5</u> | | | | - 5 | 3 | 5 | 2 | | 7 9 | | 3 | 4 | | | 2 9 | 5 | 3.5 2. | 3 | 3. | 3 | 3 | 2 | ₹ . | <u>\$</u> | 2 3 | | 2 3 | | 2 |
| | nosses fun ipsies I qu | 1 | a se | | X | 100 | 1 5 | | E | 8 | * | | | | | | | 2 | | 7 7 | | 1 | Poem | • | Pos | 2 2 | | Whice P | Poemi | . North | 1 | | T CO | | Posse | Person | | | | 324,00 ADT 36 |
| | nossos And ed rii save I qo | | 159.00 Poen | 9 | 120.00 ADT | 70,60 Penni | 100,00 Pour | 150.00 Pena | 140,00 Ports | S17.00 IR 20 | 22 00 | 11 | 102.30 | 38.00 | 3 | 37 | 20.0 | 100,00 | 135.95 | 28.08 | 189.00 | | | 2000 | | 8 | | 4RO,CO While P | 34.00 Poem | 239.31 Poses | 167.00 Fean | ES.78 | 70,60 Ponni | 27 153 | 132.00 Possi | 2.34 Form | 133.66 | 25,00 1K:30 | | |
| | uosess spa | · 21: | Î | . 3 | Ì | Paddy | 105 17 | ķ | - P | ğ | S Parket | Paddy | 25 10 10 10 10 10 10 10 10 10 10 10 10 10 | Ì | 7,000 | í á | Ź | j Ž | ğ | 2 2 2 2 2 3 2 3 2 3 3 3 3 3 3 3 3 3 3 3 | Partie | Paddy 26 | Paddy | Ì | 130 Page 1 | Paddy | 135 Paddy | 73 Paddy | , and | Ą | Petaly | V | Pauldy | À | À | 9 | Ì | Ì | ò | Ì |
| | sind suc being suine | 7 | § 3 | | 3 | 2 3 | 5 5 | = | <u>s</u> | | | = | & | | | 5 | | <u>.</u> | | 2 2 | | <u> </u> | | ž. | | <u>3</u> | \$CI #1 | - 2 | | | 2 5 | | | 9 | | 2 5 | - 1 | \$; | <u>R</u> | • |
| | E VENTE 1 20 | 1 | g _ | | | | 2 × | * | Poem | _ | | 2 | 2 | | | 22 | | • | | | | <u> </u> | | | . 3 | _ | e Pers | 2 | | 'n | | | × | | | 2 | 2 | 3 3 | | |
| | Desiral period | 원 - 공 왕 | 110 ADT 30 145 IR 50 | 2 5 | 8 8 | 3 X S | 5 PO 25 | 110 ADT 34 | too White Poet | | | 110 ADT 36 | 130 ADT 37. | | | 2 1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 9 | & 5 ≅ 8 | | 95 IR 20 | ADTX | ADT 37 | 130 Ponet | ADT 34 | 120 ADT 34 | 115 120 White Pown | 105 White Poen | 140 . 110 ADT 38 | 15th Penni | 120 ADT 37 | 3 2 | 2 4 20 | * ADT X | 8 | 120 ADT 26 | 150 ADT 36 | 3 | SO ADT 34 | 150 150 | 11.50 |
| HYMMON | ગ્રહ્મ ગ્રહ | -} | - <u>-</u> | Ş | : | | | | | 2 | , | 2 | | 2 3 | | - 13 | | 2 8 | | 2 5 | | | | 2 | | | 2 | | | | 2 | | | | 2 2 | | | | 2 8 | |
| Kice Cul | <u> </u> | - 2 | 8 € 10 ± 10 ± | 3. N. O-1 | tos ADT 39 | 40 ADT 36 | 9. 9. <u>4</u> 9. | 05 H 50 | | 140,13,30 | 11 Mailto Bono | 20 10 20 | Post | 2 X X | 150 IR 20 | 1.50 JR 20 | 135 IR 50 | 140 ADT 17 | 20 ADT 36 | 150 FR 20 | 20 IR 30 | 1.00 IR. 20 | 20 ADT 38 | 100 White Porm | - K- L-Q-Z- | 135, ADT 26 | 125 KR SE | 140 Penal 135 ADT 36 | Transition of the state of the | 8 25 | 150 IR 20 | 8 5 2 5 2 5 | SO ADT 34 | 30 IR 50 | 20 ADT 37 | 120 Portu | Porter! | 120 Possel | Sta Poet | ADT 37 |
| | in the following period | R . | <u> </u> | | | | : | | | 2 | | 8 | | 2 2 | | 3 | | 3 8 | _ | | 2 2 | | | | ₹ - | | 2 | | | | 3 | _ | . – | | | 2 | | | रे हे | |
| | In about a | 100 | Ponel White poned | White pour | Pows ART 36 | 2 | Possil | White ponni | | 3 | | 2 | 3 ≝ | | 15.00 | Postul | T. | Ponti | Form | Porter | Ponel | Poem | ADT X | 8 | White powel | Ponni | ADT 26 | White notes | , s | 2 0 | Pormi | 8 8 | Power | Pome | Poer | 35 | ADT 36 | 1 × × | | A7777. |
| | Bri voz tos Britasiq en | | | _ | | | | _ | | | | · | - | | | | _ | | | | | | | | - | | | | | | | _ | | | | | | | | |
| | | Name of Tank Not identified Kumanancheri | Thirapellaivener und Enedimenthlem tack | Uppunelvayal | Devastranam cark Prondevalent | Armen | Anarabodu | Adrupatham | Not Identified | Orithamanur | No Identified | Echur Echur | IN Perlys Kulam | Songuedram | Kalivadahapanu tank | Order | Karoeneelam | Marqueldum of | Kunasthur | Sinukundnum | Theirmon's author of | Kuluthur Poriori | Rucham Thanklam | Variationalispurus | Kunsumvadagal Kiloyperieri | Mclaipatte tank | Vectoralisation | Sdoyepelken | Not Identified | Anagundha | Perivas | Mulaginamene | Period | Pullyur periori | Poderur tunk | Vected | Variate of | Enricablam of | Siliganoskum or Kalivanos nerivot | Mahane tank |

Summary of Social Environment Survey to VAOs in Northern Study Area (6/24)

| Xe. | म्हेड्स इ.सम्प्रहात् इ.सम्बद्धाः इ.सम्बद्धाः इ.सम्बद्धाः | | - | | | | | | | | | | | | | | | | | | | | | | | | | | 1.544 | | 7,540 | | 3 | | | | | | | | | | | - | | | | | | | | | |
|--|---|---------------------------------|---------------------------------------|-------------|---------------------------------|---------------|---------------|--------------|--------------|----------------|------------------|-------------|--------------|-----------------|-------------|-------------------|------------|----------------|--|----------------|-------------|----------------|-----------|---------------|-------------|------------------|---------------------|--|--------------|--------------|----------------|-----------------|---------------|--------------|---------------|--------------|-----------------|----------------|--------------------------------|-----------|--------------|-----------------|----------------|--------------|-----------------|--------------|------------|--------------|-----------------|-----------------------------------|-------------------|---------------|---|
| 70 2015 2455 2455 | 2 R40 (301 1831/13 139 26 Mail 145 R03 (401 | | | - | | | | | | | | | - | | - | | | | | | | | | | | 2.50 | | 0,7% | 7,500 | | 8,730 | | K.7.80 | | | | | | - | | | | | | | . <i>.</i> | | | | | | | |
| agis Sass Sass Sass Sass Sass Sass Sass Sa | SEND QUI SA ANES NO DO ON 1 QUI DESITA 123 SA MANT NO | | | | • | | | | | | | | | | | | - | 135 | | | | | | | | 6 | | 5 | 92 | | \$ | 5 | | O | | | _ | | | - | | 3 | | | | | - | 3 | | | | _ | |
| C)c | or after no offer a gos or gore no | | | | | | | | | | | | | | | | | to con White P | | | | | | | | 2 5 | 2 2 2 | 9 9 | 3 | | 55,00; IR 50 | | ?. 3 | 06 Xuopuk RO | | • | | | | | 8 31 33 | Ponel P | | 3 3 3 | 33 | 00 ADT 36 | | Oct Pomes | | | 9C.TQV.0000 | | - |
| er. | 00 tank sea 00 tank sea 00 tank sea | | | | | | | | | | - – | | | | | | City City | Party 100 | | | | | | | . . | | A COLOR | | 200 | | _ | Puddy 22.50 | 00'051 50'00 | | | | _ | | | | 30.00 | Paristy sessess | | | Paddy 60.00 | | _ | 20.00 320.00 | Pulsos | | | ì | - |
| 0 | ank crop 3 ince (Refiz) | | | | | | 5,500 4,00 | | | _ | | | | | | | | | <u>. </u> | | | | | | | | | | | | | _ | | _ | _ | | | | | | | | | | | | | | | | | | |
| r K | nouses fine o revo & gen fl noise dala nouses fina bioi (& gen | • | - | | | | 4,000 | - | | | | | - | | · | | | | | | | | | _ | | | | | | | | | | | | | . | | 95 | 3 | | | | | | | | | | | | | |
|)*)* | top 2 No. of cl3 infigation ank scason rop 2 cost o cl1 infigatio | | | 3300 5,5 | | | _ | | | | | | | | | | | | | | | | | | | | | | _ | | | | | | | | | _ | - | | | | | | | | | | | | | | |
| DI J | no off E que to off E que to agint fra nos ses ann | | | \$200 | | | | | | | | | | | | | | _ | | | | | | | | | | | | _ | | | | _ | | | | | | | | | | | | | | | | | | | |
| s | ank season, sop å saden ank season ank season | | | Ponni 130 | | | JR.50 | | | 2 | | ADY 37 135 | | | | _ | - | | 8 8 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Top 2 soils serviced some 5 qon | | | 8.58 | | | 3 | | | | | ≤ | | | | | | 8 | 3 | | | | | _ | | | 90 PF | | | | | _ | | | | | | 3 | | Š | | | | | | | | | | | | | |
| | sole scanes sole f, por f, cflesi sole scanes | | | Pecty | ٠. | | 4 00 Paddy | | • • | | 9 | · . | 2 | | | 9 7 '9 | | P. Add | _ | | | | | | | | Paddy | | | | : | | | <u> </u> | | | | 2 | | <u> </u> | | | | - | | | | | | 7,16 | | | |
| _ | to 200 at our of the control of the | | 0000 | 3,800 6,300 | - | 0000 | 000,4 | | | | 1100 | | 0.000, 3,150 | | | 10,000 3,150 | | | | 9 1 20 | | 2000 | an a | 12.500 | | 8,750 6,250 | | <u> </u> | | x750 6,230 | 2 (20) | 969 961 | 878 | : | 005'9- 000'01 | 10,860 4,500 | | 10,000 4,500 | | _ | 10,000 7,500 | | 5 | _ | | | 0000 3,250 | | | \$,000 | 10,000 7,58 | •_ | |
| j | noingini (la noina ara lo bea ,l qon noingini (la noing ara | | | | | = = | | - <u>-</u> | ¥ | • | . : | <u>-</u> | | _ <u>=</u> | | = | <u>-</u> | - | | - | | | | - | | | _ | _ | | - | | | _ | _ | - | | | | <u>-</u> | | | | | <u> </u> | | | | | | | | . . | |
| - | 10 of 1 got oofkgint Ans folis2 firs to 200 , 1 got | - | | . - | | • • • • | | | | | | | | | | | | | | 3 | | | 2 | 7 | | | | | | | | | | | | | > | | | | | | | - | - - - | | | | _ | | | | |
| v | nouse for notice for notice for solicities for | 92.0 | 2 9 | | 2 | 3 9 | : . | | | 7 | | 2 | | | · . | | 2 | • | 3 | 20 | 2 | - | 2 | - | 9 | _ | | | | ¥ : | <u></u> | | 2 1 | <u> </u> | | | | | | | 9 | - | £. ₹ | | 3 | - Total | | 9 | | - | -,5 | | |
| eų. | nozasi dus nik ama il gen nozasi dus | ADTX IR So | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 10.00 18,50 | ş | | 200 A DOT 56 | | 1 | ADT 36 | 9 | | 3 2 | 1 | 316,480 | | 3 | 30.00 | 28:00 ADT 37 | | Pone | _ { | 8 | 3 | | 190 de Poneil | 110,00 Poem | 130,00 Powel | 133,00 Poemi | 100,00 Ponul | | 130.00 Poem | 00'00 LONG | Jane Co. | Tour Land | 2 | | | Person | Pone | Powerl | 83,00 Ponel | STREET IN NO | | 120,00 Pone | 14.00 Bress | | 200 | 150.00 Penn | | | | |
| P | Sering perion sele sesses figor | | 130 Paddy | Î R | | | 1 | | App. | | | | 200 | 120 Paddy | | Ź | V Tartey | , A | 135 Paddy | 2 2 | W Paddy | | L3S Paddy | | 200 | 105 | 105 Peeply | | 105 Paddy | 105 Paday | | 3 | S S | 4 | ? ? | Parkty | 110 Paddy | 115 Paddy | No. | 110 Puddy | 120 Packty | | | 콩 | 3 | | 3 | = | 110 | | Paddy | | |
| | E yikine / soid Sure Rute | 25 | | | White Poem 10 | | 2 | _ | - | | te Pone 30 | - | 2 | | | | _ | | 2 | • | 2 | - | 3 | - | | | , ş | ž | 3. | 9 | _ | 9 | 9 | 2 2 | | | | 9 | 120 White Poten | 2 | 7.86 | ADT 37 10 | | | 2 | | | | 9 3 | - | | Ponel 15 | |
| F | borne gri non | <u>88</u> | 8 | I S Popul | 30 | 140 18 20 | 33 201 35 | 2 8 | 3 | 021 | 133 | | X 107 57 | 3 5 | 9 | | 120 | | 70 135 IR.S | | 90:ADT39 | | 13 T | 2 | 1 6 | 2, 21 501 | 100 | 104 ADT X | M TON 201 | 110 IR 10 | | ₹ \$ | 9 3 | _ | 2 2 | | 120 58 +9 | 95 96 061 | 130 | 55 SE SE | 315 ADT 26 | 5 | | | ≘ : | | 2 | 3 | 7.104.00 | 25 1R.50 | 3 | Z R | |
| - | S goiner soil | - | 140 / 20 | 2 | ADT37 | 12th Possel | 20 Possel | 130 ADT 39 | No. | 115 IR 20 | 135 IR 30 | ₹ | White Poss | 115 White Pount | 10 11 Oct | 38 H 66 | 230 13, 50 | Pomor | | | 1.00 ADT 36 | : . | \$ | ADT 36 | ę i | 3 | 3 5 | 3. | 9. | 35 35 | | Posteri | ¥. 4. | 3 2 | 10 TO 10 | 2 12 13 | 15 IB 37 | NE TOWN | 13,401.37 | No Pour | 140 18 20 | 150 BR 20 | ADT X | 2 8 | 35 ADT X6 | N TO | 25 H 20 | 10 V | 2 X X | % VOV % | to ADT to | 150 JR 20 | |
| | To ster and L stotus borne gainent | 3 | 3 | ₹ = | 2 | , S. | 2 | 2 : | | | 2 | 3 | 2 | 2 5 | 5 | | | 3 | | | 2 | _ | 2 | ₹ . | 2 | 2 1 | - | 3 | 3 | 2 | | | | 3 | | _ | _ | | | | = | 32 | \$ | | 3 | 3 | 3 | | 5 | ř | - | 3 | |
| | 1 Spyr 1 200 | 3 8 | 1 Possel | Post | \$ 6 % | ŝ | 3 € | ¥ . | 7 7 | , tot | - ADT 38 | W. Poneti | 10 | 3 5 | | No. | į | ADT 70 | ADT 36 | Į F | W. Ponné | | 4 ADT 39 | 주 <u>연</u> | - AD | White pow | | | 2 | Pone | | Poor | 1 White power | Poend | White poren | white part | A mer poor | ATT TO THE | 92 3 | 1 AD7 39 | - Compa | Penn | 18,30 | 1 While pone | 1 White ports | - White poor | Powel | Ponne | a | Ponnic pone | White poons | Ponte | |
| _ | gui vos trati geimalą-zesi | | | - | | | | | | | | | | | _ | | | | | | | | | | | ! | § | - | - <u>: .</u> | _ | - | | | | _ | | | | | _ | _ | | | | | | | | | | | | |
| | | Paramathukulan Kecilarankunt | Serriakham ori | Vergaivesal | Portys on Misseemall bly ten | Nestangelkens | Pormagalachur | Madatabakham | Engractition | Vellerichanyal | Kanaga valiquena | Nentambaham | Kaliyamır | Kennethedan | Valendaring | Politonia Lana | | Videinae | Monado. | Pullenambation | Pudastori | Not Identified | Ashvallam | Meryw test | Kamalambods | Parapathana tank | and and and and and | The state of the s | Poder | Narrhawada | Not Identified | Podderamapartam | Ownshire | Pallipar. | Palmonagua | AND AMBILIAN | Chairmanda Gott | All many and a | Nangamon una Viordenmeralum | Nonember | Vincentonida | Cheen Contact | Karithcondalam | Pelambakkam | Zandepuder lank | Ochmetti | Palayuna. | 5 | 114 Mayow panen | 115 Allemer 12 March 2014 Back | THE PARTY OF LINE | 11% Vilenkedo | |

Summary of Social Environment Survey to VAOs in Northern Study Area (7/24)

| to I scoqui trailira Tot scoqui trailira | | Cross | 43.7 | | | | | | | | | | | | | | | | | | | | | | | <u>.</u> | | |
|--|----------------|--|--|--------|--------------|---------------|-----------------|------------|-------------------|-------------|------------------|----------------|----------|----------|--------|-------------|-------------|-------------|------------|--------------|-------|--------------|----------------------|--------------|---------|--------------------|-------------|-----------|
| trailises 3 of upose 3 of upose 4 of upitises 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| lo i asogra E rasilitra lo i seogra | Crowd | Crowds | A PER | | | Production | | - | | Narogenous | | | | | | | | - 5 | | - • • • • | | | | | | | | |
| f mellim to E stoqui f melimo fu S stoqui fu S stoqui S mellima | | | | | | | | | | | <u></u> | | | | | | | | · | | | | | - ; | | | | |
| to a second Secondina To Second | Cowd | Crowd | 7. Keld 4. Keld 7. Keld | A Part | For Nutrient | Production | Sow S | | | Boom yield | | | | | | Ç | | į | | | | | More you | Production | | | Netrons | |
| व्यास्ति । व्योश्य । व्योश्य । व्यास्ति । | - | | | | | | - : | | | | | trients | | | | | | | | | | | <u>-</u> - | | | | | |
| lo (seque l estilite lo Loseque | Crownth | Counth | Y, cold | Coard | | Production | Vieta Vieta | 7. Par | ē Š | Boost yield | | Per NPK n | X X | S S | Growdh | 8 8 | Sart | Comments | 5 | Nurtens | 7 | | More yield Number | Jacrosse: Pr | | 5 | | Nutricols |
| lo ame besiling | <u></u> | S) | Cyprum | | | | | | | | | · · · | | | | | | | | | | | Ε | · - | | | | |
| asilinai vesi | Potest dage | Superior Sup | Complex Complex Complex Complex | | Cumples | Complex | Complex | 5 & | Potesh Complex | 2 5 2 5 | % 0 0 0 | Boston I | 1 | | | 3 | Potesti | 20 | | Polesh | | Company | Pole | N A C | 3 | | 2 2 | Complex |
| erdliner I ame of erdliner 2 | 3 8 5 5 | | \$ 2 5 6 6 \$ 2 5 6 6 | | Comple | \$ 00 m | Polest Unter | 2 5 | E Cres | Potash | 5 5 5 | 4 1 | , , , | les Unes | Potash | 3 5 | i con | A O | 10 m | Sec. Cres | Ş | \$ & 6 \$ | VUAY DA VUAY | | n C | of Creat | | Complex |
| ole of women that radial to same | , | 1 Complex 1 Ures 1 Complex | Complex | Compl | C Create | Comple | 3 | 200 | Comp. | 200 | O Comp | 1 Complex | 3 | 3 2 | a n | 3 | d die | 55 | <u>.</u> | Comp | 3 5 | 5 5 | SPIC Com | å | Complex | Complex Complex | 3 3 | 1 2 |
| gallonia Romo e lo sio gallonia | | | | | | - | | | | | -=- | | | | | | | | _ | - - | | | | | : : | _ | | |
| Ramor to aic animeig marcor to aic | | | | | - <u>-</u> | | . | | | | <u>-</u> | | ==- | | - | | | | <u>-</u> - | | | = | | | | | | |
| ed nothers for alsoring the End nothers or yearling | <u>:</u> | | | | | | | | | | | | | | | - | | _ | - | | - | | | | | | | |
| pu powad m sq uojawad: | | | | | | | 0.5 | • • • | | | | - - | | | | | . 4 | | - | - | 9.0 | | | | - | | | |
| g 2 price ration of tank representation | ' E | | | | - | | | | | | | | | | | | | | | | ¤ ´ | | 7 | | | | - : | |
| ander de describing a bloig S q noverse atrut in | e | 7000 | | | | | | | | | | | | | | | | | | - | | | 4,500 3500 | | | | | |
| Tank C2 CW U G tank secsor Do kos to | 131 0 | 9,540 | | | | | | | | - | | | | | | | | | | | | | | | | | | |
| noblajini i nokast draj r lo oki t noblajini i | a a | | - | | | | | | | | | | | | | | | · · · - · · | | | | | | | | | | |
| Postos dest Policiad Sc Rosers dest C To 0-1 S C | kur Pa | _ <u>_</u> _ | | | | <u>-</u> | | | | | | | | | | | | | | | ş | | ž | | | | ŝ | |
| STA Second State (| kar 20 | 3X,000-1R,50 | | | | | | | | | | | | | | | | | | | | 48.00 | 20,08 ADT 36 | | | | 10:00 JL 24 | 15.00 |
| sioseus quei | | Paddy X | | | | | | | | Scumm | Ž. | | | | | | | | | | | 3 | Paddy . | | | | 3 2 | - 3 |

Summary of Social Environment Survey to VAOs in Northern Study Area (8/24)

| į | To a secqui. Free lines | |
|----------|---|---|
| ľ | a meitina | |
| - | करांतिक 3व है अंग्लेख | The second secon |
| - | to I sesqui | |
| 1 | to 1 xeque | 3 |
| H | E Drilling | |
| }- | L tazilizo To I sectio | |
| - | erilise 3 | The state of the s |
| L | To S secon | |
| | cuiliser 3 | County Yead County |
| \vdash | pa psodm entited: 3 | 5 6 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 |
| Ļ | 10 1 Medin | |
| L | Fo E seoque S rasilira | |
| | To S asseque C estilora | × g |
| D) | enisa s | |
| P. | 10 1 2100m | County Yield |
| Š | To 7 3500 W | |
| lĪ | wlose J of | <u> </u> |
| | Critiset I | |
| ╽┞ | f netifine To 5 section | Townth Counts Co |
| | lo I seogn | Constitution of Constitution o |
| l | | |
| | so sone entities | į |
| H | : | N x x x x |
| $\ \ $ | ر معدد وهروارده | Complex Pounts Pounts Pounts Pounts Pounts Pounts Complex DAP |
| 11 | | 1 |
| П | व्यागुरुक रु | PX. Outs by the property of t |
| П | ्रेव अधार | Pough Uras |
| H | | E REFERENCE |
| П | ame of exilize | AJOS partiti Urca Complex Co |
| H | Julys Called | (55000000k3005005d33w05330k0530000 |
| П | nomor lo sio | |
| Į | Зироси т | |
| 3 | ele of women | |
| Koles of | ope of a onen | |
| | polinal q | and the sale to |
| L | Poste of to stoce | |
| Į, | danajou pai | |
| Ĭ | Signation Part South | |
| F. | eparation by | |
| 3 | an bower Character Di | \ |
| ŀ | | THE STANDARD TO THE TOTAL TERM TO THE TOTAL TOTA |
| ŀ | mation of task pration of task | |
| r | (\$45 | 8 |
| ļ | ne tack season og 2 price | |
| 1 | ppi{ 2 do | u |
| | novene dent no | <u> </u> |
| | nosese des lega la mas f qu | |
| 1 | 171 | 3 |
| Ì | Tank CR CW | |
| - | lo oid £ ge noibegitti E: | ա |
| - | notes: And in | 44 |
| | DO ON 2 OF | M |
| 1 | content (de | <u>α</u> |
| | mosacs that o | |
| | ipyr (β | |
| | Bosess Anel A | 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| ķ | क्षा के क्षा के किया है कि किया क विकार किया किया किया किया किया किया किया किया | 2 1000 1 2000 1 2000 1 2000 1 2000 1 2000 |
| I | 2.5 | ai |
| ŀ | DOSESS TOP 1 | |
| | P 1 price 5 | ou [†] |
| ŀ | postes year u | 3 2 2 2 2 3 2 3 2 3 2 5 2 5 2 5 2 5 2 5 |
| - 1 | | 71 |

| (9/24) |
|----------------------|
| Area |
| Study |
| AOs in Northern Stud |
| o VAOs in |
| Survey to |
| nvironment |
| of Social E |
| Summan |

| Services 15 Factor 16 Factor 1 | _ | 7 | ļ | | | Ī | T | l | | | • | | | 25 | | | 14 | 4 | .0- | • | - | |
|--|----------------------------|---|--------------------------|--------------|--|----------------|--|--|--|---|---|---|--|----------------|--------------|------------------------------|-----------------------------------|-------------------------------------|---|---------------------------------|-----------|----------------|
| | | ទីប្រកួ <u>មមា វិទ្</u> រុក ទិព្រកាល | ipped je sileso saujo | pollegenece | Apped to Sutur Apped Apped on security | garci garci | edd consissing ster chorisge ster chorisge | amirniano Isla Enoramiento Estatsi | elies méden Seld constraints Intervisial | engel constraint Scal constraint U disinage | ivis bend bend Prid belly ryla Ivis benderation Prid | Schid constraints oor cultural no has the rig | en ol nochbro en (- sp. s en el nochbro | as of notiting | | | and I demined today tedoral | Find 2 Seniment Probast robit | iscussion abs our these our enter | อดเกราสด์ ยศัลดิก สูกให้มี ร | | |
| | ž | : | ∤ | = [| : | | | 1 | · | | | ¥. | | Change | ه `< | Leador | Phymeni | Moeting | | Panchaya | | Auction |
| | nquilaivener tank | | . - - | | | | | _ | | | | 7 | - A | Ç | <u> </u> | Lauder | | ! | | Particularies | | < < |
| | punchayai | _ | | | | | | | | | | ₹ | ρ. | e de | , | actury at | Distribution | Closing tot. | 1 | 2 | - | <u> </u> |
| | vacuum tau. | | | | | | _ | _ | · | | | ₹ | Δ. | 8 8 | | rendy Leador | | · • | | Paschayat | | _ <u></u> |
| | emanh serandocia | | | | | | | - - | | - 1- | | | | Canal | Character P. | Leader | Water distribut | 8 8 | | P. Condo | · · · · · | <u></u> |
| | r tenk | | | | | | | | - | | | | | 3 | & channe P. | Londor | Water distribut | ş- | | P. Loudor | _ | |
| | t Montified | | | | | | | <u>-</u> | · <u>-</u> | | | | | | > | Prachayar poop | Mountemance | Onmertin | | 1 | | _ * |
| | Lenk | | | . - - | - = | | | | ; | | | | | | | | | | | VIRCINO | _ | |
| | 14cmil/loc | | | | | | | | | | | | | | | | | | | | | |
| 1 1 1 1 1 1 1 1 1 1 | iyacı | <u>_</u> | | | | | - 1 | | | -= | | | | | | | | | | Auction | - = | |
| The control of the co | iya Kelam | | | | - | | _ | | | | | <u>\$</u> | . | | | | | | • • | Auction | | |
| Their is type. In the control is type. In th | Mendram | _ | | | - | | | | | | | ₹ | ₽ | | | | | | | Penchaya | | |
| the control of the co | . 4 | | | | - | | _ | | | _ | · | Ĕ | | 15 kg/kg | | | | | | ₹ | | - |
| And Control of the Co | Dur | | | | | _ | | | _ | _ | | | | | | | | | | Auction | | ٠- ٠-, |
| Manual Section of Community Communit | ethaloor | | | _ | | | | | | | | <u> </u> | | | 1 | į | | | | Perchaye | | - |
| The control of the co | rechecten appaids an en | | | | | | _ | - | _ | | _ | | | | <u> </u> | ĝ | | | | | | |
| The state of the s | Liambalkam | <u>-</u> . | | | | | _ | | | - 1 | | | | | | | | i | | | | |
| total state of the control of the co | rotathur standam | | | _ | | | | | | | | <u>:</u> | Poss | | <u> </u> | onitoring leador activis | Level of Bank | Time of n | COREC OF WORLD | | | |
| Name of descriptions | 3 | - | | | | | | | _ | | | | | - - | | | | | | | | Auchon |
| Normal Semons Willige head Ware distribution Normal Femons Water distribution Normal Femons Willies head was Careful to Channel Femons Water distribution Normal Femons Water distribution Normal Femons Willies propried Channel Willies propried Willies propried Channel Willies propried Trade of Channel Femons Willies propried Channel Femons Willies propried Femons Willies propried Femons Femons Willies propried Femons Fe | Julyar Perior | . | | | | | | | | | | _ | - | <u>.</u> | | - | Water distribut. | - 5 | | ₹ | _ | |
| Women Femore Winds distribution Women Femore Winds distribution Women distribution | Curem | <u>-</u> - | | | - . | | | = = | | | | - | | North | | 50 | Water distribut | .5- | | ₹ | - | |
| Natural Famors Water distribution Natura | modulus. | | | | | | _ | | | | | _ | - | | > | llage head | | | | Auction | | -= |
| Princip basis Princip basis Village poorit | Manavara | = | | | | | - | | | | | | | Nove | | Umort | Water distribut | - g- | - | ₹ | | |
| Thurst Village book Village book Village books Village V | oyporteri | | | | | _ | | | | | | _ | _ | E S | | | | | | Auction | | |
| Private basis Village pool V | Laborita teok | | | | | | | _ | | — | | - <u>-</u> - | | Non | | 5 | Water distribu | g | | 7 | | |
| Pricate based on the control of the | mender/representations | - | | | | | _ | | | | _ | | _ | T.O. | _= | CONCL | Water distribut | | | 2 | | .7. |
| Theriffer of Channel (Village poor) Theriff 1 Land Gener (Village poor) Theriff 1 L | Oys.pakkan | | | | | | | | | | | £ | ority basis | | <u>, * .</u> | illage headman | | | | | | |
| The state of the s | x identified | | | | | | | | | ••• | | | | | | | | | | | | |
| The state of the | menpension | <u>.</u> | | | - = | | | | | | | | | | | | | · | | 1 | _ { | |
| 1 Thefit 1 2 Last/force Village people Little See 1 1 Thefit 1 2 Last/force Village people Little See 1 1 Thefit | niyest niyest | - | _ | | = | | | | | | | _ | - | ā | <u> </u> | | | | | | _ | |
| Community of The Community Community Part Community | . 1 | <u></u> | | | - | | _ | · <u>-</u> | | | <u> </u> | <u> </u> | - <u>-</u> - | 2 hanty/agre | <u></u> | Hage people | | •••• | | Local pop | a special | |
| Committed profits and the committed of t | mu rony | ;= | | | - | | | | | | | 3 5 | od owno | · | <u>a</u> | Application and applications | Distribution | | | Poople | | |
| Community PWD PWD Mealitoring PWD PWD PWD Mealitoring PWD PWD PWD Mealitoring PWD | diyar pench | | _ | | | == | | <u>-</u> | | _ | | <u> </u> | 000 0 | 1 bundle/ac | ڀ | | | | | ood toor | _ | |
| PWO Cunds Famors Cunds Publication (Village peo) Village | HOT. | | | | | | | | - - | | | : 8 | resonancies | | <u>a,</u> | COMM CO | Monitoring | | · | Penchaya | | - |
| Cunsts Famors Punchayal Mannashu Village peo I Village peo I Village peo I Village peo I Village peo | del | - | | | - | _ | | | | | | | | | , | Q.X | | | | ₹ | - | Audio |
| Parametry COWN COWN COWN COWN COWN COWN COWN COWN | dakuthangal portyor | | | | | | | | | - = | | | | O C | | • | Damage | _* | | ₹_ | | <u> </u> |
| Own Constitution of the Co | riya tri givelityan eri | | | | - | | | _ | | | | | | _ | <u> </u> | armora sochaval | - Managaba | | | | | • |
| CAVA COVA COVA COVA COVA COVA COVA COVA | ту настражения ст | | | | | _ | | | | _ _ | | | | | | Q. | Mauricianix | | | | | |
| Odd offering. | aliyaaoor penyen | | | | | | _ | - | | | | <u> </u> | Ulago poo | _ | <u>- !</u> | Q f | Maryamethu | | | | | - |
| | oftensisham Dorlyon | _ | | - | _ | - <u>-</u> | | _ | | | | <u> </u> | mile pop | _ | ÷ | 2 | _ | _ | | _ | _ | _ |

.

Summary of Social Environment Survey to VAOs in Northern Study Area (10/24)

| que tipos Servicios | al ancidita Pri | ide! | Auction | | | Auction | | Auction | | Audion | | Public auch | Auction | | . = | | Audion | Auction | Auction | Auction | Auctoin | Auction | | į | | Auguon | | Auctore | Auguse | | | Auction | Auction | | Auction |
|--|---|----------------------|---------------------------------|------------------------------|---------------|--------------------------------------|---------------|------------------|--------------|----------|--------------|--------------|-------------|------------|-----------------------|--------------|----------------|------------------------------|--------------|---------------------|------------|-----------------------------|-----------------------------|----------------------------|---------------------------|-------------------|-------------------------------|----------------------------------|--------------------------|-------------|-------------|-----------------------------|-----------------------|------------------|-------------------------------|
| special programmer of the control of | of the last | idei - | | | | _ | | | | - | - | | | | - | - | | | | | - | | | - | | - | | | | •• | _ | | | - | |
| Septiminary of the control of the co | sə (Buj | i.dz. | | | | ·· | | | | | | | _ | | | | | -1 | | 1. 1. | | - 272 | | | | | , | | | - | | | | | · <u>-</u> · · · · |
| separation of the service of the ser | ուկին Լու | | | | . § | | | | | | | | | _ | _ [| | | | | _ | Helicon | | ş | 9 | | | = = | | | | | | | action action | _ |
| sure of the control o | | | | _ | | | <u> </u> | ₹ ₹ | ₹ | | - | _ ~ | | ₹ | 3.5 | : २ | ₹_ | 2 3 | ! ~ | ₹ | > | | | Σ. | | <u> </u> | <u> </u> | र र | 3.3 | € | ₹ | | ₹₹ | <u> </u> | ۲ |
| The properties of the properti | assion about | 1925 | | Discussion | | Discussion | | | | | | | | | | Normal | | | | | Monthly | | | | | | | | | | | P. suction | | | |
| Property loop of the property | banim piderobasi n | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| powerships or of displayed and of displa | | | | 3 | a de la compa | | Page | | Metion | ' | _ | mona. | _ | betton | | | 8 | | | red | | - 4 | | | | | | | - Walion | | | | | | |
| NOTIFICATION OF THE PROPERTY O | bonian | Did State | | Vale deci | Water distri | Water distrib Water distrib | Venerales | Water diges | Water distri | Maramaha | | Water distri | | Water diam | | ₹ | Water dated | | | Water distri | | Water diser | | Durykion | Distribution Managed a | | | | Water clister | | | | | | |
| NOTIFICATION OF THE PROPERTY O | | | | | | , | | | E | : | . : | | . : | And some | 6 | | | | | _ | . ! | Chays | | | | | | | | | | . | | | |
| And the state of t | | apes 3 | Pares | Fermon | President | Farmers | Villegan | | preside | Ž. | DAY. | Partmets | | To De la | | Villago k | Farmers | | ٠ | Farmers Paschaya | P. leador | , 40 P | | | W.O. | Values & | Amshode | 2 | Permos | ` | Everyboo | Everyboo | | | _ |
| m o songeo m o next m o songeo m o next m o songeo m o songeo | | | | | : 3 | | | | | : | | | | | | | | | | | | | , | | _ | | | | | | | | | | |
| ## 1980 1990 1 | | _ | Korme | Z Z | A Mark | Nome | Ž | Normal | | | Ē | Normal | | Normal | | | Zome | | Moment | Normal | Change | | | Throwal | Ì. | Approx. | | A Partie | 1 | No. | | | | - Carlo | You |
| ### ### ### ### ### ### ### ### ### ## | 947 Ot 3000 | 1790 1718 | | - | | | , | | | →, | | | | | | | <u>-</u> - | | | | = | | : | | | | | | | | - <u>-</u> | | | | |
| Section 1966 Se | 57.(-) 2000 JO 035 | puo j | š — | | Ş _ | 5 | 5 5 | - - ₹ | 5 | 000 000 | D 000 | : : | · . | | | ş | | | | | | | | | <u>\$</u> | byst Chays | | . | | | | | | | Cabour |
| Selface 7-bbs Selfac | विकासिक प्रकृत असी स्वर्ग | 2 100 P | <u> </u> | <u> </u> | <u> </u> | | <u> </u> | | 5 5 | 5 | 5 <u>2</u> | | | ₹ | | 5 | | | | | | | | | \$ | 2 2 | - | 2 2 | <u> </u> | | ₹ | | - | 2 | 33 |
| Function (yes Superior (yes) | Muleriginos | ης » ΣΡΙΡΙ | | | | - | | - | | _ | | | - | | - | <u>-</u> | | | | | | | | | | _ = | | | | | | | | | |
| Summer Date Substance Date S | agenii Sontranos | PE! . | | | - = | ; | | ••••• | . | -=- | | - | | | | _ | _ | | | <u>-</u> - | | | | | | | | | <u></u> - | | - | | | | |
| Segret and | OF Lincian | erzeno | | | | • | | | - | - | | | | | | | -1 | | · | | - | | | - | - | - | • | - | | | | | • - | - | • |
| Substance (States) Substa | State State of State | pidor Seld c | | | | | | | <u>-</u> | | <u>-</u> | | | | | <i>=</i> | | | - | | | | | | | | | | | | | | | | |
| Surgery Special Specia | almissiesen. Coestesiuds | DESC Seattle | : <u>-</u> | | | - | | _ | | | == | | | | | - | _ | | | | = | | | | | | • | | _ <u>_</u> _ | | | | | | : - <u>-</u> - |
| Southern (bbds Southern (bbds | SPINISHER SPOOLINGS | I APPELL | | | | | | | | | - | | | _ | = | _ | | | | | _ | | | | == | | -= | | | | | | | | |
| Surgery (bbs) Surger | Appred 10 5 | Cupi Level | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sentary (bbs Se | ippęć je i prysta | Poppe SOCIE | | | | | = = | | <u></u> | | - | -= | | | | | | | | | | | | | | | | | | | - - | - | | -2 | |
| Southern /bbs Suthern /bbs Suthern /bbs Froho ¿ Britishern /bbs Tendo ¿ Tendo ¿ Tendo i Sapori Tendo i | affecops on | nder : | | | ** | - | | | - | | - | _ | | - | - | - | · - | - | | | | | | | _ | | | = | | == | | | | | |
| Special Object Forest Object Special Object Specia | 1 10011043 | BHOS IL | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Purperu type Serpes type Superu type Superu type Superu type Superu type Superu type | Copped to 3 | SPENI | | | | | | | | | | _ | | | | | | | | | · - | | <u>-</u> | | | | | | | | | | | | |
| Suestary Appe | क्षेत्रम् व इक्ष्मिमा | uod s | - | | | | | | | | | | | | | | | | | | | -1-121 | <u>-</u> | | | | | | | | | | | | |
| uny of Tabi ababitian abab | Sil | TELLAK | | | - | | | _ | | | | | | · - | | | | | | | | | | | | | | | | | | | | | |
| And the state of t | | Name of Tank | Parmrathukulam Kovilampeklam | Sembaldam on Vongsilvassi | Pertys on | Miklanamali bug tank Nanmangalbam | Perungalathur | Enverties | Nevapaktam | _ = | Mungandakkan | Remainedaken | Vennanpudur | Pollwakkan | Pompathur Vidalyur | Moppedie | Puthechoni | Not identified Atherstram | Meysur tark | Perspectum tank | Kalangabam | Theklasumchinteri Thedur | Narbewada Not identified | Poddarumputum Chestilau | Paliper | Strukelischer enk | Chiraladu lank Kilmarvadha | Nungambal teck Vizudamengalem | Nemandam Vinnampoondi | Culmavenana | Polambakkam | Zaminpudur tank Ozbarcki | Pulayanur Peri eri | Allamor | Kalathey big tark Norturan |

Summary of Social Environment Survey to VAOs in Northern Study Area (11/24)

| | No Name of Tank Not identified | Thirupallaivanar tank | | 6 Devaduanam tank | | V Americania 10 Edur unk | Athebalden | | 14 Oultament | 15 Not Identified to Proteser | 17 Bohar | | To Market seek | Kalivarahapatta task | A Park | Theibakoor | | | 23 Sinkanfram | | 30 Thatambur 31 Kabubur Puncet | Kuemam | 13 Thandalam | Kurvarmvadagal | | Vallangumm | Vectorsplathopuran | Vactobile parties | 12 New Identified | H Penach | ts Peryon | Katankulan Penya en | | No Kation | Fodernar tank | | M Penya ort | 55 Eurwakkam on 56 Sittlamonakkam on | 57 Kaliyanoor portyon | St. Netcoy land. |
|--|-----------------------------------|---------------------------------|-----------------|-------------------|------------------|-----------------------------|--|--------------------|--------------|----------------------------------|------------------|---------------|----------------|----------------------|--------------------|--------------------|---|------------------|---------------|------|-----------------------------------|--------------|--------------|----------------------|-----------------|--|--------------------|-------------------|-------------------|-------------------------|--------------|------------------------------|----------------|---------------|---------------|------------------|---------------------|---|-----------------------|---------------------------|
| Community Land | Use Parm related Actività | Cultivation Punchava tenting | Panchayat | | | Rousing cultivation | Panclayat teasing | Housing | | | | | Countries | Temple | Housing commercial | Plate action | | | | | Cerrolo hard | Housing | Houseng | | Housing | Housing | | Sunthou | | | | Berial around | | | | | | | | |
| े किया कुल्यामा कर्ण क्या क्या क्या क्या क्या क्या क्या क्या | Pencha | | Villagers | Villegen | | | Villagen | Villagera | | Villagera | | | Ville | | Villagen | Religious leader | | | | | <u> </u> | Villager | VIIIIAKOTA | | Villages | Contract of the contract of th | | | | · | | Villagers | | | | Villagers | | | | |
| ें २० क महित्र इस्तायम् १० १० १० १० १० १० १० १० १० १० १० १० १० | 5 | | | - | | | | | | _ | | | | | _ | e - | | | | | | | | | | | | | | | | | | | | | | | | |
| by at achithno sure of sirthing sheet noming | o Q | Tax to be seed | Xel Deed | Land lax to go. | | | | | | | | | | | Cov. pumissi | | | | | | | | | | | | | | | | | | | : | | | ž | | | |
| to size and serious and seriou | S 2 | - 3 | _ | * | 3 9 | 3 | 2 | * | ź. | S | ລ | 9 2 | 2 2 | 8 | <u> </u> | in and a | | 9.5 | 3 3 | 8 \$ | ₹ | 5 5 | ? 3 | 3 | S 7 | 3 | 8 8 | 2 | - 5 | 3 | - 5 | _ | 2 | ×. | n 9 | 2 | X 3 9 | | 8 1 | 3 9 |
| on - anifino anifinos lo buí | , | | _ | | | | | - <u>-</u> - | | | | | | <u>-</u> - | Community | | | | | | <u></u> | · <u>-</u> . | | | Community | Political | | - =- | | | Panily couff | | | Plood relief | | Caste | - Societ | | | |
| ind of conflicts | | . | | .~- ·· | | | | | | | | | | | Political | | _ | | | | | | | | | | | | | | ₹ | | | | | | | | · | |
| anilines to brif | | | | | | | | | | | | | | | Land problems | | | | | | | | | | | | | | | | • | | | | | | | | | |
| बाजधीतक कि किये ट्रि | | | | | _ | | | | ••• | | | | | | | | | | | | | | | | | | | | | | | <u> </u> | | | | | | | | |
| Conditions and Editions and Constants | | | | | | | | | | | | | _ | | | | | - | | | | | | | | | • | | | | | Collegation of tax | | | | | | | | |
| g emisconos tenta | 1 | <u>3 2</u> | \$ 5 | Ž. | 2.2 | 2.0 | | | | <u>.š</u> | | | | | 3 3 | <u> </u> | | | | | | - | | | 3 | | | | | | 8 | | | | | F | Ş | | | |
| राज्ञीतक क्रमं संक | Panchay at lender | | Village leaders | Panchaya kadon | Panchayet water | Panchayet londor | THE STATE OF THE S | | | Local loaders | | | | | | Village prosident | | | | | | | | | Village kenders | | | | | | 8 | | | | | Thesidar | VIII ge prosident | | | |
| oversing pl | | Wortly | \$ | Pelice | Pelies | S S | [| | | | | | | | <u>د</u> | | | | | | · | | | | Pelice | Potice | - | - | | | | [roce] boo | <u>-</u> | | | | | | | |
| Leads Julifo (d emination f exods 0000 | | | 5 | | | | | | | | | | | | | | | · | | | | | | | Thesibles | | | | | | | s,dood | | | | | | | | |
| a distantinia rata lo sonosistatis sonosistatis sonistatios | Villagers | 2 | 7 - C | Q. | PWD | 2 3 | | \$ § | è È | Villagors | Control of | 0 | 20 | W 80 | 2 | Q. | | Qw.d | 2 | 2 | Villeyors | 2 2 | Q. | 2 2 | £ 2 | 6 6 | 2 2 | Ç. | Paracharyns | · | | V. | Permore | | 2 2 | Q.A.L | Q. | Q.M.J | 2 2 | QM. |
| al gáziczes a sincomes acilices | | | | | Panchaya leader | Puncheyak | | | | | | | | | | VAO of Pun. pre | | ~ _ - | | | | 9.40 | | | | | | Village leadors | P. Prosidon | Village Panchaya | | | - . | | | Puline post | ow. | D.M. | P.P. presour | V.P. Prosident |
| สมัคดรับอยู่จับกร อวกระกว่ากัส อวกระกวไท้ส | Farmor | 1 | Farmers | | der Farmon | Parameter . | | | | | | | | | | resident | | • | | | <u> </u> | · - | | | ·· | | | Village public | Village pospic | | | | | | Z. | - Alle | | Contract people | | |
| Suevasinis Ano Sananania (Ano | Curual despiting | Complete | Decition | Spinist C | Careal chemistry | Casual requiring | • | Bond stabilization | | Cleaning of casels | Cartal oleuniary | Sharce repair | Sumd copair | Bunding | Name of the last | Svenghening of the | | Bund works | | | | | | Monte Lindage Day C. | | Shadoe repair | | | Maranadius | Maramethu Came hains | | Marjamathu Cadul cleaning | Dodlang | Bund clouring | Bunds | Burd debilionion | Munumethu | - | Marametho | Centract people Maramatha |
| | | | | | | | | | | | | | | | | | | | | | | | | • | | | | | | | | | | | | | | | | |

Summary of Social Environment Survey to VAOs in Northern Study Area (12/24)

| Sonominia 1 de Consepto | Years) Yeard (Years) | Occumumity Yearts Occumumity Annually Accupied by Occupied by Occupied by Occupied by In occupie | Once in a veer Once in a veer Once in a year |
|--|--|--|--|
| Bjukusuće Bjukusuće | Bunding Bund forming Bund forming Manastallu Manastallu Bund subilization Bund subilization Bund subilization Bund subilization | Bunding Bostiffing Cental bunding Contal bunding Contal bunding Desking Bunding Bunding Bund forming Contal bund forming Contal bund Contal bund Marganabu Marganabu Marganabu | Dand of stuice repair Canal cleasing Burds Margarethy Burd maiotenance |
| ni neisegizini sonarzinia situ | Bunding Bund for Bund for Bund for Cultings Villages Pounds Villages poople Bund a Village poople Bund a Village poople Bund a Pounds Village poople Bund a Bund a | Villagen Villagen Villagen Villagen | Villagen Village people |
| al qidrahes giranes gir shirine shirine | Connissedada Parchyst PWD PWD PWD PARIS year PWD PWD PWD PWD PWD | P.Y. fonder Village Parabayat P, bands Fermers Parabayat P, bands Fermers PVVD VAO | F. |
| Sept. | GWA GWA GWA GWA GWA GWA GWA GWA | Ower Ower Ower Ower Ower Ower Ower Ower | PWD . Villagers PWD Villagers |
| I reads gain/o (d sinisteno £ crosts 65-6 51-65-6 | Police au- | 8888 888 | |
| apillaco gairdo gairdo gairdo | | Messagg (Police Police | |
| atoifines gairle | V. Proxident V. Proxident Village tendent Trassiden | P. houser Least loader Least loader Least loader Load loader Pastician leader Pastician leader Pastician leader Pastician leader Pastician Pastician Village president Village president Village president | |
| (her contraints | | | <u> </u> |
| the of conflicts | | | |
| ध्य क्ष दक्षमीरद | | | |
| statitum to bed | · · · · · · · · · · · · · · · · · · · | Political iv | |
| onficts -) cs g there are onlicts - no and of conficts | Coases | Contraviend | |
| shord accounts o So sin bayolquesa to short si | 9.7.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2. | 2 233 _{2,3} 3 222232232323232323232323232323232323 | ***** |
| 2 ginammo 8 13g or notibaeo 22u or suksin 24 25mst accounts 12g or noiribaeo 22u or noiribaeo | | | |
| brief chimitemo of st. as assu of diage | Villages people Villagers | | Villagues |
| Community Land | Housing Housing Housing Housing Housing Housing Housing Housing Housing Housing Housing Housing Housing Housing | Housing Housing Housing Cubirsaion Cubirsaio | Housing |
| 1 | ž | Fed. 13. 13. 14. 15. 15. 16. 16. 16. 16. 16. 16 | 113 Peri ori 114 Megyur periori 115 Alleaur 116 Kalatiery big wavi 117 Nerkaram 118 Viberalen 119 Creativ periya und |

| Lions | volto to soi: Ture | | | · <u>-</u> | ~ # * - | | | 4 K | 7 |
|------------------|---|--|--|---|---|--|---|---|------------------------------|
| Medical institut | ni bidi bodi di edlosi nointien exotosk 10. 64 | | | | | <u>ė</u> | | \$ | |
| | raica raid unperfy edical edical | | 34C | JH. | Consumate PHC Consumate PHC Consumate PHC | HC BHC | organu, organismi organismi | 3 E E | 9 P |
| | ध्ये ४ द्व | Physics Courses | Private | | Private | 3 | Community | Comm. Private | 1- |
| | Vogen kode Jaken property Law nother Anogen | Private Private Remember Private Remember Private Private Remember Private | membrairy membra | and | | MA. MA. MIRANIA MIRANI | near. Private | sensichty sensichty sensich sensch sensch private sensch | Communa Commun Communal |
| | एके स्टब्स् इक्त व्यक्तिक कि | 533333 | 88 8 88 | 4335 8 | 5555 556 | 88 8885 | 88 8 | 8888 888 | 3.5 |
| Water Suppiv | அவ் சோழ்ப் மு நவுசை சவு நடி சோழ்ப் நா செல்ல | 33 333 | Cood Cood | <u> </u> | Cood Coed | | 3 8 | | |
| Kurat | process (fight the result) result to critical role (fights bod) | 2222223 | | 788 | ge ge ge ge | 20 F0 | 2003 2003 2003 | | Cood Cood |
| | dect profit The constant The | | | 9 | | | | 9 | |
| | १९ क का अपन्त के किए के अपने का अपने किए के अपने किए के अपने किए के अपने क | 8, 33 | 3 | Lings CK CK | 200 S 05 | | 000 | | |
| | वारकारकीर प्र भारत के महत्व भारत के महत्व कोठीं के केंद्रिक कोधरमार स्वास काधरमार स्वास | 83 225 | | <u> </u> | <u> </u> | , g | \$ | <u>a</u> | 23 |
| | in Even Sees in Sees (November 10 the pressee Sees in Sees | Pres 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 0000 | 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | | 2,500 2,000 2,000 2,500 | |
| Pastructure | ed office singular single sing | 3 6 5 5 5 5 5 | | | 73 0.65 73 0.65 73 0.05 73 0.05 73 0.05 73 0.05 74 0.05 75 0.0 | 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 8 2 1 8 2 1 | | 150 |
| Rumi In | frogran zsitilist | Not good | | Frequency tous | Cood Cood | Cood Good | | | |
| - | speru | 7 | Nor good | poor poor poor poor poor poor poor poor | Ne good | Must improv (Good Good Must improv (| Mud read Mud read | Coop | |
| | ofesso. 64.3 sinjessoc | 1 | | | | | | | |
| | sintence E sho | | | | | | | Destring | |
| | sinlenteses ork 2 sinlenteses | 3 ≛ | - Ocestonally | (early | | | Once in a year | If any damage | |
| | Sinsenettice Orle 3 | prent je i | | Dund stubilitatio Yearfy | | nd repair | 3 | 4-10 Burnding | |
| | <u>}</u> | 5 0 - 0 0 7 0 5 5 x 3 | ្ <u>ខដ្ឋាជិក្ខុ</u> ទ | <u> </u> | ****** | <u> </u> | 1010344 T | 3 3 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 | €. |

Summary of Social Environment Survey to VAOs in Northern Study Area (14/24)

| | Îla:s | | 2 | | | | | ~ ~ | s ea | | | | | | ** | | | | | | 1 |
|------------|--|---------------|------------------------------|----------------|---|-----------|--------|---------------|----------------|------------------|------------|----------------|--------------------|----------|--------------------|-------------------------|----------|------------|--------------|---------------|--|
| | pula ja on | -··· <u>-</u> | | | <u></u> | | | | = | | | | | | | | | | | | |
| | molautian rood ja .a-1 | | | | | ' | · | · ·— · | | | | | | | | | | | | | |
| _u | .0:.9t.peq: | | | | | | - § | | — <u>¥</u> - | | | | | | | | | · | | | |
| | salicat snotrunions | PHC PHC | Ž | | <u> </u> | • | , Š | ž į | ₹ Î ¥ | | | | | | ¥ | <u>}</u> | - ± - ± | • | OH OH | <u>.</u> | ¥ ¥ |
| | ಉಶಿಷ್ಟಾ: ಆಪಾನ್ಯವ | | | | - | | | | | Comment | | = | | | Communic | | Constant | | Courses | Commen | ž |
| _ | Bad qua Oroqui | Community | | | | | · | Comme | Communic | | Constitute | | | | | | | J¥C | ξž | | Comm |
| | tobeufs yrgon a cg | Samura | | | | Contract. | | | | | , | Private | Private Private | Mivae | H. H. | | | | 30. 30. 3 | x. | · |
| í). | vidane bogi vidane bogi | Compa | Comas, Compr. | Comm. Comm. | 4 4 | 1 W | Commer | Comme | Comm. Comm. | | Comment | Commen | | - | | Comments | | Correnents | | | Communic |
| uŋ / | y cz syc dnapi) | | | | | | | | | | | | | | | | | | | | |
| uig . | ६८६ жеў प्रदास र्वामाधुर | | | | | | | - | | | 3 3 | | | | 3 | 8 | | | | | 3 3 |
| | (blang rota lisa wollad | 7. E. | 78 | 3 | | | | | 3 | | 3 | | | | | | | | 3 | | § |
| - | does tapp? | 3 | | | | 3 | | | 3 | | _1_ | 7 7 | 3 3 3 | | 3 3 | | 3 | | | | .,,, |
| H | कृत्यः <i>वैस</i> ्चातः | 8 | | | 2 4 4 | | 9 7 | | | 7 | 2 2 | | | . — . | | 8 | | 8.3 | 33 | 3 | |
| ند | g tyses and tyses and tyses a co | 33 | 33 | 3 | 333 | 333 | 88 | | 33 | 3 | 3 3 | 883 | 333 | | 333 | 3 | | 83 | 3 33 | <u>. 3</u> | |
| - š1 | b e aollada i Foegro zigge | l | ·· | | | • | | | 0.00 | | | | | | | | | | | | |
| • | i piped suppi y dest uppiy espach | <u> </u> | | | | | | | | | | \$.50 | 35. | | 3 3 | | | | | | |
| <u> </u> 8 | <u>เมลูต์ชา โรย์ตัก</u> พ. จักษณ | | | _ | | | | | | | | 3. | 3,5 | | 8 8 | | | | - ş | | · |
| 1 | omesne v ave spely in m er | 8000 | | | *************************************** | | | | | | <u>.</u> | | | | 2 | 8 | 8 | | <u>\$</u> | | 8 8 2 |
| - | hallo <i>n t</i> ell eroentage in eap v til | 223 | ₹ & | | | | | | 2 × 5 × | | 0 | | : | | | | | | <u> 8</u> | | \$ |
| - | ater 5.9em accesses in | ₫ | | | | | | — | - | | | 9 9 | 8 4 | ₹ . | 883 | | 3 | 8 | | | |
| | айоў. _І ю Бірец <u>Финеаліс ў як</u> с Та | | * Ż | | <u> </u> | 3 3 | | | 285 | | ž ž | 3 5 | 93 | 3 | 222 | 8 | | | ٤ ۶ <u>۶</u> | 3 | |
| | ROO THOUSE SEED IS SEE N | · . | 0.00 0.00 0.00 0.00 | 33 | . 5 | ¥ | 55 | 9 9 9 | · | ¥ | 9000 | <u>\$</u> | | | 90 0 | : | | | 0000 | | 00'0 |
| - | n ighti Jestus (ces to Sum's | | 8 8 8 | 8 8 8 | 90'0 | | | 20.00 | | 04.0 | 333 | 9 06 0 | 3 9 | 3 | 8 2 4 9 2 3 4 9 | 9 1 8 9 9 9 9 9 9 | 3 3 5 | 85.0 | 0.00 | | 0 65 0 |
| _j- | degram office | 005 | _ <u>_</u> | 選号な | 3 3 3 9 | | | \$ 3 3 | | | 282 | | ŤŤ | | | 2 2 3 | | | 3 8 2 2 | 3 | 88233 |
| ğ | Solito Solito Solito | | | | | | | | | | | | <u> </u> | ^ | | | | | | | |
| 2 | nogens sabilita | 9 | Must improve Good | 8 | | | | | | | | | | Peo. | Not good | | | | | | Must improve |
| | | ₹ 3 | ¥ 8 | Not good | . B | | | 33 | | - _y _ | | | 222 | 2 | 2 2 | | | 3 | | - | <u>\$</u> |
| | spec | 7 Jog 2 | Sood of | 2 8 8 8 8 8 | Nachs deve | 8 | 38 | Not good | 3 | Must imper | 3 3 | 3 3 3 3 3 3 | No. 10 No. | Not Econ | No good | | | ğ | Mad road | | 3 3 |
| | (and | 3.1 3 | | | | | | | | | | | | | | | | | | | |
| | Jakenence | <u>'</u> | | | | | | | | | | | | | | | | | | | |
| | intenence intenence | | | | | | | | | | | • | | | | | | | | | |
| | | | | | • - · | | | | | | | | | | | | | | | | |
| | Consumer | | | | | | | | | | | a v | Yearly | | reddy | | | | | | |
| | F S PRODUKE | * | <u>.</u> | | | <u>.</u> | | | | | | Occussionally | Occasionally | | Occasionally | | | | <u>-</u> | | : |
| | F 5 njestojec | | | | | | | | | | | Bundling | Bumbing | | Branding | | | | | | |
| cilito | | | | • | | | | | | | | <u></u> | - 0.0 | 7 , | | 23- | ल हुन | 200 | * * * ° | - 4 - | # # # B # B |

Summary of Social Environment Survey to VAOs in Northern Study Area (15/24)

| | १० अध्यक्त १ ५०१५५० | | , | | | | | | | | Fioed | | | 1 |) (| | | | | | | | | ŝ | | | - | |
|-------------------|--|---|---|---|------------------------------------|---|---|--|----------------------|--|--------------------------------------|---------------------------|------------------------|---------------|-----------------------------------|-------------------|---|----------------------------|-------------------|----------------|-----------------|---------------------------------------|---------------------|----------------|--------------------------------------|----------------------------------|---|--|
| | lo ama Imanara ro S (bisdy | . | | - % | | | | | | | Flood retiof | | | Manuelle | | | Flood . | | | | | | | Jecom Chara | Power tiller | | | |
| | npoje et | Seeds Seeds Souds for. Bullock shoop | | Bullock shoop Cost, shoop, over Bullock shoop | Soods of far. | | | | | Tractor sprayer | Seeds for | | | | | | | | | | | | Plood | Land developms | | | | |
| | anse of A chiada A chiada | IRDP Agri. dept. Agri. subsidy IRDP | | IXDP tous | Agri. subsidy | | | | | Plood relief Agrit, matellay | Agri. mataidy | | , | South | | Flood relief | Sood | Machungy | | | | 7ADC0 | Plous rethof | 10 PG | Flood neliaf | 1 | | |
| | lo noiszinegy goiszota £ yil zirə | | | | | | | | | | | | | | | | ···· | | | | | | | 5 | | | | |
| elention Work | Jo ame Activita S givita | | | | | | · · · · | | | · | | | | | | | | ··· | | | | | | Houch camp | | | | |
| Agnouting | No poliszinzy nolarsza (gizisz | Agr. day. | | Date of | | | | 763 BDJ. | _ | Ages dop. | | to Agri day. | | meratio Tok. | | Demonstratio 10v. | Demonstratio Tvd. Demonstratio Agri. dept. | \$ \$ 1.00 | | Dopt, of agen. | | Commenced Dept. of agri- | to Dept. of aget. | ujeće . | 4 TQ. | | - Ag. (Ag. | Demonstratio TNADP Demonstratio TNADP |
| | to ame noismate Egitida | Desconstratio Training | | 9 | | | | <u> </u> | | Pegicidos | | Demonson | | Oceanometra | Ocunometralis | Demonstratio 10v. | Democratio Democratization | Demonstration Extension | | Kecommond | | Proommon | Ocanonatratio Dept. | Literaly care | Comonstrato Tov. | | Demonstratio | Белювагия Велювегия |
| | lo Liberio Febris | <u>-</u> | <u>.</u> | <u>.</u> | <u>•</u> | | - | | | | | <u></u> | | | | Fair | | | | | | | | | | | | |
| | Terms to execut | еленеси | Long term | | | | | | | | | Trank roum | \$ | | | | - | | | | | | | <u> </u> | | | Modhum | Medium |
| | E sibero lo braid | A For land deve | a | | | | | | | Z. | | Long ton | Self comploy | | | | | | | fil Long tom | | n in Providence | | | | | Motor | Thetor |
| Suppen Activities | Stane of Godin 2 | 9001 BCT | LOD credi | | | | | | | 80-00 00 | | LDe los | ggn | | | | _ | ž | | LOB crudis | | | | | | | 1 1. | a a |
| |)o sAuma libas | 3 3 | DOOR IN | 11 | | 8 | | 7 | E | | - | e e | F | | | , | | | £ | £ | E | EE | • • : | - : | | E | E £ | E E |
| | cents of credit | 5.5 | | Short tom | | Shon term | · | Short tens | Short term | ī | | Short torm Short terms | | <u> </u> | Shart term | | | Short term | Short term | <u>-</u> | | Short torm | | 1 | T. Ke | loan Short term | Seed fortillize Short term. | Seed fortilize Short term Seed fortilize Short term |
| | 1 ditero to beth | Crep team | | 38 | | ê | ě | Š | CWP loan | credit Crop town | | | Crop lean Crop lean | | 88 | | reco ₁ | India | - - | 1 | | Fortilizar | Credit Crop James | 1 | • | Co-op tour | | |
| - Approx | o. of Uted o. of Uted successive | គ333 | | | | | 3 2 2 0 0 1 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 4 | | No Libia | 180 Co-op loan 13 PACB | | | | | 216 Coop | | 200 1938 PACB | 2 | | | 23 Co-co bars | 200 Co-op credit | 7 5 | 3.5 | | 70 PACB | |
| 1 | Sistance of infoan source to of talches ouseholds | 1 2 S N | - A | | 2 5 | • | # X | 3 | 2 | 27 28 28 | 3 2 | 1 | 0 | | 7 T | <u> </u> | | 5 C | - S | | 2 | 8 8 | 3. 52 | 3 5 | | 25 25 | 2 | 21 28 |
| | dedra konsol Socie | Paunat Poanat Gummindipoon | Potencei Pomecri Machupakem | Gementedipoon | 1 | | Thirteentlinkud | Stagaporungton Chongalpattu Chongalpattu | | Orengalpettu | Chesepana | | Marshe | Sriperumpudur | Poonds Mulivasiam | | Sópcompuder | Seperampadar Padappol | Canchipurem | a distribution | Chempulpullu | Kanchipuram | : | Kenchipunan | Karchiperan | Kanchipumm | Kanchipuram | Kendipuan |
| | aq įž avāta To .a | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | i some lo oqi | | | | | | | | | | | | | | | | | | | | | A Saffa | : | | | | | |
| 3 | ३८वं अलड १० व | 2 2 | 2 2 | | <u>-</u> | · | | | | | | | | | | | | | | | | | · | | | | | |
| |) souce jo odi | Provisional Provisional stor | Coop. store Provisional stor Provisional stor | provisional stor Provisional stor | Stationary store | | | | | | | | | | | | | | | , | | Departmental | | | | | : | |
| - | egraph to .of | | | . , - | | | | | ź | | | | <u>.</u> | | | | | ~ | : | | | 8 | | <u></u> | Ē | | ·- | E |
| | e e | Not Identified Kunanuncheri 7 Thirupallatvanar unt. 4 Evadhimopolitan unt. | S Uppunelvayal 6 Devadaman tark 7 Poordamakan | ii Amarimbodu 9 Amarimbodu 10 Edur umb | 11 Athuputhem 12 Not Identified | 15 Big tank. 14 Childrennur 15 Not Identified | 16 Pertyaeth 17 Echair | Jr. Periya Kulam 19 Sengundaan 20 Valen saak | Kalivarahapatra tank | 22 Omlur 23 Thathabor 24 Karomodam | 25 Marpakkam ori 26 Villiambakkam | 2% Sirukundman | Thelambur Bedeck | Kueman | Verschemujapuren Kuesemvedagel | Kiley postori | 7x Vallapunan | Sdoyarpakian | 42 Not Identified | Porte cri | 46 Melacinimena | 47 Katsankulam Poriya of 48 Ponyon | to Pullyur portor | Podewur lank | 52 Vedia: 53 Vadahadangal pertyra | 54 Portya en 55 Forfyablem en | Sci Sittlyampakkam on 57 Kalvannor pottvor | 58 Nebhay lank 59 Pudanakkan periyer |

Summary of Social Environment Survey to VAOs in Northern Study Area (16/24)

| weared urban backer of the and o | 3 500 200 B 150 350 Co-op Crop Shart term 6 40% 60% | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2 <u>4 4</u> | Pronoction 1001 301 Che-op. Crrop Joan 1775 250 Che-op. Crep Joan 1775 25 | 6 200 3340 10 60% 40%. | 7 C 17 | N - C O O | Authorises 13 20 70 Coop Crop lose Short torm Therefored 10 20 70 Coop Crop lose Short torm Therefored 10 20 70 Coop Crop Short Authorises 13 20 70 Coop Crop Short Authorises | \$3 | Jagann 4 (40) 20 PACS | Cherysus 12, 131 20 Compute Vivole Board Stability Chery Stabi | Actumoppedum 71, 150, 120 | Chengalpanta C. 150 P.C. See Seed Coop loan Chengalpanta C. 150 P.C. Seed Short Chengalpanta C. 150 P.C. Seed Seed Chengal | Top tom | 200 100 Co-op. (1) 40 Co-op. (4) 40 Co-op. (4) 40 Co-op. (4) 40 Co-op. (4) Co | 3 90 10 15 150 30 PACB credia 15 300 250 Co-op. | N 340 PACB item Crop loun |
|--|--|--|--|--|--|--|---|--|--|--|--|--|--|---------------------------------------|--|--|--|
| on the desired and the desired | 5 500 700 B 150 350 Co-op Crop Salan terta 6 40% 60% | 200 250 150 250 120 360 120 46 200 Code Code Shertern | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 25 25 25 25 25 25 25 25 25 25 25 25 25 2 | 200 350 (Coop. Chip Sheri 60% 40%. | 200 100 Co-op. Cnop loans 705, 205, Co-op. Cnop | 73 100 73 100 73 100 100 350 Bank. Short tom 130 200 130 200 | 20 70 Coop Coop Coop Coop Coop Coop Coop Coo | \$ 3 | 25 75 10 PACB Inpws | 200 73 Commercial Level loans 60 250 Choop, credit Crop lean | 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 300 Ltd Cheop, credit Crop lown 136 130 PACB Imputs 230 100 PACB credit Section Man | 78 NO Coops, credit Crop tours | 200 (10) Co-op, oroda Crop lean 15 40 Co-op, credit For. 100 143 Co-op, credit **** of ecol | 90 10 ACO unclai Crop lean Leorosa 19% LDB team Te buy bulle One year 150 250 Co-op. CWP Short | PACE Imputs Short to PACE loan Crop four Acquirement in cond your |
| firms of credit consists of redit I Mane of credit I find of credit I | Soon torth | Short term | and day | Crop lean | Crop | · · · · · · · · | Short tons. | \$ 0000 0000 | | shade | evel loans | | Crop lown reputs Seeds of Man | Top tom | Oodis Crep toan 11 | Cop learn Leacrosa 19% LDB team To buy builto One year | Impuss Short an Crop loun. Acquismost in one year |
| redit l Name of credit l Kind of credit l Coms of credit l | | | | | reds . | ord Gara | | lon lores to the lores to the lores | | Vol | 3 | | 100 | | | LDB town To buy builto One year | and your |
| Kind of credit A | | | | | 1 | | | | | | | | | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | To buy builto Oue year | |
| forms of credit | | | | | | | | | | | _•_1_• | | | | | buy builto One year | |
| To chants foliot | | · · · · · · · · · · · · · · · · · · · | | | | 1 | | | | • <u>·</u> | <u>.•.1.</u> • | | ·• | | <u></u> | | |
| | | | | | | | | | | | | | | | Ą | | |
| noisesings noisesin | Agri, Isbow Agri uni Demonstratio Tév. Communica Tév. Demonstratio Tév. Demonstratio Tév. | Democratish Tev. Democratish Tev. Democratish Tev. Democratish Tev. | Demonstratio Tev. | Demonstratio Tov. | <u> </u> | 3 3 | Demonstratio Tev. Training Agri. de Demonstratio Agri. de Demonstratio Agri. de | | 410 | 0 0 | Demonstratio Agri. d Demonstratio Agri. d | Demonstratio Agri. 6 Demonstratio Tév. Demonstratio Agri. 6 | Demonstratio Agri. d | · · | emensuration Dopt. | Compandents Total | |
| edivity 8 stension crivity 8 | 8 | | | - | Şiro | | 4 4 | | Ä. | i i | # E | . | | | | | |
| spiration of chiral of the chi | French Seeds Seeds | | \$ | Scoots Scoots | | | Souds Plood of Souds IRDP | PORT. | #GH #GH | Phoed | \$ \$ \$ | 33 | Yes. | ACD4 | Proof | Z-S-seed | |
| n social | | Manach | - _ | | | | relicasí. | Bullock of the shoot | Buffech | ratio. | 2.57.59.2 | | Pood you | 22 | relied Pland | 2 | |
| Sme of annual and annual annua | Scede Plood Manuecu Manuecu | Machinery | Manual | N. T. Cod | Tractor | Machinonica | | 5 | | | 5 5 5 | B | | e | | | |
| | Paraisardon Paraisardon Terrati | To the control of the | The control of the co | The first of the f | The control of the co | The control of the co | 1 | The control of the co | The control of the co | The control of the co | The contract of the contract o | The contract of the contract o | The control of the co | 17 17 17 17 17 17 17 17 | The control of the co | The control of the co | Totalion of the part of the pa |

| | beasies 3 street tot street on street on beasies por street on | 8.8 | | | , 2 | 30 | | | 3 | | 30 maddy | | a | 8. | A F | - <u>-</u> | | \$ \$ | | 200 | | 6 6 | 50 | | | Q | 9 | 3 | , 9, | | 8 | £ | 3 2 | 3 | 2 2 | | R R | : : | A | | | ። ጸ ፡ | | | | | | | | | 2 |
|-----------|---|-----------|--------------------|----------------|---------------|---------------|--|-----------|---------------|---|-------------------|--|----|------------|------------|------------|-----------|-------------------|---------|----------|----------|--------|----------------|---------|-------|-------------|---------|-------------------|--------------|----------|------------|-----------|------------|-------------|------------|----------|------------|-------------|-----------------|----------|-----------|----------|--|--------------|---------------|-------------|-----------|-------------------|------------|-------------|-------------|
| | F plot spino forbrund mis | | Cooking | Transplanting | | | Transplanting | | _ | | | | | | | | | | | _ | | | | | | | | | | _ | | | | | | | | | | | | | - |) meterolism | | | | | | | \- |
| | C afor some | | Wooding | Cooking | Hereniae | Transplanting | Cooking | | Transplanting | : | Noning Cooking | , | | | | | | | | | Wording | | | | | | | Wooding | * | | Wooding | | Woulday | Vooding | Wexting | | Harvest | | Harves | | | Havek | Piles I | A county | Transmins | | Harres | T SHARIF LANK AND | Harvoning | Harvest | Wooding |
| | द्र अध्य सञ्जात bledozuod काड | | Trumpleming | House maintena | Transplanting | Weeding | Harvestag | Farm work | Wooding | | independ | | | Cooking | Harvesting | | Wooding | Wedding | | | Hevenby | | Cooking | | | Cooking | 1 | Tremmine | | | Trumplant | Hervest | Trumplant | Thempier | Harvesting | | Wooding | Harvesting | Wanthan | , | | Vonding | Woodle | Newson May | Vending | | Woodlog | Wooding | Weeding | Wooding | Harvestag |
| | i il sign morag biorbezzori imis | | Harvesting | | | Weeding . | Wooding | | Harvesing | | Housing | | | Transplant | Avendan's | Cooking | Harvesing | Cooling | | Cooking | Planting | • | Wooding, | | _ | Wooding | | Z Harvesing | Market M | Capture | Harvesting | 뚜 | Harvesting | Harvester | Pfaning | | Planting . | Junear . | Panets morphism | : | Cooking | Planth, | Harvesting | House work | Woodwa | Translating | Planeting | Planting | Planting | 10 Plansing | 15 Planting |
| | orel to a real to a yd shlodaria ask ylime | 21 | 2 | 2 | | _ | | 33 | | | - | <u>. </u> | | | | | | | 3 | | | | | | | | | R 7 | · | <u></u> | 23 | 25 | 3. | 5 | | | 33 | <u>:</u> | | <u>.</u> | | 8 | | | 2 9 | 3 × | 1 = | <u> </u> | | | |
| | 8-5 axis glims arrel to d gd sblodsevo | | | 9 | | | | | | | 8 | • | | | | | | | ×. 8 | _ | | _ | _• | | | | | ė is | | | | ล | | | 2 5 | | = | | _ | | | 2 | | | 2 | | | | | | |
| | omeyoyeng uuri jo o azis (hus | | | | | | | | | | eri | | | _• | | | | | 2 | | | | • | _ | | . . | | 8 9 | | | | 25 | | | 3 4 | | <u></u> | | | | | | | | 2 | | - | 1 | | | |
| - | ouschold by amil, size mus 10.0 pi daforbaso | 51 | 3 | | g : | 2 : | - | | • | • | | 3 | | | | <u></u> | | | | | | ≘ | 3 | | | ٤,. | | 3 3 | 2 | ز. ا | , XI | × | я | ž | · • | · | Ę | <u>.</u> | | ₹, | - | | | ₩. | | 2 . | • | ş | ? | 9 | ST. |
| | yd blodseso 01-₹ svis ylims la o | 3. | ş | R | 3 | 3 ; | 3 5 | 2 | 2 | 2 | | R | 9 | 3 | ĸ | 3 | | ş | | 9 2 | 2 | ş | 2 | | | 5 | | 2 : | 9 . (| 2 7 | 12 | Я | 3 | X | 3 3 | | 2 | Z. | 3 : | 3 | | 8 | 22 | 5 | 8 | ? : | 2 2 | : : | 2 5 | 3 | 2 |
| - | ousehold by t- 2 axis girm to of | | - q | 2 | 3 | 9 : | 2 2 | 9 | . ⊋ | Ř | _ | Ř | ş | - 22 | A | ន | ž | 2 | | 2 9 | - | - e | , ₇ | | | R | | 2 | <u>s</u> : | į | 8 | 52 | 8 | 3 | 3 5 | <u>-</u> | ş | 3 | R : | 9 | | 8 | 2 | 3 | <u>R</u> | 3 | 2.2 | 2 | ŧ § | 9 | 350 |
| 1 | lo o rd blocheso sate glime 10.0 | | <u>.</u> | 2 | | | | | - 53 | _ | | | | 9 | 2 | • | Ē | | | ≘ ; | 7, | 5 | 7 | , | | × | | <u> </u> | Ē | š | 8 | A | 200 | 5 | 3 | ₹ | 2 | _ | N · | | | | | = | 9 | 2 | N ; | £ : | 2 5 | ? ? | 3 |
| | ni zbis šech ezgalii | Relatives | | | | | | | | | | - | | | | | All comm | | | | | | | | | | | RCENTYCS | Rclativos | Martinge | Robatives | Relation | Actaives | | Relaives | | | | | | Neighbour | | | 200 | | Rolation | | | | | |
| | al ebis tauta esimummoo fem | | | | | | | | | | | | | | | | Public | | | Villegen | | | | | | | | Villagos | Villager | | Silasen. | | Villagen | | Villayor | | | 1: | : | | 1 | | 1 | | : | | Contract | | - | | |
| • | ducacion eccis ed higher ducacion | i | 20,00 | | | | 9 | | | | 0, 20.00 | | | | 30,00 | 0 | 00 | | . : | 30.0g | 9 | 8 | | - 1 | 20.00 | | ., 5,00 | 10.00 | 10.00 | | 9 | 9 | 10,00 | -2 | 900 | | | | • | 9 6 | | 10.0 | ٠. | | • | ij | | | 00 C | , . | 35.00 |
| | dawn) consider decator | l | 20,00 60,00 | | 25,00 50,00 | | <u>. </u> | 8 8 | | | 20,00 60,00 | 90,98 | | 17.00 | | : 1 | | 75.00 25.00 | | 90,04 | 23.00 | | 15.00 40.00 | 800 | | | | 90'05 00'01 | Ξ. | | 900 | 11 | - 77 | 25.00 75.00 | | 35,00 | 30.00 | 90,00 30,00 | | | | | | | K1,00 : 90,00 | | | | | 8 8 8 | 1.3 |
| | ट क क्रक्टनम् अस्टलाका प्राप्ता | Ä | , 2 , 2 | | X | 2 | \$ | ÷ : | : ş | | ž | <u> </u> | \$ | 100 | | 20,00 | | 3,00 | | | 90,01 | : | | 3 | | 3 | | 2.00 | | | | 3 | | | 00'01 | | .3 | 00,01 | • | 2 · | · - | | 3,00 | | = | _ | 90.01 | • · | 8 ; | 3 3 | |
| TO STATE | obnjatjou og escesi CVZI I ⁿ l | 00.00 | 00 07 | 55.00 | 90,94 | 90.00 | 9 | 00'0 | | | 25.00 | 00'54 | 3 | | | | | | | | 8 8 | | 2000 | | | 30,00 | | | | | 33'0 | | | ٠., | 1 | 8 | 43.00 | | 40.00 | 96.60 | 8 | 30,00 | | 70,00 | 90'04 | 00'06 | | 86 | 42.00 | 3 3 | 3 |
| Cadero | To noticingo impreq et DB To poticingo | | 20.05 | 30,46 | 16,00 | 20,00 | 90.0 | . 8 | 90.01 | 2 | | | - | 5 | 03.00 | 00.01 | _ | 90'0 1 | _ | 8,00 | 8) 2) | | | <u></u> | 700 | | 90,00 | 90'0 1 | 00°04 | | | | | 25,00 | 20,0 | 20,00 | \$7.00 | | 00'00 | 9 | | | _ | | | 900 | | | 3 | į | |
| ! ! | No polizilage Improp di D | 80.00 | 00°0+ | 25.00 | 30,00 | X 60.0 | 8 | 8 8 | | | 7.00 | 23,00 | - | 3 9 | 8 | 25.00 | 90 00 | \$2.00 | | | | | 00,00 | 5 6 | | 8,00 | 30,00 | 0g'es. | 30.60 | 9 | 8 8 | 950 | 8 | 65.00 | 22,00 | | | 90.04 | | 9 1 | 5 | 900 | 15.00 | 30.00 | 90 | _ | | 00, | 9,00 | 9 8 | 5 67 |
| | eoitsainamno Engstiiv moit O Viste | | | | | | _ | | | | | | | | | | | | | | | | | | | _ | | | | | | | | | | | | | | | | | | <u>.</u> | | | | | | | |
| uncution. | बार्गस्तामामान्य १९४६/१५ एटवारे १८५६/११ ५ | | | | | | | | | | | | | | | | | | • | • • • | | | | | | | | . | | | | - | | | | | | | | | | | | | | | | | | | _ |
| 9 | nomenication regalliv mon ogsiff | | | | Words | | •. | | | | | | | | | | | | | | | | | | | | | In person | | | | ing and a | in person | | In person | Lotton | | | | | | . | <u>. </u> | Leters | | | | | | | |
| | neissinummo Sality mon engalis | Personal | | | Words | | | | | | | | | | | | | | | | | | | | | _ | | | | | | | | | | | | | | | - | | | Personal | | | | | | | |
| | 10 secgu € {bisds | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | - | | | | | _ | | | | |
| | anse of Archinent Arcidy 3 | | | | | | | | | | | | | | | | | | | | | _ | | | - | | | | ٠ | - | | | | | Flood | | | | | | | | | | | | | : | | | |

Summary of Social Environment Survey to VAOs in Northern Study Area (18/24)

| i | . wasanaa l | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 |
|------------|---|-------------|------------|--|----------|-----------|-----------|------------|----------|--------------|----------|---------------|----------------|------------------|-----------|------------|--------------|------------|------------|--------------|--|--------------|----------------|------------|----------|----------|-----------|-------|---------------|---------|---------------|------------|-------------|---------|-----------|------------------|-------|----------|----------|----------|----------|------------|-------|--------|-----------|------------|---------|
| | £ noternq ×už žije • noteroq | | | | i i | 1 | | | | | | | - | | | | | | - | | | | | | 3 | ; 3 | ก | | | | | | | | | | | | | | | - | | • | | | |
| | महत्त्वराज्य हेल्ल्याच्या महत्त्वराज्य | ķi | Ä | J | 4 | ¥ | | | R, | | | | 2 | | | Ž 5 | -3 | | €. | | | R | | | | | ×. | | 2 2 | | - · · | | | • | - 2 | . <u>.</u> . | | 2 | | | | | | R = | | Ŕ | |
| 1 | Persion | A | 5 | * | 3 | 7. | 2 | 2 2 | 2 | | ? | | 3 | 22 | 2 | दे हैं | | 3 | 3 | | ÷ ÷ | 3.3 | 3 | 3 | 2 : | 5 % | | | 3 9 | 3 | | 3 | | 3 8 | 3 | * | | | 2 | · | | . . | • | 2 7 | | 2 | |
| | biodossod mrs | Š. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | ļ |
| u A | [♣ afor mme | G Ut. gaddy | | | | | | | | | | . | | | | | | | | | | | | | | | | | | | | | | | | _ | | | | | | | | | | | |
| SECOND AND | RICHEDS THOSE LILES | | | 7 | | | | , | | | * | | , | | 1 | | | | | | .: | į | | | | | | | , E | | | | | | | E | | | | | | | | | _ | | |
| | ú E sfor namo Montacuod mra | Wooding | rinelques | and the party of t | , | A Seignon | • | and the | | | | | and discussion | - | Nooding. | | | Commonla | V social | | a la | · | | • | Vesting | Vooleng | , company | | Transpla | | | Į. | | | Cramacola | e deuro) | | Š | | | | | | | | | |
| Ž. | | 2.2 | <u> </u> | | ; : | <u></u> | | | · · | · _ · | C | | -5 | • | - | | * | | · | _ | | | · | | | | : | | •••• | | | | | 2 | | - - | | | | | | | | | _ | | |
| | d S stor noon o blodseast mus | Nesting | Impo | din. | 5 | | | o dia | 1 | | e die | | | al de la company | a digital | 2 | | - | Ì | ٠. | | | | | Į | Į. | | | Suppo | | | 1 | | ome wa | weding | ģ | | furgoo. | : | Į, | | | | | Transplan | | |
| ┟ | | 3 5 | ž | ¥₽ | ٤. | S S | | ≱ į | <u> </u> | | * | | : ≱ | ٤ | <u>F</u> | Z 1 | 3 . | _3 | <u>.</u> e | | ≱. | K (| | : <u>₹</u> | £ | F 1 | - | | | 2 | | | | - 32 | | : 3 | : | ≛ | - | <u> </u> | | | | : | F. 5 | | - |
| ١, | omen role I in bladssuod nrig | di sala | | | . July | | 1 | : | į | Ĭ | 7 | | | 3 | 1 | Ĭ | Ĭ | | | | 5 | Ţ | | * | 3 | T NO | | į | in the second | | | | | A STATE | arm work | į | | ğ | Ĭ | . Swigoo | Society | | 4 | Ą | 3 | Cooking | |
| | Stie (limit | 95 12 | <u> </u> | · 8 | ž | <u> </u> | 3 | 062 | 3 5 | 2 | 5 | <u> </u> | 2 9 | * | 23 | \$ | 9 | | 3 | | 8 | 8 : | , E | = = | ヹ | 로 | 2 2 | 4 | x · | 2 2 | <u>.</u> | ₹ <u>₹</u> | 2 | 2 | 3 | ž. | | e R | <u> </u> | <u></u> | ð. | 2 | Š | 3 | 2 5 | <u>. 3</u> | |
| | o of farm of ablodismo | | <u></u> | . : | | | | | · · | ٠ • | <u>,</u> | ٠ | . X | | 7 | | 9 | 2 4 | . 3 | _ | T. | 8 | 8 | Υ. | . BV. | 9 | r s | 2 | 4 | 3 2 | <u>.</u> | | ğ | 2 | 9 | 2 | | | | | | | | | x. | <u> </u> | |
| | o. of farm cuscholds by 01-2 stia (fimi | 1 | | * 6 | | | | A | | | | | | | | | | | | | | _ | _ | | | | | | | | | | | | | | | • | · | | | | | | | | |
| | d ablorbacoc | 8 | 2 2 | 2 9 | | 2 5 | 2 | 3 | 8 | , 8 | 9 | 9 | 2 1 | • | € | | 9. | A 9 | 2 3 | | ij | Â | 3 | 8 | ₹ | 7 | X | 9 | 8 | ¥ % | } | | 2 | 2 | 3, | . 50 | | 210 | | | | | | | 55 | 3 | |
| | ed ablodesse Sis viim Grat to o | § ' | ~ X | 2.5 | • | 3, | 3 2 | 8 | 2 | . 3 | ž | • | 8 | 3 | ٤. | • | 2 | 2. | ۲, | | ล | 8 | \$ | | | | | | | | | <u>.</u> | 5 | : :: | 2 | 3. | | 2 | • | | | | | | ٤. | 2 | • • • |
| À | osis glim med to 0 | 1_ | 3 | 5 | <u>.</u> | 9. | i E | | 90 | 8 | a | | 8 2 | 1 6 | | | \$. | 3 | 2 2 | | 8 | 2 | 2 | . 12 | . · | - 1 | ٨ | • | R | | ; ÷ | | | 2 | ᆮ | 3 | : | ä | <u> </u> | | | • | | | 3. | 8 | |
| 1 | nachold by | | <u>.</u> . | | : | . 00 | | | 9 1 | <u> </u> | 9. | : : | 9 5 | RE | <u>-</u> | | 8 | 9. | R * | | 8 | 2 | 9 | | <u> </u> | | | | 3 | | | <u>\$</u> | - ; | 3 | 2 | | | ÇIÇ | 8 | | 2 | | | , | 8 | <u>.</u> | <u></u> |
| | 70 .c gd blodoes 94-2 sste (lim | 1 | ·. | | | | | | Ĩ. | | | , | | | | | | | | | | | | | . – | | | | | | | | | | | | | | • 3 | | <u>c</u> | | | | | | |
| l | ang), agus 5-a ancyold p). | ٠. | 1000 | 8 4 | 3 | 9 | 3 5 | • | ş | F 5 | F | | 8 | 2 2 | ŧ | | × | ž | 2 5 | • | ĕ | ğ | ž | | • | | | | \$9 | - | • | Ŧ | • | 2 8 | ж. | r ş | • | Α. | ឧខ | | ۶ | | | s. | | 3 2 | |
| | yd Modaeu sig yfar 10 o | • 3 | 3 3 | 3 | <u>.</u> | \$ | ^ 5 | | \$. | 2 8 | 8 | | ŝ, | ġ. | ٠ . | | 2 | ž | Ì | 1 | 72 | 8 | <u>5</u> | | | | | | | | · | 2 | 1 | 2 % | 8 | - ş | 3 | 2 | 8 ~ | | | 2 | | · 24 | 200 | ≅ ົ | • |
| | r Ot pates | + | 8 1 | 8 | ğ | 1 | B. | 9 | 8 | | 2 | | ŧ. | 3 | | | | | | 2 | 9 | - | ş | telation | | | | | | | | | | | | | } | | | | | - | | | 80 | | |
| 1 | ni sbis tank | _ _ | Rolling | 77 | ž | 2 | Je s | 2 | 3 | | e le | | =- | Kelekina | | <u>.</u> | | _ | | <u>.</u> | r : Relation | | . • | = | : | | | — | _ | | | | | -— | | - 6 | | | —- | | | | | | 2 | | _ |
| 3 | of chie laux (Nizaminano fe | | Villagen | Villegers | | Villagor | Villayor | 4 | VIII V | | Villagor | | | Villagor | | | ٠. | | | | Villagent | | | Villagers | | | | - | | | , i | | | | | | | | 1 | _: | 1 | | | | Village | | _ |
| | rothed to the | , S | 000 | | 10.00 | 90.00 | 900 | 9 | | 900 | 10.00 | 10.00 | 2 | 8 | | 2.00 | 10 00 | 2,68 | 200 | 2 | 10.00 | , | 10.00 | 8 9 | 2 5 | 8, | 30.05 | 20 00 | 15.00 | 0001 | 8 8 | 8 | | 8 8 | 10,00 | 0001 | ¥ : | 800 | 8 9 | | | | 8 | 3 2 | 1.5 | 10,00 | |
| C) more | DOMESI Comm | Ψ S Ψ & | 00.0 | | 8 8 | 90.00 | 8 | 3 | 3 | 8 8 | 8 | 9000 | 8 | 3 | 2 | 90 | 20.00 | 8 | 8 | 3 | 13.00 | 8 | 20.00 | 3 | 8 8 | 3 | 900 | 8 | 3 | (B) (B) | 8 8 | 8 | 90 0 | 8 | 20.00 | 80°C4 | 3 8 | 40,00 | 90,04 | • | | • | 2 | 3 | 2 | 15,00 | _ |
| Educa | DO NOS BONDO Carro | h 3 | 8 8 | 9 | 8 8 | 8 | 3 | 3 8 | 30.06 | 8 8 | \$ | 8 | 30.00 | 8 | 8 | 8 | 8 | 8 | Q . | 3 | 9 | 8 | 800 | 9 5 | 8 8 | 3 | 9 | 90.00 | 33.00 | 3 | 3 8 | 8 | 20.00 | 3 8 | 30.00 | 20.2 | 3 3 | 80.00 | 3 3 | 3 | 3. | 23,00 | 8 3 | 3 3 | 00,01 | 75,00 | 30,04 |
| I | be recent | ٥l | 8 8 | | | - | 8 | 90, | • | | | | 90 51 | | · · | : : | | _ | | 3 | | | | 90 | | | | | | | | 8 | 10,60 | 8 8 | 10.00 | 80.00 | : : | 10.00 | 3 | 98 | | | 25.00 | | 5.00 | | |
| 1 | le cointe | | 35.86 | | 00.00 | 35.00 | 33.65 | 8 8 | 8 | 9 9 9 | 8 8 | 3 | | 8 | 8 | 9 | 3 | 90.08 | 33.60 | 5 S | 9, | 8 8 | 23.00 | 8 | 9 9 | 8 8 | 3 | 8 | 90.00 | 35.00 | 8 8 | 200 | 8.8 | 8 8 | 30 | 33.00 | 8 3 | 8 | 55.65 | 3 8 | } | 10,00 | 35,00 | | 3 | 45,00 | 8 |
| av Form | Descent Descent | - | 98 59 | | 8 | ٠. | | 8 | | - <u>-</u> - | 30 | | | 20,01 | | | . | | | _ | | - • | | 20,00 | | 25.00 | | | 19.00 | | 96 | | | | | | 8 | | 1 | 3 8 | | | | 8 8 | | 00'0 | 00 |
| 1 | in percent | _ § | 9 1 | | | | | 9 2 | 8 | 8 1 | 8 8 | | | 90.00 | | 8 | 8 | 13,00 | 90.3 | 00.00 | 8 | 3 3 | 00 | | 90.40 | | | 90.09 | 80.02 | | | 900 | 15.00 | 8 8 | 20,00 | 43.00 | 35,00 | 20.00 | 00'07 | 3 8 | 3 | 40.00 | 80.00 | 9 9 | 80.00 | 8 | 36 |
| ŀ | ha notiste | | | | | | _ | _ ^ | | | | _ | _ | | | | - ~ | _ | | _ | | | | - | - ' | _ | _ | _ | | - | | | | | | - | | • | | | | | | | | | |
| | our rigidation | uj | | | | | | | | | | | | | | | | | _ | | | , | | | | | _ | | | | | | | | | | | | | | | | | | | | _ |
| 1 | Spelli's mis Small's mis | rij. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | oogestinan 98el | ٠, ٥ | | , § | | | | 505 | | | | | | | | | | | | | | | W | In porson | 4 | 3 | | | | • | | ŝ | In portion | | | ST. | | | | - ! | <u>.</u> | | | | | | ٠. |
| K | aciteritum 2) enstables me | | | Person In person | | | <u></u> | la porton | | | | | | 5 | | | | | | 9 | | | | | | | | | | Work | | <u> </u> | 5 | | | 5 | | | | | <u> </u> | | | | 5 | i | |
| | acinchiam costil costil | ນກຸ | | | | | In person | | n perag | | | | | in person | | - 1 | 1 | _ | | in perion | | 1 | Letter 1 | | Wonds | *orde | | | | Words | Weeds | | | | in the | 亨 | 1 | <u> </u> | | | <u> </u> | | | ~ | io not of | | |
| t | 6.50 | | _ | | | | | | | | | | | | | | | | | _ | | | | | | _ | | | | | | | | - | _ | | | | | | | | | | | | |
| | Jo 340 | | | | | | | | . : | | | | | | | | | | | | | | | | | | | | | | | | | _ | | | | | | | | | | | | | - |
| | ç sip | sqa . | | | | - | | | | | | | | <u>-</u> | | | | | - | *** | | • | | | | | | | - - | . • | | | | | | | " | | | | | | | | | | |
| | in section | 3.va | | Paced | Flood | 200 | | : | 900 | | | | | Machinery | | | | | | | | | | Plood | | | | | | | | | | | | _ | | | | | | | | | | | |
| | 1 | £ | 3 3 | | | 3 5 | | 3 | | | E. | Ž į | | F | ¥ | 2 | 3 7 | : : | 2 | 1 | ź | 9 5 | 1 | 1 2 | 3 | <u> </u> | 3 5 | . 3 | \$ 1 | 2 | ₹ | 3 3 | 2 | ij | € € | ĝ | ĝ. | 5 5 | ŝ | 11 | Ξ : | = = | Ξ | : | = : | : 5 | 2 |
| 1 | | • | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| Not identified the processing of the processing | escues sue a a a a a a a a a a a a a a a a a a a | 1 2007 1007 2 3 3 2 2 5 3 3 5 5 3 3 5 5 5 3 3 5 5 5 5 | Suital withing withing which whic | A Kood of the first of the firs | | The state of the | System of the state of the stat | | \$ 250-0111 \$ 2 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | ### ### ### ### ### ### ### ### ### ## | Or S | 00 3 000 S 3 5 8 2 3 3 5 5 5 5 5 | d notiched | (spanuma & v cc — |
|--|--|---|--|--|--|--|--|--|--|--|--|---|---|--|
| And the control of th | | 5 | авсий ўну — проховаў пах | Father Public Public Father Fa | Wood Wood Wood Wood Wood Wood Wood Wood | 3 | 11 | *********** | vo. | 8 8x 8xx 8x 8 | 3 65 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 20 22 13 10 20 10 10 10 10 10 10 10 10 10 10 10 10 10 | | же - |
| 20 | | \$83 ⁵ 88888888888888888888888888888888888 | asvag sav a vražašasv šv | Production of Particular Production of Particu | Wood Wood | 3 | - 1 1 | ********** | | 8x 8xx 8x Exã | 150 | 8 4 5 9 5 4 4 9 5 5 5 5 5 5 5 5 5 5 5 5 5 | | же <u>-</u> |
| 20 | | 8 | und Sau a vendantes es | Fasher | | 3 | -11 | ********** | 7 4 50 E | n sas sk Efä | 25 05 15 15 15 15 15 15 15 15 15 15 15 15 15 | 3 | 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | *** |
| 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | \$ 23388 88 88 88 88 88 88 88 88 88 88 88 88 | ud sav w veanwer | Publica Public | | 3 | 11 | * ********** | rus soa | * * * * * * * * * * * * * * * * * * * | 200 200 200 200 200 200 200 200 200 200 | 23 % 45 3 % 45 % 45 % 45 % 45 % 45 % 45 % | * | en e |
| 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | 23385 88 88 88 88 88 88 88 88 88 88 88 88 8 | Suu w veakainsu sa | Pathor | | 3 | 1 - V - 1 - 1 | ***** ** ********** | A source of the | xxx xx E&X | 250 200 200 200 200 200 200 200 200 200 | 13 60 130 130 130 130 130 130 130 130 130 13 | * * * * \$ \$ \$ \$ \$ \$ \$ \$ | |
| 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | 385 88 858 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | San w vražnžašv šv | Fallice | | 3 | NAR A | ************************************** | ros in series | 25 5 5 5 8 3 | 250 200 250 200 250 200 250 200 250 250 | 60 45 130 40 14 40 15 10 16 10 18 13 18 18 | \$ \$ \$ \{ \bar{2} \bar{3} | |
| 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | 88 85 353833388588 88 83 353838338388 3 | an a uražužašu šv | Publicy Head Publicy | | 3 | | ** ** ******** | - vod | e skegë | 256 300 73 100 20% 13% 20% 13% 167 23% 167 23% 167 23% 167 24% | 20 121 22 24 84 84 84 84 84 84 84 84 84 84 84 84 84 | 2 5 5 8 5 3 8 8 | _ |
| 2 | | \$ \$2 375888888888888888888888888888888888888 | y w weaked and ware | Head Fallon Pallon Pallon Pallon Pallon Pallon Mend Mend | | 3 | | * ** ********* | vod. | 5 % E & E | 75 100 20% 13%, 220 300 12% 24%, 107 250 117% 8864 1200 400 | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | \$ \$ 3 3 3 3 | |
| 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | * * * * | XX | | Head Public Publ | Wood Wood Wood Wood Wood Wood Wood Wood | Xcrosine | | | ook ook | 2 % E & E | 2004 512 100 2006 1354, | 12% 15% 16% 16% 16% 16% 16% 16% 16% 16% 16% 16 | <u> </u> | |
| 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | 88388888888888888888888888888888888888 | | February | Wood Wood Wood Wood Wood Wood Wood Wood | - Consistence - | | | and linearing to a vocal linea | K ESE | 205 205 205 205 205 205 205 205 205 205 | 5 3 5 3 5 5 5 5 5 5 5 5 5 5 | 8 938 | - |
| 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | 5 5 3 3 3 3 3 8 2 7 7 3 5 4 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 | | Policies Pol | Wood Wood Wood Wood Weed Fire w | A Consistency Cons | | | s. Small pox | EŞE | 270 000 177 25% 167 25% 175 600 175 600 175 600 175 600 175 600 | 240 1548 1874 1354 16.5 778 | <u> 3</u> 3 <u>8</u> | |
| 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | * | 3 | | Policy Pathon Pathon Pathon Pathon Head Head | Wood Wood Wood Wood Wood Wood Wood Wood | X Carasine | | | is Small pox | ese | 17.7 25.7 25.7 25.7 25.7 25.7 25.7 25.7 2 | 3 2 3 | 9 3 9 | |
| 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | * | K | | Pathor Fallor Fallor Fallor Fallor Head Keed | | Cooperation of the cooperation o | | | Small pox | \$ % | 120 400 120 400 | ¥ 3 | 3 3 8 | _ |
| 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | * | \$ 3 \$ 3 \$ 3 \$ 2 \$ 2 \$ 2 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 | | Fallon Famor | | ka wood ka wood Xorosine | | | Senail pox | X | 107 750 177 400 170 400 | 3 | 3 8 | |
| 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | * 1 00 | 3 | | A Keel | | ke wood Korosiec | | <i></i> | Small pox | | 7. 002 1.002 | | | |
| 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | * | 2 3 3 3 8 8 5 5 8 8 8 8 8 8 8 8 8 8 8 8 8 | | A H H H M | <u> </u> | Xorosine | | _ | Small pox | <u> </u> | 70. | 3 | | |
| 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | 3 | | M K K K | <u> </u> | ke wood | | · · · · · · · · · · · · · · · · · · · | Small pox | Š | | 200 | 5 5 | 3 . |
| 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | | H K K | | Xorosine | | | xod litera | | | | | • • |
| 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1 00 | \$ \$ \$ \$ \$ \$ \$ \$ \$ | | Hond Fesbook | | Xcrosinc | | | _ | | ¥. | , X | 2 | ∑ . 3 |
| 25 25 25 25 25 25 25 25 25 25 25 25 25 2 | • • • • | <u>មទី ស្សន</u> ខ្នួន ស្ន | | | | Korosine | | - | | ā. | 9 | | <u> </u> | |
| 2 2 3 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | | <u> </u> | | po | | 5 5 5 | - | <u>.</u> | 6 | Ŕ | 8 8 | |
| 20 20 30 30 30 30 30 30 30 30 30 30 30 30 30 | | 2 | | | | 8 | | | | ž | 5 | | 2 8 | . |
| 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | 2 A 8 | | | | | | - | | 2 4 | 1 | 9 5 | 3 8 | |
| 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | ₹ S | | | _ | - | - | - | _ | · § | | 2 5 | 3 | |
| 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | | | | _ | MANA | .· | | <u> </u> | | } | 3 5 | | | |
| 2,2 S 2,3 S S S S S S S S S S S S S S S S S S S | - | 3 5 | • • | _ | Wood | | | 5 <u>2</u> | | 5 | 074 | 9 | | |
| 2 2 3 2 3 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 | | ĸ | | | Mood. | | | | | | | | 3 | |
| 2 3 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | - | 3 | | | Postricity Wood | | | 3 | | 900 | | | | _ |
| 2 | - | 2 | | | Ejectricny Wood | | | 5 | _ | • | 200 | 3. 3. | 01 | 2 |
| 3 2 2 3 | | 0 | | | lectricity Wood | Konysimo | Я | 9 | | • | • | • | 8 | |
| 25 05 8 8 8 | - | 2 | - | | Electricity Wood | 7. | | ž | | × × | 13% 66% 3 | 36% 12% 12% | 100 | |
| 2 3 | - | 2 | - | | Elecarically Wood | | | ž | | 8 | 300, 200 300 2 | 250 150 260 | 3 | ≘ |
| | | 2 : 2 : | | | Electricity Wood | ··· | | ž : | | | | | \$ | |
| 9 5 | | Ē Ş | | | Electricity Karosan | | _ | 5 } | | 000 000 | | 9 | ; ; | n |
| 35 | | K | , | 7 Head Pho | Bacadolly Wood | | | 5 5 | | 2 021 000 | C 1007 2001 7 | 250 200 220 | ? ? \$ | |
| | |) S | | <u> </u> | , MAN | | - | <u> </u> | _ | • | | · ! | · · · | • |
| | | | | | _ | | | | _ | | | | | |
| 9 | | | | * | 'ood Karosin | | <u>ب</u> ــــ | | | 3 | C91 OUI | 3 | 2 | |
| <u>.</u> | - | | | : 5 Kead Ele | Elecuricity Korosia | Wood | _ <u>.</u> . | <u>*</u> | | 5 | | 31 | 8 | |
| 9 | - | e 8 | | PER | Cument oil Pive woo | 3 | | | | 7 | \$ \$ | 23. | . 8 | |
| × - | <u>-</u> | | | ž | - | | | <u></u> | | R | 23 | 3 | 90 | |
| Alam Portyn eri | - · | 9, 1 | 2 1 | Ž , | Korozine Wood | | _ | ž | | ន | n n | | | |
| | | | | 3 6 | Water or Wood | · | | 5 } | | 8 | \$ | ₹ 3 | 3 | _ |
| • | | | | <u>, </u> | | | | <u> </u> | | - - | | | | |
| , y , y , y , y , y , y , y , y , y , y | - - | Ş | | | Torrelors Wood a | , Kranche | `- * | · · · | | | · s | 5 | - · | š |
| 3 | - 2 | \$ | | | Sherdein Wood | - | 1 | <u> </u> | | 8 | , 5 | 5 | | |
| | - | | | Houd | Wood | | | <u> </u> | | 150 200 12 | 100 100 100 | 04 | _ | |
| 3 2 2 | - | ĸ | 2 | _ | Georgia Wood | <u></u> | | ¥ | | å | 235 360 | 230 170 | 8 | |
| * | - | \$ | _ | <u>.</u> | 7 | - | <u>-</u> | ¥ | | £ | 150 AIS | <u>-</u> | | G |
| 2 | _ | | | <u>.</u> | 3 | | <u> </u> | š | | 2 | 2 | ₹ 3 | 8 | |
| Souther 6 | | or loc | | <u></u> | 3 | | | <u>×</u> | | 8 | 156 400 | 100 | 3 | |
| 3 | | 2 9 | | ₫ | | Kerojine | <u>: د</u> | <u> </u> | | 3, | 96 | 9 | 8 | |
| | | 2 : | | 2 | tribaine carr Wood | 2 | | ¥ : | | 3 | 33 | 8 | \$ | |

Summary of Social Environment Survey to VAOs in Northern Study Area (20/24)

| | | _ | | | | | | | | | | | | | | | | | | | | | | | | v. | |
|----------------|--|--|--|---|---|--|--|--|---|---|--|---|--|---------------------------------------|--|---|---|---|---|--|---|--|--|--|---|--|--|
| 3 | ัย์ส์ ต่อใหรใหญ่ต ราวกับ | × | | 3 ~ | - 9 | | | | | | 4 | 2 | • | •, | • | | * | | | | • | | | | | | j |
| | โลโวซวตาขอ | 2 | 2 | 2 | | | | | | | 3 | | | | , | 9 | | 3 | | | | | | | | | - 1 |
| e i | iq nopemās Kasapa | | 3 . | ā vì | | 3 | | | | | | | | | | | | | | | | | | | | | 1 |
| ž | Equipping 2 | 9 9 9 | 2 5 | 3-5 | \$ 3 | ~ 6 | 3 3 | ¥ \$ | | 0 V | 2 | - - - | · · · · · | \$ \$ \$ | 35. | | \$ \$ | 3 8 3 | 3 8 3 | \$ \$ | 2 10 | 0 2 | | | | | |
| 3 | Sq polyrendo | <u> </u> | - > | 3 5 | * * | 3 3 | 3 S. | ¥ 3 | 3.3 | <u> </u> | <u> </u> | ¥ 3 | | 232 | | * * | | 3 2 3 | 3 8 | | 3.3 | 3 3 | 3 5 | | 3 3 | * 3 | |
| П | 63 a rod | 2 8 8 | 8 2 | 3 3 | \$ £ | 3 3 | 4 3 | 3 5 | 3 3 | ≘ ≩ | ž | 8 | ž Ł | ž | 7 | | \$ | 3 | 3 3 | 夏玄 | 3 3 3 | 3 3 | 8 3 | . 33 | \$ | 3 2 | |
| | noisitugo 04 | 3 <u>9</u> | 8 \$ | A B | 8 8 | £ 8 | 2 3 | <u> </u> | 3 8 | 4 3 | 3 | 2 6 3 | 3 % | 3 | ž. | | 3. | ₽. | | | 3. 5 | 3 | 8 9 | 3 | 3 | 33 | { |
| - | -OR notistages | | • | | | . <u></u> | • • | | | | | | | | | | | | ··• | <u> </u> | • | | | 3 | | | |
| | Population 40- | S 5 | 8 % | 8 <u>8</u> | § 3. | ş ş | អនុ | 8 7 | | ¥ \$ | | Ş, | | 3 | 3 | | ₹ | -, | · | . 4 . 2 | 201 | | | | 9 | 2 2 | I |
| ă | ექ გაზიციციდ <u>ეტ</u> | 983 | 3 8 | 3 3 | 3 3 | 38 | ΝR | 8 % | 8 8 | 8 3 | R | 3 🕺 🤅 | 3 3 | 3 | 8 | | 3 | 8 | 3 | | 3 5 | 3.3 | 8 9 | Ř | 3 | 88 | . |
| 3 | OE Art sinfishment | 3 3 3 | 3 r | <u> </u> | 3 3 | 8 3 | 33 | 3 8 | 33 | 13 | <u> </u> | 2 8 3 | 3 | 3 | 3 | <u>.</u> | <u>-</u> | 3 | | | 7 3 (| 283 | 8 9 | 3 | 3 | 3 3 | - |
| 3 | -US notistudos | | | | | | 22 | 3 2 | 71 17 | , , | - 8 | | | ! | - | | <u>.</u> | ···· | <u>-</u> | <u>-</u> | 3 3 3 | | | | | 3 8 | |
| | Population 10- | 8 8 | - | × | 3 3 | 22 | | | | <u>አ</u> ຊ | | . N. | 3 3 | - 3 | 로 | | | | | | | | | • | <u></u> | | د_ |
| | 01 -t noduluqof | 200 | \$ 8 | 3 8 | \$ \$ | 8 ₹ | 8 3 | 3 8 | 8 8 | X 3 | 3 | 2 % 8 | 3 | ş | 3 | | 3. | 2 | 2 | | 3 % | ŝŝ. | 8 5 | 3 | ŧ | 88 | ٠. ا |
| | ç nop | 8 3 | 8 8 | 2 3 | 3 8 | 38 | 8 8 | 8 2 | 8 8 | 13 | Ž | 2 8 2 | <u> </u> | 3 | 3 | | 3 | 8 | \$ 2 | ₹ 3 | 3 3 3 | 3 2 3 | 8 5 | 3 3 | 3 | 88 | |
| H | Bogunda | -, | · <u>*</u> | - × | - | | | <u> </u> | <u> </u> | | • | | | ' | ·• | · · | | | | | | | | | | <u> </u> | <u>·</u> |
| | 1 teachill | | | | | | | | . - | | | | | | | | | | | | | | | | | | |
| 8 | (seed) | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 틝 | £ ezənlii | | | | | | | ~ | | | | | | | | | | | | | | | | | | | |
| ╽┟ | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Ц | 1 222433 | | | | | | | | | <u>:</u> | | | | | | | | | | | | | | | | | |
| ≱! | Percent of others | 55 | 555 | 3 5 | š š | 33 | 5 5 | 5 5 | 33 | <u> 3</u> 5 | \$ 5 | <u> </u> | <u> </u> | 55 | 33 | 333 | 2.2 | 35 | 3 3 3 | 55 | 55 | 5 5 5 | 5 5 3 | 55 | 5 3 3 | 5,55 | 3 |
| ŀξί | Pallo | 30 | | * | | | | | | | Š | | | 55 | š <u>š</u> | 2.2.2 | W 47 | 2 | | | | | | | | | ~ |
| H | or sir exent of Dustr | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | NOTE SOMOGE | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 11 | Sained 10 | 1 | | | | | | | | | 2 2 | | | | | | | : | | | | | | | | | |
| 1.1 | 120mar - 200 | 3 | | | | | ¥ oct | 200 | ŝ | | Konsine Konsine | 3 | 3 | ¥ 800 | W oed | 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | ¥ 000 ¥ | 8 | | | | 8 | | | | | |
| 3 | | ≛_ | | | | | 3 3 | 3 | | | 33 | <u>≯</u> | ≥ | * ≯ ≯ | _= | | | | | | | _ ≹ | | | إ | <u> </u> | |
| | or tooping | | | 9 | | 11 | | | | - i | : -/ | | | | 1000 | Veed A ga Jan A wood Veed, ga | as at wood | | | 8 | | 2 | 40 | 1. | | | - |
| 3 | soumos diame | D 200 ¥ | Kood Kood | 3 8 | | Wood Wood | 8 3 | A 200 A | 8 8 | 8 | 9 00 A | 8 | 3 | 3 | Case & w | 4 4 4 8 % | Cast & No Wood & J | 900/ | Poor d | poors on | 3 3 | 3 8 | . B | 90 | | 20 00 A | 3 |
| 1 | | * 3 | 3 3 3 | 7 3 | | ₹ ₹ | 3 3 | 3 | 33 | _ | 3 3 | } | <u>*</u> | | <u> 3 </u> | 3 3 3 | ≼ ق | 3 ≯ | ≯ ≯ ∂ | <u> </u> | 3 3 | <u>≽ ¥ (</u> | 3.33 | * * : | * 3 3 | 333 | 3 |
| H | Snirdyil 10 | £ | À | À | | * * | · · | 7 | ìì | £ | ââ | È | ŧ | 11 | 6 6 6 | * * * | के हैं | 1 1 2 | | | <u>.</u> | . (| | _ | | | |
| H | saamos dino | Clochci | lectricity | Š | Nood Nood | Securicity Securicity | ectricity prosies | Beatrally | Electricity | Pleourich Wood | Electricity | ş | Security | | Electricity Cleanicity Cleanicity | Electricity Electricity Electricity | Electricity | Electricity Korosine | 200 | ¥ odd | Securicing | Electricity | T TO | | Paradolis | Powor Electricity Konstan | Ş |
| 닏 | | 4 | តំ | ŭ, | 3 3 | <u> 13 G</u> | a 3 | a 3 | <u> </u> | 3 ≥ | េខ១ | <u>a</u> | <u>a</u> | | 3 2 2 | <u> </u> | <u> </u> | i | | : } | - 4 | 9 3 | ₹ (7 (| <u> </u> | | 8 2 3 | ! 0 |
| 1 | watern anieloso | _ | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | 8 | ~ ~ | - | - | - | | | | - | 5 5 | | . 5 5 | 5 5 5 | 5 5 | , | | - 4 | 9 5 | | | t . | | | |
| L | materia and short | 1 | | 1 1 | T To | 11 | 3 | 7 | H T | 9 1 | H F | , <u>3</u> | i i | 11 | 7 2 2 | Table of the | Fulbor | | # F | 3 3 | Head Month | 3 | | e De | | g X | |
| h | Sustain and Sustain | <u> </u> | | 7 Feelbook | Tong Hond | 1 1 | T SE | Ŧ | 2 Hoad | Pack To the | T T | , <u>3</u> | HCH H | 11 | 7.5 | Father Father | Fasher | | # F # # | Head do | Ken K | <u> </u> | · · · · | r s | | - 72 | |
| | SAL. | - N | * - | 7 Feeboor | Hoad | 1 2 | Hoed | 7 | 2 Hoad | Pather Pather | Father A | , <u>1</u> | H H | | Pathor of | | 7 Fasher | | # P X | Hong A | A A | <u> </u> | | return a | 2 2 | | |
| | pioni SAS | 2 2 | • - | 47.24 | S 2 Hoad | 7 7 | Hound | | , , , , , , , , , , , , , , , , , , , | | | | | 7 7 | <u> </u> | | | | | | | | N | | | | - 45 |
| | SAL. | 3 | • - | 15 20 22 Hand | S 2 Hoad | 1 2 | 7 Hour | 0 5 | , , , , , , , , , , , , , , , , , , , | | IO OI | | | | <u> </u> | | | | | 10 20 1 Head | | | N | | Hand | n | 20th age. |
| (%) | pioni SAS | 2 2 | • - | 47.24 | 5 2 Hoad | 7 7 | 1 Hourd | | , , , , , , , , , , , , , , , , , , , | | | | 2 C | | <u> </u> | | | | | | | | N | | | | 200 aos. |
| Rion (%) | in conditions | 2 2 | • - | 47.24 | S 2 Hoad | 2 2 | 2 i | | , , , , , , , , , , , , , , , , , , , | | | | | | <u> </u> | | | | | | | | N | | | | 20t apr. |
| ossession (%) | dridgerator in conditiona folor excles incls | 2 2 | • - | 47.24 | S 2 Houd | 2 2 | 2 1 Houd | | , , , , , , , , , , , , , , , , , , , | | | | | | <u> </u> | | | | | | | | N | | | | 200 80% |
| Possession (%) | in conditions | 13 , 23 144 | • 0 0 9 | 228 | | | T Top | 9 5 | 3 2 2 | 4. | 9 9 | , , | 2 2 | | | | 2 2 | | | | | 3 . | n <u>n</u> | a 2 · | | 3 ~ ~ - | 200,900 |
| Possession (%) | achine crintgerator fotor cycles model mod | 3 13 2 140 | • 0 0 9 | 228 | 20 S 2 Hoad | 7 F | T | 9 5 | , , , , , , , , , , , , , , , , , , , | 4 e e | 0 0 | , , | S C | · N | 2 2 3 | | 8 6 | | | 2 2 | 0 * | 2 | 2 Z | 2 2 | h 6 3 | * * * - | |
| Possession (%) | otor TV schine chine ch | 30 60 3 | • 0 0 9 | 20 82 | 8.9 | | | 9 5 | 2 2 2 | | 0 0 | , , | S C | | 2 2 3 | | 8 6 | | | 2 2 | 0 * | 2 | 2 Z | 2 2 | h 6 3 | 3 ~ ~ - | |
| Possession (%) | inches and white the section of the | 30 30 50 50 50 50 50 50 50 50 50 50 50 50 50 | 0 1 0 2 10 10 10 10 10 10 10 10 10 10 10 10 10 | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 8 9 | 23 | 2 8 | 9 5 | 2 | | 0 0 | | S S | | 25 2 2 3 3 5 10 | | 2 | | | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 8 9 | 2 2 2 | 2 2 2 7 2 7 | 2. 00 2. | 7 2 2 | * * * - | 7 2 |
| Possession (%) | and a fact | 50 30 15 15 2 He | 20 20 10 + | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 2 9 2 9 | 23 | 2 8 | 9 5 | 2 | | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 3 20 21 22 22 22 22 22 22 22 22 22 22 22 22 | 25 SS | | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | 26 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | 2 % 2 4 | 30 30 30 30 30 30 30 30 30 30 30 30 30 3 | 25 26 25 26 2 | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 2 2 2 2 2 2 2 3 | 2 | 2 S S S S S S S S S S S S S S S S S S S | | , <u>5</u> |
| Powersion (%) | inches and white the section of the | 50 30 15 15 2 He | 20 10 10 4 | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 2 9 2 9 | 23 | 2 8 | 9 5 | 2 8 2 | | 20 00 | 3 20 21 22 22 22 22 22 22 22 22 22 22 22 22 | 25 SS | | 25 2 2 3 3 5 10 | | 26 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | | 30 30 30 30 30 30 30 30 30 30 30 30 30 3 | 8 9 | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 2 2 2 7 2 7 | 2 | 2 S S S S S S S S S S S S S S S S S S S | , v v - | , <u>5</u> |
| 1 | ercent conditions and a first sed a first | 50 30 15 15 2 He | 20 20 10 + | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 2 9 2 9 | 23 | 2 8 | 9 5 | 2 8 2 | | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 3 20 21 22 22 22 22 22 22 22 22 22 22 22 22 | 25 SS | | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | 26 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | 2 % 2 4 | 30 30 30 30 30 30 30 30 30 30 30 30 30 3 | 25 26 25 26 2 | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 2 2 2 2 2 2 2 3 | 2 | 2 S S S S S S S S S S S S S S S S S S S | | , <u>5</u> |
| ٩ | aring hubit supp. John Collection Action Ac | 1 1 1 20 30 30 15 15 2 He | 20 20 10 + | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 2 9 2 9 | 23 | 2 8 | 9 5 | 2 8 2 | | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 3 20 21 22 22 22 22 22 22 22 22 22 22 22 22 | 25 SS | | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | 26 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | 2 % 2 4 | 30 30 30 30 30 30 30 30 30 30 30 30 30 3 | 25 26 25 26 2 | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 2 2 2 2 2 2 2 3 | 2 | 2 S S S S S S S S S S S S S S S S S S S | | , <u>5</u> |
| ٩ | aring habit hand saing habit tapp coccust and a fair conditioner | 1 1 1 20 30 30 15 15 2 He | 20 20 10 + | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 2 9 2 9 | 23 | 2 8 | 9 5 | 2 8 2 | | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 3 20 21 22 22 22 22 22 22 22 22 22 22 22 22 | 25 SS | | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | 26 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | 2 % 2 4 | 30 30 30 30 30 30 30 30 30 30 30 30 30 3 | 25 26 25 26 2 | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 2 2 2 2 2 2 2 3 | 2 | 2 S S S S S S S S S S S S S S S S S S S | | , <u>5</u> |
| - | affing book and a book good a solid and a | 20 30 30 30 13 13 13 14 14 15 14 15 14 14 14 14 14 14 14 14 14 14 14 14 14 | 20 20 10 + | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 2 9 2 9 | 23 | 2 8 | 9 5 | 2 8 2 | | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 3 20 21 22 22 22 22 22 22 22 22 22 22 22 22 | 25 SS | 282 | 1 1 1 100 700 155 | 2 | 20000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2 | 2 2 2 2 | 2 | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 23.50 | 20.00 | 2 2 2 2 2 2 2 3 | 2 | 2 S S S S S S S S S S S S S S S S S S S | | , <u>5</u> |
| - | lading hold and the definition of section and section | 80 NO | 20 20 10 + | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 2 9 2 9 | 23 | 2 8 | 9 5 | 2 8 2 | | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 3 20 21 22 22 22 22 22 22 22 22 22 22 22 22 | 25 SS | 282 | 1 1 1 100 700 155 | | 20000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2 | | 2 | 30 30 30 30 30 30 30 30 30 30 30 30 30 3 | 23.50 | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 2 2 2 2 2 2 2 3 | 2 | 2 | - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 | , <u>5</u> |
| - | in comen in more after goods, and after choice after choi | 20 30 30 10 10 10 10 10 10 10 10 10 10 10 10 10 | 20 20 10 4 | 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 2 2 | 2 8 | C) 5 | 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 2 | 33 38 51 51 52 51 51 51 51 51 51 51 51 51 51 51 51 51 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 2 | x 1 1 1 20 70 30 15 1 1 1 0 10 10 10 10 10 10 10 10 10 10 1 | 2 2 2 2 2 3 3 4 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 2 | 2 3 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 2 | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 8 23 50 10 P | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 2 2 2 2 2 2 2 3 | 6 1 1 20 20 23 10 23 10 25 25 10 20 23 10 20 20 20 20 20 20 20 20 20 20 20 20 20 | 20 00 2 | | , <u>5</u> |
| - | mon and money an | 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 20 20 10 + | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 2 2 2 | 2 8 | 9 5 | 2 8 2 | 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 2 | 33 38 51 51 52 51 51 51 51 51 51 51 51 51 51 51 51 51 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 2 | x 1 1 1 20 70 30 15 1 1 1 0 10 10 10 10 10 10 10 10 10 10 1 | 2 | 2 | 2 3 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 8 23 50 10 P | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 6 1 1 20 20 23 10 23 10 25 25 10 20 23 10 20 20 20 20 20 20 20 20 20 20 20 20 20 | 20 00 2 | | 3 8 |
| - | offering from a control of offering from a contr | 2 | 20 20 10 4 | 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 2 2 | 2 8 | C) 5 | 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 2 | 33 38 51 51 52 51 51 51 51 51 51 51 51 51 51 51 51 51 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | x 1 1 1 20 70 30 15 1 1 1 0 10 10 10 10 10 10 10 10 10 10 1 | 2 2 2 2 2 3 3 4 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | C 000 000 000 000 000 000 000 000 000 0 | 2 3 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 2 | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 2 x x x x x x x x x x x x x x x x x x x | 200.000 | 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 6 8 9 10 20 23 10 23 3 | 20 00 2 | | 9 9 9 |
| - | men in noon of men in noon of men in noon of men of | 8 1 1 1 2 2 3 3 1 1 1 2 1 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 | 20 20 10 4 | 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 23 | 2 8 | C) 5 | 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 2 | x x x 23 25 51 1 25 25 51 1 1 25 25 1 1 1 1 25 25 1 1 1 1 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 3 3 4 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | C 000 000 000 000 000 000 000 000 000 0 | | 2 2 2 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | | 2 20 20 20 20 20 20 20 20 20 20 20 20 20 | 6 H 2 | 6 8 9 10 20 23 10 23 3 | 200 2 | | 9 9 9 |
| - | white pour process of the | 20 00 00 00 00 00 00 00 00 00 00 00 00 0 | 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 23 | 2 8 | C) 5 | 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | D 20 20 30 30 30 30 30 30 30 30 30 30 30 30 30 | x c x x 23 25 25 25 25 25 25 25 25 25 25 25 25 25 | N | 2 | 3 | 2 2 2 2 2 3 3 4 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | ×× ×× ×× ×× ×× ×× ×× ×× ×× ×× ×× ×× ×× | 2 | 2 2 2 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 2 | 9 S S S S S S S S S S S S S S S S S S S | 8 8 1 2 2 2 2 2 3 2 4 3 4 4 4 4 4 4 4 4 4 4 4 | 6 8 10 20 23 10 23 | 200 2 | | 9 9 9 |
| - | moon in task wording boury by cases of any of any of any of any of any of any of any of a | 8 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 23 | 2 8 | C) 5 | 2 | 2 | D 10 10 10 10 10 10 10 10 10 10 10 10 10 | x c x 23 25 21 22 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25 | N N N N N N N N N N N N N N N N N N N | 2 | 8 8 8 1 1 1 100 700 350 155 150 150 150 150 150 150 150 150 1 | 2 | 2 | 2 | 2 2 2 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 20 00 00 00 00 00 00 00 00 00 00 00 00 0 | 0 × × 0 × × × × × × × × × × × × × × × × | 9 S S S S S S S S S S S S S S S S S S S | 8 8 1 2 2 2 2 2 3 2 4 3 4 4 4 4 4 4 4 4 4 4 4 | 6 8 10 20 23 10 23 | 20 00 00 00 00 00 00 00 00 00 00 00 00 0 | | 9 9 9 |
| Working Hours | constitute took took took took took took took to | 8 C C S 3 S S S S S S S S S S S S S S S S | 20 20 10 10 10 10 10 10 10 10 10 10 10 10 10 | 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 20 50 50 50 50 50 50 50 50 50 50 50 50 50 | 2 | 9 | C) 5 | 33.5 | 3 | 20 S S S S S S S S S S S S S S S S S S S | x x x 23 25 27 27 28 28 29 21 21 22 22 21 21 21 21 21 21 21 21 21 | 2 | 2 | x x x x x x 1 1 1 100 700 350 151 751 751 751 751 751 751 751 751 751 | 2 | 2 | 2 | 2 C C C C C C C C C C C C C C C C C C C | X X X X X X X X X X X X X X X X X X X | 0 × × 0 × × × × × × × × × × × × × × × × | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 6 8 8 9 7 1 1 1 1 20 1 20 1 2 1 2 1 2 1 2 1 2 1 2 | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 20 00 00 00 00 00 00 00 00 00 00 00 00 0 | | 9 9 9 |
| Working Hours | worms and a second control of the co | 20 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 2 | 2 8 | C) 5 | 33.5 | 3 | D 10 10 10 10 10 10 10 10 10 10 10 10 10 | x x x 23 25 27 27 28 28 29 21 21 22 22 21 21 21 21 21 21 21 21 21 | 2 | 2 | x x x x x x 1 1 1 100 700 350 151 751 751 751 751 751 751 751 751 751 | 2 | 2.000 | | 2 2 2 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | X X X X X X X X X X X X X X X X X X X | 0 × × × × × × × × × × × × × × × × × × × | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 8 8 1 2 2 2 2 2 3 2 4 3 4 4 4 4 4 4 4 4 4 4 4 | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 20 00 00 00 00 00 00 00 00 00 00 00 00 0 | | 3 5 |
| Working Hours | white sold with successive control of the su | 20 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | 20 20 10 10 10 10 10 10 10 10 10 10 10 10 10 | 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 20 50 50 50 50 50 50 50 50 50 50 50 50 50 | 2 | 9 | C) 5 | 33.5 | 3 | 20 S S S S S S S S S S S S S S S S S S S | x x x 23 25 27 27 28 28 29 21 21 22 22 21 21 21 21 21 21 21 21 21 | 2 | 2 | x x x x x x 1 1 1 100 700 350 151 751 751 751 751 751 751 751 751 751 | 2 | 2.000 | 2 | 2 C C C C C C C C C C C C C C C C C C C | X X X X X X X X X X X X X X X X X X X | 0 × × × × × × × × × × × × × × × × × × × | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 6 8 8 9 7 1 1 1 1 20 1 20 1 2 1 2 1 2 1 2 1 2 1 2 | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 20 00 00 00 00 00 00 00 00 00 00 00 00 0 | | 3 5 |
| Working Hours | white sold with successive control of the su | 20 C C C C C C C C C C C C C C C C C C C | 2.0 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × | 1000 7 | 20 50 50 50 50 50 50 50 50 50 50 50 50 50 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 07 02 09 | C) 5 | 33.5 | 3 | 20 S S S S S S S S S S S S S S S S S S S | x x x 23 25 27 27 28 28 29 21 21 22 22 21 21 21 21 21 21 21 21 21 | 2 | 2 | x x x x x x 1 1 1 100 700 350 151 751 751 751 751 751 751 751 751 751 | 2 | 2.000 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 2 C C C C C C C C C C C C C C C C C C C | X X X X X X X X X X X X X X X X X X X | 0 × × × × × × × × × × × × × × × × × × × | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 6 8 8 9 7 1 1 1 1 20 1 20 1 2 1 2 1 2 1 2 1 2 1 2 | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 20 00 00 00 00 00 00 00 00 00 00 00 00 0 | | 3 5 |
| Working Hours | in conditions in the condition of some conditions of some conditions of second conditions of | 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2.0 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × | 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 20 50 50 50 50 50 50 50 50 50 50 50 50 50 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 9 | C) 5 | 33.5 | 3 | 20 S S S S S S S S S S S S S S S S S S S | x x x 23 25 27 27 28 28 29 21 21 22 22 21 21 21 21 21 21 21 21 21 | 2 | 2 | x x x x x x 1 1 1 100 700 350 151 751 751 751 751 751 751 751 751 751 | 2 | 2.000 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 2 C C C C C C C C C C C C C C C C C C C | X X X X X X X X X X X X X X X X X X X | 0 × × × × × × × × × × × × × × × × × × × | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 6 8 8 9 7 1 1 1 1 20 1 20 1 2 1 2 1 2 1 2 1 2 1 2 | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 20 00 00 00 00 00 00 00 00 00 00 00 00 0 | | 3 5 |
| Working Hours | white sold with successive control of the property of the prop | 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2.0 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × | 51 000 000 000 000 000 000 000 000 000 0 | 20 50 50 50 50 50 50 50 50 50 50 50 50 50 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 07 02 09 | C) 5 | 33.5 | 3 | 20 S S S S S S S S S S S S S S S S S S S | x x x 23 25 27 27 28 28 29 21 21 22 22 21 21 21 21 21 21 21 21 21 | 2 | 2 | x x x x x x 1 1 1 100 700 350 151 751 751 751 751 751 751 751 751 751 | 2 | 2.000 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 2 C C C C C C C C C C C C C C C C C C C | X X X X X X X X X X X X X X X X X X X | 0 × × × × × × × × × × × × × × × × × × × | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 6 8 8 9 7 1 1 1 1 20 1 20 1 2 1 2 1 2 1 2 1 2 1 2 | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 20 00 00 00 00 00 00 00 00 00 00 00 00 0 | | 9 9 9 |
| Working Hours | occurance to the contract of t | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 01 00 00 00 00 00 00 00 00 00 00 00 00 0 | 100 T | QQ 9 12 12 12 12 12 12 12 12 12 12 12 12 12 | 2, 2, 3, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, | 9 | C) 5 | 25. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10 | 3 | 20 S S S S S S S S S S S S S S S S S S S | 20 W K K L L L L L L L L L L L L L L L L L | 20 X 10 10 10 10 10 10 10 10 10 10 10 10 10 | 2 | umo 1 23 x x x x x 1 1 1 00 70 30 15 2 2 3 3 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | un 1 5590 7 6 1 5 1 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | O S S S S S S S S S S S S S S S S S S S | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 100 K K K 100 K 10 | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 2 | | 00 00 00 00 00 00 00 00 00 00 00 00 00 |
| Working Hours | occurance to the contract of t | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 00 00 00 00 00 00 00 00 00 00 00 00 00 | 1 1 1 100 12 100 12 15 15 15 15 15 15 15 15 15 15 15 15 15 | QQ 9 12 12 12 12 12 12 12 12 12 12 12 12 12 | 2, 2, 2, 2, 3, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, | 9 9 | 25 E 8 E 15 C 15 | 25. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10 | | 2.0 % % % 10 10 10 10 10 10 10 10 10 10 10 10 10 | 20 F K K K I I I 20 II I 20 II I I 20 II I I 20 II I I I | 20 X 10 10 10 10 10 10 10 10 10 10 10 10 10 | | umo 1 23 x x x x x 1 1 1 00 70 30 15 2 2 3 3 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | And | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 20 C | O S S S S S S S S S S S S S S S S S S S | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 100 K K K 100 K 10 | 1 100 6 6 6 1 1 1 50 73 10 23 | 2 | | 00 00 00 00 00 00 00 00 00 00 00 00 00 |
| Working Hours | occurance to the contract of t | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 00 00 00 00 00 00 00 00 00 00 00 00 00 | 1 1 1 100 12 100 12 15 15 15 15 15 15 15 15 15 15 15 15 15 | QQ 9 12 12 12 12 12 12 12 12 12 12 12 12 12 | 2, 2, 2, 2, 3, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, | 9 9 | 25 E 8 E 15 C 15 | 25. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10 | | 2.0 % % % 10 10 10 10 10 10 10 10 10 10 10 10 10 | 20 F K K K I I I 20 II I 20 II I I 20 II I I 20 II I I I | 20 X 10 10 10 10 10 10 10 10 10 10 10 10 10 | | umo 1 23 x x x x x 1 1 1 00 70 30 15 2 2 3 3 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | wecking 1 | And | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 20 C | O S S S S S S S S S S S S S S S S S S S | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 100 K K K 100 K 10 | 1 100 6 6 8 6 1 1 1 70 50 23 10 23 10 10 10 10 10 10 10 10 10 10 10 10 10 | 20 00 11 20 00 00 11 11 20 00 00 11 11 20 00 00 11 11 12 12 12 12 12 12 12 12 12 12 12 | | 00 00 00 00 00 00 00 00 00 00 00 00 00 |
| Working Hours | occurance to the contract of t | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 00 00 00 00 00 00 00 00 00 00 00 00 00 | 1 1 1 100 12 100 12 15 15 15 15 15 15 15 15 15 15 15 15 15 | QQ 9 12 12 12 12 12 12 12 12 12 12 12 12 12 | 2, 2, 2, 2, 3, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, | 9 9 | 25 E 8 E 15 C 15 | 25. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10 | | 2.0 % % % 10 10 10 10 10 10 10 10 10 10 10 10 10 | 20 F K K K I I I 20 II I 20 II I I 20 II I I 20 II I I I | 20 X 10 10 10 10 10 10 10 10 10 10 10 10 10 | | umo 1 23 x x x x x 1 1 1 00 70 30 15 2 2 3 3 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | wecking 1 | And | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 20 C | O S S S S S S S S S S S S S S S S S S S | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 100 K K K 100 K 10 | 1 100 6 6 8 6 1 1 1 70 50 23 10 23 10 10 10 10 10 10 10 10 10 10 10 10 10 | 20 00 11 20 00 00 11 11 20 00 00 11 11 20 00 00 11 11 12 12 12 12 12 12 12 12 12 12 12 | | 00 00 00 00 00 00 00 00 00 00 00 00 00 |
| Working Hours | oi yourney | Annual Market Ma | 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Notinguanities with 1 100 7 6 6 1 1 1 1 - 40 10 12 25 25 25 25 25 25 25 25 25 25 25 25 25 | Permagnature 25 K K K K K K W W 70 40 20 | Neutranspalant | Of Or Or I I I D D D D D D D D D D D D D D D D | Authorities in the state of the | Kalifornian 755 8 8 8 1 1 100 75 10 5 2 1 1 100 75 10 10 10 10 10 10 10 10 10 10 10 10 10 | Streamphotolism | 20 S S S S S S S S S S S S S S S S S S S | Marpoolu 1 20 K K K I I I 25 70 10 II | Not identified 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Addivisablem | x x x x x x 1 1 1 100 700 350 151 751 751 751 751 751 751 751 751 751 | The Automorphism 1 | Not information Not informatio | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | Simplifying tank 15 Color N X X X N N N N N N N N N N N N N N N | X X X X X X X X X X X X X X X X X X X | Victorial program 1 | 2 20 20 20 20 20 20 20 20 20 20 20 20 20 | Polambackani 550 K K K K K I I 100 500 155 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1 100 6 6 8 6 1 1 1 70 50 23 10 23 10 10 10 10 10 10 10 10 10 10 10 10 10 | Port Cof. 1 20 6 6 10 2 7 7 8 8 8 8 1 1 1 20 6 6 10 2 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | Additional Co. 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 9 9 9 |

Summary of Social Environment Survey to VAOs in Northern Study Area (21/24)

| | | | | | | | The state of the s | | | | | | | \$ | Contestion | - | | | Projects as |
|--|---|--------------------|------------------|---------------------------------------|--------------------|-------------------|--|---------------------|------|----------------------|---------------------------------------|------------------|--------------|---|---|--------------|----------------|-----------------|-------------|
| | | , 100;60 | at 1 | lo noinfi S n | lo golish E isi | | To poisefu | le neaste è tair | | To noinfac 3 teln | lo notistuq f Dim | | omitted to o | llitime farns abiodoese abiodoese | urinte lum ouscholds o, of sensit | Claumal Auto | | | Name of |
| | YG. | | · | LIAN CO | 5 | Name of bassies 4 | Name of | Å3 | [الا | Name of | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Name of Bankel & | | | | , | | | |
| Company Comp | 3 Thirupallaivanar tank 4 Eradhimopakkam tank 5 Uppunehaval | | | | | | | | | | | | 3.8 | | ž | | | | |
| Company | 6 Ocvaebanam tank 7 Poondawakara 8 Accasal | | | | | · • | | | | | | | 322 | 27 55 25 | | | | | |
| Comparison Com | 9 Amarandedu 10 Edur tank | | | | | - | • • • • • • • | | | | | | 23 | | 2 3 | | | | |
| Comparison | 11 Adiupukkem 12 Nor Idenified 13 Sie taek | . The gray or a | # P# (166) | | | • | · • | | | | | | | | | | | | |
| Company Comp | 14 Chillanuana 15 Not identified | = = | - | | | | | | | | | | | | | | | | |
| Companies Comp | | | | | | | | | | | | | | | | | | | |
| Company of the comp | | | | | | - | | | | | | | 35 | | | | | | |
| Companion Comp | Kalivaruhapattu tank Oralar | introperta) | 300 | | | | | | | | | | 22 | | ě | | | | |
| Company Comp | Xarrescolam | Andrew Company | ··- | | | | | | | | | | 3 | \$ | | | | | |
| Comparison of | Villanbakkum | | · · · · | | | | | | | | <u>.</u> | | | | | | | | |
| Comparison Com | Sunkundenm Authoroxydobud eri | | sam. | 8 | | | | - | | <u></u> | <u> </u> | | | | | | | | |
| 10 10 10 10 10 10 10 10 | Tailamber | | Ziro Xajbeltu | | | | | | | | | | <u> </u> | | | | | | |
| Automatement Auto | Kusmusen | | | - | | | | | | | | | 901 \$ | | | | - | | |
| Microphysical Companies Microphysical Co | | | | | | | <u>-</u> | | | | | | 185 | | | | | - / | |
| Supproficience 250 200 | | | | | | | | | | | | | <u>8</u> | 3,000 | | | | | |
| Volume V | | | | | | | | | | | | | 8, 3 | | | | | | |
| Autographia | Vacablepatte Not Identified | | | | | | · | | | | | | 1 | | | | | | |
| Pertyent V. Rajurper 124 5 177 550 550 550 550 550 550 550 550 550 5 | Anngurdnam Pura eri | Vakundram colony i | 25.52 | · · · · · · · · · · · · · · · · · · · | | | . — . — . | | | | | · | E | Ę | | | | | |
| State Stat | Ponyori Malaginimov | la jampet | | | | | | | | | | | * | Ē | | · | | | |
| Maries | Kenaskulam Pertya ed Pertyed Pulling contest | a Name | - | | | | — | | | · | | <i>_</i> | | 92 | ŝ | D and | Laweriny waste | - conversion pr | · |
| Vocabi Vocabilitation proving Review Law of Review Law of String-prophation of String-prophation of String-prophation of String-prophation of Voltable of Province Prophet Voltable of Province Prophet Voltable of Province Prophet Voltable of Province Prophet String-prophet Comparing the Province Prophet String-prophet Comparing the Province Prophet String-prophet | Kuller Polane lank | ingoli | | Chimusma | <u>\$</u> | Andebaseper | <u>=</u> | | | | | | <u>ğ</u> | 2 2 2 E | | ğ | | | |
| Purity and Puratibulam 315 Gandin Nagar 240 States and Puratibulam 315 Gandin Nagar 240 States and Puratibulam 240 States and Puratibulam 240 States and Puratibulam 240 States and Puratibulam proper Company | | | - | · · | | | | | | | | | | | | | | | |
| National periods of the control of t | | malukulam | 515 Gandin Nagar | 310 | | | | | | | | | | 115 660 | | | | | |
| portycer Cooparantici (Co) | Z Ž | | | | | | | | | | | | | 130 520 350 1706 | | · | | | |
| | Sy Pudapakkam pertyen | *appaktandigi | 0.09 | - | | | | _ | | | - | | | 275 160 | | | | | |

Summary of Social Environment Survey to VAOs in Northern Study Area (22/24)

| A single of Tank Formation of Market Considerations Conside | | | | | | Marriell | or division of | | | | | | | Working Pop. | ululuon. | | | 1 |
|--|---|---|--|---------------------------------------|------------------------|----------------|----------------|---------------------------------------|----------------|--------------|-------------------------|-------------------------------------|--|--|--|-------------------------|----------------------------|--------------|
| A content of the co | | To noimbu | : | ļ | 20 nointing 6 solar | ya noiyetndi | ļ | io noisuos E Eim | to nedstugo | è Sima | opulation of smick 3 | o E E Sointingo S soint | anititut 10. o abladarued mni To potistiqo mrs lamilitu | sblocano aming 10.0 sblocanod crat lo noteluço erret amina | zbłochowo kranoż to o exerns To gobilioga | COUNTRIES OF PROPERTY I | categories of program 1 | Name of |
| Pulments (1900) Pulmen | ₹.3 | of hamber 1 | Name of humber 2 Kaynadapalayan Portyakarakapakkam | - | • | <u>-</u> | | | | | 5 M 6: A delicated | | 3.5 | 888 | | | | |
| Polytonia (C. A. Nagar 7.7) Michael (C. A. Naga | 63 Sembakkan eri 64 Vengaivasul 63 Periva eri | | 2 | · | | . | • | <u></u> | | | | .—— | | 2 8 X | | | | |
| Purious (Cardinates) Notationality | | Palaweela | Mone | wantieguthin | | | | | | | · · · | | | 3 3 3 | | | | |
| Puriorities Purio | 699 Madambakkam 70 Enyumbakan 71 Nayapakkan 72 Vellertekan | · · · · · · · · · · · · · · · · · · · | | · · · · · · · · · · · · · · · · · · · | | | _ ^ | | | | | <u> </u> | 8 8 8 8 | 2006 | | | | |
| Proposition Notice and the state of the sta | | indicachagae | Mahalma Gandhinaga | Ambedhuragar | | | | | - | ~ | | | | 3 5 3 | | | | |
| Production of State Condition of | 76 Kanuthandalani 77 Vennuspudur 78 Siviarognal 74 Estinat kan | P. Carlotte | | | | ——— | | | | | | | | 250 | | | | |
| Water of National and the C. Continue of National and the C. Con | El Vidalyur | | | | | | | · · · · · · · · · · · · · · · · · · · | | | | | | \$ 3 | | | | . <u>-</u> . |
| Notes of the control | 8.) Pullarenbaktom 8.4 Puduchert | | 25ti Gaodhingur | | | | - | | | - | | | | 86 | | | | . |
| Notes and the second se | M. Athivablan 87 Meyve lask | | | · · | | | | | | | | | | 900, | ¥6): | | | · · · |
| Kidaharullur Kidaharullur Kidaharullur Melemeda | 89 Parapabban tark 30 Sarbangspalapuran 91 Kalampabban | E | | · · · · · · · · · · · · · · · · · · · | | | | | | | | | 9 5 5 5 5 | 2 2 8 | | | | |
| Kickenbarunitar Kickenbarunitar Molemoodu | 92 Theblatemobitem 93 Thouse 94 Nantumada | | | | | | | | | | | | § 3 | ล | | _ | | |
| Full interpretation of Control of | 93 Nor Manifold 95 Poddermapurem 97 Charatter | | | |) | | | | | | | - | | | 2 3 | | | |
| Kilmarvabur Kvaladurutilur Kvaladurutiluru | 99 Pullamahottai 300 Sirakahatbur umk 101 Chirabada tank | | | | | | | | | | | | | | | | | |
| Visionamonia Chianari commonia Chianari commonia Chianari commonia Marthurodiam Philipadam Thirthurodiam Thirthurodiam Thirthurodiam Thirthurodiam Thirthurodiam Thirthurodiam Thirthurodiam Thirthurodiam Mayore porieri | | Kulsthanathur Lathur | | | | | | | | | | — | 2 | · · · | | | | |
| Polamodalkan Zaningudar ush Zaningudar ush Zaningudar ush Zaningudar ush Zaningudar ush Anjune Nayur polari Kalimur bi sah Nayur polari Nayur polari Nayur pinguda Nayur pingu | | <u>.</u> | 150 705 Karnar | 282 | | | | | | | | | 92 | 222 | | | | |
| Part on Kumadhangal Pert on Kumadhangal Pert on Kumadhangal Pert on Albanya person Kumadhangal Kumadhangal Pert on Albanya Person Kumadhan Vajaryardollal Sinclempakkan Nerkuman Pert on Kumadhan Per | 100 Polymbalkam | | 2 | · · · · · · · · · · · · · · · · · · · | | - <u></u> - | | | | | | . = == | | 8 | | | ant au re | |
| Albense Kabatoy big unik Vayay utkottai Sinctempuhken | 112 Pakeyanu 113 Pun en 114 Meyvar ponen | Komediangal | | | | _ _ | | | · - | | | | | | | | | |
| | 116 Kalanky big tank 116 Kalanky big tank 117 Norkaran | • | Serciarapanham | 1500 Kaddapen | | | | | | | | | 300 | 3 6 36 | | | | |
| Viantedu Kayayazarı Oraliy periya tark Amuskellamudu | 113 Vilankadu 119 Onday periya terk | Kayapakkam | 150° | | | | | | | | | | | | | _ | | |

Summary of Social Environment Survey to VAOs in Northern Study Area (23/24)

| Drinking water Polinton by Wastes and questry questry questry | | | | 92 92 92 | | poor) | Conco | 880 | | | | |
|--|----------|---|--|--|--|--|--|---|---|---|-----|--|
| Endomic Charact by farm chemicals by farm chemicals Infigation | | | | Ys. | yoda yaari | perhands | | · | | | | |
| tragation facilities for facilities for consential community farm of the content of the community farm of the content of the community farm of the communi | pooy | Cood Cood Turn to business, coans | More are under cultivation improved | Sufficient Good Improves Then for daily | Tun to bandad, a cade Tun to bandad, a cade | Bounficial Cauli crops Bounficial Duly from Tum to delity May develop berbands | Sencitical Detert furming aut/butes !Ingeroved Housing improve | Less severations Trading choe community Boneficial Better familiag | | New Section (New Section) | \$ | Emphysment Features good approved Co for Jack explaint Co. for Jack explaint Co. for Jack explaint Co. for another corp. Turn to augurence Co. for additional coupling Co. for additional compliant. |
| = 3 8 | 5 | Good Improved Favourable More income | . 3 | More income favourable improves Good Good Good | More income Prosperous Prosperous More income | Ben | | Cood Bose Cood Bose | Increased stat. o Beneficial Increased stat. of living | Std. of Irring improved Status improved Water problem sowed | 3 4 | Better life Employ Skd. of living improved Suadurd Improved Prosperous Skd. of living Improved |

Summary of Social Environment Survey to VAOs in Northern Study Area (24/24)

| | Exposition 7 from the good | |
|--|---|--|
| | Especiales 2 Expecusion 2 Expectation 4 Expectation 5 Expectation 6 Expectation 7 from the goal | |
| | Expectation 5 fixe the gove | · |
| | Expectation from the go | |
| | Expectation . | |
| | | 6699999 |
| | Expectation 1 from the gove | Substancy Substancy Substancy Loan Substancy Substancy Substancy Substancy |
| | Waster and residues | |
| | Pollution by implication | |
| | Orinking water Draking water Pollution by quality impairon | |
| Influence of Project to Health and Sustainer | Deinking water | |
| Ser . | Endumic discuses by frigueion | |
| | Quentity of furn chemiculs | |
| | Impation facilities for name | un |
| Influence of Project to Social Life | Intentor facilities for concentral | Cub cope Cash co |
| Influence of Pro | Imigation facilities for emission area | Self of cenent of pr |
| | Interestor facilities for furmilia | Cood Good Good Good Good Good |
| | Calegorics of | |
| | Nume of | r una de la companya |
| Programs | one found of | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |

Summary of Social Environment Survey to VAOs in Southern Study Area (1/24)

| 15.4 1.0 | 15.4 1.1 |
|--|--|
| 1 | 1,12,14 1,12 |
| Column | 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, |
| Column C | 1 |
| 0.14 | 0.14 |
| 0.14 | 0.14 |
| 0.14 | 0.14 |
| 0.14 | 0.14 |
| 1,000 1,00 | 0.14 |
| 0.14 | 0.14 |
| 0.144 | 0.14 (11.00) 2.01 (2.01) 2.01 |
| 0.14 | 113.00 113.00 134.01 1 |
| 113.00 213.01 2 | 113-94 114-14 1 |
| 113.0 113. | 113.0 113. |
| 0.14 19.55 24.50 10.05 11.05 10.05 | 11.52 21.55 21.5 |
| 0.14 244.2 244.2 245.4 | 0.14 254.20 145.21 145.2 |
| 1,57,51 1,00,52 1,00,52 1,00,52 1,00,52 1,00 1,00,52 1,00 1,00,52 1,00 1,00,52 1,0 | 1,15,75 1,25,17 1,25,27 1,25,25 1,25,25 1,25,25 1,2 |
| 1,15,50 1,10 | 1953 1964 1965 |
| 8.673.8 | 1,10,24 1,10 |
| 6.5% AS | 10,24 10,50 12,60,24 12,60,24 12,60,24 12,60 12, |
| 170,24 170,24 170,04 120,04 170,04 1 | 1,00,34 1,00 |
| 19624 19624 19624 19624 19625 19625 1962 1 | 190,34 190,34 190,34 190,40 190,40 190 1 |
| 190,34 190,34 190,45 1 | 190,34 190,35 190,45 1 |
| 1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1, | 13 13 13 14 14 |
| 13.14 ct 13.14 ct 13.15 ct 13. | 256.05 (200.00 |
| 1314 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1, |
| 10.47 10.47 11.04 14.04 11.04 11.04 12.0 1 | 10,47 10,47 11,47 14,47 10,000 10,00 |
| 131,73 144,24 171,74 171,14 171 | 13,173 |
| 13,173 | 131.73 |
| 131.74 | 131.78 |
| 11173 | 13173 |
| 13173 | 13173 |
| 9.24 | 1, 10, 10, 10, 10, 10, 10, 10, 10, 10, |
| 1,000 1,00 | 1,000 1,00 |
| 1,000 1,00 | 9.54 9.923 10.00 |
| 1,00,00 | 1,00,00 |
| 1,000 1,00 | 13.50 13.60 14.65 296.34 14.65 150 |
| 1,00,00 4,77 1,10,14 1,0,00 1,1,1,1, | 13.53 13.54 13.54 13.55 13.5 |
| 131.31 300.21 341.35 469.25 313.21 150 710 310 2 | 12.50 1.00 |
| 99,000 E3.00 | 121.31 200.21 343.85 346.30 343.87 343.87 340.77 3 |
| 99,00 E3.00 E3.00 E3.00 C40.00 E3.00 C40.00 E3.00 E3.0 | 13131 2002.1 244.04 430.75 381.21 850 70 70 70 70 25 55 |
| 12-54 12-54 12-54 12-54 14-20 12-54 12-54 13-54 14-54 14-20 12-54 12-5 | 12.54 12.54 12.54 10.02 134.24 10.02 134.24 |
| 99,00 83.00 834.00 14.00 13.45.00 603.23 10.00 175 105 105 105 105 105 105 105 105 105 10 | 99,00 E3.00 R84.00 13.53 110.30 2134.00 100.00 397,00 175 1415 73 1417 3 5 1417 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 |
| 136.55 117.75 245.04 403.24 100.00 597.00 175 115 117.7 5 117.7 5 115 117.7 117.7 1 | 13.6.55 11.75 24.500 403.24 10.000 597.00 175 11.77 5 11.77 5 15.5 12.5 |
| 993,000 E3.00 Backers 14.00 1274,000 100.00 597,00 (775 105 55.0 4440 975 273 25.5 25.0 4440 10.00 10. | 993,000 E3.00 Balano 145,00 12774,00 100,00 597,00 (73 165 359 4460 79 273 23 25 15 15 15 15 15 15 15 15 15 15 15 15 15 |
| 99,000 \$1,000 \$84,000 \$13,000 \$13,000 \$13,000 \$23,200 \$111 \$755 \$210 \$618,38 \$40 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$1 | 12.59 23.150 13.00 13. |
| 45.40 120.00 120 | 45.40 20120 20120 20120 20121 2010 445.01 10.00 |
| 12.54 2013.00 12.00.00 12 | 12.59 2013.00 2000.00 2013.00 2013.00 2010.0 |
| 12.29 247.31 233.24 740.35 1013.65 750.05 7 | 40,000 20 |
| 40,00 20,00 60,00 135,44 790,45 1015,65 790,46 770 20,45 100 150 100 675 290 100 675 200 135,40 135, | 40.00 20.00 (40.00 135.84 790.86 1015.65) 770.86 770 (40.00 135.14 1385.14 1395.14 130 (40.00 135.14 139 130 (40.00 135.14 139 130 (40.00 135.14 130 (40.00 |
| 12.29 281,32 281,32 381,32 381,32 381,32 381,32 382,44 130 385,14 130 386,19 100 075 390 100 0000 0 075 390 100 00000 0 00000 0 00000 0 00000 0 00000 | 12.59 281,35 281,35 281,35 281,32 28 |
| 40,00 20,00 66,00 344,00 344,00 100,00 40,00 344,00 | 440,00 10,00 666,00 346,00 346,00 46,00 46,00 346,00 55,40 150 150 150 150 150 150 150 150 150 15 |
| 40,00 20,00 666,00 346,00 346,00 1000,00 40,00 344,00 20 346,00 36 | 40,00 20.00 66,00 346,0 |
| 660.00 736.00 236.00 1395.47 6 60.00 134.00 250.00 | 0.448 |
| 0.448 90.75 0 1176.00 236.00 1265.25 62.00 265.00 130 150 155 440 270 504 120 265.00 1265.25 62.00 265.00 135 440 270 504 120 120 265.00 120 450 100 120 450 100 120 645 100 1 | 6-0-10 175 cm 120-120 |
| 6.33 97.750 1176.00 125.3.2 62.00 285.00 12.45 447 972.05 68 204 66.34 65.14 6 | 0.44 973.00 1176.00 225.32 82.00 285.00 124 447 127 127 127 802.03 648 204 66.34 66.34 65.18 65.18 65.18 75 125 75 40 15 |
| 0.448 90.75 973.00 1176.00 1255.32 82.00 285.00 1348 450 306 477 972.03 648 304 65.34 65.34 65.34 65.34 65.34 775 440 75 5 | 0.48 90.75 973.00 1376.00 1225.23 82.00 225.00 124 477 972.05 68 204 6.34 6.34 6.54 8 65.18 65.18 65.18 75 75 40 75 75 75 75 75 75 75 75 75 75 75 75 75 |
| 90,75 1012.05 1462,65 1012.05 450 306 478 592,05 046 204 (6.34 6.518 6.518 6.518 75 15 40 15 | 90.75 1012.05 14402.65 1012.05 450 306 477 902.05 048 204 (4.74 1012.05 40) 4.5 1012.05 40 204 204 204 204 204 204 204 204 204 |
| 6,34 (4,60) 3,42 (65,18 (55,18 73 40) 15 5 | 6.34 (6.69) 3.48 (6.518 (5.518 7.5) 40 (5.518 7.5) (5.518 7.5) (5.518 7.5) (5.518 7.5) (5.518 7.5) |
| (3.6.09 3.48 65.18 65.18 7.5 40 5.5 (3.6.09 7.5) | (38.69 3.48 65.18 65.18 65.18 45) 45 45 55 55 55 55 55 55 55 55 55 55 55 |
| (A.69 68) 45 | (A. CO) (A. CO) (A.S.) |
| | |
| | ત્ર |

Summary of Social Environment Survey to VAOs in Southern Study Area (2/24)

| | \perp | | General | | | | | | - | | - | - | | | | | | _ | _ | Z - | | | | |
|---|-------------|--|---|--|----------------------|------------|--------|----------|------------|----------|------------|--------------|----------|----------|--|--------------|---------|------------|------|------------|------------|----------|----------|-----------------------------------|
| | _, | - | - | | | _ | - | _ | _ | _ | | | | _ | - | - | _ | _ | | • | | | | |
| | | | | | | | | ž | <u>{</u> | Į | Mis | | | | | None More | Ja 'a | १८४ विषय | jo e | | processing | blodazua | brofauto | ouscheid biodosse ods. Labo |
| Column | No District | | Name of Village | Panchayas Usion | + | į | Alec Y | 2 | 1 | 4 | - | -1- | ٦, | 2 | -1 | | | - | | - | | | | |
| Column | 61 Nov lide | mined | | T. Standard | Palaindedam | | | 7,47 | | Ą | | 15.2 | | 5.7 | 374.25 | | 42.70 | 4 | | 2 9 | · · | | 9 | |
| Company Comp | 7 S | N-MORROWAN | | Managara | Nachabanendal | | _ | 90.0 | 7 | 2 | | | ri H | 9 9 | 28.10 | | 9 0 | 2 9 | | . K | . 9 | | - | |
| | FW. | Moderals | | Thiruperaum | Killadhtrf | | | | | | | (199 | | 55.83 | 1121.06 | | 7. 30 | 8 | | 22 | 8 | | | |
| | 3 | Managemi | Loour | Munamedurol | Vactoriorioperiori | | . 3 | | | | | 183 | | 7 | - ~- | | 709.82 | Ŝ | | 3 | 7. | | | |
| Column C | 66 PMT | Manamana | | Thropwagen | Ladamondal | | | | | | | | | 111.61 | _ | | 13163 | * | | a s | 2 5 | | | |
| Column | 1 PMT | Management | | Thompson | Palavasar | | | _ | | | | 386.7 | ~ | ¥.74 | | | 210.02 | Ř | | . 5 | . 3 | | | |
| Company Comp | 3 3 | A Land of the land | | Managembana | Vareathouth | | | | | | | | | 1 | - | _ | | X 5 | | 3 8 | | | | |
| | 5 | Allen medium | | Thomas Vanera | K.anaktumpudi | | - | 27.9 | | | | | 64 | = | ; | | 60 60 | y y | | 1 1 | 2,000 | | | |
| Companies Comp | | Management | | Manufactural | Automoted | | | 90.00 | | | | 2 | | | 1143.61 | | | | • | _ | | | | |
| Note the control of | | Hardwar had | | | Uthuyanoor | | | | | 4 | | 164,3 | Ξ. | 3 | C(*) | | 71.7 | | | • | | _ | | |
| Marchelle Marc | | Mayon fuedi | Navamurahunkudi | | Nagamenter | | | | | 5 | _ | ₹ | | 5 | 8 | | 1 1 | | | | | | | |
| Controlled Con | | Haven had | | ٠ د د د | Karakochen | | e | _,, | | | | | | - | | | | | | | | | 8 | |
| Company Comp | ļ | Diverse had | | | Throvalle | | ~ - | | | • | 3 . | - | | | 03.50 | | | | | | | | | |
| Company Comp | 7 | Hayan kadi | katchatharallur | Illayan kadi | | _ | - | . | | × | _ | 1 | | _ | 200 | | 0, 13 | | | | | | | |
| Company Comp | | Deschouse | Thiswan Samuchilli | Kanparrandi ' | _ | 1407.V2 | | | : | <u>-</u> | | | | _ | 2.0 | | 2 2 2 | - <u>-</u> | | | | | | |
| Commission Com | L | - June | | Dovatesta | : | 30,34 | | | 8 | | | Ş | | | 2 | | | • | | | | | | |
| Continue | 1 | Constants | | Devakoria | _ | | | | : | | | ် | | | 0 | | | | | | | | | |
| State Stat | | 1 | | Sihamur | Silvania | . <u> </u> | - | | _ | <u>:</u> | = | 2 | | _ | Š. | | 2 | • | | | - 5 | | | |
| Maintenance | | To the second | Kahalba | Kelasher | Telephone . | 141,30 | * | | | | 2 | 214.1 | | _ | 1000 | | 2 | ? | | ? 5 | _ | | | |
| Company Comp | | Kamiltandi | Malbande | Kullel | Muthupatty | | | 3.77 | | | _ | | | | 2,3 | | 2 | | | , r | <u>.</u> | | 3 | |
| Company Comp | 1 | | | X. | Kurumbi Kanatur | 412.83 | | _ | | _ | | .— | | 5 | | | | ₹ | _ | | | | | |
| State | | Name of the last | | E alla | Poorradi Kanmay | | _ | | _ | | | | | | | | | - | | | | _ | | |
| Participation Continued | | Appropriate to the second | | | | , | _ | | | _ | | | | | _ | | | | | | | | | _ |
| Manuscript Transpared Tra | 2 | CHILD IN THE COLUMN TO THE COL | . : | . : | | | _ | | | | | _• | | | _ | | | | | 3 | | | | |
| Companies Comp | | ŧ- | 1 | "Thub besta | Andakudi | _ | | | | | _ | _ | | 2 | _ | | 266,388 | 2 | | | _ | | 9 | _ |
| Comment Comm | 2 (| | Manhaman and | Kalis | Visutavaskottai | | | | | | | . | | 3 | 25,53 | | 3 | <u> </u> | - | | | | 2 | |
| Company | | 1 | Portraintel | Shower weren | Enmelkages | | | | | _ | _ | | | _ | | _ | ; | 2 9 | 2 | | | | 1 | _ |
| Principality Prin | E 8 | The state of the s | Y. lethanett | < Predom | Kulathanalti | 30.36 | | _ | | Ŧ. | _ | 148 | 2 | 21.35 | 731.67 | | | _ | | | | | | |
| Productional Columnication | į | T. Landing | Karainen | Thinemether | Therette | | ~ | 20.00 | ä | 90. | <u> </u> | | | 9797 | M 50,92 | | 27.22 | | 3 6 | | | | 3 | |
| Wighthough Solution 175.05 1 | į | T. Continue | C. C. | Thirespelled | Villushendbetti | | | | | | _ | | | | | | | | 2 | | | | 23 | |
| Companion Comp | 2 | awadwa: | Martin I describe | P. Padm | Pulsitenedis Vavai | | _ | 100.05 | 3 , | | Ž. | 2 | _ | | | | R | 2 | | ? ? | | | 3 | |
| Continuation Cont | Ž. | The state of the s | Ten Charles and | k' ilei | | 213.55 | | | _ | 55. | _ | 7.18 | _ | | 317.6 | | 376.7 | Ŷ | | | | .,_ | | |
| Controller Con | <u> </u> | Thirdesthar | A. Itgania III | 1 | | - | | | | | | | | | | | | ģ | 3 | _ | | _ | • | |
| Name of the companion | <u> </u> | Thursehur | A. Market | | | | | | | ×I. | <u> </u> | | 2 | 10,00,51 | 17.6 | 9 | 10.10 | 20 | | | • | | | |
| National State Nati | N. American | nji Uindhuvaper | Mecanisa | Unodhumagur | A unusual management | | | | | 9 | | _ | 7 | 1309,26 | 1659,92 | | 37.76 | ž | Ç. | | | | | |
| National State Commission | Kanh | To Same | Kattumposty | Sunfac | A DIMENSIONAL A | | | | | | | | 7 | 747.30 | 2314,70 | • | 742.80 | 2 | 3 | _ ,- | | | | |
| Adjustational Authority Authority of pages Authority of pages 755.64 | Va Kerte | rati Saltur | Nedlukudi | Vembalcottat | Machine | - | | | 5 | | – | _ | _ | _ | 124.97 | | 26.181 | | | | | | | |
| Apparation of Continuation of Continuat | 1 T | Setter | Anumapaki | | Manufacturing | _ | _ | | | | | | | | 2765.00 | _ | 325,64 | Š | 57. | | | | | |
| Optimization Optimization< | Xemi | Par Sivahasi | Kochanandadu | Vertibelity | Y.OCHERMARIANOCH | | - | - | | | | _ | | | 20.0 | 16.65 | 31.24 | - | | | | <u>.</u> | | _ |
| Solutionary continued of the conti | U Kamp | cu) Kajapalayam | Appancel | Kujapa ja yasa | | | | | | 9/2 | | | • | | 2286.35 | 9 | 64.85 | 3 | | ~ | | | 27 | |
| Moleganisma | NA KAR | nu Kajapalayam | Sundaringperm | Kujapanayana | | | | | | | | _ | | | | 3 | 108.17 | 2 | | ₹ | - | | | |
| Volumentalization | N N | A. Rajapalayan | Common | Authorise and a second | Marian | | | | | | | | | 471.93 | | | 171.92 | ij | | ₹_ | - | | : | |
| Solitament Market Solitament 15.00 4.00.00 17.00 | 2 : | And Majagerian | W. C. P. Company | E stone (month | 7 | | | | | 0,50 | | _ | 37 | 224.73 | | 3 | 2 | 2 | | 2 : | | | 3 | |
| Kulturing Kulturing Kulturing Kulturing A.75 17.54 </td <td>5</td> <td>Any Xulapeleynus</td> <td>Vaccination Value</td> <td>The state of the s</td> <td>College</td> <td>15,00</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>9 *</td> <td></td> <td></td> <td>8</td> <td>2</td> <td></td> <td>•</td> <td>-</td> <td>·</td> <td>•</td> <td></td> | 5 | Any Xulapeleynus | Vaccination Value | The state of the s | College | 15,00 | | | | | | | | 9 * | | | 8 | 2 | | • | - | · | • | |
| Sultistation Anniers Solitation | | The Committee | Southern | N-di di | Kadasahan Kulan | 10,00 | | 00'07 | | | _ | | | 17.5 | | | | 2 | _ | 2 ; | | <u> </u> | ٠ : | |
| Continuation | 1 | The Chair | Publisher Audin | Northeady | Silhulan | | - | 17.00 | | | | | | \$ ¥ | | | | 2 | | ? | | <u>.</u> | | |
| Koldstuden Trinchbul Koldstuden Trinchbul Koldstuden Trinchbul 100 25 < | | The complete of | - Owill indebi | Acres della | Chesiturichi | | | | | _ | | | . | 2 | | | 9000 | 9 | | 3 3 | • - | | | |
| Namifolds Namifolds Namifolds 150,00 250,00 150,00 250,00 150,00 250,00 <t< td=""><td></td><td>and North when</td><td>Kokhulam</td><td>Thirtectual</td><td>Kokkulam</td><td>35.00</td><td></td><td>25,00</td><td></td><td></td><td></td><td></td><td></td><td>9</td><td></td><td> :</td><td></td><td>2 9</td><td></td><td>\$ \$</td><td></td><td></td><td>2</td><td></td></t<> | | and North when | Kokhulam | Thirtectual | Kokkulam | 35.00 | | 25,00 | | | | | | 9 | | : | | 2 9 | | \$ \$ | | | 2 | |
| Notice backlonded Notice backlonded Notice backlonded Notice backlonded 100,00 40,00 20,00 | | All Amendment | Manikadi | Nambruch | Naritud | 20.00 | | _ | | | - | | | 8 7 | | | 3 | 3 9 | | <u>.</u> 5 | | | 2 | |
| Thermound bullon Calignati Thermound bullon Calignati Thermound bullon Calignation Cal | 1 | ra: Thirachall | Notes hachlondal | Nartkud) | Konte kachlendal | | | 90,00 | | | | | 3 3 | 6 6 | | 955 | | 3 | | 2 | | _ | | |
| Additional Public Natural Public Natu | , | wei Arvonskotter | Themphi kulam | Kallapatti | Theman kulus | 95.55 | | 99 | | | | _ | | 3 9 | _ | | | * | | . 2 | | ~ | 3 | - |
| Valuationing gradie Xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx | T. Keam | Turciuli. | Manoor | Namendy | Manaor | 2,00 | | 00.0 | | | | | | 3 2 | | | 50.33 | 200 | | ~ | | | | |
| Native Native Native Native Native 171.95 151.84 1.34 1009.05 139.05 1 | I S Kanna | Annousons | Valkamangumbu | Nonupost: | Vekkenengundu | 59.05 | - | 5 | : | | | : | | | | . : | 20.80 | 9 | | 2 | | | | |
| Actumborie than Scrittipathur Yuddaluf. Malamaja Purana Warnap Ministra Usan 1711.96 (44.5) 1065.00 54.60 (44.5) 1065.0 194.20 (44.5) | 116.6 | Con Think Issue | Nabe | Namedy | Nalle | | | 9 | | | _ | | ; | | | | 200 | 501 | 112 | 7 | | ğ | | |
| Malaunia Purum Watnap Malaunia Nutara Ma | X | oni Sovilizandus | Actualbavir than | Snirlisputhur | Vadakun | | | | | | | | 3 | 10 CA | | | 4909 | 8 | 2 | | | - 5 | | |
| Thuluppanii Walnip Thuluppanii W | K | Selvillimether | Mathemaia Purana | Watno | Modern Lubers | | Ξ. | 71.8 | | | | | | | <u>. </u> | : | 116.68 | ž | | | | | | |
| Chambern Water Nater Relea 1,05 147,25 1500 200.00 | | | Thulugapatti | Wetrap | Thursday pera tenk | | | | | ž: | _ | ^ <u>}</u> | _ | | | 33.00 | 3 | | 574 | | | | | |
| | | | | | Charles had and | 79 = | - | | | | _ | | | | - | | | | | | | | | _ |

Summary of Social Environment Survey to VAOs in Southern Study Area (2/24)

| Oper | 3,000 | 10,000 | 900'006 | 7.6,000 | 000 x | i i | | | | | 30,000 | | | | | | | 900,00 | | | | | | 240,000 | | | 240,000 | | | |
|---|-----------|--------------|------------|-----------|-------------|----------|--------|-----|----------|---|------------|-------------|-------------|-------------|---------|--------|-------------|-----------|------------|-------|--------------|-----|---------|-------------|-----------------------|-------------|---------|---------|----------|---------------------|
| Others No. | 90,00 | 1,000 | 8 3 | 3. | i Osti | | | | | | 2 | 33 | | | | | | Ž | | | - | | | 3 | | | | | | |
| Cont and Sheep Values | 000'05 | 000'0\$ | 000' | 300,000 | 9 | | 000 SX | | | | 15,000 | 150,000 | | | | | 22,000 | 000,004 | | | 1,128,000 | | | 1,875,000 | 300,000 | * | 1039000 | | | |
| Bullaion | | | | | | | | | | | | | | | | · | | | | | | | | | | | | | | |
| Value | 200,000 | 90,00 | 000.00 | | 200,000 | 7000 | 9 | | | | 25,000 | 100,000 | | 120,000 | | | 150,000 | | | | 659,200 | | | 1,625,600 | 150,000 | | (ma) | 000 000 | | |
| Court and Sheep Value | | 0051 | | 8 | | Q | -; | 2 | ., | ! | \$ R | ŘŘ | < | | | | 360 | 002"1 | 230 | | | 95. | 22 | 38. | 906,1 | 9 | Í | } | Sou.0u0 | |
| No. of Buffatoes | | | | | | | | | | | | | | | | ****** | | | | \$ | | | | | | 2 | | | | |
| Cowe of | 000'1 | ĝ | 00 | | 1,600 | 8 | 27.0 | ž K | 3 | | 3 <u>2</u> | 2 2 2 | 1,836 | 90 | | | ñ | | 8 | Ž | 200 | 2 | \$ | 2 2 | 2 | \$ | | 2, 2, | | |
| Bullock Cert Valve | | 000008 | | 000'08 | • | 000'09 | 9,500 | | | | 000,000 | 15,000 | | | | | | AR,COO, | 20,000 | | | | | 200,000 | | | | 200,000 | 5, | |
| No. of Bullock Curr. | - | 23 | \$2 | 2 2 | 00 | 3 | 2 | 91 | ~ | | 4 6 | N ATE | 222 | 9.5 | , | 4 5 | 2 2 | 12 | ** | | 8 5 | m m | ~ | 2 2 | √ § | ₹ 5 | 'n | 2 2 | <u> </u> | n |
| | | 200,800 | | 000000 | | _ | | | | | | | | | | | | 000'052'(| 900,004 | | | | 100,000 | \$.400,000 | | | | | -1 | |
| No, of Wells and Wells and Wells and Pump Set Valve | | ō 'è | | 3 | ŧ | | | | | | | | | | • | | 201 | <u> </u> | _ | • | · | ** | | - <u>\$</u> | | 8 5 | 2 | <u></u> | 2 4 | • |
| Sprayer W | | 3,000 | - | 000 | | | | | | | | 902,1 | | | | | | | | | | | | 4 000 | | | | | | |
| No. of Sprayers | | <i>y</i> . 0 | , | 5 | 3 | | | | | | | | | | | | | | | | | 3 | N | 3 | - | ž | 2 | | = ·- | · · · · |
| Power Tiller Value | | | | 9 | | | | | | | | | | | | | | | | | | | | | | | | 000'05 | | |
| No. af | | | | | - | | | | | | | | | | | | | | | | | | • | | | | | = | | |
| Traction | | | | 600,000 | NICO YOLK | | | | | | | | | | | | | (MA)(MA) | 175,000 | | | | | | 200,000 | | | 300,000 | aaa'uo€1 | |
| 7 K 10 G | No. | | - 7 | 2 1 | - | | -= | | <u> </u> | | | | 11 11 ¥ | | | | es. The | | . = . | - ~ 4 | · 74 | • | - | 7 | | | re | · | | |
| Suchineries Value |) | | 200,001 | | 000,000 | 100,000 | | | | | | | | | | | | | | | | | | | 2,000 | | | | | |
| No. of | achinenes | | | | <u>-</u> - | | | | | | N | | | • | | | | | | | | 2 | | ~ | - - | | | ~ | | - |
| Neikling 1 | 1,000,000 | 900'08 | 700.000 | 1,200,000 | Operation 1 | 13,000 | | | | | | 70,000 | | 159,000 | 150.000 | | 340,000 | 7,500,000 | 4445,(331) | | GHV, MID | | 9 | | 30,000,000 100,000 | 344,600 | 200,000 | 325,000 | 000'060 | 0,360,000 |
| , vo. o. | | | <u>.</u> . | | · = | | | | <u></u> | A | 200 | . ₹ | | | ¥ ~ | 5 | | 8 8 | ğ., v. | 9 \$ | <u>~</u> | 2 3 | | | == | § ~ | 5 | 4 9 | | |

Summary of Social Environment Survey to VAOs in Southern Study Area (4/24)

| Others | | | | 39,000 | 300,000 3,500 | 15,000 15,000 18,000 55,000 | | 25°01 | | Cours, colou | 1 | 000'611 | 00°45 | Š | | | | | | |
|----------------------------------|-----------|-----------------------------------|-------------------------------------|-----------------|--------------------------------|--|--|-----------|----------------|--------------|-----------|--------------|---------------|--|-------------------|--------|-------------|-----------|-------|-------------|
| Others No. | | | | \$ 3 <u>7</u> 3 | 8 <u>8</u> 3 8 | 3 D S S | | 3 | | 9 2 | 1 | ? | P 19 | 3. | | | | | 22 | |
| Coast and Steeps Values | | | | 220,000 | 1,920,046 276,500 40,000 | CAL CODE | | | | 000'00, | | 000'008 | 250,000 | ooo'ao1 | | | | | | |
| Buffators Value | | | | | | | | | | 000'851 | | | 70,000 | | | | | | | |
| Cow Value | | | | 000'57 | 000 S.M. | 000'06' | • | 100,000 | 1,500,000 | 000'006"1 | | 210,000 | 000'911'1 | | | | | | | |
| Cost and Value | ξ. | | | ឌី និ | 350 | 9 92: | •. • | , , | | 3.78 | 1,000 | | • | я | | | | 310 | ž | |
| No. of Parifisions | • | | | | | | | | ! | 2 | | | 8 8 | | | | | 2 | \$ | |
| , o o o | | | | | | 3 2 3 8 | | 8 | <u>\$</u> | इ. ध | | | \$ 3 3 | | | | | * | ž x | |
| Bytlock Cart Value | | 20,000 | 50,000 24,000 | | | 19,000 39,000 10,100 120,000 | 500,000 | 2,uun,out | 120,000 | 4\$0,000 | | - | 20,000 | | 75,640 | 30,900 | | 15,000 | | 100,000 |
| Ne, of Pullock Carla | | . ng | <u> </u> | v <u>ä</u> v | <u> </u> | - 4 3 2 5 5 | 3.3.2 | - 2: | 2 2 | 2.5 | 8 4 | | ž u | | 5 | 3 | | | 15,50 | |
| Wells and Pump Set Value | 9,000,000 | 4,090,000 2,000,000 800,000 | 3,000,000 1,000,000 2,000,000 | 000'(% | 000,000 | 30,000 | | copo"t# | 1,500,000 | 8,040,900 | | 1,700,000 | 2,900,000 | 45,000 | 3,000,000 | | 000'001 | | • • • | 10,100,000 |
| No. of Wells and Pump Sets | st. | 227 | 8 2 8 5 | | 2 3 | 7 £ £ | | N | 2 | 2 3 | | \$ ± | 2 8 | 2 8 | 2 | | | | es s | 1 2 |
| Sprayer | | 930'61 | | | 2,000 | 2 | 900'at | | | 36,400 | | | 11,000 | | noo'noi | | | | | |
| No. of Sprayer | | N. | | | · · · · · · | 2 % 6 4 | <u> </u> | | | \$ 0 | • • | | 3 € | <u>, </u> | <u>s</u> | | | | 2, 0 | |
| Power Tillor Value | | nue'nt | | | | | | | | | | 400,000 | | | 100,000 | | | | | 200,000 |
| A Pare | | ~ | | | | | | | | | | ~ | | | | | | | | 2 34 |
| Trictors | | | Suc no | 255,000 | 450,000 | 000,000 | 350,000 | | 350,000 | 3,404,100 | ORBO ORBI | 1,400,000 | | 1,250,000 | 2.009.000 | | | | · | 1,000,000 |
| No. of Tractors | | | N | | M M | 4 | | | _ - | <u> </u> | - • - | P- 24 | | 3 0 | | · · | | | * \$ | g • |
| Machinerica Volue | 1,000,000 | | | | | | | | | | | | 000'4 | | | | | | | |
| No. of 1 | - | | | · | | | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | | | | | | | | | | : | | | |
| Building | | | 104,680 | 300,000 | 000°00° 000°00° 000°00° | 1,300,000 2,000,000 300,000 3,200,000 | 2000 0000 | | 340,000 | 400,000 | 000'069 | | 300,000 | Ann age | 500,000 30,000 | | | DUD'DOS'T | | |
| No. of Buildings | | | - | - | 8 25 5. | *3 ° § | 7 <u>8</u> 9 E | <u> </u> | R R | - | 3 3 3 | ŝ | | ĝ. | | · | · - | 10 W | - | 123 |

Summary of Social Environmental Survey to VAOs in Southern Study Area (5/24)

| 1 | Second state | Power plant |
|--|--|---|
| Dobbot gail and Dobbot gai | Second part and Second par | |
| S S S S S S S S S S | 10 10 10 10 10 10 10 10 | 10 10 10 10 10 10 10 10 |
| | Size Est (1) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4 | 100 100 |

Summary of Social Environmental Survey to VAOs in Southern Study Area (6/24)

| ट्टेंडेर क्षेत्री तेते | | 5,736 Seption | 2,000 1,540 | 2,500 1,900 | | | | | | | | | 95X,1 | in; aud): 1,200 | | 1,250 | 12,540 2,000 1,546 1,700 | | SO! | | | 3.75 | | | | |
|--|--|----------------------------|--|-----------------------------|--|------------------------------|---|---|----------------------------------|---------------------------------------|----------------|---------------------|-----------|------------------------|--------------------------|------------------------------|-----------------------------|-----------------|----------------------------|-----------------------------|-------------------|-----------------------------|-------------------------|----------------------|--------------------------|---------------------------|
| त्रकारकोत्ता हो । स्टब्स् सम्बद्धा हो । प्रचारकोत्ता हो । स्टब्स्टिस्स हो । | | Jef. | | | | _ | | | | | | | | | | ·· · | | | | | | | | | | |
| iotistub I ger Sest frint no To old I gen andreshif Is | | | 3 | 50 | 3 | | | | | | | | 3 | | | 3 | 3 3 | | | | | <u> </u> | | ş | | 2 5 |
| gayes (das | | | | | . | | | | | | | - | | MCU.S | | Ş | MCUS MCUS | | | | | - _ | | | | X 52 |
| on not next (bu | | | 24.08 24.04 | 3 | 3 | | | | | | | | 07, | A (1) | | 3 4 | 12.00.7V | 100.00 | 00'0 | | 9,00 | 74.00 | 90% | <u>3</u> | | 55.65 |
| On lank seaso co tank seaso | | S.C. | y Section | 7 | 5 | | | 3 | | | | | Pulker | 5 | | Pullets | Cotton | Š | 2 | 1 | Ę | 1 1 | T. See | N N | | COHOR |
| f gots fair fict (Publis) | | | 8.03 | | | | | | | | | | 3 | | | | 3, | | | | | | | | | |
| ank sesson rop 2 j icid itu | | | 3 | 3 | | | | | | | | | 8 | | | · | 0 100TeA | | | | | | | | | |
| nowing Ang To took it gots Paul noise riste | | | 76,000 | 2,500 | | | - | ······································ | | | | | 10,000 | | | 250,000 | 15,000 | | | | | | | | | |
| noing his ils nouse Ing to tee I gen noinging its | | | | | § | | | | | | | | | | | | | . – | | | | | | | | |
| acingiral for social for lo oil f qoz | | | | | | | | | | | | | | | | | | | | <u> </u> | | | | | | |
| Bobsset & gen Bobsset AER 30 . o'rl & gen | | | 3 | _ <u>ş</u> | 2 | | | | | | | | 3 | - | | Ver | | | | | - | · | | | | |
| top 2 variety | - <u></u> | | | | | | | | | | | | | | | . . | | | · | | | | | | | |
| now & gor now & gor nozze fins | : | | 53.62 | çç | 96.71 | | | | | - | | | Ŗ | | | 6.02 | 6.0 | | | | | | | | | |
| tes scscoa | | | Chillios | 200 | 2 | | | | | | | | į. | • | | S,Care | SC | | | ~~ | | | | | | |
| massi ing song i qor (ad/2) | | | 3.40 | A. | 3 | | | | | | | | | | | 8 8 | | 3 P 3 | 5 K | | i | | 8 | | | |
| noise hite and scenos bhit, i gen (sula) | | | ٠ | | 3,250 | 3,588 | | | | | | | | | - 1 | 15,000 3,720 10,000 5,250 | | 5,000 St. | 9 | 3,150 | | | 2,900 | . ; | 2,500 | 509 |
| noinghrailia noisse see noisse see noisse see | | | | 0 S | 080 | 0000 | <u></u> | | | | | | | | ᅼ | | 2007lml 4. | # 호텔 | Ĭ | | - | | | | q | |
| nog I, cost of cil brigarion and leaded ton I, cost of | | . | <u>:</u> | | <u>-</u> | | | | | | | | | | 3 | 9 | * 2 | 2 - | | | | - - | | <u>-</u> | <u></u> | |
| No old I que noitegimi seu noixest âns | | | | | | <u></u> | | | | | | | | | 2 | 92 | 2 2 | ዴ - | 22 | - s | \$ \$ | 2 | 3.8 | 8 | • | |
| noinsub f got acusos fes | \$ \$ \$ \$ \$ \$ | R F | <u>2</u> 1 | 2 8 | 2 | 2 3 2 | 2 | 23 | 2 | | | 2 | | <u> </u> | 2 | 8 2 | ጀ፭ | 2 5 | 170 | 2 8 | | R | | | 3 % | 0.1 |
| messe fine (Diver I gen | ADTJ6 | | | 1001 | 39.77 12.07 (NO:0 | 16.15 18.26 16.15 18.26 | 119.49 1836 | | | 3. W. W. W. | | GO, DE CR.ZO | 3 | 3,00 IR20 24,43 CO% | 16.40 1820 16.00 1820 | 1829 1829 | 17,66 JR.20 | 88 | 18,08 19,20 18,00 18,20 | 21.71 | 3 | 2K.40 1820 | 21,00 TKMP | 107.20 IR20 | 17,04 BS:0 18,42 BC:0 | 38.85 8043 |
| त्रकात अंतर धर्म तो स्टब्स वृद्ध | | 90.9 | 76.24 70,17 | | | | | | | - 1 - 1 | | | | | | | _:- | - | - | . | | | | | | _ |
| Bosset And fqo. | Present Presen | | , 60 g | (a) | 60 P | \$ \$ E | 9 130 130 130 130 130 130 130 130 130 130 | | . <u> </u> | , V | ÇÎ | P _{ack} d | | ĮĮ | 1 2 | Paddy 120 Paddy | 3 3 | 5 7 | 1 | 120 Paddy | 31. | ST OF | 3 3 | ¥ ¥ | 120 Paddy 140 Paddy | 2 2 |
| shall znade boireq şallwenii | | | | | | | | | | | | | | 501 | | | | | | | | | | | | |
| € (faiter soil) | | ies. | | 2 | 135 Reve 120 Matter 135 | £17.3 | | 130 Poneu | Š | 120 ASD16 | | | | ð | | 02) 130)11(20 | 120 Poms | 90 IR20 | | 150 ADT56 | 20 Ponery | 20 TCMV | 120 Ponsi 120 | | 110 1K20 135 Forui | |
| boing his son | | R # 8 | <u>8 8</u> | 3 | 23 BCW 120 Mate 131 Mate | <u>2</u> 2 | 23 | 2 E E E | | 2 | | <u>동</u> 3 | 3 | 25 E 25 | 3 | 8 8 | S 5 | | 2 | 3 3 | 2 8 | 2 2 | <u> </u> | <u> </u> | 13.6 | 2 |
| Gos variety 2 Suare Rate | | | To y | | in | · - - | | | | | - | 2 -a | | | | | | | E | | ⊊ | Z Z | € . | È | | |
| | 52265 | 3 8 8 3 | 70 Kalla, Pomi 90 ADT34 | 8 8 FOX | 200 021 120 100 130 100 100 100 100 100 100 100 100 100 10 | 50 IR36 | 120 1R50 150 IR36 | STON ON STANDARD | | 120 PONNI | | 12te ADT36 Mater | 135 1850 | 135 ADTOG | 517 SCI | 22 52 | 2000 | 170 513 | 13th PONNY | NNO POINT | 20 SE | 20 POPUL | OF US | 120 KA3 120 PONNY | 92 Se | 200 |
| To skit shift f going bottog gré son | <u> </u> | | | | | ₹. | | * | | | | | | ĸ | 2.3 | | | | | | | | | | | |
| I gains raoi. | Culter Higacouse ADT poursed ponsent | Domental PRAS Chance | ် နှင့်ရှိ | ಕ | \$ 4 \$ | 11C36 | ACMI0 IR20 | 1826 1826 1836 | | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | IK20 | Porter. | 8 S | 1K.20 | 2 | 5 E | ĝ | 3 3 | 0 3 3 | 8 2 <u>8</u> | 3 3 | 18.26 0.55 0.55 | 1 20 J | λτον. | 8 |
| galene noni | | | | | | | | | | | | | | | | | | | - - | <u>-</u> | | | | | | |
| | , jour | i, i , a , | 4 10 1 | and the second | و و | O. P. | | un'ny Manay | | 3 7 | | 930 | | w.m. | | 1 | · : \$ · | ٠. خ | ··· · | Kullan | | a page | and . | - | | Porte Gent |
| | 61 Not identified 62 Tutalshelman 63 Tutalshelman 64 Kilethiri 64 Kilethiri 65 Kutalshelman 65 Sengadalam | Paleyand | Name to the same of the same o | Nagamugahankud Karaketan | Darovallar Latchatherallar Udavas Samadom | Karuposu Kosnandanakoital | Silbanor | Mulhupatry Kurumbi Kanmuy Poonsudi Kammay | Not identified Not identified | s7 Andaktali 12 Visalayzadostal | 90 Kulathupare | Villandamepuld | Kilumedam | Kuraarshragaparan | N. Balandi | (b) Keclannaniaadu | Y. weakte | 104 Melaparitam | 106 Sotlamen | Kadamban Kulam Salikutam | 109 Chartituments | Nertingl Kote tuchicadal | 113 Themany bullens | Valdament | 117 Vadahuri | 119 Thirumagot ports tank |

Summary of Social Environmental Survey to VAOs in Southern Study Area (7/24)

| nagga (| | | | | |
|--|--|---------------------------------------|---------------------------------------|---------------------------------------|---------------|
| To E acogus 4 toeilitha To I acogus | | | | | - |
| to S seeque | | | | | |
| lo 1 secret ercliser 4 | | | ··· | | |
| orilita lo Facilita Exilita | | | | | |
| totilises 3 of | | | | · · · · · · · · · · · · · · · · · · · | |
| C racility to S sacqui | , and the same of | | Yield | Tülering | |
| urpose t of artificar a f proofer | | | | E | |
| t sector | | | | | |
| Parpose 2 of California | Development Trick Development Trick Graves Development Development Development | | Tillothe Robucedheak Developmen | 3 44 | Copment |
| le f seogn f resilins | Developer Yield Growth Developer Developer | ¥:46 | Tilloting Roducedli Develops | Coord Talents | Developm |
| क्यांक्रिक । क्रांक्रिक १ व्ह | | | | | |
| To S seogram I socialismo To E seogram | | | | | |
| 1.000.00 | Vield | Yield Growth | Coord Coord | C Comp | See de |
| • widing | | | | | _ |
| 30 3018 | Complex | | 5 | | |
| exilited seeds | Potania Protania Potania Potan | Сонцеск | Plasplarvu | Complex DAP DAP | |
| S savilina | | | 4.4 | \$ z \$ | . 1 |
| Ja Juni | DAP Complex Co | \$ \$ \$ \$ \$ | 1000 | 3000 | 2 |
| sme of orillizer i | Union Circus Cir | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 2 2 2 2 2 | Per a series | 55 |
| Anies cad a | # # # # # # # # # # # # # # # # # # # | | | | |
| Supore e | | | | | |
| Suguejā sasa s | | | | | |
| a planting from 0 w 10 plo | | | | | |
| reparation bay addressy ole of a omen | | | | | |
| gd mointuagn elumine flan Sone | | | | | - |
| See Daws | | | | | |
| sict subhij end sict subhij | NACCOCCETATO NTT 4 4 5 C C C - 4 5 4 C C | | E +5556 | | n n |
| (21/2) Ana 10 noisew | | | | | |
| noceas Just po abing \$ gov | | | | - | |
| anis vista possos aleas no bloi (£ qen | | | | : | |
| nouses stand no lo teos 5 qen | · · | | | | - - |
| W) S) AnsT . SU | | - | | | |
| incesse were no lo divi t ger moinsgirui lio | | | 2 UKKAR | | |
| No off £ go Boilegitti An | | | | | |
| notest Ans. no notemb Squ notest Ans. no | | | 9 | : | |
| novas kus ed ribins r S qo | | | | | |
| esas zdo | | | 4 | | |
| Forest Area ed | 1 | | ð | | |
| DOSESS MOST AN | K | | vi | · | |
| ಾಂಚರೆ (ರೇ | | | | | * * |

| | l exilina | | | | | | | | | | | | | | | | | | | | | | | | |
|----------|--|-------------------|--|------------------|-------|--------------|----------|------------------|----------------|-----------------------------|---------------|------------|----------|--------------------------|---------------|-------------|--------------|----------|------------------|-------------|--------|---------------|----------|----------|-----|
| | t estilite la Facequa | | | | | | | | | | | | | | | | | | | | | | | | |
| | to E Storie | | | | | | | | | | | | | | | | | | | | | | | | |
| | Profiles To Catogra | | | | | | | | | | | | | | | | | | | _ | | - • | | | |
| | lo I seoqu | | | | | | | • | | | | | | | | | | | | | | | | | |
| _ | To 1 seque Cresilises | | | | | | | | | | | | | | | | | | | | | | | | |
| | Tatilite To E Stocke E extilite | · · · · · · · · · | | | | | | _ <u></u> | | | | | | | | | | | | | | | | | |
| | To 1 Section | | | | | | | | | | | | | | ~ | | | | | | | | | — | |
| |)o i ovreja E rovilitro | | | | | | | | | | | | | | | | | | | | | | | | |
| | to Faceque Explice | - | | | | | | | ., | | | | | | | | | | | | | | | | |
| | mboke 3 of | | | | | | | | | | | | | | | | | | | | | | | | |
| | wpose 2 of | | | | | | _ 1 | | | | | | | | | | | | | | | | | | |
| | mpose t of erolleer 2 | | | darb gwrb | See A | | Develope | į | | | | Develops | | | | | | | | | | | | | |
| | l estire | <u> </u> | 333 | 333 | 3 | <u> </u> | <u> </u> | | <u></u> | | | | | | | | | | | | - ~- | | | | |
| | f astitive To 1- seogn | - | | | | | | | | | | | | | | | | | | | | | | | |
| - | l malita lo (220) w | | | - | | | | 1 | | | - | | | Š | | | | | | | | | | | |
| | f razilira To S seogui | 4 5 | Forfieland Forfieland Forfieland | Selend Selend | 4 8 | 11 | 5 5 | rowth | V rete | 1 | | K Series | | | | | | | | - : | | | Masserty | | |
| Ļ. | mbose I of | 33 | ፮ ፮ ፮ | \$ 2 2 | 1 2 | કૈક | 3 3 | 3 7 | 5 } | 8 | | 8 7 8 | <u> </u> | 7 4 4 4 4 4 4 | | | | | | | | | | | |
| | क्षण है। स्तर्गातिक | 1 | | | Zusew | È | | Complex | Complex | | ı | Complex | i | | , in | | S Clean | | Complex | 4 | Solder | 10000 | Complex | | |
| ŀ | | | | | 6 | 1 | | _ ಕಿ | <u> </u> | <u>\$</u> | | 3 4 | | | | | <u> 5 8</u> | | 0.0 | رٽ <u> </u> | | 9 . | | | |
| ļ | क्यांकिन अन्तर | 4 | Znecy Znecy | | • | Supplied | 3 | 11 | 1 3 1 | Complex Complex Press | | 3 1 | | DAP Complex Polash | ē | 1 | \$ 50 N | Ş | 8 2 | Design To | 8 | | a Day | 1 | |
| ŀ | | | <u> </u> | | | | | 33 | | | | | | 002 | <u>></u> _ | | 62 | | | <u> </u> | = | | | 5 | |
| ļ | S racifica | ' ş | Chair Foliation | | | 2 2 2 | . g] | 2 A | 3 1 3 | 3 1 | | 7 Sept. | | 2 2 2 | 3 | 2 2 4 | 4 4 | d d | 2 2 3 | a k | 3 4 | 3 3 | 3 2 3 | | Ž |
| ŀ | | 1 | NEE | . a. n. = |) = | 3 2 2 | 3 3 4 | 200 | 0 4 0 | <u> </u> | | | | -ಪ.ಪ.ಜ. - ಕ | s | 3 6 8 | <u> </u> | | £ | | | | | ē ē | Ĕ |
| ļ | nose of | | 1 8 8 | 1 5 | 1 | 3 3 3 | 3 3 3 | 3 | # # # 5 5 5 | Unes. | ķ | 4 E | 1 | 100 | g . | | 1 | 5 | ٳڴٷ | 3 2 | \$ \$ | 5 5 | 333 | Complex | Š |
| Ť | क्षेत्रक स्वर्ध | | = = = | -=== | | | -=- | == | | - 1. | - | | | | | | | | | | | | | | _ |
| , | Europa jo ajo | - | | | | | <u> </u> | | | | | | | | | | | | - - - | | | | | | |
| | 1154100 to 270 | | | | | | | | | · | | | | | | | | | | | | - | | | |
| į | nomes is selected. | | | | | | | | | | | | _ | | | | | | | . , | | | | | |
| Ì | planing | • | | | | | | | _ | ' | | | | - | - | | | | | | | | | | |
| + | (Tawintal | - | | | | | | | | | | | - | | | -=- | | | - | - | | | | | |
| ě | durnhe fa ba ged noticeg | <u> </u> | · ··· ··· · | | | -: | | | | | | | | | | | | | =- | | | == | | | - — |
| | gamation by | ц | | | | | | - | | | | | | | | | | | | | | | | | |
| 1 | pe un bose ca commisses pa | n . | | | | - | | | | | | | | | - | | | | | | | | | | |
| + | Sjádns my | 3 | | | e e | <u>~ - ·</u> | 4 67 | ~ ~ | 0 4 5 | *** | * * | + + | e e . | | 1 11 11 | ~ ~ | 200 | | ÄF | n + - | , A4 W | r. • | u u ii | r. 04 m | 10 |
| - | Amel to morter (33/4 | <u> </u> | · . | | | | | _ | | | | | | | | | | | | | | | | | |
| Ì | o y become | ου | | | · | | · | | , <u></u> | | | | | | | | | | | | | | | | |
| | noems kanson bisitis q | or [| | | | ž | | 9 8 8 | | | , | | | | | | | | | | | | | | |
| | p 2 cost of livation | i.e | | | | 30,000 | | 2 00 X | | | | | | | | | 25,000 | | | | | | | | |
| | PORES And R | P. | | | | . | | | - | | - | | | | | | ^_ | | | | | . - | | | |
| | 7=4 C2 CW | | | | | | | | | | | . <u> </u> | | | | | | - | · | | | | | | |
| | no olf E q | eu l | | | | | | | | | | | | | | | | | | | | | | | |
| | no N t o nonajni i nosese šest p | rot fou | | | | | | = - | | | | | | | | | | | | | | | | | |
| | DOMEST THE L | P\$ | | | | <u> </u> | | 3 E | | | | | | | | | 's | | | – | | :- | | | |
| | noease seal (| | | | | | | | · | | | | | | | | · | | | | | | | · · | |
| | coses seed (| | | | | | | • | | | | | | | | | | | <u>-</u> - | | | | | | |
| 8 | S) SACS | dar | | | | 3.18 | | 2 3 € | | | | | | | | | ÷ | | ·· · | | | | - | | - |
| <u>ت</u> | क्रमा १००स्टन क्रमा | = | | | | | | | - | | | | | | | | <u> </u> | | | | | | | | |
| 3 | noseos desti | no l | | | | - Chillies | | Sorghu | | | 2 | | | | <u>-</u> | | Plantal | <u> </u> | <u>.</u> | | | \$ | | | |
| do | apud (| dou | | | | | • | κ. • | | | | | | | | | | | | | | | | | |
| _ | DOSESS FOR | <u>₽</u> 3 3 | 9 7 9 | 353 | 3.2 | = = | <u></u> | y 3 t | × # 7 | 3 :: 0 | | 0 3 P 20 | | - m m | 7 2: 3 | ¥ | 3 5 - | N 6 | 3 5 3 | 일 중 | 3 2 | - 2 2 | 32 | <u> </u> | 2 |

Paying Re 50-10 al traditions on gaine nd anolidano ad (grida Who takes Villagors Villagers ಕ್ಷಕ್ಷನಕ್ ನ Doctorial Colors IV All Possple enderabes solution at the contract an explica-tion and sitet 2 eseminad eseminadori eseminadori auce y Gessivot Vestiganos Water maje. Water manag Summary of Social Environment Survey to VAOs in Southern Study Area (9/24) OOVT Village poople Villagens Villagers Villagers All Presple Vülagers naderskip in Nev Verland first mico inclivati DM ANCE - 3 CS ANCE - 340 Village Peo SEX as Sor cultural be has the ri best a ster condition to a Į Į estenco besi ll drainage Feld comusinus Peld tolisminis Peld tolisminis राध्याकः हरून्। महामुख्य indicates in indic ogamona rola Daioi Lieiarismo Lieiarismo Biotamos Biot pici apocratic person consistent of picini en beggi famel of the communication of the communi golderijba golderijba golderijba golderijba golderijba golderijba golderija golderija

1

Should pay Rs. 6075/Yr. E Ra Eddout/Yr. Depusit Rs.2000 Equal shore ni woitidas Qwildi al proisibas os gaidai se (Burus Village poople Village poople al anolitans P.prosident School oo Partheyas Brahmin Union Ten Villagers Villager pro Villager pro Public Public Villagors Public Auction girlandes benesion so on these see trains benismatel Collect mo ence 2 demined nder lenderskip स्थादा | द्यव्याक्ष्मेल्द्र प्रदेश व्यव्या Summary of Social Environment Survey to VAOs in Southern Study Area (10/24) Village people
Village people
Village committee
Village Committee
Village Committee
Village Vallage poople
Public
Public
Public
Public
Vallage poople กเรริกส eadership in slet European /lingon Nearhatti opea d Noorkatti pje All Fanecis Equal Connesson Equal Village peo Village for Smal 1 Neortani Neertani constraints constraints and constraints for constraints inservial onstraints to unistand entend blot pentaint sea mounte seq consum à ogene ères of pace general pro-Parents of the control of the contro gaidear gha gaidear gha gaidear gha gaidear gan s 93 Nuchabada
101 Aspearer
101 Aspearer
102 Nuchabadan
103 Nuchabadan
104 Nuchabadan
105 Nuchabadan
106 Sultamen Asker
107 Sultamen
108 Sultamen
108 Sultamen
109 Sultamen
111 Nuchabadan
112 Nuchabadan
113 Nuchabadan
113 Nuchabadan
114 Nuchabadan
115 Nuchabadan
116 Nuchabadan
117 Nuchabadan
118 Nuchabadan
119 Nuchabadan

1

Vho takes leage

To be pain Rs 2847.

Summary of Social Environment Survey to VAOs in Southern Study Area (11/24)

| | Consensity Land | brai (jimarn od r | basi Qinnam od n od n ser of di zer of di pig of dollibo ser of zelgis | क्षेत्रका काला भेडे का क्षेत्रका इंडिंग के सम्बद्ध इंडिंग के इंडिंग इंडिंग के इंडिंग इंडिंग के इंडिंग | Cuttyolog cuttyolog control | Micts - 3 es Mers any Micts - no | shiltens to be | stolitings to he | etsiffnas lo bri | arailtnes to bri | electrones with | रामंद्राक्षका क्ष्मी | anifama gai do | statines gré de | şai do (d amierano li zindi | gairlo ga thienneo E scott 6650 2 Alseutalosh | syc. | al gidenbes sintenence of | ni noissaiste sanainis sana | | #INICACRC | austonous entra roupemen |
|--|-------------------------------|--------------------------------|--|--|---------------------------------------|--|----------------|------------------|------------------|------------------|-----------------|----------------------|-------------------------------|-----------------|--|---|----------------------------------|--|-----------------------------------|------------------------------------|-----------|--------------------------------|
| Name of Tank Saravey Pertya Kmmoy Pertyakanmay | 0,46 | | 50 50 54 | N 0 | m | 13 10 | | 1 | 1 | | | | | | | | PUPWD PUPWD PUPWD | 1. | EED, SDO PWD PWD PWD/SDO | <u>.</u> | | |
| Unuthikona Manakkadi Sudhamaliporiyakaumi | = | | | | 2 1 | | | | | | | | · | | | | PADAT. | PWD/PU BDO | OGEOWA PWD | | | |
| Siremakudi Melpanaiyar | | | | | 8 X 8 | | | | | | | | | | | | JANDWI Z | 9DO PWD/BDO | | - | | |
| Inniyanangam Addara Kannay | TEMPLE THRASHING | Workers | | - | * * | | | | | | | | | | | | Revenie dept | Village propte | 8 | - · · · - | | |
| | GRAZING VILLAGERS | Villagers | | | 23 | | | | | | | | | | | | Villegan | 4 | | | | |
| | THKASING | Villager | | =-= | 2 X | - | | | | | | · | A Mar's | | | | Villager | Villagor | | | | |
| Not Identified Pottshalli | PABLIC MEETING | Villagess | | | 2.5 | | | | | | | | | | | · | Village leader Village people | dor Village bader splo | or Villago kadors | | | ļ |
| | PLAYGROUND | Local Local | -== | | នេះ | | | - | | | | | | | Collector | | PWD Village proside | side Paachayot leador | ador Panchayas leade | Sort productions leade Burefing | Yeard | e è |
| Commay | COMMON PURPOS | Villagors | | | 2 4 1 | | | | | | | | Police, Revenue D Police | Reverse dop | Committee Subcollector Reverse dept | <u> </u> | PWD | EAUTHOR PWD | VD AE,TE DE,EE,FWD. | Desiting D. Rehabitization | Young | * } |
| Artynhadi | TEMPLE | Villages | <u>-</u> | | , & | <u></u> | | | | | | | Village trader | Panchayak | - 4- | | Village people | 3 . | | | | |
| Analyw | TEMPERORY | Villegers | | | - E | | | | | | | | | | | | Villagora Village presido | Selected person | Membos | | | |
| hadegesander hanna No. Identified Porskudi | PLAYGROUND | Villagen | | Poor d landices | # # # # # # # # # # # # # # # # # # # | | | | | 25.14 | | . | | | | | VAO.P.U. Mondor | VAO.PU | VAO,Punche | Payor laukan | | |
| Keckskulam Sadayanon Seltur | COMMON PURPOS VIIMBUS | Villagers | | | 236 | | | | | | | | - · · · · · · | | | | Villager | Volume | Villeges | Desperig | Summe | þ |
| Hanjumpudur Nalmedur | TEMPLE PUNCTIVE | b)- | | | <u>s</u> | - | | | | | | | | | | | Village leader | der Village kader Village poople | | | | |
| Vengalam Vithumur Demonstit | | | | | 2 2 | | | | | | | | | | | | Own Villuge people | opie Village peoplo | PWD,Rouges | ople Deservir | Summer S | ne sen |
| Alangulam Theivadlainailtur | | | | -77 | 23~ | | ·——— | | | | | - | | | | | Person I | A.E Village leader | PWD, Revenue | | Sunnand | 3 |
| Kellikudi | GRAZING | Villagen | | | 3 5 | | | | | | | | | · | | | Alliage proper | Villagers Villagers | plo Village pooplo | oplo Dooring Water supply | S | Agriculture |
| Not talestified | £ | | - | Cetting per | Talesion 40 | | | | | | | | taflacas ial person | eron Moding | | | Village people | 3 | | | | 1 |
| Vilging gent Pulagai Marvilangai | CRAZING REVERUE DEPT | Villagen | | ·- <u>3-</u> | 28 | - - | | | | | | | | | | | All people | Autogos | Village people | ance in circles | | |
| ₹' | PASTURIE P. MEETI | Vitage people | | | ន្ត | | | | | | | | | | | : <u>-</u> - | Villagers Administra office | Villagors Mico President | Proxident/VAO | VAO Rehabiration | a a | hrigating scale |
| | SCHOOLS ROADS REVERUE DEPT | | | | R 8 : | | | | | | | | Village people Village leeder | the Mosting | y Village committee | promittee School | | opto VAO | | uple Bunday | Ö | Once a year |
| . : | COMING | Village people Reverue Depa | | | 3 8 2 | | 4 | | | | · | | | | | | PWDYPU | AE/BPO Villagers | | Despeny | ¥. | When enerthor |
| Naturalia Pubupett Margalam Tank | PESTIVAL | 700 | <u> </u> | | 2 % | | | | | | Property | Alcohol consuming | asaming. | | Police serion | § | Village pt | PU/PWD | SECRED CALL prospée | | • | |
| Not Identified | PVD Revenue | | | - - | 2 % | - | | | | | | | | | | | | | Villeger. | | | |

Summary of Social Environment Survey to VAOs in Southern Study Area (12/24)

| Name of Task Contrasting Land (a) Nationalised (b) Taskinstellar (c) Taskinstellar (d) Naidsharondal (d) Naidsharondal (d) Naidsharondal (d) Naidsharondal (d) Ladenondal (d) Pangharan (d) Ladenondal (d) Naidsharondal (d) Naidsharondal | basi viimmme od s , ss | on fact first to use that to use spends | Spine Spine | 19 | | nși(| i ci | ارد | v. | 7 | , | • | | | | | : | • | |
|--|---------------------------|--|--|---|----------------|--------------|---------------|---------------|--------------|------------|------------------------------|---------------|--|--------------------------|--|---------------------------------------|---------------------------------|-----------------|-----------------|
| Non Identification of Autorities of Thatsinokastan Nadokhanondal Niladehri Nadokhanondal Sangaskalana Ladosondal Phaysana Phaysana Sangaskalana Nadokhanondal Phaysana Nadokhanondal Nadokhana Nadokhanondal Nadokhana Nadokhanondal Nadokhana Nadokha | | ign svi Svino | noining Leftgin of monume o To our | oo colqmen (ms arodi a (- atoillon (ms arodi a e - atoillon | Indo of confi | lind of conf | find of confi | funco to brei | entanco enti | дих сонял. | nillans zatide | ilinoo gairdo | gai 40 (d unicumo I emir gai 40 | E cradit E cradit | and sinsteace mission solities | esderabig in sourceses solutios | oolisyisiss synshinis sho | sinterme: | 1 #0 2000pst |
| Nedokkanovida Xiledhiri Vezakkutomi Sergankulan Endoronida Pakryana Yazakkuti Karakkuti | | | | 8 3 | | | , | | | | | | | · ···· | Villagen | Farmers | | | |
| | Villageo | | • | 2 8 8 | | | | | | | | | | | President Village comm | | N O | Opening of | Tark scance |
| | | | | 2 2 | | | | | | | | | | | Village comm | VIIIage commune Nites | mander translation | | <u></u> |
| | | | • | 2 2 | | | | | | | | | | | Village commit | Committee mos | Persons appoint | Opening Control | Turk scenar |
| | | | | § ድ | | | | | | | | | · · | A V | Village Committee me | Portone committee | 8 | | |
| . 5 £ | | | | 88 | | | | | | | | | | 3 3 | Village Village people | e Village people | | | |
| A Karaikoslaru | | | | ~ ~ | | | | | | . = | ято | F | - | 3 5 | Village Practoryst bade Villago Villagors | | : | | |
| 76 hatchedhamalitar | | | | 2 F | | | | | | | | | 5 | ğ | | | _ | | |
| 7. Kampen | \$ 6 A | | | \$ | | **** | | | - | | | | § § | ₹ ₹ | Public Public | | | | |
| | | | | | | | | | | | | | ğ ź | <u></u> | | | | | |
| 11 Kaladaur 12 Mathapatty Tendo | Poblic | | | 2 | | | | | | | | | | 2 5 | Public Public | Vulnuren | | | |
| | Villages | | | 2 2 | | | | | | | | | | ŧ | PWD Property | Members | | | |
| No. Idomifical | | | | | | • | | | | | | | | | | | | | |
| | Villager | | | - - | | | | | | | | | | <u> </u> | Villages Villages Villages Villages | Villagen | | | |
| St. Vanhyardottai Villago | Villagor | | | 2 | | | | | | | | | | 3 | e Elder | Village people | | | |
| W. Kulsehupaiti | | | | ₹ % | | | | | | | | | | GWP GAST | PWD - | Village people | | | |
| 92 Villasthungpatti | Villakors | - | | 3 | | | | | | | | | | 2 3 | Farmers Fathers | | | | |
| Kilanudara | | - | | 3 | - - | <u>-</u> - | | | | | i Presiden village ekdors | i dora | Prosident | 3 | Commit Village elders | Village people | | | |
| Vo Numeralingspurem - Chivation | Traditional | | | 2 2 | | | | | | | | | | | | | | | |
| 97 Karanasipatty vs. Nadhikadi | | | | 2 2 | 2 | | . <u></u> , | | - | | | | | , in | Parmon Kawai | Agri. Labourettes Land holdon | | | |
| 99 Ramalingapurum Meeting 100 Keelammanimada | | | | ^ æ | <u></u> | | | | | | | | | | Manage Michigan | By organize labo | > | | |
| | , | | | | Community | | | | | Collector | 20 | | | ₹. | PWD President | | | | |
| <u> </u> | · | | <u>-</u> | | 1 Election | | | | | | V.P. Prosedone | | | | Farmers/PWD. | | | • | |
| | Commity presi | - III | | 2.2 | | | | | | | Nuttera | | Police station | = | Nachanis Veilinge proteste | Asilegos | | | |
| 106 Sodamuri 107 Kadamban Kolum | | | | 5 3 | | | | | -,- | | | <i></i> - | | 0.80 | 9 | | | | |
| | - | | | 3 3 | | | | | | | | | | i | - ; | | | | |
| 100 Chenkuran | . 20: | | • | 25 8 | | | | | | | | | | C E | PWD people | | <u>.</u> | | |
| 311 Narikodi 112 Kota bachkadal | r | | | 2 22 | | | | | | | | | | ₹. ₹ | PWDWI Produces | Villagen/officials | | | |
| 113 Themany kolym | : - | | | * * | | | | | | | | | | Ę | Pospie/PWD | | | | |
| 11.5 Vakkanangundu | - | | | ri | · <u>-</u> | | | | _ • • • | | | | | ≯ ₹ | Villageon PWO Village presi | - III | | | |
| 116 Nathur 117 Vadakan | | | | <u>e</u> | | | | | | | | | | | - | | | | |
| Modes kulain | | | | R | | | | | | | | | | <u> </u> | Big far Big farmors | Villagens | | = | |
| 120 Padatan hutum | | | | <u>-</u> | <u>۔</u> | | | _ | | | Local feater | | | 4 | Associa Prevident | Local leaders | | | - |

Summary of Social Environment Survey to VAOs in Southern Study Area (13/24)

| 1 | | | | _ | ~ | | | - | ~ | | | 1 |
|---|----------------------------|--|---------------------------|--|-------------------|--|---|---|----------------------------|---|--|--------------|
| 140. 10f to Cher 143. 10f to Cher | | | | | - | | | | | | | |
| nedutien rectool to ov | | | | . | | | <u>-</u> | | 2 | | | |
| enciturizea Tit absid to of Lesibe | ST CHIM HC | OF PERSON | | | • | | | | | | | |
| pospa Pospa | . 4 | New Age | | Ĕ | ž. | | <u> </u> | Ę | | | ¥ ¥ | |
| paysta paysta | Comman Comman | Comm | | | • - -• | | | ·· | 33 | 3 | 3 3 | |
| och s cji | Comp. | Conum. | | | 9 | 1 | | | Costmu | | Commun | |
| flam wellan Angerta | Const. Const. Const. | Comm. | Count | | COMMEN. | | | • | Private | Private | Comment of | |
| Pacu brober? Deg seb) | . 2 | Communa Communa Communa | Comm. | | Commen | Some. | Comm. | Communal Comm. | Constitutes Constitutes | Communication Communication | Ommuna Ommuna Octobrina | Tommuna! |
| នាំ (iilany ne ភភភ | 000000 | 0.000 | <u> </u> | | | | 1 | yy | 8 | | | |
| म क्यांक क्यांक प्र | | | | and a | | | Ā | 3 | Sadime | S. 76 | Cont. | Soed Soed |
| मान्य विकासिक हो। प्रिकृतिक करस् | Falc | <u> </u> | | | | 3 | | <u>}</u> | - SIS | 3, 8 | 3 8 8 8 | 8 |
| क्टर्स मञ्जूष्याती मा भूतवा | 33 3 | Satisfaco | | | | | | 3 | S 12 S | \$ | 3 | 8 |
| ्रीठक्षेत्र (१५५०) - (१९०क्षेत्र (१५५०) - (१९०क्ष्म १९०५) | | <u>_</u> | | | | | ~ | | 3 | 3 3 | O pr. pr. | |
| Upedes (Igqu Ilan wollank I Ziseans Zigas | 0,00 | 0.00 Peor | 8 | | 9 | | | | | 0,00 | 3,00 | |
| nd others (piped supply) stem stem | 90.08 | 3 3 3 3 | 1.8 | | | | | | 200. 3 300. 3 300. 3 | 30,00 | Social So | b c |
| top s ell conservation ara /h al ¿lqqu | | - 3 4 | | | <u>a</u> <u>e</u> | | | | 25 SS 88 | 2 - 2 3 | ₹ \$±~ | 7 7 |
| men e nen menera | | 2 | | | \$ | | R | 4 | 2 2 | <u> </u> | - | |
| भाव हे सहस्र व्यक्ति मा देवेह्व सम्बद्धार म स्राद्ध सम्बद्ध | 83 8 9 | <u> </u> | \$. | 22 22 | 2 2 | | <u>8= 8</u> | - - - - - - - - - - - - - - - - - - - | 5 8 X 5 - 8 | * # # # # # # # # # # # # # # # # # # # | ** ** * | 9.5 |
| () (instance) Para ((Din) Sol 20 sto in Sol in | 888288 | 25-25 | 22 3 | | | 8 3 3 8 | | | | 1,10 | | |
| portuc pose m deby po portugn) | 328332 | 00.0 00.0 00.0 00.0 00.0 00.0 00.0 | 6,00 5,00 0.85 5,00 | 0.00 0.00 0.00 5.00 5.00 0.30 | 0.00 | 0.00 0.00 0.00 0.00 0.00 0.00 0.00 | 96 00 00 00 00 00 00 00 00 00 00 00 00 00 | | 8 8 8 8 | 2 3 8 8 3 6 9 9 | 6,00 0.52 0,00 0.73 0,00 0.73 1,00 | 9 8 8 |
| anilia mengala | 4 | | | | | - | | - | - | · | . | |
| 20100 194 | | - ···· | | | | | | - , | | | | |
| nogan Gilide | | | | | | No. | 8 | | | <u> </u> | | |
| April 2 | Pag g | Mudroad | Pearprije | 1 Software 16feat | | Poor Thew road Very poor | - | - pros | Terroad | Tar road Med | Tar road Tar road | • |
| Country | | <u> </u> | * | | | ž ř. Š | | ₹ | <u></u> | <u> </u> | <u> </u> | |
| anaminie E.Ak | , | | | | | | | | | | | |
| £ 14 | | | | | | | | | | | | |
| ระกะกะทั่งไ | | | | | | | | | | | | |
| document | | | | | | | 1 | s 25 | | | | |
| intenence | | | | Y vent | | | | Semana Parameter | | | | |
| क्ष इंडास्ट्रास्ट्राहा इ.क्र | | | | 3 | | | į | 29 M | | | | |
| 2 3 3 33 33 30 30 31 31 | - 00 7 0 3 | > C × ≯ <u>B</u> " | <u> </u> | 20 Bareling | | S & R & Z & Z | 8888 | 34 Despening | 45434 5 | इंडे डिज | 22223 | 38.5 |
| | 2 | | | | | | | | | | | |

Summary of Social Environment Survey to VAOs in Southern Study Area (14/24)

| ļ |)) _{5/4} | • | | | 71 | | | | 2 | - | 1 |
|-------------|--|--|--------------------|---|--------------|----------------------------------|-------------|-----------------|---------------------------------------|-----------------|----------------|
| | rie, of decron | . | | | | | | | 14 | ··· | |
| - | ni 2500 lo g Inc-loo Roi Naisaa | | | | | - , | | ** | 8 | | |
| <u> </u> | licilio Inoianisen ii aloo 10 a | ž <u>ž</u> | | | £ £ |)# | | ¥ ¥ | THE CH. | ¥ | H.C. |
| | क्षत्र कश्व शक्ताः | | | | | | | | | | |
| | क्किट्योः एकै बरप्र | Private Comman. Comman. | # 60 0 | | | | Comm. | Private | Comm. Comm. | | Comm |
| | nbed) | £ 83 3 | <mark>&</mark> | | | | _ : | Contact Contact | <u> </u> | 1 | Course. |
| ŀ, | hadong mak (| | | Commun. | | | | | ् । | | |
| ` | pod supply | Commu. Commu. Commu. Commu. | | <u>.</u> | L | Comm. Comm. Comm. Comm. | 00000 | Comm | Comm. | | Comme |
| | सद्य क्रम्भूति । सद्य क्रम्मूति । स्टब्स | | | ·-· | | | | | | | |
| | sice qualify i | C. Cood | . | | | | | | | | |
| ON A PLAN | Peter divapies (Special phet ambigs | Not good | | | | | | | · · · · · · · · · · · · · · · · · · · | | |
| | ineration redu igning tell | <u> </u> | | | | | | | | | |
| L | nbbji cabacu) (qeeb a eg nbbji cabacu) | 00 00 00 00 | | | | | | | | | |
| - | t Spirion well Stem Stem t Dipod mppis | 33 | | | | | | | - | <u></u> | |
| ŀ | abby, ps quas nbby, ps quas | 3 | | | | | | | | | |
| - | eventage in opposite when | * | | | | | | | | | |
| | क्षातीर के प्रिकट संस्था कुन्नका संस्थानहरू के | a | , , ,, | | · · · · • | | | | | | |
| H | 1960: 200949 1940: 10 200 1960: 10 200 | | | | <u> </u> | | | | | | |
| | in zool yees in Anain) Decertain cost | 시 원 : 원원 원원 | | | | | | | | | |
| 4 | cognam oritos lecizicas ra giaga | 0 0 0 0 0 0 0 | | ··· | - | · | | | | | |
| Infrastract | soine se | | | | | | | | | | |
| Kiera | शिवक्ता क्योग्रीज | | | | | | | | | | |
| | | 707 | | | | | | | | | |
| | s ha n | The road The road Motal road | | | <u>.</u> | _ | | | | | |
| | cóncus). ouj: 3 | | | | | | | | | | |
| | South States | | | | | | | | | | _ |
| | sincocnet free 3 | | | | | | | | | | |
| | | | | | | | | | <u></u> | | |
| | dreumek HF 3 Suscence | • | | | | | | | | | |
| | | - | | | | | | | | , | |
| 4 | somethic f. f. | | | | | | | | | | |
| Cibite | | 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 28282 | * | 2 2 2 2 5 | 8 <u>8 8 5</u> 5 5 | 3 5 3 5 3 5 | 8 E S S S S | | E 1 2 2 2 | = = = = |

Summary of Social Environment Survey to VAOs in Southern Study Area (15/24)

| | missae og | | | | | |
|--|--|--|--|---|---|--|
| | lo sen leomen to Lybirdu | ili dericis | | or vellock can Mackings can | minerics | |
| | ja asadia ja asadia | Perchase much | Purchase mac | Machineries Purchase tracio, Trocor house Scods | Animuls Animuls Animuls Purchase mas | Machineries Parchase mac |
| | ame of or orange of orange f | | | HATCO THATCO THATCO Inputs | IKDP IKDP | Inputs Inches |
| , | Paraission of X consider Trivity 2 | | | | | |
| | ame of stension citrity 2 | | | | | . |
| | Transfer of the state of the st | Apridge. | | 39 Agri daga. | VSSEFA | ceare Indian basis renio Agri dept. |
| | lo sme notasax I vii viis | Esan, | Agriculture Agriculture | Coop (RDP Cultivation Cultivation | Kedish | Infraevener Demoratranio Village deve. Com. |
| | lo shares Sabor | | | | | |
| | S Fiboro 1e bril X | | | | | Caute baen Crop lean |
| | V since of credit & | | | КОР | ІКДР | 8 S |
| The last of the la | So salvantes rodis 1 | | | | 400 | 3 021 |
| | hbora to same I | | Shoot | Short terms Short terms Short | | Short Short Short Short |
| | f show of wife | | Crop Crop Crop Agri loen | Crop Crop Crop Crop Crop Crop Crop Crop | Land loan Malifi anina Crop Crop Crop Crop | Coop Seant Cartic Manurest Manurest Coop South Coop Coop |
| _ | describeds describeds and of order I | 8 9 9 9 9 3 | 600 Coop 150 Coop 160 RDP 180 Coop 180 Coop 180 Coop 180 Coop 180 Coop | 200 HUDP H42 HUDP 13 HUDP 13 HUDP 13 HUDP 13 HUDP 14 HUDP 15 HUDP 16 HUDP 17 HUDP 17 HUDP 18 H | 0 5 X | 15 Copp (Cop |
| House | District of urban assist of triched boin 10 .0 | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 2 2 2 3 4 9 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | 0 95 | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 8 |
| Ĺ | Acarest urban Socie | | 10 R.S.Mangalam 10 R.S.Mangalam 9 Arandur Tharvagampa Arandur Sivegangaman R.S.Mangalam 2 | Pransekudi Rasunad Sayativudi Rusunad Rasunad Rasunad Kavubi Kanudii Kanudii Kanudii Kanudii Kanudii Kanudii Kanudii Kanudii | Permised Perthiyango Ranand Ranand Remod Permise | Sivegangai Sivegangai Sivegangai Sivegangai Sivegangai Sivegangai Sivegangai |
| | ad is axos paradi | | | | \$ 3= 8 | |
| Since | | 6 Petitishop 10 Petitishop 6 Teathop 6 Teathop 1 Teathop 20 Teathop | 10 Pertualop 10 Teachop 6 Pertyalop 1 Teachop 3 Pertishop 3 Pertishop | 4 Greecy Convery Tables A Freshop 6 Testhop 6 Testhop 7 Testhop 7 Testhop 8 | 2 Pentidoop 4 Pentidoop 1 Pentidoop 5 Teastall 1 Teastop | Pertuado Pertuado Pertuado In Pesición 2 2 Tesaull 10 Teseull |
| | l spiors to adj | Grocery Grocery Grocery Grocery Grocery | Grocery Grocery Grocery Petitishop Teastall | Toustall Perinalop Concery Concery Perinalop | Petitalop Petitalop Petitalop Petitalop Grecory Petitalop Petitalop | Creedy 218 Greedy 483 Greedy 483 Greedy 481 Ryshibop Greedy Greedy |
| | sdung jo o | n Kmmov | Subministry (1970) Subministry (1970) Medpanalywr Medpanalywr Derviyanargium Adduran Karray Thirasi Manglam Thuiriyanala Thuiriyanala Thuiriyanala | 10 Note toloutiled 11 Posterium 11 12 Posterium 11 13 SP, Kostel 13 SP, Kostel 13 Thushyppul Kannay 13 Seryalar 13 Seryalar 14 Seryalar 15 Katanangulam 16 Katanangulam 17 Katanangulam 18 kataganangulam 18 kataganangulam 18 kataganangulam 19 Nost idamitifed 11 Kostakulam | ordinarios harmanicos harmanicos | |
| | | No Name of States of State | 9 Strendalvid 8 Meipendalvid 9 Nemamperitynskal 10 Takingal 11 Takingal 12 Takingal 13 Meighan 14 Takingandal 15 Takingandal 16 Takingandal | 10 Postellori 11 Postellori 12 Postellori 12 Postellori 13 Thousand Sand 13 Thousand Sand 13 Thousand Sand 14 Annual Sand 15 Annual Sand 15 Annual Sand 15 Annual Sand 15 Annual Sand 15 Annual Sand 16 Annual Sand 17 Manual Sand 18 Annual Sand 18 A | 2) Sadayanori 2) Saliur 2) Saliur 2) Valtuoolus 3) Valtuoolus 3) Valtuoolus 3) Valtuoolus 3) Valtuoolus 4) Valtuoolus 4) Valtuoolus 4) Valtuoolus 5) Valtuoolus 5) Valtuoolus 5) Valtuoolus 5) Valtuoolus 5) Valtuoolus 6) Valtuoolus 6) Valtuoolus 7) Valtuoolus 7) Valtuoolus 7) Valtuoolus 8) Valtuoo | Nor Identification (Virtualization of American of |

nibose og nek ol e, ermenk elsidy 3 mail industry DWACKA n Spisan I Spisan Cart load Sperayor 1 (bi≥du To sett noiseinage xeiseoix \$ eti /ip HOP HOP HOP NO CANIDA HOP HOP HOP मान्य प्रत स्रोत्याच्या स्रोत्याच्या rganizati solesets 1 zii-də lo ant solarab I gil rib SPIC. Summary of Social Environment Survey to VAOs in Southern Study Area (16/24) \$ 8 Jewel loan Jewel toan Jewel lo závane I Jibon o of takthe perchoids o of thed steleolds salump jo 10

oi & sion pouno pioristrada mu Weeding Transplant Transplant Transplant Transplant 34.12 (Tim g of fars ouscholds by 25888 8 3 3 3 3 8 8 8 8 8 8 8 8 8 推 823 or -c azp. Spun eral lo o Suschelds by Summary of Social Environment Survey to VAOs in Southern Study Area (17/24) 9. ed chlodoeno 1-5 osta gliera mash yang mash 30, a o, of Carm ouseholds by ses Quar io o processo o. o d blodeiro of 2 ssir ylimi 823483333 8 2 2 3 3 2 2 E 378888888888 ed biodasse I-S as is glimi 3 2 2 2 3 8 3 3 3 o or organis 3000% 50 100 A Plotte sa s>\$₹¦ 33 8 ni shie leatu ni abis issule 15,00 8 21.00 3 noiseash Berisan Derisan Caracan Berisan Beris 85.83 80.83 23.00 25.00 00.03 2,00 90.00 73 9 9 8 א גבלאגע פס io noiniago Process HE SE 35.00 8 8 1.68 α JS⁄O so pegajnije 8 8 9 8,6 8 80,8 الا أنه إحمدها jo uogejno 8 8 8 8 8 8 8 8 8 8 8 90.0 00,09 opulation of C in percent ngstliv ar où Splir វេទីសេរ៉ាសាពាភាព क्ट्राह्म Stelli 7 more olysolnwanno Allage क्कोड्डॉक्सकाव ट्याइस्सि*र* कक्षी eragelii z Sality mort nomescaniaris (absolet of appose of

3323

persoon i ages for persoon 5 persoon 5 persoon 6 persoon 7 persoon

માં છું છું programmy man

> (spesqu je swe

20 7 kg puddy 25 30 15 5 kg puddy 0 kg 13 0 kg 13 27 7 kg puddy 7.10 25 28 30 29 30

ដូន្ធន

3 ≥ 8 8 60,07 8 8 Cood Mosting Thandon Cos Face to face More

25.00

25,90

~~

8 23 2 2

988

2 8

3 8 8

유옷

\$ £ £ £ £ £ £

ដូខ្ពះមួយនេះ

95,00 16,00 26,06 46,86 15,80

8 8 3

80.04 80.04 80.08 80.08 80.08

See See

3 2 3 5 5 5 5 3 3 3 3 3

| Persion 3 Persion 3 Persion 10s | <u> </u> | 2 a 2 | | <u> </u> | 348 | \$ \$ 3 \$ \$ 28 \$ |
|---|---|--|------------------------|---|---|--|
| Testion 2 | ******* | | | | | n |
| f action 1 | ******** | ลักผลกลากล | 222222 | 222222 | ១ ភូ ភុស្ន | ងឱ ន ឱន≝ |
| | | | | | | |
| at a ston esono blodsesson erre | | | | | | |
| | | | | | | |
| Біольной ата | 74 4 9 9 9 9 9 9 | | 1 | | | , , , , , , , , , , , , , , , , , , , |
| है है (गई है अंग शत्काव | Weeding Favorit Favorit Favorit Weeding Weeding Weeding Weeding Weeding Fauntily Fauntily Fauntily | Family Family Haves Haves Woods | Agrical Harvest Woodle | Hames Hames Kanes Hames Hames | Karre Voods Karre | Harvest |
| 2 | | | واو | وسوالا والمراجع | 9 | 5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - |
| ni L sicn nome biorizeitet era | Harvesing Weeding Weeding Weeding Harvesing Harvesing Marvesing Weeding Weeding Weeding | A STATE OF THE STA | | de de la constant de | A Care | Service Control |
| | 1333121223122 | 22 F × F4F | 30 EE 32 | . # \$ \$ \$ \$ # # | <u> </u> | 884 4500 |
| Morbeuor and | 111111111 | r 1 z 1 z | 777 \$ | 1111127 | 2 1 2 2 2 2 | 22 2 2 3 4 |
| र्ष्यं । भ्रत्या स्टबार | SO Trans Trans So Trans So Tra | 2 4 2 3 4 2 3 2 3 | A West | × + + + + + + + + + + + + + + + + + + + | A L S S S S S S S S S S S S S S S S S S | Woodsy Noodsy Noodsy Woodsy Translan |
| yd ablodaeuo szie ginnu | S WENEFRW. | 22 % 8 ₹ | * % | 3 | 12 ~ M 24 4/ | , , , |
| 65-2 ssie gliese mus) fo @ | \$ n 3 % I I I I I I I I I I I I I I I I I I | <u> អូទីទុះដូសភ</u> | * 2 N K | - 1 | 28-8388 | अक्षेत्र ४ दु |
| o of Same | , , , , , , , , , , , , , , , , , , , | ទីស _≖ ងអទីស • • • • • • • • • • • • • • • • • • • | <u> </u> | <u> </u> | <u> </u> | 3835 B 3 |
| or of term of ablochuse 1-f sais (films | *********** | žr -01/ | 2 , 0 | | | |
| Susciples by Same | 2-888583848 | #34#5×× | क ० हुवा | 55. C. 55. | 4 4 5 5 1 1 2 5 | * 5 5 % 3 % |
| ्त्र इस्मार्थे क्ष्मा | 2 M | x 2 2 2 2 | 2 N 2 2 | <u> </u> | <u> </u> | 355v X v |
| 70 a | | | | | | 22222 |
| ourchold by 01-2 sele yilms | . 34; | 38-825338 | 8 5 88 | ន និ និទីស៊ីស ន | .ह. महस्य ह् य | REERRE |
| 4- 5 asia glians 30 0 | ç 8# | <u>ទី</u> ទីឧត្ <u>ទ</u> ទី ទី មិន | 8 8 3 3 3 | * \$ \$ \$ 5 ° P | 3 33 3 8 8 8 8 8 | <u> ខេត្ត ខេត្ត</u> |
| ssis (fina 30 a (d biodissao | * R | <u> </u> | X = § \$ ' | • 8 8 5 E S = | N N | 282838 8 |
| lo o custacid by | | | | · · · · · · · · · · · · · · · · · · · | | |
| ilings # | Vormal Cood Cood Intelector | by Coord | 8 | 3 | | |
| \$ spirummon less 3 | Norma Se Good | .≥ | <u> </u> | | | |
| el abia lautu ≨i știrummon leru | | Cood Cood Dy relat | | Mertgeth Kalianna Kalianna Kalianna | | Annun |
| ducation | 10.00 | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 8 8 8 8 | 35,00 3,00 20,00 15,00 10,10 | 20,00 15,00 16,00 16,00 20,00 | 8 2 8 3 3 |
| General General | 8888 8838 888 | 25, 25, 26, 26, 26, 26, 26, 26, 26, 26, 26, 26 | 8 8 8 9 9 9 9 | 2 7 7 7 8 60 2 7 7 7 8 60 2 7 7 8 60 2 7 7 8 60 3 7 8 | 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 8 8 8 8 8 |
| 20 1003 20 1003 | | 8 | | 2 | 8 8 8 8 8 8 \$ 3 3 8 8 8 | 3 3 3 3 1 3 1 9 9 9 9 9 9 9 9 |
| De ASSANTA | 3441 441444 | A VERKEKA | N # T | 3 = N. A. A. S. | + 33886- | 3 3 |
| C in percent Spuiring of Section 5 | 0.0000000000 | 000000 | | | 22200 | |
| 3 4 15/3 5 10,000 mass | 13.00 40.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 | 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | | 15,80 3,80 10,00 10,00 5,00 | 3.50 30.50 30.50 30.50 30.50 | |
| o booksings o morney of 28 | | 50 00 80 00 | | | 8, 8, 01 | 61 05 |
| C in percent | 25,28 20,08 20,08 20,08 20,08 20,09 20,00 20 | 85.03 80 80 80 80 80 80 80 80 80 80 80 80 80 | | 27. 22. 02. 28. 52. 02. 29. 00. 00. | 55. 53. 55. 50. 50. 50. | 85,00 95,40 95,40 81,24 81,00 81,00 |
| Milage | | | | | ···· | |
| aoilminmma rugalire moit | | , | | | | |
| a salif mon engalit | | | | | | |
| Vilage E | | | | | | |
| S resultives | | | | | | |
| Spills morth | 5 | 9 | | 7 7 | In person Cood | 3 |
| noissimmuno | Dress | - A | <u> </u> | 70 70 | 8 8 C C C C C C C C C C C C C C C C C C | 8 |
| C ybisd | 4.4.4.4 | Motice or post Therefore | Katiapanchayat | r con | _ | _ |
| Je 2504s | Discally Directly Cirectly Checkly | Motice of Thendora | 3 | Thursdore Thursdore Court Court | 3 | 3 |
| £ (bied | | • | | | | |
| י בערשיבען תאיר בינ | | | | | | |
| | 333888888888888888888888888888888888888 | ************************************** | 332438222 | 35355335 | 25233533 | 222222 |

Summary of Social Environment Survey to VAOs in Southern Study Area (19/24)

| Social Section 1 | T T C C C C C C C C C C C C C C C C C C | on cooking whether | 006 OPC 007 OP7 OP7 OP7 OP7 OP7 OP7 OP7 OP7 OP7 OP | Wood Wood UK | Wood 2. UK | | Wood UK Fore Cholcra 240 185 165 105 1 | Wood wood | 24 E | | | | | | HERE 6860 445H | X61 210 X25 | UK Diames 177 250 270 350 | 8 8 | UK CON Vom Diarrhos 50 66 100 20 | W0000 UK Chic Vonnity 150 200 100 60 | Seeall pox 49 49 40 40 504 | Wood Wood Share state state state state state state state | Mood Wood Wood | 3 3 3 3 | Wood Wood 1100 EG | UK 527 500 1500 Hotel Hi | Wood Wood 150 140 140 140 | Wood 150 200 | 21 homes Wood, kernes Wood, ker | | Wood, kersel Wood, ketosias | 100 250 530 600 | Newsine Kerwine 60 40 | UK 150 200 250 600 | Wood, larves Wood | Kerysias, we Wood kerosine 10 UK | Control of the Contro |
|--------------------|--|--|--|--------------|------------|----------|--|-----------|------------|-----|---|---|--------------------|----------------------|----------------|-------------|---------------------------|-----|----------------------------------|--------------------------------------|----------------------------|---|----------------|---------|-------------------|--------------------------|---------------------------|--------------|--|---------|-----------------------------|-----------------|-----------------------|----------------------|---------------------|----------------------------------|--|
| Month of the state | | Air conditions: Motor cycles Trucks | kunder Icander Icander | Pawily los | 1,02 | | P. Joader Ko | . 14 | <u>× ×</u> | × | | | U.X. P. teader Ele | 4 . 3 Prochayes lead | ₹- | У | | | <u> </u> | | <u>ક</u> | | | | P. Leader | S F. loader | Village po | F. tondor Ke | | ş | F leader | 7. feeder | Hose | 7. leader 7. head | F leador | 2 | |
| Month of small | 11 120 120 120 120 120 120 120 120 120 1 | Esting babit sur bood expenses bades between a bitle VY velocity anines | 91 | | 9 | € | | × | z | | - | 9 | 90 007 | ž | 2 8 | | 2 3 | | | | | 2 . | | 9. | | | | | ~ | 32u 275 | 3 | | 2 2 | 2 2 | · · | 2 S | - |
| | Hours | costs of the costs | 9 9 9 | · · | e a | . | · 3 | x x | * | * * | * | | | | | xc xc | 9 | x x | | 21 21 | | × | 20 M | | | #2 F | · | E 30 | x x00% | - 1 × | - × | ж ж ж н | , — | | | | |

Summary of Social Environment Survey to VAOs in Southern Study Area (20/24)

| | | क्रम ा स्ट इ | |
|-------|---|--|--|
| | (d nobslugo - earlt | 25 20 20 20 20 20 20 20 20 20 20 20 20 20 | 0.0 |
| | ีเดี กิดประเทรด โลโราวสมกุด | 22 | <u> </u> |
| | Salvitare Salvitare Salvitare | | - 00 × 0 |
| Ļ. | ga notisiugo | 20 00 00 00 00 00 00 00 00 00 00 00 00 0 | <u></u> |
| ļ | Bolislugo . | 88.188 x 2 28.4888 | |
| ŀ | -oz pontudos | 28 24 28 24 25 25 25 25 25 25 25 25 25 25 25 25 25 | SD 909 |
| - | Lobrishou 40- | 2828 884 845 84 84 84 85 8 8 8 8 8 8 8 8 8 | 015/2 - 015/2 - 015/2 |
| L | -OC managed 3Q- | 29288 8263848886 1885 1 43 3 3 8 4 3 34348543 | 3730 2 |
| - | oc actividad | 2 x x 2 x 2 2 x x x 8 8 x 2 x 2 x 2 x 2 | |
| - | 01-2 noinstagast -54 noinstagast | al dakida. Takida. | 256 200 250 200 |
| F | \$ woto | 8 2888 2 888 88 8 8 8 8 8 8 8 8 8 8 8 8 | 95 OF |
| | li tesatili notiningo | | : |
| İ | £ 227111 | | |
| Ī | S aranki | | |
| ĺ | [Storill | | |
| Ţ | Percent of other | ************************************** | |
| | स्तरका थे पिकट शिक्ष | | 7 6 |
| ļ | PGE BOUNCES | | |
| | gnitusel no | , | 8 |
| 1 | wall ronce | Wood wood wood wood wood wood wood wood | % ≪ % |
| į | ##:7600 10 | Food (Food (| erosimo erosimo us |
| | saunos allum | | X S N |
| I | or lighting | received and and and and and and and and and an | Elect, kernst Electricity Electricity Electricity |
| ١ | seculti. conuces | Gerosine (cerosine (cerosi | Elect. Leros Electricity Electricity Electricity |
| | | The state of the s | |
| | Decision maker | Hood Hood Hood Hood Hood Hood Hood Hood | Head Equal |
| ļ | 579 3 | g | ··· |
| | sb-nT | | <u> </u> |
| | Monor ey cles | | |
| Š | Yano () (Baggi WA | 8 8 8 | |
| | achine Actindgeneor | , | |
| • | र्ग णपुरस | 2 | |
| | V7 10(b) | 8 - = = = 3 3 3 3 4 4 5 5 5 4 4 3 5 5 5 4 4 4 4 4 | |
| | Didn't box 1541 | | · |
| | poscod | M | • • • • • • • • • • • • • • • • • • • |
| | qque kidali galba3 ru <i>eserci</i> po boe1 | | · · |
| , | found Hotel gained | 9 | <u>-</u> |
| | प्रदल्खा द्वेसास्ट सन्दर्भकार | | s × |
| | PUR PERSON 1 | | _ |
| 4 | POSESS AND PRINCES AND AND AND AND ADDRESS | | * 00 20 |
| of se | rest states and rest states and springs an | 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | - |
| 8 | mon at mon l | i i i i i i i i i i i i i i i i i i i | * 73 *3 |
| | Most ni com i | ## | |
| - | SUPPLE SUPPLES | * * * * * * * * * * * * * * * * * * * | a a e 5 |
| Ĺ | jo sZepisso. | AS | ··· |
| | horrance to dest | 90 | = |
| Ė | ol specimen noisi rib lang | | <u> </u> |
| 1 | | Name of Task Name of Task Patientifor Pat | ungundo ni kulan ngot pena n kulam |
| | ; | Name of Tubbi 11 Note Remission 12 Note Remission 13 Note Remission 14 Note Remission 15 Note Remission 16 Note Remission 16 Note Remission 17 Usery smooth 18 Note Remission 18 Note Remission | 115 Valland 116 Nalland 117 Vadahuri 118 Modalini 119 Thiruman |

Summary of Social Environment Survey to VAOs in Southern Study Area (21/24)

| | | | | | | | | | | | - | Working Popu | 1000 | | | Projects an |
|--|--|-------------------------|--------------------|--|--|---------------------------------|--|------------------------|------------------------------------|------------------------|---------------------------------|--|-------------------------------|-----------------|----------------------------|-------------|
| | | | | jo | | 2 | To To | | je: | | Smill abloda To p | anici shiortan 16 ii | st sus: lo o | | | į |
| | | | Nemo of hamici | apilation anict t | Name of hander 3 | Name of harnlet 4 | | S Dins | opulation | TE Name of hamite # | of full mod feru otherapo | sighte of second | Opulation Sunces Sunces | | cutegories of program [| Name of |
| | | | × .v | 0051 | 600 Keclaarundau | Vod Koelkudi Vod Voltraskons | 100 Schlandidal 230 A.B.Manuslan | 1500 Mejawathimangalam | 1200 Protanyondal 850, Acaparan | 200 | | | | | | |
| | | 3 Pertyahananay | | 900 Argalenkotai | Suc | 600 Suktanpelli | SO Pulantyayai | | | į | 9 | | | | | |
| | | 4 UnalthiXettai | Rose purem | 70 Unabilication | 140 Thindoctal | 350 Kumarvelur | 200 Chinamungalam | | | 2 | | | | _ | | |
| | The continue of the continue | 5 Manual kedi | Amendadi | 2000 Astikudi | 400 Kanaarenda | 1600 Kanawayai | | | 396 Seesbeetharvayal | 152 | | | | | | |
| Statement | State | 7 Sirental und | Prechance | 600 Simmokudi | %- Keekoovana | 726 Melloovanu | | | 0001 | <u>-</u> | | | | | | |
| Communication Communicatio | 10 10 10 10 10 10 10 10 | R Molpanalyse | Samevell | 2500 Kervukudi | 400 Applease | 300 Vellynrecoparti | 250 A.R. mmengalacts | 1900 Melpanayur | NO Actuburun | 206 | · • | _• -•. | ·- | | | |
| Company Comp | Columnication Columnicatio | v Nemumpenyakanmay | | 550 Muchapectinesss | Sol Panyawayad | 22 Nomano | | | 320 Kangnaraknasan | 9.1 | • | <u>.</u> | . L. | • | | |
| Continue | Continue | O Jeaviyamanglum | - | 9.50 Rammangalam | 850 Kavangadu | 120 Kathur | | | a (Vdayakulum | 225 Karikudi | === | | | | | |
| Columnication Columnicatio Columnication Columnication Columnication Columnication | Thickness 10 Internation | Adalanii Kannay | Odekanı | 215 Kanakkanendal | 75 Velladonadal | 55 Sonflamengalam | | And Champarate Control | 2 | | | | _ | | | |
| | Company Comp | 2 Thursel | Thirt | 650 Melavovingutti | 35 Kilkodanparti portyu | 16.1 Chattierways | 173 Pooted | | 76 Nodemonthonal | 139 Xalichikationdar | | | | | | |
| Company Comp | Company Comp | Manufant | Aliganderaboutai | Nokkankotta | I.I. Pacheri | 174 Thatachen | emmangumentalist C* | | | | | | _ | | | |
| 1 1 1 1 1 1 1 1 1 1 | The control of the | I Indichyondal | Thurwords | 3 | | | | | | | | _ | _ | | | |
| 15. | State | - International Control | | | _ | | | | _ | | | | _ | | | |
| 17.0 | 17.5 | the state of the | · · | x25 Combonway | | 225 Lakahmanooloav | Sections of | 350 Manditivalual | 1.50 Nomeron | 300 Agvanzaghal | | | | | | |
| Stricture Continuence Co | Table Tabl | | Actuality | 715 August | 745 | | | | | | | | | | | |
| Comparison | State 15 Sta | SP.Kollei | SP.Kottai | 1200 Kingerhigst | 1100 Kondalair | 1900 | | , | | | | | | | | |
| State 155 Colorado 155 Colorad | State 151 John | Thirumal Kandankolb | | | | | | | | | | - | | | | |
| Company Comp | Companies 17 Companies 19 Comp | | | | | | | | | _ | | | | | • • • | |
| Authority 137 North 132 North 13 | March 157 Inches 150 Inche | Scyyndar | | 912 | | | | | | | | <u>.</u> | <u>.</u> | ··- | | n Animadoo |
| Configuration Configuratio | Communication Communicatio | Anyakudi | Artyayin | 1574 Koolam | ž | | | | | | | | | | | |
| Accordance Company C | Company Comp | | | | | | | | | _ | | | | | | |
| Company Comp | Continued 10 Cont | * Markengulern | | - | | 1 | | 5 | | | | <u>.</u> | | | - | |
| 10 Continued 10 | Continued 10 Cont | Acres year | Analyn | יייי שוניים שלייים איייים אייים איייים אייים איייים איייים איייים אייים איייים אייים איייים איייים איייים איייים איייים איייים איייים איייים איייים אייים | Distriction Control | | | | | ·÷. | | | | | | |
| State Stat | Communication Communicatio | | | The state of the s | 201 | 5 | | | | | _ | | | | - | |
| Communication Communicatio | Comparison Com | KARAKASANDA KARMA | | A CONTRACTOR | The section of the se | Word Property of | With Kooksmokenson | No. | 9 | | | | - | | - | |
| Comparison 100 Continuent | Companies 100 Continues Not identified | Newholes | 250 Monthsollating | 1000 Viertamonala | No. Carenana | WANTE THE PROPERTY OF THE PARTY | number of the second | | | | | 0001 001 | | | ş |
| Communication 100 | Comparison Com | Tourse of the A | Contraction of | The state of the s | (1000) Kerley | Seo A Nadaranian | | 750 Manakalam | 200 Nanumban | 2.0 | | | | • | | |
| Communication Communicatio | Communication 170 Antonication 170 Antoni | | A Company | Tiese Control of the Control | - | | | | | | | | | | | |
| Problement 100 Versichent 230 Versichent 120 Versich 120 Versichent 120 Versich 120 Versich 120 V | Fundamentary 1000 Consultation 1200 Sello. | Kalesul | (Sat Partment) | 7.93 Machanasalassan | 100 Seviende | 300 Vatheyordal | Scot Pulavadivandal | 12.5 Surugued | £. | | | | | | |
| Micromoderation 1070 Science 110 Sci | Michaelium 120 Subramanenti | Nonimental | Il ser leases when | 2000 Versenbud | 2400 Produstant | 3200 | | | | | | | - | | | |
| Voltacidad 3.55 Sectionage 2.05 Throntonium parish 1.05 Indicated 2.05 Throntonium parish 1.05 Indicated 2.05 Throntonium parish 1.05 Sectionage 2.05 Throntonium parish 2.05 Sectionage 2.05 Throntonium parish 2.05 Sectionage 2.05 Throntonium parish 2.05 Sectionage 2.05 | Vignosia 13 Secretary 15 Control 15 C | Nelmodar | McLamananili | 1020 Kavochipathi | 420 Ramatempostis | 2380 Arymerhiben | 627 Erutaipudi | | Jue . | | | | | | | |
| Vibration 3351-11 Continuency 200 Ministration 200 | Virginist 215 Statement 110 Polity Charles 120 Statement 120 Polity Charles 120 Statement 120 Polity Charles 120 Statement 120 Polity Charles 120 Polity Charles 120 Statement 120 Polity Charles 120 Statement 120 Polity Charles 120 | | | | | | | | | | • | | _ | | • | |
| Unggel 335 Sundivenger 200 Thodustenory preint a biokenizedgeneral 200 Subableman | Unggel 33 Sendonneger 200 Administration 40 Months below 35 Administration 35 Admin | Vishama | Vilhanow | 355 | | | | _ | | | | | 3 | | • | |
| Maintaine 10 Polyurtulum 250 Kalabaguan 120 Kalab | Maintacin 10 Publichtuhan 25 Namengeli 100 Publichtuhan 120 Namengeli 120 Vetaquam 120 Namengeli 120 Vetaquam 120 Namengeli 120 Vetaquam 120 Namengeli | Unappuli | Urapeti | 525 Surdamagar | 200 Thundarihurar petin | 40 Municodiputus | 40 Muthumanapuran | | 275 Labbananiaga | 150 Agnison | R | _ | | | | |
| Micheologonia 2509 Kaligadigan 170 Rajadigan 170 Peptenentia 170 Peptenentia 170 Peptenentia 170 Peptenentia 170 Peptenentia 170 Peptenentia 170 Rajadigan | Michaphuguni 250 Kaligabunguni 250 Kajakapuni 170 Peperventa 250 Kajakapuni 170 Peperventa 250 Kajakapuni 250 | Alangulam | Alargolaw | 110 Pudhurkulum | So Kannaangadi | 20 | | | | | | | | | | |
| Naturabului | National Continuation 100 National Continuation 100 Statemather 100 National Statemather 100 | Theivenilainalise | | | | | | | | | | - | _ | | | |
| Natistation 310 Natistudien 210 Editability 120 Stateshight 120 Velangtian 350 Avingson 310 Augustudien 310 Augustudien 320 Augustudien | Natistation 350 Institution 350 Institution <th< td=""><td>Permittees</td><td>Melaperhasikana</td><td>2500 Kedapenngan</td><td>2500 Hallandorn</td><td>170 Proposental</td><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<> | Permittees | Melaperhasikana | 2500 Kedapenngan | 2500 Hallandorn | 170 Proposental | | | _ | | | | | | | |
| Valuebuck St0 Statement St0 Statement 120 Valuebuck 250 Part of Statement 120 Valuebuck 250 Part of Statement | National Columnia 200 Nati | | | , | | | | | | | | | | | | |
| Variange Cold Col | National Continuent | | Natiakudi | 350 Nellakulam | ZIX) Padanialher | 1500 Simplement | | 350 | | | _ | | - | | | |
| National Columns | National Accounts 100 National Account | Not identified . | | | | | | | | | , | | , | _ | •- | |
| Maintainer 100 Principalization 120 Maintainer 120 Maint | Vorlinging 7 Thirmman 230 No. 1 Art Thirmman 230 Art Thirmma | Viladhagudi | Nationstankonai | 200 | | 1 | | | ·. | | • | 3 1 | è | | | |
| Varietische 250 Varietische 250 Validatische 250 Validatis | Variational | | Amenia | 7 190 Thinumanchola | 24 Modification | 1300 Selectoria | Col Semboor colony | | To Bullivadi | 9 | 3, 5 | ` | | | | |
| 1300 Voldskumwaged 1700 Nadanaged | Total Automate 1500 Volchelmanged 1700 Nederspurers 1500 N | | Marving at | 150 Part of Stranger | DOMESTICATION CT | 100 May 100 M | | | ì | | 2 | 9 | 740 3475 | Village penchay | Aurest . | |
| Addicisarinal 1200 Nodingular 1000 Kolopoparagular 150 Kukungsia 33.4 23.4 23.5 125.2 | Addictarmed 1200 Nodacquian 100 Nodacquian 150 Kolumbia 334 23.0 Challera 250 25.0 | | Indicascount | 1 to Valations | 1700 Nadonanadi | 710 Kadaniach | HONO: Unail | 1200: Milthamaan | 1200 Kayangulam | 500 Kidapuri | | | | , | | |
| Konumphs 334 Control of Control | Koungele 334 Accordance 2540 Challer 200 | Amanda | Andichum | 1250 Nechateulan | 1000 Kodennennulum | Noterior and | 3 | | | | | | | _ | | |
| Knelliderinooce 2500 Chiadar 2000 Memaery E00 Indicator 200 Indicator 25 Indic | Continue of the Continue of | Backer | Kanungala | ž | | | | | | | | | | | | |
| Experioalizate 3.50 Chights 19 Thonologyer 20 Tho | Experitable 350 Chights 19 Thondsyner 20 Thondsynery 20 Chights 100 Chicker 200 Chightsynery 200 Chightsynery 200 Chickery Kioridii | N. nellkovenoor | 2500 Chinaber | 2000 Manuscry | 500 Neinestainn | 9, | | | _ | ล | n | 125 | | hodrulod | |
| Subserved Substitution Substit | Notification Noti | Aun Javay at | Evanthakara | 350 Chights | 19 Thorstoyer | 40 Postimaroulai | 35 Thedlyendrysyal | 30 Kodilarai | 1100 Chotkur | 650 Anjerayal | | 3 | 3. | | | |
| Statismula 1150 Publiqueni 320 Konusiguej 121 Devaalgetii 121 Devaalgetii 122 Managesii 230 S.23 Village R. Daliulan 130 Eduvalduudui 125 Managesii 25 Monteununge 300 S.23 Village Agantan 130 Maladuummada 140 Melakutum 70 170 502 170 503 Agantan 140 Melakutum 140 Melakutum 140 Melakutum 150 Melakutum 150 Melakutum 150 Melakutum 150 Melakutum I. Alakutulum 150 Melakutum 150 Melakutum 150 Melakutum 150 Melakutum 150 Melakutum 150 Melakutum | Schizharda 1150 Pulluquei 320 Nonaniquei 321 Nonaniquei 320 Nonaniq | Nellancede | Nationendul | Moo Mandhilapmengy | COD Usilungalam | 350 Sichrar | 390 Soorshad | 100 Pudhukudiyinopu | 002 | | | | | | | |
| A Publishm 15t Palvaddudgir 122 (Managani 22) (Managani 22) (Managani 23) (Managani 24) | A. Palkulam 150 Februakadai: 120 Managada 221 Managada 70 - | Puthupatti | Sakkambli | 1150 Puhupani | 320 Konstipasti | 1425 Themandouti | 121 Devanipanti | | | - | • | • | | | | |
| Schieback 300 Societamyanda 20 Metabaum 70 Met | Sembasoo 300 kodusumwada 20 Modalumwada 14 Modalumwada 150 Mayari 120 Mayari 120 Mayari 120 Modalum 100 Valingarenbali 550 Modalum 100 Valingarenbali 550 | Mangalam Tank | Pathulam | 150 Paluvakhadai | 125 Marangeau | 25 Monavananga | 7600 Pappankanmai | 2 | | | | 5 | ! | | | |
| T. Alakulan Noi Valivarente 440 | Toleranium the Vallegreenball 450 | Not latentified | Sembahood | Not Lockedumwandh | ZUU Metechnomyanda | HELDROSTIN | • | · | • | • | , | - 275 | • | · | | |
| | | Palavankulum | T. Alankulan | 100 Valivanembal | 5 | | | | | | | | | | | |

Summary of Social Environment Survey to VAOs in Southern Study Area (22/24)

| 100 |
|--|
| 100 |
| Companies Comp |
| Communication Communicatio |
| Scale Scal |
| 15 Thirumbleotes |
| 15 Throughhabotta 15 T |
| Vulniqueum 200 50 50 51 100 Sebbelbur 320 320 320 320 31 100 31 100 31 100 31 100 31 100 31 100 31 100 31 100 30 100 30 100 30 100 30 |
| Vulnuquem 220 0.7 2051 0.05 145 G 145 Septemon Koclammenhada Notigadam Notigadam 120 0.07 200 0.03 140 0.12 0.0 |
| Color Colo |
| Cauchain Light 350 Pates jul 350 180 180 450 180 450 180 450 180 450 180 450 |
| 22 150 5 20 220 230 240 240 250 |
| 23 150 25 150 |
| |

Summary of Social Environment Survey to VAOs in Southern Study Area (23/24)

| . . | 1 | | | | | = | Market | Subsidy | |
|---|--|---|---|--|--|--|--|--|---|
| Expectation 7 from the govern | y paidy. | | | | | | Markon Subsidy | Sheered to | |
| Expectation of | 1 | | | | | | Farming fund | Toch Ever | Subsidy |
| | [<u> </u> | | | | The second secon | | Toch Edn. | è | |
| Expectation 4 Expectation 5 from the novel from the novel | Proming funds Subsidy Furning funds | | | Agri, Implements | <u> </u> | | On farm mand | Markos fortiliao Subalay Subalay Ingo, Lu Partalag funda | Farming funds Market |
| | Connection or provided the Connection of March 19 Connection or Marc | \$ | | ng ng Water und Reservey Executed | Despenda at wells Channel restructuring Bund formung Despendig wells Bund formung Water facilities | | | 3 | Forming Coach Toch Extr. Subsidy |
| Expectation 2 Expectation 3 | Toon like growing the growing Studen consonator, Connect causals and a facility. Farenage freeds Rehabilitation 1 Community well, forther facilities of Community with finite facilities increasing capacity of seals. Increasing capacity of seals on these canonals. Comment canonals. Connect cannot be a facilities on these canonals. | Market Loan Gov. shents | i postini | on Coust restructuring Coust restructuring Bocoricity Wa PHC Res Waser usalt Eta Casal restructuring | Road facilities Despondag of we Band forwing Channel restruct Team desponding Bund forming VACO edition Desponding well Chandbildington Desponding well Chandbildington of the Water facilities Desponding of to Water facilities | Sluice reconsers Ro. Irga, facility Ma | 13 | | |
| | from the gord. Thorn the gord. Raudalfusium of Studer recogning. Cannest causals in rays, facilities of Permiss fundal waste facility. Raudalfusium of Community Planta, funds (works) of Permiss funds desponds taxis. Petablishing of Community Planta, funds (works) of Permiss funds (works). Remailiation of Community Planta, facilities (works) funds (works). Remailiation of Community Planta, facilities (works). Remailiation of Community Planta, facilities (works). Remailiation of Community of unds. Intys, facilities (works). This facilities (works) funds (works). This facilities (works) funds. This relabilities of Community Committee (works). This relabilities (works). | | rehabilitat Lor store h | abilitat abilitat abilitat allos o | Subbidy Read facilities Deeponing of Tank deeponing Band forwing. Charlot Frein Drahley wester Tank deeponing. Bund forwing PHC YAVO ACID or Tank deeponing Charl reservent Band forwing Tank deeponing Charl reservent Band forwing Phong Tank deeponing Charl reservent Band forwing Tank deeponing Charl reservent Band forwing Though Tank Deeponing Charl Reservent Band forwing Tank Deeponing Charl Reservent Band Tank Tank Deeponing Charl Reservent Band Tank Deeponing Charl Re | Rehabilitation o Stutics reconstru Read facilities implementation Traps. facility Market | Pacility Project Community: Ings. Godity. Inglementation Ings. facility: Tech con. Common dylm. Common memor Ings facilities Tank relabilities States reconsite, Read facilities | on from road. Premised finished in Chandilustion of Stond Condition. Importanting for West mentalists: Interest facility: What made in West remiabilis Importanting Contains made Richabilisation of Stunce reservation. Road facilities | Workes available Jarya facility Jarya, facilities On farm road Jarya facilities Tech. Eare. |
| | Paddy speny as 7, 7, 17, 17, 17, 17, 17, 17, 17, 17, 1 | Constitution in the control is a second in the control in the control is a second in the control in the control is a second in the control in the control is a second in the control in the control is a second in the control in the control is a second in the control in the control is a second in the control in the con | | <u> </u> | <u> </u> | <u> 4 E</u> | | Imigr facilities on Freed manuro W W | <u>≯55</u> |
| Polluiton by | in i | | | | | Affected | : | | |
| rinking water | Decrease | Toxicity in water Quality decreased Quality decreased Quality decreased | Quality decreased | | | Affected | 3 | россояве | |
| C Desking water Orfebling water P | Chotes D | olen typhold O | | | ······································ | 3 | | Reduced quality Decrease decline | dectine Good water |
| Endemic Giscason by D | | Cheice typical Choice Cheice typedd Choice typedd Cheice typedd Choice | uson (_motors /penson (_motors T.B Otamos | | Chotons Diserca Sati | Typicoid loceo | Cholen typhoid Docrease Cholers typhoid Docrease Dishare typhol Docrease | More spread Re Cholers (yphold De More spread do | |
| خ ــــــــــــــــــــــــــــــــــــ | | Enter | Discusses caused in Everythody heat Ma | | <u> 6 3</u> | Ţ. | 8 9 | More accountable Miles | More accumulat More |
| brigation facilities for name | <u> </u> | | <u> </u> | : | | | 1 1 | Oungs less M Calm society liv Very rure in | |
| 1 | | Calibe no increased | приферент | - recursocatul | | Communication | 9 /il | Increased per ca Ch. No. of wells Ca. Improved Ve | No sudden chun Improved weak Vocy kaa May be develop No chunge |
| Infestion facilities for economical | | Education factil Co | <u> </u> | Incresse | | | | } | sudden chun In |
| Irrigation | | (noome Incorase EE | Economic deneil | промеф | · | Cuttle no. is increase | Improve and or common improvement increase common Cooperation & decline | Batter ad, of the Increase Can purchase in Education I Beautration of the Postange | Std. of living No Improves stand |
| lo solozones | | <u> </u> | ូដ | <u> </u> | : | <u> </u> | <u>III</u> | ಹಿತಿತ | |
| Nume of | | | | | | | | | |
| Programs calcondes of | Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z | | Forg term | | | | | | |

Summary of Social Environment Survey to VAOs in Southern Study Area (24/24)

| | n G. Expectation 7 | | | w w | | |
|--|---|--|--|---|--|--|
| - 40 | Expectation 6 (result the govern | | | | | |
| | Expectation 5. | | | | <u> </u> | |
| | Expectation 4 | | Bullock can fow | | | |
| | Expectation 3 from the govs | School | Agri, tour Agri, lugues Agri, impus Agri, impus Commetity well | or price | Seacains Inciliifes | |
| | Expectation 2 Expectuation 3 from the gov. | Community well Repair of wells Community well Canal repair | Asimul loss Electricity Read Electricity Electricity Dorposite the t | Reducing fortillor price *** Community well Public well School bucking Thrabia | icana supply Taic facility Bus | and recovery and recoveration Comparing Com |
| | Expectation 1 from the good | Tank regard Rehabilitation o Community well Lonn Cools wasterny; Cools wasterny; Cools wasterny; Tank repair School School Ware facilities | Barewell Thrusport Electricity Road Road Road Road | Lombs Expecting more Subsidy Road facilities Loan Driaking water | | Task reservation Improve Task reservation Task reservatio |
| | Wester and | | | | | , <u>1</u> |
| | Pollution by irrigation | | | | | . 3 |
| | Drinking water quartity | 3 | | | Integ Yes Yes | 8 8 5 5 8 X X X X X |
| INTEGRAL OF TRACE OF PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE | Drinking water Drinking water quality | Good Good Good Good Good Good Good Good | Affor wealth | | Lingeroved Impre Improved Impre Hayrove and of living Ves Yes | 8 8 8 X X X X |
| 191 | Endemic discuses by inspaces | | Cholene | | | 2 |
| | Quantity of farm chemicals | | Tusketiny | | 90.60 | , 3 |
| | Intigation facilities for rural community | | | | B A E | er lecressed |
| ct to Special Life | Intention facilities for economical activity | Developed | Poultive way 3 to 10% increase | | Unamployment Economical condition improved Unemployment Economical condition improved Increase in buying. Unemployment Capacity accessate condition in Decrease uses Growth accessate condition in Unemployment Economic baselite. | Migration tess Purchasing power increased More Migration Migration under Purchasing power Migration under Purchasing power Migration choc Yes Migration choc Yes Migration choc Yes |
| Influence of Project to Social Life | Infiguration factilities for project and | | o Shret | | Soc. of Inving. 1 Unemployment Economists Soc. of Inving. 1 Unemployment Economists Increase Informed Capacity Better coments Decrease under Capacity Soc. of Inving. Unemployment Economists Of Inving. Unemployment Economists Particulating pow Magnation under Checked | Migration tees Pure Migration ander Pure Migration under Pure Migration choc Vos |
| = - | Irrigation facilities for farallic | po ocuter | Improve #4. of No charge | | Social Contract of the | Purtanta Purtanta Power flourish Suphasicaed Prograsive Motory |
| | categories of | | | | | |
| | Namo of | | | | | |
| Programs | Suesportes of | | | | | |

Summary of Social Environment Survey to Farmers in Northern Study Area (1/32)

| February | | | |
|--|---------|----------------|---|
| # # # # # # # # # # # # # # # # # # # | 1 | S rodinota | |
| | | f tedmot | ., |
| | İ | ricupa e | |
| | ام | | |
| Central Protect | Alein X | | |
| Company | | | |
| | | | |
| | | fember 2 | |
| March Marc | l | l mánskí | |
| | | \$ roderold | |
| | | Member 1 | |
| | | | |
| March Marc | | | |
| March Marc | 9 - | | |
| 1 1 1 1 1 1 1 1 1 1 | | Monbor 4 | |
| | | C Démbé | 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2 |
| The control of the | | Member 2 | X 3 8 8 7 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 |
| Part | | f tedmold | \$ X E \$ B \$ = B \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ |
| Part | | Alember 8 | |
| 100 | 1 | · | |
| Company Comp | E | <u> </u> | |
| | Z-92 | | |
| | 5 | | |
| No. | S. of | t zodmol- |) |
| Principle Prin | Š | - (спирс.) | |
| Direct | | S words | |
| Comparison Commission Com | | fember l | |
| Digney | | \$1548 | |
| Digney | | p.n. | # 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 |
| Direct | ź | <u></u> | 20 - |
| Comparison | · 3 | [| |
| Control | .1 | isminA staucr | a, (a, 1), 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, |
| Control Cont | | set Cartle | <u></u> |
| Miles | | almeD çûs | d |
| NGR Powers Kunabanecias 200 (CR Powers Thiropalabanan 200 (CR Powers Thiropalabanan 200 (CR Powers Thiropalabanan 200 (CR Powers Thiropalabanan 200 (CR Powers Thiropalabanan 200 (CR Powers Thiropalabanan 200 (CR Powers Thiropalabanan 200 (CR Powers Thiropalabanan 200 (CR Powers Thiropalabanan 200 (CR Powers Thiropalabanan 200 (CR Powers Thiropalabanan 200 (CR Powers Kunabanecias 200 (CR Powers Thiropalabanan 200 (CR Powers Powers Kunabanecias 200 (CR Powers Kunabanecias 200 (CR Powers Kunabanecias 200 (CR Powers Kunabanecias 200 (CR Powers Kunabanecias 200 (CR Powers Kunabanecias 200 (CR Powers Kunabanecias 200 (CR Powers Kunabanecias 200 (CR Powers Kunabanecias 200 (CR Powers Kunabanecias 200 (CR Powers Kunabanecias 200 (CR Powers Kunabanecias 200 (CR Powers Kunabanecias 200 (CR Powers Kunabanecias 200 (CR Powers Kunabanecias 200 (CR Powers Kunabanecias 200 (CR Powers Cunabanecias 200 (CR Cunabanecias 200 | , | | |
| NGR Powers Kunabanecias 200 (CR Powers Thiropalabanan 200 (CR Powers Thiropalabanan 200 (CR Powers Thiropalabanan 200 (CR Powers Thiropalabanan 200 (CR Powers Thiropalabanan 200 (CR Powers Thiropalabanan 200 (CR Powers Thiropalabanan 200 (CR Powers Thiropalabanan 200 (CR Powers Thiropalabanan 200 (CR Powers Thiropalabanan 200 (CR Powers Thiropalabanan 200 (CR Powers Kunabanecias 200 (CR Powers Thiropalabanan 200 (CR Powers Powers Kunabanecias 200 (CR Powers Kunabanecias 200 (CR Powers Kunabanecias 200 (CR Powers Kunabanecias 200 (CR Powers Kunabanecias 200 (CR Powers Kunabanecias 200 (CR Powers Kunabanecias 200 (CR Powers Kunabanecias 200 (CR Powers Kunabanecias 200 (CR Powers Kunabanecias 200 (CR Powers Kunabanecias 200 (CR Powers Kunabanecias 200 (CR Powers Kunabanecias 200 (CR Powers Kunabanecias 200 (CR Powers Kunabanecias 200 (CR Powers Kunabanecias 200 (CR Powers Cunabanecias 200 (CR Cunabanecias 200 | | S Secure Trade | o |
| MACR Powers Kumanmetical 20 MCR Powers Kumanmetical 20 MCR Powers Kumanmetical 20 MCR Powers Thropalarisman 129 MCR Powers Thropalarisman 129 MCR Powers Thropalarisman 129 MCR Powers Thropalarisman 129 MCR Powers Thropalarisman 129 MCR Powers Thropalarisman 129 MCR Powers Thropalarisman 129 MCR Powers Thropalarisman 129 MCR Powers Thropalarisman 129 MCR Powers Thropalarisman 129 MCR Powers Thropalarisman 129 MCR Powers Thropalarisman 129 MCR Powers Thropalarisman 129 MCR Powers Thropalarisman 129 MCR Powers Thropalarisman 129 MCR Powers Commissioned Names 129 MCR Powers Commissioned Powers Develoration 129 MCR Powers Commissioned Powers Develoration 129 MCR Powers Commissioned Powers Develoration 129 MCR Powers Commissioned Powers Develoration 129 MCR Powers Commissioned Powers Develoration 129 MCR Powers Commissioned Powers Develoration 129 MCR Powers Commissioned Powers Develoration 129 MCR Powers Commissioned Powers Develoration 129 MCR Powers Commissioned Powers Develoration 129 MCR Commissioned Powers Develoration 129 MCR Commissioned Manamanical 129 MCR Commissioned | 1 | ž puslių | d§£§ |
| MACR Powers Numarametrical Numaramet | | 1 | |
| MUCR Postered MCR Postered Postered MCR Postered Postered MCR Postered Postered MCR Postered Postered MCR Postered MCR Postered Postered MCR Postered Postered MCR Postered MC | | 1 | |
| MUCR Postered MCR Postered Postered MCR Postered Postered MCR Postered Postered MCR Postered Postered MCR Postered MCR Postered Postered MCR Postered Postered MCR Postered MC | 1 | | Control of the contro |
| MUCR Postered MCR Postered Postered MCR Postered Postered MCR Postered Postered MCR Postered Postered MCR Postered MCR Postered Postered MCR Postered Postered MCR Postered MC | | ' | The control of the co |
| MAGA MAGA MAGA MAGA MAGA MAGA MAGA MAGA | | | ************************************** |
| MAGA MAGA MAGA MAGA MAGA MAGA MAGA MAGA | | | depose d |
| MAGA MAGA MAGA MAGA MAGA MAGA MAGA MAGA | | 1 | Parties of the property of the |
| NAME OF THE PROPERTY OF THE PR | ·-··· | | |
| NAME OF THE PROPERTY OF THE PR | | | 01814 |
| | | | MARCH |
| | | | |

Summary of Social Environment Survey to Farmers in Northern Study Area (2/32).

| | - Jonepa g | |
|-----------------|--|--|
| | viember i | |
| | o redensite. | |
| 3 | ë todinal/d | |
| ž | Member 4 | |
| | باجسوط ع | |
| | Member 2 | |
| | Member 1 | *************************************** |
| | y codyca g | |
| Ţ | Acades 3 | |
| | 9 гэфия)- | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | č redanski | # · · · · · · · # 4 2 2 5 · · · · · · · · · · · · · · · · · |
| \$ | | 2004~120~2022~12~1~22022年(東京市の・・=・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・ |
| | | 过过的未必有非常介绍,这次次,一次的自知过过的对应应,为证的对话,如此,并且推进的。对以在日本人的比。公众不一,,以以他,况其以为此以前, |
| | | 4 在 X X X X X X X X X X X X X X X X X X |
| | | \$ |
| | 8 mámskí | |
| | f radinals | |
| Ą | _ | |
| yan. | dember 5 | |
| Odak - 1. Femak | Acmèes 4 | 1 |
| | .] | |
| | fember 2 | 'nanana' nana |
| | yearya j | |
| | | |
| | bri. | 3.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5 |
| á | . | 94M * 1 4 2 2 7 M * 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| Ì | [| 'n', 'en' '' '' '' '' '' '' '' '' '' '' '' '' ' |
| | S SaminA Miguon | |
| | Page (Section 1) | The state of the s |
| | Sim Curic | |
| | S | |
| | in bracion | |
| | Post C | ************************************** |
| | best to | ###################################### |
| | | Task Filicipated Colombia Colombi |
| | | • The state of the Audita Control of the Advisor |
| | | Thirty Complete
| | | |
| | | g · |
| l | | District Annual |
| Ì | | 200 |

| - 1 | | |
|--------------|----------------|--|
| | ■ modessiff , | |
| ļ | | |
| - | a rodensi. | |
| Main Job | è redmaka, | |
| 2 | Planba + | |
| | C rodinotes, | |
| | · (cmba 3 | () |
| | i ndmald - | |
| _ t | Picropot # | |
| <u> </u> | E modession | ////////////////////////////////////// |
| - | ð zədməld | |
| f | E todatoké | |
| * | l zədinələt | |
| - [| | e |
| . | | |
| - | | |
| | Member 1 | \$ # \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ |
| ŀ | Member 6 | |
| - | f 13dm3M | |
| () | d sodensite | |
| - | Member 5 | 1 |
| Make | | |
| 8 | E mains?4 | 00 |
| 1 | Acmber 2 | 00000000-0000-0-1000-00000000000000000 |
| | Member 1 | |
| | | |
| | bila | , B , , B , 5 5 , W + 5 W W , 5 4 , 5 , , W + W + 8 5 7 W M S + |
| OCK (No. | good & Sheep | ······································ |
| 8 | famicaA Mgaord | |
| | Seed Catde | ·a···································· |
| | sins) viso | , 10 . u , uuda 15 . u , - wuu 2 , u , uuu , u wuu u , u , u - a , nuu - 3au + uuu wu , , , , , , , , , |
| | bos./ late l | 22.22.22.22.22.22.22.22.22.22.22.22.22. |
| Holding (Ac) | brad wild | |
| Hotel | puen (ic | 28 · · · · · · · · · · · · · · · · · · · |
| 3 | bes.1 to W | |
| | 1 | |
| | To To | Cultibus Kuntan Kuntan Kuntan Kuntan Kuntan Thaddan Thadan Thada |
| | | Kuthuran Kuthuran Kuthuran Kuthuran Kuthuran Kuthuran Kuthuran Kuthuran Thanddam Thanddam Thanddam Thanddam Thanddam Thanddam Thanddam Thanddam Thanddam Thanddam Thanddam Thanddam Thanddam Thanddam Thanddam Kuthuran Kut |
| | <u> </u> | |
| | į | Chengulon Stepannepode |
| | | <u> </u> |
| | , jes | |
| | نز | |
| | _ | AND AND AND AND AND AND AND AND AND AND |

我说,她的,美好一个一个孩子,我看到我们就是我们的,一个一个一个一个,这个一个一个,这样不知识的人们的,让我们就知道我们就让我们就让他们的一个一个一个一个一个一个 . 其以,以前,以前以以以为以为以及以及以及以为以为以为以为以为以为,,,以,,,以其以以以及以为以为以为以为,以为,以为以为以及以为以为,以为,以为,以为,以 Summary of Social Environment Survey to Farmers in Northern Study Area (4/32) * THE SHARE BEEFFER SERVERS SE

| 1 | \$ Sampa \$ | |
|------------|------------------------|---|
| - | Frankinald | |
| ŀ | | |
| | 0 admaid | |
| Maje Joh | & rodmote | |
| - | | |
| } | f todesold | |
| - | C Todimold | |
| | l r≥denst√ | |
| | 8 10541314 | *************************************** |
| | F 10ditis) A | |
| ļ | ð ædmətd | · · · · · · · · · · · · · · · · · · · |
| ¥. | E sodmo? A | - Mark |
| | Member 4 | 75、川口斯以《《从来以称以民外以称》,以外籍一成为城公司。四公公公司,门,外成成别以司,何,以, 即公。,, 。 。 。 。 。 。 。 。 。 。 。 。 。 |
| | (edmbM | いい、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、 |
| | Acaber 2 | - 2418 & 5-25 CHIRRES CARES CARRES CA |
| | Member 1 | edukkesekebebebebekekekekebebebebebebebekebek |
| | l ednesid | |
| | Vermby ? | *************************************** |
| ر د - ۲ | ð taðimald | |
| J. | \$ todous} | |
| Sale. | | |
| 3 | Member 3 | |
| | Member 2 | |
| | [wdmsl- | |
| | ended. | |
| - 2 | poo | |
| lock (No | ಭಾಗಿದೆ ಹಿ ಚಾಗ | 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - |
| S PAFT | ferminA reguence | |
| | lect Cause | |
| | Sim) Çinis | |
| 3 | Seal Lend | <u> </u> |
| O a legac | E pur Evili | 0 |
| 1 | ը թաշղ ն ։ 3 | · |
| | put 1 b) | 41144444 |
| | | Pomanustikulaini Pomanustikulaini Pomanustikulaini Pomanustikulaini Pomanustikulaini Pomanustikulaini Pomanustikulaini Pomanustikulaini Serebakkan Serebakkan Serebakkan Serebakkan Serebakkan Serebakkan Serebakkan Serepak |
| | i | Pomentalitation Pomentalitatio |
| | | ■ 1 (1) (1) (1) (2) (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4 |
| | . | Sistings Sis |
| | ··- | Suidages Sui |
| | | |
| | i | |
| | | Annual An |

Summary of Social Environment Survey to Farmers in Northern Study Area (6/32)

| - | f todasis, | |
|----------------|-----------------|--|
| | , Member 7 | |
| | , Member 6 | |
| \$ | è riembia ș | |
| Main Act | Member 4 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | C radinals, | |
| - | Member 2 | |
| - | I todras! | *************************************** |
| | Momba & | |
| | Member 3 | |
| ļ | устра е | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | Manber 3 | ······································ |
| * | 6 radinal | - ・・・・4・・万姓の祖の · ・・・・ひとまった祖は・・江の祖祖・ひ・昔・・・・日本寺におらまはま・・ひ・・・・だ・・・日本・・・・・ |
| | | # # # # # # # # # # # # # # # # # |
| - | | *##################################### |
| ļ | | おおおけの日本日本の名の名がおからないのはある日本の名の名を表面を表現るとはあるとは、おおおのはからはなるとはなるとはなるとは、 |
| | Member 8 | |
| <u> </u> | Member 3 | |
| 8 | Menther 6 | , |
| Female | ξ ±densil√ | |
| Sex (Male - 1. | Member 4 | |
| 3 | (adjust) | |
| - | S midmas 2 | , |
| | l vodensky | |
| | ensity | ************************************** |
| | bril (| 5 V 5 B 5 U 4 4 U 4 4 4 4 8 B 4 |
| 8 | quorit & lacoi | 4) W + 4 3 + 4 4 4 4 4 4 4 4 4 4 |
| Live Stock | lamina idjiuori | 'n'nn''''nn'n''n''nnan'aaaa''''n'n'''''' |
| | oinsO losi | |
| | Spirit Cattle | anna, |
| | brad Land | 15 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 |
| Holding (Ac) | aber Land | 0 |
| and Hold | bost <i>c</i> | d , , , , , , , , , , , , , , , , , , , |
| 3 | bas. I to | #8588888888888888888888888888888888888 |
| | , | Remainedialem Remainedialem Remainedialem Remainedialem Remainedialem Remainedialem Viennageder Vienna |
| | | The control of the co |
| I | | BARTER STANDARD STAND |
| <u> </u> | | \$E 55 55 55 55 55 55 55 55 55 55 55 55 55 |

Summary of Social Environment Survey to Farmers in Northern Study Area (7732)

| | | Thurstee Thu |
|----------------------------|----------------------|--|
| | | Through Duder Through |
| 3 | | 348288338828888888888888888888888888888 |
| d Holding | bos.l. g/c | 9 6 9 9 9 9 9 0 |
| iding (Ac) | brack face) | |
| | Osiny Carie | |
| | Sint Carit | |
| Lives | IzminA htquord | ************************************** |
| tock (No.) | Grood & Sheep | w |
| | PAG | ・・・シェ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・ |
| \dashv | endi0 | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | l Todatol I | |
| - | S redmakt | *************************************** |
| Sex (Male - 1, Female - 2) | l colonial | |
| . Fean | t radmold | · · · · · · · · · · · · · · · · · · · |
| Me . 2) | P(cmbts 6 | |
| | F redmoM | |
| | Member 8 | |
| | l edmba i | ************************************** |
| - | Vemba 2 | |
| . } | Member 3 | · · · · · · · · · · · · · · · · · · · |
| \$ | Member 1 Member 5 | |
| | Member 6 | |
| | € EdinaM | |
| | Member 8 | |
| | l rogenzija- | |
| | S admild, | |
| ţ | (todanoly , | |
| 1 | Alembor 4 | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| 3 | E sodaralid | |
| | ð mámələ , | |
| i | Faidurald, | |

| | Į |
|------|---|
| | |
| 32 | |
| 8) | |
| ě | |
| 7 | |
| Stud | |
| E | |
| 喜 | |
| Ş | |
| .⊊ | |
| £ | |
| ₹ | |
| 3 | |
| × 3 | |
| 2 | |
| 굸 | |
| 5 | |
| Ę | |
| 톶 | |
| ā | |
| 3 | |
| 3 | |
| ৃত্ | |
| Ě | ۰ |
| 퉏 | |
| Š | |
| | |

| froders 1 | ;;aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa | | |
|--|--|---|---|
| Send by Center of Send | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 2.10. Jane 5.Buv carliar | welp.g. 4-Meet Agri-Officer |
| brat t br | | Accompanishen (1998by 12-10) [201] [147][[267] (269) [1484] 245-245-245-245-245-245-245-245-245-245- | Linker Bodies, Linker Bodies, Linker 4 - 1900 statement grows. Linker Bodies, Linker 4 - 1900 statement grows. Linker Bodies, Linker 4 - 1900 statement grows. Linker Bodies, Linker 4 - 1900 statement grows. Linker 5 - 1900 statement Linker 4 - 1900 statement grows now tochwale go, 4-Mocs Agri Officer Linker 5 - 1900 statement Linker 4 - 1900 statement grows. |

Summary of Social Environment Survey to Farmers in Northern Study Area (9/32)