

STATE MONITORING REPORT

2020-2021



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Abbreviations

Scheme

| Sl. No. | Scheme in abbreviation | Scheme in full form |
|----------------|-------------------------------|--|
| 1) | CSS | 2406-FWL-110-EP/NP & WLS (Centrally Sponsored Scheme) |
| 2) | Economic Sal | 2406-FWL-01-Economic Plantation-Sal plantation. |
| 3) | Eco.-Misc. | 2406-FWL-01-Economic Plantation-Misc. plantation. |
| 5) | Eco. Conservation | 2402- Eco. Conservation Of Sensitive Zones. |
| 6) | F.T. | 2406-FWL-01-Forestry Treatment |
| 7) | F.T/HAD | 2551- Forestry Treatment / Hill Area Development. |
| 8) | Prot. Afttn | 2402-Soil & Water Conservation-Protective Afforestation. |
| 9) | Prot. Afttn/HAD | 2551- Protective Afforestation/ Hill Area Development. |
| 10) | RIDF. | 4406-Rural Infrastructure Development Fund |
| 11) | RKVY | 2401-00-800-Rashtriya KrishiVikashYojana. |
| 12) | Strip | 2406-02-112-Public Garden-SP- 006-Strip Plantation/Farm Forestry |
| | RVP | River Valley Project |

Divisions

| Sl. No. | Name of Division in abbreviation | Name of Division in full form |
|----------------|---|--------------------------------------|
| 1) | BKP | Baikunthapur |
| 2) | BTR(E) | Buxa Tiger Reserve (East) |
| 3) | BTR (W) | Buxa Tiger Reserve (West) |
| 4) | COB | Coochbehar |
| 5) | DRJ | Darjeeling |
| 6) | JPG | Jalpaiguri |
| 7) | JPG SF | Jalpaiguri Social Forestry |
| 8) | KPG | Kalimpong Forest |
| 9) | KPG S.C. | Kalimpong Soil Conservation |
| 10) | KGN | Kurseong Forest |
| 11) | KGN SC | Kurseong Soil Conservation |
| 12) | MLD | Malda |
| 13) | RGJ | Raiganj |
| 14) | SC (N) | Soil Conservation (North) |
| 15) | SLG SF | Siliguri Social Forestry |
| 16) | DRJ WL | Darjeeling Wild Life |
| 17) | GMR WL | Gorumara Wild Life |
| 18) | JPD WL | Jaldapara Wild Life |
| 19) | 24-PGS(N) | 24 – Parganas (North) |
| 20) | 24-PGS(S) | 24 – Parganas (South) |
| 21) | BDN | Burdwan |
| 22) | BIR | Birbhum |
| 23) | BNK(N) | Bankura (North) |
| 24) | BNK(S) | Bankura (South) |
| 25) | DGP | Durgapur |
| 26) | EFD | Extension ForestryDivision, Purulia |
| 27) | HWH | Howrah Social Forestry |
| 28) | JGM | Jhargram |
| 29) | KGP | Kharagpur |
| 30) | KNG(N) | Kangsabati (North) |
| 31) | KNG(S) | Kangsabati (South) |
| 32) | MID | Midnapur |
| 33) | N & M | Nadia & Murshidabad |
| 34) | PMID | Purba Medinipur |

| | | |
|-----|------|-------------------------------|
| 35) | PNCT | Panchet |
| 36) | PRL | Purulia |
| 37) | RPN | Rupnarayan |
| 38) | URF | Urban & Recreational Forestry |

Abbreviations

| Sl. No. | Abbreviation used | Full form |
|---------|-------------------|-------------------------------|
| 1 | Avg. | Average |
| 2 | BHG | Breast height girth |
| 3 | Dev. | Development |
| 4 | Fin. | Financial |
| 5 | GT | Grand Total |
| 6 | H/L | Highest / Lowest |
| 7 | PWC | Protection Working Circle |
| 8 | RWC | Rehabilitation Working Circle |
| 9 | RBD | Randomized Block design |
| 10 | SP | Survival Percentage |
| 11 | WC | Working Circle |
| 12 | WSP | Weighted Survival Percentage |
| 13 | YOP | Year of Plantation |
| 14 | WPS | Weighted Performance Score |
| 15 | Avg. | Average |
| 16 | BHG | Breast Height Girth |
| 17 | Dev. | Development |
| 18 | Fin. | Financial |
| 19 | GT | Grand Total |
| 20 | H/L | Highest / Lowest |
| 21 | PS | Performance Score |
| 22 | PWC | Protection Working Circle |
| 23 | SD | Standard Deviation |

Previous and Present name of the Divisions

| Sl No. | Previous Name Present | Name of the Divisions |
|--------|-------------------------------------|------------------------------|
| 1. | Kalimpong Corporation Division | Kalimpong Forest Division |
| 2. | Raiganj Social Forestry Division | Raiganj Division |
| 3. | Coochbehar Social Forestry Division | Coochbehar Division |
| 4. | Coochbehar Forest Division | Wild Life –III Division. |
| 5. | Wildlife I Division | Darjeeling Wildlife Division |
| 6. | Wildlife II Division | Gorumara Wildlife Division |
| 7. | Wild Life III Division | Jaldapara Wildlife Division |

Calendar of works of Monitoring Circle

(O.O. No. 05/PCCF/R&M/2M-4 dt. 6.11.06 read with Memo No. 165-176/PCCF-RMD/2M-4 dated 26.06.2009)

| Date | Activity | Action |
|-----------------------|--|--|
| April-May | Placement of Fund of CF/Monitoring by PCCF/West Bengal in respect of Directorate Fund | CCF Finance |
| 30 th Sept | Regeneration Plan Map along with Plantation Journals (Compete up to date) | R.O.s of other Divisions to be directed by concerned DFOs to make these available to the R.O.s of Monitoring Divisions |
| 1 st Oct | Placement of Fund to DFO/Monitoring by territorial DFOs in respect of Non-Forest Dept [Go.WB] funds [Civil Deposits] | Planting DFOs |
| 15 th Oct | Starting Field Survey of Plantations | DFO/Monitoring (North) & DFO/Monitoring (South) |
| 28 th Feb | Finishing Field Survey of Plantations raised with funds from Forest Dept. | Do |
| 31 st Mar | Finishing Field Survey of Plantations raised with funds from civil deposits. | Do |
| 10 th May | Circulation of survey data to DFOs for Verification& comments. | Do |
| 31 st May | Last date of receipt of comments from concerned DFOs/CFs. | DFOs / CFs |
| 15 th Jul | Draft Monitoring Report (2 volumes)- | DFO/Monitoring (N) & DFO/Monitoring |
| | Circulation for Comments to DFOs, CFs & CCFs. | (S) |
| 31 st Jul | Last Date for Receipt of Comments | Other DFOs, CFs & CCFs |
| 15 th Aug | Draft (Power Point) Presentations [2 No. for North & South Bengal] of CF/Monitoring. | CF/Monitoring to prepare & CCF/ME & SC to approve |
| 20 th Aug | (Power Point) Presentations in North Bengal by CF/Monitoring. | DFO/Monitoring (North) Divn. & CF/MC |
| 30 th Aug | (Power Point) Presentations in South Bengal by CF/Monitoring. | DFO/Monitoring (South) Divn. & CF/MC |
| 15 th Sep | Draft Monitoring Report (2 volumes) | Vetting by PCCF/RM&D through proper channel |
| 30 th Sep | Final Report (2 volumes) – Publication and Distribution. | DFO/Monitoring (N) & DFO/Monitoring (S) |
| 15 th Nov | Draft State Monitoring Report (1 volume) | CF/Monitoring to submit to CCF/ME&SC & PCCF/RMD |
| 30 th Nov | Final State Monitoring Report (1 volume) Publication and Distribution | CF/Monitoring |

Introduction

Monitoring is an ongoing activity which analyses the progress of planned activity. Evaluation assesses the efficiency, impact relevance and sustainability of the project's action. Monitoring and evaluation also helps to improve the planning of a project. Monitoring and evaluation also signifies not only the quality of plantation but also to assess the parameters followed in the prescription of the plantation.

The main objective of the monitoring are

- To monitor physically and document the status of plantations under State Plan by means of random sampling method.
- To evaluate the some activities of steps of creation of plantation, survival & health of plantations emphasizing on the parameter of height for 1st and 3rd year plantation & height and GBH for 5th year plantation.

During the Financial Year Monitoring Circle has executed the Survey

Monitoring works for the plantations as stated below:

| Plantation | Year of Monitoring | Total Area in Ha. | Area monitored in Ha. |
|----------------|--------------------|-------------------|-----------------------|
| 2020 | 1 st | 6658.08 | 6658.08 |
| 2018 | 3 rd | 5350.06 | 5350.06 |
| 2016 | 5 th | 1034.91 | 1034.91 |
| Total:- | | 13043.05 | 13043.05 |

Monitoring Methodology

The analysis has been carried out and result achieved on the basis of data recorded in the prescribed Survey Monitoring data sheets.

The individual plantation data in a compiled form was circulated to the concerned Divisional Forest Officer and their respective Conservator of Forests/Chief Conservator of Forests in advance for checking of data & comments. This helped them to replace the casualties & take other remedial measures targeted towards improvement of quality of plantations. The feedback received has been considered in the compilation of draft monitoring report.

Earlier parameters of survival percentage, height and girth at breast height (only for 5th year plantation) of seedling were only taken into consideration for the process, but in the new monitoring methodology other parameters viz. maintenance of plantation journal, sources of seed for raising nursery, time schedule of activity of creation stage & frequency of field visit of the supervising authority etc are also considered in performance scoring of the plantation.

The above parameters are measured in the field in individual patch of the plantation by random sampling method. The procedure is given below:-

For the purpose of execution of survey & monitoring works the Statistical random sampling method is in practice.

The sampling intensity and size of sample plot for different ages of plantation is given below-

| Sl. No. | Age of plantation | Sampling intensity | Size of sample plot | Data recording |
|---------|----------------------|--------------------|---------------------|---|
| 1) | 1 st year | 7.5% of the area | 50mt.X50mt. | No of seedling species wise & height class wise |
| 2) | 3 rd year | 5% of the area | 50mt.X50mt. | No of seedling species wise & height class wise |
| 3) | 5 th year | 5% of the area | 50mt.X50mt. | No of seedling species wise, height class wise & girth at breast height |

Pre-survey Works

1. Copies of regeneration maps along with plantation journals are collected from the respective Divisions.
2. Location, area, spacing, planting scheme etc. are also recorded as check list.
3. A grid line as per scale is laid over the map with quadrates of 50m x 50m & each grid is serially numbered.
4. Numbers of Sample plots (grids) are chosen randomly using the statistical random number table.

Field works

1. The selected sample plots are identified in the field.
2. Boundary corners are clearly marked with raised earthen mound topped with painted peg and geo-location is recorded.
3. Total enumeration is carried out species wise and in respect of height class intervals and also girth at breast height for the 5th year plantation.
4. The area of plantation is checked in the field by traversing with GPS.
5. At the time of Survey & Monitoring, the staff of respective FMU remains present & put their initials on the data sheets as the sign of authentication.

Calculation of Survival percentage

As per approved spacing, total number of seedlings that should be present in those plots is calculated. Survival percentage is found out as the ratio of actual number of seedlings to the prescribed number.

Category wise Survival percentage of plantation

According to the survival Percentage the plantations are classified as follows-

| Year of plantation | Category A | Category B | Category C | Category D |
|----------------------|------------------|--------------|------------|------------|
| 1 st year | SP : 90% & above | SP:89–75% | SP:74–50% | SP:<50% |
| 3 rd year | SP : 75% & above | SP :74 – 60% | SP:59–40% | SP:<40% |
| 5 th year | SP : 50% & above | SP :49 – 40% | SP:39–30% | SP:<30% |

The Grass Fodder Plantations being distinct from Sal & Miscellaneous plantations, the following basic principles have been introduced to overcome the anomalies present in existing system:- (i) Neither Height nor the Collar Girth measurements shall be taken in the grass plantations (ii) Since the plant density is high enough (i.e 1.0 mt. x 1.0 mt.) only five (5) Average Survival % Classes have been taken to make the field monitoring exercise less cumbersome, (iii) Assessment of General Health of Seedlings. It shall be done on the basis of Average number of tiller/stems per clump. It would pre-empt the issue of grazing by wildlife.

In the earlier method of plantation monitoring emphasis was given only on the weighted survival percentage for assessment of plantation quality. Although the data on height and girth at breast height were recorded but little use were made of those data in analysis of the quality of the plantation. The present adopted method of plantation monitoring emphasizes on the different parameters which are prerequisites for raising a good quality plantation. Ten such parameters have been identified. These parameters have been broadly classified into following three categories.

1. Conformity to the existing rules, provisions and guidelines.
2. Execution of Plantation works in the field.

3. Performance of the plantation.

Each category has been assigned a score which varies with the age of the plantation, but the total score is kept 100 for all age category of the plantation. The total score of each category is sub divided among the parameters grouped under each category. The detail of parameter in each group is given below-

Conformity to the existing rules, provisions and guidelines consists of four parameters-

1. Legal status of land.
2. Source of seed & status of nursery.
3. Maintenance of plantation journal, regeneration plan.
4. Planting pattern.

• **Execution** of Plantation works in the field consists of four parameters-

1. Site quality & choice of species.
2. Mechanism to protect plantation.
3. Timely completion of prescribed plantation activities.
4. Inspection intensity by supervising officers.

• **Performance** of the plantation consists of two parameters-

1. Average survival percentage of seedling under different schemes during 1st, 3rd, 5th year.
2. Reflection of general health of plantation by average height of seedlings under different scheme of 1st, 3rd& 5th year of plantation. For the 5th year old plantation another growth parameter which is girth at breast height (GBH) is recorded as a measure of performance.

Each parameter is assigned a maximum score which diminishes with the gradual non achievement of the definite parameters and reflected in score. The category and parameters have been standardized separately for 1st, 3rd& 5th year old plantation with year (age) specific assigned score.

The detail of score for each category is given below-

Scoring index for 1st year old plantation

| Broad category | Detail of parameters | Score |
|--|--|------------|
| Conformity to the existing rules, provisions and guidelines. | Legal status of the land. | 3 |
| | Source of seed and status of nursery. | 3 |
| | Maintenance of plantation journal along with regeneration map. | 3 |
| | Planting pattern. | 3 |
| Execution of Plantation works in the field. | Site quality & choice of species. | 5 |
| | Mechanism to protect plantation. | 5 |
| | Timely completion of prescribed plantation activities. | 5 |
| Performance of the plantation. | Inspection intensity by supervising officers. | 5 |
| | Average survival percentage | 51 |
| | General health of plantation | 17 |
| Total | | 100 |

Scoring index for 3rd year old plantation

| Sl. No. | Detail of parameters. | Score |
|--------------|---|------------|
| 1 | Maintenance of plantation journal along with regeneration map | 5 |
| 2 | Mechanism to protect plantation | 5 |
| 3 | Infilling with big size seedling | 10 |
| 4 | Timely completion of prescribed plantation activity | 5 |
| 5 | Inspection intensity by supervising officers | 5 |
| 6 | Average Survival Percentage | 51 |
| 7 | General health of the seedling (Height) | 19 |
| Total | | 100 |

Scoring index for 5th year old plantation

| Sl. No. | Detail of parameters. | Score |
|--------------|---|------------|
| 1 | Maintenance of plantation journal along with regeneration map | 3 |
| 2 | Mechanism to protect plantation | 5 |
| 3 | Inspection intensity by supervising officers | 5 |
| 4 | Average Survival Percentage | 56 |
| 5 | General health of the seedling (Height) | 21 |
| 6 | Average GBH of seedling | 10 |
| Total | | 100 |

Table for colour code

| Grade | Score (1 st) | Score (3 rd) | Score (5 th) | Color code |
|-----------|--------------------------|--------------------------|--------------------------|------------|
| Excellent | => 85 | => 75 | => 60 | Green |
| Very Good | 71-84 | 61-74 | 45 - 59 | Green |
| Good | 46-70 | 46-60 | 30 - 44 | Yellow |
| Average | 31-45 | 31-45 | 16 - 29 | Red |
| Poor | =< 30 | =< 30 | =< 15 | Red |

AREA STATEMENT OF 2020,2018 AND 2016 OF PLANTATION

Area in Ha.
Table No. - 1

| SL No. | Scheme of Plantation | 1st Year (2020) | | 3rd Year (2018) | | 5th Year (2016) | | Grand Total of Three Years | |
|-------------------|----------------------|-----------------|---------------------|-----------------|---------------------|-----------------|---------------------|----------------------------|---------------------|
| | | Total Area (Ha) | Monitored Area (Ha) | Total Area (Ha) | Monitored Area (Ha) | Total Area (Ha) | Monitored Area (Ha) | Total Area (Ha) | Monitored Area (Ha) |
| 1 | Eco Misc | 453.43 | 453.43 | 607.23 | 607.23 | 451.51 | 451.51 | 1512.17 | 1512.17 |
| 2 | Eco Sal | 655 | 655 | 581.83 | 581.83 | 87.4 | 87.4 | 1324.23 | 1324.23 |
| 3 | Grass Fodder | 395 | 395 | 395 | 395 | 201 | 201 | 991 | 991 |
| 4 | STRIP | 576.5 | 576.5 | 815 | 815 | 290 | 290 | 1681.5 | 1681.5 |
| 5 | MGNREGS | 30 | 30 | | | | | 30 | 30 |
| 6 | CMM | 40 | 40 | 447 | 447 | | | 487 | 487 |
| 7 | CSB | 32 | 32 | 50 | 50 | | | 82 | 82 |
| 8 | QGS | 4446.15 | 4446.15 | 2399 | 2399 | | | 6845.16 | 6845.16 |
| 9 | BAMBOO | 30 | 30 | 55 | 55 | 5 | 5 | 90 | 90 |
| G. Total:- | | 6658.08 | 6658.08 | 5350.06 | 5350.06 | 1034.91 | 1034.91 | 13043.06 | 13043.06 |

ABSTRACT:

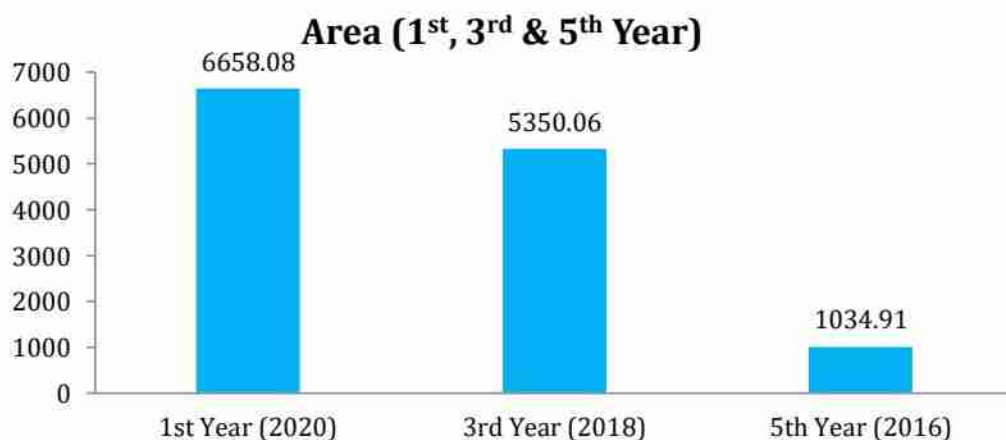
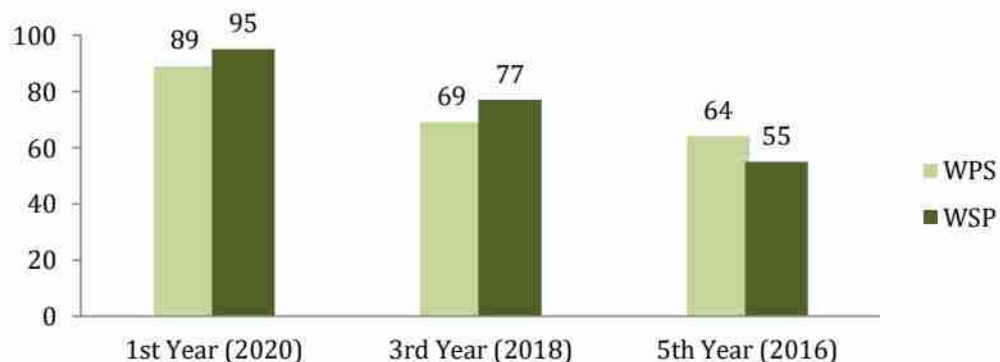
- The total plantation area monitored during the year 2020-21 was 13043.06 ha which were done in nine different schemes.
- Out of total 13043.06 ha plantations monitored, 6658.08 ha, 5350.06 ha & 1034.91 ha belonged to 1st year, 3rd year and 5th year respectively.

OVERALL WPS 1st, 3rd& 5th YEAR PLANTATION

Area in ha.
Table No. 2

| Year | Area (ha) | WSP | Category | WPS | Grade | Year of Monitoring |
|-----------------|-----------|-----|----------|-----|-----------|--------------------|
| 1st Year (2020) | 6658.08 | 95 | A | 89 | Excellent | 2020-21 |
| 3rd Year(2018) | 5350.06 | 77 | A | 69 | Very Good | |
| 5th Year (2016) | 1034.91 | 55 | A | 64 | Excellent | |

Overall WPS & WSP



**DIVISION WISE WEIGHTED PERFORMANCE SCORE OF NORTH BENGAL
(1ST YEAR 2020 PLANTATION)
YEAR PLANTATION, YEAR-2020)**

Area in ha.

Table No. 3

| Division/ Scheme | Eco Misc. | | | STRIP. | | | MGNREGS. | | | Total Area (Ha) | Division Wise WSP | Division wise WPS |
|---------------------------------|---------------|-----------|-----------|------------|-----------|-----------|-----------|-----------|-----------|-----------------------|----------------------|----------------------|
| | Area | WSP | WPS | Area | WSP | WPS | Area | WSP | WPS | | | |
| BTR (East) | 13 | 90 | 81 | | | | | | | 13 | 90 | 81 |
| Darjeeling | 15 | 93 | 97 | | | | | | | 15 | 93 | 97 |
| Kalimpong | 50 | 95 | 94 | | | | | | | 50 | 95 | 94 |
| Kurseong | 45 | 93 | 93 | | | | | | | 45 | 93 | 93 |
| Jalpaiguri Social Forestry | | | | | | | 10 | 60 | 58 | 10 | 60 | 58 |
| Siliguri Social Forestry | | | | | | | 20 | 97 | 97 | 20 | 97 | 97 |
| Raiganj | 7 | 98 | 96 | 120 | 97 | 96 | | | | 127 | 98 | 96 |
| Malda | | | | 50 | 84 | 59 | | | | 50 | 84 | 59 |
| Baikunthapur | 40 | 90 | 91 | | | | | | | 40 | 90 | 91 |
| Coochbehar | 15.03 | 97 | 87 | | | | | | | 15.03 | 97 | 87 |
| Jalpaiguri | 80.4 | 74 | 73 | | | | | | | 80.4 | 74 | 73 |
| Jalpaiguri Soil Conservation | 63 | 83 | 75 | | | | | | | 63 | 83 | 75 |
| Kurseong Soil Conservation | 15 | 94 | 99 | | | | | | | 15 | 94 | 99 |
| Jaldapara Wild Life | 110 | 96 | 86 | | | | | | | 110 | 96 | 86 |
| Total:- | 453.43 | 89 | 85 | 170 | 93 | 85 | 30 | 85 | 84 | 653.43 | 90 | 85 |

**DIVISION WISE WEIGHTED PERFORMANCE SCORE OF SOUTH BENGAL
(1ST YEAR PLANTATION, YEAR-2020)**

Area in ha.

Table No. 4

| Division | Bamboo | | | CMM | | | CSB | | | QGS | | | Sal | | | Strip plant. | | | Total Area (ha.) | Division wise WSP | Division wise WPS |
|--------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|----------------|-----------|-----------|------------|-----------|-----------|--------------|-----------|-----------|------------------|-------------------|-------------------|
| | Area | WSP | WPS | Area | WSP | WPS | Area | WSP | WPS | Area | WSP | WPS | Area | WSP | WPS | Area | WSP | WPS | | | |
| BNK(N) | | | | | | | | | | 450 | 99 | 96 | 50 | 99 | 98 | 15 | 36 | 42 | 515 | 97 | 95 |
| BNK(S) | | | | | | | | | | 995 | 98 | 95 | 30 | 100 | 99 | | | | 1025 | 98 | 96 |
| PNCT | | | | | | | | | | 450 | 99 | 98 | 50 | 100 | 99 | | | | 500 | 99 | 98 |
| Howrah | | | | | | | | | | | | | | | | 65 | 60 | 51 | 65 | 60 | 51 |
| 24PGS(S) | | | | | | | | | | | | | | | | 90 | 87 | 58 | 90 | 87 | 58 |
| N&M | | | | | | | | 17.5 | 93 | 71 | | | | | | 15 | 57 | 30 | 32.5 | 76 | 52 |
| BDN | | | | | | | | 272 | 97 | 81 | 30 | 98 | 88 | 82.5 | 73 | 77 | 384.5 | 92 | 81 | | |
| BIR | | | | | | | | 93 | 98 | 82 | 30 | 93 | 60 | | | | | 123 | 97 | 77 | |
| DGP | | | | | | | | 90 | 96 | 78 | 10 | 92 | 70 | 20 | 44 | 24 | 120 | 87 | 69 | | |
| EFD | | | | | | | | | | | | | | | | 40 | 95 | 87 | 40 | 95 | 87 |
| KNG (N) | 10 | 96 | 83 | | | | | 611 | 99 | 92 | 20 | 98 | 83 | | | | | | 641 | 99 | 91 |
| KNG(S) | | | | | | | | 309.65 | 100 | 99 | | | | | | | | | 309.65 | 100 | 99 |
| PRL | 20 | 75 | 72 | | | | | 402 | 100 | 97 | 20 | 100 | 98 | | | | | | 442 | 99 | 95 |
| JGM | | | | | | | | 203 | 98 | 91 | 27 | 99 | 91 | | | | | | 230 | 99 | 91 |
| KGP | | | | | | | | 163 | 98 | 95 | 60 | 94 | 77 | 20 | 100 | 93 | 243 | 97 | 91 | | |
| MID | | | | | | | | 170 | 99 | 96 | 120 | 99 | 95 | | | | | | 290 | 99 | 95 |
| PMID | | | | 40 | 97 | 64 | 32 | 99 | 92 | | | | | | | 59 | 97 | 92 | 131 | 97 | 84 |
| RPN | | | | | | | | 220 | 94 | 87 | 208 | 98 | 88 | | | | | | 428 | 96 | 88 |
| TOTAL | 30 | 82 | 75 | 40 | 97 | 64 | 32 | 99 | 92 | 4446.15 | 98 | 93 | 655 | 98 | 89 | 406.5 | 77 | 67 | 5609.65 | 97 | 91 |

**DIVISION WISE WEIGHTED PERFORMANCE SCORE OF NORTH BENGAL
(3RD YEAR PLANTATION, YEAR-2018)**

Area in ha.
Table No. 5

| Division/ Scheme | Eco Misc. | | | Eco Sal. | | | STRIP. | | | Total Area (Ha) | 1 st Year WSP | 3 rd Year WSP | 1 st Year WPS | 3 rd Year WPS |
|------------------------------|---------------|-----------|-----------|--------------|-----------|-----------|------------|-----------|-----------|-----------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | Area | WSP | WPS | Area | WSP | WPS | Area | WSP | WPS | | | | | |
| BTR (East) | 70 | 79 | 81 | | | | | | | 70 | 93 | 79 | 86 | 81 |
| BTR (West) | 75 | 62 | 66 | | | | | | | 75 | 88 | 62 | 70 | 66 |
| Darjeeling | 5 | 74 | 81 | | | | | | | 5 | 83 | 74 | 56 | 81 |
| Kalimpong | 45.2 | 79 | 72 | | | | | | | 45.2 | 85 | 79 | 67 | 72 |
| Kurseong | | | | 15 | 60 | 81 | | | | 15 | 50 | 60 | 48 | 81 |
| Jalpaiguri Social Forestry | | | | | | | 80 | 40 | 48 | 80 | 98 | 40 | 79 | 48 |
| Gorumara Wild Life | 20 | 54 | 61 | | | | | | | 20 | 66 | 54 | 81 | 61 |
| Siliguri Social Forestry | 20 | 70 | 81 | | | | 80 | 46 | 58 | 100 | 91 | 51 | 89 | 63 |
| Raiganj | 20 | 88 | 94 | | | | 250 | 80 | 89 | 270 | 96 | 80 | 91 | 89 |
| Malda | 20 | 43 | 50 | | | | 50 | 84 | 95 | 70 | 97 | 73 | 93 | 82 |
| Baikunthapur | 25.61 | 75 | 87 | 26.83 | 53 | 81 | | | | 52.44 | 71 | 64 | 66 | 85 |
| Coochbehar | 100 | 87 | 74 | | | | 15 | 73 | 66 | 115 | 97 | 85 | 80 | 73 |
| Kurseong Soil Conservation | 50 | 81 | 93 | | | | | | | 50 | 91 | 81 | 87 | 93 |
| Jalpaiguri | 25 | 42 | 51 | 20 | 25 | 51 | | | | 45 | 75 | 35 | 63 | 51 |
| Jalpaiguri Soil Conservation | 50 | 82 | 83 | | | | | | | 50 | 95 | 82 | 78 | 83 |
| Jaldapara Wild Life | 81.42 | 85 | 83 | | | | 15 | 84 | 86 | 96.42 | 95 | 85 | 78 | 83 |
| Total:- | 607.23 | 76 | 77 | 61.83 | 46 | 71 | 490 | 68 | 77 | 1159.06 | 91 | 71 | 81 | 76 |

**DIVISION WISE WEIGHTED PERFORMANCE SCORE OF SOUTH BENGAL
(3RD YEAR PLANTATION, YEAR-2018)**

Area in ha.
Table No. 6

| Division | Bamboo | | | CMM | | | CSB | | | QGS | | | Sal | | | Strip plant. | | | Total Area (ha.) | Division wise WSP | Division wise WP S |
|---------------|-----------|-----------|-----------|------------|-----------|-----------|-----------|-----------|-----------|-------------|-----------|-----------|------------|-----------|-----------|--------------|-----------|-----------|------------------|-------------------|--------------------|
| | Area a | WSP | WP S | Area a | WSP | WP S | Area a | WSP | WP S | Area | WSP | WP S | Area a | WSP | WP S | Area a | WSP | WP S | | | |
| BNK(N) | 25 | 87 | 66 | | | | | | | 382 | 87 | 59 | | | | 10 | 78 | 67 | 417 | 87 | 60 |
| BNK(S) | | | | | | | | | | 615 | 96 | 83 | 30 | 92 | 87 | | | | 645 | 95 | 83 |
| PNCT | | | | | | | | | | 272 | 92 | 62 | | | | | | | 272 | 92 | 62 |
| Howrah | | | | | | | | | | | | | | | | 60 | 67 | 44 | 60 | 67 | 44 |
| 24PG S(N) | | | | | | | | | | | | | | | | 50 | 24 | 38 | 50 | 24 | 38 |
| 24PG S(S) | | | | 386 | 63 | 58 | | | | | | | | | | 100 | 35 | 44 | 486 | 57 | 56 |
| N&M | | | | | | | | | | 25 | 71 | 54 | | | | 15 | 64 | 52 | 40 | 68 | 53 |
| BIR | | | | | | | | | | 135 | 83 | 73 | 30 | 59 | 50 | | | | 165 | 79 | 69 |
| BDN | | | | | | | | | | 160 | 88 | 75 | 20 | 87 | 78 | 50 | 59 | 50 | 230 | 82 | 70 |
| DGP | | | | | | | | | | 45 | 82 | 67 | | | | 20 | 29 | 26 | 65 | 66 | 54 |
| KNG(N) | | | | | | | | | | 86 | 79 | 51 | 20 | 87 | 65 | | | | 106 | 81 | 53 |
| KNG(S) | 30 | 3 | 14 | | | | | | | 115 | 80 | 56 | 30 | 87 | 68 | | | | 175 | 68 | 51 |
| PRL | | | | | | | | | | 30 | 84 | 57 | 20 | 82 | 71 | | | | 50 | 83 | 63 |
| MID | | | | | | | | | | 160 | 81 | 70 | 155 | 63 | 60 | | | | 315 | 73 | 65 |
| JGM | | | | | | | | | | 173 | 93 | 81 | 40 | 75 | 63 | | | | 213 | 90 | 77 |
| KGP | | | | | | | | | | 70 | 90 | 75 | 40 | 75 | 66 | | | | 110 | 84 | 72 |
| PMI D | | | | 61 | 80 | 69 | 50 | 91 | 87 | | | | | | | 20 | 91 | 93 | 131 | 86 | 80 |
| RPN | | | | | | | | | | 131 | 96 | 92 | 135 | 94 | 89 | | | | 266 | 95 | 91 |
| TOT AL | 55 | 41 | 38 | 447 | 66 | 60 | 50 | 91 | 87 | 2399 | 89 | 72 | 520 | 78 | 71 | 325 | 48 | 47 | 3796 | 81 | 68 |

**DIVISION WISE WEIGHTED PERFORMANCE SCORE OF NORTH BENGAL
(5TH YEAR PLANTATION, YEAR-2016)**

Area in ha.

Table No. 7

| Division/Scheme | Eco Misc. | | | Eco Sal. | | | STRIP. | | | Total Area (Ha) | 1 st Yr WSP | 3 rd Yr WSP | 5 th Yr WSP | 1 st Yr WPS | 3 rd Yr WPS | 5 th Yr WPS |
|-----------------|---------------|-----------|-----------|-------------|-----------|-----------|------------|-----------|-----------|-----------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|
| | Area | WSP | WPS | Area | WSP | WPS | Area | WSP | WPS | | | | | | | |
| Jalpaiguri | 43.44 | 34 | 49 | 1.6 | 20 | 47 | | | | 45.04 | 57 | 40 | 34 | - | 33 | 49 |
| Jalpaiguri SC | 75 | 69 | 73 | 20 | 38 | 49 | | | | 95 | 82 | 64 | 62 | - | 61 | 68 |
| Kurseong SC | 15 | 75 | 88 | | | | | | | 15 | 95 | 82 | 75 | - | 74 | 88 |
| Jalpaiguri SF | | | | | | | 120 | 31 | 47 | 120 | 73 | 64 | 31 | - | 54 | 47 |
| Coochbehar | 20 | 74 | 74 | | | | 15 | 38 | 48 | 35 | 82 | 62 | 59 | - | 56 | 63 |
| BTR East | 50 | 67 | 71 | | | | | | | 50 | 78 | 67 | 67 | - | 59 | 71 |
| BTR West | 50 | 74 | 82 | | | | | | | 50 | 80 | 72 | 74 | - | 73 | 82 |
| Jaldapara WL | 50 | 60 | 64 | 25 | 34 | 31 | | | | 75 | 77 | 63 | 51 | - | 48 | 53 |
| Darjeeling WL | 25 | 76 | 93 | | | | | | | 25 | 83 | 84 | 76 | - | 69 | 93 |
| Kalimpong | 10 | 76 | 84 | | | | | | | 10 | 91 | 79 | 76 | - | 66 | 84 |
| Baikunthapur | 28.07 | 53 | 62 | 27 | 38 | 55 | | | | 55.07 | 83 | 46 | 46 | - | 53 | 59 |
| Siliguri SF | 35 | 57 | 70 | | | | 80 | 53 | 73 | 115 | 88 | 73 | 54 | - | 77 | 72 |
| Kurseong | | | | 13.8 | 47 | 67 | | | | 13.8 | 67 | 54 | 47 | - | 69 | 67 |
| Malda | 10 | 68 | 74 | | | | 25 | 57 | 74 | 35 | 93 | 76 | 60 | - | 79 | 74 |
| Raiganj | 30 | 74 | 86 | | | | 50 | 71 | 87 | 80 | 96 | 83 | 73 | - | 87 | 86 |
| Darjeeling | 10 | 79 | 88 | | | | | | | 10 | 86 | 87 | 79 | - | 61 | 88 |
| Total | 451.51 | 65 | 73 | 87.4 | 38 | 49 | 290 | 47 | 63 | 828.91 | 79 | 67 | 55 | - | 64 | 67 |

**DIVISION WISE WEIGHTED PERFORMANCE SCORE OF NORTH BENGAL OF GRASS FODDER
(5TH YEAR PLANTATION, YEAR-2016)**

Area in ha.

Table No.8

| Division / Scheme | Grass Fodder | | | Total Area(Ha) | 1 st Yr | 3 rd Yr | 5 th Yr | 1 st Yr | 3 rd Yr | 5 th Yr |
|---------------------|--------------|-----------|-----------|----------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| | Area | WSP | WPS | | WSP | WSP | WPS | WPS | WPS | WPS |
| Raiganj | 5 | 85 | 83 | 5 | - | - | 85 | - | - | 83 |
| Gorumara Wild Life | 120 | 58 | 63 | 120 | 63 | 69 | 58 | - | 53 | 63 |
| Jaldapara Wild Life | 81 | 51 | 36 | 81 | 84 | 67 | 51 | - | 45 | 36 |
| Total | 206 | 56 | 53 | 206 | 79 | 68 | 56 | - | 50 | 53 |

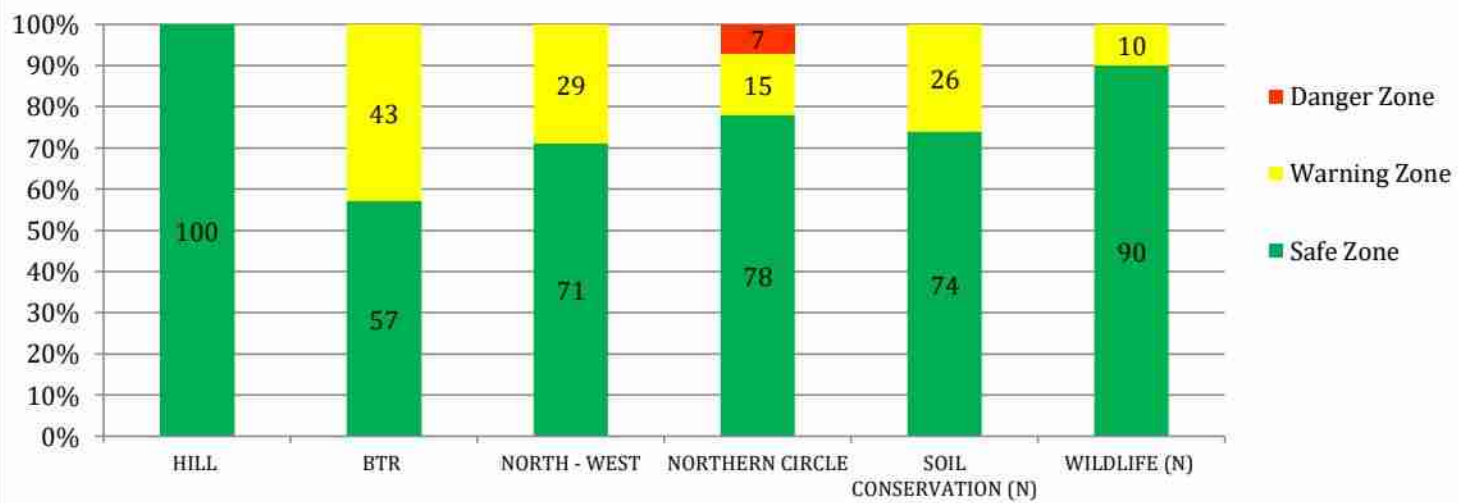
INTER CIRCLE PERFORMANCE AT A GLANCE (PS)

(1st Year, 2020)

Area in ha.
Table No.-15

| Division | Total Area Monitored | Excellent | | Very Good | | Good | | Average | | Poor | |
|------------------------------|----------------------|-----------|--------|------------|--------|------------|--------|-----------|--------|-----------|--------|
| | | PS=>85 | | PS >71- 85 | | PS >46 -70 | | PS >30-45 | | PS <=30 | |
| | | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area |
| HILL CIRCLE | 110 | 100 | 91 | 10 | 9 | | | | | | |
| BTR CIRCLE | 23 | | | 13 | 57 | 10 | 43 | | | | |
| NORTH - WEST CIRCLE | 207 | 147 | 71 | | | 60 | 29 | | | | |
| NORTHERN CIRCLE | 135.43 | 58.03 | 43 | 47 | 35 | 20.4 | 15 | 10 | 7 | | |
| SOIL CONSERVATION (N) CIRCLE | 78 | 15 | 19 | 43 | 55 | 20 | 26 | | | | |
| | 495 | 100.14 | 20 | 346.86 | 70 | 48 | 10 | | | | |
| Total:- | 1048.43 | 420.17 | 40 | 459.86 | 44 | 158.4 | 15 | 10 | 1 | | |

Circle Performance (PS)

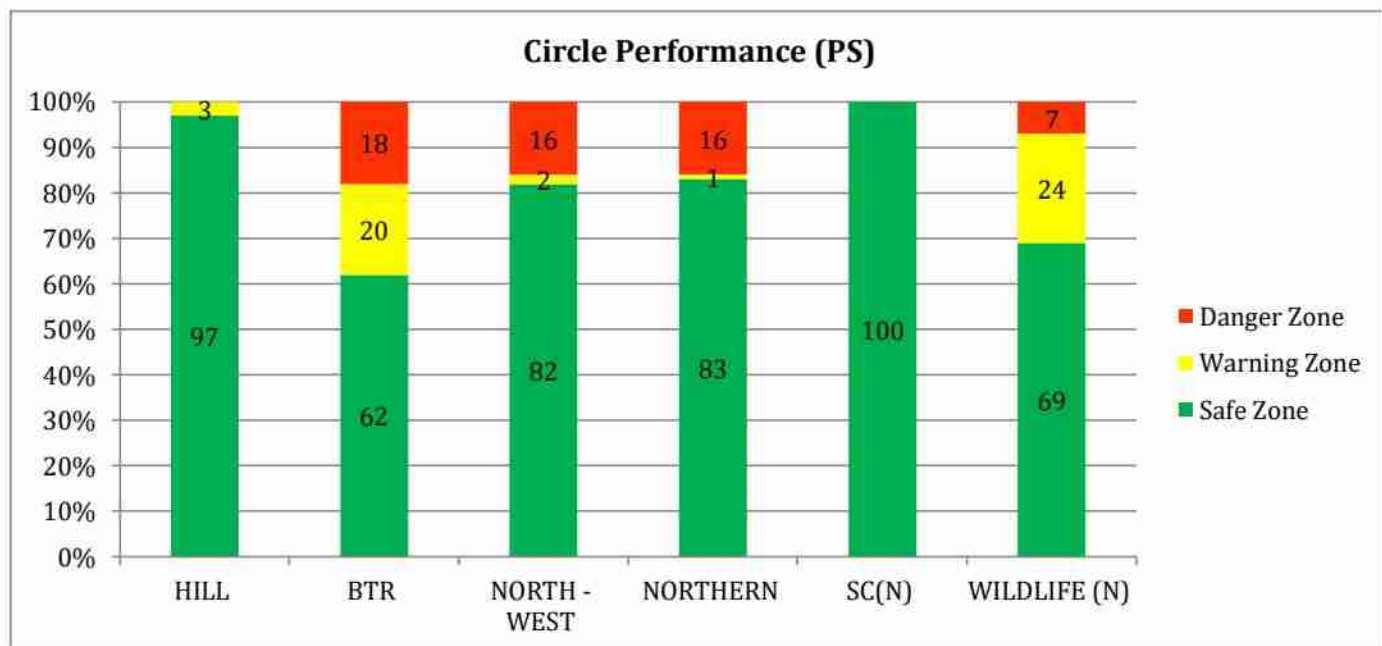


ABSTRACT:

- Out of total area of 1048.43 ha the area under "Excellent" and "Very Good" are 40% & 44 % respectively.
- The rest 15%, 1% area falls under Category "Good" & "Average" respectively.
- The performance of Hill Circle is very good with 100% area falling under Green Zone.

Area in ha.
Table No.-10

| Division | Total Area Monitored | Excellent | | Very Good | | Good | | Average | | Poor | |
|------------------------------|----------------------|-----------|--------|-------------|--------|-------------|--------|-----------|--------|-----------|--------|
| | | PS=>75 | | PS >61 - 75 | | PS >46 - 60 | | PS >30-45 | | PS <=30 | |
| | | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area |
| HILL CIRCLE | 65.2 | 43.2 | 66 | 20 | 31 | 2 | 3 | | | | |
| BTR CIRCLE | 225 | 100 | 44 | 40 | 18 | 45 | 20 | | | 40 | 18 |
| NORTH - WEST CIRCLE | 520 | 404 | 78 | 25 | 4 | 8 | 2 | 33 | 6 | 50 | 10 |
| NORTHERN CIRCLE | 212.44 | 121.74 | 78 | 28.89 | 5 | 40 | 1 | 15 | 6 | 6.81 | 10 |
| SOIL CONSERVATION (N) CIRCLE | 100 | 100 | 100 | | | | | | | | |
| WILDLIFE (N) CIRCLE | 431.42 | 193.42 | 45 | 105 | 24 | 103 | 24 | 30 | 7 | | |
| Total:- | 1554.06 | 962.36 | 62 | 218.89 | 14 | 198 | 13 | 78 | 5 | 96.81 | 6 |



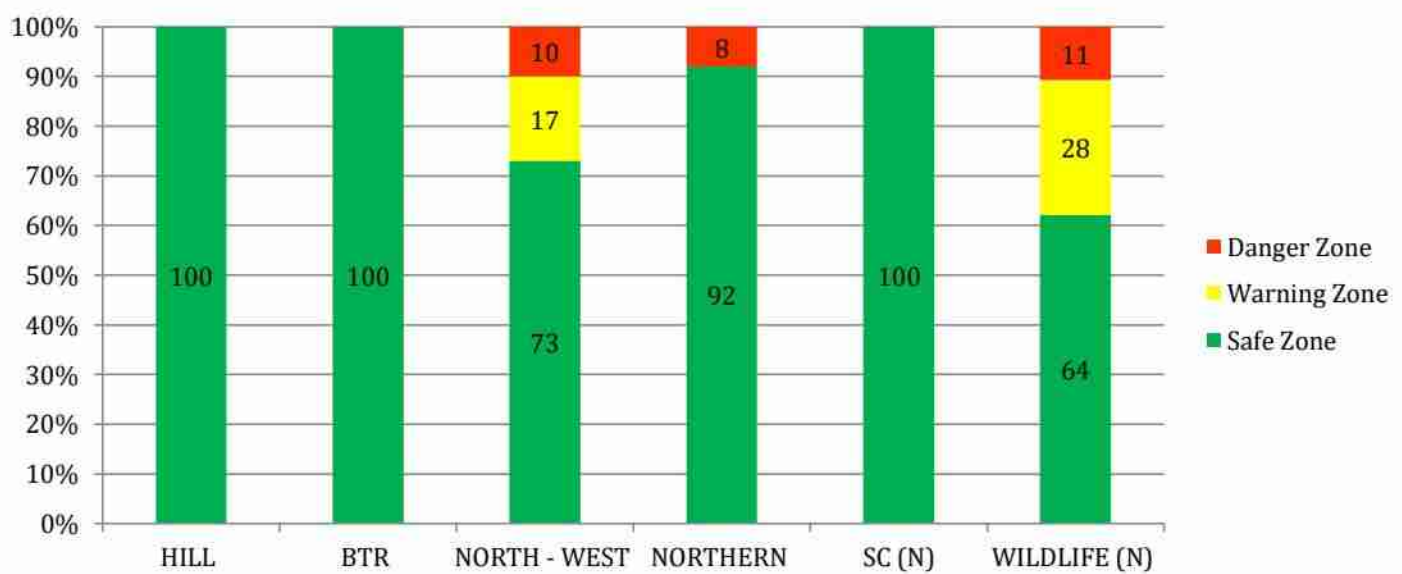
ABSTRACT:

- In the 3rd year Plantation, SC(N) Circles have performed well with all the plantation area falling under Green Zone.
- Hill Circle has also performed well with 97 % area under Green Zone but also has 3 % area in Category C (Yellow) Zone.

Area in ha.
Table No.-11

| Division | Total Area Monitored | Excellent | | Very Good | | Good | | Average | | Poor | |
|------------------------------|----------------------|-----------|--------|-----------|--------|-----------|--------|-----------|--------|-----------|--------|
| | | PS=>60 | | PS >45-60 | | PS >30-44 | | PS >15-29 | | PS <=15 | |
| | | Area (Ha) | % Area |
| HILL CIRCLE | 33.8 | 27.33 | 81 | 6.47 | 19 | | | | | | |
| BTR CIRCLE | 100 | 100 | 100 | | | | | | | | |
| NORTH - WEST CIRCLE | 355 | 240 | 67 | 20 | 6 | 60 | 17 | 10 | 3 | 25 | 7 |
| NORTHERN CIRCLE | 135.11 | 66.36 | 49 | 57.4 | 43 | | | | | 11.35 | 8 |
| SOIL CONSERVATION (N) CIRCLE | 110 | 90 | 82 | 20 | 18 | | | | | | |
| WILDLIFE (N) CIRCLE | 301 | 150 | 50 | 34 | 11 | 83.96 | 28 | 33.04 | 11 | | |
| Total:- | 1034.91 | 673.69 | 65 | 137.87 | 13 | 143.96 | 14 | 43.04 | 4 | 36.35 | 4 |

Circle Performance (PS)


ABSTRACT:

- In 5th year plantation Hill Circle, BTR & Soil Conservation (North) Circle has shown excellent performance with 100 % area under Green Zone.
- 92% of Northern Circle falls under Green zone & 8 % area falls under red zone and there is no plantation under yellow zone.

DETAILED MONITORING REPORT OF HILL CIRCLE

Schemes:-

Divisions:-

- Darjeeling
- Kurseong

- Economic Miscellaneous
- Economic Sal
- Bamboo

1ST YEAR (2020 PLANTATION) – DIVISION WISE PERFORMANCE

Area in ha.& Height in cm.

Table:-12

| Division/Scheme | Eco Misc. | | | | Total Area (Ha) | Division Wise Ave. Ht. | Division Wise WSP | Division Wise WPS |
|-----------------|------------|-----------|-----------|------------|-----------------|------------------------|-------------------|-------------------|
| | Area | WSP | WPS | Ave. ht | | | | |
| Darjeeling | 15 | 93 | 97 | 69 | 15 | 69 | 93 | 97 |
| Kurseong | 45 | 93 | 93 | 123 | 45 | 123 | 93 | 93 |
| Kalimpong | 50 | 95 | 94 | 102 | 50 | 102 | 95 | 94 |
| Total:- | 110 | 94 | 94 | 105 | 110 | 105 | 94 | 94 |

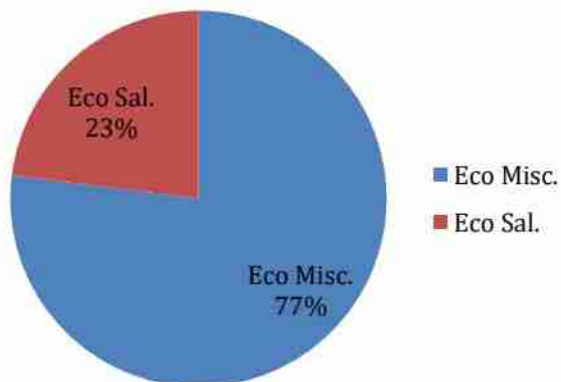
3RD YEAR (2018 PLANTATION) – DIVISION WISE PERFORMANCE

Area in ha.& Height in cm.

Table:-13

| Division/Scheme | Eco Misc. | | | | Eco Sal | | | | Total Area (Ha) | Division Wise Ave. Ht. | 1 st Yr WSP | 1 st Yr WPS | 3 rd Yr WSP | 3 rd Yr WPS |
|-----------------|-------------|-----------|-----------|------------|-----------|-----------|-----------|------------|-----------------|------------------------|------------------------|------------------------|------------------------|------------------------|
| | Area | WSP | WPS | Ave. ht | Area | WSP | WPS | Ave. ht | | | | | | |
| Darjeeling | 5 | 74 | 81 | 251 | | | | | 5 | 251 | 89 | 56 | 74 | 81 |
| Kurseong | | | | | 15 | 60 | 81 | 285 | 15 | 285 | 50 | 48 | 60 | 81 |
| Kalimpong | 45.2 | 79 | 72 | 184 | | | | | 45.2 | 184 | 85 | 67 | 79 | 72 |
| Total:- | 50.2 | 79 | 73 | 191 | 15 | 60 | 81 | 285 | 65.2 | 220 | 73 | 59 | 74 | 75 |

Scheme wise Area share



ABSTRACT:

- In 1st Year plantation (2020) under Hill Circle consists of only one Scheme i.e. Eco Misc.
- In 1st year both Darjeeling, Kalimpong & Kurseong have performed Very Good.
- In 3rd year plantations the Darjeeling & Kurseong Division have done very good with WPS of 81.

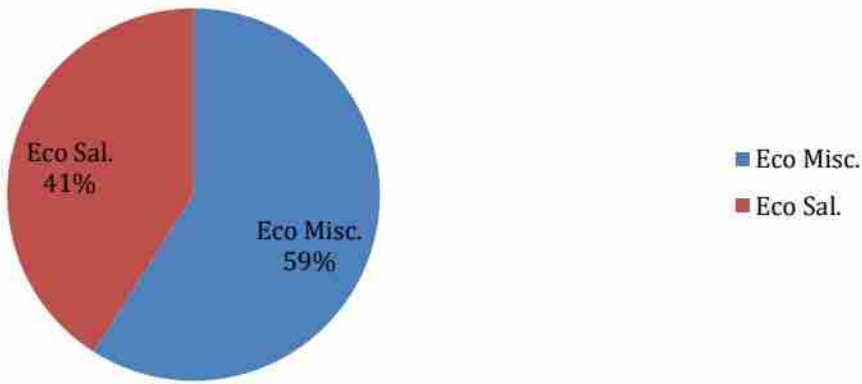
5TH YEAR (2016 PLANTATION) – DIVISION WISE PERFORMANCE

Area in ha.& Height in cm.

Table:-14

| Division/ Scheme | Eco Misc. | | | | Eco Sal. | | | | Total Area (Ha) | Division Wise Ht | 1 st Yr WSP | 1 st Yr WPS | 3 rd Yr WSP | 3 rd Yr WPS | 5 th Yr WSP | 5 th Yr WPS |
|---------------------|-----------|-----|-----|----------|----------|-----|-----|----------|-----------------|------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|
| | Area | WSP | WPS | Ave. Ht. | Area | WSP | WPS | Ave. Ht. | | | | | | | | |
| Darjeeling | 10 | 79 | 88 | 360 | | | | | 10 | 360 | 93 | - | 87 | 61 | 79 | 88 |
| Kurseong | | | | | 13.8 | 47 | 67 | 658 | 13.8 | 658 | 52 | - | 54 | 69 | 47 | 67 |
| Kalimpong | 10 | 76 | 84 | 478 | | | | | 10 | 478 | 91 | - | 79 | 66 | 76 | 84 |
| Total:- | 20 | 77 | 86 | 407 | 13.8 | 47 | 67 | 658 | 33.8 | 450 | 81 | - | 73 | 62 | 65 | 78 |

Scheme wise Area share



ABSTRACT:

- 5th Year plantation (2016) under Hill Circle consists of two schemes viz. Eco Misc., Eco Sal.
- Total area of plantation created was 33.80 ha of which the Average WPS & WSP are 78 & 65 respectively.
- In 5th year also the Darjeeling Division have shown excellent performance with Average WPS & WSP of 88 & 79 respectively.

Category wise weighted Survival % - 1st Year (2020 plantation)

Area in ha.

Table:-15

| Division | Total area monitored | Category-A: SP-90% and above | | Category-B: SP- 89%-75% | | Category-C: SP- 74%-50% | | Category-D: SP- 50% | |
|----------------|----------------------|------------------------------|-----------|-------------------------|----------|-------------------------|--------|---------------------|--------|
| | | Area | % Area | Area | % Area | Area | % Area | Area | % Area |
| Darjeeling | 15 | 15 | 100 | | | | | | |
| Kurseong | 45 | 45 | 100 | | | | | | |
| Kalimpong | 50 | 45 | 90 | 5 | 10 | | | | |
| Total:- | 110 | 105 | 95 | 5 | 5 | | | | |

Category wise weighted Survival % - 3rd Year (2018 plantation)

Area in ha.

Table:-16

| Division | Total area monitored | Category-A: SP-75% and above | | Category-B: SP- 74%-60% | | Category-C: SP- 59%-40% | | Category-D: SP- <40% | |
|----------------|----------------------|------------------------------|-----------|-------------------------|-----------|-------------------------|-----------|----------------------|--------|
| | | Area | % Area | Area | % Area | Area | % Area | Area | % Area |
| Darjeeling | 5 | | | 5 | 100 | | | | |
| Kurseong | 15 | | | 7.3 | 49 | 7.7 | 51 | | |
| Kalimpong | 45.2 | 23.2 | 51 | 22 | 49 | | | | |
| Total:- | 65.2 | 23.2 | 36 | 34.3 | 52 | 7.7 | 12 | | |

Category wise weighted Survival % - 5th Year (2016 plantation)

Area in ha.

Table:-17

| Division | Total area monitored | Category - A : SP - 50% and above | | Category - B : SP - 49% - 40% | | Category - C : SP - 39% - 30% | | Category - D : SP - < 30% | |
|----------------|----------------------|-----------------------------------|-----------|-------------------------------|--------|-------------------------------|-----------|---------------------------|--------|
| | | Area | area % | Area | area % | Area | area % | Area | area % |
| Darjeeling | 10 | 10 | 100 | | | | | | |
| Kurseong | 13.8 | 7.33 | 53 | | | 6.47 | 47 | | |
| Kalimpong | 10 | 10 | 100 | | | | | | |
| Total:- | 33.8 | 27.33 | 81 | | | 6.47 | 19 | | |

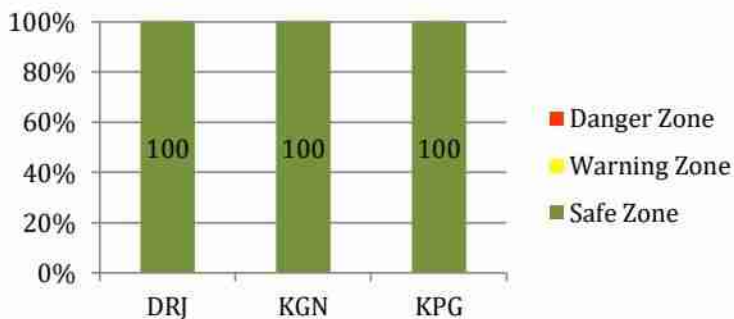
CIRCLE PERFORMANCE AT A GLANCE (PERFORMANCE SCORE 1st Year, 2020)

Area in ha.

Table:-18

| Division | Total Area Monitored | Excellent | | Very Good | | Good | | Average | | Poor | |
|--------------|----------------------|------------|-----------|------------|----------|-------------|--------|-----------|--------|-----------|--------|
| | | PS>85 | | PS >71- 85 | | PS >46 - 70 | | PS >30-45 | | PS <=30 | |
| | | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area |
| Darjeeling | 15 | 15 | 100 | | | | | | | | |
| Kurseong | 45 | 40 | 89 | 5 | 11 | | | | | | |
| Kalimpong | 50 | 45 | 90 | 5 | 10 | | | | | | |
| Total | 110 | 100 | 91 | 10 | 9 | | | | | | |

Circle Performance (PS)



ABSTRACT:

- Out of total 110.00ha area of 1st year plantation 100 % area falls in Category A i.e. Green Zone (100%).
- There is no area under Category C, D & E. which is very good.
- In Hill Circle comparatively the performance of Darjeeling Division is slightly better than other Divisions.

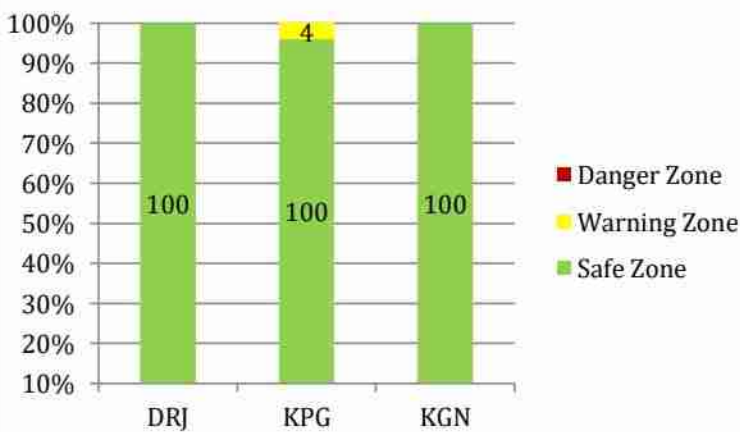
CIRCLE PERFORMANCE AT A GLANCE (PERFORMANCE SCORE 3rd Year, 2018)

Area in ha.

Table:-19

| Division | Total Area Monitored | Excellent | | Very Good | | Good | | Average | | Poor | |
|----------------|----------------------|-------------|-----------|------------|-----------|-------------|----------|-----------|--------|-----------|--------|
| | | PS>75 | | PS >61- 75 | | PS >46 - 60 | | PS >30-45 | | PS <=30 | |
| | | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area |
| Darjeeling | 5 | 5 | 100 | | | | | | | | |
| Kurseong | 15 | 15 | 100 | | | | | | | | |
| Kalimpong | 45.2 | 23.2 | 51 | 20 | 44 | 2 | 5 | | | | |
| Total:- | 65.2 | 43.2 | 66 | 20 | 31 | 2 | 3 | | | | |

CIRCLE PERFORMANCE (PS)



ABSTRACT:

- Out of total 65.20ha area of 3rd year plantation 91% area falls in Green Zone.
- There is slight area under Yellow category.
- The performance of Darjeeling & Kurseong Division is slightly better than Kalimpong Division with 100% area falling under "Excellent" Grade.

CIRCLE PERFORMANCE AT A GLANCE (PERFORMANCE SCORE 5th Year, 2016)

Area in ha.

Table:-20

| Division | Total Area Monitored | Excellent | | Very Good | | Good | | Average | | Poor | |
|------------|----------------------|-----------|--------|-------------|--------|-------------|--------|-----------|--------|---------|-----------|
| | | PS>60 | | PS >45 - 60 | | PS >30 - 44 | | PS >15-29 | | PS <=15 | |
| | | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | % Area | Area (Ha) |
| Darjeeling | 10 | 10 | 100 | | | | | | | | |
| Kurseong | 13.8 | 7.33 | 53 | 6.47 | 47 | | | | | | |
| Kalimpong | 10 | 10 | 100 | | | | | | | | |
| Total | 33.8 | 27.33 | 81 | 6.47 | 19 | | | | | | |



ABSTRACT:

- In 5th year out of total 33.80ha area of plantation 81% area falls in "Excellent" Grade and 19 % area under "Very Good" Grade. i.e. all area falls under Green Zone (100%).
- There is no area under Category C, D & E. which is very good.
- In 5th Year also the performance of Darjeeling & Kalimpong Divisions are slightly better with 100% area falling under Green Zone.

Detailed Monitoring report of Northern Circle

Divisions:-

- Baikunthapur Division
- Jalpaiguri Division
- Coochbehar Division

Schemes:-

- Economic Miscellaneous
- Economic Sal
- Strip
- RKVY

1ST YEAR (2020 PLANTATION) – DIVISION WISE PERFORMANCE SCORE

Area in ha.& Height in cm.

Table:-21

| Division/Scheme | Eco Misc. | | | | Total Area (Ha) | Division Wise Ht | Division Wise WSP | Division Wise WPS |
|-----------------|---------------|-----------|-----------|------------|-----------------|------------------|-------------------|-------------------|
| | Area | WSP | WPS | Ave. Ht | | | | |
| Baikunthapur | 40 | 90 | 91 | 126 | 40 | 126 | 90 | 91 |
| Coochbehar | 15.03 | 97 | 87 | 74 | 15.03 | 74 | 97 | 87 |
| Jalpaiguri | 80.4 | 74 | 73 | 135 | 80.4 | 135 | 74 | 73 |
| Total:- | 135.43 | 81 | 80 | 107 | 135.43 | 107 | 81 | 80 |

ABSTRACT:

- 1st year plantation (2020) under Northern Circle consists of one Schemes i.e. Eco Misc.
- Total area of plantations created is 135.43 ha. of which the Average WPS & WSP are 81&80 respectively.
- Average WPS wise the performance of Baikunthapur Division is better.

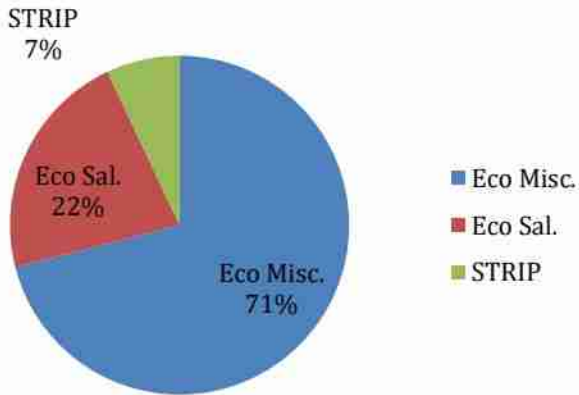
3RD YEAR (2018 PLANTATION) – DIVISION WISE PERFORMANCE

Area in ha.& Height in cm.

Table:-22

| Division/ Scheme | Eco Misc. | | | | Eco Sal. | | | | STRIP | | | | Total Area (Ha) | Division Wise Ave. | 1 st Yr WSP | 1 st Yr WPS | 3 rd Yr WSP | 3 rd Yr WPS |
|---------------------|---------------|-----------|-----------|-------------|--------------|-----------|-----------|-------------|-----------|-----------|-----------|-------------|--------------------|-----------------------|------------------------|------------------------|---------------------------|---------------------------|
| | Area | WSP | WPS | Ave. Ht. | Area | WSP | WPS | Ave. Ht. | Area | WSP | WPS | Ave. Ht. | | | | | | |
| Baikunthapur | 25.61 | 75 | 87 | 291 | 26.83 | 53 | 81 | 271 | | | | | 52.44 | 298 | 71 | 66 | 64 | 84 |
| Coochbehar | 100 | 87 | 74 | 233 | | | | | 15 | 73 | 66 | 188 | 115 | 225 | 97 | 80 | 85 | 73 |
| Jalpaiguri | 25 | 42 | 51 | 307 | 20 | 25 | 51 | 275 | | | | | 45 | 291 | 75 | 63 | 35 | 51 |
| Total:- | 150.61 | 77 | 72 | 25 | 46.83 | 41 | 68 | 258 | 15 | 73 | 66 | 188 | 212.44 | 258 | 8 | 7 | 69 | 71 |

Scheme wise Area share



ABSTRACT:

- 3rd year plantation (2018) under Northern Circle consists of only three schemes viz. Eco Misc., Eco Sal & Eco Misc.
- Total area of plantations created was 212.44 ha. of which the Average WPS & WSP are 71& 69 respectively.
- 71% area was planted under Eco Misc., 22% of area under Eco Sal and 07 % under STRIP.

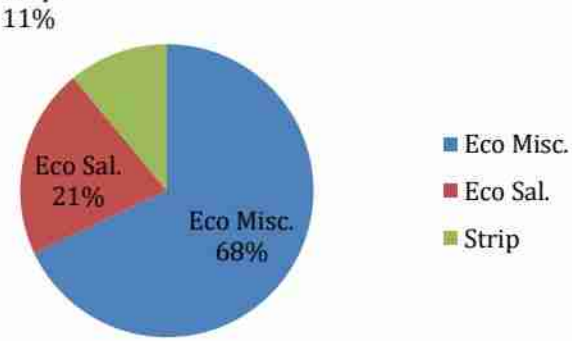
5TH YEAR (2016 PLANTATION) – DIVISION WISE PERFORMANCE

Area in ha.& Height in cm.

Table:-23

| Total:- | Jalpaiguri | Coochbehar | Bajkunthapur | Division/ Scheme |
|---------------|------------|------------|--------------|------------------------|
| 91.51 | 43.44 | 20 | 28.07 | Area |
| 49 | 34 | 74 | 53 | WSP |
| 59 | 49 | 74 | 62 | WPS |
| 43.8 | 551 | 360 | 540 | Ht |
| 28.6 | 1.6 | | 27 | Area |
| 37 | 20 | | 38 | WSP |
| 54 | 47 | | 55 | WPS |
| 410 | 289 | | 319 | Ht |
| 15 | | 15 | | Area |
| | 38 | 38 | | WSP |
| | 48 | 48 | | WPS |
| | 289 | 289 | | Ht |
| 135.11 | 45.04 | 35 | 55.07 | Total Area (Ha) |
| 410 | 499 | 330 | 429 | Division Wise Ht |
| 76 | 70 | 89 | 73 | 1 st Yr WSP |
| - | - | - | - | 1 st Yr WPS |
| 48 | 40 | 62 | 46 | 3 rd Yr WSP |
| 47 | 33 | 56 | 53 | 3 rd Yr WPS |
| 45 | 34 | 58 | 46 | 5 th Yr WSP |
| 57 | 49 | 63 | 59 | 5 th Yr WPS |

Scheme wise Area share



ABSTRACT:

- 5TH Year plantation (2016) under Northern Circle consists of three Schemes i.e. Eco Misc, Eco Sal & STRIP.
- Total area of plantations created was 135.11 ha of which the average WPS & WSP are 57 & 45 respectively.
- The total area of plantation done under Eco Misc is highest with 76 % followed by Eco Sal with 24 % & rest is in STRIP 11% of total area.

Category wise weighted survival % - 1st year (2020 plantation)

Area in ha.

Table:-24

| Division | Total area monitored | Category-A: SP- 90% and above | | Category-B: SP- 89%-75% | | Category-C: SP- 74%-50% | | Category-D: SP- below 50% | |
|----------------|----------------------|-------------------------------|-----------|-------------------------|-----------|-------------------------|----------|---------------------------|----------|
| | | Area | % Area | Area | % Area | Area | % Area | Area | % Area |
| JPG | 80.4 | 20 | 25 | 41.4 | 51 | 9 | 11 | 10 | 13 |
| COB | 15.03 | 15.03 | 100 | | | | | | |
| BKP | 40 | 30 | 75 | 10 | 25 | | | | |
| Total:- | 135.43 | 65.03 | 48 | 51.4 | 38 | 9 | 7 | 10 | 7 |

Category wise weighted survival % - 3rd year (2018 plantation)

Area in ha.

Table:-25

| Division | Total area monitored | Category-A: SP- 75% and above | | Category-B: SP- 74%-60% | | Category-C: SP- 59%-40% | | Category-D: SP- <40% | |
|----------------|----------------------|-------------------------------|-----------|-------------------------|----------|-------------------------|-----------|----------------------|-----------|
| | | Area | % Area | Area | % Area | Area | % Area | Area | % Area |
| JPG | 45 | | | | | 15 | 33 | 30 | 67 |
| BKP | 52.44 | 22.41 | 43 | 11.15 | 21 | 18.88 | 36 | | |
| COB | 115 | 103.19 | 90 | | | 11.81 | 10 | | |
| Total:- | 212.44 | 125.6 | 59 | 11.15 | 5 | 45.69 | 22 | 30 | 14 |

Category wise weighted survival % - 5th year (2016 plantation)

Area in ha.

Table:-26

| Division | Total area monitored | Category - A : SP - 50% and above | | Category - B : SP - 49% - 40% | | Category - C : SP - 39% - 30% | | Category - D : SP - < 30% | |
|----------------|----------------------|-----------------------------------|-----------|-------------------------------|-----------|-------------------------------|-----------|---------------------------|-----------|
| | | Area | area % | Area | area % | Area | area % | Area | area % |
| BKP | 55.07 | 34.72 | 63 | 12 | 22 | 2 | 4 | 6.35 | 11 |
| COB | 35 | 30 | 86 | | | | | 5 | 14 |
| JPG | 45.04 | | | 8.44 | 19 | 35 | 78 | 1.6 | 3 |
| Total:- | 135.11 | 64.72 | 48 | 20.44 | 15 | 37 | 27 | 12.95 | 10 |

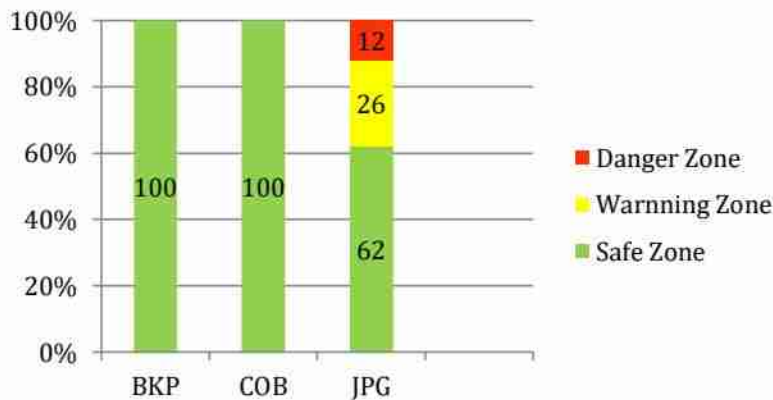
CIRCLE PERFORMANCE AT A GLANCE (PERFORMANCE SCORE 1st Year, 2020)

Area in ha.

Table:-27

| Division | Total Area Monitored | Category-A | | Category-B | | Category-C | | Category-D | | Category-E | |
|--------------|----------------------|--------------|-----------|-------------|-----------|-------------|-----------|------------|----------|------------|--------|
| | | PS>85 | | PS >71 - 85 | | PS >46 - 70 | | PS >30-45 | | PS <=30 | |
| | | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area |
| Baikunthapur | 40 | 30 | 75 | 10 | 25 | | | | | | |
| Coochbehar | 15.03 | 8.03 | 53 | 7 | 47 | | | | | | |
| Jalpaiguri | 80.4 | 20 | 25 | 30 | 37 | 20.4 | 26 | 10 | 12 | | |
| Total | 135.43 | 58.03 | 43 | 47 | 35 | 20.4 | 15 | 10 | 7 | | |

Circle Performance (PS)



ABSTRACT:

- Total 135.43 ha plantation were monitored under Northern Circle during 1st year.
- The highest area falls under Category A (total 75 % area).
- The performance of Baikunthapur Division is better than Coochbehar & Jalpaiguri Division.

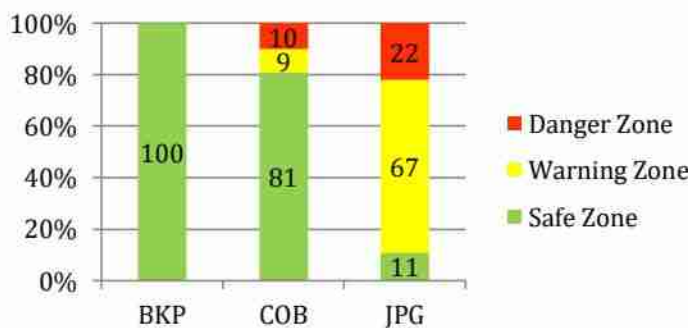
CIRCLE PERFORMANCE AT A GLANCE (PERFORMANCE SCORE 3rd Year, 2018)

Area in ha.

Table:-28

| Division | Total Area Monitored | Category-A | | Category-B | | Category-C | | Category-D | | Category-E | |
|--------------|----------------------|---------------|-----------|--------------|-----------|-------------|-----------|------------|----------|-------------|----------|
| | | PS>75 | | PS >61 - 75 | | PS >46 - 60 | | PS >30-45 | | PS <=30 | |
| | | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area |
| Baikunthapu | 52.44 | 47.24 | 90 | 5.2 | 10 | | | | | | |
| Coochbehar | 115 | 74.5 | 65 | 18.69 | 16 | 10 | 9 | 5 | 4 | 6.81 | 6 |
| Jalpaiguri | 45 | | | 5 | 11 | 30 | 67 | 10 | 22 | | |
| Total | 212.44 | 121.74 | 57 | 28.89 | 14 | 40 | 19 | 15 | 7 | 6.81 | 3 |

Circle Performance (PS)



ABSTRACT:

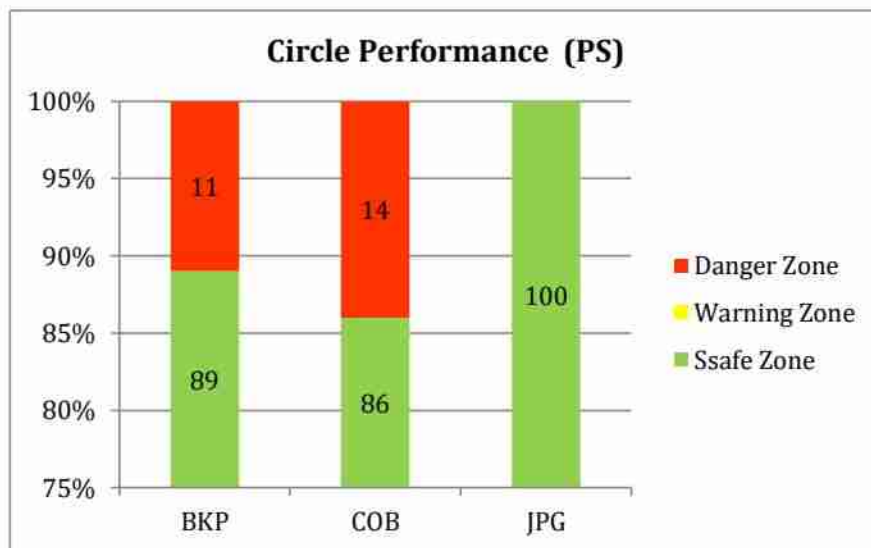
- Total 212.44 ha was monitored from 3rd year plantation.
- The Baikunthapur Division has performed very good with 100% area under Green Zone.
- The performance of Jalpaiguri Division is poor with 67% & 22% area falls under Yellow & Red Zone.

CIRCLE PERFORMANCE AT A GLANCE (PERFORMANCE SCORE 5th Year, 2016)

Area in ha.

Table:-29

| Division | Total Area Monitored | Category-A | | Category-B | | Category-C | | Category-D | | Category-E | |
|--------------|----------------------|--------------|-----------|-------------|-----------|-------------|--------|------------|--------|--------------|----------|
| | | PS>60 | | PS >45 - 60 | | PS >30 - 44 | | PS >15-29 | | PS <=15 | |
| | | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area |
| Baikunthapur | 55.07 | 46.72 | 85 | 2 | 4 | | | | | 6.35 | 11 |
| Coochbehar | 35 | 19.64 | 56 | 10.36 | 30 | | | | | 5 | 14 |
| Jalpaiguri | 45.04 | | | 45.04 | 100 | | | | | | |
| Total | 135.11 | 66.36 | 49 | 57.4 | 43 | | | | | 11.35 | 8 |



ABSTRACT:

- Total 135.11 ha plantation was monitored under 5th year plantation. Baikunthapur Division has total of 55.07 ha plantation which is highest among all.
- In 5th year the performance of Jalpaiguri Division is good with 100% area falling under Green Zone.
- Coochbehar Division have 14% in red zone & and Baikunthapur Division have 11% are under Red Zone.

DETAIL MONITORING REPORT OF NORTH - WEST CIRCLE

Divisions:-

- Malda Division
- Raiganj Division
- Siliguri Social Forestry Division
- Jalpaiguri Social Forestry Division

Schemes:-

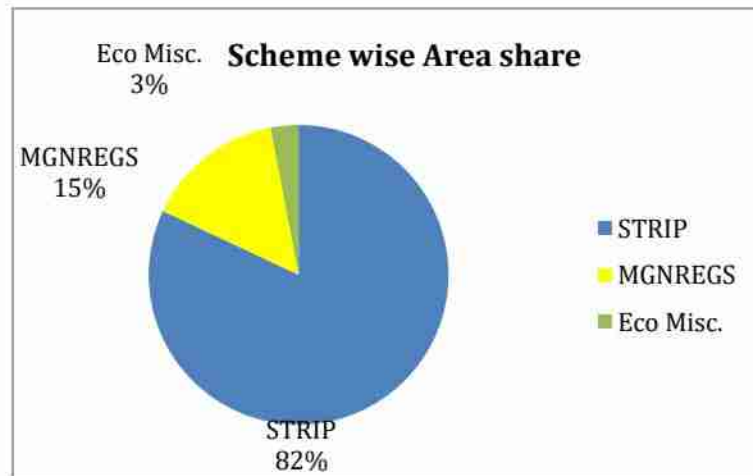
- Economic Miscellaneous
- Strip
- Bamboo

DIVISION WISE PERFORMANCE 1ST YEAR (2020 PLANTATION)

Area in ha.& Height in cm.

Table:-30

| Division/ Scheme | STRIP | | | | MGNREGS | | | | ECO MISC. | | | | Total Area (Ha) | Division Wise Ave. Ht | Division Wise WSP | Division Wise WPS |
|----------------------------|------------|-----------|-----------|------------|-----------|-----------|-----------|------------|-----------|-----------|-----------|------------|--------------------|--------------------------|----------------------|----------------------|
| | Area | WSP | WPS | Ave. Ht | Area | WSP | WPS | Ave. Ht | Area | WSP | WPS | Ave. Ht | | | | |
| Jalpaiguri Social Forestry | | | | | 10 | 60 | 58 | 173 | | | | | 10 | 173 | 60 | 58 |
| Siliguri Social Forestry | | | | | 20 | 97 | 97 | 105 | | | | | 20 | 105 | 97 | 97 |
| Raiganj | 120 | 97 | 96 | 176 | | | | | 7 | 98 | 96 | 162 | 127 | 176 | 98 | 96 |
| Malda | 50 | 84 | 59 | 131 | | | | | | | | | 50 | 131 | 84 | 59 |
| Total:- | 170 | 85 | 85 | 169 | 30 | 85 | 84 | 132 | 7 | 98 | 96 | 162 | 207 | 161 | 85 | 85 |



ABSTRACT:

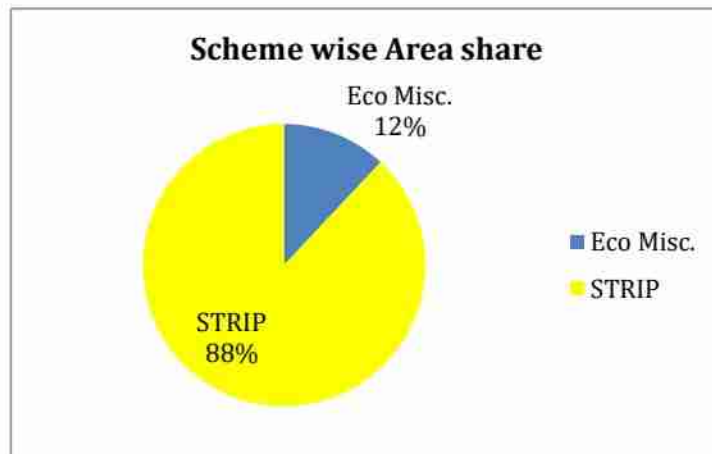
- Total 207.00 ha plantation was monitored for 1st year plantation under North - West Circle.
- The plantation consists of three schemes only i.e. STRIP, MGNREGS & Eco Misc.
- Strip Plantations have highest % of area with total 97% area.
- The Average WSP is 85 and Average WPS is 85.

3RD YEAR (2018 PLANTATION) – DIVISION WISE PERFORMANCE

Area in ha.& Height in cm.

Table:-31

| Division / Scheme | Eco Misc. | | | | STRIP | | | | Total Area (Ha) | Division Wise Ht | 1 st Yr WSP | 1 st Yr WPS | 3 rd Yr WSP | 3 rd Yr WPS | |
|----------------------------|-----------|-----------|-----------|------------|------------|-----------|-----------|------------|-----------------|------------------|------------------------|------------------------|------------------------|------------------------|--|
| | Area | WSP | WPS | Ave. Ht. | Area | WSP | WPS | Ave. Ht. | | | | | | | |
| Jalpaiguri Social Forestry | | | | | 80 | 40 | 48 | 116 | 80 | 116 | 98 | 79 | 40 | 48 | |
| Siliguri Social Forestry | 20 | 70 | 81 | 308 | 80 | 46 | 58 | 280 | 100 | 287 | 91 | 89 | 51 | 63 | |
| Raiganj | 20 | 88 | 94 | 431 | 250 | 80 | 89 | 395 | 270 | 397 | 96 | 91 | 80 | 89 | |
| Malda | 20 | 43 | 50 | 332 | 50 | 84 | 95 | 414 | 70 | 391 | 97 | 93 | 73 | 82 | |
| Total:- | 60 | 67 | 74 | 344 | 460 | 68 | 77 | 353 | 520 | 350 | 95 | 88 | 68 | 77 | |



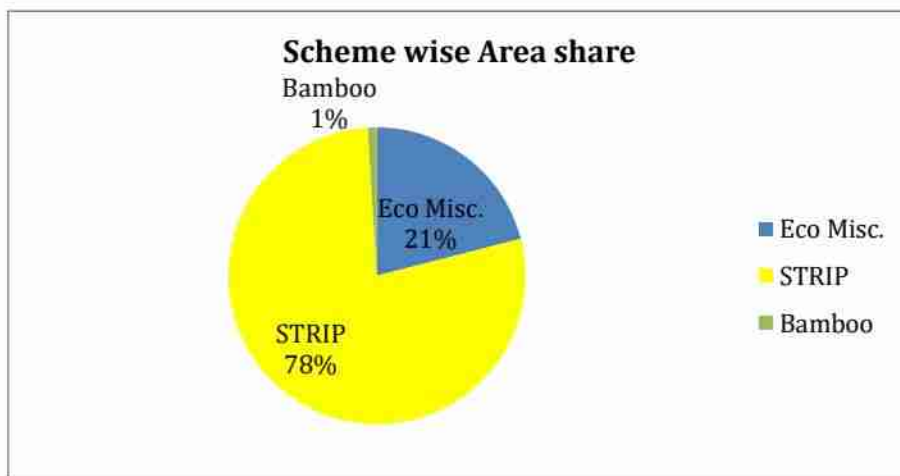
ABSTRACT:

- Total 520.00ha area was monitored under 3rd year plantation from North West Circle.
- The Raiganj Division has largest volume of plantation with 270.00 ha and Malda Division has only 70.00ha.
- The Circle Average WPS & WSP are 77 & 68 respectively.

5TH YEAR (2016 PLANTATION) – DIVISION WISE PERFORMANCE

Area in ha.& Height in cm.

Table:-32



ABSTRACT:

- 5th Year plantation under NW Circle consists of four Schemes a) Eco Misc. b) Strip & c) Bamboo.
 - Total 355.00 ha was monitored for 5th year plantation under North - West Circle.
 - In 5th Year also the Jalpaiguri SF Division has highest area of plantation with total 120.00 Ha.

Category wise weighted survival % - 1st year (2020 plantation)

Area in ha.

Table:-33

| Division | Total area Monitored | Category-A: SP- 90% and above | | Category-B: SP- 89%-75% | | Category-C: SP- 74%-50% | | Category-D: SP- <50% | |
|----------------|----------------------|-------------------------------|-----------|-------------------------|--------|-------------------------|-----------|----------------------|--------|
| | | Area | % Area | Area | % Area | Area | % Area | Area | % Area |
| Malda | 50 | | | | | 50 | 100 | | |
| Raiganj | 127 | 127 | 100 | | | | | | |
| SLG SF | 20 | 20 | 100 | | | | | | |
| JPG SF | 10 | | | | | 10 | 100 | | |
| Total:- | 207 | 147 | 71 | | | 60 | 29 | | |

Category wise weighted survival % - 3rd year (2018 plantation)

Area in ha.

Table:-34

| Division | Total area monitored | Category-A: SP-75% and above | | Category-B: SP- 74%-60% | | Category-C: SP- 59%-40% | | Category- D: SP- <40% | |
|----------------|----------------------|------------------------------|-----------|-------------------------|-----------|-------------------------|----------|-----------------------|-----------|
| | | Area | % Area | Area | % Area | Area | % Area | Area | % Area |
| Malda | 70 | 50 | 71 | 5 | 7 | | | 15 | 22 |
| Raiganj | 270 | 195 | 72 | 65 | 24 | 10 | 4 | | |
| SLG SF | 100 | 10 | 10 | 39 | 39 | 23 | 23 | 28 | 28 |
| JPG SF | 80 | 20 | 25 | 20 | 25 | | | 40 | 50 |
| Total:- | 520 | 275 | 53 | 129 | 25 | 33 | 6 | 83 | 16 |

Category wise weighted survival % - 5th year (2016 plantation)

Area in ha.

Table:-35

| Division | Total area monitored | Category - A : SP - 50% and above | | Category - B : SP - 49% - 40% | | Category - C : SP - 39% - 30% | | Category - D : SP - < 30% | |
|----------------------------|----------------------|-----------------------------------|-----------|-------------------------------|----------|-------------------------------|--------|---------------------------|-----------|
| | | Area | area % | Area | area % | Area | area % | Area | area % |
| Jalpaiguri Social Forestry | 120 | 45 | 38 | 10 | 8 | | | 65 | 54 |
| Siliguri Social Forestry | 115 | 80 | 70 | | | | | 35 | 30 |
| Raiganj | 85 | 85 | 100 | | | | | | |
| Malda | 35 | 30 | 86 | | | | | 5 | 14 |
| Total:- | 355 | 240 | 68 | 10 | 3 | | | 105 | 29 |

CIRCLE PERFORMANCE AT A GLANCE (PERFORMANCE SCORE 1st Year, 2020)

Area in ha.

Table:-36

| Division | Total Area Monitored | Category-A | | Category-B | | Category-C | | Category-D | | Category-E | |
|----------------------------|----------------------|------------|-----------|-------------|--------|-------------|-----------|------------|--------|------------|--------|
| | | PS>85 | | PS >71 - 85 | | PS >46 - 70 | | PS >30-45 | | PS <=30 | |
| | | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area |
| Jalpaiguri Social Forestry | 10 | | | | | 10 | 100 | | | | |
| Malda | 50 | | | | | 50 | 100 | | | | |
| Raiganj | 127 | 127 | 100 | | | | | | | | |
| Siliguri Social Forestry | 20 | 20 | 100 | | | | | | | | |
| Total | 207 | 147 | 71 | | | 60 | 29 | | | | |



ABSTRACT:

- In 1st Year plantation Raiganj & Siliguri SF Division 100 % area falls under Category A (Green Zone).
- In 1st Year plantation Malda & Jalpaiguri SF Division 100 % area falls under Category Yellow Zone.

CIRCLE PERFORMANCE AT A GLANCE (PERFORMANCE SCORE 3rd Year, 2018)

Area in ha.

Table:-37

| Division | Total Area Monitored | Category-A | | Category-B | | Category-C | | Category-D | | Category-E | |
|----------------------------|----------------------|------------|-----------|--------------|----------|--------------|----------|------------|----------|------------|-----------|
| | | PS > 75 | | PS > 61 - 75 | | PS > 46 - 60 | | PS > 30-45 | | PS <= 30 | |
| | | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area |
| Jalpaiguri Social Forestry | 80 | 40 | 50 | | | | | 15 | 19 | 25 | 31 |
| Malda | 70 | 50 | 71 | 5 | 7 | | | 15 | 22 | | |
| Raiganj | 270 | 255 | 94 | 15 | 6 | | | | | | |
| Siliguri Social Forestry | 100 | 59 | 59 | 5 | 5 | 8 | 8 | 3 | 3 | 25 | 25 |
| Total | 520 | 404 | 78 | 25 | 5 | 8 | 1 | 33 | 6 | 50 | 10 |



ABSTRACT:

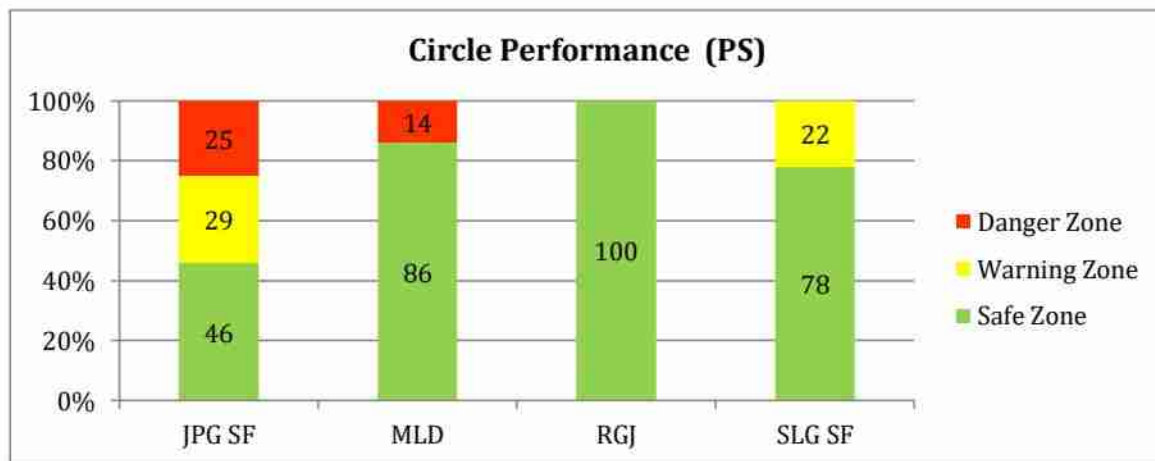
- Raiganj Divisions have 100% area under Green Zone.
- Raiganj Division has highest area of plantation with total 270.00 ha and Malda Division has lowest with only 70.00 ha.
- 50% area under Jalpaiguri S.F. Division falls under Category E (Red Zone) which is not dismal.

CIRCLE PERFORMANCE AT A GLANCE (PERFORMANCE SCORE 5th Year, 2016)

Area in ha.

Table:-38

| Division | Total Area Monitored | Category-A | | Category-B | | Category-C | | Category-D | | Category-E | |
|----------------------------|----------------------|------------|-----------|------------|----------|-------------|-----------|------------|----------|------------|----------|
| | | PS>60 | | PS>45 - 60 | | PS >30 - 44 | | PS >15-29 | | PS <=15 | |
| | | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area |
| Jalpaiguri Social Forestry | 120 | 45 | 38 | 10 | 8 | 35 | 29 | 10 | 8 | 20 | 17 |
| Malda | 35 | 30 | 86 | | | | | | | 5 | 14 |
| Raiganj | 85 | 85 | 100 | | | | | | | | |
| Siliguri Social Forestry | 115 | 90 | 78 | | | 25 | 22 | | | | |
| Total | 355 | 250 | 70 | 10 | 3 | 60 | 17 | 10 | 3 | 25 | 7 |



ABSTRACT:

- Total 335.00 ha area was monitored during 5th year.
- The performance of Raiganj Division is very good with 100% area falling under Category A (Green Zone).
- Jalpaiguri SF Division has 29% area under Category C (Yellow Zone) & 25% under Red Zone.
- Siliguri SF Division has 22% area under Yellow Zone.

Detail Monitoring report of Wild Life (North) Circle.

Divisions:-

- Darjeeling Wild Life Division
- Jaldapara Wild Life Division
- Gorumara Wild Life Division

Schemes:-

- Economic Miscellaneous
- Economic Sal
- CSS
- G. Fodder
- T. Fodder

1ST YEAR (2020 PLANTATION) – DIVISION WISE PERFORMANCE SCORE .

Area in ha.& Height in cm.

Table:-39

| Division/Scheme | Eco Misc. | | | | Total Area (Ha) | Division Wise Ave. Ht | Division Wise WSP | Division Wise WPS |
|---------------------|------------|-----------|-----------|------------|-----------------|-----------------------|-------------------|-------------------|
| | Area | WSP | WPS | Ave. Ht | | | | |
| Jaldapara Wild Life | 110 | 96 | 86 | 120 | 110 | 120 | 96 | 86 |
| Total:- | 110 | 96 | 86 | 120 | 110 | 120 | 96 | 86 |

ABSTRACT:

- Total 110.00ha area was monitored during 1st year.
- The performance of Jaldapara W.L. Division is good
- The Average WSP & WPS of Wildlife (N) Circle is 96& 86.

Area in ha.& Height in cm.

Table:-40

| Division/Scheme | Grass Fodder | | | | Total Area (Ha) | Division Wise Avg. Clumps | Division Wise WSP | Division Wise WPS |
|---------------------|--------------|-----------|-----------|----------|-----------------|---------------------------|-------------------|-------------------|
| | Area | WSP | WPS | CLUMP | | | | |
| Gorumara Wild Life | 115 | 75 | 82 | 11 | 115 | 11 | 75 | 82 |
| Jaldapara Wild Life | 270 | 91 | 79 | 7 | 270 | 7 | 91 | 79 |
| Total:- | 385 | 86 | 80 | 9 | 385 | 9 | 86 | 80 |

ABSTRACT:

- Total 385.00 ha area of Grass Fodder Plantation was monitored during 1st year.
- The Average WSP & WPS of Wildlife (N) Circle in case of Grass Fodder Plantation is 86&80.
- The Average No. of Clumps are 9.

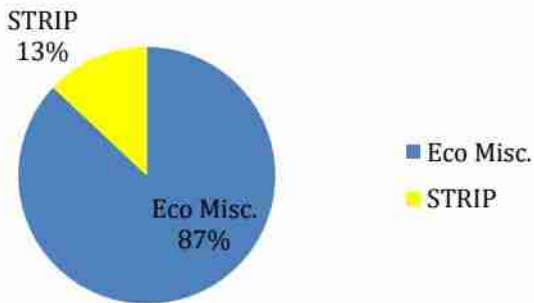
3RD YEAR (2018 PLANTATION) – DIVISION WISE PERFORMANCE

Area in ha.& Height in cm.

Table:-41

| Division/ Scheme | Eco Misc. | | | | STRIP | | | | Total Area (Ha) | Division Wise Ave. Ht | 1 st Yr WSP | 1 st Yr WPS | 3 rd Yr WSP | 3 rd Yr WPS |
|------------------------|---------------|-----------|-----------|-------------|-----------|-----------|-----------|-------------|-----------------|--------------------------|------------------------|------------------------|------------------------|------------------------|
| | Area | WSP | WPS | Ave. Ht. | Area | WSP | WPS | Ave. Ht. | | | | | | |
| Jaldapara Wild Life | 81.42 | 85 | 83 | 245 | 15 | 84 | 86 | 202 | 96.42 | 231 | 95 | 78 | 85 | 83 |
| Gorumara Wild Life | 20 | 54 | 61 | 217 | | | | | 20 | 217 | 66 | 58 | 54 | 61 |
| Total:- | 101.42 | 79 | 78 | 238 | 15 | 84 | 86 | 202 | 116.42 | 228 | 95 | 75 | 80 | 79 |

Scheme wise Area share



ABSTRACT:

- The 3rd year plantation (2019) under Wildlife (N) Circle consists of two Schemes Eco Misc.& STRIP with total area of 116.42ha.
- Jaldapara W.L. Division had taken up the maximum plantations 96.42 ha.
- The Average WSP & WPS are 80& 79.

Area in ha.& Height in cm

Table:-42

| Division/ Scheme | Grass Fodder | | | | Total Area (Ha) | Division Wise Avg. Clumps | 1 st Yr WSP | 1 st Yr WPS | 3 rd Yr WSP | 3 rd Yr WPS |
|------------------------|--------------|-----------|-----------|----------------|--------------------|---------------------------------|------------------------|------------------------|------------------------|------------------------|
| | Area | WSP | WPS | Avg. Clumps | | | | | | |
| Gorumara Wild Life | 115 | 72 | 78 | 11 | 115 | 11 | 81 | 73 | 72 | 78 |
| Jaldapara Wild Life | 200 | 73 | 58 | 8 | 200 | 8 | 87 | 61 | 73 | 58 |
| Total:- | 315 | 73 | 65 | 9 | 315 | 9 | 85 | 65 | 73 | 65 |

ABSTRACT:

- Total 315.00 ha of Grass Fodder Plantation was monitored under 3rd Year plantation under Wildlife(N)Circle
- The Average WSP & WPS of Circle are 73&65.
- The Jaldapara W. L. Division has more Avg. No. of 09 Clumps.

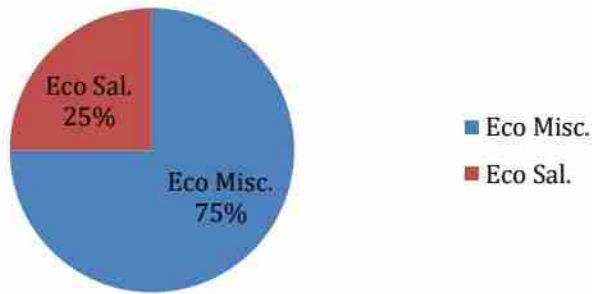
5TH YEAR (2016 PLANTATION) – DIVISION WISE PERFORMANCE

Area in ha.& Height in cm.

Table:-43

| | | Division/ Scheme | | Eco Misc. | | | | Eco Sal. | | | | | | | |
|---------------------|---------------|---------------------|----|-----------|-----|----------|------|----------|-----|----------|--------------------|--------------------------|------------------------|------------------------|------------------------|
| | | Area | | WSP | WPS | Ave. Ht. | Area | WSP | WPS | Ave. Ht. | Total Area (Ha) | Division Wise Ave. Ht | 1 st Yr WSP | 3 rd Yr WSP | 5 th Yr WSP |
| Jaldapara Wild Life | Darjeeling WL | 25 | 50 | 60 | 64 | 421 | 25 | 34 | 31 | 360 | 25 | 75 | 378 | 397 | 51 |
| Total:- | | 75 | 65 | 74 | 390 | 25 | 34 | 31 | 360 | 100 | 390 | 87 | - | 73 | 67 |
| | | | | | | | | | | | | | | 57 | 63 |
| | | | | | | | | | | | | | | 93 | 53 |

Scheme wise Area share



ABSTRACT:

- The 5th year plantation (2016) under Wildlife (N) Circle consists of Eco Sal & Eco Misc. with total area of 100.0 ha.
- The performance of W.L. (N) Circle is WSP 57 and WPS 63.

Area in ha.& Height in cm.

Table:-44

| Division/ Scheme | Grass Fodder | | | | Total Area (Ha) | Division Wise Avg. Columns | 1 st Yr WSP | 1 st Yr WPS | 2 nd Yr WSP | 2 nd Yr WPS | 3 rd Yr WSP | 3 rd Yr WPS | 4 th Yr WSP | 4 th Yr WPS | 5 th Yr WSP | 5 th Yr WPS |
|---------------------|--------------|-----|-----|----------------------|--------------------|----------------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|
| | Area | WSP | WPS | Avg. Clump ps. | | | | | | | | | | | | |
| Gorumara Wild Life | 120 | 58 | 63 | 11 | 120 | 11 | - | - | - | 69 | 53 | 58 | 63 | 63 | 63 | |
| Jaldapara Wild Life | 81 | 51 | 36 | 7 | 81 | 7 | 71 | - | - | 67 | 45 | 51 | 36 | 45 | 36 | |
| Total:- | 201 | 55 | 52 | 8 | 201 | 8 | 71 | - | 68 | 49 | 55 | 52 | 52 | 52 | 52 | |

ABSTRACT:

- Total 201.00 ha Grass Fodder Plantation was monitored for 5th year under Wildlife (N) Circle.
- The Average WSP & WPS are 55& 52.
- The Avg. No. of Clumps are 08.

Category wise weighted survival % - 1st year (2020 plantation)

Area in ha.

Table:-45

| Division | Total area monitored | Category-A: SP- 90% and above | | Category-B: SP- 89%-75% | | Category-C: SP- 74%-50% | | Category-C: SP- 50% | |
|----------------|----------------------|-------------------------------|-----------|-------------------------|-----------|-------------------------|-----------|---------------------|--------|
| | | Area | % Area | Area | % Area | Area | % Area | Area | % Area |
| Gorumara WL | 115 | | | 56 | 49 | 59 | 51 | | |
| Jaldapara WL | 380 | 313 | 82 | 67 | 18 | | | | |
| Total:- | 495 | 313 | 63 | 123 | 25 | 59 | 12 | | |

Category wise weighted survival % - 3rd year (2018 plantation)

Area in ha.

Table:-46

| Division | Total area monitored | Category-A: SP-75% and above | | Category-B: SP- 74%-60% | | Category-C: SP- 59%-40% | | Category-C: SP- <40% | |
|--------------------|----------------------|------------------------------|-----------|-------------------------|-----------|-------------------------|----------|----------------------|--------|
| | | Area | % Area | Area | % Area | Area | % Area | Area | % Area |
| Gorumara Wild Life | 135 | 10 | 8 | 115 | 85 | 10 | 7 | | |
| Jaldapara Wildlife | 296.42 | 196.42 | 66 | 70 | 24 | 30 | 10 | | |
| Total:- | 431.42 | 206.42 | 48 | 185 | 43 | 40 | 9 | | |

Category wise weighted survival % - 5th year (2016 plantation)

Area in ha.

Table:-47

| Division | Total area monitored | Category - A : SP -50% and above | | Category - B : SP - 49% - 40% | | Category - C : SP - 39% - 30% | | Category - D : SP - < 30% | |
|---------------------|----------------------|----------------------------------|-----------|-------------------------------|-----------|-------------------------------|--------|---------------------------|----------|
| | | Area | area % | Area | area % | Area | area % | Area | area % |
| Gorumara Wild Life | 120 | 105 | 88 | | | | | 15 | 12 |
| Jaldapara Wildlife | 156 | 66 | 42 | 76.96 | 49 | | | 13.04 | 9 |
| Darjeeling Wildlife | 25 | 25 | 100 | | | | | | |
| Total:- | 301 | 196 | 65 | 76.96 | 26 | | | 28.04 | 9 |

CIRCLE PERFORMANCE AT A GLANCE (PERFORMANCE SCORE 1st Year, 2020)

Area in ha.

Table:-48

| Division | Total Area Monitored | Category-A | | Category-B | | Category-C | | Category-D | | Category-E | |
|---------------------|----------------------|---------------|-----------|---------------|-----------|------------|-----------|------------|--------|------------|--------|
| | | PS>85 | | PS >71- 85 | | PS >46 -70 | | PS >30-45 | | PS <=30 | |
| | | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area |
| Gorumara Wild Life | 115 | | | 109 | 95 | 6 | 5 | | | | |
| Jaldapara wild Life | 380 | 100.14 | 26 | 237.86 | 63 | 42 | 11 | | | | |
| Total | 495 | 100.14 | 20 | 346.86 | 70 | 48 | 10 | | | | |

Circle Performance (PS)



ABSTRACT:

- Out of Total 495.00ha plantation, the Jaldapara W.L. Division had created maximum volume of plantation with total 380.00 ha.
- The performance of Gorumara W.L. Division is better with 95% area falling under Green Zone (Green Zone) & 06% falls under Yellow Zone.

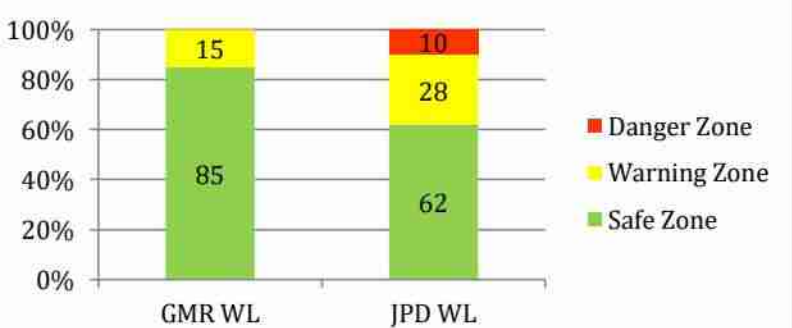
CIRCLE PERFORMANCE AT A GLANCE (PERFORMANCE SCORE 3rd Year, 2018)

Area in ha.

Table:-49

| Division | Total Area Monitored | Category-A | | Category-B | | Category-C | | Category-D | | Category-E | |
|---------------------|----------------------|---------------|-----------|-------------|-----------|------------|-----------|------------|----------|------------|--------|
| | | PS>75 | | PS >61 - 75 | | PS >46 -60 | | PS >30-45 | | PS <=30 | |
| | | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area |
| Gorumara Wild Life | 135 | 97 | 72 | 18 | 13 | 20 | 15 | | | | |
| Jaldapara Wild Life | 296.42 | 96.42 | 33 | 87 | 29 | 83 | 28 | 30 | 10 | | |
| Total | 431.42 | 193.42 | 45 | 105 | 24 | 103 | 24 | 30 | 7 | | |

Circle Performance (PS)



ABSTRACT:

- Total 431.42 ha of plantation was monitored under 3rd year of which Jaldapara W.L. Division has highest area of 296.42 ha.
- The performance of Gorumara W.L. Division is better than Jaldapara W.L. Division with 85 % area under Green Zone.

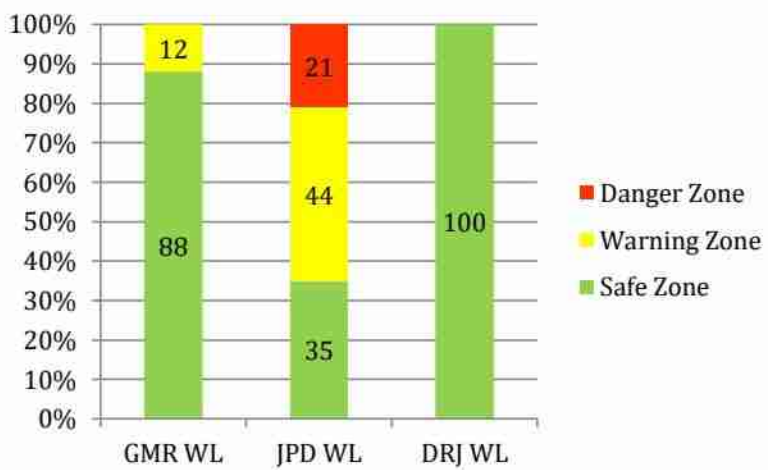
CIRCLE PERFORMANCE AT A GLANCE (PERFORMANCE SCORE 5th Year, 2016)

Area in ha.

Table:-50

| Division | Total Area Monitored | Category-A | | Category-B | | Category-C | | Category-D | | Category-E | |
|----------------------|----------------------|------------|-----------|------------|-----------|--------------|-----------|--------------|-----------|------------|--------|
| | | PS>60 | | PS >45- 60 | | PS >30 -44 | | PS >15-29 | | PS <=15 | |
| | | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area |
| Gorumara Wild Life | 120 | 105 | 88 | | | 15 | 12 | | | | |
| Jaldapara wild Life | 156 | 20 | 13 | 34 | 22 | 68.96 | 44 | 33.04 | 21 | | |
| Darjeeling Wild Life | 25 | 25 | 100 | | | | | | | | |
| Total | 301 | 150 | 50 | 34 | 11 | 83.96 | 28 | 33.04 | 11 | | |

Circle Performance (PS)



ABSTRACT:

- Total 301.00 ha of plantation was monitored under 5th year of which Jaldapara W.L. Division has highest area of 156.00 ha.
- The performance of Darjeeling W.L. Division is good with 100 % area under Category A (Green Zone).
- Gorumara W.L Division has 12 % area under Yellow Zone which is dismal.

Detail Monitoring report of Buxa Tiger Reserve Circle

Divisions:-

- **Buxa Tiger Reserve (East) Division**
- **Buxa Tiger Reserve (West) Division**

Schemes:-

- **Economic Miscellaneous**
- **Grass Fodder**

1ST YEAR (2020 PLANTATION) – DIVISION WISE PERFORMANCE

Area in ha.& Height in cm.

Table:-51

| Division/Scheme | Eco Misc. | | | | Total Area (Ha) | Division Wise Ave. Ht | Division Wise WSP | Division Wise WPS |
|-----------------|-----------|-----------|-----------|------------|-----------------|-----------------------|-------------------|-------------------|
| | Area | WSP | WPS | Ave. Ht. | | | | |
| BTR (East) | 13 | 90 | 81 | 141 | 13 | 141 | 90 | 81 |
| Total:- | 13 | 90 | 81 | 141 | 13 | 141 | 90 | 81 |

ABSTRACT:

- Total 13.00 ha of 1st Year plantation was monitored under BTR Circle.
- The performance of BTR (E) is WSP of 90& WPS 81 and Av. Height of 141 cm.

Table:-52

| Division/Scheme | Grass Fodder | | | | Total Area (Ha) | Division Wise Avg. Clump | Division Wise WSP | Division Wise WPS |
|-----------------|--------------|-----------|-----------|------------|-----------------|--------------------------|-------------------|-------------------|
| | Area | WSP | WPS | Avg. Clump | | | | |
| BTR (East) | 10 | 82 | 70 | 2 | 10 | 2 | 82 | 70 |
| Total:- | 10 | 82 | 70 | 2 | 10 | 2 | 82 | 70 |

ABSTRACT:

- Total 10.00 ha of 1st Year (Grass Fodder) plantation was monitored under BTR Circle.
- The performance of BTR (E) is WSP of 82& WPS 70 and Av. Clumps of 02.

3RD YEAR (2018 PLANTATION) – DIVISION WISE PERFORMANCE

Area in ha.& Height in cm.

Table:-53

| Division/ Scheme | Eco Misc. | | | | Total Area (Ha) | Division Wise Avg. | 1 st Yr WSP | 1 st Yr WPS | 3 rd Yr WSP | 3 rd Yr WPS |
|---------------------|------------|-----------|-----------|------------|--------------------|-----------------------|------------------------|------------------------|---------------------------|---------------------------|
| | Area | WSP | WPS | Ave. Ht | | | | | | |
| BTR (East) | 70 | 79 | 81 | 295 | 70 | 295 | 93 | 86 | 79 | 81 |
| BTR (West) | 75 | 62 | 66 | 264 | 75 | 264 | 88 | 70 | 62 | 66 |
| Total:- | 145 | 70 | 73 | 278 | 145 | 278 | 90 | 78 | 70 | 73 |

ABSTRACT:

- Total 145.00 ha of 3rd Year plantation was monitored under BTR Circle.
- The performance of BTR (E) is better than BTR(W) with Av. WSP of 79& Av. WPS 81 and Av. Height of 295cm.

Area in ha.& Average Clump in No.

Table:-54

| Division/ Scheme | Grass Fodder | | | | Total Area (Ha) | Division Wise Avg. Clumps | 1 st Yr WSP | 1 st Yr WPS | 3 rd Yr WSP | 3 rd Yr WPS |
|---------------------|--------------|-----------|-----------|------------|--------------------|---------------------------------|------------------------|------------------------|------------------------|------------------------|
| | Area | WSP | WPS | Avg. Clump | | | | | | |
| BTR (East) | 40 | 76 | 80 | 8 | 40 | 8 | 93 | 87 | 76 | 80 |
| BTR (West) | 40 | 0 | 0 | 0 | 40 | 0 | 89 | 74 | 0 | 0 |
| Total:- | 80 | 38 | 40 | 4 | 80 | 4 | 91 | 81 | 38 | 40 |

ABSTRACT:

- Total 80.00 ha of 3rd Year Grass Fodder plantation was monitored under BTR Circle.
- WPS wise the performance of BTR (E) is better than BTR (W) with Av. WPS 80 and Av. No. of Clumps 8.

5TH YEAR (2016 PLANTATION) – DIVISION WISE PERFORMANCE

Area in ha.& Height in cm.

Table:-55

| BTR (West) | BTR (East) | Division/Scheme | Eco Misc. | | | | | | |
|----------------|------------|-----------------|-----------|-----|-----|---------|-----------------|-----------------------|-----|
| | | | Area | WSP | WPS | Ave. Ht | Total Area (Ha) | Division Wise Ave. Ht | |
| Total:- | 100 | 71 | 50 | 74 | 67 | 71 | 50 | 485 | 471 |
| | | | 50 | 82 | 71 | 471 | 50 | 485 | 471 |
| | | | 50 | 478 | 100 | 86 | 50 | 86 | 86 |
| | | | 50 | 478 | 100 | 86 | 50 | 70 | 70 |
| | | | 50 | 478 | 100 | 86 | 50 | 72 | 72 |
| | | | 50 | 478 | 100 | 86 | 50 | 73 | 73 |
| | | | 50 | 478 | 100 | 86 | 50 | 74 | 74 |
| | | | 50 | 478 | 100 | 86 | 50 | 75 | 75 |
| | | | 50 | 478 | 100 | 86 | 50 | 76 | 76 |
| | | | 50 | 478 | 100 | 86 | 50 | 77 | 77 |

ABSTRACT:

- Total 100.00 ha of 5th Year plantation was monitored under BTR Circle.
- The performance of BTR (W) is better than BTR (E) with Av. WSP of 74& Av. WPS 82.

Category wise weighted survival % - 1st year (2020 plantation)

Area in ha.

Table:-56

| Division | Total area monitored | Category-A: SP- 90% and above | | Category-B: SP- 89%-75% | | Category-C: SP- 74%-50% | | Category- D: SP- 50% | |
|----------------|----------------------|-------------------------------|-----------|-------------------------|-----------|-------------------------|--------|----------------------|--------|
| | | Area | % Area | Area | % Area | Area | % Area | Area | % Area |
| BTR East | 23 | 13 | 57 | 10 | 43 | | | | |
| Total:- | 23 | 13 | 57 | 10 | 43 | | | | |

Category wise weighted survival % - 3rd year (2018 plantation)

Area in ha.

Table:-57

| Division | Total area monitored | Category-A: SP-75% and above | | Category-B: SP- 74%-60% | | Category-C: SP- 59%-40% | | Category- D: SP- <40% | |
|----------------|----------------------|------------------------------|-----------|-------------------------|-----------|-------------------------|-----------|-----------------------|-----------|
| | | Area | % Area | Area | % Area | Area | % Area | Area | % Area |
| BTR East | 110 | 110 | 100 | | | | | | |
| BTR West | 115 | | | 40 | 35 | 35 | 30 | 40 | 35 |
| Total:- | 225 | 110 | 49 | 40 | 18 | 35 | 15 | 40 | 18 |

Category wise weighted survival % - 5th year (2016 plantation)

Area in ha.

Table:-58

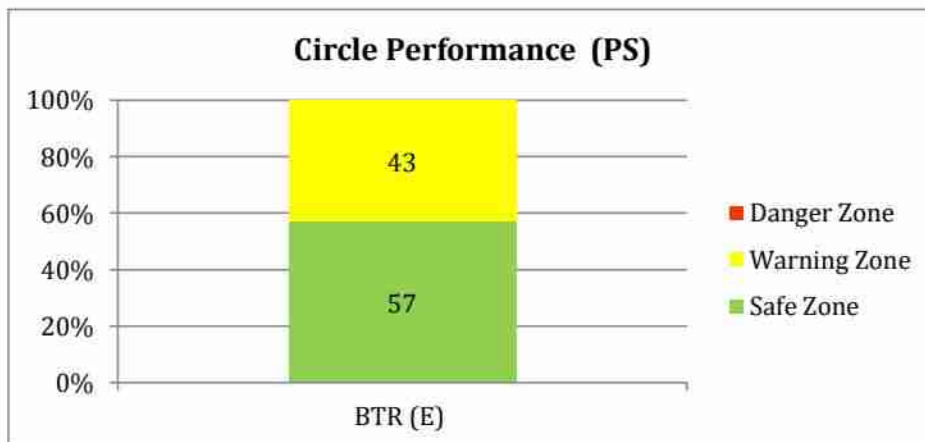
| Division | Total area monitored | Category - A : SP -50% and above | | Category - B : SP - 49% - 40% | | Category - C : SP - 39% - 30% | | Category - D : SP - < 30% | |
|----------------|----------------------|----------------------------------|------------|-------------------------------|--------|-------------------------------|--------|---------------------------|--------|
| | | Area | area % | Area | area % | Area | area % | Area | area % |
| BTR (East) | 50 | 50 | 100 | | | | | | |
| BTR (West) | 50 | 50 | 100 | | | | | | |
| Total:- | 100 | 100 | 100 | | | | | | |

CIRCLE PERFORMANCE AT A GLANCE (PERFORMANCE SCORE 1st Year, 2020)

Area in ha.

Table:-59

| Division | Total Area Monitored | Category-A | | Category-B | | Category-C | | Category-D | | Category-E | |
|----------------|----------------------|------------|--------|-------------|-----------|-------------|-----------|------------|--------|------------|--------|
| | | PS>85 | | PS >71 - 85 | | PS >46 - 70 | | PS >30-45 | | PS <=30 | |
| | | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area |
| BTR (East) | 23 | | | 13 | 57 | 10 | 43 | | | | |
| Total:- | 23 | | | 13 | 57 | 10 | 43 | | | | |



ABSTRACT:

- The performance of BTR (E) is not so good 57% area falling under Category B& 43% area falls under Category C (Green Zone& Yellow Zone).
- There is no plantation under Category D & E (Red Zone) which is good.

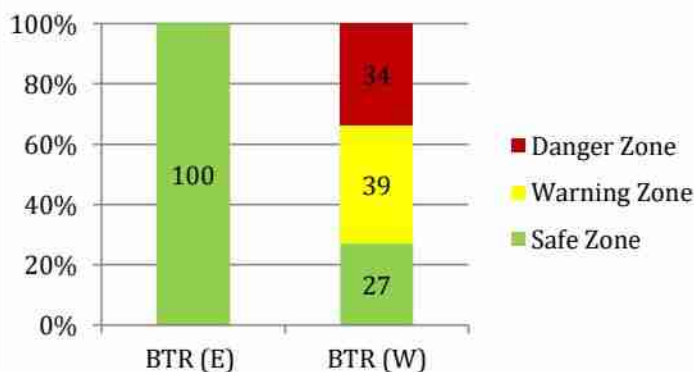
CIRCLE PERFORMANCE AT A GLANCE (PERFORMANCE SCORE 3rd Year, 2018)

Area in ha.

Table:-60

| Division | Total Area Monitored | Category-A | | Category-B | | Category-C | | Category-D | | Category-E | |
|----------------|----------------------|------------|-----------|-------------|-----------|-------------|-----------|------------|--------|------------|-----------|
| | | PS>75 | | PS >61 - 75 | | PS >46 - 60 | | PS >30-45 | | PS <=30 | |
| | | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area |
| BTR (East) | 110 | 80 | 73 | 30 | 27 | | | | | | |
| BTR (West) | 115 | 20 | 18 | 10 | 9 | 45 | 39 | | | 40 | 34 |
| Total:- | 225 | 100 | 44 | 40 | 18 | 45 | 20 | | | 40 | 18 |

Circle Performance (PS)



ABSTRACT:

- The performance of both BTR (E) is better than BTR (W) 100% area falling under (Green Zone).
- The performance of both BTR (W) is not very good with 34% area falling under Red Zone.

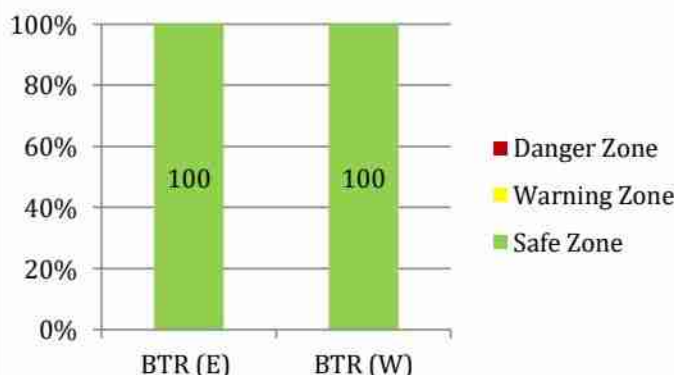
CIRCLE PERFORMANCE AT A GLANCE (PERFORMANCE SCORE 5th Year, 2016)

Area in ha.

Table:-61

| Division | Total Area Monitored | Category-A | | Category-B | | Category-C | | Category-D | | Category-E | |
|----------------|----------------------|------------|------------|-------------|--------|------------|--------|------------|--------|------------|--------|
| | | PS>60 | | PS >45 - 60 | | PS >44-30 | | PS >29-15 | | PS <=15 | |
| | | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area |
| BTR (East) | 50 | 50 | 100 | | | | | | | | |
| BTR (West) | 50 | 50 | 100 | | | | | | | | |
| Total:- | 100 | 100 | 100 | | | | | | | | |

Circle Performance (PS)



ABSTRACT:

- 100 % Area of both Divisions BTR (E) &BTR (W) are falling under Green Zone.
- There is no plantation under Category D & E (Red Zone) which is good.

DETAIL MONITORING REPORT OF SOIL CONSERVATION (N) CIRCLE

Divisions:-

- Jalpaiguri Soil Conservation Division.
- Kalimpong Soil Conservation Division
- Kurseong Soil Conservation Division

Schemes:-

- Economic Miscellaneous
- Economic Sal
- RKVY
- PA

1ST YEAR (2020 PLANTATION) – DIVISION WISE PERFORMANCE

Area in ha.& Height in cm.

Table:-62

| Division/Scheme | Eco Misc. | | | | Total Area (Ha) | Division Wise Ave. Ht | Division Wise WSP | Division Wise WPS |
|------------------------------|-----------|-----------|-----------|-----------|-----------------|-----------------------|-------------------|-------------------|
| | Area | WSP | WPS | Ave. Ht | | | | |
| Jalpaiguri Soil Conservation | 63 | 83 | 75 | 101 | 63 | 101 | 83 | 75 |
| Kurseong Soil Conservation | 15 | 94 | 99 | 95 | 15 | 95 | 94 | 99 |
| Total:- | 78 | 85 | 79 | 99 | 78 | 99 | 85 | 79 |

ABSTRACT:

- The 1st year plantation under Soil Conservation (North) Circle consists of only one scheme i.e. Eco Misc.
- Total area of plantation created is 78.00ha.
- Jalpaiguri S.C. Division has highest area of plantation with total 63.00ha.
- The performance of Kurseong S.C. Division is better with Avg.WSP 94& WPS 99.

3RD YEAR (2018 PLANTATION) – DIVISION WISE PERFORMANCE

Area in ha.& Height in cm.

Table:-63

| Division/ Scheme | Eco Misc. | | | | Total Area (Ha) | Division Wise Ave. Ht | 1 st Yr WSP | 1 st Yr WPS | 3 rd Yr WSP | 3 rd Yr WPS |
|------------------------------|------------|-----------|-----------|------------|--------------------|--------------------------|------------------------|------------------------|------------------------|------------------------|
| | Area | WSP | WPS | Ave. Ht | | | | | | |
| Jalpaiguri Soil Conservation | 50 | 82 | 83 | 194 | 50 | 194 | 95 | 78 | 82 | 83 |
| Kurseong Soil Conservation | 50 | 81 | 93 | 231 | 50 | 231 | 91 | 87 | 81 | 93 |
| Total:- | 100 | 81 | 88 | 220 | 100 | 220 | 91 | 78 | 81 | 88 |

ABSTRACT:

- 3rd Year plantation under Soil Conservation (North) Circle consists of only one scheme i.e. Eco Misc.
- Total 100.00 ha of plantation was monitored which belonged to including two Division i.e. Jalpaiguri S.C. & Kurseong S.C. Division.
- Average WSP and WPS are 81&88 respectively.

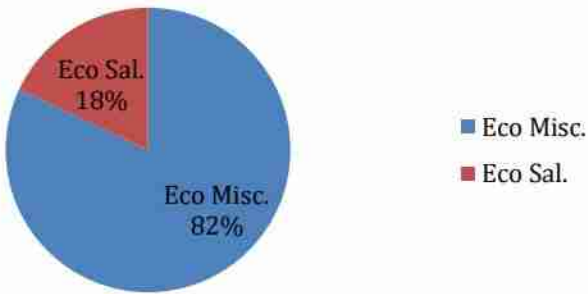
5TH YEAR (2016 PLANTATION) – DIVISION WISE PERFORMANCE

Area in ha.& Height in cm.

Table:-64

| Total: | - | Kurseong Soil Conservation | Jalpaiguri Soil Conservation | Division/ Scheme |
|--------|-----|----------------------------|------------------------------|---------------------|
| 90 | 15 | 75 | Area | |
| 70 | 75 | 69 | WSP | Eco Misc. |
| 76 | 88 | 73 | WPS | Eco Sal |
| 428 | 297 | 521 | Ave. Ht | |
| 20 | | 20 | Area | |
| 38 | | 38 | WSP | |
| 49 | | 49 | WPS | |
| 453 | | 453 | Ave. Ht | |
| 110 | 15 | 95 | Total Area (Ha) | |
| 428 | 297 | 507 | Division Wise Ave. Ht | |
| 83 | 96 | 80 | 1 st Yr WSP | |
| - | - | - | 1 st Yr WPS | |
| 68 | 82 | 64 | 3 rd Yr WSP | |
| 63 | 74 | 61 | 3 rd Yr WPS | |
| 64 | 75 | 62 | 5 th Yr WSP | |
| 71 | 88 | 68 | 5 th Yr WPS | |

Scheme wise Area share



ABSTRACT:

- The 5th year plantation under Soil Conservation (North) Circle consists of two schemes i.e. Eco Misc.& Eco Sal.
- Total area of plantation monitored is 110.00ha.
- Jalpaiguri S.C. Division has highest area of plantation with total 95.00 ha.
- WPS wise the performance of Kurseong S.C. Division is better with Avg. WPS 88.

Category wise weighted survival % - 1st year (2020 plantation)

Area in ha.

Table:-65

| Division | Total area monitored | Category-A: SP- 90% and above | | Category-B: SP- 89%-75% | | Category-C: SP- 74%-50% | | Category- D: SP- 50% | |
|----------------|----------------------|-------------------------------|-----------|-------------------------|-----------|-------------------------|-----------|----------------------|--------|
| | | Area | % Area | Area | % Area | Area | % Area | Area | % Area |
| KGN SC | 15 | 15 | 100 | | | | | | |
| JPG SC | 63 | 10 | 16 | 33 | 52 | 20 | 32 | | |
| Total:- | 78 | 25 | 32 | 33 | 42 | 20 | 26 | | |

Category wise weighted survival % - 3rd year (2018 plantation)

Area in ha.

Table:-66

| Division | Total area monitored | Category-A: SP-75% and above | | Category-B: SP- 74%-60% | | Category-C: SP- 59%-40% | | Category- D: SP- <40% | |
|----------------|----------------------|------------------------------|------------|-------------------------|--------|-------------------------|--------|-----------------------|--------|
| | | Area | % Area | Area | % Area | Area | % Area | Area | % Area |
| JPG SC | 50 | 50 | 100 | | | | | | |
| KGN SC | 50 | 50 | 100 | | | | | | |
| Total:- | 100 | 100 | 100 | | | | | | |

Category wise weighted survival % - 5th year (2016 plantation)

Area in ha.

Table:-67

| Division | Total area monitored | Category - A : SP - 50% and above | | Category - B : SP - 49% - 40% | | Category - C : SP - 39% - 30% | | Category - D : SP - < 30% | |
|----------------|----------------------|-----------------------------------|-----------|-------------------------------|--------|-------------------------------|-----------|---------------------------|--------|
| | | Area | area % | Area | area % | Area | area % | Area | area % |
| JPG SC | 95 | 75 | 79 | | | 20 | 21 | | |
| KGN SC | 15 | 15 | 100 | | | | | | |
| Total:- | 110 | 90 | 82 | | | 20 | 18 | | |

CIRCLE PERFORMANCE AT A GLANCE (PERFORMANCE SCORE 1st Year, 2020)

Area in ha.

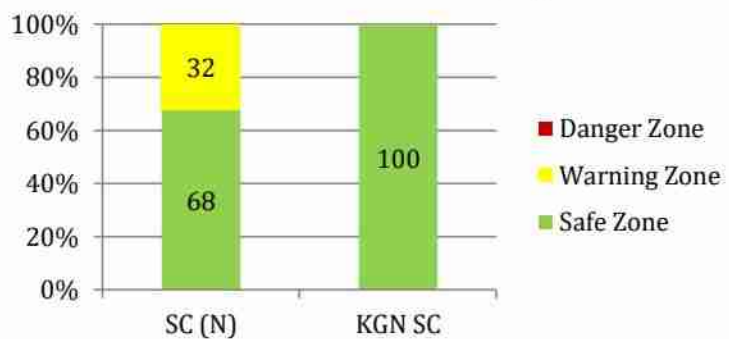
Table:-68

| Division | Total Area Monitored | Category-A | | Category-B | | Category-C | | Category-D | | Category-E | |
|------------------------------|----------------------|------------|-----------|------------|-----------|------------|-----------|------------|--------|------------|--------|
| | | PS>85 | | PS >71- 85 | | PS >46 -70 | | PS >30-45 | | PS <=30 | |
| | | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area |
| Jalpaiguri Soil Conservation | 63 | | | 43 | 68 | 20 | 32 | | | | |
| Kurseong Soil Conservation | 15 | 15 | 100 | | | | | | | | |
| Total | 78 | 15 | 19 | 43 | 55 | 20 | 26 | | | | |

ABSTRACT:

- Kurseong S.C. Divisions has 100% area under Green Zone which is excellent.
- There is no plantation under Category D & E (Red Zone).
- The performance of Kurseong S.C. Division is better with 100% area under Category A.

Circle Performance (PS)



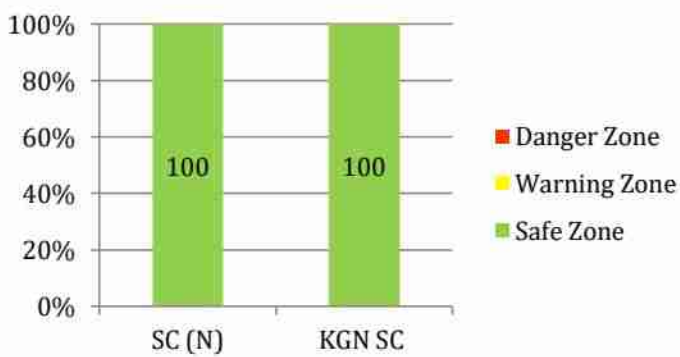
CIRCLE PERFORMANCE AT A GLANCE (PERFORMANCE SCORE 3rd Year, 2018)

Area in Ha.

Table No. – 69

| Division | Total Area Monitored | Category-A | | Category-B | | Category-C | | Category-D | | Category-E | |
|------------------------------|----------------------|------------|------------|-------------|--------|------------|--------|------------|--------|------------|--------|
| | | PS>75 | | PS >61 - 75 | | PS >46 -60 | | PS >30-45 | | PS <=30 | |
| | | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area |
| Jalpaiguri Soil Conservation | 50 | 50 | 100 | | | | | | | | |
| Kurseong Soil Conservation | 50 | 50 | 100 | | | | | | | | |
| Total | 100 | 100 | 100 | | | | | | | | |

Circle Performance (PS)



ABSTRACT:

- Jalpaiguri S.C. Division has 100% of plantation in Green zone.
- Kurseong S.C. Division has 100 % area of plantation under Green zone.
- There is no plantation in Yellow & Red Zone which is very good.

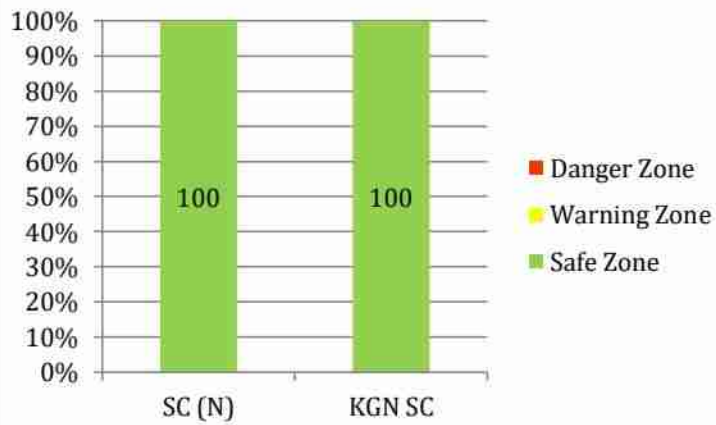
CIRCLE PERFORMANCE AT A GLANCE (PERFORMANCE SCORE 5th Year, 2016)

Area in ha.

Table:-70

| Division | Total Area Monitored | Category-A | | Category-B | | Category-C | | Category-D | | Category-E | |
|------------------------------|----------------------|------------|-----------|-------------|-----------|-------------|--------|------------|--------|------------|--------|
| | | PS>60 | | PS >45 - 60 | | PS >30 - 44 | | PS >15-29 | | PS <=15 | |
| | | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area | Area (Ha) | % Area |
| Jalpaiguri Soil Conservation | 95 | 75 | 79 | 20 | 21 | | | | | | |
| Kurseong Soil Conservation | 15 | 15 | 100 | | | | | | | | |
| Total | 110 | 90 | 82 | 20 | 18 | | | | | | |

Circle Performance (PS)



ABSTRACT:

- The total area of Jalpaiguri S.C. Division& Kurseong SC Division have falls under Category A (Green Zone)
- There is no plantation under Category D & E which is very good.

DETAIL MONITORING REPORT OF CENTRAL CIRCLE

Division:-

- Bankura North
- Bankura South
- Panchet

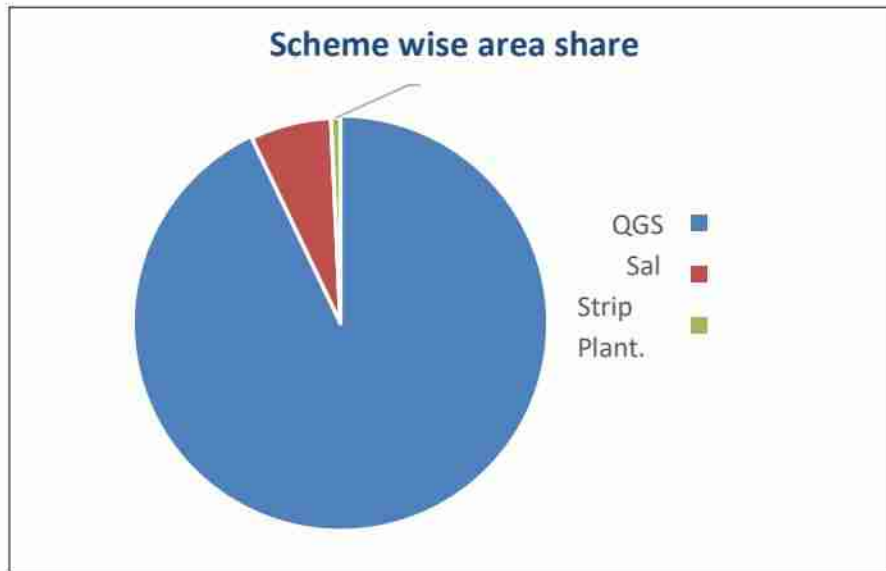
Schemes:-

- Bamboo
- Sal
- QGS
- Strip Plantation

1st year (2020 Plantation) - Division wise performance

Area in Ha. & height in cm.

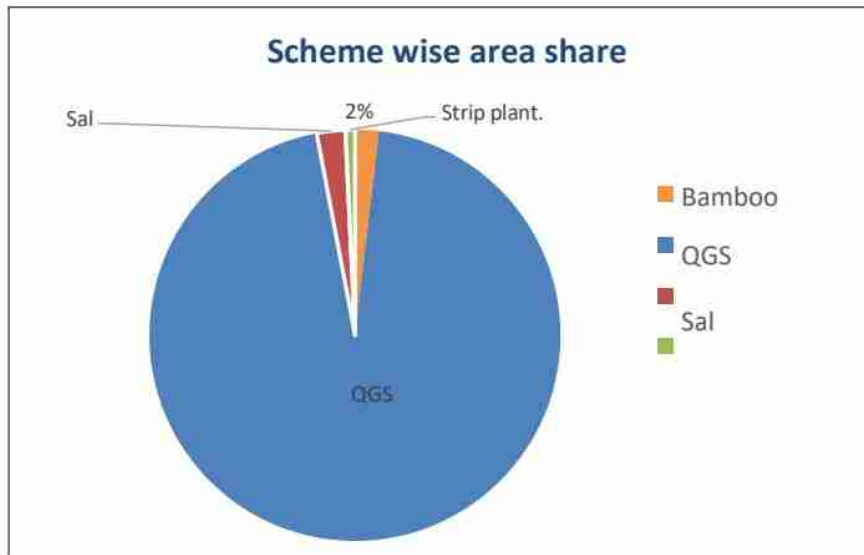
| Division | QGS | | | Sal | | | Strip plant. | | | Total Area (ha.) | Division wise WSP | Division wise WPS | Division wise Ave. Ht. |
|--------------|-------------|-----------|-----------|------------|-----------|-----------|--------------|-----------|-----------|------------------|-------------------|-------------------|------------------------|
| | Area | WSP | WPS | Area | WSP | WPS | Area | WSP | WPS | | | | |
| BNK(N) | 450 | 99 | 96 | 50 | 99 | 98 | 15 | 36 | 42 | 515 | 97 | 95 | 158 |
| BNK(S) | 995 | 98 | 95 | 30 | 100 | 99 | | | | 1025 | 98 | 96 | 170 |
| PNCT | 450 | 99 | 98 | 50 | 100 | 99 | | | | 500 | 99 | 98 | 165 |
| TOTAL | 1895 | 99 | 96 | 130 | 99 | 99 | 15 | 36 | 42 | 2040 | 98 | 96 | 165 |



3rd year (2018 Plantation) - Division wise performance

Area in Ha. & height in cm.

| Division | Bamboo | | | QGS | | | Sal | | | Strip plant. | | | Total Area (ha.) | Division wise WSP | Division wise WPS | Division wise Ave. Ht. |
|--------------|-----------|-----------|-----------|-------------|-----------|-----------|-----------|-----------|-----------|--------------|-----------|-----------|------------------|-------------------|-------------------|------------------------|
| | Area | WSP | WPS | Area | WSP | WPS | Area | WSP | WPS | Area | WSP | WPS | | | | |
| BNK(N) | 25 | 87 | 66 | 382 | 87 | 59 | | | | 10 | 78 | 67 | 417 | 87 | 60 | 422 |
| BNK(S) | | | | 615 | 96 | 83 | 30 | 92 | 87 | | | | 645 | 95 | 83 | 479 |
| PNCT | | | | 272 | 92 | 62 | | | | | | | 272 | 92 | 62 | 427 |
| TOTAL | 25 | 87 | 66 | 1269 | 92 | 71 | 30 | 92 | 87 | 10 | 78 | 67 | 1334 | 92 | 72 | 449 |



Change of WSP from 1st to 3rd Year (2018 plantation over 3 years)

Area in Ha.

| Division/ Scheme | Area | WSP 1 st year (2018) | WSP 3 rd year (2020) | % Change of WSP |
|---------------------|-------------|--|--|-----------------------|
| BNK (N) | 417 | 99 | 87 | -12 |
| Bamboo | 25 | 92 | 87 | -5 |
| QGS | 382 | 99 | 87 | -12 |
| Strip Pltn. | 10 | 98 | 78 | -20 |
| BNK (S) | 645 | 99 | 95 | -4 |
| FT-Sal | 30 | 99 | 92 | -7 |
| QGS | 615 | 99 | 96 | -3 |
| PNCT | 272 | 99 | 92 | -7 |
| QGS | 272 | 99 | 92 | -7 |
| Central | 1334 | 99 | 92 | -7 |

Category wise weighted survival%- 1st year (2020 Plantation)

Area in Ha.

| Division | Total area monitored | Category-A: SP-90% and above | | Category-B: SP- 89% - 75% | | Category-C: SP 74% - 50% | | Category-D: SP < 50% | |
|--------------|----------------------|---------------------------------|-------------|------------------------------|------------|-----------------------------|------------|-------------------------|------------|
| | | Area | % area | Area | % area | Area | % area | Area | % area |
| BNK(N) | 515 | 500 | 97 | | | 5 | 1 | 10 | 2 |
| BNK(S) | 1025 | 1015 | 99 | 10 | 1 | | | | |
| PNCT | 500 | 500 | 100 | | | | | | |
| Total | 2040 | 2015 | 98.8 | 10 | 0.5 | 5 | 0.2 | 10 | 0.5 |

Category wise weighted survival%- 3rd year (2018 Plantation)

Area in Ha.

| Division | Total area monitored | Category-A: SP-75% and above | | Category-B: SP-74% - 60% | | Category-C: SP 59% - 40% | | Category-D: SP < 40% | |
|--------------|----------------------|---------------------------------|-----------|-----------------------------|----------|-----------------------------|----------|-------------------------|----------|
| | | Area | % area | Area | % area | Area | % area | Area | % area |
| BNK(N) | 417 | 368.5 | 88 | 23.5 | 6 | | | 25 | 6 |
| BNK(S) | 645 | 618 | 95 | 17 | 3 | | | 10 | 2 |
| PNCT | 272 | 257 | 94 | | | 15 | 6 | | |
| Total | 1334 | 1244 | 93 | 40.5 | 3 | 15 | 1 | 35 | 3 |

Circle performance at a glance (Performance Score, for 1st year, 2020)

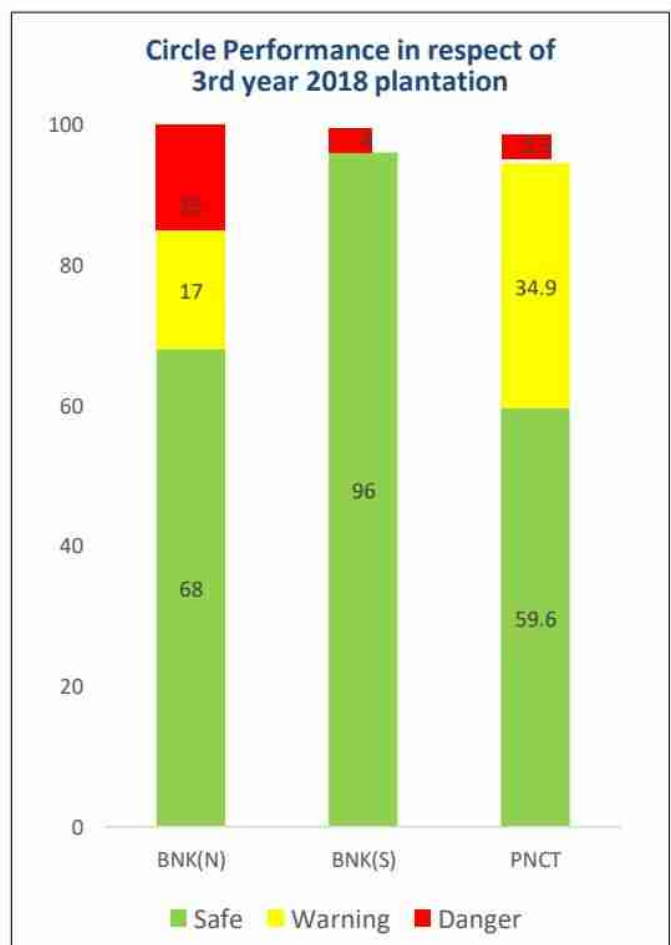
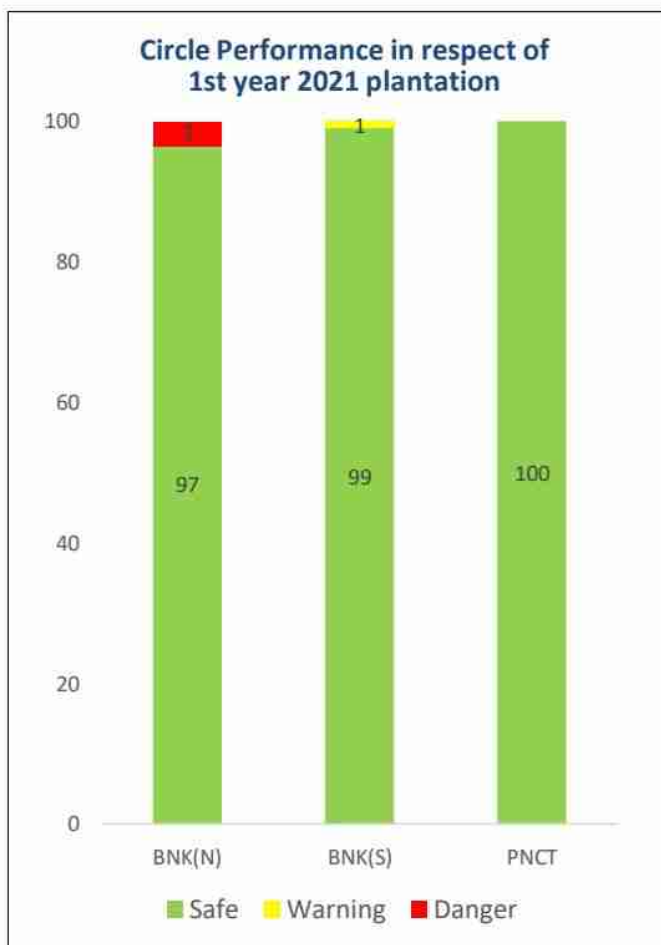
Area in Ha.

| Division | Total area monitored | Category- Excellent: PS- >85 | | Category- Very Good: PS- 71-85 | | Category- Good: PS- 46-70 | | Category- Average: PS- 31-45 | | Category- Poor: PS- <=30 | |
|--------------|----------------------|------------------------------------|-------------|--------------------------------------|------------|---------------------------------|------------|------------------------------------|------------|--------------------------------|--------|
| | | Area | % area | Area | % area | Area | % area | Area | % area | Area | % area |
| BNK(N) | 515 | 500 | 97 | | | | | 15 | 3 | | |
| BNK(S) | 1025 | 962 | 94 | 53 | 5 | 10 | 1 | | | | |
| PNCT | 500 | 490 | 98 | 10 | 2 | | | | | | |
| Total | 2040 | 1952 | 95.7 | 63 | 3.1 | 10 | 0.5 | 15 | 0.7 | | |

Circle performance at a glance (Performance Score, for 3rd year, 2018)

Area in Ha.

| Division | Total area monitored | Category- Excellent: PS- >75 | | Category- Very Good: PS- 61-75 | | Category- Good: PS- 46-60 | | Category- Average: PS- 31-45 | | Category- Poor: PS- <=30 | |
|--------------|----------------------|------------------------------------|-----------|--------------------------------------|-----------|---------------------------------|-----------|------------------------------------|----------|-----------------------------|----------|
| | | Area | % area | Area | % area | Area | % area | Area | % area | Area | % area |
| BNK(N) | 417 | 63.5 | 15 | 223 | 53 | 70 | 17 | 7 | 2 | 53.5 | 13 |
| BNK(S) | 645 | 584 | 91 | 34 | 5 | | | | | 27 | 4 |
| PNCT | 272 | 57 | 21 | 105 | 38.6 | 95 | 34.9 | | | 15 | 5.5 |
| Total | 1334 | 704.5 | 53 | 362 | 27 | 165 | 12 | 7 | 1 | 95.5 | 7 |



DETAIL MONITORING REPORT OF SOUTH EAST CIRCLE

Division:-

- Birbhum
- Burdwan
- Durgapur

Schemes:-

- Sal
- QGS
- Strip Plantation

1st year (2020 Plantation) - Division wise performance

Area in Ha. & height in cm.

| Division | QGS | | | Sal | | | Strip plant. | | | Total Area (ha.) | Division wise WSP | Division wise WPS | Division wise Ave. Ht. |
|--------------|------------|-----------|-----------|-----------|-----------|-----------|--------------|-----------|-----------|------------------|-------------------|-------------------|------------------------|
| | Area | WSP | WPS | Area | WSP | WPS | Area | WSP | WPS | | | | |
| BDN | 272 | 97 | 81 | 30 | ■ 98 | ■ 88 | 82.5 | 73 | 77 | 384.5 | 92 | 81 | 175 |
| BIR | 93 | 98 | 82 | 30 | 93 | 60 | | | | 123 | 97 | 77 | 161 |
| DGP | 90 | 96 | 78 | 10 | 92 | 70 | 20 | 44 | 24 | 120 | 87 | 69 | 149 |
| TOTAL | 455 | 97 | 81 | 70 | 95 | 73 | 102.5 | 67 | 67 | 627.5 | 92 | 77 | 167 |

3rd year (2018 Plantation) - Division wise performance

Area in Ha. & height in cm.

| Division | QGS | | | Sal | | | Strip plant. | | | Total Area (ha.) | Division wise WSP | Division wise WPS | Division wise Ave. Ht. |
|--------------|------------|-----------|-----------|-----------|-----------|-----------|--------------|-----------|-----------|------------------|-------------------|-------------------|------------------------|
| | Area | WSP | WPS | Area | WSP | WPS | Area | WSP | WPS | | | | |
| BIR | 135 | 83 | 73 | 30 | 59 | 50 | | | | 165 | 79 | 69 | 378 |
| BDN | 160 | 88 | 75 | 20 | 87 | 78 | 50 | 59 | 50 | 230 | 82 | 70 | 414 |
| DGP | 45 | 82 | 67 | | | | 20 | 29 | 26 | 65 | 66 | 54 | 317 |
| TOTAL | 340 | 85 | 73 | 50 | 70 | 61 | 70 | 51 | 43 | 460 | 78 | 67 | 386 |

Change of WSP from 1st to 3rd Year (2018 plantation over 3 years)

Area in Ha.

| Division/ Scheme | Area | WSP 1 st year (2018) | WSP 3 rd year (2020) | % Change of WSP |
|---------------------|------------|---------------------------------------|---------------------------------------|-----------------------|
| Birbhum | 165 | 98 | 79 | -19 |
| FT-Sal | 30 | 98 | 59 | -39 |
| QGS | 135 | 99 | 83 | -16 |
| Burdwan | 230 | 98 | 82 | -16 |
| FT-Sal | 20 | 97 | 87 | -10 |
| QGS | 160 | 99 | 88 | -11 |
| Strip Pltn. | 50 | 97 | 59 | -38 |
| Durgapur | 65 | 97 | 66 | -31 |
| QGS | 45 | 98 | 82 | -16 |
| Strip Pltn. | 20 | 96 | 29 | -67 |
| South East | 460 | 98 | 78 | -20 |

Category wise weighted survival%- 1st year (2020 Plantation)

Area in Ha.

| Division | Total area monitored | Category-A: SP- 90% and above | | Category-B: SP- 89% - 75% | | Category-C: SP 74% - 50% | | Category-D: SP < 50% | |
|--------------|----------------------|-------------------------------|-------------|---------------------------|------------|--------------------------|------------|----------------------|------------|
| | | Area | % area | Area | % area | Area | % area | Area | % area |
| BDN | 384.5 | 339.5 | 88 | 15 | 4 | | 0 | 30 | 8 |
| BIR | 123 | 113 | 92 | 10 | 8 | | | | |
| DGP | 120 | 80 | 66 | 26 | 22 | 2 | 2 | 12 | 10 |
| Total | 627.5 | 532.5 | 84.9 | 51 | 8.1 | 2 | 0.3 | 42 | 6.7 |

Category wise weighted survival%- 3rd year (2018 Plantation)

Area in Ha.

| Division | Total area monitored | Category-A: SP- 75% and above | | Category-B: SP-74% - 60% | | Category-C: SP 59% - 40% | | Category-D: SP < 40% | |
|--------------|----------------------|-------------------------------|-----------|--------------------------|----------|--------------------------|-----------|----------------------|----------|
| | | Area | % area | Area | % area | Area | % area | Area | % area |
| BIR | 165 | 135 | 82 | | | | | 30 | 18 |
| BDN | 230 | 190 | 83 | | | 40 | 17 | | |
| DGP | 65 | 45 | 69.2 | | | 10 | 15.4 | 10 | 15.4 |
| Total | 460 | 370 | 80 | 0 | 0 | 50 | 11 | 40 | 9 |

Circle performance at a glance (Performance Score, for 1st year, 2020)

Area in Ha.

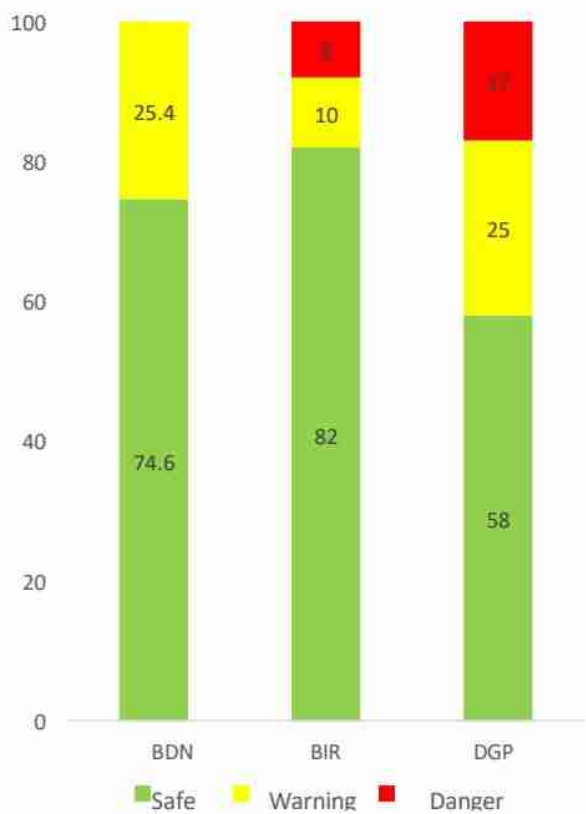
| Division | Total area monitored | Category-Excellent: PS- >85 | | Category-Very Good: PS- 71-85 | | Category-Good: PS- 46-70 | | Category-Average: PS- 31-45 | | Category-Poor: PS- <=30 | |
|--------------|----------------------|--------------------------------|-----------|----------------------------------|-----------|-----------------------------|-----------|--------------------------------|----------|----------------------------|----------|
| | | Area | % area | Area | % area | Area | % area | Area | % area | Area | % area |
| BDN | 384.5 | 132 | 34.3 | 155 | 40.3 | 97.5 | 25.4 | 0 | 0 | 0 | 0 |
| BIR | 123 | 10 | 8 | 91 | 74 | 12 | 10 | 10 | 8 | 0 | 0 |
| DGP | 120 | 23 | 19 | 47 | 39 | 30 | 25 | 8 | 7 | 12 | 10 |
| Total | 627.5 | 165 | 26 | 293 | 47 | 140 | 22 | 18 | 3 | 12 | 2 |

Circle performance at a glance (Performance Score, for 3rd year, 2019)

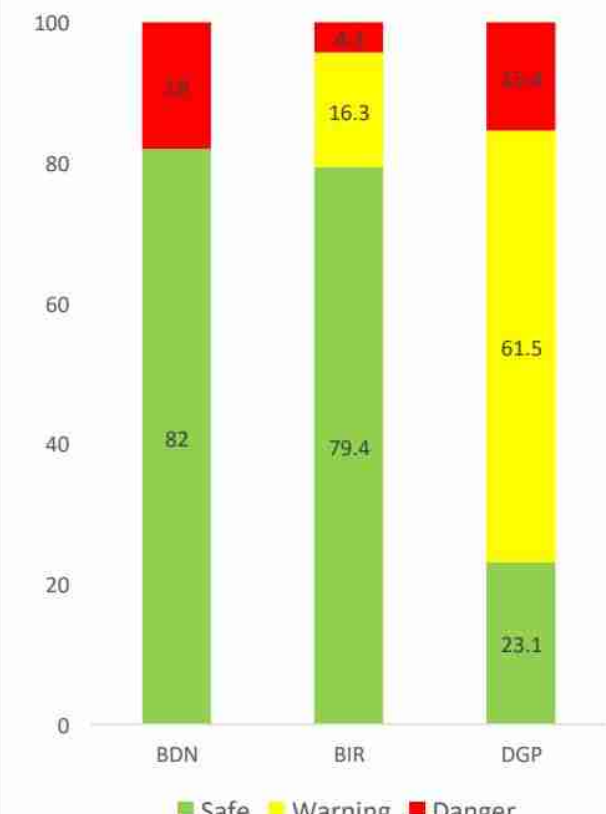
Area in Ha.

| Division | Total area monitored | Category-Excellent: PS- >75 | | Category-Very Good: PS- 61-75 | | Category-Good: PS- 46-60 | | Category-Average: PS- 31-45 | | Category-Poor: PS- <=30 | |
|--------------|----------------------|--------------------------------|-----------|----------------------------------|-----------|-----------------------------|-----------|--------------------------------|----------|----------------------------|----------|
| | | Area | % area | Area | % area | Area | % area | Area | % area | Area | % area |
| BIR | 165 | 125 | 76 | 10 | 6 | 0 | 0 | 0 | 0 | 30 | 18 |
| BDN | 230 | 99.5 | 43.3 | 83 | 36.1 | 37.5 | 16.3 | 10 | 4.3 | 0 | 0 |
| DGP | 65 | 15 | 23.1 | 0 | 0 | 40 | 61.5 | 0 | 0 | 10 | 15.4 |
| Total | 460 | 239.5 | 52 | 93 | 20 | 77.5 | 17 | 10 | 2 | 40 | 9 |

Circle Performance in respect of
1st year 2020 plantation



Circle Performance in respect of
3rd year 2018 plantation



DETAIL MONITORING REPORT OF SOUTH WEST CIRCLE

Division:-

- Purulia
- Kangsabati (North)
- Kangsabati (South)
- Extension Forestry Division, Purulia
- Sal
- QGS
- Strip Plantation
- Bamboo

1st year (2020 Plantation) - Division wise performance

Area in Ha. & height in cm.

| Division | Bamboo | | | QGS | | | Sal | | | Strip plant. | | | Total Area (ha.) | Division wise WSP | Division wise WPS | Division wise Ave. Ht. |
|--------------|-----------|-----------|-----------|----------------|-----------|-----------|-----------|-----------|-----------|--------------|-----------|-----------|------------------|-------------------|-------------------|------------------------|
| | Area | WSP | WPS | Area | WSP | WPS | Area | WSP | WPS | Area | WSP | WPS | | | | |
| EFD | | | | | | | | | | 40 | 95 | 87 | 40 | 95 | 87 | 175 |
| KNG(N) | 10 | 96 | 83 | 611 | 99 | 92 | 20 | 98 | 83 | | | | 641 | 99 | 91 | 125 |
| KNG(S) | | | | 309.65 | 100 | 99 | | | | | | | 309.65 | 100 | 99 | 180 |
| PRL | 20 | 75 | 72 | 402 | 100 | 97 | 20 | 100 | 98 | | | | 442 | 99 | 95 | 148 |
| TOTAL | 30 | 82 | 75 | 1322.65 | 99 | 95 | 40 | 99 | 90 | 40 | 95 | 87 | 1432.65 | 99 | 94 | 147 |

3rd year (2018 Plantation) - Division wise performance

Area in Ha. & height in cm.

| Division | Bamboo | | | QGS | | | Sal | | | Total Area (ha.) | Division wise WSP | Division wise WPS | Division wise Ave. Ht. |
|--------------|-----------|----------|-----------|------------|-----------|-----------|-----------|-----------|-----------|------------------|-------------------|-------------------|------------------------|
| | Area | WSP | WPS | Area | WSP | WPS | Area | WSP | WPS | | | | |
| KNG(N) | | | | 86 | 79 | 51 | 20 | 87 | 65 | 106 | 81 | 53 | 362 |
| KNG(S) | 30 | 3 | 14 | 115 | 80 | 56 | 30 | 87 | 68 | 175 | 68 | 51 | 327 |
| PRL | | | | 30 | 84 | 57 | 20 | 82 | 71 | 50 | 83 | 63 | 326 |
| TOTAL | 30 | 3 | 14 | 231 | 80 | 54 | 70 | 85 | 68 | 331 | 74 | 54 | 338 |

Change of WSP from 1st to 3rd Year (2018 plantation over 3 years)

Area in Ha.

| Division/Scheme | Area | WSP 1 st year (2018) | WSP 3 rd year (2020) | % Change of WSP |
|-------------------|------------|---------------------------------|---------------------------------|-----------------|
| KNG (N) | 106 | 100 | 81 | -19 |
| FT-Sal | 20 | 100 | 87 | -13 |
| QGS | 86 | 100 | 79 | -21 |
| KNG (S) | 175 | 97 | 68 | -29 |
| Bamboo | 30 | 80 | 3 | -77 |
| FT-Sal | 30 | 100 | 87 | -13 |
| QGS | 115 | 100 | 80 | -20 |
| Purulia | 50 | 98 | 83 | -15 |
| FT-Sal | 20 | 96 | 82 | -14 |
| QGS | 30 | 99 | 84 | -15 |
| South West | 331 | 98 | 74 | -24 |

Category wise weighted survival%- 1st year (2020 Plantation)

Area in Ha.

| Division | Total area monitored | Category-A: SP-90% and above | | Category-B: SP- 89% - 75% | | Category-C: SP 74% - 50% | | Category-D: SP < 50% | |
|--------------|----------------------|---------------------------------|-------------|------------------------------|------------|-----------------------------|------------|-------------------------|------------|
| | | Area | % area | Area | % area | Area | % area | Area | % area |
| EFD | 40 | 40 | 100 | | | | | | |
| KNG(N) | 641 | 621 | 96.88 | 10 | 1.56 | 10 | 1.56 | | |
| KNG(S) | 309.65 | 309.65 | 100 | | | | | | |
| PRL | 442 | 432 | 98 | | | | | 10 | 2 |
| Total | 1432.65 | 1402.7 | 97.9 | 10 | 0.7 | 10 | 0.7 | 10 | 0.7 |

Category wise weighted survival%- 3rd year (2018 Plantation)

Area in Ha.

| Division | Total area monitored | Category-A: SP-75% and above | | Category-B: SP-74% - 60% | | Category-C: SP 59% - 40% | | Category-D: SP < 40% | |
|--------------|----------------------|---------------------------------|-----------|-----------------------------|----------|-----------------------------|----------|-------------------------|-----------|
| | | Area | % area | Area | % area | Area | % area | Area | % area |
| KNG(N) | 106 | 96 | 91 | 0 | 0 | | | 10 | 9 |
| KNG(S) | 175 | 135 | 77 | 0 | 0 | 10 | 6 | 30 | 17 |
| PRL | 50 | 40 | 80 | 10 | 20 | 0 | 0 | 0 | 0 |
| Total | 331 | 271 | 82 | 10 | 3 | 10 | 3 | 40 | 12 |

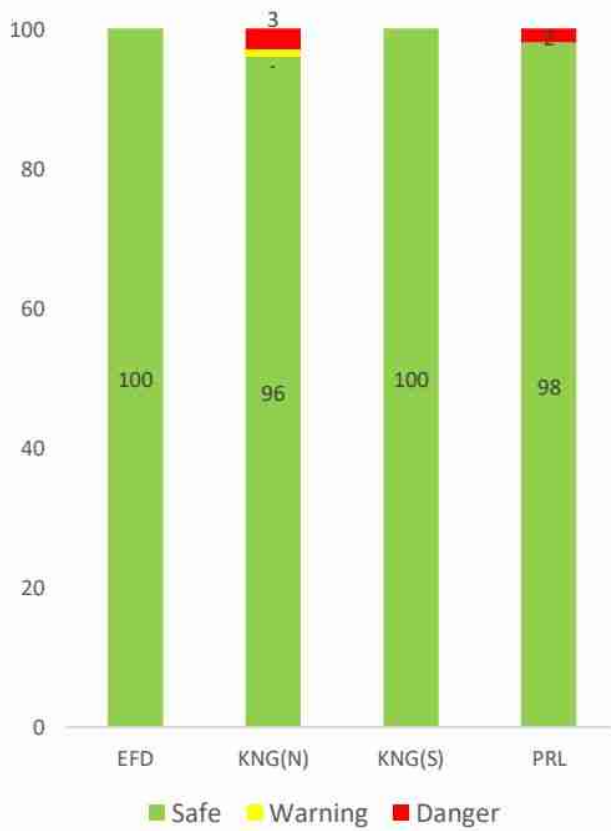
Circle performance at a glance (Performance Score, for 1st year, 2020)

| Division | Total area monitored | Area in Ha. | | | | | | | | | |
|--------------|----------------------|------------------------------|-----------|--------------------------------|----------|---------------------------|----------|------------------------------|----------|--------------------------|----------|
| | | Category- Excellent: PS- >85 | | Category- Very Good: PS- 71-85 | | Category- Good: PS- 46-70 | | Category- Average: PS- 31-45 | | Category- Poor: PS- <=30 | |
| | | Area | % area | Area | % area | Area | % area | Area | % area | Area | % area |
| EFD | 40 | 20 | 50 | 20 | 50 | 0 | 0 | 0 | 0 | 0 | 0 |
| KNG(N) | 641 | 595 | 93 | 21 | 3 | 5 | 1 | 0 | 0 | 20 | 3 |
| KNG(S) | 309.65 | 309.65 | 100 | | | | | | | | |
| PRL | 442 | 432 | 98 | 0 | 0 | 0 | 0 | 10 | 2 | 0 | 0 |
| Total | 1432.65 | 1356.7 | 95 | 41 | 3 | 5 | 0 | 10 | 1 | 20 | 1 |

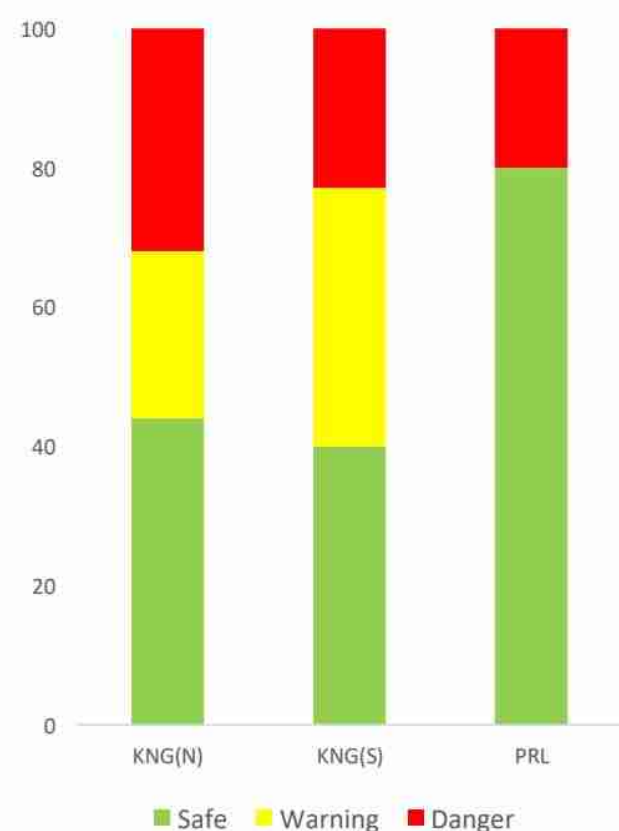
Circle performance at a glance (Performance Score, for 3rd year, 2018)

| Division | Total area monitored | Area in Ha. | | | | | | | | | |
|--------------|----------------------|------------------------------|----------|--------------------------------|-----------|---------------------------|-----------|------------------------------|-----------|--------------------------|-----------|
| | | Category- Excellent: PS- >75 | | Category- Very Good: PS- 61-75 | | Category- Good: PS- 46-60 | | Category- Average: PS- 31-45 | | Category- Poor: PS- <=30 | |
| | | Area | % area | Area | % area | Area | % area | Area | % area | Area | % area |
| KNG(N) | 106 | | | 47 | 44 | 25 | 24 | 24 | 23 | 10 | 9 |
| KNG(S) | 175 | 5 | 2.9 | 65 | 37.1 | 65 | 37.1 | | | 40 | 22.9 |
| PRL | 50 | | | 40 | 80 | | | 10 | 20 | | |
| Total | 331 | 5 | 2 | 152 | 46 | 90 | 27 | 34 | 10 | 50 | 15 |

**Circle Performance in respect of
1st year 2020 plantation**



**Circle Performance in respect of
3rd year 2018 plantation**



DETAIL MONITORING REPORT OF WESTERN CIRCLE

Division:-

- Jhargram
- Kharagpur
- Midnapur
- Purba Midnapur
- Rupnarayan

Schemes:-

- Sal
- QGS
- CMM
- CSB
- Strip Plantation

1st year (2020 Plantation) - Division wise performance

Area in Ha. & height in cm.

| Division | C M M | | | C S B | | | Q G S | | | Sal | | | Strip plant. | | | Total Area (ha.) | Division wise WSP | Division wise WPS | Divisionwise Ave.Ht. |
|----------|-------|-----|----|-------|-----|----|-------|-----|-----|------|-----|-----|--------------|-----|-----|------------------|-------------------|-------------------|----------------------|
| | Area | WSP | WP | Area | WSP | WP | Area | WSP | WPS | Area | WSP | WPS | Area | WSP | WPS | | | | |
| JGM | | | | | | | 203 | 98 | 91 | 27 | 99 | 91 | | | | 230 | 99 | 91 | 170 |
| KGP | | | | | | | 163 | 98 | 95 | 60 | 94 | 77 | 20 | 100 | 93 | 243 | 97 | 91 | 181 |
| MD | | | | | | | 170 | 99 | 96 | 120 | 99 | 95 | | | | 290 | 99 | 95 | 177 |
| PMID | 40 | 97 | 64 | 32 | 99 | 92 | | | | | | | 59 | 97 | 92 | 131 | 97 | 84 | 140 |
| RPN | | | | | | | 220 | 94 | 87 | 208 | 98 | 88 | | | | 428 | 96 | 88 | 145 |
| TOTAL | 40 | 97 | 64 | 32 | 99 | 92 | 756 | 97 | 92 | 415 | 98 | 89 | 79 | 98 | 92 | 1322 | 97 | 90 | 162 |

3rd year (2018 Plantation) - Division wise performance

Area in Ha. & height in cm.

| Division | CMM | | | CSB | | | QGS | | | Sal | | | Strip plant. | | | Total Area (ha.) | Division wise WSP | Division wise WPS | Divisionwise Ave. Ht. |
|----------|------|-----|----|------|-----|----|------|-----|-----|------|-----|-----|--------------|-----|----|------------------|-------------------|-------------------|-----------------------|
| | Area | WSP | WP | Area | WSP | WP | Area | WSP | WPS | Area | WSP | WPS | Area | WSP | WP | | | | |
| MID | | | | | | | 160 | 81 | 70 | 155 | 63 | 60 | | | | 315 | 73 | 65 | 342 |
| JGM | | | | | | | 173 | 93 | 81 | 40 | 75 | 63 | | | | 213 | 90 | 77 | 296 |
| KGP | | | | | | | 70 | 90 | 75 | 40 | 75 | 66 | | | | 110 | 84 | 72 | 398 |
| PMID | 61 | 80 | 69 | 50 | 91 | 87 | | | | | | | 20 | 91 | 93 | 131 | 86 | 80 | 223 |
| RPN | | | | | | | 131 | 96 | 92 | 135 | 94 | 89 | | | | 266 | 95 | 91 | 386 |
| TOTAL | 61 | 66 | 60 | 50 | 91 | 87 | 534 | 89 | 72 | 370 | 78 | 71 | 20 | 48 | 47 | 1035 | 85 | 77 | 334 |

5th year (2016 Plantation) - Division wise performance

Area in Ha. & height in cm.

| Division | QGS | | | Sal | | | Total Area (ha.) | Division wise WSP | Division wise WPS | Division wise Ave. Ht. |
|--------------|--------------|-----------|-----------|-----------|-----------|-----------|------------------|-------------------|-------------------|------------------------|
| | Area | WSP | WPS | Area | WSP | WPS | | | | |
| MID | 300 | 64 | 59 | 50 | 46 | 38 | 350 | 61 | 56 | 628 |
| JGM | 284.5 | 61 | 55 | 35 | 48 | 36 | 319.5 | 60 | 53 | 541 |
| TOTAL | 584.5 | 62 | 57 | 85 | 47 | 37 | 669.5 | 61 | 54 | 586 |

Change of WSP from 1st to 3rd Year (2018 plantation over 3 years)

Area in Ha.

| Division/ Scheme | Area | WSP 1 st year (2018) | WSP 3 rd year (2020) | % Change of WSP |
|---------------------|-------------|--|--|-----------------------|
| MID | 315 | 99 | 73 | -26 |
| FT-Sal | 155 | 99 | 63 | -36 |
| QGS | 160 | 99 | 81 | -18 |
| JGM | 213 | 95 | 90 | -5 |
| FT-Sal | 40 | 84 | 75 | -9 |
| QGS | 173 | 97 | 93 | -4 |
| KGP | 110 | 99 | 84 | -15 |
| FT-Sal | 40 | 100 | 75 | -25 |
| QGS | 70 | 99 | 90 | -9 |
| PMID | 131 | 97 | 86 | -11 |
| CMM | 61 | 95 | 80 | -15 |
| CSB | 50 | 97 | 91 | -6 |
| Strip Pltn. | 20 | 99 | 91 | -8 |
| RPN | 266 | 98 | 95 | -3 |
| FT-Sal | 135 | 99 | 94 | -5 |
| QGS | 131 | 98 | 96 | -2 |
| Western | 1035 | 98 | 85 | -13 |

Category wise weighted survival%- 1st year (2020 Plantation)

Area in Ha.

| Division | Total area monitored | Category-A: SP-90% and above | | Category-B: SP- 89% - 75% | | Category-C: SP 74% - 50% | | Category-D: SP < 50% | |
|--------------|----------------------|---------------------------------|-----------|------------------------------|----------|-----------------------------|----------|-------------------------|----------|
| | | Area | % area | Area | % area | Area | % area | Area | % area |
| JGM | 230 | 230 | 100 | | | | | | |
| KGP | 243 | 228 | 93.83 | 15 | 6.17 | | | | |
| MID | 290 | 290 | 100 | | | | | | |
| PMID | 131 | 131 | 100 | | | | | | |
| RPN | 428 | 408 | 96 | 10 | 2 | | | 10 | 2 |
| Total | 1322 | 1287 | 97 | 25 | 2 | 0 | 0 | 10 | 1 |

Category wise weighted survival%- 3rd year (2018 Plantation)

Area in Ha.

| Division | Total area monitored | Category-A: SP-75% and above | | Category-B: SP-74% - 60% | | Category-C: SP 59% - 40% | | Category-D: SP < 40% | |
|--------------|----------------------|---------------------------------|-------------|-----------------------------|-------------|-----------------------------|------------|-------------------------|------------|
| | | Area | % area | Area | % area | Area | % area | Area | % area |
| MID | 315 | 176 | 56 | 72 | 23 | 32 | 10 | 35 | 11 |
| JGM | 213 | 183 | 86 | 15 | 7 | 15 | 7 | | |
| KGP | 110 | 87 | 79 | 10 | 9 | 13 | 12 | | |
| PMID | 131 | 110 | 84 | 21 | 16 | | | | |
| RPN | 266 | 266 | 100 | | | | | | |
| Total | 1035 | 822 | 79.4 | 118 | 11.4 | 60 | 5.8 | 35 | 3.4 |

Circle performance at a glance (Performance Score, for 1st year, 2020)

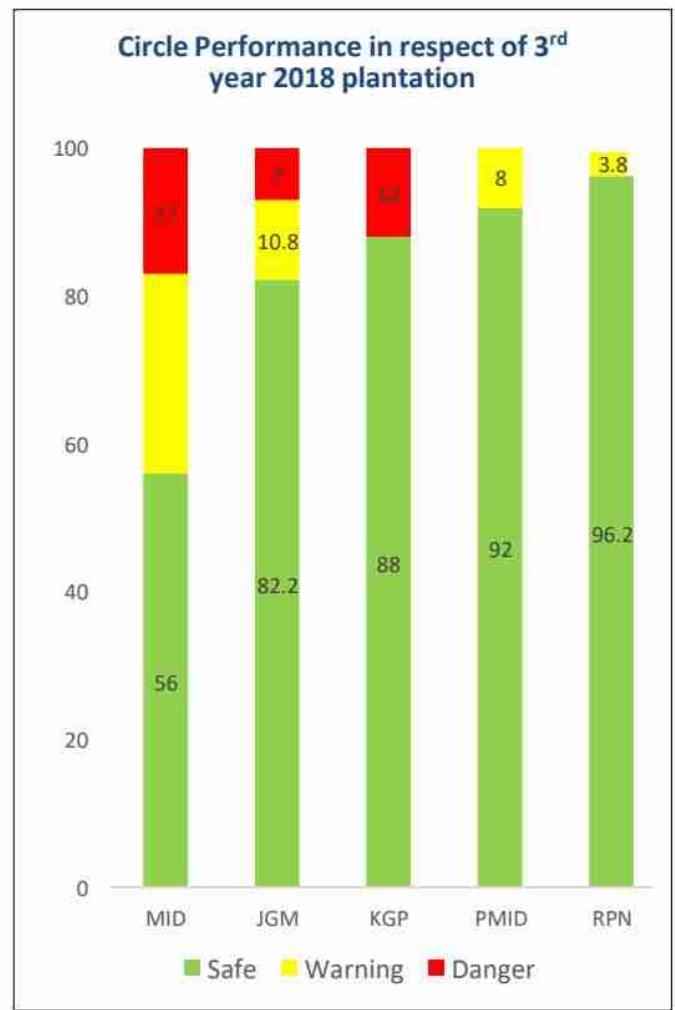
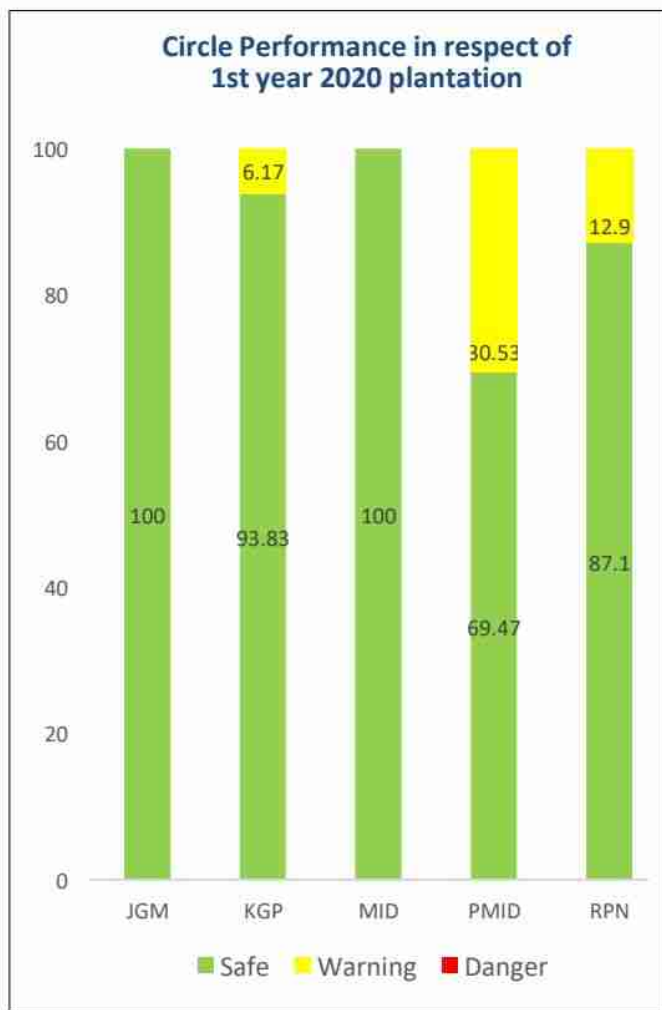
Area in Ha.

| Division | Total area monitored | Category- Excellent: PS- >85 | | Category- Very Good: PS- 71-85 | | Category- Good: PS- 46-70 | | Category- Average: PS- 31-45 | | Category- Poor: PS- <=30 | |
|--------------|----------------------|---------------------------------|--------------|-----------------------------------|--------------|------------------------------|-------------|---------------------------------|----------|-----------------------------|----------|
| | | Area | % area | Area | % area | Area | % area | Area | % area | Area | % area |
| JGM | 230 | 145 | 63 | 85 | 37 | | | | | | |
| KGP | 243 | 188 | 77.37 | 40 | 16.46 | 15 | 6.17 | | | | |
| MID | 290 | 275 | 95 | 15 | 5 | | | | | | |
| PMID | 131 | 86 | 65.65 | 5 | 3.82 | 40 | 30.53 | | | | |
| RPN | 428 | 328 | 76.6 | 45 | 10.5 | 55 | 12.9 | | | | |
| Total | 1322 | 1022 | 77.31 | 190 | 14.37 | 110 | 8.32 | 0 | 0 | 0 | 0 |

Circle performance at a glance (Performance Score, for 3rd year, 2018)

Area in Ha.

| Division | Total area monitored | Category- Excellent: PS- >75 | | Category- Very Good: PS- 61-75 | | Category- Good: PS- 46-60 | | Category- Average: PS- 31-45 | | Category- Poor: PS- <=30 | |
|--------------|----------------------|---------------------------------|-------------|-----------------------------------|-------------|------------------------------|-------------|---------------------------------|------------|-----------------------------|------------|
| | | Area | % area | Area | % area | Area | % area | Area | % area | Area | % area |
| MID | 315 | 140 | 44 | 37 | 12 | 84 | 27 | 39 | 12 | 15 | 5 |
| JGM | 213 | 167 | 78.4 | 8 | 3.8 | 23 | 10.8 | 15 | 7 | | |
| KGP | 110 | 30.5 | 28 | 66.5 | 60 | | | 13 | 12 | | |
| PMID | 131 | 76 | 58 | 45 | 34 | 10 | 8 | | | | |
| RPN | 266 | 256 | 96.2 | | | 10 | 3.8 | | | | |
| Total | 1035 | 669.5 | 64.7 | 157 | 15.1 | 127 | 12.3 | 67 | 6.5 | 15 | 1.4 |



DETAIL MONITORING REPORT OF SUNDARBAN BIOSPHERE RESERVE

Division

- Twenty Four Parganas (South)
- Twenty Four Parganas (North)
- Nadia & Murshidabad

Schemes

- CMM
- Strip plantation
- QGS

1st year (2020 Plantation) - Division wise performance

Area in Ha. & height in cm.

| Division | QGS | | | Strip plant. | | | Total Area (ha.) | Division wise WSP | Division wise WPS | Division wise Ave. Ht. |
|--------------|-------------|-----------|-----------|--------------|-----------|-----------|------------------|-------------------|-------------------|------------------------|
| | Area | WSP | WPS | Area | WSP | WPS | | | | |
| 24PGS(S) | | | | 90 | 87 | 58 | 90 | 87 | 58 | 172 |
| N&M | 17.5 | 93 | 71 | 15 | 57 | 30 | 32.5 | 76 | 52 | 154 |
| TOTAL | 17.5 | 98 | 93 | 105 | 77 | 67 | 122.5 | 84 | 56 | 168 |

3rd year (2018 Plantation) - Division wise performance

Area in Ha. & height in cm.

| Division | CMM | | | QGS | | | Strip plant. | | | Total Area (ha.) | Division wise WSP | Division wise WPS | Division wise Ave. Ht. |
|--------------|------------|-----------|-----------|-----------|-----------|-----------|--------------|-----------|-----------|------------------|-------------------|-------------------|------------------------|
| | Area | WSP | WPS | Area | WSP | WPS | Area | WSP | WPS | | | | |
| 24PGS(N) | | | | | | | 50 | 24 | 38 | 50 | 24 | 38 | 450 |
| 24PGS(S) | 386 | 63 | 58 | | | | 100 | 35 | 44 | 486 | 57 | 56 | 224 |
| N&M | | | | 25 | 71 | 54 | 15 | 64 | 52 | 40 | 68 | 53 | 399 |
| TOTAL | 386 | 66 | 60 | 25 | 89 | 72 | 165 | 48 | 47 | 576 | 55 | 54 | 284 |

Change of WSP from 1st to 3rd Year (2018 plantation over 3 years)

| Area in Ha. | | | | |
|------------------|------------|---------------------------------|---------------------------------|-----------------|
| Division/ Scheme | Area | WSP 1 st year (2018) | WSP 3 rd year (2020) | % Change of WSP |
| 24PGS(N) | 50 | 59 | 24 | -35 |
| Strip Pltn. | 50 | 59 | 24 | -35 |
| 24PGS(S) | 486 | 95 | 57 | -38 |
| CMM | 386 | 100 | 63 | -37 |
| Strip Pltn. | 100 | 74 | 35 | -39 |
| N & M | 40 | 99 | 68 | -31 |
| QGS | 25 | 98 | 71 | -27 |
| Strip Pltn. | 15 | 99 | 64 | -35 |
| SBR | 576 | 92 | 55 | -37 |



Category wise weighted survival%- 1st year (2020 Plantation)

Area in Ha.

| Division | Total area monitored | Category-A: SP-90% and above | | Category-B: SP- 89% - 75% | | Category-C: SP 74% - 50% | | Category-D: SP < 50% | |
|--------------|----------------------|---------------------------------|-------------|------------------------------|-----------|-----------------------------|-------------|-------------------------|--------|
| | | Area | % area | Area | % area | Area | % area | Area | % area |
| 24PGS(S) | 90 | 30 | 33 | 60 | 67 | | | | |
| N&M | 32.5 | 17.5 | 54 | | | 15 | 46 | | |
| Total | 122.5 | 47.5 | 38.8 | 60 | 49 | 15 | 12.2 | | |

Category wise weighted survival%- 3rd year (2018 Plantation)

Area in Ha.

| Division | Total area monitored | Category-A: SP-75% and above | | Category-B: SP-74% - 60% | | Category-C: SP 59% - 40% | | Category-D: SP < 40% | |
|--------------|----------------------|---------------------------------|----------|-----------------------------|-----------|-----------------------------|----------|-------------------------|-----------|
| | | Area | % area | Area | % area | Area | % area | Area | % area |
| 24PGS(N) | 50 | | 0 | 10 | 20 | | | 40 | 80 |
| 24PGS(S) | 486 | | | 380 | 78 | 25 | 5 | 81 | 17 |
| N&M | 40 | 10 | 25 | 25 | 62.5 | 5 | 12.5 | | |
| Total | 576 | 10 | 2 | 415 | 72 | 30 | 5 | 121 | 21 |

Circle performance at a glance (Performance Score, for 1st year, 2020)

Area in Ha.

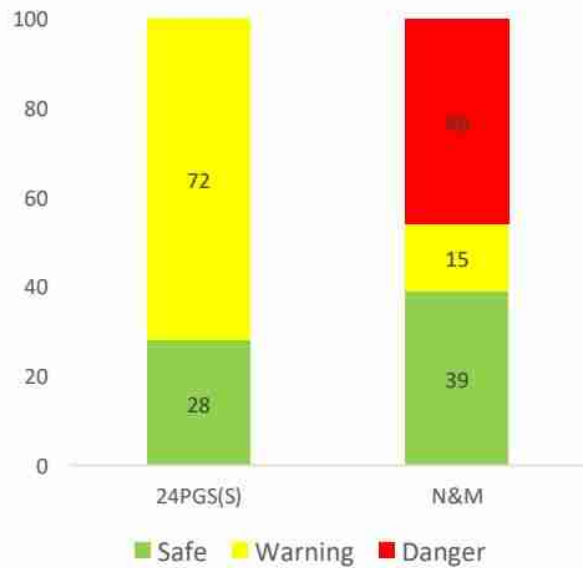
| Division | Total area monitored | Category- Excellent: PS->85 | | Category- Very Good: PS- 71- 85 | | Category- Good: PS- 46-70 | | Category- Average: PS- 31-45 | | Category- Poor: PS- <=30 | |
|--------------|----------------------|--------------------------------|----------|---------------------------------------|-----------|---------------------------------|-----------|------------------------------------|----------|--------------------------------|-----------|
| | | Area | % area | Area | % area | Area | % area | Area | % area | Area | % area |
| 24PGS(S) | 90 | | | 25 | 28 | 65 | 72 | | | | |
| N&M | 32.5 | | | 12.73 | 39 | 4.77 | 15 | | | 15 | 46 |
| Total | 122.5 | 0 | 0 | 37.73 | 31 | 69.77 | 57 | 0 | 0 | 15 | 12 |

Circle performance at a glance (Performance Score, for 3rd year, 2018)

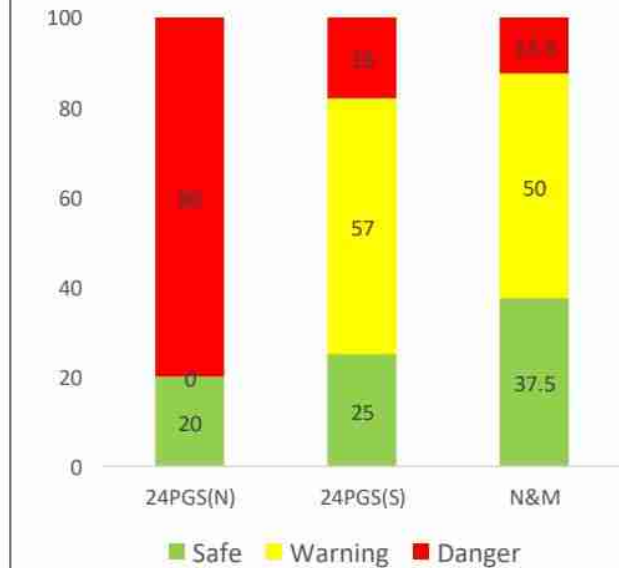
Area in Ha.

| Division | Total area monitored | Category- Excellent: PS->75 | | Category- Very Good: PS- 61-75 | | Category- Good: PS- 46-60 | | Category- Average: PS- 31-45 | | Category- Poor: PS- <=30 | |
|--------------|----------------------|--------------------------------|----------|-----------------------------------|-----------|---------------------------------|-----------|------------------------------------|-----------|--------------------------------|----------|
| | | Area | % area | Area | % area | Area | % area | Area | % area | Area | % area |
| 24PGS(N) | 50 | | | 10 | 20 | | | 40 | 80 | | |
| 24PGS(S) | 486 | | | 122 | 25 | 278 | 57 | 86 | 18 | | |
| N&M | 40 | | | 15 | 37.5 | 20 | 50 | 5 | 12.5 | | |
| Total | 576 | 0 | 0 | 147 | 26 | 298 | 51 | 131 | 23 | 0 | 0 |

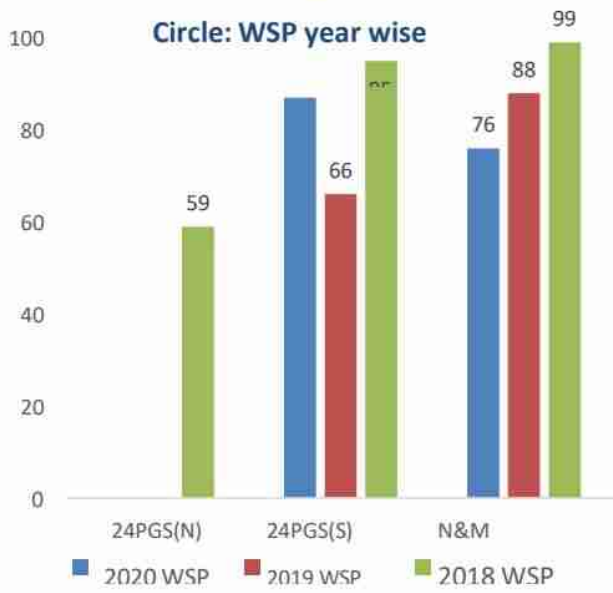
Circle Performance in respect of 1st year 2020 plantation



Circle Performance in respect of 3rd year 2018 plantation



Status of 1st year plantation SBR



Status of 3rd year plantation SBR



DETAIL MONITORING REPORT OF PARKS & GARDENS

- | Division | Schemes |
|--|--|
| <ul style="list-style-type: none"> • Howrah | <ul style="list-style-type: none"> • Strip plantation |

1st year (2020 Plantation) - Division wise performance

Area in Ha. & height in cm.

| Division | Strip plant. | | | Total Area (ha.) | Division wise WSP | Division wise WPS | Division wise Ave. Ht. |
|--------------|--------------|-----------|-----------|------------------|-------------------|-------------------|------------------------|
| | Area | WSP | WPS | | | | |
| Howrah | 65 | 60 | 51 | 65 | 60 | 51 | 128 |
| TOTAL | 65 | 77 | 67 | 65 | 97 | 91 | 128 |

3rd year (2018 Plantation) - Division wise performance

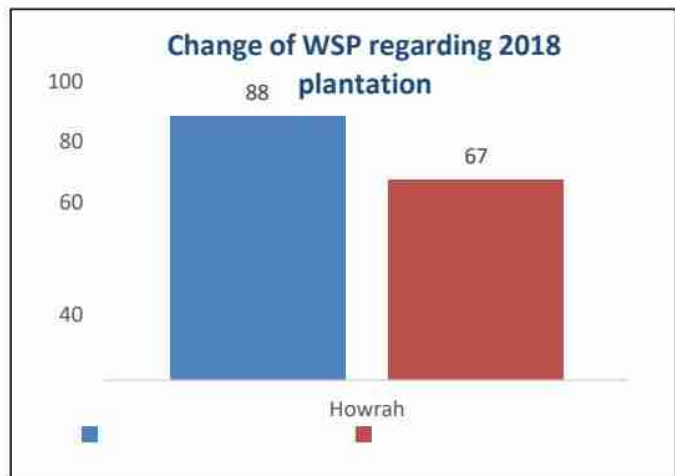
Area in Ha. & height in cm.

| Division | Strip plant. | | | Total Area (ha.) | Division wise WSP | Division wise WPS | Division wise Ave. Ht. |
|--------------|--------------|-----------|-----------|------------------|-------------------|-------------------|------------------------|
| | Area | WSP | WPS | | | | |
| Howrah | 60 | 67 | 44 | 60 | 67 | 44 | 234 |
| TOTAL | 60 | 48 | 47 | 60 | 81 | 68 | 234 |

Change of WSP from 1st to 3rd Year (2018 plantation over 3 years)

Area in Ha.

| Division/ Scheme | Area | WSP 1 st year (2018) | WSP 3 rd year (2020) | % Change of WSP |
|---------------------|-----------|--|--|-----------------------|
| Howrah | 60 | 88 | 67 | -21 |
| Strip Pltn. | 60 | 88 | 67 | -21 |
| P&G | 60 | 88 | 67 | -21 |



Category wise weighted survival%- 1st year (2020 Plantation)

Area in Ha.

| Division | Total area monitored | Category-A: SP-90% and above | | Category-B: SP- 89% - 75% | | Category-C: SP 74% - 50% | | Category-D: SP < 50% | |
|--------------|----------------------|---------------------------------|-----------|------------------------------|----------|-----------------------------|-----------|-------------------------|-----------|
| | | Area | % area | Area | % area | Area | % area | Area | % area |
| Howrah | 65 | 26 | 40 | | | 17 | 26 | 22 | 34 |
| Total | 65 | 26 | 40 | 0 | 0 | 17 | 26 | 22 | 34 |

Category wise weighted survival%- 3rd year (2018 Plantation)

Area in Ha.

| Division | Total area monitored | Category-A: SP-75% and above | | Category-B: SP-74% - 60% | | Category-C: SP 59% - 40% | | Category-D: SP < 40% | |
|--------------|----------------------|---------------------------------|----------|-----------------------------|------------|-----------------------------|----------|-------------------------|----------|
| | | Area | % area | Area | % area | Area | % area | Area | % area |
| Howrah | 60 | | 0 | 60 | 100 | | | | 0 |
| Total | 60 | 0 | 0 | 60 | 100 | 0 | 0 | 0 | 0 |

Circle performance at a glance (Performance Score, for 1st year, 2020)

Area in Ha.

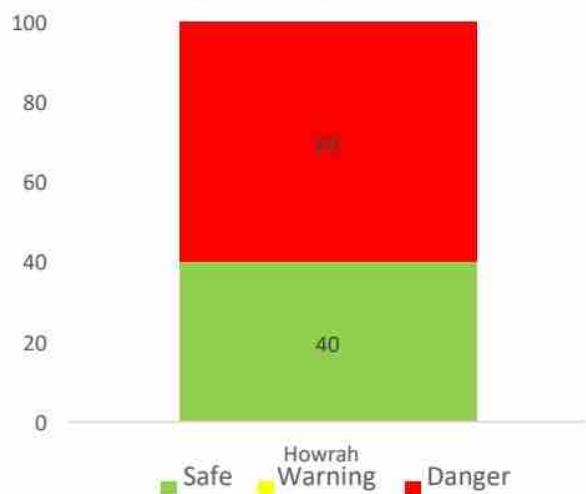
| Division | Total area monitored | Category- Excellent: PS- >85 | | Category- Very Good: PS- 71-85 | | Category- Good: PS- 46-70 | | Category- Average: PS- 31-45 | | Category- Poor: PS- <=30 | |
|--------------|----------------------|------------------------------------|-----------|--------------------------------------|----------|---------------------------------|----------|------------------------------------|-----------|--------------------------------|-----------|
| | | Area | % area | Area | % area | Area | % area | Area | % area | Area | % area |
| Howrah | 65 | 26 | 40 | | | | | 13 | 20 | 26 | 40 |
| Total | 65 | 26 | 40 | 0 | 0 | 0 | 0 | 13 | 20 | 26 | 40 |

Circle performance at a glance (Performance Score, for 3rd year, 2018)

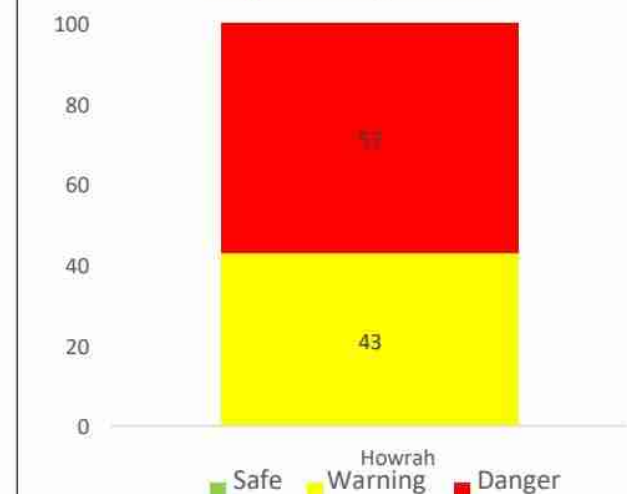
Area in Ha.

| Division | Total area monitored | Category- Excellent: PS- >75 | | Category- Very Good: PS- 61-75 | | Category- Good: PS- 46-60 | | Category- Average: PS- 31-45 | | Category- Poor: PS- <=30 | |
|--------------|----------------------|------------------------------------|----------|--------------------------------------|----------|---------------------------------|-----------|------------------------------------|-----------|--------------------------------|----------|
| | | Area | % area | Area | % area | Area | % area | Area | % area | Area | % area |
| Howrah | 60 | | | | | 26 | 43 | 34 | 57 | | |
| Total | 60 | 0 | 0 | 0 | 0 | 26 | 43 | 34 | 57 | 0 | 0 |

Circle Performance in respect of 1st year 2020 plantation

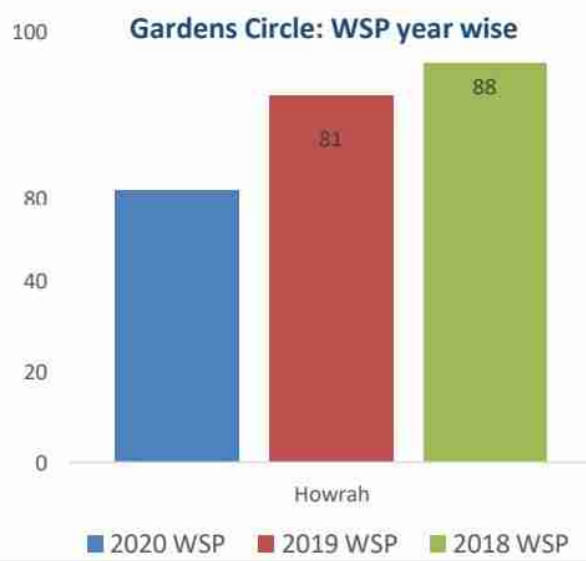


Circle Performance in respect of 3rd year 2018 plantation



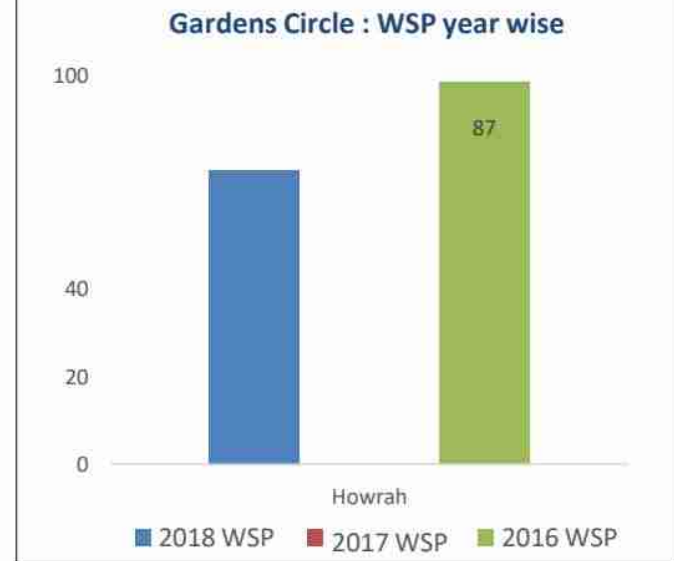
Status of 1st year plantation Parks &

Gardens Circle: WSP year wise



Status of 3rd year plantation Parks &

Gardens Circle : WSP year wise



Detailed Monitoring Data of North Bengal, 1st Year, 2020 Plantation

| Scheme | Circle | Division | Range | Beat | Location | Area (Ha) | 1ST YR SP | Latitude | Longitude | Ht.(cm) | Date of Survey | W.C. | Category as per SP | PS | Grade as per PS |
|----------|-----------------|--------------|--------------|--------------|-----------------|-----------|-----------|--------------|--------------|---------|----------------|------|--------------------|-----|-----------------|
| Eco Misc | Hill Circle | Kalimpong | Jaldhaka | Paren | Paren-2 | 6 | 97 | 27°03'17.60" | 88°52'04.20" | 100 | 20.02.22 | Misc | A | 97 | Excellent |
| Eco Misc | Hill Circle | Kalimpong | Jaldhaka | Paren | Paren-1 | 4 | 90 | 27°02'22.17" | 88°52'02.27" | 98.75 | 20.02.22 | Misc | A | 86 | Excellent |
| Eco Misc | Hill Circle | Kalimpong | Loleygoan | Chumang | Saihur | 5 | 96 | 27°03'601" | 88°35'170" | 114 | 20.02.22 | Misc | A | 97 | Excellent |
| Eco Misc | Hill Circle | Kalimpong | Sumsing | Sumsing | Easter-5 | 5 | 80 | 26°58'31.21" | 88°46'30.15" | 96 | 20.02.22 | Misc | B | 74 | Very Good |
| Eco Misc | Hill Circle | Kalimpong | Chel | Chunnabhatti | Chusanti-6 | 15 | 99 | 26°53'38.2" | 88°35'48.1" | 100.25 | 19.02.22 | Misc | A | 98 | Excellent |
| Eco Misc | Hill Circle | Kalimpong | Chel | Chukhim | Charuti-12 | 10 | 95 | 26°56'54.4" | 88°33'21.7" | 93.75 | 19.02.22 | Misc | A | 97 | Excellent |
| Eco Misc | Hill Circle | Kalimpong | Chel | Chunnabhatti | Lish-13b | 5 | 97 | 26°56'05.6" | 88°32'57.2" | 112.5 | 19.02.22 | Misc | A | 94 | Excellent |
| Eco Misc | Hill Circle | Darjeeling | Takdah | Takdah HQ | Lingding-2 | 2 | 94 | 27°02'40.03" | 88°21'39.29" | 67.75 | 25.02.22 | Misc | A | 95 | Excellent |
| Eco Misc | Hill Circle | Darjeeling | Darjeeling | Chattaikhora | Durbin-2 | 5 | 93 | 27°00'36.1" | 88°12'45.0" | 65.75 | 24.02.22 | Misc | A | 95 | Excellent |
| Eco Misc | Hill Circle | Darjeeling | Rimbik | North Rimbik | Sandakphu-1 | 8 | 92 | 27°07'32.2" | 88°03'04.8" | 72 | 23.02.22 | Misc | A | 98 | Excellent |
| Eco Misc | Hill Circle | Kurseong | Panighata | Lohagarah | Centralmechi | 5 | 91 | 26°46'31.3" | 88°11'49.4" | 141 | 25.02.22 | Misc | A | 97 | Excellent |
| Eco Misc | Hill Circle | Kurseong | Panighata | Panighata | Panighata | 5 | 95 | 26°48'27.3" | 88°14'43.1" | 142.5 | 25.02.22 | Misc | A | 100 | Excellent |
| Eco Misc | Hill Circle | Kurseong | Sevoke | Latpanchar | Sittong | 5 | 94 | 26°54'18.1" | 88°24'39.5" | 101.75 | 26.02.22 | Misc | A | 97 | Excellent |
| Eco Misc | Hill Circle | Kurseong | Tukriajhar | UCC | UCC (2) | 5 | 91 | 26°49'53.8" | 88°16'34.0" | 122 | 25.02.22 | Misc | A | 88 | Excellent |
| Eco Misc | Hill Circle | Kurseong | Bagdogra | Bagdogra | Lalfa | 10 | 95 | 26°41'47.7" | 88°16'08.4" | 158.5 | 25.02.22 | Misc | A | 91 | Excellent |
| Eco Misc | Hill Circle | Kurseong | Tukriajhar | UCC | UCC (1) | 5 | 93 | 26°39'24.2" | 88°14'28.1" | 129.75 | 25.02.22 | Misc | A | 85 | Very Good |
| Eco Misc | Hill Circle | Kurseong | Bamanpokhri | Bamanpokhri | Tarabari | 10 | 91 | 26°46'26.3" | 88°17'41.7" | 65.5 | 25.02.22 | Misc | A | 95 | Excellent |
| Eco Misc | Northern Circle | Baikunthapur | Targhera | Targhera | Oddlabari-4 | 5 | 91 | 26°49'12.3" | 88°37'18.2" | 80.75 | 23.02.22 | Misc | A | 100 | Excellent |
| Eco Misc | Northern Circle | Baikunthapur | Belacoba | Shikarpur | Mantadari-5 | 10 | 82 | 26°38'09.1" | 88°34'33.9" | 48.75 | 24.02.22 | Misc | B | 88 | Excellent |
| Eco Misc | Northern Circle | Baikunthapur | Belacoba | Gourikone | GK-2 | 10 | 90 | 26°39'25.2" | 88°36'21.9" | 58.75 | 24.02.22 | Misc | A | 83 | Very Good |
| Eco Misc | Northern Circle | Baikunthapur | Targhera | Mechbasti | Chel-1 | 5 | 90 | 26°47'28.0" | 88°48'50.6" | 109 | 23.02.22 | Misc | A | 89 | Excellent |
| Eco Misc | Northern Circle | Baikunthapur | Apalchand | Phuljhora | PHJ-5 | 10 | 96 | 26°46'09.8" | 88°40'25.9" | 114.5 | 24.02.22 | Misc | A | 97 | Excellent |
| Eco Misc | Northern Circle | Coochbehar | Coochbehar-1 | Atiamocher | Takoamari | 8.03 | 97 | 26°25'58.3" | 89°44'37.4" | 74.75 | 03.03.22 | Misc | A | 88 | Excellent |
| Eco Misc | Northern Circle | Coochbehar | Coochbehar-2 | Nagurhat | Rasikbill | 7 | 97 | 26°25'24.8" | 89°44'00.9" | 74 | 03.03.22 | Misc | A | 85 | Very Good |
| Eco Misc | Northern Circle | Jalpaiuri | Daina | Khairkata | South Daina | 20 | 93 | 26°47'01.2" | 88°54'32.5" | 177 | 24.03.22 | BDWC | A | 92 | Excellent |
| Eco Misc | Northern Circle | Jalpaiuri | Chalsa | Sipchu | Chapramari - 1B | 10 | 13 | 26°55'09.9" | 88°50'16.3" | 174.5 | 24.03.22 | BDWC | D | 38 | Average |
| Eco Misc | Northern Circle | Jalpaiuri | Nathua | Godheyarkuti | Ramsai | 11.4 | 77 | 26°40'59.25" | 88°52'53.17" | 94.75 | 25.03.22 | RWC | B | 64 | Good |

Detailed Monitoring Data of North Bengal, 1st Year, 2020 Plantation

| Scheme | Circle | Division | Range | Beat | Location | Area (Ha) | 1ST YR SP | Latitude | Longitude | Ht.(cm) | Date of Survey | W.C. | Category as per SP | PS | Grade as per PS |
|----------|-------------------|----------------------------|---------------|------------|-----------------------------------|-----------|-----------|-------------|-------------|---------|----------------|------|--------------------|----|-----------------|
| Eco Misc | Northern Circle | Jalpaiuri | Nathua | Nathua | Jaldhaka | 9 | 69 | 26°43'45.9" | 88°52'20.7" | 120.5 | 25.03.22 | BDWC | B | 52 | Good |
| Eco Misc | Northern Circle | Jalpaiuri | Moraghat | Khutmari | CMG-12 | 10 | 81 | 26°43'47.4" | 89°00'20.0" | 116.25 | 26.03.22 | BDWC | B | 84 | Very Good |
| Eco Misc | Northern Circle | Jalpaiuri | Moraghat | Totapara | CMG-2 | 10 | 83 | 26°46'16.0" | 88°58'49.5" | 145.75 | 26.03.22 | BDWC | B | 82 | Very Good |
| Eco Misc | Northern Circle | Jalpaiuri | Moraghat | Gosaihat | SMG-9 | 10 | 82 | 26°41'12.6" | 89°00'22.2" | 113.25 | 26.03.22 | BDWC | B | 81 | Very Good |
| MGNREGS | North West Circle | Siliguri Social Forestry | Gairkata SF | Dhupguri | Paschim Khairkata | 13 | 100 | 26°43'34.9" | 88°53'23.3" | 103.75 | 21.02.22 | Misc | A | 99 | Excellent |
| MGNREGS | North West Circle | Siliguri Social Forestry | Ghoshpukur | Phansidewa | Nardeb jote MD Box | 3 | 91 | 26°38'29.4" | 88°23'23.7" | 116 | 19.02.22 | Misc | A | 96 | Excellent |
| MGNREGS | North West Circle | Siliguri Social Forestry | Ghoshpukur | Phansidewa | Bidhannagar-2/paschim madati | 4 | 91 | 26°33'53.6" | 88°18'34.3" | 95.5 | 18.02.22 | Misc | A | 90 | Excellent |
| MGNREGS | North West Circle | Jalpaiguri Social Forestry | Jalpaiguri SF | Jalpaiguri | Dhappanji to berubari more | 5 | 58 | 26°26'09.9" | 88°42'03.7" | 175.25 | 27.03.22 | Misc | C | 56 | Good |
| MGNREGS | North West Circle | Jalpaiguri Social Forestry | Jalpaiguri SF | Jalpaiguri | Konpakri to Sovarhat | 5 | 62 | 26°26'46.6" | 88°41'02.6" | 170 | 27.03.22 | Misc | C | 59 | Good |
| Eco Misc | North West Circle | Raiganj | Chopra | Chopra | Bilasi Mouza | 7 | 98 | 26°20'28" | 88°18'33" | 162.25 | 24.02.22 | Misc | A | 96 | Excellent |
| STRIP | North West Circle | Raiganj | Chopra | Islampur | Teesta Cannel side | 10 | 98 | 26°15'37" | 88°12'17" | 152.75 | 24.02.22 | Misc | A | 99 | Excellent |
| STRIP | North West Circle | Raiganj | Balurghat | Tapon | Malancha | 5 | 99 | 25°12'56" | 88°39'23" | 184 | 19.02.22 | Misc | A | 96 | Excellent |
| STRIP | North West Circle | Raiganj | Kushmundi | Ayera | Chousa to mulai tangan river bank | 15 | 99 | 25°35'21" | 88°27'14" | 184.25 | 23.02.22 | Misc | A | 96 | Excellent |
| STRIP | North West Circle | Raiganj | Chopra | Chopra | Teesta Cannel side | 20 | 98 | 26°20'17" | 88°20'50" | 201.5 | 24.02.22 | Misc | A | 96 | Excellent |
| STRIP | North West Circle | Raiganj | Balurghat | Tapon | Dwipkhanda dhai nagar | 10 | 98 | 25°18'030" | 88°36'240" | 183 | 19.02.22 | Misc | A | 96 | Excellent |
| STRIP | North West Circle | Raiganj | Balurghat | Kumarganj | Jakirhat jakirpur | 5 | 97 | 25°28'67" | 88°47'45" | 166.75 | 19.02.22 | Misc | A | 93 | Excellent |
| STRIP | North West Circle | Raiganj | Balurghat | Kumarganj | Samjhia | 10 | 99 | 25°30'09" | 88°47'40" | 163.25 | 19.02.22 | Misc | A | 96 | Excellent |

Detailed Monitoring Data of North Bengal, 1st Year, 2020 Plantation

| Scheme | Circle | Division | Range | Beat | Location | Area (Ha) | 1ST YR SP | Latitude | Longitude | Ht.(cm) | Date of Survey | W.C. | Category as per SP | PS | Grade as per PS |
|----------|------------------------------|------------------------------|-----------------|--------------|---------------------------------------|-----------|-----------|-------------|-------------|---------|----------------|------|--------------------|-----|-----------------|
| STRIP | North West Circle | Raiganj | Raiganj | Kaliaganj | Bhelai to Mittrobari Anantapur | 5 | 93 | 25°41'40" | 88°19'46" | 153.5 | 18.02.22 | Misc | A | 96 | Excellent |
| STRIP | North West Circle | Raiganj | Kushmundi | Ayera | Purbobasil Forest and CPWD Rd | 5 | 100 | 25°34'33" | 88°29'14" | 189.75 | 21.02.22 | Misc | A | 96 | Excellent |
| STRIP | North West Circle | Raiganj | Kushmundi | Ayera | Mohespur Forest | 5 | 99 | 25°33'27" | 88°28'56" | 208.25 | 21.02.22 | Misc | A | 99 | Excellent |
| STRIP | North West Circle | Raiganj | Kushmundi | Ayera | Chandol Forest | 5 | 99 | 25°31'39" | 88°31'12" | 194.5 | 21.02.22 | Misc | A | 96 | Excellent |
| STRIP | North West Circle | Raiganj | Raiganj | Raiganj | Mohini ganj bazer to Bisrail sadhapur | 5 | 98 | 25°45'30.5" | 88°10'59.4" | 151.25 | 18.02.22 | Misc | A | 96 | Excellent |
| STRIP | North West Circle | Raiganj | Kulik WL | Kulik | 4no Bindol GP | 7 | 94 | 25°45'16" | 88°09'14" | 172 | 19.02.22 | Misc | A | 93 | Excellent |
| STRIP | North West Circle | Raiganj | Karandighi | Karandighi | Gardigawa vanda bari | 10 | 92 | 25°58'54" | 88°04'59" | 182.5 | 24.02.22 | Misc | A | 99 | Excellent |
| STRIP | North West Circle | Raiganj | Kulik WL | Kulik | 3no Mohipur GP | 3 | 100 | 25°46'18" | 88°07'58" | 159 | 19.02.22 | Misc | A | 96 | Excellent |
| STRIP | North West Circle | Malda | Bhaluka Rd | Koriali | Chhatrak Manoharpur | 20 | 52 | 26°27'48" | 87°53'59" | 144.5 | 24.02.22 | Misc | C | 57 | Good |
| STRIP | North West Circle | Malda | Bhaluka Rd | Koriali | Lotashi | 10 | 65 | 25°22'09" | 87°56'18" | 133 | 23.02.22 | Misc | C | 67 | Good |
| STRIP | North West Circle | Malda | Bhaluka Rd | Koriali | Uttar kumed pur | 20 | 50 | 25°23'40" | 87°50'2" | 115 | 24.02.22 | Misc | C | 57 | Good |
| Eco Misc | Soil Conservation (N) Circle | Kurseong Soil Conservation | Ramam Catchmant | Rimbick | Ramam-6 | 5 | 93 | 27°07'52.9" | 88°03'05.5" | 96 | 28.02.22 | Misc | A | 96 | Excellent |
| Eco Misc | Soil Conservation (N) Circle | Kurseong Soil Conservation | WBC | Sukhiapokhri | Lepchajagat-4 | 10 | 95 | 27°01'20.3" | 88°12'13.9" | 93.5 | 28.02.22 | Misc | A | 100 | Excellent |
| Eco Misc | Soil Conservation (N) Circle | Jalpaiguri Soil Conservation | Rydak Catchmant | Naratholi | Naratholi | 15 | 88 | 26°31'03.9" | 89°44'34.7" | 107.75 | 20.02.22 | Misc | B | 84 | Very Good |
| Eco Misc | Soil Conservation (N) Circle | Jalpaiguri Soil Conservation | Rydak Catchmant | Naratholi | Marakata | 18 | 89 | 26°32'35.1" | 89°45'48.3" | 101.5 | 20.02.22 | Misc | B | 85 | Very Good |

Detailed Monitoring Data of North Bengal, 1st Year, 2020 Plantation

| Scheme | Circle | Division | Range | Beat | Location | Area (Ha) | 1ST YR SP | Latitude | Longitude | Ht.(cm) | Date of Survey | W.C. | Category as per SP | PS | Grade as per PS |
|--------------|------------------------------|------------------------------|------------------|--------------|---------------------|-----------|-----------|--------------|--------------|---------|----------------|--------|--------------------|----|-----------------|
| Eco Misc | Soil Conservation (N) Circle | Jalpaiguri Soil Conservation | Monsai Catchmant | Sonapur SC | Puttimari Buxir Box | 10 | 93 | 26°29'04.2" | 89°18'44.3" | 79.5 | 07.03.22 | Misc | A | 84 | Very Good |
| Eco Misc | Soil Conservation (N) Circle | Jalpaiguri Soil Conservation | Daina Catchment | Gairkata SC | South Daina | 20 | 70 | 26°44'16.20" | 88°53'39.56" | 113.75 | 27.03.22 | RWC | C | 54 | Good |
| Eco Misc | BTR Circle | BTR East | North Rydak | Kartika | Kartika RF | 13 | 90 | 26°39'36.6" | 89°43'42.0" | 141 | 18.02.22 | Misc | A | 81 | Very Good |
| Eco Misc | Wildlife North Circle | Jaldapara Wildlife | Madarihat | SKB | KB-2 | 14.36 | 96 | 26°38'17.5" | 89°12'49.2" | 103 | 09.03.22 | Misc | A | 77 | Very Good |
| Eco Misc | Wildlife North Circle | Jaldapara Wildlife | Jaldapara North | Hasimara | HM-2 | 2.5 | 95 | 26°44'15.9" | 89°19'16.2" | 44.3333 | 16.03.22 | Misc | A | 90 | Excellent |
| Eco Misc | Wildlife North Circle | Jaldapara Wildlife | Madarihat | NKB | KB-1 | 12.14 | 97 | 26°40'15.2" | 89°14'20.8" | 123 | 09.03.22 | Misc | A | 90 | Excellent |
| Eco Misc | Wildlife North Circle | Jaldapara Wildlife | Madarihat | NKB | KB-1 | 7 | 94 | 26°40'35.8" | 89°14'53.1" | 102.75 | 09.03.22 | Misc | A | 85 | Very Good |
| Eco Misc | Wildlife North Circle | Jaldapara Wildlife | Jaldapara West | Moiradanga | Torsha-2 | 15 | 96 | 26°35'32.0" | 89°15'59.9" | 175.75 | 24.02.22 | Misc | A | 87 | Excellent |
| Eco Misc | Wildlife North Circle | Jaldapara Wildlife | Kodalbosti | NEC | BD-1b | 9.5 | 96 | 26°41'12.7" | 89°19'55.8" | 135.75 | 23.02.22 | Misc | A | 90 | Excellent |
| Eco Misc | Wildlife North Circle | Jaldapara Wildlife | Madarihat | SKB | KB-3 | 6.5 | 96 | 26°36'39.0" | 89°12'21.5" | 85 | 09.03.22 | Misc | A | 81 | Very Good |
| Eco Misc | Wildlife North Circle | Jaldapara Wildlife | Chilapata | Chilapata | CP-4 | 20 | 97 | 26°32'45.1" | 89°21'23.2" | 130.75 | 22.02.22 | Misc | A | 91 | Excellent |
| Eco Misc | Wildlife North Circle | Jaldapara Wildlife | Jaldapara North | Hasimara | HM-2 | 13 | 97 | 26°43'59.5" | 89°19'33.9" | 120 | 16.03.22 | Misc | A | 86 | Excellent |
| Eco Misc | Wildlife North Circle | Jaldapara Wildlife | Chilapata | Bania | BN-5 | 10 | 94 | 26°33'57.3" | 89°24'40.1" | 176.5 | 22.02.22 | Misc | A | 86 | Excellent |
| Grass Fodder | BTR Circle | BTR East | South Rydak | Chipra | Chipra-7 | 10 | 82 | 26°32'57.0" | 89°44'32.4" | | 19.02.22 | Fodder | B | 70 | Good |
| Grass Fodder | Wildlife North Circle | Jaldapara Wildlife | Jaldapara East | Jaldapara HQ | JP-3 | 11 | 92 | 26°39'29.7" | 89°19'02.6" | | 11.03.22 | Fodder | A | 83 | Very Good |
| Grass Fodder | Wildlife North Circle | Jaldapara Wildlife | Jaldapara West | Moiradanga | Torsha-2 | 10 | 95 | 26°35'07.6" | 89°16'28.8" | | 24.02.22 | Fodder | A | 82 | Very Good |
| Grass Fodder | Wildlife North Circle | Jaldapara Wildlife | Jaldapara West | Hollong | JP-5 | 10 | 92 | 26°38'35.3" | 89°17'57.8" | | 24.02.22 | Fodder | A | 81 | Very Good |
| Grass Fodder | Wildlife North Circle | Jaldapara Wildlife | Jaldapara West | TEC | Torsha-1 | 10 | 94 | 26°36'08.8" | 89°16'52.7" | | 24.02.22 | Fodder | A | 84 | Very Good |

Detailed Monitoring Data of North Bengal, 1st Year, 2020 Plantation

| Scheme | Circle | Division | Range | Beat | Location | Area (Ha) | 1ST YR SP | Latitude | Longitude | Ht.(cm) | Date of Survey | W.C. | Category as per SP | PS | Grade as per PS |
|--------------|-----------------------|--------------------|-----------------|--------------|-------------|-----------|-----------|--------------|--------------|---------|----------------|-----------|--------------------|----|-----------------|
| Grass Fodder | Wildlife North Circle | Jaldapara Wildlife | Jaldapara West | TEC | Torsha-2 | 20 | 97 | 26°36'54.1" | 89°17'11.4" | | 24.02.22 | Fodder | A | 80 | Very Good |
| Grass Fodder | Wildlife North Circle | Jaldapara Wildlife | Jaldapara West | Hollong | JP-5 | 10 | 94 | 26°38'28.1" | 89°17'52.5" | | 24.02.22 | Fodder | A | 84 | Very Good |
| Grass Fodder | Wildlife North Circle | Jaldapara Wildlife | Jaldapara West | Moiradanga | Torsha-2 | 5 | 94 | 26°34'55.1" | 89°16'23.1" | | 24.02.22 | Fodder | A | 80 | Very Good |
| Grass Fodder | Wildlife North Circle | Jaldapara Wildlife | Jaldapara West | Hollong | JP-5 | 20 | 89 | 26°38'14.9" | 89°17'40.4" | | 24.02.22 | Fodder | B | 70 | Good |
| Grass Fodder | Wildlife North Circle | Jaldapara Wildlife | Jaldapara North | Siltorsha | JP-1&2 | 10 | 91 | 26°42'00.9" | 89°18'50.3" | | 16.03.22 | Fodder | A | 84 | Very Good |
| Grass Fodder | Wildlife North Circle | Jaldapara Wildlife | Jaldapara North | Hasimara | Hasimara-3a | 10 | 91 | 26°42'10.2" | 89°18'53.7" | | 16.03.22 | Fodder | A | 86 | Excellent |
| Grass Fodder | Wildlife North Circle | Jaldapara Wildlife | Jaldapara North | Hasimara | HM-3a | 10 | 89 | 26°42'22.18" | 89°18'48.24" | | 16.03.22 | Fodder | B | 73 | Very Good |
| Grass Fodder | Wildlife North Circle | Jaldapara Wildlife | Jaldapara West | Moiradanga | Torsha-2 | 5 | 90 | 26°34'53.9" | 89°16'20.1" | | 24.02.22 | Fodder | A | 80 | Very Good |
| Grass Fodder | Wildlife North Circle | Jaldapara Wildlife | Jaldapara East | Jaldapara HQ | JP-3 | 36 | 92 | 26°38'31.5" | 89°18'19.8" | | 11.03.22 | Fodder | A | 79 | Very Good |
| Grass Fodder | Wildlife North Circle | Jaldapara Wildlife | Jaldapara East | Malongi | MLG-2&3 | 48 | 92 | 26°37'09.3" | 89°19'50.0" | | 11.03.22 | Fodder | A | 79 | Very Good |
| Grass Fodder | Wildlife North Circle | Jaldapara Wildlife | Jaldapara East | Sisamara | CP-2 | 8 | 90 | 26°35'49.2" | 89°20'25.9" | | 11.03.22 | Fodder | A | 86 | Excellent |
| Grass Fodder | Wildlife North Circle | Jaldapara Wildlife | Jaldapara West | Kunjonagar | Torsha-2 | 10 | 95 | 26°33'38.2" | 89°15'28.0" | | 24.02.22 | Fodder | A | 84 | Very Good |
| Grass Fodder | Wildlife North Circle | Jaldapara Wildlife | Jaldapara East | Sisamara | CP-1 | 22 | 82 | 26°36'11.0" | 89°20'17.3" | | 11.03.22 | Fodder | B | 70 | Good |
| Grass Fodder | Wildlife North Circle | Jaldapara Wildlife | Jaldapara North | 50ft | JP-4 | 5 | 82 | 26°40'25.0" | 89°18'20.7" | | 16.03.22 | Fodder | B | 74 | Very Good |
| Grass Fodder | Wildlife North Circle | Jaldapara Wildlife | Jaldapara North | 50ft | JP-4 | 10 | 80 | 26°40'02.6" | 89°18'17.8" | | 16.03.22 | Fodder | B | 74 | Very Good |
| Grass Fodder | Wildlife North Circle | Gorumara Wild Life | Gorumara South | Gorumara | Garumara- 2 | 6 | 62 | 26°46'22.23" | 88°51'03.27" | | 20.03.22 | WL/H/Zone | C | 64 | Good |
| Grass Fodder | Wildlife North Circle | Gorumara Wild Life | Gorumara South | Gorumara | Jaldhaka-1B | 10 | 74 | 26°46'55.82" | 88°52'06.74" | | 20.03.22 | WL/H/Zone | C | 84 | Very Good |
| Grass Fodder | Wildlife North Circle | Gorumara Wild Life | Gorumara South | Gorumara | Jaldhaka-1B | 9 | 78 | 26°46'36.44" | 88°51'25.33" | | 20.03.22 | WL/H/Zone | B | 84 | Very Good |
| Grass Fodder | Wildlife North Circle | Gorumara Wild Life | Gorumara South | Gorumara | Jaldhaka-1B | 5 | 71 | 26°47'07.32" | 88°51'25.89" | | 20.03.22 | WL/H/Zone | C | 80 | Very Good |

Detailed Monitoring Data of North Bengal, 1st Year, 2020 Plantation

| Scheme | Circle | Division | Range | Beat | Location | Area (Ha) | 1ST YR SP | Latitude | Longitude | Ht.(cm) | Date of Survey | W.C. | Category as per SP | PS | Grade as per PS |
|---------------|-----------------------|--------------------|----------------|-------------|-----------------|------------------|------------------|-----------------|------------------|----------------|-----------------------|-------------|---------------------------|-----------|------------------------|
| Grass Fodder | Wildlife North Circle | Gorumara Wild Life | Gorumara South | Budhram | Ramsai Ext. | 9.5 | 80 | 26°44'32.07" | 88°51'15.84" | | 21.03.22 | WL/H/Zone | B | 84 | Very Good |
| Grass Fodder | Wildlife North Circle | Gorumara Wild Life | Gorumara South | Budhram | Ramsai Ext. | 5.5 | 78 | 26°44'54.92" | 88°51'11.25" | | 21.03.22 | WL/H/Zone | B | 81 | Very Good |
| Grass Fodder | Wildlife North Circle | Gorumara Wild Life | Gorumara South | Dhupjhora | Tandu- 4 | 30 | 72 | 26°47'42.08" | 88°52'23.92" | | 22.03.22 | WL/H/Zone | C | 84 | Very Good |
| Grass Fodder | Wildlife North Circle | Gorumara Wild Life | Gorumara South | Dhupjhora | South Indong | 10 | 75 | 26°47'33.16" | 88°49'55.09" | | 22.03.22 | WL/H/Zone | B | 84 | Very Good |
| Grass Fodder | Wildlife North Circle | Gorumara Wild Life | Gorumara North | Khunia | Tandu- 3 | 8 | 70 | 26°49'09.29" | 88°52'50.21" | | 23.03.22 | WL/H/Zone | C | 83 | Very Good |
| Grass Fodder | Wildlife North Circle | Gorumara Wild Life | Gorumara North | Khunia | Tandu- 3 | 22 | 84 | 26°47'58.93" | 88°52'39.27" | | 23.03.22 | WL/H/Zone | B | 82 | Very Good |

Detailed Monitoring Data of North Bengal, 3rd Year, 2018 Plantation

| Scheme | Circle | Division | Range | Beat | Location | Area (Ha) | 1ST YR SP | 3rd YR SP | Latitude | Longitude | Ht. (cm) | Date of Survey | W.C. | Category as per SP | PS | Grade as per PS |
|----------|-----------------|--------------|-----------------|--------------|-------------|-----------|-----------|-----------|-------------|-------------|----------|----------------|------|--------------------|-----|-----------------|
| Eco Misc | Hill Circle | Kalimpong | Chel | Fagu | Fagu-4 | 10 | 82 | 73 | 26°57'29.7" | 88°40'21.9" | 214.50 | 20.02.22 | Misc | B | 67 | Very Good |
| Eco Misc | Hill Circle | Kalimpong | Lish Catchmant | Yangmakum | Lish-13 | 10 | 75 | 71 | 26°55'55.0" | 88°33'22.1" | 168.25 | 20.02.22 | Misc | B | 66 | Very Good |
| Eco Misc | Hill Circle | Kalimpong | Ghish Catchmant | Lava | Lava-4 | 4 | 94 | 90 | 27°05'01.4" | 88°39'02.3" | 214.50 | 20.02.22 | Misc | A | 79 | Excellent |
| Eco Misc | Hill Circle | Kalimpong | Kalimpong | Kamshi | Kamshi-7 | 4.6 | 93 | 91 | 27°01'55.7" | 88°27'59.8" | 232.25 | 20.02.22 | Misc | A | 79 | Excellent |
| Eco Misc | Hill Circle | Kalimpong | Relli Catchmant | Algarah | Damsang-2 | 4.6 | 87 | 85 | 27°09'00.4" | 88°40'32.3" | 154.00 | 20.02.22 | Misc | A | 82 | Excellent |
| Eco Misc | Hill Circle | Kalimpong | Pankhasari | Algarah | Panigoan-1 | 6 | 91 | 82 | 27°07'99.8" | 88°34'59.1" | 157.25 | 20.02.22 | Misc | A | 77 | Excellent |
| Eco Misc | Hill Circle | Kalimpong | Lish Catchmant | Yangmakum | Lish-14 | 4 | 88 | 83 | 26°55'16.3" | 88°31'83.9" | 154 | 20.02.22 | Misc | A | 79 | Excellent |
| Eco Misc | Hill Circle | Kalimpong | Neora | Samsing | Eastnar-13 | 2 | 89 | 70 | 27°00'50.7" | 88°47'21.5" | 175.5 | 20.02.22 | Misc | B | 56 | Good |
| Eco Misc | Hill Circle | Darjeeling | Darjeeling | Chattaikhora | Durbin-2 | 5 | 83 | 74 | 27°00'34.5" | 88°12'51.4" | 250.75 | 24.02.22 | Misc | B | 81 | Excellent |
| Eco Sal | Hill Circle | Kurseong | Tukriajhar | Tukriajhar | Tukriajhar | 6.12 | 57 | 66 | 26°49'50.8" | 88°16'34.0" | 304.80 | 26.02.22 | Sal | B | 87 | Excellent |
| Eco Sal | Hill Circle | Kurseong | Tukriajhar | Tukriajhar | Tukriajhar | 5.7 | 43 | 57 | 26°59'53.8" | 88°16'34.0" | 251.80 | 25.02.22 | Sal | C | 76 | Excellent |
| Eco Sal | Hill Circle | Kurseong | Bamopokh ri | Bamopokh ri | Bunkulung | 2 | 49 | 51 | 26°53'12.7" | 88°11'56.3" | 271.20 | 25.02.22 | Sal | C | 76 | Excellent |
| Eco Sal | Hill Circle | Kurseong | Tukriajhar | Tukriajhar | Tukriajhar | 1.18 | 46 | 60 | 26°39'05.0" | 88°11'04.0" | 310.80 | 25.02.22 | Sal | B | 86 | Excellent |
| Eco Sal | Northern Circle | Baikunthapur | Apalchand | Kathambari | Phuljhora-3 | 8 | 59 | 49 | 26°45'47.2" | 88°38'29.3" | 244.00 | 24.02.22 | Sal | C | 77 | Excellent |
| Eco Sal | Northern Circle | Baikunthapur | Tharghera | Tharghera | Sealdoba-3 | 5.68 | 67 | 48 | 26°47'39.5" | 88°38'02.4" | 277.80 | 23.02.22 | Sal | C | 81 | Excellent |
| Eco Sal | Northern Circle | Baikunthapur | Tharghera | Mechbasti | HSK-4 | 2 | 50 | 41 | 26°47'59.1" | 88°40'17.6" | 271.60 | 23.02.22 | Sal | C | 66 | Very Good |
| Eco Sal | Northern Circle | Baikunthapur | Tharghera | Gazoldoba | Odlabari-2 | 11.15 | 57 | 60 | 26°48'41.6" | 88°38'07.5" | 291.00 | 23.02.22 | Sal | B | 86 | Excellent |
| Eco Misc | Northern Circle | Baikunthapur | Apalchand | Kathambari | AP-4 | 5 | 93 | 78 | 26°45'01.3" | 88°38'28.4" | 323.00 | 24.02.22 | Misc | A | 87 | Excellent |
| Eco Misc | Northern Circle | Baikunthapur | Apalchand | Phuljhora | Phuljhora-5 | 5.08 | 91 | 82 | 26°46'36.2" | 88°40'01.0" | 282.00 | 24.02.22 | Misc | A | 100 | Excellent |
| Eco Misc | Northern Circle | Baikunthapur | Tharghera | Mechbasti | HSK-3 | 5.66 | 82 | 75 | 26°47'20.3" | 88°38'11.7" | 340.75 | 23.02.22 | Misc | A | 87 | Excellent |

Detailed Monitoring Data of North Bengal, 3rd Year, 2018 Plantation

| Scheme | Circle | Division | Range | Beat | Location | Area (Ha) | 1ST YR SP | 3rd YR SP | Latitude | Longitude | Ht. (cm) | Date of Survey | W.C. | Category as per SP | PS | Grade as per PS |
|----------|-----------------|--------------|---------------|-----------------|------------------------|-----------|-----------|-----------|-------------|-------------|----------|----------------|------|--------------------|----|-----------------|
| Eco Misc | Northern Circle | Baikunthapur | Tharghera | Mechbasti | Chel-1A | 3.2 | 60 | 55 | 26°47'43.6" | 88°40'41.7" | 282.75 | 23.02.22 | Misc | B | 67 | Very Good |
| Eco Misc | Northern Circle | Baikunthapur | Tharghera | Tharghera | Odlabari-4 | 6.67 | 80 | 77 | 26°49'15.0" | 88°37'08.8" | 370.00 | 23.02.22 | Misc | A | 87 | Excellent |
| STRIP | Northern Circle | Coochbehar | Coochbehar -2 | Coochbehar-2 | Saheberhat to Vetaguri | 5 | 96 | 49 | 26°13'17.4" | 89°25'04.5" | 251.00 | 23.03.22 | Misc | C | 40 | Average |
| STRIP | Northern Circle | Coochbehar | Coochbehar -1 | Nagur Hat | Rasikbill | 5 | 99 | 77 | 26°25'01.1" | 89°43'47.5" | 140.00 | 03.03.22 | Misc | A | 72 | Very Good |
| STRIP | Northern Circle | Coochbehar | Makliganj | Makliganj | 72 Nijtaraf | 5 | 96 | 93 | 26°17'53.4" | 88°54'46.8" | 172.25 | 02.03.22 | Misc | A | 85 | Excellent |
| Eco Misc | Northern Circle | Coochbehar | Sitolkuchi | Sitolkuchi | Sarbeswar jaidura | 10 | 98 | 75 | 26°10'30.8" | 89°17'47.7" | 163.50 | 22.03.22 | Misc | A | 59 | Good |
| Eco Misc | Northern Circle | Coochbehar | Coochbehar -1 | Atiamochar | Madubhasa | 6.81 | 99 | 50 | 26°26'52.2" | 89°46'16.5" | 139.25 | 03.03.22 | Misc | C | 23 | FALSE |
| Eco Misc | Northern Circle | Coochbehar | Coochbehar -1 | Atiamochar | Paglirkuthi | 3.69 | 98 | 93 | 26°26'22.9" | 89°44'29.4" | 247.50 | 03.03.22 | Misc | A | 73 | Very Good |
| Eco Misc | Northern Circle | Coochbehar | Pundibari | Patlakhawa | Singimari Pachanirpar | 14 | 99 | 93 | 26°28'55.0" | 89°20'31.0" | 177.25 | 22.03.22 | Misc | A | 86 | Excellent |
| Eco Misc | Northern Circle | Coochbehar | Sitolkuchi | Sitolkuchi | Sarbeswar jaidura | 10 | 99 | 78 | 26°10'25.3" | 89°17'47.4" | 172.50 | 22.03.22 | Misc | A | 63 | Very Good |
| Eco Misc | Northern Circle | Coochbehar | Mathabhanja | Mathabhanja | Chakiar chhara | 10 | 96 | 93 | 26°17'16.9" | 89°15'39.4" | 221.75 | 04.03.22 | Misc | A | 79 | Excellent |
| Eco Misc | Northern Circle | Coochbehar | Mathabhanja | Jamalda | 165 Uchhalpukhri | 10 | 96 | 93 | 26°27'52.4" | 88°59'04.2" | 243.00 | 04.03.22 | Misc | A | 82 | Excellent |
| Eco Misc | Northern Circle | Coochbehar | Pundibari | Pundibari HQ | Chat Singmari | 6 | 97 | 93 | 26°29'10.1" | 89°20'47.6" | 340.00 | 22.03.22 | Misc | A | 85 | Excellent |
| Eco Misc | Northern Circle | Coochbehar | Mathabhanja | Mathabhanja | Baroibari | 5 | 91 | 84 | 26°20'16.0" | 89°14'25.6" | 288.00 | 04.03.22 | Misc | A | 82 | Excellent |
| Eco Misc | Northern Circle | Coochbehar | Coochbehar -1 | Atiamochar | Atiamochar | 4 | 98 | 97 | 26°26'35.3" | 89°44'22.4" | 367.00 | 03.03.22 | Misc | A | 82 | Excellent |
| Eco Misc | Northern Circle | Coochbehar | Coochbehar -1 | Atiamochar | Atiamochar | 2 | 99 | 96 | 26°26'13.8" | 89°43'51.9" | 293.50 | 03.03.22 | Misc | A | 82 | Excellent |
| Eco Misc | Northern Circle | Coochbehar | Coochbehar -1 | Nagur Hat | Rasikbill | 3.5 | 99 | 98 | 26°24'52.4" | 89°43'48.7" | 209.75 | 03.03.22 | Misc | A | 82 | Excellent |
| Eco Misc | Northern Circle | Coochbehar | Makliganj | Makliganj | Teesta Nadir Paisty | 4 | 98 | 93 | 26°18'34.8" | 88°54'26.9" | 188.75 | 02.03.22 | Misc | A | 82 | Excellent |
| Eco Misc | Northern Circle | Coochbehar | Makliganj | Makliganj | Teesta Nadir Paisty | 11 | 97 | 94 | 26°18'22.9" | 88°54'32.4" | 203.75 | 02.03.22 | Misc | A | 82 | Excellent |
| Eco Misc | Northern Circle | Jalpaiuri | Daina | Daina Toll gate | North Daina | 10 | 70 | 28 | 26°52'11.4" | 89°00'14.7" | 340.75 | 15.03.22 | RW C | D | 38 | Average |

Detailed Monitoring Data of North Bengal, 3rd Year, 2018 Plantation

| Scheme | Circle | Division | Range | Beat | Location | Area (Ha) | 1ST YR SP | 3rd YR SP | Latitude | Longitude | Ht. (cm) | Date of Survey | W.C. | Category as per SP | PS | Grade as per PS |
|----------|-------------------|--------------------------|-------------|---------------|---|-----------|-----------|-----------|---------------|---------------|----------|----------------|-------|--------------------|-----|-----------------|
| Eco Misc | Northern Circle | Jalpaiuri | Chalsa | Khariarbandar | KHB-2 | 5 | 99 | 52 | 26°51'04.8 9" | 88°47'51.0 0" | 227.50 | 15.03.22 | BD WC | C | 61 | Very Good |
| Eco Misc | Northern Circle | Jalpaiuri | Chalsa | Shipchu | Chapramari-1 | 10 | 98 | 51 | 26°54'58.8" | 88°50'14.3" | 353.50 | 15.03.22 | MI WC | C | 58 | Good |
| Eco Sal | Northern Circle | Jalpaiuri | Moraghat | Totapara | CMG-2 | 7 | 63 | 25 | 26°46'06.0" | 88°58'36.7" | 324.80 | 16.03.22 | SWC | D | 50 | Good |
| Eco Sal | Northern Circle | Jalpaiuri | Moraghat | Gosai hat | SMG-4 | 5.55 | 69 | 25 | 26°41'31.5" | 88°58'21.0" | 236.40 | 16.03.22 | SWC | D | 52 | Good |
| Eco Sal | Northern Circle | Jalpaiuri | Moraghat | Khuntimari | CMG-12 | 7.45 | 48 | 26 | 26°43'07.7" | 89°00'37.7" | 264.80 | 16.03.22 | SWC | D | 50 | Good |
| Eco Misc | North West Circle | Siliguri Social Forestry | Ghoshpukur | Bidhannagar | Budharu gaon | 5 | 92 | 73 | 26°29'13.2" | 88°15'47.3" | 175.25 | 19.02.22 | Misc | B | 81 | Excellent |
| Eco Misc | North West Circle | Siliguri Social Forestry | Central SF | Shikarpur | Chiarykhari | 10 | 100 | 71 | 26°36'45.1" | 88°29'57.0" | 345.25 | 23.02.22 | Misc | B | 86 | Excellent |
| Eco Misc | North West Circle | Siliguri Social Forestry | ETSF | Naxalbari | Moniram | 5 | 80 | 69 | 26°41'22.0" | 88°10'23.0" | 404.00 | 23.02.22 | Misc | B | 71 | Very Good |
| STRIP | North West Circle | Siliguri Social Forestry | Malbazer SF | Malbazer | West Damdim/ Chel River | 15 | 94 | 59 | 26°50'21.4" | 88°38'38.2" | 185.00 | 24.02.22 | Misc | C | 77 | Excellent |
| STRIP | North West Circle | Siliguri Social Forestry | Ghoshpukur | Bidhannagar | Bhuriakhali | 3 | 93 | 41 | 26°27'36.0" | 88°14'48.8" | 288.50 | 18.02.22 | Misc | C | 50 | Good |
| STRIP | North West Circle | Siliguri Social Forestry | Ghoshpukur | Bidhannagar | Chikonmati | 5 | 94 | 59 | 26°29'08.8" | 88°17'00.4" | 358.00 | 19.02.22 | Misc | C | 60 | Good |
| STRIP | North West Circle | Siliguri Social Forestry | Ghoshpukur | Khoribari | PWD More to SSB BP Rd | 5 | 91 | 71 | 26°34'06.7" | 88°09'07.0" | 365.33 | 18.02.22 | Misc | B | 79 | Excellent |
| STRIP | North West Circle | Siliguri Social Forestry | Gairkata SF | Gairkata SF | Haldibari holicross School to Moraghat Rd | 10 | 100 | 92 | 26°44'54.1" | 89°02'07.1" | 362.25 | 20.02.21 | Misc | A | 100 | Excellent |
| STRIP | North West Circle | Siliguri Social Forestry | ETSF | Naxalbari | Chota Moniram | 10 | 82 | 5 | 26°41'18.2" | 88°10'18.4" | 355.67 | 24.02.22 | Misc | D | 25 | FALSE |
| STRIP | North West Circle | Siliguri Social Forestry | Ghoshpukur | Bidhannagar | Changa | 3 | 98 | 31 | 26°30'44.0" | 88°11'57.0" | 162.00 | 19.02.22 | Misc | D | 37 | Average |

Detailed Monitoring Data of North Bengal, 3rd Year, 2018 Plantation

| Scheme | Circle | Division | Range | Beat | Location | Area (Ha) | 1ST YR SP | 3rd YR SP | Latitude | Longitude | Ht. (cm) | Date of Survey | W.C. | Category as per SP | PS | Grade as per PS |
|----------|-------------------|----------------------------|---------------|---------------|-------------------------------|-----------|-----------|-----------|-------------|-------------|----------|----------------|------|--------------------|----|-----------------|
| STRIP | North West Circle | Siliguri Social Forestry | Ghoshpukur | Bidhannagar | Bidhannagar to Kantivita | 14 | 86 | 62 | 26°30'07.5" | 88°17'06.1" | 234.00 | 19.02.22 | Misc | B | 81 | Excellent |
| STRIP | North West Circle | Siliguri Social Forestry | Malbazer SF | Malbazer | Odlabari Chel River Bed | 10 | 93 | 0 | 26°50'47.6" | 88°37'48.8" | 0.00 | 24.02.22 | Misc | D | 5 | FALSE |
| STRIP | North West Circle | Siliguri Social Forestry | Malbazer SF | Malbazer | Dakhin damdim Chel colony | 5 | 83 | 13 | 26°51'15.8" | 88°38'04.7" | 492.50 | 24.02.22 | Misc | D | 25 | FALSE |
| STRIP | North West Circle | Jalpaiguri Social Forestry | Barovisha | Kamakhaguri | Uttar Naratholi | 15 | 97 | 12 | 26°32'37.3" | 89°47'35.2" | 247.00 | 20.02.22 | Misc | D | 30 | FALSE |
| STRIP | North West Circle | Jalpaiguri Social Forestry | Alipurduar SF | Alipurduar SF | Baradabri | 8 | 96 | 0 | 26°33'28.6" | 89°38'45.3" | 0.00 | 19.02.22 | Misc | D | 5 | FALSE |
| STRIP | North West Circle | Jalpaiguri Social Forestry | Alipurduar SF | Alipurduar SF | Sambalpur & Baniadabri | 17 | 96 | 0 | 26°34'25.2" | 89°39'57.5" | 0.00 | 19.02.22 | Misc | D | 5 | FALSE |
| STRIP | North West Circle | Jalpaiguri Social Forestry | Falakata SF | Falakata SF | Karaibari | 11 | 97 | 84 | 26°40'13.2" | 89°10'22.3" | 422.50 | 05.03.22 | Misc | A | 80 | Excellent |
| STRIP | North West Circle | Jalpaiguri Social Forestry | Nilpara SF | Nilpara SF | Satali | 9 | 99 | 79 | 26°39'42.6" | 89°24'25.0" | 305.50 | 23.03.22 | Misc | A | 81 | Excellent |
| STRIP | North West Circle | Jalpaiguri Social Forestry | Maynaguri SF | Boulbari SF | Ramsai | 20 | 100 | 71 | 26°42'06.6" | 88°52'46.5" | 318.00 | 17.03.22 | RW C | B | 84 | Excellent |
| Eco Misc | North West Circle | Raiganj | Kushmundi | Ayera | Kakiar sarai hat | 8 | 97 | 83 | 25°31'39" | 88°31'12" | 421.50 | 22.02.22 | Misc | A | 93 | Excellent |
| Eco Misc | North West Circle | Raiganj | Kushmundi | Ayera | Purbobasil | 12 | 98 | 91 | 25°34'33" | 88°29'12" | 441.25 | 22.02.22 | Misc | A | 94 | Excellent |
| STRIP | North West Circle | Raiganj | Balurghat | Tapan | Jidra Cannel | 10 | 98 | 87 | 25°15'123" | 88°36'765" | 374.75 | 23.02.22 | Misc | A | 93 | Excellent |
| STRIP | North West Circle | Raiganj | Balurghat | Tapan | Jidra Cannel Bank | 4 | 97 | 87 | 25°15'634" | 88°36'181" | 396.25 | 23.02.22 | Misc | A | 94 | Excellent |
| STRIP | North West Circle | Raiganj | Balurghat | Tapan | Soskorhat to Arjunpur Rd side | 6 | 98 | 86 | 24°12'327" | 88°34'515" | 364.75 | 23.02.22 | Misc | A | 93 | Excellent |
| STRIP | North West Circle | Raiganj | Balurghat | Tapan | Monipur to Sriboi csnnel side | 10 | 98 | 81 | 25°14'321" | 88°41'139" | 400.50 | 22.02.22 | Misc | A | 93 | Excellent |

Detailed Monitoring Data of North Bengal, 3rd Year, 2018 Plantation

| Scheme | Circle | Division | Range | Beat | Location | Area (Ha) | 1ST YR SP | 3rd YR SP | Latitude | Longitude | Ht. (cm) | Date of Survey | W.C. | Category as per SP | PS | Grade as per PS |
|--------|-------------------|----------|------------|------------|--|-----------|-----------|-----------|-------------|-------------|----------|----------------|------|--------------------|----|-----------------|
| STRIP | North West Circle | Raiganj | Balurghat | Tapan | Sultanipur | 10 | 98 | 89 | 25°14'857" | 88°41'254" | 386.25 | 22.02.22 | Misc | A | 93 | Excellent |
| STRIP | North West Circle | Raiganj | Balurghat | Kumarganj | Baram to Samjhia | 15 | 98 | 85 | 25°28'34" | 88°46'10" | 384.75 | 22.02.22 | Misc | A | 93 | Excellent |
| STRIP | North West Circle | Raiganj | Balurghat | Balurghat | Modonganj River bank | 10 | 97 | 85 | 25°17'18" | 88°45'53" | 322.00 | 21.02.22 | Misc | A | 93 | Excellent |
| STRIP | North West Circle | Raiganj | Balurghat | Balurghat | Gayesh pur canal rd to Jamalpur rd | 10 | 97 | 85 | 25°14'07" | 88°54'57" | 335.33 | 21.02.22 | Misc | A | 93 | Excellent |
| STRIP | North West Circle | Raiganj | Balurghat | Balurghat | Jhinai pota ghugudanga | 5 | 98 | 87 | 25°13'33" | 88°50'30" | 340.50 | 21.02.22 | Misc | A | 93 | Excellent |
| STRIP | North West Circle | Raiganj | Chopra | Goalpokhar | Goty to Lalkhuri | 10 | 98 | 71 | 25°02'24" | 88°03'57" | 353.50 | 23.02.22 | Misc | B | 80 | Excellent |
| STRIP | North West Circle | Raiganj | Raiganj | Hemtabad | Hemtabad thana mor to baman gram | 5 | 99 | 78 | 25°38'27" | 88°12'39" | 403.25 | 21.02.22 | Misc | A | 94 | Excellent |
| STRIP | North West Circle | Raiganj | Raiganj | Hemtabad | Bangal bari mor | 5 | 96 | 60 | 25°40'14" | 88°13'40" | 360.50 | 21.02.22 | Misc | B | 71 | Very Good |
| STRIP | North West Circle | Raiganj | Raiganj | Hemtabad | Jomadar para to malan | 5 | 99 | 75 | 25°44'35.4" | 88°18'14.2" | 427.33 | 21.02.22 | Misc | A | 81 | Excellent |
| STRIP | North West Circle | Raiganj | Chopra | Goalpokhar | Dawapara rd to Teesta canal | 10 | 98 | 74 | 26°07'29" | 88°04'11" | 468.50 | 23.02.22 | Misc | B | 81 | Excellent |
| STRIP | North West Circle | Raiganj | Karandighi | Karandighi | Rosakhawa Nazipur | 10 | 98 | 88 | 25°46'24" | 87°58'50" | 388.50 | 24.02.22 | Misc | A | 93 | Excellent |
| STRIP | North West Circle | Raiganj | Kushmundi | Ayera | Kushmundi to jhamagach | 10 | 98 | 83 | 25°31'38" | 88°21'09" | 423.25 | 22.02.22 | Misc | A | 94 | Excellent |
| STRIP | North West Circle | Raiganj | Kushmundi | Ayera | Pransagar uttar bridge to dargha dighi | 20 | 97 | 90 | 25°27'31" | 88°36'39" | 415.50 | 23.02.22 | Misc | A | 94 | Excellent |
| STRIP | North West Circle | Raiganj | Kushmundi | Ayera | Horirampur to jamagach rd | 10 | 98 | 81 | 25°29'21" | 88°16'15" | 413.75 | 22.02.22 | Misc | A | 94 | Excellent |
| STRIP | North West Circle | Raiganj | Raiganj | Hemtabad | Samaspur hat to bhatol | 10 | 98 | 71 | 25°41'24.2" | 88°16'10.9" | 432.25 | 20.02.22 | Misc | B | 81 | Excellent |
| STRIP | North West Circle | Raiganj | Raiganj | Kaliaganj | Tangan river bank & Rd side | 10 | 98 | 52 | 25°38'43.0" | 88°26'16.3" | 420.25 | 21.02.22 | Misc | C | 70 | Very Good |
| STRIP | North West Circle | Raiganj | Raiganj | Kaliaganj | Dhankol to Radhikapur | 10 | 97 | 76 | 25°37'51.3" | 88°21'00.7" | 397.50 | 21.02.22 | Misc | A | 94 | Excellent |
| STRIP | North West Circle | Raiganj | Raiganj | Itahar | Patol to santipur | 10 | 88 | 64 | 25°25'204" | 88°15'586" | 380.00 | 20.02.22 | Misc | B | 81 | Excellent |

Detailed Monitoring Data of North Bengal, 3rd Year, 2018 Plantation

| Scheme | Circle | Division | Range | Beat | Location | Area (Ha) | 1ST YR SP | 3rd YR SP | Latitude | Longitude | Ht. (cm) | Date of Survey | W.C. | Category as per SP | PS | Grade as per PS |
|----------|------------------------------|---------------------------------------|---------|-------------|---------------------|-----------|-----------|-----------|-------------|-------------|----------|----------------|------|--------------------|-----|-----------------|
| STRIP | North West Circle | Raiganj | Raiganj | Itahar | Patiraj to patol | 10 | 85 | 71 | 25°28'37.4" | 88°15'40.4" | 440.00 | 20.02.22 | Misc | B | 81 | Excellent |
| STRIP | North West Circle | Raiganj | Raiganj | Itahar | Indran to Gulandar | 10 | 82 | 91 | 25°30'51.5" | 88°05'10.5" | 436.50 | 20.02.22 | Misc | A | 94 | Excellent |
| STRIP | North West Circle | Raiganj | Raiganj | Raiganj | Rupahar to Indran | 10 | 87 | 73 | 25°32'07.1" | 88°07'79.3" | 425.25 | 18.02.22 | Misc | B | 81 | Excellent |
| STRIP | North West Circle | Raiganj | Raiganj | Raiganj | Bhatol to Bhagilata | 5 | 98 | 85 | 25°47'21.4" | 88°06'52.7" | 356.75 | 18.02.22 | Misc | A | 94 | Excellent |
| STRIP | North West Circle | Raiganj | Raiganj | Raiganj | Nagar to Bahutol | 10 | 98 | 88 | 25°46'50.6" | 88°04'36.7" | 410.75 | 18.02.22 | Misc | A | 94 | Excellent |
| Eco Misc | North West Circle | Malda | Malda | Malda HQ | Halna | 5 | 85 | 68 | 25°03'33" | 88°12'30" | 432.25 | 22.02.22 | Misc | B | 72 | Very Good |
| Eco Misc | North West Circle | Malda | Gazole | Jamalpur | Patharbanpur | 15 | 98 | 35 | 25°06'36.3" | 88°17'36.0" | 232.00 | 22.02.22 | Misc | D | 43 | Average |
| STRIP | North West Circle | Malda | Gazole | Singabad | Kadipur | 5 | 97 | 85 | 24°58'32" | 88°20'17" | 427.50 | 23.02.22 | Misc | A | 94 | Excellent |
| STRIP | North West Circle | Malda | Gazole | Korchadanga | Polasdanga | 10 | 98 | 84 | 25°11'27" | 88°16'08" | 406.50 | 23.02.22 | Misc | A | 94 | Excellent |
| STRIP | North West Circle | Malda | Gazole | Korchadanga | Bahutor | 10 | 98 | 81 | 25°09'25" | 88°15'44" | 411.50 | 23.02.22 | Misc | A | 95 | Excellent |
| STRIP | North West Circle | Malda | Gazole | Jamalpur | Jamalpur | 8 | 98 | 88 | 25°05'32" | 88°18'29" | 409.25 | 23.02.22 | Misc | A | 95 | Excellent |
| STRIP | North West Circle | Malda | Gazole | Jamalpur | Banchahar | 17 | 98 | 85 | 25°03'06" | 88°15'23" | 416.25 | 22.02.22 | Misc | A | 95 | Excellent |
| Eco Misc | Soil Conservation (N) Circle | Kurseong Soil Conservation (N) Circle | WBC | Mirik | Bankulung/Simbuli | 10 | 92 | 85 | 26°50'57.9" | 88°13'38.8" | 318.00 | 28.02.22 | Misc | A | 100 | Excellent |
| Eco Misc | Soil Conservation (N) Circle | Kurseong Soil Conservation (N) Circle | UMC | Deorali SC | U.Babukhola | 18.5 | 90 | 78 | 26°55'24.7" | 88°18'59.0" | 239.50 | 27.02.22 | Misc | A | 87 | Excellent |
| Eco Misc | Soil Conservation (N) Circle | Kurseong Soil Conservation (N) Circle | UTC | Kalijhora | Numbong | 10.5 | 91 | 81 | 26°54'52.3" | 88°23'38.0" | 219.00 | 27.02.22 | Misc | A | 100 | Excellent |
| Eco Misc | Soil Conservation (N) Circle | Kurseong Soil Conservation (N) Circle | UMC | Deorali SC | M-5 | 6 | 92 | 80 | 26°55'24.0" | 88°18'45.3" | 203.00 | 27.02.22 | Misc | A | 86 | Excellent |

Detailed Monitoring Data of North Bengal, 3rd Year, 2018 Plantation

| Scheme | Circle | Division | Range | Beat | Location | Area (Ha) | 1ST YR SP | 3rd YR SP | Latitude | Longitude | Ht. (cm) | Date of Survey | W.C. | Category as per SP | PS | Grade as per PS |
|----------|-------------------------------|--|------------------|--------------|--------------|-----------|-----------|-----------|-------------|-------------|----------|----------------|------|--------------------|----|-----------------|
| Eco Misc | Soil Conservation (N) Circle | Kurseong Soil Conservatio n (N) Circle | Ramam Catchmant | Rimbick | Ramam-6 | 5 | 93 | 84 | 27°07'47.2" | 88°03'26.9" | 173.25 | 28.02.22 | Misc | A | 99 | Excellent |
| Eco Misc | Soil Conservatio n (N) Circle | Jalpaiguri Soil Conservatio n | Torsha Catchmant | Baradbari | Chilapata | 30 | 92 | 84 | 26°32'50.8" | 89°21'12.8" | 88.75 | 08.03.22 | Misc | A | 82 | Excellent |
| Eco Misc | Soil Conservatio n (N) Circle | Jalpaiguri Soil Conservatio n (N) Circle | Daina Catchment | Gairkata | Rethi-1 | 20 | 99 | 79 | 26°50'47.4" | 89°05'56.7" | 300.00 | 17.03.22 | RWC | A | 84 | Excellent |
| Eco Misc | BTR Circle | BTR East | North Rydak | Kartika | USF | 10 | 89 | 83 | 26°37'48.5" | 89°44'13.1" | 280.25 | 26.02.22 | Misc | A | 86 | Excellent |
| Eco Misc | BTR Circle | BTR East | Volka | Changmari | NBH-2 | 30 | 90 | 76 | 26°36'15.3" | 89°51'52.2" | 328.00 | 27.02.22 | Misc | A | 74 | Very Good |
| Eco Misc | BTR Circle | BTR East | North Rydak | Kartika | USF /Turturi | 15 | 95 | 81 | 26°37'47.7" | 89°43'59.8" | 280.25 | 26.02.22 | Misc | A | 89 | Excellent |
| Eco Misc | BTR Circle | BTR East | South Rydak | South Rydak | SRD-2/USF | 7.5 | 99 | 79 | 26°36'03.5" | 89°44'36.6" | 323.50 | 25.02.22 | Misc | A | 77 | Excellent |
| Eco Misc | BTR Circle | BTR East | South Rydak | South Rydak | Dhawla-2 | 7.5 | 98 | 82 | 26°34'07.3" | 89°42'58.3" | 264.50 | 25.02.22 | Misc | A | 92 | Excellent |
| Eco Misc | BTR Circle | BTR West | West Damanpur | East Poro | Poro-5 | 15 | 90 | 54 | 26°35'64.7" | 89°28'26.0" | 249.75 | 23.02.22 | Misc | C | 60 | Good |
| Eco Misc | BTR Circle | BTR West | Pana | Pana | Pana-3 | 10 | 92 | 71 | 26°45'52.3" | 89°20'02.4" | 296.25 | 22.02.22 | Misc | B | 73 | Very Good |
| Eco Misc | BTR Circle | BTR West | Hamiltonga nj | Bharnabari | BNB-1b | 10 | 58 | 54 | 26°42'46.5" | 89°24'59.4" | 275.75 | 27.02.22 | Misc | C | 56 | Good |
| Eco Misc | BTR Circle | BTR West | West Damanpur | West Gorom | Poro-3 | 10 | 93 | 52 | 26°36'10.0" | 89°28'42.3" | 265.00 | 23.02.22 | Misc | C | 56 | Good |
| Eco Misc | BTR Circle | BTR West | Nimati | West Nimati | Nimati-1b | 20 | 94 | 73 | 26°38'15.4" | 89°27'41.3" | 256.75 | 24.02.22 | Misc | B | 79 | Excellent |
| Eco Misc | BTR Circle | BTR West | East Damanpur | Damanpur | DPO-8 | 10 | 96 | 63 | 26°33'08.9" | 89°32'42.7" | 239.75 | 21.02.22 | Misc | B | 60 | Good |
| STRIP | Wildlife North Circle | Jaldapara Wildlife | Jaldapara East | Jaldapara HQ | MLG-2 | 5 | 97 | 85 | 26°37'55.8" | 89°18'45.9" | 346.33 | 14.03.22 | Misc | A | 92 | Excellent |
| STRIP | Wildlife North Circle | Jaldapara Wildlife | Jaldapara West | Hollong | Torsa-1 | 5 | 94 | 79 | 26°20'43.5" | 89°26'52.4" | 127.50 | 26.02.22 | Misc | A | 83 | Excellent |
| STRIP | Wildlife North Circle | Jaldapara Wildlife | Jaldapara South | Salkumar | SK-3 | 5 | 94 | 89 | 26°32'50.6" | 89°18'41.9" | 132.67 | 21.03.22 | Misc | A | 83 | Excellent |

Detailed Monitoring Data of North Bengal, 3rd Year, 2018 Plantation

| Scheme | Circle | Division | Range | Beat | Location | Area (Ha) | 1ST YR SP | 3rd YR SP | Latitude | Longitude | Ht. (cm) | Date of Survey | W.C. | Category as per SP | PS | Grade as per PS |
|--------------|-----------------------|--------------------|----------------|-----------------|---------------|-----------|-----------|-----------|---------------|---------------|----------|----------------|------------|--------------------|----|-----------------|
| Eco Misc | Wildlife North Circle | Jaldapara Wildlife | Kodalbasti | Mantharam | BD-4 | 10 | 95 | 85 | 26°39'17.0" | 89°22'19.3" | 306.25 | 23.02.22 | Misc | A | 82 | Excellent |
| Eco Misc | Wildlife North Circle | Jaldapara Wildlife | Chilapata | Mendabari | MB-1 | 10 | 98 | 94 | 26°38'09.3" | 89°23'35.4" | 237.50 | 22.02.22 | Misc | A | 85 | Excellent |
| Eco Misc | Wildlife North Circle | Jaldapara Wildlife | Chilapata | Bania | BN-5 | 10 | 97 | 82 | 26°33'31.7" | 89°24'11.2" | 187.25 | 22.02.22 | Misc | A | 79 | Excellent |
| Eco Misc | Wildlife North Circle | Jaldapara Wildlife | Madarihat | SKB | KB-2 | 26 | 95 | 83 | 26°38'13.0" | 89°13'23.2" | 163.00 | 09.03.22 | Misc | A | 82 | Excellent |
| Eco Misc | Wildlife North Circle | Jaldapara Wildlife | Madarihat | North Khairbari | KB-2 | 11.42 | 92 | 88 | 26°39'21.1" | 89°13'56.4" | 262.50 | 09.03.22 | Misc | A | 85 | Excellent |
| Eco Misc | Wildlife North Circle | Jaldapara Wildlife | Kodalbasti | MEC | BD-1b | 14 | 97 | 82 | 26°41'35.2" | 89°19'33.3" | 315.75 | 23.02.22 | Misc | A | 83 | Excellent |
| Eco Misc | Wildlife North Circle | Gorumara Wild Life | Gorumara North | Murti | Bhagalmardi-1 | 10 | 82 | 66 | 26°49'29.9 1" | 88°49'56.3 4" | 189.75 | 14.03.22 | WL/H /Zone | B | 70 | Very Good |
| Eco Misc | Wildlife North Circle | Gorumara Wild Life | Gorumara North | Chapramari | Chapramari-2 | 10 | 51 | 42 | 26°54'18.0 4" | 88°49'57.3 5" | 244.67 | 14.03.22 | WL/H /Zone | C | 51 | Good |
| Grass Fodder | BTR Circle | BTR West | WRVK | Dima | Dima-2 | 40 | 89 | 0 | 26°41'37.5" | 89°34'56.7" | | 24.02.22 | Fodder | D | 0 | FALSE |
| Grass Fodder | BTR Circle | BTR East | South Rydak | Chipra | Chipra-7 | 40 | 93 | 76 | 26°32'46.9" | 89°45'21.7" | | 28.02.22 | Fodder | A | 80 | Excellent |
| Grass Fodder | Wildlife North Circle | Jaldapara Wildlife | Jaldapara East | Jaldapara HQ | JP-3 | 13 | 97 | 80 | 26°38'50.1" | 89°13'48.4" | | 14.03.22 | Fodder | A | 55 | Good |
| Grass Fodder | Wildlife North Circle | Jaldapara Wildlife | Jaldapara East | Sissamara | SSM-1&2 | 10 | 85 | 82 | 26°36'16.1" | 89°20'14.5" | | 14.03.22 | Fodder | A | 65 | Very Good |
| Grass Fodder | Wildlife North Circle | Jaldapara Wildlife | Jaldapara East | Jaldapara HQ | MLG-1 | 12 | 93 | 80 | 26°38'50.1" | 89°13'48.4" | | 14.03.22 | Fodder | A | 67 | Very Good |
| Grass Fodder | Wildlife North Circle | Jaldapara Wildlife | Jaldapara East | Malangi | MLG-3 | 15 | 83 | 71 | 26°37'10.7" | 89°19'55.2" | | 14.03.22 | Fodder | B | 59 | Good |
| Grass Fodder | Wildlife North Circle | Jaldapara Wildlife | Jaldapara East | Malangi | MLG-2 | 20 | 91 | 75 | 26°37'39.1" | 89°19'45.0" | | 14.03.22 | Fodder | A | 58 | Good |
| Grass Fodder | Wildlife North Circle | Jaldapara Wildlife | Jaldapara West | Bangdaki | Torsha-2 | 10 | 96 | 86 | 26°35'10.2" | 89°16'12.3" | | 26.02.22 | Fodder | A | 64 | Very Good |
| Grass Fodder | Wildlife North Circle | Jaldapara Wildlife | Jaldapara West | TEC | Torsha-2 | 10 | 91 | 84 | 26°35'41.6" | 89°16'41.3" | | 26.02.22 | Fodder | A | 59 | Good |
| Grass Fodder | Wildlife North Circle | Jaldapara Wildlife | Jaldapara West | TEC | Torsha-1 | 10 | 94 | 80 | 26°36'10.2" | 89°17'03.1" | | 26.02.22 | Fodder | A | 61 | Very Good |
| Grass Fodder | Wildlife North Circle | Jaldapara Wildlife | Jaldapara West | Hollong | Torsha-1 | 15 | 92 | 88 | 26°37'29.3" | 89°18'00.3" | | 26.02.22 | Fodder | A | 60 | Good |

Detailed Monitoring Data of North Bengal, 3rd Year, 2018 Plantation

| Scheme | Circle | Division | Range | Beat | Location | Area (Ha) | 1ST YR SP | 3rd YR SP | Latitude | Longitude | Ht. (cm) | Date of Survey | W.C. | Category as per SP | PS | Grade as per PS |
|--------------|-----------------------|--------------------|-----------------|------------|---------------|-----------|-----------|-----------|------------------|------------------|----------|----------------|------------|--------------------|----|-----------------|
| Grass Fodder | Wildlife North Circle | Jaldapara Wildlife | Jaldapara West | Kunjonagar | Torsha-2 | 15 | 93 | 71 | 26°34'06.8" | 89°15'46.4" | | 26.02.22 | Fodder | B | 63 | Very Good |
| Grass Fodder | Wildlife North Circle | Jaldapara Wildlife | Jaldapara North | Siltorsha | JP-1 | 10 | 92 | 71 | 26°41'46.5" | 89°18'52.3" | | 17.03.22 | Fodder | B | 65 | Very Good |
| Grass Fodder | Wildlife North Circle | Jaldapara Wildlife | Jaldapara North | 50ft | JP-4 | 10 | 89 | 70 | 26°40'02.3" | 89°18'18.7" | | 17.03.22 | Fodder | B | 70 | Very Good |
| Grass Fodder | Wildlife North Circle | Jaldapara Wildlife | Jaldapara North | 50ft | JP-5 | 10 | 91 | 70 | 26°39'24.4" | 89°18'20.4" | | 17.03.22 | Fodder | B | 69 | Very Good |
| Grass Fodder | Wildlife North Circle | Jaldapara Wildlife | Jaldapara East | Sissamara | CP-3b | 15 | 62 | 56 | 26°33'40.8" | 89°20'50.4" | | 14.03.22 | Fodder | C | 39 | Average |
| Grass Fodder | Wildlife North Circle | Jaldapara Wildlife | Jaldapara North | 50ft | JP-4&5 | 10 | 89 | 60 | 26°39'32.9" | 89°18'04.3" | | 17.03.22 | Fodder | B | 46 | Good |
| Grass Fodder | Wildlife North Circle | Jaldapara Wildlife | Jaldapara East | Sissamara | CP-3b | 15 | 62 | 52 | 26°33'43.3" | 89°20'57.8" | | 14.03.22 | Fodder | C | 41 | Average |
| Grass Fodder | Wildlife North Circle | Gorumara Wild Life | Gorumara South | Gorumara | Jaldhaka-1B | 20 | 72 | 70 | 26°46'52.4 3" | 88°51'48.2 4" | | 11.03.22 | WL/H /Zone | B | 84 | Excellent |
| Grass Fodder | Wildlife North Circle | Gorumara Wild Life | Gorumara South | Gorumara | Jaldhaka-1B | 20 | 80 | 74 | 26°40'35.0 7" | 88°50'49.5 6" | | 11.03.22 | WL/H /Zone | B | 82 | Excellent |
| Grass Fodder | Wildlife North Circle | Gorumara Wild Life | Gorumara South | Dhupjhora | Dhupjhora -1B | 10 | 85 | 78 | 26°43'05.2 2" | 88°50'00.5 9" | | 13.03.22 | WL/H /Zone | A | 81 | Excellent |
| Grass Fodder | Wildlife North Circle | Gorumara Wild Life | Gorumara South | Dhupjhora | Dhupjhora -1B | 20 | 95 | 71 | 26°47'29.2 0" | 88°50'45.2 5" | | 13.03.22 | WL/H /Zone | B | 76 | Excellent |
| Grass Fodder | Wildlife North Circle | Gorumara Wild Life | Gorumara North | Khunia | Tandu 1&2 | 10 | 78 | 69 | 26°49'16.4" | 88°52'39.6" | | 14.03.22 | WL/H /Zone | B | 60 | Good |
| Grass Fodder | Wildlife North Circle | Gorumara Wild Life | Gorumara North | Khunia | Tandu 1&2 | 10 | 80 | 72 | 26°49'27.4" | 88°52'51.1" | | 14.03.22 | WL/H /Zone | B | 79 | Excellent |
| Grass Fodder | Wildlife North Circle | Gorumara Wild Life | Gorumara South | Budhram | Ramsai Ext. | 5 | 84 | 74 | 26°45'21.2 8" | 88°51'05.0 3" | | 12.03.22 | WL/H /Zone | B | 83 | Excellent |
| Grass Fodder | Wildlife North Circle | Gorumara Wild Life | Gorumara South | Budhram | Ramsai Ext. | 12 | 81 | 71 | 26°45'03.9 4" | 88°50'53.9 6" | | 12.03.22 | WL/H /Zone | B | 82 | Excellent |
| Grass Fodder | Wildlife North Circle | Gorumara Wild Life | Gorumara South | Budhram | Medla-3 | 8 | 74 | 68 | 26°44'55.7 2" | 88°50'45.1 6" | | 12.03.22 | WL/H /Zone | B | 62 | Very Good |

Detailed Monitoring Data of North Bengal, 5th Year, 2016 Plantation

| Scheme | Circle | Division | Range | Beat | Location | Area (Ha) | 1st YR SP | 3rd YR SP | 5th YR SP | Latitude | Longitude | Ht. (cm) | BHG (cm) | Date of Survey | W.C. | Category as per SP | PS | Grade as per PS |
|----------|-----------------|--------------|----------------|---------------|-------------------------|-----------|-----------|-----------|-----------|-------------|-------------|----------|----------|----------------|------|--------------------|----|-----------------|
| Eco Misc | Hill Circle | Kalimpong | Lish Catchmant | Yamgmakum | Lish-13 | 5 | 92 | 72 | 70 | 26°55'34.5" | 88°33'26.9" | 444.75 | 19.5 | 21.02.22 | Misc | A | 76 | Excellent |
| Eco Misc | Hill Circle | Kalimpong | Pankhasari | Algarah | Merong-2 | 5 | 90 | 86 | 82 | 27°07'04.2" | 88°35'38.8" | 511 | 19.5 | 21.02.22 | Misc | A | 91 | Excellent |
| Eco Misc | Hill Circle | Darjeeling | Ghoomsimana | Pugriabong | Sukhiapokhri-5 | 2 | 93 | 85 | 85 | 26°58'31.7" | 88°08'53.6" | 366.75 | 11 | 25.02.22 | Misc | A | 96 | Excellent |
| Eco Misc | Hill Circle | Darjeeling | Darjeeling | Chattaiddhora | Poobong-2 | 5 | 93 | 84 | 73 | 27°00'23.3" | 88°12'31.0" | 338 | 13.5 | 24.02.22 | Misc | A | 80 | Excellent |
| Eco Misc | Hill Circle | Darjeeling | Ghoomsimana | Pugriabong | Pugriabong-3 | 3 | 93 | 92 | 84 | 26°57'52.7" | 88°10'19.6" | 374.25 | 13.75 | 25.02.22 | Misc | A | 97 | Excellent |
| Eco Sal | Hill Circle | Kurseong | Bamonpokhri | Bamonpokhri | Bamonpokhri | 6.47 | 37 | 44 | 33 | 26°49'49.6" | 88°16'35.7" | 685.8 | 27.4 | 25.02.22 | Misc | | 60 | Very Good |
| Eco Sal | Hill Circle | Kurseong | Tukrialjhar | Tukrialjhar | Tukrialjhar | 7.33 | 66 | 62 | 60 | 26°49'53.8" | 88°16'34.0" | 429.4 | 15 | 26.02.22 | Misc | A | 74 | Excellent |
| Eco Sal | Northern Circle | Baikunthapur | Apalchand | Kathambari | AP-4 | 8.65 | 61 | 75 | 52 | 26°46'19.7" | 88°38'05.3" | 442 | 21.6 | 24.02.22 | Sal | A | 67 | Excellent |
| Eco Sal | Northern Circle | Baikunthapur | Apalchand | Kathambari | AP-3 | 6.35 | 61 | 0 | 0 | 26°44'18.3" | 88°38'37.6" | 0 | 0 | 24.02.22 | Sal | D | 5 | Poor |
| Eco Sal | Northern Circle | Baikunthapur | Apalchand | Kathambari | Phuljhora-3 | 12 | 51 | 50 | 48 | 26°45'40.5" | 88°38'18.2" | 514.2 | 27 | 24.02.22 | Sal | C | 72 | Excellent |
| Eco Misc | Northern Circle | Baikunthapur | Targhera | Mechbasti | HSK-3 | 20 | 85 | 40 | 53 | 26°47'52.7" | 88°38'29.1" | 595.25 | 29.75 | 23.02.22 | Misc | A | 61 | Excellent |
| Eco Misc | Northern Circle | Baikunthapur | Targhera | Mechbasti | Chel-1 | 2 | 96 | 35 | 32 | 26°48'03.8" | 88°40'16.8" | 358.5 | 28.75 | 23.02.22 | Misc | C | 51 | Very Good |
| Eco Misc | Northern Circle | Baikunthapur | Apalchand | Phuljhora | Phuljhora-2 | 6.07 | 95 | 71 | 60 | 26°46'43.2" | 88°40'38.8" | 666.75 | 31 | 24.02.22 | Misc | | 71 | Excellent |
| STRIP | Northern Circle | Coochbehar | Mekhliganj | Haldibari | Dewan Ganje Tetoldanga | 5 | 81 | 51 | 71 | 26°18'12.3" | 88°50'17.2" | 321 | 18.5 | 02.03.22 | Misc | A | 92 | Excellent |
| STRIP | Northern Circle | Coochbehar | Coochbehar-1 | Nagurhat | Tofanganj | 5 | 88 | 1 | 0 | 26°23'43.4" | 89°40'10.8" | 0 | 0 | 03.03.22 | Misc | D | 0 | Poor |
| STRIP | Northern Circle | Coochbehar | Coochbehar-2 | Coochbehar-2 | Baliamari to Chukir hat | 5 | 80 | 44 | 42 | 26°15'11.1" | 89°22'28.2" | 547 | 30.25 | 23.03.22 | Misc | B | 53 | Very Good |
| Eco Misc | Northern Circle | Coochbehar | Mekhliganj | Mekhliganj | 72.Nijtaraf | 5 | 90 | 94 | 84 | 26°18'45.2" | 88°54'22.5" | 220 | 13.25 | 02.03.22 | Misc | A | 87 | Excellent |
| Eco Misc | Northern Circle | Coochbehar | Mathabhanja | Mathabhanja | Baroibari Hindustanmor | 4.64 | 94 | 75 | 65 | 26°21'11.3" | 89°14'06.9" | 295.25 | 21 | 04.03.22 | Misc | A | 62 | Excellent |
| Eco Misc | Northern Circle | Coochbehar | Mathabhanja | Mathabhanja | Angarkata khater bari | 5.36 | 94 | 74 | 63 | 26°20'07.4" | 89°14'42.7" | 465 | 26.75 | 04.03.22 | Misc | A | 60 | Very Good |

Detailed Monitoring Data of North Bengal, 5th Year, 2016 Plantation

| Scheme | Circle | Division | Range | Beat | Location | Area (Ha) | 1st YR SP | 3rd YR SP | 5th YR SP | Latitude | Longitude | Ht. (cm) | BHG (cm) | Date of Survey | W.C. | Category as per SP | P S | Grade as per PS |
|----------|-------------------|----------------------------|----------------|----------------|----------------------|-----------|-----------|-----------|-----------|-------------|-------------|----------|----------|----------------|-------|--------------------|-----|-----------------|
| Eco Misc | Northern Circle | Coochbehar | Sitolkuchi | Sitolkuchi | Mahismuri | 5 | 93 | 93 | 85 | 26°18'12.1" | 89°06'50.0" | 461.5 | 15.5 | 22.03.22 | Misc | A | 88 | Excellent |
| Eco Misc | Northern Circle | Jalpaiguri | Nathua | Nathua | Jaldhaka | 20 | 81 | 37 | 31 | 26°44'54.0" | 88°52'20.7" | 506.75 | 21.5 | 29.03.22 | RWC | C | 51 | Very Good |
| Eco Misc | Northern Circle | Jalpaiguri | Dalgaon | Dalmore | Dalmore RL | 15 | 52 | 44 | 34 | 26°46'25.9" | 89°08'44.8" | 539.75 | 22 | 28.03.22 | MI WC | C | 49 | Very Good |
| Eco Misc | Northern Circle | Jalpaiguri | Chalsa | Nagrakata | Hillajhora-2B | 4.4 | 70 | 45 | 43 | 26°52'40.6" | 88°53'14.4" | 519.75 | 21.75 | 28.03.22 | MI WC | B | 46 | Very Good |
| Eco Misc | Northern Circle | Jalpaiguri | Chalsa | Shipchu | Shipchu-1A | 4.04 | 81 | 46 | 44 | 26°57'08.7" | 88°51'33.0" | 637.25 | 25.75 | 28.03.22 | MI WC | B | 46 | Very Good |
| Eco Sal | Northern Circle | Jalpaiguri | Chalsa | Shipchu | Chapramari-1A | 1.6 | 85 | 21 | 20 | 26°55'12.2" | 88°50'35.0" | 289 | 14.5 | 28.03.22 | SWC | D | 47 | Very Good |
| STRIP | North West Circle | Siliguri Social Forestry | ETSF | Naxalbari | Ramdhan Jote | 25 | 94 | 78 | 61 | 26°35'52.6" | 88°08'23.4" | 759.25 | 30 | 24.02.22 | Misc | A | 81 | Excellent |
| STRIP | North West Circle | Siliguri Social Forestry | Central SF | Central SF | Ambikanagar | 20 | 99 | 80 | 78 | 26°40'15.9" | 88°26'18.5" | 526 | 30.5 | 23.02.22 | Misc | A | 100 | Excellent |
| STRIP | North West Circle | Siliguri Social Forestry | Ghoshpukur | Bidhannagar | Kasigach | 10 | 93 | 41 | 29 | 26°31'09.3" | 88°17'13.6" | 369.5 | 30.75 | 18.02.22 | Misc | D | 54 | Very Good |
| STRIP | North West Circle | Siliguri Social Forestry | Malbazer | Malbazer | Odlabari Chel River | 10 | 98 | 79 | 57 | 26°50'55.9" | 88°38'02.2" | 802 | 31.5 | 24.02.22 | Misc | A | 74 | Excellent |
| STRIP | North West Circle | Siliguri Social Forestry | Gairkata SF | Gairkata SF | Banarhat to Malbazer | 15 | 96 | 65 | 17 | 26°49'35.5" | 89°01'06.7" | 409 | 30.75 | 21.02.22 | Misc | D | 37 | Good |
| Eco Misc | North West Circle | Siliguri Social Forestry | Central SF | Central SF | Ambikanagar | 10 | 99 | 75 | 74 | 26°40'15.2" | 88°26'21.8" | 688 | 31.5 | 23.02.22 | Misc | A | 81 | Excellent |
| Eco Misc | North West Circle | Siliguri Social Forestry | Central SF | Central SF | Porajhar | 10 | 58 | 60 | 20 | 26°40'01.4" | 88°26'05.5" | 762.75 | 31.75 | 23.02.22 | Misc | D | 39 | Good |
| Eco Misc | North West Circle | Siliguri Social Forestry | Gairkata SF | Dhupguri | Khairkata | 15 | 100 | 89 | 71 | 26°44'45.4" | 88°54'31.8" | 450.75 | 28.5 | 21.02.22 | Misc | A | 84 | Excellent |
| STRIP | North West Circle | Jalpaiguri Social Forestry | Alipuarduar SF | Alipuarduar SF | Noorpur Tower | 35 | 88 | 63 | 8 | 26°38'13.1" | 89°40'53.2" | 830 | 29.5 | 27.02.22 | Misc | D | 36 | Good |

Detailed Monitoring Data of North Bengal, 5th Year, 2016 Plantation

| Scheme | Circle | Division | Range | Beat | Location | Area (Ha) | 1st YR SP | 3rd YR SP | 5th YR SP | Latitude | Longitude | Ht. (cm) | BHG (cm) | Date of Survey | W.C. | Category as per SP | P.S | Grade as per PS |
|----------|-------------------|----------------------------|----------------|----------------|-------------------------------|-----------|-----------|-----------|-----------|-------------|-------------|------------|-----------|----------------|------|--------------------|-----|-----------------|
| STRIP | North West Circle | Jalpaiguri Social Forestry | Alipuarduar SF | Alipuarduar SF | Noorpur Tower | 10 | 92 | 56 | 6 | 26°38'12.8" | 89°41'19.1" | 397.5 | 25 | 27.02.22 | Misc | D | Z | Average |
| STRIP | North West Circle | Jalpaiguri Social Forestry | Barobisha | Kamakhya guri | Hemaguri Kumargram dura | 20 | 91 | 63 | 78 | 26°33'15.3" | 89°47'41.2" | 499.75 | 25.5 | 27.02.22 | Misc | A | 90 | Excellent |
| STRIP | North West Circle | Jalpaiguri Social Forestry | Alipuarduar SF | Alipuarduar SF | Kadampur Samuktola | 10 | 92 | 74 | 44 | 26°31'56.3" | 89°40'27.5" | 487.5 | 27 | 27.02.22 | Misc | B | 53 | Very Good |
| STRIP | North West Circle | Jalpaiguri Social Forestry | Falakata SF | Falakata SF | Michuadhabur a | 25 | 96 | 65 | 57 | 26°40'10.4" | 89°05'45.1" | 458.75 | 23.5 | 05.03.22 | Misc | A | 71 | Excellent |
| STRIP | North West Circle | Jalpaiguri Social Forestry | Falakata SF | Falakata SF | Dhekaiapara resume | 20 | 78 | - | 0 | 26°45'24.4" | 89°05'57.9" | 0 | 0 | 05.03.22 | Misc | D | 0 | Poor |
| STRIP | North West Circle | Raiganj | Balurghat | Tapon | Abirampur | 5 | 97 | 88 | 80 | 25°12'914" | 88°39'444" | 756.5 | 30.5 | 03.03.22 | Misc | A | 97 | Excellent |
| STRIP | North West Circle | Raiganj | Raiganj | Hemtabad | Hemtabad to Bhattali | 10 | 94 | 82 | 66 | 25°38'55.0" | 88°17'03.8" | 737.25 | 30.25 | 02.03.22 | Misc | A | 81 | Excellent |
| STRIP | North West Circle | Raiganj | Balurghat | Tapon | Tarajpur | 10 | 97 | 89 | 80 | 25°13'024" | 88°40'179" | 629.5 | 30.25 | 03.03.22 | Misc | A | 97 | Excellent |
| STRIP | North West Circle | Raiganj | Chopra | Goalpokor | Goti intra to Talbari | 10 | 88 | 81 | 79 | 26°10'24" | 88°30'27" | 665.75 | 29.75 | 02.03.22 | Misc | A | 93 | Excellent |
| STRIP | North West Circle | Raiganj | Raiganj | Hemtabad | Digramor to Komolpur | 10 | 84 | 78 | 54 | 25°39'30.1" | 88°15'51.9" | 698.333333 | 28.666667 | 02.03.22 | Misc | A | 67 | Excellent |
| STRIP | North West Circle | Raiganj | Balurghat | Balurghat | Radhanagar to Krishnonagar Rd | 5 | 94 | 86 | 76 | 25°13'45" | 88°43'35" | 490.666667 | 29.333333 | 03.03.22 | Misc | A | 93 | Excellent |
| Eco Misc | North West Circle | Raiganj | Kushmundi | Ayera | Narayanpur | 10 | 95 | 81 | 80 | 25°28'17" | 88°25'25" | 658.25 | 29.75 | 01.03.22 | Misc | A | 93 | Excellent |
| Eco Misc | North West Circle | Raiganj | Kulik WL | Kulik | Bhottodighi | 10 | 96 | 86 | 82 | 25°38'53.1" | 88°07'38.2" | 479.75 | 29.25 | 01.03.22 | Misc | A | 97 | Excellent |

Detailed Monitoring Data of North Bengal, 5th Year, 2016 Plantation

| Scheme | Circle | Division | Range | Beat | Location | Area (Ha) | 1st YR SP | 3rd YR SP | 5th YR SP | Latitude | Longitude | Ht. (cm) | BHG (cm) | Date of Survey | W.C. | Category as per SP | P S | Grade as per PS |
|----------|------------------------------|----------------------------|------------|------------------|-----------------------------------|-----------|-----------|-----------|-----------|-------------|-------------|----------|----------|----------------|------|--------------------|-----|-----------------|
| Eco Misc | North West Circle | Raiganj | Balurghat | Tapon | Neempur | 10 | 95 | 81 | 61 | 25°13'171" | 88°30'816" | 620.25 | 29.75 | 03.03.22 | Misc | A | 67 | Excellent |
| STRIP | North West Circle | Malda | Bhaluka | Koriali | Mashalda Harish chandra pur | 5 | 91 | 64 | 58 | 25°20'05" | 87°54'10" | 361 | 30.5 | 07.03.22 | Misc | A | 81 | Excellent |
| STRIP | North West Circle | Malda | Kaliachalk | Khejuria | Bir Nagar-1 | 5 | 75 | 70 | 0 | 24°49'28" | 88°57'51" | 0 | 0 | 04.03.22 | Misc | D | 5 | Poor |
| STRIP | North West Circle | Malda | Gazole | Singabad | Rishipur PWD Rd | 5 | 91 | 80 | 75 | 24°54'57" | 88°17'02" | 707.75 | 29.75 | 06.03.22 | Misc | A | 93 | Excellent |
| STRIP | North West Circle | Malda | Gazole | Singabad | Srirampur RL Station | 5 | 90 | 82 | 72 | 24°54'29" | 88°17'37" | 616.75 | 29.5 | 06.03.22 | Misc | A | 97 | Excellent |
| STRIP | North West Circle | Malda | Gazole | Korchadanga | Majhra | 5 | 92 | 85 | 78 | 25°11'48" | 88°15'49" | 662 | 30 | 05.03.22 | Misc | A | 93 | Excellent |
| Eco Misc | North West Circle | Malda | Malda | Halna Jatradanga | Halna Jatradanga | 5 | 86 | 70 | 65 | 25°03'43" | 88°12'16" | 659.25 | 28.5 | 06.03.22 | Misc | A | 67 | Excellent |
| Eco Misc | North West Circle | Malda | Gazole | Singabad | Jajoil Haris Ch. Pur | 5 | 96 | 80 | 71 | 25°00'26" | 88°23'05" | 683.5 | 30 | 05.03.22 | Misc | A | 81 | Excellent |
| Eco Misc | Soil Conservation (N) Circle | Kurseong Soil Conservation | EBC | Dilaram SC | M-2 | 5 | 98 | 82 | 80 | 26°56'55.3" | 88°19'16.0" | 289 | 15.25 | 28.02.22 | Misc | A | 100 | Excellent |
| Eco Misc | Soil Conservation (N) Circle | Kurseong Soil Conservation | UMC | Dilaram SC | M-5 | 5 | 96 | 80 | 72 | 26°55'23.0" | 88°18'40.2" | 289.5 | 10.75 | 27.02.22 | Misc | A | 81 | Excellent |
| Eco Misc | Soil Conservation (N) Circle | Kurseong Soil Conservation | UMC | Dilaram SC | U.Babukhola | 5 | 95 | 83 | 74 | 26°55'21.3" | 88°18'57.1" | 311.5 | 10.5 | 27.02.22 | Misc | A | 83 | Excellent |

Detailed Monitoring Data of North Bengal, 5th Year, 2016 Plantation

| Scheme | Circle | Division | Range | Beat | Location | Area (Ha) | 1st YR SP | 3rd YR SP | 5th YR SP | Latitude | Longitude | Ht. (cm) | BHG (cm) | Date of Survey | W.C. | Category as per SP | P S | Grade as per PS |
|----------|------------------------------|-------------------------------|------------------|---------------|--------------------|-----------|-----------|-----------|-----------|-------------|-------------|----------|----------|----------------|------|--------------------|-----|-----------------|
| Eco Sal | Soil Conservation (N) Circle | Jalpaiguri Soil Conservatio n | Torsha Catchmant | Baradabari SC | DMC-2 | 20 | 54 | 42 | 38 | 26°43'22.4" | 89°13'31.4" | 453.25 | 20 | 08.03.22 | Misc | C | 49 | Very Good |
| Eco Misc | Soil Conservation (N) Circle | Jalpaiguri Soil Conservatio n | Rydak SC | Samuktola | Naratholi-1 | 25 | 83 | 63 | 61 | 26°34'41.5" | 89°46'51.3" | 459.5 | 25.5 | 04.03.22 | Misc | A | 64 | Excellent |
| Eco Misc | Soil Conservation (N) Circle | Jalpaiguri Soil Conservatio n | Rydak SC | Samuktola | Naratholi-2 | 25 | 81 | 60 | 63 | 26°33'37.2" | 89°45'48.5" | 475.25 | 25.75 | 04.03.22 | Misc | A | 65 | Excellent |
| Eco Misc | Soil Conservation (N) Circle | Jalpaiguri Soil Conservatio n | Torsha Catchmant | Baradabari SC | NKB-2 | 10 | 97 | 90 | 87 | 26°38'49.5" | 89°13'36.8" | 515.5 | 19 | 08.03.22 | Misc | A | 94 | Excellent |
| Eco Misc | Soil Conservation (N) Circle | Jalpaiguri Soil Conservatio n | Mansai Catchmant | Sonapur SC | Putimari Buxir box | 15 | 95 | 85 | 78 | 26°28'49.1" | 89°18'39.6" | 632 | 31 | 07.03.22 | Misc | A | 89 | Excellent |
| Eco Misc | BTR Circle | BTR East | South Rydak | Naratholi | Nrt-1 | 10 | 76 | 64 | 63 | 26°31'39.1" | 89°45'07.3" | 446.25 | 25.75 | 23.02.22 | Misc | A | 63 | Excellent |
| Eco Misc | BTR Circle | BTR East | Volka | Barobisha | SB-5 | 20 | 89 | 69 | 67 | 26°36'41.2" | 89°51'27.5" | 508.75 | 22.5 | 22.02.22 | Misc | A | 78 | Excellent |
| Eco Misc | BTR Circle | BTR East | North Rydak | Tiamari | CRD-4 | 10 | 85 | 58 | 72 | 26°39'59.1" | 89°35'34.3" | 495.75 | 23.75 | 23.02.22 | Misc | A | 72 | Excellent |
| Eco Misc | BTR Circle | BTR East | South Rydak | Chipra | Dhowla-3 | 10 | 89 | 75 | 65 | 26°32'19.3" | 89°43'29.1" | 432.25 | 24.25 | 25.02.22 | Misc | A | 64 | Excellent |
| Eco Misc | BTR Circle | BTR West | East Damanpur | Damanpur | Damanpur | 10 | 95 | 76 | 68 | 26°33'59.0" | 89°32'24.6" | 476.25 | 27 | 26.02.22 | Misc | A | 73 | Excellent |
| Eco Misc | BTR Circle | BTR West | Nimati | West Nimati | Nimati-1b | 20 | 93 | 74 | 80 | 26°38'27.3" | 89°27'41.1" | 486.25 | 25.5 | 24.02.22 | Misc | A | 93 | Excellent |
| Eco Misc | BTR Circle | BTR West | ERVK | Godadhor | Kalchini GD-6 | 10 | 69 | 73 | 72 | 26°35'17.5" | 89°38'27.3" | 464.5 | 26.25 | 26.02.22 | Misc | A | 74 | Excellent |
| Eco Misc | BTR Circle | BTR West | Hamiltonganj | Rangamati | RMT-1 | 10 | 81 | 64 | 71 | 26°49'56.9" | 89°25'28.8" | 512 | 24.25 | 22.02.22 | Misc | A | 79 | Excellent |
| Eco Misc | Wild Life North Circle | Darjeeling Wildlife | Senchal West | Jorebunglow | Senchal Pusture | 15 | 89 | 85 | 78 | 26°59'52.0" | 88°16'21.0" | 409.5 | 15 | 26.02.22 | Misc | A | 97 | Excellent |

Detailed Monitoring Data of North Bengal, 5th Year, 2016 Plantation

| Scheme | Circle | Division | Range | Beat | Location | Area (Ha) | 1st YR SP | 3rd YR SP | 5th YR SP | Latitude | Longitude | Ht. (cm) | BHG (cm) | Date of Survey | W.C. | Category as per SP | P S | Grade as per PS |
|--------------|------------------------|---------------------|-----------------|----------------|-------------|-----------|-----------|-----------|-----------|-------------|-------------|----------|----------|----------------|--------|--------------------|-----|-----------------|
| Eco Misc | Wild Life North Circle | Darjeeling Wildlife | Senchal East | 6th Mile | Simkona-1 | 5 | 90 | 85 | 76 | 27°00'27.9" | 88°18'27.4" | 364.75 | 17.5 | 27.02.22 | Misc | A | 96 | Excellent |
| Eco Misc | Wild Life North Circle | Darjeeling Wildlife | Senchal East | 6th Mile | Topkedara-1 | 5 | 94 | 80 | 72 | 27°01'06.3" | 88°18'01.3" | 360.75 | 15.5 | 27.02.22 | Misc | A | 80 | Excellent |
| Eco Sal | Wild Life North Circle | Jaldapara Wildlife | Kodalbasti | Mantharam | BD-4 | 11.96 | 44 | 35 | 41 | 26°39'24.7" | 89°21'29.9" | 374.6 | 21.2 | 23.02.22 | Sal | B | 36 | Good |
| Eco Sal | Wild Life North Circle | Jaldapara Wildlife | Madarihat | Dhumchi | DMC-1 | 13.04 | 47 | 29 | 27 | 26°42'35.8" | 89°12'14.8" | 345.6 | 14 | 10.03.22 | Sal | D | 27 | Average |
| Eco Misc | Wild Life North Circle | Jaldapara Wildlife | Chilapata | Mendabari | MB-3 | 20 | 85 | 75 | 47 | 26°36'29.1" | 89°24'07.4" | 534.25 | 19.75 | 22.02.22 | Misc | B | 56 | Very Good |
| Eco Misc | Wild Life North Circle | Jaldapara Wildlife | Madarihat | South khaibari | SKB-2 | 10 | 81 | 70 | 42 | 26°37'33.4" | 89°12'25.5" | 326 | 19.75 | 10.03.22 | Misc | B | 43 | Good |
| Eco Misc | Wild Life North Circle | Jaldapara Wildlife | Jaldapara South | Salkumar | SK-3 | 20 | 82 | 68 | 81 | 26°32'43.2" | 89°18'53.1" | 402.75 | 21.25 | 21.03.22 | Misc | A | 82 | Excellent |
| Grass Fodder | Wild Life North Circle | Jaldapara Wildlife | Jaldapara West | Hollong | Torsha-1 | 10 | 96 | 53 | 40 | 26°37'47.0" | 89°17'28.4" | | | 26.02.22 | Fodder | B | 40 | Good |
| Grass Fodder | Wild Life North Circle | Jaldapara Wildlife | Jaldapara West | Hollong | JP-5 | 5 | 91 | 63 | 48 | 26°38'14.9" | 89°17'30.2" | | | 26.02.22 | Fodder | B | 35 | Good |
| Grass Fodder | Wild Life North Circle | Jaldapara Wildlife | Jaldapara West | TEC | Torsha-2&3 | 9 | 85 | 75 | 51 | 26°34'35.5" | 89°16'24.3" | | | 26.02.22 | Fodder | A | 46 | Very Good |
| Grass Fodder | Wild Life North Circle | Jaldapara Wildlife | Jaldapara West | Hollong | Torsha-1 | 5 | 93 | 69 | 60 | 26°38'15.8" | 89°17'30.2" | | | 26.02.22 | Fodder | A | 51 | Very Good |
| Grass Fodder | Wild Life North Circle | Jaldapara Wildlife | Jaldapara North | 50FT. | JP-5 | 10 | 92 | 73 | 58 | 26°39'40.6" | 89°18'15.5" | | | 16.03.22 | Fodder | A | 38 | Good |
| Grass Fodder | Wild Life North Circle | Jaldapara Wildlife | Jaldapara East | Malongi | MLG-3 | 10 | 89 | 64 | 53 | 26°37'03.4" | 89°19'52.8" | | | 15.03.22 | Fodder | A | 34 | Good |

Detailed Monitoring Data of North Bengal, 5th Year, 2016 Plantation

| Scheme | Circle | Division | Range | Beat | Location | Area (Ha) | 1st YR SP | 3rd YR SP | 5th YR SP | Latitude | Longitude | Ht. (cm) | BHG (cm) | Date of Survey | W.C. | Category as per SP | P.S | Grade as per PS |
|--------------|------------------------|--------------------|----------------|----------|--------------|-----------|-----------|-----------|-----------|--------------|--------------|----------|----------|----------------|-----------|--------------------|-----|-----------------|
| Grass Fodder | Wild Life North Circle | Jaldapara Wildlife | Jaldapara East | Malongi | CP-1 | 20 | 76 | 68 | 47 | 26°36'22.4" | 89°20'10.5" | | | 15.03.22 | Fodder | B | 24 | Average |
| Grass Fodder | Wild Life North Circle | Jaldapara Wildlife | Jaldapara East | Malongi | MLG-2 | 12 | 95 | 71 | 54 | 26°37'33.42" | 89°19'47.10" | | | 15.03.22 | Fodder | A | 37 | Good |
| Bamboo | North West Circle | Raiganj | Kulik WL | Kulik | Bhattacharji | 5 | 96 | 87 | 85 | 25°38'52.4" | 88°07'40.6" | | | 01.03.22 | Bamboo | A | 83 | Excellent |
| Grass Fodder | Wild Life North Circle | Gorumara Wild Life | Gorumara South | Gorumara | Jaldhaka-1B | 50 | 72 | 70 | 64 | 26°46'53.50" | 88°51'23.06" | | | 31.03.22 | WL/H/Zone | A | 66 | Excellent |
| Grass Fodder | Wild Life North Circle | Gorumara Wild Life | Gorumara South | Gorumara | Dhupjhora-1B | 30 | 70 | 64 | 61 | 26°46'47.15" | 88°51'06.30" | | | 30.03.22 | WL/H/Zone | A | 66 | Excellent |
| Grass Fodder | Wild Life North Circle | Gorumara Wild Life | Gorumara North | Khunia | Tandu 1&2 | 25 | 82 | 67 | 64 | 26°49'07.3" | 88°52'22.7" | | | 29.03.22 | WL/H/Zone | A | 64 | Excellent |
| Grass Fodder | Wild Life North Circle | Gorumara Wild Life | Gorumara North | Murti | BM-1 | 15 | 65 | 75 | 19 | 26°49'22.54" | 88°49'51.32" | | | 30.03.22 | WL/H/Zone | D | 43 | Good |

Detailed Monitoring Data of South Bengal, 1st Year, 2020 Plantation

Area in Ha. & height in cm.

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st year sp | gps_north | gps_east | height | date_of_survey | SMC | w_c | PS |
|---------------|---------------|--------------|--------------|--------------|-------------------------------|------------------|--------------------|------------------|-----------------|---------------|-----------------------|------------|------------|-----------|
| QGS | Central | BNK(N) | Bankura (N) | Salboni | Gajrabari-28 | 5.00 | 100 | 23°18'37.52" | 087°01'16.5" | 158 | 01.11.21 | 260 | Dev. | 99 |
| QGS | Central | BNK(N) | Bankura (N) | Kanchanpur | Kanchanpur-245 | 10.00 | 98 | 23°18'02.45" | 087°05'52.88" | 183 | 01.11.21 | 266 | Dev. | 88 |
| QGS | Central | BNK(N) | Bankura (N) | Belboni | Baramesia-307, Kantapesia-311 | 20.00 | 98 | 23°14'06.5" | 087°11'51.9" | 184 | 31.10.21 | Not found | Dev. | 88 |
| QGS | Central | BNK(N) | Barjora | Barajora | Tajpur-56 | 15.00 | 99 | 23°26'29.44" | 087°21'52.51" | 176 | 10.11.21 | 224 | Dev. | 97 |
| QGS | Central | BNK(N) | Barjora | Barajora | Anandapur-19, Monohor-8 | 10.00 | 97 | 23°26'15.00" | 087°13'28.50" | 116 | 12.11.21 | Not found | Dev. | 86 |
| QGS | Central | BNK(N) | Beliatore | Beliatore | Ramchandrapur-129 | 9.00 | 97 | 23°18'13.80" | 087°12'18.32" | 164 | 05.11.21 | 306 | Dev. | 88 |
| QGS | Central | BNK(N) | Beliatore | Beliatore | Dhabani-128 | 6.00 | 98 | 23°17'32.46" | 087°10'33.50" | 189 | 05.11.21 | Not found | Dev. | 88 |
| QGS | Central | BNK(N) | Beliatore | Beliatore | Bhalukapahari-162 | 10.00 | 99 | 23°19'20.04" | 087°10'12.21" | 141 | 05.11.21 | Not found | Dev. | 99 |
| QGS | Central | BNK(N) | Beliatore | Kundulia | Bhalukkhula-201 | 10.00 | 99 | 23°11'40.00" | 087°15'27.00" | 191 | 06.11.21 | 200 | Dev. | 99 |
| QGS | Central | BNK(N) | Chhatna | Chhatna | Bihardihi-65 | 10.00 | 100 | 23°15'39.99" | 086°59'19.29" | 148 | 08.11.21 | Not found | Dev. | 99 |
| QGS | Central | BNK(N) | Chhatna | Susunia | Netkamla-156 | 9.00 | 98 | 23°25'40.82" | 086°58'22.37" | 141 | 08.11.21 | 353 | Dev. | 99 |
| QGS | Central | BNK(N) | Chhatna | Susunia | Haraka-145 | 20.00 | 99 | 23°26'40.31" | 086°57'03.47" | 125 | 10.11.21 | 193 | Dev. | 96 |
| QGS | Central | BNK(N) | Chhatna | Jhantipahari | Dumdumi-140 | 8.00 | 100 | 23°19'11.03" | 086°54'59.04" | 100 | 08.12.21 | Not found | Dev. | 89 |
| QGS | Central | BNK(N) | Chhatna | Jhantipahari | Balarampur-142, Suknibasa | 12.00 | 99 | 23°19'30.12" | 086°53'35.99" | 95 | 09.11.21 | Not found | Dev. | 89 |
| QGS | Central | BNK(N) | Chhatna | Jhantipahari | Chakchaki-33 | 11.00 | 99 | 23°25'54.90" | 086°55'03.40" | 101 | 09.11.21 | Not found | Dev. | 92 |
| QGS | Central | BNK(N) | G.Ghati | G.Ghati | Sarangpur-26 | 20.00 | 99 | 23°25'48.76" | 087°11'31.41" | 245 | 10.11.21 | 166 | Dev. | 99 |
| QGS | Central | BNK(N) | G.Ghati | Ukradihi | Kesheara-81 | 20.00 | 98 | 23°25'55.48" | 087°04'28.23" | 170 | 09.11.21 | Not found | Dev. | 99 |
| QGS | Central | BNK(N) | G.Ghati | Amarkanan | Dandulya-138 | 18.00 | 98 | 23°20'23.15" | 087°08'00.60" | 142 | 03.11.21 | 183 | Dev. | 99 |
| QGS | Central | BNK(N) | G.Ghati | Ramharipur | Ramkanali-138 | 5.00 | 99 | 23°20'32.00" | 087°09'05.40" | 115 | 08.11.21 | 220 | Dev. | 99 |
| QGS | Central | BNK(N) | G.Ghati | Ramharipur | Ramkanali-138 | 7.80 | 98 | 23°20'37.70" | 087°08'07.70" | 111 | 10.11.21 | Not found | Dev. | 92 |
| QGS | Central | BNK(N) | Mejia | Mejia | Chuaberia-34 | 10.00 | 99 | 23°33'01.4" | 087°05'34.9" | 241 | 12.11.21 | Not found | Dev. | 99 |

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st year sp | gps_north | gps_east | height | date of survey | SMC | w_c | PS |
|--------|---------|--------|-------------|------------|---------------------------|--------------|-------------------|--------------|---------------|--------|----------------------|-----------|------|----|
| QGS | Central | BNK(N) | Patrasayer | Patrasayer | Kaktia-101 | 15.00 | 100 | 23°12'28.00" | 087°29'26.00" | 191 | 26.11.21 | 644 | Dev. | 99 |
| QGS | Central | BNK(N) | Patrasayer | Kusadwip | Satgachhe-135 | 10.00 | 100 | 23°10'11.80" | 087°25'48.00" | 189 | 02.12.21 | 386 | Dev. | 99 |
| QGS | Central | BNK(N) | Patrasayer | Birsingha | Binodnagar-106 | 8.00 | 98 | 23°11'57.60" | 087°26'36.10" | 187 | 02.12.21 | 340 | Dev. | 99 |
| QGS | Central | BNK(N) | Radhanagar | Panchal | Balarampur-172 | 15.00 | 99 | 23°12'19.30" | 087°16'32.20" | 164 | 10.12.21 | 260 | Dev. | 99 |
| QGS | Central | BNK(N) | Radhanagar | Radhanagar | Layek Bandh-13 | 10.00 | 99 | 23°10'25.80" | 087°18'19.30" | 174 | 08.12.21 | 386 | Dev. | 99 |
| QGS | Central | BNK(N) | Radhanagar | Balarampur | Chuamosina-17 | 10.00 | 99 | 23°11'24.00" | 087°20'48.80" | 142 | 10.12.21 | Not found | Dev. | 99 |
| QGS | Central | BNK(N) | Radhanagar | Bhora | Nangalbhanga-18 | 22.00 | 98 | 23°10'47.80" | 087°21'15.30" | 161 | 09.12.21 | 306 | Dev. | 99 |
| QGS | Central | BNK(N) | Saltora | Murlu | Searbedia-106 | 12.00 | 99 | 23°29'05.04" | 086°55'26.25" | 210 | 03.11.21 | 270 | Dev. | 99 |
| QGS | Central | BNK(N) | Saltora | Murlu | Shyampur-112 | 10.00 | 98 | 23°30'20.93" | 086°57'35.68" | 247 | 03.12.21 | Not found | Dev. | 99 |
| QGS | Central | BNK(N) | Saltora | Murlu | Ledapalash-109 | 5.30 | 99 | 23°30'43.11" | 086°56'54.28" | 174 | 03.11.21 | 220 | Dev. | 99 |
| QGS | Central | BNK(N) | Saltora | Murlu | Murlu-105 | 4.70 | 98 | 23°31'24.60" | 086°54'28.30" | 75 | 08.11.21 | Not found | Dev. | 92 |
| QGS | Central | BNK(N) | Saltora | Saltora | Digtora-85 | 16.00 | 98 | 23°30'43.91" | 086°57'15.15" | 198 | 05.11.21 | Not found | Dev. | 99 |
| QGS | Central | BNK(N) | Saltora | Saltora | Bamnisola-98 | 10.00 | 99 | 23°31'33.44" | 086°56'45.38" | 177 | 05.11.21 | 200 | Dev. | 99 |
| QGS | Central | BNK(N) | Saltora | Tiluri | Bhadaspur Khas-10 | 10.00 | 98 | 23°33'08.25" | 086°53'20.25" | 149 | 08.11.21 | Not found | Dev. | 99 |
| QGS | Central | BNK(N) | Saltora | Tiluri | Udaypur-11 | 6.00 | 99 | 23°32'10.83" | 086°54'32.83" | 192 | 06.11.21 | Not found | Dev. | 99 |
| QGS | Central | BNK(N) | Saltora | Tiluri | Paharbera-23 | 20.20 | 98 | 23°34'56.87" | 086°56'15.32" | 146 | 06.11.21 | 190 | Dev. | 99 |
| QGS | Central | BNK(N) | Sonamukhi | Sonamukhi | Sonamukhi-85 | 20.00 | 98 | 23°17'18.10" | 087°25'30.00" | 150 | 11.12.21 | 230 | Dev. | 88 |
| SAL | Central | BNK(N) | Bankura (N) | Belboni | Baramesia-307 | 4.00 | 98 | 23°18'54.18" | 087°03'34.60" | 129 | 31.10.21 | 290 | Sal | 99 |
| SAL | Central | BNK(N) | Beliatore | Beliatore | Methena-167 | 6.00 | 100 | 23°17'39.53" | 087°14'21.59" | 110 | 06.11.21 | 330 | Sal | 99 |
| SAL | Central | BNK(N) | Beliatore | Beliatore | Ramchandrapur-129 | 4.00 | 99 | 23°18'49.88" | 087°12'10.09" | 109 | 06.11.21 | 420 | Sal | 99 |
| SAL | Central | BNK(N) | Beliatore | Kundalia | Bhalukkhula-201 | 10.00 | 99 | 23°11'55.00" | 087°15'00.00" | 158 | 06.11.21 | 406 | Sal | 99 |
| SAL | Central | BNK(N) | G.Ghati | Ukradihi | Jambedy -87 | 6.00 | 99 | 23°21'53.63" | 087°03'44.36" | 90 | 09.11.21 | 240 | Sal | 99 |
| SAL | Central | BNK(N) | Radhanagar | Bhora | Chakchuamosina-19 | 5.00 | 100 | 23°10'40.80" | 087°21'11.50" | 119 | 26.11.21 | 300 | Sal | 99 |
| SAL | Central | BNK(N) | Radhanagar | Bhora | Chakchuamosina-19 | 5.00 | 100 | 23°09'27.00" | 087°21'49.70" | 174 | 09.12.21 | Not found | Sal | 99 |
| SAL | Central | BNK(N) | Sonamukhi | Sonamukhi | Kochdihi-74 | 10.00 | 98 | 23°17'04.66" | 087°22'36.20" | 83 | 13.12.21 | 333 | Sal | 96 |
| STRIP | Central | BNK(N) | Bankura (N) | Belboni | Makurgram Damodarpur Road | 5.00 | 29 | 23°11'50.00" | 087°12'30.00" | 197 | 01.11.21 | Not found | Dev. | 41 |
| STRIP | Central | BNK(N) | Beliatore | Beliatore | Makurgram Damodarpur Road | 5.00 | 30 | 23°11'50.00" | 087°12'30.00" | 175 | 06.11.21 | Not found | Dev. | 41 |

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st year sp | gps_north | gps_east | height | date of survey | SMC | w_c | PS |
|--------|---------|--------|----------|-------------|--------------------------------------|--------------|-------------------|--------------|---------------|--------|----------------------|-----------|------|----|
| STRIP | Central | BNK(N) | Saltora | Saltora | Saltora Kusthal Road | 5.00 | 50 | 23°33'45.48" | 087°01'34.24" | 213 | 08.11.21 | Not found | Dev. | 43 |
| QGS | Central | BNK(S) | Bankura | Ratanpur | Machrakhi-36 & Benachapra-40 | 10 | 97 | 23°06'18.6" | 87°05'31.2" | 91 | 20.10.21 | 386 | Dev. | 78 |
| QGS | Central | BNK(S) | Bankura | Ratanpur | Chakuparsole-32 | 10 | 98 | 23°06'13.1" | 87°03'31.2" | 201 | 21.10.21 | Not found | Dev. | 88 |
| QGS | Central | BNK(S) | Bankura | Ratanpur | Benachpra-40 & Rawtora-41 | 18 | 99 | 23°06'39.7" | 87°06'41.4" | 155 | 20.10.21 | Not found | Dev. | 99 |
| QGS | Central | BNK(S) | Bankura | Ratanpur | Machrakhi-36 & Benachapra-40 | 12 | 99 | 23°06'14.9" | 87°05'38.9" | 94 | 21.10.21 | Not found | Dev. | 89 |
| QGS | Central | BNK(S) | Bankura | Ratanpur | Patlaboni-20 & Haryaki-24 | 20 | 99 | 23°07'21.3" | 87°02'43.6" | 135 | 21.10.21 | 313 | Dev. | 99 |
| QGS | Central | BNK(S) | Bankura | Ratanpur | Pratappur-48 | 30 | 99 | 23°04'44.6" | 87°06'40.7" | 116 | 20.10.21 | 264 | Dev. | 96 |
| QGS | Central | BNK(S) | Bankura | Punisole | Aguribundh-Punisole-55 | 103 | 99 | 23°08'35.8" | 87°07'28.6" | 210 | 25.10.21 | 275 | Dev. | 99 |
| QGS | Central | BNK(S) | Bankura | Punisole | Aguribundh-Punisole-55 & Panbaroj-43 | 30 | 99 | 23°07'16.4" | 87°07'31.1" | 158 | 22.10.21 | 240 | Dev. | 99 |
| QGS | Central | BNK(S) | Bankura | Punisole | Daldali-15 | 35 | 99 | 23°09'32.4" | 87°00'19.7" | 97 | 23.10.21 | 314 | Dev. | 89 |
| QGS | Central | BNK(S) | Hirbandh | Hirbandh-I | Basubedpur-79 | 8 | 99 | 23°03'49.8" | 86°50'05.6" | 221 | 17.11.21 | Not found | Dev. | 99 |
| QGS | Central | BNK(S) | Hirbandh | Hirbandh | Itamara-94 | 10 | 99 | 23°04'14.6" | 86°51'40.00" | 154 | 28.11.21 | 233 | Dev. | 99 |
| QGS | Central | BNK(S) | Hirbandh | Hirbandh | Bhubandi-100 | 20 | 99 | 23°02'52.1" | 86°52'38.00" | 245 | 17.11.21 | 240 | Dev. | 99 |
| QGS | Central | BNK(S) | Hirbandh | Hirbandh-II | Rajadali-156 | 11 | 99 | 23°00'18.85" | 86°47'13.86" | 170 | 29.11.21 | 326 | Dev. | 99 |
| QGS | Central | BNK(S) | Hirbandh | Molian | Noria-29 | 21 | 99 | 22°59'45.5" | 86°58'14.4" | 179 | 27.11.21 | 263 | Dev. | 99 |
| QGS | Central | BNK(S) | Hirbandh | Molian | Harirampur-6 | 11 | 99 | 23°08'55.9" | 86°44'73.9" | 182 | 28.11.21 | 346 | Dev. | 99 |
| QGS | Central | BNK(S) | Hirbandh | Molian | Benagoria-30 | 13 | 98 | 23°05'11.57" | 86°46'24.97" | 112 | 16.11.21 | Not found | Dev. | 92 |
| QGS | Central | BNK(S) | Hirbandh | Molian | Tetulia-27 | 6 | 99 | 23°05'42.8" | 86°50'21.2" | 191 | 27.11.21 | 220 | Dev. | 99 |
| QGS | Central | BNK(S) | Indpur | Indpur | Bansketia-106 | 10 | 98 | 23°04'55.4" | 86°53'22.5" | 119 | 24.10.21 | Not found | Dev. | 96 |
| QGS | Central | BNK(S) | Indpur | Indpur | Dhabagara-130 | 3 | 99 | 23°09'56.6" | 86°57'43.2" | 69 | 27.10.21 | 240 | Dev. | 85 |
| QGS | Central | BNK(S) | Indpur | Indpur | Jamboni-139 | 2 | 98 | 23°10'58.4" | 86°57'36.3" | 134 | 24.10.21 | 200 | Dev. | 99 |
| QGS | Central | BNK(S) | Indpur | Hatagram | Karra-279 | 20 | 97 | 23°11'23.4" | 86°50'11.4" | 104 | 27.10.21 | 246 | Dev. | 81 |
| QGS | Central | BNK(S) | Indpur | Hatagram | Kumirpathar-27 | 20 | 98 | 23°12'33.7" | 86°49'54.9" | 108 | 28.10.21 | Not found | Dev. | 92 |
| QGS | Central | BNK(S) | Indpur | Mohisdobra | Gourbazar-203 | 20 | 98 | 23°06'19.2" | 86°00'32.4" | 125 | 25.10.21 | 223 | Dev. | 96 |
| QGS | Central | BNK(S) | Indpur | Chhingra | Nangolberia-119 | 15 | 98 | 23°11'34.6" | 86°56'32.0" | 227 | 24.10.21 | 240 | Dev. | 99 |

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st year sp | gps_north | gps_east | height | date of survey | SMC | w_c | PS |
|--------|---------|--------|------------|---------------|------------------|--------------|-------------------|--------------|--------------|--------|----------------------|-----------|------|----|
| QGS | Central | BNK(S) | Jhilimili | Jhilimili | Ramgar-128 | 10 | 99 | 22°50'40.8" | 86°39'46.12" | 155 | 13.12.21 | Not found | Dev. | 99 |
| QGS | Central | BNK(S) | Kamalpur | Kamalpur | Dhengagora-183 | 12 | 99 | 23°18'21.5" | 86°47'18.84" | 108 | 01.12.21 | Not found | Dev. | 92 |
| QGS | Central | BNK(S) | Kamalpur | Kamalpur | Bankati-181 | 8 | 99 | 23°20'08.16" | 86°48'49.51" | 128 | 24.10.21 | 240 | Dev. | 96 |
| QGS | Central | BNK(S) | Kamalpur | Bhuiynapara | Budhanpur-208 | 20 | 99 | 23°17'01.89" | 86°47'12.57" | 137 | 30.11.21 | 260 | Dev. | 99 |
| QGS | Central | BNK(S) | Kamalpur | Laxmanpur | Deulbhira-253 | 15 | 99 | 23°13'21.69" | 86°50'11.44" | 126 | 01.12.21 | Not found | Dev. | 96 |
| QGS | Central | BNK(S) | Kamalpur | Laxmanpur | Nowada-249 | 7 | 99 | 23°15'15.32" | 86°49'22.78" | 94 | 30.11.21 | 320 | Dev. | 88 |
| QGS | Central | BNK(S) | Khatra | Khatra - I | Supur-131 | 4 | 99 | 23°01'51.27" | 86°52'31.56" | 186 | 14.11.21 | 280 | Dev. | 99 |
| QGS | Central | BNK(S) | Khatra | Khatra - I | Kankata-127 | 8 | 99 | 23°00'47.56" | 86°53'50.52" | 239 | 14.11.21 | 260 | Dev. | 99 |
| QGS | Central | BNK(S) | Khatra | Khatra - I | Mirgipahari-130 | 18 | 98 | 23°01'46.97" | 86°52'42.25" | 166 | 15.11.21 | 296 | Dev. | 99 |
| QGS | Central | BNK(S) | Khatra | Khatra - II | Benabid-262 | 5 | 100 | 22°56'14.97" | 86°52'54.16" | 268 | 15.11.21 | 230 | Dev. | 99 |
| QGS | Central | BNK(S) | Khatra | Keshia | Karanjbedia-34 | 15 | 99 | 22°59'46.23" | 86°58'43.74" | 200 | 14.11.21 | 272 | Dev. | 99 |
| QGS | Central | BNK(S) | Khatra | Keshia | Kadra-121 | 15 | 98 | 23°01'16.93" | 86°55'15.71" | 118 | 16.11.21 | 200 | Dev. | 97 |
| QGS | Central | BNK(S) | Khatra | Mukutmonipur | Jhariakacha-205 | 5 | 99 | 22°57'29.72" | 86°48'24.85" | 179 | 15.11.21 | 310 | Dev. | 99 |
| QGS | Central | BNK(S) | Motgoda | Motgoda-I | Hariharganj-103 | 10 | 98 | 22°48'34.5" | 86°55'30.2" | 209 | 15.11.21 | Not found | Dev. | 99 |
| QGS | Central | BNK(S) | Motgoda | Motgoda-II | Amritpal-245 | 9 | 98 | 22°43'25.7" | 86°52'18.6" | 204 | 15.11.21 | Not found | Dev. | 88 |
| QGS | Central | BNK(S) | Motgoda | Motgoda-II | Lakat-161 | 10 | 99 | 22°45'35.3" | 86°53'21.2" | 155 | 14.11.21 | Not found | Dev. | 99 |
| QGS | Central | BNK(S) | Motgoda | Motgoda-II | Motgoda-162 | 15 | 99 | 22°46'36.7" | 86°53'28.1" | 260 | 14.11.21 | 244 | Dev. | 99 |
| QGS | Central | BNK(S) | Motgoda | Pirra | Tungcharar-108 | 7 | 98 | 22°52'07.7" | 86°50'37.8" | 174 | 15.11.21 | Not found | Dev. | 88 |
| QGS | Central | BNK(S) | Motgoda | Pirra | Khalpara-66 | 16 | 99 | 22°52'53.4" | 86°54'33.4" | 174 | 13.11.21 | 215 | Dev. | 99 |
| QGS | Central | BNK(S) | Motgoda | Pirra | Sonagara-83 | 10 | 98 | 22°50'52.2" | 86°51'23.8" | 174 | 13.11.21 | Not found | Dev. | 99 |
| QGS | Central | BNK(S) | Motgoda | Pirra | Bhalukdungri-103 | 8 | 98 | 22°52'42.4" | 86°52'23.8" | 183 | 12.11.21 | 200 | Dev. | 99 |
| QGS | Central | BNK(S) | Pirrongari | Pirrongari-I | Benachapra-31 | 15 | 99 | 22°52'14.92" | 86°58'20.3" | 261 | 17.11.21 | Not found | Dev. | 99 |
| QGS | Central | BNK(S) | Pirrongari | Pirrongari-II | Dalambhija-17 | 10 | 99 | 22°53'49.93" | 86°55'48.90" | 268 | 17.11.21 | Not found | Dev. | 99 |
| QGS | Central | BNK(S) | Pirrongari | Pirrongari-II | Betjhor-179 | 10 | 97 | 22°48'38.14" | 86°00'25.45" | 166 | 16.11.21 | 200 | Dev. | 88 |
| QGS | Central | BNK(S) | Pirrongari | Parsola | Gilirpahari-19 | 20 | 98 | 22°54'21.21" | 86°55'34.61" | 169 | 16.11.21 | Not found | Dev. | 88 |
| QGS | Central | BNK(S) | Ranibandh | Ambikanagar | Nischintapur-37 | 5 | 98 | 22°54'31.0" | 86°42'29.4" | 116 | 12.11.21 | Not found | Dev. | 85 |

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st_year_sp | gps_north | gps_east | height | date_of_survey | SMC | w_c | PS |
|--------|---------|--------|-----------|-------------|-----------------------------------|-----------|-------------|--------------|---------------|--------|----------------|-----------|------|----|
| QGS | Central | BNK(S) | Ranibandh | Ambikanagar | Kamo-65 | 15 | 96 | 22°52'49.0" | 86°43'20.3" | 125 | 12.11.21 | 268 | Dev. | 85 |
| QGS | Central | BNK(S) | Ranibandh | Ambikanagar | Makhnu-68 | 5 | 98 | 22°51'08.5" | 86°41'41.3" | 249 | 12.11.21 | Not found | Dev. | 99 |
| QGS | Central | BNK(S) | Ranibandh | Punshya | Dangarda-177 | 10 | 88 | 22°46'44.83" | 86°48'28.13" | 90 | 13.11.21 | 233 | Dev. | 58 |
| QGS | Central | BNK(S) | Ranibandh | Punshya | Chalkigara-176 | 5 | 99 | 22°47'22.9" | 86°48'48.8" | 262 | 13.11.21 | Not found | Dev. | 99 |
| QGS | Central | BNK(S) | Ranibandh | Ranibandh | Bhurkura-76 | 10 | 97 | 22°52'28.8" | 86°47'34.8" | 219 | 13.11.21 | Not found | Dev. | 88 |
| QGS | Central | BNK(S) | Sarenga | Dubrajpur | Krishnabari-171 | 20 | 99 | 22°51'57.3" | 87°07'41.8" | 234 | 29.11.21 | Not found | Dev. | 99 |
| QGS | Central | BNK(S) | Simlapal | Simlapal | Pathardoba-122, Krishnapur-137 | 25 | 98 | 22°57'23.5" | 87°07'41.6" | 178 | 29.10.21 | 310 | Dev. | 99 |
| QGS | Central | BNK(S) | Simlapal | Simlapal | Krishnapur-137 | 10 | 99 | 22°55'51.5" | 86°58'25.3" | 255 | 29.10.21 | Not found | Dev. | 99 |
| QGS | Central | BNK(S) | Simlapal | Simlapal | Krishnapur-137 | 20 | 98 | 22°55'51.5" | 86°58'25.3" | 182 | 01.11.21 | Not found | Dev. | 99 |
| QGS | Central | BNK(S) | Simlapal | Simlapal | Susunia-118 | 5 | 99 | 22°58'51.6" | 87°04'55.3" | 264 | 01.11.21 | 270 | Dev. | 99 |
| QGS | Central | BNK(S) | Simlapal | Simlapal | Simlapal-141 | 30 | 98 | 22°35'42.8" | 87°02'25.3" | 185 | 30.10.21 | 202 | Dev. | 88 |
| QGS | Central | BNK(S) | Simlapal | Harmasra | Bibarda-6 | 15 | 99 | 23°03'10.0" | 87°11'24.3" | 162 | 30.10.21 | 232 | Dev. | 99 |
| QGS | Central | BNK(S) | Simlapal | Harmasra | Sulgi-24 | 19 | 99 | 23°02'06.5" | 87°08'25.3" | 173 | 27.10.21 | Not found | Dev. | 99 |
| QGS | Central | BNK(S) | Simlapal | Harmasra | Jemua-51, Kolsuli-50 | 10 | 99 | 23°00'51.5" | 87°01'08.6" | 243 | 27.10.21 | 266 | Dev. | 99 |
| QGS | Central | BNK(S) | Simlapal | Harmasra | Paina Damodarpur-18 | 6 | 99 | 23°02'49.2" | 87°00'08.2" | 223 | 28.10.21 | 180 | Dev. | 99 |
| QGS | Central | BNK(S) | Simlapal | Baricha | Sreerampur-201 | 15 | 99 | 22°53'09.38" | 87°12'33.5" | 195 | 31.10.21 | 168 | Dev. | 99 |
| QGS | Central | BNK(S) | Simlapal | Baricha | Kuchakone-192 | 30 | 98 | 22°54'49.4" | 87°07'37.4" | 161 | 28.10.21 | 268 | Dev. | 99 |
| Sal | Central | BNK(S) | Simlapal | Simlapal | Susunia-118 | 10 | 100 | 22°58'39.3" | 87°03'54.3" | 114 | 31.10.21 | 200 | Sal | 99 |
| Sal | Central | BNK(S) | Simlapal | Simlapal | Susunia-118 | 5 | 99 | 22°58'52.9" | 87°04'52.3" | 93 | 01.12.21 | 230 | Sal | 99 |
| Sal | Central | BNK(S) | Simlapal | Simlapal | Uporsole-115 | 10 | 100 | 22°58'08.22" | 87°03'00.31" | 140 | 29.10.21 | 220 | Sal | 99 |
| Sal | Central | BNK(S) | Simlapal | Harmasra | Jemua-51, Kolsuli-50 | 5 | 98 | 23°00'51.5" | 87°01'08.6" | 97 | 27.10.21 | Not found | Sal | 99 |
| QGS | Central | PNCT | Bankadaha | Bankadaha | Dhabani-70(136) | 15 | 100 | 22°59'06.82" | 087°18'53.91" | 149 | 08.12.21 | Not found | Dev. | 99 |
| QGS | Central | PNCT | Bankadaha | Bankadaha | Chourkunda-130 | 5 | 98 | 23°01'93.33" | 087°18'37.66" | 138 | 12.12.21 | Not found | Dev. | 99 |
| QGS | Central | PNCT | Bankadaha | Peardoba | Satmuli-125 | 10 | 99 | 22°58'54.17" | 087°16'34.09" | 215 | 08.12.21 | 406 | Dev. | 99 |
| QGS | Central | PNCT | Bankadaha | Peardoba | Nachankonda-126 | 5 | 99 | 22°59'28.56" | 087°15'01.33" | 133 | 09.12.21 | 310 | Dev. | 99 |

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st_year_sp | gps_north | gps_east | height | date_of_survey | SMC | w_c | PS |
|--------|---------|-------|-----------|--------------|---|-----------|-------------|--------------|---------------|--------|----------------|-----------|------|----|
| QGS | Central | PNCT | Bankadaha | Amdangra | Chak Majuria Prasad Pur-116 | 10 | 100 | 22°58'11.22" | 087°13'54.12" | 197 | 09.12.21 | 280 | Dev. | 99 |
| QGS | Central | PNCT | Bankadaha | Amdangra | Chak Majuria Prasad Pur-116 | 10 | 99 | 23°57'58.30" | 087°13'05.43" | 208 | 09.12.21 | Not found | Dev. | 99 |
| QGS | Central | PNCT | Bankadaha | Amdangra | Sonajhore-133 | 25 | 99 | 22°57'02.39" | 087°12'46.91" | 154 | 10.12.21 | 310 | Dev. | 99 |
| QGS | Central | PNCT | Bishnupur | Bishnupur-I | Lohari-129 | 17 | 97 | 23°00'19.6" | 087°17'41.3" | 164 | 20.11.21 | 244 | Dev. | 99 |
| QGS | Central | PNCT | Bishnupur | Bishnupur-I | Ghugimura-121 | 7 | 99 | 23°01'23.8" | 087°18'40.2" | 135 | 21.11.21 | 470 | Dev. | 99 |
| QGS | Central | PNCT | Bishnupur | Chougan | Chougan-102 | 27 | 99 | 23°02'54.8" | 087°19'29.1" | 112 | 19.11.21 | 340 | Dev. | 92 |
| QGS | Central | PNCT | Bishnupur | Chougan | Benachapra-118 | 5 | 99 | 23°02'48.8" | 087°19'28.0" | 148 | 23.11.21 | 280 | Dev. | 99 |
| QGS | Central | PNCT | Bishnupur | Heraparbat | Moyrapukur-105 | 19 | 99 | 23°04'10.3" | 087°21'12.4" | 137 | 21.11.21 | 293 | Dev. | 99 |
| QGS | Central | PNCT | Bishnupur | Basudevpur | Basudevpur-107 | 5 | 99 | 23°01'25.2" | 087°22'02.9" | 83 | 22.11.21 | 220 | Dev. | 85 |
| QGS | Central | PNCT | Bishnupur | Bishnupur-II | Jamdahara-288 | 10 | 98 | 23°02'23.6" | 087°14'09.3" | 221 | 20.11.21 | 606 | Dev. | 99 |
| QGS | Central | PNCT | Bishnupur | Bishnupur-II | Jhantiboni-270 | 10 | 99 | 23°03'27.1" | 087°14'23.8" | 127 | 23.11.21 | 340 | Dev. | 96 |
| QGS | Central | PNCT | Joypur | Adhkata | Baliguma-72 | 10 | 99 | 22°57'54.69" | 087°25'01.88" | 205 | 23.11.21 | 506 | Dev. | 99 |
| QGS | Central | PNCT | Joypur | Adhkata | Angria-74 | 16 | 98 | 22°55'30.5" | 087°25'15.9" | 249 | 24.11.21 | 344 | Dev. | 99 |
| QGS | Central | PNCT | Joypur | Adhkata | Angria-74 | 9 | 99 | 22°55'48.7" | 087°25'58.9" | 147 | 24.11.21 | 300 | Dev. | 99 |
| QGS | Central | PNCT | Joypur | Machantala | Jangalmahal-85 | 10 | 99 | 23°05'01.0" | 087°24'50.7" | 160 | 19.11.21 | 306 | Dev. | 99 |
| QGS | Central | PNCT | Joypur | Machantala | Jangalmahal-85 | 5 | 99 | 23°04'05.3" | 087°22'44.4" | 84 | 19.11.21 | 290 | Dev. | 85 |
| QGS | Central | PNCT | Onda | Chingani | Dhaboni-50 | 11 | 98 | 23°04'40.88" | 087°07'31.22" | 158 | 24.11.21 | 226 | Dev. | 99 |
| QGS | Central | PNCT | Onda | Chingani | Chak Krishnasingpur-166 | 5 | 99 | 23°02'59.27" | 087°08'36.87" | 144 | 24.11.21 | 420 | Dev. | 99 |
| QGS | Central | PNCT | Onda | Chingani | Chak Krishnasingpur-166 | 7 | 99 | 23°03'52.5" | 087°10'07.69" | 240 | 24.11.21 | 240 | Dev. | 99 |
| QGS | Central | PNCT | Onda | Chingani | Chak Krishnasingpur-166 | 2 | 100 | 23°03'56.88" | 087°10'08.89" | 249 | 24.11.21 | 260 | Dev. | 99 |
| QGS | Central | PNCT | Onda | Krishnanagar | Susunia Gobindarampur-126, Krishnanagar thakurbari-53 | 15 | 99 | 23°07'18.67" | 087°08'52.27" | 115 | 11.12.21 | 320 | Dev. | 92 |
| QGS | Central | PNCT | Onda | Chhagulia | Chak muktapur-172 | 5 | 99 | 23°05'00.57" | 087°12'16.62" | 154 | 11.12.21 | 310 | Dev. | 99 |
| QGS | Central | PNCT | Onda | Chhagulia | Bhagabanbati-286 | 15 | 98 | 23°02'39.96" | 087°12'43.18" | 219 | 12.12.21 | 348 | Dev. | 99 |
| QGS | Central | PNCT | Onda | Onda | Korra-87 | 30 | 98 | 23°08'34.95" | 087°08'48.54" | 231 | 12.12.21 | 268 | Dev. | 99 |
| QGS | Central | PNCT | Onda | Onda | Jamdoba-229 | 7 | 99 | 23°05'49.54" | 087°13'04.13" | 228 | 11.12.21 | 350 | Dev. | 99 |
| QGS | Central | PNCT | Onda | Onda | Jamdoba-229 | 13 | 99 | 23°06'20.2" | 087°12'45.50" | 159 | 07.12.21 | 308 | Dev. | 99 |
| QGS | Central | PNCT | Taldangra | Taldangra | Chenchuria-70 | 12 | 100 | 23°05'11.7" | 087°05'54.1" | 170 | 22.11.21 | 270 | Dev. | 99 |
| QGS | Central | PNCT | Taldangra | Taldangra | Chenchuria-70 & Bhaluka-74 | 8 | 100 | 23°04'04.6" | 087°06'19.8" | 221 | 21.11.21 | 230 | Dev. | 99 |
| QGS | Central | PNCT | Taldangra | Taldangra | Chenchuria-70 | 15 | 100 | 23°02'34.7" | 087°04'30.8" | 164 | 21.11.21 | 338 | Dev. | 99 |

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st_year_sp | gps_north | gps_east | height | date_of_survey | SMC | w_c | PS |
|--------|---------|----------|-----------------|----------------|--|-----------|-------------|--------------|---------------|--------|--------------------|-----------|------|----|
| QGS | Central | PNCT | Taldangra | Taldangra | Chenchuria-70 | 5 | 99 | 23°02'32.5" | 087°03'25.5" | 146 | 21.11.21 | 270 | Dev. | 99 |
| QGS | Central | PNCT | Taldangra | Taldangra | Chenchuria-70 & Nityanandapur-69 | 17 | 100 | 23°02'03.6" | 087°05'40.1" | 197 | 20.11.21 | 312 | Dev. | 99 |
| QGS | Central | PNCT | Taldangra | Taldangra | Ata-91 | 10 | 100 | 23°00'42.7" | 087°06'49.7" | 139 | 20.11.21 | 253 | Dev. | 99 |
| QGS | Central | PNCT | Taldangra | Taldangra | Chak-Shyampur-89 | 7 | 100 | 23°59'10.2" | 087°08'18.8" | 152 | 22.11.21 | 260 | Dev. | 99 |
| QGS | Central | PNCT | Taldangra | Asna | Manikmara-94 | 13 | 99 | 23°01'12.4" | 087°08'52.5" | 151 | 22.11.21 | 260 | Dev. | 99 |
| QGS | Central | PNCT | Taldangra | Panchmura | Chak-Nakaijuri-281 | 23 | 99 | 23°00'33.3" | 087°10'01.9" | 162 | 23.11.21 | 180 | Dev. | 99 |
| Sal | Central | PNCT | Bankadaha | Bankadaha | Choto Bankadaha-148 | 10 | 100 | 22°58'00.09" | 087°19'44.47" | 181 | 12.12.21 | 386 | Sal | 99 |
| Sal | Central | PNCT | Bankadaha | Peardoba | Sitarampur-122 | 10 | 100 | 23°01'18.13" | 087°15'33.89" | 158 | 12.12.21 | Not found | Sal | 99 |
| Sal | Central | PNCT | Bishnupur | Bishnupur-II | Bhedua-291 | 10 | 100 | 23°02'14.1" | 087°16'08.9" | 114 | 22.11.21 | 400 | Sal | 99 |
| Sal | Central | PNCT | Bishnupur | Bishnupur-II | Bauridanga-266, Bhedua-291 | 10 | 100 | 23°01'14.2" | 087°16'09.4" | 126 | 22.11.21 | 405 | Sal | 99 |
| Sal | Central | PNCT | Joypur | Machantala | Jangalmahal-85 | 10 | 98 | 23°03'51.9" | 087°23'41.8" | 116 | 19.11.21 | 406 | Sal | 99 |
| STRIP | P&G | Howrah | Arambagh | Chandur | Babla-136, Narattanbati-137 | 15 | 12 | 22°57'47.41" | 087°45'01.95" | 31 | 23.12.21 | N/A | NIL | 20 |
| STRIP | P&G | Howrah | Arambagh | Bhadur | Kukarganj-19 | 7 | 7 | 22°59'21.63" | 087°44'05.96" | 30 | 24.12.21 | N/A | NIL | 20 |
| STRIP | P&G | Howrah | Arambagh | Bhadur | Bhadur-31 | 3 | 63 | 22°56'38.74" | 087°44'48.60" | 212 | 24.12.21 | N/A | NIL | 37 |
| STRIP | P&G | Howrah | Hooghly SF | Pandua SF | Gaharpur-32, North hazipur-33 & Banipur-34 | 20 | 96 | 22°59'41.8" | 088°23'22.3" | 131 | 15.12.21 | N/A | NIL | 89 |
| STRIP | P&G | Howrah | Howrah rural SF | Rural SF | Seaguri-112 & Phaipur-106 | 10 | 71 | 22°34'49.78" | 087°57'15.53" | 198 | 15.12.21 | N/A | NIL | 37 |
| STRIP | P&G | Howrah | Urban SF | Domjur | Mahakalhat-74 | 4 | 99 | 22°34'41.51" | 088°04'09.09" | 165 | 14.12.21 | N/A | NIL | 88 |
| STRIP | P&G | Howrah | Urban SF | Domjur | Polgustia-72 | 2 | 99 | 22°36'06.81" | 088°04'33.66" | 178 | 14.12.21 | N/A | NIL | 88 |
| STRIP | P&G | Howrah | Urban SF | Domjur | Chakhari-2 | 4 | 57 | 22°39'06.23" | 088°11'47.12" | 78 | 14.12.21 | N/A | NIL | 27 |
| STRIP | SBR | 24PGS(S) | Bakkhali | Uttar Bakkhali | Namkhana | 5 | 91 | 21°36'39.6" | 088°14'38.9" | 139 | 03.12.21 | NIL | Dev. | 70 |
| STRIP | SBR | 24PGS(S) | Baruipur | Mathurapur | Mathurapur-I | 5 | 82 | 22°08'54.9" | 088°25'03.6" | 171 | 22.11.21 | NIL | Dev. | 46 |
| STRIP | SBR | 24PGS(S) | Baruipur | Mathurapur | Jaynagar | 5 | 83 | 22°08'34.9" | 088°26'19.6" | 174 | 22.11.21 | NIL | Dev. | 50 |
| STRIP | SBR | 24PGS(S) | Baruipur | Baruipur HQ | Baruipur | 20 | 84 | 22°30'14.9" | 088°50'46.6" | 185 | 23.11.21, 24.11.21 | NIL | Dev. | 51 |
| STRIP | SBR | 24PGS(S) | Diamond Harbour | Usthi | Falta | 10 | 81 | 22°19'36.9" | 088°12'06.6" | 177 | 01.12.21 | NIL | Dev. | 49 |

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st_year_sp | gps_north | gps_east | height | date_of_survey | SMC | w_c | PS |
|--------|------------|----------|---------------|-------------|-------------------------------|-----------|-------------|-------------|--------------|--------|----------------------------|-----|------|----|
| STRIP | SBR | 24PGS(S) | Matla | Herobhang | Jharkhali | 3 | 92 | 22°01'09.9" | 088°42'12.2" | 170 | 27.11.21 | NIL | Dev. | 73 |
| STRIP | SBR | 24PGS(S) | Matla | Herobhang | Jharkhali | 4 | 93 | 22°01'11.3" | 088°41'55.7" | 174 | 27.11.21 | NIL | Dev. | 84 |
| STRIP | SBR | 24PGS(S) | Matla | Herobhang | Jharkhali | 8 | 92 | 22°01'06.9" | 088°42'13.6" | 173 | 27.11.21 | NIL | Dev. | 73 |
| STRIP | SBR | 24PGS(S) | Namkhana | Sagar | Sagar | 10 | 84 | 21°37'58.3" | 088°05'29.9" | 192 | 25.11.21 | NIL | Dev. | 48 |
| STRIP | SBR | 24PGS(S) | Namkhana | Namkhana HQ | Kakdwip | 10 | 94 | 21°50'35.3" | 088°12'27.9" | 158 | 26.11.21 | NIL | Dev. | 71 |
| STRIP | SBR | 24PGS(S) | Raidighi | Nolgora | Patharpratima | 5 | 89 | 21°51'07.9" | 088°29'16.6" | 157 | 02.12.21 | NIL | Dev. | 60 |
| STRIP | SBR | 24PGS(S) | Ramganga | Dhanchi | Patharpratima | 5 | 84 | 21°48'08.9" | 088°24'26.6" | 188 | 02.12.21 | NIL | Dev. | 50 |
| QGS | SBR | N&M | Krishnagar | Bahadurpur | Bahadurpur | 4.77 | 95 | 23°15'52.3" | 088°29'18.3" | 145 | 15.01.22 | NIL | Dev. | 70 |
| QGS | SBR | N&M | Raghunathganj | Bagdebra | Bagdebra, Chandur | 12.7 | 92 | 24°45'41.0" | 087°50'03.9" | 150 | 16.01.22, 17.01.22 | NIL | Dev. | 72 |
| STRIP | SBR | N&M | Kandi | Kandi | Binderpur Panchthupi | 15 | 57 | 23°53'04.6" | 087°59'08.9" | 168 | 18.01.22 to 20.01.22 | NIL | Dev. | 30 |
| QGS | South East | BDN | Durgapur | Gopalpur | Gopalpur-65 | 5 | 92 | 23°29'39.4" | 087°24'17.0" | 161 | 05.10.21 | 450 | Dev. | 70 |
| QGS | South East | BDN | Durgapur | Gopalpur | Gopalpur-65 | 10 | 94 | 23°29'40.0" | 087°24'16.2" | 135 | 05.11.21 | 470 | Dev. | 70 |
| QGS | South East | BDN | Durgapur | Gopalpur | Gopalpur-65 | 10 | 93 | 23°29'39.4" | 087°24'17.0" | 94 | 05.11.21 | 450 | Dev. | 60 |
| QGS | South East | BDN | Durgapur | Basudha | Kotal Pukur-30 | 15 | 96 | 23°36'04.9" | 087°27'48.0" | 185 | 06.10.21 | 450 | Dev. | 80 |
| QGS | South East | BDN | Durgapur | Basudha | Nimtikuri-32 | 15 | 98 | 23°35'43.1" | 087°27'59.6" | 198 | 07.10.21 | 480 | Dev. | 80 |
| QGS | South East | BDN | Durgapur | Basudha | Shyambazar-37 | 10 | 93 | 23°35'24.3" | 087°30'09.7" | 199 | 08.10.21 | 470 | Dev. | 70 |
| QGS | South East | BDN | Durgapur | Arrah | Kuldiha-53 | 15 | 96 | 23°32'35.4" | 087°23'33.7" | 149 | 09.10.21 | 420 | Dev. | 80 |
| QGS | South East | BDN | Durgapur | Arrah | Arrah-91, Rupganj-54 | 10 | 94 | 23°31'23.0" | 087°22'47.8" | 174 | 05.10.21 | 410 | Dev. | 70 |
| QGS | South East | BDN | Durgapur | Molandighi | Chuamudafa-46, Bhagabanpur-45 | 5 | 96 | 23°35'49.0" | 087°23'05.9" | 155 | 01.11.21 | 420 | Dev. | 78 |

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st_year_sp | gps_north | gps_east | height | date_of_survey | SMC | w_c | PS |
|--------|------------|-------|----------|-----------|--|-----------|-------------|-------------|--------------|--------|----------------|-----|------|----|
| QGS | South East | BDN | Durgapur | Shibpur | Chuamudafa-46 | 5 | 99 | 23°35'59.6" | 087°22'35.5" | 143 | 04.10.21 | 440 | Dev. | 89 |
| QGS | South East | BDN | Guskara | Pratappur | Radhaballavpur-55 | 10 | 98 | 23°30'54.5" | 087°33'41.5" | 169 | 02.11.21 | 410 | Dev. | 79 |
| QGS | South East | BDN | Guskara | Orgram | Orgram-11 | 5 | 98 | 23°27'24.3" | 087°47'29.7" | 122 | 29.10.21 | 430 | Dev. | 76 |
| QGS | South East | BDN | Guskara | Orgram | Orgram-11 | 5 | 99 | 23°27'22.8" | 087°47'13.7" | 123 | 29.10.21 | 470 | Dev. | 91 |
| QGS | South East | BDN | Guskara | Bhalki | Dombandhi-58 | 10 | 98 | 23°26'85.0" | 087°36'80.0" | 245 | 28.10.21 | 470 | Dev. | 81 |
| QGS | South East | BDN | Guskara | Bhalki | Samantapara-125 | 9 | 98 | 23°28'90.0" | 087°38'50.0" | 169 | 27.10.21 | 475 | Dev. | 80 |
| QGS | South East | BDN | Guskara | Bhalki | Samantapara-125 | 11 | 99 | 23°28'40.0" | 087°38'30.0" | 206 | 27.10.21 | 425 | Dev. | 91 |
| QGS | South East | BDN | Guskara | Ausgram | Karatia-63 | 12 | 98 | 23°29'41.2" | 087°38'56.3" | 164 | 26.10.21 | 460 | Dev. | 80 |
| QGS | South East | BDN | Guskara | Ausgram | Dwariapur-118 | 20 | 99 | 23°28'11.1" | 087°41'40.3" | 163 | 25.10.21 | 440 | Dev. | 90 |
| QGS | South East | BDN | Guskara | Ausgram | Bananabagram-128 | 15 | 99 | 23°31'32.9" | 087°38'02.2" | 213 | 24.10.21 | 460 | Dev. | 91 |
| QGS | South East | BDN | Panagarh | Sonai | Paduma-69 | 7 | 98 | 23°30'55.5" | 087°30'39.2" | 226 | 22.10.21 | 430 | Dev. | 79 |
| QGS | South East | BDN | Panagarh | Sonai | jijira-68 | 11 | 99 | 23°30'60.0" | 087°30'81.3" | 146 | 22.10.21 | 450 | Dev. | 90 |
| QGS | South East | BDN | Panagarh | Kanksa | Kanksa-86 | 12 | 96 | 23°28'38.2" | 087°27'30.1" | 211 | 18.10.21 | 370 | Dev. | 78 |
| QGS | South East | BDN | Panagarh | Khandari | Bhatkunda-14 | 15 | 98 | 23°30'94.9" | 087°33'78.8" | 210 | 21.10.21 | 470 | Dev. | 90 |
| QGS | South East | BDN | Panagarh | Khandari | Moukota-12 | 10 | 98 | 23°30'92.8" | 087°32'64.1" | 257 | 20.10.21 | 480 | Dev. | 78 |
| QGS | South East | BDN | Panagarh | Kasba | Joykrishnabati-21, Kasba-20, Narayanpur-27, kenduatikuti-22 | 5 | 98 | 23°20'44.5" | 087°31'41.8" | 208 | 19.10.21 | 420 | Dev. | 80 |
| QGS | South East | BDN | Panagarh | Aduria | Akulia-3 | 5 | 96 | 23°35'08.5" | 087°33'48.5" | 160 | 18.10.21 | 450 | Dev. | 79 |
| QGS | South East | BDN | Panagarh | Aduria | Bhuera-7 | 10 | 98 | 23°33'12.1" | 087°34'59.0" | 255 | 17.10.21 | 400 | Dev. | 80 |

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st_year_sp | gps_north | gps_east | height | date_of_survey | SMC | w_c | PS |
|--------|------------|-------|-----------|-----------------|-------------------------------------|-----------|-------------|--------------|---------------|--------|----------------|---------------------|------|----|
| Sal | South East | BDN | Durgapur | Shibpur | Chuamudafa-46 | 10 | 98 | 23°35'53.4" | 087°22'33.3" | 140 | 04.10.21 | 400 | Sal | 90 |
| Sal | South East | BDN | Guskara | Orgram | Orgram-11 | 10 | 100 | 23°27'22.8" | 087°47'13.4" | 150 | 29.10.21 | 450 | Dev. | 90 |
| Sal | South East | BDN | Panagarh | Aduria | Bhuera-7 | 10 | 97 | 23°33'21.0" | 087°35'01.4" | 166 | 17.10.21 | 420 | Sal | 85 |
| STRIP | South East | BDN | Burdwan | Burdwan | Bhunria-93, galsi-64 7 Sanko-119 | 30 | 92 | 23°18'33.1" | 087°43'17.2" | 168 | 03.11.21 | Cleaning & Mulching | NIL | 68 |
| STRIP | South East | BDN | Durgapur | Gopalpur | Manikara-77 DVC Cannel Side | 15 | 81 | 23°28'08.8" | 087°23'44.5" | 148 | 05.10.21 | Cleaning & Mulching | NIL | 58 |
| STRIP | South East | BDN | Katwa | Katwa | Billeswar, Rasul-75 | 30 | 45 | 23°63'56.45" | 088°03'58.74" | 145 | 04.11.21 | Cleaning & Mulching | NIL | 97 |
| STRIP | South East | BDN | Panagarh | Kasba | Fatepur-17 | 7.5 | 91 | 23°21'35.3" | 087°29'51.2" | 186 | 20.10.21 | Cleaning & Mulching | NIL | 69 |
| QGS | South East | BIR | Dubrajpur | Hetampur | Milanchak-107 | 10 | 98 | 23°49'36.41" | 087°23'27.39" | 168 | 22.11.21 | 450 | Dev. | 82 |
| QGS | South East | BIR | Dubrajpur | Hetampur | Parulnalbona-52 | 10 | 99 | 23°50'49.35" | 087°23'47.95" | 175 | 23.11.21 | 460 | Dev. | 93 |
| QGS | South East | BIR | Md. Bazar | Nischintapur | Debogram-63 | 10 | 98 | 23°11'30.41" | 087°40'40.75" | 167 | 15.11.21 | 450 | Dev. | 80 |
| QGS | South East | BIR | Rajnagar | Aligarh | Asna, Sunderkhelia-16 | 15 | 98 | 23°59'43.44" | 087°16'39.05" | 230 | 19.11.21 | 410 | Dev. | 81 |
| QGS | South East | BIR | Rajnagar | Chandrapur | Sajina Mohonpur-104 | 10 | 98 | 23°57'11.54" | 087°24'53.29" | 205 | 20.11.21 | 420 | Dev. | 80 |
| QGS | South East | BIR | Rampurhat | Tumboni | Bhatina-19 | 5 | 97 | 23°10'31.41" | 087°42'46.75" | 217 | 16.11.21 | 420 | Dev. | 83 |
| QGS | South East | BIR | Rampurhat | Lakshinarayapur | Bhabanadapur | 4 | 97 | 24°17'41.10" | 087°44'56.10" | 189 | 17.11.21 | 420 | Dev. | 81 |

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st_year_sp | gps_north | gps_east | height | date_of_survey | SMC | w_c | PS |
|--------|------------|-------|-------------|-----------------|---|-----------|-------------|--------------|---------------|--------|----------------|--------------------------------|------|----|
| QGS | South East | BIR | Rampurhat | Lakshinarayapur | Madhabpur-27 | 16 | 98 | 24°15'04.76" | 087°41'28.85" | 211 | 17.11.21 | 460 | Dev. | 79 |
| QGS | South East | BIR | Suri | Kachujore | Jibdharpur-118 | 13 | 98 | 23°52'36.14" | 087°30'12.61" | 205 | 20.11.21 | 410 | Dev. | 81 |
| Sal | South East | BIR | Dubrajpur | Hetampur | Milanchak-107 | 10 | 81 | 23°49'17.60" | 087°23'10.89" | 51 | 22.11.21 | 480 | Dev. | 39 |
| Sal | South East | BIR | Rajnagar | Rajnagar | Rajnagar-38, Baromesia FPC | 12 | 98 | 23°55'51.47" | 087°19'19.87" | 60 | 18.11.21 | 430 | Dev. | 68 |
| Sal | South East | BIR | Rampurhat | Kastogora | Jatla-42, Hastikanda-31 | 8 | 99 | 23°07'53.8" | 087°40'56.9" | 58 | 16.11.21 | 440 | Sal | 73 |
| QGS | South East | DGP | Asansol (T) | Gourandi | Panuria | 5 | 98 | 23°49'36.98" | 086°58'46.18" | 203 | 09.11.21 | 350 | Dev. | 83 |
| QGS | South East | DGP | Asansol (T) | Gourandi | Aliganj | 15 | 98 | 23°50'12.99" | 086°59'31.80" | 186 | 10.11.21 | 450 | Dev. | 84 |
| QGS | South East | DGP | Asansol (T) | Hadla | Hadla | 20 | 89 | 23°47'37.9" | 086°50'23.4" | 75 | 11.11.21 | 425 | Dev. | 49 |
| QGS | South East | DGP | Asansol (T) | Sarisatali | Jamgram | 5 | 98 | 23°49'48.6" | 087°01'24.1" | 115 | 11.11.21 | 410 | Dev. | 78 |
| QGS | South East | DGP | Ukhra | Kantaberia | Dhabani-114 | 8 | 99 | 23°35'57.6" | 087°21'55.6" | 236 | 07.11.21 | 405 | Dev. | 94 |
| QGS | South East | DGP | Ukhra | Kantaberia | Kantaberia-50 | 12 | 98 | 23°36'01.7" | 087°22'07.5" | 227 | 08.11.21 | 430 | Dev. | 83 |
| QGS | South East | DGP | Ukhra | Fuljhore | Haribazar-106 | 15 | 99 | 23°33'02.9" | 087°20'46.9" | 202 | 09.11.21 | 470 | Dev. | 96 |
| QGS | South East | DGP | Ukhra | Tilabani | Bansgora-46 | 10 | 97 | 23°36'46.1" | 087°18'19.3" | 177 | 08.11.21 | 420 | Dev. | 83 |
| Sal | South East | DGP | Ukhra | Kantaberia | Dhabani-114 | 10 | 92 | 23°34'56.6" | 087°22'29.2" | 83 | 07.11.21 | 440 | Dev. | 70 |
| STRIP | South East | DGP | Asansol (T) | Sarishatali | Jamgram Shibmandir to Shyampur ICDS Center (Jamgram) | 2 | 72 | 23°49'00.1" | 087°00'28.4" | 86 | 11.11.21 | Cleanin g & Mulchin g | NIL | 31 |
| STRIP | South East | DGP | Asansol SF | Jamuria SF | Bahadurpur, Dhasal, Bijoynagar | 12 | 22 | 23°69'33.56" | 087°13'33.22" | 71 | 12.11.21 | NIL | NIL | 20 |

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st_year_sp | gps_north | gps_east | height | date_of_survey | SMC | w_c | PS |
|--------|------------|--------|---------------------|-------------|--|-----------|-------------|--------------|---------------|--------|----------------|--------------------------------|------|----|
| STRIP | South East | DGP | Durgapur SF | Durgapur SF | IQ City Road, Sovapur/ Hemsheela Model School to ADDA guest House (Gopinathpur)/ Muchipara ADDA to Indo-American More (Gopinathpur) | 6 | 80 | 23°32'33.64" | 087°19'31.24" | 122 | 13.11.21 | Cleanin g & Mulchin g | NIL | 31 |
| STRIP | South West | EFD | Barabazar EF | Barabazar | Sukurhuto to Arabaid Chowrasata More | 5 | 97 | 23°07'13.07" | 086°22'53.27" | 190 | 26.11.21 | | N/A | 91 |
| STRIP | South West | EFD | Hura | Hura | Kamardih bohal to Saldiha More | 5 | 100 | 23°21'40.45" | 086°33'25.53" | 227 | 25.11.21 | | N/A | 97 |
| STRIP | South West | EFD | Purulia EF | Purulia I | Bhadasa to Dhabani Road | 5 | 97 | 23°11'59.64" | 086°26'12.55" | 178 | 27.01.21 | | N/A | 93 |
| STRIP | South West | EFD | Purulia EF | Purulia I | Tara to Sidpur Gobindpur | 5 | 97 | 23°13'42.84" | 086°22'33.29" | 165 | 27.11.21 | | N/A | 93 |
| STRIP | South West | EFD | Purulia EF | Para | Soyer village to Mohadevpur More | 5 | 92 | 23°29'25.32" | 086°32'20.35" | 175 | 26.11.21 | | N/A | 82 |
| STRIP | South West | EFD | Purulia EF | Para | Near Mohadevpur More | 5 | 90 | 23°31'11.32" | 086°32'21.65" | 162 | 26.11.21 | | N/A | 72 |
| STRIP | South West | EFD | Raghunathpu r EF | Kashipur | Tara More To Sura More | 5 | 94 | 23°21'38.04" | 086°39'35.65" | 152 | 26.11.21 | | N/A | 82 |
| STRIP | South West | EFD | Raghunathpu r EF | Kashipur | Tara More To Siuli Bari | 5 | 95 | 23°23'14.88" | 086°40'17.30" | 152 | 27.11.21 | | N/A | 82 |
| Bamboo | South West | KNG(N) | Kashipur | Sonathali | Kustore-208 | 6 | 94 | 23°19'38.5" | 086°46'46.51" | 187 | 02.11.21 | 200 | Dev. | 75 |
| Bamboo | South West | KNG(N) | Kashipur | Sonathali | Nafarmandaldi-185 | 4 | 100 | 23°23'29.84" | 086°41'21.62" | 268 | 24.11.21 | 200 | Dev. | 95 |
| QGS | South West | KNG(N) | Hura | Keshargarh | Kulgora-42 | 18 | 98 | 23°19'25.01" | 086°34'27.67" | 142 | 18.10.21 | 480 | Dev. | 97 |
| QGS | South West | KNG(N) | Hura | Keshargarh | Dumka-43 | 9 | 100 | 23°17'26.07" | 086°34'17.73" | 129 | 18.10.21 | 280 | Dev. | 94 |
| QGS | South West | KNG(N) | Hura | Rakab | Karrudoba-53 | 10 | 100 | 23°17'23.58" | 086°30'58.40" | 113 | 21.10.21 | 290 | Dev. | 90 |

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st_ year_ sp | gps_north | gps_east | height | date_ of_ survey | SMC | w_c | PS |
|--------|------------|--------|----------|-------------|---------------------------|--------------|---------------|--------------|---------------|--------|-----------------------|-----|------|----|
| QGS | South West | KNG(N) | Hura | Bishpuria | Poramouda(Porasiya)-116 | 10 | 100 | 23°22'59.15" | 086°42'25.04" | 167 | 20.10.21 | 280 | Dev. | 95 |
| QGS | South West | KNG(N) | Hura | Hura | Pratappur-93 | 10 | 100 | 23°16'42.14" | 086°39'40.37" | 124 | 22.10.21 | 290 | Dev. | 94 |
| QGS | South West | KNG(N) | Hura | Hura | Ledadih-71 | 10 | 100 | 23°15'17.06" | 086°39'34.21" | 156 | 23.10.21 | 320 | Dev. | 97 |
| QGS | South West | KNG(N) | Hura | Bishpuria | Kalibasa-98 | 22 | 100 | 23°16'19.17" | 086°41'58.86" | 151 | 19.10.21, 20.10.21 | 560 | Dev. | 97 |
| QGS | South West | KNG(N) | Hura | Rakab | Kudlung (West)-52 | 30 | 100 | 23°16'48.22" | 086°29'14.29" | 94 | 19.10.21, 20.10.21 | 880 | Dev. | 87 |
| QGS | South West | KNG(N) | Hura | Rakab | Arjunjora-51 | 35 | 100 | 23°18'12.39" | 086°30'08.90" | 108 | 21.10.21, 22.10.21 | 880 | Dev. | 93 |
| QGS | South West | KNG(N) | Hura | Rakab | Kudlung, Lousenbera-52 | 10 | 54 | 23°16'50.38" | 086°29'49.11" | 44 | 22.10.21 | 280 | Dev. | 27 |
| QGS | South West | KNG(N) | Hura | Rakab | Kudlung, Mohulbera-52 | 10 | 80 | 23°16'56.85" | 086°29'21.96" | 54 | 21.10.21 | 290 | Dev. | 25 |
| QGS | South West | KNG(N) | Hura | Keshargarh | Panchudi-31 | 12 | 100 | 23°18'49.49" | 086°32'13.04" | 113 | 18.10.21 | 290 | Dev. | 90 |
| QGS | South West | KNG(N) | Kashipur | Kashipur | Jihurbona-5 | 20 | 100 | 23°26'28.88" | 086°35'49.72" | 149 | 03.11.21 | 540 | Dev. | 97 |
| QGS | South West | KNG(N) | Kashipur | Gourangadih | Tara-182 | 10 | 100 | 23°23'39.04" | 086°40'14.19" | 142 | 04.11.21 | 270 | Dev. | 97 |
| QGS | South West | KNG(N) | Kashipur | Sonathali | Kustore-208 | 5 | 100 | 23°20'04.3" | 086°45'55.9" | 157 | 02.11.21 | 190 | Dev. | 97 |
| QGS | South West | KNG(N) | Kashipur | Sonathali | Kustore-208 | 15 | 100 | 23°19'16.13" | 086°46'45.11" | 124 | 04.11.21 | 450 | Dev. | 94 |
| QGS | South West | KNG(N) | Kashipur | Sonathali | Ranjandih-187 | 10 | 100 | 23°23'26.98" | 086°42'05.75" | 142 | 06.11.21 | 270 | Dev. | 97 |
| QGS | South West | KNG(N) | Kashipur | Sonathali | Ranjandih-187 | 10 | 100 | 23°23'28.17" | 086°41'40.26" | 183 | 06.11.21 | 280 | Dev. | 97 |
| QGS | South West | KNG(N) | Kashipur | Kashipur | Rudra-10 | 10 | 100 | 23°26'31.22" | 086°38'07.04" | 104 | 22.11.21 | 300 | Dev. | 90 |
| QGS | South West | KNG(N) | Kashipur | Gourangadih | Simla-175 | 7 | 100 | 23°23'29.66" | 086°39'18.80" | 145 | 22.11.21 | 290 | Dev. | 97 |
| QGS | South West | KNG(N) | Kashipur | Gourangadih | Damankiari-176 | 5 | 100 | 23°20'12.65" | 086°38'34.52" | 188 | 02.11.21 | 190 | Dev. | 97 |
| QGS | South West | KNG(N) | Kashipur | Gourangadih | Sumaidih-166 | 5 | 100 | 23°23'53.11" | 086°39'35.06" | 95 | 23.11.21 | 190 | Dev. | 87 |

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st_ year_ sp | gps_north | gps_east | height | date_ of_ survey | SMC | w_c | PS |
|--------|------------|--------|--------------|------------|----------------------|--------------|---------------|--------------|---------------|--------|-----------------------|-----|------|-----|
| QGS | South West | KNG(N) | Kashipur | Kashipur | Chuna-7 | 15 | 100 | 23°25'01.81" | 086°36'57.66" | 153 | 23.11.21 | 470 | Dev. | 97 |
| QGS | South West | KNG(N) | Puncha | Gopalpur | Deuli-113 | 10 | 100 | 23°07'49.62" | 086°42'59.36" | 126 | 25.10.21 | 310 | Dev. | 96 |
| QGS | South West | KNG(N) | Puncha | Jambad | Maheshpur-36 | 8 | 100 | 23°11'36.57" | 086°34'16.47" | 100 | 02.11.21 | 290 | Dev. | 89 |
| QGS | South West | KNG(N) | Puncha | Panipathar | Bindudih-28 | 20 | 100 | 23°12'53.48" | 086°29'55.12" | 115 | 28.10.21 | 560 | Dev. | 93 |
| QGS | South West | KNG(N) | Puncha | Panipathar | Konapara-83 | 15 | 100 | 23°15'11.91" | 086°31'27.04" | 86 | 27.10.21 | 480 | Dev. | 90 |
| QGS | South West | KNG(N) | Puncha | Gopalpur | Gholkura-88 | 10 | 100 | 23°13'28.99" | 086°42'49.66" | 115 | 26.10.21 | 280 | Dev. | 92 |
| QGS | South West | KNG(N) | Puncha | Gopalpur | Chandanpur-96 | 5 | 100 | 23°12'36.66" | 086°44'41.40" | 93 | 29.10.21 | 180 | Dev. | 90 |
| QGS | South West | KNG(N) | Puncha | Puncha | Agoya-83 | 10 | 100 | 23°12'52.30" | 086°42'04.37" | 145 | 26.10.21 | 320 | Dev. | 99 |
| QGS | South West | KNG(N) | Puncha | Panipathar | Deorang-11 | 15 | 99 | 23°09'26.13" | 086°29'34.63" | 56 | 01.11.21 | 490 | Dev. | 83 |
| QGS | South West | KNG(N) | Puncha | Panipathar | Kenda-70 | 5 | 100 | 23°11'53.79" | 086°31'26.38" | 154 | 02.11.21 | 190 | Dev. | 100 |
| QGS | South West | KNG(N) | Puncha | Jambad | Jambad-35 | 20 | 100 | 23°12'37.64" | 086°33'23.58" | 97 | 30.10.21 | 540 | Dev. | 90 |
| QGS | South West | KNG(N) | Purulia Para | Purulia-II | Jambad-173 | 25 | 100 | 23°17'14.49" | 086°27'50.68" | 129 | 02.11.21, 03.11.21 | 720 | Dev. | 96 |
| QGS | South West | KNG(N) | Purulia Para | Gobindapur | Chipida-189 | 20 | 100 | 23°14'27.9" | 086°24'42.8" | 127 | 04.11.21 | 480 | Dev. | 96 |
| QGS | South West | KNG(N) | Purulia Para | Para | Mohuda-Gobindapur-83 | 10 | 100 | 23°23'43.05" | 086°31'58.63" | 155 | 05.11.21 | 290 | Dev. | 97 |
| QGS | South West | KNG(N) | Purulia Para | Gobindapur | Koldi-186 | 10 | 100 | 23°14'59.87" | 086°26'47.17" | 106 | 06.11.21 | 475 | Dev. | 92 |
| QGS | South West | KNG(N) | Purulia Para | Gobindapur | Pennra-187 | 10 | 100 | 23°13'35.48" | 086°26'21.46" | 124 | 06.11.21 | 440 | Dev. | 96 |
| QGS | South West | KNG(N) | Raghunathpur | Santuri | Matidundra-99 | 9 | 100 | 23°30'01.05" | 086°49'42.08" | 149 | 23.10.21 | 280 | Dev. | 97 |
| QGS | South West | KNG(N) | Raghunathpur | Santuri | Bhagabandh-186 | 16 | 100 | 23°31'17.35" | 086°49'01.25" | 157 | 25.10.21 | 430 | Dev. | 100 |
| QGS | South West | KNG(N) | Raghunathpur | Santuri | Dhekhsila-62 | 8 | 100 | 23°32'01.64" | 086°50'10.69" | 143 | 01.11.21 | 190 | Dev. | 97 |

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st_ year_ sp | gps_north | gps_east | height | date_ of_ survey | SMC | w_c | PS |
|--------|------------|--------|----------------|----------------|------------------|--------------|---------------|--------------|---------------|--------|-----------------------|------|------|-----|
| QGS | South West | KNG(N) | Raghunathpur | Santuri | Goalberia-100 | 20 | 100 | 23°28'53.75" | 086°49'53.10" | 145 | 27.10.21 | 530 | Dev. | 97 |
| QGS | South West | KNG(N) | Raghunathpur-1 | Raghunathpur-1 | Babugram-93 | 15 | 100 | 23°32'42.94" | 086°36'13.69" | 110 | 28.10.21 | 450 | Dev. | 90 |
| QGS | South West | KNG(N) | Raghunathpur-1 | Raghunathpur-1 | Kelahi-152 | 20 | 99 | 23°34'48.44" | 086°41'59.45" | 105 | 29.10.21 | 520 | Dev. | 92 |
| QGS | South West | KNG(N) | Raghunathpur-1 | Raghunathpur-1 | Talsankra-163 | 15 | 100 | 23°34'19.59" | 086°41'46.45" | 144 | 30.10.21 | 460 | Dev. | 99 |
| QGS | South West | KNG(N) | Raghunathpur-2 | Raghunathpur-2 | Dandua-23 | 7 | 100 | 23°34'41.57" | 086°32'18.28" | 105 | 26.10.21 | 280 | Dev. | 90 |
| QGS | South West | KNG(N) | Raghunathpur | Santuri | Santuri-90 | 3 | 100 | 23°31'52.48" | 086°51'25.48" | 122 | 01.11.21 | 100 | Dev. | 90 |
| QGS | South West | KNG(N) | Raghunathpur | Santuri | Ramchandrapur-47 | 7 | 100 | 23°34'36.58" | 086°48'38.98" | 138 | 26.10.21 | 280 | Dev. | 97 |
| Sal | South West | KNG(N) | Hura | Keshargarh | Panchudi-31 | 5 | 94 | 23°18'40.88" | 086°31'53.77" | 40 | 23.10.21 | 180 | Sal | 60 |
| Sal | South West | KNG(N) | Puncha | Puncha | Chatalalpur-46 | 10 | 100 | 23°13'07.65" | 086°37'16.01" | 70 | 25.10.21 | 270 | Sal | 92 |
| Sal | South West | KNG(N) | Purulia Para | Jambad | Jambad-173 | 5 | 99 | 23°16'11.85" | 086°28'16.76" | 56 | 03.11.21 | 270 | Sal | 87 |
| QGS | South West | KNG(S) | Bandwan-I | Bandwan | Sirishgora-32 | 10 | 100 | 22°52'33.24" | 086°31'39.54" | 182 | 29.11.21 | 360 | Dev. | 100 |
| QGS | South West | KNG(S) | Bandwan-I | Pargora | Gangamanna-27 | 25 | 100 | 22°51'09.07" | 086°27'24.66" | 188 | 30.11.21, 01.12.21 | 1060 | Dev. | 99 |
| QGS | South West | KNG(S) | Bandwan-I | Pargora | Dangarjuri-105 | 10 | 100 | 22°48'05.06" | 086°28'53.18" | 165 | 02.12.21 | 300 | Dev. | 100 |
| QGS | South West | KNG(S) | Bandwan-I | Pargora | Rolladih-26 | 10.7 | 100 | 22°52'10.93" | 086°28'05.82" | 177 | 06.12.21 | 320 | Dev. | 100 |
| QGS | South West | KNG(S) | Bandwan-I | Pargora | Patkita-90 | 10 | 100 | 22°49'43.62" | 086°30'18.31" | 134 | 02.12.21 | 600 | Sal | 99 |
| QGS | South West | KNG(S) | Bandwan-II | Latapara | Salidih-101 | 20 | 100 | 22°46'29.20" | 086°28'12.25" | 112 | 03.12.21 | 1400 | Dev. | 93 |
| QGS | South West | KNG(S) | Bandwan-II | Latapara | Pachapani-99 | 10 | 100 | 22°45'53.90" | 086°28'12.08" | 170 | 04.12.21 | 290 | Dev. | 99 |
| QGS | South West | KNG(S) | Bandwan-II | Kuchia | Bhomragora-95 | 10 | 100 | 22°48'16.57" | 086°25'39.13" | 207 | 07.12.21 | 270 | Dev. | 99 |
| QGS | South West | KNG(S) | Bandwan-II | Latapara | Mohulbani-132 | 5 | 100 | 22°43'49.70" | 086°31'23.83" | 170 | 01.12.21 | 240 | Dev. | 99 |

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st_ year_ sp | gps_north | gps_east | height | date_ of_ survey | SMC | w_c | PS |
|--------|------------|--------|-------------|-----------|-----------------|--------------|---------------|--------------|---------------|--------|-----------------------|-----------|------|-----|
| QGS | South West | KNG(S) | Barabazar | Sindri | Khayerbani-195 | 15 | 100 | 23°01'53.64" | 086°29'42.67" | 133 | 04.12.21 | 460 | Dev. | 100 |
| QGS | South West | KNG(S) | Barabazar | Sindri | Tentlo-187 | 10 | 100 | 23°04'06.60" | 086°26'55.29" | 126 | 29.11.21 | 270 | Dev. | 97 |
| QGS | South West | KNG(S) | Jamuna | Kuilapal | Radhanagar-37 | 20 | 100 | 22°51'07.12" | 086°34'51.26" | 211 | 06.12.21, 07.12.21 | 550 | Dev. | 100 |
| QGS | South West | KNG(S) | Jamuna | Kuilapal | Chirudih-64 | 5 | 100 | 22°51'23.46" | 086°35'17'88" | 221 | 08.12.21 | 220 | Dev. | 100 |
| QGS | South West | KNG(S) | Jamuna | Kuilapal | Joshpur-76 | 5 | 100 | 22°47'49.98" | 086°36'05.50" | 144 | 08.12.21 | 190 | Dev. | 100 |
| QGS | South West | KNG(S) | Jamuna | Kuilapal | Kaira-80 | 10 | 100 | 22°49'32.55" | 086°34'36.21" | 178 | 10.12.21 | 320 | Dev. | 100 |
| QGS | South West | KNG(S) | Jamuna | Dhadka | Jamjora-104 | 5 | 100 | 22°47'34.78" | 086°29'02.25" | 178 | 10.12.21 | 210 | Dev. | 99 |
| QGS | South West | KNG(S) | Jamuna | Dhadka | Madhuban-123 | 10 | 100 | 22°46'42.06" | 086°31'33.27" | 196 | 11.12.21 | 320 | Dev. | 100 |
| QGS | South West | KNG(S) | Jamuna | Nanna | Rajuli-117 | 8 | 100 | 22°46'15.77" | 086°35'04.46" | 212 | 11.12.21 | 290 | Dev. | 100 |
| QGS | South West | KNG(S) | Jamuna | Nanna | Nanna-116 | 9 | 100 | 22°46'55.35" | 086°35'26.83" | 116 | 08.12.21 | 280 | Dev. | 99 |
| QGS | South West | KNG(S) | Manbazar-I | Sindurpur | Hulung-29 | 36 | 100 | 23°05'52.71" | 086°33'12.07" | 243 | 29.11.21, 30.11.21 | 990 | Dev. | 100 |
| QGS | South West | KNG(S) | Manbazar-I | Sindurpur | Tentulagora-219 | 10 | 100 | 23°05'42.4" | 086°37'51.8" | 227 | 02.12.21 | 300 | Dev. | 100 |
| QGS | South West | KNG(S) | Manbazar-II | Kumari | Jagda-191 | 10 | 100 | 23°00'28.80" | 086°33'25.33" | 101 | 02.12.21 | 316 | Dev. | 92 |
| QGS | South West | KNG(S) | Manbazar-II | Kumari | Jamunabandh-189 | 17 | 100 | 23°00'01.28" | 086°32'01.28" | 227 | 09.12.21 | 500 | Dev. | 100 |
| QGS | South West | KNG(S) | Manbazar-II | Kumari | Haridi-213 | 10 | 100 | 23°55'43.10" | 086°33'51.37" | 224 | 03.12.21 | 290 | Dev. | 100 |
| QGS | South West | KNG(S) | Manbazar-II | Kumari | Chirugora-201 | 14 | 100 | 23°28'49.41" | 086°35'30.31" | 205 | 01.12.21 | 480 | Dev. | 100 |
| QGS | South West | KNG(S) | Manbazar-II | Jamtoria | Royna-306 | 5 | 100 | 23°53'57.58" | 086°40'37.49" | 231 | 03.12.21 | 200 | Dev. | 100 |
| Bamboo | South West | PRL | Ajodhya | Ranga | Pitidri-73 | 10 | 100 | 23°15'17.6" | 086°03'22.6" | 220 | 11.11.21 | 300 | Dev. | 99 |
| Bamboo | South West | PRL | Baghmundi | Burda | Ukada-67 | 10 | 49 | 23°14'24.9" | 086°00'32.2" | 203 | 320 | Not found | Dev. | 44 |

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st_ year_ sp | gps_north | gps_east | height | date_ of_ survey | SMC | w_c | PS |
|--------|------------|-------|------------|------------|--------------------|--------------|---------------|--------------|---------------|--------|--------------------|------------|------|-----|
| QGS | South West | PRL | Ajodhya | Ranga | Hansadih-75 | 10 | 100 | 23°15'83.8" | 086°05'26.6" | 196 | 10.11.21 | 270 | Dev. | 99 |
| QGS | South West | PRL | Ajodhya | Ajodhya | Saharjuri | 5 | 100 | 23°15'03.1" | 086°05'26.8" | 219 | 11.11.21 | 200 | Dev. | 99 |
| QGS | South West | PRL | Ajodhya | Ranga | Pitidri-73 | 10 | 100 | 23°15'32.3" | 086°03'24.3" | 171 | 12.11.21 | 310 | Dev. | 99 |
| QGS | South West | PRL | Ajodhya | Ajodhya | Simulberia-119 | 7 | 100 | 23°11'40.5" | 086°09'42.9" | 112 | 12.11.21 | Box Trench | Dev. | 92 |
| QGS | South West | PRL | Arsha | Arsha | Kanchanpur | 5 | 100 | 23°18'58.0" | 086°12'35.7" | 129 | 18.11.21 | 200 | Dev. | 96 |
| QGS | South West | PRL | Arsha | Arsha | Manpur | 10 | 100 | 23°19'00.6" | 086°02'00.0" | 165 | 20.11.21 | 300 | Dev. | 99 |
| QGS | South West | PRL | Arsha | Kantadiah | Kororia-96 | 10 | 100 | 23°12'09.2" | 086°19'42.8" | 156 | 17.11.21 | 290 | Dev. | 99 |
| QGS | South West | PRL | Arsha | Arsha | Mankyardi-46 | 23 | 99 | 23°20'10.3" | 086°07'53.9" | 153 | 24.11.21 | 560 | Dev. | 100 |
| QGS | South West | PRL | Arsha | Sirkabad | teyasi-66 | 10 | 100 | 23°15'04.0" | 086°13'44.2" | 123 | 20.11.21 | 290 | Dev. | 96 |
| QGS | South West | PRL | Arsha | Kantadiah | Dhanara-88 | 15 | 100 | 23°14'00.2" | 086°19'18.9" | 96 | 19.11.21 | 510 | Dev. | 90 |
| QGS | South West | PRL | Baghmundi | Baghmundi | Chorida-89 | 10 | 100 | 23°13'05.59" | 086°02'07.14" | 115 | 08.11.21 | 300 | Dev. | 92 |
| QGS | South West | PRL | Baghmundi | Baghmundi | Chorida-89 | 10 | 100 | 23°13'08.15" | 086°01'56.03" | 124 | 08.11.21 | 290 | Dev. | 96 |
| QGS | South West | PRL | Baghmundi | Kalimati | Pirorgoria-4 | 10 | 100 | 23°14'50.69" | 085°54'01.53" | 127 | 08.11.21 | 300 | Dev. | 96 |
| QGS | South West | PRL | Balarampur | Ghatberia | Dumurberia-3 | 30 | 100 | 23°12'25.7" | 086°14'23.22" | 175 | 15.11.21, 16.11.21 | 790 | Dev. | 99 |
| QGS | South West | PRL | Balarampur | Ghatberia | Parbaid-Kashitar-2 | 19 | 100 | 23°12'18.05" | 086°13'40.25" | 201 | 25.11.21 | 570 | Dev. | 99 |
| QGS | South West | PRL | Balarampur | Balarampur | Burudih-69 | 10 | 100 | 23°03'42.15" | 086°14'54.47" | 147 | 17.11.21 | 300 | Dev. | 99 |
| QGS | South West | PRL | Balarampur | Ghatberia | Tilal-14 | 15 | 100 | 23°11'17.93" | 086°14'10.77" | 150 | 18.11.21 | 430 | Dev. | 99 |
| QGS | South West | PRL | Jhalda | Kalma | Ulugara | 15 | 100 | 23°18'34.7" | 085°57'24.6" | 86 | 12.11.21 | 420 | Dev. | 90 |
| QGS | South West | PRL | Jhalda | Jhalda | Latar-51 | 15 | 100 | 23°27'57.8" | 086°56'43.7" | 98 | 13.11.21 | 450 | Dev. | 90 |

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st_ year_ sp | gps_north | gps_east | height | date_ of_ survey | SMC | w_c | PS |
|--------|------------|-------|-----------|-----------|-----------------------|--------------|---------------|--------------|---------------|--------|------------------|------------|------|-----|
| QGS | South West | PRL | Jhalda | Khamar | Jojohatu-107 | 15 | 100 | 23°17'38.7" | 085°57'53.3" | 88 | 15.11.21 | 420 | Dev. | 90 |
| QGS | South West | PRL | Joypur | Bangidri | Bangidri-36 | 10 | 100 | 23°32'30.50" | 086°09'05.03" | 139 | 16.11.21 | 320 | Dev. | 99 |
| QGS | South West | PRL | Joypur | Bangidri | Bangidri-36 | 10 | 100 | 23°32'08.26" | 086°07'53.01" | 235 | 16.11.21 | 280 | Dev. | 99 |
| QGS | South West | PRL | Joypur | Bangidri | Udaypur-28 | 2 | 100 | 23°31'15.18" | 086°06'38.13" | 100 | 17.11.21 | 120 | Dev. | 89 |
| QGS | South West | PRL | Joypur | Bangidri | Udaypur-28 | 5 | 100 | 23°31'23.20" | 086°06'39.13" | 220 | 17.11.21 | 224 | Dev. | 99 |
| QGS | South West | PRL | Joypur | Talmu | Talmu-22 | 10 | 100 | 23°31'14.06" | 086°04'00.50" | 174 | 17.11.21 | 320 | Dev. | 100 |
| QGS | South West | PRL | Joypur | Talmu | Talmu-22 | 7 | 100 | 23°31'11.19" | 086°04'02.94" | 168 | 18.11.21 | Box Trench | Dev. | 100 |
| QGS | South West | PRL | Joypur | Talmu | Damru-8 | 25 | 100 | 23°32'23.68" | 086°01'42.51" | 214 | 19.11.21 | Box Trench | Dev. | 99 |
| QGS | South West | PRL | Joypur | Talmu | Pundag-21 | 11 | 100 | 23°30'54.99" | 086°04'34.84" | 128 | 20.11.21 | 340 | Dev. | 97 |
| QGS | South West | PRL | Kotshila | Murguma | Supurdih-265 | 10 | 100 | 23°19'59.93" | 086°02'58.47" | 109 | 13.11.21 | 310 | Dev. | 93 |
| QGS | South West | PRL | Kotshila | Murguma | Murguma-269 | 20 | 100 | 23°19'24.79" | 086°03'23.23" | 184 | 08.11.21 | 540 | Dev. | 100 |
| QGS | South West | PRL | Kotshila | Murguma | Lalpur-259, Lagam-256 | 20 | 100 | 23°21'16.36" | 086°01'78.83" | 114 | 10.11.21 | 500 | Dev. | 92 |
| QGS | South West | PRL | Kotshila | Murguma | Mamudih-274 | 10 | 100 | 23°28'07.11" | 086°04'43.28" | 127 | 11.11.21 | Box Trench | Dev. | 97 |
| QGS | South West | PRL | Kotshila | Simni | Karior-156 | 8 | 100 | 23°27'28.41" | 085°56'32.90" | 128 | 13.11.21 | 280 | Dev. | 96 |
| Sal | South West | PRL | Joypur | Talmu | Chotomalka-16 | 10 | 100 | 23°30'03.91" | 086°02'55.12" | 85 | 11.11.21 | 290 | Sal | 96 |
| Sal | South West | PRL | kotsila | Murguma | Supurdih-265 | 10 | 100 | 23°19'32.03" | 086°03'07.87" | 92 | 09.11.21 | 270 | Sal | 100 |
| QGS | Western | JGM | Belpahari | Simulpal | Loyada | 15 | 99 | 22°35'02.8" | 086°43'27.2" | 196 | 17.11.21 | 500 | Dev. | 96 |
| QGS | Western | JGM | Belpahari | Simulpal | Chutiabhadri | 10 | 97 | 22°35'02.6" | 086°44'37.6" | 104 | 17.11.21 | 500 | Dev. | 77 |
| QGS | Western | JGM | Gidhni | Godrasole | Bamundiha | 7 | 99 | 22°23'14.65" | 086°52'07.22" | 73 | 13.11.21 | 500 | Dev. | 89 |
| QGS | Western | JGM | Gidhni | Kanaisole | Satighata | 5 | 99 | 22°26'27.26" | 086°52'19.46" | 198 | 13.11.21 | 500 | Dev. | 96 |

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st year sp | gps_north | gps_east | height | date_of_survey | SMC | w_c | PS |
|--------|---------|-------|------------|--------------|-----------------------------|-----------|-------------|--------------|---------------|--------|----------------|-----|------------|----|
| QGS | Western | JGM | Hatibari | Sasra | Dalmachin | 20 | 97 | 22°25'40.06" | 087°01'46.03" | 174 | 18.11.21 | 500 | Dev. | 85 |
| QGS | Western | JGM | Hatibari | Sosra | Lutijhuri-50 | 10 | 99 | 22°09'45.7" | 086°47'05.4" | 181 | 18.11.21 | 500 | Dev. | 96 |
| QGS | Western | JGM | Hatibari | Amjuri | Daldali-225 | 10 | 99 | 22°08'48.3" | 086°53'03.6" | 200 | 19.11.21 | 500 | Dev. | 93 |
| QGS | Western | JGM | Hatibari | Hatibari | Pairakuli, Kachimbila | 6 | 98 | 22°25'40.06" | 087°01'46.03" | 192 | 18.11.21 | 500 | Dev. | 85 |
| QGS | Western | JGM | Jamboni | Chichira | Hatikadua, Pindrageria | 5 | 96 | 22°20'19.14" | 086°50'07.62" | 141 | 12.11.21 | 500 | Sal | 85 |
| QGS | Western | JGM | Jamboni | Chichira | Konkro-258 | 7 | 99 | 22°18'24.96" | 086°53'25.74" | 191 | 12.11.21 | 500 | Dev. | 96 |
| QGS | Western | JGM | Jhargram | Bandorbhola | Susnigeria-463 | 6 | 99 | 22°25'40.06" | 087°01'46.03" | 233 | 15.11.21 | 500 | Dev. | 96 |
| QGS | Western | JGM | Lodhasuli | Chandri-I | Khairboni-918 | 28 | 99 | 22°18'91.8" | 086°59'80.1" | 196 | 09.11.21 | 500 | Dev. | 96 |
| QGS | Western | JGM | Lodhasuli | Chandri-I | Khasjungle-906 | 14 | 98 | 22°17'25.43" | 086°59'56.2" | 238 | 09.11.21 | 500 | Dev. | 85 |
| QGS | Western | JGM | Lodhasuli | Chandri-II | Khasjungle-823 | 10 | 98 | 22°20'18.26" | 086°57'08.54" | 238 | 09.11.21 | 500 | Dev. | 85 |
| QGS | Western | JGM | Parihati | Ergoda | Raghunathpur | 5 | 99 | 22°33'26.58" | 086°49'33.59" | 137 | 11.11.21 | 500 | Dev. | 96 |
| QGS | Western | JGM | Parihati | Kapgari | Hatiasuli | 15 | 98 | 22°32'04.82" | 086°53'50.46" | 187 | 11.11.21 | 500 | Sal | 85 |
| QGS | Western | JGM | Parihati | Kapgari | Dakhin Barsole | 5 | 99 | 22°29'41.47" | 086°55'03.46" | 239 | 11.11.21 | 500 | Sal | 96 |
| QGS | Western | JGM | Parihati | Dahijuri | Hatilot | 10 | 99 | 22°30'47.00" | 086°56'14.50" | 226 | 11.11.21 | 500 | Sal | 96 |
| QGS | Western | JGM | Silda | Enthela | Bara-Ara-230 | 5 | 99 | 22°38'06.0" | 086°50'28.7" | 140 | 15.11.21 | 500 | Dev. | 94 |
| QGS | Western | JGM | Silda | Enthela | Dumurkunda | 10 | 99 | 22°39'12.2" | 086°51'10.9" | 225 | 15.11.21 | 500 | Dev. | 94 |
| Sal | Western | JGM | Hatibari | Amjuri | Kadnasole-227 | 12 | 100 | 22°07'50.2" | 086°51'41.9" | 76 | 19.11.21 | 500 | Dev. | 91 |
| Sal | Western | JGM | Hatibari | Sosra | Gardura | 10 | 99 | 22°09'40.1" | 086°48'31.3" | 86 | 18.11.21 | 500 | Dev. | 96 |
| Sal | Western | JGM | Jhargram | Bandorbhola | Sugnibasa-340 | 5 | 99 | 22°27'39.07" | 086°56'58.06" | 49 | 15.11.21 | 500 | Dev. & Sal | 83 |
| QGS | Western | KGP | Belda | Narayangarh | Binai-224 | 10 | 96 | 22°10'72.2" | 087°20'65.6" | 173 | 26.11.21 | 500 | Dev. | 85 |
| QGS | Western | KGP | Chandabila | Chandabila | Tapobon-31 | 20 | 98 | 22°06'27.2" | 087°02'38.6" | 225 | 31.10.21 | 500 | Dev. | 96 |
| QGS | Western | KGP | Chandabila | Patina | Khasjungle-11 | 10 | 99 | 22°08'09.4" | 087°01'42.4" | 147 | 01.11.21 | 500 | Dev. | 96 |
| QGS | Western | KGP | Chandabila | Chandabila | Tapobon-31 | 10 | 99 | 22°05'18.6" | 087°01'42.2" | 225 | 01.11.21 | 500 | Dev. | 96 |
| QGS | Western | KGP | Chandabila | Patina | Khasjungle-11 | 10 | 98 | 22°08'09.4" | 087°01'42.4" | 114 | 02.11.21 | 500 | Dev. | 96 |
| QGS | Western | KGP | Hijli | Hijli | Paschim Pathri-186 | 6 | 99 | 22°17'52.2" | 087°17'52.2" | 165 | 03.11.21 | 500 | Dev. | 96 |
| QGS | Western | KGP | Hijli | Hijli | Rangamatia-255 | 5 | 99 | 22°16'35.9" | 087°19'05.4" | 234 | 03.11.21 | 500 | Dev. | 96 |
| QGS | Western | KGP | Hijli | Hijli | Nachna-290 | 7 | 99 | 22°16'34.8" | 087°19'54.9" | 231 | 23.11.21 | 500 | Dev. | 96 |
| QGS | Western | KGP | Hijli | Porapara | Bandhgora-167 | 10 | 99 | 22°14'57.9" | 087°15'54.0" | 269 | 03.11.21 | 500 | Dev. | 96 |
| QGS | Western | KGP | Kalaikunda | Kalaikunda | Mulbandh-15 | 25 | 99 | 22°06'27.2" | 087°02'38.6" | 251 | 29.10.21 | 500 | Dev. | 96 |
| QGS | Western | KGP | Kalaikunda | Bardanga | Angarnali-124 | 20 | 98 | 22°17'29.0" | 087°08'16.0" | 219 | 30.10.21 | 500 | Dev. | 96 |
| QGS | Western | KGP | Keshorekha | Baligeria | Khasjungle-96 | 10 | 98 | 22°00'27.1" | 087°07'57.2" | 253 | 02.11.21 | 500 | Dev. | 96 |
| QGS | Western | KGP | Nayagram | Panchkahania | Gokhurpal-50, Narda-42 | 20 | 99 | 22°04'03.4" | 087°02'10.7" | 215 | 22.11.21 | 500 | Dev. | 96 |
| Sal | Western | KGP | Hijli | Hijli | Tangasole-153, Dewanmaro-85 | 15 | 99 | 22°17'20.5" | 087°15'33.6" | 107 | 23.11.21 | 500 | Sal | 96 |

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st year sp | gps_north | gps_east | height | date_of_survey | SMC | w_c | PS |
|--------|---------|-------|-------------|-------------|--|-----------|-------------|--------------|---------------|--------|----------------|-----|------------|----|
| Sal | Western | KGP | Hijli | Porapara | Dewanmaro-85, Sakpara-80 | 15 | 82 | 22°17'29.8" | 087°15'19.4" | 107 | 24.11.21 | 500 | Sal | 52 |
| Sal | Western | KGP | Hijli | Porapara | Tangasole-153, Paljhari-154 | 22 | 98 | 22°17'14.4" | 087°15'36.3" | 79 | 25.11.21 | 500 | Sal | 82 |
| Sal | Western | KGP | Hijli | Porapara | Bhetia-166 | 8 | 93 | 22°14'15.04" | 087°16'22.10" | 91 | 24.11.21 | 500 | Sal | 75 |
| STRIP | Western | KGP | Belda | Kashipur | Kashipur-286 | 10 | 99 | 22°08'40.4" | 087°20'32.9" | 95 | 26.12.21 | 500 | Dev. | 89 |
| STRIP | Western | KGP | Hijli | Hijli | Nachna-290 | 10 | 100 | 22°16'32.3" | 087°19'17.5" | 242 | 27.11.21 | 500 | Dev. | 96 |
| QGS | Western | MID | Bhadutala | Moupal | Bhutasole-199 | 10 | 99 | 22°30'04.6" | 087°12'26.3" | 252 | 01.10.21 | 500 | Dev. | 96 |
| QGS | Western | MID | Bhadutala | Moupal | Garmal-214 | 10 | 100 | 22°29'18.5" | 087°14'02.4" | 244 | 01.10.21 | 500 | Dev. | 96 |
| QGS | Western | MID | Bhadutala | Moupal | Moupal-249 | 5 | 99 | 22°32'06.3" | 087°13'51.8" | 222 | 02.10.21 | 500 | Dev. | 96 |
| QGS | Western | MID | Bhadutala | Bhadutala | Dhanyasola-502 | 10 | 99 | 22°28'49.3" | 087°18'75.8" | 241 | 03.10.21 | 500 | Dev. | 96 |
| QGS | Western | MID | Bhadutala | Bhadutala | Khasjungle-513 | 10 | 99 | 22°28'49.3" | 087°18'75.8" | 184 | 03.10.21 | 500 | Dev. | 96 |
| QGS | Western | MID | Bhadutala | Moupal | Khasjungle-227 | 5 | 99 | 22°30'27.2" | 087°15'21.7" | 222 | 02.10.21 | 500 | Dev. | 96 |
| QGS | Western | MID | Bhadutala | Moupal | Khasjungle-227 | 5 | 99 | 22°29'33.1" | 087°14'41.2" | 200 | 02.10.21 | 500 | Dev. | 96 |
| QGS | Western | MID | Bhadutala | Moupal | Khasjungle-227 | 10 | 98 | 22°29'10.9" | 087°15'47.0" | 243 | 02.10.21 | 500 | Dev. | 96 |
| QGS | Western | MID | Chandra | Gurguripal | Gurguripal-134 | 5 | 99 | 22°25'34.5" | 087°13'04.6" | 205 | 09.10.21 | 500 | Dev. | 96 |
| QGS | Western | MID | Chandra | Dherua | Kadamalma-6 | 10 | 100 | 22°31'45.2" | 087°08'14.6" | 238 | 09.10.21 | 500 | Dev. | 96 |
| QGS | Western | MID | Chandrakona | Andharnayan | Pataisole-929 | 10 | 99 | 22°43'19.6" | 087°28'07.0" | 233 | 08.10.21 | 500 | Dev. | 96 |
| QGS | Western | MID | Chandrakona | Kanthaldiha | Metiadahar-707 | 10 | 98 | 22°44'21.4" | 087°23'14.4" | 247 | 20.10.21 | 500 | Dev. & Sal | 96 |
| QGS | Western | MID | Godapeasal | Godapeasal | Saiyedpur-436 | 5 | 99 | 22°35'13.1" | 087°19'56.3" | 271 | 10.10.21 | 500 | Dev. | 96 |
| QGS | Western | MID | Lalgarh | Jhitka | Garra-23, Patharnala-71 | 30 | 98 | 22°33'46.0" | 087°07'56.1" | 238 | 11.10.21 | 500 | Dev. & Sal | 96 |
| QGS | Western | MID | Lalgarh | Bhaudi | Bhangadali-64 | 5 | 97 | 22°35'26.8" | 087°06'01.9" | 171 | 12.10.21 | 500 | Dev. & Sal | 85 |
| QGS | Western | MID | Lalgarh | Bhaudi | Hatimara-82, Anandanagar-69 | 10 | 99 | 22°32'57.3" | 087°07'46.8" | 261 | 12.10.21 | 500 | Sal | 96 |
| QGS | Western | MID | Midnapore | Gopegarh | Khasjungle-160 | 10 | 98 | 22°26'43.1" | 087°17'30.7" | 113 | 19.10.21 | 500 | Dev. | 96 |
| QGS | Western | MID | Nayabasat | Akchara | Patrajungle-430 | 10 | 99 | 22°46'40.6" | 087°19'46.4" | 247 | 08.10.21 | 500 | Sal | 96 |
| Sal | Western | MID | Arabari | Gopalbandh | Dolong-56 | 20 | 99 | 22°35'47.5" | 087°23'38.5" | 143 | 06.10.21 | 500 | Dev. | 96 |
| Sal | Western | MID | Arabari | Gopalbandh | Chandipur-57 | 10 | 98 | 22°36'49.6" | 087°22'58.0" | 155 | 04.10.21 | 500 | Sal | 85 |
| Sal | Western | MID | Arabari | Socio | Sapadiha-17 | 5 | 99 | 22°39'33.6" | 087°23'47.6" | 151 | 04.10.21 | 500 | Dev. & Sal | 96 |
| Sal | Western | MID | Bhadutala | Moupal | Khasjungle-227, Bagmari Chaksrinat-240 | 5 | 98 | 22°30'02.1" | 087°16'40.6" | 85 | 05.10.21 | 500 | Dev. | 96 |
| Sal | Western | MID | Bhadutala | Moupal | Khasjungle-227 | 6 | 99 | 22°29'34.7" | 087°24'39.5" | 85 | 05.10.21 | 500 | Dev. | 96 |
| Sal | Western | MID | Bhadutala | Moupal | Changsole-250 | 7 | 100 | 22°32'13.3" | 087°13'53.0" | 110 | 04.10.21 | 500 | Sal | 96 |

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st year sp | gps_north | gps_east | height | date_of_survey | SMC | w_c | PS |
|--------|---------|-------|------------|-------------|---------------------------------|-----------|-------------|--------------|--------------|--------|--------------------|-----|------------|----|
| Sal | Western | MID | Bhadutala | Moupal | Natundihi-251 | 5 | 99 | 22°31'88.1" | 087°12'97.1" | 119 | 04.10.21 | 500 | Sal | 96 |
| Sal | Western | MID | Chandra | Gurguripal | Injilika-Chawk-123 | 5 | 99 | 22°27'90.1" | 087°14'61.6" | 76 | 09.10.21 | 500 | Dev. & Sal | 93 |
| Sal | Western | MID | Godapeasal | Godapeasal | Mohislot-432 | 12 | 100 | 22°35'23.3" | 087°19'52.7" | 109 | 10.10.21 | 500 | Dev. | 96 |
| Sal | Western | MID | Lalgarh | Bhaudi | Bhangadali-64 | 5 | 99 | 22°35'19.6" | 087°06'08.3" | 99 | 16.10.21 | 500 | Dev. & Sal | 96 |
| Sal | Western | MID | Lalgarh | Bhaudi | Mathurapur-73 | 15 | 99 | 22°33'24.7" | 087°07'36.6" | 87 | 16.10.21 | 500 | Sal | 96 |
| Sal | Western | MID | Midnapore | Baghasole | Kaptanankati-427, Baghasole-428 | 20 | 100 | 22°30'30.3" | 087°23'70.3" | 148 | 18.10.21 | 500 | Dev. | 96 |
| Sal | Western | MID | Pirakata | Ranja | Kharikasuli-41 | 5 | 99 | 22°32'13.3" | 087°13'53.0" | 92 | 19.10.21 | 500 | Sal | 96 |
| CMM | Western | PMID | Bajkul | Khejuri | Kadirabadchar | 10 | 97 | 21°54'26.7" | 087°59'96.5" | 13 | 24.10.21 | | Dev. | 62 |
| CMM | Western | PMID | Contai | Junput | Dakshin Kandua | 20 | 97 | 21°43'58.9" | 087°49'56.3" | 17 | 22.10.21 | | Dev. | 65 |
| CMM | Western | PMID | Contai | Sankarpur | Tajpur | 10 | 96 | 21°39'13.5" | 087°38'03.9" | 14 | 24.10.21 | | Dev. | 65 |
| CSB | Western | PMID | Contai | Junput | Majilapur, Biramput, 641, 642 | 22 | 99 | 21°42'52.8" | 087°49'06.1" | 188 | 23.10.21 | | Dev. | 94 |
| CSB | Western | PMID | Contai | Sankarpur | Digha | 5 | 98 | 21°38'08.9" | 087°33'16.7" | 189 | 26.10.21 | | Dev. | 82 |
| CSB | Western | PMID | Contai | Sankarpur | Berakhana | 5 | 100 | 21°38'53.06" | 087°37'15.8" | 176 | 25.10.21 | | Dev. | 94 |
| STRIP | Western | PMID | Bajkul | Bajkul H.Q. | Takashi, Dakshin Kalamdar | 5 | 96 | 21°57'27.2" | 087°50'31.8" | 178 | 26.10.21 | | Dev. | 91 |
| STRIP | Western | PMID | Contai | Junput | Gopalpur, Bhogpur, Kanaichatta | 10 | 97 | 21°46'00.9" | 087°51'56.2" | 203 | 25.10.21 | | Dev. | 95 |
| STRIP | Western | PMID | Contai | Junput | Manikpur-109, Alalpur-109 | 9 | 96 | 21°46'19.8" | 087°38'26.6" | 199 | 25.10.21, 26.10.21 | | Dev. | 93 |
| STRIP | Western | PMID | Haldia | Haldia H.Q. | Harikhali, Begunberia | 20 | 98 | 22°08'14.3" | 088°10'10.9" | 181 | 27.10.21 | | Dev. | 92 |
| STRIP | Western | PMID | Panskura | Panskura | Faridpur | 15 | 97 | 22°29'65.4" | 087°53'22.6" | 186 | 27.10.21 | | Dev. | 91 |
| QGS | Western | RPN | Amlagora | Pathrisole | Pathrisole-584, Magurasole-653 | 5 | 99 | 22°50'30.8" | 087°22'02.8" | 238 | 03.12.21 | 500 | Dev. | 96 |
| QGS | Western | RPN | Amlagora | Pathrisole | Pathrisole-584, Magurasole-653 | 5 | 99 | 22°49'22.0" | 087°21'43.5" | 223 | 03.12.21 | 500 | Dev. | 96 |
| QGS | Western | RPN | Amlagora | Pathrisole | Pathrisole-584, Magurasole-653 | 5 | 99 | 22°49'41.8" | 087°21'38.8" | 243 | 03.12.21 | 500 | Sal | 96 |
| QGS | Western | RPN | Amlagora | Raskundu | Tilara-60 | 10 | 99 | 22°47'03.7" | 087°29'55.9" | 188 | 04.12.21 | 500 | Dev. | 96 |
| QGS | Western | RPN | Amlagora | Raskundu | Rosiary-58 | 5 | 99 | 22°47'56.0" | 087°28'54.5" | 89 | 04.12.21 | 500 | Dev. | 96 |
| QGS | Western | RPN | Amlagora | Chandabila | Mathuri-788 | 25 | 93 | 22°51'33.3" | 087°26'50.0" | 82 | 06.12.21 | 500 | Dev. | 61 |
| QGS | Western | RPN | Amlagora | Chandabila | Malbandhi-888 | 10 | 82 | 22°50'42.3" | 087°27'51.4" | 70 | 07.12.21 | 500 | Dev. | 46 |
| QGS | Western | RPN | Amlagora | Raskundu | Jadabnagar-62 | 5 | 96 | 22°46'84.2" | 087°29'83.3" | 203 | 08.12.21 | 500 | Dev. | 96 |
| QGS | Western | RPN | Amlagora | Raskundu | Dhangori-59 | 20 | 99 | 22°47'28.8" | 087°29'67.4" | 109 | 09.12.21 | 500 | Dev. | 96 |

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st year sp | gps_north | gps_east | height | date_of_survey | SMC | w_c | PS |
|--------|---------|-------|-----------|--------------|------------------------------|-----------|-------------|-------------|--------------|--------|--------------------|-----|------|----|
| QGS | Western | RPN | Amlagora | Chandabila | Anandanagar-783 | 10 | 99 | 22°51'10.9" | 087°26'78.1" | 236 | 11.12.21 | 500 | Dev. | 96 |
| QGS | Western | RPN | Garbeta | Chakparboti | Amsole-860 | 5 | 99 | 22°52'38.0" | 087°29'34.3" | 228 | 29.11.21 | 500 | Dev. | 96 |
| QGS | Western | RPN | Garbeta | Shyamnagar | Namojoba-822 | 15 | 99 | 22°54'33.2" | 087°26'02.0" | 105 | 29.11.21 | 500 | Dev. | 96 |
| QGS | Western | RPN | Goaltore | Goaltore | Babuibasa-3 | 25 | 99 | 22°24'11.3" | 087°08'39.9" | 247 | 01.12.21 | 500 | Dev. | 96 |
| QGS | Western | RPN | Hoomgarh | Amlasuli | Teskona-159 | 10 | 100 | 22°51'05.7" | 087°09'34.6" | 253 | 13.12.21 | 500 | Dev. | 96 |
| QGS | Western | RPN | Hoomgarh | Hoomgarh | Kharkata-427 | 10 | 99 | 22°48'39.7" | 087°18'05.7" | 245 | 15.12.21 | 500 | Dev. | 96 |
| QGS | Western | RPN | Mahalisai | Mahalisai-I | Chechuria-4 | 4 | 99 | 22°50'17.0" | 087°06'17.7" | 212 | 20.12.21 | 500 | Dev. | 96 |
| QGS | Western | RPN | Mahalisai | Mahalisai-I | Dobati-40, Bhandarpur-41 | 10 | 26 | 22°46'47.6" | 087°07'31.2" | 258 | 20.12.21 | 500 | Dev. | 46 |
| QGS | Western | RPN | Mahalisai | Mahalisai-I | Kenkanali-80 | 5 | 100 | 22°44'18.2" | 087°08'42.6" | 251 | 21.12.21 | 500 | Dev. | 96 |
| QGS | Western | RPN | Mahalisai | Mahalisai-I | Kesia-10 | 6 | 100 | 22°49'53.3" | 087°04'10.2" | 240 | 21.12.21 | 500 | Dev. | 96 |
| QGS | Western | RPN | Mahalisai | Mahalisai-I | Pirrasuli-81 | 1 | 99 | 22°45'00.6" | 087°08'52.0" | 226 | 21.12.21 | 500 | Dev. | 96 |
| QGS | Western | RPN | Mahalisai | Mahalisai-I | Singla-69 | 14 | 99 | 22°45'09.2" | 087°08'41.9" | 219 | 26.12.21 | 500 | Dev. | 96 |
| QGS | Western | RPN | Mahalisai | Mahalisai-I | Siornboni-135 | 15 | 99 | 22°43'53.8" | 087°12'20.3" | 226 | 22.12.21 | 500 | Dev. | 96 |
| Sal | Western | RPN | Amlagora | Pathrisole | Pathrisole-584 | 5 | 99 | 22°49'28.4" | 087°21'45.9" | 85 | 07.12.21 | 500 | Sal | 96 |
| Sal | Western | RPN | Amlagora | Pathrisole | Pathrisole-584 | 5 | 97 | 22°51'05.1" | 087°21'53.8" | 92 | 07.12.21 | 500 | Sal | 85 |
| Sal | Western | RPN | Amlagora | Pathrisole | Khudiasole-586 | 6 | 99 | 22°51'14.1" | 087°22'33.0" | 137 | 08.12.21 | 500 | Sal | 96 |
| Sal | Western | RPN | Amlagora | Pathrisole | Khudiasole-586 | 4 | 98 | 22°51'41.4" | 087°22'37.7" | 66 | 08.12.21 | 500 | Sal | 96 |
| Sal | Western | RPN | Amlagora | Raskundu | Dhalma-759 | 10 | 99 | 22°49'56.9" | 087°26'38.5" | 86 | 10.12.21 | 500 | Sal | 96 |
| Sal | Western | RPN | Amlagora | Raskundu | Dhalma | 5 | 100 | 22°49'93.7" | 087°26'66.3" | 86 | 10.12.21 | 500 | Sal | 96 |
| Sal | Western | RPN | Amlagora | Raskundu | Chunirchak-756, Parasole-757 | 5 | 99 | 22°49'02.2" | 087°27'04.8" | 63 | 10.12.21 | 500 | Sal | 96 |
| Sal | Western | RPN | Amlagora | Chandabila | Anandanagar-783 | 5 | 91 | 22°51'02.2" | 087°26'54.4" | 88 | 11.12.21 | 500 | Sal | 75 |
| Sal | Western | RPN | Garbeta | Shyamnagar | Namojoba-822 | 10 | 99 | 22°54'43.5" | 087°26'03.9" | 68 | 30.11.21 | 500 | Sal | 96 |
| Sal | Western | RPN | Goaltore | Barapatasole | Nadaria-2 | 12 | 91 | 22°40'17.7" | 087°07'29.8" | 86 | 21.12.21 | 500 | Sal | 75 |
| Sal | Western | RPN | Goaltore | Ramgarh | Jungal Khas-685, 688 | 8 | 94 | 22°39'49.6" | 087°06'00.5" | 81 | 21.12.21 | 500 | Sal | 74 |
| Sal | Western | RPN | Hoomgarh | Baromesia | Rajbandh-229 | 10 | 92 | 22°49'35.1" | 087°11'27.6" | 42 | 13.12.21 | 500 | Sal | 61 |
| Sal | Western | RPN | Hoomgarh | Amlasuli | Nayabankati-185 | 15 | 99 | 22°49'54.4" | 087°11'25.6" | 95 | 14.12.21 | 500 | Sal | 96 |
| Sal | Western | RPN | Hoomgarh | Baromesia | Ghagra-232 | 10 | 97 | 22°48'08.3" | 087°12'31.7" | 61 | 15.12.21 | 500 | Sal | 78 |
| Sal | Western | RPN | Hoomgarh | Hoomgarh | Dhanghori-425 | 50 | 99 | 22°47'52.5" | 087°17'01.2" | 71 | 16.12.21, 17.12.21 | 500 | Sal | 88 |
| Sal | Western | RPN | Hoomgarh | Jagardanga | Boulara-249, Bandardola-250 | 5 | 99 | 22°52'09.4" | 087°13'05.6" | 136 | 18.12.21 | 500 | Sal | 96 |
| Sal | Western | RPN | Hoomgarh | Jagardanga | Bhandirbon-382 | 3 | 99 | 22°53'58.2" | 087°15'32.2" | 84 | 18.12.21 | 500 | Sal | 96 |
| Sal | Western | RPN | Hoomgarh | Baromesia | Baribot-233 | 5 | 98 | 22°49'93.7" | 087°26'66.3" | 95 | 18.12.21 | 500 | Sal | 87 |
| Sal | Western | RPN | Mahalisai | Mahalisai-I | Dulia-144, Bathantore-87 | 10 | 98 | 22°45'30.7" | 087°12'25.7" | 98 | 23.12.21 | 500 | Sal | 96 |

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st_ year_ sp | gps_north | gps_east | height | date_ of _ survey | SMC | w_c | PS |
|--------|---------|-------|-----------|--------------|--------------|--------------|---------------|-------------|---------------|--------|-------------------|-----|-----|----|
| Sal | Western | RPN | Mahalisai | Mahalisai-I | Kenkanali-80 | 10 | 100 | 22°44'22.8" | 087°08'48.08" | 105 | 24.12.21 | 500 | Sal | 96 |
| Sal | Western | RPN | Mahalisai | Mahalisai-I | Singla-69 | 10 | 100 | 22°45'12.5" | 087°08'45.9" | 131 | 26.12.21 | 500 | Sal | 96 |
| Sal | Western | RPN | Mahalisai | Mahalisai-II | Tilaboni-95 | 5 | 98 | 22°44'22.9" | 087°09'37.3" | 145 | 27.12.21 | 500 | Sal | 85 |



Detailed Monitoring Data of South Bengal, 3rd Year, 2018 Plantation

Area in Ha. & height in cm.

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st sp | 3rd sp | Lat. (N) | Long.(E) | height | date_of_survey | w_c | PS |
|--------|---------|---------|-----------------|--------------|-----------------------------------|-----------|--------|--------|--------------|---------------|--------|----------------|------|----|
| Bamboo | Central | BNK (N) | Patrasayer | Patrasayer | Chak-Patrasayer-48 | 10 | 91 | 83 | 23°12'33.97" | 087°30'53.50" | 522 | 26.12.22 | Dev. | 63 |
| Bamboo | Central | BNK (N) | Patrasayer | Birsingha | Binodnagar-106 | 15 | 92 | 90 | 23°11'21.63" | 087°27'17.95" | 517 | 23.12.22 | Dev. | 68 |
| QGS | Central | BNK (N) | Bankura (North) | Salboni | Sitladighi-17, Barachaka-16 | 20 | 99 | 92 | 23°19'01.08" | 087°00'05.07" | 396 | 21.12.22 | Dev. | 54 |
| QGS | Central | BNK (N) | Bankura (North) | Belboni | Kantapesia-311 | 5 | 100 | 98 | 23°14'06.75" | 087°12'00.69" | 525 | 21.12.22 | Dev. | 80 |
| QGS | Central | BNK (N) | Barjora | Barjora | Monohar-8, Barpukhuria-9 | 25 | 98 | 96 | 23°26'38.77" | 087°14'27.69" | 343 | 01.12.22 | Dev. | 70 |
| QGS | Central | BNK (N) | Barjora | Barjora | Saharjora-26 | 10 | 100 | 98 | 23°25'16.51" | 087°15'00.15" | 394 | 30.11.22 | Dev. | 74 |
| QGS | Central | BNK (N) | Barjora | Barjora | Anandapur-103 | 30 | 99 | 98 | 23°26'06.82" | 087°12'55.91" | 328 | 30.11.22 | Dev. | 67 |
| QGS | Central | BNK (N) | Barjora | Shitla | Kochkunda-32 | 8 | 99 | 93 | 23°22'42.17" | 087°12'52.57" | 446 | 01.12.22 | Dev. | 61 |
| QGS | Central | BNK (N) | Barjora | Shitla | Dakaisini-39 | 5 | 98 | 97 | 23°21'50.81" | 087°14'10.32" | 346 | 01.12.22 | Dev. | 70 |
| QGS | Central | BNK (N) | Barjora | Shitla | Dharampur-115 | 5 | 99 | 98 | 23°21'11.74" | 087°13'40.01" | 525 | 04.12.22 | Dev. | 77 |
| QGS | Central | BNK (N) | Barjora | Shitla | Dhajamanipur-116 | 13 | 99 | 97 | 23°21'19.45" | 087°13'10.91" | 525 | 04.12.22 | Dev. | 77 |
| QGS | Central | BNK (N) | Beliatore | Beliatore | Dhabani-128 | 7 | 99 | 93 | 23°17'36.73" | 087°10'43.52" | 389 | 04.12.22 | Dev. | 57 |
| QGS | Central | BNK (N) | Beliatore | Beliatore | Ramchandrapur-129, Bahadurpur-123 | 13 | 100 | 99 | 23°19'01.14" | 087°12'18.59" | 445 | 05.12.22 | Dev. | 74 |
| QGS | Central | BNK (N) | Beliatore | Brindabanpur | Saulia-201 | 7 | 100 | 91 | 23°16'91.96" | 087°18'56.11" | 333 | 05.12.22 | Dev. | 57 |
| QGS | Central | BNK (N) | Beliatore | Kundulia | Bhalukkhuiya-201 | 15 | 99 | 94 | 23°11'47.45" | 087°15'35.55" | 525 | 03.12.22 | Dev. | 64 |
| QGS | Central | BNK (N) | Chhatna | Susunia | Netkamila-156 | 5 | 100 | 96 | 23°25'11.89" | 086°58'26.48" | 315 | 22.12.22 | Dev. | 27 |
| QGS | Central | BNK (N) | Chhatna | Susunia | Susunia-Parasibona-92 | 6 | 99 | 91 | 23°23'00.51" | 086°58'58" | 525 | 22.12.22 | Dev. | 57 |
| QGS | Central | BNK (N) | Chhatna | Susunia | Kulara-80 | 15 | 99 | 25 | 23°25'42.76" | 086°57'00.93" | 219 | 23.12.22 | Dev. | 13 |
| QGS | Central | BNK (N) | Chhatna | Jhantipahari | Hatjore-51 | 4.5 | 100 | 65 | 23°22'56.95" | 086°53'56.02" | 518 | 22.12.22 | Dev. | 27 |
| QGS | Central | BNK (N) | Chhatna | Chhatna | Nowadighi-66, Baardighi-67 | 20 | 100 | 96 | 23°15'12.07" | 086°57'52.16" | 278 | 22.12.22 | Dev. | 57 |
| QGS | Central | BNK (N) | Chhatna | Chhatna | Anchuri-56 | 4.5 | 100 | 97 | 23°15'58.28" | 086°59'50.67" | 525 | 22.12.22 | Dev. | 80 |
| QGS | Central | BNK (N) | Chhatna | Chhatna | Chamkora-99, basulibandh-100 | 10 | 98 | 89 | 23°20'24.88" | 087°00'05.08" | 341 | 21.12.22 | Dev. | 60 |
| QGS | Central | BNK (N) | G.Ghati | Amarkanan | Kesiara-81 | 10 | 99 | 97 | 23°22'05.56" | 087°05'42.77" | 525 | 02.12.22 | Dev. | 77 |
| QGS | Central | BNK (N) | G.Ghati | Ukhradihi | Kesiara-81 | 10 | 100 | 0 | 23°24'09.48" | 087°03'48.06" | 0 | 02.12.22 | Dev. | 0 |
| QGS | Central | BNK (N) | G.Ghati | Ukhradihi | Haribhangha-79 | 20 | 100 | 81 | 23°24'19.80" | 087°02'32.55" | 397 | 02.12.22 | Dev. | 61 |
| QGS | Central | BNK (N) | G.Ghati | G.Ghati | Bankdaha-27 | 15 | 99 | 96 | 23°24'58.94" | 087°09'34.93" | 302 | 03.12.22 | Dev. | 67 |
| QGS | Central | BNK (N) | G.Ghati | Ramharipur | Tentuliadanga-155 | 7 | 98 | 94 | 23°21'10.09" | 087°10'16.56" | 524 | 03.12.22 | Dev. | 64 |

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st sp | 3rd sp | Lat. (N) | Long.(E) | height | date_of_survey | w_c | PS |
|-------------|---------|---------|------------|------------|---------------------------------|-----------|--------|--------|--------------|---------------|--------|----------------|------|----|
| QGS | Central | BNK (N) | Patrasayer | Patrasayer | Chak-Patrasayer-48 | 10 | 98 | 95 | 23°12'47.57" | 087°31'09.09" | 521 | 23.12.22 | Dev. | 67 |
| QGS | Central | BNK (N) | Radhanagar | Balarampur | Chuamosina-17 | 10 | 100 | 97 | 23°11'26.33" | 087°20'12.90" | 525 | 24.12.22 | Dev. | 80 |
| QGS | Central | BNK (N) | Radhanagar | Panchal | Ichharia-155 | 6 | 98 | 98 | 23°13'58.4" | 087°19'19.01" | 525 | 22.12.22 | Dev. | 80 |
| QGS | Central | BNK (N) | Radhanagar | Radhanagar | Layekbandh-13 | 19 | 99 | 73 | 23°11'06.87" | 087°17'30.55" | 512 | 24.12.22 | Dev. | 77 |
| QGS | Central | BNK (N) | Radhanagar | Bhora | Chuamosina-17 | 10 | 99 | 95 | 23°11'39.90" | 087°20'53.75" | 525 | 24.12.22 | Dev. | 80 |
| QGS | Central | BNK (N) | Saltora | Tiluri | Jahurbona-102, Paharpur-13 | 30 | 98 | 91 | 23°32'47.48" | 086°55'14.33" | 397 | 26.12.22 | Dev. | 64 |
| QGS | Central | BNK (N) | Sonamukhi | Sonamukhi | Kochdihi-74 | 7 | 100 | 85 | 23°16'52.38" | 087°22'21.30" | 293 | 27.12.22 | Dev. | 37 |
| Strip Pltn. | Central | BNK (N) | Chhatna | Chhatna | Parasia to Chhatna by pass SH-8 | 5 | 97 | 79 | 23°18'44.25" | 086°57'29.06" | 449 | 27.12.22 | Dev. | 69 |
| Strip Pltn. | Central | BNK (N) | Saltora | Murlu | Dhaban to Subda More SH-8 | 5 | 99 | 77 | 23°30'53.61" | 086°55'04.33" | 428 | 27.12.22 | Dev. | 64 |
| FT-Sal | Central | BNK (S) | Ranibundh | Ranibundh | Ghagra, Besardihi, Balakhar-115 | 15 | 99 | 93 | 22°51'28.02" | 086°46'25.62" | 300 | 16.03.22 | Sal | 87 |
| FT-Sal | Central | BNK (S) | Simlapal | Simlapal | Simlapal-141 | 15 | 98 | 91 | 22°55'40.65" | 086°04'40.72" | 243 | 21.03.22 | Sal | 87 |
| QGS | Central | BNK (S) | Khatra | Khatra | Kesia-241 | 5 | 99 | 95 | 23°00'11.56" | 086°56'17.01" | 524 | 12.03.22 | Dev. | 87 |
| QGS | Central | BNK (S) | Khatra | Kesia | Pahara-117 | 13 | 99 | 98 | 23°01'11.12" | 086°55'40.24" | 520 | 12.03.22 | Dev. | 87 |
| QGS | Central | BNK (S) | Bankura | Bankura | Krishnanagar-2 | 3 | 100 | 98 | 23°10'24.76" | 087°02'33.26" | 522 | 05.03.22 | Dev. | 87 |
| QGS | Central | BNK (S) | Bankura | Bankura | Makarkendi-175 | 17 | 100 | 65 | 23°11'31.86" | 086°02'11.97" | 351 | 05.03.22 | Dev. | 23 |
| QGS | Central | BNK (S) | Bankura | Bankura | Jharia-174 | 10 | 100 | 99 | 23°11'09.92" | 087°01'36.00" | 295 | 06.03.22 | Dev. | 77 |
| QGS | Central | BNK (S) | Bankura | Ratanpur | Madhabpur-31, Ratanpur-33 | 15 | 100 | 95 | 23°05'40.34" | 087°03'40.08" | 504 | 04.03.22 | Dev. | 74 |
| QGS | Central | BNK (S) | Bankura | Ratanpur | Ratanpur-33 | 15 | 100 | 98 | 23°06'12.40" | 087°04'20.24" | 479 | 05.03.22 | Dev. | 87 |
| QGS | Central | BNK (S) | Bankura | Ratanpur | Ratanpur-33, Chak-Uparsole-32 | 17 | 100 | 97 | 23°05'51.82" | 087°03'35.22" | 510 | 06.03.22 | Dev. | 87 |
| QGS | Central | BNK (S) | Bankura | Ratanpur | Hariyaki-24, Patlaboni-20 | 10 | 100 | 97 | 23°07'29.30" | 087°02'25.84" | 518 | 06.03.22 | Dev. | 87 |
| QGS | Central | BNK (S) | Bankura | Punisole | Digsuli-14 | 10 | 99 | 93 | 22°09'13.98" | 087°02'35.50" | 522 | 03.03.22 | Dev. | 74 |
| QGS | Central | BNK (S) | Bankura | Punisole | Digsuli-14 | 10 | 99 | 97 | 23°09'06.07" | 087°01'36.34" | 523 | 07.03.22 | Dev. | 87 |
| QGS | Central | BNK (S) | Bankura | Punisole | Aguribandh, Punisole-55 | 6 | 100 | 99 | 23°08'10.81" | 087°08'06.41" | 524 | 03.03.22 | Dev. | 87 |
| QGS | Central | BNK (S) | Bankura | Punisole | Aguribandh, Punisole-55 | 50 | 99 | 98 | 23°08'42.30" | 087°07'38.92" | 479 | 03.03.22 | Dev. | 87 |
| QGS | Central | BNK (S) | Bankura | Punisole | Aguribandh, Punisole-55 | 20 | 98 | 96 | 23°08'33.91" | 087°04'58.63" | 424 | 03.03.22 | Dev. | 84 |
| QGS | Central | BNK (S) | Fulkusma | Fulkusma | Joynagar-335 | 6 | 100 | 97 | 22°40'46.10" | 086°55'58.23" | 404 | 18.03.22 | Dev. | 84 |
| QGS | Central | BNK (S) | Fulkusma | Fulkusma | Thakurbari-257 | 6 | 100 | 97 | 22°43'29.04" | 086°51'06.94" | 525 | 18.03.22 | Dev. | 87 |
| QGS | Central | BNK (S) | Hirbundh | Hirbundh-I | Campasole-78 | 10 | 99 | 98 | 23°04'17.46" | 086°49'09.24" | 515 | 11.03.22 | Dev. | 87 |
| QGS | Central | BNK (S) | Hirbundh | Hirbundh-I | Jamdaхara-71 | 10 | 99 | 98 | 23°02'39.20" | 086°49'16.25" | 525 | 11.03.22 | Dev. | 87 |
| QGS | Central | BNK (S) | Hirbundh | Hirbundh-I | Patasinul-143, Lalraidihi-144 | 17 | 99 | 99 | 23°02'34.30" | 086°50'43.08" | 466 | 11.03.22 | Dev. | 87 |
| QGS | Central | BNK (S) | Hirbundh | Molian | Jhariakacha-14 | 9 | 99 | 92 | 23°06'02.05" | 086°45'31.54" | 525 | 12.03.22 | Dev. | 74 |
| QGS | Central | BNK (S) | Hirbundh | Molian | Nowadih-37 | 9 | 99 | 97 | 23°05'34.88" | 086°46'49.18" | 449 | 12.03.22 | Dev. | 84 |

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st sp | 3rd sp | Lat. (N) | Long.(E) | height | date_of_survey | w_c | PS |
|--------|---------|---------|-----------|-------------|--|-----------|--------|--------|--------------|---------------|--------|----------------|------|----|
| QGS | Central | BNK (S) | Indpur | Indpur | Bagdiha-129, Mohanapara-128, Niamatpur-127 | 52 | 100 | 99 | 23°10'08.19" | 086°56'55.36" | 452 | 13.03.22 | Dev. | 87 |
| QGS | Central | BNK (S) | Indpur | Indpur | Nuniabad-132, Mohenapara-128 | 13 | 100 | 99 | 23°10'04.47" | 086°56'46.57" | 416 | 13.03.22 | Dev. | 84 |
| QGS | Central | BNK (S) | Indpur | Mohisdobra | Gosajanora-220 | 5 | 100 | 99 | 23°02'56.93" | 086°57'48.81" | 441 | 14.03.22 | Dev. | 84 |
| QGS | Central | BNK (S) | Indpur | Mohisdobra | Chowrabaid-193 | 20 | 100 | 99 | 23°07'28.36" | 086°58'46.20" | 395 | 10.03.22 | Dev. | 84 |
| QGS | Central | BNK (S) | Kamalpur | Kamalpur | Patjuri Agaya-197 | 22 | 99 | 97 | 23°18'49.26" | 086°53'19.36" | 413 | 07.03.22 | Dev. | 84 |
| QGS | Central | BNK (S) | Kamalpur | Kamalpur | Patjuri Agaya-197 | 6 | 99 | 98 | 23°18'22.83" | 086°53'18.28" | 523 | 07.03.22 | Dev. | 87 |
| QGS | Central | BNK (S) | Kamalpur | Kamalpur | Saldiha-225 | 15 | 99 | 99 | 23°17'37.30" | 086°53'00.99" | 505 | 13.03.22 | Dev. | 87 |
| QGS | Central | BNK (S) | Kamalpur | Kamalpur | Saldiha-225 | 10 | 99 | 99 | 23°17'13.48" | 086°54'08.31" | 512 | 13.03.22 | Dev. | 87 |
| QGS | Central | BNK (S) | Kamalpur | Lakshmanpur | Kapasberia, Haridi-243 | 15 | 99 | 98 | 23°15'25.26" | 086°49'17.07" | 524 | 14.03.22 | Dev. | 87 |
| QGS | Central | BNK (S) | Kamalpur | Bhuinyapara | Rahir-242 | 10 | 99 | 97 | 23°16'13.39" | 086°49'37.33" | 473 | 14.03.22 | Dev. | 87 |
| QGS | Central | BNK (S) | Khatra | Khatra-I | Domnasole-126 | 11 | 100 | 98 | 23°00'15.56" | 086°53'03.22" | 524 | 18.03.22 | Dev. | 87 |
| QGS | Central | BNK (S) | Khatra | Khatra-I | Jalhori-181 | 9 | 99 | 97 | 22°58'54.9" | 086°49'05.63" | 515 | 18.03.22 | Dev. | 87 |
| QGS | Central | BNK (S) | Khatra | Khatra-II | Birkham-266 | 12 | 99 | 98 | 22°56'48.99" | 086°53'44.13" | 489 | 18.03.22 | Dev. | 87 |
| QGS | Central | BNK (S) | Motgoda | Motgoda-II | Sarro-154, Marsole-156 | 15 | 99 | 98 | 22°45'42.44" | 086°50'35.57" | 525 | 20.03.22 | Dev. | 87 |
| QGS | Central | BNK (S) | Pirorgari | Pirorgari-I | Tibari-53 | 9 | 99 | 97 | 22°53'50.28" | 086°01'38.58" | 525 | 20.03.22 | Dev. | 87 |
| QGS | Central | BNK (S) | Pirorgari | Pirorgari-I | Sarenga-50, Peruabaid-26 | 5 | 99 | 97 | 22°54'03.79" | 086°59'48.13" | 525 | 20.03.22 | Dev. | 87 |
| QGS | Central | BNK (S) | Pirorgari | Parsola | Mamra-16 | 6 | 98 | 98 | 22°55'58.29" | 086°56'11.70" | 525 | 20.03.22 | Dev. | 87 |
| QGS | Central | BNK (S) | Ranibundh | Ranibundh | Ghagra, Besardihi, Balakhar-115 | 10 | 73 | 28 | 22°51'04.21" | 086°47'04.64" | 447 | 16.03.22 | Dev. | 15 |
| QGS | Central | BNK (S) | Ranibundh | Ranibundh | Talgora-114 | 15 | 99 | 96 | 22°51'45.34" | 086°47'09.45" | 518 | 16.03.22 | Dev. | 87 |
| QGS | Central | BNK (S) | Ranibundh | Ambikanagar | Kamo-65 | 10 | 98 | 98 | 22°52'11.32" | 086°44'14.59" | 494 | 16.03.22 | Dev. | 87 |
| QGS | Central | BNK (S) | Ranibundh | Ambikanagar | Bethuala-72 | 17 | 99 | 97 | 22°52'11.32" | 086°44'14.59" | 523 | 17.03.22 | Dev. | 87 |
| QGS | Central | BNK (S) | Sarenga | Sarenga | Bhaluk Khunia- 221, Dakharang- 290 | 10 | 99 | 97 | 22°45'53.6" | 086°02'16.5" | 523 | 21.03.22 | Dev. | 87 |
| QGS | Central | BNK (S) | Simlapal | Harmasra | Jharia-109, Machatora-111, Ghoradhara-110 | 25 | 100 | 97 | 22°58'00.13" | 087°01'27.04" | 520 | 19.03.22 | Dev. | 87 |
| QGS | Central | BNK (S) | Simlapal | Harmasra | Narrattampur-49, Aulia-48 | 5 | 99 | 98 | 22°59'44.40" | 086°02'16.38" | 525 | 20.03.22 | Dev. | 87 |
| QGS | Central | BNK (S) | Simlapal | Simlapal | Bhaluk Khunia- 145, Arjunia-149 | 20 | 99 | 98 | 22°55'18.45" | 087°06'18.38" | 522 | 21.03.22 | Dev. | 87 |
| QGS | Central | PNCT | Bankadaha | Bankadaha | Baramara-149 | 18 | 99 | 96 | 22°56'48.36" | 087°19'25.87" | 500 | 30.12.22 | Dev. | 67 |
| QGS | Central | PNCT | Bankadaha | Bankadaha | Choto Bankadaha- 148 | 10 | 100 | 96 | 22°58'13.89" | 087°20'02.47" | 360 | 30.12.22 | Dev. | 60 |
| QGS | Central | PNCT | Bankadaha | Bankadaha | Hetagara-63 (143) | 17 | 98 | 96 | 22°59'30.86" | 087°21'19.39" | 447 | 31.12.22 | Dev. | 76 |
| QGS | Central | PNCT | Bankadaha | Bankadaha | Baramara-149 | 10 | 100 | 99 | 22°57'04.89" | 087°20'09.38" | 427 | 30.12.22 | Dev. | 77 |
| QGS | Central | PNCT | Bankadaha | Peardoba | Mamrasole-136 | 5 | 100 | 97 | 22°55'29.71" | 087°16'04.47" | 525 | 29.12.22 | Dev. | 80 |

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st sp | 3rd sp | Lat. (N) | Long.(E) | height | date_of_survey | w_c | PS |
|-------------|---------|--------|-------------------------|--------------|---|-----------|--------|--------|--------------|---------------|--------|----------------|------|----|
| QGS | Central | PNCT | Bankadaha | Peardoba | Bindabonpur-138 | 10 | 98 | 97 | 22°56'10.69" | 087°15'43.62" | 449 | 29.12.22 | Dev. | 77 |
| QGS | Central | PNCT | Bankadaha | Amdahara | Chak Unporsole-160 | 10 | 100 | 87 | 22°57'21.96" | 087°23'22.92" | 455 | 31.12.22 | Dev. | 55 |
| QGS | Central | PNCT | Bankadaha | Amdahara | Sonajhare-136 | 10 | 97 | 95 | 22°57'12.11" | 087°12'15.91" | 475 | 31.12.22 | Dev. | 67 |
| QGS | Central | PNCT | Bishnupur | Bishnupur-I | Ghugimura-121 | 20 | 99 | 97 | 23°01'47.69" | 087°19'02.12" | 370 | 02.01.23 | Dev. | 60 |
| QGS | Central | PNCT | Bishnupur | Chougan | Siromonipur-104 | 15 | 99 | 89 | 23°03'33.53" | 087°21'00.05" | 292 | 02.01.23 | Dev. | 47 |
| QGS | Central | PNCT | Joypur | Joypur | Kataban-83 | 15 | 99 | 94 | 23°04'28.01" | 087°25'46.51" | 432 | 02.01.23 | Dev. | 67 |
| QGS | Central | PNCT | Joypur | Machantala | Kataban-83 | 5 | 98 | 87 | 23°04'44.84" | 087°25'24.11" | 276 | 02.01.23 | Dev. | 57 |
| QGS | Central | PNCT | Joypur | Kuchiakole | Bajemoynapur-53 | 5 | 99 | 99 | 23°00'04.86" | 087°28'05.65" | 525 | 03.01.23 | Dev. | 80 |
| QGS | Central | PNCT | Joypur | Adhkata | Betri-73 | 10 | 99 | 97 | 22°56'11.03" | 087°26'08.35" | 411 | 03.01.23 | Dev. | 64 |
| QGS | Central | PNCT | Joypur | Machantala | Jangalmahal & Mobarakpur- 85 & 80 | 10 | 100 | 93 | 23°05'01.71" | 087°23'46.82" | 448 | 03.01.23 | Dev. | 64 |
| QGS | Central | PNCT | Onda | Onda | Jamdoba-229 | 20 | 99 | 95 | 23°05'51.75" | 087°13'27.34" | 467 | 04.01.23 | Dev. | 67 |
| QGS | Central | PNCT | Onda | Onda | Susunia Gobinrdarmpur & Kochkhalia-126 & 124 | 15 | 100 | 90 | 23°08'41.95" | 087°08'51.80" | 359 | 05.01.23 | Dev. | 48 |
| QGS | Central | PNCT | Onda | Krishnanagar | Kamarkata-157 | 20 | 100 | 96 | 23°05'36.28" | 087°10'06.58" | 354 | 04.01.23 | Dev. | 60 |
| QGS | Central | PNCT | Taldangra | Taldangra | Chenchuria-70 | 12 | 100 | 91 | 23°02'33.82" | 087°04'27.39" | 477 | 27.12.22 | Dev. | 67 |
| QGS | Central | PNCT | Taldangra | Taldangra | Chenchuria-70 | 10 | 100 | 79 | 23°02'37.06" | 087°03'55.86" | 504 | 27.12.22 | Dev. | 67 |
| QGS | Central | PNCT | Taldangra | Panchmura | Shyamsundarpur-114 | 10 | 100 | 99 | 22°58'25.23" | 087°11'40.41" | 525 | 29.12.22 | Dev. | 80 |
| QGS | Central | PNCT | Taldangra | Panchmura | Shyampur-185 | 15 | 99 | 53 | 22°56'09.53" | 087°10'42.65" | 320 | 29.12.22 | Dev. | 17 |
| Strip Pltn. | P&G | Howrah | Arambagh | Bhadur | Bhadur-30 | 10 | 87 | 70 | 22°56'12.28" | 087°45'02.14" | 235 | 31.01.23 | | 43 |
| Strip Pltn. | P&G | Howrah | Howrah Rural S.F. | Bagnan | Both sides of irrigation Cannal Bank of Rampur Khal from Kundalia Beltala Bridge to Ranjabar Primary Sachool of Binola Krishnabati. | 10 | 93 | 60 | 22°36'16.02" | 087°56'49.9" | 243 | 19.01.23 | | 39 |
| Strip Pltn. | P&G | Howrah | Howrah Rural S.F. Range | Bagnan | Both sides of irrigation Cannal Bank of Rampur Khal from Shyphone to Kundalia Beltala Bridge of Thalia & Joupur. | 10 | 97 | 65 | 22°36'15.01" | 087°56'51.2" | 243 | 20.01.23 | | 39 |

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st sp | 3rd sp | Lat. (N) | Long.(E) | height | date_of_survey | w_c | PS |
|-------------|--------|-------------|-------------------------|-----------------|--|-----------|--------|--------|--------------|---------------|--------|----------------|-----|----|
| Strip Pltn. | P&G | Howrah | Howrah Rural S.F. Range | Bagnan | Irrigation Cannal Bank of Rampur Khal. | 10 | 94 | 68 | 22°33'23.98" | 087°57'41.2" | 243 | 30.01.23 | | 49 |
| Strip Pltn. | P&G | Howrah | Howrah Urban S.F. Range | Domjur | Both sides of irrigation Cannal Bank of Shyampur Khal from Shyampur Bridge to Narendrapur | 4 | 73 | 61 | 22°38'05.2" | 088°03'42.19" | 243 | 17.01.23 | | 38 |
| Strip Pltn. | P&G | Howrah | Howrah Urban S.F. Range | Domjur | Both sides of irrigation Cannal Bank of Domjur | 10 | 79 | 70 | 22°38'39.17" | 088°03'10.2" | 221 | 16.01.23 | | 48 |
| Strip Pltn. | P&G | Howrah | Howrah Urban S.F. Range | Domjur | Both sides of Kana damodar Khal from Shibandabati to santoshbati | 6 | 80 | 70 | 22°39'27.9" | 088°05'53.3" | 211 | 18.01.23 | | 49 |
| Strip Pltn. | SBR | 24-Pgs. (N) | Bangaon S.F. Range | Parmadan | Beside Rest House, Parmadan Forest, Near 934 no. angle of Bibhuti Bhusan Wildlife Sanctuary, Parmadan, Picnic Spot (near staff quarter no.1 & Behind ticket counter. | 10 | 84 | 65 | 23°11'29.9" | 88°45'87.3" | 450 | 10.09.22 | | 61 |
| Strip Pltn. | SBR | 24-Pgs. (N) | Barasat S.F. Range | Barasat | Akanda Kesorichappna Patharghata Chak, Panchuria Baligori | 3 | 58 | 5 | 22°33'22.7" | 88°31'22.9" | 450 | 06.09.22 | | 32 |
| Strip Pltn. | SBR | 24-Pgs. (N) | Barasat S.F. Range | Deganga | Alipore, Basudevpur, South Kolsur, North Kolsur, Kamdev Kuthi | 7 | 57 | 3 | 22°43'39.8" | 88°41'39.4" | 450 | 07.09.22 | | 32 |
| Strip Pltn. | SBR | 24-Pgs. (N) | Barrackpore S.F. Range | Barrackpore -II | Ichapur East Land | 5 | 52 | 2 | 22°06'79.6" | 88°45'37.0" | 450 | 05.09.22 | | 32 |
| Strip Pltn. | SBR | 24-Pgs. (N) | Barrackpore S.F. Range | Barrackpore -II | Jaffarpur Fire Range | 2.5 | 51 | 1 | 22°06'79.6" | 88°45'37.2" | 450 | 05.09.22 | | 32 |
| Strip Pltn. | SBR | 24-Pgs. (N) | Basirhat S.F. Range | Swarupnagar | Kantabagan to Kabilpur (Both side of Ichamati River) | 12.5 | 46 | 19 | 22°50'18.0" | 88°50'00.6" | 450 | 08.09.22 | | 32 |

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st sp | 3rd sp | Lat. (N) | Long.(E) | height | date_of_survey | w_c | PS |
|-------------|--------|-------------|--------------------|-------------|---|-----------|--------|--------|--------------|--------------|--------|----------------|-----|----|
| Strip Pltn. | SBR | 24-Pgs. (N) | Rampura S.F. Range | Minakhan | Kulti lock gate to Radhanagar brickfield beside Bagjola cannel, Switch gate to Bhasapara Bridge beside Bagjola cannel | 10 | 55 | 24 | 22°32'54.0" | 88°40'77.7" | 450 | 09.09.22 | | 32 |
| CMM | SBR | 24-Pgs. (S) | Bakkhali | Patibhunia | Patibhunia | 26 | 100 | 20 | 21°36'28.90" | 88°14'48.90" | 40 | 17.10.22 | | 33 |
| CMM | SBR | 24-Pgs. (S) | Bhagabatpur | Chandanpuri | Dakshin Chandanpuri & Lothian | 14 | 100 | 73 | 21°40'11.64" | 88°18'43.60" | 80 | 18.10.22 | | 68 |
| CMM | SBR | 24-Pgs. (S) | Bhagabatpur | Bhagabatpur | Bhagabatpur | 25 | 100 | 66 | 21°44'13.74" | 88°18'32" | 80 | 19.10.22 | | 58 |
| CMM | SBR | 24-Pgs. (S) | Bhagabatpur | Bhagabatpur | Bhagabatpur-51 | 6 | 100 | 72 | 21°44'3.01" | 88°20'35.12" | 80 | 19.10.22 | | 68 |
| CMM | SBR | 24-Pgs. (S) | Matla | Herobhangha | Joytishpur | 15.5 | 100 | 65 | 22°07'54" | 88°43'40.54" | 80 | 07.10.22 | | 58 |
| CMM | SBR | 24-Pgs. (S) | Matla | Herobhangha | Bharathgarh | 24.6 | 100 | 60 | 22°7'21.29" | 88°38'11.62" | 80 | 07.10.22 | | 48 |
| CMM | SBR | 24-Pgs. (S) | Matla | Herobhangha | Gopalganj | 29.9 | 100 | 62 | 22°4'44.26" | 88°38'13.6" | 80 | 08.10.22 | | 58 |
| CMM | SBR | 24-Pgs. (S) | Namkhana | Namkhana | Mayna para New char | 50 | 100 | 73 | 21°49'10.30" | 88°11'16.11" | 80 | 09.10.22 | | 68 |
| CMM | SBR | 24-Pgs. (S) | Namkhana | Namkhana | Kankramari New char | 50 | 100 | 71 | 21°44'56.11" | 88°11'22.41" | 80 | 09.10.22 | | 68 |
| CMM | SBR | 24-Pgs. (S) | Raidighi | Nalgora | R.F. aarea | 45 | 100 | 67 | 21°50'23.4" | 88°30'44.79" | 80 | 12.10.22 | | 58 |
| CMM | SBR | 24-Pgs. (S) | Raidighi | Nalgora | R.F. aarea | 15 | 100 | 59 | 21°54'49.21" | 88°30'59" | 80 | 11.10.22 | | 48 |
| CMM | SBR | 24-Pgs. (S) | Ramganga | Ramganga HQ | Ramganga-29, Mridunga River side | 20 | 100 | 61 | 21°48'31.68" | 88°24'4.90" | 80 | 14.10.22 | | 58 |
| CMM | SBR | 24-Pgs. (S) | Ramganga | Ramganga HQ | Laxmipur-57 | 15 | 100 | 63 | 21°50'52.08" | 88°24'0.40" | 80 | 14.10.22 | | 58 |
| CMM | SBR | 24-Pgs. (S) | Ramganga | Ramganga HQ | Rakkshkhali-79, Mridunga River side | 15 | 100 | 63 | 21°45'37.83" | 88°23'9.52" | 80 | 15.10.22 | | 58 |
| CMM | SBR | 24-Pgs. (S) | Ramganga | Dhanchi | Gobordhanpur-90 | 15 | 100 | 65 | 21°37'12.03" | 88°23'35.63" | 80 | 15.10.22 | | 58 |

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st sp | 3rd sp | Lat. (N) | Long.(E) | height | date_of_survey | w_c | PS |
|-------------|--------|-------------|-----------------|-------------|---|-----------|--------|--------|--------------|--------------|--------|----------------|------|----|
| CMM | SBR | 24-Pgs. (S) | Ramganga | Dhanchi | Rakhalpur, Upendranagar-75 | 10 | 100 | 66 | 21°46'25.93" | 88°25'52.10" | 80 | 16.10.22 | | 58 |
| CMM | SBR | 24-Pgs. (S) | Ramganga | Dhanchi | Banashyamnagar | 10 | 100 | 61 | 21°46'36.01" | 88°25'48.25" | 80 | 16.10.22 | | 59 |
| Strip Pltn. | SBR | 24-Pgs. (S) | Baruipur | Piyali | Purba Tetulberia, Kailashnagar, Purba Shyamnagar-118, 120 | 15 | 83 | 63 | 21°19'37.08" | 88°22'12.13" | 276 | 30.09.22 | | 51 |
| Strip Pltn. | SBR | 24-Pgs. (S) | Baruipur | Mathurapur | L.N. Pur Uttar - 70, 103 | 10 | 32 | 35 | 21°13'0.83" | 88°40'22.55" | 450 | 30.09.22 | | 38 |
| Strip Pltn. | SBR | 24-Pgs. (S) | Bhagabatpur | Chandanpuri | Lothian WLS | 10 | 70 | 64 | 21°38'47.47" | 88°21'7.43" | 450 | 25.09.22 | | 58 |
| Strip Pltn. | SBR | 24-Pgs. (S) | Diamond Harbour | Usthi | Anduldaha Gopalpur-148, Harindanga-172 | 4.5 | 70 | 62 | 22°34'26" | 88°16'41.57" | 432 | 26.09.22 | | 55 |
| Strip Pltn. | SBR | 24-Pgs. (S) | Diamond Harbour | Usthi | Alipara-158, Bamunopara-153, Kantaberia-154 | 2 | 73 | 70 | 22°2'4" | 88°16'12.06" | 435 | 26.09.22 | | 65 |
| Strip Pltn. | SBR | 24-Pgs. (S) | Diamond Harbour | Usthi | Dhananjyopur, Uttar Jagadishpur, Sarifnagar, Krishnadevpur, Shankarpur, Changaria, Ektara | 3.5 | 72 | 60 | 22°10'9.66" | 88°16'12.39" | 450 | 26.09.22 | | 58 |
| Strip Pltn. | SBR | 24-Pgs. (S) | Matla | Herobhang | Herobhang-126 | 15 | 82 | 10 | 22°3'38.90" | 88°40'38.89" | 450 | 27.09.22 | | 32 |
| Strip Pltn. | SBR | 24-Pgs. (S) | Raidighi | Nalgora | Sridharpur | 10 | 74 | 3 | 21°56'8.23" | 88°29'46.09" | 450 | 28.09.22 | | 38 |
| Strip Pltn. | SBR | 24-Pgs. (S) | Raidighi | Kultali | Purba and Madhya Gurguria | 10 | 80 | 10 | 21°59'0.61" | 88°34'34.81" | 450 | 28.09.22 | | 38 |
| Strip Pltn. | SBR | 24-Pgs. (S) | Ramganga | Dhanchi | Sattyadaspur Surendranagar Uttar-83, 85 | 10 | 81 | 6 | 21°42'4.71" | 88°22'38.42" | 450 | 29.09.22 | | 38 |
| Strip Pltn. | SBR | 24-Pgs. (S) | Ramganga | Dhanchi | Krishnadaspur, Tateberia-78 | 5 | 82 | 54 | 21°43'33.41" | 88°22'34.03" | 447 | 29.09.22 | | 45 |
| Strip Pltn. | SBR | 24-Pgs. (S) | Ramganga | Dhanchi | Daspur to Tateberia - 78 | 5 | 85 | 56 | 21°42'4.94" | 88°24'3.64" | 450 | 29.09.22 | | 58 |
| QGS | SBR | N & M | Berhampore (S) | Domkal | Jitpur-15, Ptrasulpur-25 | 10 | 98 | 62 | 24°09'13.9" | 88°33'55.8" | 438 | 22.11.22 | Dev. | 49 |
| QGS | SBR | N & M | Krishnagar | Mahatpur | Mahatpur-100 | 5 | 99 | 71 | 23°28'44.8" | 88°32'37.2" | 450 | 23.11.22 | Dev. | 62 |
| QGS | SBR | N & M | Raghunathganj | Bagdabra | Bagdabra-5 | 10 | 98 | 79 | 24°44'58.6" | 87°50'15.4" | 364 | 21.11.22 | Dev. | 55 |
| Strip Pltn. | SBR | N & M | Berhampore (S) | Beldanga | Chhatiani, Sadhukhali-118 | 10 | 99 | 72 | 23°54'01.1" | 88°13'33.1" | 450 | 22.11.22 | Dev. | 62 |

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st sp | 3rd sp | Lat. (N) | Long.(E) | height | date_of_survey | w_c | PS |
|-------------|------------|-------|------------|----------------------|-------------------------------------|-----------|--------|--------|-------------|--------------|--------|----------------|------|----|
| Strip Pltn. | SBR | N & M | Krishnagar | Krishnagar | Charmajdia - Charbramhanagar-22 | 5 | 100 | 47 | 23°23'39.5" | 88°22'33.2" | 291 | 23.11.22 | Dev. | 32 |
| FT-Sal | South East | BIR | Bolpur | Illambazar | Dwaranda-129, Chowpahari-122 | 10 | 100 | 82 | 23°38'06.4" | 087°36'18.6" | 138 | 01.12.22 | Sal | 73 |
| FT-Sal | South East | BIR | Dubrajpur | Bakreswar | Simlakuri-68 | 15 | 95 | 35 | 23°51'35.4" | 087°24'43.4" | 179 | 06.12.22 | Dev. | 25 |
| FT-Sal | South East | BIR | Dubrajpur | Hetampur | Milanchak-107 | 5 | 100 | 85 | 23°49'15.6" | 087°23'55.3" | 244 | 06.12.22 | Dev. | 81 |
| QGS | South East | BIR | Bolpur | Bolpur | Ballarur-63 | 10 | 97 | 88 | 23°40'12.8" | 087°39'03.5" | 481 | 01.12.22 | Dev. | 80 |
| QGS | South East | BIR | Dubrajpur | Hetampur | Manirampur-102, Milanchak-107 | 15 | 99 | 90 | 23°49'02.3" | 087°23'58.9" | 435 | 06.12.22 | Dev. | 77 |
| QGS | South East | BIR | Md. Bazar | Rashpur | Baidyanathpur-90 | 15 | 100 | 93 | 24°00'36.7" | 087°28'11.2" | 425 | 04.12.22 | Dev. | 78 |
| QGS | South East | BIR | Rampurhat | Tumboni | Bhatina-19 | 5 | 99 | 96 | 24°11'06.3" | 087°42'46.6" | 488 | 05.12.22 | Dev. | 91 |
| QGS | South East | BIR | Rajnagar | Rasjnagar | Padampur-56 | 30 | 97 | 88 | 23°56'23.8" | 087°21'05.8" | 453 | 02.12.22 | Dev. | 77 |
| QGS | South East | BIR | Rajnagar | Bhabanipur (Aligarh) | Sundarkhali-17, Asna-16, Sahabad-19 | 25 | 99 | 87 | 23°59'41.1" | 087°16'34.3" | 471 | 02.12.22 | Dev. | 77 |
| QGS | South East | BIR | Suri | Chhara | Routara-76 | 10 | 99 | 96 | 23°53'13.9" | 087°28'17.9" | 362 | 03.12.22 | Dev. | 87 |
| QGS | South East | BIR | Suri | Kachujore | Kalosona-79 | 15 | 100 | 26 | 23°51'16.5" | 087°28'27.2" | 428 | 03.12.22 | Dev. | 28 |
| QGS | South East | BIR | Suri | Purandarpur | Ekra-164 | 10 | 99 | 92 | 23°49'01.1" | 087°38'37.0" | 428 | 03.12.22 | Dev. | 78 |
| FT-Sal | South East | BDN | Guskara | Orgram | Orgram-11 | 10 | 99 | 87 | 23°27'22.9" | 087°47'06.5" | 281 | 22.09.22 | Sal | 77 |
| FT-Sal | South East | BDN | Panagarh | Aduria | Goulara-23 | 10 | 95 | 87 | 23°32'30.0" | 087°33'56.0" | 296 | 24.09.22 | Dev. | 78 |
| QGS | South East | BDN | Durgapur | Molandighi | Molandighi-48 | 12.5 | 100 | 96 | 23°33'45.9" | 087°24'10.5" | 410 | 30.09.22 | Dev. | 91 |
| QGS | South East | BDN | Durgapur | Molandighi | Molandighi-48 | 7.5 | 99 | 76 | 23°34'17.4" | 087°23'40.6" | 419 | 30.09.22 | Dev. | 58 |
| QGS | South East | BDN | Durgapur | Basudah | Shyambazar-37 | 10 | 98 | 89 | 23°35'07.5" | 087°30'24.3" | 456 | 30.09.22 | Dev. | 78 |
| QGS | South East | BDN | Guskara | Pratappur | Ramnagar-54 | 20 | 99 | 86 | 23°27'35.7" | 087°33'07.3" | 419 | 22.09.22 | Dev. | 74 |
| QGS | South East | BDN | Guskara | Bhalki | Samantapara-125 | 10 | 98 | 89 | 23°28'19.0" | 087°38'08.8" | 440 | 23.09.22 | Dev. | 74 |
| QGS | South East | BDN | Guskara | Ausgram | Laxmiganj-119 | 10 | 99 | 87 | 23°29'34.6" | 087°42'20.1" | 441 | 23.09.22 | Dev. | 74 |

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st sp | 3rd sp | Lat. (N) | Long.(E) | height | date_of_survey | w_c | PS |
|-------------|------------|-------|-------------|-------------|--|-----------|--------|--------|-------------|--------------|--------|----------------|------|----|
| QGS | South East | BDN | Guskara | Ausgram | Laxmiganj | 10 | 99 | 88 | 23°28'45.0" | 087°42'13.1" | 465 | 23.09.22 | Dev. | 77 |
| QGS | South East | BDN | Guskara | Ausgram | Alefagar-46 | 10 | 99 | 81 | 23°31'33.9" | 087°38'32.1" | 354 | 22.09.22 | Dev. | 61 |
| QGS | South East | BDN | Panagarh | Aduria | Farijungle-9 | 3 | 99 | 93 | 23°34'46.0" | 087°32'04.8" | 437 | 25.09.22 | Dev. | 74 |
| QGS | South East | BDN | Panagarh | Aduria | Akulia-3 | 7 | 100 | 96 | 23°34'41.4" | 087°33'38.9" | 464 | 24.09.22 | Dev. | 90 |
| QGS | South East | BDN | Panagarh | Khandari | Khandari-84 | 15 | 98 | 90 | 23°27'05.2" | 087°31'53.7" | 468 | 25.09.22 | Dev. | 81 |
| QGS | South East | BDN | Panagarh | Khandari | Premganj-65 | 10 | 98 | 94 | 23°28'38.1" | 087°32'06.2" | 461 | 25.09.22 | Dev. | 77 |
| QGS | South East | BDN | Panagarh | Kasba | Kasba-20, Kenduatikuri-22 | 15 | 97 | 92 | 23°20'41.9" | 087°31'23.3" | 459 | 01.10.22 | Dev. | 78 |
| QGS | South East | BDN | Panagarh | Kasba | Kanksa-86 | 20 | 99 | 82 | 23°28'28.8" | 087°27'42.3" | 441 | 01.10.22 | Dev. | 65 |
| Strip Pltn. | South East | BDN | Burdwan | Burdwan | Amar, Mirjapur, Natungram, Kamnara, Palitpur | 15 | 96 | 58 | 23°17'18.6" | 087°50'32.1" | 383 | 27.09.22 | Dev. | 47 |
| Strip Pltn. | South East | BDN | Burdwan | Memari | Baror, Simla, Shyamnagar, Chotkhand. Mobarakpur, Amudpur | 10 | 98 | 47 | 23°09'57.7" | 088°06'74.1" | 453 | 26.09.22 | Dev. | 34 |
| Strip Pltn. | South East | BDN | Katwa | Katwa | Agradweep, Pancheora | 15 | 97 | 56 | 23°36'25.6" | 088°07'23.6" | 375 | 29.09.22 | Dev. | 47 |
| Strip Pltn. | South East | BDN | Katwa | Katwa | Khajuti, Chorkimor, Kopt | 10 | 97 | 78 | 23°41'43.2" | 088°02'93.7" | 367 | 29.09.22 | Dev. | 74 |
| QGS | South East | DGP | Asansol (T) | Gourandi | Aliganj-11 | 30 | 97 | 77 | 23°49'47.5" | 87°59'48.1" | 435 | 24.10.22 | Dev. | 58 |
| QGS | South East | DGP | Ukhra | Kantaberia | Bargoria-49 | 12 | 100 | 92 | 23°37'07.5" | 87°21'53.5" | 453 | 28.10.22 | Dev. | 81 |
| QGS | South East | DGP | Ukhra | Kantaberia | Kantaberia-50 | 3 | 100 | 97 | 23°36'49.7" | 87°22'22.1" | 488 | 28.10.22 | Dev. | 94 |
| Strip Pltn. | South East | DGP | Asansol (T) | Sarishatali | Jamgram-20 | 4 | 97 | 5 | 22°48'08.8" | 87°01'14.6" | 297 | 27.10.22 | Dev. | 10 |
| Strip Pltn. | South East | DGP | Asansol SF | Jamuria SF | Barul-43, Darnadanga-44, Birkulti-15, Patharchur-45 | 10 | 95 | 56 | 23°44'02.4" | 87°06'53.9" | 276 | 27.10.22 | Dev. | 47 |
| Strip Pltn. | South East | DGP | Durgapur SF | Andal SF | Andal, Tamla | 4.2 | 98 | 0 | 23°35'00.7" | 87°13'34.8" | 0 | 27.10.22 | | 0 |
| Strip Pltn. | South East | DGP | Durgapur SF | Andal SF | Dakhinkhanda | 1.8 | 98 | 5 | 23°35'13.2" | 87°13'42.1" | 267 | 27.10.22 | Dev. | 10 |

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st sp | 3rd sp | Lat. (N) | Long.(E) | height | date_of_survey | w_c | PS |
|--------|------------|---------|--------------|-----------------|------------------|-----------|--------|--------|--------------|---------------|--------|----------------|------|----|
| FT-Sal | South West | KNG (N) | Puncha | Puncha | Agoya-83 | 8 | 100 | 87 | 23°12'58.4" | 086°42'01.2" | 257 | 09.11.22 | Dev. | 66 |
| FT-Sal | South West | KNG (N) | Purulia Para | Gobindapur | Bhalumara-302 | 5 | 100 | 84 | 23°19'41.90" | 086°18'42.60" | 189 | 22.11.22 | Dev. | 63 |
| FT-Sal | South West | KNG (N) | Raghunathpur | Raghunathpur-II | Barakanali | 7 | 100 | 89 | 23°33'53.52" | 086°34'26.75" | 270 | 30.11.22 | Dev. | 66 |
| QGS | South West | KNG (N) | Hura | Hura | Pukuriathole-196 | 10 | 99 | 87 | 23°30'06.2" | 086°25'00.0" | 476 | 03.11.22 | Dev. | 66 |
| QGS | South West | KNG (N) | Hura | Keshargarh | Raisa-61 | 10 | 100 | 86 | 23°14'51.54" | 086°34'25.68" | 483 | 22.11.22 | Dev. | 66 |
| QGS | South West | KNG (N) | Kashipur | Gourangdih | Kaduri | 10 | 100 | 36 | 23°22'09.9" | 086°49'24.0" | 303 | 13.11.22 | Dev. | 16 |
| QGS | South West | KNG (N) | Kashipur | Gourangdih | Gamarkuri | 10 | 100 | 83 | 23°24'44.3" | 086°38'28.1" | 464 | 13.11.22 | Dev. | 56 |
| QGS | South West | KNG (N) | Purulia Para | Gobindapur | Patatiri-182 | 7 | 100 | 90 | 23°15'00.1" | 086°26'47.0" | 447 | 01.11.22 | Dev. | 63 |
| QGS | South West | KNG (N) | Purulia Para | Gobindapur | Patatiri-182 | 15 | 100 | 92 | 23°15'09.3" | 086°26'43.0" | 313 | 01.11.22 | Dev. | 56 |
| QGS | South West | KNG (N) | Raghunathpur | Raghunathpur-I | Senera-185 | 24 | 100 | 78 | 23°34'09.95" | 086°43'54.86" | 413 | 30.11.22 | Dev. | 43 |
| Bamboo | South West | KNG (S) | Bandwan-I | Pargora | Sirka-92 | 8 | 100 | 0 | 22°50'43.16" | 086°26'20.18" | 118 | 18.12.22 | Dev. | 9 |
| Bamboo | South West | KNG (S) | Bandwan-I | Bandwan | Jamunagora-30 | 8 | 64 | 10 | 22°50'41.3" | 086°30'25.6" | 102 | 18.12.22 | Dev. | 16 |
| Bamboo | South West | KNG (S) | Bandwan-II | Kuchia | Kuchia-96 | 5 | 100 | 0 | 22°47'04.6" | 086°26'53.2" | 0 | 16.12.22 | Dev. | 0 |
| Bamboo | South West | KNG (S) | Manbazar-II | Kumari | Jagda-191 | 9 | 66 | 1 | 22°59'58.2" | 086°33'29.9" | 233 | 09.12.22 | Dev. | 25 |
| FT-Sal | South West | KNG (S) | Barabazar | Barabazar | Nilmohanpur-171 | 5 | 100 | 85 | 23°01'31.3" | 086°22'29.0" | 75 | 23.12.22 | Dev. | 52 |
| FT-Sal | South West | KNG (S) | Barabazar | Sindri | Bardaha-183 | 5 | 100 | 91 | 23°03'27.8" | 086°25'11.0" | 398 | 23.12.22 | Dev. | 79 |
| FT-Sal | South West | KNG (S) | Manbazar-I | Sindurpur | Sindurpur-55 | 20 | 100 | 86 | 23°06'22.0" | 086°36'45.1" | 205 | 13.12.22 | Dev. | 69 |
| QGS | South West | KNG (S) | Bandwan-II | Kuchia | Makopali-93 | 10 | 100 | 33 | 22°49'19.5" | 086°27'17.6" | 449 | 16.12.22 | Dev. | 23 |
| QGS | South West | KNG (S) | Bandwan-II | Latapara | Satara-129 | 10 | 100 | 90 | 22°43'49.4" | 086°29'52.6" | 471 | 16.12.22 | Dev. | 66 |
| QGS | South West | KNG (S) | Barabazar | Bamundiha | Tentuladih-34 | 20 | 100 | 86 | 23°09'28.6" | 086°21'31.3" | 405 | 23.12.22 | Dev. | 63 |
| QGS | South West | KNG (S) | Barabazar | Sindri | Babuijhore-208 | 7 | 100 | 83 | 23°01'21.9" | 086°28'29.0" | 474 | 23.12.22 | Dev. | 56 |
| QGS | South West | KNG (S) | Barabazar | Bamundiha | Hurumda-39 | 8 | 100 | 83 | 23°08'24.9" | 086°22'40.6" | 458 | 23.12.22 | Dev. | 56 |

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st sp | 3rd sp | Lat. (N) | Long.(E) | height | date_of_survey | w_c | PS |
|--------|------------|---------|-------------|-------------|-----------------------------------|-----------|--------|--------|--------------|--------------|--------|----------------|------|----|
| QGS | South West | KNG (S) | Jamuna | Kuilapal | Kheradih-66 | 5 | 100 | 90 | 22°50'26.3" | 086°36'37.2" | 459 | 26.12.22 | Dev. | 66 |
| QGS | South West | KNG (S) | Jamuna | Kuilapal | Mahulbona | 5 | 100 | 83 | 22°51'29.7" | 086°35'10.8" | 417 | 26.12.22 | Dev. | 53 |
| QGS | South West | KNG (S) | Manbazar-I | Sindurpur | Amakocha-54 | 10 | 100 | 89 | 23°07'30.4" | 086°11'38.0" | 489 | 10.12.22 | Dev. | 66 |
| QGS | South West | KNG (S) | Manbazar-II | Kumari | Patapahari-192 | 40 | 100 | 80 | 22°59'56.2" | 086°33'35.6" | 479 | 09.12.22 | Dev. | 56 |
| FT-Sal | South West | PRL | Jhalda | Jhalda | Chatam ghntu-122 | 15 | 95 | 81 | 23°20'27.9" | 085°59'09.6" | 273 | 25.10.22 | Dev. | 71 |
| FT-Sal | South West | PRL | Jhalda | Kalma | Kalma-16 | 5 | 99 | 84 | 23°27'18.5" | 086°55'38.7" | 321 | 21.10.22 | Dev. | 71 |
| QGS | South West | PRL | Ajodhya | Ajodhya | Ajodhya-108 | 10 | 100 | 93 | 23°13'12.3" | 086°07'21.4" | 370 | 15.10.22 | Dev. | 64 |
| QGS | South West | PRL | Ajodhya | Ajodhya | Bhuighora-80 | 10 | 100 | 88 | 23°14'20.7" | 086°05'02.0" | 514 | 15.10.22 | Dev. | 71 |
| QGS | South West | PRL | Arsha | Sirkabad | Tanasi-26 | 10 | 97 | 72 | 23°16'15.5" | 086°09'17.6" | 154 | 18.10.22 | Dev. | 37 |
| FT-Sal | Western | MID | Pirakata | Bhimsole | Dharampur-94 | 2 | 100 | 76 | 22°32'38.0" | 087°10'00.5" | 370 | 25.02.22 | Sal | 69 |
| FT-Sal | Western | MID | Pirakata | Bhimsole | Bhimsole-110, Choto Bhimpur-96 | 8 | 100 | 56 | 22°32'63.2" | 087°10'26.6" | 373 | 25.02.22 | Sal | 39 |
| FT-Sal | Western | MID | Bhadutola | Moupal | Radhamohanpur-216 | 3 | 100 | 81 | 22°31'19.7" | 087°14'17.0" | 202 | 22.02.22 | | 79 |
| FT-Sal | Western | MID | Bhadutola | Moupal | Jara-218, Mirga-217 | 7 | 98 | 92 | 22°31'29.7" | 087°14'74.5" | 306 | 22.02.22 | | 90 |
| FT-Sal | Western | MID | Chandra | Chandra | Jharia-60 | 5 | 99 | 54 | 22°29'59.9" | 087°09'30.4" | 330 | 22.02.22 | | 49 |
| FT-Sal | Western | MID | Chandra | Chandra | Jamdahara-61, Dharrasole-62 | 5 | 100 | 28 | 22°29'50.93" | 087°09'85.6" | 128 | 22.02.22 | | 29 |
| FT-Sal | Western | MID | Chandra | Chandra | Amjhama-61 | 6 | 99 | 62 | 22°30'54.0" | 087°09'84.3" | 138 | 22.02.22 | | 52 |
| FT-Sal | Western | MID | Chandra | Chandra | Pidrasole-115, Sarangasol-116 | 7 | 95 | 59 | 22°26'68.4" | 087°11'42.7" | 146 | 22.02.22 | | 52 |
| FT-Sal | Western | MID | Chandrakona | Kanthaldiha | Baradabcha-669 | 10 | 100 | 96 | 22°44'77.0" | 087°20'8.19" | 415 | 23.02.22 | | 90 |
| FT-Sal | Western | MID | Chandrakona | Andharnayan | Keundi-Jamboni-728 | 5 | 98 | 55 | 22°44'94.2" | 087°25'57.8" | 385 | 23.02.22 | | 49 |
| FT-Sal | Western | MID | Lalgarh | Jhitka | Birghasa-17 | 20 | 97 | 20 | 22°37'69.0" | 087°08'36.4" | 173 | 24.02.22 | | 36 |
| FT-Sal | Western | MID | Lalgarh | Jhitka | Khayerdanga-34 | 15 | 100 | 84 | 22°36'53.6" | 087°06'52.0" | 316 | 23.02.22 | | 79 |
| FT-Sal | Western | MID | Lalgarh | Jhitka | Bhimpur-35 | 5 | 100 | 66 | 22°36'38.9" | 087°06'46.8" | 329 | 23.02.22 | | 59 |
| FT-Sal | Western | MID | Lalgarh | Lalgarh | Jangal Khas-785 | 10 | 97 | 68 | 22°36'36.6" | 087°05'01.3" | 176 | 24.02.22 | | 56 |
| FT-Sal | Western | MID | Lalgarh | Bhaudi | Kamkradara-863, Bandgora-861 | 20 | 98 | 71 | 22°31'72.3" | 087°05'08.5" | 179 | 24.02.22 | | 66 |
| FT-Sal | Western | MID | Nayabasat | Akchara | Pathrajangal-430 | 12 | 100 | 64 | 22°47'10.9" | 087°19'48.9" | 213 | 25.02.22 | | 59 |
| FT-Sal | Western | MID | Nayabasat | Nayabasat | Organja-467 | 15 | 100 | 71 | 22°44'84.1" | 087°20'17.6" | 388 | 25.23.22 | | 69 |
| QGS | Western | MID | Arabari | Socle | Chandmura-1 | 15 | 98 | 98 | 22°40'27.8" | 087°22'03.6" | 506 | 26.02.22 | | 92 |
| QGS | Western | MID | Chandrakona | Dhamkuria | Pansuli-917 | 10 | 99 | 87 | 22°44'63.7" | 087°29'28.5" | 479 | 26.02.22 | | 79 |

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st sp | 3rd sp | Lat. (N) | Long.(E) | height | date_of_survey | w_c | PS |
|--------|---------|-------|---------------|-------------|---|-----------|--------|--------|-------------|---------------|--------|----------------|------|----|
| QGS | Western | MID | Chandrakona | Kanthaldiha | Biharisole-706 | 10 | 100 | 78 | 22°43'26.1" | 087°23'42.6" | 481 | 26.02.22 | | 59 |
| QGS | Western | MID | Godapiasal | Ghagrasole | Chandankath, Kachusol-307 | 15 | 99 | 96 | 22°33'07.8" | 087°17'29.0" | 416 | 28.02.22 | | 89 |
| QGS | Western | MID | Godapiasal | Karamsole | Salgeria-294, Ghagrasole-293 | 15 | 100 | 98 | 22°34'77.1" | 087°15'37.7" | 490 | 28.02.22 | | 92 |
| QGS | Western | MID | Lalgarh | Jhitka | Birghasa-17 | 10 | 97 | 90 | 22°37'75.9" | 087°08'15.4" | 481 | 24.02.22 | | 79 |
| QGS | Western | MID | Lalgarh | Jhitka | Patajharia-31 | 10 | 99 | 91 | 22°37'59.6" | 087°06'99.9" | 470 | 01.03.22 | | 79 |
| QGS | Western | MID | Medinipur | Gopgarh | Panjasole-138 | 10 | 99 | 91 | 22°25'76.0" | 087°14'68.2" | 431 | 28.02.22 | | 76 |
| QGS | Western | MID | Nayabasat | Keyamacha | Dhepua-298 | 10 | 97 | 11 | 22°43'04.2" | 087°13'15.8" | 385 | 02.03.22 | | 13 |
| QGS | Western | MID | Nayabasat | Keyamacha | Gotsingla-140 | 10 | 98 | 88 | 22°45'44.0" | 087°20'33.9" | 394 | 01.03.22 | | 76 |
| QGS | Western | MID | Nayabasat | Nayabasat | Ghoshkira-463 | 10 | 99 | 87 | 22°44'98.9" | 087°19'13.7" | 493 | 01.03.22 | | 79 |
| QGS | Western | MID | Pirakata | Ranja | Kendasole-170 | 20 | 99 | 76 | 22°36'50.8" | 087°12'72.0" | 434 | 02.03.22 | | 56 |
| QGS | Western | MID | Pirakata | Ranja | Asnaboni-272 | 7 | 99 | 46 | 22°36'67.2" | 087°13'30.2" | 342 | 02.03.22 | | 36 |
| QGS | Western | MID | Pirakata | Bhimsole | Joynarayanpur-92 | 4 | 99 | 61 | 22°32'46.7" | 087°10'00.4" | 200 | 02.03.22 | | 35 |
| QGS | Western | MID | Pirakata | Bhimsole | Jadabpur-91 | 4 | 99 | 77 | 22°32'53.3" | 087°10'43.4" | 363 | 02.03.22 | | 49 |
| FT-Sal | Western | JGM | Lodhasuli | Lodhasuli | Dhabi Jangal-927 | 10 | 97 | 95 | 22°20'25.3" | 087°01'29.7" | 264 | 15.02.22 | Sal | 96 |
| FT-Sal | Western | JGM | Parihati | Kapgari | Kuchiasuli, Kukurmuri, Chandabila- 164,161,163 | 15 | 73 | 55 | 22°30'17.8" | 086°53'22.6" | 81 | 11.02.22 | Sal | 34 |
| FT-Sal | Western | JGM | Jhargram | Pukuria | Gamaria-748 | 5 | 100 | 97 | 22°22'42.1" | 086°56'57.9" | 235 | 11.02.22 | Sal | 94 |
| FT-Sal | Western | JGM | Parihati | Dohijuri | Phuljhuri-935 | 10 | 80 | 73 | 22°31'34.6" | 086°56'12.7" | 67 | 11.02.22 | Sal | 56 |
| QGS | Western | JGM | Banspahari | Banspahari | Kheriarata-7 | 7 | 99 | 96 | 22°46'13.2" | 086°36'58.6" | 278 | 16.02.22 | Dev. | 83 |
| QGS | Western | JGM | Banspahari | Banspahari | Chakadoba-13 | 8 | 99 | 81 | 22°46'06.7" | 086°38'55.0" | 191 | 16.02.22 | Dev. | 56 |
| QGS | Western | JGM | Belpahari | Belpahari | Chhotokharpal- 195 | 10 | 99 | 96 | 22°37'53.0" | 086°47'22.6" | 415 | 11.02.22 | Dev. | 90 |
| QGS | Western | JGM | Belpahari | Belpahari | Chholagora-134 | 15 | 99 | 95 | 22°39'03.6" | 086°45'32.0" | 319 | 11.02.22 | Dev. | 83 |
| QGS | Western | JGM | Bhulaveda | Bhulaveda | Raghunathpur-44 | 6 | 100 | 96 | 22°46'13.2" | 086°36'58.6" | 414 | 12.02.22 | Dev. | 90 |
| QGS | Western | JGM | Bhulaveda | Bhulaveda | Adargeria-47 | 9 | 99 | 95 | 22°42'37.6" | 086°40'58.6" | 310 | 12.02.22 | Dev. | 86 |
| QGS | Western | JGM | Gopiballavpur | Kenduguri | Putulia-230 | 10 | 99 | 97 | 22°06'38.5" | 086°52'15.7" | 258 | 15.03.22 | Dev. | 86 |
| QGS | Western | JGM | Hatibari | Sasra | Ghorapincha-59 | 10 | 99 | 94 | 22°09'00.0" | 086°49'19.5" | 409 | 17.02.22 | Dev. | 77 |
| QGS | Western | JGM | Hatibari | Hatibari | Raiboni-21, Asnaboni-20 | 10 | 99 | 96 | 22°09'12.4" | 086°43'31.7" | 384 | 17.02.22 | Dev. | 77 |
| QGS | Western | JGM | Jamboni | Bhaluka | KJ-317, Kenja-11 | 10 | 98 | 96 | 22°25'25.8" | 086°53'28.4" | 239 | 14.02.22 | Dev. | 80 |
| QGS | Western | JGM | Jamboni | Bhaluka | Ranipal-310, KJ- 317 | 15 | 99 | 97 | 22°24'40.8" | 086°50'44.6" | 266 | 14.02.22 | Dev. | 81 |
| QGS | Western | JGM | Parihati | Kapgari | Uttarbadakata- 167 | 8 | 97 | 82 | 22°31'12.1" | 086°53'47.4" | 395 | 11.02.22 | Dev. | 67 |
| QGS | Western | JGM | Parihati | Kapgari | Hatiasuli-156 | 10 | 98 | 97 | 22°32'03.1" | 086°54'00.4" | 369 | 11.02.22 | Dev. | 86 |
| QGS | Western | JGM | Parihati | Ergada | Gobindasole-17, Kadalghata-16 | 15 | 96 | 94 | 22°32'33.3" | 086°47'41.5" | 403 | 11.02.22 | Dev. | 93 |
| QGS | Western | JGM | Parihati | Dohijuri | Baghuasole-958 | 5 | 79 | 73 | 22°30'40.5" | 086°57'32.2" | 196 | 11.02.22 | Dev. | 47 |
| QGS | Western | JGM | Silda | Binpur | Khairsuli-355 | 15 | 91 | 90 | 22°34'23.7" | 086°54'01.06" | 375 | 12.02.22 | Dev. | 76 |

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st sp | 3rd sp | Lat. (N) | Long.(E) | height | date_of_survey | w_c | PS |
|-------------|---------|-------|-------------|---------------|---------------------------------|-----------|--------|--------|--------------|---------------|--------|----------------|------|----|
| QGS | Western | JGM | Silda | Binpur | Ratanpur-429 | 10 | 98 | 96 | 22°34'23.7" | 086°54'01.06" | 352 | 12.02.22 | Dev. | 92 |
| FT-Sal | Western | KGP | Chandabila | Chandabila | Pathardahara-30 | 10.5 | 99 | 97 | 22°05'55.9" | 087°00'25.2" | 408 | 18.02.22 | Sal | 87 |
| FT-Sal | Western | KGP | Kalaikunda | Kalaikunda | Hariatara-69 | 13 | 100 | 51 | 22°18'27.4" | 087°13'83.5" | 294 | 18.02.22 | Sal | 44 |
| FT-Sal | Western | KGP | Kalaikunda | Kalaikunda | Duarkhole-45 | 6 | 100 | 80 | 22°20'26.2" | 087°12'23.5" | 80 | 18.02.22 | Sal | 64 |
| FT-Sal | Western | KGP | Nayagram | Panchkahania | Barsole-105 | 10.5 | 100 | 81 | 22°01'34.5" | 087°03'97.1" | 423 | 18.02.22 | Sal | 74 |
| QGS | Western | KGP | Belda | Narayangarh | Fulgeria-223 | 10 | 100 | 95 | 22°10'39.8" | 087°20'29.7" | 393 | 18.02.22 | Dev. | 71 |
| QGS | Western | KGP | Belda | Keshiary | Singhai-Jamuna-55 | 10 | 100 | 70 | 22°09'41.7" | 087°16'09.6" | 392 | 19.02.22 | Dev. | 61 |
| QGS | Western | KGP | Chandabila | Barpat | Kasia-15 | 10 | 96 | 83 | 22°07'61.7" | 086°59'10.2" | 498 | 19.02.22 | Dev. | 64 |
| QGS | Western | KGP | Hijli | Khajra | Pachakhali-15 | 10 | 100 | 98 | 22°17'51.0" | 087°12'40.9" | 435 | | Dev. | 89 |
| QGS | Western | KGP | Kalaikunda | Kalaikunda | Makarbinda-70 | 10 | 100 | 97 | 22°15'56.2" | 087°13'18.8" | 474 | 21.02.22 | Dev. | 89 |
| QGS | Western | KGP | Keshorrekha | Ramkrishnapur | Pathrasole-164 | 10 | 95 | 92 | 21°58'07.8" | 087°01'28.5" | 486 | 21.02.22 | Dev. | 74 |
| QGS | Western | KGP | Nayagram | Panchkahania | Jamsole-82 | 10 | 100 | 93 | 22°02'26.76" | 087°03'09.2" | 493 | 21.02.22 | Dev. | 74 |
| CMM | Western | PMID | Contai | Junput | Haripur-505 | 10 | 100 | 88 | 21°47'35.2" | 087°52'59.9" | 68 | 10.03.22 | | 67 |
| CMM | Western | PMID | Bajkul | Khejuri | Arakbari-99, Banbasuria-100 | 14 | 100 | 79 | 21°49'37.8" | 087°56'44.2" | 112 | 11.03.22 | | 73 |
| CMM | Western | PMID | Bajkul | Khejuri | Mehedinagar-116 | 11 | 100 | 71 | 21°48'49.7" | 087°55'22.3" | 123 | 11.03.22 | | 73 |
| CMM | Western | PMID | Contai | Sankarpur | Sankarpur-224, Nilpur-223 | 10 | 100 | 87 | 21°39'18.7" | 087°34'22.05" | 70 | 10.03.22 | | 70 |
| CMM | Western | PMID | Haldia | Haldia | Natshal-157, Kumbhachak | 10 | 70 | 68 | 22°13'37.9" | 088°01'19.7" | 59 | 12.03.22 | | 50 |
| CMM | Western | PMID | Haldia | Balughata | Royeranachak-161 | 6 | 100 | 94 | 22°03'16.3" | 088°01'42.6" | 95 | 12.03.22 | | 87 |
| CSB | Western | PMID | AFR | Tamluk | Gujarkharui-32 | 10 | 91 | 75 | 22°21'19.3" | 087°56'43.9" | 270 | 12.03.22 | | 76 |
| CSB | Western | PMID | Contai | Junput | Mankariput-569 | 8 | 99 | 95 | 21°41'56.4" | 087°47'34.2" | 400 | 10.03.22 | | 91 |
| CSB | Western | PMID | Contai | Junput | Biramput-583 | 5 | 100 | 94 | 21°42'57.6" | 087°48'33.3" | 350 | 10.03.22 | | 87 |
| CSB | Western | PMID | Contai | Junput | Dakshin Kadua-586 | 7 | 99 | 97 | 21°43'42.5" | 087°49'32.3" | 350 | 10.03.22 | | 90 |
| CSB | Western | PMID | Haldia | Balughata | Royeranachak-161 | 12 | 98 | 95 | 22°02'18.3" | 088°02'10.5" | 324 | 12.03.22 | | 91 |
| CSB | Western | PMID | Haldia | Balughata | Royeranachak-161 | 8 | 100 | 96 | 22°03'18.6" | 088°01'57.4" | 286 | 12.03.22 | | 87 |
| Strip Pltn. | Western | PMID | Egra | Egra | Chorpalia-118, Negua-119 | 20 | 99 | 91 | 21°48'23.7" | 087°30'05.7" | 391 | 11.03.22 | | 93 |
| FT-Sal | Western | RPN | Amlagora | Pathrisole | Pathrisole-484 | 7 | 100 | 99 | 22°50'31.5" | 087°21'23.4" | 470 | 07.03.22 | | 92 |
| FT-Sal | Western | RPN | Amlagora | Pathrisole | Khudiasole-586 | 10 | 99 | 98 | 22°51'19.3" | 087°22'37.1" | 452 | 07.03.22 | | 92 |
| FT-Sal | Western | RPN | Amlagora | Chandabila | Ghoramara-908, Birajpur-907 | 10 | 99 | 94 | 22°50'10.2" | 087°28'29.0" | 329 | 07.03.22 | | 92 |
| FT-Sal | Western | RPN | Amlagora | Chandabila | Madnahari-771 | 8 | 98 | 92 | 22°51'37.1" | 087°24'15.9" | 348 | 07.03.22 | | 92 |
| FT-Sal | Western | RPN | Amlagora | Chandabila | Madnahari-771 | 10 | 98 | 80 | 22°51'40.5" | 087°25'07.3" | 79 | 07.03.22 | | 55 |
| FT-Sal | Western | RPN | Amlagora | Raskundu | Dhalma-759 | 10 | 99 | 97 | 22°49'53.5" | 087°26'52.4" | 269 | 07.03.22 | | 92 |
| FT-Sal | Western | RPN | Garhbata | Shyamnagar | Shyamnagar-619, Naranchak-620 | 5 | 99 | 93 | 22°54'52.8" | 087°24'03.3" | 215 | 04.03.22 | | 92 |
| FT-Sal | Western | RPN | Hoomgarh | Jogardanga | Pindrasuli-385 | 10 | 98 | 95 | 22°53'02.1" | 087°15'52.2" | 333 | 08.03.22 | | 92 |
| FT-Sal | Western | RPN | Hoomgarh | Jogardanga | Krishnasole-381, Bhandirban-382 | 10 | 98 | 94 | 22°53'41.7" | 087°15'37.8" | 286 | 08.03.22 | | 92 |

| scheme | circle | Divn. | range | beat | location | area (ha) | 1st sp | 3rd sp | Lat. (N) | Long.(E) | height | date_of_survey | w_c | PS |
|--------|---------|-------|-----------|--------------|--------------------------------|--------------|-----------|-----------|-------------|--------------|--------|----------------|-----|----|
| FT-Sal | Western | RPN | Hoomgarh | Amlasuli | Nayabankati-185 | 20 | 99 | 94 | 22°49'38.5" | 87°11'33.2" | 341 | 08.03.22 | | 92 |
| FT-Sal | Western | RPN | Hoomgarh | Baromasia | Taldanga-231 | 10 | 97 | 93 | 22°47'46.8" | 87°13'11.9" | 225 | 08.03.22 | | 92 |
| FT-Sal | Western | RPN | Hoomgarh | Hoomgarh | Dubrajpur-363 | 10 | 97 | 94 | 22°49'35.1" | 87°15'59.7" | 293 | 08.03.22 | | 92 |
| FT-Sal | Western | RPN | Mahalisai | Mahalisai-I | Jamsole-68 | 15 | 100 | 97 | 22°44'45.6" | 87°08'00.1" | 325 | 06.03.22 | | 92 |
| QGS | Western | RPN | Amlagora | Chandabilal | Ghoramara-908, Birajpur-907 | 15 | 99 | 98 | 22°50'14.4" | 87°28'33.15" | 480 | 03.03.22 | | 92 |
| QGS | Western | RPN | Amlagora | Chandabilal | Mongalapota-637 | 6 | 100 | 98 | 22°51'44.6" | 87°24'22.6" | 471 | 03.03.22 | | 92 |
| QGS | Western | RPN | Amlagora | Chandabilal | Pathra-784 | 20 | 97 | 96 | 22°51'18.6" | 87°26'36.0" | 487 | 03.03.22 | | 92 |
| QGS | Western | RPN | Garhbeta | Shyamnagar | Koyma-616 | 7 | 97 | 95 | 22°56'27.4" | 87°23'15.8" | 474 | 04.03.22 | | 92 |
| QGS | Western | RPN | Garhbeta | Shyamnagar | Choto Angaria-824 | 13 | 90 | 89 | 22°54'50.3" | 87°26'44.4" | 362 | 04.03.22 | | 92 |
| QGS | Western | RPN | Garhbeta | Shyamnagar | Namojoba-822 | 10 | 98 | 96 | 22°54'26.7" | 87°26'25.6" | 241 | 04.03.22 | | 92 |
| QGS | Western | RPN | Garhbeta | Chakparboti | Chakparboti-837 | 5 | 99 | 98 | 22°53'56.5" | 87°29'55.4" | 493 | 04.03.22 | | 92 |
| QGS | Western | RPN | Garhbeta | Chakparboti | Chakparboti-837 | 5 | 99 | 98 | 22°53'56.5" | 87°29'55.4" | 493 | 04.03.22 | | 92 |
| QGS | Western | RPN | Goaltore | Ramgarh | Jangalkhas-669 | 15 | 100 | 96 | 22°50'14.4" | 87°28'33.15" | 517 | 05.03.22 | | 92 |
| QGS | Western | RPN | Goaltore | Ramgarh | Jangalkhas-668 | 5 | 99 | 96 | 22°41'31.5" | 87°03'56.4" | 520 | 05.03.22 | | 92 |
| QGS | Western | RPN | Goaltore | Ramgarh | Jangalkhas-669 | 5 | 100 | 96 | 22°42'04.1" | 87°04'56.7" | 519 | 05.03.22 | | 92 |
| QGS | Western | RPN | Mahalisai | Adalia | Amjore-32 | 14 | 99 | 97 | 22°49'00.8" | 87°09'18.6" | 506 | 06.03.22 | | 92 |
| QGS | Western | RPN | Mahalisai | Mahalisai-II | Dulia-144 | 11 | 99 | 98 | 22°35'11.3" | 87°11'54.8" | 499 | 06.03.22 | | 92 |



Glimpse of Presentation on Draft Survey Monitoring Report 2021 (1st yr), 2019 (3rd yr), 2020 (1st yr), 2018(3rd yr) & 2016 (5th yr) SOUTH BENGAL dated:
at Conference hall, Aranya Bhawan, 6th Floor.

