ಕರ್ನಾಟಕ ವಿಧಾನ ಪರಿಷತ್ತು

1) ಚುಕ್ಕೆ ಗುರುತಿಲ್ಲದ ಪ್ರಶ್ನೆ ಸಂಖ್ಯೆ

: 757 (930)

2) ಸದಸ್ಯರ ಹೆಸರು

: ಶ್ರೀ ಎಸ್. ಎಲ್ ಭೋಜೇಗೌಡ

(ಶಿಕ್ಷಕರ ಕ್ಷೇತ್ರ)

3) ಉತ್ತರಿಸುವ ದಿನಾಂಕ

: 28.09.2020

4) ಉತ್ತರಿಸುವವರು

ಆರಣ್ಯ, ಪರಿಸರ ಮತ್ತು ಜೀವಿಶಾಸ್ತ್ರ ಸಚಿವರು.

| ಕ್ರ ಸಂ | W | | ಪ್ರಶ್ನೆ | | | ಉತ್ತರ | | |
|-----------|--|-----------------|--------------------------------------|---|---|---|--------------------------------|--|
| అ) | ರಾಜ್ಯದಲ್ಲಿರುವ ರಾಷ್ಟ್ರೀಯ ಉದ್ಯಾನವನ (National Park) ಮತ್ತು ವನ್ಯಜೀವಿ | | | | ರಾಜ್ಯದಲ್ಲಿ 5 ರಾಷ್ಟ್ರೀಯ ಉದ್ಯಾನವನ ಮತ್ತು 33 ಅಭಯಾರಣ್ಯಗಳ ಇರುತ್ತವೆ. ಇವುಗಳ ವಿವರಗಳು ಈ ಕೆಳಕಂಡಂತಿವೆ. | | | |
| | | | ಎಷ್ಟು; ಅವುಗಳ | fe sanctuaries) ವಿಸ್ತೀರ್ಣವೆಷ್ಟು | | क क क | ÷ , | |
| | (6 | ವೃತ್ತವ <u>ಾ</u> | ರು ಮತ್ತು ಯನ್ನು ನೀಡುವುದು) | ವಿಭಾಗವಾರು | 8 1 | | | |
| | | ಕ್ರ ಸಂ. | ವೃತ್ತ | ವಿಭಾ | | ರಾಷ್ಟ್ರೀಯ ಉದ್ಯಾನವನ / ವನ್ಯಧಾಮ | ಪ್ರದೇಶ (ಚ.ಕಿ.ಮಿ. ಗಳಲ್ಲಿ) | |
| | | ı | ಬೆಂಗಳೂರು | ಬನ್ನೇರುಘಟ್ಟ ರಾಷ್ಟ್ರೀಂ | ಯ ಉದ್ಯಾನವನ | ಬನ್ನೇರುಘಟ್ಟ ರಾಷ್ಟ್ರೀಯ ಉದ್ಯಾನವನ | 260.51 | |
| | | | 001143800 | ರಾಮನಗರ ವಿಭಾಗ ಕೋಲಾರ ವಿಭಾಗ | | ರಾಮದೇವರ ಬೆಟ್ಟ ರಣಹದ್ದು ಧಾಮ ಕಾಮಸಂದ್ರ ವನ್ಯಧಾಮ | 3.46 78.62 | |
| 8 | | | | ವನ್ಯಜೀವಿ ವಿಭಾಗ, ಮೈಸೂರು | | ಆದಿಚುಂಚನಗಿರಿ ನವಿಲುಧಾಮ | 0.84 | |
| | | 2 | ಮೈಸೂರು | | | ರಂಗನತಿಟ್ಟು ಪಕ್ಷಿಧಾಮ | 0.67 | |
| | 3 | | | | | ಅರಬಿತಿಟ್ಟು ಪಕ್ಷಿಧಾಮ | 13.50 | |
| | - | | | | | ಮೇಲುಕೋಟೆ ವನ್ಯಧಾಮ | 49.82 | |
| | | | | ಬಿ.ಆರ್.ಟಿ. ಹುಲಿ ಸಂರಕ್ಷಿತ ಪ್ರದೇಶ. ಚಾಮರಾಜನಗರ | | ಬಿ.ಆರ್.ಟಿ. ಹುಲಿ ಸಂರಕ್ಷಿತ ಪ್ರದೇಶ | 539.52 | |
| | | 3 | ಚಾಮರಾಜನಗರ | ಕಾವೇರಿ ವನ್ಯಜೀವಿ ವಿಭಾಗ, ಕೊಳ್ಳೇಗಾಲ | | ಕಾವೇರಿ ವನ್ಯಧಾಮ | 1027.53 | |
| | | | | | | ಕಾವೇರಿ ವಿಸ್ತರಿಸಿದ ವನ್ಯಧಾಮ | 53.39 | |
| | | | | ಎಂ.ಎಂ.ಹಿಲ್ಸ್ ವನ್ಯಜೀ ಕೊಳ್ಳೇಗಾಲ | ವಿ ವಿಭಾಗ, | ಮಲೈಮಹದೇಶ್ವರ ವನ್ಯಧಾಮ | 906.187 | |
| | | | ಕೊಡಗು ವೃತ್ತ. | ವನಚೀವಿ ವಿಶಾಸ ಈ | na≟an | ಪುಷ್ಪಗಿರಿ ವನ್ಯಧಾಮ | 102.92 | |
| | | 4 | ಮಡಿಕೇರಿ | ವನ್ಯಜೀವಿ ವಿಭಾಗ, ಮಡಿಕೇರಿ | | ತಲಕಾವೇರಿ ವನ್ಯಧಾಮ | 105.59 | |
| | | | | | | ಬ್ರಹ್ಮಗಿರಿ ವನ್ಯಧಾಮ | 181.29 | |
| | | • | ಮಂಗಳೂರು | ಕುದುರೆಮುಖ ವನ್ಯಜೀವಿ ವಿಭಾಗ, ಕಾರ್ಕಳ | | ಕುದುರೆಮುಖ ರಾಷ್ಟ್ರೀಯ ಉದ್ಯಾನವನ | 600.57 | |
| | | 5 | ವೃತ್ತ, ಮಂಗಳೂರು | | | ಸೋಮೇಶ್ವರ ವನ್ಯಧಾಮ | 314.25 | |
| | | | | | | ಮೂಕಾಂಬಿಕ ವನ್ಯಧಾಮ | 370.37 | |
| | 4 | | 2-m | | | ದಾಂಡೇಲಿ ವನ್ಯಜೀವಿಧಾಮ, | 886.41 | |
| | | 6 | ಕೆನರಾ ವೃತ್ತ. ಶಿರಸಿ | ಕಾಳಿ ಹುಲಿ ಸಂರಕ್ಷಿತ ಪ್ರದೇಶ, ದಾಂಡೇಲಿ | | ಅಣತಿ ರಾಷ್ಟ್ರೀಯ ಉದ್ಯಾನವನ | 417.34 | |
| | | | | ಹಳಿಯಾಳ ವಿಭಾಗ | | ಅತ್ತಿವೇರಿ ಪಕ್ಷಿಧಾಮ | 2.23 | |
| | ĺ | | | | 100 P | ಶೆಟ್ಪಿಹಳ್ಳಿ ವನ್ಯಧಾಮ | 395.60 | |
| | | 7 | ಶಿವಮೊಗ್ಗ ವೃತ್ತ, ಶಿವಮೊಗ್ಗ. | ವನ್ಯಜೀವಿ ವಿಭಾಗ, ಶಿವಮೊಗ್ಗ | | ಶರಾವತಿ ವ್ಯಾಲಿ ಎಲ್.ಟಿ.ಎಂ. ವನ್ಯಧಾಮ | 930.16 | |
| , | | 1 | | | | ಗುಡವಿ ವನ್ಯಧಾಮ | 0.73 | |
| | | 8 | ಚಿಕ್ಕಮಗಳೂರು ವೃತ್ತ. ಚಿಕ್ಕಮಗಳೂರು | ಭದ್ರಾ ಹುಲಿ ಸಂರಕ್ಷಿತ ಚಿಕ್ಕಮಗಳೂರು | ಪ್ರದೇಶ, | ಭದ್ರಾ ವನ್ಯಧಾಮ | 500.16 | |

| | | ಪ್ರಶ್ನೆ | 33 (2000) T3 | 17 | ಉತ್ತರ | | |
|------|---|---|--|--|--|--|--|
| ಸಂ | ಕ್ರ ಸಂ. | ವೃತ್ತ | ವಿಭಾಗ | | ರಾಷ್ಟ್ರೀಯ ಉದ್ಯಾನವನ / ವನ್ಯಧಾಮ | ಪ್ರದೇಶ (ಚ.ಕಿ.ಮಿ. ಗಳಲ್ಲಿ) | |
| | | ಧಾರವಾಡ ವೃತ್ತ, | ಹಾವೇರಿ ವಿಭಾಗ | | ರಾಣೇಬೆನ್ನೂರು ಕೃಷ್ಣಮೃಗ ಧಾಮ | 119.00 | |
| | 9 | ಧಾರವಾಡ | ಗದಗ ವಿಭಾಗ | | ಕಪ್ಪತ್ತಗುಡ್ಡ ವನ್ಯಧಾಮ | 244.15 | |
| | | | | - 254 | ದರೋಜಿ ಕರಡಿಧಾಮ | 82.72 | |
| | | - | ಬಳ್ಳಾರಿ (ಪ್ರಾ) ವಿಭಾಗ | | ಗುಡೇಕೋಟೆ ಕರಡಿಧಾಮ | 47.61 | |
| | 10. | ಬಾಕಾಡಿ ನತ್ತ ಬಾಕಾಡಿ | | | ಗುಡೆಕೋಟೆ ವಿಸ್ತರಿಸಿದ ಕರಡಿಧಾಮ | 120.05 | |
| | 10. | ಬಳ್ಳಾರಿ ವೃತ್ತ, ಬಳ್ಳಾರಿ | ದಾವಣಗೆರೆ (ಪ್ರಾ) | ವಿಭಾಗ. | ರಂಗಯ್ಯನ ದುರ್ಗಾ ಕೊಂಡುಕುರಿ ವನ್ಯಧಾಮ | 77.23 | |
| | Se de la companya de | | ಚಿತ್ರದುರ್ಗ(ಪ್ರಾ) ವಿ | ರಭಾಗ . | ಜೋಗಿಮಟ್ಟಿ ವನ್ಯಧಾಮ | 100.48 | |
| | | | ಹುಲಿ ಸಂರಕ್ಷಿತ | | ಬಂಡೀಮರ ಹುಲಿ ಸಂರಕ್ಷಿತ ಪ್ರದೇಶ | 872.24 | |
| | | ಕ್ಷೇತ್ರ ನಿರ್ದೇಶಕರು, | ಬಂಡೀಮರ. | 6 | ನುಗು ವನ್ಯಧಾಮ | 30.32 | |
| | 11. | ಹುಲಿಯೋಜನೆ, ಮೈಸೂರು. | ನಾಗರಹೊಳೆ ಹುಲಿ ಸಂರಕ್ಷಿತ ಪ್ರದೇಶ, ಹುಣಸೂರು. | | ನಾಗರಹೊಳೆ ಹುಲಿ ಸಂರಕ್ಷಿತ ಪ್ರದೇಶ | 643.39 | |
| | | - | ಬೆಳಗಾವಿ (ಪ್ರಾ) ವಿ | | ಭೀಮಘಡ ವನ್ಯಧಾಮ | 190.42 | |
| | 12. | ಬೆಳಗಾವಿ ವೃತ್ತ | ಗೋಕಾಕ್ (ಪ್ರಾ) ವಿಭಾಗ. | | ಘಟಪ್ರಭಾ ಪಕ್ಷಿಧಾಮ | 29.78 | |
| | 20000 | م ق | ಬಾಗಲಕೋಟೆ(ಪ್ರಾ | | ಯಡಹಳ್ಳಿ ಚಿಂಕಾರ ವನ್ಯಧಾಮ | 96.36 | |
| | 13. | ಗುಲ್ಪರ್ಗಾ ವೃತ್ತ | ಗುಲ್ಬರ್ಗಾ (ಪ್ರಾ) ವಿಭಾಗ. ತುಮಕೂರು(ಪ್ರಾ) ವಿಭಾಗ. | | ಚಿಂಚೋಳಿ ವನ್ಯಧಾಮ ತಿಮ್ಲಾಮರ ವನ್ಯಧಾಮ | 134.88 | |
| | | | | | | | |
| 18 | 14. | ಹಾಸನ ವೃತ್ತ | | | ಬುಕ್ಕಾಪಟ್ಟಣ ಚಿಂಕಾರ ವನ್ಯಧಾಮ | 136.11 | |
| | | 4. | ` ఒట్టు | ಕ್ಷ ಪ್ರದೇಶ 10,717.27 | | | |
| ප) | | ಮುಖ ರಾಷ್ಟ್ರೀಯ | | | | | |
| 3 | ಮೂಕಾ ಪ್ರದೇಶ (eco-: ಹೊರಡಿ | ುಶ್ವರ ವನ್ಯಜೀವಿ ುಂಬಿಕಾ ವನ್ಯಜೀವಿ | ಅಭಯಾರಣ್ಯ ಅಭಯಾರಣ್ಯ ಕ್ಷ್ಮ ವಲಯದ ಅಧಿಸೂಚನೆಯನ್ನು ಲ್ಲಿ, ಈ ಕುರಿತಾದ | | ನೆಗಳ ಪ್ರತಿಯನ್ನು ಅ ನುಬಂಧ-1, ಅ i–3 ರಲ್ಲಿ ಒದಗಿಸಲಾಗಿದೆ. | ೨ನುಬಂಧ−2 ಮ | |
| ପ୍ତ) | ಮೂಕಾ ಪ್ರದೇಶ (eco-: ಹೊರಡಿ ಅಧಿಸೂ ಈ ವ Plan): ಈ ಯ ಅನುವೆ | ರೀಶ್ವರ ವನ್ಯಜೀವಿ ನಂಬಿಕಾ ವನ್ಯಜೀವಿ ದಲ್ಲಿ ಪರಿಸರ ಸೂ ತಾಗಿದ್ದರು: ಹಾಗಿದ್ದ ಪಡೆಯನ್ನು ಒಂಬುರು ಪ್ರದೇಶಗಳಲ್ಲಿ (ನ್ನು ತಯಾರಿಸಲಾಗಿದೆಂಗಿ ಮಾನಿಟರಿಂಗ ಪಡೆಯಲಾಗಿದೆಂಗಿದೆ ಪಡೆಯಲಾಗಿದೆಂಗಿದೆಂ | ಅಭಯಾರಣ್ಯ ಅಭಯಾರಣ್ಯ ಕ್ಷ್ಮ ವಲಯದ ಅಧಿಸೂಚನೆಯನ್ನು ಲ್ಲಿ, ಈ ಕುರಿತಾದ ವಗಿಸುವುದು; Zonal Master ಮೇ; ಹೌದಾದಲ್ಲಿ, ಗ್ ಸಮಿತಿಯಿಂದ | ಅನುಬಂಧ ಮೇಲ್ಕಂಡ | | | |
| | ಪೂಕಾ ಪ್ರದೇಶ (eco-: ಹೊರಡಿ ಅಧಿಸೂ ಈ ವ Plan): ಈ ಯ ಅನುವೆ (ಪ್ರತಿಯ ಈ ಆ | ಣಶ್ವರ ವಸ್ಯಜೀವಿ ಎಂಬಿಕಾ ವಸ್ಯಜೀವಿ ವಲ್ಲಿ ಪರಿಸರ ಸೂ sensitive zone) ಆ ತಿಸಲಾಗಿದೆಯೇ; ಹಾಗಿದ್ದ ಎಂದು ಪ್ರದೇಶಗಳಲ್ಲಿ (ನ್ನು ತಯಾರಿಸಲಾಗಿದೆಂ ನೋಜನೆಗೆ ಮಾನಿಟರಿಂ ೂರನೆ ಪಡೆಯಲಾಗಿದೆಂ ಹಿನ್ನು ಒದಗಿಸುವುದು) ಎಂಧಿಸೂಚನೆಯ ವ್ಯಾಪ್ತಿಕ್ಕ | ಅಭಯಾರಣ್ಯ ಅಭಯಾರಣ್ಯ ಕ್ಷ್ಮ ವಲಯದ ಅಧಿಸೂಚನೆಯನ್ನು ಲ್ಲಿ, ಈ ಕುರಿತಾದ ವಗಿಸುವುದು; Zonal Master ಮೇ; ಹೌದಾದಲ್ಲಿ, ಗ್ ಸಮಿತಿಯಿಂದ ಯೇ; | ಮೇಲ್ಕಂಡ ತಯಾರಿಕ ಮೂಕಾಂಡ ಉದ್ಯಾನವ | 3 ರಲ್ಲಿ ಒದಗಿಸಲಾಗಿದೆ. ಮೂರು ಪ್ರದೇಶಗಳಲ್ಲಿ Zonal M ನ ಹಂತದಲ್ಲಿರುತ್ತದೆ. ಬಿಕಾ ವನ್ಯಜೀವಿಧಾಮ, - ಕುದುರೆನ ನನ ಮತ್ತು ಸೋಮೇಶ್ವರ ವನ್ಯಜೀವಿಧಾಮ ವ ವ್ಯಾಪ್ತಿಗೆ ಒಳಪಡುವ ಜಿಲ್ಲಾವಾರು, ತ | aster Plan ಗ ಮುಖ ರಾಷ್ಟ್ರೀಂ ಗಳ "ಪರಿಸರ ಸೂ ಇಲ್ಲೂಕುವಾರು ಮ | |
| ସ) | ಪೂಕಾ ಪ್ರದೇಶ (eco-: ಹೊರಡೆ ಅಧಿಸೂ ಈ ವ Plan): ಈ ಯ ಅನುವೆ (ಪ್ರತಿಯ ಈ ಪ ಗ್ರಾಮಗ ತಾಲ್ಲೂ | ಣಶ್ವರ ವಸ್ಯಜೀವಿ ಎಂಬಿಕಾ ವಸ್ಯಜೀವಿ ವಲ್ಲಿ ಪರಿಸರ ಸೂ sensitive zone) ಕ ತಿಸಲಾಗಿದೆಯೇ; ಹಾಗಿದ್ದ ಎಡನೆಯ ಪ್ರತಿಯನ್ನು ಒಂ ನ್ನು ತಯಾರಿಸಲಾಗಿದೆಂ ನೋಜನೆಗೆ ಮಾನಿಟರಿಂ ೂರನೆ ಪಡೆಯಲಾಗಿದೆಂ ನಿನ್ನು ಒದಗಿಸುವುದು) ಅಧಿಸೂಚನೆಯ ವ್ಯಾಪ್ತಿಗೆ ತಳು ಯಾವುವು; | ಅಭಯಾರಣ್ಯ ಅಭಯಾರಣ್ಯ ಆಭಯಾರಣ್ಯ ಪಕ್ಷ ವಲಯದ ಅಧಿಸೂಚನೆಯನ್ನು ಲ್ಲಿ, ಈ ಕುರಿತಾದ ವಗಿಸುವುದು; Zonal Master ಮೇ; ಹೌದಾದಲ್ಲಿ, ಈ ಸಮಿತಿಯಿಂದ ಮೇ; ಬಳಪಡುವ (ಜಿಲ್ಲಾವಾರು, ಪಟ್ಟಿಯನ್ನು | ಮೇಲ್ಕಂಡ ತಯಾರಿಕ ಯಾಕಾಂ ಉದ್ಯಾನವ ವಲಯ" | 3 ರಲ್ಲಿ ಒದಗಿಸಲಾಗಿದೆ. ಮೂರು ಪ್ರದೇಶಗಳಲ್ಲಿ Zonal M ನ ಹಂತದಲ್ಲಿರುತ್ತದೆ. ಬಿಕಾ ವನ್ಯಜೀವಿಧಾಮ, - ಕುದುರೆನ ನನ ಮತ್ತು ಸೋಮೇಶ್ವರ ವನ್ಯಜೀವಿಧಾಮ ದ ವ್ಯಾಪ್ತಿಗೆ ಒಳಪಡುವ ಜಿಲ್ಲಾವಾರು, ತ ರು ವಿವರ ಹಾಗೂ ಪರಿಸರ ಸ | ಮುಖ ರಾಷ್ಟ್ರೀಂ ಗಳ "ಪರಿಸರ ಸೂ ಾಲ್ಲೂಕುವಾರು ಮ ಸೊಕ್ಷ್ಮ ವಲಯಾ | |
| | ಪ್ರದೇಶ (eco-: ಹೊರಡೆ ಅಧಿಸೂ ಈ ವ Plan): ಈ ಯ ಅನುವೆ (ಪ್ರತಿಯ ಈ ಆ ಗ್ರಾಮಗ ತಾಲ್ಲೂ ಒದಗಿಸ ಅವುಗಳ | ಣಶ್ವರ ವಸ್ಯಜೀವಿ ನಂಬಿಕಾ ವಸ್ಯಜೀವಿ ದಲ್ಲಿ ಪರಿಸರ ಸೂ sensitive zone) ಆ ತಿಸಲಾಗಿದೆಯೇ; ಹಾಗಿದ್ದ ಎದು ಪ್ರತಿಯನ್ನು ಒಂದು ಪ್ರದೇಶಗಳಲ್ಲಿ (ನ್ನು ತಯಾರಿಸಲಾಗಿದೆಂದೇ ಪಡೆಯಲಾಗಿದೆಂದೇ ಪಡೆಯಲಾಗಿದೆಂದು ಪ | ಅಭಯಾರಣ್ಯ ಅಭಯಾರಣ್ಯ ಆಭಯಾರಣ್ಯ ಪ್ರತ್ಯ ವಲಯದ ಅಧಿಸೂಚನೆಯನ್ನು ಲ್ಲಿ, ಈ ಕುರಿತಾದ ವಗಿಸುವುದು; Zonal Master ಮೇ; ಹೌದಾದಲ್ಲಿ, ಗ್ ಸಮಿತಿಯಿಂದ ಮೇ; ಟಳಪಡುವ (ಜಿಲ್ಲಾವಾರು, ಮ ಪಟ್ಟಿಯನ್ನು ವಾದ ಮತ್ತು | ಮೇಲ್ಕಂಡ ತಯಾರಿಕ ಯಾಧ್ಯನವ ವಲಯ" ಗ್ರಾಮವಾಣ ಅನುಮತಿ | 3 ರಲ್ಲಿ ಒದಗಿಸಲಾಗಿದೆ. ಮೂರು ಪ್ರದೇಶಗಳಲ್ಲಿ Zonal M ನ ಹಂತದಲ್ಲಿರುತ್ತದೆ. ಬಿಕಾ ವನ್ಯಜೀವಿಧಾಮ, - ಕುದುರೆನ ನನ ಮತ್ತು ಸೋಮೇಶ್ವರ ವನ್ಯಜೀವಿಧಾಮ ವ ವ್ಯಾಪ್ತಿಗೆ ಒಳಪಡುವ ಜಿಲ್ಲಾವಾರು, ತ | aster Plan ಗ ಮುಖ ರಾಷ್ಟ್ರೀಂ ಗಳ "ಪರಿಸರ ಸೂ ಾಲ್ಲೂಕುವಾರು ಮ ಸೊಕ್ಷ್ಮ ವಲಯಾ ಟಿಕೆಗಳ ಮಾಹಿತಿಂ | |

ಸಂಖ್ಯೆ: ಅಪಜೀ 170 ಎಫ್ಡಬ್ಲ್ಯೂಎಲ್ 2020

28

THE GAZETTE OF INDIA: EXTRAORDINARY

[PART II—SEC. 3(ii)]

MINISTRY OF ENVIRONMENT, FOREST AND CLIMATE CHANGE

NOTIFICATION

New Delhi, the 2nd July, 2020

S.O. 2188(E).—WHEREAS, a draft notification was published in the Gazette of India. Extraordinary, vide notification of the Government of India in the Ministry of Environment. Forest and Climate Change number S.O. 3850 (E), cased the 25th October. 2019, inviting objections and suggestions from all persons likely to be affected thereby within the period of sixty days from the date on which copies of the Gazette containing the said notification were made available to the public.

AND WHEREAS, copies of the Gazette containing the said draft notification were made available to the public on the 25th October, 2019;

AND WHEREAS, objections and suggestions were received from persons and stakeholders in response to the aforesaid draft notification and were duly considered by the Central Government;

AND WHEREAS, Kudremukh National Park lies between the 13° 01° to 13° 29° North Latitude and 75° 01° to 75° 25° East Longitude and spread over an area of 600.57 square kilometers; and the National Park is located at the tri-junction of Chikkamagaluru, Dakshina Kannada and Udupi districts in the State of Karnataka and at the middle of Central Western Ghats (the stretch between Goa and Nilgiris), remains part of one of the 34 bio-diversity hotspots of the world and became signpost of tropical biological richness:

AND WHEREAS, the National Park is a unique landscape of low elevation wet evergreen forests and Shola-Grassland Biome in the entire stretch of the Western Ghats:

AND WHEREAS, Kudremukh landscape represents a wide range of altitudes from 135 meters mean sea level to uplands 1900 meters mean sea level and accordingly has a wide range of vegetation and attendant fauna and the major forest types of Kudremukh National Park is classified under (Champion & Seth 1968): the southern hill top tropical evergreen forests (1A/C₃) [Sholas], Tropical wet evergreen forests (1A/C₄). West coast semi-evergreen forests (2A/C₂). South Indian Moist Deciduous Forests (3B/C₂) & South Indian subtropical hill savanna (8A (C 1/DS):

AND WHEREAS, apart from the floral value of Kudremukh National Park, the faunal values of Kudremukh National Park is of critical importance, Kudremukh is the largest remaining home/habitat for the single largest population of the lion tailed macaques (a flagship species of Kudremukh National Park) in India and world; the National Park is also home for King Cobra, the longest venomous snake in the world and Malabar Slender Loris a rare primate endemic to Kudremukh; the National Park is a representative of Tropical wet evergreen forest holding the assemblage of three top carnivores like tiger, leopard and wild dogs; Kudremukh National Park holds high degree of endemism for faunal groups like reptiles, amphibians and fishes. Insects represent the most diverse faunal species followed by birds inside the National Park area; other important fauna occurring in this National Park include Asiatic elephant, Indian gaur, sambar deer, barking deer/muntjac, spotted deer, mouse deer, sloth bear, striped hyena, chevrotain, wild pig, hanuman langur, bonnet macaque, Malabar giant squirrel, peacock, python and Malabar civet cat etc.; Kudremukh National Park is considered as a hottest hotspot for orchids in central Western Ghats;

AND WHEREAS, among its values, the ecosystem services provided by Kudremukh National Park is of great importance; Kudremukh National Park is the fountain head and catchment for major rivers like Tunga, Bhadra and Nethravathi and also catchments for other minor rivers like Swama, Gurupura, Yennehole and Seethanadhi, forming the lifeline of three districts and plays a vital role in the regional economy; Kudremukh receives one of the highest rainfalls in South India (average of 7000 mm per year), further, the wet evergreen shola forest of Kudremukh act like a sponge, thus huge quantity of water is held as underground reserve and the same is released slowly into rivers throughout the year; geographically, the National Park area holds a vast and enduring effect on the regional climate (by aiding the SW Monsoon), further. Kudremukh National Park holds one of the highest standing biomass estimated at an average of 250-300 tons per hectare and therefore, acts as one of the great carbon sinks, an antidote to global warming and climate change:

AND WHEREAS, the major floral species recorded from the Kudremukh National Park includes Calophyllum apetalum (holi honne), Cinnamomum sulphuratum (dalchini), Diospyros candollena (kari mara), Hopea canarensis (malai haiga), Hopea parviflora (kiral bogi), Hopea ponga (doddele bogi), Vanda spathulata

(orchid). Garcinia indica (kokum), Hydnocarpus pentandra (chalmogra yenne mara, mirolhakai, durti). Knema attenuate (Raktamara), etc.;

AND WHEREAS, as per the International Union for Conservation of Nature and Natural Resources (IUCN) some of the species which fall under category of Critically Endangered. Endangered, Vulnerable, Near Threatened are found in Kudremukh National Park includes mammals such as Panthera tigris (tiger). Panthera pardus (common leopard), Prionailurus rubiginosus (rusty spotted cat), Viverra civettina (Malabar civet), Melursus ursinus (sloth bear). Elephas maximus (Asian elephant). Bos eaurus (gaur) Cervus unicolar (sambar), Petinomys inscripillus (small Travancose flying squirtel), Ratufa indica (Indian giart squirtel), Manis Crassicaudata (Indian pangolin), Platacamhomys lusiurus (Malabar spiny dormouse), Lutra iutra (common otter), Anoxy Cinerea (ciaw less otter), etc;

AND WHEREAS, important birds, reptiles, amphibians and butterflies found in the National Park includes Anthracocegos coronaatus (Malabar pied hornbill), Buceros bicornis (great hornbill), Ichthyophaga ichthyaetus (gray headed fish eagle), Anhinga melanogaster (darter), Ciconia episcopus (woolly –necked stork). Ficedula nigrorufa (black and orange flycatcher). Eumyias albicaudata (Nilgiri fly catcher), Indotestudo foresteni (tortoise), Geochelone elegans (Indian flap shell turtle), Crocodylus palustris (crocodiles), Naja Naja (spectacled cobra), Ophiophagus Hannah (king cobra), Ansonia ornate (Malabar torrent toad), Bufo beddomii (Beddomi's toad), Ramanella montana (Jerdon's narrow-mouthed frog), Indirana leithii (Leith's leaping frog or Matheran Indian frog), Limnonectes limochalrs (Indian cricket frog), Micrixalus saxicolus (Malabar tropical frog), Nyctibatrachus deccanensis (Deccan night frog, Deccan wrinkled frog), Nyctibatrachus major (Malabar night frog), Nyctibatrachus sancti palustris (coorg night frog or sacred swamp wrinkled frog), Rana aurantiaca (Trivandrum frog, the common wood frog), Rana temporalis (bronzed frog or Gunther's golden-backed frog), Tomoptema rufescens (Rufescent Burrowing frog), Idea malbarica (Malabar tree nymph), etc;

AND WHEREAS, it is necessary to conserve and protect the area, the extent and boundaries of which are specified in paragraph 1, around the protected area of the Kudremukh National Park as Eco-sensitive Zone from ecological, environmental and biodiversity point of view and to prohibit industries or class of industries and their operations and processes in the said Eco-sensitive Zone;

NOW, THEREFORE, in exercise of the powers conferred by sub-section (1) and clauses (v) and (xiv) of sub-section (2) and sub-section (3) of Section 3 of the Environment (Protection) Act 1986 (29 of 1986) (hereafter in this notification referred to as the Environment Act), read with sub-rule (3) of rule 5 of the Environment (Protection) Rules, 1986, the Central Government hereby notifies an area to an extent varying from 0 (zero) to 9.60 kilometres around the boundary of Kudremukh National Park, in Chikkamagaluru, Dakshina Kannada and Udupi districts in the State of Karnataka as the Kudremukh National Park Eco-sensitive Zone (hereafter in this notification referred to as the Eco-sensitive Zone) details of which are as under, namely:

- 1. Extent and boundaries of Eco-sensitive Zone. (1) The Eco-sensitive Zone shall be to an extent of 0 (zero) to 9.60 kilometres around the boundary of Kudremukh National Park and the area of the Eco-sensitive Zone is 316.63 square kilometres, (zero extent of Eco-sensitive Zone in the northern side of the Kudremukh National Park is due to adjoining of Someshwara Wildlife Sanctuary).
 - (2) The boundary description of Kudremukh National Park and its Eco-sensitive Zone is appended in Annexure-I.
 - (3) The maps of the Kudremukh National Park demarcating Eco-sensitive Zone along with boundary details and latitudes and longitudes are appended as Annexure-IIA, Annexure-IIB, Annexure-IIC, Annexure-IID and Annexure-IIE.
 - (4) List of geo-coordinates of the boundary of Kudremukh National Park and Eco-sensitive Zone are given in Table A and Table B of Annexure III.
 - (5) The list of enclave villages, villages falling in the proposed Eco-sensitive Zone and area of reserved forest along with their geo co-ordinates at prominent points is appended as Table A, Table B and Table C of Annexure-IV.
- 2. Zonal Master Plan for Eco-sensitive Zone.- (1) The State Government shall, for the purposes of the Eco-sensitive Zone prepare a Zonal Master Plan within a period of two years from the date of publication

of this notification in the Official Gazette, in consultation with local people and adhering to the stipulations given in this notification for approval of the competent authority in the State.

- (2) The Zonal Master Plan for the Eco-sensitive Zone shall be prepared by the State Government in such manner as is specified in this notification and also in consonance with the relevant Central and State laws and the guidelines issued by the Central Government, if any.
- (3) The Zonal Master Plan shall be prepared in consultation with the following Departments of the State

 Government, for integrating the ecological and environmental considerations into the said plants.
 - (i) Environment:
 - (ii) Forest and Wildlife;
 - (iii) Urban Development;
 - (iv) Tourism:
 - (v) Municipal:
 - (vi) →Revenue:
 - (vii) Agriculture;
 - (viii) Rural Development:
 - (ix) Irrigation and Flood Control:
 - (x) Panchayati Raj:
 - (xi) Karnataka State Pollution Control Board: and
 - (xii) Public Works Department.
- (4) The Zonal Master Plan shall not impose any restriction on the approved existing land use, infrastructure and activities, unless so specified in this notification and the Zonal Master Plan shall factor in improvement of all infrastructure and activities to be more efficient and eco-friendly.
- (5) The Zonal Master Plan shall provide for restoration of denuded areas, conservation of existing water bodies, management of catchment areas, watershed management, groundwater management, soil and moisture conservation, needs of local community and such other aspects of the ecology and environment that need attention.
- (6) The Zonal Master Plan shall demarcate all the existing worshipping piaces, villages and urban settlements, types and kinds of forests, agricultural areas, fertile lands, green area, such as, parks and like places, horticultural areas, orchards, lakes and other water bodies with supporting maps giving details of existing and proposed land use features.
- (7) The Zonal Master Plan shall regulate development in Eco-sensitive Zone and adhere to prohibited and regulated activities listed in the Table in paragraph 4 and also ensure and promote eco-friendly development for security of local communities' livelihood.
- (8) The Zonal Master Plan shall be co-terminus with the Regional Development Plan.
- (9) The Zonal Master Plan so approved shall be the reference document for the Monitoring Committee for carrying out its functions of monitoring in accordance with the provisions of this notification.
- 3. Measures to be taken by State Government.- The State Government shall take the following measures for giving effect to the provisions of this notification, namely:-
 - (1) Land use.— (a) Forests, horticulture areas, agricultural areas, parks and open spaces earmarked for recreational purposes in the Eco-sensitive Zone shall not be used or converted into areas for commercial or residential or industrial activities:

Provided that the conversion of agricultural and other lands, for the purpose other than that specified at clause (a) above, within the Eco-sensitive Zone may be permitted on the recommendation of the Monitoring Committee, and with the prior approval of the competent authority under Regional Town Planning Act and other rules and regulations of Central Government or State Government as applicable and vide provisions of this notification, to meet the residential needs of the local residents and for activities such as-

- (i) widening and strengthening of existing roads and construction of new roads:
- (ii) construction and renovation of infrastructure and civic amenities:

- (iii) small scale industries not causing pollution;
- (iv) cottage industries including village industries; convenience stores and local amenities supporting eco-tourism including home stay; and
- (v) promoted activities given in paragraph 4:

Provided further that no use of tribal land shall be permitted for commercial and industrial development activities without the prior approval of the competent authority under Regional Town Planning Act and other rules and regulations of the State Government and without compliance of the provisions of article 244 of the Constitution or the law for the time being in force, including the Scheduled Tribes and Other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006 (2 of 2007):

Provided also that any error appearing in the land records within the Eco-sensitive Zone shall be corrected by the State Government, after obtaining the views of Monitoring Committee, once in each case and the correction of said error shall be intimated to the Central Government in the Ministry of Environment, Forest and Climate Change:

Provided also that the correction of error shall not include change of land use in any case except as provided under this sub-paragraph.

- (b) Efforts shall be made to reforest the unused or unproductive agricultural areas with afforestation and habitat restoration activities.
- (2) Natural water bodies.-The catchment areas of all natural springs shall be identified and plans for their conservation and rejuvenation shall be incorporated in the Zonal Master Plan and the guidelines shall be drawn up by the State Government in such a manner as to prohibit development activities at or near these areas which are detrimental to such areas.
- (3) Tourism or eco-tourism.- (a) All new eco-tourism activities or expansion of existing tourism activities within the Eco-sensitive Zone shall be as per the Tourism Master Plan for the Eco-sensitive Zone.
 - (b) The Tourism Master Plan shall be prepared by the State Department of Tourism in consultation with State the Departments of Environment and Forests.
 - (c) The Tourism Master Plan shall form a component of the Zonal Master Plan.
 - (d) The Tourism Master Plan shall be drawn based on the study of carrying capacity of the Ecosensitive Zone.
 - (e) The activities of eco-tourism shall be regulated as under, namely:
 - new construction of hotels and resorts shall not be allowed within one kilometre from the boundary of the protected area or upto the extent of the Eco-sensitive Zone, whichever is nearer:
 - Provided that beyond the distance of one kilometre from the boundary of the protected area till the extent of the Eco-sensitive Zone, the establishment of new hotels and resorts shall be allowed only in pre-defined and designated areas for eco-tourism facilities as per Tourism Master Plan;
 - (ii) all new tourism activities or expansion of existing tourism activities within the Ecosensitive Zone shall be in accordance with the guidelines issued by the Central Government in the Ministry of Environment, Forest and Climate Change and the ecotourism guidelines issued by the National Tiger Conservation Authority (as amended from time to time) with emphasis on eco-tourism, eco-education and eco-development;
 - (iii) until the Zonal Master Plan is approved, development for tourism and expansion of existing tourism activities shall be permitted by the concerned regulatory authorities based on the actual site specific scrutiny and recommendation of the Monitoring Committee and no new hotel, resort or commercial establishment construction shall be permitted within Eco-sensitive Zone area.

- (4) Natural heritage.- All sites of valuable natural heritage in the Eco-sensitive Zone, such as the gene pool reserve areas, rock formations, waterfalls, springs, gorges, groves, caves, points, walks, rides, cliffs, etc. shall be identified and a heritage conservation plan shall be drawn up for their preservation and conservation as a part of the Zonal Master Plan.
- (5) Man-made heritage sites.- Buildings, structures, artefacts, areas and precincts of historical, architectural, aesthetic, and cultural significance shall be identified in the Eco-sensitive Zone and heritage conservation plan for their conservation shall be prepared as part of the Zonal Master Plan.
- (6) Noise pollution. Prevention and control of noise pollution in the Eco-sensitive Zone shall be carried out in accordance with the provisions of the Noise Pollution (Regulation and Control) Rules, 2000 under the Environment Act.
- (7) Air pollution.- Prevention and control of air pollution in the Eco-sensitive Zone shall be carried out in accordance with the provisions of the Air (Prevention and Control of Pollution) Act, 1981 (14 of 1981) and the rules made thereunder.
- (8) Discharge of effluents.- Discharge of treated effluent in Eco-sensitive Zone shall be in accordance with the provisions of the General Standards for Discharge of Environmental Pollutants covered under the Environment Act and the rules made thereunder or standards stipulated by State Government, whichever is more stringent.
- (9) Solid wastes.- Disposal and Management of solid wastes shall be as under:-
 - (a) the solid waste disposal and management in the Eco-sensitive Zone shall be carried out in accordance with the Solid Waste Management Rules, 2016, published by the Government of India in the Ministry of Environment, Forest and Climate Change vide notification number S.O. 1357 (E), dated the 8th April, 2016; the inorganic material may be disposed in an environmental acceptable manner at site identified outside the Eco-sensitive Zone;
 - (b) safe and Environmentally Sound Management (ESM) of Solid wastes in conformity with the existing rules and regulations using identified technologies may be allowed within Ecosensitive Zone.
- (10) Bio-Medical Waste.- Bio Medical Waste Management shall be as under:-
 - (a) the Bio-Medical Waste disposal in the Eco-sensitive Zone shall be carried out in accordance with the Bio-Medical Waste Management, Rules, 2016, published by the Government of India in the Ministry of Environment, Forest and Climate Change vide notification number G.S.R 343 (E), dated the 28th March, 2016.
 - (b) safe and Environmentally Sound Management of Bio-Medical Wastes in conformity with the existing rules and regulations using identified technologies may be allowed within the Ecosensitive Zone.
- (11) Plastic waste management. The plastic waste management in the Eco-sensitive Zone shall be carried out as per the provisions of the Plastic Waste Management Rules, 2016, published by the Government of India in the Ministry of Environment, Forest and Climate Change vide notification number G.S.R. 340(E), dated the 18th March, 2016, as amended from time to time.
- (12) Construction and demolition waste management.—The construction and demolition waste management in the Eco-sensitive Zone shall be carried out as per the provisions of the Construction and Demolition Waste Management Rules, 2016, published by the Government of India in the Ministry of Environment. Forest and Climate Change vide notification number G.S.R. 317(E), dated the 29th March, 2016, as amended from time to time.
- (13) E-waste. The e waste management in the Eco-sensitive Zone shall be carried out as per the provisions of the E-Waste Management Rules, 2016, published by the Government of India in the Ministry of Environment, Forest and Climate Change, as amended from time to time.
- (14) Vehicular traffic.— The vehicular movement of traffic shall be regulated in a habitat friendly manner and specific provisions in this regard shall be incorporated in the Zonal Master Plan and till such time as the Zonal Master plan is prepared and approved by the competent authority in the State

- Government, the Monitoring Committee shall monitor compliance of vehicular movement under the relevant Acts and the rules and regulations made thereunder.
- (15) Vehicular pollution.- Prevention and control of vehicular pollution shall be incompliance with applicable laws and efforts shall be made for use of cleaner fuels.
- (16) Industrial units.— (i) On or after the publication of this notification in the Official Gazette, no new polluting industries shall be permitted to be set up within the Eco-sensitive Zone.
 - (ii) Only non-polluting industries shall be allowed within Feo-sensitive Zone as per the classification of Industries in the guidelines issued by the Central Pollution Control Board in February, 2016, unless so specified in this notification, and in addition, the non-polluting cottage industries shall be promoted.
- (17) Protection of hill slopes.- The protection of hill slopes shall be as under:-
 - the Zonal Master Plan shall indicate areas on hill slopes where no construction shall be permitted;
 - (b) construction on existing steep hill slopes or slopes with a high degree of erosion shall not be permitted.
- 4. List of activities prohibited or to be regulated within Eco-sensitive Zone.— All activities in the Eco sensitive Zone shall be governed by the provisions of the Environment Act and the rules made there under including the Coastal Regulation Zone, 2011 and the Environmental Impact Assessment Notification, 2006 and other applicable laws including the Forest (Conservation) Act, 1980 (69 of 1980), the Indian Forest Act, 1927 (16 of 1927), the Wildlife (Protection) Act 1972 (53 of 1972), and amendments made thereto and be regulated in the manner specified in the Table below, namely:-

TABLE

| S. No. | 4 Activity | Description | | |
|--------|--|---|--|--|
| (1) | (2) | (3) | | |
| | A. | Prohibited Activities | | |
| 1. | Commercial mining, stone quarrying and crushing units. | (a) All new and existing mining (minor and major minerals), stone quarrying and crushing units shall be prohibited with immediate effect except for meeting the domestic needs of bona fide local residents including digging of earth for construction or repair of houses and for manufacture of country tiles or bricks for housing and for personal consumption; | | |
| | | (b) The mining operations shall be carried out in accordance with the order of the Hon'ble Supreme Court dated the 4 th August, 2006 in the matter of T.N. Godavarman Thirumulpad Vs. UOI in W.P.(C) No.202 of 1995 and dated the 21 st April, 2014 in the matter of | | |
| 2. | Setting up of new saw mills. | Goa Foundation Vs. UOI in W.P.(C) No.435 of 2012. New or expansion of existing saw mills shall not be permitted within the Eco-sensitive Zone. | | |
| 3. | Setting of industries causing pollution (Water, Air, Soil, Noise, etc.). | New industries and expansion of existing polluting industries in the Eco-sensitive Zone shall not be permitted: Provided that non-polluting industries shall be allowed within Eco-sensitive Zone as per classification of Industries in the guidelines issued by the Central Pollution Control Board in February, 2016, unless otherwise specified in this notification and in addition the non-polluting cottage industries shall be promoted. | | |
| 4. | Commercial use of firewood. | Prohibited (except as otherwise provided) as per applicable laws. | | |
| 5. | Establishment of major hydro-electric | Prohibited (except as otherwise provided) as per the | | |

| S. No. | Activity | Description | | |
|-----------------|---|--|--|--|
| (1) | project. | applicable laws. | | |
| б. ⁻ | Use or production or processing of any | Prohibited (except as otherwise provided) as per the | | |
| . 0. | hazardous substances. | applicable laws. | | |
| 7. | Discharge of untreated effluents in | Prohibited (except as otherwise provided) as per the | | |
| | natural water bodies or land area. | applicable laws. | | |
| ····· 8, | New wood based industry: | No establishment of new wood based industry shall be | | |
| i i | 19 4: 150004940-903 | permitted within the limits of Eco-sensitive Zone: | | |
| | | Provided the existing wood-based industry may | | |
| | | continue as per law. | | |
| 9. | Erection of wind mills. | Prohibited (except as otherwise provided) as per the | | |
| | | applicable laws. | | |
| 10. | Setting up of brick kilns. | Prohibited (except as otherwise provided) as per the | | |
| | | applicable laws. | | |
| | | ulated Activities | | |
| 11. | Use of polythene bags. | Regulated as per the applicable laws. | | |
| 12. | Commercial establishment of hotels and | No new commercial hotels and resorts shall be permitted | | |
| | resorts. | within one kilometer of the boundary of the protected area | | |
| | • | or upto the extent of Eco-sensitive Zone, whichever is | | |
| | | nearer, except for small temporary structures for eco- tourism activities: | | |
| | | Provided that, beyond one kilometer from the boundary o | | |
| | 2.4 | the protected area or upto the extent of Eco-sensitive Zone | | |
| | whichever is nearer, all new tourist activities | | | |
| | | of existing activities shall be in conformity with the Tourism | | |
| | | Master Plan and guidelines as applicable. | | |
| 13. | Construction activities. | (a) New commercial construction of any kind shall not | | |
| | 22 | be permitted within one kilometer from the boundary of | | |
| | | the protected area or upto extent of the Eco-sensitive | | |
| | 41. | Zone, whichever is nearer: | | |
| | ik d | Provided that, local people shall be permitted to | | |
| | | undertake construction in their land for their use | | |
| | • | including the activities mentioned in sub-paragraph (1 | | |
| e e | 96 N S S S | of paragraph 3 as per building bye-laws to meet the | | |
| | 1 | residential needs of the local residents: | | |
| | A R E | Provided further that the construction activity related to | | |
| | | small scale industries not causing pollution shall be regulated and kept at the minimum, with the prior | | |
| | | permission from the competent authority as per | | |
| 550 | | applicable rules and regulations, if any. | | |
| 1.40 | * | (b) Beyond one kilometer it shall be regulated as pe | | |
| | | the Zonal Master Plan. | | |
| 14. | Felling of trees. | (a) There shall be no felling of trees in the forest or | | |
| | | Government or revenue or private lands without prio permission of the competent authority in the State | | |
| | | | | |
| | * * | Government. | | |
| | | (b) The felling of trees shall be regulated in accordance | | |
| | | with the provisions of the concerned Central or State | | |
| | | Act and the rules made thereunder. | | |
| 15. | Commercial extraction of surface and | Regulated as per the applicable laws. | | |
| | ground water. | | | |
| 16. | Erection of electrical and communication | Regulated under applicable laws (underground cabling may | | |
| 022 | towers and laying of cables and other | be promoted). | | |

| S. No. (1) | Activity (2) | Description (3) |
|---------------|---|--|
| (1) | infrastructures. | |
| 17. | Fencing of existing premises of hotels and lodges. | Regulated as per the applicable laws. |
| 18. | Widening and strengthening of existing roads and construction of new roads. | Taking measures of mitigation as per the applicable laws, rules, regulations and available guidelines. |
| 19. | Movement of venicular traffic at might. | Regulated for commercial purpose under applicable laws. |
| 20. | | Regulated as per the applicable laws. |
| 21. | Protection of hill slopes and river banks. | Regulated as per the applicable laws. |
| 22. | Discharge of treated waste water or effluents in natural water bodies or land area. | The discharge of treated waste water or effluents shall be avoided to enter into the water bodies and efforts shall be made for recycle and reuse of treated waste water. Otherwise the discharge of treated waste water or effluent shall be regulated as per the applicable laws. |
| 23. | Commercial sign boards and hoardings. | Regulated as per the applicable laws. |
| 24. | Small scale non polluting industries. | Non polluting industries as per classification of industries issued by the Central Pollution Control Board in February. 2016 and non-hazardous, small-scale and service industry agriculture, floriculture, horticulture or agro-based industry producing products from indigenous materials from the Ecosensitive Zone shall be permitted by the competent Authority. |
| 25. | Collection of Forest produce or Non- Timber Forest produce. | Regulated as per the applicable laws. |
| 26. | Air and vehicular pollution. | Regulated as per the applicable laws. |
| 27. | Drastic change of agriculture systems. | Regulated as per the applicable laws. |
| 28. | Infrastructure including civic amenities. | Taking measures of mitigation as per the applicable laws rules and regulations available guidelines. |
| 29. | Undertaking other activities related to tourism like flying over the Eco- sensitive Zone area by hot air balloon, helicopter, drones, microlites, etc. | Regulated as per the applicable laws. |
| 30. | Ongoing agriculture and horticulture practices by local communities along with dairies, dairy farming, aquaculture and fisheries. | Permitted as per the applicable laws for use of locals. |
| 31. | Establishment of large-scale commercial livestock and poultry farms by firms, corporate and companies. | Regulated (except otherwise provided) as per the applicable laws except for meeting local needs. |
| 32. | Solid waste management. | Regulated as per the applicable laws. |
| 33. | Eco-tourism. | Regulated as per the applicable laws. |
| | | moted Activities |
| 34. | Rain water harvesting. | Shall be actively promoted. |
| 35. | Organic farming. | Shall be actively promoted. |
| 36. | Adoption of green technology for all activities. | Shall be actively promoted. |
| 37. | Cottage industries including village artisans, etc. | Shall be actively promoted. |
| 38. | Use of renewable energy and fuels. | Bio-gas, solar light, etc. shall be actively promoted. |
| 39. | Agro-Forestry. | Shall be actively promoted. |
| 40. | Plantation of Horticulture and Herbals. | Shall be actively promoted. |
| 41. | Use of eco-friendly transport. | Shall be actively promoted. |
| 42. | Skill Development. | Shall be actively promoted. |

| S. No. | Activity | Description | | |
|--------|--|-----------------------------|--|--|
| (1) | (2) | (3) | | |
| 43. | Restoration of degraded land/ forests/ habitat. | Shall be actively promoted. | | |
| 44. | Environmental awareness. | Shall be actively promoted. | | |

5. Monitoring Committee for Monitoring the Eco-sensitive Zone Notification. For effective monitoring of the provisions of this notification, under sub-section (3) of section 3 of the Environment (Protection) Act. 1986, the Central Government nereby constitutes a Monitoring Committee, comprising of the following, namely:-

| Sl. No. | Constituent of the Monitoring Committee | Designation |
|---------|---|-----------------------|
| (i) | Regional Commissioner, Mysore | Chairman, ex officio; |
| (ii) | Representative of the Department of Environment, Government of Karnataka; | Member; |
| (iii) | Representative of the Department of Urban Development, Government of Karnataka | Member; |
| (iv) | Representative of Karnataka State Pollution Control Board | Member; |
| (v) | A representative of Non-Government Organisation working in the field of environment to be nominated by the Government of Karnataka for a term of one year in each case. | Member: |
| (vi) | An expert in the area of ecology and environment to be nominated by the Government of Karnataka for a term of one year in each case | Member; |
| (vii) | Deputy Commissioner or his representative. Chikkamagaluru | Member: |
| (viii) | Deputy Commissioner or his representative, Udupi | Member; |
| (ix) | Deputy Commissioner or his representative, Dakshina Kannada | Member; |
| (x) | Member from Legislative assembly from Mudigere constituency | Member;* |
| (xi) | Member from Legislative assembly from Karkala constituency | Member;* |
| (xii) | Member from Legislative assembly from Belthangadi constituency; | Member;* |
| (xiii) | Member from Legislative assembly from Sringeri constituency | Member;* |
| (xiv) | The Deputy Conservator of Forests, Kudremukh Wildlife Division, Karkala | Member-Secretary. |

^{*(}Subject to the State Government of Karnataka obtaining relevant approvals inter alia including permission from the Speaker of Legislative Assembly, Karnataka, if required)

- 6. Terms of reference. (1) The Monitoring Committee shall monitor the compliance of the provisions of this notification.
 - (2) The tenure of the Monitoring committee shall be for three years or till the re-constitution of the new Monitoring Committee by the State Government and subsequently the Monitoring Committee shall be constituted by the State Government.
 - (3) The activities that are covered in the Schedule to the notification of the Government of India in the erstwhile Ministry of Environment and Forests number S.O. 1533 (E), dated the 14th September, 2006, and are falling in the Eco-sensitive Zone, except for the prohibited activities as specified in the Table under paragraph 4 thereof, shall be scrutinised by the Monitoring Committee based on the actual site-specific conditions and referred to the Central Government in the Ministry of Environment. Forest and Climate Change for prior environmental clearances under the provisions of the said notification.
 - (4) The activities that are not covered in the Schedule to the notification of the Government of India in the erstwhile Ministry of Environment and Forest number S.O. 1533 (E), dated the 14th September, 2006 and are falling in the Eco-sensitive Zone, except for the prohibited activities as specified in the Table under paragraph 4 thereof, shall be scrutinised by the Monitoring Committee based on the actual site-specific conditions and referred to the concerned regulatory authorities.

- (5) The Member-Secretary of the Monitoring Committee or the concerned Deputy Commissioner(s) shall be competent to file complaints under section 19 of the Environment Act, against any person who contravenes the provisions of this notification.
- (6) The Monitoring Committee may invite representatives or experts from concerned Departments, representatives from industry associations or concerned stakeholders to assist in its deliberations depending on the requirements on issue to issue basis.
- (7)... The Monitoring Committee shall submit the annual action taken report of its activities as on the 31° March of every year by the 30° June of that year to the Chief Wildlife Warden in the State as per proforma appended at Annexure V.
- (8) The Central Government in the Ministry of Environment, Forest and Climate Change may give such directions, as it deems fit, to the Monitoring Committee for effective discharge of its functions.
- 7. Additional measures.- The Central Government and State Government may specify additional measures, if any, for giving effect to provisions of this notification.
- 8. Supreme Court, etc orders. The provisions of this notification shall be subject to the orders, if any passed or to be passed by the Hon'ble Supreme Court of India or High Court or the National Green_Tribunal.

[F. No. 25/147/2015-ESZ-RE]

DR. SATISH C. GARNOTI, Scientist 'G'

ANNEXURE-1

BOUNDARY DESCRIPTION OF ECOSENSITIVE ZONE AROUND KUDREMUKH NATIONAL PARK IN THE STATE KARNATAKA

| North:- | The boundary line of Kudremukh Eco-Sensitive Zone starts from Bacchappu of Mudradi Village and runs towards South East along Kudremukh National Park boundary and joins Kaopli stream near |
|----------|--|
| W. | Kapoli. Further it moves along the Kaopali stream towards South East direction and joins Someshwara |
| 80 83 | Reserve Forest boundary. Further the Eco-Sensitive Zone boundary continues along the Someshwara |
| 9* | H [|
| | Reserve Forest boundary towards South East andagain join the Kudremukh National Park boundary |
| | line at Durga. Further it moves along the Kudremukh National Park boundary in South easterly and |
| 3 | then North easterly direction till it reaches the Northern tip of Narasimha Parvatha State Forest. Then it |
| | joins to peak point 767 near Kote. The Eco-Sensitive Zone boundary line merges with the Eastern Eco- |
| 74 | Sensitive Zone boundary line of Someshwara Wildlife Sanctuary. |
| East:- | Further the Eco-Sensitive Zone boundary runs along the 1 Km parallel line to Narasimha Parvatha State |
| | Forest in-the village Hasanabalu in South Easterly direction and reaches the peak point 741 near |
| | Hasanabalu it cuts the Bailubaru stream and then cuts across the Hasanabalu Kigga road at Hasanabalu |
| | and cuts the Masagi village boundary near Harahari stream. Further the Eco-Sensitive Zone boundary |
| | runs along the 1 Km parallel line to Narasimha Parvatha State Forest in the village Masagi towards |
| | South East and East and joins the Migga village boundary near Malathi stream. Further the Eco- |
| | Sensitive Zone boundary runs along the 1 Km parallel line to Narasimha Parvatha SF in the village |
| 3 | Migga towards South and cut the Malathi stream and further it moves towards the South East and joins |
| | the Markal village boundary near tri junction of Hasanabalu Kigga road and Malathi stream. Further the |
| 60 | Eco-Sensitive Zone boundary runs along the 1 Km parallel line to Narasimha Parvatha State Forest in |
| | Markal Village and moves towards South East and cuts the Magodu stream. Further moving East along |
| | the stream and then South passing near peak point 862 near Kigga and joins the Yadalli village |
| | boundary near Hulgarbail. Further the Eco-Sensitive Zone boundary runs along the 1 Km parallel line |
| | to Narasimha Parvatha State Forest in the village Hulgar bail towards South and cuts the Nalini stream |
| | and then it moves towards East and South East and cuts the Thunga river near Sunkadamakki and joins |
| | the Nemmar village boundary near Maruvinakombe. Further the Eco-Sensitive Zone boundary runs |
| | along the 1 Km parallel line to Thungabadra State Forest in the village Nemmar towards South |
| | Easterly and South direction and passes through the peakpoint of 821 near Handalmane and joins the |
| | Lasterly and South direction and passes abough the peakpoint of 621 feel Halliannahe and Johns the |

road at Handalmane. Further it moves towards South along the road and joins the Heruru village boundary. Further it directly connects the peak point 799 near Bukthibailu and then joins to the Bukthibailu and Valale road at peak point 641 near Bukthibailu. Futher the line travers along the road towards South Easterly up to Valale. Further the Eco-Sensitive Zone boundary runs along the 1 Km parallel line to Thungabadra State Forest in the village Heruru and reaches the Puttagodu village boundary. Further Eco-Sensitive Zone line moves along the ridge of peak point 1044 and joins the Sringeri Taluk boundary near Hagalgangi. Further it moves along the taluk boundary and along the streams North east to the peak point 943 it joins the road near Harasige of Haralvani village. Further the line travels along the road towards South Easterly in the Haralyai village up to Golugodu stream and joins the Meguru village boundary. Further the Eco-Sensitive Zone boundary runs along the 1 Km parallel line to Thungabadra State Forest in the village of Meguru and joins the Bhairadevaru village boundary. Further the Eco-Sensitive Zone boundary runs along the 1 Km parallel line to Thungabadra SF in the village Bhairadevaru upto the Balekodige Attikodige road near Balekodige. Futher the line traverses along the road up to Bilalkoppa dispensary and joins Attikodige village boundary. Further the Eco-Sensitive Zone boundary runs along the 1 Km parallel line to Thungabadra State Forest in the village in Attikodige and joins the Cowanhalla coffee estate road. Further it moves towards East and South along the road along the boundary of Cownahalla coffee estate. Further it moves South west along the forest village boundary below peakpoint 1406 and 1207 and joins the Horanadu stream. Further the Eco-Sensitive Zone boundary runs parallel to Thungabadra Sate Forest boundary towards West and Southerly in the villages Horanadu. Mavinakere, Kalkodu and it meets the Bhadra river which separate Kalkodu and Samse village. Further the Eco-Sensitive Zone boundary runs along the 1 Km parallel line to South Bhadra State Forest in the village Samse towards South and easterly crossing Katnipal Hamlet, crossing Samse hole and State Highway no.66, crossing Hosanala coffee estate and reaches the cart road inside Samse tea estate in the village Samse and then reaches the Kalasa village boundary. Further the Eco-Sensitive Zone boundary runs along the 1 Km parallel line to Naravi Reserve Forest in the village Kalasa and Marasanige village towards easterly crossing Horemakki, Aggalgudda. And reaches the Balgi village. Further the Eco-Sensitive Zone boundary runs along the 1 Km parallel line to Naravi Reserve Forestin the village Balgi crossing Maltikhan coffee estate. Hulikhan coffee estate and reaches a cart road inside Hulikhan coffee estate and reaches Durgadalli village boundary. Further the Eco-Sensitive Zone boundary runs along the 1 Km parallel line to Naravi Reserve Forestin the village Durgadahalli crossing Horikhan coffee estate labourers lines and touches Balur State Forest.

South:-

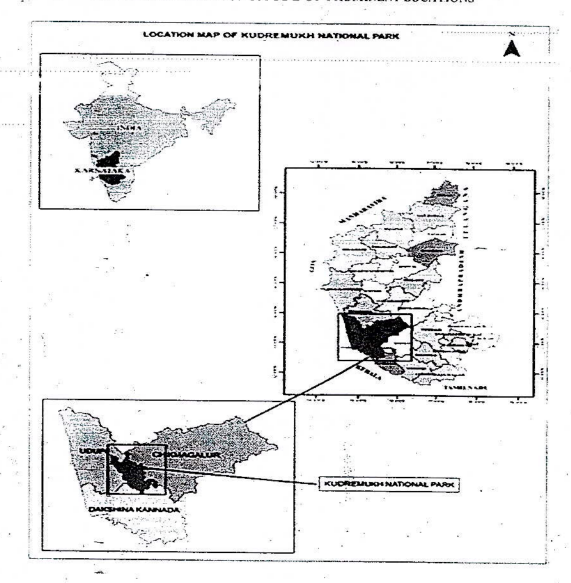
Then the line traverses along the Balur State Forest boundary towards East and then connects the Charmadi road and then moves along the Charmadi Ghat road towards South West and connects with the Charamdi Kanapadi Reserve Forest boundary near Nadumane. Further it moves along the Charmadi Kanapadi Reserve Forest boundary towards North, South West, and turns Northerly, it reaches the Bandaje stream at Allandadka. Further it moves along the stream and reaches the Bandage Malavathige road near Hosabettu. Then it moves towards North along the road and sub stream and reaches the tri junction of Minhabagilu and Bangadi Pete road at Kellur. Further it moves towards South along the road upto Bangadi Pete. Further the Eco-Sensitive Zone boundary runs along the 1 Km parallel line to Naravi Reserve Forestin the village Nadabettu towards South and joins the Indabettu Mura road and reaches the tri junction of Surlodi Paranadka roads at Mura further it moves along the road towards North West and reaches the stream near Idiyalugudda. Further the Eco-Sensitive Zone boundary runs along the 1 Km parallel line to Naravi Reserve Forestin the village of Navur along Yerumale hole up to the tri junction of stream near Manjotti. Further the Eco-Sensitive Zone boundary runs along the 1 Km parallel line to Naravi Reserve Forestin the village Nada up to the contours of Belmavigudda of Laila village. Further the Eco-Sensitive Zone boundary runs along the 1 Km parallel line to Naravi Reserve Forest towards North westerly in the village Laila Melanthabettu and Savanalu village and crosses the Savanalu stream near Katlebettu and joins the Karambar village boundary. Further the Eco-Sensitive Zone boundary runs along the 1 Km parallel line to Naravi Reserve Forest towards North Westerly in the village of Karambar and crosses the Karambar stream near Gopalakrishna Temple and joins the Shirlal village. Further the Eco-Sensitive Zone boundary runs along the 1 Km parallel line toNaravi Reserve Foresttowards North West in the villages of Shirlal, Sulkerimogru, Navara and reaches the Karkala - Belthangadi Road Near Kudigehall further it moves towards North west along the road upto the Kuthluru stream and further it moves along the stream and reaches Kuthluru Kallaje road in Kuthluru village. Further the Eco-Sensitive Zone boundary runs along the 1 Km parallel line to Naravi towards North west in Kuthluru and Naravi villages and crosses the Gundi stream near Naravi and joins the Idu village boundary. Further the Eco-Sensitive Zone boundary runs along the 1 Km parallel line to Naravi Reserve Forest towards North West in Idu and Nuralbettu Villages and joins the Hurabe Reserve Forestat Hurabe. Further it moves along Hurabe Reserve Forest boundary and again joins the Nuralbettu village boundary along the 1 Km parallel line to Naravi Reserve Forest and then reaches the Mala village boundary at Kollabettu stream.

West

Further the Eco-Sensitive Zone boundary runs along the 1 Km parallel line to Naravi Reserve Foresttowards North East and North West in the Mala village and joins the NH 169 near Mullur and then joins the Kervashe village boundary crossing Hekkunjehalla alongKoodabettu Kervashe road. Further the line moves along the Kervashe Guddeyangadi road and joins the Shirlal road at Guddeyangadi. Further it moves towards North West along the Shirlal road up to the Ajekar-Kaduhole road junction of Andar village. Further the Eco-Sensitive Zone boundary runs along the 1 Km parallel line to Andar Reserve Foresttowards West and North in Andar and Marne villages and joins the Varanga village boundary crossing the Kaduhole stream. Further the Eco-Sensitive Zone boundary runs along the 1 Km parallel line to Andar Reserve Forestin the village Varanga running West below Varangagudda and joins to the Mudradi village boundary near Balladi Further the Eco-Sensitive Zone boundary runs along the 1 Km parallel line to Andar Reserve Forestin the Mudradi village and crosses Kelakilahalla and joins the Mudradi – Bacchappu main road and then the road joins to Bacchappu. The Eco-Sensitive Zone boundary merges with the Western Eco-Sensitive Zone boundary of Someshwara Wildlife Sanctuary.

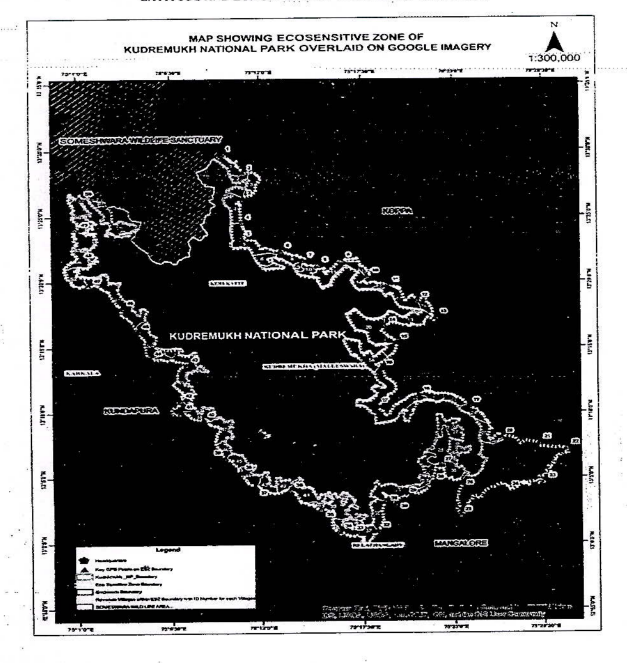
ANNEXURE- HA

LOCATION MAP OF KUDREMUKH NATIONAL PARK AND ITS ECO-SENSITIVE ZONE ALONG WITH LATITUDE AND LONGITUDE OF PROMINENT LOCATIONS



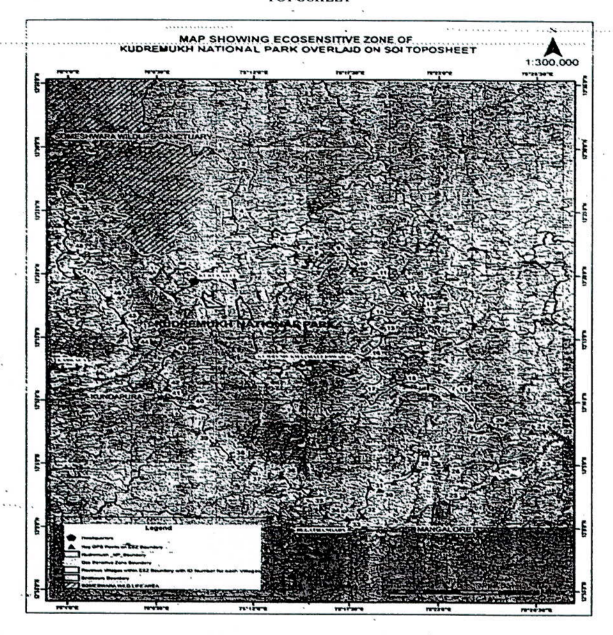
ANNEXURE- 11B

GOOGLE MAP OF ECO-SENSITIVE ZONE OF KUDREMUKH NATIONAL PARK ALONG WITH LATITUDE AND LONGITUDE OF PROMINENT LOCATIONS



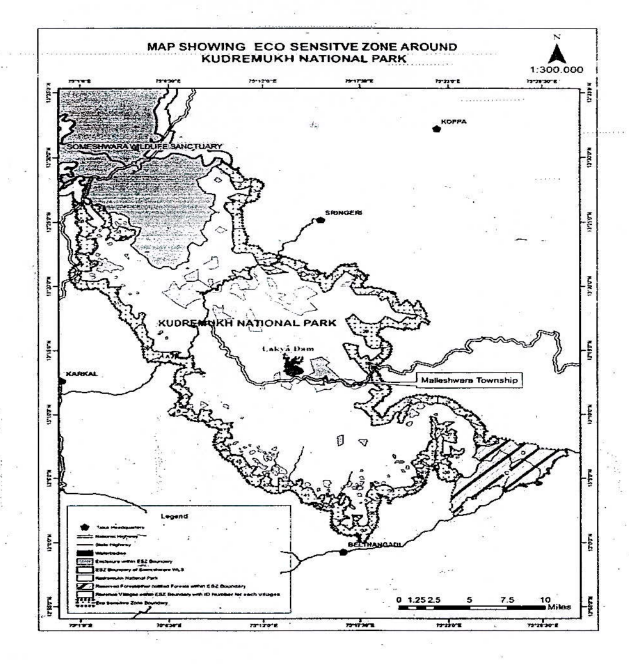
ANNEXURE- HC

MAP OF ECO-SENSITIVE ZONE OF KUDREMUKH NATIONAL PARK ALONG WITH LATITUDE AND LONGITUDE OF PROMINENT LOCATIONS ON SURVEY OF INDIA (SOI) TOPOSHEET



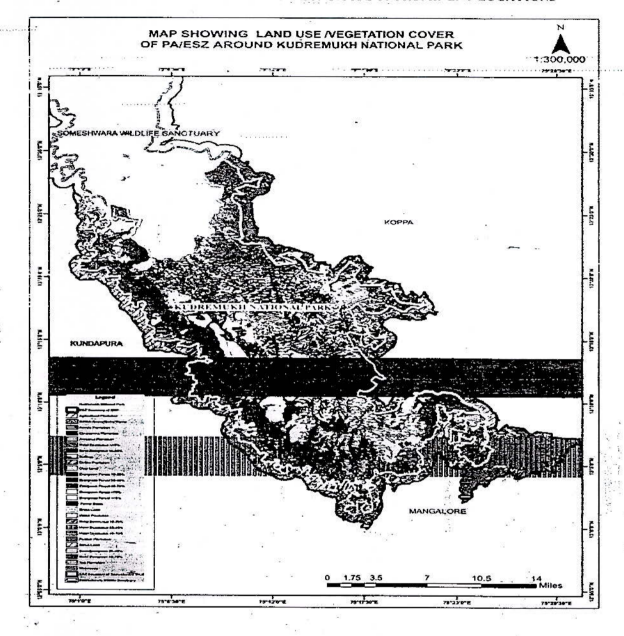
ANNEXURE- HD

AND STATE MAP OF ECO-SENSITIVE-ZONE OF KUDREMUKH NATIONAL PARK ALONG WITH LATITUDE AND LONGITUDE OF PROMINENT LOCATIONS



ANNEXURE- HE

MAP SHOWING LANDUSE PATTERN OF ECO-SENSITIVE ZONE OF KUDREMUKH NATIONAL PARK ALONG WITH LATITUDE AND LONGITUDE OF PROMINENT LOCATIONS



ANNEXURE-III

TABLE A: GEO- COORDINATES OF PROMINENT LOCATIONS OF KUDREMUKH NATIONAL PARK

| Map Id | | Longitude | | Latitude | | | |
|--------|-----------------|-----------|---------|----------|---------|---------|--|
| | Degree | Minutes | Seconds | Degree | Minutes | Seconds | |
| û j | 75 - | 9 | 17:57 | 13 | 29 | 19,39 | |
| | 75 | | 23.53 | 13 | 27 | 46.43 | |
| 2] | 75 | 10 | 24.07 | 13 | 26 | 32.68 | |
| 3 | 75 | 10 | 25.10 | 13 | 23 | 5.67 | |
| 4 | 75 - | · _ 11 | 43.54 | 13 | 21 | 43.23 | |
| 5 | 75 ≈ | . 13 | 21.44 | 13 | 21 | 4.42 | |
| 6 | 75 3 | 15 | 5.21 | 13 | 20 | 16.35 | |
| 7 | 75 | 16 | 39.76 | 13 | 21 | 8.87 | |
| 8 | 75 | 18 | 51.62 | 13 | 18 | 50.94 | |
| 9 | . 75 | 21 | 6.79 | 13 | 17 | 42.97 | |
| 10 | 75 _ | 17 | 6.91 | 13 | 17 | 49.82 | |
| 11 | 75 " | . 18 | 52.57 | 13 | 15 | 11.79 | |
| 12 | 75 | 16 | 36.16 | 13 | 15 | 36.20 | |
| 13 | 75 | 18 | 52.69 | 13 | 11 | 55.47 | |
| 14 | 75 | . 17 | 11.04 | 13 | 10 | 30.81 | |
| 15 | 75 | 19 | 23.25 | 13 | 9 | 17.12 | |
| 16 | 75 . | 20 | 0.92 | 13 | 10 | 7.24 | |
| 17 | - 75 | 24 | 30.61 | 13 | 6 | 39.13 | |
| 18 | 75 | . 23 | 51.12 | 13 | 7 | 17.531. | |
| 19 | 75 | 22 | 36.21 | 13 | 6 : | 46.54 | |
| 20 | 75 | 22 | 43.19 | 13 | 8 | 3.67 | |
| . 21 | 75 _. | 23 | 22.20 | 13 | 9 ; | 25.92 | |
| 22 | 75 | 21: | 53.19 | : 13 | 9 : | 54.13 | |
| 23 | 75 | . 21 | 5.56 | : 13 | 5 | 7.67 | |
| 24 | 75 | 18 | , 7.22 | - 13 | 4 | 39.82 | |
| 25 | 75 | . 17 | 36.56 | . 13 | . 2 | 8.35 | |
| 26 | 75 | 16 | 49.30 | 13 | 1 | 48.88 | |
| 27 | 75 🖛 | 16 | 17.71 | 13 | 2 | 50.85 | |
| 28 | 75 . | - 15 | 15.74 | 13 | 3 | 7.00 | |
| 29 | 75 | 12 | 47.52 | 13 | 4 | 25.59 | |
| 30 | 75 | 11 | 14.59 | 13 | 5 | 53.68 | |
| 31 | 75 | 10 | 16.03 | 13 | 6 | 53.38 | |
| 32 | 75 | 01 | 18.93 | 13 | 9 | 26.15 | |
| 33 | 75 | . 9 | 2.86 | 13 | 10 | 23.61 | |
| 34 | - 75 | 7 | 34.57 | 13 | 10 | 48.17 | |
| 35 | 75 | 7 | 18.12 | 13 | 12 | 10.90 | |
| 36 | 75 | 8 | 44.53 | 13 | 13 | 12.71 | |
| 37 | 75 | 7 | 58.91 | · 13 | 14 | 38.15 | |
| 38 | 75 | 7 | 13.63 | 13 | 14 | 55.06 | |
| 39 | 75 . | 5 | 33.04 | 13 | 14 | 55.27 | |
| 40 | 75 | 4 | 36.09 | 13 | 17 | 32.02 | |
| 41 | 75 - | 3 | 46.42 | . 13 | 20 | 4.52 | |

| А | |
|---|--|
| | |

| THE GAZETTE | OF INDIA : EXT | RAORDINARY |
|-------------|----------------|------------|
| | | |

[PART II—SEC, 3(ii)]

| 42 | 75 | l | 0.74 | - 13 | 20 | 33.63 |
|----|------|-------|-------|------|----|-------|
| 43 | 75 | - 1 | 16.86 | 13 | 22 | 30.78 |
| 44 | 75 | , 1 | 20.07 | 13 | 23 | 47.89 |
| 45 | 75 | 1 | 23.27 | 13 | 25 | 7.85 |
| 46 | 75 | 1 | 12.54 | 13 | 26 | 41.30 |
| 47 | 75 | 2 | 42.94 | 13 | 24 | 37.58 |
| 48 | 75 | 2 | 30.66 | 13 , | 23 | 34.01 |
| 49 | 75 | 4 | 21.48 | 13 | 24 | 24.53 |
| 50 | 75 | 4 | 45.50 | 13 | 24 | 33.93 |
| 51 | 75 🛨 | . 6 | 1.66 | 13 | 21 | 18.02 |
| 52 | 75 | 7 | 59.87 | 13 | 23 | 24.96 |
| 53 | 75 | - 8 . | 58.83 | 13 | 26 | 11.56 |

TABLE B: GEO-COORDINATES OF PROMINENT LOCATIONS OF ECO-SENSITIVE ZONE

| Map Id | Longitude | | | Latitude | | | |
|---------|-----------|---------|---------|----------|-----------|-----------|--|
| Siap iu | Degree | Minutes | Seconds | Degree | Minutes ~ | - Seconds | |
| 1 | 75 - | - 9 | 42.98 | 13 | 29 | 41.79 | |
| 2 | 75 | 11 | 1.11 | 13 | 28 | 15.93 | |
| 3 | 75 | 11 | 1.31 | 13 | 26 | 24.78 | |
| 4 | 75 | 10 | 54.51 | 13 | 24 | 31.48 | |
| 5 | 75 | 10 | 56.28 | 13 | 23 | 16.75 | |
| 6 | 75 | 13 | 7.78 | 13 | 22 | 20.65 | |
| 7 | 75 | 14 | 19.63 | 13 | 21 | 35.50 | |
| 8 | 75 | 15 | 4.95 | 13 | 21 | 14.30 | |
| 9 | 75 | 16 | 21.19 | 13 | .21 | 36.95 | |
| 10 | 75 | 17 | 46.53 | 13 | 20 . , | 24.46 | |
| .11 | 75 | 18 | 59.47 | 13 | 19 | 42.00 | |
| 12 | - 75 | 20 | 44.37 | 13 | 18 | 31.59 | |
| 13 | 75 | , i 21 | 53.07 | 13 | 17 | 15.86 | |
| 14 | 75 | 18 | 46.82 | 13 | 16 | 37.09 | |
| 15 | 75 | 19 | 27.06 | 13 · · | . 15 | 21.13 | |
| 16 | 75 | . 18 | 33.65 | 13 | 13 | 22.42 | |
| 17 | 75 ~ | 18 | 16.29 | 13 | 10 | 29.52 | |
| 18 | 75 | 20 | 46.95 | 13 | - 11 | 22.66 | |
| 19 | . 75 | 23 . | 53.96 | 13 | 10 | 30.17 | |
| 20 | 75 | 25 | 54.98 | 13 | 8 | 5.59 | |
| 21 | 75 | 28 | 12.68 | 13 | 7 | 37.12 | |
| 22 | 75 | 29 | 48.71 | 13 | 7 | 12.03 | |
| 23 | 75 | 28 | 28.95 | 13 : | 4 | 36.97 | |
| 24 | · 75 | 26 | 13.12 | 13 | 3 | 59.11 | |
| 25 | 75 | 23 | 20.09 | 13 | 2 | 5.77 | |
| 26 | 75 | 23 | 27.83 | 13 | 4 | 40.95 | |
| 27 | 75 | 22 | 5.75 | 13 | 5 | 56.68 | |
| 28 | 75 | 21 ' | 35.62 | 13 | 4 | 35.67 | |
| 29 | 75 | 20 | 15.91 | 13 | . 3 | 35.09 | |
| 30 | 75 | 19 | 22.52 | 13 | 2 | 58.72 | |

| 31 | 75 | 18 | 46.24 | . 13 | 3 | 11.39 |
|------|------|-------|-------|------|------|------------|
| 32 | 75 | 18 | 18.08 | 13 | ύ | 56.48 |
| 33 - | 75 | 17 | 21.17 | 13 | 0 | 43:79 |
| 34 | 75 | 16 | 6.68 | 13 | 0 | 52.48 |
| 35 | 75 | 15 | 8.86 | -13 | 2 | 33.82 |
| 36 | 75 | 13 | 31.27 | 13 | 4. | 0.68 |
| 37 | 75 | i | 36.97 | 13 | | 20.88 |
| 38 | 75 | 10 | 44.02 | 13 | 5 | 24.70 |
| 39 | 75 - | 9 | 48.10 | 13 | 6 | 33.38 |
| 40 | 75 + | . 8 | 28.31 | 13 | 9 | 29.41 |
| 41 | 75 🛰 | 7 | 6.08 | 13 | 10 | 7.23 |
| 42 | 75 | 7 | 3.50 | 13 | 10 | 57.30 |
| 43 | 75 | 7 | 27.94 | 13 | 13 | 41.74 |
| 44 | 75 | 5 | 11.03 | 13 - | 14 | 10.89 |
| 45 | 75 | - 4 | 26.27 | 13 | 16 | 15.17 |
| 46 | 75 | 3 | 31.27 | 13 | 18 - | - · · 1.90 |
| 47 | 75 | i . : | 35.03 | 13 | 19 | 45,22 |
| -48 | 75 | 1 - 1 | 7.09 | 13 | 21 | 43.48 |
| 49 | 75 | -0 | 54.82 | 13 | 24 ' | 8.20 |
| 50 | 75 | 1 | 8.84 | 13 | 26 | 25.33 |

ANNEXURE-IV

TABLE A: LIST OF REVENUE ENCLOSURES LOCATED WITHIN THE KUDREMUKH NATIONAL PARK BOUNDARY FORMING A PART OF ECO-SENSITIVE ZONE

| Sl. No. | Name of enclosure | Village | Name of the Taluk | Name of the District |
|------------|--------------------|----------|-------------------|----------------------|
| 01 | Kolanthaje | Naravi | Belthangady | Dakshina Kannada |
| 02 | Mapala-mithilu | Naravi | Belthangady | Dakshina Kannada |
| .03 | Malinapithilu | Naravi | Belthangady | Dakshina Kannada |
| 04 | Munnadka | Naravi | Belthangady | Dakshina Kannada |
| 05 | Kelaginapithilu | Naravi | Belthangady | Dakshina Kannada |
| 06 | Mudady | Naravi | Belthangady | Dakshina Kannada |
| .07 | Barthaje | Kutlur | Belthangady | Dakshina Kannada |
| 08 | Kottandadka | Kutlur | Belthangady | Dakshina Kannada |
| 09 | Manila-Anjarottu | Kutlur | Belthangady | Dakshina Kannada |
| 10 | Erdady | Kutlur | Belthangady. | Dakshina Kannada |
| 11 | Panjala | Kutlur | Belthangady | Dakshina Kannada |
| 12 | Onjaredady | · Kutlur | Belthangady | Dakshina Kannada |
| 13 | Kuriady- Barangady | Kutlur | Belthangady | Dakshina Kannada |
| 14 | Perincha | Kutlur | Belthangady | Dakshina Kannada |
| 15 | Nangaje | Kutlur | Belthangady | Dakshina Kannada |

| 16 | Alamba | Kutlur | Belthangady | Dakshina Kannada |
|------|-----------------------|--------------|-------------|------------------|
| 17 | Nellithadka-Madike | Kutlur | Belthangady | Dakshina Kannada |
| 18 | Ambila | Navara | Belthangady | Dakshina Kannada |
| 19 | Kedelu | Navara - | Belthangady | Dakshina Kannada |
| 20 | Malige | Sulkerimogru | Belthangady | Dakshina Kannada |
| 21 | Panjala | Sulkerimogru | Belthangady | Dakshina Kannada |
| 22 | Nirkula | Sulkerimogru | Belthangady | Dakshina Kannada |
| 23 | Hendelu' | Shirlalu | Belthangady | Dakshina Kannada |
| 24 | Malekkila | Shirlalu | Belthangady | Dakshina Kannada |
| 25 | Pelahitthilu-Kudukoli | Savanal | Belthangady | Dakshina Kannada |
| 26 | Pilithaje | Savanal | Belthangady | Dakshina Kannada |
| 27 | Kuntila | Savanal | Belthangady | Dakshina Kannada |
| 28 | Kediladka | Savanal | Belthangady | Dakshina Kannada |
| 29 | Manjala | Laila | Belthangady | Dakshina Kannada |
| 30 | Panchar | Nada | Belthangady | Dakshina Kannada |
| 31 | Ermele | Nada | Belthangady | Dakshina Kannada |
| 32 | Alya | Navoor | Belthangady | Dakshina Kannada |
| 33 | Muthaje | Navoor | Belthangady | Dakshina Kannada |
| 34 . | Kalaginarabe | Navoor | Belthangady | Dakshina Kannada |
| 35 | Melinarabe | Navoor | Belthangady | Dakshina Kannada |
| 36 | Bella | Navoor | Belthangady | Dakshina Kannada |
| 37 | Golthara . | Navoor | Belthangady | Dakshina Kannada |
| 38 | Malla | Navoor | Belthangady | Dakshina Kannada |
| 39 | Malejody : | Navoor | Belthangady | Dakshina Kannada |
| 40 | Kodange | Navoor | Belthangady | Dakshina Kannada |
| 41 | Kasaravalli | Navoor | Belthangady | Dakshina Kannada |
| 42 | Permanu | Navoor | Belthangady | Dakshina Kannada |
| 43 | Kudkoli | Malavanthige | Belthangady | Dakshina Kannada |
| 44 | Pathalike | Malavanthige | Belthangady | Dakshina Kannada |
| 45 | Suruli | Malavanthige | Belthangady | Dakshina Kannada |
| 46 | . Bolle | Malavanthige | Belthangady | Dakshina Kannada |
| 47 | Bangarubaliga | Malavanthige | Belthangady | Dakshina Kannada |
| 48 | Elneer . | Malavanthige | Belthangady | Dakshina Kannada |
| 19 | Badamane | Malavanthige | Belthangady | Dakshina Kannada |
| 50 | Adyathody | Malavanthige | Belthangady | Dakshina Kannada |

| 51 | Mundala | Malavanthige | Belthangady | Dakshina Kannada |
|------|-------------------------|--------------|-------------|------------------|
| 52 . | Mandala(Sheerlu) | Shirlu | Shringeri | Chikkamagaluru |
| 53 | Gurige | Shirlu | Shringeri | Chikkamagaluru |
| 54 | Yadagaru | Gulgunjimane | Shringeri | Chikkamagaluru |
| 55 | Matholli | Gulgunjimane | Shringeri | Chikkamagalum |
| 56 I | Sunkadamakki | Sunkadamakki | Shringeri | Chikkamagaluru |
| 57 | Yammegundi | Hadi . | Shringeri | Chikkamagaluru |
| 58 | Beeman Saralu | Megur | Koppa | Chikkamagaluru |
| 59 | Golgundi | Ani kodige | Корра | Chikkamagaluru |
| 60 | Asana balu | Hasana Balu | Shringeri | Chikkamagaluru |
| 61 | Tharolli | K.Masige | Shringeri | Chikkamagaluru |
| 62 | Kithiemane Kodige | Kigga | Shringeri | Chikkamagaluru |
| 53 | Narasimha devaru- | Kigga | Shringeri | Chikkamagaturu |
| 64 | Baie Kadi | Balekadi | Shringeri | Chikkamagaluru |
| 65 | Kogodumane | Kigga | Shringeri | Chikkamagaluru |
| 66 | Ajarath | Gulgunjimane | Shringeri | Chikkamagaluru |
| 67 | Hammige | Hadikerur | Shringeri | Chikkamagaluru |
| 68. | Karuchru | Kere | Shringeri | Chikkamagaluru |
| 69 - | Mudubha | Muduba | Shringeri | Chikkamagaluna |
| 70 | S.K.Border | Kere | Shringeri | Chikkamagaluru |
| 71 | Malleshwara | Samse | Mudigere | Chikkamagaluru |
| 72 | Lakya . | Samse | Mudigere | Chikkamagaluru |
| 73 | · Bhagavthi | Samse | Mudigere | Chikkamagaluru |
| 74 | Biligal | Samse | Mudigere | Chikkamagaluru |
| 75 | Singsar | Samse | Mudigere | Chikkamagaluru |
| 76 | Chitigal | Samse | Mudigere | Chikkamagaluru |
| 77 | Tholali | Samse | Mudigere | Chikkamagaluru |
| 78 | Kuchigeri | Samse | Mudigere | Chikkamagaluru |
| 79 | Karle | Samse | Mudigere | Chikkamagaluru |
| 80 | Halasingavare | Samse | Mudigere | Chikkamagaluru |
| 81 | Kudremukh peak | Samse | Mudigere | Chikkamagaluru |
| 82 | Adka-Mundani | Varanga | Karkala | Udupi |
| 83 | (Sannadarkasu) Perla | Kabbinale | Karkala | Udupi |
| 84 | Parikallu | Kabbinale | Karkala | Udupi |
| 85 | Mullantu | Kabbinale | Karkala | Udupi |

| 86 | Beerabettu | Kabbinale | Karkala | Udupi |
|-----|--|-------------|-----------|----------|
| 87 | Mundani | Kabbinale | Karkala | Udupi |
| 88 | Mutladka | Kabbinale | Karkala | Udupi |
| 89 | Kesrani | Kabbinale - | Karkala | Udupi |
| 90 | Tannirabailu (Matau) | Kabbinale | Karkala | Udupi |
| 91 | Honnakoppala | Kabbinale | Karkala | j. Ldupi |
| 92 | Sancharimale | Kabbinale | Karkala | Udupi |
| 93 | Narpal - | Kabbinale | Karkala | Udupi |
| 94 | Ponnane (Mundilghat) | Kabbinale | Karkala | Udupî |
| 95 | Mutlupady | Andar | Karkala | Udupi |
| 96 | Bolinje-I | Andar | Karkala | - Udupi |
| 97 | Bolinje-ll | Andar | Karkala | Tidupi |
| 98 | Morantebailu | Andar | Karkala | |
| 99 | Kondadi | Andar | Karkala | Udupi |
| 100 | Kollarabailu | Andar | Karkala | Udupi |
| 101 | Narsebailu | Andar | Karkala | Udupi |
| 102 | Nadvalu | Kervashe | Karkala | Udupi |
| 103 | Berkala | Kervashe | | Uđupi |
| 104 | Bijjale | Mala | Karkala | Udupi |
| 105 | Gundi | | Karkala , | Udupi |
| 106 | * ************************************ | ldu | Karkala | Udupi |
| 107 | Mapala | Nuralbettu | Karkala | Udupi |
| | | Nuralbettu | Karkala - | Udupi |
| 108 | Kanyal | Nuralbettu | Karkala | Udupi |

TABLE B: LIST OF VILLAGES COMING UNDER ECO-SENSITIVE ZONE OF KUDREMUKH NATIONAL PARK ALONG WITH GEO-COORDINATES

| SI. No. | Name of the village | District | Taluk | Area in | Latitude | Longitude |
|------------|---------------------------|----------------|----------|---------|-------------|------------|
| 1 | Hasanbalu | Chikkamagaluru | Sringeri | 372.98 | 13.4806162 | 75:1702869 |
| 2 | Masagi | Chikkamagaluru | Sringeri | 368.12 | 13.4576696 | 75.1799051 |
| 3 | Migga | Chikkamagaluru | Sringeri | 330.64 | .13.4569556 | 75.1924606 |
| 4 | Markallu/rishashringapura | Chikkamagaluru | Sripgeri | 509.95 | 13.4285720 | 75.1743589 |
| 5 | Mudradi | Uđupi | Karkal | 665.59 | 13.4198151 | 75.0216594 |
| 6 | Kabbinale | Uđupi | Karkał | 747.33 | 13.4068817 | 75.0514608 |
| 7 | Yadahalli | Chikkamagaluru | Sringeri | 834.49 | 13.3853023 | 75.1866934 |
| 8 | Varanga | Udupi | Karkal | 782.16 | 13.3755923 | 75.0205032 |
| 9 | Nemmar | Chikkamagaluru | Sringeri | 275.80 | 13.3631210 | 75.2270108 |
| 10 | Heggaru | Chikkamagaluru | Koppa | 93.43 | 13.3470182 | 75.2938050 |

| 11 | Kutgod | Chikkamagaluru | Sringeri | 49.23 | 13,3602085 | 75.2813336 |
|-----|-----------------------|---------------------|-------------|---------|--------------|------------|
| 12 | Andar - | Udupi | Karkal | 89.49 | 13.3570354 | 75.0339064 |
| 13 | Sunkadamakki | Chikkamagaluru | Sringeri | 272.33 | 13.3627448 | 75.2048425 |
| 14 | Haruru | Chikkamagaluru | Sringeri | 202.58 | 13.3468913 | 75,2426865 |
| 15 | Bhairedevaru | Chikkamagaluru | Корра | 10.37 | 13.3245753 | 75.3260048 |
| 16 | | Chikkamagaluru | Sringeri | 712.33 | 13.3451067 | 75.2661176 |
| 17 | Karakki coffee estate | Chikkamagaluru | Sringeri | 46.91 | 13.3517053 | 75.2060076 |
| 18 | Nemmar coffee estate | Chikkamagaluru | Sringeri | 162.10 | 13.3522609 | 75.2255255 |
| 19 | Marñe . | Udupi | Karkal | 324.57 | 13.3404455 | 75.0150504 |
| 20 | Haralvani | Chikkamagaluru | Корра | 371.65 | 13.3317291 | 75.2927051 |
| 21 | Shirfál | Udupi | Karkal | 1233.52 | 13.3115853 | 75.0553537 |
| 22 | Megur | Chikkamagaluru | Корра | 109.47 | 13.3253491 | 75.3074405 |
| 23 | Kalgundi · | Chikkamagaluru | Корра | 634.11 | 13.3103789 | 75.3307146 |
| 24 | Attikodagi | Chikkamagaluru | Корра | 212.78 | 13.3015610- | 75.3540951 |
| 25 | . Na | Chikkamagaluru | Mudigere | 1017.17 | 13.2744715 | 75.2982983 |
| 26 | Hornadu | Chikkamagaluru | Mudigere | 755.42 | 13.2818411 | 75.3344117 |
| 27 | Kalgodu | Chikkamagaluru | Mudigere | 754.25 | 13.2385941 | 75.2947954 |
| 28; | Berkala | Udupi | Karkal | 672.38 | 13.2586228 | 75.0858342 |
| 29 | Sanyshi | Chikkamagaluru | Mudigere | 1673.42 | 13.1821117 | 75.3156762 |
| 30 | Mayinkere/kalasa | Chikkamagaluru | Mudigere | 428.50 | 13.2110799 | 75.3438585 |
| 31 | Mala | Udupi | Karkal | 1114.86 | 13.2217118 | 75.1206018 |
| 32 | Marasangi | Chikkamagaluru | Mudigere | 261.33 | 13.1821740 | 75.3834246 |
| 33 | Idu | Udupi | Karkal | 529.49 | 13.1463034 | 75.1597220 |
| 34 | Nuralhettu | Udupi | Karkal | 561.78 | 13.1702982 | 75.1349663 |
| 35 | Malavanthige | Dakshina kannada | Belthangadi | 1419.65 | • 13.1457656 | 75.3711136 |
| 36 | Naravi | Dakshina kannada | Belthangadi | 237.72 | 13.1211333 | 75.1630751 |
| 37 | Balgr | Chikkamagaluru | Mudigere | 337.10 | 13.1651225 | 75.4027952 |
| 38 | Kuthler | Dakshina kannada | Belthangadi | 299.39 | 13.1053304 | 75.1763632 |
| 39 | Durgadahalli | Chikkamagaluru | Mudigere | 403.93 | 13.1388647 | 75.4168216 |
| 40, | Mudgundi | Chikkamagaluru | Mudigere, | 40.57 | 13.1287820 | 75.427856 |
| 41 | Sulkerimogru | Dakshina kannada | Belthangadi | 217.55 | 13.0739938 | 75.2193580 |
| 42 | Mithabagilu | Dakshina kannada | Belthangadi | 894.45 | 13.1174161 | 75.3698903 |
| 43 | .Shirlal | Dakshina kannada | Belthangadi | 563.77 | 13.0631273 | 75.239528 |
| 44 | Navur | Dakshina kannada | Belthangadi | 777.71 | 13.0649514 | 75.318354 |
| 45 | Savanalu | Dakshina kannada | Belthangadi | 640.70 | 13.0466101 | 75.268328 |
| 46 | Charmadi | Dakshina kannada | Belthangadi | 80.73 | 13.0946354 | 75.390072 |
| 47 | Kadirudyavara | Dakshina kannada | Belthangadi | 445.78 | 13.0907325 | 75.381220 |

1

| 57 | Layla ; | Dakshina kannada | Belthangadi | 740.11 | 13.0172755 | 75.2851114 |
|-----|---------------|-----------------------|-------------|--------|------------|------------|
| 56 | Melanthabettu | Dakshina kannada | Belthangadi | 46.29 | 13.0204278 | 75.2652655 |
| 55. | Karambar | Dakshina kannada | Belthangadi | 84.15 | 13.0484451 | 75.2483698 |
| 54 | Nada | Dakshina kannada | Belthangadi | 476.12 | 13.0374702 | 75.3035619 |
| 53 | Nadabettu | Dakshina kannada | Belthangadi | 115.82 | 13.0676088 | 75.3482952 |
| 52 | - N3 | Dakshina I kannada | Belthangadi | 167.92 | 13.0759095 | 75.3488845 |
| 51 | Na | Dakshina kannada | Belthangadi | 56.88 | 13.0855212 | 75,3542003 |
| 50 | Navara | Dakshina kannada | Belthangadi | 288.11 | 13.0748097 | 75.2048749 |
| 49 | Sulkeri | Dakshina kannada | Belthangadi | 390.87 | 13.0868058 | 75.1892931 |
| 48 | Na | Dakshina kannada | Belthangadi | 174.19 | 13.0911418 | 75.357982- |

TABLE C: LIST OF RESERVED FORESTS FALLING WITHIN THE ECO-SENSITIVE ZONE OF KUDREMUKH NATIONAL PARK

| Map ID | Name of the Reserved Forests | Area in ha | G.O / Notification |
|--------|-----------------------------------|------------|---|
| A | Andar Extension Reserved Forest | 102.39 | G.O No 3255, dated 17.02.1909 |
| В . | Hurabi Reserved Forest | 226.29 | G.O. No 522, dated 04.08.1899 |
| C. | Charmadi Kanaradi Reserved Forest | 3544.14 | G.O.No.306, Revenue, dated : 25-05-1898 |
| D | Baluru State Forest | 2146.14 | R -5860-Ft.99-13-5, dated : 07-01-19:5 |
| | Total: | 6018.96 | |

ANNEXURE -V

Performa of Action Taken Report:-

- 1. Number and date of meetings.
- 2. Minutes of the meetings: (mention noteworthy points. Attach minutes of the meeting as separate Annexure). —
- 3. Status of preparation of Zonal Master Plan including Tourism Master Plan.
- Summary of cases dealt with rectification of error apparent on face of land record (Eco-sensitive Zone wise). Details may be attached as Annexure.
- 5. Summary of cases scrutinised for activities covered under the Environment Impact Assessment Notification, 2006 (Details may be attached as separate Annexure).
- Summary of cases scrutinised for activities not covered under the Environment Impact Assessment Notification, 2006 (Details may be attached as separate Annexure).
- 7. Summary of complaints lodged under section 19 of the Environment (Protection) Act, 1986.
- 8. Any other matter of importance.

[PART II—SEC. 3(ii)]

24

उपाबंध-V

पारिस्थितिकी संवेदी जोन की निगरानी समिति - की गई कार्रवाई सम्बन्धी रिपोर्ट का प्रपत्र

- 1. बैठकों की संख्या और तारीखा
- बैठकों का कार्यवृत: (कृपया मुख्य उल्लेखनीय विंदुओं का वर्णन करें । बैठक के कार्यवृत को एक पृथक उपायध में प्रस्तुत करें)।
- पर्यटन महायोजना महित आंचलिक महायोजना की तैयारी की स्थिति ।
- 4. भू-अभिलेखों की स्पष्ट त्रुटियों के सुधार के लिए निवटाए गए मामलों का सार (पारिस्थितिकी संवेदी जोन वार)। विवरण उपावंध के रूप में मंलग्र करें।
- 5. पर्यावरण समाधात निर्धारण अधिमूचना, 2006 के अधीन आने वाली क्रियाकलापों की संवीक्षा किए गए मामलों का सार । (विवरण एक पृथक उपावंध के रूप में संलग्न करें)।
- 6. पर्यावरण समाघात-निर्धारण अधिमूचना, 2006 के अधीन न आने वाली क्रियाकलापों की संवीक्षा किए गए मामलों का नार। (विवरण एक पृथक उपावंध के रूप में संलग्न करें)।
- 7. पर्यावरण (संरक्षण) अधिनियम, 1986 की धारा 19 के अधीन फाइल की गई शिकायतों का मार ।
- 8. कोई अन्य महत्वपूर्ण मामला।

MINISTRY OF ENVIRONMENT, FOREST AND CLIMATE CHANGE NOTIFICATION

New Delhi, the 28th August, 2020

S.O. 2942(E).—WHEREAS, a draft notification was published in the Gazette of India, Extraordinary, vide notification of the Government of India in the Ministry of Environment, Forest and Climate Change number S.O. 3858(E), dated the 25th October, 2019, inviting objections and suggestions from all persons likely to be affected thereby within the period of sixty days from the date on which copies of the Gazette containing the said notification were made available to the public;

AND WHEREAS, copies of the Gazette containing the said draft notification were made available to the public on the 25th October, 2019;

AND WHEREAS, objections and suggestions were received from persons and stakeholders in response to the aforesaid draft notification were duly considered by the Central Government;

AND WHEREAS, Someshwara Wildlife Sanctuary (named after Lord Someshwara, the presiding deity of the famous Someshwara Temple located within the Sanctuary) is situated in the Karkala and Kundapur Talukas of District Udupi and Thirthahalli Taluka, District Shivamogga in the State Karnataka and lies between 13° 29' and 13° 36' N latitude and 74° 50' and 75° 05' E longitude notified in 1979 and is spread over an area of 314.25 square kilometers;

AND WHEREAS, the Wildlife Sanctuary is characterised by high rainfall ranging from 6000 millimeters to 8000 millimeters and is known as the 'Chirrapunji of South India';

AND WHEREAS, the Someshwara Wildlife Sanctuary supports evergreen and semievergreen forest species in the hill slopes and semi-evergreen and mixed moist deciduous forest at foot hills and plains and degraded forest around habitations;

AND WHEREAS, the major flora available in the Someshwara Wildlife Sanctuary are Calophyllum apetalum (Holi honne), Cinnamomum sulphuratum (Dalchini), Diospyros candollena (Kari mara), Hopea canarensis (Malai haiga), Hopea parviflora (Kiral bogi), Hopea ponga (Doddele bogi), Vanda spathulata (Orehid), Garcinia indica (Kokum), Hydnocarpus pentandra (Chalmogra yenne mara, Mirolhakai, Surti), Knema attenuate (Raktamara), etc.

AND WHEREAS, the Someshwara Wildlife Sanctuary is rich in biodiversity, and as per the International Union for Conservation of Nature and Natural Resources (IUCN), some of the species which fall under category of critically endangered, vulnerable, near threatened are found in Someshwara Wildlife Sanctuary includes mammals including Panthera tigris (tiger), Panthera pardus (common leopard), Prionailurus rubiginosus (rusty spotted cat), Viverra civettina (malabar civet), Melursus ursinus (sloth bear), Elephas maximus (Asian elephant), Bos gaurus (gaur), Cervus unicolor (sambar), Petinomys uscocapillus (small travancore flying squirrel), Ratufa indica (Indian giant squirrel), Manis Crassicaudata (Indian pangolin), Platacanthomys lasiurus (Malabar spiny dormouse), Lutra lutra (common otter), Anoxy Cinerea (claw less Otter), etc.:

AND WHEREAS, the major bird species recorded from the Sanctuary are Anthracoceros coronaatus (Malabar pied hombill), Buceros bicornis (great hombill), Ichthyophaga ichthyaetus (gray headed fish eagle), Anhinga melanogaster (darter), Ciconia episcopus (Woeily -necked Stork), Ficedula nigrorufa (Black and Orange Flycatcher), Eumyias albicandata (Nilgiri fly catcher), etc. and reptiles such as Indotestudo foresteni (tortoise), Geochelone elegans (Indian flap shell turtle), Crocodylus palustris (Crocodiles), Naja Naja (Spectacled cobra), Ophiophagus Hannah (King cobra), etc;

AND WHEREAS, Someshwara Wildlife Sanctuary is the habitat of numerous amphibians viz. Ansonia ornate (Malabar Torrent Tode), Bufo beddomii (Beddomi's Tode), Ramanella montana (Jerdon's Narrow-mouthed Frog), Indirana leithii (Leith's leaping frog or Matheran Indian frog), Limnonectes limochalrs (Indian cricket frog), Micrixalus saxicolus (Malabar Tropical Frog), Nyctibatrachus deccanensis (Deccan night frog, Deccan wrinkled frog), Nyctibatrachus major (Malabar night frog), Nyctibatrachus sancti palustris (Coorg night frog or sacred swamp wrinkled frog), Rana aurantiaca (Trivandrum frog, the common wood frog), Rana temporalis (bronzed frog or Gunther's golden-backed frog), Tomoptema rufescens (Rufescent Burrowing frog), etc. while butterflies species available in the Sanctuary are Idea malbarica (Malabar tree Nymph), etc.;

AND WHEREAS, due to its high biodiversity value, occurrence of many critically endangered species, its valued ecosystem services to the people of the region and its aesthetic value (landscape), the Someshwara Wildlife Sanctuary has been included as part of one of the cluster of Western Ghats which was declared on 1st July, 2012 as a World Heritage Site;

AND WHEREAS, it is necessary to conserve and protect the area, the extent and boundaries of which are specified in paragraph I as Eco-sensitive Zone from ecological, environmental and biodiversity point of view and to prohibit industries or class of industries and their operations and processes in the said Eco-sensitive Zone;

NOW, THEREFORE, in exercise of the powers conferred by sub-section (1) and clauses (v) and (xiv) of sub-section (2) and sub-section (3) of section 3 of the Environment (Protection) Act 1986 (29 of 1986) (hereafter in this notification referred to as the Environment Act), read with sub-rule (3) of rule 5 of the Environment (Protection) Rules, 1986, the Central Government hereby notifies an area to an extent varying from 0 (zero) to 7.80 kilometres around the boundary of Someshwara Wildlife Sanctuary, in Udupi and Shivamogga districts in the State of Karnataka as the Someshwara Wildlife Sanctuary Eco-sensitive Zone (hereafter in this notification referred to as the Eco-sensitive Zone) details of which are as under, namely:

1. Extent and boundaries of Eco-sensitive Zone. – (1) The Eco-sensitive Zone shall be to an extent of 0 (zero) to 7.80 kilometres around the boundary of Someshwara Wildlife Sanctuary and

the area of the Eco-sensitive Zone is 142.56 square kilometres (zero extent of Eco-sensitive Zone is due to Mookambika Wildlife Sanctuary and Kudremukh National Park adjoin the northern side and southern side of the Someshwara Wildlife Sanctuary).

- (2) The boundary description of Someshwara Wildlife Sanctuary and its Eco-sensitive Zone is appended in Annexure-I.
- (3) The maps of the Someshwara Wildlife Sanctuary demargating Eco-sensitive Zone along with boundary details and latitudes and longitudes are appended as Annexure-IIA, Annexure-IIB, Annexure-IIC, Annexure-IID and Annexure-IIE.
- (4) List of geo-coordinates of the boundary of Someshwara Wildlife Sanctuary and Eco-sensitive Zone are given in Table A and Table B of Annexure III.
- (5) The list of villages and reserved forest along with their area falling in the proposed Ecosensitive Zone along with their geo co-ordinates at prominent points is appended as Table A and Table Bof Annexure-IV.
- 2. Zonal Master Plan for Eco-sensitive Zone.- (1) The State Government shall, for the purposes of the Eco-sensitive Zone prepare a Zonal Master Plan within a period of two years from the date of publication of this notification in the Official Gazette, in consultation with local people and adhering to the stipulations given in this notification for approval of the competent authority in the State.
 - (2) The Zonal Master Plan for the Eco-sensitive Zone shall be prepared by the State Government in such manner as is specified in this notification and also in consonance with the relevant Central and State laws and the guidelines issued by the Central Government, if any.
 - (3) The Zonal Master Plan shall be prepared in consultation with the following Departments of the State Government, for integrating the ecological and environmental considerations into the said plan:-
 - (i) Environment;
 - (ii) Forest and Wildlife;
 - (iii) Urban Development;
 - (iv) Tourism:
 - (v) Municipal;
 - (vi) Revenue;
 - (vii) Agriculture;
 - (viii) Karnataka State Pollution Control Board;
 - (ix) Rural Development;
 - (x) Irrigation and Flood Control;
 - (xi) Panchayati Raj; and
 - (xii) Public Works Department.
 - (4) The Zonal Master Plan shall not impose any restriction on the approved existing land use, infrastructure and activities, unless so specified in this notification and the Zonal Master Plan shall factor in improvement of all infrastructure and activities to be more efficient and eco-friendly.
 - (5) The Zonal Master Plan shall provide for restoration of denuded areas, conservation of existing water bodies, management of catchment areas, watershed management, groundwater management, soil and moisture conservation, needs of local community and such other aspects of the ecology and environment that need attention.

- (6) The Zonal Master Plan shall demarcate all the existing worshipping places, villages and urban settlements, types and kinds of forests, agricultural areas, fertile lands, green area, such as, parks and like places, horticultural areas, orchards, lakes and other water bodies with supporting maps giving details of existing and proposed land use features.
- (7) The Zonal Master Plan shall regulate development in Eco-sensitive Zone and adhere to prohibited and regulated activities listed in the Table in paragraph 4 and also ensure and promote eco-friendly development for security of local communities' livelihood.
- (8) The Zonal Master Plan shall be co-terminus with the Regional Development Plan.
- . (9) The Zonal Master Plan so approved shall be the reference document for the Monitoring Committee for carrying out its functions of monitoring in accordance with the provisions of this notification.
- 3. Measures to be taken by the State Government.- The State Government shall take the following measures for giving effect to the provisions of this notification, namely:-
 - (1) Land use.— (a) Forests, horticulture areas, agricultural areas, parks and open spaces earmarked for recreational purposes in the Eco-sensitive Zone shall not be used or converted into areas for commercial or residential or industrial activities:

Provided that the conversion of agricultural and other lands, for the purposes other than that specified at part (a) above, within the Eco-sensitive Zone may be permitted on the recommendation of the Monitoring Committee, and with the prior approval of the competent authority under Regional Town Planning Act and other rules and regulations of Central Government or State Government as applicable and *vide* provisions of this notification, to meet the residential needs of the local residents and for activities such as -

- (i) widening and strengthening of existing roads and construction of new roads;
- (ii) construction and renovation of infrastructure and civic amenities:
- (iii) small scale industries not causing pollution:
- (iv) cottage industries including village industries; convenience stores and local amenities supporting eco-tourism including home stay; and
- (v) promoted activities given in paragraph 4:

Provided further that no use of tribal land shall be permitted for commercial and industrial development activities without the prior approval of the competent authority under Regional Town Planning Act and other rules and regulations of the State Government and without compliance of the provisions of article 244 of the Constitution or the law for the time being in force, including the Scheduled Tribes and Other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006 (2 of 2007):

Provided also that any error appearing in the land records within the Eco-sensitive Zone shall be corrected by the State Government, after obtaining the views of Monitoring Committee, once in each case and the correction of said error shall be intimated to the Central Government in the Ministry of Environment, Forest and Climate Change:

Provided also that the correction of error shall not include change of land use in any case except as provided under this sub-paragraph:

- (b) Efforts shall be made to reforest the unused or unproductive agricultural areas with afforestation and habitat restoration activities.
- (2) Natural water bodies.-The catchment areas of all natural springs shall be identified and plans for their conservation and rejuvenation shall be incorporated in the Zonal Master Plan and the guidelines shall be drawn up by the State Government in such a manner as to prohibit development activities at or near these areas which are detrimental to such areas.

- (3) Tourism or eco-tourism.- (a) All new eco-tourism activities or expansion of existing tourism activities within the Eco-sensitive Zone shall be as per the Tourism Master Plan for the Eco-sensitive Zone.
 - (b) The Tourism Master Plan shall be prepared by the State Department of Tourism in consultation with the State Departments of Environment and Forests.
 - (c) The Tourism Master Plan shall form a component of the Zonal Master Plan.
 - (d) The Tourism Master Plan shall be drawn based on the study of carrying capacity of the Eco-sensitive Zone.
 - (e) The activities of eco-tourism shall be regulated as under, namely:-
 - (i) new construction of hotels and resorts shall not be allowed within one kilometre from the boundary of the protected area or upto the extent of the Eco-sensitive Zone, whichever is nearer:

Provided that beyond the distance of one kilometre from the boundary of the protected area till the extent of the Eco-sensitive Zone, the establishment of new hotels and resorts shall be allowed only in pre-defined and designated areas for eco-tourism facilities as per Tourism Master Plan;

- (ii) all new tourism activities or expansion of existing tourism activities within the Ecosensitive Zone shall be in accordance with the guidelines issued by the Central Government in the Ministry of Environment, Forest and Climate Change and the ecotourism guidelines issued by the National Tiger Conservation Authority (as amended from time to time) with emphasis on eco-tourism, eco-education and ecodevelopment;
- (iii)until the Zonal Master Plan is approved, development for tourism and expansion of existing tourism activities shall be permitted by the concerned regulatory authorities based on the actual site specific scrutiny and recommendation of the Monitoring Committee and no new hotel, resort or commercial establishment construction shall be permitted within Eco-sensitive Zone area.
- (4) Natural heritage.- All sites of valuable natural heritage in the Eco-sensitive Zone, such as the gene pool reserve areas, rock formations, waterfalls, springs, gorges, groves, caves, points, walks, rides, cliffs, etc. shall be identified and a heritage conservation plan shall be drawn up for their preservation and conservation as a part of the Zonal Master Plan.
- (5) Man-made heritage sites.- Buildings, structures, artefacts, areas and precincts of historical, architectural, aesthetic, and cultural significance shall be identified in the Eco-sensitive Zone and heritage conservation plan for their conservation shall be prepared as part of the Zonal Master Plan.
- (6) Noise pollution. Prevention and control of noise pollution in the Eco-sensitive Zone shall be carried out in accordance with the provisions of the Noise Pollution (Regulation and Control) Rules, 2000 under the Environment Act.
- (7) Air pollution.- Prevention and control of air pollution in the Eco-sensitive Zone shall be carried out in accordance with the provisions of the Air (Prevention and Control of Pollution) Act, 1981 (14 of 1981) and the rules made thereunder.
- (8) Discharge of effluents.- Discharge of treated effluent in Eco-sensitive Zone shall be in accordance with the provisions of the General Standards for Discharge of Environmental. Pollutants covered under the Environment Act and the rules made thereunder or standards stipulated by the State Government, whichever is more stringent.
- (9) Solid wastes.- Disposal and Management of solid wastes shall be as under:-
 - (a) the solid waste disposal and management in the Eco-sensitive Zone shall be carried out in accordance with the Solid Waste Management Rules, 2016, published by the Government

- of India in the Ministry of Environment, Forest and Climate Change vide notification number S.O. 1357 (E), dated the Sth April, 2016; the inorganic material may be disposed in an environmental acceptable manner at site identified outside the Eco-sensitive Zone;
- (b) safe and Environmentally Sound Management of Solid wastes in conformity with the existing rules and regulations using identified technologies may be allowed within Ecosensitive Zone.
- (10) Bio-Medical Waste.- Bio Medical Waste Management shall be as under:-
 - (a) the Bio-Medical Waste disposal in the Eco-sensitive Zone shall be carried out in accordance with the Bio-Medical Waste Management, Rules, 2016, published by the Government of India in the Ministry of Environment, Forest and Climate Change vide notification number G.S.R 343 (E), dated the 28th March, 2016.
 - (b) safe and Environmentally Sound Management of Bio-Medical Wastes in conformity with the existing rules and regulations using identified technologies may be allowed within the Eco-sensitive Zone.
- (11) Plastic waste management. The plastic waste management in the Eco-sensitive Zone shall be carried out as per the provisions of the Plastic Waste Management Rules, 2016, published by the Government of India in the Ministry of Environment, Forest and Climate Change vide notification number G.S.R. 340(E), dated the 18th March. 2016, as amended from time to time.
- (12) Construction and demolition waste management.—The construction and demolition waste management in the Eco-sensitive Zone shall be carried out as per the provisions of the Construction and Demolition Waste Management Rules, 2016 published by the Government of India in the Ministry of Environment, Forest and Climate Change vide notification number G.S.R. 317(E), dated the 29th March, 2016, as amended from time to time.
- (13) E-waste. The e-waste management in the Eco-sensitive Zone shall be carried out as per the provisions of the E-Waste Management Rules, 2016, published by the Government of India in the Ministry of Environment, Forest and Climate Change, as amended from time to time.
- (14) Vehicular traffic.— The vehicular movement of traffic shall be regulated in a habitat friendly manner and specific provisions in this regard shall be incorporated in the Zonal Master Plan and till such time as the Zonal Master plan is prepared and approved by the competent authority in the State Government, the Monitoring Committee shall monitor compliance of vehicular movement under the relevant Acts and the rules and regulations made thereunder.
- (15) Vehicular pollution. Prevention and control of vehicular pollution shall be incompliance with applicable laws and efforts shall be made for use of cleaner fuels.
- (16) Industrial units.— (a) On or after the publication of this notification in the Official Gazette, no new polluting industries shall be permitted to be set up within the Eco-sensitive Zone.
 - (ii) Only non-polluting industries shall be allowed within Eco-sensitive Zone as per the classification of Industries in the guidelines issued by the Central Pollution Control Board in February, 2016, unless so specified in this notification, and in addition, the nonpolluting cottage industries shall be promoted.
- (17) Protection of hill slopes.- The protection of hill slopes shall be as under:-
 - (a) the Zonal Master Plan shall indicate areas on hill slopes where no construction shall be permitted;
 - (b) construction on existing steep hill slopes or slopes with a high degree of erosion shall not be permitted.
- 4. List of activities prohibited or to be regulated within Eco-sensitive Zone. All activities in the Eco-sensitive Zone shall be governed by the provisions of the Environment Act and the rules made there under including the Coastal Regulation Zone, 2011 and the Environmental Impact

Assessment Notification, 2006 and other applicable laws including the Forest (Conservation) Act, 1980 (69 of 1980), the Indian Forest Act, 1927 (16 of 1927), the Wildlife (Protection) Act 1972 (53 of 1972), and amendments made thereto and be regulated in the manner specified in the Table below, namely:-

TABLE

| S. No. | Activity | Description |
|--------|--|---|
| (1) | (2) | (3) |
| | And the second s | A. Prohibited Activities |
| 1. | Cominercial mining, stone quarrying and crushing units. | (a) All new and existing mining (minor and major minerals), stone quarrying and crushing units shall be prohibited with immediate effect except for meeting the domestic needs of bona fide local residents including digging of earth for construction or repair of houses and for manufacture of country tiles or bricks for housing and for personal |
| | • | consumption: (b) The mining operations shall be carried out in accordance with the order of the Hon'ble Supreme Court dated the 4 th August, 2006 in the matter of T.N. Godavarman Thirumulpad Vs. UOI in W.P.(C) No.202 of 1995 and dated the 21 st April, 2014 in the matter of Goa Foundation Vs. UOI |
| | | in W.P.(C) No.435 of 2012. |
| 2. | Setting up of new saw mills. | New or expansion of existing saw mills shall not be permitted within the Eco-sensitive Zone: |
| . T | | Provided that the renewal of licences of existing saw mills shall not be done on their expiry period. |
| 3. | Setting of industries causing pollution (Water, Air, Soil, Noise, | New industries and expansion of existing polluting industries in the Eco-sensitive Zone shall not be permitted: |
| 9 | etc.). | Provided that non-polluting industries shall be allowed within Eco-sensitive Zone as per classification of Industries in the guidelines issued by the Central Pollution Control Board in February, 2016, unless so specified in this notification and in addition the non-polluting cottage industries shall be promoted. |
| 4. | Commercial use of firewood. | Prohibited (except as otherwise provided) as per the applicable laws. |
| 5. | Establishment of major hydro- electric project. | Prohibited (except as otherwise provided) as per the applicable laws. |
| 6. | Discharge of untreated effluents in natural water bodies or land area. | Prohibited (except as otherwise provided) as per the applicable laws. |
| 7. | New wood based industry. | No establishment of new wood based industry shall be permitted within the limits of Eco-sensitive Zone: |
| 223 | 344 27 | Provided that the existing wood-based industry may continue as per law. |
| 8. | Erection of wind mills. | Prohibited (except as otherwise provided) as per the applicable laws. |
| 9. | Use or production or processing of any hazardous substances. | Prohibited (except as otherwise provided) as per the applicable laws. |

| 10. | Setting up of brick kilns. | Prohibited (except as otherwise provided) as per the applicable laws. |
|-----|---|--|
| | . В. | Regulated Activities |
| 11. | Use of polythene bags. | Regulated as per the applicable laws. |
| 12. | Commercial establishment of hotels and resorts. | No new commercial hotels and resorts shall be permitted within one kilometer of the boundary of the protected area or upto the extent of Eco-sensitive Zone, whichever is neares, except for small temporary structures for eco-tourism activities: |
| | | Provided that, beyond one kilometer from the boundary of the protected area or upto the extent of Eco-sensitive Zone, whichever is nearer, all new tourist activities or expansion of existing activities shall be in conformity with the Tourism Master Plan and guidelines as applicable. |
| 13. | Construction activities. | (a) New commercial construction of any kind shall not be permitted within one kilometer from the boundary of the protected area or upto extent of the Eco-sensitive Zone, whichever is nearer: |
| i . | | Provided that, local people shall be permitted to undertake construction in their land for their use including the activities mentioned in sub-paragraph (1) of paragraph 3 as per building bye-laws to meet the residential needs of the local residents: |
| | | Provided further that the construction activity related to small scale industries not causing pollution shall be regulated and kept at the minimum, with the prior permission from the competent authority as per applicable rules and regulations if any. (b) Beyond one kilometer it shall be regulated as per the Zona |
| 14. | Felling of trees. | Master Plan. (a) There shall be no felling of trees in the forest or Governmen or revenue or private lands without prior permission of the competent authority in the State Government. |
| | | (b) The felling of trees shall be regulated in accordance with the provisions of the concerned Central or State Act and the rule made thereunder. |
| 15. | Commercial extraction of surface and ground water. | Regulated as per the applicable laws. |
| 16. | Erection of electrical and communication towers and laying of cables and other infrastructures. | |
| 17. | Fencing of existing premises of hotels and lodges. | Regulated as per the applicable laws. |
| 18. | Widening and strengthening of existing roads and construction of new roads. | |
| 19. | Movement of vehicular traffic at night. | Regulated for commercial purpose under applicable laws. |

| 3.4 | THE GAZETT | E OF INDIA . EXTRAORDINAR [TART II—SEC. 5(II)] |
|-------|--|--|
| 20. | Introduction of exotic species. | Regulated as per the applicable laws. |
| 21. | Protection of hill slopes and river banks. | Regulated as per the applicable laws. |
| 22. | Discharge of treated waste water or effluents in natural water bodies or land area. | The discharge of treated waste water or effluents shall be avoided to enter into the water bodies and efforts shall be made for recycle and reuse of treated waste water. Otherwise the discharge of treated waste water or effluent shall be regulated as per the applicable laws. |
| 23. | Commercial sign boards and hoardings: | Regulated as per the applicable laws. |
| 24 | Small scale non polluting industries. | Non polluting industries as per classification of industries issued by the Central Pollution Control Board in February, 2016 and non-hazardous, small-scale and service industry, agriculture, floriculture, horticulture or agro-based industry producing products from indigenous materials from the Eco-sensitive Zone shall be permitted by the competent authority. |
| 25. | Collection of Forest produce or Non-Timber Forest produce. | Regulated as per the applicable laws. |
| 26. | Air and vehicular pollution. | Regulated as per the applicable laws. |
| 27. | Drastic Change of Agriculture systems. | Regulated as per the applicable laws. |
| 28. | Undertaking other activities related to tourism like flying over the Ecosensitive Zone area by hot air balloor, helicopter, drones, microlites, etc. | Regulated as per the applicable laws. |
| 29. | Ongoing agriculture and horticulture practices by local communities along with dairies, dairy farming, aquaculture and fisheries. | |
| 30. | Infrastructure including civic amenities. — | Taking measures of mitigation as per the applicable laws, rule and regulations available guidelines. |
| 31. | Establishment of large-scale commercial livestock and poultry farms by firms, corporate and companies. | except for meeting local needs. |
| 32. | Solid Waste Management. | Regulated as per the applicable laws. |
| -33. | Eco-tourism. | Regulated as per the applicable laws. |
| | C | C. Promoted Activities |
| 34. | Rain water harvesting. | Shall be actively promoted. |
| - 35. | Organic farming. | Shall be actively promoted. |
| 36. | Adoption of green technology for all activities. | Shall be actively promoted. |
| 37. | Cottage industries including village artisans, etc. | Shall be actively promoted. |

| 38. | Use of renewable energy and fuels. | Bio-gas, solar light, etc. shall be actively promoted: |
|-------------|---|--|
| 39. | Agro-Forestry. | Shall be actively promoted. |
| 40. | Plantation of Horticulture and Herbals. | Shall be actively promoted. |
| 41. | Use of eco-friendly transport. | Shall be actively promoted. |
| ±2, | Skili Development | Shall be actively promoted. |
| 43 . | Restoration of degraded land or forests or habitat. | Shall be actively promoted. |
| 44. | Environmental awareness. | Shall be actively promoted. |

5. Monitoring Committee for Monitoring the Eco-sensitive Zone Notification. For effective monitoring of the provisions of this notification under sub-section (3) of section 3 of the Environment (Protection) Act, 1986, the Central Government hereby constitutes a Monitoring Committee, comprising of the following, namely:-

| SI. No. | Constituent of the Monitoring Committee | | | |
|------------|---|-----------------------|--|--|
| (i) | Regional Commissioner, Mysore | Chairman, ex officio; | | |
| (ii) | Representative of Department of Environment, Government of Karnataka | Member: | | |
| (iii) | Representative of Department of Urban Development, Government of Karnataka | Member: | | |
| (iv) | iv) An expert in the area of ecology and environment – Member to be nominated by the Government of Karnataka for a period of one year | | | |
| (k) | A representative of Non-governmental Organisation working in the field of wildlife conservation to be nominated by the Government of Karnataka for a period of one year | Member; | | |
| (vi) | Executive Engineer, Karnataka Pollution Control Board | Member; | | |
| (vii) | Deputy Commissioner or his representative Shivamogga | Member: | | |
| (viii) | Deputy Commissioner or his representative Udupi | Member; | | |
| (ix) | Hon ble Member of Legislative Assembly , Thirthahalli Constituency | Member;* | | |
| (x) | Hon'ble Member of Legislative Assembly Karkala Constituency | Member;* | | |
| (xi) | Hon'ble Member of Legislative Assembly, Udupi Constituency | Member;* | | |
| (xii) | Hon ble Member of Legislative Assembly, Kundapur Constituency | Member;* | | |
| (xiii) | Hon'ble Member of Legislative Assembly, Byndoor Constituency | Member;* | | |
| (xiv) | Deputy Conservator of Forests Kudremukh Wildlife Division | Member- Secretary. | | |

^{*(}Subject to the State Government of Karnataka obtaining relevant approvals, *inter alia*, including permission from the Speaker of Legislative Assembly, Karnataka, if required)

- **6. Terms of reference.** (1) The Monitoring Committee shall monitor the compliance of the provisions of this notification.
 - (2) The tenure of the Monitoring committee shall be for three years or till the re-constitution of the new Monitoring Committee by the State Government and subsequently the Monitoring Committee shall be constituted by the State Government.

- (3) The activities that are covered in the Schedule to the notification of the Government of India in the erstwhile Ministry of Environment and Forests number S.O. 1533 (E), dated the 14th September, 2006, and are falling in the Eco-sensitive Zone, except for the prohibited activities as specified in the Table under paragraph 4 thereof, shall be scrutinised by the Monitoring Committee based on the actual site-specific conditions and referred to the Central Government in the Ministry of Environment, Forest and Climate Change for prior environmental clearances under the provisions of the said notification.
- (4) The activities that are not covered in the Schedule to the notification of the Government of India in the erstwhile Ministry of Environment and Forest number S.O. 1533 (E), dated the 14th September, 2006 and are falling in the Eco-sensitive Zone, except for the prohibited activities as specified in the Table under paragraph 4 thereof, shall be scrutinised by the Monitoring Committee based on the actual site-specific conditions and referred to the concerned regulatory authorities.
- (5) The Member-Secretary of the Monitoring Committee or the concerned Deputy Commissioner(s) shall be competent to file complaints under section 19 of the Environment Act, against any person who contravenes the provisions of this notification.
- (6) The Monitoring Committee may invite representatives or experts from concerned Departments, representatives from industry associations or concerned stakeholders to assist in its deliberations depending on the requirements on issue to issue basis.
- (7) The Monitoring Committee shall submit the annual action taken report of its activities as on the 31st March of every year by the 30th June of that year to the Chief Wildlife Warden in the State as per proforma appended at Annexure V.
- (8) The Central Government in the Ministry of Environment, Forest and Climate Change may give such directions, as it deems fit, to the Monitoring Committee for effective discharge of its functions.
- 7. Additional measures.- The Central Government and State Government may specify additional measures, if any, for giving effect to provisions of this notification.
- 8. Supreme Courts, etc.- The provisions of this notification shall be subject to the orders, if any passed or to be passed by the Hon'ble Supreme Court of India or High Court or the National Green Tribunal.

[F. No. 25/143/2015-ESZ-RE]

DR. SATISH C. GARKOTI. Scientist 'G'

ANNEXURE- I

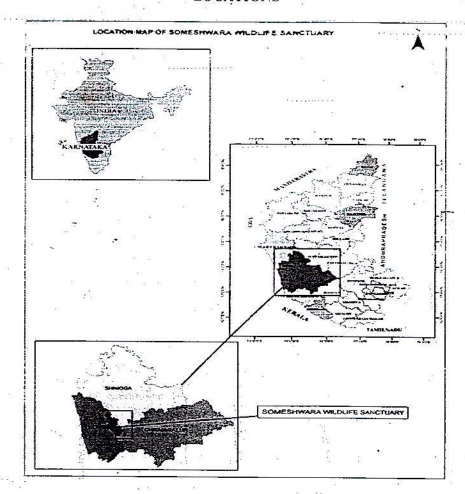
BOUNDARY DESCRIPTION OF SOMESHWARA WILDLIFE SANCTUARY AND ITS ECOSENSITIVE ZONE IN THE STATE KARNATAKA

The Eco-sensitive Zone boundary line of Someshwara Wildlife Sanctuary starts near the Kanchikala East: Abbi falls of Hummadagallu village, along Varahi State Forest, It moves East, then North, then turns southwards and then finally westwards along the Varahi State forest and Manibailu State Forest boundaries till it reaches a distance of 1km from Tombettu Reserved Forest boundary. From this point, Eco-sensitive Zone line follows the 1km parallel line to Tombettu Reserved Forest boundary in the village Gubbiga. It runs North passing through Malgoddamata and touches the Varahi State Forest at Melsunka. Then the line joins and follows the 1km parallel line to Agumbe State Forest. It runs North East through Ulthiga village turns South East through Neerathitlu village, Koraginakote village, Huruli village, Shivalli village, Dasanakoduge village and Hosur village. Then the Eco-sensitive Zone line touches the 1km parallel line to Agumbe State Forest near Agumbe hole and continues to run South, the line then turns East through Tallur village near the junction of Agumbe-Shringeri road at Agumbe. The line then follows the 1km parallel line to Balehalli State Forest-Eastward through Balehalli village and merges with the Eco-sensitive Zone boundary of Northern Kudremukh National The Eco-sensitive Zone boundary line turns West along the Eco-sensitive Zone boundary of South: Kudremukh National Park and touches the Northern tip of Narasimha Parvatha State Forest. It runs South Westerly direction along the Narasimha Parvatha State Forest boundary, turns North West and continues till it reaches Durga. The line meets the Someshwara Reserved Forest boundary and continues North West. It cuts and crosses Kapoli stream near Kapoli, continues in North West direction to reach Bachappu of Mudradi village and merges with the Eastern Eco-sensitive Zone boundary of Kudremukh National Park. The Eco-sensitive Zone boundary line follows the 1km parallel line to Jatkatmalai Reserved Forest West: Northwards. It then turns West at Baibettu settlement, Hebri village and joins the 1 km parallel line to Mathkalgudde Reserved Forest. The line continues West, South-West and joins the 1km parallel line to Jomblu Kaadu Reserved Forest. The line turns North near Wonikallu and joins the 1km parallel line to Tenkahola Reserved Forest. The line then crosses the Seethanadi river and passes through Kaltur village, Nalkuru village and Belve village. The line turns Eastwards joins and follows 1km parallel line to Mavinakudlu Reserved Forest boundary near Ardi. The Eco-sensitive Zone boundary line turns North East, then North and joins IKm parallel line to Ballimane Reserved Forest it continues the parallel line Northwards till it touches the boundary of Surikudlu Reserved Forest. It continues along the Surikudlu Reserved Forest boundary, crosses Varahi river at Kalinjeddu and moves Westward along Suraladavi Reserved Forest. The Eco-sensitive Zone line follows the boundary of Suraladavi Reserved Forest North and then East and Joins Surikudlu Reserved Forest boundary. The line continues till the point it joins the Eco-sensitive Zone boundary of Mookambika Wildlife The Eco-sensitive Zone merges with the Northern boundary of Tombattu Reserved Forest and North: continues till it reaches the boundary of Varahi State Forest near Kanchikala Abbi falls and merges

with the Eastern Eco-sensitive Zone boundary of Mookambika Wildlife Sanctuary.

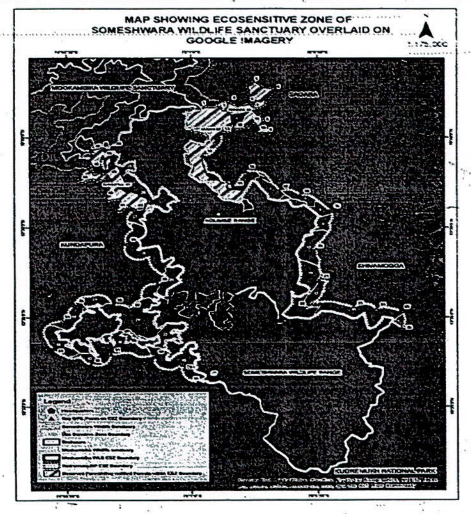
ANNEXURE- IIA

LOCATION MAP OF SOMESHWARA WILDLIFE SANCTUARY AND ITS ECO-SENSITIVE ZONE ALONG WITH LATITUDE AND LONGITUDE OF PROMINENT LOCATIONS



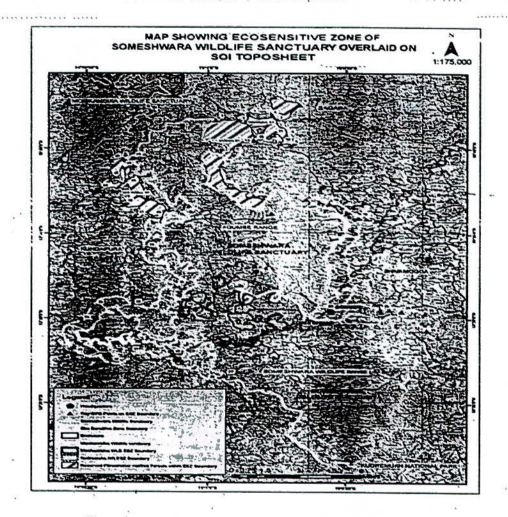
ANNEXURE- IIB

GOOGLE MAP OF ECO-SENSITIVE ZONE OF SOMESHWARA WILDLIFE SANCTUARY ALONG WITH LATITUDE AND LONGITUDE OF PROMINENT LOCATIONS



ANNEXURE- IIC

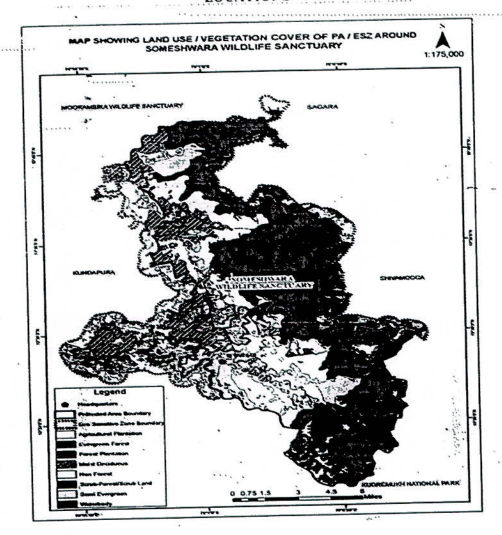
MAP OF ECO-SENSITIVE ZONE OF SOMESHWARA WILDLIFE SANCTUARY ALONG WITH LATITUDE AND LONGITUDE OF PROMINENT LOCATIONS ON SURVEY OF INDIA (SOI) TOPOSHEET



Harry that the work

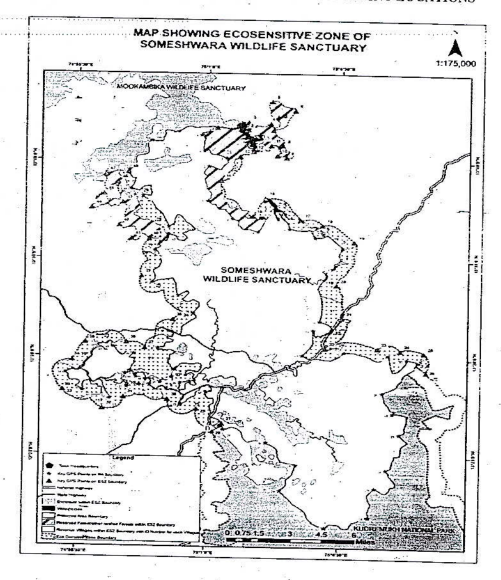
ANNEXURE- IID

VEGETATION MAP OF ECO-SENSITIVE ZONE OF SOMESHWARA WILDLIFE SANCTUARY ALONG WITH LATITUDE AND LONGITUDE OF PROMINENT LOCATIONS



ANNEXURE- HE

MAP OF ECO-SENSITIVE ZONE OF SOMESHWARA WILDLIFE SANCTUARY ALONG WITH LATITUDE AND LONGITUDE OF PROMINENT LOCATIONS



ANNEXURE-III

TABLE A: GEO- COORDINATES OF PROMINENT LOCATIONS OF SOMESHWARA WILDLIFE SANCTUARY

| Map | | Longitude | | L-1100110111111111 | Latitude | | |
|------|-----------------|-----------|---------|--------------------|----------|---------|--|
| ID. | Degree | Minutes | Seconds | Degree | Minutes | Seconds | |
| o i | 74 | 57 | 36.12 | 13 | 39 | 31.81 | |
| 1 | -74 | 58 | 33.67 | 13 | 41 | 0.16 | |
| 2 | 7 5 | I. | 20.82 | 13 | 41 | .40,00 | |
| 3 | 75 | 0 | 41.80 | 13 | 41 | 17.78 | |
| 5 | ···· <u>7</u> 5 | 0 | 49.24 | 13 . | 40 | 30.30 | |
| 6 | 75 | 1 | 43.86 | 13 | 40 | 8.59 | |
| 17 | 75 | 1 | 0.93 | 13 | . 39 | 43.48 | |
| 8 | 75 | 0 | 58.27 | 13 | 37 | 58.54 | |
| 9 | 75 | 3 | 7.62 | 13 | 36 | 29,20 | |
| 10 | 75 | 3 | 41.37 | 13 | 36 | 1.09 | |
| 11 | 75 | 3 | 46.74 | 13 | 37 | 32.97 | |
| 12 | 75 | 4 | 22.94 | 13 | 36 | 34.80 | |
| 13 | 75 - | 5 | 27.33 | 13 | 36 | 9.30 | |
| 14 | 75 | 6 | 33.70 | 13 | 35 | 38.38 | |
| 15 | 75 | 6 | 13.82 | 13 | 34 | 35.77 | |
| 16 | 75 | 5 | 40.44 | 13 | 31 | 52.94 | |
| 17 | 75 | 5 | 24.61 | 13 | 31 | 25.74 | |
| 18 | 75 | - 4 | 58.62 | 13 | 30 | 9.06 | |
| . 19 | 75 | 6 | 40.94 | 13 | 30 | 19.15 | |
| : 20 | 75 | 8 | 29.21 | 13 | 30 | 12.36 | |
| ; 21 | - 75 | 9 | 17.86 | 13 | 29 | 59.84 | |
| : 22 | 75 | . 8 | 14.49 | 13. | - 28 | 16.82 | |
| 23 | 75 | 8 | 42.19 | 13 | 27 | 13.49 | |
| 24 | 75 | - 8 | 59.47 | 13 | 26 | 9.46 | |
| 25 | 75 | - 8 | 26,45 | . 13 | 24 | 20.54 | |
| 26 | 75 | 7 | 58.71 | 13 | 23 | 23.95 | |
| . 27 | 75 | 7 | 43.53 | 13 | 21 | 54.89 | |
| 28 | 75 | , 5 | 58.46 | 13 | 21 | 21.83 | |
| 29 | 75 - | 4 | 7.39 . | 13 | 23 | 14.49 | |
| 30 | 75 | 4 | 45.79 | 13 | 24 | 32.59 | |
| 31 | 75 | 3 | 30.97 | 13 | 25 | 41.78 | |
| 32 | 75 | 1 | 44.28 | 13 | 26 | 19.68 | |
| 33 | 75 | 1 | 0.29 | 13 | 28 | 13.94 | |
| 34 | . 74 | 59 | 56.28 | 13 | 27 | 36.28 | |
| 35 | - 74 | 59 | 54.28 | 13 | 28 | 41.65 | |
| 36 | 75 | 0 | 9.47 | 13 | 29 | 5.02 | |
| 37 | 74 | 59 | 35.80 | 13 | 29 | 21.10 | |
| 38 | 74 | 58 | 55.32 | 13 | 30 | 26.58 | |
| 39 | 74 | 59 | 21.75 | 13 | 31 | 19.66 | |
| 40 | 75 | 0 | 25.34 | 13 | 32 | 13.91 | |
| 41 | 74 | 59 | 46.56 | 13 | 33 | 6.64 | |

| 42 | 74 | 58 | 38.17 | 13 | 33 | 48.04 |
|-----|-------------|----|---------|------|------|-------|
| 43 | 74 _ | 58 | 44.44 | 13 | . 35 | 25.67 |
| 44 | 74 | 59 | 17.42 | 13 | 36 | 16.24 |
| 45 | 74 | 59 | 19.24 | 13 | 36 | 38.90 |
| 46 | 74 | 58 | 11.17 | 13 | 38 | 12.60 |
| 47 | 74 | 57 | 39.73 | 13 | 38 | 34.11 |
| 15 | Ţ÷ | 56 | 42,60 | 13 | 30 | 20.88 |
| 49 | . 74 | 57 | 0.40 | 13 | 30 | 29.46 |
| .50 | 74 | 57 | 52.51 | 13 | 30 | 9.36 |
| 51 | 74 | 57 | . 30.59 | 13 | 29 | 8.78 |
| 52 | 74 | 57 | 35.08 | . 13 | 28 | 27.82 |
| 53 | ≈ 74 | 56 | 51.71 | 13 | 27 | 50.93 |
| 54 | . 74 | 55 | 44.58 | 13 | 28 | 15.01 |
| 55 | 74 | 55 | 3.07 | 13 | 29 | 9.50 |
| 56 | 74 | 57 | 56.82 | 13 | 29 | 4.14 |
| 57 | 74 | 58 | 24.03 | 13 | 28 | 49.30 |
| 58 | 74 | 59 | 2.55 | 13 | 28 | 42.59 |
| 59 | 74 | 59 | 32.67 | 13 | 28 | 59.34 |
| 60 | 74 | 59 | 34.72 | 13 | 28 | 36.42 |
| 61 | 74 | 59 | 18.73 | 13 | 28 | 22.34 |
| 62 | 74 | 58 | 34.87 | 13 | 28 | 35.80 |
| 63 | 74 | 58 | 5.70 | 13 | 28 | 34.05 |

TABLE B: GEO-COORDINATES OF PROMINENT LOCATIONS OF ECO-SENSITIVE ZONE

| Map | | Longitude | | | Latitude | |
|-----|--------|-----------|---------|--------|----------|---------|
| ID | Degree | Minutes | Seconds | Degree | Minutes | Seconds |
| 1 | . 75 | i i | 19.31 | 13 | 41 | 39.87 |
| 2 | 7,5 | 2 | 30.69 | 13 | .41 | 32.71 |
| 3 | 75 | 2 | 36.79 | ∴13 | 41 | 57.64 |
| 4. | 75 | 3 | 32.65 | 13 | 41 | 53.53 |
| 5 | 7.5 | . 3. | 35.92 | 13 | 43 | 0.38 |
| 6 | 75 | 4 | 33.96 | 13 | 42 | 33.34 |
| 7 | 73 | 3 | 38.98 | 13 | 41 | 33.49 |
| 8 | 75 | 4 | 4.09 | 13 | 40 | 45.76 |
| 9 | 75 | 4 | 12.75 | .'13 | 40 | 10.81 |
| 10 | 75 | 3 | 49.65 | 13 | 40 | 17.46 |
| 11 | 75 | 3 | 33.99 | 13 | 40 | 47.24 |
| 12 | 75 | 2 | 49.39 | 13 | 40 | 28.95 |
| 13 | 75 | 2 | 16.58 | 13 | 40 | 13.72 |
| 14 | 75 | 1 - | 30.67 | 13 | 39 | 0.11 |
| 15 | 75 | 2 | 49.77 | 13 | 37 | 12.38 |
| 16 | 75. | 3 | 20.53 | 13 | 38 | 7.82 |
| 17 | 75 | 4 | 49.90 | . 13 | 37 | 2.17 |
| 18 | 75 | 5 | 44.71 | 13 | 36 46.4 | |
| 19 | 75 | 7 | 1.77 | 13 | 35 | 56.41 |
| 20 | - 75 | 6 | 19.66 | 13 | 33 | 43.01 |

| 21 | 75 | 6 | 34.34 | . 13 | 32 | 2.71 |
|-------|-----|------|--------|------|------|---------------------|
| 22. | 75 | - 5 | 54.19 | 13 | 30 | 30.33 |
| 23 | 75 | . 8 | 1.12 | 13 | 30 | 31.61 |
| 24 | 75 | 9 | 0.37 | 13 | 30 | 26.38 |
| 25 | 75 | 10 | 3.65 - | 13 . | 30 | 19.18 |
| 26 | 75 | 10 | 8.51 | 13 | 39 | 20.43 |
| .34!. | 75 | | | 13 | 26 | 37.10 |
| 28 | 75 | ı | 15.06 | 13 | 26 | |
| 29 | 75 | 0 | 36.53 | 13 | 27 | 21.37 |
| 30 | 74 | , 59 | 21.57 | 13 | 27 | 49.88 |
| 31 | 74 | 57 | 27.46 | 13 | 27 | 55.96 |
| 32 | 7,4 | 56 | 33.46 | 13 | 27 | 20.48 · · · |
| 33 | 74 | 54 | 56.06 | 13 | 28 | 15.85 |
| 34 | 74 | . 55 | 19.16 | 13 | . 29 | 48.45 |
| 35 | 74 | 55 | 50.17 | 13 8 | 30 | 41.81 |
| 36 | 74 | 57 | 33.39 | 13 | 30 | 43: 67 - |
| 37 | 74 | . 58 | 20.65 | 13 | 30 | 27.00 |
| 38 | 74 | 59 | 32.93 | 13 | 31 | 53.95 |
| 39 | 74 | 58 | 10.10 | 13 | 34 | 6.63 |
| 40 | 74: | 58 | 29.18 | 13 | 36 | 0.83 |
| 41 | 74 | 57 | 42.32 | 13 | 36 | 1.22 |
| - 42 | 74 | 57 | 11.09 | 13 | 36 | 41.42 |
| 43 | 74 | 57 | 19.94 | 13 | 37 | 51.35 |
| 44 | 74 | . 56 | 2,15 | 13 | 37 | 34.60 |
| 45 | 74 | 56 | 32.69 | 13 | 38 | 17.47 |
| 46 | 74 | 57 | 7.58 | 13 | 38 | 53.40 |
| 47 | .74 | 56 | 36.44 | 13 | 39 | 16.78 |
| 48 | 74 | 57 | 33.46 | 13 | 39 | 24.90 |

ANNEXURE-IV

A. LIST OF VILLAGES COMING UNDER ECO-SENSITIVE ZONE OF SOMESHWARA WILDLIFE SANCTUARY ALONG WITH GEO-COORDINATES

| SL | Name of the village | District | Taluk | 4 - 04 i- 11 - | Latitude Longitude | | | | | |
|------|----------------------|-------------|-------------|----------------|--------------------|-----------------|-------|----|-----|-------|
| No. | , and at the strings | District | 1 Aluk | Area in Ha. | | M | is | iD | (M | S |
| 1- | Hummadagallu | Shivamogga | Hosanagara | 78.77 | 13 | +1 | 3.03 | 75 | 1 2 | 59.22 |
| 2 | Gubbiga | Shivamogga | Hosanagara | 100.60 | 13 | 39 | 34.71 | 75 | 2 | 0.15 |
| 3 | Ulthiga + | Shivamogga | Hosanagara | 324.99 | 13 | 37 | 41.69 | 75 | 2 | 57.96 |
| 4 | Koraginakote** | Shivamogga | Hosanagara | 256.69 | 13 | 37 | 8.01 | 75 | 4 | 25.08 |
| 5 | Neerathotlu * | Shivamogga | Hosanagara | 41.71 | 13 | 37 | 47:61 | 75 | 4 | 11.78 |
| 6 | Huruli | Shivamogga | Tirthahalli | 200.11 | 13 | 36 | 39.09 | 75 | 5 | 47.08 |
| 7 | Shuntihakkalu - | Shivamogga | Tirthahalli | 110.58 | 13 | 36 | 27.24 | 75 | 5 | 25.12 |
| 8 | Shivalli | Shivamogga | Tirthahalli | 148.75 | 13 | 35 | 59.34 | 75 | 6 | 37.95 |
| 9 | Dasanakodige " | Shivamogga | Tirthaha!!i | 176.95 | 13 | 35 | 10.53 | 75 | 6 | 42.88 |
| lù | Hosur | Shimoga | Tirthahalli | 435.82 | 13 | 33 | 53.21 | 75 | 6 | 14.02 |
| 11 | Agumbe | Shimoga | Tirthahalli | 757.48 | 13 | 31 | 24.41 | 75 | 5 | 56.71 |
| 12 | Tallur | Shimoga | Tirthahalli | 229.57 | 13 | 31 | 15.28 | 75 | 6 | 23.99 |
| 13 | Balehalli | Shimoga | Tirthahalli | 808.52 | 13 | 41 | 3.03 | 75 | 8 | 20.82 |
| 13A | Hasanbalu | Chikmagalur | Sringeri | 83.62 | 13 | 29 | 45.99 | 75 | 10 | 2.96 |
| 14 | Mudradi | Udupi | Karkal | 18.26 | 13 | 26 | 28.52 | 75 | 1 | 22.16 |
| 15 | Hebri | Udupi | Karkal | 836.11 | 13 | 27 | 35.52 | 75 | 0 | 24.35 |
| 16 | Chara | Udupi | : Karkal | 949.13 | 13 | 28 | 20.78 | 74 | 57 | 32.63 |
| 17 | Kaltur | Udupi | / Udupi | 169.75 | 13 | 27 | 40.76 | 74 | 56 | 26.22 |
| 18 | Nalkur | Udupi | Uđupi | 425.02 | 13 | 28 | 37.91 | 74 | 55 | 8.67 |
| 19 | Belave | · Udupi | Kundapura | 342.37 | 13 | 30 | 2.30 | 74 | 55 | 41.39 |
| 20. | Na · . | Udupi | Kundapura | 27.00 | 13 | 29 | 29.69 | 74 | 56 | 58.13 |
| 21 | Belanje | Udupi | Karkal | 1138.12 | 13 | 29 | 59.96 | 74 | 58 | 30.22 |
| 22 | Kuchchur | Udupi | Karkal | 355.54 | 13 | 29 | 2.96 | 75 | 0 | 0.67 |
| 23 | Albadi | Udupi | Kundapura | 407.81 | 13 | 31 | 9.63 | 74 | 57 | 53.83 |
| 24 | Madamakki | Uđupi | Kundapura | 356.81 | 13 | 32 | 5.74 | 75 | 0 | 3.91 |
| 25 | Shedimane | Udupi | Kundapura | 772.84 | 13 | 33 | 46.86 | 74 | 58 | 57.11 |
| 26 | Rattadi | Udupi | Kundapura | 11.44 | 13 | 35 | 14.47 | 74 | 58 | 18.78 |
| 27 | Samshe | Udupi | Kundapura | 161.10 | 13 | 35 | 36.98 | 74 | 58 | 36.50 |
| 28 | Amasebail | Udupi | Kundapura | 743.98 | 13 | 36 | 52.41 | 74 | 59 | 28.00 |
| 29 | Machattu | Uđupi | Kundapura | 279.56 | 13 | 38 | 37.88 | 74 | 57 | 46.56 |
| 18/2 | 1 | Fotal: | | 10749.01 | | | | - | 51 | 40.50 |

B. LIST OF RESERVED FORESTS FALLING WITHIN THE ECO-SENSITIVE ZONE OF SOMESHWARA WILDLIFE SANCTUARY

| Map Id | Name of the Reserved Forests | G.O / Notification | |
|-----------|------------------------------|--------------------|---------------------------------|
| A | Nanibail State Forest | 751.65 | R 5077-81ft 78-17-4/05.12.1917 |
| B | Varahi State Forest | 1700_34 | R 5638-41 Ft 39-16-4/05.12.1016 |
| С | Surikodlu Reserved Forest | 1025.66 | G.O. No. 156, dated 03.03.1899 |
| מ | Ve <u>tt</u> ugudda Rf | 20.67 | |
| | ∾Total: | 3507.32 | T K E |

ANNEXURE -V

Performa of Action Taken Report:- Eco-sensitive Zone Monitoring Committee

- 1. Number and date of meetings.
- Minutes of the meetings: (mention noteworthy points. Attach minutes of the meeting as separate Annexure).
- 3. Status of preparation of Zonal Master Plan including Tourism Master Plan.
- 4. Summary of cases dealt with rectification of error apparent on face of land record (Ecosensitive Zone wise). Details may be attached as Annexure.
- 5. Summary of cases scrutinised for activities covered under the Environment Impact Assessment Notification, 2006 (Details may be attached as separate Annexure).
- 6. Summary of cases scrutinised for activities not covered under the Environment Impact Assessment Notification, 2006 (Details may be attached as separate Annexure).
- 7. Summary of complaints lodged under section 19 of the Environment (Protection) Act, 1986.
- 8. Any other matter of importance.

भारत का राजपत्र : असाधारण

- 4. भू-अभिलेख में सदृश्य त्रुटियों के सुधार के लिए व्यौहार किए गए मामलों का सारांश।
- 5. पर्यावरण समाघात निर्धारण अधिसूचना, 2006 के अधीन आने वाली गतिविधियों की संविक्षा के मामलों का सारांश । व्यौरे एक पृथक् उपावंध के रूप में उपाबद्ध किए जा सकते हैं।
- 6. पर्यावरण समाधात निर्धारण अधिसूचना, 2006 के अधीन न आने वाली गतिविधियों की संविक्षा के नामतों का नारांश। व्योर एक पृथक् उपावंध के रूप में उपावद्ध किए जा नकते हैं।
- 7. पर्यावरण (संरक्षण) अधितियम, 1986 की धारा 19 के अधीन दर्ज की गई शिकायतों का सारांश ।
- 8. कोई अन्य महत्वपूर्ण विषय।

MINISTRY OF ENVIRONMENT, FOREST AND CLIMATE CHANGE NOTIFICATION

New Delhi, the 13th April, 2017

S.O. 1176(E).—WHEREAS, a draft notification was published in the Gazette of India, Extraordinary, vide notification of the Government of the India in the Ministry of Environment, Forest and Climate Change number S.O. 2869 (E), dated the 19th October, 2015, inviting objections and suggestions from all persons likely to be affected thereby within the period of sixty days from date on which copies of the Gazette containing the said notification were made available to the public:

AND WHEREAS, no objections and suggestions received from persons and stakeholders in response to the draft notification;

AND WHEREAS, the Mookambika Wildlife Sanctuary has been named after goddess "Mookambika" the presiding deity of the famous Mookambika temple at Kollur located in the heart of the Wildlife Sanctuary and situated in Kundapur Taluk of Udupi district in the State of Karnataka and lies between 13° 42° and 13° 59° North Latitude and 74° 39° to 74° 50° East Longitude and spread over an area of 394.65 sq. km. and notified vide Government of Karnataka Notification number AFD.48.FWL.74 dated the 22rd May, 1978;

AND WHEREAS, the Mookambika Wildlife Sanctuary spreads across the Western slopes of Western Ghats and the rain is generally hilly and undulating and the altitude of the Wildlife Sanctuary varies from 50 meters above Mean Sea Level at Idur near Jannalane Reserved Forest to 1343 meters above Mean Sea Level at Kodachadri and the distribution of rainfall at Mookambika Wildlife Sanctuary is very uneven, but it receives torrential downpour from the South-West monsoon and the annual average precipitation is close to 6000 millimetre;

AND WHEREAS, with the above mentioned terrain, elevation and rainfall distribution, the forest types of Mookambika Wildlife Sanctuary varies from Moist Deciduous Forest at the lower altitude of foot hills to West Coast Semi-Evergreen forest and West Coast Tropical Evergreen Forest at mid-altitude to Shola Grass land at higher altitude and thus the major forest types of the Mookambika Wildlife Sanctuary is West Coast Tropical Evergreen Forest (1A/C4), West Coast Semi-Evergreen forest (2A/C2), Southern Secondary Moist Mixed Deciduous Forest (3B/C2/2S1) and Dry Grass lands(5 DS 4);

AND WHEREAS, major faunal species of the Mookambika Wildlife Sanctuary is Spotted Deer, Sambar Deer, Indian Guar, Barking Deer, Mouse Deer, Wild Pig, Indian Porcupine (herbivore species) etc. Carnivore includes Tiger, Leopard, Black Panther, Wild Dog, Striped, Hyena and Jackal. Primates include endangered Lion-Tail Macaque, Bonnet Macaque and Common Langur etc. Other faunal species includes Sloth Bear, Malabar Giant Squirrel, Flying Squirrel, Land Monitor Lizard; Cane Turtle (rare species, on the verge of extinction). Along with Someshwara Wildlife Sanctuary, Mookambika Wildlife Sanctuary also remains one of the last remaining forest or habitat for Malabar Civet Cat, which is considered as endemic restricted to few places of Kerala and Karnataka and declared as Critically Endangered species by International Union for Conservation of Nature and Natural Resources. Some of the reptiles include King Cobra, Rock Python, Indian Cobra, Bamboo Pit Viper etc. Avifaunal species includes Great Hornbill, Malabar Grey Hornbill, Malabar Pied Hornbill, Malabar Trogon etc:

AND WHEREAS, as per the International Union for Conservation of Nature and Natural Resources (IUCN) some of the species which fall under category of Critically Endangered, Endangered, Vulnerable, near threatened are found in Mookambika Wildlife Sanctuary includes Mammals such as Panthera tigris (Tiger), Panthera pardus

(Common leopard), Prionailurus rubiginosus (Rusty spotted cat), Viverra civetina (Malabar civet), Melursus ursinus Bear), Elephas maximus (Asian Elephant), Bos gaurus (Gaur), Cornus univolor (Sambar), Petinomys uscocapillus (Small Travancore flying Squirrel). Ratufa indica (Indian Giant squirrel). Manis Crassicandata (Indian Pangolin), Platacanthomys lasiurus (Malabar Spiny Dormouse). Lutra lutra (Common otter), Anoxy Cinerea (Claw less Otter/Birds such as Anthracoceros coronaatus (Malabar pied Hornbill). Buceros bicornis (Great Hornbill), Ichthyophaga ichthyaetus (Gray headed Fish Eagle), Anhinga melanogaster (Darter), Ciconia episcopus (Woolly -necked Stork), Ficedula nigrorufa (Black and Orange Flycatcher). Eurovius albicaudato (Nilgiri fly catcher) reptiles such asIndotestudo foresteni (tortoise). Geochelime elegans ilindian flap shell turtle). Crocochlus pulustris (Crocodiles). Naja Naja (Speciacled cobra). Opiniphagus Hannah (King cobra) Amphibians such as Ansonia ornate (Malabar Torrent Tode). Bufo beddomii (Beddomi's Tode). Ramanella montana (Jerdon's Narrow-mouthed Frog), incurana leutiu (Leith's leaping frog or Matheran Indian frog). Limnonectes limochalrs i Indian cricket frog), Micrixalus saxicolus (Malabar Tropical Frog), Nyctibatrachus deccanensis (Deccan night frog, Deccan wrinkled frog). Nyctibatrachus major (Malabar night frog), Nyctibatrachus sancti palustris (Coorg night frog or sacred swamp wrinkled frog), Rana aurantiaca (Trivandrum frog, the common wood frog), Rana temporalis (bronzed frog or Gunther's golden-backed frog). Tomoptema rufescens (Rufescent Burrowing frog), Butterflies such as Idea malbarica (Malabar tree Nymph) Floral species such as Calophyllum apetalum (Holi honne). Cinnamomum sulphuratum (Dalchini). Diospyros candollena (Kari mara). Hopea canarensis (Malai haiga), Hopea parviflora (Kiral bogi), Hopea ponga (Doddele bogi), Vanda spathulata (Orchid), Garcinia indica (Kokum). Hydnocarpus pentandra (Chalmogra yenne mara, Mirolhakai, Surti). Knema attenuate (Raktamara):

AND WHEREAS, it is necessary to conserve and protect the area, the extent and boundaries of which are specified in paragraph 1 of this notification around the protected area of the Mookambika Wildlife Sanctuary as Ecosensitive Zone from ecological and environmental point of view and to prohibit industries or class of industries and their operations and processes in the said Eco-sensitive Zone.

NOW THEREFORE, in exercise of the powers conferred by sub-section(1) and clauses (v) and (xiv) of sub-section (2) and sub-section (3) of section 3 of the Environment (Protection) Act 1986 (29 of 1986) read with sub-rule (3) of rule 5 of the Environment (Protection) Rules, 1986, the Central Government hereby notifies an area of the Mookambika Wildlife Sanctuary in the State of Karnataka as the Mookambika Wildlife Sanctuary Eco-sensitive Zone (herein after referred to as the Eco-sensitive Zone) details of which are as under, namely:

1. Extent and Boundaries of Eco-sensitive Zone .-

- (1) Mookambika Wildlife Sanctuary is situated at Kundapur Taluk of Udupi district in the State of Karnataka and the Eco-sensitive Zone is spread over an area of 319.86 square kilometers (excluding revenue enclosures) with an extent varying from zero (Sharavathi Valley Wildlife Sanctuary and Someshwara Wildlife Sanctuary adjoin on northern side and southern side of the Mookambika Wildlife Sanctuary consequently, no Eco-sensitive Zone has been proposed on these sides) to 10.80 kilometres from the boundary of sanctuary and the boundary description of such Zone is given in Annexure-I.
- (2) The list of 41 villages falling within the Eco-sensitive Zone along with co-ordinates of prominent points and the details of the Reserve Forests are appended as Annexure-II.
- (3) The map of the Eco-sensitive Zone along with boundary details and latitudes and longitudes is appended as Annexure-III.
- (4) The Geo Coordinates of major points on the Eco-sensitive Zone boundary as well as on the sanctuary boundary are appended as Annexure-IV.

2. Zonal Master Plan for the Eco-sensitive Zone.-

- (1) The State Government shall, for the purpose of the Eco-sensitive Zone prepare, a Zonal Master Plan, within a period of two years from the date of publication of final notification in the Official Gazette, in consultation with local people and adhering to the stipulations given in this notification for approval of Competent Authority in the State Government.
- (2) The Zonal Master Plan for the Eco-sensitive Zone shall be prepared by the State Government in such manner as is specified in this notification and also in consonance with the relevant Central and State laws and the guidelines issued by the Central Government, if any.
- (3) The Zonal Master Plan shall be prepared in consultation with the following State Departments, for integrating the ecological and environmental considerations into the said plan:-
 - (i) Environment:
 - (ii) Forest and Wildlife:
 - (iii) Agriculture:
 - (iv) Revenue:

- (v) Urban Development;
- (vi) Tourism;
- (vii) Rural Development:
- (viii) Irrigation and Flood Control;
- (ix) Municipal;
- (x) Panchayati Raj;
- (xi) Public Works Department.
- (4) The Zonal Master Plan shall not impose any restriction on the approved existing land use, infrastructure and activities, unless so specified in this notification and the Zonal Master Plan shall factor in improvement of all infrastructure and activities to be more efficient and eco-friendly.
- (5) The Zonal Master Plan shall provide for restoration of denuded areas, conservation of existing water bodies, management of catchment areas, watershed management, groundwater management, soil and moisture conservation, needs of local community and such other aspects of the ecology and environment that need attention.
- (6) The Zonal Master Plan shall demarcate all the existing worshipping places, villages and urban settlements; types and kinds of forests, agricultural areas, fertile lands, green area, such as, parks and like places, horticultural areas, orchards, lakes and other water bodies and also with supporting maps and the Plan shall be supported by Maps giving details of existing and proposed land use features.
- (7) The Zonal Master Plan shall regulate development in the Eco-sensitive Zone and adhere to prohibited, regulated activities listed in Table and also ensure and promote eco-friendly development for livelihood security of local communities.
- (8) The Zonal Master Plan shall be co-terminus with the Regional Development Plan.
- (9) The Zonal Master Plan so approved shall be the reference document for the Monitoring Committee for carrying out its functions of monitoring in accordance with the provisions of this notification.
- 3. Measures to be taken by State Government. The State Government shall take the following measures for giving effect to the provisions of this notification, namely:
 - Landuse.- (a) Forests, horticulture areas, agricultural areas, parks and open spaces earmarked for recreational purposes in the Eco-sensitive Zone shall not be used or converted into areas for major commercial or major residential complex or industrial activities:

Provided that the conversion of agricultural and other lands, for the purpose other within the Eco-sensitive Zone may be permitted on the recommendation of the Monitoring Committee, and with the prior approval of the competent authority under the relevant State laws and other rules and regulations of Central/State Government as applicable and vide provisions of this Notification, to meet the residential needs of the local residents such as.

- (i) widening and strengthening of existing roads and construction of new roads;
- (ii) construction and renovation of infrastructure and civic amenities;
- (iii) small scale industries not causing pollution;
- (iv) cottage industries including village industries; convenience stores and local amenities supporting eco-tourism including home stay; and
- (v) promoted activities and given under para 4:

Provided further that no use of tribal land shall be permitted for commercial and industrial development activities without the prior approval of the competent authority under the relevant State laws and other rules and regulations of State Government and without compliance of the provisions of article 244 of the Constitution or the law for the time being in force, including the Scheduled Tribes and other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006 (2 of 2007):

Provided also that any error appearing in the land records within the Eco-sensitive Zone shall be corrected by the State Government, after obtaining the views of Monitoring Committee, once in each case and the correction of said error shall be intimated to the Central Government in the Ministry of Environment, Forest and Climate Change:

Provided also that the correction of error shall not include change of land use in any case except as provided under this sub-paragraph.

- (b) Efforts shall be made to reforest the unused or unproductive agricultural areas with afforestation and habitat restoration activities.
- (2) Natural water bodies.- The catchment areas of all natural springs/rivers/ channels shall be identified and plans for their conservation and rejuvenation shall be incorporated in the Zonal Master Plan.

- (3) Tourism/Eco-tourism .-
- (a) All new Eco-tourism activities or expansion of existing tourism activities within the Eco-sensitive Zone shall be as per the Tourism Master Plan for the Eco-sensitive Zone.
- (b) The Eco-tourism Master Plan shall be prepared by Department of Tourism in consultation with State Departments of Environment and Forests.
- (c) The Tourism Master Pian shall form a component of the Zonal Master Plan.
- (d) The activities of Eco-tourism shall be regulated as under, namely:-
 - (i) No new construction of hotels and resorts shall be allowed within 1 km from the boundary of the Kurdapur Wildlife Sanctuary of upto the extent of the Eco-sensitive Zone whichever is nearer and beyond the distance of 1 km. from the boundary of the Wildlife Sanctuary till the extent of the Eco-sensitive Zone, the establishment of new hotels and resorts shall be allowed only in pre-defined and designated areas for Eco-tourism facilities as per Tourism Master Plan.
 - (ii) All new tourism activities or expansion of existing tourism activities within the Eco-sensitive Zone shall be in accordance with the guidelines issued by the Central Government in the Ministry of Environment, Forest and Climate Change and the eco-tourism guidelines issued by the National Tiger Conservation Authority (as amended from time to time) with emphasis on eco-tourism.
 - (iii) Until the Zonal Master Plan is approved, development for tourism and expansion of existing tourism activities shall be permitted by the concerned regulatory authorities based on the actual site specific scrutiny and recommendation of the Monitoring Committee and no new hotel /resort or commercial establishment construction is permitted within Eco-sensitive Zone area.
- (4) Natural Heritage.- All sites of valuable natural heritage in the Eco-sensitive Zone, such as the gene pool reserve areas, rock formations, waterfalls, springs, gorges, groves, caves, points, walks, rides, cliffs, etc. shall be identified and a heritage conservation plan shall be drawn up for their preservation and conservation as a part of the Zonai Master Plan.
- (5) Man-made heritage sites.- Buildings, structures, artefacts, areas and precincts of historical, architectural, aesthetic, and cultural significance shall be indentified in the Eco-sensitive Zone and heritage conservation plan for their conservation shall be prepared as part Zonal Master Plan.
- (6) Noise pollution.- Prevention and Control of noise pollution in the Eco-sensitive Zone shall be complied with in accordance with Noise Pollution (Regulation And Control) Rules, 2000 under the Environment (Protection) Act. 1986.
- (7) Air pollution.- Prevention and control of air pollution in the Eco-sensitive Zone shall be complied with in accordance with the provisions of the Air (Prevention and Control of Pollution) Act, 1981 (14 of 1981) and rules made thereunder.
- (8) Discharge of effluents.- Discharge of treated effluent in the Eco-sensitive Zone shall be in accordance with the provisions of the General Standards for Discharge of Environmental Pollutants covered under the Environmental (Protection) Act, 1986 and rules made thereunder or standards stipulated by State Government.
- (9) Solid wastes.- Disposal and Management of solid wastes shall be as under:-
- (a) The solid waste disposal and management in the Eco-sensitive Zone shall be carried out in accordance with the Solid Waste Management Rules, 2016 and published by the Government of India in the Ministry of Environment, Forest and Climate Change vide notification number. S.O. 1357 (E), dated the 8th April, 2016;

the inorganic material may be disposed in an environmental acceptable manner at site identified outside the Eco-sensitive Zone.

- (b)No burning or incineration of solid wastes and establishment of landfills shall be permitted in the Eco-sensitive Zone.
- (10) Bio-medical waste.- Bio medical waste management shall be as under:
- (a) The bio-medical waste disposal in the Eco-sensitive Zone shall be carried out in accordance with the Bio-Medical Waste Management Rules, 2016 published by the Government of India in the Ministry of Environment, Forest and Climate Change vide Notification number GSR 343 (E), dated the 28th March, 2016.
- (b) No common treatment facility or incineration shall be permitted within the Eco Sensitive Zone.
- (11) Plastic Waste Management.- The Plastic Waste Management in the Eco-sensitive Zone shall be carried out as per the provisions of the Plastic Waste Management Rules, 2016 published by the Government of India in the Ministry of Environment, Forest and Climate Change vide notification number G.S.R. 340(E), dated the 18th March, 2016,.
- (12) Construction and Demolition Waste Management. The Construction and Demolition Waste Management in the Eco-sensitive Zone shall be carried out as per the provisions of the Construction and Demolition Waste Management

Rules, 2016 published by the Government of India in the Ministry of Environment, Forest and Climate Change vide notification number G.S.R. 317(E), dated the 29th March, 2016...

- (13) E-waster- The E- Waste Management in the Eco-sensitive Zone shall be carried out as per the provisions of the E-Waste Management Rules, 2016 published by the Government of India in the Ministry of Environment, Forest and Climate Change.
- (14) Vehicular traffic.- The vehicular movement of traffic shall be regulated in a habitat friendly manner and specific provisions in this regard shall be incorporated in the Zonal Master Plan and till such time as the Zonal Master plan is prepared and approved by the Competent Authority in the State Government, the Monitoring Committee shall monitor compliance of vehicular movement under the relevant Acts and the rules and regulations made thereunder.
- (15) Vehicular Pollution. Prevention and control of Vehicular Pollution shall be complied with in accordance with applicable laws and the efforts to be made for use of cleaner fuel for example CNG, LPG, etc.
- (16) Industrial Units.- (i) On or after the publication of this notification in the Official Gazette, no new polluting industries shall be allowed to be set up within the Eco-sensitive Zone.
- (ii) Only non-polluting industries shall be allowed within Eco-sensitive Zone as per classification of Industries in the Guidelines issued by Central Pollution Control Board in February 2016, unless so specified in this notification and in addition, non-polluting cottage industries shall be promoted.

(17) Protection of Hill Slopes .- The protection of hill slopes shall be as under:-

- The Zonal Master Pfan shall indicate areas on hill slopes where no construction shall be permitted.
- No construction on existing steep hill slopes or slopes with a high degree of erosion shall be permitted.
- (18) The Central Government and the State Government shall specify other additional measures, if it considers necessary, in giving effect to the provisions of this notification.

List of activities prohibited or to be regulated within the Eco-sensitive Zone .-4.

All activities in the Eco sensitive Zone shall be governed by the provisions of the Environment (Protection) Act, 1986 (29 of 1986) and the rules made there under including the Coastal Regulation Zone (CRZ), 2011 and the Environmental Impact Assessment (EIA) Notification, 2006 and other applicable laws including the Forest (Conservation) Act, 1980 (69 of 1980), the Indian Forest Act, 1927 (16 of 1927), the Wildlife (Protection) Act 1972 (53 of 1972), and amendments made thereto and be regulated in the manner specified in the Table below, namely:-

| S No | Activity | Description |
|------|--|--|
| | | A. Prohibited Activities |
| I. | Commercial Mining | (a) All new and existing (minor and major minerals), stone quarrying and crushing units are prohibited with immediate effect except for meeting the domestic needs of bona fide local residents including digging of earth for construction or repair of houses and for manufacture of country tiles or bricks for housing and for other activities. (b) The mining operations shall be carried out in accordance with the order of the Hon'ble Supreme Court dated 04.08.2006 in the matter of T.N. Godavarman Thirumulpad Vs. UOI in W.P.(C) No.202 of 1995 and dated 21.04.2014 in the matter of Goa Foundation Vs. UOI in W.P.(C) No.435 of 2012. |
| 2. | Setting of industries causing pollution (Water, Air, Soil, Noise, etc.). | No new industries and expansion of existing polluting industries in the Eco-sensitive zone shall be permitted. Only non-polluting industries shall be allowed within Eco-sensitive Zone as per classification of Industries in the Guidelines issued by Central Pollution Control Board in February 2016, unless so specified in this notification. In addition, non-polluting cottage industries shall be promoted. |
| 3. | Establishment of major hydroelectric project. | Prohibited (except as otherwise provided) as per applicable laws. |

| 4. | Use or production or processing | Prohibited (except as otherwise provided) as per applicable laws. |
|---------------------------------------|--|---|
| 5. | of any hazardous substances. Discharge of untreated effluents | Prohibited (except as otherwise provided) as per applicable laws. |
| | in natural water bodies or land area. | Frombled (except as otherwise provided) as per applicable laws. |
| 6. | Establishment of solid waste disposal site and common | No new solid waste disposal site and waste treatment/processing facility of solid waste is permitted within Eco-sensitive Zone. Further |
| | incineration facility for solid and | installation of common or individual incineration facility for treatmen |
| | bio medical waste. | of any form of solid waste generated from industrial process and health establishment hospitals etc. is prohibited. |
| ī. | Establishment of large-scale commercial livestock and poultry farms by firms, corporate, | Prohibited (except as otherwise provided) as per applicable laws except for meeting local needs. |
| | companies. | . " |
| 8. | Setting of new saw mills. | No new or expansion of existing saw mills shall be permitted within the Eco-sensitive Zone. |
| 9 | Setting up of brick kilns. | Prohibited (except as otherwise provided) as per applicable laws. |
| 10. | Commercial use of fire wood. | Prohibited (except as otherwise provided) as per applicable laws. |
| 11. | Erection of wind mills. | Prohibited (except as otherwise provided) as per applicable laws. |
| · · · · · · · · · · · · · · · · · · · | * E | B. Regulated Activities |
| 12. | Commercial establishment of hotels and resorts. | No new commercial hotels and resorts shall be permitted within one kilometre of the boundary of the Protected Area or upto the extent o Eco-sensitive Zone, whichever is nearer, except for small temporary |
| | | structures for Eco-tourism activities: Provided that, beyond one kilometre from the boundary of the |
| | | protected Area or upto the extent of the Eco-sensitive Zone whichever is nearer, all new tourist activities or expansion of existing activities shall be in conformity with the Tourism Master Plan and guidelines as |
| 13. | Construction activities. | (a) No new commercial construction of any kind shall be permitted |
| | | within one kilometre from the boundary of the Protected Area or upto extent of the Eco-sensitive Zone whichever is nearer: |
| 55 | | Provided that, local people shall be permitted to undertake |
| 150.0 | <u>*</u> | construction in their land for their use including the activities listed in sub- paragraph (1) of paragraph 3 as per building byelaws to |
| ., | | meet the residential needs of the local residents such as:- |
| | | (i) Widening and strengthening of existing roads and construction of new roads; |
| | , si | (ii) Construction and renovation of infrastructure and civic amenities; |
| × | | (iii) Small scale industries not causing pollution termed as per classification done by the Central Pollution Control Board in |
| i. | | the year 2016; |
| | 6 8 8 44 8 440 | (iv) Cottage industries including village industries; convenience stores and local amenities supporting eco-tourism including home stays; and |
| | | (v) Promoted activities listed in this Notification: |
| | × 8 | Provided that the construction activity related to small scale industries not causing pollution shall be regulated and kept at the minimum, with the prior permission from the competent authority as per applicable rules and regulations, if any. |

| | | (b) Beyond one kilometre it shall be regulated as per the Zonal Master Plan. |
|-----|--|---|
| 14. | Small scale non polluting industries. | Non polluting industries as per classification of industries issued by the Central Pollution Control Board in the year 2016 and non-hazardous, small-scale and service industry, agriculture, floriculture, horticulture or agro-based industry producing products from indigenous materials from the Eco-sensitive Zone shall be permitted by the competent Authority. |
| 15. | Felling of Trees. | for There shall be no felling of trees on the forest or Government or revenue or private lands without prior permission of the competent authority in the State Government. (b) The felling of trees shall be regulated in accordance with the |
| | | provisions of the relevant Central or State Act and the rules made thereunder. |
| 16. | Collection of Forest produce or Non-Timber Forest Produce (NTFP). | Regulated under applicable laws. |
| 17. | Erection of electrical and communication towers and laying of cables and other infrastructures. | Regulated under applicable law. Underground cabling may be promoted. |
| 18. | Infrastructure including civic amenities. | Shall be done with mitigation measures, as per applicable laws, rules and regulation and available guidelines. |
| 19. | new roads. | Shall be done with mitigation measures, as per applicable laws, rules and regulation and available guidelines. |
| 20. | Under taking other activities related to tourism like over flying the Eco-sensitive Zone area by hot air balloon, helicopter, drones, Microlites, etc. | |
| 21. | Protection of Hill Slopes and river banks. | Regulated under applicable laws. |
| 22. | Movement of vehicular traffic at night. | Regulated for commercial purpose under applicable laws. |
| 23. | Ongoing agriculture and horticulture practices by local communities along with dairies, dairy farming, aquaculture and fisheries. | Permitted under applicable laws for use of locals. |
| 24. | Discharge of treated waste water/effluents in natural water bodies or land area. | The discharge of treated waste water/effluents shall be avoided to enter into the water bodies. Efforts to be made for recycle and reuse of treated waste water. Otherwise the discharge of treated waste water/effluent shall be regulated as per applicable laws. |
| 25 | Commercial extraction of surface and ground water. | Regulated under applicable law. |
| 26. | Open Well, Bore Well etc. for agriculture or other usage. | Regulated and the activity should be strictly monitored by the appropriate authority. |
| 27. | Solid Waste Management. | Regulated under applicable laws. |
| 28. | Introduction of Exotic species. | Regulated under applicable laws. |
| 29. | Eco-tourism. | Regulated under applicable laws. |
| 30. | Use of polythene bags. | Regulated under applicable laws |
| 31. | Commercial Sign boards and hoardings. | Regulated under applicable laws. |

| | ° C. 1 | Promoted Activities |
|-----|---|--|
| 32. | Rain water harvesting. | Shall be actively promoted. |
| 33. | Organic farming. | Shall be actively promoted. |
| 34 | Adoption of green technology for all activities. | Shall be actively promoted. |
| 35. | Cottage industries including village arrisans, etc. | Shall be actively promoted. |
| 36. | Use of renewable energy and fuels. | Bio gas, solar light etc. to be actively promoted. |
| 37. | Agro-Forestty. | Shall be actively promoted. |
| 38. | Use of eco-friendly transport. | Shall be actively promoted. |
| 39. | Skill Development. | Shall be actively promoted. |
| 40. | Restoration of Degraded Land/ Forests/ Habitat. | Shall be actively promoted. |
| 41. | Environmental Awareness. | Shall be actively promoted. |

- 5. Monitoring Committee.- (1) In exercise of the powers conferred by sub-section (3) of section 3 of the Environment (Protection) Act, 1986 (29 of 1986), the Central Government hereby constitutes a Monitoring Committee for a period of three years, for effective monitoring of the Eco-sensitive Zone, which shall comprise of, namely:-
- (i) Regional Commissioner, Mysore Chairman;
- (ii) Representative of the Department of Environment, Government of Karnataka Member;
- (iii) Representative of the Department of Urban Development, Government of Karnataka Member;
- (iv) Representative of Kamataka State Pollution Control Board Member,
- (v) A representative of NGO working in the field of environment to be nominated by the Government of Karnataka for a term of three years in each case -Member;
- (vi) An expert in the area of ecology and environment to be nominated by the Government of Karnataka for a term of three years in each case Member;
- (vii) Deputy Commissioner or his representative, Shivamogga Member,
- (viii) Deputy Commissioner or his representative, Udupi -Member;
- (ix) Member from Legislative assembly from Sagara constituency Member;
- (x) Member from Legislative assembly from Thirthaballi constituency Member;
- (xi) Member from Legislative assembly from Byndoor constituency Member;
- (xii) Member from Legislative assembly from Kundapur constituency Member;
- (xiii) Member, State Biodiversity Board

- -Member
- (xiv) The Deputy Conservator of Forests, Kudremukh Wildlife Division, Karkala Member Secretary.

Note: Subject to the State Government of Karnataka obtaining relevant approvals inter alia including permission from the Speaker of Legislative Assembly, Karnataka, if required.

6. Terms of Reference .-

- (1) The Monitoring Committee shall monitor the compliance of the provisions of this notification.
 - (2) The activities that are covered in the Schedule to the notification of the Government of India in the erstwhile Ministry of Environment and Forest number S.O. 1533 (E), dated the 14th September, 2006, and are falling in the Eco-sensitive Zone, except for the prohibited activities as specified in the Table under paragraph 4 thereof, shall be scrutinized by the Monitoring Committee based on the actual site-specific conditions and referred to the Central Government in the Ministry of Environment. Forest and Climate Change for prior environmental clearances under the provisions of the said notification.
 - (3) The activities that are not covered in the Schedule to the notification of the Government of India in the erstwhile Ministry of Environment and Forest number S.O. 1533 (E), dated the 14th September, 2006 and are falling in the Eco-sensitive Zone, except for the prohibited activities as specified in the Table under paragraph 4 thereof, shall be scrutinised by the Monitoring Committee based on the actual site-specific conditions and referred to the concerned regulatory authorities.

(4) The Member-Secretary of the Monitoring Committee or the concerned Collector(s) or the concerned park Deputy Conservator of Forests shall be competent to file complaints under section 19 of the Environment (Protection) Act, 1986 against any person who contravenes the provisions of this notification.

(5) The Monitoring Committee may invite representatives or experts from concerned Departments, representatives from industry associations or concerned stakeholders to assist in its deliberations depending on the requirements

on issue to issue basis....

(6) The Monitoring Committee shall submit the annual action taken report of its activities as on 31st March of every year by 30th June of that year to the Chief Wildlife Warden of the State as per pro-forma appended as Annexure-V.

(7) The Central Government in the Ministry of Environment. Forest and Climate Change may give such directions.

as it deems fit, to the Monitoring Committee for effective discharge of its functions.

7. The Central Government and State Government may specify additional measures, if any, for giving effect to provisions of this notification.

8. The provisions of this notification shall be subject to the orders, if any, passed, or to be passed, by the Hon'ble Supreme Court of India or the High Court or National Green Tribunal.

> [F. No. 25/142/2015-ESZ-RE] LALIT KAPUR, Scientist 'G'

> > ANNEXURE-I

Boundary description of the Eco-sensitive Zone around Mookambika Wildlife Sanctuary.

| North: | The Eco-Sensitive Zone boundary starts from the Edamale gudda runs along the Hulmurdibare Reserved |
|--------|--|
| | Forest boundary line towards South-East till Modalabare gudda and touches to Meginivalley Reserved |
| | Forest boundary. The line then runs along the boundary of Meginivalley Reserved Forest towards |
| | Eastern direction The line then moves North along Kami Reserved Forest boundary to meet 1Km |
| | parallel line to Meginivalley Reserved Forest in the village Kadanavalli. From this point Eco-sensitive |
| | Zone line follows 1km parallel line to Meginivalley Reserved Forest boundary towards East and reaches |
| | Marati village boundary. Then it runs along 1km parallel line with the Kodachadri Reserved Forest |
| | Soundary and reaches Honnarmagne Reserved Forest boundary line near the locality Ikkibil, SS Bhoga |
| 44 | village. Then the Eco-Sensitive Zone boundary line runs towards East along with Honnarmagne |
| | Reserved Forest boundary, and touches to Mavinagudda, Nittur village. Then the Eco-sensitive Zone |
| 15. | boundary line runs South-East along 1km parallel line to Kodachadri Reserved Forest and passes |
| Ş- | through Adugodu, Nittur village. Then the line runs South-West and reaches Marakatak hole at |
| W | Kenemakki gudda, Manjagalale village. Further the line runs South-East along 1km parallel to the |
| | Chakra Reserved Forest boundary in Kantinahole Village. Then the line traverses East along 1Km |
| | parallel line to Kilandoor Reserved Forest boundary and reaches Mattikai Reserved Forest boundary. |
| | parallel line to Kilandoor Reserved Forest boundary and touches Raise State Forest |
| | Then the line traverses along the Mattikai Reserved Forest boundary and touches Baise State Forest |
| | boundary near Samgodu, Bhramhanavada village. |
| East: | Then the Eco-sensitive Zone boundary line runs along the Baise State Forest boundary then Eco- |
| | sensitive Zone line follows 1Km parallel line to the Kilandur Reserved Forest boundary in the village |
| İ | Malali. Then it runs North passing through Nilsakal, Karimane village. Further the line traverses South- |
| 440 | East along 1Km parallel line to the Kilandaur Reserved Forest by passing through Karimane village, and |
| | reaches to Nagar-Mastikatte roadat Mastikatte. Then the line traverses South-West along 1Km parallel |
| | line to Hulikal State Forest and reaches Hulikal hole. Then the line runs South-East along the Manibyl |
| | Dam road and reaches Varahi State Forest boundary. And the line continues along the Varahi State |
| | Forest boundary till joins to the Eco-sensitive Zone boundary line of Someshwara Wildlife Sanctuary. |
| South: | The Eco-sensitive Zone line merges with the Tambottu Reserved Forest boundary of Someshwara |
| 1 | wildlife sanctuary till it touches Western Eco-sensitive Zone line of Someshwara wildlife sanctuary. |
| | Then the Fo-sensitive Zone boundary line follows west along 1km parallel line to the Metkal guide |
| | Reserved Forest boundary and touches to Suraladavi Reserved Forest boundary in Ullum /4 village. |
| | And runs along the Suraladayi Reserved Forest boundary. Then the line continues along 1km parallel |
| 6 | line to the Metkalgudde Reserved Forest boundary North-East direction by passing through Siddapura |
| | village and touches the Dottinaberu Reserved Forest boundary. And runs along with Dottinaberu |
| | Reserved Forest houndary and reaches Hennabyl, Siddapur village. Then it runs along 1km. parallel line |
| 2 | to the Metkal gudde Reserved Forest boundary North-East and reaches to Kerekatte, hosangadi village. |
| | Then again the line traverses towards North-East and touches Doddinamane Reserved Forest boundary. |
| | to the Metkal gudde Reserved Forest boundary North-East and reaches to Kerekatte, hosangadi vill Then again the line traverses towards North-East and touches Doddinamane Reserved Forest bound |

Further the line traverses along the Doddinamane Reserved Forest boundary and crosses Siddapur Ajri road near Beluvan, Ajri village. Then the line continues west along 1km parallel line to Baregundi Reserved Forest boundary in Ajri village. And passes through Kodladi village. Then the line runs along 1km, parallel line to Harmanupare Reserved Forest boundary and touches Kamradi Hole Reserved Forest boundary, at locality of Hemmakki hara. Then Eco-Sensitive Zone boundary line runs along the Kamradihole Reserved Forest boundary and Hemmakki-Neralekatte road then touches the Mavinaguli Reserved Forest boundary in Karkunje village. Further the line runs along the Mavinaguli Reserved Forest boundary in Neralakatte village and touches Kundapura- Kollur road near Nempu Vandse village.

West:

Then Eco-sensitive Zone boundary line runs North-West and touches the Kasanakarte Reserved Forest boundary line near Adikekodlu in Vandse village and continues to runs along the Reserved Forest boundary. Further the line runs towards west along 1km parallel line to the Abbigudde Reserved Forest boundary and touches Mudarigudde Reserved Forest boundary near Panjurligudi and runs along the mud ariguidda Reserved Forest boundary. Further the line traverses along 1km parallel line to the Abbiguddg Reserved Forest boundary towards North and touches Harkur Reserved Forest near Kodagi. Then the line runs along the Harkur Reserved Forest boundary and touches Aloor, Aloor village. Further the line traverses towards North-East along 1Km parallel line to the Abbigudde Reserved Forest boundary and touches Heroor Reserved Forest boundary by crossing the Kolluru river near the locality Mavinaguli. Then line continues to run along the Herur Reserved Forest boundary in Herur village and run towards North and touches Hulimisepare Reserved Forest boundary near Hitlamane. Further the Eco-sensitive Zone boundary line runs along the Hulimisepare Reserved Forest boundary by passing Kalthodu village and touches to the Kaltur Baindoor road at Areshirur, Golihole village. Then the line runs North-West along 1Km parallal line to the Kortikalbare boundary in Golihole and Yelajith village and meets Guruvankote Reserved Forest boundary near Kambali locality. The line then runs along the Guruvankote Reserved Forest boundary line then it meets along 1 km, parallel to the Korathikal bare Reserved Forest and Hulilmurdibare Reserved Forest boundary by passing through Theggarse village, Baindoor village and yedthere village. The line then touches Kadike Reserved Forest boundary line near Kadike Yedthare village. And then runs along the boundary line of Kadike Reserved Forest in the village Yedthare and touches Savantgudde Reserved Forest boundary at Hadiginagadde locality and run continues to along the boundary of Savantagudde Reserved Forest boundary. Then touches the Nuz Reserved Forest boundary by crossing the Sankadagundi river and runs along its boundary. Then the Line touches the Starting Point.

ANNEXURE-II

Details of the villages falling within the Eco-sensitive Zone of Mookambika Wildlife Sanctuary.

| SI. | Name of the | District | Taluk 🖯 | Area in Ha. | Latitude | | | Longitude | | |
|------|--------------------|-------------------------|------------|----------------|----------|------|-------|-----------|------|-------|
| No. | village | · District | 1 Muk | | Deg | Mins | Secs | Deg | Mins | Secs |
| 1 | Karni | Shivamogga ⁻ | Sagar | 23.65 | 74 . | 46 | 26.95 | 13 | 55 | 4.05 |
| lA | Kodanavalli | Shivamogga | Sagar | 477.80 | 74 | 47 | 8.05 | 13 | 55 | 14.70 |
| 2 | Marati | Shivamogga | Sagar | 681.95 | 74 | 48 | 52.89 | 13 | 54 | 51.13 |
| 3 | Koteshipur | Shivamogga | Hosanagara | 233.63 | 74 | 52 | 2.86 | 13 | 54 | 49.63 |
| 4 | " Nagodi | Shivamogga | Hosanagara | 409.70 | 74 | · 52 | 23.53 | 13 | 54 | 27.30 |
| 4A , | Manjagalale | Shivamogga | Hoşanagara | 590.23 | 74 | 54 | 2.43 | 13 | 53 | 43.94 |
| 5 | Kattinahole | Shivamogga | Hosanagara | 614.42 | 74 | 55 | 10.25 | 13 | 52 | 13.51 |
| 6 | Mattikai | Shivamogga | Hosanagara | 407.73 | 74 | 57 | 19.37 | 13 | . 51 | 40.38 |
| 6A | Hosur - | Shivamogga | Hosanagara | 45.50 | 74 | 57 | 31.61 | 13 | 52 | 27.18 |
| 7 | Brahmanavada | Shivamogga | Hosanagara | 309.19 | 74 | 58 | 37.04 | 13 | 49 | 19.40 |
| 8 | Kilandur Jungle | Shivamogga | Hosanagara | 155.54 | 74 | 58 | 32.68 | 13 | 48 | 24.41 |
| 9 | Byse | Shivamogga | Hosanagara | 57.73 | 74 | 58 | 39.31 | 13 | 49 | 29.10 |

""""

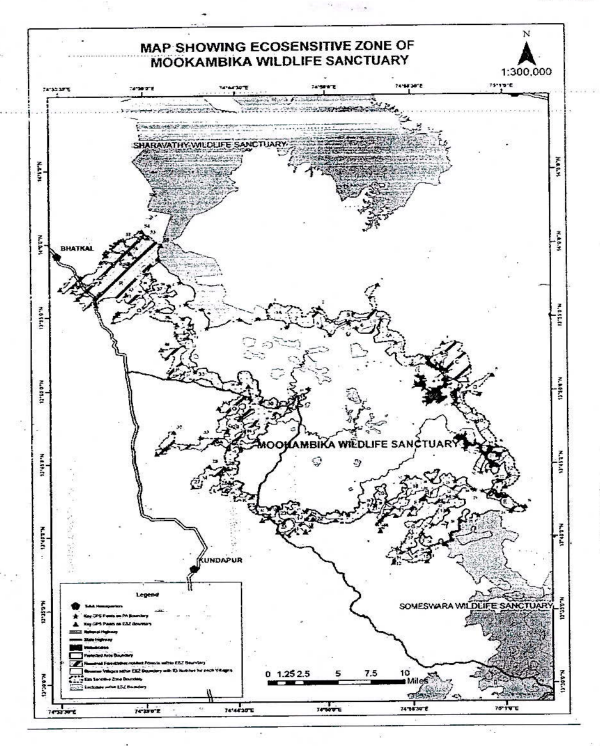
| | | | 1000 | 18329.69 | | | | | | |
|-----|------------------------|--------------------------|--------------------------|-------------------|----------|----|----------------|------|----------|----------------|
| 37 | Hosur . | Udupi | Kundapura | 591.25 | 74 | 39 | 28.21 | -13 | 56 | 47.81 |
| 36 | Keretur | Udupi | Kundapura | 1041.76 | 74 | 40 | 36.02 | 13 | 55 | 18.26 |
| 35 | Nukiadi | Udupi | Kundapura | 8.71 | 74 | 40 | 54.39 | 13 | 53 | 46.24 |
| 34 | "Mudinagadde | Udupi | Kundapura | 144.86 | .74 | 41 | 20.30 | 13 | 53 | 32.20 |
| 33 | Yelajita | Udupi | Kundapura | 871.87 | 74 | 42 | 15.51 | 13 | 51 | 34.00 |
| 32 | Kollur | - Udupi | Kundapura | 10.08 | 74 | 48 | 4.09 | 13 . | 49 | 30.42 |
| 3 l | Jadkal | - Udupi : | Kundapura · | 200.78 | 74 | 48 | 12.81 | 13 | 49 | 15.76 |
| 30 | Golihole | · · · Udupi | Kundapura | 2121.76 | 74 | 45 | 42.97 | 13 | 49 | 6.22 |
| 29A | Navunda | Udupi | Kundapura | 6.39 | 74 | 43 | 21.67 | 13 | . 46 | 30.14 |
| 29 | Kaltodu | Udupi | Kundapura | 662.84 | 74 | 44 | 28.73 | 13 | 47 | 8.81 |
| 28 | Aluru | Udupi | Kundapura | 446.60 | 74 | 44 | 10.77 | 13 | 45 | 5.67 |
| 27 | Harkur | Uđupi | Kundapura | 313.91 | 74 | 42 | 39.90 | 13 | 44 | 10.52 |
| 26 | Nujadi | Udupi | Kundapura | 393.34 | 74 | 44 | 2.58 | 13 | 43 | 34.15 |
| 25 | Vandse | Udupi | Kundapura | 210.07 | 74 | 45 | 17.63 | 13 | 42 | 28.87 |
| 24 | Chittur | Udupi | Kundapura | 21.06 | 74 | 46 | 56.66 | 13 | 42 | 1.45 |
| 23 | Karkunje | Udupi * | Kundapura | 613.38 | 74 | 47 | 3.06 | 13 | 41 | 20,59 |
| 22 | Kodladi | _Udupi | Kundapura | 315.91 | 74 | 49 | 29.56 | 13 | 4 - | 11.40 |
| 21 | Ajri | Udupi | Kundapura | | | | | | - | |
| 20 | Bellal | Udupi | Kundapura | 468.38 1031.77 | 74 74 | 53 | 51.39 30.38 | 13 | 42 | 50.62 47.03 |
| 19 | Halihole | ,. Udupi | Kundapura | 28.29 | 74 | 56 | 41.55 | 13 | 44 | 22.46 |
| 18 | Yedamoge | Udupi | Kundapura | 1109.20 | 74 | 56 | 48.61 | 13 | 43 | 33.27 |
| 17 | Siddapur | Uđupi | Kundapura | 530.75 | 74 | 55 | 37.69 | 13 | 39 | 57.39 |
| 16 | Ulluru . | Udupi | Kundapura | 232.79 | 74 | 55 | 50.28 | 13 | 38 | 33.42 |
| 17 | | Udupi | Necessary C. B. | 95.78 | 74 | 57 | 50.87 | :3 | ÷ů | 2.82 |
| 13 | Hosangadi - | Udupi | - Kundapura - | 1036.50 | 74 | 57 | 21.58 | -13 | 41 | 21.50 |
| 12 | Khyrugunda Nidagodu | Shivamogga Shivamogga | Hosanagara Hosanagara | 422.73 272.83 | 75 | 1 | 2.75 | 13 | 43 | 27.30 |
| 11 | Karimane | Shivamogga | Hosanagara | 800.06 | 75 75 | 0 | 3.66 | 13 | 45 44 | 49.14 36.66 |
| 10 | Malali | Shivamogga | Hosanagara | 318.98 | 74 | 59 | 29.61 | 13 | 47 | 52.13 |

List of Reserved Forests falling within the Eco-sensitive Zone of Mookambika Wildlife Sanctuary

| Map Id | Name of the Reserved Forests | Area in ha | G.O / Notification | | | |
|-----------------------------------|---------------------------------|------------|---|--|--|--|
| A | Kudarur Reserve Forest | 307,61 | | | | |
| В | Honnar Magane Reserve Forest | 682,55 | No 354 12.08.1989 | | | |
| C | Mattikal Reserve Forest | 1111.68 | AHFF 162 FAF 88/13.09.1994 | | | |
| Đ | | | * ************************************* | | | |
| Е | | | | | | |
| Ε . | | 475.51 | R 5638-41 Ft 39-16-4/05.12.1916 | | | |
| F | Doddinamane Reserve Forest | 1209.05 | G.O.No 287 Dated 06.12.1899 | | | |
| · G | Dottinaberu Reserve Forest | 164.95 | G.O.No 445 Dated 13.08.1998 | | | |
| Н | Suralavadi Reserve Forest | 240.89 | G.O.No 1020 Dated 06.12.1987 | | | |
| I | Mavinagulli Reserve Forest | 416.31 | G.O.No 508 Dated 01.09.1898 | | | |
| J | Kamaradihole Reserve Forest | 283.14 | G.O.No623 dated 27.10.1898 | | | |
| K | Kasankai Reserve Forest | 98.88 | G.O.No 1181 Dated 28.11.1892 | | | |
| Ľ | Mudarigude Reserve Forest | 139.46 | G.O.No 522 Dated 10.10.1896 | | | |
| М | Harkuru Reserve Forest | 342.56 | G.O.No 14 Dated 10.01,1893 | | | |
| N | Gundaber pare Reserve Forest | 1130.00 | 274 Rev, dated : 05-04-1893 | | | |
| 0 | Hulimishe Reserve Forest | 739.24 | G.O.No 490 dated 29.08.1896 | | | |
| P | Guruvankote Reserve Forest | 618.34 | G.O.No 3356 dated 17.11.1913 | | | |
| · · · · · Q · _· | - Kadike Reserve Forest | 629.60 | G.O.No 230 Dated 04.06.1896 | | | |
| R | Kurandur Reserve Forest | 4849.80 | | | | |
| | | 13657.62 | | | | |

一种"分"。

ANNEXURE-III



ANNEXURE-IV

Table showing Geo Coordinates of major points on the boundary of Eco-sensitive Zone around Mookambika Wildlife Sanctuary.

| Map ID | | Longitude | <u> </u> | Latitude | | | | |
|--------|--------|---------------|----------|----------|---------|---------|--|--|
| | Degree | Minutes | Seconds | Degree | Minutes | Seconds | | |
| 1 | | 6 | 35.52 | 13 | 55 | 51.12 | | |
| 2 | 74 | 49 | 33.78 | 13 | 55 | 36.59 | | |
| 3 | 74 | 53 | 22.85 | 13 | 57 | 9.58 | | |
| 4 | 74 | 57 | 29.28 | 13 | 53 | 11.92 | | |
| 5 | 75 | - 0 | 19.88 | 13 | 51 | 0.17 | | |
| 6 | 75 | - 0 | 34.03 | 13 | 46 | 8.54 | | |
| 7 | 75** | 1 | 1.38 | 13 | 43 | 23.64 | | |
| 8 . | 75 | 2 | 10.51 | 13 | 42 | 1.74 | | |
| 9 | 74 | - 59 | 2.52 | 13 | 41 . | 7.66 | | |
| 10 | 74 | 57 | 33.60 | 13 | 39 — | - 25.31 | | |
| 11 | 74 - | 56 | 22.95 | 13 | 38 | 16.63 | | |
| 12 | 74 | 54 | 14.86 | 13 | 38 | - 11.27 | | |
| 13 | 74 | 54 | 31.38 | 13 | 39 | 9.03 | | |
| 14 | 74 | 57 | 23.40 | 13 | 42 | 18.61 | | |
| 15 | 74 | 56 | 15.92 | 13 | 42 | 31.73 | | |
| 16 | 74 | 55 | 19.05 | 13 | 41 | 29.11 | | |
| 17 | 74 | 54 | 25.56 | 13 | 41 | 22.84 | | |
| 18 | 74 | 53 | 25.78 | 13 | 40 | 21.66 | | |
| 19 | 74 | 52 | 42.13 | 13 | 41 | 43.21 | | |
| 20 | 74 | 50 | 30.00 | 13 | 41 | 5.67 | | |
| 21 | 74 | 49 | 4.66 | 13 | 41 | 10.89 | | |
| 22 | . 74 | 48 | 36.93 | 13 | 40 | 17.20 | | |
| 23 | 74 | 46 | 56.61 | 13 - 2- | 40 | 18.09 | | |
| 24 | 74 | 45 | 58.36 | 13 | 41 | 6:14 | | |
| 25 | 74 | 43 | 50.04 | 13 | 43 | 10.75 | | |
| 26 | 74 | 43 | 33.42 | 13 | 44 | 20.53 | | |
| 27 | 74 🗻 | . 41 | 54.18 | 13 | 43 | 25.18 | | |
| 28 | 74 | 42 | 51.18 | 13 | 44 | 50.27 | | |
| 29 | 74 | 43 | 55.32 | 13 | . 44 | 39.87 | | |
| 30 | 74 | 43 | 58.80 | . 13 | 46 | 1.97 | | |
| 31 | 74 | 39 | 42.55 | 13 | 45 | 41.59 | | |
| 32 | 74 | 40 | 44.73 | 13 | 47 | 11.29 | | |
| 33 | 74 | 42 | 21.32 | 13 | 46 | 50.09 | | |
| 34 | · 74 | 43 | 52.98 | 13 | - 47 | 11.50 | | |
| 35 | 74 | 43 | 25.79 | 13 | 48 | 49.22 | | |
| 36 | 74 | 45 | 22.04 | 13 | 49 | 14.96 | | |
| 37 | 74 | 45 | 11.49 | 13 | 50 | 17.07 | | |
| 38 | 74 | 41 | 26.45 | 13 | 51 | 13.69 | | |
| 39 | 74 | 40 | 28.62 | 13 | 50 | 55.15 | | |
| 40 | 74 | 40 | 1.82 | 13 | 52 | 48.62 | | |

| 41 | 74 | 40 | 58.28 | 13 | 54 | 29.32 |
|------|---------|-----|-------|-----|-----|-------|
| 42 | 74 | 3.7 | 0.80 | 13 | 54 | 43.90 |
| 43 | 74 | 37 | 51.15 | 13 | 56 | 33.45 |
| 44 | 74 | 35 | 54.17 | 13 | 55 | 49.67 |
| 45 | 74 | 34 | 35.72 | ·13 | 56 | 15.84 |
| 76 | 74** ** | 34 | 22.11 | 13 | 56 | 46.59 |
| ÷7 · | 74 | 33 | 34.39 | 13 | 50 | 36.90 |
| 48 | 74 | 36 | 14.59 | 13 | 58 | 46.85 |
| 49 | 74 . | 38 | 4.90 | 13 | 58 | 41.37 |
| 50 | . 74 | 36 | 35.39 | 13 | 59 | 30.54 |
| 51 | 74 *** | 38 | 8.85 | 13 | 59 | 22.02 |
| 52 | 74 ->- | 37 | 42.70 | 14 | 0 | 17.82 |
| 53 | 74 | 39 | 15.51 | 14 | 0 | 26.40 |
| 54 | 74 | 38 | 53.78 | 14 | 0 | 51.78 |
| 55 | 74 | 40 | 3.20 | 13 | 59. | 54.34 |

Table showing Geo Coordinates of major points on the boundary of Mookambika Wildlife Sanctuary.

| * | EG | Longitude | 372 | Latitude | | | | |
|--------|--------|-----------------|-----------|----------|---------|---------|--|--|
| Map ID | Degree | Minutes | Seconds | Degree | Minutes | Seconds | | |
| i | | 39 | 56.70 | 13 | 58 | 53.09 | | |
| 2 | 74 | 41 | 9.86 | 13 | 57 | 22.40 | | |
| 3 . | .74 | 41 . | 31.77 | 13 • | 55 | 53.18 | | |
| 4 | 74 | 42 | 30.13 | 13 | 55 | 31.53 | | |
| 5 | 74 | 42 | 46.72 | 13 | 54 | 14.54 | | |
| 6 | 74 | 44 | 42.55 | 13 | 54 | 49,42 | | |
| 7 | 74 | 45 | 48.48 | 13 | 54 | - 52.68 | | |
| . 8 | 74 | 47 | 33.49 | 13 | 54 | 16.52 | | |
| 9 | 74 | 50 | 15.47 | 13 | 53. | 44,80 | | |
| 10 | 74 | [*] 51 | - 28.42 - | 13 | 54 | 31.67 | | |
| 11 . | 74 | 51 | 57.56 | 13 | 54 | 11.78 | | |
| 12 | 74 | 53 | 34.89 | 13 | 54 | 46.74 | | |
| 13 | 74 | 54 | 31.25 | 13 | 53 | : 11.38 | | |
| - 14 | 74 | 55 | 31.62 | 13 | 51 | 42.46 | | |
| 15 | 74 | . 57 | 33:87 | 13 | 50 | 43.11 | | |
| 16 | 74 | 58 | 19.96 | 13 | 49 | 58.97 | | |
| 17 | 74 | . 58 | 4.52 | 13 | 49 | 2.53 | | |
| 18 | 74 | 59 | 22.39 | 13 | 47 | 51.20 | | |
| 19 | 74 | 59 | 43.81 | 13 | 45 | 43.26 | | |
| 20 | 74 | 59 | 39.45 | 13 | . 44- | 21.95 | | |
| 21 | 75 | 0 | 41.41 | 13 | 45 . | 33.03 | | |
| 22 | 75 | ı I | 15.28 | 13 | 44 | 10.25 | | |
| 23 | 74 | 59 | 44.03 | 13 | 43 | 5.20 | | |
| 24 | 75 | ı | 19.34 | 13 | 41 | 40.27 | | |
| 25 | - 74 | 59 | 28.60 | 13 | 41 | 24.17 | | |
| 26 | 74 | 58 | 25.13 | 13 | 41 | 4.50 | | |

| 27 | 74 | 57 | 25.66 | 13 | 39 | 26.93 |
|------|------|-------|-------|------|------|-------|
| 28 | 74 | - 56 | 7.77 | 13 | 40 | 8.38 |
| 29 | 74 | 56 | 30.27 | 13 | 38 | 48.37 |
| 30 | 74 | | 14.88 | 13 | 39 | 7.50 |
| 31 | 74 | 56 | 44.65 | . 13 | 40 | 46.12 |
| 32 | 7.1 | 57 | 40.21 | 13 | 41 | 40.12 |
| 33 | | 46 | 12.30 | | | 42.28 |
| 34 | 74 | 59 | 17.77 | 13 | 43 | 9.61 |
| 35 | 74 | 58 | 9.45 | 13 | 43 | 44.69 |
| 36 | 74 _ | . 56 | 43.81 | 13 | 43 | 48.34 |
| 37 | 74 | 55 | 9.48 | 13 | 44 | 5.86 |
| 38 | 74 | 53 | 52.06 | 13 | 42 | 21.56 |
| 39 | 74 | 53 | 6.62 | . 13 | 42 | 8.17 |
| 40 | 74 | 51 | 20.39 | 13 | 41 | 27.23 |
| 41 | 74 | : 48 | 38.05 | 13 | 41 | 42.21 |
| 42 | 74 | 46 | 23.41 | 13 | 41 ~ | 54.03 |
| 43 | 74 | 44 | 38.68 | 13 | 43 | 20.54 |
| 44 | 74 | 44 | 2.24 | 13 | 43 | 41.02 |
| 45 | 74 | 44 | 44.78 | 13 | 46 | 4.88 |
| 46 | 7-4 | 46 | 44.49 | 13 | 48 | 23.74 |
| 47 | 74 | 48 | 52.59 | 13 | 50 | 5.97 |
| 48 | 74 | 46 | 55.64 | 13 | 48 | 52.71 |
| 49 | 74 | 45 | 56.04 | 13 | 49 | 14.67 |
| 50 | 74 | . 44 | 41.84 | 13 | 50 | 31.88 |
| 51 | 74 | 42 . | 4.26 | 13 | 5I | 17.10 |
| 52 | 74 | 41 | 34.45 | 13 | 53 | 36.04 |
| 53 | 74 | 41 | 41.32 | 13 | 54 | 11.29 |
| 54 | 7.4 | 41 | 45.52 | 13 | 54 | 28.45 |
| 55 | 74 | 41 | 21.42 | • 13 | 54 | 54.60 |
| . 56 | 74 | 39 | 49.17 | 13 | | 28.67 |
| . 57 | 74 _ | ., 40 | 23.71 | 13 | 56 | |
| 58 | 74 | 40 | 34.14 | 13 | 57 | 9.71 |
| 59 | 74 | 39 | 10.64 | 13 | 56 | 53.58 |
| 60 | 74 | 39 | 31.90 | 13 | 57 | 36.49 |
| 61 | - 74 | 39 | 7.65 | 13 | 57 | 56.71 |

ANNEXURE - V

Performa of Action Taken Report:- Eco-sensitive Zone Monitoring Committee.-

- 1. Number and date of meetings .:
- 2. Minutes of the meetings: Mention main noteworthy points. Attach minutes of the meeting on separate Annexure.
- 3. Status of preparation of Zonal Master Plan including Tourism Master Plan.
- 4. Summary of cases dealt for rectification of error apparent on face of land record: [Details may be attached as Annexure]

- Summary of cases scrutinised for activities covered under Environment Impact Assessment Notification, 2006: [Details may be attached as separate Annexure]
- Summary of cases scrutinised for activities not covered under Environment Impact Assessment Notification, 2006:

[Details may be attached as separate Annexure]

- 7. Summary of complaints lodged under Section 19 of Environment (Protection) Act, 1986;
- 8. Any other matter of importance.