

Exhibit 1 - Map and coordinates of PM₁₀ control areas

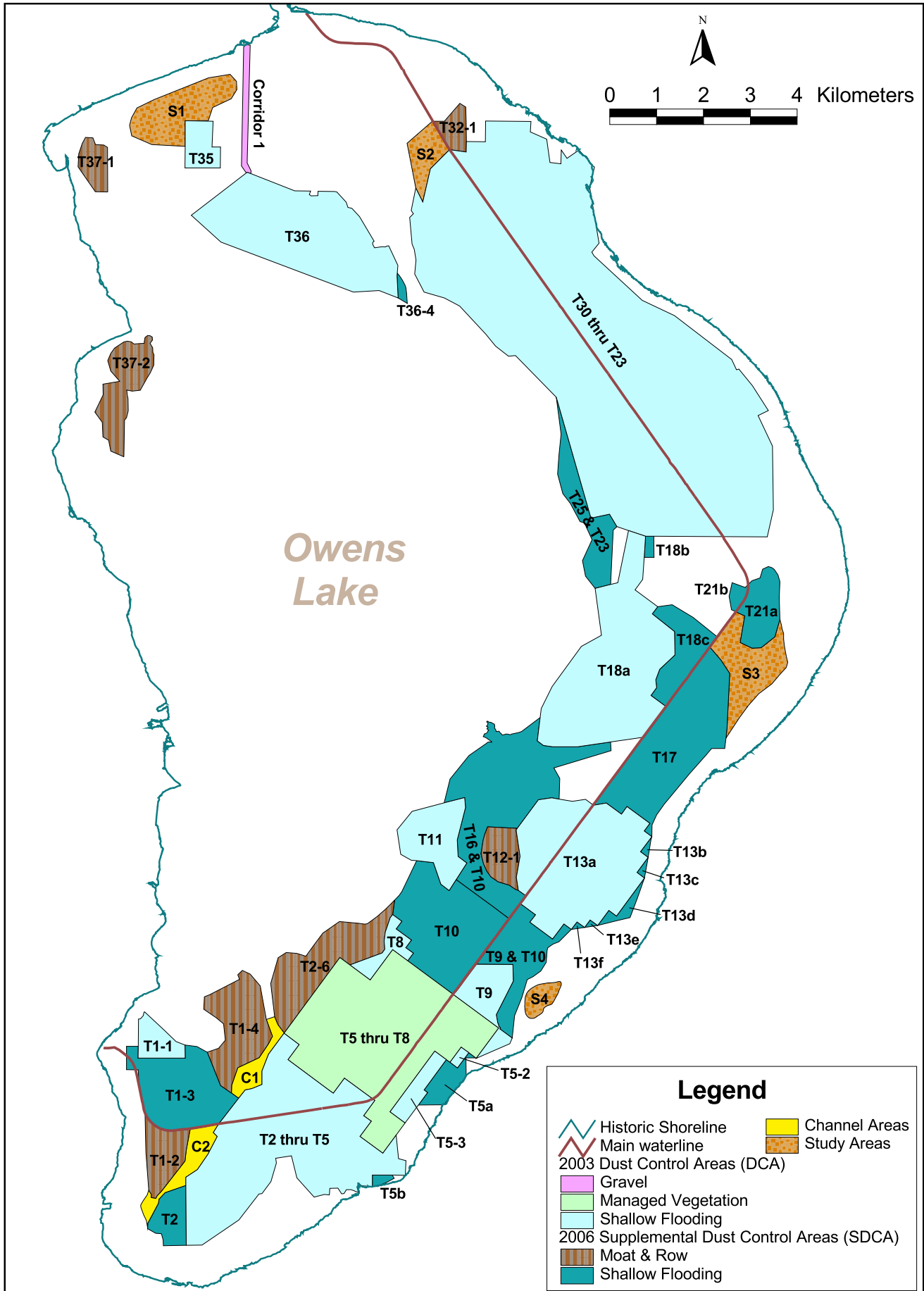


Exhibit 1 - Map and coordinates of PM₁₀ control areas

Area / ID	Area (miles ²)	Area type	Coordinates(UTM Zone11 meters NAD83)		Area / ID	Area (miles ²)	Area type	Coordinates(UTM Zone11 meters NAD83)	
			X-coordinates	Y-coordinates				X-coordinates	Y-coordinates
T32-1	0.17	SDCA	415,639.7810 415,283.2810 415,539.4060 415,866.3750 415,994.4060 416,002.6250 416,005.6250 416,000.9380 415,872.2190 415,645.7500 415,639.7810	4,042,385.2695 4,043,000.1953 4,042,999.0234 4,043,383.8359 4,043,304.2109 4,042,981.9922 4,042,568.5234 4,042,344.1055 4,042,360.3477 4,042,391.2070 4,042,385.2695	T25 & T23	0.57	SDCA	418754.0310 418552.9690 418484.0000 418689.0940 418529.0310 418434.8130 418325.1880 418224.7810 418067.7500 417953.1880 417980.5000 418027.9060 417924.7190 418665.4380 419064.9060 419222.8750 419141.3750 419084.1880 418754.0310	4033026.4648 4033287.6914 4033621.1133 4034066.4102 4034424.5078 4034452.0664 4034653.5234 4034845.3438 4035047.7852 4035467.4961 4035865.3203 4036319.6094 4037107.5195 4034527.8516 4034610.8672 4034343.4492 4034271.8047 4033110.8242 4033026.4648
T37-1	0.21	SDCA	408,348.9690 408,085.5000 407,718.8130 407,731.5000 407,804.9060 407,873.2810 408,032.2500 408,089.5630 408,267.6560 408,347.0630 408,348.9690	4,041,492.4844 4,041,493.3164 4,042,027.7422 4,042,299.3945 4,042,524.2148 4,042,654.1211 4,042,647.6875 4,042,502.0625 4,042,491.4219 4,042,440.3203 4,041,492.4844	T18b	0.03	SDCA	419802.4690 420012.7190 420006.8750 419832.0310 419802.4690	4033687.7656 4033690.4844 4034140.9297 4034141.9609 4033687.7656
T36-4	0.03	SDCA	414,532.5630 414,583.3750 414,643.3130 414,700.5000 414,718.6880 414,729.1250 414,747.2500 414,550.5940 414,528.0310 414,532.5630	4,039,759.7188 4,039,699.2617 4,039,605.6250 4,039,498.9766 4,039,441.7188 4,039,314.2500 4,039,108.7500 4,039,224.6563 4,039,697.5039 4,039,759.7188	T21a	0.43	SDCA	421766.0310 421758.4690 421806.2810 421884.3440 421918.7190 421948.4060 421977.7500 421994.8130 422010.1880 422019.3130 422022.5630 422021.5000 422103.3750 422274.9380 422331.4380 422451.9060 422530.2190 422579.0940 422659.7190 422698.6880 422688.0630 422701.7500 422592.2190 422299.6560 422105.2500 421854.9690 421952.1880 421827.1560 421778.4380 421766.0310	4032526.5938 4032529.3477 4032593.7305 4032697.7148 4032746.2988 4032795.7422 4032858.2227 4032902.9766 4032960.1484 4033018.7031 4033079.4023 4033108.1875 4033191.3320 4033248.8359 4033437.2383 4033492.2617 4033470.0195 4033430.6797 4033313.9453 4033173.2383 4032830.0469 4032367.5195 4031994.7988 4031762.5020 4031749.0176 4031871.4102 4032442.4199 4032498.3555 4032522.0762 4032526.5938
T37-2	0.59	SDCA	408,694.5000 408,417.2190 408,370.5940 408,249.5940 408,231.6880 408,075.5000 408,254.4060 408,249.9060 408,606.5630 408,414.0000 408,348.8750 408,415.9060 408,494.0000 408,687.9380 408,762.7190 408,853.0940 408,911.3130 409,028.9380 409,126.1560 409,134.0630 409,144.5940 409,201.0630 409,255.5940 409,299.1250 409,304.7190 409,254.9380 409,308.0940 409,312.7190 409,335.7190 409,334.3750 409,260.5630 409,184.9060 409,044.0630 408,869.9060 408,755.8130 408,768.2810 408,784.9690 408,789.7190 408,751.4060 408,706.5940 408,694.5000	4,035,836.9883 4,035,957.7344 4,036,191.9453 4,036,258.3164 4,036,571.0625 4,036,791.1719 4,037,157.2813 4,037,387.3789 4,037,448.5391 4,037,664.3359 4,037,888.7227 4,038,042.2422 4,038,156.0977 4,038,284.6484 4,038,303.7813 4,038,290.2422 4,038,246.2109 4,038,251.5742 4,038,258.7344 4,038,309.6602 4,038,382.5547 4,038,424.0508 4,038,422.9180 4,038,391.3789 4,038,329.9609 4,038,259.1797 4,038,163.0195 4,038,061.7695 4,038,017.0195 4,037,792.3008 4,037,628.4492 4,037,508.1055 4,037,256.8359 4,037,236.6055 4,037,260.8867 4,037,143.0156 4,037,079.6914 4,036,817.3555 4,036,667.7344 4,036,616.2422 4,035,836.9883	T21b	0.06	SDCA	422021.5000 421959.5000 421680.6250 421615.5310 421668.6250 421758.4690 421806.2810 421884.3440 421918.7190 421948.4060 421977.7500 421994.8130 422010.1880 422019.3130 422022.5630 422021.5000	4033108.1875 4033044.5586 4033146.5156 4032859.4297 4032569.9238 4032529.3477 4032593.7305 4032697.7148 4032746.2988 4032795.7422 4032858.2227 4032902.9766 4032960.1484 4033018.7031 4033079.4023 4033108.1875

Exhibit 1 - Map and coordinates of PM₁₀ control areas

Area / ID	Area (miles ²)	Area type	Coordinates(UTM Zone11 meters NAD83)		Area / ID	Area (miles ²)	Area type	Coordinates(UTM Zone11 meters NAD83)	
			X-coordinates	Y-coordinates				X-coordinates	Y-coordinates
T18c	0.53	SDCA	420,276.9060 419,947.7810 420,067.1880 420,051.5940 420,132.5000 420,460.9690 420,448.8130 420,133.6880 419,976.0000 420,091.3440 420,399.6560 420,847.1880 421,369.5310 421,208.0630 421,204.5310 420,996.0630 420,276.9060	4,030,498.4297 4,030,741.5820 4,030,907.8086 4,031,073.7539 4,031,300.5000 4,031,604.8574 4,032,104.4238 4,032,354.6504 4,032,480.4629 4,032,635.9063 4,032,679.1270 4,032,406.2988 4,031,989.5391 4,031,771.3574 4,031,775.5723 4,031,494.8789 4,030,498.4297	T16 & T10 continued	2.00	SDCA	416449.2500 416459.1250 416462.9690 416471.5630 416481.0000 416483.2500 416476.4690 416464.6250 416452.1250 416447.3130 416454.8750 416467.7500 416466.0630 416454.5310 416440.6250 416437.6250 416445.8130 416459.0310 416465.9060 416467.1560 416461.5310 416450.1560 416439.0940 416443.8750 416458.4380 416470.3130 416479.0310 416493.8130 416510.6250 416527.2190 416541.7810 416568.0630 416585.0000 416601.6250 416608.7190 416614.8750 416614.1560 416606.9690 416610.2810 416621.0310 416626.8440 416634.6560 416639.6560 416642.2500 416656.7190 416688.3750 416704.9380 416715.9690 416723.1250 416734.4690 416747.7190 416759.0310 416768.4690 416781.8130 416790.3750 416827.0940 416838.2500 416845.7500 416852.5940 416867.9690 416880.3440 416895.6880 416925.9380 416940.7190 416954.8130 416966.3750 417119.3130 417187.6250 417581.8750 417521.0310 417653.4060 417852.7810 418383.2810 419085.9690 419093.6560 417877.2810 418000.2190 417985.4380 417827.8440 417546.5630 417094.6880	4029947.3340 4029961.2246 4029976.8418 4029988.3965 4029994.3359 4030000.4590 4030004.0684 4030013.5332 4030020.7266 4030031.0762 4030042.8809 4030052.9766 4030067.6035 4030077.5586 4030076.0938 4030084.6914 4030098.3496 4030110.6875 4030126.0488 4030142.7871 4030157.1523 4030168.0938 4030177.2402 4030188.7227 4030192.3809 4030190.8789 4030177.9727 4030171.2637 4030166.2656 4030165.8828 4030161.9238 4030143.3945 4030137.3281 4030130.7734 4030112.7188 4030093.7324 4030081.1367 4030057.0176 4030041.6328 4030029.7910 4030016.4492 4030003.4863 4029988.0273 4029973.2676 4029972.4727 4029977.5293 4029976.5762 4029964.5742 4029949.7949 4029937.7109 4029929.2070 4029916.4004 4029902.2207 4029898.3633 4029900.3945 4029907.2129 4029915.7813 4029917.9492 4029916.0938 4029916.1543 4029917.7637 4029914.7402 4029904.3965 4029903.4805 4029907.8730 4029914.2246 4029946.7070 4029971.9180 4030267.7148 4029772.5156 4029674.6738 4029647.5566 4029647.0859 4029748.5098 4029564.0527 4029195.6055 4028968.8594 4028529.5684 4028557.0566 4028514.7832 4027903.0527
T17	1.77	SDCA	419,965.0000 419,803.2190 419,922.8440 419,437.4690 419,317.9690 418,994.5310 418,723.3130 418,709.8750 418,741.5630 419,397.6250 419,791.5940 419,798.7500 420,276.9060 420,996.0630 421,204.5310 421,439.0940 421,631.0310 421,571.8750 421,548.9690 421,523.2500 421,241.1880 421,116.0000 420,776.0000 420,233.7500 420,070.9690 419,973.2500 419,965.0000	4,027,728.2129 4,027,847.7363 4,028,009.4902 4,028,368.0195 4,028,206.2617 4,028,445.2656 4,028,395.6211 4,028,405.5527 4,028,448.9863 4,029,329.5273 4,029,850.3008 4,029,851.3320 4,030,498.4297 4,031,494.8789 4,031,775.5723 4,031,498.2363 4,031,208.7773 4,030,077.3184 4,029,833.7383 4,029,607.1328 4,029,607.8887 4,029,457.7559 4,029,075.9551 4,028,421.8027 4,028,193.2832 4,027,978.3457 4,027,728.2129	T16 & T10	2.00	SDCA	416,930.1250 415,789.8440 416,016.5310 415,829.9690 415,812.0000 415,987.3440 415,969.6880 415,530.3750 415,660.2500 416,062.8130 416,386.1560 416,436.9060 416,449.5000 416,468.5940 416,489.8750 416,529.4060 416,547.9690 416,541.4060 416,528.0940 416,515.2190 416,501.9690 416,489.6560 416,430.1250 416,415.3750 416,400.7190 416,387.3130 416,372.5940 416,368.5310 416,375.7810 416,384.4690 416,385.5310 416,395.3130 416,406.0630 416,419.9060 416,435.1560	4,025,968.3438 4,026,810.3555 4,027,163.7949 4,027,301.7383 4,027,654.7695 4,028,348.7813 4,028,562.7461 4,028,446.4922 4,028,955.4551 4,029,458.0664 4,029,683.9746 4,029,720.7148 4,029,732.7207 4,029,742.7246 4,029,746.4355 4,029,741.9941 4,029,741.4180 4,029,755.8789 4,029,767.9277 4,029,777.7969 4,029,786.2637 4,029,794.9004 4,029,834.6543 4,029,843.4570 4,029,849.4766 4,029,856.1563 4,029,860.3105 4,029,870.0703 4,029,880.6270 4,029,895.7617 4,029,910.9023 4,029,918.6621 4,029,922.9727 4,029,929.8086 4,029,936.6543

Exhibit 1 - Map and coordinates of PM₁₀ control areas

Area / ID	Area (miles ²)	Area type	Coordinates(UTM Zone11 meters NAD83)		Area / ID	Area (miles ²)	Area type	Coordinates(UTM Zone11 meters NAD83)	
			X-coordinates	Y-coordinates				X-coordinates	Y-coordinates
T16 & T10 continued	2.00	SDCA	416,457.7500 416,404.6880 416,365.0310 416,321.9690 416,373.0940 416,439.1560 416,529.0000 416,679.5310 416,794.3130 416,918.4690 417,059.9690 417,118.0940 417,289.0630 416,930.1250	4,027,936.9766 4,027,788.4297 4,027,655.1465 4,027,364.6660 4,027,155.4727 4,026,996.8691 4,026,870.1172 4,026,765.2285 4,026,730.5000 4,026,690.9277 4,026,600.0957 4,026,580.9805 4,026,454.5645 4,025,968.3438	T2-6	0.97	SDCA	411915.1560 411828.0940 411988.0310 412161.8440 412387.4060 412577.3130 412752.9380 412942.5940 413298.0630 413700.7190 413843.4060 413892.3750 414103.4380 414294.0310 414474.4380 414432.8750 414383.9380 414275.7810 414249.7810 414265.6560 414210.4380 413520.9060 413307.2500 412118.5000 411983.4060 411915.1560	4023883.7793 4024594.2207 4025141.2695 4025254.5859 4025234.3184 4025175.8184 4025413.6777 4025667.2090 4025913.1816 4025878.1113 4025859.0313 4025869.0625 4026021.7207 4026188.3672 4026371.4551 4026064.3691 4025998.1035 4025684.7422 4025496.0488 4025321.0762 4025245.9102 4024987.7734 4025145.6113 4023536.9766 4023714.6152 4023883.7793
T12-1	0.33	SDCA	417,094.6880 416,457.7500 416,404.6880 416,365.0310 416,321.9690 416,373.0940 416,439.1560 416,529.0000 416,679.5310 416,794.3130 416,918.4690 417,059.9690 417,118.0940 417,075.7810 417,153.0940 417,068.6250 417,094.6880	4,027,903.0527 4,027,936.9766 4,027,788.4297 4,027,655.1465 4,027,364.6660 4,027,155.4727 4,026,996.8691 4,026,870.1172 4,026,765.2285 4,026,730.5000 4,026,690.9277 4,026,600.0957 4,026,580.9805 4,026,862.2246 4,027,305.2637 4,027,867.7852 4,027,903.0527	T9 & T10	0.70	SDCA	416221.4060 416930.1250 417169.6250 417483.0630 417363.6560 417848.8440 418087.8130 418249.6250 417981.1560 417862.3130 417742.6560 417731.0940 417711.4060 417596.9060 417427.9690 417308.1560 417192.2500 417038.6560 416987.0630 416718.5940 416734.5000 416700.3130 416688.8130 416678.0000 416644.1880 417009.4380 416999.7190 416221.4060	4025003.5195 4025968.3438 4026292.8027 4026061.2207 4025899.4727 4025540.9238 4025864.4414 4025744.9199 4025483.1621 4025432.8262 4025357.7832 4025299.8848 4025042.9023 4024857.0391 4024735.2051 4024673.9160 4024288.4082 4023907.3789 4023427.0801 4023625.4961 4023647.0195 4023672.3301 4023734.0977 4023742.0566 4023924.8242 4024643.3945 4024998.1367 4025003.5195
T13B	0.02	SDCA	419,887.6880 419,726.0630 419,965.0000 419,949.5310 419,887.6880	4,027,285.1777 4,027,404.7207 4,027,728.2129 4,027,659.1582 4,027,285.1777	T13e	0.01	SDCA	418530.9060 418650.3750 418812.1880 418722.7810 418530.9060	4025787.1563 4025948.9160 4025829.3945 4025817.3457 4025787.1563
T13c	0.02	SDCA	419,810.5000 419,648.7500 419,887.6880 419,878.5000 419,810.5000	4,026,842.1797 4,026,961.7246 4,027,285.1777 4,027,228.6270 4,026,842.1797	T13f	0.01	SDCA	418249.6250 418369.0940 418530.9060 418416.1250 418249.6250	4025744.9199 4025906.6797 4025787.1563 4025770.9355 4025744.9199
T10	1.51	SDCA	414,755.7190 414,875.1560 414,713.3750 414,832.8130 414,509.4060 414,628.8750 414,432.8750 414,474.4380 414,574.5630 414,628.3130 414,946.8130 415,303.7810 415,463.6880 415,641.0630 415,789.8440 416,930.1250 416,221.4060 415,803.2190 415,788.3750 415,755.0630 415,740.0630 415,730.9380 414,755.7190	4,025,075.7422 4,025,237.4785 4,025,356.9609 4,025,518.7363 4,025,757.7637 4,025,919.4863 4,026,064.3691 4,026,371.4551 4,026,473.5742 4,026,552.7695 4,027,212.2402 4,027,171.2852 4,026,710.9355 4,026,578.4043 4,026,810.3555 4,025,968.3438 4,025,003.5195 4,024,437.5703 4,024,419.2480 4,024,385.7285 4,024,367.4102 4,024,355.1348 4,025,075.7422	T1-4	0.81	SDCA	410989.3130 410984.9060 410759.9060 410472.0310 410718.0630 410862.1250 410821.5940 410665.3750 410401.5000 410411.4380 410520.6560 411162.2810 411124.9690 411222.3440	4022252.0020 4022253.3125 4022411.6719 4023123.1973 4023206.8965 4023378.8164 4023731.0039 4023862.7910 4024041.8867 4024308.5215 4024349.3066 4024681.8047 4024778.6250 4024873.7930
T13d	0.08	SDCA	418,812.1880 419,051.1560 419,212.9380 419,810.5000 419,654.8130 419,499.9380 419,182.9690 418,812.1880	4,025,829.3945 4,026,152.9102 4,026,033.3887 4,026,842.1797 4,026,404.0859 4,025,999.3496 4,025,925.2813 4,025,829.3945					

Exhibit 1 - Map and coordinates of PM₁₀ control areas

Area / ID	Area (miles ²)	Area type	Coordinates(UTM Zone11 meters NAD83)		Area / ID	Area (miles ²)	Area type	Coordinates(UTM Zone11 meters NAD83)	
			X-coordinates	Y-coordinates				X-coordinates	Y-coordinates
T1-4 continued	0.81	SDCA	411,392.4060 411,607.8130 411,737.1560 411,867.2500 411,784.7500 411,582.4060 411,126.7810 410,994.2500 410,989.3130	4,024,792.1602 4,024,539.2461 4,023,825.0313 4,023,463.2520 4,023,306.3613 4,023,006.9551 4,022,795.5957 4,022,416.6367 4,022,252.0020	T1-2 continued	0.39	SDCA	409710.2810 409583.4380 409495.3440 409464.4690 409351.8750 409255.5940 409218.6880 409176.1250 409146.5630 409166.6250 409223.5310	4021438.8574 4021449.5684 4021478.5996 4021488.9551 4021549.4316 4021639.3984 4021681.9980 4021738.1621 4021804.0762 4020986.3672 4020182.5996
T1-3	1.09	SDCA	410,109.0000 410,014.9380 409,986.8440 409,959.4380 409,836.5940 409,710.2810 409,583.4380 409,464.4690 409,351.8750 409,255.5940 409,218.6880 409,176.1250 409,146.5630 409,136.6880 409,118.7810 409,108.8130 409,094.0000 409,085.6880 409,078.5310 409,061.1250 409,045.9690 409,033.1250 409,029.3750 409,009.4380 409,000.8440 408,748.8130 408,748.6880 408,752.0000 409,002.0630 408,999.6250 410,005.2500 410,001.3440 410,254.3750 410,472.0310 410,759.9060 410,984.9060 410,989.3130 411,145.5940 410,718.8440 410,712.3750 410,529.8750 410,438.7190 410,335.4060 410,242.0940 410,174.2810 410,109.0000	4,021,484.2637 4,021,469.1094 4,021,465.6152 4,021,467.4043 4,021,452.1992 4,021,438.8574 4,021,449.5684 4,021,488.9551 4,021,549.4316 4,021,639.3984 4,021,681.9980 4,021,738.1621 4,021,804.0762 4,021,861.1289 4,021,931.0723 4,021,989.7910 4,022,070.1055 4,022,117.5977 4,022,146.7773 4,022,247.9473 4,022,310.3633 4,022,381.5703 4,022,398.8301 4,022,518.7207 4,022,749.8164 4,022,752.2285 4,022,994.9199 4,023,250.6855 4,023,249.9121 4,023,000.2637 4,022,997.9414 4,023,280.3730 4,023,245.9746 4,023,123.1973 4,022,411.6719 4,022,253.3125 4,022,252.0020 4,022,140.7344 4,021,593.2148 4,021,582.9375 4,021,556.1816 4,021,533.8438 4,021,518.5000 4,021,502.6836 4,021,494.7188 4,021,484.2637	T5b	0.03	SDCA	414001.2500 414001.4690 414426.0000 414464.0310 414293.7190 414135.9690 414001.2500	4020257.5078 4020502.4766 4020500.8613 4020432.0313 4020338.7207 4020279.6660 4020257.5078
T5a	0.21	SDCA	414,982.1560 415,526.5000 416,002.5310 415,998.3750 416,206.3130 416,056.9690 415,817.9380 415,581.1880 415,103.1880 415,178.0630 414,982.1560	4,021,997.8184 4,022,002.0215 4,022,602.1270 4,023,002.3203 4,023,003.7539 4,023,114.1348 4,022,790.5840 4,022,965.4980 4,022,318.4160 4,022,263.0664 4,021,997.8184	T2	0.29	SDCA	410025.1560 410016.8750 409576.6880 409445.4060 409435.7810 409208.0310 409200.4380 409374.7500 409428.5630 409493.8750 409534.9380 409535.8130 410025.1560	4019002.0527 4020278.1387 4020126.1250 4019983.3887 4019902.2852 4019472.8008 4019355.6914 4019259.9512 4019253.1973 4019250.0898 4019112.7676 4018994.6445 4019002.0527
T1-2	0.39	SDCA	409,223.5310 409,280.3750 409,276.4690 409,360.9380 409,373.6560 409,409.3130 409,487.5940 409,998.0310 410,027.5940 410,109.0000 410,014.9380 409,986.8440 409,959.4380 409,836.5940	4,020,182.5996 4,020,086.8984 4,020,023.0879 4,020,010.4766 4,020,006.3652 4,020,065.3262 4,020,143.3262 4,020,801.4766 4,021,036.2754 4,021,484.2637 4,021,469.1094 4,021,465.6152 4,021,467.4043 4,021,452.1992	S1	0.71	Study	410001.6560 409290.7190 408861.2190 408813.8750 408859.4380 408972.0940 409337.5310 410500.6560 410962.4690 411096.8440 411108.0630 410984.4380 410592.0940 410496.6250 410088.4380 410003.7500 410001.6560	4042464.2656 4042500.2383 4042688.4688 4042910.9609 4043071.8984 4043285.6914 4043461.0000 4043924.3945 4044000.3555 4043852.2109 4043672.6836 4043481.0273 4043294.9219 4043013.0352 4043009.1836 4043010.8320 4042464.2656
Board Order					S2	0.28	Study	414928.6560 415075.1250 415237.3130 415639.7810 415283.2810 414740.2500 414928.6560	4041572.7617 4041273.9336 4041985.5195 4042385.2695 4043000.1953 4042529.6992 4041572.7617
Exhibit 1					S3	0.72	Study	421208.0630 421766.0310 421778.4380 421827.1560 421952.1880 421854.9690 422105.2500 422299.6560 422592.2190 422701.7500 422732.5630 422746.8130 422779.7500 422779.7190 422793.9060 422817.5310 422840.9690 422869.3130 422836.2810 422713.7500 422529.9380 422250.5940 422000.0310	4031771.3574 4032526.5938 4032522.0762 4032498.3555 4032442.4199 4031871.4102 4031749.0176 4031762.5020 4031994.7988 4032367.5195 4032243.8984 4032159.0254 4032064.7734 4031946.8984 4031814.8984 4031682.9316 4031565.0645 4031447.2109 4031338.7852 4031206.8086 4030985.2422 4030779.7578 4030499.9922

Exhibit 1 - Map and coordinates of PM₁₀ control areas

Area / ID	Area (miles ²)	Area type	Coordinates(UTM Zone11 meters NAD83)		Area / ID	Area (miles ²)	Area type	Coordinates(UTM Zone11 meters NAD83)	
			X-coordinates	Y-coordinates				X-coordinates	Y-coordinates
S3 continued	0.72	Study	422,006.2810	4,030,500.0156	S4 continued	0.15	Study	418032.4060	4024597.6895
			421,836.9380	4,030,271.0234				418034.6560	4024589.4512
			421,548.9690	4,029,833.7383				418035.8750	4024580.7773
			421,571.8750	4,030,077.3184				418035.6560	4024570.7617
			421,631.0310	4,031,208.7773				418034.0630	4024559.9766
			421,439.0940	4,031,498.2363				418031.0630	4024548.3418
			421,208.0630	4,031,771.3574				418026.3750	4024535.4473
S4	0.15	Study	417,410.5630	4,023,845.5176	418020.4690	4024521.3984			
			417,398.8440	4,023,845.8750	418000.5310	4024478.6465			
			417,387.4380	4,023,846.9883	417984.5630	4024435.9668			
			417,377.4060	4,023,848.7207	417970.9060	4024402.7227			
			417,367.8440	4,023,851.0527	417957.8130	4024373.8125			
			417,358.9380	4,023,853.9434	417943.3130	4024343.8242			
			417,350.9380	4,023,857.4238	417931.2500	4024320.3027			
			417,343.0940	4,023,861.6250	417918.0940	4024295.7734			
			417,335.2810	4,023,866.7793	417880.1250	4024228.6719			
			417,327.4690	4,023,872.8066	417859.5000	4024190.0117			
			417,319.6880	4,023,879.7500	417854.1250	4024181.0176			
			417,310.5940	4,023,888.9688	417848.9380	4024173.2773			
			417,301.9690	4,023,899.1680	417843.6250	4024166.4160			
			417,293.6560	4,023,910.1230	417838.3130	4024160.3535			
			417,286.2810	4,023,921.5137	417832.0940	4024154.4258			
			417,281.1250	4,023,930.3848	417825.1250	4024149.1992			
			417,276.9060	4,023,939.6543	417816.9690	4024144.4160			
			417,273.1560	4,023,949.9414	417807.5630	4024140.0762			
			417,269.7190	4,023,961.3281	417799.1250	4024136.8242			
			417,266.5000	4,023,975.5664	417789.4690	4024133.5957			
			417,263.6560	4,023,992.3125	417744.3750	4024120.6641			
			417,257.5630	4,024,036.4043	417733.3130	4024116.6641			
			417,255.7810	4,024,053.0898	417723.6250	4024112.4082			
			417,254.3440	4,024,071.4844	417716.8440	4024108.7773			
			417,253.3440	4,024,112.0410	417710.6880	4024104.8281			
			417,253.6880	4,024,135.3887	417693.1880	4024092.0859			
			417,256.4690	4,024,211.2207	417683.1250	4024084.1797			
			417,258.9380	4,024,248.6602	417674.4380	4024076.5137			
			417,260.8130	4,024,266.7930	417667.2810	4024069.1191			
			417,266.0630	4,024,299.1426	417661.4690	4024061.8086			
			417,269.5630	4,024,313.8516	417657.0630	4024054.5488			
			417,274.6560	4,024,330.5859	417654.5000	4024048.2773			
			417,281.5940	4,024,349.5684	417652.5000	4024040.8516			
			417,289.7810	4,024,368.9414	417647.9060	4024009.5918			
			417,298.0630	4,024,386.4863	417646.3750	4024002.8047			
			417,306.2810	4,024,401.4785	417644.5940	4023996.9746			
			417,314.9690	4,024,415.0508	417640.7500	4023988.9395			
			417,324.0630	4,024,427.2441	417636.0310	4023980.8086			
			417,333.2500	4,024,437.8730	417630.3750	4023972.9629			
			417,341.8130	4,024,446.3809	417623.6560	4023965.2930			
			417,362.2810	4,024,463.6328	417617.2810	4023958.7949			
			417,374.6880	4,024,472.7871	417609.9690	4023952.3184			
			417,391.6880	4,024,484.4727	417601.7810	4023945.7832			
			417,422.5940	4,024,504.8984	417592.6250	4023939.0781			
			417,438.9380	4,024,515.1504	417575.3440	4023927.6641			
			417,454.8440	4,024,524.5742	417540.5940	4023906.3262			
			417,469.5000	4,024,532.6895	417526.8440	4023897.4316			
			417,483.8130	4,024,540.1250	417515.0940	4023889.3320			
			417,497.9690	4,024,546.9180	417487.6880	4023868.7949			
			417,525.0310	4,024,558.3184	417472.0940	4023858.9844			
			417,537.3130	4,024,562.7500	417463.6560	4023854.8926			
			417,550.9690	4,024,567.0371	417455.1880	4023851.9063			
417,565.6880	4,024,571.1504	417444.7810	4023849.1504						
417,595.7190	4,024,578.3379	417433.6250	4023847.1348						
417,644.3750	4,024,588.4512	417422.1560	4023845.9258						
417,671.1560	4,024,593.2676	417410.5630	4023845.5176						
417,699.5630	4,024,597.4395								
417,729.9690	4,024,601.0371	C1	0.21	Channel	410989.3130	4022252.0020			
417,763.4060	4,024,604.2285				410994.2500	4022416.6367			
417,801.4380	4,024,607.2109				411126.7810	4022795.5957			
417,876.5000	4,024,612.3184				411582.4060	4023006.9551			
417,885.9690	4,024,613.4160				411784.7500	4023306.3613			
417,906.1880	4,024,617.6074				411867.2500	4023463.2520			
417,954.9060	4,024,630.4629				411737.1560	4023825.0313			
417,966.3750	4,024,632.8535				411915.1560	4023883.7793			
417,976.4690	4,024,634.2813				411983.4060	4023714.6152			
417,984.4060	4,024,634.8398				412118.5000	4023536.9766			
417,991.7190	4,024,634.7266				411783.0000	4023082.8359			
417,998.0940	4,024,633.9082				411698.3750	4022867.5078			
418,004.0310	4,024,632.4531				411641.7810	4022726.1934			
418,009.1560	4,024,630.2891				411641.2190	4022434.6367			
418,013.8130	4,024,627.4102				411422.2810	4022348.0508			
418,017.8750	4,024,623.8594				411285.7500	4022320.5957			
418,021.4380	4,024,619.5566				411145.5940	4022140.7344			
418,027.1560	4,024,609.7598				410989.3130	4022252.0020			

Exhibit 1 - Map and coordinates of PM₁₀ control areas

Area / ID	Area (miles ²)	Area type	Coordinates(UTM Zone11 meters NAD83)		Area / ID	Area (miles ²)	Area type	Coordinates(UTM Zone11 meters NAD83)	
			X-coordinates	Y-coordinates				X-coordinates	Y-coordinates
C2	0.29	Channel	409,223.5310	4,020,182.5996	T23 thru 30 continued	13.19	DCM	417385.2500	4042993.4570
			409,280.3750	4,020,086.8984				417370.0940	4042770.4766
			409,276.4690	4,020,023.0879				417719.9060	4042619.4531
			409,360.9380	4,020,010.4766				417792.5000	4042117.6719
			409,373.6560	4,020,006.3652				418026.3130	4042090.2539
			409,409.3130	4,020,065.3262				418032.4690	4042385.2734
			409,487.5940	4,020,143.3262				418154.9060	4042206.3711
			409,998.0310	4,020,801.4766				418410.5000	4042382.5898
			410,027.5940	4,021,036.2754				418608.9380	4042170.9414
			410,109.0000	4,021,484.2637				418642.5940	4042098.0430
			410,174.2810	4,021,494.7188				418743.9060	4042022.1406
			410,242.0940	4,021,502.6836				418637.1560	4041594.2695
			410,335.4060	4,021,518.5000				418839.1560	4040396.7852
			410,438.7190	4,021,533.8438				418687.1250	4040203.3438
			410,529.8750	4,021,556.1816				418733.7190	4040126.7656
			410,712.3750	4,021,582.9375				419760.8750	4039175.2695
			410,604.9060	4,021,412.4785				420448.8750	4038850.6133
			410,687.5940	4,021,327.9746				421672.5630	4037910.9570
			410,488.7190	4,020,946.6582				421774.5940	4037694.9570
			410,264.9380	4,020,620.1895				421823.2190	4037710.5156
			410,015.6880	4,020,454.4141				422114.0310	4037354.1172
			410,016.8750	4,020,278.1387				422453.6250	4036821.3398
			409,576.6880	4,020,126.1250				422236.8440	4036716.3086
			409,445.4060	4,019,983.3887				422544.5630	4036065.0313
			409,435.7810	4,019,902.2852				422559.9380	4034701.7969
			409,208.0310	4,019,472.8008				422429.2810	4034127.0234
			409,201.5000	4,019,370.5664				419832.0310	4034141.9609
			409,173.3130	4,019,532.8418					
			409,115.7190	4,019,657.4395	T36	2.41	DCM	414532.5630	4039759.7188
			409,058.5940	4,019,813.5703				414544.1880	4039918.4961
			409,055.4380	4,019,859.0117				414347.2810	4040341.8281
			409,098.6560	4,019,944.7520				414341.6250	4040340.8398
			409,192.5940	4,020,079.2344				414296.4060	4040328.5234
			409,223.5310	4,020,182.5996				414287.8440	4040319.8633
Corridor 1	0.14	DCM	411,404.0940	4,041,881.5078				414268.3750	4040314.5508
			411,328.8130	4,041,911.0039				414211.2190	4040321.9883
			411,307.5940	4,041,894.7266				414003.0000	4040298.1172
			411,206.9380	4,042,044.9063				414010.8750	4040412.9063
			411,252.4060	4,044,581.8867				414039.0940	4040436.0195
			411,297.8130	4,044,632.7539				413723.0940	4040965.9141
			411,393.9060	4,044,623.3633				413561.2500	4041141.6016
			411,326.8130	4,042,108.9727				413478.6880	4041158.2148
			411,411.9380	4,041,944.4414				413443.2190	4041269.5156
			411,404.0940	4,041,881.5078				413241.1250	4041488.5234
T35	0.26	DCM	410,001.6560	4,042,464.2656				413191.5310	4041500.2969
			410,000.0000	4,042,003.4180				412841.4380	4041505.7500
			410,754.6560	4,042,002.5391				412833.7190	4041412.9141
			410,757.3750	4,042,448.5820				412690.1560	4041406.0313
			410,577.9380	4,042,452.2773				412652.2190	4041436.0781
			410,599.0630	4,042,999.1289				412682.0630	4041508.1523
			410,003.7500	4,043,010.8320				412344.1560	4041513.1602
			410,001.6560	4,042,464.2656				411328.8130	4041911.0039
T23 thru 30	13.19	DCM	419,832.0310	4,034,141.9609				410132.5940	4040993.3945
			419,222.8750	4,034,343.4492				410766.2190	4040418.8281
			419,064.9060	4,034,610.8672				413592.7810	4039353.6953
			418,665.4380	4,034,527.8516				414146.5000	4039386.4141
			417,924.7190	4,037,107.5195				414550.5940	4039224.6563
			417,056.8130	4,037,995.5234				414528.0310	4039697.5039
			416,908.7190	4,037,982.5234	T18a	2.67	DCM	417581.8750	4030267.7148
			416,631.9690	4,038,195.4219				417605.5940	4030460.9473
			416,422.7190	4,038,451.3359				417838.7500	4030929.0918
			415,865.4690	4,039,054.8633				418459.9380	4031788.9746
			415,536.0310	4,039,224.5117				418889.0940	4032024.0352
			415,102.2190	4,039,351.9453				418754.0310	4033026.4648
			414,905.7190	4,039,737.5508				419239.5310	4033150.5156
			414,931.1560	4,040,036.5156				419467.0940	4034262.6992
			414,894.9380	4,040,266.0117				419832.0310	4034141.9609
			414,848.0630	4,040,378.9961				419771.8750	4033218.0078
			414,797.1880	4,040,944.3359				419606.1560	4032994.4258
			414,873.6560	4,041,023.6289				420091.3440	4032635.9063
			414,828.3130	4,041,092.9570				419976.0000	4032480.4629
			414,928.6560	4,041,572.7617				420133.6880	4032354.6504
			415,075.1250	4,041,273.9336				420448.8130	4032104.4238
			415,237.3130	4,041,985.5195				420460.9690	4031604.8574
			415,645.7500	4,042,391.2070				420132.5000	4031300.5000
			415,872.2190	4,042,360.3477				420051.5940	4031073.7539
			416,000.9380	4,042,344.1055				420067.1880	4030907.8086
			416,005.6250	4,042,568.5234				419947.7810	4030741.5820
			416,413.8750	4,042,560.2578				420276.9060	4030498.4297
			416,415.9060	4,043,001.9297				419798.7500	4029851.3320

Exhibit 1 - Map and coordinates of PM₁₀ control areas

Area / ID	Area (miles ²)	Area type	Coordinates(UTM Zone11 meters NAD83)		Area / ID	Area (miles ²)	Area type	Coordinates(UTM Zone11 meters NAD83)	
			X-coordinates	Y-coordinates				X-coordinates	Y-coordinates
T18a continued	2.67	DCM	418,383.2810 417,852.7810 417,653.4060 417,521.0310 417,581.8750	4,029,647.0859 4,029,647.5566 4,029,674.6738 4,029,772.5156 4,030,267.7148	T5 thru T8 continued	3.53	DCM	413307.2500 413954.0000 414432.0940 416696.5940 416218.7190 415895.2810 415656.1880 415332.7190 414376.5630 414700.1560 414505.9690	4025145.6113 4024667.7598 4025314.7227 4023641.5605 4022994.5840 4023233.6211 4022910.1016 4023149.1055 4021855.0645 4021616.0996 4021353.3281
T11	0.67	DCM	415,789.8440 415,641.0630 415,463.6880 415,303.7810 414,829.7500 414,603.4060 414,525.4380 414,845.5630 415,969.6880 415,987.3440 415,812.0000 415,829.9690 416,016.5310 415,789.8440	4,026,810.3555 4,026,578.4043 4,026,710.9355 4,027,171.2852 4,027,225.6699 4,027,348.4004 4,027,872.6914 4,028,265.1602 4,028,562.7461 4,028,348.7813 4,027,654.7695 4,027,301.7383 4,027,163.7949 4,026,810.3555	T9	0.46	DCM	416218.7190 416696.5940 415730.9380 415740.0630 415755.0630 415788.3750 415803.2190 416221.4060 416999.7190 417009.4380 416644.1880 416678.0000 416688.8130 416700.3130 416734.5000 416718.5940 416987.0630 416933.0310 416218.7190	4022994.5840 4023641.5605 4024355.1348 4024367.4102 4024385.7285 4024419.2480 4024437.5703 4025003.5195 4024998.1367 4024643.3945 4023924.8242 4023742.0566 4023734.0977 4023672.3301 4023647.0195 4023625.4961 4023427.0801 4023305.0703 4022994.5840
T13a	2.47	DCM	417,169.6250 417,289.0630 417,118.0940 417,075.7810 417,153.0940 417,068.6250 417,546.5630 417,827.8440 418,270.9380 418,552.2190 418,723.3130 418,994.5310 419,317.9690 419,437.4690 419,922.8440 419,803.2190 419,965.0000 419,726.0630 419,887.6880 419,648.7500 419,810.5000 419,212.9380 419,051.1560 418,812.1880 418,650.3750 418,530.9060 418,369.0940 418,249.6250 418,087.8130 417,848.8440 417,363.6560 417,483.0630 417,169.6250	4,026,292.8027 4,026,454.5645 4,026,580.9805 4,026,862.2246 4,027,305.2637 4,027,867.7852 4,028,514.7832 4,028,557.0566 4,028,479.7695 4,028,522.0059 4,028,395.6211 4,028,445.2656 4,028,206.2617 4,028,368.0195 4,028,009.4902 4,027,847.7363 4,027,728.2129 4,027,404.7207 4,027,285.1777 4,026,961.7246 4,026,842.1797 4,026,033.3887 4,026,152.9102 4,025,829.3945 4,025,948.9160 4,025,787.1563 4,025,906.6797 4,025,744.9199 4,025,864.4414 4,025,540.9238 4,025,899.4727 4,026,061.2207 4,026,292.8027	T1-1	0.24	DCM	410001.3440 410005.2500 408999.6250 409007.7810 409051.0310 409110.8440 409125.3750 409135.9380 409555.1250 409806.6880 410001.3440	4023280.3730 4022997.9414 4023000.2637 4023833.0859 4023839.1992 4023908.2500 4023977.1719 4023986.4395 4023595.2637 4023351.0098 4023280.3730
T8	0.21	DCM	413,520.9060 413,954.0000 414,432.0940 414,755.7190 414,875.1560 414,713.3750 414,832.8130 414,509.4060 414,628.8750 414,432.8750 414,383.9380 414,275.7810 414,249.7810 414,265.6560 414,210.4380 413,520.9060	4,024,987.7734 4,024,667.7598 4,025,314.7227 4,025,075.7422 4,025,237.4785 4,025,356.9609 4,025,518.7363 4,025,757.7637 4,025,919.4863 4,026,064.3691 4,025,998.1035 4,025,684.7422 4,025,496.0488 4,025,321.0762 4,025,245.9102 4,024,987.7734	T2 thru 5	3.62	DCM	410025.1560 410015.6880 410264.9380 410488.7190 410687.5940 410604.9060 410718.8440 411285.7500 411422.2810 411641.2190 411641.7810 411698.3750 411783.0000 412112.0000 412435.5630 412196.4380 413088.5940 413166.9380 413406.0630 414053.0940 413814.0000 413975.7810 413736.8130 414222.0630 414505.9690 414557.3750 414717.5310 414704.8750 414001.4690 414001.2500 413767.6560 413695.4380 413677.0630 413700.3440 413549.0940 413444.4060 413394.0000 413343.6560 413266.1250	4019002.0527 4020454.4141 4020620.1895 4020946.6582 4021327.9746 4021412.4785 4021593.2148 4022320.5957 4022348.0508 4022434.6367 4022726.1934 4022867.5078 4023082.8359 4023528.1816 4023289.1914 4022965.6328 4022306.4473 4022248.5879 4022572.1836 4022094.1016 4021770.5449 4021651.0234 4021327.4629 4020969.0215 4021353.3281 4020853.0215 4020809.5039 4020499.7988 4020502.4766 4020257.5078 4020273.3301 4020332.7383 4020225.3008 4020128.3535 4020190.3926 4020190.3945 4020105.0723 4020101.2031 4020221.4121
T5 thru T8	3.53	DCM	414,505.9690 414,222.0630 413,736.8130 413,975.7810 413,814.0000 414,053.0940 413,406.0630 413,166.9380 412,196.4380 412,435.5630 412,112.0000	4,021,353.3281 4,020,969.0215 4,021,327.4629 4,021,651.0234 4,021,770.5449 4,022,094.1016 4,022,572.1836 4,022,248.5879 4,022,965.6328 4,023,289.1914 4,023,528.1816					

Exhibit 1 - Map and coordinates of PM₁₀ control areas

Area / ID	Area (miles ²)	Area type	Coordinates(UTM Zone11 meters NAD83)	
			X-coordinates	Y-coordinates
T2 thru 5 continued	3.62	DCM	413090.0310	4020217.8281
			413082.4060	4020077.9375
			412973.9060	4020085.6738
			412756.6880	4020031.3984
			412389.2810	4020442.0293
			412270.9690	4020910.1992
			411937.4060	4020860.1270
			411952.8130	4020757.8945
			411835.6880	4020364.6348
			411,644.0940	4,020,105.5039
			411,579.3750	4,020,095.7637
			411,149.7500	4,019,542.1543
			410,360.7190	4,019,008.5000
			410,025.1560	4,019,002.0527
T5-2	0.03	DCM	415,656.1880	4,022,910.1016
			415,817.9380	4,022,790.5840
			416,056.9690	4,023,114.1348
			415,895.2810	4,023,233.6211
			415,656.1880	4,022,910.1016
T5-3	0.22	DCM	414,700.1560	4,021,616.0996
			414,376.5630	4,021,855.0645
			415,332.7190	4,023,149.1055
			415,581.1880	4,022,965.4980
			415,103.1880	4,022,318.4160
			415,178.0630	4,022,263.0664
414,700.1560	4,021,616.0996			

Total SDCA 12.86
 Total Study 1.86
 Total Channel 0.50
 Total DCM 30.12

BLANK PAGE