Monthly Bulletin - March 2015

Report Date: 27/03/2015 Page 1

Altcourse	Prison Name	Baseline CNA	In Use CNA	Operational Capacity	Population *	% Pop to In Use CNA	% Accommodation Available
Ashfield 408 408 400 391 96% 100% Askham Grange 150 126 128 98 78% 84% Aylesbury 410 410 444 394 96% 100% Bedford 322 322 506 482 150% 100% Belmarsh 781 781 930 884 113% 100% Birmingham 1,993 1,450 1,425 130% 100% Blantyre House 122 0 0 0 0% Bristor 425 407 614 578 142% 96% Brixton 550 530 810 795 150% 100% Brixton 550 530 810 795 150% 100% Brixton 550 530 810 795 150% 100% Buckley Hall 409 409 455 445 100% 100% <t< td=""><td>Altcourse</td><td>794</td><td>794</td><td>1 133</td><td>1 108</td><td>140%</td><td>100%</td></t<>	Altcourse	794	794	1 133	1 108	140%	100%
Askham Grange 150 126 128 98 78% 84% Aylesbury 410 410 444 394 96% 100% Bedrord 322 322 506 482 150% 100% Belmarsh 781 781 930 884 113% 100% Birnsford 546 423 455 399 94% 78% Birstord 546 423 455 399 94% 78% Brixton 530 530 810 795 150% 100% Brixton 530 530 810 795 150% 100% Brixton 530 530 810 795 150% 100% Brixton 539 539 810 795 150% 100% Brixton 630 650 645 423 100% 100% Brixton 630 660 455 445 100%				*			
Aylesbury							
Bedford 322 322 506 482 150% 100% Belmarsh 781 781 930 884 113% 100% Blantyre House 122 0 0 0 0% Brinsford 545 423 455 399 94% 78% Bristol 425 407 614 578 142% 96% Brixton 530 530 810 795 150% 100% Bronzefield 527 527 527 509 97% 100% Burdeley Hall 409 409 455 445 109% 100% Bure 611 611 651 642 105% 100% Cardiff 539 539 820 795 147% 100% Chamings Wood 698 698 731 714 102% 100% Chelmsford 550 507 507 519 515 102%	ŭ						
Belmarsh 781	•						
Birmingham 1,093 1,093 1,450 1,425 130% 100%							
Blantyre House							
Brinsford 545 423 455 399 94% 78% Bristol 425 407 614 578 142% 96% Brixton 530 530 810 795 150% 100% Bronzefield 527 527 527 509 97% 100% Buckley Hall 409 409 455 445 109% 100% Burle 611 611 651 642 105% 100% Bure 611 611 651 642 105% 100% Cardiff 539 539 820 795 147% 100% Chanings Wood 698 698 731 714 102% 100% Chelmsford 550 550 745 732 133% 100% Chelmsford 550 550 745 732 133% 100% Chelmsford 583 188 188 188 188 </td <td>=</td> <td></td> <td></td> <td></td> <td>.,0</td> <td>.0070</td> <td></td>	=				.,0	.0070	
Bristol 425 407 614 578 142% 96% Brixton 530 530 810 795 150% 100% Bronzefield 527 527 527 509 97% 100% Buckley Hall 409 409 455 445 109% 100% Bullingdon 879 879 1,114 1,102 125% 100% Burle 611 661 642 105% 100% Cardiff 539 539 820 795 147% 100% Channings Wood 698 698 731 714 102% 100% Chainings Wood 688 698 731 714 102% 100% Chainings Wood 688 698 731 714 102% 100% Chainings Wood 188 188 188 188 188 188 188 188 188 188 188 188 188 <td></td> <td></td> <td></td> <td></td> <td>399</td> <td>94%</td> <td></td>					399	94%	
Brixton 530 530 810 795 150% 100% Bronzefield 527 527 527 509 97% 100% Buckley Hall 409 409 455 445 100% 100% Bulen 611 611 651 642 105% 100% Bure 611 611 651 642 105% 100% Cardiff 539 539 820 795 147% 100% Chanings Wood 698 698 731 714 102% 100% Chelmsford 550 550 745 732 133% 100% Coldingley 507 507 519 515 102% 100% Coldingley 507 507 519 515 102% 100% Darkam Wood 188 188 188 188 88 89 100% Derbolt 513 453 453 434							
Bronzefield 527 527 527 509 97% 100% Buckley Hall 409 409 455 445 109% 100% Bullingdon 879 879 1,114 1,102 125% 100% Bure 611 611 651 642 105% 100% Cardiff 539 539 820 795 147% 100% Channings Wood 698 698 731 714 102% 100% Chelmsford 550 550 745 732 133% 100% Coldingley 507 507 519 515 102% 100% Cooknam Wood 188 188 188 188 89% 100% Dartmoor 642 639 660 641 100% 100% Dearbolt 513 453 453 434 96% 88% Doncaster 738 738 1,145 1,113							
Buckley Hall 409 409 455 445 109% 100% Bulingdon 879 879 1,114 1,102 125% 100% Bure 611 611 651 642 105% 100% Cardiff 539 539 820 795 147% 100% Channings Wood 698 698 731 714 102% 100% Chelmsford 550 550 745 732 133% 100% Coldingley 507 507 519 515 102% 100% Cookham Wood 188 188 188 168 89% 100% Deerbolt 513 453 453 434 96% 88% Doncaster 738 738 1,145 1,116 151% 100% Dowarde Hall 1,064 1,060 1,133 1,103 104% 100% Dowarde Hall 340 340 340							
Bullingdon 879 879 1,114 1,102 125% 100% Bure 611 611 651 642 105% 100% Cardiff 539 539 820 755 147% 100% Channings Wood 698 698 731 714 102% 100% Chelmsford 550 550 745 732 133% 100% Coldingley 507 507 519 515 102% 100% Cookham Wood 188 188 188 188 188 188 189 100% Dartmoor 642 639 660 641 100% 100% Destroot 738 738 1,145 1,116 151% 100% Decerboit 513 453 453 434 96% 88% Doncaster 738 738 1,145 1,116 151% 100% Dowardet 1,064 1,060 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Bure 611 611 651 642 105% 100% Cardiff 539 539 820 795 147% 100% Channings Wood 698 698 731 714 102% 100% Chelmsford 550 550 745 732 133% 100% Coldingley 507 507 519 515 102% 100% Cokham Wood 188 188 188 168 89% 100% Darmoor 642 639 660 641 100% 100% Derbolt 513 453 453 434 96% 88% Doncaster 738 738 1,145 1,116 151% 100% Dovegate 1,064 1,060 1,133 1,103 104% 100% Downview 355 0 0 0% 0% Drake Hall 340 340 300 88% 100%							
Cardiff 539 539 820 795 147% 100% Channings Wood 698 698 731 714 102% 100% Chelmsford 550 550 745 732 133% 100% Coldingley 507 507 519 515 102% 100% Cookham Wood 188 188 188 168 89% 100% Dartmoor 642 639 660 641 100% 100% Deerbolt 513 453 453 434 96% 88% Doncaster 738 738 1,145 1,116 151% 100% Dovegate 1,064 1,060 1,133 1,103 104% 100% Downview 355 0 0 0 0% 100% Durham 591 591 995 949 161% 100% East Sutton Park 98 98 100 92							
Channings Wood 698 698 731 714 102% 100% Chelmsford 550 550 745 732 133% 100% Coldingley 507 507 519 515 102% 100% Cookham Wood 188 188 188 168 89% 100% Dardmoor 642 639 660 641 100% 100% Deerbolt 513 453 453 434 96% 88% Doncaster 738 738 1,145 1,116 151% 100% Dovegate 1,064 1,060 1,133 1,103 104% 100% Downview 355 0 0 0 0% 0% Drake Hall 340 340 340 300 88% 100% Durham 591 591 995 949 161% 100% East Sutton Park 410 315 363 326							
Chelmsford 550 550 745 732 133% 100% Coldingley 507 507 519 515 102% 100% Cookham Wood 188 188 188 168 89% 100% Dartmoor 642 639 660 641 100% 100% Deerbolt 513 453 453 434 96% 88% Doncaster 738 738 1,145 1,116 151% 100% Dovegate 1,064 1,060 1,133 1,103 104% 100% Downview 355 0 0 0 0% 0 Drake Hall 340 340 340 300 88% 100% East Sutton Park 98 98 100 92 94% 100% Eastwood Park 410 315 363 326 103% 77% Elmley (Sheppey) 943 901 1,100 1,086							
Coldingley 507 507 519 515 102% 100% Cookham Wood 188 188 188 168 89% 100% Dartmoor 642 639 660 641 100% 100% Deerbolt 513 453 453 434 96% 88% Doncaster 738 738 1,145 1,116 151% 100% Dovegate 1,064 1,060 1,133 1,103 104% 100% Downview 355 0 0 0 0% 0% Drake Hall 340 340 340 300 88% 100% East Sutton Park 98 98 100 92 94% 100% East Sutton Park 410 315 363 326 103% 77% Elmley (Sheppey) 943 901 1,100 1,086 121% 96% Erlestoke 494 494 524 5							
Cookham Wood 188 188 188 168 89% 100% Dartmoor 642 639 660 641 100% 100% Deerbolt 513 453 453 434 96% 88% Doncaster 738 738 1,145 1,116 151% 100% Dovagate 1,064 1,060 1,133 1,103 104% 100% Downview 355 0 0 0 0% 0% Durham 591 591 995 949 161% 100% East Sutton Park 98 98 100 92 94% 100% East Sutton Park 410 315 363 326 103% 77% Elmley (Sheppey) 943 901 1,100 1,086 121% 96% Erlestoke 494 494 524 516 104% 100% Erlestoke 671 671 671 687 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Dartmoor 642 639 660 641 100% 100% Deerbolt 513 453 453 434 96% 88% Doncaster 738 738 1,145 1,116 151% 100% Dovegate 1,064 1,060 1,133 1,103 104% 100% Downview 355 0 0 0 0% 0% Drake Hall 340 340 300 88% 100% Durham 591 591 995 949 161% 100% East Sutton Park 98 98 100 92 94% 100% East Sutton Park 410 315 363 326 103% 77% East Sutton Park 498 98 100 92 94% 100% East Sutton Park 410 315 363 326 103% 77% Erimley (Sheppey) 943 901 1,100 1,086	0 ,						
Deerbolt							
Doncaster 738 738 1,145 1,116 151% 100% Dovegate 1,064 1,060 1,133 1,103 104% 100% Downview 355 0 0 0% 0% Drake Hall 340 340 300 88% 100% Durham 591 591 995 949 161% 100% East Sutton Park 98 98 100 92 94% 100% East Sutton Park 410 315 363 326 103% 77% Eastwood Park 410 315 363 326 103% 77% Elmley (Sheppey) 943 901 1,100 1,086 121% 96% Erlestoke 494 494 524 516 104% 100% Exeter 326 318 561 538 169% 98% Featherstone 671 671 687 676 101% <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
Dovegate 1,064 1,060 1,133 1,103 104% 100% Downview 355 0 0 0% 0% Drake Hall 340 340 340 300 88% 100% Durham 591 591 995 949 161% 100% East Sutton Park 98 98 100 92 94% 100% Eastwood Park 410 315 363 326 121% 96% Elmley (Sheppey) 943 901 1,100 1,086 121% 96% Erlestoke 494 494 494 524 516 104% 100% Exeter 326 318 561 538 169% 98% Featherstone 671 671 687 676 101% 100% Feitham 762 650 650 552 85% 85% Ford 521 521 521 514 <							
Downview 355 0 0 0 0% Drake Hall 340 340 340 300 88% 100% Durham 591 591 995 949 161% 100% East Sutton Park 98 98 100 92 94% 100% East Sutton Park 410 315 363 326 103% 77% East Sutton Park 410 315 363 326 103% 77% Eatherstone 494 494 494 4524 516 104% 100% Exeter 326 318 561 538 169% 98% Featherstone 671 671 687 676 101% 100% Featherstone 671 671 687 676 101% 100% Featherstone 671 671 687 676 101% 100% Featherstone 671 671 687 676 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Drake Hall 340 340 340 300 88% 100% Durham 591 591 995 949 161% 100% East Sutton Park 98 98 100 92 94% 100% Eastwood Park 410 315 363 326 103% 77% Elmley (Sheppey) 943 901 1,100 1,086 121% 96% Erlestoke 494 494 524 516 104% 100% Exeter 326 318 561 538 169% 98% Featherstone 671 671 687 676 101% 100% Featherstone 671 671 687 676 101% 100% Featherstone 671 671 687 676 101% 100% Featherstone 671 521 521 521 514 99% 100% Ford 521 521 521<	•		*		,,,,,		
Durham 591 591 995 949 161% 100% East Sutton Park 98 98 100 92 94% 100% Eastwood Park 410 315 363 326 103% 77% Elmley (Sheppey) 943 901 1,100 1,086 121% 96% Erlestoke 494 494 524 516 104% 100% Exeter 326 318 561 538 169% 98% Featherstone 671 671 687 676 101% 100% Feitham 762 650 650 552 85% 85% Ford 521 521 521 514 99% 100% Forest Bank 1,064 1,064 1,460 1,430 134% 100% Forst Hall 303 303 345 286 94% 100% Forston Hall 303 373 733 99%<					300	88%	
East Sutton Park 98 98 100 92 94% 100% Eastwood Park 410 315 363 326 103% 77% Elmley (Sheppey) 943 901 1,100 1,086 121% 96% Erlestoke 494 494 524 516 104% 100% Exeter 326 318 561 538 169% 98% Featherstone 671 671 687 676 101% 100% Feltham 762 650 650 552 85% 85% Ford 521 521 521 514 99% 100% Forest Bank 1,064 1,064 1,460 1,430 134% 100% Foston Hall 303 303 345 286 94% 100% Frankland 859 844 844 820 97% 98% Full Sutton 604 596 616 592							
Eastwood Park 410 315 363 326 103% 77% Elmley (Sheppey) 943 901 1,100 1,086 121% 96% Erlestoke 494 494 524 516 104% 100% Exeter 326 318 561 538 169% 98% Featherstone 671 671 687 676 101% 100% Feltham 762 650 650 552 85% 85% Ford 521 521 521 514 99% 100% Forest Bank 1,064 1,064 1,460 1,430 134% 100% Foston Hall 303 303 345 286 94% 100% Frankland 859 844 844 820 97% 98% Full Sutton 604 596 616 592 99% 99% Garth 811 738 773 733							
Elmley (Sheppey) 943 901 1,100 1,086 121% 96% Erlestoke 494 494 524 516 104% 100% Exeter 326 318 561 538 169% 98% Featherstone 671 671 687 676 101% 100% Feltham 762 650 650 552 85% 85% Ford 521 521 521 514 99% 100% Forest Bank 1,064 1,064 1,460 1,430 134% 100% Foston Hall 303 303 345 286 94% 100% Frankland 859 844 844 820 97% 98% Full Sutton 604 596 616 592 99% 99% Garthe 811 738 773 733 99% 91% Gartree 708 708 719 707 <							
Erlestoke 494 494 524 516 104% 100% Exeter 326 318 561 538 169% 98% Featherstone 671 671 687 676 101% 100% Feltham 762 650 650 552 85% 85% Ford 521 521 521 514 99% 100% Forest Bank 1,064 1,064 1,460 1,430 134% 100% Foston Hall 303 303 345 286 94% 100% Frankland 859 844 844 820 97% 98% Full Sutton 604 596 616 592 99% 99% Garth 811 738 773 733 99% 91% Gartree 708 708 719 707 100% 100% Grendon / Springhill 586 554 554 538 <							
Exeter 326 318 561 538 169% 98% Featherstone 671 671 687 676 101% 100% Feltham 762 650 650 552 85% 85% Ford 521 521 521 514 99% 100% Forest Bank 1,064 1,064 1,460 1,430 134% 100% Foston Hall 303 303 345 286 94% 100% Frankland 859 844 844 820 97% 98% Full Sutton 604 596 616 592 99% 99% Garth 811 738 773 733 99% 91% Gartree 708 708 719 707 100% 100% Grendon / Springhill 586 554 554 538 97% 95% Guys Marsh 518 518 518 579 <t< td=""><td></td><td></td><td></td><td>•</td><td></td><td></td><td></td></t<>				•			
Featherstone 671 671 687 676 101% 100% Feltham 762 650 650 552 85% 85% Ford 521 521 521 514 99% 100% Forest Bank 1,064 1,064 1,460 1,430 134% 100% Foston Hall 303 303 345 286 94% 100% Frankland 859 844 844 820 97% 98% Full Sutton 604 596 616 592 99% 99% Garth 811 738 773 733 99% 91% Gartree 708 708 719 707 100% 100% Glen Parva 637 589 728 535 91% 92% Grendon / Springhill 586 554 554 538 97% 95% Guys Marsh 518 518 579 549							
Feltham 762 650 650 552 85% 85% Ford 521 521 521 514 99% 100% Forest Bank 1,064 1,064 1,460 1,430 134% 100% Foston Hall 303 303 345 286 94% 100% Frankland 859 844 844 820 97% 98% Full Sutton 604 596 616 592 99% 99% Garth 811 738 773 733 99% 91% Gartree 708 708 719 707 100% 100% Glen Parva 637 589 728 535 91% 92% Grendon / Springhill 586 554 554 538 97% 95% Guys Marsh 518 518 579 549 106% 100% Haverigg 622 622 644 625 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
Ford 521 521 521 514 99% 100% Forest Bank 1,064 1,064 1,460 1,430 134% 100% Foston Hall 303 303 345 286 94% 100% Frankland 859 844 844 820 97% 98% Full Sutton 604 596 616 592 99% 99% Garth 811 738 773 733 99% 91% Gartree 708 708 719 707 100% 100% Glen Parva 637 589 728 535 91% 92% Grendon / Springhill 586 554 554 538 97% 95% Guys Marsh 518 518 579 549 106% 100% Hatfield 266 266 266 250 94% 100% Hewell 1,018 1,018 1,309 1,253							
Forest Bank 1,064 1,064 1,460 1,430 134% 100% Foston Hall 303 303 345 286 94% 100% Frankland 859 844 844 820 97% 98% Full Sutton 604 596 616 592 99% 99% Garth 811 738 773 733 99% 91% Gartree 708 708 719 707 100% 100% Glen Parva 637 589 728 535 91% 92% Grendon / Springhill 586 554 554 538 97% 95% Guys Marsh 518 518 579 549 106% 100% Hatfield 266 266 266 250 94% 100% Hewell 1,018 1,018 1,309 1,253 123% 100% High Down 999 999 1,163 1,13							
Foston Hall 303 303 345 286 94% 100% Frankland 859 844 844 820 97% 98% Full Sutton 604 596 616 592 99% 99% Garth 811 738 773 733 99% 91% Gartree 708 708 719 707 100% 100% Glen Parva 637 589 728 535 91% 92% Grendon / Springhill 586 554 554 538 97% 95% Guys Marsh 518 518 579 549 106% 100% Hatfield 266 266 266 250 94% 100% Hewell 1,018 1,018 1,309 1,253 123% 100% High Down 999 999 1,163 1,138 114% 100%							
Frankland 859 844 844 820 97% 98% Full Sutton 604 596 616 592 99% 99% Garth 811 738 773 733 99% 91% Gartree 708 708 719 707 100% 100% Glen Parva 637 589 728 535 91% 92% Grendon / Springhill 586 554 554 538 97% 95% Guys Marsh 518 518 579 549 106% 100% Hatfield 266 266 266 250 94% 100% Hewell 1,018 1,018 1,309 1,253 123% 100% High Down 999 999 1,163 1,138 114% 100%				*			
Full Sutton 604 596 616 592 99% 99% Garth 811 738 773 733 99% 91% Gartree 708 708 719 707 100% 100% Glen Parva 637 589 728 535 91% 92% Grendon / Springhill 586 554 554 538 97% 95% Guys Marsh 518 518 579 549 106% 100% Hatfield 266 266 266 250 94% 100% Haverigg 622 622 644 625 100% 100% Hewell 1,018 1,018 1,309 1,253 123% 100% High Down 999 999 1,163 1,138 114% 100%							
Garth 811 738 773 733 99% 91% Gartree 708 708 719 707 100% 100% Glen Parva 637 589 728 535 91% 92% Grendon / Springhill 586 554 554 538 97% 95% Guys Marsh 518 518 579 549 106% 100% Hatfield 266 266 266 250 94% 100% Haverigg 622 622 644 625 100% 100% Hewell 1,018 1,018 1,309 1,253 123% 100% High Down 999 999 1,163 1,138 114% 100%							
Gartree 708 708 719 707 100% 100% Glen Parva 637 589 728 535 91% 92% Grendon / Springhill 586 554 554 538 97% 95% Guys Marsh 518 518 579 549 106% 100% Hatfield 266 266 266 250 94% 100% Haverigg 622 622 644 625 100% 100% Hewell 1,018 1,018 1,309 1,253 123% 100% High Down 999 999 1,163 1,138 114% 100%							
Glen Parva 637 589 728 535 91% 92% Grendon / Springhill 586 554 554 538 97% 95% Guys Marsh 518 518 579 549 106% 100% Hatfield 266 266 266 250 94% 100% Haverigg 622 622 644 625 100% 100% Hewell 1,018 1,018 1,309 1,253 123% 100% High Down 999 999 1,163 1,138 114% 100%							
Grendon / Springhill 586 554 554 538 97% 95% Guys Marsh 518 518 579 549 106% 100% Hatfield 266 266 266 250 94% 100% Haverigg 622 622 644 625 100% 100% Hewell 1,018 1,018 1,309 1,253 123% 100% High Down 999 999 1,163 1,138 114% 100%							
Guys Marsh 518 518 579 549 106% 100% Hatfield 266 266 250 94% 100% Haverigg 622 622 644 625 100% 100% Hewell 1,018 1,018 1,309 1,253 123% 100% High Down 999 999 1,163 1,138 114% 100%							
Hatfield 266 266 266 250 94% 100% Haverigg 622 622 644 625 100% 100% Hewell 1,018 1,018 1,309 1,253 123% 100% High Down 999 999 1,163 1,138 114% 100%							
Haverigg 622 622 644 625 100% 100% Hewell 1,018 1,018 1,309 1,253 123% 100% High Down 999 999 1,163 1,138 114% 100%							
Hewell 1,018 1,018 1,309 1,253 123% 100% High Down 999 999 1,163 1,138 114% 100%							
High Down 999 999 1,163 1,138 114% 100%							
	=						

Report Date: 27/03/2015 Page 2

Prison Name	Baseline CNA	In Use CNA	Operational Capacity	Population *	% Pop to In Use CNA	% Accommodation Available
Hindley	534	270	318	249	92%	51%
Hollesley Bay	424	352	352	351	100%	83%
Holloway	540	533	591	527	99%	99%
Holme House	1,036	1,036	1,210	1,169	113%	100%
Hull	723	723	1,044	1,024	142%	100%
Humber	948	924	1,062	1,029	111%	97%
Huntercombe	370	307	430	419	136%	83%
Isis	478	478	622	613	128%	100%
Isle of Wight	1,056	996	1,079	1,070	107%	94%
Kennet	175	175	342	234	134%	100%
Kirkham	657	657	657	598	91%	100%
Kirklevington Grange	283	283	283	279	99%	100%
Lancaster Farms	495	495	549	543	110%	100%
Leeds	669	669	1,212	1,207	180%	100%
Leicester	214	214	411	337	157%	100%
Lewes	617	617	722	657	106%	100%
Leyhill	527	527	527	475	90%	100%
Lincoln	408	403	729	592	147%	99%
Lindholme	1,048	924	1,010	992	107%	88%
Littlehey	1,140	1,139	1,205	1,202	106%	100%
Liverpool	1,173	1,101	1,386	1,160	105%	94%
Long Lartin	625	625	625	621	99%	100%
Low Newton	314	291	329	266	91%	93%
Lowdham Grange	900	900	920	916	102%	100%
Maidstone	565	565	600	591	105%	100%
Manchester	965	965	1,286	1,105	115%	100%
Moorland	943	943	1,006	994	105%	100%
Mount	898	898	932	882	98%	100%
New Hall	395	371	425	356	96%	94%
North Sea Camp	420	420	420	329	78%	100%
Northumberland	1,348	1,348	1,348	1,312	97%	100%
Norwich	626	626	769	763	122%	100%
Nottingham	723	723	1,060	1,043	144%	100%
Oakwood	1,605	1,605	1,605	1,588	99%	100%
Onley	742	742	747	739	100%	100%
Parc	1,222	1,222	1,526	1,512	124%	100%
Pentonville	915	915	1,316	1,311	143%	100%
Peterborough (Male & Female)		1,119	1,252	1,191	106%	99%
Portland	464	464	531	525	113%	100%
Preston	456	433	796	676	156%	95%
Ranby	893	892	1,098	1,089	122%	100%
Risley	1,050	1,050	1,115	1,105	105%	100%
Rochester	802	742	750	721	97%	93%
Rye Hill	600	600	625	622	104%	100%
Send	282	282	282	275	98%	100%
Stafford	741	741	741	736	99%	100%
Standford Hill (Sheppey)	464	464	464	455	98%	100%
Stocken	768	768	843	837	109%	100%
Stoke Heath	662	662	782	728	110%	100%
Styal	479	470	485	481	102%	98%
Sudbury	581	581	581	444	76%	100%
Swaleside (Sheppey)	1,112	1,112	1,112	1,091	98%	100%
Swansea Swinfon Hall	250	242	455 504	428	177%	97%
Swinfen Hall	604	544	594	565	104%	90%

Prison Name	Baseline CNA	In Use CNA	Operational Capacity	Population *	% Pop to In Use CNA	% Accommodation Available	
Thameside	600	600	900	889	148%	100%	
Thorn Cross	331	331	345	332	100%	100%	
Usk / Prescoed	378	378	503	500	132%	100%	
Wakefield	751	730	730	730	100%	97%	
Wandsworth	963	943	1,658	1,634	173%	98%	
Warren Hill	257	212	212	124	58%	82%	
Wayland	957	908	988	973	107%	95%	
Wealstun	810	801	824	818	102%	99%	
Werrington	160	160	160	119	74%	100%	
Wetherby	396	336	336	295	88%	85%	
Whatton	775	769	841	837	109%	99%	
Whitemoor	473	458	458	447	98%	97%	
Winchester	469	469	690	678	145%	100%	
Woodhill	660	568	727	723	127%	86%	
Wormwood Scrubs	1,156	1,156	1,279	1,268	110%	100%	
Wymott	1,102	1,102	1,143	1,121	102%	100%	
Sub total	77,561	75,190	88,150	84,324	112%	97%	
NOMS Operated Immigration Removal Centres (IRCs)							
Dover (IRC)	401	401	401	`385	96%	100%	
Haslar (IRC)	197	197	197	183	93%	100%	
Morton Hall (IRC)	392	392	392	229	58%	100%	
Verne (IRC)	570	570	580	560	98%	100%	
Sub total	1,560	1,560	1,570	1,357	87%	100%	
Total	79,121	76,750	87,720 **	85,681	112%	97%	

Report produced by Population Strategy.

The CNA and Operational Capacity figures are taken from the latest signed cell certificates held by PS.

The report is compiled from data on the last working Friday in March 2015

.

^{*}The prison unlock figure may be lower than the 'Population', as the 'Population' includes prisoners on authorised absence.

^{**} Useable Operational Capacity of the estate is the sum of all establishments' operational capacity less 2000 places.

Report Date: 27/03/2015 Page 4

Definitions of Accommodation Terms

Certified Normal Accommodation (CNA)

Certified Normal Accommodation (CNA), or uncrowded capacity, is the Prison Service's own measure of accommodation. CNA represents the good, decent standard of accommodation that the Service aspires to provide all prisoners.

Baseline CNA

Baseline CNA is the sum total of all certified accommodation in an establishment except, normally:

- •Cells in punishment or segregation units.
- •Healthcare cells or rooms in training prisons and YOIs that are not routinely used to accommodate long stay patients.

In-Use CNA

In-use CNA is baseline CNA less those places not available for immediate use, for example: damaged cells, cells affected by building works.

Operational Capacity

The operational capacity of a prison is the total number of prisoners that an establishment can hold taking into account control, security and the proper operation of the planned regime. It is determined by the Deputy Director of Custody on the basis of operational judgement and experience.

Useable Operational Capacity

Useable Operational Capacity of the estate is the sum of all establishments' operational capacity less 2000 places. This is known as the operating margin and reflects the constraints imposed by the need to provide separate accommodation for different classes of prisoner i.e. by sex, age, security category, conviction status, single cell risk assessment and also due to geographical distribution.

Establishments Exceeding their Operational Capacity

Governing governors and Controllers and Directors of contracted out prisons must ensure that the approved operational capacity is not normally exceeded other than on an exceptional basis to accommodate pressing operational need.