

# Whitlow Ranch Dam

Discharge Rating Table - table values in CFS

|     | 0.00 | 0.01 | 0.02 | 0.03 | 0.04 | 0.05 | 0.06 | 0.07 | 0.08 | 0.09 |
|-----|------|------|------|------|------|------|------|------|------|------|
| 0.0 | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 1    |
| 0.1 | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    |
| 0.2 | 2    | 2    | 2    | 2    | 2    | 2    | 2    | 2    | 2    | 3    |
| 0.3 | 3    | 3    | 3    | 3    | 3    | 3    | 3    | 3    | 4    | 4    |
| 0.4 | 4    | 4    | 4    | 4    | 4    | 4    | 5    | 5    | 5    | 5    |
| 0.5 | 5    | 5    | 5    | 6    | 6    | 6    | 6    | 6    | 6    | 6    |
| 0.6 | 6    | 7    | 7    | 7    | 7    | 7    | 7    | 7    | 8    | 8    |
| 0.7 | 8    | 8    | 8    | 8    | 8    | 9    | 9    | 9    | 9    | 9    |
| 0.8 | 9    | 9    | 10   | 10   | 10   | 10   | 10   | 10   | 10   | 11   |
| 0.9 | 11   | 11   | 11   | 11   | 11   | 12   | 12   | 12   | 12   | 12   |
| 1.0 | 12   | 13   | 13   | 13   | 13   | 13   | 13   | 13   | 14   | 14   |
| 1.1 | 14   | 14   | 14   | 14   | 15   | 15   | 15   | 15   | 15   | 15   |
| 1.2 | 16   | 16   | 16   | 16   | 16   | 16   | 17   | 17   | 17   | 17   |
| 1.3 | 17   | 17   | 18   | 18   | 18   | 18   | 18   | 18   | 19   | 19   |
| 1.4 | 19   | 19   | 19   | 19   | 20   | 20   | 20   | 20   | 20   | 21   |
| 1.5 | 21   | 21   | 21   | 21   | 21   | 22   | 22   | 22   | 22   | 22   |
| 1.6 | 22   | 23   | 23   | 23   | 23   | 23   | 24   | 24   | 24   | 24   |
| 1.7 | 24   | 24   | 25   | 25   | 25   | 25   | 25   | 26   | 26   | 26   |
| 1.8 | 26   | 26   | 26   | 27   | 27   | 27   | 27   | 27   | 28   | 28   |
| 1.9 | 28   | 28   | 28   | 29   | 29   | 29   | 29   | 29   | 29   | 30   |
| 2.0 | 30   | 30   | 30   | 30   | 31   | 31   | 31   | 31   | 31   | 32   |
| 2.1 | 32   | 32   | 32   | 32   | 33   | 33   | 33   | 33   | 33   | 33   |
| 2.2 | 34   | 34   | 34   | 34   | 34   | 35   | 35   | 35   | 35   | 35   |
| 2.3 | 36   | 36   | 36   | 36   | 36   | 37   | 37   | 37   | 37   | 37   |
| 2.4 | 38   | 38   | 38   | 38   | 38   | 39   | 39   | 39   | 39   | 39   |
| 2.5 | 40   | 40   | 40   | 40   | 40   | 41   | 41   | 41   | 41   | 41   |
| 2.6 | 42   | 42   | 42   | 42   | 42   | 43   | 43   | 43   | 43   | 44   |
| 2.7 | 44   | 44   | 44   | 44   | 45   | 45   | 45   | 45   | 45   | 46   |
| 2.8 | 46   | 46   | 46   | 46   | 47   | 47   | 47   | 47   | 47   | 48   |
| 2.9 | 48   | 48   | 48   | 49   | 49   | 49   | 49   | 49   | 50   | 50   |
| 3.0 | 50   | 50   | 50   | 51   | 51   | 51   | 51   | 51   | 52   | 52   |
| 3.1 | 52   | 52   | 52   | 53   | 53   | 53   | 53   | 53   | 54   | 54   |
| 3.2 | 54   | 54   | 54   | 55   | 55   | 55   | 55   | 55   | 56   | 56   |
| 3.3 | 56   | 56   | 56   | 57   | 57   | 57   | 57   | 57   | 58   | 58   |
| 3.4 | 58   | 58   | 58   | 59   | 59   | 59   | 59   | 59   | 60   | 60   |
| 3.5 | 60   | 60   | 60   | 61   | 61   | 61   | 61   | 61   | 62   | 62   |
| 3.6 | 62   | 62   | 62   | 63   | 63   | 63   | 63   | 63   | 64   | 64   |
| 3.7 | 64   | 64   | 64   | 65   | 65   | 65   | 65   | 65   | 66   | 66   |
| 3.8 | 66   | 66   | 66   | 67   | 67   | 67   | 67   | 67   | 68   | 68   |
| 3.9 | 68   | 68   | 68   | 69   | 69   | 69   | 69   | 69   | 70   | 70   |
| 4.0 | 70   | 70   | 70   | 71   | 71   | 71   | 71   | 71   | 72   | 72   |
| 4.1 | 72   | 72   | 73   | 73   | 73   | 73   | 73   | 74   | 74   | 74   |
| 4.2 | 74   | 74   | 75   | 75   | 75   | 75   | 75   | 76   | 76   | 76   |
| 4.3 | 76   | 77   | 77   | 77   | 77   | 77   | 78   | 78   | 78   | 78   |
| 4.4 | 78   | 79   | 79   | 79   | 79   | 80   | 80   | 80   | 80   | 80   |
| 4.5 | 81   | 81   | 81   | 81   | 81   | 82   | 82   | 82   | 82   | 83   |

| <b>Whitlow Ranch Dam</b>                            |             |             |             |             |             |             |             |             |             |             |
|---|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| <b>Discharge Rating Table - table values in CFS</b> |             |             |             |             |             |             |             |             |             |             |
|   | <b>0.00</b> | <b>0.01</b> | <b>0.02</b> | <b>0.03</b> | <b>0.04</b> | <b>0.05</b> | <b>0.06</b> | <b>0.07</b> | <b>0.08</b> | <b>0.09</b> |
| <b>4.6</b>  | 83          | 83          | 83          | 83          | 84          | 84          | 84          | 84          | 84          | 85          |
| <b>4.7</b>  | 85          | 85          | 85          | 86          | 86          | 86          | 86          | 86          | 87          | 87          |
| <b>4.8</b>  | 87          | 87          | 88          | 88          | 88          | 88          | 88          | 89          | 89          | 89          |
| <b>4.9</b>  | 89          | 89          | 90          | 90          | 90          | 90          | 91          | 91          | 91          | 91          |
| <b>5.0</b>  | 91          | 92          | 92          | 92          | 92          | 93          | 93          | 93          | 93          | 93          |
| <b>5.1</b>  | 94          | 94          | 94          | 94          | 95          | 95          | 95          | 95          | 95          | 96          |
| <b>5.2</b>  | 96          | 96          | 96          | 97          | 97          | 97          | 97          | 97          | 98          | 98          |
| <b>5.3</b>  | 98          | 98          | 99          | 99          | 99          | 99          | 99          | 100         | 100         | 100         |
| <b>5.4</b>  | 100         | 101         | 101         | 101         | 101         | 101         | 102         | 102         | 102         | 102         |
| <b>5.5</b>  | 103         | 103         | 103         | 103         | 103         | 104         | 104         | 104         | 104         | 105         |
| <b>5.6</b>  | 105         | 105         | 105         | 105         | 106         | 106         | 106         | 106         | 107         | 107         |
| <b>5.7</b>  | 107         | 107         | 107         | 108         | 108         | 108         | 108         | 109         | 109         | 109         |
| <b>5.8</b>  | 109         | 109         | 110         | 110         | 110         | 110         | 111         | 111         | 111         | 111         |
| <b>5.9</b>  | 112         | 112         | 112         | 112         | 112         | 113         | 113         | 113         | 113         | 114         |
| <b>6.0</b>  | 114         | 114         | 114         | 114         | 115         | 115         | 115         | 115         | 116         | 116         |
| <b>6.1</b>  | 116         | 116         | 117         | 117         | 117         | 117         | 117         | 118         | 118         | 118         |
| <b>6.2</b>  | 118         | 119         | 119         | 119         | 119         | 120         | 120         | 120         | 120         | 120         |
| <b>6.3</b>  | 121         | 121         | 121         | 121         | 122         | 122         | 122         | 122         | 122         | 123         |
| <b>6.4</b>  | 123         | 123         | 123         | 124         | 124         | 124         | 124         | 125         | 125         | 125         |
| <b>6.5</b>  | 125         | 125         | 126         | 126         | 126         | 126         | 127         | 127         | 127         | 127         |
| <b>6.6</b>  | 128         | 128         | 128         | 128         | 128         | 129         | 129         | 129         | 129         | 130         |
| <b>6.7</b>  | 130         | 130         | 130         | 131         | 131         | 131         | 131         | 132         | 132         | 132         |
| <b>6.8</b>  | 132         | 132         | 133         | 133         | 133         | 133         | 134         | 134         | 134         | 134         |
| <b>6.9</b>  | 135         | 135         | 135         | 135         | 135         | 136         | 136         | 136         | 136         | 137         |
| <b>7.0</b>  | 137         | 137         | 137         | 138         | 138         | 138         | 138         | 139         | 139         | 139         |
| <b>7.1</b>  | 139         | 139         | 140         | 140         | 140         | 140         | 141         | 141         | 141         | 141         |
| <b>7.2</b>  | 142         | 142         | 142         | 142         | 143         | 143         | 143         | 143         | 143         | 144         |
| <b>7.3</b>  | 144         | 144         | 144         | 145         | 145         | 145         | 145         | 146         | 146         | 146         |
| <b>7.4</b>  | 146         | 147         | 147         | 147         | 147         | 148         | 148         | 148         | 148         | 148         |
| <b>7.5</b>  | 149         | 149         | 149         | 149         | 150         | 150         | 150         | 150         | 151         | 151         |
| <b>7.6</b>  | 151         | 151         | 152         | 152         | 152         | 152         | 152         | 153         | 153         | 153         |
| <b>7.7</b>  | 153         | 154         | 154         | 154         | 154         | 155         | 155         | 155         | 155         | 156         |
| <b>7.8</b>  | 156         | 156         | 156         | 157         | 157         | 157         | 157         | 158         | 158         | 158         |
| <b>7.9</b>  | 158         | 158         | 159         | 159         | 159         | 159         | 160         | 160         | 160         | 160         |
| <b>8.0</b>  | 161         | 161         | 161         | 161         | 162         | 162         | 162         | 162         | 163         | 163         |
| <b>8.1</b>  | 163         | 163         | 164         | 164         | 164         | 164         | 165         | 165         | 165         | 165         |
| <b>8.2</b>  | 165         | 166         | 166         | 166         | 166         | 167         | 167         | 167         | 167         | 168         |
| <b>8.3</b>  | 168         | 168         | 168         | 169         | 169         | 169         | 169         | 170         | 170         | 170         |
| <b>8.4</b>  | 170         | 171         | 171         | 171         | 171         | 172         | 172         | 172         | 172         | 173         |
| <b>8.5</b>  | 173         | 173         | 173         | 173         | 174         | 174         | 174         | 174         | 175         | 175         |
| <b>8.6</b>  | 175         | 175         | 176         | 176         | 176         | 176         | 177         | 177         | 177         | 177         |
| <b>8.7</b>  | 178         | 178         | 178         | 178         | 179         | 179         | 179         | 179         | 180         | 180         |
| <b>8.8</b>  | 180         | 180         | 181         | 181         | 181         | 181         | 182         | 182         | 182         | 182         |
| <b>8.9</b>  | 183         | 183         | 183         | 183         | 184         | 184         | 184         | 184         | 185         | 185         |
| <b>9.0</b>  | 185         | 185         | 186         | 186         | 186         | 186         | 187         | 187         | 187         | 188         |
| <b>9.1</b>  | 188         | 188         | 188         | 189         | 189         | 189         | 190         | 190         | 190         | 191         |

| <b>Whitlow Ranch Dam</b>                            |             |             |             |             |             |             |             |             |             |             |
|---|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| <b>Discharge Rating Table - table values in CFS</b> |             |             |             |             |             |             |             |             |             |             |
|   | <b>0.00</b> | <b>0.01</b> | <b>0.02</b> | <b>0.03</b> | <b>0.04</b> | <b>0.05</b> | <b>0.06</b> | <b>0.07</b> | <b>0.08</b> | <b>0.09</b> |
| <b>9.2</b>  | 191         | 191         | 191         | 192         | 192         | 192         | 193         | 193         | 193         | 193         |
| <b>9.3</b>  | 194         | 194         | 194         | 195         | 195         | 195         | 195         | 196         | 196         | 196         |
| <b>9.4</b>  | 197         | 197         | 197         | 198         | 198         | 198         | 198         | 199         | 199         | 199         |
| <b>9.5</b>  | 200         | 200         | 200         | 200         | 201         | 201         | 201         | 202         | 202         | 202         |
| <b>9.6</b>  | 203         | 203         | 203         | 203         | 204         | 204         | 204         | 205         | 205         | 205         |
| <b>9.7</b>  | 206         | 206         | 206         | 206         | 207         | 207         | 207         | 208         | 208         | 208         |
| <b>9.8</b>  | 208         | 209         | 209         | 209         | 210         | 210         | 210         | 211         | 211         | 211         |
| <b>9.9</b>  | 211         | 212         | 212         | 212         | 213         | 213         | 213         | 214         | 214         | 214         |
| <b>10.0</b>   | 214         | 215         | 215         | 215         | 216         | 216         | 216         | 217         | 217         | 217         |
| <b>10.1</b>   | 218         | 218         | 218         | 218         | 219         | 219         | 219         | 220         | 220         | 220         |
| <b>10.2</b>   | 221         | 221         | 221         | 221         | 222         | 222         | 222         | 223         | 223         | 223         |
| <b>10.3</b>   | 224         | 224         | 224         | 224         | 225         | 225         | 225         | 226         | 226         | 226         |
| <b>10.4</b>   | 227         | 227         | 227         | 228         | 228         | 228         | 228         | 229         | 229         | 229         |
| <b>10.5</b>   | 230         | 230         | 230         | 231         | 231         | 231         | 232         | 232         | 232         | 232         |
| <b>10.6</b>   | 233         | 233         | 233         | 234         | 234         | 234         | 235         | 235         | 235         | 236         |
| <b>10.7</b>   | 236         | 236         | 236         | 237         | 237         | 237         | 238         | 238         | 238         | 239         |
| <b>10.8</b>   | 239         | 239         | 240         | 240         | 240         | 241         | 241         | 241         | 241         | 242         |
| <b>10.9</b>   | 242         | 242         | 243         | 243         | 243         | 244         | 244         | 244         | 245         | 245         |
| <b>11.0</b>   | 245         | 246         | 246         | 246         | 246         | 247         | 247         | 247         | 248         | 248         |
| <b>11.1</b>   | 248         | 249         | 249         | 249         | 250         | 250         | 250         | 251         | 251         | 251         |
| <b>11.2</b>   | 251         | 252         | 252         | 252         | 253         | 253         | 253         | 254         | 254         | 254         |
| <b>11.3</b>   | 255         | 255         | 255         | 256         | 256         | 256         | 257         | 257         | 257         | 257         |
| <b>11.4</b>   | 258         | 258         | 258         | 259         | 259         | 259         | 260         | 260         | 260         | 261         |
| <b>11.5</b>   | 261         | 261         | 262         | 262         | 262         | 263         | 263         | 263         | 264         | 264         |
| <b>11.6</b>   | 264         | 264         | 265         | 265         | 265         | 266         | 266         | 266         | 267         | 267         |
| <b>11.7</b>   | 267         | 268         | 268         | 268         | 269         | 269         | 269         | 270         | 270         | 270         |
| <b>11.8</b>   | 271         | 271         | 271         | 272         | 272         | 272         | 273         | 273         | 273         | 273         |
| <b>11.9</b>   | 274         | 274         | 274         | 275         | 275         | 275         | 276         | 276         | 276         | 277         |
| <b>12.0</b>   | 277         | 277         | 278         | 278         | 278         | 279         | 279         | 279         | 280         | 280         |
| <b>12.1</b>   | 280         | 281         | 281         | 281         | 282         | 282         | 282         | 283         | 283         | 283         |
| <b>12.2</b>   | 284         | 284         | 284         | 285         | 285         | 285         | 286         | 286         | 286         | 286         |
| <b>12.3</b>   | 287         | 287         | 287         | 288         | 288         | 288         | 289         | 289         | 289         | 290         |
| <b>12.4</b>   | 290         | 290         | 291         | 291         | 291         | 292         | 292         | 292         | 293         | 293         |
| <b>12.5</b>   | 293         | 294         | 294         | 294         | 295         | 295         | 295         | 296         | 296         | 296         |
| <b>12.6</b>   | 297         | 297         | 297         | 298         | 298         | 298         | 299         | 299         | 299         | 300         |
| <b>12.7</b>   | 300         | 300         | 301         | 301         | 301         | 302         | 302         | 302         | 303         | 303         |
| <b>12.8</b>   | 303         | 304         | 304         | 304         | 305         | 305         | 305         | 306         | 306         | 306         |
| <b>12.9</b>   | 307         | 307         | 307         | 308         | 308         | 308         | 309         | 309         | 309         | 310         |
| <b>13.0</b>   | 310         | 310         | 311         | 311         | 311         | 312         | 312         | 312         | 313         | 313         |
| <b>13.1</b>   | 313         | 314         | 314         | 314         | 315         | 315         | 316         | 316         | 316         | 317         |
| <b>13.2</b>   | 317         | 317         | 318         | 318         | 318         | 319         | 319         | 319         | 320         | 320         |
| <b>13.3</b>   | 320         | 321         | 321         | 321         | 322         | 322         | 322         | 323         | 323         | 324         |
| <b>13.4</b>   | 324         | 324         | 325         | 325         | 325         | 326         | 326         | 326         | 327         | 327         |
| <b>13.5</b>   | 327         | 328         | 328         | 328         | 329         | 329         | 329         | 330         | 330         | 331         |
| <b>13.6</b>   | 331         | 331         | 332         | 332         | 332         | 333         | 333         | 333         | 334         | 334         |
| <b>13.7</b>   | 334         | 335         | 335         | 335         | 336         | 336         | 336         | 337         | 337         | 338         |

| <b>Whitlow Ranch Dam</b>                            |             |             |             |             |             |             |             |             |             |             |
|---|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| <b>Discharge Rating Table - table values in CFS</b> |             |             |             |             |             |             |             |             |             |             |
|   | <b>0.00</b> | <b>0.01</b> | <b>0.02</b> | <b>0.03</b> | <b>0.04</b> | <b>0.05</b> | <b>0.06</b> | <b>0.07</b> | <b>0.08</b> | <b>0.09</b> |
| <b>13.8</b>   | 338         | 338         | 339         | 339         | 339         | 340         | 340         | 340         | 341         | 341         |
| <b>13.9</b>   | 341         | 342         | 342         | 343         | 343         | 343         | 344         | 344         | 344         | 345         |
| <b>14.0</b>   | 345         | 345         | 345         | 345         | 346         | 346         | 346         | 346         | 346         | 346         |
| <b>14.1</b>   | 347         | 347         | 347         | 347         | 347         | 347         | 348         | 348         | 348         | 348         |
| <b>14.2</b>   | 348         | 348         | 348         | 349         | 349         | 349         | 349         | 349         | 349         | 350         |
| <b>14.3</b>   | 350         | 350         | 350         | 350         | 350         | 351         | 351         | 351         | 351         | 351         |
| <b>14.4</b>   | 351         | 351         | 352         | 352         | 352         | 352         | 352         | 352         | 353         | 353         |
| <b>14.5</b>   | 353         | 353         | 353         | 353         | 354         | 354         | 354         | 354         | 354         | 354         |
| <b>14.6</b>   | 354         | 355         | 355         | 355         | 355         | 355         | 355         | 356         | 356         | 356         |
| <b>14.7</b>   | 356         | 356         | 356         | 356         | 357         | 357         | 357         | 357         | 357         | 357         |
| <b>14.8</b>   | 358         | 358         | 358         | 358         | 358         | 358         | 359         | 359         | 359         | 359         |
| <b>14.9</b>   | 359         | 359         | 359         | 360         | 360         | 360         | 360         | 360         | 360         | 361         |
| <b>15.0</b>   | 361         | 361         | 361         | 361         | 361         | 361         | 362         | 362         | 362         | 362         |
| <b>15.1</b>   | 362         | 362         | 363         | 363         | 363         | 363         | 363         | 363         | 363         | 364         |
| <b>15.2</b>   | 364         | 364         | 364         | 364         | 364         | 365         | 365         | 365         | 365         | 365         |
| <b>15.3</b>   | 365         | 365         | 366         | 366         | 366         | 366         | 366         | 366         | 367         | 367         |
| <b>15.4</b>   | 367         | 367         | 367         | 367         | 367         | 368         | 368         | 368         | 368         | 368         |
| <b>15.5</b>   | 368         | 369         | 369         | 369         | 369         | 369         | 369         | 369         | 370         | 370         |
| <b>15.6</b>   | 370         | 370         | 370         | 370         | 371         | 371         | 371         | 371         | 371         | 371         |
| <b>15.7</b>   | 371         | 372         | 372         | 372         | 372         | 372         | 372         | 372         | 373         | 373         |
| <b>15.8</b>   | 373         | 373         | 373         | 373         | 374         | 374         | 374         | 374         | 374         | 374         |
| <b>15.9</b>   | 374         | 375         | 375         | 375         | 375         | 375         | 375         | 376         | 376         | 376         |
| <b>16.0</b>   | 376         | 376         | 376         | 376         | 377         | 377         | 377         | 377         | 377         | 377         |
| <b>16.1</b>   | 378         | 378         | 378         | 378         | 378         | 378         | 378         | 379         | 379         | 379         |
| <b>16.2</b>   | 379         | 379         | 379         | 379         | 380         | 380         | 380         | 380         | 380         | 380         |
| <b>16.3</b>   | 381         | 381         | 381         | 381         | 381         | 381         | 381         | 382         | 382         | 382         |
| <b>16.4</b>   | 382         | 382         | 382         | 382         | 383         | 383         | 383         | 383         | 383         | 383         |
| <b>16.5</b>   | 384         | 384         | 384         | 384         | 384         | 384         | 384         | 385         | 385         | 385         |
| <b>16.6</b>   | 385         | 385         | 385         | 385         | 386         | 386         | 386         | 386         | 386         | 386         |
| <b>16.7</b>   | 387         | 387         | 387         | 387         | 387         | 387         | 387         | 388         | 388         | 388         |
| <b>16.8</b>   | 388         | 388         | 388         | 388         | 389         | 389         | 389         | 389         | 389         | 389         |
| <b>16.9</b>   | 389         | 390         | 390         | 390         | 390         | 390         | 390         | 391         | 391         | 391         |
| <b>17.0</b>   | 391         | 391         | 391         | 391         | 392         | 392         | 392         | 392         | 392         | 392         |
| <b>17.1</b>   | 392         | 393         | 393         | 393         | 393         | 393         | 393         | 393         | 394         | 394         |
| <b>17.2</b>   | 394         | 394         | 394         | 394         | 395         | 395         | 395         | 395         | 395         | 395         |
| <b>17.3</b>   | 395         | 396         | 396         | 396         | 396         | 396         | 396         | 396         | 397         | 397         |
| <b>17.4</b>   | 397         | 397         | 397         | 397         | 397         | 398         | 398         | 398         | 398         | 398         |
| <b>17.5</b>   | 398         | 398         | 399         | 399         | 399         | 399         | 399         | 399         | 400         | 400         |
| <b>17.6</b>   | 400         | 400         | 400         | 400         | 400         | 401         | 401         | 401         | 401         | 401         |
| <b>17.7</b>   | 401         | 401         | 402         | 402         | 402         | 402         | 402         | 402         | 402         | 403         |
| <b>17.8</b>   | 403         | 403         | 403         | 403         | 403         | 403         | 404         | 404         | 404         | 404         |
| <b>17.9</b>   | 404         | 404         | 404         | 405         | 405         | 405         | 405         | 405         | 405         | 405         |
| <b>18.0</b>   | 406         | 406         | 406         | 406         | 406         | 406         | 406         | 407         | 407         | 407         |
| <b>18.1</b>   | 407         | 407         | 407         | 408         | 408         | 408         | 408         | 408         | 408         | 408         |
| <b>18.2</b>   | 409         | 409         | 409         | 409         | 409         | 409         | 409         | 410         | 410         | 410         |
| <b>18.3</b>   | 410         | 410         | 410         | 410         | 411         | 411         | 411         | 411         | 411         | 411         |

| <b>Whitlow Ranch Dam</b>                            |             |             |             |             |             |             |             |             |             |             |
|---|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| <b>Discharge Rating Table - table values in CFS</b> |             |             |             |             |             |             |             |             |             |             |
|   | <b>0.00</b> | <b>0.01</b> | <b>0.02</b> | <b>0.03</b> | <b>0.04</b> | <b>0.05</b> | <b>0.06</b> | <b>0.07</b> | <b>0.08</b> | <b>0.09</b> |
| <b>18.4</b>   | 411         | 412         | 412         | 412         | 412         | 412         | 412         | 412         | 413         | 413         |
| <b>18.5</b>   | 413         | 413         | 413         | 413         | 413         | 414         | 414         | 414         | 414         | 414         |
| <b>18.6</b>   | 414         | 414         | 415         | 415         | 415         | 415         | 415         | 415         | 415         | 416         |
| <b>18.7</b>   | 416         | 416         | 416         | 416         | 416         | 416         | 417         | 417         | 417         | 417         |
| <b>18.8</b>   | 417         | 417         | 417         | 418         | 418         | 418         | 418         | 418         | 418         | 418         |
| <b>18.9</b>   | 419         | 419         | 419         | 419         | 419         | 419         | 419         | 420         | 420         | 420         |
| <b>19.0</b>   | 420         | 420         | 420         | 420         | 420         | 421         | 421         | 421         | 421         | 421         |
| <b>19.1</b>   | 421         | 421         | 421         | 421         | 422         | 422         | 422         | 422         | 422         | 422         |
| <b>19.2</b>   | 422         | 422         | 422         | 423         | 423         | 423         | 423         | 423         | 423         | 423         |
| <b>19.3</b>   | 423         | 423         | 424         | 424         | 424         | 424         | 424         | 424         | 424         | 424         |
| <b>19.4</b>   | 424         | 425         | 425         | 425         | 425         | 425         | 425         | 425         | 425         | 425         |
| <b>19.5</b>   | 425         | 426         | 426         | 426         | 426         | 426         | 426         | 426         | 426         | 426         |
| <b>19.6</b>   | 427         | 427         | 427         | 427         | 427         | 427         | 427         | 427         | 427         | 428         |
| <b>19.7</b>   | 428         | 428         | 428         | 428         | 428         | 428         | 428         | 428         | 429         | 429         |
| <b>19.8</b>   | 429         | 429         | 429         | 429         | 429         | 429         | 429         | 430         | 430         | 430         |
| <b>19.9</b>   | 430         | 430         | 430         | 430         | 430         | 430         | 430         | 431         | 431         | 431         |
| <b>20.0</b>   | 431         | 431         | 431         | 431         | 431         | 431         | 432         | 432         | 432         | 432         |
| <b>20.1</b>   | 432         | 432         | 432         | 432         | 432         | 433         | 433         | 433         | 433         | 433         |
| <b>20.2</b>   | 433         | 433         | 433         | 433         | 433         | 434         | 434         | 434         | 434         | 434         |
| <b>20.3</b>   | 434         | 434         | 434         | 434         | 435         | 435         | 435         | 435         | 435         | 435         |
| <b>20.4</b>   | 435         | 435         | 435         | 436         | 436         | 436         | 436         | 436         | 436         | 436         |
| <b>20.5</b>   | 436         | 436         | 436         | 437         | 437         | 437         | 437         | 437         | 437         | 437         |
| <b>20.6</b>   | 437         | 437         | 438         | 438         | 438         | 438         | 438         | 438         | 438         | 438         |
| <b>20.7</b>   | 438         | 438         | 439         | 439         | 439         | 439         | 439         | 439         | 439         | 439         |
| <b>20.8</b>   | 439         | 440         | 440         | 440         | 440         | 440         | 440         | 440         | 440         | 440         |
| <b>20.9</b>   | 440         | 441         | 441         | 441         | 441         | 441         | 441         | 441         | 441         | 441         |
| <b>21.0</b>   | 442         | 442         | 442         | 442         | 442         | 442         | 442         | 442         | 442         | 442         |
| <b>21.1</b>   | 443         | 443         | 443         | 443         | 443         | 443         | 443         | 443         | 443         | 444         |
| <b>21.2</b>   | 444         | 444         | 444         | 444         | 444         | 444         | 444         | 444         | 444         | 445         |
| <b>21.3</b>   | 445         | 445         | 445         | 445         | 445         | 445         | 445         | 445         | 446         | 446         |
| <b>21.4</b>   | 446         | 446         | 446         | 446         | 446         | 446         | 446         | 446         | 447         | 447         |
| <b>21.5</b>   | 447         | 447         | 447         | 447         | 447         | 447         | 447         | 447         | 448         | 448         |
| <b>21.6</b>   | 448         | 448         | 448         | 448         | 448         | 448         | 448         | 449         | 449         | 449         |
| <b>21.7</b>   | 449         | 449         | 449         | 449         | 449         | 449         | 449         | 450         | 450         | 450         |
| <b>21.8</b>   | 450         | 450         | 450         | 450         | 450         | 450         | 450         | 451         | 451         | 451         |
| <b>21.9</b>   | 451         | 451         | 451         | 451         | 451         | 451         | 452         | 452         | 452         | 452         |
| <b>22.0</b>   | 452         | 452         | 452         | 452         | 452         | 452         | 453         | 453         | 453         | 453         |
| <b>22.1</b>   | 453         | 453         | 453         | 453         | 453         | 453         | 454         | 454         | 454         | 454         |
| <b>22.2</b>   | 454         | 454         | 454         | 454         | 454         | 454         | 455         | 455         | 455         | 455         |
| <b>22.3</b>   | 455         | 455         | 455         | 455         | 455         | 455         | 456         | 456         | 456         | 456         |
| <b>22.4</b>   | 456         | 456         | 456         | 456         | 456         | 457         | 457         | 457         | 457         | 457         |
| <b>22.5</b>   | 457         | 457         | 457         | 457         | 457         | 458         | 458         | 458         | 458         | 458         |
| <b>22.6</b>   | 458         | 458         | 458         | 458         | 458         | 459         | 459         | 459         | 459         | 459         |
| <b>22.7</b>   | 459         | 459         | 459         | 459         | 459         | 460         | 460         | 460         | 460         | 460         |
| <b>22.8</b>   | 460         | 460         | 460         | 460         | 460         | 461         | 461         | 461         | 461         | 461         |
| <b>22.9</b>   | 461         | 461         | 461         | 461         | 461         | 462         | 462         | 462         | 462         | 462         |

| <b>Whitlow Ranch Dam</b>                            |             |             |             |             |             |             |             |             |             |             |
|---|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| <b>Discharge Rating Table - table values in CFS</b> |             |             |             |             |             |             |             |             |             |             |
|   | <b>0.00</b> | <b>0.01</b> | <b>0.02</b> | <b>0.03</b> | <b>0.04</b> | <b>0.05</b> | <b>0.06</b> | <b>0.07</b> | <b>0.08</b> | <b>0.09</b> |
| <b>23.0</b>   | 462         | 462         | 462         | 462         | 462         | 463         | 463         | 463         | 463         | 463         |
| <b>23.1</b>   | 463         | 463         | 463         | 463         | 463         | 464         | 464         | 464         | 464         | 464         |
| <b>23.2</b>   | 464         | 464         | 464         | 464         | 464         | 465         | 465         | 465         | 465         | 465         |
| <b>23.3</b>   | 465         | 465         | 465         | 465         | 465         | 466         | 466         | 466         | 466         | 466         |
| <b>23.4</b>   | 466         | 466         | 466         | 466         | 466         | 467         | 467         | 467         | 467         | 467         |
| <b>23.5</b>   | 467         | 467         | 467         | 467         | 467         | 468         | 468         | 468         | 468         | 468         |
| <b>23.6</b>   | 468         | 468         | 468         | 468         | 468         | 469         | 469         | 469         | 469         | 469         |
| <b>23.7</b>   | 469         | 469         | 469         | 469         | 469         | 470         | 470         | 470         | 470         | 470         |
| <b>23.8</b>   | 470         | 470         | 470         | 470         | 470         | 471         | 471         | 471         | 471         | 471         |
| <b>23.9</b>   | 471         | 471         | 471         | 471         | 471         | 472         | 472         | 472         | 472         | 472         |
| <b>24.0</b>   | 472         | 472         | 472         | 472         | 472         | 472         | 473         | 473         | 473         | 473         |
| <b>24.1</b>   | 473         | 473         | 473         | 473         | 473         | 473         | 474         | 474         | 474         | 474         |
| <b>24.2</b>   | 474         | 474         | 474         | 474         | 474         | 474         | 474         | 475         | 475         | 475         |
| <b>24.3</b>   | 475         | 475         | 475         | 475         | 475         | 475         | 475         | 475         | 476         | 476         |
| <b>24.4</b>   | 476         | 476         | 476         | 476         | 476         | 476         | 476         | 476         | 477         | 477         |
| <b>24.5</b>   | 477         | 477         | 477         | 477         | 477         | 477         | 477         | 477         | 477         | 478         |
| <b>24.6</b>   | 478         | 478         | 478         | 478         | 478         | 478         | 478         | 478         | 478         | 478         |
| <b>24.7</b>   | 479         | 479         | 479         | 479         | 479         | 479         | 479         | 479         | 479         | 479         |
| <b>24.8</b>   | 480         | 480         | 480         | 480         | 480         | 480         | 480         | 480         | 480         | 480         |
| <b>24.9</b>   | 480         | 481         | 481         | 481         | 481         | 481         | 481         | 481         | 481         | 481         |
| <b>25.0</b>   | 481         | 481         | 482         | 482         | 482         | 482         | 482         | 482         | 482         | 482         |
| <b>25.1</b>   | 482         | 482         | 482         | 483         | 483         | 483         | 483         | 483         | 483         | 483         |
| <b>25.2</b>   | 483         | 483         | 483         | 483         | 484         | 484         | 484         | 484         | 484         | 484         |
| <b>25.3</b>   | 484         | 484         | 484         | 484         | 485         | 485         | 485         | 485         | 485         | 485         |
| <b>25.4</b>   | 485         | 485         | 485         | 485         | 485         | 486         | 486         | 486         | 486         | 486         |
| <b>25.5</b>   | 486         | 486         | 486         | 486         | 486         | 486         | 487         | 487         | 487         | 487         |
| <b>25.6</b>   | 487         | 487         | 487         | 487         | 487         | 487         | 487         | 488         | 488         | 488         |
| <b>25.7</b>   | 488         | 488         | 488         | 488         | 488         | 488         | 488         | 488         | 489         | 489         |
| <b>25.8</b>   | 489         | 489         | 489         | 489         | 489         | 489         | 489         | 489         | 489         | 490         |
| <b>25.9</b>   | 490         | 490         | 490         | 490         | 490         | 490         | 490         | 490         | 490         | 490         |
| <b>26.0</b>   | 491         | 491         | 491         | 491         | 491         | 491         | 491         | 491         | 491         | 491         |
| <b>26.1</b>   | 491         | 492         | 492         | 492         | 492         | 492         | 492         | 492         | 492         | 492         |
| <b>26.2</b>   | 492         | 492         | 493         | 493         | 493         | 493         | 493         | 493         | 493         | 493         |
| <b>26.3</b>   | 493         | 493         | 493         | 494         | 494         | 494         | 494         | 494         | 494         | 494         |
| <b>26.4</b>   | 494         | 494         | 494         | 494         | 495         | 495         | 495         | 495         | 495         | 495         |
| <b>26.5</b>   | 495         | 495         | 495         | 495         | 495         | 496         | 496         | 496         | 496         | 496         |
| <b>26.6</b>   | 496         | 496         | 496         | 496         | 496         | 496         | 496         | 497         | 497         | 497         |
| <b>26.7</b>   | 497         | 497         | 497         | 497         | 497         | 497         | 497         | 497         | 498         | 498         |
| <b>26.8</b>   | 498         | 498         | 498         | 498         | 498         | 498         | 498         | 498         | 498         | 499         |
| <b>26.9</b>   | 499         | 499         | 499         | 499         | 499         | 499         | 499         | 499         | 499         | 499         |
| <b>27.0</b>   | 500         | 500         | 500         | 500         | 500         | 500         | 500         | 500         | 500         | 500         |
| <b>27.1</b>   | 500         | 501         | 501         | 501         | 501         | 501         | 501         | 501         | 501         | 501         |
| <b>27.2</b>   | 501         | 501         | 501         | 502         | 502         | 502         | 502         | 502         | 502         | 502         |
| <b>27.3</b>   | 502         | 502         | 502         | 502         | 503         | 503         | 503         | 503         | 503         | 503         |
| <b>27.4</b>   | 503         | 503         | 503         | 503         | 503         | 504         | 504         | 504         | 504         | 504         |
| <b>27.5</b>   | 504         | 504         | 504         | 504         | 504         | 504         | 504         | 505         | 505         | 505         |

| <b>Whitlow Ranch Dam</b>                            |             |             |             |             |             |             |             |             |             |             |
|---|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| <b>Discharge Rating Table - table values in CFS</b> |             |             |             |             |             |             |             |             |             |             |
|   | <b>0.00</b> | <b>0.01</b> | <b>0.02</b> | <b>0.03</b> | <b>0.04</b> | <b>0.05</b> | <b>0.06</b> | <b>0.07</b> | <b>0.08</b> | <b>0.09</b> |
| <b>27.6</b>   | 505         | 505         | 505         | 505         | 505         | 505         | 505         | 505         | 506         | 506         |
| <b>27.7</b>   | 506         | 506         | 506         | 506         | 506         | 506         | 506         | 506         | 506         | 507         |
| <b>27.8</b>   | 507         | 507         | 507         | 507         | 507         | 507         | 507         | 507         | 507         | 507         |
| <b>27.9</b>   | 507         | 508         | 508         | 508         | 508         | 508         | 508         | 508         | 508         | 508         |
| <b>28.0</b>   | 508         | 508         | 509         | 509         | 509         | 509         | 509         | 509         | 509         | 509         |
| <b>28.1</b>   | 509         | 509         | 509         | 509         | 510         | 510         | 510         | 510         | 510         | 510         |
| <b>28.2</b>   | 510         | 510         | 510         | 510         | 510         | 511         | 511         | 511         | 511         | 511         |
| <b>28.3</b>   | 511         | 511         | 511         | 511         | 511         | 511         | 511         | 512         | 512         | 512         |
| <b>28.4</b>   | 512         | 512         | 512         | 512         | 512         | 512         | 512         | 512         | 513         | 513         |
| <b>28.5</b>   | 513         | 513         | 513         | 513         | 513         | 513         | 513         | 513         | 513         | 513         |
| <b>28.6</b>   | 514         | 514         | 514         | 514         | 514         | 514         | 514         | 514         | 514         | 514         |
| <b>28.7</b>   | 514         | 515         | 515         | 515         | 515         | 515         | 515         | 515         | 515         | 515         |
| <b>28.8</b>   | 515         | 515         | 515         | 516         | 516         | 516         | 516         | 516         | 516         | 516         |
| <b>28.9</b>   | 516         | 516         | 516         | 516         | 516         | 517         | 517         | 517         | 517         | 517         |
| <b>29.0</b>   | 517         | 517         | 517         | 517         | 517         | 517         | 518         | 518         | 518         | 518         |
| <b>29.1</b>   | 518         | 518         | 518         | 518         | 518         | 518         | 518         | 519         | 519         | 519         |
| <b>29.2</b>   | 519         | 519         | 519         | 519         | 519         | 519         | 519         | 519         | 520         | 520         |
| <b>29.3</b>   | 520         | 520         | 520         | 520         | 520         | 520         | 520         | 520         | 520         | 520         |
| <b>29.4</b>   | 521         | 521         | 521         | 521         | 521         | 521         | 521         | 521         | 521         | 521         |
| <b>29.5</b>   | 521         | 522         | 522         | 522         | 522         | 522         | 522         | 522         | 522         | 522         |
| <b>29.6</b>   | 522         | 522         | 523         | 523         | 523         | 523         | 523         | 523         | 523         | 523         |
| <b>29.7</b>   | 523         | 523         | 523         | 523         | 524         | 524         | 524         | 524         | 524         | 524         |
| <b>29.8</b>   | 524         | 524         | 524         | 524         | 524         | 525         | 525         | 525         | 525         | 525         |
| <b>29.9</b>   | 525         | 525         | 525         | 525         | 525         | 525         | 526         | 526         | 526         | 526         |
| <b>30.0</b>   | 526         | 526         | 526         | 526         | 526         | 526         | 526         | 526         | 527         | 527         |
| <b>30.1</b>   | 527         | 527         | 527         | 527         | 527         | 527         | 527         | 527         | 527         | 528         |
| <b>30.2</b>   | 528         | 528         | 528         | 528         | 528         | 528         | 528         | 528         | 528         | 528         |
| <b>30.3</b>   | 529         | 529         | 529         | 529         | 529         | 529         | 529         | 529         | 529         | 529         |
| <b>30.4</b>   | 529         | 529         | 530         | 530         | 530         | 530         | 530         | 530         | 530         | 530         |
| <b>30.5</b>   | 530         | 530         | 530         | 531         | 531         | 531         | 531         | 531         | 531         | 531         |
| <b>30.6</b>   | 531         | 531         | 531         | 531         | 531         | 532         | 532         | 532         | 532         | 532         |
| <b>30.7</b>   | 532         | 532         | 532         | 532         | 532         | 532         | 533         | 533         | 533         | 533         |
| <b>30.8</b>   | 533         | 533         | 533         | 533         | 533         | 533         | 533         | 533         | 534         | 534         |
| <b>30.9</b>   | 534         | 534         | 534         | 534         | 534         | 534         | 534         | 534         | 534         | 535         |
| <b>31.0</b>   | 535         | 535         | 535         | 535         | 535         | 535         | 535         | 535         | 535         | 535         |
| <b>31.1</b>   | 535         | 536         | 536         | 536         | 536         | 536         | 536         | 536         | 536         | 536         |
| <b>31.2</b>   | 536         | 536         | 537         | 537         | 537         | 537         | 537         | 537         | 537         | 537         |
| <b>31.3</b>   | 537         | 537         | 537         | 537         | 538         | 538         | 538         | 538         | 538         | 538         |
| <b>31.4</b>   | 538         | 538         | 538         | 538         | 538         | 538         | 539         | 539         | 539         | 539         |
| <b>31.5</b>   | 539         | 539         | 539         | 539         | 539         | 539         | 539         | 540         | 540         | 540         |
| <b>31.6</b>   | 540         | 540         | 540         | 540         | 540         | 540         | 540         | 540         | 540         | 541         |
| <b>31.7</b>   | 541         | 541         | 541         | 541         | 541         | 541         | 541         | 541         | 541         | 541         |
| <b>31.8</b>   | 541         | 542         | 542         | 542         | 542         | 542         | 542         | 542         | 542         | 542         |
| <b>31.9</b>   | 542         | 542         | 543         | 543         | 543         | 543         | 543         | 543         | 543         | 543         |
| <b>32.0</b>   | 543         | 543         | 543         | 543         | 544         | 544         | 544         | 544         | 544         | 544         |
| <b>32.1</b>   | 544         | 544         | 544         | 544         | 544         | 544         | 545         | 545         | 545         | 545         |

| <b>Whitlow Ranch Dam</b>                            |             |             |             |             |             |             |             |             |             |             |
|---|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| <b>Discharge Rating Table - table values in CFS</b> |             |             |             |             |             |             |             |             |             |             |
|   | <b>0.00</b> | <b>0.01</b> | <b>0.02</b> | <b>0.03</b> | <b>0.04</b> | <b>0.05</b> | <b>0.06</b> | <b>0.07</b> | <b>0.08</b> | <b>0.09</b> |
| <b>32.2</b>   | 545         | 545         | 545         | 545         | 545         | 545         | 545         | 546         | 546         | 546         |
| <b>32.3</b>   | 546         | 546         | 546         | 546         | 546         | 546         | 546         | 546         | 546         | 547         |
| <b>32.4</b>   | 547         | 547         | 547         | 547         | 547         | 547         | 547         | 547         | 547         | 547         |
| <b>32.5</b>   | 547         | 548         | 548         | 548         | 548         | 548         | 548         | 548         | 548         | 548         |
| <b>32.6</b>   | 548         | 548         | 548         | 549         | 549         | 549         | 549         | 549         | 549         | 549         |
| <b>32.7</b>   | 549         | 549         | 549         | 549         | 549         | 550         | 550         | 550         | 550         | 550         |
| <b>32.8</b>   | 550         | 550         | 550         | 550         | 550         | 550         | 550         | 551         | 551         | 551         |
| <b>32.9</b>   | 551         | 551         | 551         | 551         | 551         | 551         | 551         | 551         | 551         | 552         |
| <b>33.0</b>   | 552         | 552         | 552         | 552         | 552         | 552         | 552         | 552         | 552         | 552         |
| <b>33.1</b>   | 553         | 553         | 553         | 553         | 553         | 553         | 553         | 553         | 553         | 553         |
| <b>33.2</b>   | 553         | 553         | 554         | 554         | 554         | 554         | 554         | 554         | 554         | 554         |
| <b>33.3</b>   | 554         | 554         | 554         | 554         | 555         | 555         | 555         | 555         | 555         | 555         |
| <b>33.4</b>   | 555         | 555         | 555         | 555         | 555         | 555         | 556         | 556         | 556         | 556         |
| <b>33.5</b>   | 556         | 556         | 556         | 556         | 556         | 556         | 556         | 556         | 557         | 557         |
| <b>33.6</b>   | 557         | 557         | 557         | 557         | 557         | 557         | 557         | 557         | 557         | 557         |
| <b>33.7</b>   | 558         | 558         | 558         | 558         | 558         | 558         | 558         | 558         | 558         | 558         |
| <b>33.8</b>   | 558         | 558         | 559         | 559         | 559         | 559         | 559         | 559         | 559         | 559         |
| <b>33.9</b>   | 559         | 559         | 559         | 559         | 560         | 560         | 560         | 560         | 560         | 560         |
| <b>34.0</b>   | 560         | 560         | 560         | 560         | 560         | 560         | 560         | 561         | 561         | 561         |
| <b>34.1</b>   | 561         | 561         | 561         | 561         | 561         | 561         | 561         | 561         | 561         | 562         |
| <b>34.2</b>   | 562         | 562         | 562         | 562         | 562         | 562         | 562         | 562         | 562         | 562         |
| <b>34.3</b>   | 562         | 562         | 563         | 563         | 563         | 563         | 563         | 563         | 563         | 563         |
| <b>34.4</b>   | 563         | 563         | 563         | 563         | 564         | 564         | 564         | 564         | 564         | 564         |
| <b>34.5</b>   | 564         | 564         | 564         | 564         | 564         | 564         | 564         | 565         | 565         | 565         |
| <b>34.6</b>   | 565         | 565         | 565         | 565         | 565         | 565         | 565         | 565         | 565         | 566         |
| <b>34.7</b>   | 566         | 566         | 566         | 566         | 566         | 566         | 566         | 566         | 566         | 566         |
| <b>34.8</b>   | 566         | 566         | 567         | 567         | 567         | 567         | 567         | 567         | 567         | 567         |
| <b>34.9</b>   | 567         | 567         | 567         | 567         | 567         | 568         | 568         | 568         | 568         | 568         |
| <b>35.0</b>   | 568         | 568         | 568         | 568         | 568         | 568         | 568         | 569         | 569         | 569         |
| <b>35.1</b>   | 569         | 569         | 569         | 569         | 569         | 569         | 569         | 569         | 569         | 569         |
| <b>35.2</b>   | 570         | 570         | 570         | 570         | 570         | 570         | 570         | 570         | 570         | 570         |
| <b>35.3</b>   | 570         | 570         | 570         | 571         | 571         | 571         | 571         | 571         | 571         | 571         |
| <b>35.4</b>   | 571         | 571         | 571         | 571         | 571         | 572         | 572         | 572         | 572         | 572         |
| <b>35.5</b>   | 572         | 572         | 572         | 572         | 572         | 572         | 572         | 572         | 573         | 573         |
| <b>35.6</b>   | 573         | 573         | 573         | 573         | 573         | 573         | 573         | 573         | 573         | 573         |
| <b>35.7</b>   | 573         | 574         | 574         | 574         | 574         | 574         | 574         | 574         | 574         | 574         |
| <b>35.8</b>   | 574         | 574         | 574         | 574         | 575         | 575         | 575         | 575         | 575         | 575         |
| <b>35.9</b>   | 575         | 575         | 575         | 575         | 575         | 575         | 576         | 576         | 576         | 576         |
| <b>36.0</b>   | 576         | 576         | 576         | 576         | 576         | 576         | 576         | 576         | 576         | 577         |
| <b>36.1</b>   | 577         | 577         | 577         | 577         | 577         | 577         | 577         | 577         | 577         | 577         |
| <b>36.2</b>   | 577         | 577         | 578         | 578         | 578         | 578         | 578         | 578         | 578         | 578         |
| <b>36.3</b>   | 578         | 578         | 578         | 578         | 578         | 579         | 579         | 579         | 579         | 579         |
| <b>36.4</b>   | 579         | 579         | 579         | 579         | 579         | 579         | 579         | 579         | 580         | 580         |
| <b>36.5</b>   | 580         | 580         | 580         | 580         | 580         | 580         | 580         | 580         | 580         | 580         |
| <b>36.6</b>   | 580         | 581         | 581         | 581         | 581         | 581         | 581         | 581         | 581         | 581         |
| <b>36.7</b>   | 581         | 581         | 581         | 581         | 582         | 582         | 582         | 582         | 582         | 582         |







| <b>Whitlow Ranch Dam</b>                            |             |             |             |             |             |             |             |             |             |             |
|---|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| <b>Discharge Rating Table - table values in CFS</b> |             |             |             |             |             |             |             |             |             |             |
|   | <b>0.00</b> | <b>0.01</b> | <b>0.02</b> | <b>0.03</b> | <b>0.04</b> | <b>0.05</b> | <b>0.06</b> | <b>0.07</b> | <b>0.08</b> | <b>0.09</b> |
| <b>46.0</b>   | 650         | 650         | 650         | 650         | 650         | 650         | 650         | 650         | 650         | 650         |
| <b>46.1</b>   | 650         | 650         | 650         | 651         | 651         | 651         | 651         | 651         | 651         | 651         |
| <b>46.2</b>   | 651         | 651         | 651         | 651         | 651         | 651         | 651         | 652         | 652         | 652         |
| <b>46.3</b>   | 652         | 652         | 652         | 652         | 652         | 652         | 652         | 652         | 652         | 652         |
| <b>46.4</b>   | 652         | 653         | 653         | 653         | 653         | 653         | 653         | 653         | 653         | 653         |
| <b>46.5</b>   | 653         | 653         | 653         | 653         | 653         | 654         | 654         | 654         | 654         | 654         |
| <b>46.6</b>   | 654         | 654         | 654         | 654         | 654         | 654         | 654         | 654         | 654         | 655         |
| <b>46.7</b>   | 655         | 655         | 655         | 655         | 655         | 655         | 655         | 655         | 655         | 655         |
| <b>46.8</b>   | 655         | 655         | 655         | 656         | 656         | 656         | 656         | 656         | 656         | 656         |
| <b>46.9</b>   | 656         | 656         | 656         | 656         | 656         | 656         | 656         | 657         | 657         | 657         |
| <b>47.0</b>   | 657         | 657         | 657         | 657         | 657         | 657         | 657         | 657         | 657         | 657         |
| <b>47.1</b>   | 657         | 658         | 658         | 658         | 658         | 658         | 658         | 658         | 658         | 658         |
| <b>47.2</b>   | 658         | 658         | 658         | 658         | 658         | 659         | 659         | 659         | 659         | 659         |
| <b>47.3</b>   | 659         | 659         | 659         | 659         | 659         | 659         | 659         | 659         | 659         | 660         |
| <b>47.4</b>   | 660         | 660         | 660         | 660         | 660         | 660         | 660         | 660         | 660         | 660         |
| <b>47.5</b>   | 660         | 660         | 660         | 661         | 661         | 661         | 661         | 661         | 661         | 661         |
| <b>47.6</b>   | 661         | 661         | 661         | 661         | 661         | 661         | 661         | 662         | 662         | 662         |
| <b>47.7</b>   | 662         | 662         | 662         | 662         | 662         | 662         | 662         | 662         | 662         | 662         |
| <b>47.8</b>   | 662         | 663         | 663         | 663         | 663         | 663         | 663         | 663         | 663         | 663         |
| <b>47.9</b>   | 663         | 663         | 663         | 663         | 663         | 663         | 664         | 664         | 664         | 664         |
| <b>48.0</b>   | 664         | 664         | 664         | 664         | 664         | 664         | 664         | 664         | 664         | 664         |
| <b>48.1</b>   | 665         | 665         | 665         | 665         | 665         | 665         | 665         | 665         | 665         | 665         |
| <b>48.2</b>   | 665         | 665         | 665         | 665         | 666         | 666         | 666         | 666         | 666         | 666         |
| <b>48.3</b>   | 666         | 666         | 666         | 666         | 666         | 666         | 666         | 666         | 667         | 667         |
| <b>48.4</b>   | 667         | 667         | 667         | 667         | 667         | 667         | 667         | 667         | 667         | 667         |
| <b>48.5</b>   | 667         | 667         | 668         | 668         | 668         | 668         | 668         | 668         | 668         | 668         |
| <b>48.6</b>   | 668         | 668         | 668         | 668         | 668         | 668         | 668         | 669         | 669         | 669         |
| <b>48.7</b>   | 669         | 669         | 669         | 669         | 669         | 669         | 669         | 669         | 669         | 669         |
| <b>48.8</b>   | 669         | 670         | 670         | 670         | 670         | 670         | 670         | 670         | 670         | 670         |
| <b>48.9</b>   | 670         | 670         | 670         | 670         | 670         | 671         | 671         | 671         | 671         | 671         |
| <b>49.0</b>   | 671         | 671         | 671         | 671         | 671         | 671         | 671         | 671         | 671         | 672         |
| <b>49.1</b>   | 672         | 672         | 672         | 672         | 672         | 672         | 672         | 672         | 672         | 672         |
| <b>49.2</b>   | 672         | 672         | 672         | 672         | 673         | 673         | 673         | 673         | 673         | 673         |
| <b>49.3</b>   | 673         | 673         | 673         | 673         | 673         | 673         | 673         | 673         | 674         | 674         |
| <b>49.4</b>   | 674         | 674         | 674         | 674         | 674         | 674         | 674         | 674         | 674         | 674         |
| <b>49.5</b>   | 674         | 674         | 675         | 675         | 675         | 675         | 675         | 675         | 675         | 675         |
| <b>49.6</b>   | 675         | 675         | 675         | 675         | 675         | 675         | 675         | 676         | 676         | 676         |
| <b>49.7</b>   | 676         | 676         | 676         | 676         | 676         | 676         | 676         | 676         | 676         | 676         |
| <b>49.8</b>   | 676         | 677         | 677         | 677         | 677         | 677         | 677         | 677         | 677         | 677         |
| <b>49.9</b>   | 677         | 677         | 677         | 677         | 677         | 677         | 678         | 678         | 678         | 678         |
| <b>50.0</b>   | 678         | 678         | 678         | 678         | 678         | 678         | 678         | 678         | 678         | 678         |
| <b>50.1</b>   | 679         | 679         | 679         | 679         | 679         | 679         | 679         | 679         | 679         | 679         |
| <b>50.2</b>   | 679         | 679         | 679         | 679         | 679         | 680         | 680         | 680         | 680         | 680         |
| <b>50.3</b>   | 680         | 680         | 680         | 680         | 680         | 680         | 680         | 680         | 680         | 681         |
| <b>50.4</b>   | 681         | 681         | 681         | 681         | 681         | 681         | 681         | 681         | 681         | 681         |
| <b>50.5</b>   | 681         | 681         | 681         | 681         | 682         | 682         | 682         | 682         | 682         | 682         |

| <b>Whitlow Ranch Dam</b>                            |             |             |             |             |             |             |             |             |             |             |
|---|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| <b>Discharge Rating Table - table values in CFS</b> |             |             |             |             |             |             |             |             |             |             |
|   | <b>0.00</b> | <b>0.01</b> | <b>0.02</b> | <b>0.03</b> | <b>0.04</b> | <b>0.05</b> | <b>0.06</b> | <b>0.07</b> | <b>0.08</b> | <b>0.09</b> |
| <b>50.6</b>   | 682         | 682         | 682         | 682         | 682         | 682         | 682         | 682         | 683         | 683         |
| <b>50.7</b>   | 683         | 683         | 683         | 683         | 683         | 683         | 683         | 683         | 683         | 683         |
| <b>50.8</b>   | 683         | 683         | 683         | 684         | 684         | 684         | 684         | 684         | 684         | 684         |
| <b>50.9</b>   | 684         | 684         | 684         | 684         | 684         | 684         | 684         | 685         | 685         | 685         |
| <b>51.0</b>   | 685         | 685         | 685         | 685         | 685         | 685         | 685         | 685         | 685         | 685         |
| <b>51.1</b>   | 685         | 685         | 686         | 686         | 686         | 686         | 686         | 686         | 686         | 686         |
| <b>51.2</b>   | 686         | 686         | 686         | 686         | 686         | 686         | 687         | 687         | 687         | 687         |
| <b>51.3</b>   | 687         | 687         | 687         | 687         | 687         | 687         | 687         | 687         | 687         | 687         |
| <b>51.4</b>   | 687         | 688         | 688         | 688         | 688         | 688         | 688         | 688         | 688         | 688         |
| <b>51.5</b>   | 688         | 688         | 688         | 688         | 688         | 688         | 689         | 689         | 689         | 689         |
| <b>51.6</b>   | 689         | 689         | 689         | 689         | 689         | 689         | 689         | 689         | 689         | 689         |
| <b>51.7</b>   | 690         | 690         | 690         | 690         | 690         | 690         | 690         | 690         | 690         | 690         |
| <b>51.8</b>   | 690         | 690         | 690         | 690         | 690         | 691         | 691         | 691         | 691         | 691         |
| <b>51.9</b>   | 691         | 691         | 691         | 691         | 691         | 691         | 691         | 691         | 691         | 691         |
| <b>52.0</b>   | 692         | 692         | 692         | 692         | 692         | 692         | 692         | 692         | 692         | 692         |
| <b>52.1</b>   | 692         | 692         | 692         | 692         | 692         | 693         | 693         | 693         | 693         | 693         |
| <b>52.2</b>   | 693         | 693         | 693         | 693         | 693         | 693         | 693         | 693         | 693         | 694         |
| <b>52.3</b>   | 694         | 694         | 694         | 694         | 694         | 694         | 694         | 694         | 694         | 694         |
| <b>52.4</b>   | 694         | 694         | 694         | 694         | 695         | 695         | 695         | 695         | 695         | 695         |
| <b>52.5</b>   | 695         | 695         | 695         | 695         | 695         | 695         | 695         | 695         | 695         | 696         |
| <b>52.6</b>   | 696         | 696         | 696         | 696         | 696         | 696         | 696         | 696         | 696         | 696         |
| <b>52.7</b>   | 696         | 696         | 696         | 696         | 697         | 697         | 697         | 697         | 697         | 697         |
| <b>52.8</b>   | 697         | 697         | 697         | 697         | 697         | 697         | 697         | 697         | 697         | 698         |
| <b>52.9</b>   | 698         | 698         | 698         | 698         | 698         | 698         | 698         | 698         | 698         | 698         |
| <b>53.0</b>   | 698         | 698         | 698         | 699         | 699         | 699         | 699         | 699         | 699         | 699         |
| <b>53.1</b>   | 699         | 699         | 699         | 699         | 699         | 699         | 699         | 699         | 700         | 700         |
| <b>53.2</b>   | 700         | 700         | 700         | 700         | 700         | 700         | 700         | 700         | 700         | 700         |
| <b>53.3</b>   | 700         | 700         | 700         | 701         | 701         | 701         | 701         | 701         | 701         | 701         |
| <b>53.4</b>   | 701         | 701         | 701         | 701         | 701         | 701         | 701         | 701         | 702         | 702         |
| <b>53.5</b>   | 702         | 702         | 702         | 702         | 702         | 702         | 702         | 702         | 702         | 702         |
| <b>53.6</b>   | 702         | 702         | 702         | 703         | 703         | 703         | 703         | 703         | 703         | 703         |
| <b>53.7</b>   | 703         | 703         | 703         | 703         | 703         | 703         | 703         | 703         | 704         | 704         |
| <b>53.8</b>   | 704         | 704         | 704         | 704         | 704         | 704         | 704         | 704         | 704         | 704         |
| <b>53.9</b>   | 704         | 704         | 704         | 705         | 705         | 705         | 705         | 705         | 705         | 705         |
| <b>54.0</b>   | 705         | 705         | 705         | 705         | 705         | 705         | 705         | 705         | 706         | 706         |
| <b>54.1</b>   | 706         | 706         | 706         | 706         | 706         | 706         | 706         | 706         | 706         | 706         |
| <b>54.2</b>   | 706         | 706         | 706         | 706         | 707         | 707         | 707         | 707         | 707         | 707         |
| <b>54.3</b>   | 707         | 707         | 707         | 707         | 707         | 707         | 707         | 707         | 707         | 708         |
| <b>54.4</b>   | 708         | 708         | 708         | 708         | 708         | 708         | 708         | 708         | 708         | 708         |
| <b>54.5</b>   | 708         | 708         | 708         | 708         | 708         | 709         | 709         | 709         | 709         | 709         |
| <b>54.6</b>   | 709         | 709         | 709         | 709         | 709         | 709         | 709         | 709         | 709         | 709         |
| <b>54.7</b>   | 710         | 710         | 710         | 710         | 710         | 710         | 710         | 710         | 710         | 710         |
| <b>54.8</b>   | 710         | 710         | 710         | 710         | 710         | 710         | 711         | 711         | 711         | 711         |
| <b>54.9</b>   | 711         | 711         | 711         | 711         | 711         | 711         | 711         | 711         | 711         | 711         |
| <b>55.0</b>   | 711         | 712         | 712         | 712         | 712         | 712         | 712         | 712         | 712         | 712         |
| <b>55.1</b>   | 712         | 712         | 712         | 712         | 712         | 712         | 712         | 713         | 713         | 713         |







| <b>Whitlow Ranch Dam</b>                            |             |             |             |             |             |             |             |             |             |             |
|---|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| <b>Discharge Rating Table - table values in CFS</b> |             |             |             |             |             |             |             |             |             |             |
|   | <b>0.00</b> | <b>0.01</b> | <b>0.02</b> | <b>0.03</b> | <b>0.04</b> | <b>0.05</b> | <b>0.06</b> | <b>0.07</b> | <b>0.08</b> | <b>0.09</b> |
| <b>69.0</b>   | 797         | 797         | 797         | 797         | 797         | 797         | 797         | 797         | 797         | 797         |
| <b>69.1</b>   | 797         | 797         | 797         | 797         | 797         | 797         | 797         | 798         | 798         | 798         |
| <b>69.2</b>   | 798         | 798         | 798         | 798         | 798         | 798         | 798         | 798         | 798         | 798         |
| <b>69.3</b>   | 798         | 798         | 798         | 798         | 798         | 799         | 799         | 799         | 799         | 799         |
| <b>69.4</b>   | 799         | 799         | 799         | 799         | 799         | 799         | 799         | 799         | 799         | 799         |
| <b>69.5</b>   | 799         | 799         | 800         | 800         | 800         | 800         | 800         | 800         | 800         | 800         |
| <b>69.6</b>   | 800         | 800         | 800         | 800         | 800         | 800         | 800         | 800         | 800         | 801         |
| <b>69.7</b>   | 801         | 801         | 801         | 801         | 801         | 801         | 801         | 801         | 801         | 801         |
| <b>69.8</b>   | 801         | 801         | 801         | 801         | 801         | 801         | 801         | 802         | 802         | 802         |
| <b>69.9</b>   | 802         | 802         | 802         | 802         | 802         | 802         | 802         | 802         | 802         | 802         |
| <b>70.0</b>   | 802         | 802         | 802         | 802         | 803         | 803         | 803         | 803         | 803         | 803         |
| <b>70.1</b>   | 803         | 803         | 803         | 803         | 803         | 803         | 803         | 803         | 803         | 803         |
| <b>70.2</b>   | 803         | 804         | 804         | 804         | 804         | 804         | 804         | 804         | 804         | 804         |
| <b>70.3</b>   | 804         | 804         | 804         | 804         | 804         | 804         | 804         | 804         | 804         | 805         |
| <b>70.4</b>   | 805         | 805         | 805         | 805         | 805         | 805         | 805         | 805         | 805         | 805         |
| <b>70.5</b>   | 805         | 805         | 805         | 805         | 805         | 805         | 806         | 806         | 806         | 806         |
| <b>70.6</b>   | 806         | 806         | 806         | 806         | 806         | 806         | 806         | 806         | 806         | 806         |
| <b>70.7</b>   | 806         | 806         | 806         | 806         | 807         | 807         | 807         | 807         | 807         | 807         |
| <b>70.8</b>   | 807         | 807         | 807         | 807         | 807         | 807         | 807         | 807         | 807         | 807         |
| <b>70.9</b>   | 807         | 808         | 808         | 808         | 808         | 808         | 808         | 808         | 808         | 808         |
| <b>71.0</b>   | 808         | 808         | 808         | 808         | 808         | 808         | 808         | 808         | 808         | 809         |
| <b>71.1</b>   | 809         | 809         | 809         | 809         | 809         | 809         | 809         | 809         | 809         | 809         |
| <b>71.2</b>   | 809         | 809         | 809         | 809         | 809         | 809         | 810         | 810         | 810         | 810         |
| <b>71.3</b>   | 810         | 810         | 810         | 810         | 810         | 810         | 810         | 810         | 810         | 810         |
| <b>71.4</b>   | 810         | 810         | 810         | 810         | 811         | 811         | 811         | 811         | 811         | 811         |
| <b>71.5</b>   | 811         | 811         | 811         | 811         | 811         | 811         | 811         | 811         | 811         | 811         |
| <b>71.6</b>   | 811         | 812         | 812         | 812         | 812         | 812         | 812         | 812         | 812         | 812         |
| <b>71.7</b>   | 812         | 812         | 812         | 812         | 812         | 812         | 812         | 812         | 812         | 813         |
| <b>71.8</b>   | 813         | 813         | 813         | 813         | 813         | 813         | 813         | 813         | 813         | 813         |
| <b>71.9</b>   | 813         | 813         | 813         | 813         | 813         | 813         | 814         | 814         | 814         | 814         |
| <b>72.0</b>   | 814         | 814         | 814         | 814         | 814         | 814         | 814         | 814         | 814         | 814         |
| <b>72.1</b>   | 814         | 814         | 814         | 814         | 815         | 815         | 815         | 815         | 815         | 815         |
| <b>72.2</b>   | 815         | 815         | 815         | 815         | 815         | 815         | 815         | 815         | 815         | 815         |
| <b>72.3</b>   | 815         | 815         | 816         | 816         | 816         | 816         | 816         | 816         | 816         | 816         |
| <b>72.4</b>   | 816         | 816         | 816         | 816         | 816         | 816         | 816         | 816         | 816         | 817         |
| <b>72.5</b>   | 817         | 817         | 817         | 817         | 817         | 817         | 817         | 817         | 817         | 817         |
| <b>72.6</b>   | 817         | 817         | 817         | 817         | 817         | 817         | 817         | 818         | 818         | 818         |
| <b>72.7</b>   | 818         | 818         | 818         | 818         | 818         | 818         | 818         | 818         | 818         | 818         |
| <b>72.8</b>   | 818         | 818         | 818         | 818         | 818         | 819         | 819         | 819         | 819         | 819         |
| <b>72.9</b>   | 819         | 819         | 819         | 819         | 819         | 819         | 819         | 819         | 819         | 819         |
| <b>73.0</b>   | 819         | 819         | 819         | 820         | 820         | 820         | 820         | 820         | 820         | 820         |
| <b>73.1</b>   | 820         | 820         | 820         | 820         | 820         | 820         | 820         | 820         | 820         | 820         |
| <b>73.2</b>   | 821         | 821         | 821         | 821         | 821         | 821         | 821         | 821         | 821         | 821         |
| <b>73.3</b>   | 821         | 821         | 821         | 821         | 821         | 821         | 821         | 821         | 822         | 822         |
| <b>73.4</b>   | 822         | 822         | 822         | 822         | 822         | 822         | 822         | 822         | 822         | 822         |
| <b>73.5</b>   | 822         | 822         | 822         | 822         | 822         | 822         | 823         | 823         | 823         | 823         |

















| <b>Whitlow Ranch Dam</b>                            |             |             |             |             |             |             |             |             |             |             |
|---|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| <b>Discharge Rating Table - table values in CFS</b> |             |             |             |             |             |             |             |             |             |             |
|   | <b>0.00</b> | <b>0.01</b> | <b>0.02</b> | <b>0.03</b> | <b>0.04</b> | <b>0.05</b> | <b>0.06</b> | <b>0.07</b> | <b>0.08</b> | <b>0.09</b> |
| <b>105.8</b>  | 988         | 988         | 988         | 988         | 988         | 988         | 988         | 988         | 988         | 988         |
| <b>105.9</b>  | 988         | 988         | 988         | 988         | 988         | 988         | 988         | 988         | 988         | 988         |
| <b>106.0</b>  | 988         | 988         | 989         | 989         | 989         | 989         | 989         | 989         | 989         | 989         |
| <b>106.1</b>  | 989         | 989         | 989         | 989         | 989         | 989         | 989         | 989         | 989         | 989         |
| <b>106.2</b>  | 989         | 989         | 989         | 989         | 989         | 989         | 990         | 990         | 990         | 990         |
| <b>106.3</b>  | 990         | 990         | 990         | 990         | 990         | 990         | 990         | 990         | 990         | 990         |
| <b>106.4</b>  | 990         | 990         | 990         | 990         | 990         | 990         | 990         | 990         | 990         | 990         |
| <b>106.5</b>  | 991         | 991         | 991         | 991         | 991         | 991         | 991         | 991         | 991         | 991         |
| <b>106.6</b>  | 991         | 991         | 991         | 991         | 991         | 991         | 991         | 991         | 991         | 991         |
| <b>106.7</b>  | 991         | 991         | 991         | 991         | 992         | 992         | 992         | 992         | 992         | 992         |
| <b>106.8</b>  | 992         | 992         | 992         | 992         | 992         | 992         | 992         | 992         | 992         | 992         |
| <b>106.9</b>  | 992         | 992         | 992         | 992         | 992         | 992         | 992         | 992         | 993         | 993         |
| <b>107.0</b>  | 993         | 993         | 993         | 993         | 993         | 993         | 993         | 993         | 993         | 993         |
| <b>107.1</b>  | 993         | 993         | 993         | 993         | 993         | 993         | 993         | 993         | 993         | 993         |
| <b>107.2</b>  | 993         | 993         | 994         | 994         | 994         | 994         | 994         | 994         | 994         | 994         |
| <b>107.3</b>  | 994         | 994         | 994         | 994         | 994         | 994         | 994         | 994         | 994         | 994         |
| <b>107.4</b>  | 994         | 994         | 994         | 994         | 994         | 994         | 995         | 995         | 995         | 995         |
| <b>107.5</b>  | 995         | 995         | 995         | 995         | 995         | 995         | 995         | 995         | 995         | 995         |
| <b>107.6</b>  | 995         | 995         | 995         | 995         | 995         | 995         | 995         | 995         | 995         | 995         |
| <b>107.7</b>  | 996         | 996         | 996         | 996         | 996         | 996         | 996         | 996         | 996         | 996         |
| <b>107.8</b>  | 996         | 996         | 996         | 996         | 996         | 996         | 996         | 996         | 996         | 996         |
| <b>107.9</b>  | 996         | 996         | 996         | 996         | 997         | 997         | 997         | 997         | 997         | 997         |
| <b>108.0</b>  | 997         | 997         | 997         | 997         | 997         | 997         | 997         | 997         | 997         | 997         |
| <b>108.1</b>  | 997         | 997         | 997         | 997         | 997         | 997         | 997         | 997         | 997         | 998         |
| <b>108.2</b>  | 998         | 998         | 998         | 998         | 998         | 998         | 998         | 998         | 998         | 998         |
| <b>108.3</b>  | 998         | 998         | 998         | 998         | 998         | 998         | 998         | 998         | 998         | 998         |
| <b>108.4</b>  | 998         | 998         | 998         | 999         | 999         | 999         | 999         | 999         | 999         | 999         |
| <b>108.5</b>  | 999         | 999         | 999         | 999         | 999         | 999         | 999         | 999         | 999         | 999         |
| <b>108.6</b>  | 999         | 999         | 999         | 999         | 999         | 999         | 999         | 1000        | 1000        | 1000        |
| <b>108.7</b>  | 1000        | 1000        | 1000        | 1000        | 1000        | 1000        | 1000        | 1000        | 1000        | 1000        |
| <b>108.8</b>  | 1000        | 1000        | 1000        | 1000        | 1000        | 1000        | 1000        | 1000        | 1000        | 1000        |
| <b>108.9</b>  | 1000        | 1001        | 1001        | 1001        | 1001        | 1001        | 1001        | 1001        | 1001        | 1001        |
| <b>109.0</b>  | 1001        | 1001        | 1001        | 1001        | 1001        | 1001        | 1001        | 1001        | 1001        | 1001        |
| <b>109.1</b>  | 1001        | 1001        | 1001        | 1001        | 1001        | 1002        | 1002        | 1002        | 1002        | 1002        |
| <b>109.2</b>  | 1002        | 1002        | 1002        | 1002        | 1002        | 1002        | 1002        | 1002        | 1002        | 1002        |
| <b>109.3</b>  | 1002        | 1002        | 1002        | 1002        | 1002        | 1002        | 1002        | 1002        | 1002        | 1002        |
| <b>109.4</b>  | 1003        | 1003        | 1003        | 1003        | 1003        | 1003        | 1003        | 1003        | 1003        | 1003        |
| <b>109.5</b>  | 1003        | 1003        | 1003        | 1003        | 1003        | 1003        | 1003        | 1003        | 1003        | 1003        |
| <b>109.6</b>  | 1003        | 1003        | 1003        | 1003        | 1004        | 1004        | 1004        | 1004        | 1004        | 1004        |
| <b>109.7</b>  | 1004        | 1004        | 1004        | 1004        | 1004        | 1004        | 1004        | 1004        | 1004        | 1004        |
| <b>109.8</b>  | 1004        | 1004        | 1004        | 1004        | 1004        | 1004        | 1004        | 1004        | 1005        | 1005        |
| <b>109.9</b>  | 1005        | 1005        | 1005        | 1005        | 1005        | 1005        | 1005        | 1005        | 1005        | 1005        |
| <b>110.0</b>  | 1005        | 1012        | 1019        | 1026        | 1033        | 1041        | 1048        | 1055        | 1063        | 1070        |
| <b>110.1</b>  | 1077        | 1085        | 1093        | 1100        | 1108        | 1116        | 1123        | 1131        | 1139        | 1147        |
| <b>110.2</b>  | 1155        | 1163        | 1171        | 1179        | 1188        | 1196        | 1204        | 1213        | 1221        | 1230        |
| <b>110.3</b>  | 1238        | 1247        | 1255        | 1264        | 1273        | 1282        | 1291        | 1300        | 1309        | 1318        |



| <b>Whitlow Ranch Dam</b>                            |             |             |             |             |             |             |             |             |             |             |
|---|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| <b>Discharge Rating Table - table values in CFS</b> |             |             |             |             |             |             |             |             |             |             |
|   | <b>0.00</b> | <b>0.01</b> | <b>0.02</b> | <b>0.03</b> | <b>0.04</b> | <b>0.05</b> | <b>0.06</b> | <b>0.07</b> | <b>0.08</b> | <b>0.09</b> |
| <b>110.4</b>  | 1327        | 1336        | 1346        | 1355        | 1364        | 1374        | 1383        | 1393        | 1403        | 1413        |
| <b>110.5</b>  | 1422        | 1432        | 1442        | 1452        | 1462        | 1473        | 1483        | 1493        | 1503        | 1514        |
| <b>110.6</b>  | 1524        | 1535        | 1546        | 1556        | 1567        | 1578        | 1589        | 1600        | 1611        | 1622        |
| <b>110.7</b>  | 1634        | 1645        | 1656        | 1668        | 1680        | 1691        | 1703        | 1715        | 1727        | 1739        |
| <b>110.8</b>  | 1751        | 1763        | 1775        | 1787        | 1800        | 1812        | 1825        | 1837        | 1850        | 1863        |
| <b>110.9</b>  | 1876        | 1889        | 1902        | 1915        | 1928        | 1942        | 1955        | 1969        | 1982        | 1996        |
| <b>111.0</b>  | 2010        | 2019        | 2028        | 2037        | 2046        | 2055        | 2064        | 2073        | 2082        | 2091        |
| <b>111.1</b>  | 2100        | 2110        | 2119        | 2128        | 2138        | 2147        | 2157        | 2166        | 2176        | 2185        |
| <b>111.2</b>  | 2195        | 2204        | 2214        | 2224        | 2234        | 2243        | 2253        | 2263        | 2273        | 2283        |
| <b>111.3</b>  | 2293        | 2303        | 2313        | 2324        | 2334        | 2344        | 2354        | 2365        | 2375        | 2386        |
| <b>111.4</b>  | 2396        | 2407        | 2417        | 2428        | 2438        | 2449        | 2460        | 2471        | 2482        | 2493        |
| <b>111.5</b>  | 2503        | 2514        | 2525        | 2537        | 2548        | 2559        | 2570        | 2581        | 2593        | 2604        |
| <b>111.6</b>  | 2616        | 2627        | 2639        | 2650        | 2662        | 2673        | 2685        | 2697        | 2709        | 2721        |
| <b>111.7</b>  | 2732        | 2744        | 2756        | 2769        | 2781        | 2793        | 2805        | 2817        | 2830        | 2842        |
| <b>111.8</b>  | 2855        | 2867        | 2880        | 2892        | 2905        | 2918        | 2930        | 2943        | 2956        | 2969        |
| <b>111.9</b>  | 2982        | 2995        | 3008        | 3021        | 3035        | 3048        | 3061        | 3075        | 3088        | 3101        |
| <b>112.0</b>  | 3115        | 3130        | 3145        | 3160        | 3175        | 3191        | 3206        | 3221        | 3237        | 3252        |
| <b>112.1</b>  | 3268        | 3284        | 3299        | 3315        | 3331        | 3347        | 3363        | 3379        | 3395        | 3412        |
| <b>112.2</b>  | 3428        | 3445        | 3461        | 3478        | 3494        | 3511        | 3528        | 3545        | 3562        | 3579        |
| <b>112.3</b>  | 3596        | 3613        | 3631        | 3648        | 3665        | 3683        | 3701        | 3718        | 3736        | 3754        |
| <b>112.4</b>  | 3772        | 3790        | 3808        | 3826        | 3845        | 3863        | 3882        | 3900        | 3919        | 3938        |
| <b>112.5</b>  | 3956        | 3975        | 3994        | 4014        | 4033        | 4052        | 4071        | 4091        | 4110        | 4130        |
| <b>112.6</b>  | 4150        | 4170        | 4190        | 4210        | 4230        | 4250        | 4270        | 4291        | 4311        | 4332        |
| <b>112.7</b>  | 4352        | 4373        | 4394        | 4415        | 4436        | 4457        | 4478        | 4500        | 4521        | 4543        |
| <b>112.8</b>  | 4565        | 4586        | 4608        | 4630        | 4652        | 4674        | 4697        | 4719        | 4742        | 4764        |
| <b>112.9</b>  | 4787        | 4810        | 4833        | 4856        | 4879        | 4902        | 4925        | 4949        | 4973        | 4996        |
| <b>113.0</b>  | 5020        | 5039        | 5058        | 5076        | 5095        | 5114        | 5133        | 5153        | 5172        | 5191        |
| <b>113.1</b>  | 5211        | 5230        | 5249        | 5269        | 5289        | 5308        | 5328        | 5348        | 5368        | 5388        |
| <b>113.2</b>  | 5408        | 5428        | 5448        | 5469        | 5489        | 5510        | 5530        | 5551        | 5571        | 5592        |
| <b>113.3</b>  | 5613        | 5634        | 5655        | 5676        | 5697        | 5718        | 5739        | 5761        | 5782        | 5804        |
| <b>113.4</b>  | 5825        | 5847        | 5869        | 5891        | 5913        | 5935        | 5957        | 5979        | 6001        | 6023        |
| <b>113.5</b>  | 6046        | 6068        | 6091        | 6113        | 6136        | 6159        | 6182        | 6205        | 6228        | 6251        |
| <b>113.6</b>  | 6274        | 6297        | 6321        | 6344        | 6368        | 6391        | 6415        | 6439        | 6463        | 6487        |
| <b>113.7</b>  | 6511        | 6535        | 6559        | 6584        | 6608        | 6633        | 6657        | 6682        | 6707        | 6732        |
| <b>113.8</b>  | 6756        | 6782        | 6807        | 6832        | 6857        | 6883        | 6908        | 6934        | 6959        | 6985        |
| <b>113.9</b>  | 7011        | 7037        | 7063        | 7089        | 7115        | 7142        | 7168        | 7195        | 7221        | 7248        |
| <b>114.0</b>  | 7275        | 7290        | 7304        | 7319        | 7333        | 7348        | 7362        | 7377        | 7392        | 7407        |
| <b>114.1</b>  | 7421        | 7436        | 7451        | 7466        | 7481        | 7495        | 7510        | 7525        | 7540        | 7555        |
| <b>114.2</b>  | 7570        | 7585        | 7600        | 7616        | 7631        | 7646        | 7661        | 7676        | 7692        | 7707        |
| <b>114.3</b>  | 7722        | 7738        | 7753        | 7768        | 7784        | 7799        | 7815        | 7830        | 7846        | 7861        |
| <b>114.4</b>  | 7877        | 7893        | 7908        | 7924        | 7940        | 7956        | 7971        | 7987        | 8003        | 8019        |
| <b>114.5</b>  | 8035        | 8051        | 8067        | 8083        | 8099        | 8115        | 8131        | 8147        | 8163        | 8179        |
| <b>114.6</b>  | 8196        | 8212        | 8228        | 8245        | 8261        | 8277        | 8294        | 8310        | 8327        | 8343        |
| <b>114.7</b>  | 8360        | 8376        | 8393        | 8409        | 8426        | 8443        | 8459        | 8476        | 8493        | 8510        |
| <b>114.8</b>  | 8527        | 8544        | 8560        | 8577        | 8594        | 8611        | 8628        | 8645        | 8663        | 8680        |
| <b>114.9</b>  | 8697        | 8714        | 8731        | 8749        | 8766        | 8783        | 8801        | 8818        | 8835        | 8853        |

| <b>Whitlow Ranch Dam</b>                            |             |             |             |             |             |             |             |             |             |             |
|---|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| <b>Discharge Rating Table - table values in CFS</b> |             |             |             |             |             |             |             |             |             |             |
|   | <b>0.00</b> | <b>0.01</b> | <b>0.02</b> | <b>0.03</b> | <b>0.04</b> | <b>0.05</b> | <b>0.06</b> | <b>0.07</b> | <b>0.08</b> | <b>0.09</b> |
| <b>115.0</b>  | 8870        | 8888        | 8905        | 8923        | 8941        | 8958        | 8976        | 8994        | 9011        | 9029        |
| <b>115.1</b>  | 9047        | 9065        | 9083        | 9101        | 9119        | 9137        | 9155        | 9173        | 9191        | 9209        |
| <b>115.2</b>  | 9227        | 9245        | 9264        | 9282        | 9300        | 9319        | 9337        | 9355        | 9374        | 9392        |
| <b>115.3</b>  | 9411        | 9429        | 9448        | 9467        | 9485        | 9504        | 9523        | 9541        | 9560        | 9579        |
| <b>115.4</b>  | 9598        | 9617        | 9636        | 9655        | 9674        | 9693        | 9712        | 9731        | 9750        | 9769        |
| <b>115.5</b>  | 9788        | 9808        | 9827        | 9846        | 9866        | 9885        | 9904        | 9924        | 9943        | 9963        |
| <b>115.6</b>  | 9983        | 10002       | 10022       | 10042       | 10061       | 10081       | 10101       | 10121       | 10141       | 10161       |
| <b>115.7</b>  | 10180       | 10200       | 10221       | 10241       | 10261       | 10281       | 10301       | 10321       | 10342       | 10362       |
| <b>115.8</b>  | 10382       | 10403       | 10423       | 10443       | 10464       | 10484       | 10505       | 10526       | 10546       | 10567       |
| <b>115.9</b>  | 10588       | 10608       | 10629       | 10650       | 10671       | 10692       | 10713       | 10734       | 10755       | 10776       |
| <b>116.0</b>  | 10797       | 10818       | 10839       | 10860       | 10882       | 10903       | 10924       | 10946       | 10967       | 10989       |
| <b>116.1</b>  | 11010       | 11032       | 11053       | 11075       | 11097       | 11118       | 11140       | 11162       | 11184       | 11206       |
| <b>116.2</b>  | 11228       | 11249       | 11271       | 11294       | 11316       | 11338       | 11360       | 11382       | 11404       | 11427       |
| <b>116.3</b>  | 11449       | 11471       | 11494       | 11516       | 11539       | 11561       | 11584       | 11606       | 11629       | 11652       |
| <b>116.4</b>  | 11674       | 11697       | 11720       | 11743       | 11766       | 11789       | 11812       | 11835       | 11858       | 11881       |
| <b>116.5</b>  | 11904       | 11928       | 11951       | 11974       | 11997       | 12021       | 12044       | 12068       | 12091       | 12115       |
| <b>116.6</b>  | 12138       | 12162       | 12186       | 12210       | 12233       | 12257       | 12281       | 12305       | 12329       | 12353       |
| <b>116.7</b>  | 12377       | 12401       | 12425       | 12449       | 12474       | 12498       | 12522       | 12547       | 12571       | 12596       |
| <b>116.8</b>  | 12620       | 12645       | 12669       | 12694       | 12719       | 12743       | 12768       | 12793       | 12818       | 12843       |
| <b>116.9</b>  | 12868       | 12893       | 12918       | 12943       | 12968       | 12993       | 13018       | 13044       | 13069       | 13094       |
| <b>117.0</b>  | 13120       | 13145       | 13171       | 13196       | 13222       | 13248       | 13273       | 13299       | 13325       | 13351       |
| <b>117.1</b>  | 13377       | 13403       | 13429       | 13455       | 13481       | 13507       | 13533       | 13559       | 13586       | 13612       |
| <b>117.2</b>  | 13638       | 13665       | 13691       | 13718       | 13745       | 13771       | 13798       | 13825       | 13851       | 13878       |
| <b>117.3</b>  | 13905       | 13932       | 13959       | 13986       | 14013       | 14040       | 14067       | 14095       | 14122       | 14149       |
| <b>117.4</b>  | 14177       | 14204       | 14232       | 14259       | 14287       | 14314       | 14342       | 14370       | 14398       | 14426       |
| <b>117.5</b>  | 14453       | 14481       | 14509       | 14537       | 14566       | 14594       | 14622       | 14650       | 14678       | 14707       |
| <b>117.6</b>  | 14735       | 14764       | 14792       | 14821       | 14849       | 14878       | 14907       | 14936       | 14965       | 14993       |
| <b>117.7</b>  | 15022       | 15051       | 15080       | 15110       | 15139       | 15168       | 15197       | 15226       | 15256       | 15285       |
| <b>117.8</b>  | 15315       | 15344       | 15374       | 15404       | 15433       | 15463       | 15493       | 15523       | 15553       | 15583       |
| <b>117.9</b>  | 15613       | 15643       | 15673       | 15703       | 15733       | 15764       | 15794       | 15824       | 15855       | 15885       |
| <b>118.0</b>  | 15916       | 15947       | 15977       | 16008       | 16039       | 16070       | 16101       | 16132       | 16163       | 16194       |
| <b>118.1</b>  | 16225       | 16256       | 16288       | 16319       | 16350       | 16382       | 16413       | 16445       | 16476       | 16508       |
| <b>118.2</b>  | 16540       | 16572       | 16603       | 16635       | 16667       | 16699       | 16731       | 16764       | 16796       | 16828       |
| <b>118.3</b>  | 16860       | 16893       | 16925       | 16958       | 16990       | 17023       | 17056       | 17088       | 17121       | 17154       |
| <b>118.4</b>  | 17187       | 17220       | 17253       | 17286       | 17319       | 17352       | 17386       | 17419       | 17453       | 17486       |
| <b>118.5</b>  | 17520       | 17553       | 17587       | 17621       | 17654       | 17688       | 17722       | 17756       | 17790       | 17824       |
| <b>118.6</b>  | 17858       | 17892       | 17927       | 17961       | 17995       | 18030       | 18064       | 18099       | 18134       | 18168       |
| <b>118.7</b>  | 18203       | 18238       | 18273       | 18308       | 18343       | 18378       | 18413       | 18448       | 18484       | 18519       |
| <b>118.8</b>  | 18555       | 18590       | 18626       | 18661       | 18697       | 18733       | 18768       | 18804       | 18840       | 18876       |
| <b>118.9</b>  | 18912       | 18949       | 18985       | 19021       | 19057       | 19094       | 19130       | 19167       | 19203       | 19240       |
| <b>119.0</b>  | 19277       | 19314       | 19350       | 19387       | 19424       | 19462       | 19499       | 19536       | 19573       | 19610       |
| <b>119.1</b>  | 19648       | 19685       | 19723       | 19761       | 19798       | 19836       | 19874       | 19912       | 19950       | 19988       |
| <b>119.2</b>  | 20026       | 20064       | 20102       | 20141       | 20179       | 20217       | 20256       | 20295       | 20333       | 20372       |
| <b>119.3</b>  | 20411       | 20450       | 20489       | 20528       | 20567       | 20606       | 20645       | 20684       | 20724       | 20763       |
| <b>119.4</b>  | 20803       | 20842       | 20882       | 20922       | 20961       | 21001       | 21041       | 21081       | 21121       | 21162       |
| <b>119.5</b>  | 21202       | 21242       | 21283       | 21323       | 21364       | 21404       | 21445       | 21486       | 21526       | 21567       |

| <b>Whitlow Ranch Dam</b>                            |             |             |             |             |             |             |             |             |             |             |
|---|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| <b>Discharge Rating Table - table values in CFS</b> |             |             |             |             |             |             |             |             |             |             |
|   | <b>0.00</b> | <b>0.01</b> | <b>0.02</b> | <b>0.03</b> | <b>0.04</b> | <b>0.05</b> | <b>0.06</b> | <b>0.07</b> | <b>0.08</b> | <b>0.09</b> |
| <b>119.6</b>  | 21608       | 21649       | 21690       | 21732       | 21773       | 21814       | 21856       | 21897       | 21939       | 21980       |
| <b>119.7</b>  | 22022       | 22064       | 22106       | 22148       | 22190       | 22232       | 22274       | 22316       | 22359       | 22401       |
| <b>119.8</b>  | 22444       | 22486       | 22529       | 22572       | 22614       | 22657       | 22700       | 22743       | 22786       | 22830       |
| <b>119.9</b>  | 22873       | 22916       | 22960       | 23003       | 23047       | 23090       | 23134       | 23178       | 23222       | 23266       |
| <b>120.0</b>  | 23310       | 23354       | 23398       | 23442       | 23487       | 23531       | 23576       | 23620       | 23665       | 23710       |
| <b>120.1</b>  | 23755       | 23800       | 23845       | 23890       | 23935       | 23980       | 24026       | 24071       | 24117       | 24162       |
| <b>120.2</b>  | 24208       | 24254       | 24299       | 24345       | 24391       | 24437       | 24484       | 24530       | 24576       | 24623       |
| <b>120.3</b>  | 24669       | 24716       | 24762       | 24809       | 24856       | 24903       | 24950       | 24997       | 25044       | 25092       |
| <b>120.4</b>  | 25139       | 25186       | 25234       | 25282       | 25329       | 25377       | 25425       | 25473       | 25521       | 25569       |
| <b>120.5</b>  | 25617       | 25666       | 25714       | 25762       | 25811       | 25860       | 25908       | 25957       | 26006       | 26055       |
| <b>120.6</b>  | 26104       | 26153       | 26203       | 26252       | 26301       | 26351       | 26401       | 26450       | 26500       | 26550       |
| <b>120.7</b>  | 26600       | 26650       | 26700       | 26751       | 26801       | 26851       | 26902       | 26952       | 27003       | 27054       |
| <b>120.8</b>  | 27105       | 27156       | 27207       | 27258       | 27309       | 27361       | 27412       | 27464       | 27515       | 27567       |
| <b>120.9</b>  | 27619       | 27671       | 27723       | 27775       | 27827       | 27879       | 27932       | 27984       | 28037       | 28089       |
| <b>121.0</b>  | 28142       | 28195       | 28248       | 28301       | 28354       | 28407       | 28461       | 28514       | 28568       | 28621       |
| <b>121.1</b>  | 28675       | 28729       | 28783       | 28837       | 28891       | 28945       | 28999       | 29054       | 29108       | 29163       |
| <b>121.2</b>  | 29217       | 29272       | 29327       | 29382       | 29437       | 29492       | 29547       | 29603       | 29658       | 29714       |
| <b>121.3</b>  | 29769       | 29825       | 29881       | 29937       | 29993       | 30049       | 30106       | 30162       | 30218       | 30275       |
| <b>121.4</b>  | 30332       | 30388       | 30445       | 30502       | 30559       | 30616       | 30674       | 30731       | 30789       | 30846       |
| <b>121.5</b>  | 30904       | 30962       | 31020       | 31078       | 31136       | 31194       | 31252       | 31311       | 31369       | 31428       |
| <b>121.6</b>  | 31486       | 31545       | 31604       | 31663       | 31722       | 31782       | 31841       | 31901       | 31960       | 32020       |
| <b>121.7</b>  | 32080       | 32139       | 32199       | 32260       | 32320       | 32380       | 32441       | 32501       | 32562       | 32622       |
| <b>121.8</b>  | 32683       | 32744       | 32805       | 32867       | 32928       | 32989       | 33051       | 33112       | 33174       | 33236       |
| <b>121.9</b>  | 33298       | 33360       | 33422       | 33484       | 33547       | 33609       | 33672       | 33735       | 33798       | 33861       |
| <b>122.0</b>  | 33924       | 33987       | 34050       | 34113       | 34177       | 34241       | 34304       | 34368       | 34432       | 34496       |
| <b>122.1</b>  | 34560       | 34625       | 34689       | 34754       | 34818       | 34883       | 34948       | 35013       | 35078       | 35143       |
| <b>122.2</b>  | 35209       | 35274       | 35340       | 35406       | 35471       | 35537       | 35603       | 35670       | 35736       | 35802       |
| <b>122.3</b>  | 35869       | 35935       | 36002       | 36069       | 36136       | 36203       | 36270       | 36338       | 36405       | 36473       |
| <b>122.4</b>  | 36540       | 36608       | 36676       | 36744       | 36813       | 36881       | 36949       | 37018       | 37086       | 37155       |
| <b>122.5</b>  | 37224       | 37293       | 37362       | 37432       | 37501       | 37571       | 37640       | 37710       | 37780       | 37850       |
| <b>122.6</b>  | 37920       | 37990       | 38061       | 38131       | 38202       | 38273       | 38344       | 38415       | 38486       | 38557       |
| <b>122.7</b>  | 38629       | 38700       | 38772       | 38844       | 38915       | 38988       | 39060       | 39132       | 39204       | 39277       |
| <b>122.8</b>  | 39350       | 39422       | 39495       | 39568       | 39642       | 39715       | 39788       | 39862       | 39936       | 40010       |
| <b>122.9</b>  | 40084       | 40158       | 40232       | 40306       | 40381       | 40455       | 40530       | 40605       | 40680       | 40755       |
| <b>123.0</b>  | 40831       | 40906       | 40982       | 41057       | 41133       | 41209       | 41285       | 41361       | 41438       | 41514       |
| <b>123.1</b>  | 41591       | 41668       | 41744       | 41822       | 41899       | 41976       | 42053       | 42131       | 42209       | 42287       |
| <b>123.2</b>  | 42365       | 42443       | 42521       | 42599       | 42678       | 42757       | 42835       | 42914       | 42994       | 43073       |
| <b>123.3</b>  | 43152       | 43232       | 43311       | 43391       | 43471       | 43551       | 43631       | 43712       | 43792       | 43873       |
| <b>123.4</b>  | 43954       | 44035       | 44116       | 44197       | 44278       | 44360       | 44441       | 44523       | 44605       | 44687       |
| <b>123.5</b>  | 44769       | 44852       | 44934       | 45017       | 45100       | 45183       | 45266       | 45349       | 45432       | 45516       |
| <b>123.6</b>  | 45600       | 45683       | 45767       | 45852       | 45936       | 46020       | 46105       | 46189       | 46274       | 46359       |
| <b>123.7</b>  | 46445       | 46530       | 46615       | 46701       | 46787       | 46873       | 46959       | 47045       | 47131       | 47218       |
| <b>123.8</b>  | 47304       | 47391       | 47478       | 47565       | 47653       | 47740       | 47828       | 47915       | 48003       | 48091       |
| <b>123.9</b>  | 48179       | 48268       | 48356       | 48445       | 48534       | 48623       | 48712       | 48801       | 48891       | 48980       |
| <b>124.0</b>  | 49070       | 49114       | 49158       | 49203       | 49247       | 49291       | 49336       | 49380       | 49424       | 49469       |
| <b>124.1</b>  | 49513       | 49558       | 49603       | 49647       | 49692       | 49737       | 49781       | 49826       | 49871       | 49916       |

| <b>Whitlow Ranch Dam</b>                            |             |             |             |             |             |             |             |             |             |             |
|---|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| <b>Discharge Rating Table - table values in CFS</b> |             |             |             |             |             |             |             |             |             |             |
|   | <b>0.00</b> | <b>0.01</b> | <b>0.02</b> | <b>0.03</b> | <b>0.04</b> | <b>0.05</b> | <b>0.06</b> | <b>0.07</b> | <b>0.08</b> | <b>0.09</b> |
| <b>124.2</b>  | 49961       | 50005       | 50050       | 50095       | 50140       | 50186       | 50231       | 50276       | 50321       | 50366       |
| <b>124.3</b>  | 50411       | 50457       | 50502       | 50547       | 50593       | 50638       | 50684       | 50729       | 50775       | 50820       |
| <b>124.4</b>  | 50866       | 50911       | 50957       | 51003       | 51049       | 51094       | 51140       | 51186       | 51232       | 51278       |
| <b>124.5</b>  | 51324       | 51370       | 51416       | 51462       | 51508       | 51555       | 51601       | 51647       | 51693       | 51740       |
| <b>124.6</b>  | 51786       | 51832       | 51879       | 51925       | 51972       | 52018       | 52065       | 52112       | 52158       | 52205       |
| <b>124.7</b>  | 52252       | 52299       | 52345       | 52392       | 52439       | 52486       | 52533       | 52580       | 52627       | 52674       |
| <b>124.8</b>  | 52721       | 52768       | 52816       | 52863       | 52910       | 52958       | 53005       | 53052       | 53100       | 53147       |
| <b>124.9</b>  | 53195       | 53242       | 53290       | 53337       | 53385       | 53433       | 53481       | 53528       | 53576       | 53624       |
| <b>125.0</b>  | 53672       | 53720       | 53768       | 53816       | 53864       | 53912       | 53960       | 54008       | 54057       | 54105       |
| <b>125.1</b>  | 54153       | 54201       | 54250       | 54298       | 54347       | 54395       | 54444       | 54492       | 54541       | 54590       |
| <b>125.2</b>  | 54638       | 54687       | 54736       | 54784       | 54833       | 54882       | 54931       | 54980       | 55029       | 55078       |
| <b>125.3</b>  | 55127       | 55176       | 55226       | 55275       | 55324       | 55373       | 55423       | 55472       | 55521       | 55571       |
| <b>125.4</b>  | 55620       | 55670       | 55719       | 55769       | 55819       | 55868       | 55918       | 55968       | 56018       | 56067       |
| <b>125.5</b>  | 56117       | 56167       | 56217       | 56267       | 56317       | 56367       | 56417       | 56468       | 56518       | 56568       |
| <b>125.6</b>  | 56618       | 56669       | 56719       | 56769       | 56820       | 56870       | 56921       | 56972       | 57022       | 57073       |
| <b>125.7</b>  | 57123       | 57174       | 57225       | 57276       | 57327       | 57378       | 57429       | 57480       | 57531       | 57582       |
| <b>125.8</b>  | 57633       | 57684       | 57735       | 57786       | 57838       | 57889       | 57940       | 57992       | 58043       | 58095       |
| <b>125.9</b>  | 58146       | 58198       | 58249       | 58301       | 58353       | 58404       | 58456       | 58508       | 58560       | 58612       |
| <b>126.0</b>  | 58664       | 58716       | 58768       | 58820       | 58872       | 58924       | 58976       | 59028       | 59081       | 59133       |
| <b>126.1</b>  | 59185       | 59238       | 59290       | 59343       | 59395       | 59448       | 59500       | 59553       | 59606       | 59658       |
| <b>126.2</b>  | 59711       | 59764       | 59817       | 59870       | 59923       | 59976       | 60029       | 60082       | 60135       | 60188       |
| <b>126.3</b>  | 60241       | 60295       | 60348       | 60401       | 60455       | 60508       | 60562       | 60615       | 60669       | 60722       |
| <b>126.4</b>  | 60776       | 60830       | 60883       | 60937       | 60991       | 61045       | 61099       | 61153       | 61207       | 61261       |
| <b>126.5</b>  | 61315       | 61369       | 61423       | 61477       | 61531       | 61586       | 61640       | 61694       | 61749       | 61803       |
| <b>126.6</b>  | 61858       | 61912       | 61967       | 62022       | 62076       | 62131       | 62186       | 62241       | 62295       | 62350       |
| <b>126.7</b>  | 62405       | 62460       | 62515       | 62570       | 62626       | 62681       | 62736       | 62791       | 62846       | 62902       |
| <b>126.8</b>  | 62957       | 63013       | 63068       | 63124       | 63179       | 63235       | 63291       | 63346       | 63402       | 63458       |
| <b>126.9</b>  | 63514       | 63569       | 63625       | 63681       | 63737       | 63793       | 63850       | 63906       | 63962       | 64018       |
| <b>127.0</b>  | 64074       | 64131       | 64187       | 64244       | 64300       | 64357       | 64413       | 64470       | 64526       | 64583       |
| <b>127.1</b>  | 64640       | 64697       | 64753       | 64810       | 64867       | 64924       | 64981       | 65038       | 65095       | 65152       |
| <b>127.2</b>  | 65210       | 65267       | 65324       | 65381       | 65439       | 65496       | 65554       | 65611       | 65669       | 65726       |
| <b>127.3</b>  | 65784       | 65842       | 65899       | 65957       | 66015       | 66073       | 66131       | 66189       | 66247       | 66305       |
| <b>127.4</b>  | 66363       | 66421       | 66479       | 66538       | 66596       | 66654       | 66713       | 66771       | 66830       | 66888       |
| <b>127.5</b>  | 66947       | 67005       | 67064       | 67123       | 67182       | 67240       | 67299       | 67358       | 67417       | 67476       |
| <b>127.6</b>  | 67535       | 67594       | 67653       | 67713       | 67772       | 67831       | 67890       | 67950       | 68009       | 68069       |
| <b>127.7</b>  | 68128       | 68188       | 68247       | 68307       | 68367       | 68426       | 68486       | 68546       | 68606       | 68666       |
| <b>127.8</b>  | 68726       | 68786       | 68846       | 68906       | 68966       | 69027       | 69087       | 69147       | 69208       | 69268       |
| <b>127.9</b>  | 69328       | 69389       | 69450       | 69510       | 69571       | 69632       | 69692       | 69753       | 69814       | 69875       |
| <b>128.0</b>  | 69936       | 69997       | 70058       | 70119       | 70180       | 70241       | 70303       | 70364       | 70425       | 70487       |
| <b>128.1</b>  | 70548       | 70610       | 70671       | 70733       | 70794       | 70856       | 70918       | 70980       | 71041       | 71103       |
| <b>128.2</b>  | 71165       | 71227       | 71289       | 71351       | 71413       | 71476       | 71538       | 71600       | 71662       | 71725       |
| <b>128.3</b>  | 71787       | 71850       | 71912       | 71975       | 72037       | 72100       | 72163       | 72225       | 72288       | 72351       |
| <b>128.4</b>  | 72414       | 72477       | 72540       | 72603       | 72666       | 72729       | 72793       | 72856       | 72919       | 72983       |
| <b>128.5</b>  | 73046       | 73109       | 73173       | 73237       | 73300       | 73364       | 73428       | 73491       | 73555       | 73619       |
| <b>128.6</b>  | 73683       | 73747       | 73811       | 73875       | 73939       | 74003       | 74068       | 74132       | 74196       | 74260       |
| <b>128.7</b>  | 74325       | 74389       | 74454       | 74518       | 74583       | 74648       | 74713       | 74777       | 74842       | 74907       |

| <b>Whitlow Ranch Dam</b>                            |             |             |             |             |             |             |             |             |             |             |
|---|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| <b>Discharge Rating Table - table values in CFS</b> |             |             |             |             |             |             |             |             |             |             |
|   | <b>0.00</b> | <b>0.01</b> | <b>0.02</b> | <b>0.03</b> | <b>0.04</b> | <b>0.05</b> | <b>0.06</b> | <b>0.07</b> | <b>0.08</b> | <b>0.09</b> |
| <b>128.8</b>  | 74972       | 75037       | 75102       | 75167       | 75232       | 75297       | 75363       | 75428       | 75493       | 75559       |
| <b>128.9</b>  | 75624       | 75690       | 75755       | 75821       | 75887       | 75952       | 76018       | 76084       | 76150       | 76216       |
| <b>129.0</b>  | 76282       | 76348       | 76414       | 76480       | 76546       | 76612       | 76678       | 76745       | 76811       | 76878       |
| <b>129.1</b>  | 76944       | 77011       | 77077       | 77144       | 77211       | 77277       | 77344       | 77411       | 77478       | 77545       |
| <b>129.2</b>  | 77612       | 77679       | 77746       | 77813       | 77880       | 77948       | 78015       | 78082       | 78150       | 78217       |
| <b>129.3</b>  | 78285       | 78353       | 78420       | 78488       | 78556       | 78623       | 78691       | 78759       | 78827       | 78895       |
| <b>129.4</b>  | 78963       | 79031       | 79100       | 79168       | 79236       | 79305       | 79373       | 79441       | 79510       | 79578       |
| <b>129.5</b>  | 79647       | 79716       | 79784       | 79853       | 79922       | 79991       | 80060       | 80129       | 80198       | 80267       |
| <b>129.6</b>  | 80336       | 80405       | 80475       | 80544       | 80613       | 80683       | 80752       | 80822       | 80891       | 80961       |
| <b>129.7</b>  | 81031       | 81100       | 81170       | 81240       | 81310       | 81380       | 81450       | 81520       | 81590       | 81660       |
| <b>129.8</b>  | 81731       | 81801       | 81871       | 81942       | 82012       | 82083       | 82153       | 82224       | 82295       | 82365       |
| <b>129.9</b>  | 82436       | 82507       | 82578       | 82649       | 82720       | 82791       | 82862       | 82933       | 83005       | 83076       |
| <b>130.0</b>  | 83147       | 83219       | 83290       | 83362       | 83433       | 83505       | 83577       | 83648       | 83720       | 83792       |
| <b>130.1</b>  | 83864       | 83936       | 84008       | 84080       | 84152       | 84224       | 84296       | 84369       | 84441       | 84514       |
| <b>130.2</b>  | 84586       | 84659       | 84731       | 84804       | 84877       | 84949       | 85022       | 85095       | 85168       | 85241       |
| <b>130.3</b>  | 85314       | 85387       | 85460       | 85533       | 85607       | 85680       | 85753       | 85827       | 85900       | 85974       |
| <b>130.4</b>  | 86048       | 86121       | 86195       | 86269       | 86343       | 86416       | 86490       | 86564       | 86639       | 86713       |
| <b>130.5</b>  | 86787       | 86861       | 86935       | 87010       | 87084       | 87159       | 87233       | 87308       | 87382       | 87457       |
| <b>130.6</b>  | 87532       | 87607       | 87682       | 87757       | 87832       | 87907       | 87982       | 88057       | 88132       | 88208       |
| <b>130.7</b>  | 88283       | 88358       | 88434       | 88509       | 88585       | 88661       | 88736       | 88812       | 88888       | 88964       |
| <b>130.8</b>  | 89040       | 89116       | 89192       | 89268       | 89344       | 89420       | 89497       | 89573       | 89649       | 89726       |
| <b>130.9</b>  | 89802       | 89879       | 89956       | 90032       | 90109       | 90186       | 90263       | 90340       | 90417       | 90494       |
| <b>131.0</b>  | 90571       | 90648       | 90725       | 90803       | 90880       | 90958       | 91035       | 91113       | 91190       | 91268       |
| <b>131.1</b>  | 91346       | 91423       | 91501       | 91579       | 91657       | 91735       | 91813       | 91891       | 91970       | 92048       |
| <b>131.2</b>  | 92126       | 92205       | 92283       | 92362       | 92440       | 92519       | 92598       | 92676       | 92755       | 92834       |
| <b>131.3</b>  | 92913       | 92992       | 93071       | 93150       | 93229       | 93309       | 93388       | 93467       | 93547       | 93626       |
| <b>131.4</b>  | 93706       | 93785       | 93865       | 93945       | 94025       | 94105       | 94184       | 94264       | 94344       | 94425       |
| <b>131.5</b>  | 94505       | 94585       | 94665       | 94746       | 94826       | 94907       | 94987       | 95068       | 95148       | 95229       |
| <b>131.6</b>  | 95310       | 95391       | 95472       | 95553       | 95634       | 95715       | 95796       | 95877       | 95959       | 96040       |
| <b>131.7</b>  | 96121       | 96203       | 96284       | 96366       | 96448       | 96529       | 96611       | 96693       | 96775       | 96857       |
| <b>131.8</b>  | 96939       | 97021       | 97103       | 97186       | 97268       | 97350       | 97433       | 97515       | 97598       | 97680       |
| <b>131.9</b>  | 97763       | 97846       | 97929       | 98012       | 98094       | 98177       | 98261       | 98344       | 98427       | 98510       |
| <b>132.0</b>  | 98593       | 98677       | 98760       | 98844       | 98927       | 99011       | 99095       | 99179       | 99262       | 99346       |
| <b>132.1</b>  | 99430       | 99514       | 99598       | 99683       | 99767       | 99851       | 99935       | 100020      | 100104      | 100189      |
| <b>132.2</b>  | 100274      | 100358      | 100443      | 100528      | 100613      | 100698      | 100783      | 100868      | 100953      | 101038      |
| <b>132.3</b>  | 101123      | 101209      | 101294      | 101380      | 101465      | 101551      | 101636      | 101722      | 101808      | 101894      |
| <b>132.4</b>  | 101980      | 102066      | 102152      | 102238      | 102324      | 102410      | 102497      | 102583      | 102669      | 102756      |
| <b>132.5</b>  | 102843      | 102929      | 103016      | 103103      | 103190      | 103277      | 103364      | 103451      | 103538      | 103625      |
| <b>132.6</b>  | 103712      | 103800      | 103887      | 103974      | 104062      | 104149      | 104237      | 104325      | 104413      | 104501      |
| <b>132.7</b>  | 104588      | 104676      | 104765      | 104853      | 104941      | 105029      | 105117      | 105206      | 105294      | 105383      |
| <b>132.8</b>  | 105471      | 105560      | 105649      | 105738      | 105827      | 105915      | 106004      | 106094      | 106183      | 106272      |
| <b>132.9</b>  | 106361      | 106451      | 106540      | 106629      | 106719      | 106809      | 106898      | 106988      | 107078      | 107168      |
| <b>133.0</b>  | 107258      | 107348      | 107438      | 107528      | 107618      | 107709      | 107799      | 107890      | 107980      | 108071      |
| <b>133.1</b>  | 108161      | 108252      | 108343      | 108434      | 108525      | 108616      | 108707      | 108798      | 108889      | 108980      |
| <b>133.2</b>  | 109072      | 109163      | 109255      | 109346      | 109438      | 109530      | 109621      | 109713      | 109805      | 109897      |
| <b>133.3</b>  | 109989      | 110081      | 110173      | 110266      | 110358      | 110450      | 110543      | 110635      | 110728      | 110821      |

| <b>Whitlow Ranch Dam</b>                            |             |             |             |             |             |             |             |             |             |             |
|---|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| <b>Discharge Rating Table - table values in CFS</b> |             |             |             |             |             |             |             |             |             |             |
|   | <b>0.00</b> | <b>0.01</b> | <b>0.02</b> | <b>0.03</b> | <b>0.04</b> | <b>0.05</b> | <b>0.06</b> | <b>0.07</b> | <b>0.08</b> | <b>0.09</b> |
| <b>133.4</b>  | 110913      | 111006      | 111099      | 111192      | 111285      | 111378      | 111472      | 111565      | 111658      | 111751      |
| <b>133.5</b>  | 111845      | 111938      | 112032      | 112126      | 112220      | 112313      | 112407      | 112501      | 112595      | 112689      |
| <b>133.6</b>  | 112784      | 112878      | 112972      | 113066      | 113161      | 113256      | 113350      | 113445      | 113540      | 113634      |
| <b>133.7</b>  | 113729      | 113824      | 113919      | 114014      | 114110      | 114205      | 114300      | 114396      | 114491      | 114587      |
| <b>133.8</b>  | 114682      | 114778      | 114874      | 114970      | 115065      | 115161      | 115258      | 115354      | 115450      | 115546      |
| <b>133.9</b>  | 115642      | 115739      | 115835      | 115932      | 116029      | 116125      | 116222      | 116319      | 116416      | 116513      |
| <b>134.0</b>  | 116610      | 116678      | 116745      | 116813      | 116880      | 116948      | 117016      | 117084      | 117152      | 117219      |
| <b>134.1</b>  | 117287      | 117355      | 117423      | 117491      | 117559      | 117627      | 117695      | 117763      | 117832      | 117900      |
| <b>134.2</b>  | 117968      | 118036      | 118104      | 118173      | 118241      | 118310      | 118378      | 118446      | 118515      | 118584      |
| <b>134.3</b>  | 118652      | 118721      | 118789      | 118858      | 118927      | 118995      | 119064      | 119133      | 119202      | 119271      |
| <b>134.4</b>  | 119340      | 119409      | 119478      | 119547      | 119616      | 119685      | 119754      | 119823      | 119892      | 119961      |
| <b>134.5</b>  | 120031      | 120100      | 120169      | 120239      | 120308      | 120378      | 120447      | 120516      | 120586      | 120656      |
| <b>134.6</b>  | 120725      | 120795      | 120865      | 120934      | 121004      | 121074      | 121144      | 121213      | 121283      | 121353      |
| <b>134.7</b>  | 121423      | 121493      | 121563      | 121633      | 121703      | 121774      | 121844      | 121914      | 121984      | 122054      |
| <b>134.8</b>  | 122125      | 122195      | 122266      | 122336      | 122406      | 122477      | 122547      | 122618      | 122689      | 122759      |
| <b>134.9</b>  | 122830      | 122901      | 122971      | 123042      | 123113      | 123184      | 123255      | 123326      | 123396      | 123467      |
| <b>135.0</b>  | 123538      | 123610      | 123681      | 123752      | 123823      | 123894      | 123965      | 124037      | 124108      | 124179      |
| <b>135.1</b>  | 124251      | 124322      | 124394      | 124465      | 124537      | 124608      | 124680      | 124751      | 124823      | 124895      |
| <b>135.2</b>  | 124966      | 125038      | 125110      | 125182      | 125254      | 125326      | 125398      | 125470      | 125542      | 125614      |
| <b>135.3</b>  | 125686      | 125758      | 125830      | 125902      | 125974      | 126047      | 126119      | 126191      | 126264      | 126336      |
| <b>135.4</b>  | 126409      | 126481      | 126554      | 126626      | 126699      | 126772      | 126844      | 126917      | 126990      | 127062      |
| <b>135.5</b>  | 127135      | 127208      | 127281      | 127354      | 127427      | 127500      | 127573      | 127646      | 127719      | 127792      |
| <b>135.6</b>  | 127865      | 127939      | 128012      | 128085      | 128159      | 128232      | 128305      | 128379      | 128452      | 128526      |
| <b>135.7</b>  | 128599      | 128673      | 128746      | 128820      | 128894      | 128968      | 129041      | 129115      | 129189      | 129263      |
| <b>135.8</b>  | 129337      | 129411      | 129485      | 129559      | 129633      | 129707      | 129781      | 129855      | 129929      | 130004      |
| <b>135.9</b>  | 130078      | 130152      | 130227      | 130301      | 130376      | 130450      | 130524      | 130599      | 130674      | 130748      |
| <b>136.0</b>  | 130823      | 130898      | 130972      | 131047      | 131122      | 131197      | 131272      | 131347      | 131421      | 131496      |
| <b>136.1</b>  | 131572      | 131647      | 131722      | 131797      | 131872      | 131947      | 132022      | 132098      | 132173      | 132248      |
| <b>136.2</b>  | 132324      | 132399      | 132475      | 132550      | 132626      | 132701      | 132777      | 132853      | 132928      | 133004      |
| <b>136.3</b>  | 133080      | 133156      | 133232      | 133307      | 133383      | 133459      | 133535      | 133611      | 133687      | 133764      |
| <b>136.4</b>  | 133840      | 133916      | 133992      | 134068      | 134145      | 134221      | 134297      | 134374      | 134450      | 134527      |
| <b>136.5</b>  | 134603      | 134680      | 134757      | 134833      | 134910      | 134987      | 135063      | 135140      | 135217      | 135294      |
| <b>136.6</b>  | 135371      | 135448      | 135525      | 135602      | 135679      | 135756      | 135833      | 135910      | 135987      | 136065      |
| <b>136.7</b>  | 136142      | 136219      | 136297      | 136374      | 136452      | 136529      | 136607      | 136684      | 136762      | 136839      |
| <b>136.8</b>  | 136917      | 136995      | 137073      | 137150      | 137228      | 137306      | 137384      | 137462      | 137540      | 137618      |
| <b>136.9</b>  | 137696      | 137774      | 137852      | 137930      | 138009      | 138087      | 138165      | 138243      | 138322      | 138400      |
| <b>137.0</b>  | 138479      | 138557      | 138636      | 138714      | 138793      | 138872      | 138950      | 139029      | 139108      | 139186      |
| <b>137.1</b>  | 139265      | 139344      | 139423      | 139502      | 139581      | 139660      | 139739      | 139818      | 139897      | 139977      |
| <b>137.2</b>  | 140056      | 140135      | 140214      | 140294      | 140373      | 140453      | 140532      | 140612      | 140691      | 140771      |
| <b>137.3</b>  | 140850      | 140930      | 141010      | 141089      | 141169      | 141249      | 141329      | 141409      | 141489      | 141569      |
| <b>137.4</b>  | 141649      | 141729      | 141809      | 141889      | 141969      | 142049      | 142129      | 142210      | 142290      | 142370      |
| <b>137.5</b>  | 142451      | 142531      | 142612      | 142692      | 142773      | 142853      | 142934      | 143015      | 143096      | 143176      |
| <b>137.6</b>  | 143257      | 143338      | 143419      | 143500      | 143581      | 143662      | 143743      | 143824      | 143905      | 143986      |
| <b>137.7</b>  | 144067      | 144149      | 144230      | 144311      | 144392      | 144474      | 144555      | 144637      | 144718      | 144800      |
| <b>137.8</b>  | 144881      | 144963      | 145045      | 145126      | 145208      | 145290      | 145372      | 145454      | 145536      | 145618      |
| <b>137.9</b>  | 145700      | 145782      | 145864      | 145946      | 146028      | 146110      | 146193      | 146275      | 146357      | 146439      |

| <b>Whitlow Ranch Dam</b>                            |             |             |             |             |             |             |             |             |             |             |
|---|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| <b>Discharge Rating Table - table values in CFS</b> |             |             |             |             |             |             |             |             |             |             |
|   | <b>0.00</b> | <b>0.01</b> | <b>0.02</b> | <b>0.03</b> | <b>0.04</b> | <b>0.05</b> | <b>0.06</b> | <b>0.07</b> | <b>0.08</b> | <b>0.09</b> |
| <b>138.0</b>  | 146522      | 146604      | 146687      | 146769      | 146852      | 146935      | 147017      | 147100      | 147183      | 147265      |
| <b>138.1</b>  | 147348      | 147431      | 147514      | 147597      | 147680      | 147763      | 147846      | 147929      | 148012      | 148095      |
| <b>138.2</b>  | 148178      | 148262      | 148345      | 148428      | 148512      | 148595      | 148679      | 148762      | 148846      | 148929      |
| <b>138.3</b>  | 149013      | 149097      | 149180      | 149264      | 149348      | 149432      | 149515      | 149599      | 149683      | 149767      |
| <b>138.4</b>  | 149851      | 149935      | 150020      | 150104      | 150188      | 150272      | 150356      | 150441      | 150525      | 150609      |
| <b>138.5</b>  | 150694      | 150778      | 150863      | 150948      | 151032      | 151117      | 151201      | 151286      | 151371      | 151456      |
| <b>138.6</b>  | 151541      | 151626      | 151710      | 151795      | 151880      | 151966      | 152051      | 152136      | 152221      | 152306      |
| <b>138.7</b>  | 152391      | 152477      | 152562      | 152648      | 152733      | 152818      | 152904      | 152990      | 153075      | 153161      |
| <b>138.8</b>  | 153246      | 153332      | 153418      | 153504      | 153590      | 153676      | 153762      | 153848      | 153934      | 154020      |
| <b>138.9</b>  | 154106      | 154192      | 154278      | 154364      | 154451      | 154537      | 154623      | 154710      | 154796      | 154883      |
| <b>139.0</b>  | 154969      | 155056      | 155142      | 155229      | 155316      | 155402      | 155489      | 155576      | 155663      | 155750      |
| <b>139.1</b>  | 155837      | 155924      | 156011      | 156098      | 156185      | 156272      | 156359      | 156446      | 156534      | 156621      |
| <b>139.2</b>  | 156708      | 156796      | 156883      | 156971      | 157058      | 157146      | 157234      | 157321      | 157409      | 157497      |
| <b>139.3</b>  | 157585      | 157672      | 157760      | 157848      | 157936      | 158024      | 158112      | 158200      | 158288      | 158377      |
| <b>139.4</b>  | 158465      | 158553      | 158641      | 158730      | 158818      | 158907      | 158995      | 159084      | 159172      | 159261      |
| <b>139.5</b>  | 159350      | 159438      | 159527      | 159616      | 159705      | 159793      | 159882      | 159971      | 160060      | 160149      |
| <b>139.6</b>  | 160238      | 160328      | 160417      | 160506      | 160595      | 160684      | 160774      | 160863      | 160953      | 161042      |
| <b>139.7</b>  | 161132      | 161221      | 161311      | 161400      | 161490      | 161580      | 161670      | 161759      | 161849      | 161939      |
| <b>139.8</b>  | 162029      | 162119      | 162209      | 162299      | 162389      | 162480      | 162570      | 162660      | 162750      | 162841      |
| <b>139.9</b>  | 162931      | 163022      | 163112      | 163203      | 163293      | 163384      | 163474      | 163565      | 163656      | 163747      |
| <b>140.0</b>  | 163837      | 163928      | 164019      | 164110      | 164201      | 164292      | 164383      | 164474      | 164566      | 164657      |
| <b>140.1</b>  | 164748      | 164839      | 164931      | 165022      | 165114      | 165205      | 165297      | 165388      | 165480      | 165571      |
| <b>140.2</b>  | 165663      | 165755      | 165847      | 165939      | 166030      | 166122      | 166214      | 166306      | 166398      | 166491      |
| <b>140.3</b>  | 166583      | 166675      | 166767      | 166859      | 166952      | 167044      | 167136      | 167229      | 167321      | 167414      |
| <b>140.4</b>  | 167507      | 167599      | 167692      | 167785      | 167877      | 167970      | 168063      | 168156      | 168249      | 168342      |
| <b>140.5</b>  | 168435      | 168528      | 168621      | 168714      | 168808      | 168901      | 168994      | 169088      | 169181      | 169274      |
| <b>140.6</b>  | 169368      | 169461      | 169555      | 169649      | 169742      | 169836      | 169930      | 170024      | 170117      | 170211      |
| <b>140.7</b>  | 170305      | 170399      | 170493      | 170587      | 170682      | 170776      | 170870      | 170964      | 171058      | 171153      |
| <b>140.8</b>  | 171247      | 171342      | 171436      | 171531      | 171625      | 171720      | 171815      | 171909      | 172004      | 172099      |
| <b>140.9</b>  | 172194      | 172289      | 172383      | 172478      | 172574      | 172669      | 172764      | 172859      | 172954      | 173049      |
| <b>141.0</b>  | 173145      | 173240      | 173335      | 173431      | 173526      | 173622      | 173717      | 173813      | 173909      | 174004      |
| <b>141.1</b>  | 174100      | 174196      | 174292      | 174388      | 174484      | 174580      | 174676      | 174772      | 174868      | 174964      |
| <b>141.2</b>  | 175060      | 175157      | 175253      | 175349      | 175446      | 175542      | 175639      | 175735      | 175832      | 175928      |
| <b>141.3</b>  | 176025      | 176122      | 176219      | 176315      | 176412      | 176509      | 176606      | 176703      | 176800      | 176897      |
| <b>141.4</b>  | 176995      | 177092      | 177189      | 177286      | 177384      | 177481      | 177578      | 177676      | 177773      | 177871      |
| <b>141.5</b>  | 177969      | 178066      | 178164      | 178262      | 178360      | 178457      | 178555      | 178653      | 178751      | 178849      |
| <b>141.6</b>  | 178947      | 179045      | 179144      | 179242      | 179340      | 179438      | 179537      | 179635      | 179734      | 179832      |
| <b>141.7</b>  | 179931      | 180029      | 180128      | 180227      | 180325      | 180424      | 180523      | 180622      | 180721      | 180820      |
| <b>141.8</b>  | 180919      | 181018      | 181117      | 181216      | 181315      | 181415      | 181514      | 181613      | 181713      | 181812      |
| <b>141.9</b>  | 181912      | 182011      | 182111      | 182210      | 182310      | 182410      | 182510      | 182609      | 182709      | 182809      |
| <b>142.0</b>  | 182909      | 183009      | 183109      | 183209      | 183310      | 183410      | 183510      | 183610      | 183711      | 183811      |
| <b>142.1</b>  | 183912      | 184012      | 184113      | 184213      | 184314      | 184414      | 184515      | 184616      | 184717      | 184818      |
| <b>142.2</b>  | 184919      | 185020      | 185121      | 185222      | 185323      | 185424      | 185525      | 185626      | 185728      | 185829      |
| <b>142.3</b>  | 185931      | 186032      | 186133      | 186235      | 186337      | 186438      | 186540      | 186642      | 186744      | 186845      |
| <b>142.4</b>  | 186947      | 187049      | 187151      | 187253      | 187355      | 187457      | 187560      | 187662      | 187764      | 187866      |
| <b>142.5</b>  | 187969      | 188071      | 188174      | 188276      | 188379      | 188481      | 188584      | 188687      | 188790      | 188892      |

| <b>Whitlow Ranch Dam</b>                            |                                   |             |             |             |             |             |             |             |             |             |
|---|-----------------------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| <b>Discharge Rating Table - table values in CFS</b> |                                   |             |             |             |             |             |             |             |             |             |
|   | <b>0.00</b>                       | <b>0.01</b> | <b>0.02</b> | <b>0.03</b> | <b>0.04</b> | <b>0.05</b> | <b>0.06</b> | <b>0.07</b> | <b>0.08</b> | <b>0.09</b> |
| <b>142.6</b>  | 188995                            | 189098      | 189201      | 189304      | 189407      | 189510      | 189613      | 189717      | 189820      | 189923      |
| <b>142.7</b>  | 190027                            | 190130      | 190233      | 190337      | 190440      | 190544      | 190648      | 190751      | 190855      | 190959      |
| <b>142.8</b>  | 191063                            | 191167      | 191271      | 191375      | 191479      | 191583      | 191687      | 191791      | 191895      | 192000      |
| <b>142.9</b>  | 192104                            | 192208      | 192313      | 192417      | 192522      | 192626      | 192731      | 192836      | 192940      | 193045      |
| <b>143.0</b>  | 193150                            |             |             |             |             |             |             |             |             |             |
|   | <b>Rating #1, NS Table #340</b>   |             |             |             |             |             |             |             |             |             |
|   | <b>Effective Date: 01/08/1998</b> |             |             |             |             |             |             |             |             |             |
|   | <b>Update: 02/12/2019</b>         |             |             |             |             |             |             |             |             |             |