ENTE PROPRIETARIO	COMUNE DI POGLIANO MILANESE	
ID AVVISO	6880	
COMUNE DI RIFERIMENTO	POGLIANO MILANESE	

SEAR (Ordine decrescente)   4522552   35,665   35,665   4561501   25,737   4566977   25,231   4590416   25,095   4565009   X		PRIORITA'	PUNTEGGIO
## ## ## ## ## ## ## ## ## ## ## ## ##	ID DOMANDA		ISBAR
4561501       25,737         4566977       25,231         4590416       25,095         4565009       X       24,885         4575005       23,294         4531335       22,250         4561372       21,449         4529181       21,346         4526448       20,826         4554105       19,469         4550053       19,031         4542490       18,786         4585968       18,646         4557600       17,087         4557629       16,776         4562345       15,382         4589601       X       15,272         4549688       X       14,349         4525839       14,168         4538068       14,041         4541007       13,980         4538052       13,349         4535038       11,261         4534021       10,063         458880       9,668         4590467       10,063         458880       9,668         459047       10,063         458880       9,668         459047       9,015         457907       8,070	4532553		
4566977       25,231         4590416       25,095         4565009       X       24,885         4575005       23,294         4531335       22,250         4561372       21,449         4529181       21,346         4526448       20,826         4554105       19,469         4550053       19,031         4542490       18,786         4585968       18,646         4557629       16,776         4567345       15,382         4589601       X       15,382         4589688       X       14,349         4525839       14,168         4538068       14,041         4541007       13,980         4538544       X       13,349         4535038       11,261         4535038       11,261         4535038       11,261         4541216       10,032         4590467       10,063         4585880       9,668         4590121       9,334         4543856       9,285         4568286       9,088         4562574       9,015         4577907       8,070 <td></td> <td></td> <td></td>			
4590416       25,095         4565009       X       24,885         4575005       23,294         4531335       22,250         4561372       21,449         4529181       21,346         4526448       20,826         4554105       19,469         4550053       19,031         4542490       18,786         4585968       18,646         4557600       17,087         4557629       16,776         4562345       15,382         4589601       X       15,272         4549688       X       14,349         4525839       14,168         4538068       14,041         4541007       13,980         4538625       13,349         4535544       X       13,172         4554532       X       11,861         4535038       11,261         4541216       10,232         4590467       10,063         4585880       9,668         4590121       9,334         4543856       9,088         4562574       9,015         4577907       8,070         4589367			
4565009       X       24,885         4575005       23,294         4531335       22,250         4561372       21,449         4529181       21,346         4526448       20,826         4554105       19,469         4550053       19,031         4542490       18,786         4585968       18,646         4557600       17,087         4557629       16,776         4562345       15,382         4589601       X       15,272         4549688       X       14,349         4525839       14,168         4538068       14,041         4538625       13,349         4538524       X       13,172         4554532       X       11,861         4535038       11,261         4541216       10,232         4590467       10,063         4585880       9,668         4590121       9,334         4543856       9,088         456286       9,088         4562574       9,015         4577907       8,070         4589367       7,510         4586635			
4575005       23,294         4531335       22,250         4561372       21,449         4529181       21,346         4526448       20,826         4554105       19,469         4550053       19,031         4542490       18,786         4585968       18,646         4557600       17,087         4557629       16,776         4562345       15,382         4589601       X       15,272         4549688       X       14,168         4538068       14,041         4541007       13,980         4538544       X       13,349         4535544       X       11,261         4535038       11,261         4541216       10,232         4590467       10,063         4585880       9,668         4590121       9,334         4543856       9,285         4568286       9,088         4562574       9,015         4577907       8,070         4589367       7,510         458635       6,078		V	·
4531335       22,250         4561372       21,449         4529181       21,346         4526448       20,826         4554105       19,469         4550053       19,031         4542490       18,786         4585968       18,646         4557600       17,087         4557629       16,776         4562345       15,382         4589601       X         452839       14,168         4538068       14,041         4541007       13,980         4538625       13,349         4535544       X       13,372         4554532       X       11,861         4535038       11,261         4541216       10,232         4590467       10,063         4585880       9,668         4590121       9,334         4543856       9,285         4568286       9,088         4562574       9,015         4577907       8,070         4589367       7,510         458635       6,078		X	·
4561372       21,449         4529181       21,346         4526448       20,826         4554105       19,469         4550053       19,031         4542490       18,786         4585968       18,646         4557600       17,087         4557629       16,776         4562345       15,382         4589601       X       15,272         4549688       X       14,349         4525839       14,168         4538068       14,041         4541007       13,980         4538625       13,349         4535544       X       13,172         4554532       X       11,861         4535038       11,261         4535038       11,261         4541216       10,232         4590467       10,063         4585880       9,668         4590121       9,334         4543856       9,285         4568286       9,088         4562574       9,015         4577907       8,070         458635       6,078			
4529181       21,346         4526448       20,826         4554105       19,469         4550053       19,031         4542490       18,786         4585968       18,646         4557600       17,087         4557629       16,776         4562345       15,382         4589601       X       15,272         4549688       X       14,349         4525839       14,168         4538068       14,041         4541007       13,980         4538625       13,349         4535544       X       13,172         4554532       X       11,861         4535038       11,261         4541216       10,232         4590467       10,063         4585880       9,668         4590121       9,334         4543856       9,285         4568286       9,088         4562574       9,015         4577907       8,070         4589367       7,510         4586635       6,078			·
4526448       20,826         4554105       19,469         4550053       19,031         4542490       18,786         4585968       18,646         4557600       17,087         4557629       16,776         4562345       15,382         4589601       X       15,272         4549688       X       14,349         4525839       14,168         4538068       14,041         4541007       13,980         4538544       X       13,172         4554532       X       11,861         4535038       11,261         4541216       10,232         4590467       10,063         458580       9,668         4590121       9,334         4543856       9,285         4568286       9,088         4562574       9,015         4577907       8,070         4589367       7,510         4586635       6,078			
4554105       19,469         4550053       19,031         4542490       18,786         4585968       18,646         4557600       17,087         4557629       16,776         4562345       15,382         4589601       X       15,272         4549688       X       14,349         4525839       14,168         4538068       14,041         4541007       13,980         4538625       13,349         4535544       X       13,172         4554532       X       11,861         4535038       11,261         4541216       10,232         4590467       10,063         4585880       9,668         4590121       9,334         4543856       9,285         4568286       9,088         4562574       9,015         4577907       8,070         4589367       7,510         4586635       6,078			
4550053       19,031         4542490       18,786         4585968       18,646         4557600       17,087         4557629       16,776         4562345       15,382         4589601       X         4549688       X         4525839       14,168         4538068       14,041         4541007       13,980         4538625       13,349         4535544       X       13,172         4554532       X       11,861         4535038       11,261         4541216       10,232         4590467       10,063         4585880       9,668         4590121       9,334         4543856       9,285         4562264       9,088         4562574       9,015         4577907       8,070         4589367       7,510         4586635       6,078			
4542490       18,786         4585968       18,646         4557600       17,087         4557629       16,776         4562345       15,382         4589601       X         4549688       X         4525839       14,168         4538068       14,041         4541007       13,980         4538625       13,349         4535544       X       13,172         4554532       X       11,861         4535038       11,261         4541216       10,232         4590467       10,063         4585880       9,668         4590121       9,334         4543856       9,285         4562264       9,088         4562574       9,015         4577907       8,070         4589367       7,510         4586635       6,078			·
4585968       18,646         4557600       17,087         4557629       16,776         4562345       15,382         4589601       X       15,272         4549688       X       14,349         4525839       14,168         4538068       14,041         4541007       13,980         4538625       13,349         4535544       X       13,172         4554532       X       11,861         4535038       11,261         4541216       10,232         4590467       10,063         4585880       9,668         4590121       9,334         4543856       9,285         4568286       9,088         4567907       8,070         4577907       8,070         4589367       7,510         4586635       6,078	4550053		
4557600       17,087         4557629       16,776         4562345       15,382         4589601       X         4549688       X         4525839       14,168         4538068       14,041         4541007       13,980         4538625       13,349         4535544       X       13,172         4554532       X       11,861         4535038       11,261         4541216       10,232         4590467       10,063         4585880       9,668         4590121       9,334         4543856       9,285         4568286       9,088         45677907       8,070         4527180       7,600         4589367       7,510         4586635       6,078	4542490		18,786
4557629       16,776         4562345       15,382         4589601       X       15,272         4549688       X       14,349         4525839       14,168         4538068       14,041         4541007       13,980         4538625       13,349         4535544       X       13,172         4554532       X       11,861         4535038       11,261         4541216       10,232         4590467       10,063         4585880       9,668         4590121       9,334         4543856       9,285         4568286       9,088         4562574       9,015         4577907       8,070         4527180       7,600         4589367       7,510         4586635       6,078	4585968		18,646
4562345       15,382         4589601       X       15,272         4549688       X       14,349         4525839       14,168         4538068       14,041         4541007       13,980         4538625       13,349         4535544       X       13,172         4554532       X       11,861         4535038       11,261         4541216       10,232         4590467       10,063         4585880       9,668         4590121       9,334         4543856       9,285         4568286       9,088         4562574       9,015         4577907       8,070         4527180       7,600         4589367       7,510         4586635       6,078	4557600		17,087
4589601       X       15,272         4549688       X       14,349         4525839       14,168         4538068       14,041         4541007       13,980         4538625       13,349         4535544       X       13,172         4554532       X       11,861         4535038       11,261         4541216       10,232         4590467       10,063         4585880       9,668         4590121       9,334         4543856       9,285         4568286       9,088         4562574       9,015         4577907       8,070         4527180       7,600         4589367       7,510         4586635       6,078	4557629		16,776
4549688       X       14,349         4525839       14,168         4538068       14,041         4541007       13,980         4538625       13,349         4535544       X       13,172         4554532       X       11,861         4535038       11,261         4541216       10,232         4590467       10,063         4585880       9,668         4590121       9,334         4543856       9,285         4568286       9,088         4562574       9,015         4577907       8,070         4527180       7,600         4589367       7,510         4586635       6,078	4562345		15,382
4525839       14,168         4538068       14,041         4541007       13,980         4538625       13,349         4535544       X       13,172         4554532       X       11,861         4535038       11,261         4541216       10,232         4590467       10,063         4585880       9,668         4590121       9,334         4543856       9,285         4568286       9,088         4562574       9,015         4577907       8,070         4527180       7,600         4589367       7,510         4586635       6,078	4589601	Х	15,272
4538068       14,041         4541007       13,980         4538625       13,349         4535544       X       13,172         4554532       X       11,861         4535038       11,261         4541216       10,232         4590467       10,063         4585880       9,668         4590121       9,334         4543856       9,285         4562574       9,015         4577907       8,070         4527180       7,600         4586635       6,078	4549688	х	14,349
4541007       13,980         4538625       13,349         4535544       X       13,172         4554532       X       11,861         4535038       11,261         4541216       10,232         4590467       10,063         4585880       9,668         4590121       9,334         4543856       9,285         4568286       9,088         45677907       8,070         4527180       7,600         4589367       7,510         4586635       6,078	4525839		14,168
4538625       13,349         4535544       X       13,172         4554532       X       11,861         4535038       11,261         4541216       10,232         4590467       10,063         4585880       9,668         4590121       9,334         4543856       9,285         4568286       9,088         4562574       9,015         4577907       8,070         4527180       7,600         4589367       7,510         4586635       6,078	4538068		14,041
4535544       X       13,172         4554532       X       11,861         4535038       11,261         4541216       10,232         4590467       10,063         4585880       9,668         4590121       9,334         4543856       9,285         4568286       9,088         4562574       9,015         4577907       8,070         4589367       7,510         4586635       6,078	4541007		13,980
4554532       X       11,861         4535038       11,261         4541216       10,232         4590467       10,063         4585880       9,668         4590121       9,334         4543856       9,285         4568286       9,088         45677907       8,070         4527180       7,600         4589367       7,510         4586635       6,078	4538625		13,349
4535038       11,261         4541216       10,232         4590467       10,063         4585880       9,668         4590121       9,334         4543856       9,285         4568286       9,088         4562574       9,015         4577907       8,070         4527180       7,600         4589367       7,510         4586635       6,078	4535544	х	13,172
4541216       10,232         4590467       10,063         4585880       9,668         4590121       9,334         4543856       9,285         4568286       9,088         4562574       9,015         4577907       8,070         4527180       7,600         4589367       7,510         4586635       6,078	4554532	х	11,861
4590467       10,063         4585880       9,668         4590121       9,334         4543856       9,285         4568286       9,088         4562574       9,015         4577907       8,070         4527180       7,600         4589367       7,510         4586635       6,078	4535038		11,261
4585880       9,668         4590121       9,334         4543856       9,285         4568286       9,088         4562574       9,015         4577907       8,070         4527180       7,600         4589367       7,510         4586635       6,078	4541216		10,232
4585880       9,668         4590121       9,334         4543856       9,285         4568286       9,088         4562574       9,015         4577907       8,070         4527180       7,600         4589367       7,510         4586635       6,078	4590467		10,063
4590121       9,334         4543856       9,285         4568286       9,088         4562574       9,015         4577907       8,070         4527180       7,600         4589367       7,510         4586635       6,078	4585880		9,668
4543856       9,285         4568286       9,088         4562574       9,015         4577907       8,070         4527180       7,600         4589367       7,510         4586635       6,078			
4568286       9,088         4562574       9,015         4577907       8,070         4527180       7,600         4589367       7,510         4586635       6,078			
4562574       9,015         4577907       8,070         4527180       7,600         4589367       7,510         4586635       6,078			
4577907       8,070         4527180       7,600         4589367       7,510         4586635       6,078			
4527180       7,600         4589367       7,510         4586635       6,078			
4589367       7,510         4586635       6,078			
4586635 6,078			
III ALIA	4535402		4,869

Gli ID alloggio 1 e ID alloggio 2 individuano gli alloggi adeguati per i quali il richiedente ha espresso le preferenze (art. 9 comma 3).

In assenza di alloggi adeguati (art. 9 c. 3 bis) il richiedente non può esprimere preferenze: pertanto nella graduatoria gli ID alloggio non sono indicati.

preferenze: pertanto nella graduatoria ALLOGGIO 1	ALLOGGIO 2
38929	
38930	
	38929
38930	38929
38930	
38929	
38929	
38930	
	38929
38930	
38930	38929
	38929
38929	
	38930
38929	
38930	
38929	
38929	
	38929
38929	
38930	
38930	38929
38930	38929
38930	38929
38929	
38930	
	38929
38930	38929
38930	38929
38930	38929
38930	38929
38930	38929
38930	38929
38930	
38930	38929
38930	38929
38930	38929
	38930

<sup>\*</sup>Le domande con pari punteggio ai fini dell'assegnazione devono essere verificate in base ai criteri previsti dall'art. 12 c.3 del Regolamento Regionale n. 4/2017

<sup>\*\*</sup> Sono incluse tutte le domande dei nuclei familiari che, in base all'art. 15 del Regolamento Regionale n. 4/2017, hanno priorità nell'assegnazione nella misura del 20% delle unità abitative disponibili