

First Impact Report (2019-2020) of the 2019 BNG Bank Social Bond for Dutch Housing Associations

Tilburg, November 2020









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Executive summary

This first impact report for the 2019 BNG Bank Social housing bond is based on a framework report developed by Het PON & Telos, official partner of Tilburg University, at the request of BNG Bank. It measures the internal sustainability performance of the organization, including its head office and rented housing units, and the external sustainability performance of the neighborhood of the housing units. In the final sustainability score, the internal and external sustainability scores are aggregated with the same weight.

The sustainability score measures the distance to quantified long-term desirable sustainability goals. A score of 100% means that the goal is reached. Internal and external sustainability are both measured by so-called constituting 'capitals', each of which are measured by stocks and their indicators. In total 83 indicators have been used.

The original group of 100 elected housing associations for the 2019 bond has been transformed as a result of mergers into a group of 96 elected associations.

Table S1 Overview of the changes in sustainability scores over 2019-2020 for the groups of elected (n=96) and total (n=304) housing associations

Sustainability Field and capital	Total 2019	Elected 2019	Total 2020	Elected 2020	Total: Difference 2019-2020	Elected: Difference 2019-2020
Total	49.9	53.0	50.5	53.5	0.6	0.5
Internal	47.3	51.1	47.7	51.3	0.4	0.2
External	52.5	54.8	53.2	55.6	0.7	0.8

Elected associations showed an improved total sustainability score in the reporting period 2018-2020, shifting from 53.0 to 53.5. This improvement is due to an improvement of both the internal and external sustainability fields. The internal sustainability score improved by 0.4 percentage points. The ecological capital increased, while the socio-cultural capital and economic capital decreased somewhat. The score for ecology improved with 1.9 percentage points. This is an important achievement, because this was the lowest scoring capital in the framework report. Progress of external sustainability is almost entirely attributed to the economic capital which improved with 2.1 percentage points over the period 2019-2020.

Comparison with the total group of 320 housing associations showed that these also improved their average score the past year. Yet, the elected group could maintain its lead.

The ten elected housing associations with the highest improvement over the reporting year are listed in Table S2.

Table S2 Elected housing associations with the highest sustainability improvement over reporting years 2019-2020

		Housing association	Sustainability score 2019	Sustainability score 2020	Difference
1	41188040	Woningstichting Leusden	55.4	58.1	2.7
2	06032843	Wonen Delden	56.7	59.3	2.6
3	41080979	Charlotte Elisabeth van Beuningen Stichting	56.8	59.3	2.5
4	31014997	Stichting Vallei Wonen	55.2	57.7	2.5
5	22015083	Woningbouwvereniging Arnemuiden	51.2	53.4	2.2
6	09070389	Stichting Idealis	58.7	60.7	2.0
7	30038949	Woningbouwvereniging Maarn	52.9	54.9	2.0
8	20067125	Stichting WonenBreburg	48.3	50.3	2.0
9	08017332	Woningstichting De Goede Woning	49.0	50.9	1.9
10	30039900	Stichting GroenWest	49.4	51.3	1.9

Annex 2 shows that 73.8% of elected associations improved in sustainability performance in the past reporting year.



Figure S1 SDG scores for the elected (n=96) housing associations compared to the total group (n=304) of housing associations 2020

In this impact report the progress on the 17 UN Sustainable Development Goals of the 96 elected housing associations was measured as well. As is shown in figure S3, The highest scores are found for Goal 1 (No poverty), Goal 2 (zero hunger), and Goal 4 (Quality education). In general, the housing associations improved between 2019 and 2020 for 9 of the 13 goals measured.

Overall the data shows a steady transition over the past year of the housing associations to higher sustainability levels.

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1 Introduction

In October 2019, BNG Bank issued its third Social housing bond, based on a framework report¹ developed by Het PON & Telos, official partner of Tilburg University, at the request of BNG Bank.

The 5-year \$ 1 billion social bond is used to finance elected, best in class, social housing associations in the Netherlands.

This first impact report for the 2019 BNG Bank Social housing bond will outline the sustainability framework used to assess the impact in reporting year 2020 and the outcome for the housing associations elected for the 2019 BNG Bank social housing bond.

Yearly impact reports, including this one, assess the following aspects:

- 1 A comparison of sustainability scores over the assessment period of the group of elected housing associations and a comparison with the performance of the total group of housing associations.
- 2 An analysis on the level of stocks, and occasionally on the level of indicators, in order to better understand causes of changes in performance.
- 3 A top-list of elected associations, which have shown the largest improvement in overall score and e.g. energy performance.

¹ B.C.J. Zoeteman, R. Mulder and J. Dagevos, 2019, Sustainability Framework for a 2019 BNG Bank Social Bond for Dutch Housing Associations: Internal and External Assessment of PPP-sustainability and an Outlook at SDG Scores. Tilburg, Telos, Tilburg University, Document no. 19.210, https://www.bngbank.com/Documents/Investors/Sustainability%20Bond%20for%20Dutch%20Housing%20Associations%20Framework%202019.PDF

2 The methodology for assessing sustainability of social housing associations

2.1 The framework

The framework for assessing sustainability performance of housing associations is based on measuring the internal sustainability performance of the organization, including its head office and housing units, and the external sustainability performance of the neighborhood of the housing units.

A prerequisite to operationalize the external performance is knowledge of the location of the rental units. Location specific data are, however, not easily accessible. Therefore, an approximation of the location specific sustainability characteristics of rental units of housing associations is followed.

The result includes a framework based on 3 internal performance domains (called capitals), including ecological, social and economic aspects of the head office and rental units, and 3 external performance capitals (ecological, social and economic) of the neighborhood of the rental units. The scores of the six capitals are calculated based on 21 themes (called stocks) which are derived from in total 84 indicators. A description of these indicators is given in Annex 1.

Due to changes in data availability, and new scientific insights, some adjustments were made in the framework. To keep the data comparable over the reporting years, the adjustments have been implemented in the 2019 dataset as well. For a detailed overview of the changes in the dataset, see Annex 1.

Internal and external performance are weighed equally as are the capitals within the internal, respectively external, sustainability domain. The framework considers ten classes for associations dependent on e.g. age of the units and size of the association.

2.2 Data sources

The data for the impact report on internal sustainability are mainly derived from the Dutch Human Environment and Transport Inspectorate (ILT), The Dutch national statistical office (CBS) and the most recent Aedes benchmark report (2020)² on the performance of Dutch

² Aedes, 2020. Aedes Benchmark 2019; Individuele resultaten woningcorporaties.

housing associations. A more detailed elaboration of data used for external sustainability impact is available in Mulder et al. (2020)³ from which table 2.1 is taken.

Table 2.1 Additional data sources for the external indicators used

Capital	Sources
Ecological Capital	Compendium voor de Leefomgeving, Centraal Bureau voor de Statistiek, CBS microdata, Emissieregistratie, Grootschalige Concentratiekaarten Nederland, WoonOnderzoek, RIVM, Risicokaart, KNMI, KRW portaal, Inspectie voor de Leefomgeving, Rioned, NOAA/NGDC, Nationale Databank Flora en Fauna, Rijkswaterstaat klimaatmonitor, lokale bronnen, RVO, ABF Research, Human Environment and Transport Inspectorate (ILT, Corpodata), Aedes report 'Corporations in Perspective', GGD, Atlas natuurlijk kapitaal
Economic capital	National Statistics (CBS), CBS microdata, Uitvoeringsinstituut Werknemersverzekeringen, LISA, IBIS, Compendium voor de Leefomgeving, BAK; PBL, Kamer van Koophandel, CROW, Human Environment and Transport Inspectorate (ILT, Corpodata), Aedes report 'Corporations in Perspective', eco-movement, Aedes datacentrum
Socio-cultural capital	National Statistics (CBS), CBS microdata, Waarstaatjegemeente.nl, Databank Verkiezingsuitslagen, Verkiezingkaart, Nationale Zorgtoeslag, Kernkaart, Uitvoeringsinstituut Werknemersverzekeringen, Erfgoed databank, BVI Stuurkubus, Kinderen in tel; VerweyJonker instituut, Inspectie voor het Onderwijs, Human Environment and Transport Inspectorate (ILT, Corpodata), Aedes report 'Corporations in Perspective', Aedes datacentrum, Rijkswaterstaat (Water, Verkeer en Leefomgeving)

Most of the external sustainability data has been collected on the level of the neighborhoods, as described in the elaborated framework report of 2020. After that, the data was recalculated and attributed to the housing associations via a model developed by Het PON & Telos. More detailed information about this model can be found in the elaborated framework reports⁴.

2.3 Elected housing associations

On the basis of the 2019 Framework report on sustainable housing associations, a group of 100 associations was elected from a total group of 320 associations. This number of housing associations can however change over time due to mergers between housing associations, bankruptcies and emerging new housing associations. Between 2019 and

³ Mulder, R., Dagevos, J., Verhoeven, L., & Paenen, S. (2020). BNG Bank Sustainability Bond for Dutch Housing Associations; Framework report 2020. PON/Telos report nr 205035.05, August 2020, Tilburg.

⁴ Zoeteman, B.C.J., Mulder, R., Dagevos, J. (2019). Sustainability Framework for a 2019 BNG Bank Social Bond for Dutch Housing Associations, Telos report nr 19.210, August 2019, Tilburg University

2019 the total number of housing associations decreased from 320 to 310. Consequently, the number of elected housing associations decreased from 100 to 96 due to the following circumstances:

- 'Stichting Huisvesting Bejaarden Oosterhout' (L1986) had merged with (L1781).
- 'Woningbouwstichting De Gemeenschap'(L1357) had merged with 'Stichting Standvast Wonen (L0237) into Woonwaarts.
- 'Woningbouwvereniging van Erfgooiers(L0667) had merged with 'Woningcorporaties Het Gooi en omstreken' (L1875)
- 'Woningstichting Beter Wonen Vechtdal' (L0762) had merged with De Veste (L1775)

3 Overall performance of housing associations over 2019-2020

3.1 Sustainability performance of the elected housing associations over 2019-2020

Table 3.1 gives an overview of the general outcome over the past year. Values express the goal achievement towards the quantified sustainability goal for a certain aspect. The table presents the differences at the level of the total sustainability scores, the internal and external sustainability scores and the more detailed capital scores.

The group of 96 elected associations showed an improved total score in the reporting period 2019-2020 from 53.0 until 53.5.

A closer look at the more detailed data indicates that the improvement can be traced back both to the internal and the external sustainability field. The internal sustainability score improved by 0.4 percentage points. The ecological capital increased, while the socio-cultural capital and economic capital (corporational valuation, loss of revenue and future constancy) decreased somewhat. Especially the ecological capital (energy and resources and waste) showed great progress over the last year. The score for ecology improved with 1.9 percentage points. This is an important achievement, because this was the lowest scoring capital in the framework report. The causes for these changes will be discussed in chapter 4.

Progress in the external sustainability field has a more balanced profile. Here the ecological capital (air quality, noise annoyance, etc.) shows only a small improvement of 0.4 percentage points. Progress of external sustainability is almost entirely attributed to the economic capital (labor, competitiveness, infrastructure, etc.) which improved with 2.1 percentage points over the period 2019-2020. This might be due to the national economic growth in the past years. A more in depth analyses will be executed in chapter 4.

Overall, these results are positive. The elected group keeps making progress in better achieving the sustainability goals.

Table 3.1 Overview of the differences in sustainability performance (% of achieving sustainability goals) of 96 elected housing associations over 2019-2020 compared with the total group (n=304)

Field and capital	Total 2019	Elected 2019	Total 2020	Elected 2020	Total: Difference 2019-2020	Elected: Difference 2019-2020
Total	49.9	53.0	50.5	53.5	0.6	0.5
Internal	47.3	51.1	47.7	51.3	0.4	0.2
- Ecological	42.0	45.1	44.2	47.0	2.2	1.9
- Socio-cultural	49.5	53.5	48.5	52.5	-1.0	-1.0
- Economic	50.5	54.6	50.5	54.4	0.0	-0.2
External	52.5	54.8	53.2	55.6	0.7	0.8
- Ecological	56.0	56.9	56.4	57.3	0.4	0.4
- Socio-cultural	50.9	54.3	50.8	54.1	-0.1	-0.2
- Economic	50.5	53.3	52.5	55.4	2.0	2.1

3.2 Differences between the group of elected associations and the total group over 2019-2020

Not only the elected group of housing associations improved their score over the last year. The total group of associations improved their score with 0.6 percentage points. This means that the difference between the two groups became a bit smaller. From 3.1 percentage points in 2019 to 3.0 percentage points in 2020.

Looking into the underlying concepts of the sustainability score, it becomes clear that the elected housing associations are still scoring better than the other associations on every aspect of the framework. The difference between the two groups of housing associations however became smaller for three out of six capitals.

The decreasing difference in internal sustainability might be due to the law of the handicap of a head start, or to the fact that low performing small housing associations tend to merge or be taken over by big successful housing associations.

3.3 General statistics for the elected housing associations 2019-2020

From a general perspective, differences between the elected group of associations and the total group can also be compared. In table 3.2 a summary is given of the number of new

housing units, the number of new tenants and the number of units with improvements in energy use realized in the period 2019-2020 for both groups of housing associations.

Table 3.2 General statistics of the 96 elected housing associations and the total group of associations (n=304) over 2019-2020

	Total 2019	Elected 2019
New houses developed	13,855	4,063
Allocations of new tenants	195,747	55,120
Dwellings	2,304,502	490,430

Table 3.2 shows that over the past year, the elected group realized 4,036 new housing units, compared to 13,855 for the total group. The elected associations realized 55,120 new tenants. The elected group had 490,430 dwellings while the total group had 2,304,502 dwellings the past year.

4 Detailed analysis of the sustainability of elected associations

This chapter discusses in more detail the causes of the differences in sustainability scores identified in chapter 3.

4.1 Differences in internal sustainability

As shown, internal sustainability improved from 2019–2020 with 0.2 percentage points for the elected associations and with 0.4 for the total group. In the end the group of elected associations still scored, with 51.3, 3.6 percentage points higher than the total group on internal sustainability. More details are shown in table 4.1.

This table shows that the progress is quite substantial for some of the stocks. There are big improvements in the 'resources and waste' and 'energy' stocks. This is a very welcome and important trend as these were the lowest scoring stocks in 2019. It seems that the pressure on housing associations from the UN Paris agreement on Climate and the UN Sustainable Development Goals, as well as the Dutch national policies to take climate action is starting to pay off.

The stock 'safety and security' in the internal socio-cultural capital, has improved with 3.1 percentage points, the improvement in the 'safety and security' stock is the biggest improvement within the internal performance field. The reason for this improvement might be found is social exclusion theory⁵, which states that criminal (deviant) behavior is strongly related to unemployment and social participation. These stocks have improved greatly as well.

The scores for 'physical and economic accessibility' decreased for both the elected and the total group.

Table 4.1 Detailed differences at theme level over reporting years 2019-2020 for the group of elected associations and the total group

Sustainability Field, and Theme	Total 2019	Elected 2019	Total 2020	Elected 2020	Total: Difference 2019-2020	Elected: Difference 2019-2020
Total score	49.9	53.0	50.5	53.5	0.6	0.5
Internal	47.3	51.1	47.7	51.3	0.4	0.2
- Energy	41.1	41.6	43.9	44.0	2.8	2.4

⁵ CBS (2018). Armoede en Sociale Uitsluiting 2018. https://www.cbs.nl/-/media/_pdf/2018/03/armoede-en-sociale-uitsluiting-web.pdf

- Resources and Waste	43.0	48.5	44.6	50.0	1.6	1.5
- Physical and economic accessibility	48.5	49.6	44.1	45.6	-4.4	-4.0
- Living quality	48.0	51.4	43.4	45.9	-4.6	-5.5
- Safety and Security	46.4	54.9	49.4	58.0	3.0	3.1
- Residential satisfaction	55.8	59.2	58.1	62.0	2.3	2.8
- Corporational valuation	53.3	55.9	52.4	55.1	-0.9	-0.8
- Future Constancy	44.9	48.0	45.6	48.2	0.7	0.2
- Loss of revenue	50.5	54.6	50.5	54.4	0.0	-0.2
External	52.5	54.8	53.2	55.6	0.7	0.8
- Air	59.8	59.5	61.0	60.7	1.2	1.2
- Annoyance and Emergencies	58.4	62.4	58.3	62.4	-0.1	0.0
- Nature and Landscape	49.8	48.8	49.8	48.8	0.0	0.0
- Social Participation	47.8	53.6	47.8	53.6	0.0	0.0
- Economic Participation	42.6	49.6	43.4	50.4	0.8	0.8
- Arts and Culture	55.5	55.6	53.7	54.0	-1.8	-1.6
- Health	48.7	52.1	47.9	51.2	-0.8	-0.9
- Residential Environment	58.6	59.8	58.7	59.7	0.1	-0.1
- Education	52.5	55.2	53.2	55.8	0.7	0.6
- Labor	49.5	53.4	53.4	57.3	3.9	3.9
- Competitiveness	49.6	51.6	51.2	53.7	1.6	2.1
- Infrastructure and Accessibility	52.5	54.9	53.1	55.2	0.6	0.3

The results also show a remarkable change in score for all the economic stocks. The stocks (corporational valuation and loss of revenue) all decreased in score for the elected group. This might be due to the fact that housing associations dare to take a little bit more risk than before due to the flourishing economy. The living quality decreased as well for both the elected and the total group. This decrease is considerably bigger for elected housing associations.

Although the total group has a tendency to narrow the difference with the elected group, this process is rather slow. The elected group still outperforms the total group on every aspect of the internal sustainability score.

4.2 Differences in external sustainability

The external sustainability has been included in the analysis as social housing associations have a certain degree of influence on, and responsibility for, the quality of the neighborhood of their property. The direct influence by specific investments has however been limited by recent national policy decisions, but indirectly this influence still remains considerable. The impact analysis, as represented in table 4.1, indicates that in both groups the external sustainability score showed a small improvement, which was a little bit more outspoken for the elected group of housing associations (0.8 versus 0.7).

A closer look at the underlying stocks shows that the performance in the 'labor' stock grew most over the last year. This is mainly due to the flourishing economy and growing political engagement in the Netherlands. In the social capital, there are two stocks which decreased over the last year. The 'health' and 'arts and culture' stocks.

The stocks 'annoyance and emergencies', 'nature and landscape', 'social participation' and 'residential environment' stayed more or less the same over the year. The stocks 'air', 'economic participation', 'education', 'competitiveness' and 'infrastructure and accessibility' are showing a small increase over the last year.

5 Elected housing associations with the largest improvement or greatest reduction in sustainability score

This chapter will look into specific performance aspects of the associations in the elected group. Firstly, the impact of association typology on performance differences will be discussed. Subsequently, elected associations showing the largest improvements or the greatest reductions will be presented.

5.1 Association typology and performance differences

From the beginning, the framework⁶ for the BNG Bank social housing bonds has discussed 10 types of housing association and their performance differences. Based on the impact data collected, differences for these 10 types of associations are presented in Table 5.1.

All types of housing associations showed improvement in their sustainability score over the period 2019-2020. The associations with mostly high-rise buildings have the highest increase in sustainability score over 2019-2020. Their score increased by 1.0 percentage points. The highest sustainability score can be found for housing associations with the newest property. The lowest score can be found in the elected group of associations with high-rise buildings and extra-large associations, although the groups are picking up pace as their improvement is average for elected associations.

The overall impression is that the sector is improving its sustainability performance for all types of associations.

http://www.telos.nl/Publicaties/PublicatiesRapporten/default.aspx#folder=571
960

⁶ B.C.J. Zoeteman, R. Mulder and R. Smeets, A first framework for a BNG Bank Sustainable Social Housing Bond , Assessment from an integrated ecological, social, economic and governance point of view, Telos Report no. 16.145, 18 May 2016, Tilburg University,

Table 5.1 Impact of association typology on sustainability performance differences

Typology	Total sustainability score 2019	Total sustainability score 2020	Difference 2019-2020
Small	53.9	54.4	0.5
Medium	53.9	54.1	0.2
Large	53.1	53.6	0.5
X-Large	50.5	51.3	0.8
One-family dwellings	52.1	52.6	0.5
High-rise buildings	50.3	51.3	1.0
Oldest property	51.2	52.1	0.9
Old property	52.4	53.1	0.7
New property	52.8	53.3	0.5
Newest property	54.5	54.7	0.2

5.2 Housing associations with the largest improvement over 2019-2020

Table 5.2 lists the 10 associations improving most over 2019-2020.

Woningstichting Leusden showed the biggest increase in sustainability score, 2.7 percentage points, over the reported period. They signed a covenant to renovate 743 houses to increase their energy label. Wonen Delden renovated a part of their houses into more energy friendly houses. The renovated without increasing the rental costs and in cooperation with the tenants. This (amongst other things) resulted in an improved overall sustainability score. This (amongst other things) resulted in an improved overall sustainability score.

Table 5.2 Ten elected associations showing largest sustainability improvement over 2019-2020

		Housing association	Sustainability score 2019	Sustainability score 2020	Difference
1	41188040	Woningstichting Leusden	55.4	58.1	2.7
2	06032843	Wonen Delden	56.7	59.3	2.6
3	41080979	Charlotte Elisabeth van Beuningen Stichting	56.8	59.3	2.5
4	31014997	Stichting Vallei Wonen	55.2	57.7	2.5
5	22015083	Woningbouwvereniging Arnemuiden	51.2	53.4	2.2
6	09070389	Stichting Idealis	58.7	60.7	2.0
7	30038949	Woningbouwvereniging Maarn	52.9	54.9	2.0
8	20067125	Stichting WonenBreburg	48.3	50.3	2.0
9	08017332	Woningstichting De Goede Woning	49.0	50.9	1.9
10	30039900	Stichting GroenWest	49.4	51.3	1.9

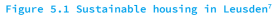




Figure 5.2 Presentation of improvement houses to tenants⁸



⁷ https://www.wsleusden.nl/over-wsl/laatstenieuws/nieuwsberichten/nieuwsbericht/het-wooncomfort-is-toegenomen

⁸ https://www.wonendelden.nl/groot-onderhoud-23-woningen/

5.3 Housing associations showing greatest fallback over 2019-2020

Most of the elected housing associations were able to improve their sustainability score (73.9%). Twenty five associations decreased in score over the reported period, see table 5.3. For Stichting Lek en Waard Wonen this might become a problem, since they are already below average in the elected group. Chr. Woonstichting Patrimonium seems to have some trouble with the law of the handicap of a head start, as they are still amongst the highest scoring social housing associations.

Table 5.3 Elected housing associations with the lowest improvement in sustainability performance over 2019-2020

		Housing association	Sustainability score 2019	Sustainability score 2020	Difference
1	30040154	Woningbouwstichting Cothen	55.9	54.0	-1.9
2	39049354	Chr. Woonstichting Patrimonium	56.6	55.1	-1.5
3	11013536	Woningstichting Maasdriel	52.7	51.4	-1.3
4	09056706	Stichting Woonservice IJsselland	52.7	51.7	-1.0
5	41042105	Woningstichting Nijkerk	58.1	57.1	-1.0
6	01031631	Stichting voorheen De Bouwvereniging	52.9	51.9	-1.0
7	16045467	Stichting Wonen Vierlingsbeek	54.2	53.3	-0.9
8	28036171	Woningstichting Sint Antonius van Padua	54.3	53.4	-0.9
9	16024073	Woonmeij	52.9	52.1	-0.8
10	23028047	Stichting Lek en Waard Wonen	50.2	49.5	-0.7

A more general overview of the differences in performance over 2019-2020 for the group of elected associations is given in Annex 2. In Annex 3 sustainability changes over 2019-2020 for all 304 housing associations are given.

6 Energy performance results within the group of elected associations

As the energy transition is at present at the forefront of (inter)national sustainability policies, this impact report will focus in particular on the indicators of relevance for the total energy score: electricity consumption, gas consumption, energy label of the rental unit, CO2 emissions of energy usage, energy improvements and the availability of solar power surface.

6.1 Housing associations showing highest improvement in energy performance between 2019-2020

Table 6.1 shows the 10 best performing housing associations for 'energy'. In general a shift towards less electricity use is dominant, accompanied by energy label. For energy improvements, the score can vary largely from year to year, as this is often realized in large projects.

Looking at the individual associations, the improvements of Stichting Woonstede stand out in particular. They were able to increase the score of energy label strongly. Further research revealed that they have strong ambitions towards improving the energy-index in 20209. Woonstichting Langedijk strongly decreased the consumption of electricity. Stichting Heuvelrug Wonen and Woningstichting Leusden improved their score on energy improvements strongly.

Table 6.1 Ten elected housing associations with the highest energy performance improvements over 2019-2020

		Elected Association	Electricity consumption	Gas consumption	Solar power	Energy label	CO2 emission of energy usage[1]	Energy improvements	Total Energy Score
			Difference 2019-2020	Difference 2019-2020	Difference 2019-2020*	Difference 2019-2020	Difference 2019-2020	Difference 2019-2020	Difference 2019-2020
1	41188040	Woningstichting Leusden	12.1	4.9	0	5.5		48.6	14.2
2	41080979	Charlotte Elisabeth van Beuningen Stichting	8.7	0.6	0			46.1	13.9
3	09055271	Stichting Woonstede	3.9	-3.6	0	23.2	5.7	28.2	9.6
4	30038910	Viveste	10.6	1.9	0	11.5	1	31.6	9.4
5	39049354	Chr. Woonstichting Patrimonium	11.2	2.8	0	6.1		25.2	9.1
6	30086686	Stichting Heuvelrug Wonen	5.5	0.3	0	0.1	-1.9	49.2	8.9
7	09070389	Stichting Idealis	0.7	3.9	0	13.7		20.4	7.7
8	16024825	Woonstichting St. Joseph	7.9	-0.6	0	2.8	-1	35.3	7.4
9	37030590	Woonstichting Langedijk	15.3	0.4	0	6.8	2.1	17.8	7.1
10	10016923	Stichting Waardwonen	8.9	2.2	0	9	-1.8	15.4	5.6

6.2 Housing associations showing the least differences in energy performance between 2019-2020

Finally, an overview of the least improving elected associations on energy score is given in Table 6.2. For the explanations the same factors apply as discussed above.

As Table 6.2 indicates, a few associations are showing a decline in total energy score. This might be due to the acquisition of old property, as the energy label score indicates. For most of these housing associations the energy score dropped because of the stagnation in Energy improvements.

Table 6.2 Ten elected housing associations with the lowest energy performance differences over 2019-2020

		Elected Association	Electricity consumption	Gas consumption	Solar power	Energy label	CO2 emission of energy usage[1]	Energy improvements	Total Energy Score
			Difference 2019-2020	Difference 2019-2020	Difference 2019-2020	Difference 2019-2020	Difference 2019-2020	Difference 2019-2020	Difference 2019-2020
1	30038949	Woningbouwvereniging Maarn	5.5	0.3	0	-0.1	-0.9	-46.1	-6.9
2	31015064	Stichting Eemland Wonen	3	3.2	0	-35.2	-0.1	-11.1	-6.7
3	30039004	Provides	0.6	1.1	0	-4.6	-0.7	-23.9	-4.6
4	01031646	Wonen Zuidwest Friesland	0.5	0	0	9.7	0.4	-29.7	-3.2
5	30039668	Patrimonium woonservice	0.4	4.7	0	-0.4	-15	-8.3	-3.1
6	01031614	Stichting Woningbouw achtkarspelen	4.6	-0.2	0	0	*	-19.2	-3.0
7	32023314	Woningstichting Naarden	4.9	1.1	0	-2.6	-0.8	-18.4	-2.6
8	36005091	Stichting Woningbeheer De Vooruitgang	6.3	-0.1	0	1.9	0	-22.1	-2.3
9	27212730	Stichting Rondom Wonen	0.5	-3.8	0	-5.2	-1.4	-0.8	-1.8
10	29012831	Groen Wonen Vlist	2.3	-0.3	0	-11.6	0	-0.1	-1.6

^{*} no data available

7 Improvement in achieving the Sustainable Development Goals (SDGs)

In the 2018 framework report, a method was introduced to measure the achievement of the 2015 UN Sustainable Development Goals (SDGs). Showing the impacts of societal activities in terms of their contribution to the SDGs, is recently becoming a must for many organizations and particularly for banks and pension funds. These have been active since 2015 to develop a so-called 'taxonomy on Sustainable Development Investments (SDIs)' that translates the SDGs into investable opportunities from the perspective of Asset Owners¹⁰.

An elaborated description of the methodology used to calculate the SDG scores can be found in the framework report 2020¹¹. In essence it is based on aggregating elements of the sustainability scores in a way consistent with the definitions of the SDGs.

7.1 Progress of the elected housing associations towards the SDGs

Figure 7.1 shows the general outcome of the SDGs scores for the elected and the total group of housing associations. The highest scores are found for Goal 1 (No poverty), Goal 2 (zero hunger), Goal 4 (Quality education) and Goal 16 (Peace, Justice and Strong institutions).

The lowest scores occurred for Goal 15 (Life on land) and Goal 7 (affordable and clean energy). It indicates that housing associations still have a major challenge to improve their contribution to these goals, although more detailed measurement may shed a different light on the performance on these Goals. It indicates that housing associations still have a major challenge to improve their contribution to these goals, although more detailed measurement may shed a different light on the performance on these Goals. For instance under Goal 2 (Zero hunger) only one indicator (risky behaviour) is included.

Comparison over the years 2019 and 2020, as shown in table 7.1, makes clear that the performance of several goals improved substantially (Goals 1, 4, 7, 8, 9, 10, 12 and 16), but other showed a small fallback (Goals 3 and 11)

In general, table 7.2 shows that the housing associations improved their performance between 2019 and 2020 for 9 of the 13 goals measured.

¹⁰ https://ec.europa.eu/info/business-economy-euro/banking-andfinance/sustainable-finance_en

¹¹ Mulder, R., Dagevos, J., Verhoeven, L., & Paenen, S. (2020). BNG Bank Sustainability Bond for Dutch Housing Associations; Framework report 2020. PON/Telos report nr 205035.05, August 2020, Tilburg.

Table 7.1 SDG scores for elected (n=96) and all (n=304) housing associations 2019-2020

SDG measured	Total 2019	Elected 2019	Total 2020	Elected 2020	Total: Difference 2019-2020	Elected: Difference 2019-2020
1. No Poverty	67.4	72.4	67.5	72.7	0.1	0.3
2. Zero Hunger	58.7	59.3	58.7	59.3	0.0	0.0
3. Good Health and Well-being	51.1	54.3	50.4	53.5	-0.7	-0.8
4. Quality Education	52.5	55.1	53.2	55.7	0.7	0.6
5. Gender Equality						
6. Clean Water and Sanitation						
7. Affordable and Clean Energy	43.2	43.8	46.5	46.5	3.3	2.7
8. Decent Work and Economic Growth	46.9	51.1	49.2	53.4	2.3	2.3
9. Industry, Innovation and Infrastructure	42.2	43.0	46.2	46.7	4.0	3.7
10. Reduced Inequalities	42.6	49.6	43.4	50.4	0.8	0.8
11. Sustainable Cities and Communities	49.4	50.2	48.4	49.2	-1.0	-1.0
12. Responsible Consumption and Production	47.2	50.2	48.2	51.2	1.0	1.0
13. Climate Action	52.7	54.6	52.9	54.7	0.2	0.1
14. Life below Water						
15. Life on Land	46.6	45.6	46.6	45.6	0.0	0.0
16. Peace, Justice and Strong Institutions	46.7	54.8	49.4	57.5	2.7	2.7
17. Partnerships for the Goals						

As shown in table 7.1, 4 of the 17 SDGs could not be measured because of lack of data, or because they are not relevant for housing associations. These are nr. 5 (Gender equality), nr. 6 (Clean water and sanitation), nr. 14 (Life below water) and nr.17 (Partnerships for the Goals). Housing associations have no direct impact on marine life (nr. 14) and partnerships for the Goals (nr.17). So the 13 SDGs that are covered seem to be quite representative for the purpose of monitoring SDGs impact for housing associations and its progress in time.

7.2 Differences between the elected and the total group of housing associations on the SDGs

The performance of the group of elected housing associations deviates for some goals from the total group of housing associations. The elected associations still outperforms the total group in 11 out of the 13 measured goals, but the differences become smaller. Only for goal 15 (life on land) the total group performs better than the elected group, as was the case in 2019. For Goal 7 (affordable and clean energy) both groups score the same.

There are, however, some differences in the development of the scores between the two groups. In goal 1 (No Poverty) the difference between the groups was already quite large in 2019 (5.0 percentage points), and grew even larger over the last year to 5.2 percentage points.

In goal 9 (Industry, Innovation and Infrastructure), the difference between progress is pointing in the opposite direction. The elected group of associations is still scoring higher than the total group, but the difference shrunk from 0.8 percentage points to 0.5 percentage points.

More information about the method of analyses on the SDGs can be found in the 2020 framework report for social housing associations. ¹²

¹² Mulder, R., Dagevos, J., Verhoeven, L., & Paenen, S. (2020). BNG Bank Sustainability Bond for Dutch Housing Associations; Framework report 2020. PON/Telos report nr 205035.05, August 2020, Tilburg.

Annex A. Description of indicators used for this framework

Adjustments in indicator set

Adjustments in the dataset and framework can occur on a yearly basis. Changes in data availability, new scientific insights and changing policies are examples of reasons to reconsider or to adjust the framework. Because the datasets should be comparable over the different reporting years, adjustments are reconstructed for the previous years.

Within the dataset used for this report, three different kinds of changes were implemented. Some indicators have been added, some have been deleted from the analysis and some have been changed in definition. An overview of the adjustments is described in the next paragraphs.

Added indicators

- Industrial Risk; new data availability of industrial risk zones in living areas. Added to the Annoyance and Emergencies stock
- Noise disturbance neighbors; Noise disturbance by neighbors is a serious problem in highly dense neighborhoods. Added to the Annoyance and Emergencies stock
- Natural appearance; new data availability. Important for, amongst others, health, wellbeing, living quality, climate adaption and biodiversity. Added to the Nature and Landscape stock.
- Mental health care costs; New data availability. Added to the health stock
- Medicine use; New data availability. Added to the health stock
- Distance to recreational facilities; New insights. Leisure facilities are very important for well-being and quality of life. Added to the residential environment stock.

Deleted indicators

- Loss of rental income due to market conditions; no available data
- Personnel costs by rental revenues (DEAB); new scientific insights. This indicator was
 very hard to norm. When is the personnel cost vs. rental revenues sufficient? Especially
 for small social housing associations this is hard to figure out.
- Physically highly accessible dwellings; no available data

Changed indicators

- Total costs residential improvements; This now includes energy related improvements. Therefore it has been moved to the stock 'Energy'.
- For the indicators 'volunteer work' and 'Informal Caregiving' an new data source is used.

An overview of all the capitals, stocks and indicators can be found in the next tables.

Indicators used to describe the external sustainability performance

Capital	Stock	Indicator	calculation	Unit	aggregation
Ecology	Air	CO2 Emissions	Total CO2 emissions in kg per inhabitants	kg/inhabitant	District
Ecology	Air	NOx Emissions	Total nitrogen emissions in kg per inhabitants	kg/inhabitant	District
Ecology	Air	Particular matter emissions (pm 2.5)	Total particulate matter emissions in kg per inhabitants	kg/inhabitant	District
Ecology	Air	Concentration NOx	The average yearly concentration of nitrogen in the air in $\mu g/m3$	μg/m3	District
Ecology	Air	Concentration Particular Matter (pm 2.5)	The average yearly concentration of particulate matter in the air in $\mu g/m3$	μg/m3	District
Ecology	Annoyance and Emergencies	Light Intensity	Yearly emission of artificial light	nanoWatts/cm2/sr	Neighborhood
Ecology	Annoyance and Emergencies	Noise Intensity	Average background noise intensity	(Scale 1-8)	Neighborhood
Ecology	Annoyance and Emergencies	Earthquakes	The three-yearly moving average of the number of registered earthquakes in the area	Three-yearly average	Municipality
Ecology	Annoyance and Emergencies	Floods	Number of probable victims in case of a 100-year flood per squared kilometer	number of inhabitants	Municipality
Ecology	Annoyance and Emergencies	Urban heat islands	Yearly average temperature difference that occurs due to urban heat island effects	degrees celcius	Neighborhood
Ecology	Annoyance and Emergencies	Industrial risk	Average distance to a location with an industrial risk	Meter	Neighborhood
Ecology	Annoyance and Emergencies	Noise disturbance neighbours	Percentage of residents experiencing excessive noise disturbance from neighbors	%	Neighborhood
Ecology	Nature and Landscape	Distance to green space	The average distance of inhabitants to all forms of public green (e.g. (recreational) parks and public gardens)	km	Neighborhood
Ecology	Nature and Landscape	Distance to Recreational Water	The average distance of inhabitants to any form of recreational water	km	Municipality
Ecology	Nature and Landscape	Biodiversity	The total number of observed species in the area in a 10 year period	species/km2	Municipality
Ecology	Nature and Landscape	Natural appearance	Perceived green spaces in urban environments	score	Neighborhood
Socio- cultural	Social Participation	Volunteer work	The share of people that was enrolled in any form of volunteering in the past 12 months	%	Neighborhood
Socio- cultural	Social Participation	Turnout Municipal Elections	The turnout in the last municipal elections (2018)	%	Municipality
Socio- cultural	Social Participation	Informal Caregiving	The share of people that was enrolled in any form of informal care giving in the past 12 months	%	Neighborhood
Socio- cultural	Economic Participation	Financial reserves households	The share of households in possession of financial assets of 5,000 Euro or more (excluding real estate dept.)	%	Neighborhood
Socio- cultural	Economic Participation	Social Welfare Benefits	The share of the potential labor force that receives social assistance in the form of social welfare benefits.	%	Neighborhood
Socio- cultural	Economic Participation	Poor Households	The share of households with a household income below 105% of the social minimum	%	Neighborhood
Socio- cultural	Arts and Culture	Performing Arts & Cinema's	Average distance per inhabitant to for instance a theater or cinema.	km	Neighborhood

Capital	Stock	Indicator	calculation	Unit	aggregation
Socio- cultural	Arts and Culture	Distance to museums	Average distance per inhabitant to a museum.	km	Neighborhood
Socio- cultural	Health	Insufficient Exercise	Share of the inhabitants that does not meet the requirements of sufficient physical activity	%	Neighborhood
Socio- cultural	Health	Risky Behavior	the share of the inhabitants that show risky behavior (heavy smokers or drinkers)	%	Neighborhood
Socio- cultural	Health	Distance to General Practitioner	Average distance per inhabitant to a general practitioner.	km	Neighborhood
Socio- cultural	Health	Life expectancy at Birth	The regional life expectancy at birth	Year	Municipality
Socio- cultural	Health	Perceived health	The share of inhabitants that assesses their own health as 'good' or 'very good'	%	Neighborhood
Socio- cultural	Health	Mental health care costs	Average mental health care costs per inhabitant	Euro	Neighborhood
Socio- cultural	Health	Medicine use	Average number of different medicines in use per inhabitant	Number	Neighborhood
Socio- cultural	Residential Environment	Distance to accommodation or food facility	Average distance per inhabitant to catering facilities like restaurants or bars.	km	Neighborhood
Socio- cultural	Residential Environment	Distance to Daily Goods and Services	Average distance per inhabitant to shops who provide daily goods and services.	km	Neighborhood
Socio- cultural	Residential Environment	Satisfaction with Living Environment	The share of inhabitants that is satisfied with the living environment	%	Municipality
Socio- cultural	Residential Environment	Distance to recreational facilities	Average distance per household to recreational facilities	Km	Neighborhood
Socio- cultural	Education	Distance to Elementary School	Average distance per inhabitant to the closest elementary school.	km	Neighborhood
Socio- cultural	Education	Distance to Secondary Education	Average distance per inhabitant to the closest school for secondary education	km	Neighborhood
Socio- cultural	Education	Early leavers education	The share of people that leaves the education circuit without a diploma	%	Municipality
Socio- cultural	Education	Education Level	The share of low educated people in the 18+ population (excluding students)	%	Neighborhood
Economic	Labor	Unemployment rate	percentage of unemployed people in the potential labor force	%	Municipality
Economic	Labor	Active Labor force	The share of the potential work force that is currently active in the labor market	%	Neighborhood
Economic	Compatitiveness	Vacant Retail Space	The share vacant retail space	%	Municipality
Economic	Compatitiveness	Gross Regional Product per Capita	The total regional production divided by the number of inhabitants resulting in a regional version of gross domestic product (GDP)	index	Municipality
Economic	Compatitiveness	Rate higher educated people	The total share of highly educated people	%	Neighborhood
Economic	Infrastructure and Accessability	Access to Train Station	Average distance per inhabitant to the closest train station with a connection to the domestic railway network.	km	Neighborhood
Economic	Infrastructure and Accessability	Access to Main Roads	Average distance per inhabitant to the closest main road access point.	km	Neighborhood

Capital	Stock	Indicator	calculation	Unit	aggregation
Ecology	Energy	Electricity Consumption Rental Houses	Average electricity consumption of rental houses	kWh/dwelling	Neighborhood
Ecology	Energy	Gas Consumption Rental Houses	Average Gas Consumption of Rental Houses	m3	Neighborhood
Ecology	Energy	Solar Energy	Average installed capacity of solar (PV) panels per address (kW peak)	Installed capacity/dwelling	District

Indicators used to describe the internal sustainability performance

Capital	Stock	Indicator	calculation	Unit	aggregation
Ecology	Energy	Energy label index	This indicator represents the % of housing units of an association with a certain energy label. Based on scores attributed to the labels (AAA=0.505, AA=0.705, A=1.005, B=1.305, C=1.605, D=1.955, E=2.255, F=2.555, G=2.7.) The weighted average score of all housing units of the association is calculated.	index	Housing association
Ecology	Energy	CO2 emission of energy usage	Average co2 emission of the energy used for heating the dwellings. (gas-consumption and external heat supply)	kg/m2	Housing association
Ecology	Energy	Total costs residential improvements	Total costs of residential improvements per rental unit (energy measures and accessibility for elderly people)	€/rental unit	Housing association
Ecology	Resources and Waste	Total household waste	Total amount of household waste produced in kg per inhabitant	kg/inhabitant	Municipality
Ecology	Resources and Waste	General houshold Waste	Total amount of residual waste produced in kg per inhabitant	kg/inhabitant	Municipality
Ecology	Resources and Waste	Organic Waste	Total amount of organic waste produced in kg per inhabitant	kg/inhabitant	Municipality
Ecology	Resources and Waste	Glass waste	Total amount of packaging glass collected in kg per inhabitant	kg/inhabitant	Municipality
Ecology	Resources and Waste	Paper and Cardboard Waste	Total amount paper and cardboard waste in kg per inhabitant	kg/inhabitant	Municipality
Ecology	Resources and Waste	Plastic waste	Total amount of plastic waste in kg per inhabitant	kg/inhabitant	Municipality
Economic	Corporational valuation	Average amount of points in housing valuation system	Condition-score based on the NEN 2767 norms for housing	score	Housing association
Economic	Corporational valuation	Loan to value	The ratio of the long term debts and the standardized association exploitation value.	€	Housing association
Economic	Corporational valuation	Standardized corporation value	Standardized association exploitation value	€/rental unit	Housing association
Economic	Corporational valuation	Standardized corporation value per rental unit	Standardized association exploitation value per rental unit	€	Housing association
Economic	Future Constancy	Electric Vehicle Charging Station	Total amount of (semi-)public charging stations for electronic vehicles	charging stations/10,000 inhabitants	Neighborhood

Capital	Stock	Indicator	calculation	Unit	aggregation
Economic	Future Constancy	New housing units prognosis	Expected revenues from new housing units realized over 2017-2021 as a percentage of the current revenues from rent	%	Housing association
Economic	Future Constancy	New housing units realized	Number of newly constructed housing units to be rented as percentage of the total stock exploited in the reporting year. Newly constructed units destined for direct sale or for rental by third parties are excluded from this figure	%	Housing association
Economic	Future Constancy	Remaining lifespan of property	The remaining lifespan of property is a standardized measure under the auspices of the CFV (Dutch: Centraal Fonds Volkshuisvesting) representing with a margin of 3 years the average remaining lifespan of the property of a association	Year	Housing association
Economic	Future Constancy	Interest coverage ratio	Interest coverage ratio is based on net cash flow, national government contributions, corporate income tax, levies special project support and sanitation, divided by payed interest minus interest collected	ratio	Housing association
Economic	Future Constancy	Solvency ratio	Measures the resistivity of the housing association in relation to the total capital.	ratio	Housing association
Economic	Loss of revenue	Loss of rental income due to vacancy	This indicator relates to vacancy as a result of the execution of projects	%	Housing association
Economic	Loss of revenue	Rent arrears	The percentage of the annual rent that is missed by outstanding rental arrears	%	Housing association
Socio- cultural	Physical and economic accessability	Share of affordable dwellings	The share of affordable and low cost dwellings suitable to provide housing to low income households within the regional market	%	Housing association
Socio- cultural	Physical and economic accessability	Total allocations within income limits	Two-yearly average of the percentage of allocations within the income limits of the Wht	%	Housing association
Socio- cultural	Physical and economic accessability	Conformity of dwellings and target group	Match between the housing stock of a corporation with regard to the target group in the area of the possession of the housing association	%	Housing association
Socio- cultural	Living quality	Expenses on quality of life	Expenses on quality of the living environment (social and physical activities) per rental unit	€/rental unit	Housing association
Socio- cultural	Living quality	Rent price as a percentage of the maximum permitted rent	Average rental price of the DEAB-dwellings divided by the number of points in the housing condition assessment (NEN 2767)	%	Housing association
Socio- cultural	Living quality	Rental price in percentage of the assessed value	Rental price in percentage of the assessed value	%	Housing association
Socio- cultural	Safety and Security	Property Crimes	The number of arrested suspects for property related crimes per 10,000 inhabitants	crimes/10,000 inhabitants	Neighborhood
Socio- cultural	Safety and Security	Road Safety	The number of deaths or heavily wounded victims of traffic incidents per 1,000 inhabitants	crimes/10,000 inhabitants	Neighborhood
Socio- cultural	Safety and Security	Vandalism	The number of arrested suspects for vandalism per 10,000 inhabitants	crimes/10,000 inhabitants	Neighborhood
Socio- cultural	Safety and Security	Violent and sexual offences	The number of arrested suspects for violent crimes or sexual assaults per 10,000 inhabitants	crimes/10,000 inhabitants	Neighborhood
Socio- cultural	Residential satisfaction	Assessment of dwelling quality	Index between the assessed dwelling quality and the reference value of the Dutch national average	index	Housing association
Socio- cultural	Residential satisfaction	Tenants' rating of social housing bond	Tenants' rating of social housing bond (1-10)	scale (1-10)	Housing association

Capital	Stock	Indicator	calculation	Unit	aggregation
Socio- cultural	Residential satisfaction	Rating of tenants with repair request	Tenants' rating of social housing bond (1-10), after a repair request	scale (1-10)	Housing association

Annex B. Sustainability progress of elected housing associations

	Housing Association	Total sustainability score 2019	Total sustainability score 2020	Difference 2019-2020
41188040	Woningstichting Leusden	55.4	58.1	2.7
6032843	Wonen Delden	56.7	59.3	2.6
41080979	Charlotte Elisabeth van Beuningen Stichting	56.8	59.3	2.5
31014997	Stichting Vallei Wonen	55.2	57.7	2.5
22015083	Woningbouwvereniging Arnemuiden	51.2	53.4	2.2
9070389	Stichting Idealis	58.7	60.7	2
30038949	Woningbouwvereniging Maarn	52.9	54.9	2
20067125	Stichting WonenBreburg	48.3	50.3	2
8017332	Woningstichting De Goede Woning	49	50.9	1.9
30039900	Stichting GroenWest	49.4	51.3	1.9
27070397	Woningbouwvereniging St. Willibrordus	49.9	51.7	1.8
27212980	Stichting Vidomes	47.5	49.2	1.7
37030590	Woonstichting Langedijk	55.8	57.5	1.7
9055271	Stichting Woonstede	50.6	52.3	1.7
18014093	Stichting TBV	49.2	50.8	1.6
38009327	Rentree	52.8	54.2	1.4
38013279	Woningstichting SallandWonen	56.2	57.6	1.4
33012701	Woningstichting Rochdale	47.5	48.9	1.4
14614646	Stichting Krijtland Wonen	50.3	51.5	1.2
6032802	Stichting Viverion	55	56.2	1.2
1031931	Stichting Lyaemer Wonen	51.2	52.4	1.2
17024192	Woningbouwvereniging Bergopwaarts	52.1	53.2	1.1
16024880	Stichting Area	51.3	52.4	1.1
30038986	Veenendaalse Woningstichting	54.6	55.7	1.1
30136131	Stichting Mitros	49.7	50.8	1.1
32032703	Stichting Woningcorporaties Het Gooi en Omstreken	52.1	53.1	1
30002710	Stichting Bo-Ex '91	51	51.9	0.9
10038227	Woningstichting Heteren	52.1	53	0.9
30038910	Viveste	54.7	55.6	0.9
16024825	Woonstichting St. Joseph	52.5	53.4	0.9
29012831	Groen Wonen Vlist	52.5	53.3	0.8
10022513	Woonstichting Gendt	56.1	56.9	0.8

	Housing Association	Total sustainability score 2019	Total sustainability score 2020	Difference 2019-2020
36005091	Stichting Woningbeheer De Vooruitgang	54	54.8	0.8
6032990	Christelijke Woningstichting De Goede Woning	55.9	56.6	0.7
10017157	Stichting Talis	52	52.7	0.7
10016920	Bouwvereniging Huis en Hof Nijmegen	52.5	53.2	0.7
17024197	Woningstichting Woningbelang	52.5	53.2	0.7
31015064	Stichting Eemland Wonen	50	50.7	0.7
30039668	Patrimonium woonservice	52.1	52.8	0.7
27220173	DUWO	50.9	51.5	0.6
18114807	Stichting Woonlinie	52.6	53.2	0.6
5003860	Stichting deltaWonen	52.1	52.7	0.6
29013498	Woningbouwvereniging Reeuwijk	52.9	53.5	0.6
38023122	Woonstichting De Marken	53.9	54.5	0.6
23006058	Stichting Trivire	47.1	47.7	0.6
30086686	Stichting Heuvelrug Wonen	55.8	56.4	0.6
30039075	Woningbouwvereniging Utrecht	49.1	49.7	0.6
17058500	Stichting Woonbedrijf SWS.Hhvl	49.8	50.3	0.5
6032887	Woningstichting Tubbergen	55.3	55.8	0.5
17060165	Woningstichting de Zaligheden	52.8	53.3	0.5
32023314	Woningstichting Naarden	53	53.5	0.5
10039364	Woonstichting Valburg	52.3	52.7	0.4
10016923	Stichting Waardwonen	56.7	57.1	0.4
8013464	Woningstichting Putten	58.1	58.5	0.4
17024184	Woonstichting 'thuis	51.5	51.9	0.4
14021204	Woningstichting Voerendaal	57.4	57.8	0.4
28042168	Stichting Dunavie	53.9	54.2	0.3
17024194	Stichting Goed Wonen	54.3	54.6	0.3
2040386	Stichting Wold & Waard	51.9	52.2	0.3
6033011	Stichting Reggewoon	54.8	55.1	0.3
1031646	Wonen Zuidwest Friesland	51.6	51.9	0.3
9002855	de Woningstichting	54.2	54.5	0.3
4031659	Stichting Eelder Woningbouw	54.9	55.1	0.2
16046495	Stichting Woonwijze	56.6	56.8	0.2
41032244	Stichting Mijande Wonen	52.7	52.9	0.2
41041780	Stichting ProWonen	53.1	53.2	0.1
5047324	Woonstichting Vechthorst	57.4	57.5	0.1
5024541	Stichting Beter Wonen	58.7	58.8	0.1
23034266	Woningbouwvereniging Beter Wonen Goedereede	51.5	51.5	0
28023118	Stichting Rijnhart Wonen	54	54	0
1031614	Stichting Woningbouw achtkarspelen	48.9	48.9	0

	Housing Association	Total sustainability score 2019	Total sustainability score 2020	Difference 2019-2020
27101650	Rijswijk Wonen	48.7	48.7	0
27212813	Stichting Wonen Midden-Delfland	57.3	57.2	-0.1
8012356	Stichting UWOON	52.4	52.3	-0.1
38013096	Stichting Woonbedrijf ieder1	51.6	51.5	-0.1
1032035	Stichting Wonen Noordwest Friesland	50	49.8	-0.2
9086671	Woningstichting Barneveld	51.7	51.5	-0.2
8025155	Stichting IJsseldal Wonen	56.1	55.9	-0.2
28023096	Noordwijkse Woningstichting	53.6	53.2	-0.4
17024195	Woningstichting Helpt Elkander	53.5	53.1	-0.4
12012267	Stichting Destion	53	52.5	-0.5
16049902	Stichting PeelrandWonen	53	52.5	-0.5
27212730	Stichting Rondom Wonen	52.9	52.3	-0.6
23036410	Woningbouwstichting "Beter Wonen"	49.9	49.2	-0.7
30039004	Provides	51.2	50.5	-0.7
23028047	Stichting Lek en Waard Wonen	50.2	49.5	-0.7
16024073	Woonmeij	52.9	52.1	-0.8
23036284	HW Wonen	51.1	50.3	-0.8
28036171	Woningstichting Sint Antonius van Padua	54.3	53.4	-0.9
16045467	Stichting Wonen Vierlingsbeek	54.2	53.3	-0.9
1031631	Stichting voorheen De Bouwvereniging	52.9	51.9	-1
41042105	Woningstichting Nijkerk	58.1	57.1	-1
9056706	Stichting Woonservice IJsselland	52.7	51.7	-1
11013536	Woningstichting Maasdriel	52.7	51.4	-1.3
39049354	Chr. Woonstichting Patrimonium	56.6	55.1	-1.5
30040154	Woningbouwstichting Cothen	55.9	54	-1.9

Annex C. Sustainability changes over 2019-2020 of all 304 housing associations

	Housing Association	Total sustainability score 2019	Total sustainability score 2020	Difference 2019-2020
06032903	Almelose Woningstichting Beter Wonen	47.0	47.3	0.3
09051070	Baston Wonen Stichting	48.2	48.2	0
10016920	Bouwvereniging Huis en Hof Nijmegen	52.5	53.2	0.7
24107608	Bouwvereniging Onze Woning	44.0	43.8	-0.2
34069796	Brederode Wonen	51.0	51.9	0.9
18111768	Casade	48.9	50.0	1.1
41080979	Charlotte Elisabeth van Beuningen Stichting	56.8	59.3	2.5
39049354	Chr. Woonstichting Patrimonium	56.6	55.1	-1.5
06032990	Christelijke Woningstichting De Goede Woning	55.9	56.6	0.7
02028302	Christelijke Woningstichting Patrimonium	51.1	51.4	0.3
02028562	Christelijke Woongroep Marenland	45.4	44.8	-0.6
30070521	De Woningraat	48.2	48.8	0.6
09002855	de Woningstichting	54.2	54.5	0.3
08025175	De Woonmensen / SJA	49.1	49.8	0.7
27220173	DUWO	50.9	51.5	0.6
23031811	FidesWonen	49.9	50.0	0.1
29012831	Groen Wonen Vlist	52.5	53.3	0.8
23036284	HW Wonen	51.1	50.3	-0.8
20024605	Laurentius	46.3	47.9	1.6
22014935	l'escaut woonservice	47.5	48.2	0.7
39024407	Mercatus	49.7	51.8	2.1
28023096	Noordwijkse Woningstichting	53.6	53.2	-0.4
08025640	Ons Huis, Woningstichting	51.6	53.2	1.6
30039668	Patrimonium woonservice	52.1	52.8	0.7
34061728	Pré Wonen	47.8	48.5	0.7
30039004	Provides	51.2	50.5	-0.7
22015002	R&B Wonen	50.7	51.2	0.5
30039108	R.K. Woningbouwvereniging Zeist	50.7	51.4	0.7
06032993	R.K. Woningstichting Ons Huis	48.1	50.4	2.3
22025529	Regionale Woonstichting Samenwerking	50.1	50.8	0.7
38009327	Rentree	52.8	54.2	1.4
27101650	Rijswijk Wonen	48.7	48.7	0

	Housing Association	Total sustainability score 2019	Total sustainability score 2020	Difference 2019-2020
09055542	Sité Woondiensten	51.2	52.1	0.9
27212938	Stichting 3B Wonen	51.0	51.7	0.7
02319720	Stichting Acantus	45.1	45.1	0
01031591	Stichting Accolade	48.8	49.4	0.6
04017657	Stichting Actium	47.9	47.7	-0.2
20024511	Stichting Alwel	47.9	48.6	0.7
12012288	Stichting Antares Woonservice	47.2	47.8	0.6
27212889	Stichting Arcade mensen en wonen	47.3	48.1	0.8
16024880	Stichting Area	51.3	52.4	1.1
05024541	Stichting Beter Wonen	58.7	58.8	0.1
30002710	Stichting Bo-Ex '91	51.0	51.9	0.9
16024144	Stichting BrabantWonen	48.2	48.1	-0.1
11011328	Stichting christelijke Woningcorporatie	47.4	46.9	-0.5
21011288	Stichting Clavis	44.7	45.2	0.5
39048769	Stichting de Alliantie	48.5	49.8	1.3
02033859	Stichting De Delthe	48.1	48.5	0.4
27090567	Stichting De Goede Woning	47.7	49.4	1.7
02028153	Stichting De Huismeesters	49.9	49.6	-0.3
24177789	Stichting De Leeuw van Putten	41.9	42.3	0.4
36004130	Stichting De Woonschakel Westfriesland	52.4	53.5	1.1
05003860	Stichting deltaWonen	52.1	52.7	0.6
12012267	Stichting Destion	53.0	52.5	-0.5
04017296	Stichting Domesta	46.8	47.1	0.3
32023773	Stichting Dudok Wonen	51.0	51.3	0.3
28042168	Stichting Dunavie	53.9	54.2	0.3
04031659	Stichting Eelder Woningbouw	54.9	55.1	0.2
31015064	Stichting Eemland Wonen	50.0	50.7	0.7
34009775	Stichting Elan Wonen	49.3	49.8	0.5
01031575	Stichting Elkien	46.8	46.3	-0.5
23027876	Stichting Fien Wonen	52.3	52.4	0.1
17024194	Stichting Goed Wonen	54.3	54.6	0.3
30039900	Stichting GroenWest	49.4	51.3	1.9
30038801	Stichting Habion	45.9	46.3	0.4
41023459	Stichting Harmonisch Wonen	45.6	45.4	-0.2
24108317	Stichting Havensteder	42.2	43.1	0.9
30086686	Stichting Heuvelrug Wonen	55.8	56.4	0.6
41012114	Stichting Huisvesting Vredewold	51.1	49.9	-1.2
09070389	Stichting Idealis	58.7	60.7	2
08025155	Stichting IJsseldal Wonen	56.1	55.9	-0.2
36003604	Stichting Intermaris	46.9	47.7	0.8
06062073	Stichting Jongeren Huisvesting Twente	50.7	52.8	2.1

	Housing Association	Total sustainability score 2019	Total sustainability score 2020	Difference 2019-2020
14614646	Stichting Krijtland Wonen	50.3	51.5	1.2
41129724	Stichting Laurens Wonen	45.4	45.5	0.1
02028826	Stichting Lefier	45.0	45.0	0
23028047	Stichting Lek en Waard Wonen	50.2	49.5	-0.7
23036735	Stichting Lekstedewonen	46.3	48.0	1.7
01031931	Stichting Lyaemer Wonen	51.2	52.4	1.2
24218464	Stichting Maasdelta Groep	43.0	43.4	0.4
28032485	Stichting MeerWonen	51.9	52.8	0.9
41032244	Stichting Mijande Wonen	52.7	52.9	0.2
30136131	Stichting Mitros	49.7	50.8	1.1
31036365	Stichting Mooiland	47.8	49.4	1.6
29012913	Stichting Mozaiek Wonen	49.5	51.0	1.5
02028204	Stichting Nijestee	50.3	51.8	1.5
31014972	Stichting Omnia Wonen	51.3	51.2	-0.1
39024884	Stichting Oost Flevoland Woondiensten	50.3	51.3	1
10016860	Stichting Oosterpoort Wonen	53.7	52.5	-1.2
05042873	Stichting Openbaar Belang	50.9	51.7	0.8
24185744	Stichting Ouderenhuisvesting Rotterdam	44.2	45.8	1.6
35010382	Stichting Parteon	44.1	45.5	1.4
16049902	Stichting PeelrandWonen	53.0	52.5	-0.5
09043274	Stichting Plavei	49.6	48.4	-1.2
23032248	Stichting Poort6	46.1	48.8	2.7
30038487	Stichting Portaal	48.7	49.4	0.7
41041780	Stichting ProWonen	53.1	53.2	0.1
24107420	Stichting QuaWonen	50.6	52.4	1.8
06033011	Stichting Reggewoon	54.8	55.1	0.3
30141504	Stichting Rhenam Wonen	53.6	53.6	0
23036526	Stichting Rhiant	52.2	51.5	-0.7
28023118	Stichting Rijnhart Wonen	54.0	54.0	0
27212730	Stichting Rondom Wonen	52.9	52.3	-0.6
17024183	Stichting Sint Trudo	47.0	48.7	1.7
41055121	Stichting SSHN	52.1	54.0	1.9
33011078	Stichting Stadgenoot	49.5	51.0	1.5
20038082	Stichting Stadlander	45.5	46.0	0.5
27070802	Stichting Staedion	45.2	45.2	0
30092565	Stichting Studenten Huisvesting	50.6	51.8	1.2
23036310	Stichting Tablis Wonen	48.5	49.1	0.6
10017157	Stichting Talis	52.0	52.7	0.7
18014093	Stichting TBV	49.2	50.8	1.6
20024594	Stichting Thuisvester	46.7	47.1	0.4
01031632	Stichting Thús Wonen	48.2	48.0	-0.2

	Housing Association	Total sustainability score 2019	Total sustainability score 2020	Difference 2019-2020
23006058	Stichting Trivire	47.1	47.7	0.6
02036488	Stichting Uithuizer Woningbouw	50.2	49.8	-0.4
08012356	Stichting UWOON	52.4	52.3	-0.1
31014997	Stichting Vallei Wonen	55.2	57.7	2.5
34090425	Stichting Velison Wonen	45.9	47.0	1.1
29034021	Stichting Vestia	43.8	44.1	0.3
27212980	Stichting Vidomes	47.5	49.2	1.7
09031467	Stichting Vivare	48.0	48.8	0.8
06032802	Stichting Viverion	55.0	56.2	1.2
09063142	Stichting Volkshuisvesting Arnhem	46.2	45.5	-0.7
01031631	Stichting voorheen De Bouwvereniging	52.9	51.9	-1
10016923	Stichting Waardwonen	56.7	57.1	0.4
41133736	Stichting Waterweg Wonen	45.6	47.3	1.7
06056970	Stichting WBO Wonen	53.9	56.3	2.4
06032957	Stichting Welbions	50.7	52.3	1.6
14021286	Stichting Weller Wonen	47.0	47.0	0
05047339	Stichting Wetland Wonen Groep	53.7	53.9	0.2
17038530	Stichting woCom	47.5	48.4	0.9
02040386	Stichting Wold & Waard	51.9	52.2	0.3
27212813	Stichting Wonen Midden-Delfland	57.3	57.2	-0.1
01032035	Stichting Wonen Noordwest Friesland	50.0	49.8	-0.2
16045467	Stichting Wonen Vierlingsbeek	54.2	53.3	-0.9
27212687	Stichting Wonen Wateringen	53.1	53.2	0.1
14614645	Stichting Wonen Wittem	50.6	50.3	-0.3
13011993	Stichting Wonen Zuid	47.9	48.0	0.1
20067125	Stichting WonenBreburg	48.3	50.3	2
34099987	Stichting Woningbedrijf Velsen	46.1	45.7	-0.4
11011893	Stichting Woningbeheer Betuwe	50.3	50.4	0.1
36005091	Stichting Woningbeheer De Vooruitgang	54.0	54.8	0.8
01031614	Stichting Woningbouw achtkarspelen	48.9	48.9	0
09056559	Stichting Woningcorporatie Plicht Getrouw	48.5	50.5	2
10016880	Stichting Woningcorporatie WoonGenoot	52.1	52.3	0.2
32032703	Stichting Woningcorporaties Het Gooi en Omstreken	52.1	53.1	1
09051283	Stichting Wonion	49.2	50.4	1.2
38013096	Stichting Woonbedrijf ieder1	51.6	51.5	-0.1
17058500	Stichting Woonbedrijf SWS.Hhvl	49.8	50.3	0.5
04031749	Stichting Woonborg	50.8	52.8	2
24108291	Stichting Woonbron	43.5	44.4	0.9
36001723	Stichting Wooncompagnie	49.6	50.2	0.6
41126255	Stichting WoonCompas	43.6	44.5	0.9
04024478	Stichting Woonconcept	52.1	51.8	-0.3

	Housing Association	Total sustainability score 2019	Total sustainability score 2020	Difference 2019-2020
28073027	Stichting Woondiensten Aarwoude	49.1	50.3	1.2
36000577	Stichting Woondiensten Enkhuizen	53.2	51.9	-1.3
28023102	Stichting Woonforte	49.2	50.3	1.1
01031925	Stichting WoonFriesland	46.4	46.3	-0.1
13017362	Stichting Woongoed 2-Duizend	48.1	46.2	-1.9
22014999	Stichting Woongoed Middelburg	50.7	51.8	1.1
21013149	Stichting Woongoed Zeeuws-Vlaanderen	46.7	47.4	0.7
30039138	Stichting Woongoed Zeist	48.7	49.8	1.1
17007288	Stichting Wooninc.	46.1	46.8	0.7
27082731	Stichting WoonInvest	49.0	48.6	-0.4
23060266	Stichting Woonkracht10	46.6	47.0	0.4
20050013	Stichting Woonkwartier	47.0	47.4	0.4
18114807	Stichting Woonlinie	52.6	53.2	0.6
34057863	Stichting Woonopmaat	50.3	51.3	1
41022121	Stichting Woonpalet Zeewolde	51.3	53.6	2.3
17076031	Stichting Woonpartners	46.8	46.5	-0.3
41134252	Stichting Woonplus Schiedam	44.1	44.7	0.6
14614656	Stichting Woonpunt	44.8	45.1	0.3
04034448	Stichting Woonservice Drenthe	49.4	51.1	1.7
09056706	Stichting Woonservice IJsselland	52.7	51.7	-1
18115871	Stichting Woonservice Meander	49.9	50.6	0.7
24041502	Stichting Woonstad Rotterdam	43.6	43.4	-0.2
09055271	Stichting Woonstede	50.6	52.3	1.7
37030575	Stichting Woontij	48.0	47.6	-0.4
18115545	Stichting Woonveste	50.0	50.8	0.8
24108743	Stichting Woonvisie	48.0	48.4	0.4
37080102	Stichting Woonwaard Noord-Kennemerland	50.0	50.5	0.5
10017041	Stichting Woonwaarts	48.8	49.7	0.9
12012275	Stichting Woonwenz	47.3	48.2	0.9
16046495	Stichting Woonwijze	56.6	56.8	0.2
33107894	Stichting Woonzorg Nederland	44.8	45.6	0.8
35010466	Stichting WormerWonen	50.4	52.1	1.7
41212857	Stichting Ymere	48.8	49.5	0.7
35010383	Stichting Zaandams Volkshuisvesting	44.0	45.9	1.9
16024737	Stichting Zayaz	48.3	50.0	1.7
14021205	Stichting ZO Wonen	45.5	46.1	0.6
40156630	Stichtng KleurrijkWonen	47.6	48.5	0.9
18030601	Tiwos, Tilburgse Woonstichting	48.3	49.3	1
37030892	Van Alckmaer voor Wonen	48.2	48.6	0.4
30038986	Veenendaalse Woningstichting	54.6	55.7	1.1
41041816	Veluwonen	51.6	53.3	1.7

	Housing Association	Total sustainability score 2019	Total sustainability score 2020	Difference 2019-2020
30038910	Viveste	54.7	55.6	0.9
27070711	Wassenaarsche Bouwstichting	50.2	49.1	-1.1
24108729	WBV Poortugaal	50.7	50.2	-0.5
06032843	Wonen Delden	56.7	59.3	2.6
01031646	Wonen Zuidwest Friesland	51.6	51.9	0.3
23036410	Woningbouwstichting "Beter Wonen"	49.9	49.2	-0.7
30040154	Woningbouwstichting Cothen	55.9	54.0	-1.9
29012915	Woningbouwstichting 'Samenwerking'	48.9	50.4	1.5
22015083	Woningbouwvereniging Arnemuiden	51.2	53.4	2.2
17024192	Woningbouwvereniging Bergopwaarts	52.1	53.2	1.1
29012827	Woningbouwvereniging Beter Wonen	49.7	51.7	2
23033882	Woningbouwvereniging Beter Wonen	48.7	49.2	0.5
37030918	Woningbouwvereniging Beter Wonen	47.0	48.8	1.8
23034266	Woningbouwvereniging Beter Wonen Goedereede	51.5	51.5	0
11020332	Woningbouwvereniging De Goede Woningen - Neerijnen	48.2	48.5	0.3
28028654	Woningbouwvereniging De Sleutels van Zijl en Vliet	50.6	51.6	1
28023105	Woningbouwvereniging Habeko Wonen	51.2	51.7	0.5
23037112	Woningbouwvereniging Heerjansdam	46.4	47.1	0.7
24108268	Woningbouwvereniging Hoek van Holland	45.0	44.9	-0.1
30038949	Woningbouwvereniging Maarn	52.9	54.9	2
35017759	Woningbouwvereniging Oostzaanse Volkshuisvesting	51.7	52.5	0.8
29013498	Woningbouwvereniging Reeuwijk	52.9	53.5	0.6
40594387	Woningbouwvereniging Rosehaghe	49.3	50.3	1
27070397	Woningbouwvereniging St. Willibrordus	49.9	51.7	1.8
30039075	Woningbouwvereniging Utrecht	49.1	49.7	0.6
30040187	Woningbouwvereniging Vecht en Omstreken	47.0	48.9	1.9
17024189	Woningbouwvereniging Volksbelang	47.3	46.8	-0.5
37030580	Woningstichting Anna Paulowna	49.0	51.4	2.4
09086671	Woningstichting Barneveld	51.7	51.5	-0.2
14614618	Woningstichting Berg en Terblijt	50.2	52.2	2
40236239	Woningstichting Compaen	47.6	48.6	1
08017332	Woningstichting De Goede Woning	49.0	50.9	1.9
04034340	Woningstichting De Volmacht	50.9	51.1	0.2
14031369	Woningstichting De Voorzorg	46.5	45.8	-0.7
41038970	Woningstichting De Woonplaats	47.4	49.1	1.7
17060165	Woningstichting de Zaligheden	52.8	53.3	0.5
06033220	Woningstichting Domijn	46.0	47.5	1.5
13011864	Woningstichting Domus	48.6	48.5	-0.1
24143657	Woningstichting Eendracht	40.9	40.3	-0.6
33006516	Woningstichting Eigen Haard	50.6	51.1	0.5
39036239	Woningstichting Goede Stede	47.9	48.0	0.1

	Housing Association	Total sustainability score 2019	Total sustainability score 2020	Difference 2019-2020
29012863	Woningstichting Gouderak	50.2	52.1	1.9
27070420	Woningstichting Haag Wonen	42.8	43.3	0.5
14021260	Woningstichting HEEMwonen	46.1	46.7	0.6
17024195	Woningstichting Helpt Elkander	53.5	53.1	-0.4
36000581	Woningstichting Het Grootslag	52.9	53.5	0.6
10038227	Woningstichting Heteren	52.1	53.0	0.9
16045671	Woningstichting Kleine Meierij	48.2	48.8	0.6
30039251	Woningstichting Kockengen	47.9	47.6	-0.3
41188040	Woningstichting Leusden	55.4	58.1	2.7
11013536	Woningstichting Maasdriel	52.7	51.4	-1.3
14614794	Woningstichting Maasvallei Maastricht	47.7	47.9	0.2
14615881	Woningstichting Meerssen	52.9	52.3	-0.6
32023314	Woningstichting Naarden	53.0	53.5	0.5
28065875	Woningstichting Nieuwkoop	48.0	49.3	1.3
41042105	Woningstichting Nijkerk	58.1	57.1	-1
14021491	Woningstichting Obbicht en Papenhoven	47.7	47.7	0
28027900	Woningstichting Ons Doel	48.7	49.3	0.6
08013464	Woningstichting Putten	58.1	58.5	0.4
41134627	Woningstichting Ressort Wonen	47.2	47.0	-0.2
33012701	Woningstichting Rochdale	47.5	48.9	1.4
38013279	Woningstichting SallandWonen	56.2	57.6	1.4
24217811	Woningstichting Samenwerking Vlaardingen	42.1	44.6	2.5
14614733	Woningstichting Servatius	49.5	49.3	-0.2
14021409	Woningstichting Simpelveld	47.7	48.9	1.2
28036171	Woningstichting Sint Antonius van Padua	54.3	53.4	-0.9
06032776	Woningstichting Sint Joseph Almelo	45.9	46.8	0.9
13011861	Woningstichting St. Joseph	48.4	47.4	-1
05047482	Woningstichting SWZ	52.5	52.6	0.1
06032887	Woningstichting Tubbergen	55.3	55.8	0.5
05040996	Woningstichting Vechtdal Wonen	53.3	52.2	-1.1
14021204	Woningstichting Voerendaal	57.4	57.8	0.4
01031973	Woningstichting Weststellingwerf	50.2	49.9	-0.3
02033956	Woningstichting Wierden en Borgen	46.7	46.9	0.2
20054748	Woningstichting Woensdrecht	49.9	50.8	0.9
17024197	Woningstichting Woningbelang	52.5	53.2	0.7
18113959	Woningstichting Woonvizier	49.3	49.9	0.6
30039074	Woningstichting WUTA	45.2	44.5	-0.7
13021011	Woningvereniging Nederweert	51.5	50.5	-1
23034176	Woongoed Goeree-Overflakkee	49.6	50.0	0.4
16024073	Woonmeij	52.9	52.1	-0.8

	Housing Association	Total sustainability score 2019	Total sustainability score 2020	Difference 2019-2020
29045958	Woonpartners Midden-Holland, stichting voor bouwen en beheren	49.0	49.3	0.3
37030589	Woonstichting	53.1	52.6	-0.5
39047475	Woonstichting Centrada	46.2	46.1	-0.1
10031122	Woonstichting De Kernen	51.4	51.1	-0.3
41215563	Woonstichting De KeY	49.7	51.0	1.3
38023122	Woonstichting De Marken	53.9	54.5	0.6
41134270	Woonstichting De Zes Kernen	43.7	43.0	-0.7
10022513	Woonstichting Gendt	56.1	56.9	0.8
02319567	Woonstichting Groninger Huis	45.0	45.4	0.4
21014394	Woonstichting Hulst	51.4	51.1	-0.3
30040468	Woonstichting Jutphaas	50.3	51.1	0.8
18115616	Woonstichting Land van Altena	50.4	50.1	-0.3
37030590	Woonstichting Langedijk	55.8	57.5	1.7
18028418	Woonstichting Leystromen	50.8	50.8	0
24108167	Woonstichting Patrimonium Barendrecht	49.1	51.7	2.6
30039328	Woonstichting SSW	50.0	50.5	0.5
16024825	Woonstichting St. Joseph	52.5	53.4	0.9
28023790	Woonstichting Stek	52.9	55.5	2.6
18035674	Woonstichting 't Heem	49.2	50.6	1.4
17024184	Woonstichting 'thuis	51.5	51.9	0.4
08027485	Woonstichting Triada	50.2	50.2	0
10039364	Woonstichting Valburg	52.3	52.7	0.4
05047324	Woonstichting Vechthorst	57.4	57.5	0.1
28049409	Woonstichting Vooruitgang	51.4	52.6	1.2
09044267	Woonstichting Vryleve	49.3	50.3	1
14021210	Woonstichting Zaam Wonen	50.9	51.0	0.1
22015097	Zeeuwland	51.3	50.7	-0.6









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