

**Luhansk Oblast**  
**Subnational Cluster Meeting**  
**Severodonetsk**  
20 September 2018

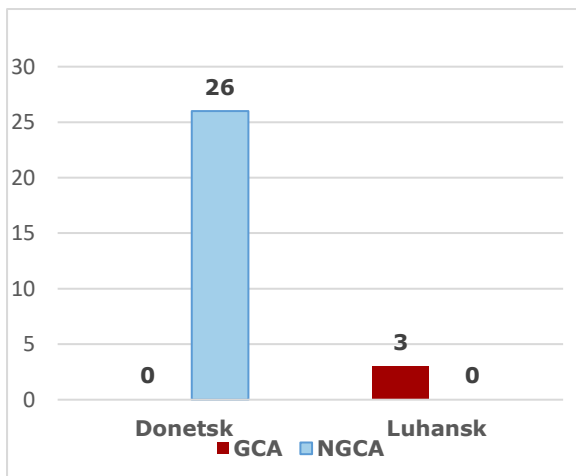
**Agenda:**

- Introduction, presentation of participants - 5 minutes Victor
- New damages update - 10 minutes Victor
- Wash component integrated in shelter programming -15 minutes Andrea
- Update from Subnational Cluster - 5 minutes Victor
- Backlog damage database - 20 minutes Victor
- Update from Participants - 40 minutes
- AOB

**Present:** UNHCR, ICRC, NRC, UN OCHA, MinTOT/Luhansk, IOM, ACTED

**Newly damaged houses**

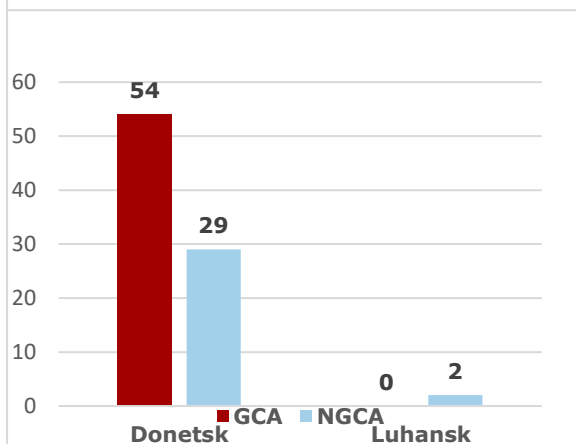
The Subnational Coordinator updated partners with the statistics on newly damaged houses in the months of July and August.



**Statistics for July 2018**

29 houses were reported damaged in the month of July, this year:

- > 3 in GCA
- > 26 in NGCA



**Statistics for August 2018**

85 houses were reported damaged in the month of August, this year:

- > 54 in GCA
- > 31 in NGCA

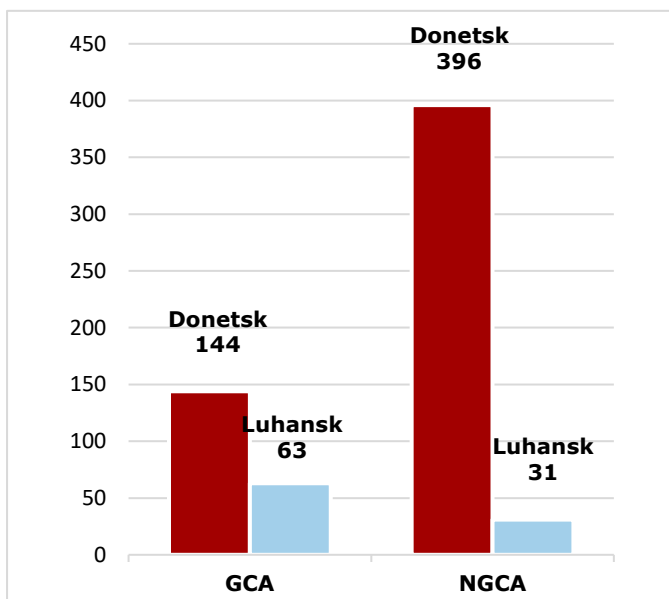
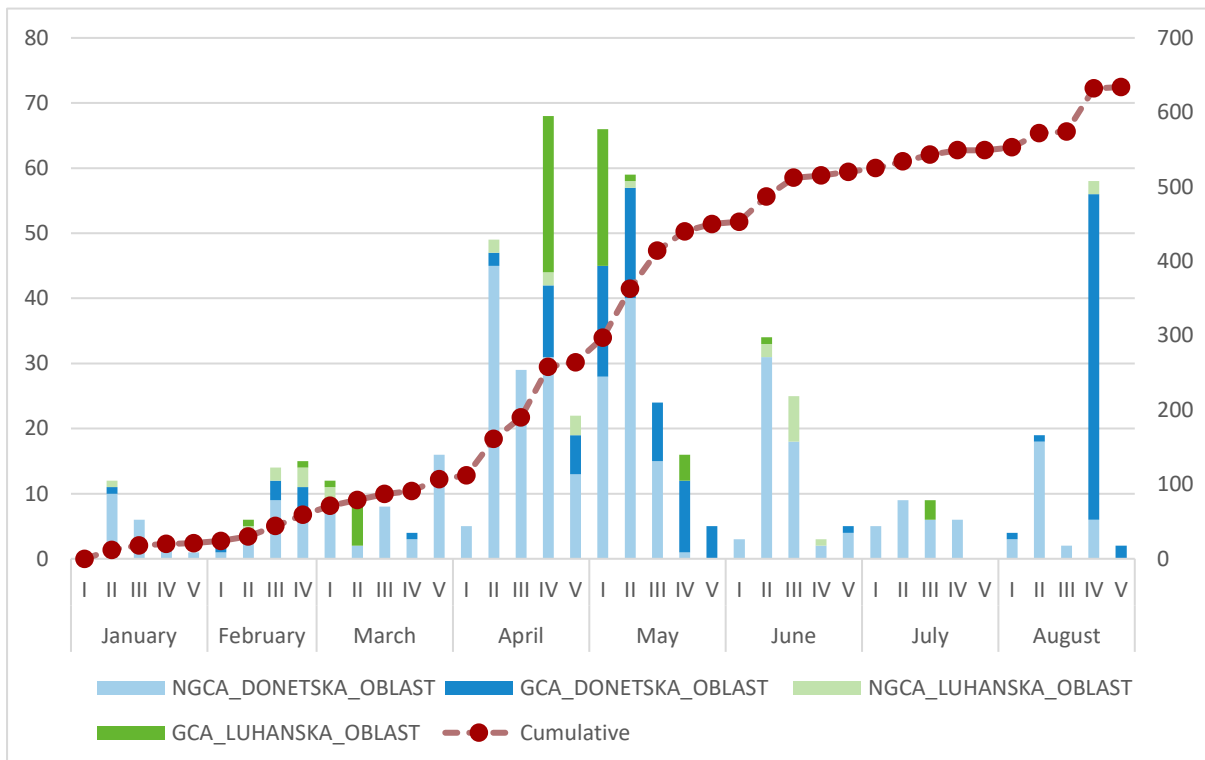
The Subnational Co-ordinator presented also a calendar with the distribution of the incidents in each day of the month of July:

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
						<b>1</b> D.O. Dokuchaievsk NGCA  5 houses damaged
<b>2</b>	<b>3</b>	<b>4</b> D.O. Yasynuvata NGCA  1 houses damaged	<b>5</b>	<b>6</b> D.O. Dokuchaievsk NGCA  2 houses damaged	<b>7</b> D.O. Zaitseve NGCA  1 houses damaged	<b>8</b> D.O. Vesele NGCA  5 houses damaged
<b>9</b>	<b>10</b> L.O. Zolote GCA D.O. Shyroka Balka NGCA 4 houses damaged	<b>11</b>	<b>12</b> D.O. Holmivskiy NGCA  5 houses damaged	<b>13</b>	<b>14</b>	<b>15</b>
<b>16</b> D.O. Dokuchaievsk NGCA  3 houses damaged	<b>17</b> D.O. Dokuchaievsk NGCA  2 houses damaged	<b>18</b>	<b>19</b>	<b>20</b> D.O. Dokuchaievsk NGCA  1 houses damaged	<b>21</b>	<b>22</b>
<b>23</b>	<b>24</b>	<b>25</b>	<b>26</b>	<b>27</b>	<b>28</b>	<b>29</b>
<b>30</b>	<b>31</b>					

In addition, for the month of August:

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
		<b>1</b>	<b>2</b>	<b>3</b> D.O. Novoluganske GCA Staromykalivka NGCA 2 houses damaged	<b>4</b>	<b>5</b> D.O. Marinka GCA  2 houses damaged
<b>6</b> D.O. Staromykalivka NGCA  8 houses damaged	<b>7</b> D.O. Holmivskiy NGCA  6 houses damaged	<b>8</b>	<b>9</b> D.O. Marinka GCA Yusinuvata NGCA 2 houses damaged	<b>10</b>	<b>11</b> D.O. Staromykalivka NGCA  2 houses damaged	<b>12</b> D.O. Pivdene NGCA  1 houses damaged
<b>13</b> D.O. Dokuchaievsk NGCA  2 houses damaged	<b>14</b>	<b>15</b>	<b>16</b>	<b>17</b>	<b>18</b>	<b>19</b>
<b>20</b>	<b>21</b>	<b>22</b>	<b>23</b> L.O. Donetskiy NGCA  2 houses damaged	<b>24</b> D.O. Staromykalivka NGCA Vrubivka Pivnichne Shumy GCA 55 houses damaged	<b>25</b>	<b>26</b> D.O. Kryakivka GCA  1 houses damaged
<b>27</b>	<b>28</b>	<b>29</b> D.O. Zalizne GCA  2 houses damaged	<b>30</b>	<b>31</b>		

The cumulative analysis for the first eight months of the year was presented in the following graphs:

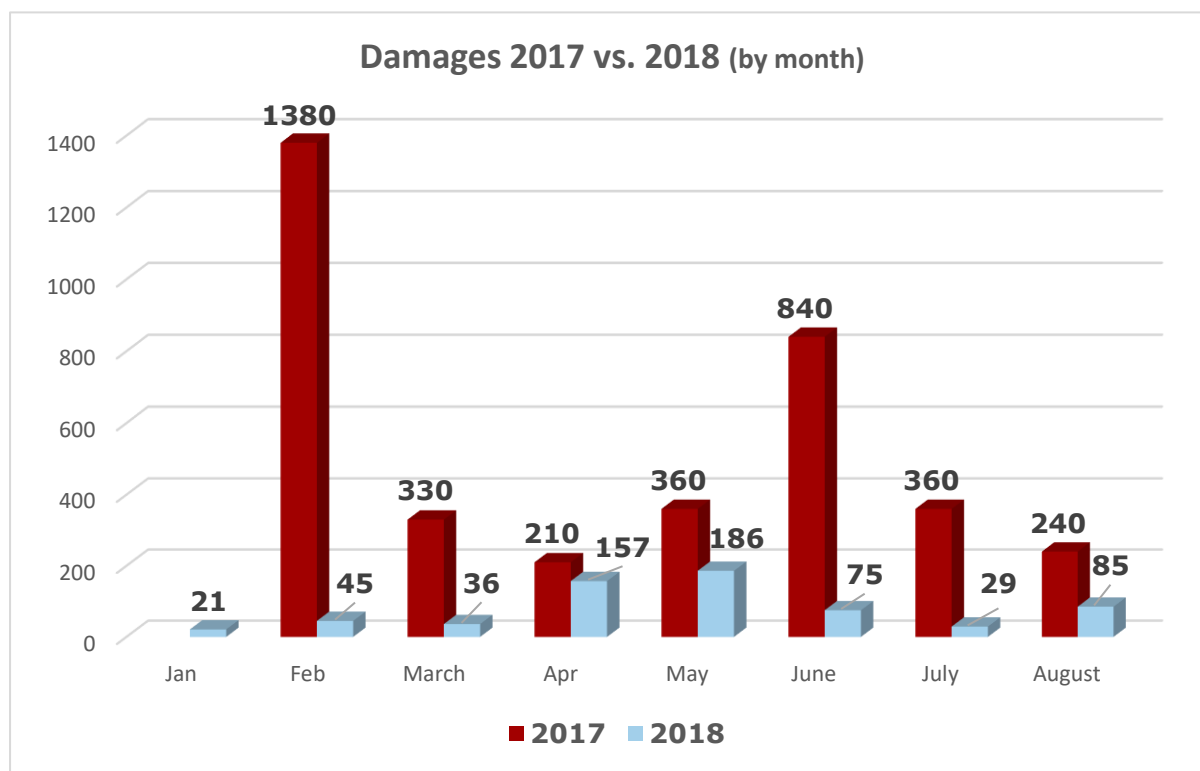


**Statistics for the period January - August 2018**

634 houses were reported as damaged in the first 6 months of 2018:

- > 207 in GCA
- > 427 in NGCA

The last chart to be presented is the usual comparison of the first 6 months of 2018 with the correspondent period of the last year.



**Important note:** figures in this table include both GCA and NGCA damages. Since no verified statistics exist for NGCA damages in 2017, this table is based on the damages reported in 2017 in GCA and on a ratio GCA/NGCA roughly set at 1:2 on the basis of the 2018 trend.

### Wash component integrated in shelter programming

During the implementation phase of their activities, shelter partners have experienced challenges related to wash issues. The two major issues are:

- Houses with no septic tank.  
This can lead to environmental hazards, but shelter agencies still don't include the construction of the tank in their repair programme;
- Houses with no connection to water supply lines.  
There are beneficiaries whose house was repaired, but prefer to remain in displacement because of the water supply. Again, shelter agencies don't have this component in their repair programmes.

The Cluster Team has requested partners to collect evidences to be addressed by specialist from Wash Cluster and guaranteed their participation in subnational meetings upon partners' request.

### Human Needs Overview (HNO) and Humanitarian Response Plan (HRP) for 2019-2020

The Cluster Team proceeded with an elaboration on the HNO and on the findings that emerged from different assessments of residual shelter and winterization needs, that partners should consider for their submission for the 2019-2020 HRP.

**HNO** = Humanitarian Needs Overview

- Exercise co-ordinated by OCHA and run by all Clusters in preparation of the HRP
- First draft shared with Shelter Partners on **28 Aug**
- “Endorsed” draft submitted to OCHA on **30 Aug**
- Consolidated version sent back by OCHA to Clusters for revision

**Final draft to be submitted by 24 Sep**

**HRP** = Humanitarian Response Plan

- Workshop on 27 Sep (Kiev)

**Shelter - 2015-18: house repairs, for non-IDPs**

	Buildings damaged in 2014-18	HHs still in need of shelter assistance	
		Jan 2018	Jan 2019
<b>GCA</b>	20.000	5.300*	2.500*
<b>NGCA</b>	30.000	25.000(?)	23.000

(\* HHs falling under the humanitarian scope; the figure does not include 3.840 apartments in damaged multi-story buildings in southern GCA Donbas)

**Goals and challenges:**

Timetable 2019-?: House repairs, **for non-IDPs**

- GCA: risk of disengagement of donors and shelter agencies
- NGCA: risk that the number of shelter agencies remains low; risk that agencies are not allowed to work
- Housing needs of IDPs largely unaddressed; potential for expansion of affordable-housing pilot projects
- Housing needs of Returnees: potential for integrated projects (WASH + Shelter + Livelihood + ...)

**NFI**

- Limited to emergency kits (?); Target: returns, evacuations, temporary displacement; Quantities: proportional to the trend of incidents
- Few actors able to preposition emergency kits; Local Authorities are active

**Winterization**

- Increasing needs
- Life-saving
- Unsafe locations reached only by humanitarians

Individuals in need of winterization assistance (NMS Report June '18, Shelter Cluster's inputs for HNO 2019)					
<b>GCA</b>	(non-LoC, 20 km+)	22.100	3%	28%	3%
	(LoC, 0-20 km)	195.500	25%		72%
<b>NGCA</b>	(LoC, 0-20 km)	379.100	47%	72%	
	(non-LoC, 20 km+)	195.500	25%		25%

### Backlog Damage Database (DDb)

The Shelter Cluster team sees it as a top priority to be able to calculate remaining damages eligible for humanitarian assistance to be addressed by the partners and other actors. For this purpose a draft table with information on locations within 20 km of the Line of Contact (number of damages as per the Cluster's DDb, damages verified through field visits, damages already fixed in 2018) was circulated among participants with a request to cross-check figures against their own assessments and get back to the cluster with their comments.

### Partner Updates

**ACTED:** will provide the Cluster with a list of locations where winterization cash is foreseen to be distributed without specifics on numbers

#### **NRC:**

NMFA

- Works are been provided to 13 households repairs

Under the UNHCR agreement,

- 24 h/holds (25 originally targeted ) are in the process of full reconstruction
- 36 h/holds are covered with heavy repair's assistance beneficiaries of the reconstructions
- 310 h/holds eligible for light and medium repairs received materials and cash for work

ECHO

- project is underway – 150 L/M repairs, 100 windows (verification process) and 40 house insulations.

**UNHCR:** 6 projects for peaceful community coexistence is underway, some of them are finalized

**OCHA:** Start of MYHRP 2019-2020

Action points	Who	Status
To contribute to new damage assessment and consider cluster' findings in their HPR for 2019-2020	All partners	ongoing
To collect issues to be addressed by WASH specialists, to guarantee WASH participation in subnational meetings on partners request	All partners	ongoing
To provide the Shelter Cluster with feedback on HNO and be ready with HRP for 2019-2020. <b>Final draft to be submitted by 24 September</b>	All partners	ongoing
To get acquainted with draft table on backlog damages and to provide cluster with feedback after each partner's shelter team discussion	All partners	ongoing

### Attendance List

<b>Organization</b>	<b>Name</b>	<b>Function</b>	<b>Email Address</b>
ICRC	Viktor Khorishko	EcoSec Field Officer	<a href="mailto:vkhorishko@icrc.org">vkhorishko@icrc.org</a>
NRC	Igor Kamenskyi	PC Shelter	<a href="mailto:igor.kamenskyi@nrc.no">igor.kamenskyi@nrc.no</a>
IOM	Serhiy Naumenko	Project Assistant	<a href="mailto:snaumenko@iom.int">snaumenko@iom.int</a>
UNHCR	Slava Savchuk	Shelter Associate	<a href="mailto:savchuk@unhcr.org">savchuk@unhcr.org</a>
Shelter Cluster/ UNHCR	Andrea Parisi	Shelter Cluster Co-ord. / UNHCR Shelter Officer	<a href="mailto:parisi@unhcr.org">parisi@unhcr.org</a>
Shelter Cluster	Victor Gladchenko	Subnational Shelter Cluster Co-Chair	<a href="mailto:victor.gladchenko@peopleinneed.cz">victor.gladchenko@peopleinneed.cz</a>
UN OCHA	Oleksandr Ovdiienko	HA	<a href="mailto:ovdiienko@un.org">ovdiienko@un.org</a>
ACTED	Nataliya Chervinska	AME Manager	<a href="mailto:Nataliya.chervinska@acted.org">Nataliya.chervinska@acted.org</a>
MinTOT/Luhansk	Anastasiia Ovsiannikova	Officer	<a href="mailto:luhansk.sektor.mtot@ukr.net">luhansk.sektor.mtot@ukr.net</a>