

		Husbandry & Dairying.
8	Handicrafts/ Handloom Assistance To Artisans	
	i) For replacement of damaged main functional tools/equipments	Rs. 5,000/- per artisan for equipments. Subject to certification by the competent authority designated by the Government about damage and its replacement.
	ii) For loss of raw material/ goods in process/ finished goods	Rs. 5,000/- per artisan for raw material. Subject to certification by Competent Authority designated by the State Government about loss and its replacement.
9	Locust Control	
	Hiring of vehicles, tractors, with spray equipments for spraying of plant protection chemicals for pest control, hiring of water tankers and purchase of plant protection chemicals for locust control.	As per the actual cost, based on the assessment of need by the SEC and recommended by the Central Team (in case of NDRF). The quantum of assistance will be limited to the actual expenditure incurred on hiring vehicles, tractors with spray equipments for spraying of plant protection chemicals for locust control during locust attack. However, expenditure on this account, in no case, should exceed 30% of SDRF allocation under this window (Response & Relief) for the year.
B.	Recovery & Reconstruction: (30% Of SDRMF i.e. equal to 37.50% of SDRF allocation for the year)	
10	Housing	
	a) Fully damaged/ destroyed houses and severely damaged houses	
	i) Pucca house	Rs. 1,20,000/- per house, in plain areas.
	ii) Kutcha House	Rs. 1,30,000/- per house, in hilly areas.
	b) Partially Damaged Houses (Other than huts) where the damage is at least 15%	
	i) Pucca house	Rs. 65,00/- per house.
	ii) Kutcha House	Rs. 4,000/- per house.
	c) Damaged/ destroyed huts:	Rs. 8,000/- per hut. (Hut means temporary, make shift unit, inferior

		to Kutcha house, made of thatch, mud, plastic sheets etc. traditionally recognized as hut by the State/ District authorities).
	e) Cattle shed attached with house	Rs. 3,000/- per shed.
11	Infrastructure [Repair/ restoration (of immediate nature) of damaged infrastructure]	
	<p>(1) Roads & bridges, which may include the following activities:</p> <p>i) Filling up of breaches and potholes, use of pipe for creating waterways, repair and stone pitching of embankments.</p> <p>ii) Repair of breached culverts.</p> <p>iii) Providing diversions to damaged/ washed out portions of bridges to restore immediate connectivity.</p> <p>iv) Temporary repair of approaches to bridges/ embankments of bridges, repair of damaged railing bridges, repair of causeways to restore immediate connectivity, granular sub base, over damaged stretch of roads to restore traffic.</p>	<p>Assessment of requirements: Based on the assessment of need, as per States' notified schedule of rates for repairs, by SEC and recommendation of the Central Team (in case of NDRF).</p> <p>In case of repair of roads, assistance will be given based on the notified Ordinary Repair (OR) and Periodical Renewal (PR) of the State. In case OR & PR is not available, then assistance will be provided as per rate prescribed in this item. However, in any case, the assistance will be provided at the rate whichever is lower.</p> <p>Prescribed rate are as under:-</p> <ul style="list-style-type: none"> ➤ Repairs of State Highways /Major District Roads(MDR). <ul style="list-style-type: none"> - in normal areas -- @ Rs. 1.00 lakh /km; - in hilly areas -- @ Rs. 1.25 lakh /km ; ➤ Repairs of Rural/village Roads with culverts <ul style="list-style-type: none"> - in normal areas -- @ Rs. 60,000/- km ; - in hilly areas -- @ Rs. 75,000 / km ; ➤ Repairs of RCC Culvert/Bridge <ul style="list-style-type: none"> - in normal areas -- @ Rs 60,000 per culvert; - in hilly areas -- @ Rs 75,000/- per culvert.
	<p>(2) Drinking Water Supply Schemes, which may include the following activities:-</p> <p>i) Repair of damaged platforms of hand pumps/ ring wells/ spring-tapped chambers/ public</p>	<p>Damaged drinking water supply schemes will be eligible for assistance as per actual, subject to a ceiling of Rs 2.00 lakh per damaged scheme.</p> <p>Cleaning of Community drinking water wells as per actual, subject to a ceiling of Rs 10,000/ per</p>

	<p>stand posts, cisterns.</p> <p>ii) Restoration of damaged stand posts including replacement of damaged pipe lengths with new pipe lengths, cleaning of clear water reservoir (to make it leak proof).</p> <p>iii) Repair of damaged pumping machines, leaking overhead reservoirs and water pumps including damaged intake-outtake structure, approach gantries/ jetties.</p>	<p>well.</p>
	<p>(3) Minor Irrigation Schemes, which may include the following activities:</p> <p>i) Immediate repair of damaged canal structures and earthen/ masonry works of tanks and small reservoirs with the use of cement, sand bags and stones.</p> <p>ii) Repair of weak areas such as piping or rat holes in dam walls/ embankments.</p> <p>iii) Removal of vegetative material/ building material/ debris from canal and drainage system.</p> <p>iv) Repair of embankments of minor irrigation projects.</p>	<p>In case of repairs of minor Irrigation works, assistance will be given as per the schedule of rates (SOR) for repairs notified by the concerned State.</p> <p>In case SOR is not available, assistance for irrigation scheme/ canal will be provided as per actuals, subject to the ceiling of Rs 2.00 lakh per damaged minor scheme.</p> <p>Note:- However, in any case, the assistance will be provided at the rate whichever is lower.</p> <p>Assistance for restoration of damaged embankment of minor irrigation projects will be at par with the case of similar rural roads, subject to the stipulation that no duplication would be done with any ongoing schemes.</p>
	<p>(4) Power (only limited to immediate restoration of electricity supply in the affected areas):</p> <p>Damaged Poles/ conductors and transformers upto 11 kv.</p>	<p>Regarding repair of damaged power sector, assistance will be given for the damaged conductors, poles and transformers upto the level of 11 KV and LT lines with bare conductor, as per details hereunder:</p> <p>➤ The rate of assistance will be:</p> <ul style="list-style-type: none"> - Rs. 5000/ pole; - Rs. 0.50 lakh per km for repairing of damaged LT lines; - Rs.1.00 lakh for replacement of one damaged distribution transformer. <p>(Note:-The above assistance will not be</p>