



## County Durham Family TOMs Framework

**Notes:**

This core set of Measures should be seen as the minimum measurement and reporting standard for social value in County Durham, and as necessary additional TOMs can be added from the National TOMs.

Theme	Outcome	NT Ref	Measures	Unit	Proxy Value	Help Text	
Jobs: Promote Local Skills and Employment	More local people in employment	NT1	No. of full time equivalent local direct employees (FTE) hired or retained for the duration of the contract	No. people FTE	Localised		
		NT1a	No. of full time equivalent local employees (FTE) hired or retained for the duration of the contract which are TUPE transfers	No. people FTE	Localised	For applicable contracts only	
		NT1b	No. of full time equivalent local employees (FTE) hired or retained directly or through the supply chain for the duration of the contract who are resident in targeted areas	No. people FTE	Localised	Wards are within the County Durham boundary	
		NT1c	No. of full time equivalent local employees (FTE) hired or retained for the duration of the contract who are employed in your supply chain	No. people FTE	Localised		
	More opportunities for disadvantaged people	NT3	No. of full time equivalent local employees (FTE) hired or retained on the contract who are long term unemployed (unemployed for a year or longer)	No. people FTE	£20,429.00		Includes armed forces veterans, mothers into work, care leavers & care providers
		NT4	No. of full time equivalent local employees (FTE) hired on the contract who are NOT in Employment, Education, or Training (NEETs) as a result of a recruitment programme	No. people FTE	£15,382.90		
		NT5	No. of full time equivalent local employees (FTE) aged 18+ years hired on the contract who are rehabilitating or ex offenders as a result of a recruitment programme	No. people FTE	£24,269.00		
		NT6	No. of full time equivalent disabled local employees (FTE) hired or retained on the contract as a result of a recruitment programme	No. people FTE	£16,605.00		
		NT8	No. of staff hours spent on local school and college visits supporting pupils e.g. delivering career talks, curriculum support, literacy support, safety talks (including preparation time)	No. staff hours	£16.93		
	Improved skills	NT9	No. of weeks of training opportunities (BTEC, City & Guilds, NVQ, HNC - Level 2,3, or 4+) on the contract that have either been completed during the year, or that will be supported by the organisation until completion in the following years	No. weeks	£317.82		
		NT10	No. of weeks of apprenticeships or T-Levels (Level 2,3, or 4) provided on the contract (completed or supported by the organisation)	No. weeks	£251.79		
	Improved employability of young people	HE1	No. of staff expert hours spent supporting the procuring organisation's curriculum through guest lectures, practical workshops, case studies and research project topics etc	No. staff expert hours	£101.86		
		NT11	No. of hours of 'support into work' assistance provided to unemployed people through career mentoring, including mock interviews, CV advice, and careers guidance	No. hrs (total session duration)*No. attendees	£105.58		
		NT13	Meaningful work placements that pay Minimum or National Living wage according to eligibility - 6 weeks or more (internships)	No. weeks	£194.50		
Growth: Supporting Growth of Responsible Regional Business	More opportunities for local MSMEs and VCSEs	NT15	Provision of expert business advice to VCSEs and MSMEs (e.g. financial advice / legal advice / HR advice/HSE)	No. staff expert hours	£101.00		
		NT17	Number of voluntary hours donated to support VCSEs (excludes expert business advice)	No. staff volunteering hours	£16.93		
		NT18	Total amount (£) spent in local supply chain through the contract	£	Localised		
		NT19	Total amount (£) spent through contract with LOCAL micro, small and medium enterprises (MSMEs)	£	Localised		
		NT19a	Total amount (£) spent through contract with LOCAL micro and small enterprises within your supply chain	£	Localised		
	Improving staff wellbeing and mental health	NT20	No. of employees on the contract that have been provided access for at least 12 months to comprehensive and multidimensional wellbeing programmes	No. employees provided access	£130.29		
		NT55	No. of employees provided with professional support for anxiety and depression (at least six session of Cognitive Behavioural Therapy (CBT) or equivalent) following a workplace screening (through a questionnaire or other diagnostic methods)	No. employees provided access	£140.57		
		NT21	Equality, diversity and inclusion training provided both for staff and supply chain staff	No. hrs (total session duration)*No. attendees	£101.00		
Social: Healthier, Safer and more Resilient Communities	Communities are safer and stronger regarding crime and anti-social behaviour	NT24	Initiatives aimed at reducing crime (e.g. support for local youth groups, lighting for public spaces, etc.)	£ invested including staff time	£1.00		
	Creating a healthier community	NT25	Initiatives to be taken to tackle homelessness (supporting temporary housing schemes, etc.)	£ invested including staff time	£1.00		
		NT26	Initiatives taken or supported to engage people in health interventions (e.g. stop smoking, obesity, alcoholism, drugs, etc.) or wellbeing initiatives in the community, including physical activities for adults and children	£ invested including staff time	£1.00		
	Vulnerable people are helped to live independently	NT27	Initiatives to be taken to support older, disabled and vulnerable people to build stronger community networks (e.g. befriending schemes, digital inclusion clubs)	£ invested including staff time	£1.00		
	More working with the Community	NT28	Donations and/or in-kind contributions to specific local community projects (£ & materials)	£ value	£1.00		
		NT29	No. of hours volunteering time provided to support local community projects	No. staff volunteering hours	£16.93		
Environment: Decarbonising and Safeguarding our World	Carbon emissions are reduced	NT31	Savings in CO2 emissions on contract achieved through de-carbonisation (specify how these are to be achieved)	tCO2e	£244.63		
	Air pollution is reduced	NT32	No. of car miles saved on the project as a result of a green transport programme or equivalent (e.g. cycle to work programmes, public transport or car pooling programmes, etc.)	Miles saved	£0.06		
		NT33	No. car miles driven using low or no emission staff vehicles included on project as a result of a green transport programme	Miles driven	£0.03		
	Resource efficiency and circular economy solutions are promoted	NT72	Hard to recycle waste diverted from landfill or incineration through specific recycling partnerships (e.g. Terracycle or equivalent)	Tonnes	£96.70		
Innovation: Promoting Social Innovation	Social innovation to create local skills and employment	NT50	Innovative measures to promote local skills and employment to be delivered on the contract - these could be e.g. co-designed with stakeholders or communities, or aiming at delivering benefits while minimising carbon footprint from initiatives, etc.	£ invested - including staff time and resources	£1.00		
	Social innovation to support responsible business	NT51	Innovative measures to promote and support responsible business to be delivered on the contract - these could be e.g. co-designed with stakeholders or communities, or aiming at delivering benefits while minimising carbon footprint from initiatives, etc.	£ invested - including staff time and resources	£1.00		
	Social innovation to enable healthier safer and more resilient communities	NT52	Innovative measures to enable healthier, safer and more resilient communities to be delivered on the contract - these could be e.g. co-designed with stakeholders or communities, or aiming at delivering benefits while minimising carbon footprint from initiatives, etc.	£ invested - including staff time and resources	£1.00		
	Social innovation to safeguard the environment and respond to the climate emergency	NT53	Innovative measures to safeguard the environment and respond to the climate emergency to be delivered on the contract - these could be e.g. co-designed with stakeholders or communities, or aiming at delivering benefits while minimising carbon footprint from initiatives, etc.	£ invested - including staff time and resources	£1.00		



NT Ref	Measures	Unit	1. Definition	2. Unit Guidance	3. Target Guidance	4. Evidence Requirements	5. Technical Proxy Rationale				
NT6	Provision of expert business advice to VCEEs and MSMEs (e.g. financial advice / legal advice / HR advice)	No. staff expert hours	This is expert staff time (e.g. financial advice / legal advice / HR advice) dedicated to supporting Voluntary Community or Social Enterprises (VCSEs) or micro, small and medium enterprises (MSMEs). Please include only the amount of volunteering that was provided by staff during working hours or on paid overtime, or that has been delivered as a direct result of an activity organised by the organisation and agreed with the employees. Please count only the time for delivering the activity (preparation time is not captured). Please see the toolkit guidance document for worked out examples on attribution. Please note MSMEs are defined as (0-249 employees), Micro (0-49 employees), Small (50-49 employees), Medium (50-249 employees). The following Measures should not be double counted: NT15, NT16, NT17, NT24, NT25, NT26, NT27, NT28, and NT29. Please check also other relevant expert time Measures included.	This is the number of hours staff spent providing expert advice. For example, if 10 staff spent 2 hours providing expert advice, the total number of hours reported should be 20.	Summarise your strategy for providing expert advice to VCSEs/MSMEs. Provide the names of the VCSEs/MSMEs you will support or a range of options. Describe the number of staff hours to be spent in total and for each VCSE/MSME. Specify the type of expert advice that will be provided, including the type of qualifications of the person delivering the advice.	Provide a breakdown of staff hours spent providing expert advice to VCSEs/MSMEs. Provide the details of the VCSEs/MSMEs you have supported. Specify the number of staff hours spent for each VCSE/MSME, the type of expert advice given as well as the qualifications of the person delivering the advice. Information provided should be made compliant with data protection requirements (GDPR).	Provision of expert business advice to VCSEs and MSMEs (e.g. financial advice / legal advice / HR advice)				
NT7	Number of voluntary hours donated to support VCSEs (excludes expert business advice)	No. staff volunteering hours	Volunteering is defined by the International Labour Organisation (2001) as ' unpaid non-remunerated work that is, time individuals give without pay to activities performed either through an organisation or directly for others outside of the household. There is only staff volunteering that is recorded when time has been allocated for staff to spend on formal volunteering for family and friends. Please include only the amount of volunteering that has been provided by staff during working hours or on paid overtime, or that has been delivered as a direct result of an activity organised by the organisation and agreed with the employees. Please count only the time for delivering the activity (preparation time is not captured). Please see the toolkit guidance document for worked out examples on attribution. The following Measures should not be double counted: NT15, NT16, NT24, NT25, NT26, NT27, NT28, and NT29 and other Volunteering Measures.	Number of staff hours spent on volunteering with VCSEs. For example, if 10 staff volunteer 3 hours each, then the reported total should be 30.	Specify the list of VCSEs that are going to be supported and describe the volunteering activities to be delivered and their intended purposes. Provide a breakdown of staff volunteering hours to be delivered to VCSEs. For example, if 10 staff volunteer 3 hours each, then the reported total should be 30.	Specify the names of the VCSEs supported, the volunteering activities delivered and their intended purposes. Provide a breakdown of staff volunteering hours delivered to VCSEs. Information provided should be made compliant with General Data Protection Regulation (GDPR).	The proxy reflects the replacement cost for the wage of the individual volunteering. It is based on the Office of National Statistics (ONS) hourly rate of volunteering based on different types of volunteering being identified in survey data (Community Life Survey) and valued at the closest market equivalent wage rate from the ASHE dataset (2008-10 2015), adjusted by the median gross annual income in 2021 ( <a href="https://www.ons.gov.uk/economy/nationalaccounts/healthandsocialconditions/changeinvolunteering">https://www.ons.gov.uk/economy/nationalaccounts/healthandsocialconditions/changeinvolunteering</a> and <a href="https://www.ons.gov.uk/economy/nationalaccounts/healthandsocialconditions/changeinvolunteering">https://www.ons.gov.uk/economy/nationalaccounts/healthandsocialconditions/changeinvolunteering</a> ). Can be adjusted by selecting appropriate wages for the relevant geographical area.				
NT8	Total amount (£) spent in local supply chain through the contract	£	Please refer to the definition of the local area specified for NT1. This should be calculated as the cumulative spend with suppliers that are based within the local area. A local multiplier figure for the Construction Industry and the Birmingham M25's area has been provided in the National TCMs framework. This figure should be used for the local area and industry for the project. Alternative methodologies include the LMS methodology where a local multiplier should still be applied for the relevant geographical area and based on the project's supply chain. Should not be double counted with NT14 and NT18, NT19, NT19a.	Total amount of £ spent with the supply chain within the defined local area for the project.	Provide a breakdown of £ spent with organisations in your local supply chain on this contract. Specify the name of each supplier, including the category/industry of goods/services to be procured from each as well as the first three digits of their postcode.	Provide a breakdown of £ spent, name of organisation in your local supply chain, company size (micro, small, medium), industry or production/service product, first three digit of their postcode and distance from project location.	Economic value in the local area - increased business opportunities for the local for 1 contractor, and their local supply chain. Based on GVA Type 1 Multiplier. The multiplier should be made industry specific by selecting the appropriate industry Type 1 Multiplier and located by referencing the relevant geographical GVA figures ( <a href="https://www.ons.gov.uk/economy/grossvalueadded/gva">https://www.ons.gov.uk/economy/grossvalueadded/gva</a> for guidance). The default assumption for leakage is 20%. An assessment of downstream should be made on a project specific basis to identify the % increase in local spend with respect to the business-as-usual scenario. This component of value should not be reported as Social Value, but separately as Local Economic Value, unless a specific component with the business-as-usual scenario is made.				
NT9	Total amount (£) spent through contract with LOCAL micro, small and medium enterprises (MSMEs)	£	Please refer to the definition of the local area specified for NT1. This should be calculated as the cumulative spend with MSME suppliers that are based within the local area. A local multiplier figure for the Construction Industry and the Birmingham M25's area has been provided in the National TCMs framework. This figure should be used for the local area and industry for the project. Alternative methodologies include the LMS methodology where a local multiplier should still be applied for the relevant geographical area and based on the project's supply chain. Should not be double counted with NT14 and NT18, NT19a, NT19b, NT19c, NT19d, NT19e, NT19f, NT19g, NT19h, NT19i, NT19j, NT19k, NT19l, NT19m, NT19n, NT19o, NT19p, NT19q, NT19r, NT19s, NT19t, NT19u, NT19v, NT19w, NT19x, NT19y, NT19z, NT19aa, NT19ab, NT19ac, NT19ad, NT19ae, NT19af, NT19ag, NT19ah, NT19ai, NT19aj, NT19ak, NT19al, NT19am, NT19an, NT19ao, NT19ap, NT19aq, NT19ar, NT19as, NT19at, NT19au, NT19av, NT19aw, NT19ax, NT19ay, NT19az, NT19ba, NT19bb, NT19bc, NT19bd, NT19be, NT19bf, NT19bg, NT19bh, NT19bi, NT19bj, NT19bk, NT19bl, NT19bm, NT19bn, NT19bo, NT19bp, NT19bq, NT19br, NT19bs, NT19bt, NT19bu, NT19bv, NT19bw, NT19bx, NT19by, NT19bz, NT19ca, NT19cb, NT19cc, NT19cd, NT19ce, NT19cf, NT19cg, NT19ch, NT19ci, NT19cj, NT19ck, NT19cl, NT19cm, NT19cn, NT19co, NT19cp, NT19cq, NT19cr, NT19cs, NT19ct, NT19cu, NT19cv, NT19cw, NT19cx, NT19cy, NT19cz, NT19da, NT19db, NT19dc, NT19dd, NT19de, NT19df, NT19dg, NT19dh, NT19di, NT19dj, NT19dk, NT19dl, NT19dm, NT19dn, NT19do, NT19dp, NT19dq, NT19dr, 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NT19in, NT19io, NT19ip, NT19iq, NT19ir, NT19is, NT19it, NT19iu, NT19iv, NT19iw, NT19ix, NT19iy, NT19iz, NT19ja, NT19jb, NT19jc, NT19jd, NT19je, NT19jf, NT19jg, NT19jh, NT19ji, NT19jj, NT19jk, NT19jl, NT19jm, NT19jn, NT19jo, NT19jp, NT19jq, NT19jr, NT19js, NT19jt, NT19ju, NT19jv, NT19jw, NT19jx, NT19jy, NT19jz, NT19ka, NT19kb, NT19kc, NT19kd, NT19ke, NT19kf, NT19kg, NT19kh, NT19ki, NT19kj, NT19kl, NT19km, NT19kn, NT19ko, NT19kp, NT19kq, NT19kr, NT19ks, NT19kt, NT19ku, NT19kv, NT19kw, NT19kx, NT19ky, NT19kz, NT19la, NT19lb, NT19lc, NT19ld, NT19le, NT19lf, NT19lg, NT19lh, NT19li, NT19lj, NT19lk, NT19ll, NT19lm, NT19ln, NT19lo, NT19lp, NT19lq, NT19lr, NT19ls, NT19lt, NT19lu, NT19lv, NT19lw, NT19lx, NT19ly, NT19lz, NT19ma, NT19mb, NT19mc, NT19md, NT19me, NT19mf, NT19mg, NT19mh, NT19mi, NT19mj, NT19mk, NT19ml, NT19mn, NT19mo, NT19mp, NT19mq, NT19mr, NT19ms, NT19mt, NT19mu, NT19mv, NT19mw, NT19mx, NT19my, NT19mz, NT19na, NT19nb, NT19nc, NT19nd, NT19ne, NT19nf, NT19ng, NT19nh, NT19ni, NT19nj, NT19nk, NT19nl, NT19nm, NT19no, NT19np, NT19nq, NT19nr, NT19ns, NT19nt, NT19nu, NT19nv, NT19nw, NT19nx, NT19ny, NT19nz, NT19oa, NT19ob, NT19oc, NT19od, NT19oe, NT19of, NT19og, NT19oh, NT19oi, NT19oj, NT19ok, NT19ol, NT19om, NT19on, NT19oo, NT19op, NT19oq, NT19or, NT19os, NT19ot, NT19ou, NT19ov, NT19ow, NT19ox, NT19oy, NT19oz, NT19pa, NT19pb, NT19pc, NT19pd, NT19pe, NT19pf, NT19pg, NT19ph, NT19pi, NT19pj, NT19pk, NT19pl, NT19pm, NT19pn, NT19po, NT19pp, NT19pq, NT19pr, NT19ps, NT19pt, NT19pu, NT19pv, NT19pw, NT19px, NT19py, NT19pz, NT19qa, NT19qb, NT19qc, NT19qd, NT19qe, NT19qf, NT19qg, NT19qh, NT19qi, NT19qj, NT19qk, NT19ql, NT19qm, NT19qn, NT19qo, NT19qp, NT19qq, NT19qr, NT19qs, NT19qt, NT19qu, NT19qv, NT19qw, NT19qx, NT19qy, NT19qz, NT19ra, NT19rb, NT19rc, NT19rd, NT19re, NT19rf, NT19rg, NT19rh, NT19ri, NT19rj, NT19rk, NT19rl, NT19rm, NT19rn, NT19ro, NT19rp, NT19rq, NT19rr, NT19rs, NT19rt, NT19ru, NT19rv, NT19rw, NT19rx, NT19ry, NT19rz, NT19sa, NT19sb, NT19sc, NT19sd, NT19se, NT19sf, 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NT19xb, NT19xc, NT19xd, NT19xe, NT19xf, NT19xg, NT19xh, NT19xi, NT19xj, NT19xk, NT19xl, NT19xm, NT19xn, NT19xo, NT19xp, NT19xq, NT19xr, NT19xs, NT19xt, NT19xu, NT19xv, NT19xw, NT19xx, NT19xy, NT19xz, NT19ya, NT19yb, NT19yc, NT19yd, NT19ye, NT19yf, NT19yg, NT19yh, NT19yi, NT19yj, NT19yk, NT19yl, NT19ym, NT19yn, NT19yo, NT19yp, NT19yq, NT19yr, NT19ys, NT19yt, NT19yu, NT19yv, NT19yw, NT19yx, NT19yy, NT19yz, NT19za, NT19zb, NT19zc, NT19zd, NT19ze, NT19zf, NT19zg, NT19zh, NT19zi, NT19zj, NT19zk, NT19zl, NT19zm, NT19zn, NT19zo, NT19zp, NT19zq, NT19zr, NT19zs, NT19zt, NT19zu, NT19zv, NT19zw, NT19zx, NT19zy, NT19zz.	Total amount of £ spent with Micro and Small Enterprises (0-49 employees) in the supply chain within the defined local area for the project.	Provide a breakdown of £ to be spent with organisations in your supply chain within the specified local area for this contract. Specify the name of each supplier, including the category/industry of goods/services to be procured from each as well as the first three digits of their postcode.	Provide a breakdown of £ spent, name of organisation in your local supply chain, company size (micro, small, medium), industry or production/service product, first three digit of their postcode and distance from project location.	Please refer to the definition of the local area specified for NT1. This should be calculated as the cumulative spend with MSME suppliers that are based within the local area. A local multiplier figure for the Construction Industry and the Birmingham M25's area has been provided in the National TCMs framework. This figure should be used for the local area and industry for the project. Alternative methodologies include the LMS methodology where a local multiplier should still be applied for the relevant geographical area and based on the project's supply chain. Should not be double counted with NT14 and NT18, NT19a, NT19b, NT19c, NT19d, NT19e, NT19f, NT19g, NT19h, NT19i, NT19j, NT19k, NT19l, NT19m, NT19n, NT19o, NT19p, NT19q, NT19r, NT19s, NT19t, NT19u, NT19v, NT19w, NT19x, NT19y, NT19z, NT19aa, NT19ab, NT19ac, NT19ad, NT19ae, NT19af, NT19ag, NT19ah, NT19ai, NT19aj, NT19ak, NT19al, NT19am, NT19an, NT19ao, NT19ap, NT19aq, NT19ar, NT19as, NT19at, NT19au, NT19av, NT19aw, NT19ax, NT19ay, NT19az, NT19ba, NT19bb, NT19bc, NT19bd, NT19be, NT19bf, NT19bg, NT19bh, NT19bi, NT19bj, NT19bk, NT19bl, NT19bm, NT19bn, NT19bo, NT19bp, NT19bq, NT19br, NT19bs, NT19bt, NT19bu, NT19bv, NT19bw, NT19bx, NT19by, NT19bz, NT19ca, NT19cb, NT19cc, NT19cd, NT19ce, NT19cf, NT19cg, NT19ch, NT19ci, NT19cj, NT19ck, NT19cl, NT19cm, NT19cn, NT19co, NT19cp, NT19cq, NT19cr, NT19cs, NT19ct, NT19cu, NT19cv, NT19cw, NT19cx, NT19cy, NT19cz, NT19da, NT19db, NT19dc, NT19dd, NT19de, NT19df, NT19dg, NT19dh, NT19di, NT19dj, NT19dk, NT19dl, NT19dm, NT19dn, NT19do, NT19dp, NT19dq, NT19dr, 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Total amount of £ spent with Micro and Small Enterprises (0-49 employees) in the supply chain within the defined local area for the project.	Provide a breakdown of £ to be spent with Micro and Small Enterprises in your supply chain within the specified local area for this contract. Specify the name of each supplier, including the category/industry of goods/services to be procured from each as well as the first three digits of their postcode.	Provide a breakdown of £ spent, name of organisation in your local supply chain, company size (micro, small, medium), industry or production/service product, first three digit of their postcode and distance from project location.	Please note that this proxy does not reflect the specificity of spending with Micro and Small Enterprises. Economic value in the local area - increased business opportunities for the local for 1 contractor, and their local supply chain. Based on GVA Type 1 Multiplier. The multiplier should be made industry specific by selecting the appropriate industry Type 1 Multiplier and located by referencing the relevant geographical GVA figures ( <a href="https://www.ons.gov.uk/economy/grossvalueadded/gva">https://www.ons.gov.uk/economy/grossvalueadded/gva</a> for guidance). The default assumption for leakage is 20%. An assessment of downstream should be made on a project specific basis to identify the % increase in local spend with respect to the business-as-usual scenario. This component of value should not be reported as Social Value, but separately as Local Economic Value, unless a specific component with the business-as-usual scenario is made.
NT10a	Total amount (£) spent through contract with LOCAL micro and small enterprises within your supply chain	£	Please refer to the definition of the local area specified for NT1. This should be calculated as the cumulative spend with suppliers that are based within the local area. A local multiplier figure for the Construction Industry and the Birmingham M25's area has been provided in the National TCMs framework. This figure should be used for the local area and industry for the project. Alternative methodologies include the LMS methodology where a local multiplier should still be applied for the relevant geographical area and based on the project's supply chain. Should not be double counted with NT14 and NT18, NT19a, NT19b, NT19c, NT19d, NT19e, NT19f, NT19g, NT19h, NT19i, NT19j, NT19k, NT19l, NT19m, NT19n, NT19o, NT19p, NT19q, NT19r, NT19s, NT19t, NT19u, NT19v, NT19w, NT19x, NT19y, NT19z, NT19aa, NT19ab, NT19ac, NT19ad, NT19ae, NT19af, NT19ag, NT19ah, NT19ai, NT19aj, NT19ak, NT19al, NT19am, NT19an, NT19ao, NT19ap, NT19aq, NT19ar, NT19as, NT19at, NT19au, NT19av, NT19aw, NT19ax, NT19ay, NT19az, NT19ba, NT19bb, NT19bc, NT19bd, NT19be, NT19bf, NT19bg, NT19bh, NT19bi, NT19bj, NT19bk, NT19bl, NT19bm, NT19bn, NT19bo, NT19bp, NT19bq, NT19br, NT19bs, NT19bt, NT19bu, NT19bv, NT19bw, NT19bx, NT19by, NT19bz, NT19ca, NT19cb, NT19cc, NT19cd, NT19ce, NT19cf, NT19cg, NT19ch, NT19ci, NT19cj, NT19ck, NT19cl, NT19cm, NT19cn, NT19co, NT19cp, NT19cq, NT19cr, NT19cs, NT19ct, NT19cu, NT19cv, NT19cw, NT19cx, NT19cy, NT19cz, NT19da, NT19db, NT19dc, NT19dd, NT19de, NT19df, NT19dg, NT19dh, NT19di, NT19dj, NT19dk, NT19dl, NT19dm, NT19dn, NT19do, NT19dp, NT19dq, NT19dr, NT19ds, NT19dt, NT19du, NT19dv, NT19dw, NT19dx, NT19dy, NT19dz, NT19ea, NT19eb, NT19ec, NT19ed, NT19ee, NT19ef, NT19eg, NT19eh, NT19ei, NT19ej, NT19ek, NT19el, NT19em, NT19en, NT19eo, NT19ep, NT19eq, NT19er, NT19es, NT19et, NT19eu, NT19ev, NT19ew, NT19ex, NT19ey, NT19ez, NT19fa, NT19fb, NT19fc, NT19fd, NT19fe, NT19ff, NT19fg, NT19fh, NT19fi, NT19fj, NT19fk, NT19fl, NT19fm, NT19fn, NT19fo, NT19fp, NT19fq, NT19fr, NT19fs, NT19ft, NT19fu, NT19fv, NT19fw, NT19fx, NT19fy, NT19fz, NT19ga, NT19gb, NT19gc, NT19gd, NT19ge, NT19gf, NT19gg, NT19gh, NT19gi, NT19gj, NT19gk, NT19gl, NT19gm, NT19gn, NT19go, NT19gp, NT19gq, NT19gr, NT19gs, NT19gt, NT19gu, NT19gv, NT19gw, NT19gx, NT19gy, NT19gz, NT19ha, NT19hb, NT19hc, NT19hd, NT19he, NT19hf, NT19hg, NT19hh, NT19hi, NT19hj, NT19hk, NT19hl, NT19hm, NT19hn, NT19ho, NT19hp, NT19hq, NT19hr, NT19hs, NT19ht, NT19hu, NT19hv, NT19hw, NT19hx, NT19hy, NT19hz, NT19ia, NT19ib, NT19ic, NT19id, NT19ie, NT19if, NT19ig, NT19ih, NT19ii, NT19ij, NT19ik, NT19il, NT19im, NT19in, NT19io, NT19ip, NT19iq, NT19ir, NT19is, NT19it, NT19iu, NT19iv, NT19iw, NT19ix, NT19iy, NT19iz, NT19ja, NT19jb, NT19jc, NT19jd, NT19je, NT19jf, NT19jg, NT19jh, NT19ji, NT19jj, NT19jk, NT19jl, NT19jm, NT19jn, NT19jo, NT19jp, NT19jq, NT19jr, NT19js, NT19jt, NT19ju, NT19jv, NT19jw, NT19jx, NT19jy, NT19jz, NT19ka, NT19kb, NT19kc, NT19kd, NT19ke, NT19kf, NT19kg, NT19kh, NT19ki, NT19kj, NT19kl, NT19km, NT19kn, NT19ko, NT19kp, NT19kq, NT19kr, NT19ks, NT19kt, NT19ku, NT19kv, NT19kw, NT19kx, NT19ky, NT19kz, NT19la, NT19lb, NT19lc, NT19ld, NT19le, NT19lf, NT19lg, NT19lh, NT19li, NT19lj, NT19lk, NT19ll, NT19lm, NT19ln, NT19lo, NT19lp, NT19lq, NT19lr, NT19ls, NT19lt, NT19lu, NT19lv, NT19lw, NT19lx, NT19ly, NT19lz, NT19ma, NT19mb, NT19mc, NT19md, NT19me, NT19mf, NT19mg, NT19mh, NT19mi, NT19mj, NT19mk, NT19ml, NT19mn, NT19mo, NT19mp, NT19mq, NT19mr, NT19ms, NT19mt, NT19mu, NT19mv, NT19mw, NT19mx, NT19my, NT19mz, NT19na, NT19nb, NT19nc, NT19nd, NT19ne, NT19nf, NT19ng, NT19nh, NT19ni, NT19nj, NT19nk, NT19nl, NT19nm, NT19no, NT19np, NT19nq, NT19nr, NT19ns, NT19nt, NT19nu, NT19nv, NT19nw, NT19nx, NT19ny, NT19nz, NT19oa, NT19ob, NT19oc, NT19od, NT19oe, NT19of, NT19og, NT19oh, NT19oi, NT19oj, NT19ok, NT19ol, NT19om, NT19on, NT19oo, NT19op, NT19oq, NT19or, NT19os, NT19ot, NT19ou, NT19ov, NT19ow, NT19ox, NT19oy, NT19oz, NT19pa, NT19pb, NT19pc, NT19pd, NT19pe, NT19pf, NT19pg, NT19ph, NT19pi, NT19pj, NT19pk, NT19pl, NT19pm, NT19pn, NT19po, NT19pp, NT19pq, NT19pr, NT19ps, NT19pt, NT19pu, NT19pv, NT19pw, NT19px, NT19py, NT19pz, NT19qa, NT19qb, NT19qc, NT19qd, NT19qe, NT19qf, NT19qg, NT19qh, NT19qi, NT19qj, NT19qk, NT19ql, NT19qm, NT19qn, NT19qo, NT19qp, NT19qq, NT19qr, NT19qs, NT19qt, NT19qu, NT19qv, NT19qw, NT19qx, NT19qy, NT19qz, NT19ra, NT19rb, NT19rc, NT19rd, NT19re, NT19rf, NT19rg, NT19rh, NT19ri, NT19rj, NT19rk, NT19rl, NT19rm, NT19rn, NT19ro, NT19rp, NT19rq, NT19rr, NT19rs, NT19rt, NT19ru, NT19rv, NT19rw, NT19rx, NT19ry, NT19rz, NT19sa, NT19sb, NT19sc, NT19sd, NT19se, NT19sf, NT19sg, NT19sh, NT19si, NT19sj, NT19sk, NT19sl, NT19sm, NT19sn, NT19so, NT19sp, NT19sq, NT19sr, NT19ss, NT19st, NT19su, NT19sv, NT19sw, NT19sx, NT19sy, NT19sz, NT19ta, NT19tb, NT19tc, NT19td, NT19te, NT19tf, NT19tg, NT19th, NT19ti, NT19tj, NT19tk, NT19tl, NT19tm, NT19tn, NT19to, NT19tp, NT								

NT Ref	Measures	Unit	1. Definition	2. Unit Guidance	3. Target Guidance	4. Evidence Requirements	5. Technical Proxy Rationale
N71	Savings in CO2 emissions on contract achieved through de-carbonisation (specify how these are to be achieved)	CO2t	These could result, for example, from a deliberate programme aimed at changing processes or from de-carbonisation work. Excluded are: • CO2t savings achieved to energy efficiency measures - use NT82 • Indirect CO2t savings achieved along the supply chain (Scope 3 savings) - use NT11a • Transport related CO2t savings resulting from car miles saved (e.g. through cycling to work or carpooling initiatives for employees) - use NT12 • Transport related CO2t savings resulting from freight miles saved (e.g. through green transport plans) - use NT14 • CO2t savings resulting from using low emission vehicles - use NT13 Reduction should be measured against a pre-existing baseline level of emissions (the level of emissions estimated in a given year for the project in the absence of reduction efforts). The Measure therefore requires provision of additional metrics including the baseline level of emissions and a baseline year, the target level of emissions on the project (as determined by the reduction commitments), as well as the relevant net zero carbon target year (i.e. net zero carbon by 2050) as relevant at project or corporate level. Targets for reaching net zero carbon should be specified as a minimum to be in line with a net zero greenhouse gas emissions target of 2050. More ambitious targets are strongly encouraged (e.g. net zero by 2040). The Social Value Portal offers a GHG savings calculator to derive the achievement/committed savings in CO2t emissions. For further guidance on target setting and related baselining please see the Unit and Target Guidance. Should not be double counted with NT11a, NT12 and NT13 or RE37, RE17a, RE39 or RE18a.	Reductions in tonnes of CO2t against the baseline emissions level specified in the accompanying report field. The Measure requires data inputs for additional metrics: a baseline level of emissions (the level of emissions estimated in a given year for the project in the absence of reduction efforts), the year that this estimate is based on (e.g. based on emissions levels in 2019), the total of emissions on the project as determined by the reduction efforts, and the relevant emission-reduction policy (e.g. net zero by 2050 or earlier). These data inputs must be provided and evidenced, as they allow for the evidencing of the savings recorded through the main unit. The Social Value Portal offers a GHG savings calculator to derive the achievement/committed savings in CO2t emissions.	Describe the programme or initiative that you are going to put in place to achieve the identified savings in CO2t emissions on the contract against the specified baseline, including baselines. These could be from de-carbonisation work (other than transport initiatives that can be measured elsewhere). Specify and evidence the baseline level of emissions used to measure savings/reductions against and the baseline year, as well as the target emissions after savings/reductions (i.e. the level of emissions on the project resulting from your reduction efforts). Also specify the emission-reduction policy (e.g. net zero by 2050 or earlier). This could be a general corporate policy or a specific project policy (e.g. net zero by 2050 or earlier). While the TCMs adopt this minimum target to 2050 as the baseline, it is better that 'billed value' in measurement terms should come from the voluntary adoption of targets that exceed minimum requirements. More ambitious targets such as net zero by 2040, endorsed by over 100 local authorities across the UK, are becoming increasingly widespread and provide greater scope to mitigate Climate Change than NCC 2050. In some cases, a more demanding emissions requirement than NCC 2050 may have been set at a localised level with legal / regulatory effect - for example through planning regulations, in which case, this should be adopted.	Carbon-reducing should be evidenced through independent and verifiable process (e.g. Planet Mark Certification or equivalent). There is an expectation for independently assured and audited reports to be provided. Specify and evidence the pre-existing baseline level and year that have been used to measure savings/reductions and the total emissions generated as a result of reduction efforts, as well as the relevant emission-reduction policy (e.g. net zero by 2050 or earlier) include any relevant information on how the targeted or realised reductions relate to this emission-reduction policy or net zero targets.	The proxy value is based on the statement of the 1.1.1 economic cost of mitigating a unit of carbon. It meets specific emissions reduction targets (HM Green Book, Central Government Guidance on Appraisal Evaluation (2020) and BEIS/ DECC/ HM Treasury Green Book Central Government Guidance on Appraisal Evaluation (2020) and BEIS/ DECC/ HM Treasury Green Book supplementary appraisal guidance 'Valuation of energy use and greenhouse gas' with updated prices in September 2021. <a href="https://www.gov.uk/government/publications/valuation-of-energy-use-and-greenhouse-gas-emissions-for-appraisal">https://www.gov.uk/government/publications/valuation-of-energy-use-and-greenhouse-gas-emissions-for-appraisal</a> .
N72	No. of car miles saved on the project as a result of a green transport programme or equivalent (e.g. cycle to work programmes, public transport or car pooling programmes, etc.)	Miles saved	These benefits are expected to be delivered as a result of transport programmes. Provide detail on different programmes including low passenger car miles have been saved, and figures that have been used as benchmarks. There is an expectation for independently assured and audited reports to be provided. Miles can be saved on contract or through direct contract related (commuting) travel. Reasonable assumptions have to be made and evidenced regarding the location of car miles travelled. The Measure can be located if desired, which can lead to a substantial increase in the captured social value. For further information please see DEIRA 'Air quality appraisal: damage cost guidance' document (updated March 2021) which can be downloaded from this homepage: <a href="https://www.gov.uk/government/publications/air-quality-appraisal-damage-cost-guidance">https://www.gov.uk/government/publications/air-quality-appraisal-damage-cost-guidance</a> . Please reach out to SVFP if you have further questions regarding the location of the Measure.	Car miles (not hundreds of miles) saved against baseline, which must be provided	Provide details on the programme to be implemented to reduce passenger car miles driven, including a breakdown of the number of car miles to be saved and how the car miles will be saved. Specify the baseline to be used (i.e. car miles driven before the programme to put in place to reduce car miles driven) and full methodology of calculation. The Measure can be located if desired, which can lead to a substantial increase in the captured social value. For further information please see DEIRA 'Air quality appraisal: damage cost guidance' document (updated March 2021) which can be downloaded from this homepage: <a href="https://www.gov.uk/government/publications/air-quality-appraisal-damage-cost-guidance">https://www.gov.uk/government/publications/air-quality-appraisal-damage-cost-guidance</a> . Please reach out to SVFP if you have further questions regarding the location of the Measure.	Provide details of the corporate green transport programme implemented to reduce passenger car miles driven, including a breakdown of the number of car miles saved and how they have been saved. Specify the baseline that is used (i.e. car miles driven before a programme was put in place to reduce car miles driven) and full methodology of calculation.	Carbon cost of CO2t emissions and social cost (including health costs) of PM2.5 and NOx for emissions from road transport by cars. The Carbon cost is from DEFRA's WtA/G guidance and based on estimated abatement costs that will need to be incurred in order to meet specific emissions reduction targets (HM Green Book, Central Government Guidance on Appraisal Evaluation (2020) and BEIS/ DECC/ HM Treasury Green Book supplementary appraisal guidance 'Valuation of energy use and greenhouse gas' with updated prices in September 2021. <a href="https://www.gov.uk/government/publications/valuation-of-energy-use-and-greenhouse-gas-emissions-for-appraisal">https://www.gov.uk/government/publications/valuation-of-energy-use-and-greenhouse-gas-emissions-for-appraisal</a> . The social cost is based on DEIRA Damage Cost Appraisal (DCA) and rounded. Updated to 2021 prices.
N73	No car miles driven using low or no emission staff vehicles included on project as a result of a green transport programme	Miles driven	These benefits are expected to be delivered as a result of transport programmes. Examples of evidence would be fleet reports or mileage logs. There is an expectation for independently assured and audited reports to be provided.	No. miles driven on contract using low or no emission vehicles as part of a specific sustainable transport programme	Provide details on the programme to be implemented. When in addition to data on the miles driven additional data on the location is collected, the Measure can further be located if desired. This would lead to a substantial increase in the captured social value. For further information please see DEIRA 'Air quality appraisal: damage cost guidance' document (updated March 2021) which can be downloaded from this homepage: <a href="https://www.gov.uk/government/publications/air-quality-appraisal-damage-cost-guidance">https://www.gov.uk/government/publications/air-quality-appraisal-damage-cost-guidance</a> . Please reach out to SVFP if you have further questions regarding the location of this Measure.	Fleet report and mileage log. There is an expectation for independently assured and audited reports to be provided.	CO2, PM2.5 and NOx emissions saved by Low Emission Vehicles (LEV1) (defined by emissions <math>g/kWh</math>). Carbon cost of CO2 emissions and social cost (including health costs) of PM2.5 and NOx for emissions from road transport by cars (see DEFRA's WtA/G guidance and based on estimated abatement costs that will need to be incurred in order to meet specific emissions reduction targets (HM Green Book, Central Government Guidance on Appraisal Evaluation (2020) and BEIS/ DECC/ HM Treasury Green Book supplementary appraisal guidance 'Valuation of energy use and greenhouse gas' with updated prices in September 2021. <a href="https://www.gov.uk/government/publications/valuation-of-energy-use-and-greenhouse-gas-emissions-for-appraisal">https://www.gov.uk/government/publications/valuation-of-energy-use-and-greenhouse-gas-emissions-for-appraisal</a> . The social cost is based on DEIRA Damage Cost Appraisal (DCA) and rounded. Updated to 2021 prices.
N74	Hard to recycle waste diverted from landfill or incineration through specific recycling partnerships (e.g. Tarmacycle or equivalent)	Tonnes	Hard to recycle waste can include, but is not limited to: cigarette butts, weapons, cosmetic product packaging including different types of plastic or food. For examples of relevant programmes see Tarmacycle, WRAP or equivalent ( <a href="https://wrap.org.uk/administration/report/submit-recycle-products-and-materials">https://wrap.org.uk/administration/report/submit-recycle-products-and-materials</a> ).	Tonnes of waste that would not be recycled through standard recycling but that have been diverted to a dedicated recycling programme.	Calculate the estimated tonnes of waste that would not be recycled through standard recycling but that will be diverted to a dedicated recycling programme because of your programme or partnership. Provide details of any organisations you will work with and specify whether they will be covering the reported cost with you and how.	Report the total amount of hard to recycle waste on the contract that has been diverted through a dedicated recycling programme. Provide details of any partner organisations on the contract for the programme. Provide information on the nature of the waste recycled to evidence the nature of recycling activities.	Standard Landfill rate.

NT Ref	Measures	Unit	1. Definition	2. Unit Guidance	3. Target Guidance	4. Evidence Requirements	5. Technical Proxy Rationale
NT8	Innovative measures to promote local skills and employment to be delivered on the contract - these could be e.g. co-designed with stakeholders or communities, or aiming at delivering benefits while retaining carbon footprint from initiatives, etc.	£ Invested - including staff time and resources	Innovative Measures to promote local skills and employment to be delivered on the contract.	£ Invested - including staff time (volunteering valued at £16.93 per hour, expert time valued at £101.00 per hour) and materials, equipment or other resources	Describe the initiatives and their relevance to the Measure. A breakdown of pounds (including number of staff hours valued at £16.93 per hour or at £101.00 if it is expert time) should be provided. Provide details of any organisations that you will work with and specify whether they will be covering the reported cost with you and how.	Please provide a project report that evidences the activities carried out during the reporting period, their impact, the range of expert services provided, and a description of partnering organisations if any. A breakdown of pounds invested per type of investment - e.g. cash, staff time (volunteering valued at £16.93 per hour), staff time expert advice (valued at £101.00), equipment or equivalent value of other assets should be provided.	Input proxy - this proxy measures the value of resources pledged to support, fund or finance existing initiatives in the community. An additional multiplier capturing the rate of investment to impact should be used wherever available in the National TCMs framework Calculator for measurement. This could be e.g. an SIRC study developed for the specific initiative supported. Once an appropriate additional multiplier is used the proxy will capture the value in the beneficiaries, with economic, fiscal or wellbeing components included depending on what the additional multiplier adopted is designed to capture. For the specific rationale for the volunteering rate (£16.93 per hour) see NT7, for the hourly rate for expert support provided per hour to VCIEs and MSMEs (£101.00 per hour) see e.g. NT4.
NT9	Innovative measures to promote and support responsible business to be delivered on the contract - these could be e.g. co-designed with stakeholders or communities, or aiming at delivering benefits while retaining carbon footprint from initiatives, etc.	£ Invested - including staff time and resources	Innovative Measures to promote and support responsible business to be delivered on the contract.	£ Invested - including staff time (volunteering valued at £16.93 per hour, expert time valued at £101.00 per hour) and materials, equipment or other resources	Describe the initiatives and their relevance to the Measure. A breakdown of pounds (including number of staff hours valued at £16.93 per hour or at £101.00 if it is expert time) should be provided. Provide details of any organisations that you will work with and specify whether they will be covering the reported cost with you and how.	Please provide a project report that evidences the activities carried out during the reporting period, their impact, the range of expert services provided, and a description of partnering organisations if any. A breakdown of pounds invested per type of investment - e.g. cash, staff time (volunteering valued at £16.93 per hour), staff time expert advice (valued at £101.00), equipment or equivalent value of other assets should be provided.	Input proxy - this proxy measures the value of resources pledged to support, fund or finance existing initiatives in the community. An additional multiplier capturing the rate of investment to impact should be used wherever available in the National TCMs framework Calculator for measurement. This could be e.g. an SIRC study developed for the specific initiative supported. Once an appropriate additional multiplier is used the proxy will capture the value in the beneficiaries, with economic, fiscal or wellbeing components included depending on what the additional multiplier adopted is designed to capture. For the specific rationale for the volunteering rate (£16.93 per hour) see NT7, for the hourly rate for expert support provided per hour to VCIEs and MSMEs (£101.00 per hour) see e.g. NT4.
NT10	Innovative measures to enable healthier, safer and more resilient communities to be delivered on the contract - these could be e.g. co-designed with stakeholders or communities, or aiming at delivering benefits while retaining carbon footprint from initiatives, etc.	£ Invested - including staff time and resources	Innovative Measures to enable healthier, safer and more resilient communities to be delivered on the contract.	£ Invested - including staff time (volunteering valued at £16.93 per hour, expert time valued at £101.00 per hour) and materials, equipment or other resources	Describe the initiatives and their relevance to the Measure. A breakdown of pounds (including number of staff hours valued at £16.93 per hour or at £101.00 if it is expert time) should be provided. Provide details of any organisations that you will work with and specify whether they will be covering the reported cost with you and how.	Please provide a project report that evidences the activities carried out during the reporting period, their impact, the range of expert services provided, and a description of partnering organisations if any. A breakdown of pounds invested per type of investment - e.g. cash, staff time (volunteering valued at £16.93 per hour), staff time expert advice (valued at £101.00), equipment or equivalent value of other assets should be provided.	Input proxy - this proxy measures the value of resources pledged to support, fund or finance existing initiatives in the community. An additional multiplier capturing the rate of investment to impact should be used wherever available in the National TCMs framework Calculator for measurement. This could be e.g. an SIRC study developed for the specific initiative supported. Once an appropriate additional multiplier is used the proxy will capture the value in the beneficiaries, with economic, fiscal or wellbeing components included depending on what the additional multiplier adopted is designed to capture. For the specific rationale for the volunteering rate (£16.93 per hour) see NT7, for the hourly rate for expert support provided per hour to VCIEs and MSMEs (£101.00 per hour) see e.g. NT4.
NT11	Innovative measures to safeguard the environment and respond to the climate emergency to be delivered on the contract - these could be e.g. co-designed with stakeholders or communities, or aiming at delivering benefits while retaining carbon footprint from initiatives, etc.	£ Invested - including staff time and resources	Innovative Measures to safeguard the environment and respond to the climate emergency to be delivered on the contract.	£ Invested - including staff time (volunteering valued at £16.93 per hour, expert time valued at £101.00 per hour) and materials, equipment or other resources	Describe the initiatives and their relevance to the Measure. A breakdown of pounds (including number of staff hours valued at £16.93 per hour or at £101.00 if it is expert time) should be provided. Provide details of any organisations that you will work with and specify whether they will be covering the reported cost with you and how.	Please provide a project report that evidences the activities carried out during the reporting period, their impact, the range of expert services provided, and a description of partnering organisations if any. A breakdown of pounds invested per type of investment - e.g. cash, staff time (volunteering valued at £16.93 per hour), staff time expert advice (valued at £101.00), equipment or equivalent value of other assets should be provided.	Input proxy - this proxy measures the value of resources pledged to support, fund or finance existing initiatives in the community. An additional multiplier capturing the rate of investment to impact should be used wherever available in the National TCMs framework Calculator for measurement. This could be e.g. an SIRC study developed for the specific initiative supported. Once an appropriate additional multiplier is used the proxy will capture the value in the beneficiaries, with economic, fiscal or wellbeing components included depending on what the additional multiplier adopted is designed to capture. For the specific rationale for the volunteering rate (£16.93 per hour) see NT7, for the hourly rate for expert support provided per hour to VCIEs and MSMEs (£101.00 per hour) see e.g. NT4.