Decisions for CPS Referrals Received between July 1, 2018 and June 30, 2019

SCDSS - Division of Accountability, Data, and Research (data from CAPSS on August 1, 2019)

Note: In January 2012 the SCDSS developed the use of Community-Based Prevention Services (CBPS) to work with families who had been reported, but intake staff determined (1) the child's <u>safety</u> was not at risk but (2) the family might benefit from some voluntary services. Intake staff use an intake assessment tool which guides them through an evaluation of the safety and risk of all children in the home and helps them make referrals to services that best meet the needs of the children and family.

Up Abi Up Abi Up Abi Up Che Up Che Up Gre Up Gre Up Che Up Che Up Che Up Che Up Che Up Stat Up Stat Mid Stat Mid Stat Mid Che Low Che PD Che PD Che PD Che PD Che	County Office ate Region Abbeville Anderson		Referred for				Referred to Community-		No Action Required	
Up Abi Up Abi Up Abi Up Che Up Che Up Gre Up Gre Up Che Up Che Up Che Up Che Up Che Up Stat Up Stat Mid Stat Mid Stat Mid Che Low Che PD Che PD Che PD Che PD Che	ate Region Abbeville Anderson	Total Intakes	Investigation (Safety Founded			ded	Based Pr		(Children no	
Up Abi Up Abi Up Abi Up Che Up Che Up Gre Up Gre Up Che Up Che Up Che Up Che Up Che Up Stat Up Stat Mid Stat Mid Stat Mid Che Low Che PD Che PD Che PD Che PD Che	ate Region Abbeville Anderson		Issues Alleged)		Investigations		Services (No Safety Issues)		does not meet legal requirements)	
UpAbbUpAndUpGreeUpGreeUpGreeUpGreeUpCoreUpNewUpOccUpSpaMidStaMidStaMidStaMidStaMidStaMidStaMidCheMidStaMidCheMidStaMidCheMidSaMidCheMidSaMidCheMidSaMidSaMidSaMidSaMidSaMidCheLowCaLowCaLowCaLowCaLowJasLowJasLowJasLowJasLowJasLowChePDChe </th <th>Abbeville Anderson</th> <th>#</th> <th>%</th> <th>#</th> <th>%</th> <th>#</th> <th>1es) %</th> <th>#</th> <th>%</th>	Abbeville Anderson		#	%	#	%	#	1es) %	#	%
UpAbbUpAndUpGreeUpGreeUpGreeUpGreeUpCoreUpNewUpOccUpSpaMidStaMidStaMidStaMidStaMidStaMidStaMidCheMidStaMidCheMidStaMidCheMidSaMidCheMidSaMidCheMidSaMidSaMidSaMidSaMidSaMidCheLowCaLowCaLowCaLowCaLowJasLowJasLowJasLowJasLowJasLowChePDChe </th <th>Abbeville Anderson</th> <th>19,785</th> <th>13,243</th> <th>66.9%</th> <th></th> <th>26.1%</th> <th>2,719</th> <th>13.7%</th> <th>3,823</th> <th>19.3%</th>	Abbeville Anderson	19,785	13,243	66.9%		26.1%	2,719	13.7%	3,823	19.3%
UpCheUpGreeUpGreeUpCareUpCareUpNewUpOccUpSpaMidStaMidStaMidStaMidBarMidBarMidBarMidCheMidCheMidCheMidCareMidCareMidCareMidCareMidCareMidCareMidCareMidSalMidSalMidSalMidSalMidCareLowCareLowCareLowCareLowCareLowCareLowCareLowGreePDChe <t< th=""><th></th><th>234</th><th>144</th><th>61.5%</th><th>34</th><th>23.6%</th><th>43</th><th>18.4%</th><th>47</th><th>20.1%</th></t<>		234	144	61.5%	34	23.6%	43	18.4%	47	20.1%
UpCheUpGreeUpGreeUpCareUpCareUpNewUpOccUpSpaMidStaMidStaMidStaMidBarMidBarMidBarMidCheMidCheMidCheMidCareMidCareMidCareMidCareMidCareMidCareMidCareMidSalMidSalMidSalMidSalMidCareLowCareLowCareLowCareLowCareLowCareLowCareLowGreePDChe <t< td=""><td></td><td>3,115</td><td>2,105</td><td>67.6%</td><td>504</td><td>23.9%</td><td>395</td><td>12.7%</td><td>615</td><td>19.7%</td></t<>		3,115	2,105	67.6%	504	23.9%	395	12.7%	615	19.7%
UpGreeUpGreeUpGreeUpCocUpOccUpSpaMidStaMidStaMidStaMidStaMidBarMidBarMidBarMidEdgMidCheMidCheMidCheMidCheMidCheMidCheMidCheMidCheMidCheMidCheMidCheMidCheLowCheLowCheLowCheLowCheLowCheLowCheLowCheLowGreLowGreLowGrePDChePDC	Cherokee	1,059	749	70.7%	208	27.8%	139	13.1%	171	16.1%
UpGreeUpLauUpNevUpOccUpSpaMidStaLowCalLowCalLowCalLowJasLowJasLowGraPDChaPDChaPDChaPDChaPDStaPDStaPDStaPDStaPDStaPDStaPDStaPDStaPDStaPDStaPDStaPDStaPDStaPDStaPDStaPDStaPDStaPDStaPDStaPD <td< td=""><td>Greenville</td><td>5,888</td><td>3,887</td><td>66.0%</td><td>1,007</td><td>25.9%</td><td>861</td><td>14.6%</td><td>1,140</td><td>19.4%</td></td<>	Greenville	5,888	3,887	66.0%	1,007	25.9%	861	14.6%	1,140	19.4%
UpLauUpNewUpSpaUpSpaMidStaMidStaMidStaMidStaMidBarMidBarMidBarMidStaLowCalLowCalLowGraLowJasLowGraLowGraPDChaPDChaPDChaPDStaPD	Greenwood	762	484	63.5%	145	30.0%	128	16.8%	150	19.7%
UpNewUpOccUpSpiceUpSpiceMidStaMidStaMidStaMidBarMidBarMidBarMidEdgMidEdgMidKerMidKerMidKerMidIarMidKerMidKerMidKerMidSaMidSaMidSaMidSaMidSaLowCaLowCaLowCaLowGaLowJasLowJasLowJasLowCaLowGraPDChaPDChaPDChaPDChaPDForPDForPDChaPDFor	aurens	951	633	66.6%	177	28.0%	167	17.6%	151	15.9%
UpOccUpPiclUpSpatMidStatMidStatMidBarMidBarMidBarMidBarMidChatMidChatMidChatMidChatMidChatMidChatMidChatMidChatMidChatMidSatMidChatLowChatLowChatLowChatLowChatLowChatLowJasLowGradLowChatLowChatLowChatPDChatPDChatPDChatPDChatPDChatPDChatPDChatPDChatPDChatPDChatPDChatPDChatPDChatPDChatPDChatPDChatPDChatPDChatPDFlore	Newberry	417	254	60.9%	97	38.2%	75	18.0%	88	21.1%
UpSpaMidStaMidStaMidBarMidBarMidBarMidBarMidBarMidCheMidCheMidCheMidCheMidCheMidCheMidCheMidCheMidCheMidCheMidCheMidSalMidCheLowAlleLowCheLowCheLowCheLowJasLowJasLowJasLowChePDChe <td>Dconee</td> <td>1,274</td> <td>826</td> <td>64.8%</td> <td>281</td> <td>34.0%</td> <td>178</td> <td>14.0%</td> <td>270</td> <td>21.2%</td>	Dconee	1,274	826	64.8%	281	34.0%	178	14.0%	270	21.2%
MidlandMidStaMidStaMidStaMidBarMidBarMidBarMidCheMidCheMidCheMidCheMidCheMidCheMidCheMidCheMidCheMidCheMidCheMidCheLowAlleLowCalLowCheLowCheLowCheLowJasLowJasLowJasLowChePDChe<	Pickens	1,689	1,163	68.9%	314	27.0%	203	12.0%	323	19.1%
MidStaMidAikMidBarMidBarMidCheMidEdgMidFailMidFailMidKerMidLarMidLarMidLarMidKerMidSalMidSalMidSalMidJarLowBerLowBerLowCalLowCalLowCalLowColLowJarLowJarLowJarLowJarLowJarDorChePDFlorPDFlorPDFlorPDFlor	Spartanburg	4,396	2,998	68.2%	696	23.2%	530	12.1%	868	19.7%
MidAikMidBarMidBarMidCheMidEdgMidFairMidCarMidLarMidLarMidCarMidSalMidSalMidSalMidSalMidSalMidSalMidSalMidSalMidSalMidSalLowBerLowBerLowCalLowCalLowCalLowJasLowJasLowJasLowJasLowCarPDChe<	nds Region	18,369	11,745	63.9%	2,869	24.4%	2,693	14.7%	3,931	21.4%
MidBarMidBarMidCheMidEdgMidFairMidKerMidLarMidLarMidKerMidLexMidRicMidSairMidSairMidSairMidSairMidSairMidSairMidSairMidSairMidSairMidSairLowBerLowBerLowCairLowCairLowCairLowJasLowJasLowJasLowChePDFlorPDFlor	State Office	1,740	1,173	67.4%	115	9.8%			567	32.6%
MidBarMidChaMidEdgMidEdgMidKerMidLarMidLarMidKerMidKerMidLexMidSalMidSalMidSalMidYorLowBerLowBerLowCalLowCalLowCalLowCalLowGorLowJasLowJasLowJasLowChePDChePDClaPDClaPDClaPDClaPDClaPDClaPDFlorPDFlorPDFlorPDFlorPDFlorPDFlorPDFlorPDFlorPDFlorPDFlorPDFlorPDFlorPDFlor	Aiken	1,987	1,328	66.8%	379	28.5%	271	13.6%	388	19.5%
MidChaiMidEduMidFainMidKerMidLanMidLanMidKerMidKerMidSainMidSainMidSainMidSainMidSainMidSainMidSainMidSainMidSainMidSainMidSainMidSainLowSainLowBerLowCainLowCainLowJasLowJasLowJasLowJasLowChainPDChainPDCainPDCainPDDainPDFlorPDFlorPDFlorPDFlorPDFlorPDFlorPDFlorPDFlorPDFlorPDFlor	Bamberg	101	70	69.3%	23	32.9%	19	18.8%	12	11.9%
MidEdgMidFainMidKerMidLanMidLexMidRiciMidSainMidSainMidSainMidSainMidSainMidSainMidSainMidSainMidSainMidSainMidSainMidSainLowSainLowBerLowCainLowCainLowCainLowJasLowJasLowJasLowJasLowChenPDChenPDClaPDClaPDDarPDDarPDFlorPDFlorPDFlorPDFlor	Barnwell	222	151	68.0%	34	22.5%	36	16.2%	35	15.8%
MidFairMidKerMidLaxMidLaxMidLaxMidKerMidSalMidSalMidSalMidSalMidYorLowAlleLowAlleLowBerLowCalLowCalLowCalLowCalLowGorLowJasLowJasLowJasLowJasLowGradPDChePDChePDClaPDDarPDDarPDFlorPDFlorPDFlorPDFlorPDFlorPDFlorPDFlorPDFlor	Chester	599	390	65.1%	135	34.6%	87	14.5%	122	20.4%
MidKerMidLaxMidLexMidKerMidRicMidSalMidSalMidYorLowConLowMidLowBerLowBerLowCalLowCalLowCalLowConLowConLowConLowGonLowJasLowJasLowIFCCPDChe <td>Edgefield</td> <td>183</td> <td>126</td> <td>68.9%</td> <td>29</td> <td>23.0%</td> <td>30</td> <td>16.4%</td> <td>27</td> <td>14.8%</td>	Edgefield	183	126	68.9%	29	23.0%	30	16.4%	27	14.8%
MidLanMidLexMidKicMidSalMidSalMidYorLowLowLowMidLowBerLowBerLowCalLowCalLowCalLowCalLowColLowColLowColLowColLowJasLowJasLowIFCCPeeChePDChePDClaPDDarPDDallPDFlorPDFlorPDFlorPDFlorPDFlorPDFlorPDFlorPDFlorPDFlorPDFlor	airfield	203	134	66.0%	47	35.1%	25	12.3%	44	21.7%
MidLexMidMcdMidSalMidSalMidVorLowMcdLowMaleLowAlleLowBerLowCalLowCalLowCalLowCalLowCalLowCalLowCalLowCalLowCalLowGorLowGorLowJasLowJasLowGradPDChePDClaPDClaPDDarPDDarPDFlorPDFlorPDFlorPDFlor	Kershaw	624	410	65.7%	86	21.0%	87	13.9%	127	20.4%
MidMcdMidRiciMidSalMidUniMidYorLowAlleLowAlleLowBerLowCalLowCalLowCalLowColLowColLowColLowColLowColLowJasLowJasLowJacPoeChePDChePDClaPDDarPDDillPDFlorPDFlorPDFlorPDFlorPDFlorPDFlorPDFlorPDFlorPDFlorPDFlor	ancaster	1,415	863	61.0%	295	34.2%	234	16.5%	318	22.5%
MidRicMidSalMidSalMidVorLowAlleLowBeaLowBeaLowCalLowCalLowCalLowCalLowCalLowCalLowCalLowCalLowCalLowJonLowGalLowJonLowJonPoChalPDChalPDDarPDDallPDFlorPDFlorPDFlorPDFlorPDFlor	exington	3,110	1,975	63.5%	385	19.5%	560	18.0%	575	18.5%
MidSalMidUniMidYorLowAlleLowBerLowBerLowCalLowCalLowCalLowCalLowGalLowGalLowJorLowJorLowJorLowJorLowJasLowJasLowGradPDChePDClaPDDarPDDillPDFlorPDFlorPDFlorPDFlorPDFlor	AcCormick	48	33	68.8%	10	30.3%	8	16.7%	7	14.6%
MidUniMidYorLowAlleLowBerLowBerLowCalLowChaLowColLowColLowJorLowJorLowJorLowJorLowJorLowJorLowJorLowJorPowChaPDChaPDDarPDDillaPDFlorPDFlorPDFlorPDFlorPDFlorPDFlor	Richland	4,521	2,788	61.7%	852	30.6%	704	15.6%	1,029	22.8%
Mid Yor Low Bea Low Bea Low Bea Low Bea Low Bea Low Cal Low Cal Low Cal Low Cal Low Cal Low Con Low Jon Low Jon Low Jas PD Che PD Che PD Dan PD Flow PD Flow	Saluda	150	107	71.3%	39	36.4%	23	15.3%	20	13.3%
Low Alle Low Alle Low Ber Low Ber Low Cal Low Cal Low Cal Low Cal Low Cal Low Cal Low Col Low Jon Low Jon Low Jas PD Che PD Che PD Che PD Dar PD Dille PD Flow	Jnion	477	314	65.8%	76	24.2%	75	15.7%	88	18.4%
Low Alle Low Bea Low Ber Low Cal Low Cha Low Col Low Col Low Col Low Col Low Jas Low Jas Low If Col PD Cha PD Cha PD Dar PD Dall PD Flor PD Flor PD Flor	/ork	2,989	1,883	63.0%	364	19.3%	534	17.9%	572	19.1%
Low Bea Low Ber Low Cal Low Cha Low Col Low Dor Low Mar Low Jas Low Jas Low Grad Pow Frec PD Cha PD Cha PD Dar PD Dar PD Dar PD Flor PD Flor PD Flor PD Flor PD Flor	ountry Reg.	10,475	6,695	63.9%	2,092	31.2%	1,727	16.5%	2,053	19.6%
Low Ber Low Cal Low Cha Low Col Low Dor Low Jas Low Jas Low Grad Low Jas Low FCC PB Cha PD Cha PD Dar PD Dar PD Dar PD Flor PD Flor PD Flor PD Flor	Allendale	58	38	65.5%	20	52.6%	11	19.0%	9	15.5%
Low Cal Low Chan Low Col Low Har Low Jas Low Ora Por Chen PD Chen PD Clan PD Dar PD Dar PD Flor	Beaufort	1,429	837	58.6%	147	17.6%	279	19.5%	313	21.9%
Low Cha Low Col Low Dor Low Har Low Jas Low Ora Low FCC PE Dec PD Cha PD Cha PD Dar PD Dar PD Dilli PD Flor	Berkeley	2,254	1,478	65.6%	340	23.0%	372	16.5%	404	17.9%
LowColLowHarLowJasLowOraLowIFCCPeeDeePDChePDClaPDDarPDDallPDFlorPDFlorPDFlorPDFlorPDFlor	Calhoun	105	63	60.0%	23	36.5%	20	19.0%	22	21.0%
Low Dor Low Har Low Jas Low Ora Low IFCC PE Der PD Che PD Cla PD Dar PD Dar PD Dill PD Flor	Charleston	3,466	2,179	62.9%	879	40.3%	538	15.5%	749	21.6%
Low Har Low Jas Low Ora IFCC PE De PD Che PD Cla PD Dar PD Dar PD Dill PD Flor	Colleton	505	346	68.5%	123	35.5%	76	15.0%	83	16.4%
Low Jas Low Ora Low IFCC PD Che PD Cha PD Cla PD Dar PD Dill PD Flor	Dorchester	1,587	1,032	65.0%	341	33.0%	260	16.4%	295	18.6%
Low Ora Low IFCC Pee Der PD Cha PD Cla PD Dar PD Dill PD Dill	lampton	175	118	67.4%	40	33.9%	31	17.7%		14.9%
Low IFCC Pee Dec PD Cha PD Cla PD Dar PD Dilla PD Flor	lasper	219	149	68.0%	47	31.5%	29	13.2%		18.7%
Pee Dee PD Che PD Cla PD Dar PD Dille PD Floi	Drangeburg	675	453	67.1%	132	29.1%	111	16.4%	111	16.4%
PD Che PD Cla PD Dar PD Dille PD Flor	CCS - Charleston	2	2	100.0%					-	0.0%
PD Cla PD Dar PD Dill PD Flor	Dee Region	9,516	6,006	63.1%	2,050	34.1%	1,726	18.1%		18.7%
PD Dar PD Dill PD Flor	Chesterfield	491	336	68.4%	115	34.2%	84	17.1%		14.5%
PD Dille PD Flor	Clarendon	244	161	66.0%	49	30.4%	47	19.3%		14.8%
PD Flo		845	555	65.7%	263	47.4%	127	15.0%		19.3%
	Darlington	354	264	74.6%	101	38.3%	48	13.6%		11.9%
	Darlington Dillon	1,633	1,052	64.4%	299	28.4%	261	16.0%		19.6%
	Darlington Dillon Florence	535	303	56.6%	129	42.6%	110	20.6%		22.8%
	Darlington Dillon Florence Georgetown	3,338	2,006	60.1%	626	31.2%	682	20.4%		19.5%
	Darlington Dillon Florence Georgetown Horry	138	104	75.4%	61	58.7%	14	10.1%		14.5%
	Darlington Dillon Florence Georgetown Horry Lee		192	66.2%	82	42.7%	49	16.9%		16.9%
	Darlington Dillon Florence Georgetown Horry Lee Marion	290		FO FO				21.2%	64	20.6%
	Darlington Dillon Florence Georgetown Horry Lee Marion Marlboro	290 311	181	58.2%	63	34.8%	66			
PD Will State	Darlington Dillon Florence Georgetown Horry Lee Marion	290		58.2% 63.7% 63.6%	63 202 60	34.8% 29.5% 35.7%	191 47	17.8% 17.8%	198	18.5% 18.6%