



### LEGENDA

[illegible]

Typical $\lambda_{\text{peak}}$ (nm)	Wavelength (nm)	Typical $\lambda_{\text{peak}}$ (nm)
400	400-450	Longest wavelength transmitted (red edge)
440	440-460	Energy of photon absorbed (red edge) - 10 nm (nm)
460	460-480	Energy of photon absorbed (red edge) - 20 nm (nm)
470-480	470-490	Energy of photon absorbed (red edge) - 30 nm (nm)
480-490	480-500	Energy of photon absorbed (red edge) - 40 nm (nm)
490	490-510	Energy of photon absorbed (red edge) - 50 nm (nm)
500	500-520	Energy of photon absorbed (red edge) - 60 nm (nm)
510	510-530	Energy of photon absorbed (red edge) - 70 nm (nm)
520	520-540	Energy of photon absorbed (red edge) - 80 nm (nm)
530	530-550	Energy of photon absorbed (red edge) - 90 nm (nm)
540	540-560	Energy of photon absorbed (red edge) - 100 nm (nm)
550	550-570	Energy of photon absorbed (red edge) - 110 nm (nm)
560	560-580	Energy of photon absorbed (red edge) - 120 nm (nm)
570	570-590	Energy of photon absorbed (red edge) - 130 nm (nm)
580	580-600	Energy of photon absorbed (red edge) - 140 nm (nm)
590	590-610	Energy of photon absorbed (red edge) - 150 nm (nm)
600	600-620	Energy of photon absorbed (red edge) - 160 nm (nm)
610	610-630	Energy of photon absorbed (red edge) - 170 nm (nm)
620	620-640	Energy of photon absorbed (red edge) - 180 nm (nm)
630	630-650	Energy of photon absorbed (red edge) - 190 nm (nm)
640	640-660	Energy of photon absorbed (red edge) - 200 nm (nm)
650	650-670	Energy of photon absorbed (red edge) - 210 nm (nm)
660	660-680	Energy of photon absorbed (red edge) - 220 nm (nm)
670	670-690	Energy of photon absorbed (red edge) - 230 nm (nm)
680	680-700	Energy of photon absorbed (red edge) - 240 nm (nm)
690	690-710	Energy of photon absorbed (red edge) - 250 nm (nm)
700	700-720	Energy of photon absorbed (red edge) - 260 nm (nm)
710	710-730	Energy of photon absorbed (red edge) - 270 nm (nm)
720	720-740	Energy of photon absorbed (red edge) - 280 nm (nm)
730	730-750	Energy of photon absorbed (red edge) - 290 nm (nm)
740	740-760	Energy of photon absorbed (red edge) - 300 nm (nm)
750	750-770	Energy of photon absorbed (red edge) - 310 nm (nm)
760	760-780	Energy of photon absorbed (red edge) - 320 nm (nm)
770	770-790	Energy of photon absorbed (red edge) - 330 nm (nm)
780	780-800	Energy of photon absorbed (red edge) - 340 nm (nm)
790	790-810	Energy of photon absorbed (red edge) - 350 nm (nm)
800	800-820	Energy of photon absorbed (red edge) - 360 nm (nm)
810	810-830	Energy of photon absorbed (red edge) - 370 nm (nm)
820	820-840	Energy of photon absorbed (red edge) - 380 nm (nm)
830	830-850	Energy of photon absorbed (red edge) - 390 nm (nm)
840	840-860	Energy of photon absorbed (red edge) - 400 nm (nm)
850	850-870	Energy of photon absorbed (red edge) - 410 nm (nm)
860	860-880	Energy of photon absorbed (red edge) - 420 nm (nm)
870	870-890	Energy of photon absorbed (red edge) - 430 nm (nm)
880	880-900	Energy of photon absorbed (red edge) - 440 nm (nm)
890	890-910	Energy of photon absorbed (red edge) - 450 nm (nm)
900	900-920	Energy of photon absorbed (red edge) - 460 nm (nm)
910	910-930	Energy of photon absorbed (red edge) - 470 nm (nm)
920	920-940	Energy of photon absorbed (red edge) - 480 nm (nm)
930	930-950	Energy of photon absorbed (red edge) - 490 nm (nm)
940	940-960	Energy of photon absorbed (red edge) - 500 nm (nm)
950	950-970	Energy of photon absorbed (red edge) - 510 nm (nm)
960	960-980	Energy of photon absorbed (red edge) - 520 nm (nm)
970	970-990	Energy of photon absorbed (red edge) - 530 nm (nm)
980	980-1000	Energy of photon absorbed (red edge) - 540 nm (nm)
990	990-1010	Energy of photon absorbed (red edge) - 550 nm (nm)
1000	1000-1020	Energy of photon absorbed (red edge) - 560 nm (nm)
1010	1010-1030	Energy of photon absorbed (red edge) - 570 nm (nm)
1020	1020-1040	Energy of photon absorbed (red edge) - 580 nm (nm)
1030	1030-1050	Energy of photon absorbed (red edge) - 590 nm (nm)
1040	1040-1060	Energy of photon absorbed (red edge) - 600 nm (nm)
1050	1050-1070	Energy of photon absorbed (red edge) - 610 nm (nm)
1060	1060-1080	Energy of photon absorbed (red edge) - 620 nm (nm)
1070	1070-1090	Energy of photon absorbed (red edge) - 630 nm (nm)
1080	1080-1100	Energy of photon absorbed (red edge) - 640 nm (nm)
1090	1090-1110	Energy of photon absorbed (red edge) - 650 nm (nm)
1100	1100-1120	Energy of photon absorbed (red edge) - 660 nm (nm)
1110	1110-1130	Energy of photon absorbed (red edge) - 670 nm (nm)
1120	1120-1140	Energy of photon absorbed (red edge) - 680 nm (nm)
1130	1130-1150	Energy of photon absorbed (red edge) - 690 nm (nm)
1140	1140-1160	Energy of photon absorbed (red edge) - 700 nm (nm)
1150	1150-1170	Energy of photon absorbed (red edge) - 710 nm (nm)
1160	1160-1180	Energy of photon absorbed (red edge) - 720 nm (nm)
1170	1170-1190	Energy of photon absorbed (red edge) - 730 nm (nm)
1180	1180-1200	Energy of photon absorbed (red edge) - 740 nm (nm)
1190	1190-1210	Energy of photon absorbed (red edge) - 750 nm (nm)
1200	1200-1220	Energy of photon absorbed (red edge) - 760 nm (nm)
1210	1210-1230	Energy of photon absorbed (red edge

CENNYCH ZAKŁADÓW WIELKOPOLSKICH W 1998 ROKU	
811	Wielkopolski Zakład Usług
812	Wielkopolski Zakład Usług
813	Wielkopolski Zakład Usług
814	Wielkopolski Zakład Usług
815	Wielkopolski Zakład Usług
816	Wielkopolski Zakład Usług
817	Wielkopolski Zakład Usług
818	Wielkopolski Zakład Usług
819	Wielkopolski Zakład Usług
820	Wielkopolski Zakład Usług

[illegible]