## Felsted Summer Trail 2018

(Distances approximately 6 and 8 miles)

1. From Felsted School gym, X RD \& BR across playing field to far corner. TL along RD, pass under bridge \& CONT round corner to FPS. TL onto LHFE to WM, THRU gate \& SA X field to WM. X FB to WM, SA X field \& X EB.
2. $S A X$ field to $W M, X$ FB \& $X$ field to $W M$ by fence. TL along RHFE onto concrete $\&$ TR under bridge (WM). TR between fences, THRU gate onto LHFE (turning R \& L with LHFE) THRU gate \& X FB to RD. X RD to FPS onto EP to WM. SA $X$ field to WM (by tall trees at $R$ end of hedge) $\&$ TR onto LHFE.
3. TL along TK, SA to WM, TR onto LHFE to WM \& TL on LHFE to WM. TL along TK to WM \& TR along TK to WM. SA on RHFE, TR X FB \& TL onto LHFE. X ST, SA X field to WM \& TL along drive to RD (longer distance go to para 7). TL along RD, SA at RD JUNC to FPS (yellow) \& TL onto EP. X ST (WM), CONT on EP, X ST \& TL onto LHFE. X ST, SA X field, X ST \& TL X ST.
4. SA on path between trees \& CONT SA between fields to WM. SA to WM, THRU gate, BR X field to hedge \& TL along RHFE to FC. TR THRU HG to WM, TL to WM \& BR to X FB. SA with fence to R to RD \& TL to RD JUNC. $X$ RD to FPS, X ST, $X$ field to fence \& TL onto RHFE to FC. THRU gate onto EP to FPS, TR along RD, under bridge \& TR along RD.
5. TL with RD, CONT between buildings \& TR to gate (pond to L). X ST, SA along TK \& as TK turns R, SA X field towards WM (by clump of trees). $X$ FB, X field to WM, X ST, X field, X ST \& TL onto EP to WM. SA X TK \& TR onto RHFE to WM in FC.
6. TL on RHFE to FC, TR (WM) onto LHFE to WM, TL \& X FB. SA with fence to $L$ to WM. SA along TK to RD \& TR along RD back to gym.
7. TR along RD \& at FPS (hidden) TL up bank onto LHFE to FC. THRU HG (WM) onto LHFE to WM \& SA to hedge. TR onto LHFE to WM \& TL along TK to BWS. BL along RD, SA at RD JUNC, up hill to RD JUNC and TL along RD. TR into Brookfields \& TR along first RD on R. At end of RD, TR up steps onto EP \& SA X field to TK to RD.
8. TL along RD to FPS, TL (WM) X ST \& SA X field to WM. X EB (pipe), CONT SA X EB (pipe) \& BL (fence to R). X FB to WM, SA to WM, THRU KG \& X TK to WM onto EP. X FB, CONT on EP, THRU two gates (WM) onto RHFE, THRU gate onto EP to RD. TR along RD to FPS, TL X FB \& TL on path. X FB, TL THRU plantation to WM, SA X ST, X FB \& CONT SA to RD. TL along RD to FPS on R, X ST \& X field to WM. X ST to WM \& SA X ST (go to para 4).
