

- csdrg.pdf should go with SDTM data packages. If legacy tabulation data is provided, only place csdrg.pdf with SDTM data package.
- adrg.pdf should go with ADaM data packages. If legacy analysis data is provided, only place adrg.pdf with the ADaM data package.
- We can submit csdrg.pdf with legacy tabulation and/or adrg.pdf with legacy analysis, but this is not required. We should not submit these if a corresponding CDSIC package is being submitted. We do not have templates for legacy data csdrg.pdf or adrg.pdf for legacy data packages.
- csdrg.pdf should be submitted for pooled SDTM data packages. We do not have a template for pooled SDTM csdrg.pdf.
- adrg.pdf should be submitted for pooled ADaM data packages. We do not have a template for pooled ADaM adrg.pdf.

	Conversion Data Flow	Traceability Data Flow
<p>5 eCTD data folders</p> <p>Reviewer Guides:</p> <ul style="list-style-type: none"> • Legacy cSDRG • Legacy ADRG • cSDRG • Pooled cSDRG • Pooled ADRG <p>TCG: “Legacy Data Conversion to SDTM Only”</p> <p>Legacy Data with Dead end SDTM conversion for use in Pooled SDTM then Pooled ADaM</p>	<pre> graph LR eCRF[eCRF Data] --> LT[Legacy Tabulation Data] eDT[eDT Data] --> LT aCRF[aCRF] --> LT LT --> LA[Legacy Analysis Data] LA --> LO[Legacy Output Results] LT --> SDTM[SDTM] </pre>	<pre> graph LR eCRF[eCRF Data] <--> LT[Legacy Tabulation Data] eDT[eDT Data] <--> LT aCRF[aCRF] <--> LT LT <--> LA[Legacy Analysis Data] LA <--> LO[Legacy Output Results] LT <--> SDTM[SDTM] SDTM <--> PooledSDTM[Pooled SDTM] PooledSDTM <--> PooledADaM[Pooled ADaM] PooledADaM <--> PooledOutput[Pooled Output Results] </pre>
<p>4 eCTD data folders</p> <p>Reviewer Guides:</p> <ul style="list-style-type: none"> • Legacy cSDRG • Legacy ADRG • cSDRG • Pooled ADRG <p>TCG: “Legacy Data Conversion to SDTM Only”</p> <p>Legacy Data with Dead end SDTM conversion for use in Pooled ADaM</p>	<pre> graph LR eCRF[eCRF Data] --> LT[Legacy Tabulation Data] eDT[eDT Data] --> LT aCRF[aCRF] --> LT LT --> LA[Legacy Analysis Data] LA --> LO[Legacy Output Results] LT --> SDTM[SDTM] </pre>	<pre> graph LR eCRF[eCRF Data] <--> LT[Legacy Tabulation Data] eDT[eDT Data] <--> LT aCRF[aCRF] <--> LT LT <--> LA[Legacy Analysis Data] LA <--> LO[Legacy Output Results] LT <--> SDTM[SDTM] SDTM <--> PooledADaM[Pooled ADaM] PooledADaM <--> PooledOutput[Pooled Output Results] </pre>



